

Control Station: The RMAX ROA system is comprised of the air vehicle, flight transmitter, and the ground control station (GCS). The pilot operates the RMAX directly using the control box. The ground control station will be situated adjacent to the runway at the AP Hill facility during flight operations. The GCS is capable of performing takeoff and landing of the RMAX ROA as well as operating the RMAX ROA in-flight while operating in line-of-sight (LOS) environments. The two RMAX systems are serial numbers 742 and 743.