Propositions for improving the DORIS event file

http://ids.cls.fr/cgis/events.cgi

Actually: maneuvers and obvious data gaps. It would be usefull to add also:

- Geomagnetic storms which needed a specific processing (based on SSALTO runs, e.g. more drag estimates)
- Explanation of all the data gap (e.g. SPOT2 was unavailable for 30 hours on April 16th-17th 2008 due to MAF2 incident)
- Data gaps: which threshold? (3h?)
- All the events related to the satellite modelling (e.g. inclination of SPOT5 solar panel in January 2008)
- Beacon event : add the « restart mode » periods ?

