



Center for Functional Nanomaterials
Brookhaven National Laboratory

CFN Operations and Safety Awareness (COSA) Checklist

Proximal Probes Facility
Building 735

This COSA form must be completed and approved for all experimenters coming to the CFN. User(s) must have already completed Guest Site Orientation, Cyber Security, and Laboratory Standard. Return this form to the User Office.

CFN Safety Awareness Policy: Each user must be instructed in the safe procedures in CFN related activities. Instruction is valid for a maximum of 1 year, unless there are significant changes: experiment content and/or safety policies, or unless this laboratory requires a shorter duration. CFN Facility Laboratory personnel shall keep readily available all relevant instructions and safety literature.

Employee/Guest Name

Life/Guest No.

Department/Division

Bob Sabatini/x3509
ES&H Coordinator

Peter Sutter
Facility Leader

COSA Trainer

Staff

Guest

User

USER ADMINISTRATION

Checked in at User Administration and has valid BNL ID badge

Safety Approval Form (SAF) approved. SAF No. _____

Training requirements. Indicate additional training specified in SAF or ESR in lines provided below:

Select ESR (Circle)	14	14	15	15	23	User Admin Only: Indicate if Training Complete	Trainer/Admin Notes
JTA No.:	NC-15	NC-15a	NC-15a	NC-17	NC-16		
Room Nos.	39 (LASER)	39 (NO LASER)	33	34, 36	36,37, 38		
Cyber Security Training GE-CYBERSEC	X	X	X	X	X		
Laboratory Standard HP-IND-220	X	X	X	X	X		
Hazardous Waste HP-RCRIGEN3	X	X	X	X	X		
Compressed Gas TQ-COMP GAS-1	X	X	X	X	X		
Cryogen Safety HP-OSH-25	X	X	X	X	X		
Electrical Safety - Benchtop Workers TQ-ELECT-BENCHTOP	X	X	X	X	X		
Oxygen Deficiency Hazard TQ-ODH	X	X	X	X	X		
Laser Safety TQ-LASER	X						
Laser Medical Surveillance OM-MEDSURV-LASER	X						
Static Magnetic Fields Medical Surveillance OM-MEDSURV-SMF				X			
Nanotechnology in the Workplace- NanoWorkers TQ-NC-HS2	X	X	X	X	X		

Signed: _____
CFN User Administration

Date: _____

