

# Mission Independent Data Layer (MIDL) RBSPICE Visualization Tool

The RBSPICE science team makes use of a tool developed by The Johns Hopkins Applied Physics Laboratory call MIDL (not associated with IDL)

<http://sd-www.jhuapl.edu/rbspice/MIDL/>

MIDL provides visualization of the RBSPICE data

MIDL was developed using the AutoPlot engine(<http://www.autoplot.org/>)

- RBSPICE A and B Daily Plots can be found at:
  - <http://sd-www.jhuapl.edu/rbspice/data/plots/browse/RBSPA/>
  - <http://sd-www.jhuapl.edu/rbspice/data/plots/browse/RBSPB/>
- RBSPICE Interactive Plots can be found at:
  - <http://sd-www.jhuapl.edu/rbspice/data/plotFlipper/rbspicePlot.html>

# Sample RBSPICE Science Plots

## RBSPICE B TOFxE Ion Energy Spectrogram

Four Orbits for days 76 and 77 of 2013 (March 16/17)

