

Data Release: Schwadron et al., 2015

We include data files for each position along the parameter tube. The position along the parameter tube is defined by the inflow He speed within the filename:

runex-22.000000.txt – 22 km/s inflow speed  
runex-22.888889.txt – 22.9 km/s inflow speed  
:  
and so forth

- 1: MET (s)
- 2: Julian Day
- 3: Year.frac
- 4: Observed LatPeak (deg)
- 5: Uncertainty in LatPeak (deg)
- 6: Model Lat Peak (deg)
- 7: IBEX S/C Longitude (deg)
- 8: IBEX S/C Latitude (deg)
- 9: Chi-square contribution:  $(\text{Model-Peak})^2/(\text{uncertainty})^2$
- 10: Spin-axis Longitude (deg)
- 11: Spin-axis Latitude (deg)
- 12: Orbit Number (note that orbit arcs are denoted with extra digit – 1932 is orbit 193 orbit arc 2, 1931 is orbit 193 orbit arc 1)