



Propeller AeroPoints



<https://www.propelleraero.com/aeropoints/>

Description: AeroPoints™ are high-precision, smart ground control points idea for remote photogrammetry missions. These targets will collect and process their locations during a mapping mission. [Ground Control Points for Drone Surveys & Mapping | Propeller \(propelleraero.com\)](https://www.propelleraero.com)

Uses: Primarily for UAS mapping. They are easy to identify in photogrammetry software.

Maintenance: These units have internal batteries that are recharged with a built-in solar panel.

Check-out & Contact Information:

Please contact the TIPS GIS Branch in Lakewood, Colorado.

- Michael Schuch mschuch@osmre.gov
- Daryl Hines dhines@osmre.gov
- Carrie Middleton cmiddleton@osmre.gov

