

LIGBT SPORT SHOT #3 - 12-21-2025
 AMF East Meadow, East Meadow, NY

# Bowler	Hometown	Series	Earnings
1 Michael Mirabile	Coram, NY	700	\$1,000
2 Maniram Basdeo	Bronx, NY	684	\$550
3 Rich Palumbo	Levittown, NY	657	\$350
4 Anthony Williams	Baldwin, NY	726	\$250
5 Joe Scianna	Ronkonkoma, NY	773	\$200
6 Anthony Merrow	E. Meadow, NY	714	\$200
7 Denis Mendelson	Levittown, NY	712	\$200
8 Shawn Cummings	Middle Village, NY	710	\$150
9 Gregory Schultz	New Hyde Park, NY	692	\$150
10 Jayson Holley	Rosedale, NY	680	\$150
11 Donald Eubanks	Danbury, CT	684	\$150
12 Eddie Cintron	Laurelton, NY	1280 *	\$150
13 Jimmy Harris	Seaford, NY	685	\$85
14 Glenn Buchanan	New York, NY	685	\$85
15 Donald Eubanks	Danbury, CT	681	\$85
16 Michael Mirabile	Coram, NY	670	\$85
17 Anthony Centone	Yorktown Heights, NY	660	\$85
18 Jojo Alcantara	Flushing, NY	657	\$85
19 Glenn Swirson	Syosset, NY	647	\$85
20 Ronald Cheselka	Holbrook, NY	644	\$85
21 Eddie Cintron	Laurelton, NY	643	\$85
22 Jerome Brantley	Uniondale, NY	642	\$85
23 Ian Galloway	Brooklyn, NY	634	\$85
24 Shawn Cummings	Middle Village, NY	631	\$85
			\$4,520

* Wildcard winner

Handicap Finals

FINAL SHOOTOUT	Scratch	Hdcp	Bonus	Total	Payout
1 Michael Mirabile	208	9	0	217	\$1,000
2 Maniram Basdeo	178	33	0	211	\$550
3 Rich Palumbo	167	39	0	206	\$350
4 Anthony Williams	138	53	0	191	\$250
ROUND 2	Scratch	Hdcp	Bonus	Total	Payout
1 Anthony Williams	191	53	0	244	Advance
2 Rich Palumbo	183	39	0	222	Advance
3 Maniram Basdeo	178	33	0	211	Advance
4 Michael Mirabile	189	9	0	198	Advance
5 Denis Mendelson	142	51	0	193	\$200
6 Joe Scianna	192	0	0	192	\$200

7 Anthony Merrow	155	19	0	174	\$200
ROUND 1	Scratch	Hdcp	Bonus	Total	Payout
1 Maniram Basdeo	207	33	0	240	Advance
2 Anthony Williams	177	53	0	230	Advance
3 Rich Palumbo	187	39	0	226	Advance
4 Anthony Merrow	203	19	0	222	Advance
5 Denis Mendelson	170	51	0	221	Advance
6 Donald Eubanks	159	51	0	210	\$150
7 Gregory Schultz	177	25	0	202	\$150
8 Shawn Cummings	166	35	0	201	\$150
9 Jayson Holley	144	54	0	198	\$150
10 Eddie Cintron	149	48	0	197	\$150