



Gopher Rifle & Revolver Club Mpls, MN

NRA APPROVED OTC MATCH

Date: April 30, 2016

Location: Gopher Rifle and Revolver Club 5180 450th Street Harris, MN 55032

Eligibility: Gopher Rifle and Revolver Club reserves the right to refuse any entry.

Classification: The NRA Classification will be used in all matches.

Rules: The Current NRA High Power Rifle Rules will govern throughout.

Rule 3.1 Service Rifle, 3.3 Match Rifle, 3.2 Any Rifle, 3.4, 3.4.1 F-Class Rule 14.17 in all 600 yd slow fire matches the 3" spotter will be used by all sling shooters on each relay

Challenges: A fee of \$2.00 will be charged for each challenge.

Targets: 200 yds- SR, 300 yds- SR3, 600 yds- MR

Pit Service: Competitors will score and pull targets.

Match Schedule: Saturday April 30 starting at 9am weather and daylight permitting

- **Match 1:** 200yds Standing slow fire 2 sighters 20 shots for record in a time limit of 22 minutes
- **Match 2:** 200yds sitting rapid 2 sighters and 2 10 shot strings 60 seconds per string
- **Match 3:** 300yds prone rapid 2 sighters and 2 10 shot strings 70 seconds per string
- **Match 4:** 600yds prone slow fire 2 sighters and 20 shots for record in 22 minutes

Award Schedule:

Entry Fee: Individual Matches: Adults \$20.00 Juniors \$15.00

Range Capacity: 54 competitors

Advance entries with fees are requested in order to expedite the squadding process

Payable To: Gopher Rifle and Revolver Club

Mail Entries To: Steve Naumann 10560 Matthew Drive Chisago City, MN 55013

For Match Info: Phone: 651-587-8800 Email: naumann.steve@yahoo.com (Email Preferred)

Entry Form: Gopher Rifle & Revolver High Power Rifle Match (DATE)

NAME _____ NRA # _____

Email Address _____

Street Address _____

City _____

State _____ Zip _____ Phone (_____) _____ - _____

OTC Class _____ MRP Class _____ F-Class _____ (Max cal. 30 no other restrictions)

FTR Class _____ (223 or 308 only)

Service Rifle Class _____ Match or Any Rifle Class _____

Amount Paid \$ _____

Refunds will be made if notified a day prior to the match.