

HUDSON VALLEY SPORTSDOME INDOOR BASEBALL TOURNAMENT
11U POLAR BEAR BASH Tournament Schedule

Tuesday, December 27, 2022



American League: **Beacon Bulldogs**, **Hoho-Homers**, **Long Island Sharks**, **New Rochelle Knights**

National League: **LIH Baseball**, **Vermont Lake Hoppers**, **Northstar Naturals**, **Kearny Thistle Baseball**

	<i>Field 1</i> (front)		<i>Field 2</i> (rear)	
8:00 am	Beacon Bulldogs	vs Hoho-Homers	Long Island Sharks	vs New Rochelle Knights
9:30	LIH Baseball	vs Vermont Lake Hoppers	Kearny Thistle Baseball	vs Northstar Naturals
11:00	Beacon Bulldogs	vs Long Island Sharks	Hoho-Homers	vs New Rochelle Knights
12:30pm	Northstar Naturals	vs LIH Baseball	Vermont Lake Hoppers	vs Kearny Thistle Baseball
2:00	New Rochelle Knights	vs Beacon Bulldogs	Long Island Sharks	vs Hoho-Homers
3:30	Kearny Thistle Baseball	vs LIH Baseball	Vermont Lake Hoppers	vs Northstar Naturals
5:00	Championship Game (Highest Seed American League vs Highest Seed National League)		Consolation Game (2 nd Seed American League vs 2 nd Seed National League)	

TIE BREAKERS FOR FINAL SEEDINGS: To determine the spots for the final seeding, the following format will be used:

- a. Total Points Win = 7 points Tie (other than 0-0) = 2 points Tie (0 – 0) = 1 point Loss = 0
- b. Win Record
- c. Loss Record
- d. Ties
- e. Head-to-Head
- f. Runs Allowed
- g. Runs Scored
- h. Coin Flip (If any team should forfeit any game, the winning team will record a 7-0 win. The losing team will record a 0-7 loss with no exception to this calculation).

TIE GAMES: Pool round games that are tied after 6 innings will be recorded as a tie game. The Championship Game will be played to conclusion using a Modified Hudson Valley Sportsdome Tie-Breaker Rule*:

*Each half inning will start with the bases loaded and two outs. Each team will continue the batting order from the previous inning with the three previous batters occupying the bases, with the last batter occupying 1st base, the second batter occupying 2nd base, and the third batter occupying 3rd base.