

Current JEM-X-related issues at ISOC

* **JEM-X 2 switch-on in rev 205-209:** the current planning is for 40 ksec.

Is this sufficient? There is some flexibility and a change is still possible, if needed.

* **JEM-X HV activation (ISOC):** the procedure is to “remind” L. Hansson and A. Orr. They will then inform the JEM-X team by e-mail when the activation is done, i.e. in which revolution it becomes applicable.

N.B. the ISOC can react relatively quickly to any such request from the JEM-X team.

Some of my tasks as Operations Scientist at the ISOC

- * JEM-X support, instrument “expert”, Observer Manuals, Instrument Reviews**
- * OMC support (same role as for JEM-X)**
- * Proposal Generation Tool: defining and over-seeing updates**
- * Proposal database maintenance**
- * Helpdesk**
- * TAC support**
- * Coordinating GRB data allocation**
- * Coordinating TOO's with internal triggers with ISDC**
- * Scientific Research**
- + Taking over some instrument-specific tasks (OMC and JEM-X) from R. Much**