



MINNESOTA

R&J Arena
Verndale, Minnesota
JUNE 25 - 27, 2017

SPONSORED BY PEWC | CO-SANCTIONED NBHA MN04 | WPRA AND PEWC CERTIFIED!

SCHEDULE OF EVENTS

FRIDAY

- 12:00 Office Opens
- 1:00 - 2:00 Open Riding Sessions \$10 PER 15 MINUTE SESSION
- 2:00 Barrel Exhibitions
- 4:00 Poles Exhibitions
- 5:00 3D Pole Bending FULL SECOND SPLIT \$100 Added \$25 EF
- 6:00 Early Run ARENA CREW/SPONSORS/VENDORS INVITE ONLY, TIMES ROLL TO OPEN, \$40 EF
- Pee Wee 3D Barrels \$5 EF, AGE 10 & UNDER
- Youth 3D Barrels ONE SECOND SPLIT \$25 EF
- Open 4D Barrels HALF SECOND SPLITS \$500 Added \$40 EF

SATURDAY

- 7:00 Office Opens
- 8:00 - 9:00 Open Riding Sessions \$10 PER 15 MINUTE SESSION
- 9:00 - 11:00 Barrel Exhibitions
- 11:30 Pole Bending Exhibitions
- 12:00 3D Pole Bending FULL SECOND SPLIT \$100 Added \$25 EF
- 1:00 Early Run ARENA CREW/SPONSORS/VENDORS INVITE ONLY, TIMES ROLL TO OPEN, \$50 EF
- Pee Wee 3D Barrels \$5 EF, AGE 10 & UNDER
- NBHA Open
- NBHA Youth
- NBHA Senior
- Youth 3D Barrels FULL SECOND SPLIT \$25 EF
- Open 4D Barrels HALF SECOND SPLITS \$1000 Added \$50 EF

SUNDAY

- 7:30 Office Opens
- 8:00 - 8:30 Barrel Exhibitions
- 9:00 Early Run ARENA CREW/SPONSORS/VENDORS INVITE ONLY, TIMES ROLL TO OPEN, \$50 EF
- Pee Wee 3D Barrels \$5 EF, AGE 10 & UNDER
- NBHA Open
- NBHA Youth
- NBHA Senior
- Youth 3D Barrels FULL SECOND SPLIT \$25 EF
- Open 4D Barrels HALF SECOND SPLITS \$1000 Added \$50 EF

SIDEPOTS

- PEWC Members Only Sidepot TIMES ROLL FROM OPEN \$1000 Added \$30 EF
- "All Runs Count" Weekend Sidepot TIMES ROLL FROM OPEN \$1000 Added \$40 EF
- Adult/Senior/Futurity/Derby FRI/SAT/SUN, TIMES ROLL FROM OPEN, \$25 EF

AWARDS 30 MIN AFTER OPEN SATURDAY

- Barrels Average BASED ON FRIDAY, SATURDAY; AWARDS FOR EACH DIVISION \$25 EF
- Poles/Adult/Senior/Youth/Futurity/Derby BASED ON FRI/SAT RUNS

For more information, contact Verna Hultman

612-384-6730 (cell) vhultman@frontiernet.net or visit our website at midwestpolebending.com

Online entry: www.fastenter.com \$6.00/entry and 2.9% PayPal fee applies.