

## 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 - Work on purchase orders for interim antenna, transmission line, and related components.

April, May, June 2018 – Purchase orders issued for repack transmitter and antenna equipment.

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

October, November, December 2018 – Work on tower reinforcement design with engineering consultant and tower crew.

January, February, March 2019 – Additional work on tower reinforcement design with engineering consultant and tower crew. Also, additional work on transmitter layout and RF System.

April, May, June 2019 – Awaiting final scheduling for tower modifications and equipment delivery.

July, August, September 2019 – Continued work on schedules and deliveries with vendors and tower crew.

October, November, December 2019 – Site visit scheduled with transmitter manufacturer and electrical contractor to finalize final floor layout for new transmission equipment.