

**Behnam Ghaffari**

---

**Subject:** FW: FCC File No. 0124-EX-PL-2010

\*\*\* Non-Public: For Internal Use Only \*\*\*

---

**From:** Ben Schreffler [mailto:Ben.Schreffler@insitu.com]**Sent:** Friday, April 09, 2010 2:33 PM**To:** Behnam Ghaffari**Subject:** RE: FCC File No. 0124-EX-PL-2010

Mr. Ghaffari,

The NGT numbers for Insitu's frequency application in Stevenson Wa., file number 0124-ex-pl-2010 are:

Here are the FAA coordination #s for each of your requests attached below:

<b>Insitu Request</b>	<b>Frequencies</b>	<b>FAA Coordination #</b>
(1.3).docx	1365-1390 MHz	NG T100046
C2 GCS directional.docx	1365-1390 MHz	NG T100046
C2 GCS omni.docx	1365-1390 MHz	NG T100046
Mode C aircraft.docx	1090 MHz	NG T100048
Mode C Interrogator V.2.docx	1030 MHz	NG T100049
Rover analog.docx	1710-1850 MHz	NG T100047

Dan ORear  
 ATO Western Service Area  
 Northwest Mountain Region  
 Spectrum Engineering Services  
 425-227-2637

I must have left these off the application, I am still trying to figure out how to get you a detailed exhibit describing our operations.

If this exhibit can be a written description this would be an easy operation to describe....

Insitu is asking for frequency licenses to operate a ground based production and maintenance facilities'. These facilities will be used to build unmanned aircraft to fulfill government contracts. At no time will any of the aircraft be airborne the license will be used for ground tests of finished aircraft and aircraft components.

Will a statement like this one suffice?

Thanks for your help.

Ben Schreffler