



# 2020 City of Calgary Air Gun Championship

March 7, 2020

Presented by the

**Calgary Rifle & Pistol Club**

1910 – 39<sup>th</sup> Avenue N.E., Calgary, Alberta

## MATCH NOTICE & ENTRY FORM

Name: \_\_\_\_\_

Street Address: \_\_\_\_\_

City: \_\_\_\_\_ Prov/State: \_\_\_\_\_ Postal/Zip: \_\_\_\_\_

SFC Membership #: \_\_\_\_\_ Phone: \_\_\_\_\_ Fax: \_\_\_\_\_

Email \_\_\_\_\_ Junior Birthdate: \_\_\_\_\_

**Membership in your provincial/state association (in Alberta, either the AHA or ASRA) is encouraged.**

Rifle <input type="checkbox"/>	Pistol <input type="checkbox"/>	Senior <input type="checkbox"/>	Junior <input type="checkbox"/>	Men <input type="checkbox"/>	Women <input type="checkbox"/>
--------------------------------	---------------------------------	---------------------------------	---------------------------------	------------------------------	--------------------------------

**Megalink Electronic Target System will be used**

**12 POSITIONS PER RELAY – MAX REGISTRATION 24 – PLEASE PRE-REGISTER**

Please Check One	<input type="checkbox"/>	Relay A	Saturday 09h00	
	<input type="checkbox"/>	Relay B	Saturday 11h00	

**EQUIPMENT CHECK & REGISTRATION:**

Friday March 6<sup>th</sup>: 19h00 – 20h00 & Saturday March 7<sup>th</sup>: 08h00 – 10h00

**OPEN PRACTICE:**

Friday March 6<sup>th</sup>: 19h00 – 20h00

Finals will be shot on SATURDAY	<b>Finals</b>	Men	Women
	Pistol	13h30	14h30
	Rifle	15h30	16h30

**Fees \$75.00**

**PREPAYMENT GUARANTEES A POSITION**

CRPC medals to first, second and third place winners in finals.

Submit Registration Via:	Email & EMT: <a href="mailto:matches@crpc.ca">matches@crpc.ca</a>	Mail: CGY Air Gun c/o CRPC, 1910 – 39 <sup>th</sup> Ave NE, Calgary, Alberta T2E 7Y9
Cheques payable to: <b>Calgary Rifle and Pistol Club</b>		

### CONFIRMATION OF REGISTRATION & MATCH RESULTS @ MATCH-PLANNING.COM

Athlete lunch available if pre-registered before Wed. Mar 4<sup>th</sup> - *Additional lunches @ \$10*

The organizing committee reserves the right to modify the rules and procedures dependent upon conditions.