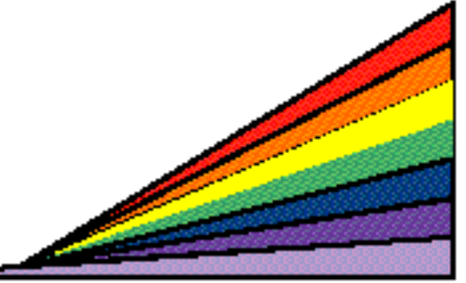


Advanced Photon Source Argonne National Laboratory



Memorandum of Understanding Between the Advanced Photon Source and the xxx Collaborative Access Team for the Construction and Operation of Beamlines at the Advanced Photon Source

1. Purpose

The purpose of this Memorandum of Understanding (MOU) between the Advanced Photon Source (APS) and the xxx Collaborative Access Team (yyy-CAT) is to provide yyy-CAT with access to sector number zzz for the construction and operation of beamlines.

2. Prerequisites

yyy-CAT has met the four prerequisites for signing of this MOU:

- Approval of the yyy-CAT proposal in accordance with the recommendations of the Proposal Evaluation Board.
- Approval of the Conceptual Designs of the yyy-CAT beamlines.
- Approval of the yyy-CAT Management Plan, the elements of which are subject to revision by mutual agreement of the parties as the project matures.
- Receipt of appropriate documentation with respect to the funding intent of the organizations identified by yyy-CAT as sources of financial support.

3. Understanding Between the Advanced Photon Source and yyy-CAT

During its tenure, yyy-CAT will develop and operate sector number zzz, and it will occupy the corresponding Laboratory/Office Module segment. yyy-CAT's tenure begins on the date this MOU is signed, and will continue in accordance with the provisions of the *Advanced Photon Source User Policies and Procedures*.

The APS and yyy-CAT will operate in accordance with the following:

- The *Advanced Photon Source User Policies and Procedures*.
- The yyy-CAT Management Plan.
- The yyy-CAT Conceptual Design for beamlines and insertion device/devices.
- The *Collaborative Access Team User Agreement for the Advanced Photon Source* that will be negotiated.

4. Signatures

Director, yyy-CAT	Date	David E. Moncton Associate Laboratory Director for the APS	Date
-------------------	------	--	------

Witnessed by:

	Date		Date
--	------	--	------

	Date		Date
--	------	--	------