

Game Date: 07/17/2022

Santa Barbara Foresters 2 AT San Luis Obispo Blues 3

	YTD						YTD				
Foresters	AB	R	H	BI	AVG	Blues	AB	R	H	BI	AVG
Stinson, J CF	4	0	1	0	.264	Masciel, C SS	2	0	0	0	.219
White, H C	5	0	2	0	.364	Anderson, A CF	3	0	0	0	.280
Santos, M SS	5	0	1	0	.393	Cmeyla, N DH	3	0	0	0	.324
Kash, G 1B	5	1	1	0	.337	Steinberger, E PH	1	0	0	0	.173
Rombach, N DH	3	0	0	0	.258	Toglia, Z 1B	4	0	0	0	.242
Ensley, H LF	4	1	3	0	.366	Darcy, K 2B	4	1	2	0	.265
Orduno, S RF	3	0	2	1	.308	Samuelson, T 3B	2	1	0	0	.179
Pendergrass, W 3B	4	0	1	1	.246	Villegas, C LF	3	1	2	1	.241
Horvat, G 2B	4	0	0	0	.275	Gallegos, C C	2	0	1	1	.256
						Brooks, G RF	3	0	0	0	.266
	37	2	11	2			27	3	5	2	

Foresters 0 1 0 0 0 0 0 1 0 - 2 11 1
Blues 0 0 0 3 0 0 0 0 x - 3 5 0

RBI--Orduno, S RF (1), Pendergrass, W 3B (11), TOTALS 2 (0), Villegas, C LF (6), Gallegos, C C (11), TOTALS 2 (0). HP--Orduno, S RF (1), Samuelson, T 3B (3). SB--Orduno, S RF (1), Masciel, C SS (6). CS--Ensley, H LF (3), Villegas, C LF (1). E--Orduno, S RF (1).
LOB--Foresters 11, Blues 5. DP--K. Darcy(2B) - T. Samuelson(3B) - Z. Toglia(1B), G. Horvat(2B) - G. Kash(1B).

	IP	H	R	ER	BB	SO	HR	YTD ERA
Foresters								
Robinson, K (L,1-3)	5.0	4	3	2	2	4	0	4.29
Webster, C	2.0	1	0	0	0	2	0	1.74
Faherty, J	0.0	0	0	0	2	0	0	6.94
Proctor, N	1.0	0	0	0	0	2	0	0.00
	8	5	3	2	4	8	0	
Blues								
Van Sickle, B (W,4-0)	5.1	6	1	1	2	5	0	3.22
Nicol, C	2.2	4	1	1	0	3	0	4.08
Marshall, D (S,1)	1.0	1	0	0	0	0	0	7.91
	9	11	2	2	2	8	0	

WP--Proctor, N (1), Van Sickle, B (5). HB--Robinson, K (2), Van Sickle, B (4). SO--White, H, Santos, M, Kash, G, Rombach, N, Pendergrass, W 2, Horvat, G 2, Cmeyla, N 2, Steinberger, E, Toglia, Z, Darcy, K 2, Brooks, G 2. BB--Stinson, J, Rombach, N, Masciel, C 2, Anderson, A, Gallegos, C. BF--Robinson, K 21 (90), Webster, C 6 (40), Faherty, J 2 (59), Proctor, N 3 (50), Van Sickle, B 25 (145), Nicol, C 11 (69), Marshall, D 4 (104). P-S--Robinson, K 99-68, Webster, C 36-24, Faherty, J 12-4, Proctor, N 16-11, Van Sickle, B 122-78, Nicol, C 47-40, Marshall, D 11-9.
T--2:50.