

End of Experiment Response System

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*January 19, 2004
CAT Chat*

ARGONNE
NATIONAL LABORATORY



United States
Department of Energy

The University of Chicago

ENTRANCE

Argonne National Laboratory



Office of Science
U.S. Department of Energy

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Operated by The University of Chicago*



Purpose/Approach

- **To provide regular, “immediate” feedback to APS and sector managers from APS General Users on their beam time experience to identify strengths and weaknesses for future planning purposes**
- **Two-part, electronic (Web-based) system - requires log in**
 - End of Experiment Form (EEF)
 - Response access system
- **EEF can be completed on site or remotely by any experimenter listed on the Experiment Safety Assessment Form (ESAF) for the experiment.**
- **All users (General Users, Partner Users, CAT members, staff) can complete an EEF; however, reminder e-mails will be sent only to General Users.**

- **Two-part form:**
 - 7 APS-specific questions
 - Sector-specific questions (if desired)
 - For Run 2004-1, only sectors 18, 33, and 34 have sector-specific questions.
- **Can be completed on site or remotely by logging in to EEF Web site (http://beam.aps.anl.gov/pls/apsweb/eef0001.start_page) accessible from both the ESAF Web site and the User Info home page:**

If an EEF for a General User experiment is not completed within two weeks, the spokesperson will receive an e-mail reminder with a link to the blank EEF for that experiment
- **Both sector and APS personnel can view responses to APS-specific questions.**

EEF (cont.d)

- **Only designated sector personnel can view responses to Sector-specific questions.**
 - Each CAT Director/Sector Manager designates persons to view completed EEFs
 - Designated sector personnel currently are all ESAF approvers, all staff with access to General User proposals, and the CAT Director/Sector Manager
 - CAT Director/Sector Manager can change designated personnel by notifying Susan Strasser

EEF (cont.d)

APS - End Of Experiment Form Login

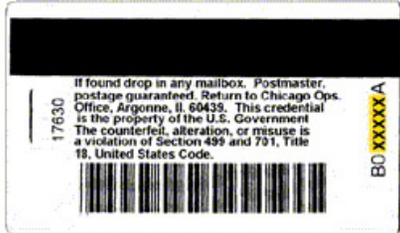
[Logout](#) ||

Your badge number appears on the back of your badge, below and to the right of the magnetic strip. Use the third through seventh digits of this number.

Logon

Badge No.:

Password:



[Click here if you have an APS badge number but do not have a password or have forgotten your password](#)

[Questions/Comments](#) | [Security/Privacy Notice](#)

APS - Identify Experiment

[Main Menu](#) || [Logout](#) ||

Please select the experiment for which you wish to complete the end of experiment form (EEF).

- Pen numbers marked with an asterisk denote General User experiments.
- PEN numbers of experiment for which an EEF has already been submitted appear in read-only text.

PEN	Title	Sector	Spokesperson	Experiment Start Date	Form Completed
28-BMC-2003-	test1 test1 test1	28	Marcia Wood	09/11/2003	No
28-IDCD-2003-1172	Joint Center for Structural Genomics High Thruput Structure Determination Pipeline	28	Ashley Deacon	07/13/2003	No
28-BMC-IDD-2003-	test 8/19 - hello	28	Bruce Stockmeier		No
28-BM- --2003-	test - ignore bgg	28	Bruce Glagola		No

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ANL

EEF (cont.d)

PEN 28-BMC-2003-
Title test1 test1 test1
Spokesperson Marcia Wood
Sector 28 - NULL-CAT
Start Date 09/11/2003

1. Was your visit to the APS a success ?

Highly successful (obtained all required data, will have big impact on my program)
 Successful (obtained enough data to move program ahead)
 Partially successful (obtained some data but not as much as expected)
 Totally unsuccessful (no useful data, a waste of time)

Comments

APS-Specific Questions [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [Next](#)

Pressing **SAVE** will allow you to save this form and continue to make changes. Notifications will not be sent.

PEN 28-BMC-2003-
Title test1 test1 test1
Spokesperson Marcia Wood
Sector 28 - NULL-CAT
Start Date 09/11/2003

2. Was the lack of success due to

Accelerator performance
 Beamline performance
 Insufficient support
 Insufficient beamtime allocated to experiment
 Other (sample problems, user instrumentation failure, etc.)

Comments

[Previous](#) APS-Specific Questions [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [Next](#)

Pressing **SAVE** will allow you to save this form and continue to make changes. Notifications will not be sent.

EEF (cont.d)

PEN 28-BMC-2003- Title test1 test1 test1 Spokesperson Marcia Wood Sector 28 - NULL-CAT Start Date 09/11/2003
3. Were the processes managed by ANL/APS user office (user orientation, registration, site and building access, etc.)
<input type="radio"/> Effective and efficient <input type="radio"/> Satisfactory <input type="radio"/> Ineffectual / a hindrance
Comments <input type="text"/>
Previous APS-Specific Questions Next 1 2 3 4 5 6 7
Pressing SAVE will allow you to save this form and continue to make changes. Notifications will not be sent. <input type="button" value="Save"/>

PEN 28-BMC-2003- Title test1 test1 test1 Spokesperson Marcia Wood Sector 28 - NULL-CAT Start Date 09/11/2003
4. Was the documentation available on the APS website adequate to ensure that you were fully prepared for your visit ?
<input type="radio"/> Effective and efficient <input type="radio"/> Satisfactory <input type="radio"/> Ineffectual / a hindrance
Comments <input type="text"/>
Previous APS-Specific Questions 4 Next 1 2 3 4 5 6 7
Pressing SAVE will allow you to save this form and continue to make changes. Notifications will not be sent. <input type="button" value="Save"/>

PEN 28-BMC-2003- Title test1 test1 test1 Spokesperson Marcia Wood Sector 28 - NULL-CAT Start Date 09/11/2003
5. Was the support provided by the sector staff consistent with your expectations ? If not, please explain.
<input type="radio"/> Yes <input type="radio"/> No
Comments <input type="text"/>
Previous APS-Specific Questions 4 5 Next 1 2 3 4 5 6 7
Pressing SAVE will allow you to save this form and continue to make changes. Notifications will not be sent. <input type="button" value="Save"/>

EEF (cont.d)

PEN 28-BMC-2003-
Title test1 test1 test1
Spokesperson Marcia Wood
Sector 28 - NULL-CAT
Start Date 09/11/2003

6. Are there operational changes that you would like to see made to the accelerator samples (beam current, operational nodes, fill patterns, etc.)

No
 Yes

Comments

[Previous](#) APS-Specific Questions [Next](#)

Pressing **SAVE** will allow you to save this form and continue to make changes. Notifications will not be sent.

PEN 28-BMC-2003-
Title test1 test1 test1
Spokesperson Marcia Wood
Sector 28 - NULL-CAT
Start Date 09/11/2003

7. Are there any areas of the beamline operations that you found particularly helpful or would like to see expanded ?

Yes
 No

Comments

[Previous](#) APS-Specific Questions [Next](#)

Pressing **SAVE** will allow you to save this form and continue to make changes. Notifications will not be sent.

Pressing **SUBMIT** will save this form AND notifications will be sent to the APS.



Access to EEFs by APS and Sector Staff

- **Automatic e-mail notifications each time an EEF is submitted and/or**
- **Web page with a listing of all submitted EEFs**
 - Log-in required
 - Various sorts are possible
 - Automatic tabulation of responses

Administrative Web Pages



End Of Experiment Form - Main Menu

Select an Item

[EEF - View EEF](#)

[EEF - View Statistics](#)

[EEF - Administration](#)

===

[Questions/Comments](#) | [Security/Privacy Notice](#)

[Log Out](#)



Administrative Web Pages (cont.d)

APS - Retrieve End Of Experiment Form

APS

APS

APS

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43977 Sector#cat - 28#17

Choose Sector

Pen	Title	Spokesperson
28-BMC-2003-2345	TEST FOR GUIDANCE -- MMJ 4/17/03	Bruce Glagola
28-BMC-IDD-2003-1121	Crystal structure of the surface glycoprotein of Epstein Barr Virus	Xiaojiang Chen
28-BMC-2003-	test1 test1 test1	Marcia Wood
28-IDCD-2003-1172	Joint Center for Structural Genomics High Thruput Structure Determination Pipeline	Ashley Deacon
28-BMC-IDC-2003-5678*	test by mmj 7/16/03	Jane Andrews
28-BMC-IDC-2003-*	Crystal structure of the surface glycoprotein of Epstein Barr Virus	Mohammad Jamal
28-BMC-2003-	BGG TEST of materials.	Bruce Glagola

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ANL



Administrative Web Pages (cont.d)

APS - End Of Experiment Form

http://oradev.aps.anl.gov/pls/misweb/eeef0001.display_survey?i_pid=12...

APS - End Of Experiment Form

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PEN - 28-BMC-IDC-2003-
Title Crystal structure of the surface glycoprotein of Epstein Barr Virus
Spokesperson Xiaojiang Chen
Sector 28

Was your visit to the APS a success ?

- Highly successful (got all required data, will have big impact on my program)
 Successful (got enough data to move program ahead)
 Partially successful (got some data but not as much as expected)
 Totally unsuccessful (no useful data, a waste of time)

Comments :

0/1000 characters

Was the lack of success due to :

- accelerator performance
 beamline performance
 insufficient support
 insufficient beamtime allocated to experiment
 other (sample problems, user instrumentation failure, etc.)

Comments :

0/1000

Was the documentation available on the APS website adequate to ensure that you were fully prepared for your visit ?

- Effective and efficient
 Satisfactory
 Ineffectual / a hinderance

Comments :

0/1000

Were the processes managed by the Sector Staff (sector-specific training, operation of the station equipment, etc.)

- Effective and efficient
 Satisfactory
 Ineffectual / a hinderance

Comments :

0/1000 characters

Are there any areas of the beamline operations that you found particularly helpful or would like to see expanded ?

Comments :

Administrative Web Pages (cont.d)

APS - EEF Summary

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Badge # UO

Questions (only the ones with multiple choice answers are listed)

[Was your visit to the APS a success ?](#)

[Was the lack of success due to](#)

[Were the processes managed by ANL/APS user office \(user orientation, registration, site and building access, etc.\)](#)

[Was the documentation available on the APS website adequate to ensure that you were fully prepared for your visit ?](#)

[Was the support provided by the sector staff consistent with your expectations ? If not, please explain.](#)

[Are there operational changes that you would like to see made to the accelerator samples \(beam current, operational nodes, fill patterns, etc.\)](#)

[Are there any areas of the beamline operations that you found particularly helpful or would like to see expanded ?](#)

Possible Response

Question : Was your visit to the APS a success ?

[Highly successful \(obtained all required data, will have big impact on my program\)](#)

[Successful \(obtained enough data to move program ahead\)](#)

[Partially successful \(obtained some data but not as much as expected\)](#)

[Totally unsuccessful \(no useful data, a waste of time\)](#)

Count

Choose Sector

3

2

1

0

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ANL