

**IOWA WOMEN'S 700 BOWLING CLUB  
2017 DOUBLES INVITE**

**SATURDAY, SEPTEMBER 30, 2017**  
**1:00 pm Annual Meeting – 1:30 pm Bowl**

**LANCER LANES  
3203 6<sup>TH</sup> ST SW  
CEDAR RAPIDS, IA. 52404  
319-364-1506**

**\$40.00 Doubles Entry Fee**  
(\$20.00 lineage - \$20.00 prize fund)

Mail completed entry form and fee to:  
Iowa Women's 700 Bowling Club  
Shellie Kutsch  
4508 Camelot Dr.  
Dubuque, IA. 52002-0462

Reservations recommended due to limited space  
563-543-3766 or [bowl703@aol.com](mailto:bowl703@aol.com)

-----OFFICIAL ENTRY FORM-----

700 Club Bowler \_\_\_\_\_

Address \_\_\_\_\_ City/State/Zip \_\_\_\_\_

Phone \_\_\_\_\_ e-mail \_\_\_\_\_

USBC # \_\_\_\_\_ 2016-17 USBC Average \_\_\_\_\_

Non-700 Bowler \_\_\_\_\_

Address \_\_\_\_\_ City/State/Zip \_\_\_\_\_

Phone \_\_\_\_\_ e-mail \_\_\_\_\_

USBC # \_\_\_\_\_ 2016-17 USBC Average \_\_\_\_\_

Doubles Entry Fee \$40.00 (\$20.00 each bowler) \_\_\_\_\_

# **IOWA WOMEN'S 700 BOWLING CLUB**

## **DOUBLES INVITE TOURNAMENT RULES**

1. Entry is open to members of the Iowa Women's 700 Bowling Club and their non-700 bowler doubles partner. All entrants must be USBC members. 700 club members must pay current season dues prior to participation.
2. This tournament will be USBC certified and USBC rules shall govern.
3. The tournament will be a 3-game handicapped doubles event. Handicap will be based on 100% from 220.
4. Entrants will use their highest average, from any league, in the previous season based on 21 games minimum. If no adequate previous season average, entrants will use highest current season average as of week of tournament based on 12 games minimum. Tournament manager reserves the right to correct averages.
5. Prize fund will be returned 100%. Doubles cash prizes will be paid on a 1 to 4 ratio. Individual 1<sup>st</sup> place cash prizes will be paid for both high handicap game and high handicap series.
6. Walk-ins will be accepted, with a \$5.00 late fee, subject to available space. Reservations are highly recommended.