### NIPISSING MINIATURE AIRCRAFT CLUB Cranberry Field Rules 2025

The following rules package **must** be available to all RPAS Pilots while operating mRPAS and RPAS at this site, either electronically or in print. These rules are available in print from a club executive or instructor The following rules package must be available to all RPAS Pilots while operating RPAS at this site, either electronically or in print. Nothing in these rules relieves the RPAS pilot of their individual CAR compliance requirements.

This site is in uncontrolled airspace – however, strict compliance with these rules is required.

### **Administrative Rules**

Club: Nipissing Miniature Airplane Club (#85, Zone F)

Field Name: Cranberry Field Location: 344 Cranberry Road, Callendar, Ontario

Pilot Station Coordinates: 46°14'06.6"N 79°23'51.8"W

Contact: Gord Tripe, President, <u>gordtripe@gmail.com</u> 705-472-3618 Robert Zentai, Secretary, <u>robertzentai68@gmail.com</u> 705 477-4577

Conditions for Use - All persons using this modelling site must:

- 1. be MAAC members in good standing.
- 2. be members of NIPMAC, or an invited guest of NIPMAC and
- 3. agree to follow the MAAC Safety code and all other site rules.

Any MAAC member attending an Event at this site must agree to attend any modeller briefing or otherwise read and follow all site/Event rules. The Club is responsible to take reasonable steps to ensure a modeller briefing occurs for each modeller using the site.

- 1. ELIGIBILITY The following persons may use our flying field facilities:
  - a. Only members "in good standing" of the Model Aeronautics Association of Canada (M.A.A.C).
  - b. Members in good standing (paid up) of the Club. Only qualified pilots who have passed their tests may fly alone.
  - c. A guest of a Club member may also use the field for one day only if this guest resides in the North Bay area.
  - d. Out-of-town guests and out-of-town club members are always welcomed if they are accompanied by one of our Club members who shall be responsible for them.
  - e. At events where the public is invited (Club Fun Fly, Collective Chaos Event) participants must sign the event PARTICIPANT Statement.
- 2. These rules are reviewed annually by the club executive committee

### Site/event emergency response requirements

In the event of an emergency, call (9-1-1 or phone number) - the site address to be provided to first responders is: Model Airplane Field at 344 Cranberry Road. Coordinates: <u>46.235100</u>, -79.397958

1. Fire extinguisher and first aid kit are located in the sea can storage unit.

### **Modelling Rules**

### MAAC Approved Modelling Categories

The following categories of MAAC modelling are approved at this site/event. In addition to the MAAC Safety Code, there may be site specific rules contained in this document.

Approved Category	Weight/Power Limits	Altitude/operating limits
mRPAS	Less than 250 grams	400'agl
RPAS	25kg or less	400'agl
Tethered (Control-Line)		
Free flight	Not approved	
Space Models		
Surface Vehicles		

#### **MAAC Approved Site Add-ons**

This site has not been approved for any MAAC add-ons.

Approved Add-on	Weight/Power Limits	Altitude/operating limits
RPAS Weight		
RPAS Altitude	Not Approved	
RPAS Altitude and Weight		
Permanent Event Approval		
RPIC		

### **RPAS/Model** technical specifications or requirements or restriction

- 1. mRPAS requirements mRPAS cannot be registered with Transport Canada. mRPAS are however regulated under CAR900.06 and part VI of the CAR. Compliance with MAAC safety code meets those requirements.
- 2. RPAS CAR requirements There are no special CAR restrictions on RPAS models
- 3. Club/Site/Event requirements There are no specific additional site requirements. Fun Fly and Collective Chaos invitational events require completion of the event participant's statement as previously indicated.

### **RPAS Pilot/operator qualifications or requirements**

- mRPAS requirements mRPAS do not require an RPAS operators' certificate however are regulated under CAR900.06 and part VI of the CAR. There are no MAAC or CAR age restrictions on mRPAS flight. Compliance with MAAC safety code meets all requirements.
- 2. RPAS Pilot CAR requirements. All RPAS pilots using this site must have **BASIC** RPAS certification at a minimum.
- 3. Club/Site/Event requirements. This site recommends all mRPAS/RPAS Pilots have MAAC Wings, however its use is not mandatory. Pilots must have demonstrated proficiency to the club Chief Flight Instructor or executive member.

### CREW qualifications or requirements.

- 1. mRPAS requirements mRPAS do not normally require crew under the CAR.
- 2. RPAS CAR requirements None.
- 3. Club/Site/Event requirements Each pilot must have a spotter/helper during flight operations at club invitational events (Fun Fly, Collective Chaos)

### **Crew Rules**

### Visual Observers

- 1. Visual observers (VO) are mandatory at all times. No member shall operate an RPAS unless:
  - a. A visual observer(s) is present who has been briefed or trained on any site/event procedures upon spotting a potential conflict with full-scale aircraft.
  - b. A minimum of one visual observer per flight line is required.
  - c. VO must not watch the models their sole role is to scan the surrounding sky for approaching full-scale aircraft.
  - d. Position the VO where they have unobstructed sight lines sitting in the shade beside a camper/structure is not acceptable. Equally they must be situated to have a reasonable communication ability with all pilots/modellers.
  - e. Use visual aids as required sunglasses, wide brim hats, sunshades, binoculars or similar. If positioned far from pilot stations, provide suitable notification means such as air horns, lights, radios etc.
- 2. These rules ensure a clear command/response protocol is in place there is no time for debates or confusion. MAAC has adopted the following minimum:
  - a. MAAC models/RPA shall give way/get out of the way of full-scale aircraft in all circumstances no exceptions. There is never any onus on full-scale pilots to yield to models ever.
  - b. Upon spotting/hearing or being advised (ATC or otherwise) of any airplane that might pose a hazard with modeling activities, the VO shall yell in a loud clear voice "AIRPLANE". If in doubt, issue the warning.
  - c. Upon hearing this command, all pilots shall descend to as low as altitude as safely possible, and if required land. The goal is to vacate the airspace vertically and then determine if RPA can continue to operate safely.

- d. Lateral deconfliction maneuvers are prohibited above 60'AGL. Descending to 60'agl (tree top level) is the accepted Transport Canada initial response.
- e. IF ATC or their delegate, has given a stop flying order, guidance or similar, flying shall not resume until permission to do so is obtained from ATC.
- f. Upon determining the full-scale aircraft is no longer a threat, the VO or other persons shall yell in a loud clear voice "ALL CLEAR".
- g. Thereafter modeling activities may resume as normal.

### <u>Air Boss – ATC Coordinator</u>

This site is in uncontrolled airspace – an Air Boss is not required

### **RPIC – RPAS Pilot in command**

Not approved

### Instructors/Demo flights

MAAC allows club instructors to provide hands-on demonstration flights to non-members provided the members doing so has always complete control ability (buddy-box) of the RPA. Buddy box operations are the preferred process to facilitate demonstration flights.

### **Spotters**

Spotters/helpers are required for each flight line at invitational events (Fun Fly, Collective Chaos)

### Airspace requirements or permissions

- 1. mRPAS requirements mRPAS do not normally require specific airspace permission.
- 2. RPAS CAR requirements:

This site is in uncontrolled Class G airspace.

The nearest controlled airspace vertically is North Bay Class E Transition Area at 2400'msl (1737'agl). The nearest controlled airspace laterally is the North Bay Class E control zone located 0.81nm north of the pilot station coordinates.

Site elevation is 663'asl.

3. Club/Site/Event requirements - None required

#### Adjacent Aerodrome Procedures (within 3nm)

There are no aerodromes within 3nm of this site, therefore MAAC see and avoid procedures are deemed adequate for aviation safety.

### Normal mRPAS/RPAS/model operating procedures

- 1. Prior to daily operations, at least one member shall check the Aviation NOTAM for **CYYB** using either the NAV CANADA website or RPAS Wilco. They will share the results with other site users either verbally, electronically or in print. Every member is still responsible to ensure they have the latest NOTAM information in some fashion.
- 2. The MAAC mandated minimum weather conditions to commence or continue MAAC RPAS operations are:
  - a. no cloud ceiling (BKN or OVC) at or below 1000'agl if the site approved altitude is 400'AGL or less, or no OVC or BKN ceiling at or below 1000' above the site approved altitude, and
  - b. the RPA will be able to remain 500' vertically and 1 sm (statute mile) horizontally clear of any cloud, and
  - c. a horizontal visibility of 3sm (5km) or more around the flying area exists, and
  - d. no other local obscuring conditions (fog, smoke, haze etc.) exist which could make spotting fullscale aircraft difficult.

NOTE – there is no aviation weather available for Cranberry Field so RPAS pilots may estimate cloud ceilings and visibility, provided they do so in good faith understanding the purpose of weather limits is to ensure we can see approaching full-scale aircraft.

- 3. MAAC endorses the use of a single shared RPAS Wilco site survey provided:
  - a. A new site survey is conducted/checked at least once every 56 days (NAV CANADA schedule), and if there are changes the updated site survey is made available to all members.
  - b. All site survey information is readily available to all RPAS pilots on site (electronically or in print).
  - c. Sites must have a copy of the recent site survey with them (electronic or in print)
  - d. Prior to each flying session, members must check Aviation NOTAM for critical flight safety information, or changes to airspace or aerodromes. Members may share NOTAM information verbally or in print with other members at the site.
  - e. Members must each visually confirm no changes to site obstructions, local obstacles and that weather conditions stipulated in any MAAC requirements are met.
- 4. Members shall not operate an RPAS at night unless it is brightly lit, weighs less than 25kg, and remains below 400'agl. Members shall use the internet weather channel time to determine legal night.
- 5. Pilots may fly in formation provided they agree to do so.
- 6. The normal site set-up areas such as parking, spectator areas, pit, or assembly areas, and startup/run-up areas including confirmation of the MAAC required buffer distances are as follows:
  - a. 7m flight line to pilot stations, 10m to pits, 30m to spectator and parking.
  - b. Refer to the attached field diagram for reference.
- 7. Tables are provided for setup and testing. Please be aware of any exhaust or noise impact on other participants.

- 8. All models, including electric powered models, will be restrained before being armed or started in the designated startup areas.
- 9. The Flying area, including any no-fly zones, a description or depiction of the flight line, safety line, runways, taxiways, and any other pertinent flying area demarcation are clearly indicated in the attached field diagram. Please consult with a club executive member for clarification.
  - a. Flying is not allowed during grass cutting, field maintenance or similar.
- 10. The following are the site take-off, approach, landing and recovery procedures:
  - a. Pilots, or their spotter, shall call out all model movements.
  - b. Hand launching and bungee launching shall be done in agreement with any pilots flying normally off to one side of the pilot stations/dock.
  - c. Pilots shall take off into the prevailing winds, or otherwise in agreement with all pilots flying.
  - d. No person shall proceed past abeam the pilot stations without permission of other pilots flying.
  - e. The recovery of downed models in the flying area shall not be done without the agreement of all pilots flying. Thereafter no new models may take-off until the downed model is recovered. No flying directly over the recovery crew.

### **Non-RPAS Normal Modeling procedures**

Not Approved

### Tethered model operations

Not approved

### Surface Vehicles (cars/boats) model operations

Not approved

### Emergency procedures

## In the event of an emergency, call (9-1-1 or phone number) - the site address to be provided to first responders is: Model Airplane Field at 344 Cranberry Road.

### Coordinates: 46.235100, -79.397958

- 1. Fire extinguisher and first aid kit are located in the sea can storage unit.
- 2. Second fire extinguisher is in the canteen trailer
- 3. Second First aid kit is in the transmitter impound

### Fly-away or lost link.

- Cranberry field is located 0.81nm south of the North Bay Class E control zone. If a flyaway is headed in the direction of the control zone and may potentially it reach notify Jack Garland Airport705-474-3026.
- 2. Osprey Links golf course is close by.
- If a fly away is headed towards the golf course, call 705-752-5225 to notify the golf course.
- Call 911 if necessary
- Be able to provide the altitude, fuel time remaining, colour, distance estimate (ABCD)
- 4. The attached field diagram should be used to determine any concern

### Incident/Accident

 If there is any type of near miss or safety concern between a full-scale aircraft, bystander and our RPA/models, ALL



**FLYING/MODELLING** SHALL cease immediately. The members involved should fill out a MAAC reportable occurrence report and submit that to MAAC and the Site/Event organizer and follow MAAC policy.

- a. If the member(s) involved believe the risk was very minimal, they may complete their own self declaration or risk assessment using the MAAC form. Submit a copy of the form to the Site/Event organizers when able and recall if this involved RPAS you must keep this form for one year (CAR901.49 (2)). Resume flying/modelling when done.
- b. If the member or Site/Event operators deems the event serious, flying/modeling will not resume until members are given permission by the Site/Event organizers in writing.
- c. If there is physical contact between a full-scale aircraft, a bystander, a spectator and a MAAC RPAS/model all flying/modelling will cease until MAAC confirms you may resume operations.
- d. This process is for **your** protection.

### Model damage/repair protocol

- 1. In the event of any normally expected modelling mishap which requires any degree of repair, the model may only be "field repaired" if all normal modelling supplies and tools are present and used in accordance with established modeling practices or manufacturer instructions.
  - a) Any repair other than minor (replacing broken propeller etc.) shall be treated as a maiden flight/operation. Ensure RPAS logbook entries are made.
  - b) Any repair that cannot be fixed at the field, shall only be repaired at the modellers/owners shop or other repair facility. Ensure RPAS logbook entries are made.

### MAAC Add-ons

### RPAS Operations Above 400'AGL - Not approved

RPAS Operations Above 25kg - Not approved

RPAS Operations Above 400'AGL and Above 25kg - Not approved

#### **Event Approval (Permanent or individual)**

This site has not been approved for permanent event approval – all events must be processed per below. If you have any doubts about your event, contact your Zone Director or the SAG directly.

- 1. ALL MAAC events that require approval or want MAAC insurance must occur at SOC sites and be approved by MAAC. All outdoor events with operable RPAS must be approved by MAAC.
- 2. Outdoor events that are clearly listed as "member-only" events regardless of reason such as competitions, fun-fly's, fly-in's, airshows, air racing, demonstrations or any other organized gatherings do not require MAAC Event SFOC compliance. All advertising/notice including internal to MAAC must include the following phrase:

### This event is closed to the public - only MAAC members and crew may attend. Invited guest(s) of a MAAC member are permitted provided they are supervised.

3. "Advertised events" - regardless of what you "named" your event, if your outdoor event includes operable (flying) RPAS and is open/advertised to the general public in any fashion, you must meet the MAAC SFOC requirements (the SAG will work with clubs on the rules required). All advertising/notice, including internal to MAAC must include the following phrase:

### *This event is open to the public and all MAAC members, crew, and their invited guests. MAAC Event SFOC compliance is required.*

### Foreign RPAS Pilots (US or other)

MAAC has already obtained Transport Canada approval for foreign RPAS pilots to operate RPAS at our MAAC sites and events (MPPD14 approved July 2023). Foreign pilots simply join MAAC and follow the provisions of MPPD14 (on the website). Also see the RPAS Wilco NOTAM (2024-02).

#### Over 400'agl and above 25kg - Not approved

The following are the normally expected process and rules for an event.

- 1. The club/event organizers shall:
  - a) Prior to submitting an event approval application, ensure they have read all MAAC policy and have submitted an event package indicating they have complied as best as possible.
  - b) Ensure the site meets all MAAC event organizational and logistic requirements such as signage, parking control, spectator safety barriers, washroom and food provisions, and fire/medical safety requirements commensurate with the expected attendance.

- c) Ensure the event complies with MAAC event policy and any CAR or SFOC requirements.
- d) Ensure the MAAC events warning sign is posted for the event.
- e) Ensure all attending modellers/RPAS pilot are current MAAC members.
- f) Take reasonable steps to ensure all attending modellers/RPAS pilots <u>receive a briefing</u> on site or event rules using the MAAC minimum checklist (attached).
- g) Ensure all follow up actions are completed after the event, most notably any Transport Canada paperwork.
- 2. In addition to all the above and the club rules, at any event where the public is in attendance under the MAAC SFOC, the event organizers are responsible to ensure:
  - a) MAAC warning signs are posted at all public entry points.
  - b) A copy of the MAAC SFOC and application are on site and available to all RPAS pilots.
  - c) All RPAS pilots sign the Transport Canada sign in sheet.
  - d) All RPAS pilots receive a briefing on site rules and
  - e) A visual observer is always present RPAS are flying.
- 3. Any member attending an event shall
  - a) Comply with all CAR, SFOC, MAAC and club/event rules as required.
  - b) Not operate a model or RPAS unless they attend or obtain a pilot briefing.

### Diagrams/maps

### Cranberry Flying Site Layout



WARNING!



# AEROMODELING MAY CAUSE SERIOUS INJURY!

# PROCEED AT YOUR OWN RISK!

### **AVERTISSEMENT !**

# L'AÉROMODÉLISME PEUT CAUSER DES BLESSURES GRAVES!

# PROCÉDEZ À VOS PROPRES RISQUES!