

228<sup>th</sup> Hinode SSC Meeting on 15<sup>th</sup> January 2026 at 07:00 JST

**Action items** are highlighted in bold text with initials of the assigned person. **Note the extended list for SOOP coordination.**

**Announcements:** Anthony Guillory is the new project manager at MSFC. Please cc Anthony on PM related issues.

### Short Summary, Conclusions and Actions

#### 1. **Hinode Program and Instrument Status**

##### a. **Instrument Status Review**

XRT is nominal (KR). Had a single event upset but XRT has recovered.

SOT is nominal (MD).

EIS is nominal (SM).

IRIS is nominal (MG).

2. **Review and discussion of Action Items from 226/7<sup>th</sup> SSC meeting. AI: 1. IHOP 517 - SM to contact Pradeep Chitta regarding EIS study exposure time. 2. IHOP 518 – SM to finalize details of new EIS study and KR to clarify XRT requirements and MD to confirm SOT map size with Jack Jenkins.**

#### 3. **Review and discussions of open I/HOPs**

I/HOPs 81, 130, 412, 485 – all in the calendar. 81 and 206 added to March calendar for pole observations. IHOP 507 exact time of coordinated observations with PROBA3 during 28 January to 10 February in discussion with Stan Gunar. Need to consider possible conflicts with upcoming SOOP support.

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

No issues reported.

#### 5. **New HOPs**

**General AI – check time overlaps for possible SOOP coordination conflicts with HOPs 485/206/507.**

IHOP 519/234 – Previous IHOP 470. All instrument requests are fine.

**IHOP 520/238 – AI: SOT (MD) to confirm whether same study used for polar observations can be used on disk. AI: (SM) EIS to suggest study with longer exposure time for QS (Atlas60 or Atlas120). AI: (KR) XRT to recommend fixed exposure times.**

**IHOP 521/235 – AI: (MD) SOT to confirm proposers want narrow FOV (FOV vs cadence trade off). AI: (SM) Need to confirm EIS request is to run without flare trigger. May cause telemetry problems. XRT and IRIS OK.**

**IHOP 522/236 – SOT, EIS, IRIS are OK. AI: (KR) XRT to recommend fixed exposure time and AI\_poly filter.**

**IHOP 523/237 – AI: (MD or JD) Notify proposers that SOT fast map takes longer SOOP window. EIS, XRT, IRIS are OK.**

**IHOP 524/239 – AI: (SM) requested EIS study has exposure time that is too short for CH. XRT to run CME watch or similar. SOT, IRIS are OK.**

#### 6. **Schedule monthly science reports**

SOT is next.

#### 7. **Next meeting** 18/19 February 2026

8. **AOB** – HPW opened a discussion on flare observing policy. Main points ‘agreed’ are: 1. OK to drop some HOPs eg 412, 206, and other regular ones in favor of major flare watch. 2. Continue to coordinate with SOOPs perihelia even during major flare watch.