How will/should the science community learn about on-orbit performance?

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Once commissioning ends:

- When commissioning ends, all commissioning data go public.
- Users will want a summary of on-orbit performance and anomalies.
  - The science readiness criteria should form the core.
  - How does performance differ from pre-launch expectations?
  - What workarounds are needed in data analysis?
- Considerations for Cycle 2 proposals. There’s time for basic updates to the ETC.
- **I invite your feedback** on the content of these release notes. Successful examples from other observatories?
During commissioning:

- Open communication within the Team, across institutions, countries, centers. Practiced in testing of ISIM, OTE, & OTIS, & in rehearsals.

- Communication to Science Mission Office, to make them aware of issues that may require changes to observing programs. SMO will notify PIs.

- Preparation for extensive communication once commissioning ends (release of data, release notes, update to JDox).

- During commissioning, HQ determines what we can say to the scientific community.
  
  - Anything said to the user community is effectively a public release.

  - **What frequency and content does the JSTUC think is needed?**

  - What should HQ consider?