

The Automated ScoreBook
UNCG at VMI
May 11, 2019 at Lexington, Va. (Gray-Minor)

UNCG 6 (30-16,12-8)

VMI 1 (15-36,9-14)

Player	ab	r	h	rbi	bb	so	po	a	lob	avg
HARDISON, Greg lf	5	2	3	2	0	1	0	0	0	.349
EMBLER, Austin 2b	5	1	2	1	0	1	5	4	0	.275
WEBSTER, Caleb 3b	5	0	1	1	0	1	2	3	1	.305
MADOLE, Josh 1b	4	0	0	0	1	3	9	2	1	.304
KUCHMANER, Zach rf	5	0	2	2	0	1	1	0	0	.287
CAVENESS, Ryan c	5	0	0	0	0	3	7	0	4	.250
SAWYER, Coleman dh	3	0	0	0	1	2	0	0	0	.273
KOONCE, Jacquez cf	4	1	1	0	0	2	1	0	3	.278
BUDZIK, Zack ss	4	2	2	0	0	1	2	4	0	.361
SANDERSON, Phillip p	0	0	0	0	0	0	0	2	0	-
SYKES, Chad p	0	0	0	0	0	0	0	0	0	-
Totals	40	6	11	6	2	15	27	15	9	

Player	ab	r	h	rbi	bb	so	po	a	lob	avg
Callen Nuccio 2b	4	0	2	1	0	2	0	2	0	.305
Jake Huggins 3b	2	0	0	0	2	1	0	1	0	.278
Will Knight rf	4	0	0	0	0	2	0	0	3	.256
Jon Clines dh	4	0	2	0	0	0	0	0	0	.344
Josh Hollifield ss	3	0	0	0	0	1	1	1	0	.266
Nathan Loyd lf	4	0	0	0	0	1	2	0	0	.212
Noah Cook 1b	3	0	1	0	0	0	6	4	2	.269
Ryan Smoot c	2	0	0	0	1	0	13	2	0	.193
Jordan Ebersole cf	1	1	0	0	1	0	1	0	0	.091
Zak Kent p	0	0	0	0	0	0	4	0	0	-
Zach Sanders p	0	0	0	0	0	0	0	0	0	-
Sam Ewald p	0	0	0	0	0	0	0	0	0	-
Totals	27	1	5	1	4	7	27	10	5	

Score by Innings	1	2	3	4	5	6	7	8	9	R	H	E
UNCG	0	0	0	0	0	0	0	3	3	6	11	1
VMI	0	0	0	0	0	0	0	1	0	1	5	2

E - SANDERSON(3); HOLLIFIELD(19); COOK(1). DP - UNCG 2. LOB - UNCG 9; VMI 5. 2B - HARDISON 2(11); KUCHMANER(2); BUDZIK 2(7); NUCCIO(14). SH - HOLLIFIELD(1); EBERSOLE(1). SB - WEBSTER(10).

UNCG	ip	h	r	er	bb	so	ab	bf	np	era
SANDERSON, Phillip	7.0	4	0	0	3	5	20	25	86	5.60
SYKES, Chad	2.0	1	1	1	1	2	7	8	34	0.74

VMI	ip	h	r	er	bb	so	ab	bf	np	era
Zak Kent	7.2	6	3	3	1	11	31	32	116	4.67
Zach Sanders	0.2	4	3	3	0	2	6	6	20	7.97
Sam Ewald	0.2	1	0	0	1	2	3	4	15	6.75

Win - SANDERSON (5-3). Loss - KENT (5-4). Save - SYKES (10).

WP - KENT 2(9). Inherited runners/scored: SANDERS 1/0; EWALD 2/1. Pitches/strikes: SANDERSON 86/56; SYKES 34/20; KENT 116/81; SANDERS 20/14; EWALD 15/9.

Umpires - HP: Josh Millsaps 1B: T.R. Sloan 3B: Brad Newton

Start: 6:02 pm Time: 2:52 Attendance: 118

Weather: Cloudy and overcast