

212th Hinode SSC Meeting on 26th August 2024 at 07:00 JST

Action items are highlighted in bold text with initials of the assigned person.

Happy Birthday to Hinode!!

Short Summary, Conclusions and Actions

1. Hinode Program and Instrument Status

a. Instrument Status Review

XRT is nominal (KR).

SOT is nominal (MD).

EIS is nominal (SM). EIS warm reset scheduled for 18-20 September was executed successfully.

2. Review and discussion of Action Items from 211th SSC meeting.

All AIs reviewed and confirmed as complete.

3. Review and discussions of open I/HOPs

I/HOPs 81, 412, 130, 393, 485 – all OK. In the monthly calendar. I/HOP 206 is finished until 2025. **AI (AK) – update the next agenda to reflect I/HOPs bounded by SSC meetings.**

Some Orbiter SOOP overlaps during October perihelion. I/HOP 492 is given priority over I/HOP 489 on 19 October. I/HOP 493 given its priority intervals 17-21 October. In summary, around the peak of Orbiter support, the major flare watch I/HOP 489 will fit around the priority times of the other I/HOPs. Telemetry needs to be monitored. There is a possibility of postponing the XRT bakeout one week to 28 October if the I/HOP 489 major flare watch is quite active. **AI (JMD) will follow-up with I/HOP 489 proposers for clarification during periods of overlapping SOOPs.**

COs are aware of Orbiter links to assist planning.

<https://issues.cosmos.esa.int/solarorbiterwiki/display/SOSP/Solar+Orbiter+Planning+-+for+coordination+with+external+parties>

<https://docs.google.com/spreadsheets/d/1cVWZZcPkucOR9CrCGcavNifjiiBhZG-xfwjwP9VPRQ/edit?gid=2004182726#gid=2004182726>

4. Any problems with the recent/upcoming HOPs? Have they all been run or are in the queue?

See agenda item 3 for more details.

5. Review of the new proposals received and scheduling of the requested observations

Proposed I/HOP – Orbiter support (HRI/PHI/SOT) for 17-18 October. Telemetry heavy but MD OK with it. Proposed EIS study is fine. XRT OK. No IRIS request but they will participate. I/HOP accepted as #494.

6. Schedule monthly science reports

EIS for October.

7. Next meeting 23/24 October.