

This certifies that MAAC has authorized INTERLAKE RADIO CONTROL MODEL CLUB [Club 662, Zone D]

To operate the following categories of models: mRPAS, RPAS, Tethered (Control-Line), Free Flight, Space Models and Surface Vehicles.

At or from the following location: Interlake Radio Control Model Club - Gimli, Intersection Minerva Road 109E and Road18E, Gimli, MB, within .5 nm of 50° 36' 45.04"N 97° 02' 44.96"W

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

MAAC provides the following:

- This site is within 3nm of an airport (CYGM 0.94nm North) and requires all RPAS pilots to meet **Advanced** RPAS requirements for RPAS operations below 400'AGL.
- RPAS pilots intending to operate above 400'AGL must have a valid and current Advanced 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 **1700'AGL**, provided all conditions outlined in the MAAC approved club rules and MAAC SFOC are met.
- While operating RPA above 400', the VO or other responsible person shall monitor CYGM VHF aircraft communications on frequency 122.15 (CYGM UNICOM).
- CAR compliance remains an 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 INTERLAKE RADIO CONTROL MODEL CLUB [Club 662, Zone D] fails to renew their MAAC membership, dissolves, or otherwise does not comply with any MAAC requirements or requests.

14-AAR	June 26th, 2025	
President, MAAC	Date	