



This certifies that MAAC has authorized **HURONIA RADIO CONTROL CLUB INC [Club 122, Zone L]**

For the following categories of modelling activity: **mRPAS, RPAS, Tethered (Control-Line) and Free Flight**

At or from the following location: **HURONIA RC**, 1685(B) 10th line (Victoria Street) Stroud, ON – within .5nm of 44° 19' 33.8" N, 79° 35' 21.5" W

This authorization is contingent upon all members who use this site following the applicable Canadian Aviation Regulations, local laws, the club rules and the MAAC Safety Code.

MAAC provides the following:

- This site requires all PRAS pilots to meet Basic RPAS requirements for RPAS operations below 400'AGL.
- RPAS pilots intending to operate above 400'AGL must have a valid and current Advance RPAS Operators certificate or be operating under an appropriate authority issued by MAAC or Transport Canada.
- This site has been approved for RPAS operations to a maximum altitude of **1500AGL**, provided all conditions outlined in the MAAC approved club rules and MAAC SFOC are met.
- CAR compliance remains and individual responsibility.
- Any changes to club rules or procedures upon which this authorization was issued **MUST** be approved by MAAC.

This authorization is valid until the HURONIA RADIO CONTROL CLUB INC [Club 122, Zone L] fails to renew their MAAC membership, dissolves, or otherwise does not comply with any MAAC requirements or requests.

President, MAAC

May 28th, 2025
Date