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Escorted Entry to Accelerator System Controlled Areas during ACIS Access Modes

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• No changes made to this procedure since its last review

Prepared by:

P. Rossi, WSE-PSC Safety Manager

Reviewed by:

ASD/MCR Group Leader

ASD/Accelerator Operations and Physics Group Leader

WSE - ASD/ESH Coordinator

RP/APS Health Physicist

ASD/ADD

Approved by:

ASD/DD

PSC/Deputy ALD-Operations

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Escorted Entry to Accelerator System Controlled Areas during ACIS Access Modes

1 INTRODUCTION

1.1 Purpose

This procedure describes the methods by which visitors may have escorted entry into the controlled access areas of the linac, PAR, booster, LEA, or storage ring (i.e., accelerator tunnels) during ACIS Access Modes.

1.2 Scope

This procedure is to be used for escorted entry into the APS accelerator tunnels where radiation fields previously existed. Prior to escorted entry, health physics will survey and confirm posting of these areas as Controlled/Radioactive Material Areas. Visitors are not allowed to access other types of radiologically controlled areas under this procedure.

1.3 Applicability

This procedure is used to allow escorted access to visitors for tours of the areas.

1.4 References

<u>LMS-PROC-146</u> External Dosimetry <u>LMS-PROC-147</u> Access Control

1.5 Type of Procedure

This is a "Management Control Procedure."

1.6 Hazard Controls

Radiological hazards may be present. Safety shoes and safety glasses must be worn while inside the storage ring unless waived for visitors on a tour. Training identified in section 8 must be current.

2 BACKGROUND

The accelerator tunnels are posted as Controlled/Radioactive Material Areas following the initial HP survey conducted for an ACIS Access Mode. The minimum radiological <u>unescorted</u> entry requirements being 1) completion of ESH700, Radiological Worker I training, and 2) personal dosimetry. In addition, ASD requires completion of course ASD102, Tunnel Safety, for unescorted entry and adds completion of course ASD125,

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ASD Lockout/Tagout, for personnel performing hands-on work or work near potentially energized components. People who have not completed the requisite training or who have not been issued an Argonne dosimeter are prohibited from entering the enclosures unless escorted by a qualified APS employee.

3 ACCESS REQUIREMENTS

3.1 Access Control

All visitors must be escorted for entry into the controlled access areas of the accelerator tunnels during an ACIS Access Mode.

3.2 Access Authorization

The APS Health Physicist and MCR crew have the authority to deny access to a visitor or APS employee.

4 PREPARATION OR PREREQUISITE ACTIONS

In order to enter the accelerator tunnels, escorted visitors must have safety glasses, safety shoes, either personal or temporarily-issued dosimeters (only if the entered area remains posted as a Controlled Area with dosimetry required), and a qualified escort. Dosimeters temporarily issued to visitors are provided by the Radiological Protection External Dosimetry group and are distributed through the APS Health Physicist during normal working hours or off-hours pickup may be arranged with the APS Health Physicist. The APS Health Physicist may waive the dosimeter requirement.

Escorted visitors may have the safety glasses and safety shoes requirements waived by a divisional or ALD-level safety representative.

Preplanned tours of the accelerator tunnels to groups of visitors must be during normal working hours.

Visitors are not permitted to perform hands-on work or work near potentially energized components.

Oualified escorts must be current in all required training.

If more than eight (8) individuals are to be escorted, more than one qualified escort is required, and they must be broken into groups of eight individuals or less per qualified escort prior to entry. No more than eight individuals may be escorted by a single qualified escort.

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5 PROCEDURE

This section is subdivided into two subsections separately addressing escorted visitors, and temporarily removing the controlled area posting for specific accelerator tunnel segments for purposes of conducting preplanned tours.

5.1 Escorting Visitors within Accelerator System Controlled Area(s)

Step	Responsible Person	Action		
1	Visitor Host	 a. Identifies all visitors who require escorted entry to access accelerator tunnel controlled areas for a tour b. Brings the visitors requiring escorted entry to the APS Health Physicist during normal working hours prior to entry and identifies qualified escort 		
2	APS Health Physicist	 a. Issues a temporary dosimeter to each visitor if the visitor can provide evidence of GERT completion or waiver. OR b. (Applies to APS Health Physicist only) Provide a qualified-HP technician to perform radiological surveys as part of the entry in lieu of issuing dosimeters. OR c. (Applies to APS Health Physicist only) Waive the dosimeter requirement after discussing radiological conditions with the qualified escort. 		
3	Qualified Escort	 a. Discusses current radiological conditions with APS HP prior to entry OR with a qualified RP-HP technician performing a radiological survey as part of the entry b. Briefs visitors if any restrictions due to radiological or other conditions within the controlled area, including basic accelerator tunnel safety rules c. Ensures visitors do not violate basic accelerator tunnel safety rules 		
4	Escorted Individuals	Adhere to directions provided by qualified escort		

5.2 Temporary Removal of Controlled Area Posting for Specific Locations for Preplanned Tours

Step	Responsible Person	Action	
1	Visitor Tour Host	a. Identifies all visitors who require a tour of specific area(s) of the accelerator tunnels that are posted as a controlled area	
		b. Requests APS health physicist to perform a radiological survey of the area(s) to be toured to determine if current	

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		radiological conditions permit temporarily removing the posting for purposes of the tour		
2	APS Health Physicist	Directs performance of a radiological survey of designated segments		
		b. Reviews results to determine if controlled area posting can be temporarily removed		
		c. Removes posting as appropriate and notifies Visitor Tour Host and MCR Crew of this action		
3	Visitor Tour Host	Brings the tour visitors to the APS Area Health Physicist and identifies intended qualified escort		
4	Qualified Escort	a. Discusses current radiological conditions with APS HP prior to entry		
		b. Briefs visitors in any restrictions due to adjacent controlled area boundaries or other conditions within the section		
		being toured, including basic accelerator tunnel safety rules c. Ensures visitors do not violate basic accelerator tunnel		
		safety rules		
5	Escorted Individuals	Adhere to directions provided by qualified escort		
6	APS Health Physicist	Restores controlled area posting once visitor tour has been		
		completed and all escorted visitors have left the area(s) toured		

6 **CLOSEOUT OR POST-PERFORMANCE ACTIVITY**

Anyone issued a temporary dosimeter must return it prior to leaving APS. Qualified escort briefs the APS Health Physicist or MCR crew on any unusual or abnormal conditions noted during the tour.

DOCUMENTS/RECORDS CREATED BY THIS PROCEDURE 7

The documents/records listed below will be created in the execution of this procedure and must be retained as indicated.

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Description of		Storage	
Document/Record (include		Location and	Retention
ID number, if applicable)	Custodian	Medium	Requirement
Completed form ANL-141 for	RP External	Index by badge	Destroy 75 years
obtaining, transfer, or	Dosimetry	number, store on	after dosimeter
withdrawal of a dosimeter	group	paper or	has been
		electronically	returned by a
			non-employee or
			after employee
			leaves
			employment
			(DOE ADM
			1.21.4)

8 TRAINING REQUIRED

A qualified escort must always be current in the following courses:

- ASD102 Tunnel Safety
- ASD125 ASD Lockout Tagout
- ESH700 Radiological Worker One

9 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.

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>).

^{*} https://www.aps.anl.gov/Document-Central/APS-Policies-and-Procedures-Comment-Form