**Version Log (Changes)**

Version 1.1

* Added plotting feature
  + Plotting is now done at the end of the run showing ray propagation against an electron density mapping.
  + Bar graph showing the total transmission, reflection, and absorption power.
* Eikonal ray-tracing speed and fidelity improved.
  + Ray-tracing now uses an LSODA scheme using scipy solve\_ivp function.
  + Step size is no longer needed.
    - Variable step size set to have minimum and maximum of 1E-12 and 1E-4 respectively.

Version 1.15

* Collision frequency now calculated using integral form.
* Wedge and CFD data has been corrected to match wedge used in HXT.