



2023 LSU Baseball
Mississippi State at #2 LSU

May 12, 2023 at Baton Rouge, La. (Alex Box/Bertman Fld)



Mississippi State 1 (24-24,6-19)

LSU 12 (39-10,17-7)

Player	ab	r	h	rbi	bb	so	po	a	lob
Larry, Amani 2b	3	0	0	0	0	2	0	2	1
Ledbetter, Colton cf	3	0	0	0	0	2	3	0	0
Hines, Hunter dh	3	0	0	0	0	2	0	0	0
Jordan, Dakota lf	3	0	0	0	0	2	1	0	0
Clark, Kellum rf	3	0	1	0	0	2	2	0	0
Alford, Slate 3b	3	0	0	0	0	2	0	0	0
Hancock, Luke 1b	3	0	1	0	0	0	4	0	1
Mershon, David ss	1	0	0	0	1	0	3	2	1
Highfill, Ross c	2	1	1	1	0	1	7	0	0
Siary, Evan p	0	0	0	0	0	0	0	0	0
Tapper, Brock p	0	0	0	0	0	0	0	0	0
Hardin, Tyson p	0	0	0	0	0	0	0	0	0
Totals	24	1	3	1	1	13	20	4	3

Player	ab	r	h	rbi	bb	so	po	a	lob
Gavin Dugas 2b	4	4	4	1	0	0	1	2	0
Tre' Morgan lf	4	2	2	3	0	0	2	1	0
Dylan Crews cf	4	0	0	1	1	1	0	0	1
Tommy White 3b	5	1	3	3	0	1	1	2	0
Cade Beloso dh	1	0	0	1	1	0	0	0	1
Jared Jones 1b	2	1	0	0	2	2	4	0	0
Brayden Jobert rf	4	1	2	2	0	0	0	0	2
Jordan Thompson ss	4	1	1	1	0	1	0	2	4
Alex Milazzo c	4	2	2	0	0	1	13	0	0
Paul Skenes p	0	0	0	0	0	0	0	1	0
Totals	32	12	14	12	4	6	21	8	8

Score by Innings	1	2	3	4	5	6	7	R	H	E
Mississippi State	0	0	0	0	0	1	0	1	3	1
LSU	1	4	0	0	0	3	4	12	14	1

Note: 2 outs, 0 runners LOB when the game ended.

E - Mershon(8); Dugas(3). DP - Miss. State 1; LSU 1. LOB - Miss. State 3; LSU 8. 2B - White(19). 3B - Dugas(2).

HR - Highfill(9); Dugas(13); White(18); Jobert(7); Thompson(9). HBP - Dugas; Beloso. SF - Morgan(4); Beloso(2).

Mississippi State	ip	h	r	er	bb	so	ab	bf	np
Siary, Evan	2.0	5	5	5	1	2	10	12	43
Tapper, Brock	3.0	4	3	3	3	2	13	18	74
Hardin, Tyson	1.2	5	4	4	0	2	9	10	37

LSU	ip	h	r	er	bb	so	ab	bf	np
Paul Skenes	7.0	3	1	1	1	13	24	25	95

Win - Skenes (10-1). Loss - Siary (1-2). Save - None.

WP - Hardin(4); Skenes(5). HBP - by Tapper (Dugas); by Tapper (Beloso). Pitches/strikes: Siary 43/26; Tapper 74/45;

Hardin 37/24; Skenes 95/61.

Umpires - HP: Derek Mollica 1B: Jeffrey Macias 2B: David Savage 3B: Nathan Huber

Start: 7:32 PM Time: 2:09 Attendance: 12304

Weather: 85 deg., S 6 MPH, Cloudy

Tapper faced 4 batters in the 6th.