

NATIONAL CRICKET CHAMPIONSHIP



TOURNAMENT LOCATION
Beverly Elks Lodge 1309
39 Bow Street
Beverly, MA

SUNDAY
October 8
2017

Home	DART	Away
19	4	72
X	20	O
O	19	X
/	18	O
	17	
	16	
	15	
	B	

0-0
UNDO 18 ENTER

The MMDL Board of Directors has approved this series of qualifying events to provide more opportunities for participation in the national ADO program. All MMDL members are invited to attend for FREE with **no entry fee** required.

Chance for up to 3 men and 3 women* to win a registration spot (\$110 value) at the respective ADO Regional Tournament:

- * based on attendance according to the following:
 - 1 to 7 Men/Women = 1 Qualifier paid per
 - 8 to 15 Men/Women = 2 Qualifiers paid per
 - 15 + Men/Women = 3 Qualifiers paid per

Players that qualify will have their registration fee (\$110) paid by MMDL to represent the league at the **ADO Cricket Regional Tournament on November 5** at The Barn in Amesbury for a chance to win entry to the ADO Nationals in Las Vegas, January 17th.



DartConnect Members! Please bring your tablet to help with scoring and capturing event stats. Don't forget to check in ahead of time on dartconnect.com



Players that go deep in the tournament will likely play late into the day - make sure you can commit to the entire day of darts, leaving before completing your matches may suspend you from future qualifiers.

REGISTRATION & START TIME:

Doors open 11:00am

Play begins at 12:00noon SHARP!!!

Registration closes 15 minutes prior to start

ENTRY FEE:

FREE for all MMDL Members

FORMAT:

Cricket

Round Robin Format - ADO Rules

ADDITIONAL INFORMATION:

Full bar onsite, food available, free parking on street and nearby public lot.

The qualifier will be run by MMDL ADO Area 5-1 Director, Jason Demers.
Please direct any questions to Jason at jasond@mmdl.org.

** In order to qualify for an MMDL event you must have played at least 3 matches in the prior season or 1 match in the current season.*

MMDL Website :
www.MMDL.org

American Darts Organization (ADO):
www.adodarts.com