

## Big League Dreams Sports Park

### 2022 Season 4 Friday Mens AA-A Na

*Home team sits on third base side. \*Denotes Doubleheader*

Date	Time	Replica	Home Team	Score	vs	Away Team	Score
10/21/2022	7:00	Sportsmans	Shots Fired (A Na)	15	vs	Dew What	26
	9:00	Ebbets	Ark Fabrication Mens	11	vs	Breaking Bats (A Na)	10
	9:00	Crosley	Fencebusters (A Na)	14	vs	Balls Deep II (A Na)	9
11/4/2022	8:00	Sportsmans	Dew What	9	vs	Breaking Bats (A Na)	30
	10:00	Wrigley	Ark Fabrication Mens	16	vs	Balls Deep II (A Na)	14
11/11/2022	8:00	Fenway	Balls Deep II (A Na)		vs	Breaking Bats (A Na)	
	8:00	Polo	Ark Fabrication Mens		vs	Shots Fired (A Na)	
	10:00	Polo	Dew What		vs	Ark Fabrication Mens	
11/18/2022			NO GAMES			NO GAMES	
11/25/2022			CLOSED FOR THANKSGIVING			CLOSED FOR THANKSGIVING	
12/2/2022	7:00	Crosley	Shots Fired (A Na)		vs	Balls Deep II (A Na)	
	8:00	Wrigley	Shots Fired (A Na)		vs	Fencebusters (A Na)	
	9:00	Wrigley	Breaking Bats (A Na)		vs	Fencebusters (A Na)	
12/9/2022	7:00	Ebbets	Shots Fired (A Na)		vs	Dew What	
	7:00	Crosley	Balls Deep II (A Na)		vs	Fencebusters (A Na)	
	8:00	Crosley	Dew What		vs	Fencebusters (A Na)	
	10:00	Sportsmans	Breaking Bats (A Na)		vs	Ark Fabrication Mens	
12/16/2022	7:00	Wrigley	Dew What		vs	Balls Deep II (A Na)	
	9:00	Wrigley	Fencebusters (A Na)		vs	Ark Fabrication Mens	
	10:00	Ebbets	Breaking Bats (A Na)		vs	Shots Fired (A Na)	
1/6/2023	7:00	Crosley	Fencebusters (A Na)		vs	Shots Fired (A Na)	
	8:00	Sportsmans	Balls Deep II (A Na)		vs	Ark Fabrication Mens	
	9:00	Wrigley	Dew What		vs	Breaking Bats (A Na)	
1/13/2023	7:00	Sportsmans	Fencebusters (A Na)		vs	Ark Fabrication Mens	
	9:00	Ebbets	Balls Deep II (A Na)		vs	Dew What	
	10:00	Crosley	Breaking Bats (A Na)		vs	Shots Fired (A Na)	

	Mens AA-A Na	Wins	Losses	%	Games Back
1	Ark Fabrication Mens	2	0	1.000	
2	Fencebusters (A Na)	1	0	1.000	
3	Dew What	1	1	0.500	
4	Breaking Bats (A Na)	1	1	0.500	
5	Shots Fired (A Na)	0	1	0.000	1
6	Balls Deep II (A Na)	0	2	0.000	1

**A Na Playoffs will start 1/20/2023**

**AA Playoffs will start 1/27/2023**