

Our MMRCA Flying Field

Red Lines: Flight Path of one of our Largest R/C Aircraft

P: Parking Lot and Pilot Location

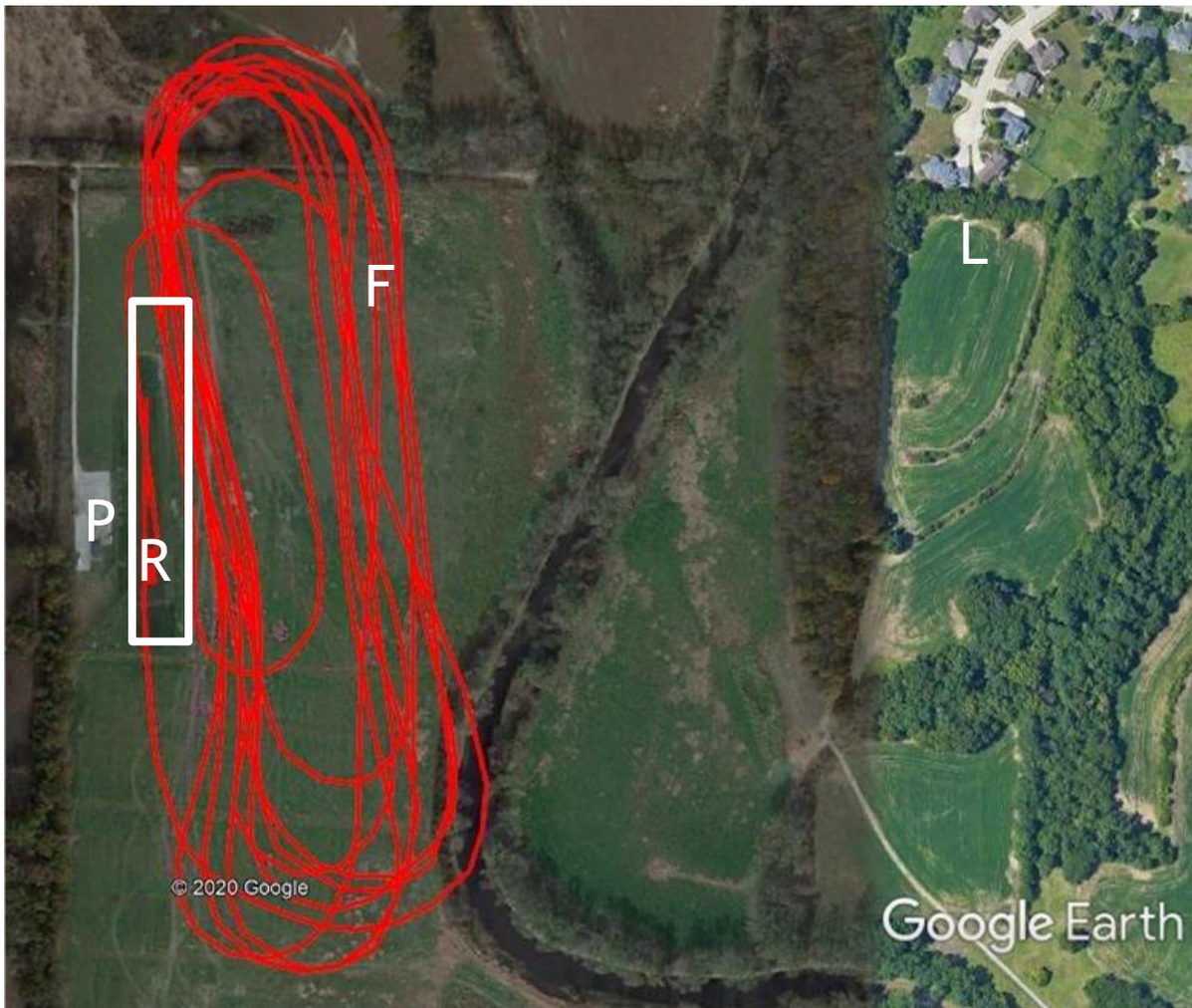
R: Runway

F: Farthest Plane Location, Large Flying Circuit

L: Longview Homes

Pilots to Longview:	2,100 ft or 0.40 Miles
Runway Center to Longview:	2,000 ft or 0.38 Miles
Farthest Plane Location to Longview:	1,300 ft or 0.25 Miles
Council Chambers to Peace Park:	1,300 ft or 0.25 Miles

*Flight path is from GPS hardware aboard an actual R/C plane - one of the largest - during a normal flight (Tom DiVincentis).
Smaller aircraft stay closer to the runway. Smaller aircraft far outnumber larger ones.
Main image, and distances, from Google Maps. (Kurt Mirtsching)*



Our MMRCA Flying Field

Red Lines: Flight Path of a Typical Large R/C Aircraft
P: Parking Lot and Pilot Location
R: Runway
F: Farthest Plane Location, Large Flying Circuit
L: Longview Homes

Pilots to Longview:	2,100 ft or 0.40 Miles
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Council Chambers to Peace Park:	1,300 ft or 0.25 Miles

Flight path is from GPS hardware aboard an actual larger R/C plane during a normal flight (Tom DiVincentis).
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