

My Central Valley, LLC d/b/a MyTV53

1187 N Willow Ave, Suite 103 #143, Clovis, CA 93611

Phone: (559) 412-2825

Thursday, July 2, 2022

Re: Tolling Request for KMYN-LD Facility ID: 186867

My Central Valley, LLC ("MyCV") requests that the deadline for construction of the permanent facilities as specified in the granted modification as filed with FCC be extended due to external circumstances beyond the company's control. The current construction permit ("CP") for KMYN-LD Facility ID: 186867 is set to expire July 11, 2022.

Throughout the experience of constructing our stations associated with the CPs, we have experienced delays, all of which have ultimately been attributed to the on-going pandemic. We appreciate the understanding of the FCC to date as we all deal with these unprecedented issues and experiences. To be able to be broadcasters and entertain and inform viewers in this and any time, is a gift that we appreciate being able to take part in.

While we have successfully launched two of our stations, with a third happening as I type, we have again reached delays that will push three of our CPs past our current expiration deadline for completed construction. These delays are a result of material shortages as confirmed in the attached letter from Jampro Antennas Inc. ("Jampro"). While construction on the antennas is now complete, the testing, tuning and shipping phases are still to be fulfilled. Per the letter, Jampro is expecting them to ship by the end of July and we will be able to install them upon arrival.

As shown on the attached timeline, we purchased the CP and three others on August 6, 2021 at which time we immediately began work on securing equipment, transmitter sites, and tower crews for the construction of those stations plus KBFY-LD in Yuma, AZ (Facility ID: 16657). We placed our equipment orders early with commitment from the manufacturers that they had all parts in the warehouse and were setting them aside for our projects to deliver in time for installation and testing before going to air. The timeline also shows the delays as they progressed.

While we have leases that have already begun, the transmitters, tower crews standing by, equipment delivered and awaiting delivery, we simply will not be able to go to air without our antennas. All temporary equipment we have is being utilized. Based on this and Jampro's proposed timeline, we humbly request that our construction deadline be tolled to August 30, 2022, given that we will construct as equipment arrives. Please see enclosed timeline and Jampro letter. Additional supporting information was submitted with the previous tolling request and I am happy to share payment and shipping confirmations if needed. We appreciate your consideration and support during these challenging delays.

Very truly yours,

Roxzan Castro Managing Member/COO roxzan@mytv53.com

KMYN-LD Facility ID: 186867 WZEO-LD Facility ID: 184328 WRJT-LD Facility ID: 184338



July 1, 2022

Thomas Driggers My Central Valley LLC 1187 North Willow Ave., Suite 103 #143 Clovis, CA 93611

Re: KMYN-LD (#20140); WRJT-LD (#20142); WEZO-LD (#20143)

Mr. Driggers

The letter is to inform you that the UHF slot antennas for KMYN, WRJT and WEZO are nearing manufacturing completion and need to be tested and tuned. Manufacturing delays are due to a shortage of materials from vendors and thus put these antennas could not be completed on schedule.

Therefore, your order for the Jampro equipment for KMYN, WRJT and WEZO will not be ready to ship until the end of July 2022.

We appreciate your patience and valued business as we work through these challenging times.

Regards,

Cyndi Sanderson Vice President Jampro Antennas, Inc. 6340 Sky Creek Drive Sacramento, CA 95828 916-383-1177

My Central Valley, LLC CP Build Timeline

- 06/10/21 Told about the CPs
- 06/15/21 Executed APA
- 06/18/21 Filed for CP extensions
- 06/23/21 Extension requests Granted
- 08/04/21 Authorization for CP transfer approved
- 08/06/21 Close Completed
- 08/12/21 Received First Quotes for Equipment
- 08/17/21 Contact for Transmitter Sites made
- 09/07/21 Submitted application and docs to bank had been speaking over the month since close
- 09/10/21 Chose final tower sites
- 09/18/21 Applications submitted for tower sites
- 09/22/21 Call letter request submitted; effective 09/29/21
- 09/29/21 Final transmitter quotes requested
- 10/01/21 Loan approval completed, terms sheet submitted with quoted close date of first week of November
- 10/08/21 Received coax quote. Ordered coax/transmitter line/small gear
- 10/11/21 Received antenna quotes with verbal December 1st delivery began constructing
- 10/11/21 Received encoder quotes began constructing
- 10/12/21 Final transmitter quotes received 30-day delivery verbally informed that they have all of the parts in house and delivery is promised for December 1st began building
- 10/13/21 Co-location approvals received structural analysis began
- 10/20/21 Communication with nine tower crews for quotes for installation in December
- 10/21/21 Received new coax quote from RF Specialties of Pennsylvania due to coax shortage at RF Specialties of California
- 10/22/21 Payments made for coax/transmission line/small equipment/antennas
- 10/25/21 Final encoder quotes received and orders placed (work had already began but changes were made. Ship by 11/25/21 Delivery by 12/1/21)
- 11/01/21 Electricians scheduled for install at WRJT transmitter site
- 11/12/21 Internet installations scheduled with TDS and Spectrum
- 11/15/21 After bank pipeline delays we are told funding will be "next week"
- 11/15/21 Cancelled electricians due to delays with funding and lease agreements
- 11/08/21 Continued reaching out to more tower crews
- 11/15/21 Weekly follow up calls have been occurring with manufacturers will continue
- 11/29/21 Spectrum internet installs rescheduled
- 12/01/21 Finally received final approval and close contingencies from bank, submitted docs
- 12/01/21 Discussions with BE to schedule MyCV Engineer's travel to the factory to inspect
- transmitters and preform ancillary equipment integration. Informed that delays were now possibly extensive and factory travel not yet advised.
- 12/01-12/21 Daily calls with Jampro about delays receiving vague responses on expected antenna delivery
- 12/07/21 Tower leases executed
- 12/07/21 Further bank delays- they still have not prepared documents needed for close
- 12/08/21 Finally received documents from bank to have signed sent to transmitter site owners
- 12/07/21 Internet installs rescheduled again due to NTP delays
- 12/08/21 Notice to Proceeds received- Electricians scheduled for 12/27/21
- 12/10/21 Minor Modifications filed for the four sites at the current location and new power level
- 12/12/21 For clarification, Engineer requested letters from BE and Jampro addressing the delays

12/14/21 BE and Jampro Antennas sent letters to inform us of much heavier delays than expected with delivery expected in six months and Feb/March 2022 respectively

12/14/21 Documents were added as close contingency; awaiting execution by others. Rush requested.

12/16/21 Tolling request prepared and supporting documentation gathered

12/23/21 KNXT-LD FCC License granted

12/31/22 Funding completed. Given three months to purchase equipment

02/22/22 Paid for computers, UPS, EAS, and other peripheral equipment

03/31/22 KBFY-LD on the air with minor modification due to antenna delays

04/01/22 Funding period extended due to continued equipment delays

04/11-06/29/22 Antennas, transmitters, line, etc. paid in full. Daily and weekly communication continued with antenna manufacturer. Transmitters ready to go.

05/02/22 KBFY-LD FCC license granted with minor mod

06/13/22 Received word that antennas may not make it on time for a timely installation of all properties by 07/11/22

06/29/22 Additional funding extension requested due to antenna delays causing installation delays. Extension to cover shipping, tower crews and miscellaneous expenses during installation 07/01/22 Received letter from Jampro about testing and shipping delays

07/02/22 Began preparing tolling request

07/07/22 KUMJ full installation is underway to be on air with FCC licensed filed by 07/11/22