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FOM Access
Door Access
Radiation Safety 🗌
Laser Safety 🗌

CART TRAINING REQUEST FORM

PLEASE <u>FILL OUT</u> THIS FILLABLE PDF OR <u>TYPE/PRINT</u> THE INFORMATION REQUESTED. PLEASE FILL OUT A SEPERATE FORM FOR EACH INSTRUMENT.

INSTRUMENT:

Atom Probe: Cameca LEAP 3000XHR (5)

Training prerequisites and Notes:

- (1) Requires: SEM: FEI Quanta 200 ESEM or equivalent
- (2) Requires: TEM class such as MTSE6600 + MTSE6605 or equivalent
- (3) Requires: TEM: Philips EM420 or equivalent
- (4) Requires: Radiation Safety Training
- (5) Requires: Laser Safety Training
- (6) Note: Instrument not located within the CART space E-178

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<u>USERINFORMATION</u> :		Please Type of	or Print Clearly
USER NAME:	DATE:		
E-MAIL:	EUID:		
ACADEMIC LEVEL/POSITION:	PHONE		
DEPARTMENT/COMPANY:			
ADVISOR'S NAME:			
ADVISOR'S SIGNATURE:			
The signer is agreeing to take financial responsibility for the cost of by this user. See https://cart.research.unt.edu/rates-and-scheduling for			
TRAINING INFORMATION:		Please Type o	or Print Clearly
Is this training required for a class? If yes, which class?		• •	_
Have you taken a characterization class covering this technique?			
Do you have any previous experience operating this type of instrum	ment? If yes, plea	se explain.	Yes □ _{No} □
What do you hope to measure with this instrument?			
What materials do you anticipate analyzing with this instrument?			
How often do you anticipate using this instrument during the week	?		hours