Header =   
  "Ls 270. ",   
  "F10.7 (Solar Activity) : Moderate ",   
  "Mars UT (effectively the subsolar longitude : +8.06 E",   
  "MY (or dust conditions,...) : tau = 0.5, CR = 0.003 ",   
  "Dynamical ionosphere : off ",   
  "Crustal fields : off ",   
  "Horizontal and vertical grid resolution : 5.0x5.0 degrees, 2.5 km ",   
  "Upper and lower boundary location : 252, 0.0 ",   
  "Fields to be found in the file : Temperature (n,i,e), density(n,i,e), winds (n), species

(n : co2, o, n2, co, o2;  i : o2+, o+, co2+, e) ",   
  "Linkage to other models : N/A ",   
  "References : Bougher et al. (2015), JGR, 120, 311-342, doi:10.1002/2014JE004715;

Bougher et al. (2014), SSR, doi:10.1007/s11214-014-0053-7  "