**User Policies and Procedures** 

Page 1 of 12

ICMS Content ID: APS 1258423

DNS #: APS-PPR-ADM-000-A020-000023

Revision #: 4

Issue Date: 3/20/18 Review Period: 2 years

**Supersedes:** Rev. 3, 10/18/16

Last Reviewed: 3/20/18

## **User Access Framework**

### Changes made in this revision:

- Minor editorial changes
- Updated hyperlinks throughout (APS web space has been reorganized)
- In POLICY
  - Section 3.1.1 1<sup>st</sup> bullet replaced "Partner User Beam Time" (APS\_1426696) with "Comprehensive APS Beam Time Access Policy" (APS\_1700813)
  - Section 3.1.2 Replaced "Beam Time Access" (APS\_1299521) with "Comprehensive APS Beam Time Access Policy" (APS\_1700813). Removed the word "international" in the first sentence.
  - o Section 3.2.1 Revised 4<sup>th</sup> sentence
- In PROCEDURE
  - o Section 2 Revised 2<sup>nd</sup> sentence
  - o Section 4 Updated "reference column" per changes in Section 5
  - Section 5 References Replaced General User Beam Time (APS\_1426995),
     Partner User Beam Time (APS\_1426696), CAT Member and CAT Staff Beam Time (APS\_1426697),
     APS Staff Beam Time (APS\_1426698),
     Discretionary Beam Time (APS\_1426699),
     Industrial Measurement Beam Time (APS\_1426700),
     and Beam Time Access Framework (APS\_1299521)
     with "Comprehensive APS Beam Time Access Policy" (APS\_1700813)
  - o Section 6 Updated per current organizational structures

## Prepared by:

- S. White-DePace, PSC/APS User Program Manager
- C. Vanni, Assistant Manager, APS User Program

## Reviewed/Approved by:

PSC/EFOG Group Leader AES/Technical Operations Specialist XSD/Division Director APS/Deputy Director, X-ray Science

**User Policies and Procedures** 

Page 2 of 12

ICMS Content ID: APS\_1258423

DNS #: APS-PPR-ADM-000-A020-000023

Revision #: 4

### **Table of Contents**

P	OLICY	3
1	PURPOSE	
2	SCOPE	
3	POLICY	
	3.1 Scientific Activity	
	3.1.1 Creation of new capabilities	
	3.1.2 Beam time access modes	
	3.1.3 Publication of results	
	3.1.4 Evaluation of results not published in the open literature	
	3.1.5 Evaluation of research effectiveness	
	3.2 Legal/Financial Framework	
	3.2.1 Legal agreements	
	3.2.2 Costs and user accounts	
	3.3 Site Access	5
	3.4 Safety and Training	5
4	ASSISTANCE	
PF	ROCEDURE	7
1	INTRODUCTION	7
	1.1 Purpose	7
	1.2 Scope	7
2	BACKGROUND	7
3	PREPARATION OR PREREQUISITE ACTIONS	7
4	PROCEDURE	8
5	References	10
6	DOCUMENTS/RECORDS CREATED BY THIS PROCEDURE	10
	6.1 Documents Pertaining to Experiments	11
	6.2 Documents Pertaining to Users	
7	FEEDBACK AND IMPROVEMENT	

**User Policies and Procedures** 

Page 3 of 12

ICMS Content ID: APS\_1258423

DNS #: APS-PPR-ADM-000-A020-000023

Revision #: 4

## **User Access Framework**

## **POLICY**

### 1 PURPOSE

This policy presents the overall framework governing user access to the APS.

### 2 SCOPE

This policy defines the options available to researchers for accessing beamline facilities at the APS and basic requirements for access. This is a high-level framework that provides links to the detailed access procedures and requirements.

#### 3 POLICY

Use of beam time at the APS is governed by policies in four areas:

- Scientific activity
- Legal and financial
- Site access
- Safety and training

### 3.1 Scientific Activity

#### 3.1.1 Creation of new capabilities

Externally funded user groups may present proposals for the creation of new capabilities through two mechanisms:

- Partnership of limited scope (see <u>Comprehensive APS Beam Time Access Policy APS 1700813</u>)
- Partnership of more extensive scope, namely, a Collaborative Access Team (CAT) or Collaborative Development Team (CDT)—see <u>Development of a New Beamline or</u> <u>Significant New Capability/Instrument</u>—<u>APS 1426489</u>).

**User Policies and Procedures** 

Page 4 of 12

ICMS Content ID: APS\_1258423

DNS #: APS-PPR-ADM-000-A020-000023

Revision #:

#### 3.1.2 Beam time access modes

The APS makes beam time available to the scientific community in the following access modes:

- General User
- Partner User<sup>1</sup>
- CAT/CDT staff/member
- APS staff
- Industrial Measurement Access Mode (MAM)
- Director's discretionary time.

All beam time access is managed through the APS Web-based Beam Time Access System, with scientific review occurring at different levels depending on the access mode. See <u>Comprehensive APS Beam Time Access Policy – APS 1700813</u>).

#### 3.1.3 Publication of results

- When work performed at the APS by a user is submitted for publication, the author
  must include appropriate acknowledgment of the APS and the beamline in the
  manuscript.
- Users are expected to notify the host beamline and the APS of publications resulting from work conducted here. See <u>Reporting Publications to the APS (APS 1426538)</u>.

### 3.1.4 Evaluation of results not published in the open literature

For results not published in the open literature (e.g., for proprietary, classified) users are required to justify the value of the research in a written statement upon request from the APS management. See <u>Evaluation of Unpublished Research</u> (<u>APS 1426363</u>).

### 3.1.5 Evaluation of research effectiveness

The APS and its Scientific Advisory Committee (SAC) periodically assess the overall effectiveness of beam time usage. Beamline Review Panels evaluate the scientific and administrative performance, current capabilities, and future directions of each beamline at least once every five years. The panels consist of external scientific peers and function under the auspices of the APS SAC. The publication record (deposited in the APS Publication Database) resulting from APS beam time will be a significant factor in the evaluation of nonproprietary experiments (Reporting Publications to the APS, APS\_1426538). Research not intended for publication will be evaluated on submitted statements of impact (see Evaluation of Unpublished Research, APS\_1426363).

\_

<sup>&</sup>lt;sup>1</sup> In the context of U.S. Department of Energy reporting, the term "partner user" encompasses both partnerships of limited scope (called Partner Users at APS) and partnerships of more extensive scope (CATs/CDTs).

**User Policies and Procedures** 

Page 5 of 12

ICMS Content ID: APS\_1258423

DNS #: APS-PPR-ADM-000-A020-000023

Revision #: 4

### 3.2 Legal/Financial Framework

#### 3.2.1 Legal agreements

Except for Argonne employees, each participant in an experiment must be covered by a legal agreement between the participant's home institution and the contractor for Argonne National Laboratory, UChicago Argonne LLC. For this purpose, "participant in an experiment" means a user who works on site, or operates an experiment remotely. The user agreement covers liability, intellectual property, and financial issues. Each user is required to acknowledge that a Master User Agreement is in place between Argonne and the institution that is covering their work. See <u>User Agreements</u> (APS\_1414785).

#### 3.2.2 Costs and user accounts

Beam time at the APS falls into two categories: proprietary and nonproprietary. See <u>Identification of Proprietary Beam Time</u> (APS\_1001655). In general:

Nonproprietary: the results of the experiments are expected to become part of the public domain (typically this means the results are expected to be published). There is no charge for nonproprietary beam time.

Proprietary: researchers keep the intellectual property rights and do not expects the results to become part of the public domain (typically this means that the results are not expected to be published. The APS charges users for proprietary beam time.

Researchers who purchase supplies or services from Argonne/APS and/or cover the costs of proprietary beam time establish accounts (user accounts) to cover these costs. See Establishing and Maintaining Nonproprietary APS User Accounts (APS\_1186766) and Establishing and Maintaining Proprietary APS User Accounts (APS\_1186767).

#### 3.3 Site Access

Users and visitors must follow DOE requirements to visit the Argonne site or to remotely run experiments at the APS through accessing the APS computer network. See <u>Site</u> <u>Access by Users and Visitors (APS\_1426672)</u>.

### 3.4 Safety and Training

Users must follow APS/Argonne/DOE requirements for safety and training. A user may not begin hands-on work until these requirements are met. See:

- APS User Training Policies and Procedures (APS\_1258434),
- APS Experiment Safety Reviews (APS 1187022), and
- Hazard-specific policies in the Experiment Safety section of the Safety and Training home page (https://www.aps.anl.gov/Safety-and-Training).

**User Policies and Procedures** 

Page 6 of 12

ICMS Content ID: APS\_1258423

DNS #: APS-PPR-ADM-000-A020-000023 Revision #: 4

### 4 ASSISTANCE

The initial point of contact for questions about this policy is the APS User Program Manager.

Contact information for the User support is available through the APS web pages.

**User Policies and Procedures** 

## **PROCEDURE**

#### 1 INTRODUCTION

### 1.1 Purpose

This procedure provides the general framework and sequence of required steps for access to APS beam time.

### 1.2 Scope

- This procedure covers actions from registration through feedback and reporting results after beam time.
- This procedure does not address the details of beamline installation or operation, nor the conduct of experiments themselves.
- This procedure also includes the less frequent action of creating a new beamline or capability.

### 2 BACKGROUND

Scientifically, gaining access to the APS requires a well-prepared, well-justified proposal. For new users, development of a strong proposal may benefit from discussions with local staff or other experienced users to establish (1) the feasibility of the proposed work and (2) an efficient experimental plan.

Administratively, two numbers are key to navigating the APS on-line systems: the user **badge number** and the **proposal number**. Once a badge number is assigned to an individual, s/he keeps that number forever. The badge number is used both for authorizing site access and for associating an individual with specific experimental activity. The proposal number is key to scientific review, safety review, scheduling, and evaluation.

#### 3 PREPARATION OR PREREQUISITE ACTIONS

The following advance actions can help prevent delays in accessing Argonne's site and approval to work.

[1] Before submitting a proposal, consult with local staff or other expert users. See the APS beamline directory, <a href="https://www.aps.anl.gov/Beamlines/Directory">https://www.aps.anl.gov/Beamlines/Directory</a>.

**User Policies and Procedures** 

Page 8 of 12

ICMS Content ID: APS\_1258423

DNS #: APS-PPR-ADM-000-A020-000023 Revision #: 4

[2] All users should log into the My APS Portal User Portal prior to arrival to ensure that they have completed the necessary training, safety, and administrative requirements before coming to Argonne.

- [3] For users conducting proprietary work or that may incur cost of procuring materials or services from Argonne/APS, consult with the User Account Specialist regarding establishing an account (useracct@aps.anl.gov.).
- [4] For work involving hazardous materials, consult the User Safety web pages.

  Questions can be directed to the User Safety Officer (contact information on the User Safety web pages).

### 4 PROCEDURE

The sequence in which these steps are performed may vary. However, registration is required for requesting beam time; a valid user agreement is required before a user may participate in an experiment; and safety approval and completion of training is required before an experiment can start.

Step	Person(s)	Action	reference
1	Members of the	Identify potential beamlines for the	http://www.aps.anl.gov/Be
	experiment team	experiment, contacting beamline personnel	amlines/Directory/
		as needed to determine the suitability of a	
		particular beamline.	
2	Members of the	a) Register as an APS User and receive	
	experiment team	a badge number (anyone who will	
		travel to APS, operate the	
		experiment remotely, or mail in	
		samples, or need to create/view	
		requests online will need to register)	
		b) Complete the Web-based training indicated in the email confirming registration.	
		c) Upon receiving site access approval notification from the User Office and before traveling to the APS, users should check their User Portal to ensure all administrative, safety, and training requirements have been met and they have approval for site access	

**User Policies and Procedures** 

Page 9 of 12

ICMS Content ID: APS\_1258423

APS-PPR-ADM-000-A020-000023

Revision #: 4

DNS #:

Step	Person(s)	Action	reference
3	Spokesperson	Via the APS User Portal, submit a proposal using the APS Beam Time Access System.	10
		(Through the Beam Time Access System, the experiment will be described, the	
		experiment requirements will be identified.	
		and the access mode will be identified.)	
4	Members of the	If needed, establish user account(s).	2, 3
•	experiment team	in needed, establish user uses unit(s).	7 -
5	Spokesperson	Complete an Experiment Safety Assessment	4
		Form (ESAF) no later than seven days	
		before the visit.*	
		*For typical low risk experiments the ESAF	
		should be submitted no later than seven	
		days before the experiment is planned to	
		start. Some specific hazards require longer	
		to receive review and approval and the	
6	ADC Expaniment	Spokesperson should plan accordingly.  Review ESAF.	4
6	APS Experiment Safety Review	Review ESAF.	4
	Team <b>and</b>	If the ESAF is not approved do not proceed	
	Beamline ESAF	to the next step.	
	Approver	to the new stop.	
7	Members of the	Consult with your beamline contact or the	
	experiment team	APS Safety Officer regarding shipping	
		requirements, if needed.	
8	Members of the	Before traveling to APS, users should check	11
	experiment team	their user portal to ensure all administrative,	
		safety, and training requirements have been	
		met and that they have approval for site	
9	Members of the	If a user does not have a current Argonne	7
9	experiment team	site access badge, obtain a badge with the	<b>'</b>
	experiment team	required identity documents.	
10	Members of the	Complete all required orientations and	11
10	experiment team	safety training (e.g., sector orientation).	
11	Members of the	Execute the experiment.	
	experiment team		
12	A members of the	Complete an End of Experiment Form	
	experiment team	(EEF) at the conclusion of beam time.	
	•		

**User Policies and Procedures** 

Page 10 of 12

ICMS Content ID: APS\_1258423

DNS #: APS-PPR-ADM-000-A020-000023

Revision #: 4

Step	Person(s)	Action	reference
13	Members of the experiment team	At the end of your experiment, if you are certain you will not return to APS, return your badge to either the User Office or the Argonne Visitor Center.	
14	Members of the experiment team	Acknowledge APS and the beamline on all publications.	See <a href="https://www.aps.anl.gov/">https://www.aps.anl.gov/</a> <a href="Science/Publications">Science/Publications</a> for the required wording.
15	Members of the experiment team	Report accomplishments to APS.	8, 9

### 5 References

The following is the set of policies relating to user access and administration (number in parenthesis is the document number in the APS electronic document system [ICMS]):

- 1. Identification of Proprietary Beam Time (APS\_1001655)
- 2. Establishing and Maintaining Nonproprietary APS User Accounts (APS\_1186766)
- 3. Establishing and Maintaining Proprietary APS User Accounts (APS 1186767)
- 4. APS Experiment Safety Reviews (APS\_1187022)
- 5. User Facility Agreements (APS 1414785)
- 6. Development of a New Beamline or Significant New Capability/Instrument on an APS-Operated Beamline (APS\_1426489)
- 7. Site Access by Users and Visitors (APS\_1426672)
- 8. Reporting Publications to the APS (APS 1426538)
- 9. Evaluation of Unpublished Research (APS\_1426363)
- 10. Comprehensive APS Beam Time Access Policy (APS\_1700813)
- 11. User Training (APS\_1258434)
- 12. Hazard-specific policies as listed at http://www.aps.anl.gov/Safety and Training.

#### 6 DOCUMENTS/RECORDS CREATED BY THIS PROCEDURE

This list is a summary of the principal documents created by execution of this procedure and its related individual procedures as of the time this policy was reviewed. The applicable individual policies should be consulted for the most current information. The documents created will depend on the specific case.

**User Policies and Procedures** 

Page 11 of 12

ICMS Content ID: APS\_1258423

APS-PPR-ADM-000-A020-000023

Revision #: 4

DNS #:

### 6.1 Documents Pertaining to Experiments

Description of Document/Record	Custodian	Storage Location and Medium	Applicable Policy
Letter of intent*	PSC, APS User Program Manager	ICMS	3.1.42
Proposals and associated beam time requests	PSC, User Office	Beam Time Access System	3.1.115
Experiment safety assessment forms (ESAFs)	PSC, User Safety Officer	ESAF system	3.1.25
End of experiment forms (EEFs)	PSC, APS User Program Manager	EEF system	3.1.101
Publication entries	Office of the Director	Publication database	3.1.44

<sup>\*</sup> Only for development of new beamlines or significant new capabilities.

### 6.2 Documents Pertaining to Users

Description of Document/Record	Custodian	Storage Location and Medium	Applicable Policy
Registration record	PSC, User Office	User Database	3.1.43
Human Resources record	Argonne Human Resources office	WorkDay	3.1.43
Argonne domain account record	Business & Information Services Division	BIS systems	3.1.43
Training record	Environment, Safety & Quality Assurance Division	Training Management System (TMS)	3.1.43
Foreign visits and assignments record (non-U.S. citizens)	Facilities Management and Services Division, Security Group	FAVOR system	3.1.43
Gate pass	Argonne Information Center	Argonne gate pass system	3.1.43
User agreement	PSC, User Agreement Specialist	ICMS	3.1.41
User account	PSC, User Account Specialist	Filemaker database	3.1.23, 3.1.24

### 7 FEEDBACK AND IMPROVEMENT

If you are using this procedure and have comments or suggested improvements for it, please go to the <u>APS Policies and Procedures Comment Form</u>\* to submit your input to a Procedure Administrator. If you are reviewing this procedure in workflow, your input must be entered in the comment box when you approve or reject the procedure.

**User Policies and Procedures** 

Page 12 of 12

ICMS Content ID: APS\_1258423

DNS #: APS-PPR-ADM-000-A020-000023 Revision #: 4

Instructions for execution-time modifications to a policy/procedure can be found in the following document: Field Modification of APS Policy/Procedure (<u>APS\_1408152</u>).

<sup>\*</sup> https://www.aps.anl.gov/Document-Central/APS-Policies-and-Procedures-Comment-Form