

The Lost Link Point is located over an unpopulated area in R-2104A at N 34 37 35 W 86 41 52. The minimum altitude preprogrammed to the UAS for lost link is 5000ft MSL. In the event of a Lost Link, the UAS will fly direct to the Lost Link Point while climbing or descending to the preprogrammed altitude. The UAS will fly to the Lost Link Point regardless as to where the UAS happens to be at the time (i.e., within Class D or in R-2104). The UAS will perform a 1.2-kilometer radius orbit around the Lost Link Point until Link is regained. If Link is not regained the UAS will deploy the parachute after the engine quits from fuel starvation.