

Sanction Request Form

American Mini Lop Rabbit Club ~ Sanction Request

Name of Sponsoring Club _____

Location – City, State _____

Show Dates _____ ARBA# Open _____

Sanction fees: OPEN \$13.00 – YOUTH \$10.00 ARBA # Youth _____

Total enclosed _____ Check # _____

OPEN Show Secretary

YOUTH Show Secretary

Name _____ Name _____

Address _____ Address _____

City/State/Zip+4 _____ City/State/Zip+4 _____

Phone _____ email _____ Phone _____ email _____

Check if sanction can be emailed to show Secretary(s) _____ yes _____ no

Please send the Sanction form to:

Nicole Schmitt – AMLRC Sweeps

505 E Henry Clay St. #104, Whitefish Bay, WI 53217

1. All requests for sanctions **MUST BE ACCOMPANIED BY AN ARBA SANCTION NUMBER FOR EACH SHOW**. All requests for sanctions must be **POSTMARKED** no later than 10 days prior to the show.
2. Sponsoring club must offer an award for Best of Breed and best Opposite Sex of Breed for each complete show, in both Open and Youth, unless Open chooses to not receive an award.
3. To qualify for sweepstakes points and awards, the exhibitor must be a member of the AMLRC prior to the start of the sanctioned show(s).
4. Completed sanction reports must be returned to the Sweepstakes Chairperson within 30 days after the show date. The show report must include the Best of Breed (BOB) and the Best Opposite Sex of Breed (BOS) rabbit's tattoo number along with the name and address of the exhibitor(s). The report must also include the top 5 placements in each class, exhibitors first and last name.
5. The show secretary is required to furnish a complete list of exhibitors along with their city and state.
6. The AMLRC sweepstakes year starts June 1st and ends May 31st of each year. Failure to return a show report by July 1st of the ending sweepstakes year can and will be just cause to cancel any previous issued sanction and refuse any sanction request for a period of one year from the date of the delinquent show.
7. For more Show Rules and Late Show Report Policy visit www.amlrcsweeps.com