## ELECTRONIC FILES THAT ARE PART OF THE DOCKET AVAILABLE UPON REQUEST

There are many electronic files that TCEQ provided to EPA as part of their 2021 Texas Regional Haze Plan that are too numerous and/or of a size/format that they cannot be loaded into the electronic docket on line at Regulations.gov but are part of the docket and available upon request.

Area of Impact (AOI) analysis conducted by Texas as part of the 2021 Regional Haze Plan included many electronic files including numerous HYPSLIT modeling files, Hexgrid frequency files, Probability weighting files, IMPROVE data files and executable programs used by Texas as part of their AOI analysis. There are many files but are small enough in total that can be provided via ftp upon request.

The CAMx modeling files that Texas and/or their contractor generated as part of the 2021 Regional Haze Plan SIP are retained by TCEQ and EPA obtained a copy of these files as part of EPA's review. EPA did not generate any new CAMx modeling files as part of our review. The TCEQ's CAMx related files are Linux files. These files are large and numerous and due to size and/or file type cannot be added to the electronic docket available at www.regulations.gov. The TCEQ's CAMx modeling files include the CAMx met inputs and emission inputs, CAMx run scripts and CAMx output files. The CAMx files are available for the 2016 base case run, 2028 future case run, 2028 PSAT files, and the three control scenario runs. In total, these files are over 10 Terabytes and will require one or more external hard drives be provided for EPA to copy the files too. To obtain a copy of these CAMx related files or a subset of files contact EPA to discuss the specifics of the size of each set of data and amount of portable hard drive space required to be provided to EPA for providing a copy.

Please Contact Erik Snyder (Snyder.erik@epa.gov or 214-665-7305) or as an alternate, Ron Thomas (Thomas.ronald@epa.gov or 214-665-7478) to discuss obtaining a copy of AOI and/or CAMx modeling files.