

FLIGHT AIRCREW QUALIFICATIONS

Summary: This summarizes the qualifications of the Flight Aircrew for the DragonEye UAS flight described in this COA application.

Pilot-in-Command

Name: (b) (6)
License: (b) (6)
Medical: (b) (6)
Comments: (b) (6) is a Professional Engineer and experienced with electronic control and RF communications systems. He is trained in FAR Part 91 as part of his FAA Private Pilot certification.

Pilot Assistant/Observer

Name: (b) (6)
Medical: (b) (6)
Comments: (b) (6) is an Aeronautical Engineer and experienced with autopilot computers, electronic control and RF communications systems. He is trained in flight of the DragonEye UAS and use of the Ground Control Station. He is trained in FAR Part 91. (b) (6) is Flight Test Director for the GTRI Aerospace, Transportation and Advanced Systems Laboratory DragonEye UAV program.

Observers

Name: (b) (6)
Medical: (b) (6)
Comments: (b) (6) is an Electronics Engineer and experienced with electronic control and RF communications systems. He is an active AMA radio-controlled aircraft pilot, and is trained in flight of the DragonEye UAS. He is trained in FAR Part 91.

Name: (b) (6)
Medical: (b) (6)
Comments: (b) (6) is a registered Professional Engineer and experienced with electronic control and RF communications systems. He is an active AMA radio-controlled aircraft instructor pilot, and is trained and experienced in flight of the DragonEye UAS and use of the Ground Control Station. He is trained in FAR Part 91.

Observers (continued)

Name:

(b) (6)

Medical:

(b) (6)

Comments:

(b) (6) is an Aeronautical Engineer and experienced with autopilot computers, electronic control and RF communications systems. He is an active AMA radio-controlled aircraft instructor pilot, and is trained in flight of the DragonEye UAS and use of the Ground Control Station. He is trained in FAR Part 91.

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(b) (6)

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