

**Subject:** Fwd: Notification of extension to cease 600MHz Operations / Concurrent Operations for WMDV-LD

**Date:** Thursday, May 31, 2018 at 9:56:29 AM Central Daylight Time

**From:** Matt Smith <matt.smith@gostarnews.com>

**To:** gbconsulting54@gmail.com <gbconsulting54@gmail.com>

Greg,

This is all I have from T-Mobile. I'm trying to get in touch with Charles for the original printed letter.

If this is what you need, let me know. Otherwise I'll keep trying to reach Charles.

Regards.. Matt

Sent from my iPhone

Begin forwarded message:

**From:** Spectrum Clearing <[spectrumclearing@t-mobile.com](mailto:spectrumclearing@t-mobile.com)>

**Date:** May 29, 2018 at 9:54:45 AM EDT

**To:** "[njh@commlawgroup.com](mailto:njh@commlawgroup.com)" <[njh@commlawgroup.com](mailto:njh@commlawgroup.com)>, "[starnews47@gmail.com](mailto:starnews47@gmail.com)" <[starnews47@gmail.com](mailto:starnews47@gmail.com)>, "[matt.smith@gostarnews.com](mailto:matt.smith@gostarnews.com)" <[matt.smith@gostarnews.com](mailto:matt.smith@gostarnews.com)>

**Subject:** Notification of extension to cease 600MHz Operations / Concurrent Operations for WMDV-LD

VIA EMAIL

5/29/2018

STAR NEWS CORPORATION

RE: Notification of extension to cease 600MHz Operations / concurrent operations

Dear WMDV-LD Licensee:

On 4/20/2018 T-Mobile issued a notification to your station informing you of our plans to begin operations in our newly licensed 600MHz band and requested that you cease operations on your current channel by 8/31/2018 as required by FCC regulations, 47 CFR §73.3700(g)(4).

We have received your request to extend this deadline and we are able to accommodate your request for a delay for an additional 31 days, to 10/1/2018.

It is important to note that while you may continue to operate on your current channel beyond the original notification date, T-Mobile's deployment plans have not changed. This means that T-Mobile may deploy wireless sites in the 600MHz band while you are still operating on your current channel. T-Mobile will make every effort to maintain as much spectral separation from your channel as possible to minimize the likelihood of interference.