With respect to CBRS frequencies 3550-3700 MHz, please provide additional information:

- : 1. Explanation of how you would coordinate any usage with a Spectrum Access System (SAS).
- 2. Explanation of how you would specifically avoid causing interference to incumbent and commercial operations in the band, including General Authorized Access (GAA).
- 3. Additional information on how will you avoid causing harmful interference to incumbent operators, including FSS earth stations, in this band.

CReSIS has hired CommScope to assist with frequency coordination in the 3550-3700 MHz band. They will

- Analyze and identify all incumbents in the area of operation
- Notify other Spectrum Access System (SAS) administrators of experimental operation
- Notify incumbents of experimental operation
- Coordinate and address any potential interference to incumbents