

## Memorandum

Date: February 1, 2024

To: Donna Iraci Physical Security Manager Donna Araci 2/1/24

From: Lori Limberg, Deputy Physical Security Manager

Re: 2024 Fermilab Security Department Policy and Procedure Revision

Lori Limberg Deputy Physical Security Manager

Security & Emergency Management Division P.O. Box 500, MS 119 Kirk Road and Pine Street Batavia, Illinois 60510-5011

Office: 630.840.6615 llimberg@fnal.gov

Enclosed in the Fermilab policy and procedure revision, dated January 17, 2023, for SEMD approval. The following have been posted to SEMD SharePoint: Security; Security Policies & Procedures.

If there are any questions, please contact Donna Iraci at x4182 or <u>iraci@fnal.gov</u>.

Procedure #	Title
SEMD-SD-ADM-101	Officer Activity Report and the Security Patrol Scanner
SEMD -SD-ADM-102	Report Writing
SEMD -SD-ADM-103	Lieutenant's Guidelines
SEMD -SD-ADM-104	Property and Evidence Control
SEMD -SD-ADM-105	Training Career Development UNASSIGNED
SEMD -SD-ADM-106	Security Patrol Methodology
SEMD -SD-ADM-107	Security Department Minimum Staffing Levels
SEMD -SD-RO-201	Site Access Control
SEMD -SD-RO-202	Traffic Control
SEMD -SD-RO-203	Recreational Activities
SEMD -SD-RO-205	Parking and Permits
SEMD -SD-RO-206	Security Services
SEMD -SD-RO-207	Identifying & Removing Abandoned Vehicles from the Site
SEMD -SD-RO-208	Uniform / Equipment Inspection and Accountability
SEMD -SD-RO-209	Radio Communications
SEMD -SD-RO-210	Security Systems
SEMD -SD-RO-211	HR Assistance Detail
SEMD -SD-RO-212	Security Department Stop Order Procedure
SEMD -SD-RO-213	Security Risk Assessment Procedure (FARE)
SEMD -SD-EO-301	Interaction with Law Enforcement Officials
SEMD -SD-EO-302	Suspicious Letters / Packages and Bomb Threats
SEMD -SD-EO-303	Security and Emergency Response
SEMD -SD-EO-304	Contingency Plan for Protesters
SEMD -SD-EO-305	Consent Searches
SEMD -SD-EO-306	Missing Person
SEMD -SD-EO-307	Workplace Violence / Active Shooter Response
SEMD -SD-EO-308	Security Lockdown Procedure
SEMD -SD-EO-309	Administrative Security Controls Procedure for Wilson Hall