# 2024 MIDWEST WOMEN'S TOURNAMENT <br> AVERAGE VERIFICATION FORM 



Rule \#3 Average Requirements: Entrants shall use their highest USBC average in the following order:
A. As of the end of the previous season (winter or summer) for 21 games or more, OR:
B. Current average as of January 1 of current season with a minimum of 21 games or more, OR:
C. Current average of at least 12 games in a USBC certified league, as of the first date of tournament participation.
D. If a challenge/sport bowling average is the only average available, entrant will abide by the average adjustment scale of current USBC Rule book.
E. If none of the above applies, entrant will be permitted to bowl using scratch figure of 240 .
F. The delivery hand used in this tournament must be the same as that used when the average was established.
G. Entrant may request tournament AVERAGE RELIEF in compliance with USBC Rule 4e. If average relief is granted, this rule will supersede the average rules of this tournament.
H. USBC Rules 319a-2, 319c and 319e do not apply (average adjustments).

Please indicate the average choice below:

O
Bowler will use her previous season average of at least 21 games in one league. Bowler profile from bowl.com is attached.

O
Bowler will use her highest average of at least 21 games in one league as of JANUARY 1, 2024. INDIVIDUAL LEAGUE RECORD SHEET IS ATTACHED.

O
Bowler did not have 21 games as of January 1, 2024; she will use her highest average of at least 12 games in one league as of her first date of tournament competition. INDIVIDUAL LEAGUE RECORD SHEET IS ATTACHED.

Bowlers without proper average verification will bowl scratch (240) with no handicap!
Mail this form and proper documentation to:
Mary McClay, Manager
Midwest Women's Tournament
13741 Mount Tabor Rd
Soddy Daisy, TN 37379
OR... Scan and email to: marymcclay@aol.com

Please supply requested average verification as soon as possible. Walk-in changes must be completed at the tournament office one hour prior to bowling the first event.

Any questions or concerns - please call (423) 774-9588

