

Lost Communication Procedures:

The Mission Commander will maintain radio communication with Range Control during the UAS mission through when operating within R-3704 A & B and must make a communication check every 30 minutes. If radio communication with Range Control is lost, the AO will call Godman ATC tower at (502) 624-1717/7513 to report lost radio communication. The phone contact will be maintained, and the UAS will be recovered via the approved recovery location, route, and altitude. Observer Communications: The primary method of communication between observers and operators is via a wired intercom integrated into the Shadow Ground Control Station. The secondary method of communication between observers and operators is via a wireless intercom integrated into the Shadow Ground Control Station. The Observer and PIC are collocated at the control station. A lost communications event requires immediate recovery of the UAS for landing per ATC instructions and termination of UAS operations until all communications are reestablished. Lost Communications Recovery/Holding Points; Saunders and Baker. Baker (North UA Zone) located at the junction of Baker Road and Wilson Road (EG 9230 9960 or N 37 56 22 W 85 57 00). Point Saunders (South UA Zone) is located at the apex of 7th Armor Division Road and 7th Armor Division Road Cutoff (EG 9415 9100 or N 37 51 42 W 85 55 47).

