

2024 ABL Prospect Handbook



Number 1 Prospect: [Jackson Chourio](#), CF
ABL Detroit Tiger

“Crushes balls to all fields with sweet swing and can reach seats in any park.”

[BaseballHQ](#)

“Chourio has a chance to be a franchise cornerstone, a potential perennial all-star with 30-30 potential.”

[Baseball America](#)

Forward from Steve

What's New?

It's a brand new baseball season and version 2.0 of the ABL Prospect Handbook ("Handbook") has several new features designed to hopefully provide richer and more robust ratings for prospects and the ABL minor league farm rankings. Many of the tweaks are the result of feedback from ABL owners and the rest stem from further reflection on how best to evaluate prospects.

Here is a high-level summary of the key changes from last year's Handbook:

⚾ **Scouting grade.** Each prospect is now graded on his individual skills – Hit Tool, Power, and Speed for hitters; Fastball, Pitch 2, Pitch 3, and Control for pitchers – as well as his overall scouting grade. As described below, each skill is given slightly different weights to emphasize the skills that are more valuable in fantasy and make it more likely that the prospect will make and thrive in the majors.

⚾ **Age-Level and Ceiling Risk.** A prospect's age relative to his minor league level has been given greater weight, as has the risk of the prospect failing to achieve his scouted ceiling.

⚾ **Frame.** A prospect's frame (height and weight) has been added as a factor.

⚾ **Z-Scores.** A z-score has been applied to the hitter and pitcher pools to help better assess the value of a prospect relative to his peers. In addition, the seven categories used to evaluate prospects in the Handbook were z-scored to distill a rating for each prospect on a 1-10 scale, with a 5 being an "average" prospect. The grades you see in the Handbook are rounded. As a result, you will see two prospects with the same grade, but one listed ahead of the other because there was a fractional difference between them.

⓪ **Farm Rankings.** This year's farm rankings are based on an average of each farm's prospect grades. This change effectively rates each farm on a 1-10 scale with 5.0 being essentially average. The Handbook also provides an average for each farm's top-10 prospects to provide a sense of how top-heavy or star studded versus spread the wealth each system is.

Special Shout Outs

A huge thank you to [Tom, owner of the ABL White Sox](#), for designing mathematical and logic formulas for the Handbook that made the Handbook project more efficient and scalable, and for running the z-scores. Without Tom's help, it would have been impractical to account for individual skill scouting grades in the Handbook and to implement the full spectrum of changes sought for this year's edition. In addition, Tom was a terrific sounding board for all the tweaks considered.

In addition, my friend [Charles](#) is responsible for this year's cover art. He is a photoshop wizard.

Overview

The Handbook rates every prospect in each team's minor league system as of a selected control date. The control date for this year is February 11, 2024. MLB players in minor league systems who were above 150 at bats or 50 innings pitched are excluded.

Each prospect receives a score based on seven weighted factors. The prospect scores are totaled and then averaged to derive a farm system's overall score. Because each prospect receives a score, the Handbook also generates an ABL Top 100.

Before delving into the details behind the rating system, there are some general points that should be kept in mind. Prospects are assessed at a snapshot in time. A prospect's grade and evaluation changes over time as we learn more about him. Scouting grades, unlike consensus buzz, change more

stubbornly and gradually. As a result, the Handbook is agnostic towards a prospect's "trade value" or "buzz." No industry top 100 or top 500 lists were utilized or even consulted in assembling the Handbook.

Instead, the Handbook uses objective benchmarks for prospect ratings related to skills and risk based on scouted evaluation, and then assigns numerical values to those skill and risk categories. Weights are assigned to those categories. The rationales for those weights are discussed below. Owners may quibble with the criteria or methodology chosen or outright reject them as hogwash.

However, when you see Handbook grades for prospects you will understand why one prospect is graded above another and have a strong sense of the basis for the prospect's grade. In contrast, prospect "lists" generally provide no insight into such a relative comparison of prospects and, as such, raise questions about how much influence buzz or what other lists say have on any given list.

The Handbook's Methodology

The Handbook rates prospects in seven factors and assigns a weight to each. The weights add up to 100%.

Categories	Weight
Scouting Grade	70%
Ceiling Risk Factor	12%
Age Relative to Level	10%
Frame	3%
MLB Organization Factor	2%
Proximity Factor	2%
Injury-Other Risk Factor	1%

Scouting Grade

The Scouting Grade factor has two components: 60% of a prospect's Scouting Grade is derived from his overall scouting grade, and 40% of a prospect's Scouting Grade comes from certain individual skill scouting grades.

Hitter graded individual skills include hit tool (weighted 12%), power (weighted 15%), and speed (weighted 13%). Power is weighted slightly higher because home runs and extra base hits are more valuable than walks or singles. Speed is weighted a bit higher than hit tool because, similar to power, speed has an exponential impact on a player's fantasy value, e.g., better speed increases the likelihood of runs, steals, infield singles, and extra base hits.

Pitcher graded individual skills include fastball (weighted 13%), pitch 2 (weighted 8%), pitch 3 (weighted 6%), and control (weighted 13%). Pitch 2 and Pitch 3 are whatever a pitcher's next best two pitches are, off his fastball. Fastball and control are given the greatest weights because the ability to establish the fastball and command the strike zone are leading indicators of success (and the ability to stay in the rotation) for major league pitchers.

The Handbook uses an average of the scouting grades on the 20 to 80 scale assigned to a prospect from two benchmark sources: Baseball America and BaseballHQ. The benchmark sources were selected because each publication uses scouts who watch tape, watch prospects live, speak extensively with other scouts and the MLB and MiLB organizations about prospects, and account for sabermetrics and performance. They have each also been doing that for a long time.

Why is Scouting Grade weighted 70%? This is an exercise to determine how good a prospect is. The greatest weight is placed on the prospect's scouted grades, which are proxies for how good he is supposed to be.

Another reason Scouting Grade is weighted so heavily is that the component grades reflect a prospect's performance to date. The benchmark sources account for a prospect's performance last season and over time. So, for example, when a prospect's exit velocity and hard contact metrics increase, the benchmarks account for that in the prospect's power grade. So when you hear a fantasy owner say "I prefer to rely on real life performance instead of scouting grades," well, the scouting grades already do. Stated differently, scouting grades are adapted to reflect the facts on the ground.

The Handbook assigns values to the scouting grade on a scale as follows:

Grade	Score
80	8
70	6
65	5
60	4
55	3
50	2
45	0
40 or less	-2

These 20–80 scale grades apply to Baseball America’s individual and overall grades. BaseballHQ uses a scale for overall grades that is slightly different, but correlates to the 20–80 scale for overall grades. BaseballHQ, however, uses a 1 to 5 star system to grade individual skills. The star ratings are valued as follows:

Grade	Score
5	5
4	4
3	2
2	0
1	-2

An interesting aspect of BaseballHQ’s star grades is that they account for the prospect’s skill, relative to his minor league level.

If a prospect was ungraded by either benchmark source a default grade of 50 was generally assigned for each factor, if the prospect is 18 years old or younger or if an older prospect has not played in the minors yet, e.g., a college player. Other ungraded prospects generally receive a default of grade of 45 for each scouting category. The rationale for this is that if a prospect has played in the minors for a year or two and Baseball America and BaseballHQ have not bothered to grade them, there is a strong inference that the prospect is not

very good. In contrast, very young players, i.e., 18 or younger, don't get graded sometimes because neither benchmark has had the opportunity to scout them.

There is one exception to all of this. New J15 prospects are generally not graded by either benchmark source as a matter of course. Accordingly, MLB pipeline was used to grade the J15 players. MLB pipeline is one of the few sources that grades J15 players before they play in the DSL, and the grades are based on live scouting.

Because there is more uncertainty with respect to ungraded and J15 players, those players are assigned a ceiling risk of "very extreme," which is discussed in greater detail below.

For the uninitiated, a 70-grade player is a perennial all-star or even a franchise, possible HOF player. A 60-grade player is an occasional all-star. A 55-grade player is an above-average regular. A 50-grade player is an average regular. A 45-grade player is a bench/utility/platoon player. A 40-grade player is fringy. There are few players graded below 40 and such players are almost never owned in fantasy leagues.

Ceiling Risk

The benchmark sources assign a risk score for how great a risk there is that a prospect will miss his ceiling. Those risk scores are straightforward: Extreme, Very High, High, Medium, and Low. The Handbook adds a risk score of Very Extreme for ungraded and J15 players, given the inherent risk of rostering a 16 or 17 year old player or a player that two major publications have not graded.

By way of example, a player with a 60 grade, but an extreme risk, bears a tangible risk of never being a 60-grade player. In essence, this is about boom-bust potential, relative to achieving ceiling. (Note, however, that a 60-grade player who ends up "only" as a 55-grade player is still above-average).

The Handbook assigns scores for a prospect's ceiling risk factor based on a 7 to -3 scale.

Grade	Score
Low	7
Medium	5
High	3
Very High	1
Extreme	-1
Very Extreme	-3

Where the benchmark sources assigned different risk scores, an average was taken. Because ceiling risk is tied to a prospect's overall scouting grade, this factor is weighted 12%.

Age Relative to Level

When a prospect plays against older competition – particularly when he excels against older competition – it indicates above-average or advanced skills and maturation, as well as an organization's confidence in that prospect. Part of that has to do with the youth of prospects because their bodies are still developing. When a more physically mature 24-year old is getting whooped by a precocious 19-year old, that's something. Another component is just relative experience, i.e., the 24-year old has a lot more trigger time, so good for the 19-year old. Accordingly, when a 19-year old flashes plus HR power against 24-year old pitching, you generally should take notice. Conversely, when a 24-year old is playing against 22-year olds, a career year probably isn't actually that impressive.

The Handbook handles this issue with a -5 to 5 scale. The Handbook relies on age averages reported by Baseball America, per level, for hitters and pitchers, respectively. "Level" means the highest minor league level the prospect reached in the prior year.

Age to Level	Score
Younger than average by 4+ Years	5
Younger than average	3
Average age	0
Older than average	-5

This factor is weighted 10% – a 7% increase over last year’s Handbook. The weight was increased this year because a prospect succeeding against older competition is such a valuable predictor of a prospect’s ability to become an above-average regular. Conversely, a prospect held back by his major league organization (the folks who know the most about him) is often a tell.

Frame

A prospect’s weight and height generally correlate to potential power, durability, and (for pitchers) the ability to pitch on a downward plane to hitters (which, among other things, tends to suppress fly balls which, in turn, leads to fewer home runs).

There are no hard and fast rules when it comes to height and weight, and there are always outliers from what a player’s frame might suggest. But there are guide posts when it comes to a player’s frame and they assist in hedging risk. For example, pitchers under six feet generally struggle to stay in starting rotations because they are generally less durable than a 6’4” 230 pound pitcher. Pitching 180 innings wears a body out. Similarly, hitters that are 6’2” 210 pounds tend to generate more power than hitters who are 5’9” 165 pounds, and are generally built better for a 162-game season.

Each Prospect’s Frame is graded on a 5 to -5 scale, and the Frame score is weighted 3%. The Handbook employs one frame scale for hitters and another for pitchers because the target frames differ for each kind of player.

MLB Organizational Grade

Some MLB organizations are better than others at developing prospects. The Handbook uses a three-year average of Baseball America's farm system grades to assign points for each prospect's real-world MLB organization. This factor is weighted 2%.

MLB 3-Year Average Grade	Score
1-10	7
11-15	5
16-20	2
21-25	0
26-30	-3

Proximity to Majors

How soon a prospect will impact your MLB roster is a meaningful factor in assessing how valuable the prospect is to a fantasy roster. But it also indirectly relates to a prospect's skills. A prospect's advancement reflects a maturation/development of the prospect and is an indication that the prospect is proving he is skilled enough to be an MLB player, i.e., it reflects some confirmation that the scouting reports are correct. This factor is weighted 2%.

Level	Score
MLB	10
AAA	7
AA	5
A+	3
A	1
Rookie/DSL	0

Injury and Other Risks

Health risk and off-the-field risks are additional considerations in evaluating prospects. Prospects who struggle to stay healthy generally continue to struggle with injury. Similarly, prospects who get suspended for drugs or have other off-field issues get penalized by the Handbook. Because such risks are not necessarily chronic, this factor is only weighted 1%.

IL Days in Prior Season/Other	Score
0-15	7
16-30	0
31+	-3
Off Field	-2

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The Rankings section that follows includes a ranking of each ABL farm system, the ABL Top 100 Prospects, and a report on each ABL team's farm system. Enjoy!

The Rankings

ABL Top 100

Rank	Name	Postion	ABL Team	Grade
1	Jackson Chourio	CF	DET	9.99
2	Jackson Holliday	SS	CWS	9.99
3	Wyatt Langford	LF	CWS	9.98
4	Andrew Painter	SP	OAK	9.96
5	Dylan Crews	CF	KC	9.96
6	Paul Skenes	SP	TOR	9.94
7	Ricky Tiedemann	SP	PIT	9.90
8	James Wood	CF	CWS	9.84
9	Walker Jenkins	CF	CLE	9.83
10	Ethan Salas	C	DET	9.81
11	Samuel Basallo	C	OAK	9.80
12	Max Clark	LF	MIN	9.78
13	Jackson Jobe	SP,RP	MIA	9.78
14	Daniel Espino	SP	ATL	9.72
15	Jett Williams	SS	NYY	9.66
16	Dylan Lesko	SP	BAL	9.65
17	Adael Amador	SS	PIT	9.64
18	Chase DeLauter	CF	KC	9.62
19	Noah Schultz	SP	KC	9.59
20	Cade Horton	SP	TB	9.59
21	Roman Anthony	CF	SF	9.59
22	Coby Mayo	3B	MIA	9.58
23	Robby Snelling	RP	PIT	9.57
24	Colson Montgomery	3B,SS	COL	9.56
25	Colt Keith	2B,3B	PHI	9.52
26	Roderick Arias	SS	PHI	9.51
27	Noble Meyer	SP	CWS	9.47
28	Sebastian Walcott	SS	LAD	9.46
29	Carson Williams	SS	DET	9.38

30	Jackson Merrill	SS	PIT	9.33
31	Marcelo Mayer	SS	CWS	9.23
32	Jacob Misirowski	SP	COL	9.16
33	Brooks Lee	SS	KC	9.16
34	Nick Frasso	SP,RP	TOR	9.15
35	Druw Jones	CF	CWS	9.08
36	Chase Hampton	SP	SF	9.05
37	Denzel Clarke	CF	BAL	9.04
38	Xavier Isaac	1B	DET	9.04
39	Spencer Jones	1B,CF	TB	9.00
40	Bryce Eldridge	OF	HOU	8.96
41	Tekoah Roby	SP	WAS	8.95
42	Chase Petty	SP,RP	MIN	8.95
43	Chase Dollander	SP	LAA	8.94
44	Matt Shaw	2B	PIT	8.89
45	Drew Thorpe	SP	DET	8.88
46	Emmanuel Rodriguez	LF	CWS	8.80
47	Henry Lalane	SP	HOU	8.79
48	Brady House	SS	ATL	8.79
49	Luis Morales	SP	WAS	8.77
50	Colton Cowser	CF,RF		8.71
51	Jonny Farmelo	SS	ATL	8.70
52	Josue De Paula	CF	MIN	8.69
53	Christian Scott	RP	SF	8.65
54	Termarr Johnson	2B	DET	8.64
55	Colt Emerson	SS	PIT	8.57
56	Edwin Arroyo	SS	NYY	8.55
57	Braxton Ashcraft	SP	BOS	8.55
58	Tink Hence	SP,RP	DET	8.54
59	Owen Caissie	CF	DET	8.53
60	Elijah Green	CF	TOR	8.50

61	Benny Montgomery	CF,RF	CIN	8.50
62	Anthony Solometo	SP	MIL	8.49
63	Thomas Harrington	SP	ATL	8.48
64	Cole Young	SS	NYY	8.44
65	Josh Knoth	SP	STL	8.43
66	Aidan Miller	3B	TB	8.42
67	Rhett Lowder	SP	STL	8.41
68	Feltrin Celesten	SS	PIT	8.40
69	Cristhian Vaquero	CF	ARI	8.40
70	Colin Houck	SS	CWS	8.39
71	George Lombard Jr.	SS	OAK	8.38
72	Jared Jones	SP,RP	DET	8.35
73	Caden Dana	SP	TB	8.34
74	J.R. Ritchie	SP	TB	8.34
75	Tyler Black	2B	NYM	8.32
76	Kyle Teel	C,RF	SF	8.29
77	Dylan Beavers	RF	TB	8.29
78	Jace Jung	2B	OAK	8.26
79	Gavin Stone	SP,RP	DET	8.26
80	Zac Veen	LF,CF,RF	CWS	8.25
81	Sammy Stafura	SS	TOR	8.25
82	Adam Mazur	SP	NYM	8.23
83	Nick Nastrini	SP	COL	8.21
84	Thomas White	SP	HOU	8.20
85	Carlos Jorge	SS	STL	8.20
86	Justin Crawford	RF	TOR	8.17
87	Jordan Beck	RF	PHI	8.15
88	Victor Scott II	CF	KC	8.14
89	Samuel Zavala	RF	PIT	8.14
90	Bubba Chandler	SP,RP	WAS	8.13
91	Carson Whisenhunt	SP	WAS	8.10

92	Marco Raya	SP,RP	OAK	8.09
93	Dillon Head	CF	OAK	8.08
94	Wilmer Flores	SP	WAS	8.08
95	Lazaro Montes	1B,RF	MIA	8.07
96	Sal Stewart	3B	HOU	8.06
97	Owen Murphy	SP	NYY	8.05
98	Kevin Alcantara	RF	TOR	8.05
99	Bryan Ramos	3B	SF	8.02
100	Roberto Campos	RF	NYY	8.01

Rank	ABL Farm System	Avg Score	Avg of top 10
1	Chicago White Sox	7.34	9.10
2	Detroit Tigers	7.31	8.94
3	Oakland Athletics	7.10	8.25
4	Pittsburg Pirates	6.99	8.79
5	Kansas City Royals	6.88	8.41
6	St. Louis Cardinals	6.49	7.74
7	Houston Astros	6.42	7.81
8	New York Yankees	6.23	8.05
9	Baltimore Orioles	6.16	7.61
10	Washington Nationals	6.11	7.86
11	Tampa Bay Rays	5.91	8.05
12	Miami Marilins	5.73	7.65
13	Atlanta Braves	5.68	7.70
14	San Francisco Giants	5.63	7.81
15	Philadelphia Phillies	5.44	7.94
16	Minnesota Twins	5.35	7.58
17	Cleveland Guardians	5.28	7.07
18	Toronto Blue Jays	5.10	7.56
19	Los Angeles Dodgers	4.65	6.72
20	New York Mets	4.32	6.33
21	Boston Red Sox	4.22	6.26
22	Milwaukee Brewers	4.10	5.97
23	Texas Rangers	3.86	5.87
24	Colorado Rockies	3.79	6.47
25	Los Angeles Angels	3.73	5.52
26	Arizona Diamondbacks	2.98	4.79
27	Cincinnati Reds	2.81	5.24

28	Chicago Cubs	2.43	3.84
29	San Diego Padres	1.95	2.57
30	Seattle Mariners	1.93	3.50

Arizona Diamondbacks

Rank	Player Name	Position	Score
1	Cristhian Vaquero	CF	8.40
2	Ricardo Cabrera	SS	7.45
3	Jun-Seok Shim	SP	6.14
4	Joe Whitman	SP	5.87
5	Cole Winn	SP	4.40
6	Ryan Ritter	SS	4.03
7	Ben Kudrna	SP	3.83
8	Cole Wilcox	SP	3.60
9	Trevor McDonald	SP,RP	2.54
10	Victor Acosta	SS	1.67
11	Jonathan Mejia	SS	0.70
12	Mason Martin	1B,CF	0.55
13	Ricky Vanasco	SP	0.42
14	Hedbert Perez	LF,CF	0.41
15	Austin Hendrick	LF,CF,RF	0.28
16	Ethan Hankins	SP	0.20
17	Bryce Hubbart	SP	0.10
18			
19			
20			

Average score

2.98

Atlanta Braves

Rank	Player Name	Position	Score
1	Daniel Espino	SP	9.72
2	Brady House	SS	8.79
3	Jonny Farmelo	SS	8.70
4	Thomas Harrington	SP	8.48
5	Charlee Soto	SP	7.22
6	Tsung-Che Cheng	2B,3B,SS	7.01
7	Walker Martin	SS	6.87
8	Adriel Radney	CF	6.82
9	Arjun Nimmala	SS	6.77
10	Jeferson Quero	C	6.59
11	Brice Matthews	SS	6.40
12	Nehomar Ochoa	CF	6.09
13	Gino Groover	SS	5.99
14	Landon Knack	SP	5.32
15	Wilfred Veras	3B	3.63
16	Leonardo Jimenez	SS	2.98
17	Josh Stephan	SP	1.91
18	Chase Meidroth	SS	1.57
19	Austin Gauthier	SS	1.56
20	Mitch Bratt	SP	1.20

Average score

5.68

Baltimore Orioles

Rank	Player Name	Position	Score
1	Dylan Lesko	SP	9.65
2	Denzel Clarke	CF	9.04
3	Jeremy Rodriguez	SS	7.55
4	Alfredo Duno	C	7.54
5	TJarry Walton	CF	7.52
6	Julian Aguilar	SP	7.51
7	Eduardo Herrera	3B	7.11
8	Yandel Ricardo	SS	6.85
9	Jalvin Arias	CF	6.73
10	Grant McCray	CF	6.62
11	Jerson Alejandro	SP	6.06
12	Ruben Santana	3B	5.74
13	Gian Zapata	CF	5.62
14	Brailor Guerrero	CF	5.29
15	Cristian Hernandez	SS	5.18
16	Angel Benitez	SP	4.98
17	Josue Briceno	C	4.22
18	Jose Urbina	SP	3.84
19	Kelvin Hldalgo	SS	3.68
20	Derek Bernard	SS	2.48

Average score

6.16

Boston Red Sox

Rank	Player Name	Position	Score
1	Braxton Ashcraft	SP	8.55
2	Yohandy Morales	SS	7.86
3	Enrique Bradfield Jr.	LF	7.66
4	George Valera	RF	7.41
5	Justice Bigbie	3B	6.58
6	Tyler Gentry	LF,CF,RF	5.40
7	Ivan Melendez	1B	5.20
8	Jack Leiter	SP	5.16
9	Jake Eder	SP,RP	4.47
10	Dominic Hamel	SP	4.30
11	Noah Cameron	SP	4.21
12	Andrew Walters	RP	3.94
13	Blaze Jordan	1B	3.46
14	Nathan Hickey	C	3.33
15	Mikey Romero	SS	2.77
16	Ethan Wilson	LF	2.15
17	Joe Mack	C	1.00
18	Erick Pena	CF	0.44
19	Matt Fraizer	CF	0.33
20	R.J. Dabovich	SP,RP	0.19

Average score

4.22

Chicago Cubs

Rank	Player Name	Position	Score
1	Michael Arroyo	SS	6.07
2	Royber Salinas	RP	5.42
3	Oswaldo Osorio	3B,SS	4.95
4	Michael Arias	SP	3.92
5	Gabriel Martinez	LF	3.51
6	David Sandlin	SP	3.43
7	Ryan Cusick	SP	3.07
8	Alberto Rodriguez	RF	2.70
9	Johanfran Garcia	C	2.67
10	Carter Jensen	C	2.66
11	Colton Gordon	SP	2.23
12	Chandler Simpson	2B	2.14
13	Yonathan Perlaza	SS	2.05
14	Chris Newell	CF	1.29
15	Maximo Acosta	SS	0.63
16	Reginald Preciado	SS	0.52
17	Yohendrick Pinango	CF	0.49
18	Aaron Palensky	RF	0.47
19	Jake Mangum	RF	0.31
20	Jair Camargo	C	0.03

Average score

2.43

Chicago White Sox

Rank	Player Name	Position	Score
1	Jackson Holliday	SS	9.99
2	Wyatt Langford	LF	9.98
3	James Wood	CF	9.84
4	Noble Meyer	SP	9.47
5	Marcelo Mayer	SS	9.23
6	Druw Jones	CF	9.08
7	Emmanuel Rodriguez	LF	8.80
8	Colin Houck	SS	8.39
9	Zac Veen	LF,CF,RF	8.25
10	Harry Ford	C	8.01
11	Emil Morales	SS	7.18
12	Cam Collier	3B	6.96
13	Eduardo Tait	C	6.73
14	Dax Fulton	SP,RP	6.72
15	Jarlin Susana	SP	6.67
16	Juan Brito	2B,SS	6.11
17	Deyvison De Los Santos	3B	5.72
18	Robert Hassell	CF	4.90
19	Nathan Martorella	1B	2.76
20	Jeter Martinez	SP	2.04

Average score

7.34

Cincinnati Reds

Rank	Player Name	Position	Score
1	Benny Montgomery	CF,RF	8.50
2	Blake Dunn	CF	7.21
3	Mason Auer	RF	6.06
4	Gunnar Hoglund	SP,RP	5.91
5	Dylan Smith	SP	5.82
6	Malcom Nunez	3B	5.54
7	Austin Martin	SS,CF	4.36
8	Petey Halpin	LF,CF,RF	4.31
9	Teddy McGraw	RP	2.69
10	T.J. White	LF	1.98
11	Matthew Thompson	SP	1.48
12	Tyler McDonough	CF	0.48
13	Eddy Diaz	SS	0.41
14	Gage Workman	3B,SS	0.29
15	Luca Tresh	C	0.26
16	Robert Puason	SS	0.19
17	Ryan Rolison	SP	0.19
18	Osiel Rodriguez	SP	0.19
19	CJ Van Eyk	SP,RP	0.18
20	Andrew Dalquist	SP	0.09

Average score

2.81

Cleveland Guardians

Rank	Player Name	Position	Score
1	Walker Jenkins	CF	9.83
2	Hyun-Seok Jang	SP	7.27
3	Yophery Rodriguez	CF	7.24
4	Yasser Mercedes	RF	7.13
5	Lonnie White	CF	7.05
6	Luis Lara	CF	7.05
7	Luis Guanipa	CF	6.56
8	Justin Foscue	2B,RF	6.43
9	Cooper Hjerpe	SP	6.21
10	Welbyn Francisca	SS	5.93
11	Addison Barger	SS	5.87
12	Jakob Marsee	CF	5.57
13	Diego Cartaya	C	5.35
14	Griff McGarry	SP	5.25
15	Nikau Pouaka-Grego	SS	3.53
16	Jorge Barrosa	CF	3.33
17	Cristofer Torin	2B	2.67
18	Brennen Davis	CF	1.96
19	Yeison Morrobel	LF	0.96
20	Luis Suisbel	3B	0.47

Average score

5.28

Colorado Rockies

Rank	Player Name	Position	Score
1	Colson Montgomery	3B,SS	9.56
2	Jacob Misorowski	SP	9.16
3	Nick Nastrini	SP	8.21
4	Drew Gilbert	CF	7.94
5	Maddux Bruns	SP	6.53
6	Cole Phillips	SP	6.39
7	Peyton Palette	SP	4.79
8	Calvin Ziegler	SP	4.36
9	Travis Honeyman	LF	4.02
10	Luke Adams	3B	3.77
11	Cole Henry	SP,RP	3.50
12	Tre' Morgan	1B	2.75
13	Colin Barber	CF	1.40
14	Josh Kasevich	SS	1.16
15	Zach Levenson	LF	0.76
16	Matthew Etzel	LF	0.54
17	Damon Keith	RF	0.31
18	Brian Kalmer	3B	0.31
19	Zach Kokoska	RF	0.25
20	Nick Bitsko	SP,RP	0.10

Average score

3.79

Detroit Tigers

Rank	Player Name	Position	Score
1	Jackson Chourio	CF	9.99
2	Ethan Salas	C	9.81
3	Carson Williams	SS	9.38
4	Xavier Isaac	1B	9.04
5	Drew Thorpe	SP	8.88
6	Termarr Johnson	2B	8.64
7	Tink Hence	SP,RP	8.54
8	Owen Caissie	CF	8.53
9	Jared Jones	SP,RP	8.35
10	Gavin Stone	SP,RP	8.26
11	Tommy Troy	SS	7.93
12	Paulino Santana	CF	7.54
13	Will Warren	SP	7.43
14	Jose Perdomo	SS	7.07
15	Rece Hinds	3B	6.54
16	Kristian Robinson	CF	6.31
17	Brainer Bonaci	SS	4.31
18	Luke Keaschall	2B	3.92
19	Tomoyuki Sugano	SP	3.41
20	Max Anderson	3B	2.37

Average score

7.31

Houston Astros

Rank	Player Name	Position	Score
1	Bryce Eldridge	OF	8.96
2	Henry Lalane	SP	8.79
3	Thomas White	SP	8.20
4	Sal Stewart	3B	8.06
5	Ty Madden	SP	7.72
6	Jacob Melton	CF	7.56
7	Moises Ballesteros	C	7.49
8	Blade Tidwell	SP	7.41
9	Sterlin Thompson	3B,RF	7.04
10	Aidan Curry	SP	6.91
11	Zach Dezenzo	3B	6.54
12	Thomas Saggese	SS	6.52
13	George Wolkow	3B	6.29
14	Enmanuel Bonilla	LF	6.11
15	Cooper Pratt	SS	6.00
16	Kyle Carr	SP	5.65
17	Marco Vargas	2B	4.58
18	Yordanny Monegro	SP	4.24
19	Damiano Palmegiani	3B	3.18
20	Trevor Werner	3B	1.08

Average score

6.42

Kansas City Royals

Rank	Player Name	Position	Score
1	Dylan Crews	CF	9.96
2	Chase DeLauter	CF	9.62
3	Noah Schultz	SP	9.59
4	Brooks Lee	SS	9.16
5	Victor Scott II	CF	8.14
6	Tai Peete	SS	7.86
7	Brock Porter	SP	7.69
8	Blake Wolters	SP	7.69
9	Brandon Barriera	SP	7.34
10	Fernando Cruz	SS	7.01
11	Jackson Ferris	SP	6.99
12	Ralph Velazquez	C	6.95
13	Joendry Vargas	SS	5.83
14	Jose Corniell	SP,RP	5.78
15	Kevin Parada	C	5.70
16	Homer Bush Jr.	CF	5.35
17	Zander Mueth	3B,RP	5.22
18	Alan Roden	1B	4.63
19	Carlos Rodriguez	SP	4.12
20	Austin Shenton	3B	3.00

Average score

6.88

Los Angeles Angels

Rank	Player Name	Position	Score
1	Chase Dollander	SP	8.94
2	Jonatan Clase	CF	7.50
3	Jud Fabian	CF	7.35
4	Dustin Harris	3B,LF	5.91
5	Myles Naylor	3B	5.07
6	Tanner Hall	SP	4.50
7	Keiner Delgado	SS	4.17
8	Quinn McDaniel	2B	4.04
9	Gavin Cross	RF	3.98
10	Sean Sullivan	SP	3.74
11	Ben Williamson	3B	3.04
12	Quinn Mathews	SP	2.87
13	Jorbit Vivas	2B	2.68
14	Joshua Baez	CF	2.34
15	Michael McGreevy	SP	2.22
16	Jace Bohrofen	RF	1.65
17	Sabin Ceballos	SS	1.65
18	Yeiner Fernandez	C	1.20
19	Jake Bloss	SP	1.08
20	Mason Montgomery	SP	0.63

Average score

3.73

Los Angeles Dodgers

Rank	Player Name	Position	Score
1	Sebastian Walcott	SS	9.46
2	Santiago Suarez	SP	7.29
3	Jaison Chourio	CF	7.26
4	Victor Mesa Jr.	RF	7.04
5	Jhancarlos Lara	SP	6.47
6	Mason Barnett	SP	6.39
7	Alexander Ramirez	CF	6.06
8	Wikelman Gonzalez	SP	6.01
9	Jordy Vargas	SP	5.86
10	Won-Bin Cho	CF,RF	5.41
11	Colby Thomas	LF	4.97
12	Juan Baez	SS	4.57
13	Derniche Valdez	SS	4.13
14	Roni Cabrera	CF	3.95
15	Ramon Ramirez	C	3.62
16	Starlin Aguilar	SS	2.02
17	Dasan Brown	CF	1.32
18	Wilman Diaz	SS	0.53
19	Wilderd Patino	CF	0.28
20	Luis Rodriguez	CF	0.27

Average score

4.65

Miami Marlins

Rank	Player Name	Position	Score
1	Jackson Jobe	SP,RP	9.78
2	Coby Mayo	3B	9.58
3	Lazaro Montes	1B,RF	8.07
4	Cayden Wallace	3B	7.84
5	Max Muncy	SS	7.62
6	Nelson Rada	CF	7.47
7	Rayne Doncon	SS	7.08
8	Kahlil Watson	SS	6.42
9	Tyler Locklear	1B,3B	6.34
10	Alex Clemmey	SP	6.33
11	Brandon Sproat	SP,RP	6.19
12	Darell Hernaiz	SS	5.99
13	Taylor Dollard	SP,RP	5.56
14	Brock Jones	LF	4.67
15	Trey Sweeney	SS	4.30
16	Aeverson Arteaga	SS	3.54
17	Eric Brown	SS	3.10
18	Cade Kuehler	SP	2.44
19	Rhett Kouba	SP	1.39
20	Pedro Ramirez	SS	0.88

Average score

5.73

Milwaukee Brewers

Rank	Player Name	Position	Score
1	Anthony Solometo	SP	8.49
2	Dylan Ray	RP	7.01
3	Connor Prielipp	SP	6.89
4	Heriberto Hernandez	C	5.81
5	Troy Melton	SP	5.68
6	Jacob Reimer	3B	5.63
7	Willy Vasquez	SS	5.44
8	Drew Romo	C	5.29
9	Wade Meckler	LF,CF	5.09
10	Landen Roupp	SP	4.34
11	Michael Kennedy	SP	4.15
12	Michael Burrows	SP	2.88
13	Abimelec Ortiz	1B	2.56
14	Greg Jones	SS	2.25
15	Yunior Severino	2B	1.77
16	Agustin Ramirez	C	1.69
17	Warming Bernabel	3B,SS	1.65
18	Eddys Leonard	SS	0.91
19	Ryan Bergert	SP	0.37
20			

Average score

4.10

Minnesota Twins

Rank	Player Name	Position	Score
1	Max Clark	LF	9.78
2	Chase Petty	SP,RP	8.95
3	Josue De Paula	CF	8.69
4	Hurston Waldrep	SP	7.96
5	Leodalis De Vries	SS	7.43
6	Blake Mitchell	C,3B	7.28
7	Braylin Tavera	LF	7.16
8	Eric Bitonti	SS	6.65
9	Brandon Winokur	SS,CF	6.15
10	Walter Ford	SP	5.73
11	Ty Floyd	SP	5.73
12	Joey Loperfido	LF	5.53
13	Thayron Liranzo	C	5.04
14	Isaac Coffey	SP	3.98
15	Jose Ramos	CF	3.91
16	Dominic Keegan	1B	3.73
17	David McCabe	1B	1.96
18	Niko Kavadas	1B	0.55
19	Shay Whitcomb	SS	0.54
20	Victor Hurtado	CF	0.19

Average score

5.35

New York Mets

Rank	Player Name	Position	Score
1	Tyler Black	2B	8.32
2	Adam Mazur	SP	8.23
3	Brock Wilken	3B	7.12
4	Henry Bolte	CF	6.79
5	Chayce McDermott	SP	6.00
6	Mac Horvath	3B	5.88
7	Nolan McLean	SP	5.88
8	Matt Canterino	SP	5.73
9	Luis Baez	RF	5.15
10	Jackson Baumeister	SP	4.15
11	Parker Messick	SP	3.56
12	Johnathan Rodriguez	RF	3.28
13	Gabriel Rincones Jr.	CF	2.85
14	Mike Boeve	3B	2.58
15	Blaze Alexander	SS	1.36
16	Axel Sanchez	SS	0.43
17	Will Dion	SP,RP	0.34
18	Josh Bostick	SP	0.18
19			
20			

Average score

4.32

New York Yankees

Rank	Player Name	Position	Score
1	Jett Williams	SS	9.66
2	Edwin Arroyo	SS	8.55
3	Cole Young	SS	8.44
4	Owen Murphy	SP	8.05
5	Roberto Campos	RF	8.01
6	Brandon Mayea	CF	7.91
7	Connor Norby	2B	7.91
8	Richard Fitts	RP	7.49
9	Shalin Polanco	CF	7.42
10	Adrian Santana	SS	7.03
11	Yoniel Curet	SP	6.81
12	Kendall George	CF	6.66
13	Steven Echavarria	SP	5.91
14	Nazzan Zanetello	SS	5.38
15	Billy Cook	LF,RF	4.60
16	William Bergolla	SS	4.07
17	Justin Wrobleski	SP	3.77
18	Hunter Hollan	SP	2.63
19	Cesar Prieto	SS	2.33
20	Darren Bowen	SP	1.87

Average score

6.23

Oakland Athletics

Rank	Player Name	Position	Score
1	Andrew Painter	SP	9.96
2	Samuel Basallo	C	9.80
3	George Lombard Jr.	SS	8.38
4	Jace Jung	2B	8.26
5	Marco Raya	SP,RP	8.09
6	Dillon Head	CF	8.08
7	Brayden Taylor	3B	7.74
8	River Ryan	SP	7.72
9	Cristian Mena	RP	7.44
10	Kendry Rojas	RP	7.00
11	Cade Povich	SP	7.00
12	Gordon Graceffo	RP	6.95
13	Adolfo Sanchez	CF	6.95
14	Jairo Iriarte	SP	6.77
15	Kala'i Rosario	1B,LF,CF,RF	6.35
16	Starlyn Caba	SS	5.86
17	Austin Charles	SS	5.83
18	Jacob Gonzalez	3B	5.67
19	Yiddi Cappe	SS	4.73
20	Max Rajcic	SP	3.38

Average score

7.10

Philadelphia Phillies

Rank	Player Name	Position	Score
1	Colt Keith	2B,3B	9.52
2	Roderick Arias	SS	9.51
3	Jordan Beck	RF	8.15
4	Yu-Min Lin	SP	7.96
5	Jefferson Rojas	SS	7.93
6	Ryan Clifford	1B,CF	7.91
7	Andy Pages	CF	7.69
8	Jansel Luis	2B	7.20
9	Angel Martinez	SS	6.81
10	Dyan Jorge	SS	6.74
11	Ben Rice	C	5.35
12	Yordany De Los Santos	SS	4.99
13	Joey Cantillo	SP	4.99
14	Enmanuel Tejeda	SS	4.62
15	Spencer Arrighetti	SP	4.51
16	Matt Sauer	SP	2.38
17	Clayton Beeter	SP	1.53
18	Pedro Leon	CF	0.92
19	Justin Lange	SP,RP	0.12
20	Mitch Spence	SP,RP	0.06

Average score

5.44

Pittsburg Pirates

Rank	Player Name	Position	Score
1	Ricky Tiedemann	SP	9.90
2	Adael Amador	SS	9.64
3	Robby Snelling	RP	9.57
4	Jackson Merrill	SS	9.33
5	Matt Shaw	2B	8.89
6	Colt Emerson	SS	8.57
7	Felnin Celesten	SS	8.40
8	Samuel Zavala	RF	8.14
9	Yanquiel Fernandez	RF	7.93
10	Kumar Rocker	SP	7.55
11	Kyle Manzardo	1B	7.41
12	Keider Montero	SP	7.39
13	Dalton Rushing	C	7.23
14	Robert Gasser	SP	6.95
15	Graham Pauley	3B	6.19
16	Hunter Barco	SP,RP	5.20
17	Emiliano Teodo	SP	4.31
18	Frank Mozzicato	SP	3.75
19	Jhonkensy Noel	3B	3.15
20	Brennan Milone	3B	0.24

Average score

6.99

San Diego Padres

Rank	Player Name	Position	Score
1	Ryan Bliss	SS	4.68
2	DJ Herz	SP	4.18
3	Bradley Blalock	SP	3.18
4	Nasim Nunez	SS	2.85
5	Jay Groome	SP	2.65
6	Sem Robberse	SP	2.27
7	Miguel Ullola	SP	2.03
8	Andry Lara	SP	1.57
9	Shane Drohan	SP,RP	1.32
10	Adam Kloffenstein	SP	0.98
11	Bowden Francis	SP,RP	0.94
12	Ky Bush	SP	0.28
13	Drew Parrish	SP,RP	0.19
14	Jacob Hurtubise	CF	0.12
15			
16			
17			
18			
19			
20			

Average score

1.95

San Francisco Giants

Rank	Player Name	Position	Score
1	Roman Anthony	CF	9.59
2	Chase Hampton	SP	9.05
3	Christian Scott	RP	8.65
4	Kyle Teel	C,RF	8.29
5	Bryan Ramos	3B	8.02
6	Kevin McGonigle	SS	7.84
7	Miguel Bleis	CF	7.57
8	Payton Martin	SP	7.01
9	Luis Perales	RP	6.21
10	Seth Johnson	SP	5.87
11	Luis De Leon	SP	5.46
12	Alonzo Tredwell	RP	5.37
13	Waner Luciano	3B	4.65
14	Drue Hackenberg	SP	4.25
15	Jack Hurley	LF	3.62
16	Braylin Morel	RF	3.50
17	Ronan Kopp	SP	3.10
18	Jake Gelof	3B	2.38
19	Eduardo Quintero	C	1.20
20	Yeremi Cabrera	CF	1.04

Average score

5.63

Seattle Mariners

Rank	Player Name	Position	Score
1	Jose Salas	SS	6.77
2	Rainer Nunez	3B	6.38
3	Nick Yorke	2B	5.66
4	Kameron Misner	LF	3.67
5	Freddy Zamora	SS	3.28
6	A.J. Vukovich	3B	2.97
7	Tanner Burns	SP,RP	2.87
8	Blake Walston	SP	1.68
9	Troy Johnston	1B	0.94
10	Christian Roa	SP,RP	0.77
11	Blake Hunt	C	0.74
12	Peyton Wilson	2B	0.74
13	Zak Kent	SP	0.39
14	Kody Hoese	3B	0.35
15	Ivan Johnson	SS	0.30
16	Jeisson Rosario	CF	0.29
17	Alexander Vargas	SS	0.23
18	Darryl Collins	CF	0.23
19	Evan McKendry	SP,RP	0.22
20	Jack Leftwich	SP	0.22

Average score

1.93

St. Louis Cardinals

Rank	Player Name	Position	Score
1	Josh Knoth	SP	8.43
2	Rhett Lowder	SP	8.41
3	Carlos Jorge	SS	8.20
4	Hayden Birdsong	SP	7.84
5	Orelvis Martinez	SS	7.76
6	Mason Black	SP	7.57
7	John Cruz	RF	7.52
8	Gabriel Gonzalez	CF	7.49
9	Cole Carrigg	CF	7.10
10	Dawel Joseph	SS	7.07
11	Ben Brown	SP	6.91
12	Yoeilin Cespedes	SS	6.70
13	Anthony Gutierrez	CF	6.58
14	Leonardo Balcazar	SS	6.20
15	Hector Rodriguez	2B	5.86
16	Javier Mogollon	2B	5.56
17	Daylen Lile	LF,CF	4.38
18	Zack Showalter	SP	3.79
19	Jack Brannigan	3B	3.58
20	Cory Lewis	SP	2.90

Average score

6.49

Tampa Bay Rays

Rank	Player Name	Position	Score
1	Cade Horton	SP	9.59
2	Spencer Jones	1B,CF	9.00
3	Aidan Miller	3B	8.42
4	Caden Dana	SP	8.34
5	J.R. Ritchie	SP	8.34
6	Dylan Beavers	RF	8.29
7	Mike Vasil	SP	7.50
8	Aidan Smith	CF	7.50
9	David Festa	SP	7.20
10	Edgar Quero	C	6.37
11	Tanner Schobel	SS	5.79
12	Yovanny Rodriguez	C	5.72
13	Chandler Champlain	SP	5.15
14	Antonio Anderson	SS	5.14
15	Samuel Munoz	3B,RF	5.10
16	Haydn McGeary	C,1B	4.88
17	Chalniel Arias	SP	3.45
18	Ignacio Alvarez	3B	2.10
19	Jase Bowen	CF	0.22
20	Kevin Made	SS	0.01

Average score

5.91

Texas Rangers

Rank	Player Name	Position	Score
1	Robert Calaz	CF	7.33
2	Robert Arias	CF	6.73
3	Reggie Crawford	SP	6.53
4	Rayner Arias	RF	6.50
5	Daiber De Los Santos	SS	6.27
6	Echedry Vargas	3B	5.64
7	Carson Coleman	SP	5.41
8	Aaron Zavala	RF	5.12
9	Victor Bericoto	RF	4.65
10	Joswa Lugo	SS	4.53
11	Carlos De La Cruz	RF	4.00
12	Yosver Zulueta	SP	3.92
13	Dillon Dinger	C	2.55
14	Kenedy Corona	RF	2.26
15	Diego Velasquez	SS	1.43
16	Carlos Colmenarez	SS	1.36
17	Creed Willems	C	1.34
18	Patrick Monteverde	SP	1.22
19	Ed Howard	SS	0.28
20	Matt Allan	SP	0.18

Average score

3.86

Toronto Blue Jays

Rank	Player Name	Position	Score
1	Paul Skenes	SP	9.94
2	Nick Frasso	SP,RP	9.15
3	Elijah Green	CF	8.50
4	Sammy Stafura	SS	8.25
5	Justin Crawford	RF	8.17
6	Kevin Alcantara	RF	8.05
7	Chase Davis	LF	7.79
8	James Triantos	3B,SS	5.59
9	Daniel Susac	C	5.54
10	Caden Grice	SP	4.65
11	Landon Sims	RP	4.34
12	Kiefer Lord	SP	3.88
13	Adam Macko	SP	3.63
14	Alberto Rios	RF	3.45
15	Will Sanders	SP	3.41
16	Jacob Berry	3B	2.86
17	Trey Lipscomb	3B	2.20
18	Kemp Alderman	LF	1.75
19	Andres Chaparro	3B	0.55
20	Yoelkis Cespedes	CF,RF	0.22

Average score

5.10

Washington Nationals

Rank	Player Name	Position	Score
1	Tekoah Roby	SP	8.95
2	Luis Morales	SP	8.77
3	Bubba Chandler	SP,RP	8.13
4	Carson Whisenhunt	SP	8.10
5	Wilmer Flores	SP	8.08
6	Mick Abel	SP	7.86
7	Jacob Wilson	SS	7.49
8	Luisangel Acuna	SS	7.27
9	Spencer Schwellenbach	SP	7.02
10	Travis Sykora	SP	6.90
11	Justyn-Henry Malloy	3B	6.51
12	Colton Ledbetter	LF	6.26
13	Josh Rivera	SS	6.08
14	Cole Schoenwetter	SP	5.52
15	Paul Wilson	SP	5.42
16	Zach DeLoach	CF	3.68
17	Mitch Jebb	SS	3.59
18	Brock Vradenburg	1B	2.36
19	Alejandro Osuna	CF	2.12
20	Juaron Watts-Brown	SP	2.04

Average score

6.11