

**VIA EMAIL**

November 16, 2017

APPLE VALLEY TV ASSOCIATION, INC

PO BOX 582 205 FIRST STREET

WENATCHEE, WA 98807

RE: Notification of Change to Commencement Date for 600MHz Operations

Dear K51AE/ Facility ID:2489 Licensee:

T-Mobile USA, Inc. (T-Mobile) previously contacted you to confirm the planned commencement of operations on its

600MHz spectrum in the Partial Economic Area (PEA) #206 by 12/07/2017, and the need for your station to cease or

modify operations on its current channel by that date, due to likely harmful interference to T-Mobile's operations.<sup>1</sup>

The risk of interference to T-Mobile 600MHz operations from KWCC-LD has not changed. But T-Mobile's planned

commencement date has changed to a later date. You now have additional time before you must cease or modify

operations on your current channel to eliminate harmful interference.

T-Mobile's updated plan is to commence its operations in the PEA #206 market(s) on 03/09/2018. This letter provides an

extension to the 120 days given in the prior T-Mobile notification as required by FCC regulations, 47 CFR §73.3700(g)(4).

Your station now must cease or modify operations on its current channel by 03/09/2018 to eliminate the potential for

harmful interference to T-Mobile's 600MHz operations in the market.

Please email [600MhzFC@T-Mobile.com](mailto:600MhzFC@T-Mobile.com) when you determine the date you will eliminate the interference. If you would

like additional information regarding our findings or if it might be possible to coordinate our operations, please submit a

request to Dan Wilson, Sr. Manager, Spectrum Engineering, at [600MhzFC@T-Mobile.com](mailto:600MhzFC@T-Mobile.com).

Sincerely,

/s/ Dan Wilson

Sr. Manager, Spectrum Engineering, T-Mobile USA, Inc.

<sup>1</sup>To determine likelihood of harmful interference, an interference analysis was performed, as specified by the Federal Communications Commissions (FCC) Interservice

Interference procedures (see 30 FCC Rcd 21049, 12071, para. 49 (2015)), using publicly available information in the FCC's Licensing and Management System (

LMS) for your facility. This analysis predicts field strength at T-Mobile's base station and user equipment locations in the PEA # 297 market from your facility. The FCC

has set the thresholds at which the predicted field strength from low power TV and translator stations creates a sufficient interference risk to wireless facilities. T-Mobile

determined that your facility exceeds those thresholds and is an interference risk to its wireless operations.

T-Mobile USA, Inc. 12920 SE 38th Street, Bellevue, Washington 98006

Page 1 of

1