

**1. Loss of Communication Between Pilots and Observer.** The pilots, observer, and Ground Control System (GCS) operator are within a few feet of one another and are in constant vocal communication throughout the flight. In the event that one of the ground crew is unable to communicate with the others, the UAV flight will be stopped immediately, and the UAV will be recovered.

**2. Loss of Communication Between One Pilot and the UAV.** In the event that one pilot is unable to control the UAV, the other pilot will gain control via a redundant transmitter operating on a different channel. The UAV will be immediately recovered. See “Lost Link Procedures.”

**3. Loss of Communication Between the UAV and the GCS Computer.** In the event that the UAV loses 900MHz communication with the GCS computer when the UAV is under autonomous or primary manual control, the backup pilot will regain control of the UAV using the 2.4GHz R/C transmitter. The UAV will be immediately recovered. See “Lost Link Procedures.”