



Thursday, December 16, 2021

Re: Tolling Request for WRJT-LD Facility ID: 184338

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 WRJT-LD Facility ID: 184338 is set to expire January 10, 2022.

While we ran into a couple of small but inconsequential delays that were mostly associated with COVID and bank staffing, the ultimate reason for a delay substantial enough to require an extension to our deadline for the completed construction is because of significant equipment delays from our transmitter and antenna manufacturers, which is confirmed in the attached letters from both Broadcast Electronics ("BE") and Jampro Antennas Inc. ("Jampro").

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.

After weekly communication, on the quoted delivery date of December 1, 2021, MyCV's engineer and managing member, Tom Driggers, reached out to BE to schedule his trip to the factory to inspect the transmitters and preform ancillary equipment integration when he was informed that BE was facing extensive delays and he should not plan to travel to the factory yet. On the same day, conversations also occurred with Jampro regarding delivery during which only vague responses as to delivery time were provided, but would be past the committed delivery date.

As the conversations continued over the next two weeks it became clear that it was unlikely that we would receive our equipment on time to install. Still getting vague timelines, Tom then requested a written letter explaining the issues. Those are attached here showing delays of up to six months.

To note, MyCV has also been in the process of constructing two other stations in Yuma, AZ (KBFY-LD Facility ID: 16657) and Bakersfield, CA (KNXT-LD Facility ID: 16944). KBFY will be constructed and on air using temporary facilities prior to the January 10, 2022 deadline. KNXT-LP, which close occurred on June 21, 2021, has recently been constructed. We had ordered equipment for KNXT-LP on May 5, 2021. Due to the issues at the ports, as well as pandemic issues, the delivery of the transmitter only just occurred on December 7, 2021, with our permanent antenna still not having arrived. I bring up this situation to stress

the reality of the serious delays that we are experiencing regarding the receipt of equipment as well as to show our full intent on building out these facilities to provide the viewers in each market with more variety in viewing options as well as new sources for local conversation and information.

While we have all leases, modifications, crews, utility approvals, etc. ready to go, we simply will not be able to go to air without our transmitters and antennas. All temporary equipment we have is being utilized in the other two markets. Please see enclosed timeline with supporting information including equipment orders, payments, location structural analysis, executed tower lease, tower crew quotes.

We humbly request that our construction deadline be tolled to June 10, 2022. While we will construct as equipment arrives, we would like to be realistic in that some of our equipment may take six months to arrive. 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
KUMJ- LD Facility ID: 182036

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.

KNXT- LD Bakersfield Timeline for Reference

05/05/21 Antenna deposit paid and order placed
05/06/21 Transmitter order placed and paid
08/19/21 Ateame ordered and paid for
11/29/21 Ateame arrived - delayed due to supply issues
12/07/21 Transmitter arrived - delayed due to port issues
12/13/21 Station on air with temporary, similar antenna
12/14/21 License to cover filing completed and circulated for review
12/16/21 Antenna still not received

The supporting documentation is confidential and was emailed to FCC personnel directly.