## Documentation for Scilab and GNU Octave Software Interfaces for NATS

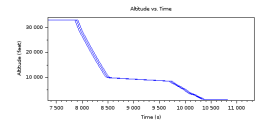
**IMPORTANT NOTE:** These interfaces have been tested only with the specific versions of *Scilab* and *GNU Octave* identified in this document.

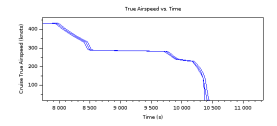
## **Instructions for** *Scilab***:**

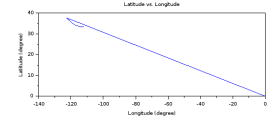
- 1. Install *Scilab* by running "sudo apt-get install scilab". NATS currently supports *Scilab* version 6.0.0.
- 2. Run scilab by running "sudo scilab" command in terminal.
- 3. Open the provide sample file in *Scilab* window using:

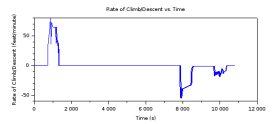
"File→Open..../NATS\_Client/sample/Scilab\_SampleMonteCarlo......\_Beta\_1 .3.sce". On line 12 and 13, provide the location of NATS Client and NATS Server directories, respectively.

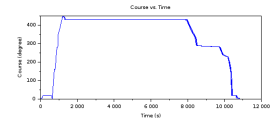
- 4. Start the NATS Server.
- 5. Click execute button (5th from right) on the toolbar in *Scilab* window.
- 6. Once Simulation is complete, the output should be present in NATS\_Server/share/mcSimulation/, in the file "AIRCRAFT\_CALLSIGN-Scilab-Monte-Carlo-Sim-Trajectory\_INDEX.csv". Also, output graphs such as the ones in the following will be generated:











## **Instructions for using the** *GNU Octave* **Software Interface:**

- 1. Install *Octave* by running "sudo apt-get install octave". NATS currently supports *Octave* version 4.2.x.
- 2. Run Octave by running "sudo octave" command in terminal.
- 3. Start NATS Server.
- 4. Go to NATS\_Client directory in the terminal, and run "octave --persist sample/Octave\_SampleMonteCarlo...\_Beta\_1.3.m". The "--persist" argument is to make sure the graphs generated do not close once the program is executed.
- 5. Once Simulation is complete, the output should be present in NATS\_Server/share/mcSimulation/folder, under the file name "AIRCRAFT\_CALLSIGN-Octave-Monte-Carlo-Sim-Trajectory\_INDEX.csv". Also, the output graphs generated, as shown in the following:

