



# RC PILOTS INFORMATION GUIDE

---

Revised: 14 January 2020

## Table of Contents

Table of Contents .....	2
Introduction .....	3
Guidelines .....	4
RC Field Area Map.....	5

## Introduction



The Hidden Valley Airpark RC Pilot Information Guide is a set of common sense guidelines for the safe and neighborly operation of R/C aircraft and drones within the confines of Hidden Valley Airpark property. The following guidelines have been established by the Hidden Valley Airpark Association Board of Directors and R/C flyers.

## Guidelines

1. Manned aircraft have the right of way at all times. All R/C aircraft must land, if reasonably possible, when full scale traffic is in the area. If unable to land they should be flown over the horse pasture at low altitude.
2. R/C Pilots must monitor a hand-held radio tuned to 122.9 UNICOM frequency used at 5TX0.
3. Hidden Valley Airpark Association only authorizes R/C models/drones to be flown within the confines of the area surrounded by the no-fly zone.
4. The Flying of drones outside the designated model field over any HVAA common area for any purpose is prohibited except by the prior written approval of the Hidden Valley Association Board. Drones/model Aircraft may not be flown over private property without direct permission of the property owner.
5. There is no R/C frequency protection for older radios. Therefore a 2.4 GHz radio is recommended.
6. Due to noise and available space, gas powered jets and models over 55 pounds are prohibited. In addition, non-electric aircraft may only be flown between 10am and 2pm Monday thru Friday.
7. All models must be registered with the FAA and the registration number must be displayed on the model. The pilot must carry the proof of registration form provided by the FAA when you register. One registration number covers all of your models.
8. All flying will be done under the AMA (Academy of Model Aeronautics) Safety Handbook per Federal Regulations. Although AMA membership is not required it is strongly recommended as it provides 2.5 million dollars of liability insurance when abiding with their safety handbook.
9. The AMA Safety Handbook may be found at the following address.  
<https://www.modelaircraft.org/sites/default/files/documents/100.pdf>

# RC Field Area Map



1.



Contact the secretary of the Hidden Valley Airpark Association for copies or updates and for more information refer to:  
<http://www.hiddenvalleyairpark.org>.