## **Douglas Young**

From: Askar, Naiel [Naiel.Askar@ga-asi.com]

Sent: Tuesday, February 14, 2012 9:17 PM

To: Douglas Young

Subject: RE: Request for Info - File #0072-EX-PL-2012

Mr. Young,

The two San Diego locations are for ground testing only. The equipment will be stationary when the transmitter is ON. The 0-50 feet elevation reflects that the equipment maybe placed on the ground or elevated to the roof of a 2 storey building depending on suitability

In the Palmdale location, it will be tested in the ground before flying, while the other two are airborne testing only

Let me know if there are other questions

Naiel Askar (O) 858-762-5774 (C) 858-220-5518

From: oetech@fccsun27w.fcc.gov [mailto:oetech@fccsun27w.fcc.gov] Sent: Tuesday, February 14, 2012 1:14 PM To: Askar, Naiel Subject: Request for Info - File #0072-EX-PL-2012

FCC Federal	FCC Home   Search   RSS   Updates   E-Filing   Initiatives   Co	onsumers   Find Peop
FCC Federal Communications Commission		OFT

Office of Engineering and Technology

To:

From:

Naiel Askar, General Atomics Aeronautical Systems <u>naiel.askar@ga.com</u> Doug Young <u>Douglas.Young@fcc.gov</u>

Applicant:	General Atomics Aeronautical Systems
File Number:	0072-EX-PL-2012
Correspondence Reference Number:	16192
Date of Original Email:	02/14/2012

What does transmitting from 0-50 ft from the ground mean? Are you moving the transmitter up and down? It appears that the two San Diego sites are for ground transmissions only, the Oceanside shore and Borrego Springs sites are for testing in-flight only and Palmdale is being used for both ground and flight transmissions. Are the ground transmissions from fixed locations, will the transmitters be moved around but operated while stationary or will they be operated while in motion?

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 02/14/2012 may result in application dismissal pursuant to Section 5.67 and forfeiture of the filing fee pursuant to Section 1.1108.

DO NOT Reply to this email by using the reply button. In order for your response to be processed expeditiously, you must upload your response via the Internet by visiting <u>The OET Experimental Licensing</u> <u>System</u>, followed by clicking on the "Reply to Correspondence" hyperlink.