

Repack Activity Report

Spring 2017 – Negotiation and execution of revised credit agreement necessary for company to enter into master equipment vendor agreements

Spring 2017 – Negotiation and execution of Master Agreements with antenna and transmitter manufacturers for all company's stations, including station at issue in this filing

Spring, Summer, Fall 2017 – On-going tower studies and structural analysis of tower for new antennas and transmission line

June and July 2017 – Preparation and submission of FCC construction permit applications for all company's stations, including station at issue in this filing

June and July 2017 – Preparation and submission of FCC Form 399 ("Incentive Auction Relocation Reimbursement Fund System") for all company's stations, including station at issue in this filing

November and December 2017 – Discussions and planning sessions with antenna and transmitter manufacturers as well as with tower crew regarding scheduling, delivery, and installation of Repack equipment for all company's stations, including station at issue in this filing

January, February, March 2018 – Updated transition plan to include use of legacy channel 18 top mount antenna for reassigned channel.

April, May, June 2018 – Purchase orders issued for repack transmitter, antenna slot covers, and tower crew.

July, August, September 2018 – Continued work on schedules and deliveries with vendors.

October, November, December 2018 – Site visit with transmitter manufacturer to finalize final floor layout for new transmission equipment.

January, February, March 2019 – Updated transition plan to now use a new side mount main antenna due to problems with legacy top mount channel 18 antenna. New repack transmitter and RF system installed and proofed.

April, May, June 2019 – Failure of RF Mask Filter occurred following installation and "proof". Work continues by transmitter and filter manufacturers to resolve failure of RF Mask Filter.

July, August, September 2019 – Following extensive work by the transmitter and filter manufacturers, it was determined that the RF filter will not operate at the power levels required. The failed filter will operate at a lower power level. A new filter has been ordered and is being built. Delivery is expected in September. **Station transitioned to post-auction channel on 9/6/19 and ceased operation on pre-auction channel.** Station is operating at reduced ERP on the top-mount aux antenna under an STA granted 8/15/19. Station is awaiting delivery of new main side-mount antenna which is scheduled for November 2019. Station is working with vendors to install transmission line from existing waveguide switch to feed both the new main side-mount antenna and the top-mount aux antenna.

October, November, December 2019 – Station continues to operate under STA. New replacement RF filter delivered and installed. New Primary Side Mount Antenna delivered and installed. Testing indicated that the existing waveguide switch has a failure that will not allow switching between the top mount interim antenna and new primary side mount antenna. Fixed rigid transmission line sections ordered and installed to allow the filter output to connect directly with new primary antenna. Awaiting availability of Comark engineer for final proof in order to transition to new primary side mount antenna. Current schedule is to transition on 1-11-20.