

Is pleased to invite you to the

# 2019 Alabama State Skeet Championship

31 May - 2 June 2019

Friday, 31 May

50 Pairs of Doubles

Saturday, 1 June

12 and 20 Gauge - 100 Targets Each

Sunday, 2 June

28 Gauge and 410 Bore - 100 Targets Each

The 2019 ASSA Championship Shoot is being hosted by the Red Eagle Skeet Club

GPS Coordinates: 33.3040801, -86.35015434



#### **DIRECTIONS:**

North on Coosa Pines Drive, Turn Right on Pinecrest Drive, Cross Railroad Tracks, Left on Hollywood Boulevard, Right at Red Eagle Gun Club Sign.

Welcome to the 2019 Alabama State Championship Shoot. This is a 500 target NSSA registered shoot and is Open to Alabama Residents Only. All NSSA rules apply, except as stated in the program, or as posted. The all-inclusive entry fee for each gun is \$40.00. We would appreciate shooters pre-registering via email to ensure their place in the shoot (Send to: Roy Jorgensen (alabamaskeet@gmail.com)).

Registration opens at 1200 on Friday and 0800 on Saturday and Sunday.

#### You must be an Alabama resident to shoot in this event!

**Option Purses:** All money is returned to shooters - Payouts IAW Table below

Class Option - \$5 per gun (Shoot offs to determine winner)

HOA Class Option - \$10 per entry (Shoot offs to determine winner)

Handicap Option - \$5 per gun (Ties Divide)

#### Handicap Table

Max score is 100, ties divide

Class	12 Gauge	20 Gauge	28 Gauge	410 Bore	DBL
AAA	0	0	1	1	1
AA	1	1	2	3	3
Α	2	3	4	5	5
В	3	4	5	7	7
С	4	5	6	8	10
D	6	7	8	10	12
E	8				

The handicap table above will be used for each shooter based on their class. Teammates do not have to shoot on the same squad or shoot the same gauge. Max team score is 200. All ties will be shot off, as teams, as described in "Shoot-offs" below.

Champ of Champs - \$10 per entry (Winner based on last 25 targets in each gun - Ties Divide)

Concurrent Events: All NSSA concurrent classes apply - Honors Only

#### Purse Divisions:

1-6 100% (One Place)

7-15 - 60/40% (Two Places)

16-30 - 50/30/20% (Three Places)

31+ - 40/30/20/10 (Four Places)

#### Shoot-offs:

Sudden death doubles at stations 3, 4, and 5, miss and out by station, will be conducted for all money ties (as shown), as well as Champion, Runner-Up, and Third for each event, including concurrent categories, using the smallest gauge gun as appropriate. All ties for  $4^{th}$  place and below will be decided by long run, and if still tied, then by shoot-off as described above.

#### **Rotation Schedule:**

Rotation	Friday	Saturday	Saturday	Sunday	Sunday
	Doubles	12 Gauge	20 Gauge	28 Gauge	410 Bore
1	1400	0900	1330	1030	1500
2	1500	1030	1500	1200	1630
3	1600	1200	1630	0900	1330

## **NOTES:**

#### General Information:

Management reserves the right to change the shoot program as conditions warrant, and to refund, reject, or disqualify any contestant, who, in the management's judgment, interferes with the administration, harmony, or sportsmanship of the shoot. Eye and hearing protection is required for all competitors and skeet personnel. Competitors and spectators assume all risks which may result from accidents.

This shoot will be conducted according to NSSA and ASSA rules.

Picking up hulls during the shoot is prohibited.

Shooters are required to be ready 15 minutes prior to flight time.

A 5 person squad should complete 100 targets in 1 hour 20 minutes. Please be on time and help keep the shoot on time! Slow squads will be warned and moved to the practice field if necessary.

Our Saturday evening Dinner Buffet will be hosted by the Red Eagle Skeet Club. Dinner is provided at no cost to all shooters & Spouse; additional dinner tickets are available for \$10.00 per person.

Saturday evening will also be the time for the ASSA General Membership Meeting and introduction of the 2019 Alabama All-State Team.

# Proof Shells will be provided!

## <u>Pre-Registration</u>:

Please email your information (NSSA # and Rotation Selection) to our shoot manager Roy Jorgensen (alabamaskeet@gmail.com).

If you have any questions please contact Roy Jorgensen at (256) 924-0683 voice/text.