



Recommendation for Induction SEWSTHOF Information Form

Submit to: Dick Melius, President
5538 Arthur Road – Slinger, Wisconsin 53086
Deadline for recommendations: May 1, 2022

The SEWSTHOF was established in 2006 to recognize exceptional racing accomplishments by short track drivers and those who support short track racing in Southeastern Wisconsin. The following tracks are in the Hall of Fame's "recognized area":

- **Active Tracks:** Beaver Dam Raceway, Chilton/Gravity Park, Dodge County Fairgrounds (near Beaver Dam), Jefferson, Milwaukee Mile, Plymouth, Slinger, Wilmot
- **Inactive/Ghost Tracks:** Calumet County Fairgrounds, Cedarburg, Columbus, Hales Corners, Lake Geneva, Manitowoc, Oshkosh Speedzone, Waukegan, Wisconsin State Fair Park Dirt Track

Recommendations for Induction into the HOF will be reviewed by an anonymous nominating committee which will provide a provisional list of nominees to the HOF board of directors which will vote on the final list of nominations. Nomination for induction into the Hall of Fame will be voted on by (1) the previous inductees to the HOF and (2) the interested racing community via (A) an on-line ballot and (B) a paper ballot available on request. The information you provide below will help the nominating committee in their deliberations and be used in the ballots.

Thank you for your recommendation, time, and cooperation!

Recommendation submitted by:		Submitter's Phone Number:
Driver Recommended:		Driver's Hometown:
Year began racing:	Still Racing? (yes/no) Or Year Retired:	
List the tracks raced at that are in the HOF "recognized area", include active years:		
List the championships/yr and racing accomplishments/yr won at tracks <u>within</u> the "recognized area":		
List the championships/yr and racing accomplishments/yr at tracks <u>outside</u> the "recognized area":		
Describe other accomplishments in short-track racing or motorsports:		

Your phone number will be used to contact you for clarification of the information you provide.

Please add additional pages as necessary