

ILCA Political Action Committee (ILCA PAC) REVERSE RAFFLE RULES

- 1. A reverse raffle is similar to a regular raffle except the longer you go without hearing your name called, the better your chances are to win!
- 2. All proceeds go to support the ILCA Political Action Committee (PAC) fund.
- 3. Drawing will be held in conjunction with the ILCA Annual Party on November 8, 2018. You need not be present to win.
- 4. A donor receives one reverse raffle ticket for every \$100 contributed to the ILCA Political Action Committee (PAC). For example, if a donor makes a \$500 donation, he/she will receive five reverse raffle tickets.
- 5. Donors may contribute online, using the ILCA PAC contribution form, or at select ILCA events where reverse raffle tickets are being sold.
- 6. 99 tickets will be sold at \$100 per ticket.
- 7. Tickets will be drawn throughout the evening through ticket No. 95
- 8. Holder of the 10th ticket drawn out, as well as, the 20th, 30th, 40th, 50th, 60th, 70th, 80th, and 90th will each be paid \$150. Winner need not be present.
- 9. After the 95th ticket has been drawn, ticket No. 100, which has not been sold, will be auctioned off to the highest bidder. The drawing will then continue with the 5 finalists.
- 10. Payouts for Final Five Tickets
 - 96th Ticket Drawn \$150
 - 97th Ticket Drawn \$150
 - 98th Ticket Drawn \$200
 - 99th Ticket Drawn \$500
 - 100th Ticket Drawn \$2,500
- 11. After the 100th ticket is drawn, there will be a final drawing from the non-winner barrel. This ticket holder will win \$150.00
- 12. All winnings will be distributed at the conclusion of the reverse raffle.

In order that the raffle proceed in a fair and orderly manner, the Raffle Committee shall resolve any questions arising with regard to the interpretation and application of the raffle rules and procedures including issues not previously addressed in the written rules. The Raffle Committee's decisions will be final.

Thank you to all of our reverse raffle ticket purchasers.

We couldn't do it without you!