Make this directory the active MATLAB directory

Run SetPath4PhaseScreenModel

Run GenerateGPSPhaseScreenRealization

or

Run GeneratePhaseScreenSpatialRealization

Hit carriage return for default parameters.

%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%%

The GPS\_ToolBox\_Libraries directory contains a collection of MatLab utilities that have been collected used for propagation simulations and scintillation data analysis. Unless otherwise indicated, the utilities can be copied and used freely for research and educational purposes. For commercial use permission from the University of Colorado or the Institute for Scientific Research is required.

Charles L. Rino

[crino@comcast.net](mailto:crino@comcast.net)

April 13, 2020