This hardcopy version may only be used by personnel (users, subcontractors) without a SLAC computer account. Everyone else must use the <u>web-based version</u> of this form.



Chapter 9: Radiological Safety

SLAC Dosimeter / ID Request Form A

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ENVIRONMENT, SAFETY & HEALTH DIVISION

For applicants who have completed SLAC Environment, Safety, and Health Training

Section 1: Contact Information (Sections 1-5 completed by applicant)

Last name:	First name:	MI:						
Male ☐ Female ☐ Non-binary ☐ Decline to identify	fy Birth year (yyyy):		Job title:					
Contact information/mailing address								
City:	State:	Zip code:	Country:					
Dept/group:	Phone numb	per:	E-mail:	Mail stop:				
Users or non-SLAC employees only: List employer, company, or university:								
☐ I have successfully completed the following ESH training <i>(check all that apply):</i> ☐ CSO (375) ☐ ESHO (219) ☐ GERT (115) ☐ RWT I (116) ☐ RWT II (250)								
I am requesting:								
Section 2: Identification Badge Request								
☐ I am applying for my first SLAC identification badge. I have successfully completed the ESH training listed above.								
☐ I am applying for a replacement badge because: ☐ My badge was lost/damaged ☐ I forgot my badge ☐ Retraining has been completed ☐ Rehire ☐ Expired								
☐ Other (please explain)								
Section 3: Dosimeter Request								
This is my initial dosimeter; I have successfully completed the ESH training listed above. I need a dosimeter because I work in a radiologically controlled area (RCA) or I am an RWT. (Current RCA map – also available from SLAC Site Security)								
☐ I need a replacement dosimeter because my dosimeter: ☐ Is lost* ☐ Was damaged/compromised* ☐ Was forgotten ☐ Was turned in on request of RP ☐ Expired ☐ Other (please explain)								
*Submit a <u>SLAC Lost/Damaged Dosimeter Form</u> (SLAC-I-760-0A07J-003) to the Dosimetry and Radiological Environmental Protection (DREP) Group (MS 48)								
Section 4: Previous Occupational Radiation Exposure (Non-SLAC Exposure Only)								
If thightsey quire a star lands a facility other than SLAC? Yes No If yes, please complete this entire section.								
Current year-to-date dose estimate (if known):	rem							
Employment period (mm/dd/yyyy)	From: To):					
Employer name:								
Address:								
City:	State:	Zip code: Co	ountry:					
Section 5: Requirements Acknowledgement								
I agree to follow all SLAC ESH requirements. I agree to return the badge when it expires and to return the dosimeter at the end of the wear period or upon request. If my work at SLAC is completed before these dates, I agree to return the badge and/or dosimeter before I depart.								
Signature: Molely Uguyen		Date:						

SLAC National Accelerator Laboratory Environment, Safety & Health Division

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Section 6: Issuance Approval (Completed by SLAC personnel with the authority to approve an ID badge and/or dosimeter request. Required only for initial issue or if an applicant's work assignment changes with resulting changes in required training or dosimeter issuance.)

ii ari applicant s work assignment changes with resul	ung changes in required	i training or t	iosimeter iss	suarice.)					
SLAC Approver Applicant's supervisor Field Construction Manager (FCM) Service Manager (SM) Point of contact (POC) Other (describe):									
I have reviewed the applicable work planning and control requirements and have communicated work group expectations with this applicant. (See ESH Manual Chapter 2, Work Planning and Control.) I approve request for: ID Badge Dosimeter The applicant (check one) Is an RWT Will be entering an RCA									
Name:	Signature: Date:								
Dept / group:	Extension: E-mail:		E-mail:		Mail stop:	Mail stop:			
Section 7: ESH Training Verification (Completed by proctor, trainer, or person issuing the badge and dosimeter.)									
Course	Verifying/certification	Verifying/certification signature (if		f applicable) Exam da		ate (if applicable)			
☐ CSO (375)									
☐ ESHO (219)									
☐ GERT (115))									
☐ RWT I (116)									
☐ RWT II (250)									
RWT I Practical (116PRA)									
RWT II Practical (250PRA)									
Training transferred from (list institution) Institution									
☐ GERT									
☐ RWT I									
☐ RWT II									
Section 8: ID Badge and Dosimeter Issuance (Completed by person issuing the badge and/or dosimeter.)									
Applicant's SLAC System ID:	Badge issued on (mm/dd/yyyy):			Ba	Badge expiration (mm/dd/yyyy):				
ID badge type: SLAC employee Subcor	tractor SSRL user LCLS user User Visitor								
☐ Initial badge ☐ Reissue for rehire ☐ Reissue for updated training ☐ Reissue for work in RCA ☐ Reissue for expired									
Other (please explain):									
Dosimeter issue: Initial Replace lost Replace damaged Replace forgotten Replaced returned on request of RP									
☐ Other (please explain):									
Dosimeter type change (if applicable):									
Dosimeter #: Type: Temporary	Oosimeter #: Type: Temporary GERT / RWT Issue date (mi		m/dd/yyyy):	/dd/yyyy): Expiration date (r		nm/dd/yyyy):			
As authorized in Section 6 and verified in Section 7, I issued the appropriate ID badge and/or dosimeter to the applicant.									
Name:	Signature:			Date:		Time:			
Privacy Act Notice									
Collection of the information requested is authorized by Public Law 930-438 (42 USC 5814); Public Law 83-703, as amended (42 USC 2201); Public Law 93-409 (42 USC 5501, et seq.); Public Law 93-473 (42 USC 5551, et seq.); Public Law 93-410 (30 USC 1101, et seq.); Public Law 93-557 (42 USC 5901, et seq.); Public Law 86-599 (30 USC 661, et seq.). Compliance with this request is voluntary.									
This information is intended to be used to identify individuals who have received an ID badge and/or personnel dosimeter for the purpose of identifying specific training levels and individual monitoring of radiation exposure.									
All or part of the information collected may be disclosed to the Department of Energy and its contractors and consultants, other contractors and organizations where radiation exposure exceeds established levels, and to various State departments that monitor radiation exposure to personnel.									
The effect of failure to provide this information may be the inability to issue a badge and/or dosimeter and denial of access to certain SLAC areas.									