

MQ-8B Fire Scout Lost Communications Procedure

Upon loss of communication with ATC, the UAS pilot will switch radios to re-establish communications. The Ground Control Station has three radios available for external communication (the fourth radio is used as backup command and control with the UAS).

In addition to monitoring the NAVAID voice feature, the UAS pilot will attempt to reestablish communications by attempting contact:

- 1.** On the previously assigned frequency; or
- 2.** With an FSS or *ARINC.

If communications are established with an FSS or ARINC, the UAS pilot will advise that radio communications on the previously assigned frequency has been lost giving the aircraft's position, altitude, last assigned frequency and then request further clearance from the controlling facility.

If the UAS pilot loses or cannot maintain reliable two way communication with ATC, the pilot will adjust the transponder to reply on (b) (3) (A) .

If still unsuccessful, an assistant not responsible for piloting the UAV will attempt to establish phone communication with the appropriate ATC facility and proceed as instructed.

CHASE/GROUND OBSERVER COMMUNICATION:

If the chase or ground observer loses or cannot maintain reliable two-way communication with the UAS pilot, the UAS pilot will first switch radios to re-establish communications, then if unsuccessful, use the pre-briefed backup frequency to re-establish communications. If still unsuccessful, the UAS pilot will notify ATC and proceed as instructed.