**CME CATALOGUE FORMAT DOCUMENT (version 01)**

* Unique CME identifier:
  + Includes spacecraft, date (UT) of first observation in the HI-1 field of view, CME no.)
* Time (UT) that the CME is first observed in the HI-1 field of view
* Spacecraft (A or B)
* Northernmost position angle of CME in degrees
* Southernmost position angle of CME in degrees
* Potential Halo (yes or no)
* “CME”ness (0, 1 or 2)
* PA along which time-elongation profile is extracted in degrees (-999 in this, and subsequent, records means that no time-elongation profile was extracted, and hence no fitting was done)
* Name of file containing (multiple) time-elongation profiles of the tracked feature (unique identifier, and position angle information)
* Speed in km/s (FPF)
* HEEQ Longitude in degrees (FPF)
* Carrington Longitude in degrees (FPF)
* HEEQ Latitude in degrees (FPF)
* Launch time (FPF; elongation=0 degrees)
* Speed in km/s (SSEF\*)
* HEEQ Longitude in degrees (SSEF\*)
* Carrington Longitude in degrees (SSEF\*)
* HEEQ Latitude in degrees (SSEF\*)
* Launch time (SSEF\*; elongation=0 degrees)
* Speed in km/s (HMF)
* HEEQ Longitude in degrees (HMF)
* Carrington Longitude in degrees (HMF)
* HEEQ Latitude in degrees (HMF)
* Launch time (HMF; elongation=0 degrees)

\*lambda=30 degrees

Time-elongation profile file format

* Profile number (0-4)
* Time (UT)
* Elongation (degrees)
* Position angle (degrees)
* Spacecraft (degrees)