

2018 Notre Dame Baseball
 Saint Louis vs #30 Notre Dame
 Feb 22, 2018 at San Antonio, Texas (Nelson Wolff Stadium)

Saint Louis 3 (1-4)

Notre Dame 7 (3-1)

Player	ab	r	h	rbi	bb	so	po	a	lob
Aaron CASE cf	4	1	2	1	1	0	1	0	0
Cole DUBET 2b	2	0	0	0	1	0	1	1	1
Ben LIVORSI ph	1	0	0	0	0	0	0	0	0
Parker SNIATYNSKI lf	4	0	0	0	1	3	4	0	2
James MORISANO c	3	0	1	1	1	1	6	0	1
Jake GARELLA rf	4	0	0	1	1	2	1	0	2
Nick REESER 1b	2	0	0	0	1	1	7	0	3
Griffin ROBINSON 1b	1	0	0	0	0	0	2	0	0
Carter HANFORD 3b	3	1	0	0	1	0	0	2	1
Ryan HERNANDEZ dh	4	0	1	0	0	1	0	0	1
Alex KING ss	3	1	1	0	0	0	2	3	0
Miller HOGAN p	0	0	0	0	0	0	0	0	0
Colin TOWNSEND p	0	0	0	0	0	0	0	1	0
Charlie SHEEHAN p	0	0	0	0	0	0	0	0	0
Totals	31	3	5	3	7	8	24	7	11

Player	ab	r	h	rbi	bb	so	po	a	lob
Cole Daily ss	3	1	1	0	1	0	0	2	0
Spencer Myers lf/cf	5	2	2	1	0	1	1	0	0
Nick Podkul 2b	4	1	1	0	0	0	1	0	2
Matt Vierling cf/p	3	1	1	1	1	0	4	0	0
Niko Kavadas dh	4	0	1	1	0	1	0	0	2
Ryan Cole lf	0	0	0	0	0	0	0	0	0
Eric Gilgenbach rf	3	1	1	4	1	1	5	0	0
Daniel Jung 1b	4	0	1	0	0	0	7	0	3
David LaManna c	4	0	1	0	0	2	8	0	0
Jared Miller 3b	3	1	0	0	0	0	1	3	1
Scott Tully p	0	0	0	0	0	0	0	0	0
Andrew Belcik p	0	0	0	0	0	0	0	0	0
Zack Martin p	0	0	0	0	0	0	0	0	0
Totals	33	7	9	7	3	5	27	5	8

Score by Innings	1	2	3	4	5	6	7	8	9	R	H	E
Saint Louis	0	0	1	1	0	0	0	0	1	3	5	3
Notre Dame	0	0	0	0	0	5	2	0	X	7	9	1

E - DUBET(2); HANFORD(3); HOGAN(1); A Belcik(1). DP - SLU 1. LOB - SLU 11; ND 8. 2B - N Podkul(2); D Jung(2).
 HR - E Gilgenbach(4). HBP - DUBET; MORISANO; J Miller. SH - KING(1); C Daily(1); N Podkul(1). SB - DUBET(1).

Saint Louis	ip	h	r	er	bb	so	ab	bf
Miller HOGAN	6.0	6	5	4	2	5	23	26
Colin TOWNSEND	1.0	2	2	1	1	0	5	8
Charlie SHEEHAN	1.0	1	0	0	0	0	5	5

Notre Dame	ip	h	r	er	bb	so	ab	bf
Scott Tully	3.1	2	2	2	6	2	11	18
Andrew Belcik	4.2	0	0	0	1	4	14	17
Zack Martin	0.1	2	1	1	0	0	3	3
Matt Vierling	0.2	1	0	0	0	2	3	3

Win - A Belcik (1-0). Loss - HOGAN (0-1). Save - None.

WP - SHEEHAN(1). HBP - by A Belcik (DUBET); by A Belcik (MORISANO); by TOWNSEND (J Miller).

Umpires -

Start: 2:46pm Time: 2:59 Attendance:

Weather: cloudy