

SRGC 7th Annual Labor Day Approved 2700 Match
Sunnyvale Rod and Gun Club
11998 Stevens Canyon Road
Cupertino, CA 95014

Match Officials:

Range Master: John Yarborough
Range Officers: Liz David
Match Director/Statistical Officer: John Yarborough

Eligibility: Adult competitors must be individual members of the NRA and be prepared to exhibit their membership card. A junior competitor may be an individual member of the NRA or a member of a club affiliated with the NRA.

NRA MEMBERSHIP NUMBER: All competitors must put their NRA Member ID number on their entry card.

RULES: Current NRA Conventional Pistol rules will govern.

EQUIPMENT: .22 Caliber Pistol (Rule 3.4),
Any Center Fire Pistol or Revolver (Rule 3.2),
Any .45 Caliber Pistol or Revolver (Rule 3.3)

DISTANCE: 25 yards (Sustained Fire), 50 yards (Slow Fire)

TARGETS: B-6, Slow Fire Target. B-8, Timed Fire Target. B-8, Timed Fire Target.

CLASSIFICATION: All competitors will be classified according to the NRA Classification System in individual matches and must exhibit their Classification card or Temporary Score Record Book at the Statistical Office. Unclassified competitors will fire in the Master Class if they do not have an Assigned Classification (Rule 19.6)

INDIVIDUAL: Entries in individual matches will be made by submitting the enclosed Registration and Entry Card accompanied by check or money order. Be sure to indicate your correct Pistol Classification. Return entry form immediately with correct fees to the address listed on the match entry form.

ENTRIES CLOSE: Individual match entries must be received no later than:
August 30 2009.

ENTRIES LIMITED: Entries are limited to 25 Competitors. Persons making entry within the time limit who cannot be accepted will be notified, their fees returned, and given precedent for our next match. Preference is given for Competitors entering the 2700 Course of fire. Individual match entries will be taken on a space available basis.

FEES: \$25.00 for the entire 2700 or Individual 22, CF, or 45 phases may also be shot for \$10.00 each. Registration on the day of the match will incur a penalty of \$5.00.

TIME OF FIRING: Firing will be between the hours show below on the date indicated.

<u>DATE</u>	<u>RELAY STARTING TIMES</u>
7 September 2009	Registration - 0830 22 phase- 0900 to 1030 CF phase- 1045 to 1230 Lunch* -1300 to 1345 45 phase- 1400 to 1545

*Lunch will be provided by the SRGC Bullseye league.

MATCH SCHEDULE:

RF MATCHES

Match #1 – 20 shots slow fire, 2 strings of 10 rounds in 10 minutes

Match #2 – 30 shots. 10 rounds slow fire, 10 rounds timed fire, 10 rounds rapid fire
National Match Course

Match #3 – 20 shots timed fire, 4 strings of 5 rounds per 20 seconds

Match #4 – 20 shots rapid fire, 4 strings of 5 rounds per 10 seconds

Match #5 – 90 Shot RF Aggregate

CF MATCHES

Match #6 – 20 shots slow fire, 2 strings of 10 rounds in 10 minutes

Match #7 – 30 shots. 10 rounds slow fire, 10 rounds timed fire, 10 rounds rapid fire
National Match Course

Match #8 – 20 shots timed fire, 4 strings of 5 rounds per 20 seconds

Match #9 – 20 shots rapid fire, 4 strings of 5 rounds per 10 seconds

Match #10 – 90 Shot CF Aggregate

45 MATCHES

Match #11 – 20 shots slow fire, 2 strings of 10 rounds in 10 minutes

Match #12 – 30 shots. 10 rounds slow fire, 10 rounds timed fire, 10 rounds rapid fire
National Match Course

Match #13 – 20 shots timed fire, 4 strings of 5 rounds per 20 seconds

Match #14 – 20 shots rapid fire, 4 strings of 5 rounds per 10 seconds

Match #15 – 90 Shot 45 Aggregate

Match #16 – Grand Aggregate

AWARDS: Awards will be given to the first, second and third place Grand Aggregate scorers. Additional awards may be announced on the day of the match. We will also be providing temporary score books to unclassified shooters.

MATCH ENTRY FORM:

NAME: _____

PHONE: _____

Address: _____

Firing in (circle for yes)

22

CF

45

NRA ID: _____

Date of Birth: _____

Email Address: _____

Please mail this form to:

John Yarborough
2810 Barcells Ave
Santa Clara, CA 95051

OR

John.yarborough.iii@gmail.com