

For Immediate Release

Date Released: October 5, 2025 Media Contact: Phil Goodman (phil.goodman@mdusbc.com)

(248) 443-2695 ext. 100



Denisyha Waller (r) and Andre Gonzales (I) are congratulated by MDUSBC Association Manager Phil Goodman(c)

DENISYHA WALLER AND ANDRE GONZALES WIN BACK TO BACK TURBO CUP SERIES MIXED BAKER DOUBLES AT THUNDERBOWL LANES

Denisyha Waller and Andre Gonzales both from Shelby Twp won the MDUSBC Women's / Men's Turbo Cup Series Mixed Baker Doubles Sunday with a 419-413 two-game Baker Style win over Sara Litteral and Ronnie Sparks Jr both from Redford at Thunderbowl Lanes in Allen Park. The Waller-Gonzales team took home the top prize of \$1,200, while the Litteral-Sparks Jr duo settled for \$600. This was a rematch from the finals last year with the same result and back to back wins for Waller and Gonzales.

The Waller-Gonzales team qualified fifth in the field of 33 with an eight-game total of 1791. In match play, they beat Chantal Garrod of Leamington, Ont. and Michael Snow of Windsor, Ont. 442-377 as well as Brandie Reamy-Johnson and Gerald Johnson of Taylor 477-456 on the way to the finals.

The duo of Literal and Sparks Jr qualified sixth with 1790. They advanced to the finals with a 420-379 triumph over Emily Witt of Grand Rapids and Dennis Johnson of Wyoming as well as Josephine Bashara of Milford and Devon Osborn of Farmington Hills 470-441.

Osborn rolled a perfect 300 in the second game of the qualifying rounds. Another perfect 300 was rolled by Terrance Bell of Pontiac in the third game of the qualifying rounds. The MDUSBC Women's Series is now in its 15th year of operations and the eighth year for the Men's Series by the Metro Detroit USBC.

Complete results are available at www.mdusbc.com under "Current Tournaments" and the MDUSBC W-M Mixed Baker Series, Women's Series and Men's Series pages.

The Metro Detroit USBC serves over 32,000 adult and youth bowlers in the Metropolitan Detroit market and is the largest local association of the United States Bowling Congress.