MAAC St Annes Club Rules (805)

Administrative

All persons using this modeling site must:

- 1. be MAAC members in good standing and have a current RPAS licence.
- 2. be members of the ST. ANNES RC AIR FORCE Club, or an invited guest
- 3. agree to follow the MAAC Safety code and all other club rules.

4. smoking only to be allowed in designated areas, if these rules are not kept Lester has the right to ban all smoking on site

In the event of an emergency, phone (9-11 or 250 545 8884) and the civic address for

first responders is at 788 ST ANNES RD OKANAGAN

Normal operating procedures and Club safety rules

These rules are available in print or online. A copy of these rules must be.

available to any member who is operating an RPAS. The club will endeavor to

keep at copy at the flying site.

This club allows the following modeling categories:

RPAS, Tethered (control line), Free flight, Space models, surface vehicles.

List any rules for all non-RPAS first.

- 1. A fire extinguisher should be present for all powered model operations.
- 2. All members are to follow the Canadian Aviation Regulations for RPAS.
- 3. All pre-flight inspections or assembly shall be done in the designated area.

4. Batteries should not be connected to electric powered models unless the

model is restrained in the start-up area.

5. Gas/glow/turbine models must be restrained and started in the start-up stands or similar, located in the start-up area.

6. The direction of take-off landing, and traffic pattern will be determined by the prevailing winds. If no wind, all take-offs etc. shall be DESCRIPTION.

7. Hand launching, and bungee launching shall be done in agreement with any pilots flying – normally off to one side of the pilot stations.

8. Our flying area is large rectangle, from centerline of runway to St. Annes rd., no flying within 30 m of anything of value.

9. The Club executive will review these rules at least once a year.

- 10. St. Annes RC Club requires visual observers/spotters for any of the following scenarios.
- a. 2 or more pilots in the air

.



Google Maps

50°23'34.8"N 119°18'54.0"W

St Annes RC Air Force



Imagery ©2023 CNES / Airbus, Maxar Technologies, Province of British Columbia, RDNO, Map data ©2023 100 m



50°23'34.8"N 119°18'54.0"W



0

IES RC AIR FORCE



(50°23'35"N



