

American Civil War Shooting Association

Skirmish Sat. 1 & Sun 2 June 2019 at the Twin Cities Rod and Gun Club, W7832 Winnegamie Drive Neenah, WI 54957-0861. Sat. 9:00 AM till 4:30 PM and Sun. 9:00 AM till Noon

Agenda, Appleton ACWSA Skirmish

Friday, 31 May 2019

- 9:00 Range Prep. & Setup
- 6:00 Dinner at Dick & Jones 220 Club, 220N Lyndale, Appleton, WI

Sat., 1 June 2019

- 8:15 8:30 Commander's Meeting, General & Revolver & Breech Loader
- 9:00 10:30 Individuals
- 10:30 REVOLVER (3 Man Teams) (90 Sec. Events)

(Snap Caps During Individuals & Load during Last Relay of Individuals DO NOT Cap)

1 st	15 yd Pigeon Board	3 per Shooter
2 nd	15 yd Hanging Cups	6 per Team
3 rd	25 yd Hanging Jugs	5 per term

BREECH LOADER (3 Man Teams) (3 Minute Events) Immediately After Revolver

		S/S & Sharps	Spencer/Ballard	Henry
1 st	50 yd Pigeon Board	4 per Shooter	6 per Shooter	8 per Shooter
2 nd	50 yd 4" Hanging Steel Tiles	2 per Shooter	3 per Shooter	4 per Shooter
3 th	100 yd 6" Hanging Steel Tiles	2 per Shooter	2 per Shooter	3 per Shoot

- 1130 12:30 Lunch, Saturday Only Burgers and Brats
- 11:45 Commander's Meeting, Smoothbore & Carbine

12:30 SMOOTHBORE (4 Man Teams) (3 Minute Events) (One Relay)

1 st	25 yd Pigeon Board	3 per Shooter
2 nd	25 yd Hanging Cups or 4" Tiles	5 per Team
3 rd	50 yd Hanging Jugs	5 per Team

CARBINE Immediately After Smoothbore (5 Man Teams) (5 Minute Events)

1 st	50 yd Pigeon Board	4 per Shooter
2 nd	50 yd 4" Hanging Steel Tiles	2 per Shooter
3 rd	50 yd Hanging Birds	2 per Shooter
4 th	50 yd 6' Hanging Steel Tiles	2 per Shooter
5 th	100 yd Jugs & 6'– Steel Tiles	4 Jugs & 4 - 6" Steel Tile per Team

5:30 – 6:00 POT LUCK SPAGHETTI DINNER & AWARDS

Sunday, 2 June 2018

- 8:30 Commander's Meeting
- 8:45 Opening Ceremonies

9:00 Musket (5 Man Teams) (5 Minute Events)

1 st	50 yd Pigeon Board	4 per Shooter
2 nd	50 yd Hanging 4" Steel Tiles	2 per Shooter
3 rd	50 yd Hanging Steel Pigeons	2 per Shooter
4 th	50 yd Hanging 6" Steel Tiles	2 per Shooter
5 th	100 yd 6" Steel Tiles	8 per Team

CLEAN UP & AWARDS