

From: Greg Butler

To: Behnam Ghaffari

Date: October 21, 2021

Subject: FCC File No. 1468-EX-ST-2021

---

Message:

1- Evidently, the emission bandwidth stated in the request is measured or calculated at the -20 db point. The concern is that the emissions are much wider at the -60 db point and may interfere with the ASDE radar for Salt Lake City airport which is in VERY close proximity to the requested location. For this reason, can you provide the emission bandwidth at the -60 DB point.

Response- The BW at 060dB is 318 MHz

2. 2- Since you gave three different locations with the same coordinates, we need to know if either these are short distance links in the same building, or just a generic location with multiple links spread throughout the airport perimeter.

Response- This activity is taking place in the CS-W Building E courtyard and parking area, with all paths under 120 feet. I uploaded a graphic as an attachment (Site Layout Distances and Azimuths)