

Diffraction STAP meeting

Introduction Feedback to STAP actions

19 April 2021

Werner Schweika





- Helen Playford, STFC-ISIS, POLARIS instrument scientist
- Martin Sahlberg, Univ. Uppsala, Inorganic Chemistry

STAP charge



For the instrument teams:

Prepare instrument progress reports in advance of the meeting and presentations for the meeting. Consider specific topics as raised in previous STAP meetings

Identify hot topics and raise them at the meeting.

For NSS management:

Organise the meeting
Provide feedback on the actions identified at the last STAP meeting.
Update the STAP on ESS progress

STAP charge



For the STAP:

Comment on the progress of the instrument projects in the context of their schedule. Provide advice on early science for the instruments.

Provide feedback to the instrument teams on their progress and actions to be taken.

Provide feedback to the Science Director on the progress of the instrument class and any management actions that are needed to support the instrument projects.

The findings and recommendations should be formulated in a written report which will be presented at the next SAC meeting.

Feedback to STAP actions from Oct 2021



ESS

- Update ESS key dates / SOUP after re-baselining pending
- STAP comments on DMSC noted
 Instrument control software progressing in close touch with DREAM
- STAP comments on detectors noted.
 Data and Rietveld analysis in hands of Andreas Houben.

ESS / instruments

DREAM - fallback option for cryofurnace -heatgun / cryojet
 Nordforsk Postdoc Jakob Voldum Ahlburg, Aarhus (see IKON20)
 https://indico.esss.lu.se/event/2469/contributions/13233/attachments/11351/19409/Diffraction_Jakob_SE_IKON20.pdf

action from April 2020

• HEIMDAL - appointment of a staff scientist