## Nimesh Sangani

From: Michael Miller <mlmiller@sterk.space>
Sent: Friday, August 13, 2021 5:11 PM

To: Nimesh Sangani

Subject: [EXTERNAL]: RFI WVSAT 0553-EX-CN-2021 Ref 63339

Attachments: WVSAT SpaceCap\_v9 July 18.txt; NOAA No License Required WVSAT 050521.pdf;

WVSAT ITU Cost Recovery Letter - Signed.pdf; NSLS3TX.pdf; NSLSRX.pdf; NSLSTX.pdf; WVSAT New NTIA 2021.docx; WVSAT TDESC July 18.pdf; WVSAT ODAR Final Aug 12

Signed.pdf; ActivityLog.pdf

Follow Up Flag: Follow up Flag Status: Flagged

CAUTION: This email originated from outside of the Federal Communications Commission. Do not click on links or open attachments unless you recognize the sender and trust the content to be safe. If you suspect this is a phishing attempt, please use the 'Report Message' feature in Microsoft Outlook or forward the email to the NSOC.

Hi Nimesh,

Thank you for sending these items. Here is the resolution on each:

1) Provide a signed copy of the ODAR.

Answer: The ODAR and Appendix activity log are attached, and have been uploaded as an exhibit to the application.

2) Fill out the NTIA Space record form. Don't forget to include the ORB for satellite receiver if you're doing Space to Space communication.

**Answer**: The NTIA Space record form is attached, ORB for receiver included, and has been uploaded as an exhibit to the application.

3) Make sure that the parameters in your SpaceCap matches to that in your application and to that in your narrative.

**Answer**: We have updated the Technical Description narrative, attached and uploaded, to match other documents, and now our review shows that the values in all the documents are consistent.

4) Provide a NOAA letter for applications that involve imaging.

**Answer**: The NOAA Waiver letter is attached, and has been uploaded as an exhibit to the application.

5) Verify that there are no fatal errors in your SpaceCap.

**Answer**: There are no errors in the SpaceCap.

6) Provide Earth Station and Space Station Antenna Beam Diagrams.

Answer: The Antenna Beam Diagrams are attached, and have been uploaded as exhibits to the application.

7) Provide ITU Cost Recovery letter.

Answer: The ITU Cost Recovery letter is attached, and has been uploaded as an exhibit to the application.

8) Provide SpaceCap File.

**Answer**: The SpaceCap File is attached with extension changed to .txt, and the .mdb file has been uploaded as an exhibit to the application.

Please let me know anything else required.

Thanks,

Mike

----- Forwarded message ------

From: < oetech@fcc.gov >

Date: Thu, Jul 15, 2021 at 2:33 PM Subject: Additional Information Request

To: <mlmiller@sterk.space>



FCC Home | Search | RSS | Updates | E-Filing | Initiatives | Consumers | Find People

×

Office of Engineering and Technology

To: Michael Miller, Near Space Launch Inc.

mlmiller@sterk.space

From: Nimesh Sangani

Nimesh.Sangani@fcc.gov

Applicant: Near Space Launch Inc. File Number: 0553-EX-CN-2021

Correspondence Reference Number: 63339

Date of Original Email: 07/15/2021

1) Provide a signed copy of the ODAR. 2) Fill out the NTIA Space record form. Don't forget to include the ORB for satellite receiver if you're doing Space to Space communication. 3) Make sure that the parameters in your SpaceCap matches to that in your application and to that in your narrative. 4) Provide a NOAA letter for applications that involve imaging. 5) Verfy that there are no fatal errors in your SpaceCap. 6) Provide Earth Station and Space Station Antenna Beam Diagrams. 7) Provide ITU Cost Recovery letter. 8) Provide SpaceCap File.

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 07/15/2021 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 <a href="The OET Experimental Licensing System">The OET Experimental Licensing System</a>, followed by clicking on the "Reply to Correspondence" hyperlink.