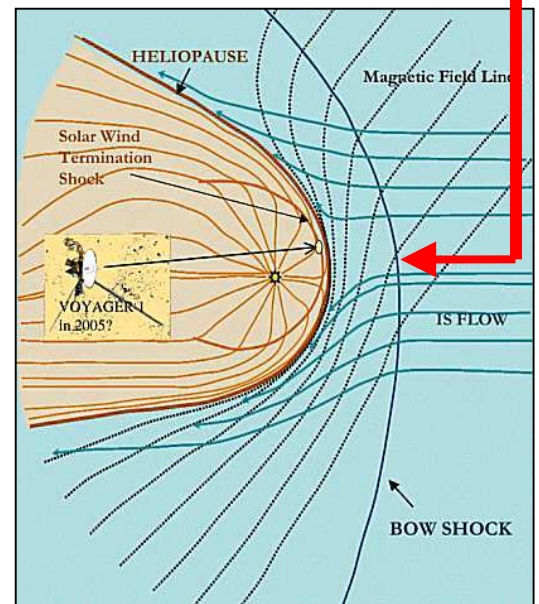
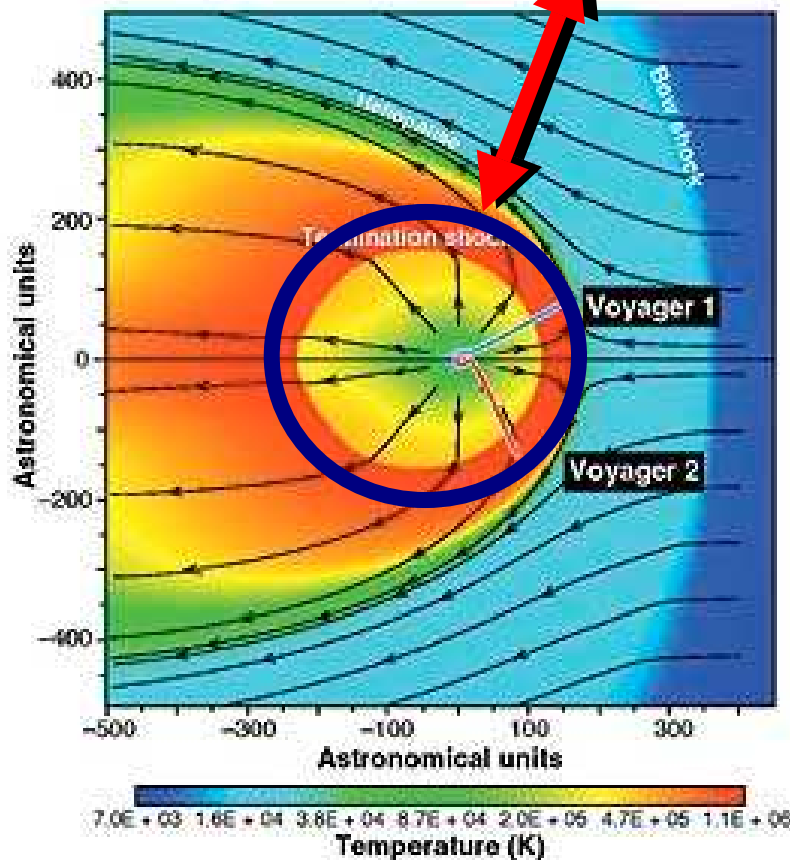
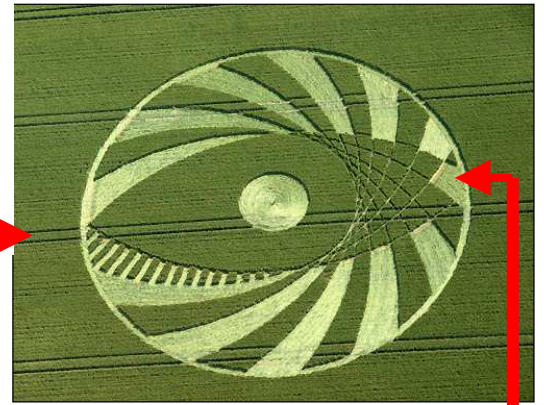
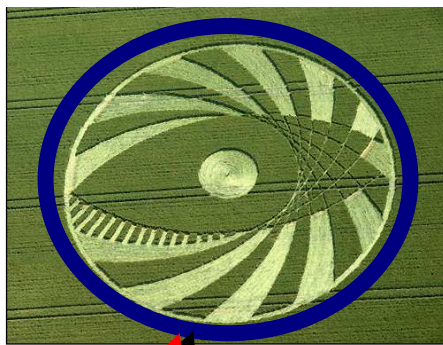
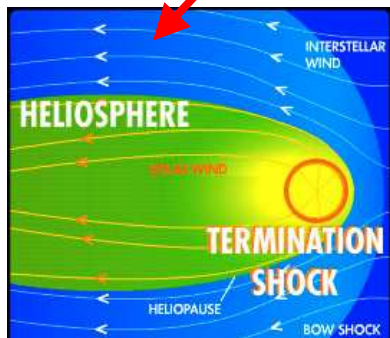
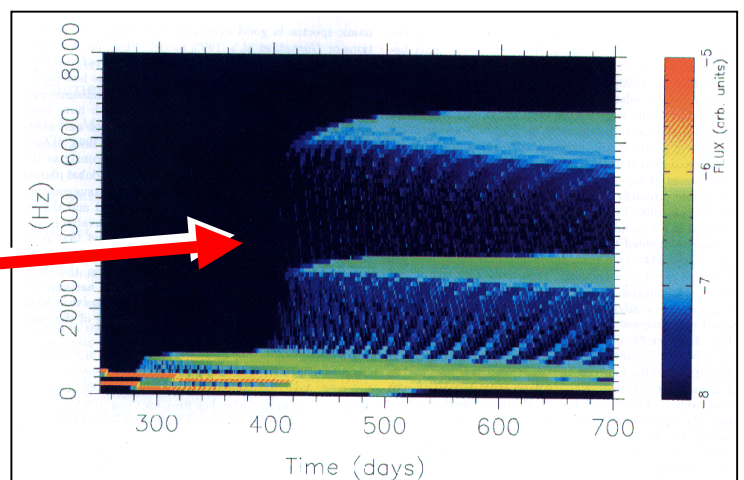


Termination Shock

As the million-mile-per-hour solar wind approaches the boundary of the heliosphere, a termination shock, shown by the red circle, forms where the wind abruptly slows down to about 250,000 miles per hour. As the wind, indicated by the red arrows, continues beyond the termination shock, it turns and heads down the tail of the heliosphere. (<http://voyager.jpl.nasa.gov>)



[Gurnett and Kurth, 1995] provides strong evidence for McNutt's [1988] idea that the radio events are triggered by solar wind disturbances when they reach the vicinity of the termination shock and heliopause.



I think that pictograph near Silbury hill shows Heliosphere, because embody common signs. I think that here isn't see any expressive anomaly, but I am not expert on universe. It is question for astronomer and astrophysicist, but account Russian Academy of Sciences (Dmitrijev account) unicity shows changes in heliosphere with possible implication for solar system. Probably will follow next sign in field on this theme. (I'm sorry for my English, I using PC translator...)

source:

[www.NASA.gov](http://www.nasa.gov)

<http://voyager.jpl.nasa.gov>

www.avaruusmgz.info

www.physics.usyd.edu.au

www2.jpl.nasa.gov

sohowww.nascom.nasa.gov