

## Nimesh Sangani

---

**From:** Moslem Sawez  
**Sent:** Wednesday, October 27, 2021 5:47 PM  
**To:** Nimesh Sangani  
**Cc:** ELB-Coordination-Info; Paul Powell; Jessica Greffenius  
**Subject:** RE: Coordination File 0588-EX-CR-2021  
**Attachments:** 0588-EX-CR-2021.rtf

**Follow Up Flag:** Follow up  
**Flag Status:** Flagged

Thanks, Nimesh!

With respect to the Experimental request, coordination File No. 0588-EX-CR-2021, WTB/Mobility Division recommends that the authorization be conditioned, as follows:

Prior to commencing any operations in the frequencies below, the applicant must obtain consent from the following within 50 miles of the contours of the testing area:

- Paging Service licensees in 152 MHz
- Location & Monitoring Service licensees (902-928 MHz)
- Broadband PCS licensees (1850-1910 MHz/1930-1990 MHz)

Thanks,  
Moslem Sawez  
WTB/MD  
418-8211

---

**From:** Nimesh Sangani <Nimesh.Sangani@fcc.gov>  
**Sent:** Wednesday, October 27, 2021 5:18 PM  
**To:** Moslem Sawez <Moslem.Sawez@fcc.gov>  
**Cc:** ELB-Coordination-Info <ELB-Coordination-Info@fcc.gov>; Paul Powell <Paul.Powell@fcc.gov>; Jessica Greffenius <Jessica.Greffenius@fcc.gov>  
**Subject:** RE: Coordination File 0588-EX-CR-2021

Moslem,

The applicant agreed to remove 3620 MHz from their renewal request. Please let me know if you need anything else.

I have removed that and also placed a condition stating  
“Experimental licensee is prohibited from operating at 3620 MHz.”

V/r,  
Nimesh

---

**From:** Moslem Sawez <[Moslem.Sawez@fcc.gov](mailto:Moslem.Sawez@fcc.gov)>  
**Sent:** Thursday, October 14, 2021 9:08 PM  
**To:** Nimesh Sangani <[Nimesh.Sangani@fcc.gov](mailto:Nimesh.Sangani@fcc.gov)>

**Cc:** ELB-Coordination-Info <[ELB-Coordination-Info@fcc.gov](mailto:ELB-Coordination-Info@fcc.gov)>; Paul Powell <[Paul.Powell@fcc.gov](mailto:Paul.Powell@fcc.gov)>; Jessica Greffenius <[Jessica.Greffenius@fcc.gov](mailto:Jessica.Greffenius@fcc.gov)>

**Subject:** RE: Coordination File 0588-EX-CR-2021

With respect to the CBRS frequencies 3620 MHz included in this coordination, WTB/Mobility Division requests that the applicant provides the following additional information:

- Explanation of how it would coordinate any usage with a Spectrum Access System (SAS).
- Explanation of how it would specifically avoid causing interference to incumbent and commercial operations in the band, including General Authorized Access (GAA).

Thanks,  
Moslem Sawez  
WTB/MD  
418-8211

---

**From:** Nimesh Sangani <[Nimesh.Sangani@fcc.gov](mailto:Nimesh.Sangani@fcc.gov)>

**Sent:** Thursday, October 14, 2021 1:47 PM

**To:** Thuan Pham <[Thuan.Pham@fcc.gov](mailto:Thuan.Pham@fcc.gov)>; Moslem Sawez <[Moslem.Sawez@fcc.gov](mailto:Moslem.Sawez@fcc.gov)>; Janet Young <[Janet.Young@fcc.gov](mailto:Janet.Young@fcc.gov)>; Jeanette Spriggs <[Jeanette.Spriggs@fcc.gov](mailto:Jeanette.Spriggs@fcc.gov)>

**Cc:** ELB-Coordination-Info <[ELB-Coordination-Info@fcc.gov](mailto:ELB-Coordination-Info@fcc.gov)>

**Subject:** Coordination File 0588-EX-CR-2021

Hi,

Please see the attached coordination file 0588-EX-CR-2021. Please respond by COB 11/14/2021.

Renewal request to extend the expiration date. Ground system tracking and transmitting to flying testbed.

V/r,  
Nimesh Sangani  
Federal Communication Commission  
Office of Engineering & Technology  
O: (202) 418-2480