

Behnam Ghaffari

From: Novoa, Oscar @ CSG - CSE <Oscar.Novoa@L-3com.com>
Sent: Tuesday, August 23, 2016 10:27 AM
To: oetech@fccsun27w.fcc.gov; Behnam Ghaffari
Cc: Moore, Alexander @ CSG - CSE; McClintock, Robert @ CSG - CSE
Subject: RE: Request for Info - File # 1248-EX-ST-2016

Mr. Ghaffari,

See my replies below.

Please address the following questions:

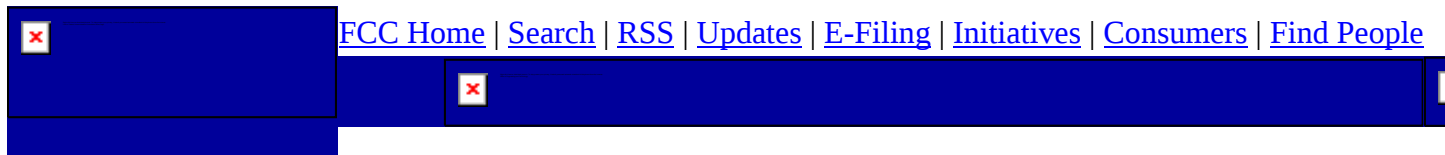
1. Is the airborne vehicle manned or unmanned?

The airborne ISR craft will be manned, simulated and static. We will be placing the Vortex equipment on an elevated fixed base platform near JEB Little Creek, VA.

2. What is the maximum height of antenna during flight?

Simulated ISR craft (Vortex equipment) will be at an elevation of approximately 47 meters

From: oetech@fccsun27w.fcc.gov [mailto:oetech@fccsun27w.fcc.gov]
Sent: Tuesday, August 23, 2016 9:39 AM
To: Novoa, Oscar @ CSG - CSE <Oscar.Novoa@L-3com.com>
Subject: Request for Info - File # 1248-EX-ST-2016



Office of Engineering and Technology

To: Oscar Novoa, L-3 Communications
CSE
Oscar.Novoa@l-3com.com

From: Behnam Ghaffari

Behnam.Ghaffari@fcc.gov

Applicant: L-3 Communications CSE
1248-EX-ST-2016

File Number:
33644

Correspondence Reference Number:
08/23/2016

Date of Original Email:

Please address the following questions:

1. Is the airborne vehicle manned or unmanned?
2. What is the maximum height of antenna during flight?

The items indicated above must be submitted before processing can continue on the above referenced application.

Failure to provide the requested information within 30 days of 08/23/2016 may result in application dismissal pursuant to Section 5.67 and forfeiture of the filing fee pursuant to Section 1.1108.

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