

JOINT CIRCUIT APPROVAL APPLICATION 2023 POINT YEAR

A weekend championship or challenger show* may apply for approval in one secondary circuit. Approval of a secondary circuit for any show* is at the sole discretion of the NCHA and will only be considered if all the following criteria are met:

- 1. The fully completed application is submitted within the 40-day approval period required for NCHA championship/weekend shows OR within the 15-day approval period required for challenger shows.
- 2. The show seeks the approval of only one (1) secondary circuit.
- 3. The show's primary circuit and requested secondary circuit share a border.
- 4. The address of the event is within 150 air miles of the requested secondary circuit's border.
- 5. There are no show(s) on the same date(s) in the secondary circuit within 350 miles of the primary show. (Mileage will be calculated using the shortest driving distance between the venues' addresses).
- 6. The affiliate/show producer that is requesting a secondary circuit approval has not previously used the allotted joint circuit approval requests for the current point year. Each affiliate and/or show producer, who is a current member in good standings with NCHA, will be allotted five (5) joint circuit approvals, one per show identification number, to be used how they see best during the point year. The allotted number of joint circuit approvals will be tracked by the affiliate or show producer's membership number. Unused joint circuit approvals will not accrue for use in subsequent point years. New affiliates and/or show producers created during the point year must wait till the following point year to be eligible for joint circuit approval.

To request joint circuit show approval, please completed one form per show* and submit with the show

*For the purposes of this application, a "Show" is considered to be one complete set of Championship or Challenger classes including any concurrent Senior World Tour classes or Novice Youth classes – no matter how many days are required to complete the classes.