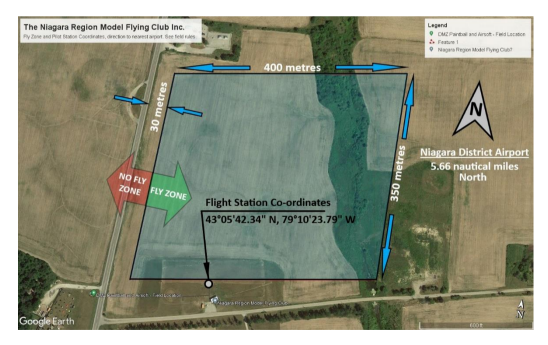


The Niagara Region Model Flying Club Inc. Field Rules

Revised: Sept 18, 2023.

- 1. Radio control (RPAS) flying only is permitted.
- 2. All members shall, accompany guests at all times, and ensure the club and MAAC safety codes are followed. A maximum of three guest visits per membership year will be permitted. (Invitational fly-ins not included)
- 3. All members shall have proof of current club and M.A.A.C. memberships and a minimum CARS part 9 Basic License available when flying at NRMFC sites. Members will be solely, and completely responsible with regard to C.A.R.S licensing maintenance and documentation, NRMFC accepts no liability, or responsibility.
- 4. Mufflers shall be installed on all internal combustion engines over 0.052 cu. in.
- 5. NRMFC no longer supports the use of older base stations; members shall use 2.4 Ghz or newer radios systems.
- 6. No members shall taxi an RPAS aircraft in the pit area, or pits side of the "Pilot" line. Aircraft shall remain physically in control and/or restrained in these areas at all times.
- **7.** All members shall operate their RPAS within registered Fly/No Fly zones only. See diagram:

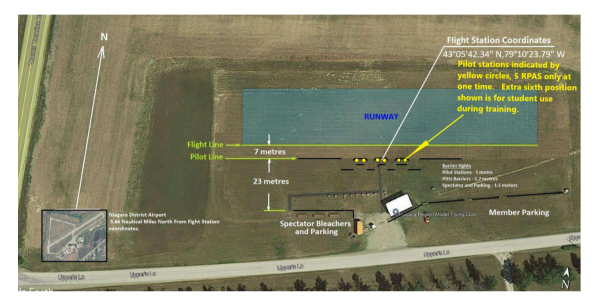




## The Niagara Region Model Flying Club Inc. Field Rules

Revised: Sept 18, 2023.

8. All members shall operate their RPAS from the designated pilot stations as indicated on the diagram below.



- **9.** All members shall, familiarize themselves with, and shall abide by the club etiquette document available on request, and which can be found at <u>www.nrmfc.ca</u>.
- 10. An approved club instructor must check out all new members, and members who's MAAC membership had lapsed for 1 or more years, using the RPAS competency process as required by MAAC
- **11.** Students, or members who's MAAC wing proficiency has been downgraded to "Student", may only fly with an approved club instructor using a buddy box until they have met MAAC proficiency requirements. And comply with item 3.
- **12.** Members shall at all times be familiar with and strictly adhere to the M.A.A.C. safety code, and CARS part 9 Regulations (Links found at <u>www.maac.ca</u>)