Our MMRCA Flying Field

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

P: Parking Lot and Pilot Location

R: Runway

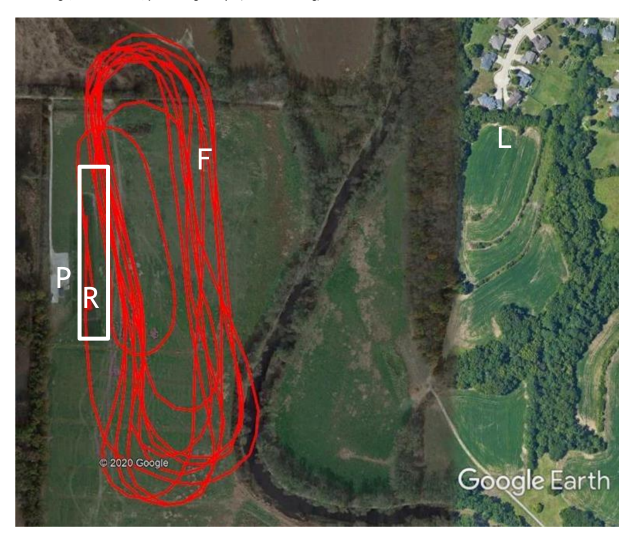
F: Farthest Plane Location, Large Flying Circuit

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: Runway Center to Longview: Farthest Plane Location to Longview: Council Chambers to Peace Park: 2,100 ft or 0.40 Miles 2,000 ft or 0.38 Miles 1,300 ft or 0.25 Miles 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). Smaller aircraft stay closer to the runway. Smaller aircraft far outnumber larger ones.

Main image, and distances, from Google Maps. (Kurt Mirtsching)

