The Properties and Curiosities of Inner Magnetospheric Ions as Seen by DE 1/RIMS

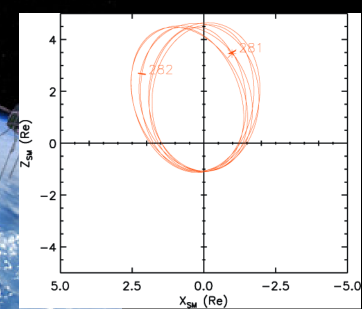
D. L. Gallagher, NASA/MSFC, Jerry Goldstein, SwRI, Paul D. Craven, NASA/MSFC, R. Hugh Comfort, UAH/Emeritis Cluster 27th Workshop 11-15 September 2017 Bled, Slovenia

Outline

- What are DE 1 and RIMS?
- What is in this moments data set? And what are the limitations?
- Densities (spatial and long term variations)
- Temperatures (spatial and long term variations)
- Summary
- The planned release and looking forward

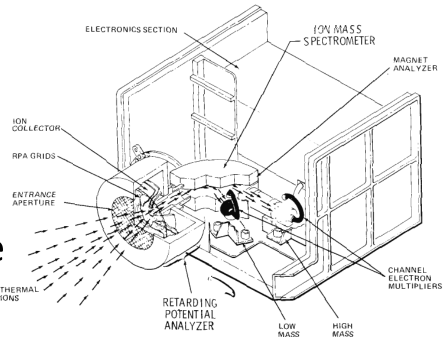
Dynamics Explorer 1

- Launched August 3, 1981
- High inclination,
- Altitude 568km x 23,290km (4.6R_E) orbit
 - 6.8 hour orbital period



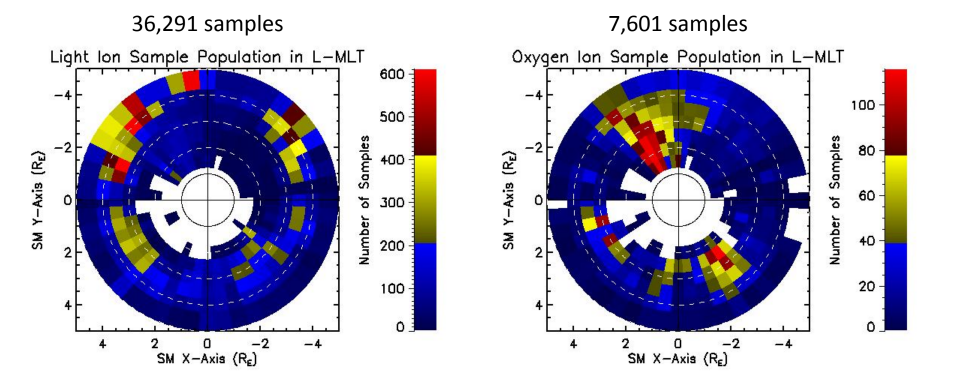
Retarding Ion Mass Spectrometer (RIMS)

- 3-sensor heads
 - two spin-axis w/55° fov - radial w/20 ° x 110 ° fov
- 0-45 eV energy/charge range
- 1-32 µ mass/charge range
- 16 msec time resolution
- Included annular collar for potential control



Density and Temperature Data Set

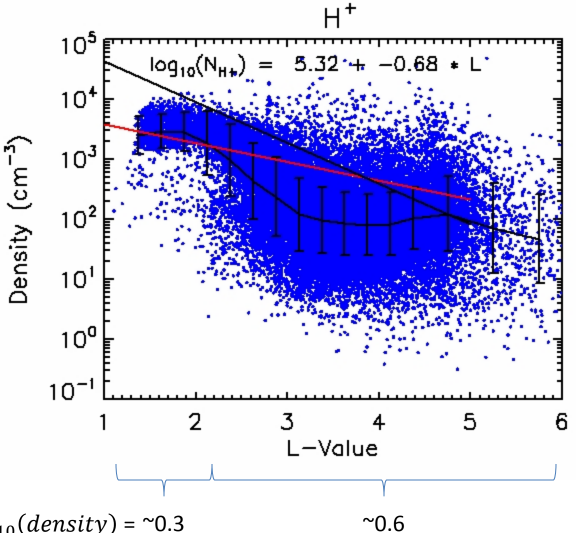
- H⁺, He⁺, He⁺⁺, O⁺, & O⁺⁺
- October 8, 1981 thru 1984



All H⁺ Densities

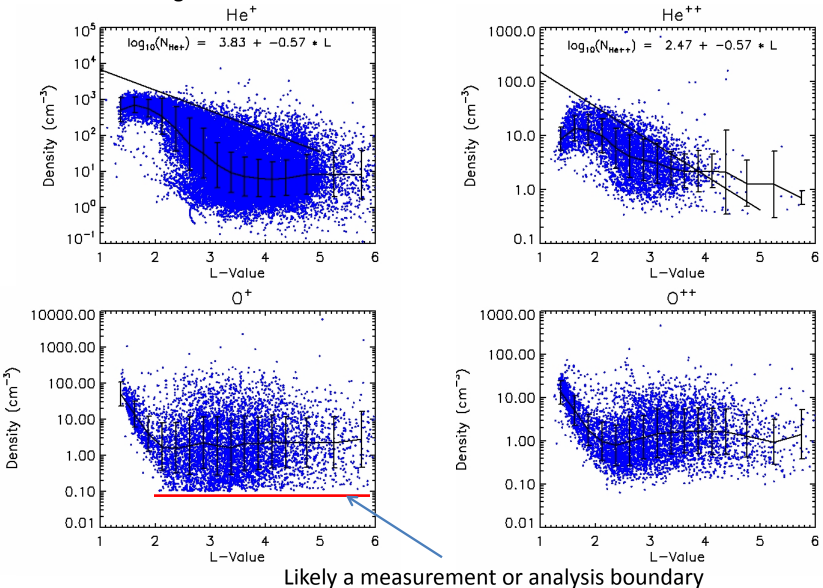
- The red line shows the Carpenter and Anderson 1992 saturated plasmasphere density profile.
- The black line borders the upper range of densities at middle L-values, for comparison to C&A.
- The lower boundary appears to demonstrate plasmapause variability with activity, that rarely extends inside L=2.2.
- The in situ derived densities often do not provide a smooth, continuous plasmapause boundary.
- Increased densities at higher L-value may arise from storm enhancement or plumes.

 σ of the $log_{10}(density) = ~0.3$



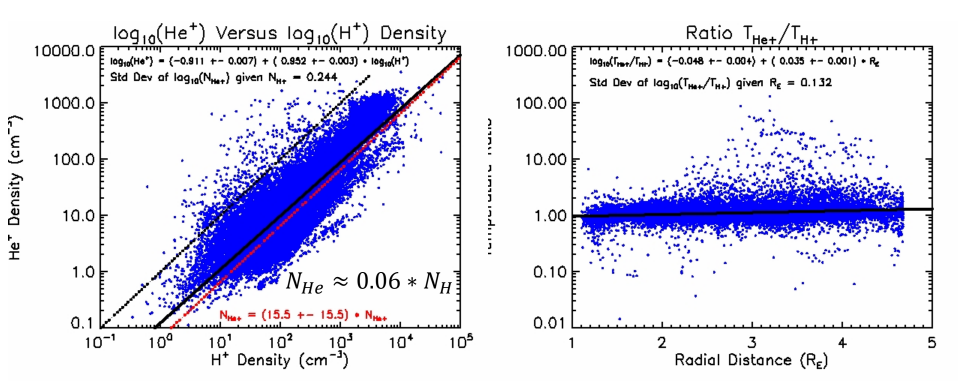
Other Ion Densities

The strong drop in oxygen density above the ionospheric peak is followed by an enhancement in the region dominated by geomagnetic activity; more dramatically than that of the light ions.



He⁺ Versus H⁺

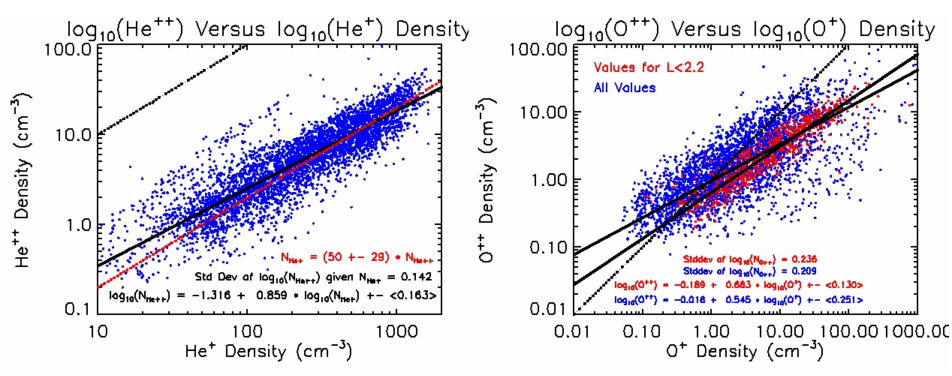
- Only first order dependencies are expressed here and in the following content.
- The density comparison has the same result as that of Craven et al., JGR, 1997.
- Over all the He⁺ densities are an average of about 6% of H⁺ densities.
- He⁺ and H⁺ temperatures are about the same under all conditions.
- Fit parameters are shown with associated σ.
- The separately stated σ is for differences between ratio values and fit.



Black dotted line marks equal densities.

Single vs Doubly Ionized Ions

- The density of He⁺ is about 50x that of He⁺⁺ on average, without significant statistical variation away from a constant factor.
- O⁺⁺ densities are found to be statically higher than O⁺ when below 1 cm⁻³ and lower when above that density.
- Nearly all of the O⁺⁺ below L=2.2 is less dense than O⁺, with increasing divergence at lower altitude (greater density).
- It is at higher L-value and low density that O⁺⁺ has higher density than O⁺.

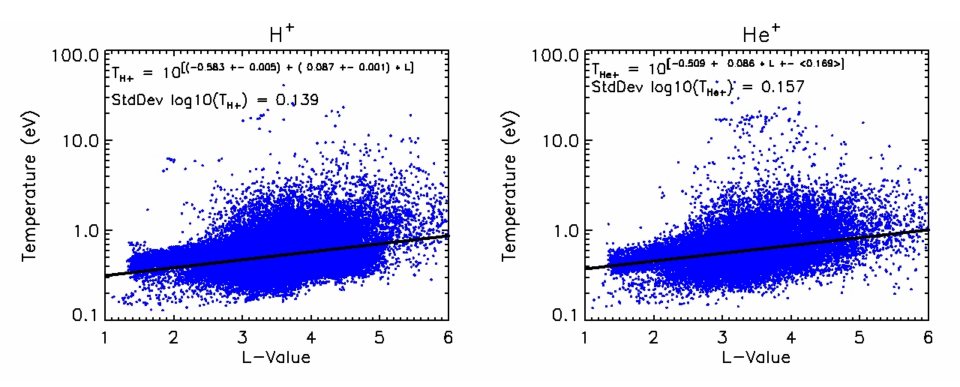


Black dotted lines mark equal densities.

Ion Temperatures: H⁺ & He⁺

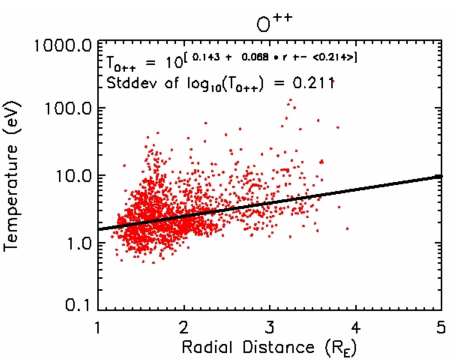
Relative to light ion densities, the temperatures have somewhat less scatter, though still more above L=2.2 where geomagnetic activity has its strongest influence.

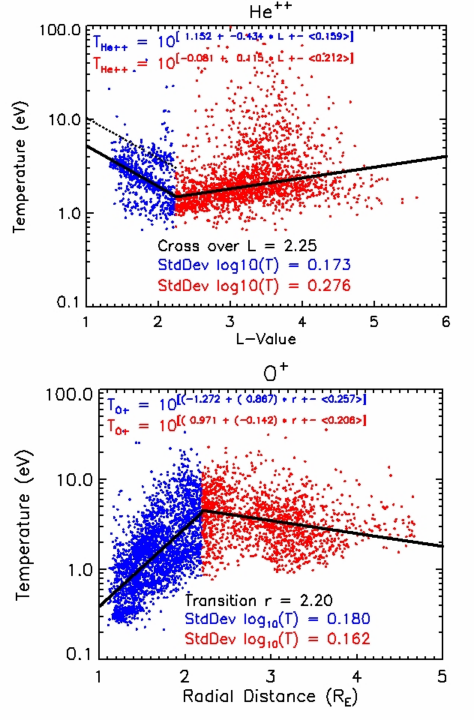
Temperatures rise as densities fall, though not as much.



Ion Temperatures: He⁺⁺, O⁺, & O⁺⁺

- The He⁺⁺ temperatures are interestingly odd. Temperatures initially fall with increasing L-value before rising after L=2.25. There is the suggestion that the low and high L-value populations overlap, hence are distinct.
 There is the suggestion of another population L-value populations of another population
- There is the suggestion of another population at 2x higher temperature and at low L, consistent with D⁺.
- O⁺ behavior is no less interesting.
- O⁺⁺ behaves more like the light ions.





Solar Cycle Variation

 Both a seasonal and solar cycle variation in plasmaspheric density have long been observed. These plots clearly display a strong relationship between f_{10.7} and light ion density as solar minimum is approached.

H⁺

1983.0 1983.5

Time (years)

1984.0

1984.5

105

101

103

- Qž

10

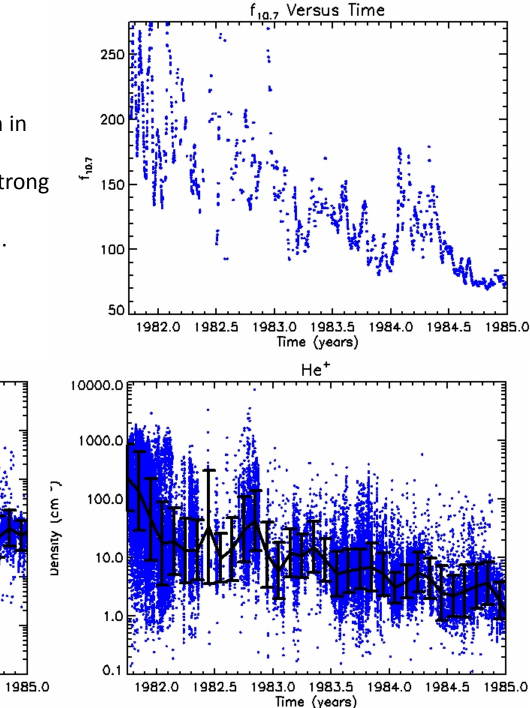
100

10-1

1982.0

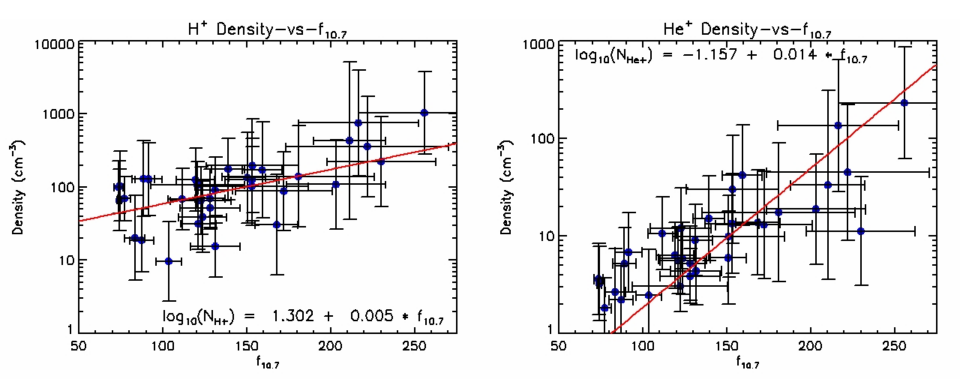
1982.5

Density (cm⁻³)



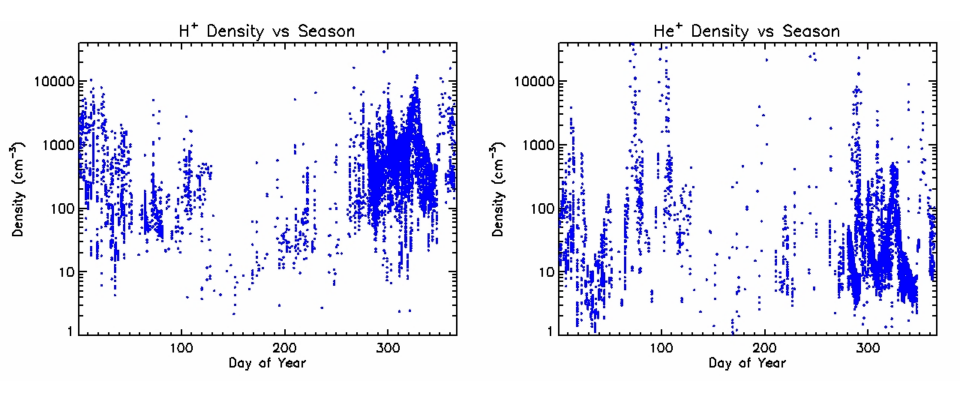
Mean Density vs f_{10.7}: H⁺ & He⁺

- Only part of one solar cycle is available in these data.
- Like previous studies, such as Carpenter & Anderson 1992, there is a significant increase in density with increasing solar activity.
- Perhaps not previously seen is the stronger response in He⁺ relative to H⁺.



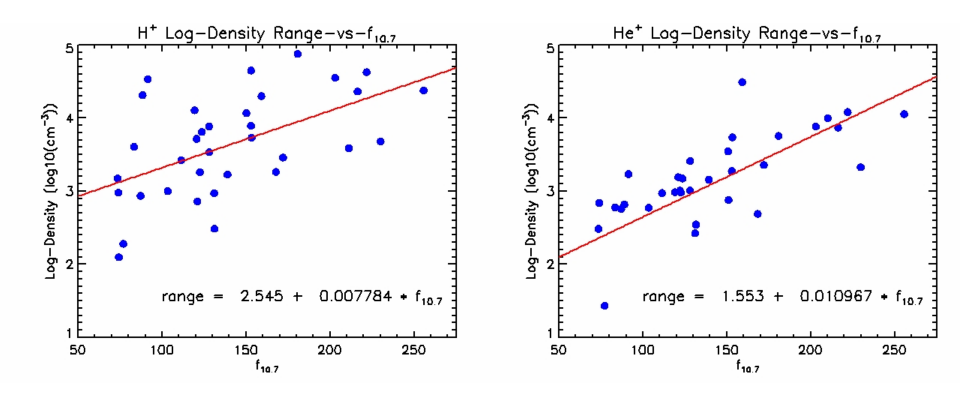
Mean Density vs Season: H⁺ & He⁺

- Density versus the day of the year is plotted here after removing the density versus f10.7 trend shown in the last slide.
- There is the suggestion of annual periodicity, especially in H⁺.
- There is also the suggestion of periodicity on the order of 24 days or one solar rotation period. Examination of surface features, such as flares, during these times will resolve this possibility, but that remains to be done.



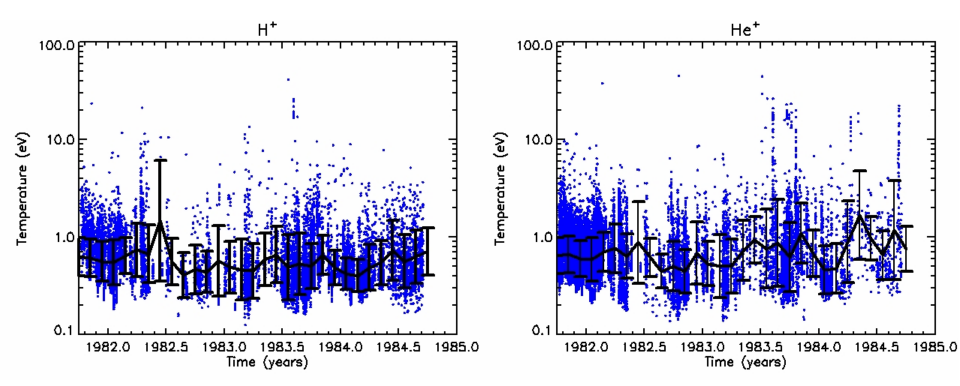
Density Range vs f_{10.7}

- Not previously noted is that the range of all observed densities also increases with increasing solar activity.
- Again, the response of He⁺ appears to be stronger than that of H⁺.
- There are not enough O⁺ and O⁺⁺ ion values to perform either analysis.



Mean Temperature vs f_{10.7}: H⁺ & He⁺

Temperature does not show the same sensitivity to solar cycle, but may show a weak seasonal response.



Summary

- These conservatively derived densities and temperatures provide unique, though not plentiful H⁺, He⁺, He⁺⁺, O⁺, and O⁺⁺ ion properties.
- On average He⁺ is about 6% of H⁺density.
- He⁺⁺ is about 50x less than He⁺ in density.
- H⁺ and He⁺ temperatures rise with increasing L-value at a ratio of 1.
- Inside of L=2.25 He⁺⁺ temperatures fall with increasing L-value, then rise beyond that. In addition, D⁺ appears to be present.
- Contrary to the light ions, O⁺ temperature rises sharply with increasing Lvalue up to L=2.2, then falls gradually beyond that.
- Oddly, O⁺⁺ follows the light ion behavior.
- Overall average H⁺ and He⁺ densities fall with falling $f_{10.7}$ in the declining solar cycle in the mid-1980s.
- In addition the range of light ion densities also diminishes with falling f_{10.7}. This is seen for all values without regard for location or conditions.
- Light ion temperature does not show a significant f_{10.7} dependence.

Upon Reflection

- The RIMS moments data set will be provided to the NASA Space Physics Data Facility by November and be readily available at that time.
- DE 1 RIMS densities and temperatures remain a unique resource for the community, but the spatial and temporal sampling is limited.
- These data are without reliable identification of their morphological origin at transitions: plasmasphere, plasmapause, trough, auroral zone, polar cap.
- If we are to understand the processes of refilling, waveparticle instabilities, and wave transport, it is critical to obtain full phase-space, Sub-eV to 100 eV energies, mass spectroscopy, and ions and electrons. A more equatorial perspective across all inner magnetospheric L-values in concert with the global context is also needed.