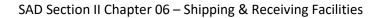
# SHIPPING & RECEIVING FACILITIES

# SECTION II CHAPTER 06 OF THE FERMILAB SAD

Revision 1 August 3, 2023

This Chapter of the Fermilab Safety Assessment Document (SAD) contains a summary of the results of the Safety Analysis for the Shipping & Receiving Facilities of the Infrastructure Services Division (ISD) that are pertinent to understanding the risks to the workers, the public, and the environment due to its operation.





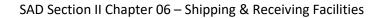


## SAD Chapter Review

This Section II, Chapter 06 of the Fermi National Accelerator Laboratory (Fermilab) Safety Assessment Document (SAD), *Shipping and Receiving Facilities*, was prepared and reviewed by the staff of the Infrastructure Services Division (ISD) in conjunction with the Environment, Safety & Health Division (ESH) Accelerator Safety Department.

Signatures below indicate review of this Chapter, and recommendation that it be approved and incorporated into the Fermilab SAD.

	_ 🗆
Line Organization Owner	Accelerator Safety Department Head
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SAD Review Subcommittee Chair	



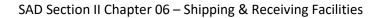




# **Revision History**

Printed versions of this Chapter of the Fermilab Safety Assessment Document (SAD) may not be the currently approved revision. The current revision of this Chapter can be found on ESH DocDB #1066 along with all other current revisions of all Chapters of the Fermilab SAD.

Author	Rev. No.	Date	Description of Change
Dennis McAuliff	1	August 3, 2023	<ul> <li>Updated to align with new SAD format</li> <li>Included Risk Matrix &amp; hazard discussion</li> </ul>
Sue McGimpsey	0	June 9, 2015	Initial release of the Shipping and Receiving Operations chapter of the Fermilab Safety Assessment Document







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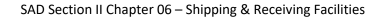
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# Acronyms and Abbreviations

ACGIH American Conference of Governmental Industrial Hygienists

ACNET Accelerator Control Network System

AD Accelerator Directorate

AHJ Authority Having Jurisdiction

ALARA As Low As Reasonably Achievable
ANSI American National Standards Institute

APS-TD Applied Physics and Superconducting Technology Directorate

ARA Airborne Radioactivity Area
ASE Accelerator Safety Envelope

ASHRAE American Society of Heating, Refrigerating and Air Conditioning Engineers

ASME American Society of Mechanical Engineers

ASO Accelerator Safety Order, referring to DOE O 420.2D Safety of Accelerators

<sup>7</sup>Be Beryllium-7

BLM Beam Loss Monitor
BNB Booster Neutrino Beam
BPM Beam Position Monitor

BY Boneyard

CA Controlled Area
CA Contamination Area

CAS Contractor Assurance System

CC Credited Control
CCL Coupled Cavity Linac
CDC Critical Device Controller

CERN European Organization for Nuclear Research

CFM Cubic Feet per Minute

CFR Code of Federal Regulations (United States)

Ci Curie

CLW Co-Located Worker (the worker in the vicinity of the work but not actively

participating)

cm centimeter

CPB Cryogenics Plant Building

CSO Chief Safety Officer
CUB Central Utility Building
CW Continuous Wave

CX Categorically Excluded

D&D Decontamination and Decommissioning

DA Diagnostic Absorber

DAE Department of Atomic Energy India



DCS Derived Concentration Standard

DocDB Document Database
DOE Department of Energy

DOT Department of Transportation

DR Delivery Ring

DSO Division Safety Officer
DSS Division Safety Specialist

DTL Drift Tube Linac

DUNE Deep Underground Neutrino Experiment

EA Environmental Assessment

EA Exclusion Area
EAV Exhaust Air Vent

EENF Environmental Evaluation Notification Form

EMS Environmental Management System

EOC Emergency Operations Center
EPA Environmental Protection Agency
ES&H Environment, Safety and Health

Fermilab Fermi National Accelerator Laboratory, see also FNAL

FESHCom Fermilab ES&H Committee

FESHM Fermilab Environment, Safety and Health Manual

FHS Fire Hazard Subcommittee

FIRUS Fire Incident Reporting Utility System

FNAL Fermi National Accelerator Laboratory, see also Fermilab

FODO Focus-Defocus

FONSI Finding of No Significant Impact
FQAM Fermilab Quality Assurance Manual

FRA Fermi Research Alliance

FRCM Fermilab Radiological Control Manual

FSO Fermilab Site Office

FW Facility Worker (the worker actively performing the work)

GERT General Employee Radiation Training

GeV Giga-electron Volt

<sup>3</sup>H Tritium

HA Hazard Analysis

HAR Hazard Analysis Report
HCA High Contamination Area

HCTT Hazard Control Technology Team

HEP High Energy Physics

HFD Hold for Decay



HLCF High Level Calibration Facility

HPR Highly Protected Risk

Hr Hour

HRA High Radiation Area

HSSD High Sensitivity Air Sampling Detection
HVAC Heating, Ventilation, and Air Conditioning

HWSF Hazardous Waste Storage Facility

Hz Hertz

IB Industrial Building

IBC International Building Code
ICW Industrial Cooling Water

IEPA Illinois Environmental Protection Agency

IEEE Institute of Electrical and Electronics Engineers

INFN Istituto Nazionale di Fisica Nucleare

IMPACT Integrated Management Planning and Control Tool

IPCBIIIInois Pollution Control BoardIQAIntegrated Quality AssuranceISDInfrastructure Services DivisionISMIntegrated Safety Management

ITNA Individual Training Needs Assessment

KeV kilo-electron volt

kg kilo-grams kW kilo-watt

LBNF Long Baseline Neutrino Facility

LCW Low Conductivity Water LHC Harge Hadron Collider

LLCF Low Level Calibration Facility

LLWCP Low Level Waste Certification Program
LLWHF Low Level Waste Handling Facility

LOTO Lockout/Tagout

LPM Laser Profile Monitor

LSND Liquid Scintillator Neutrino Detector

LSO Laser Safety Officer

m meter mA milli-amp

MABAS Mutual Aid Box Alarm System

MARS Monte Carlo Shielding Computer Code

MC Meson Center

MC&A Materials Control and Accountability



MCR Main Control Room

MEBT Medium Energy Beam Transport
MEI Maximally Exposed Individual

MeV Mega-electron volt

MI Main Injector

MINOS Main Injector Neutrino Oscillation Search

MMR Material Move Request

MOI Maximally-Exposed Offsite Individual (Note: due to the Fermilab Batavia Site

being open to the public, the location of the MOI is taken to be the location closest to the

accelerator that is accessible to members of the public.)

MP Meson Polarized

mrad milli-radian mrem milli-rem

mrem/hr milli-rem per hour

MT Meson Test

MTA 400 MeV Test Area
MTF Magnet Test Facility

<sup>22</sup>Na Sodium-22

NC Neutrino Center NE Neutrino East

NEC National Electrical Code

NEPA National Environmental Policy Act

NESHAPS National Emissions Standards for Hazardous Air Pollutants

NFPA National Fire Protection Association

NM Neutrino Muon

NMR Nuclear Material Representative

NOvA Neutrino Off-axis Electron Neutrino (ve) Appearance

NPH Natural Phenomena Hazard

NRTL Nationally Recognized Testing Laboratory

NIF Neutron Irradiation Facility

NTSB Neutrino Target Service Building, see also TSB

NuMI Neutrinos at the Main Injector

NW Neutrino West

ODH Oxygen Deficiency Hazard

ORC Operational Readiness Clearance

OSHA Occupational Safety and Health Administration

pCi pico-Curie

pCi/mL pico-Curie per milliliter
PE Professional Engineer



PIN Personal Identification Number

PIP Proton Improvement Plan
PIP-II Proton Improvement Plan - II

PHAR Preliminary Hazards Analysis Report

PPD Particle Physics Directorate

PPE Personnel Protective Equipment

QA Quality Assurance

QAM Quality Assurance Manual

RA Radiation Area

RAF Radionuclide Analysis Facility

RAW Radioactive Water

RCT Radiological Control Technician

RF Radio-Frequency

RFQ Radio-Frequency Quadrupole

RIL RFQ Injector Line

RMA Radioactive Material Area

RMS Root Mean Square

RPCF Radiation Physics Calibration Facility

RPE Radiation Physics Engineering Department
RPO Radiation Physics Operations Department

RRM Repetition Rate Monitor RSI Reviewed Safety Issue

RSIS Radiation Safety Interlock System

RSO Radiation Safety Officer RWP Radiological Work Permit SA Shielding Assessment

SAA Satellite Accumulation Areas SAD Safety Assessment Document

SCF Standard Cubic Feet

SCFH Standard Cubic Feet per Hour

SEWS Site-Wide Emergency Warning System

SNS Spallation Neutron Source

SR Survey Riser

SRF Superconducting Radio-Frequency SRSO Senior Radiation Safety Officer SSB Switchyard Service Building

SSP Site Security Plan

SWIC Segmented Wire Ionization Chambers

TLM Total Loss Monitor



TLVs Threshold Limit Values
TPC Time Projection Chamber
TPES Target Pile Evaporator Stack

TPL Tagged Photon Lab

TSB Target Service Building, see also NTSB

TSCA Toxic Substances Control Act
TSW Technical Scope of Work
T&I Test and Instrumentation
UPB Utility Plant Building

UPS Uninterruptible Power Supply
USI Unreviewed Safety Issue
VCTF Vertical Cavity Test Facility
VHRA Very High Radiation Area
VMS Village Machine Shop

VMTF Vertical Magnet Test Facility

VTS Vertical Test Stand

WSHP Worker Safety and Health Program

μs micro-second



# II-6. Shipping and Receiving Facilities

#### II-6.1. Introduction

This Section II, Chapter 06 of the Fermi National Accelerator Laboratory (Fermilab) Safety Assessment Document (SAD) covers the Shipping & Receiving Facilities segment of the Infrastructure Services Division (ISD).

#### II-6.1.1 Purpose/Function

The Shipping and Receiving Facilities provides basic support functions to the entire Laboratory and user community

#### II-6.1.2 Current Status

The Shipping and Receiving segment of the Infrastructure Services Division (ISD) is currently: Operational.

#### II-6.1.3 Description

The Shipping and Receiving Facilities is responsible for identification, labeling, tracking, inventory, and control of all property items at the Laboratory. This includes processing of new items, disposition of used equipment, establishment of loan agreements, and scrap operations.

#### II-6.1.4 Location

The Shipping and Receiving segment of the Infrastructure Services Division (ISD) is located on the Fermilab site in Batavia, IL.



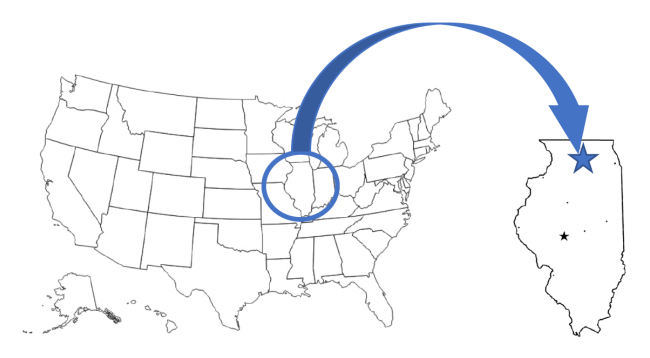


Figure 1. Regional view showing the location of the Fermilab site in Batavia, IL.

The Shipping and Receiving Facilities are located on the West side of the Fermilab site.



Figure 2. Aerial view of the Fermilab site, indicating the location of the Shipping & Receiving Facilities.



#### II-6.1.5 Management Organization

The Shipping and Receiving Facilities is under the management of Infrastructure Services Division (ISD).

#### II-6.1.6 Operating Modes

This functional area does not include any accelerator operations.

#### II-6.1.7 Inventory of Hazards

The following table lists all of the identified hazards found in the Shipping and Receiving Facilities. Section I-1.10 *Appendix – Risk Matrices* describes the baseline risk (i.e., unmitigated risk), any preventative controls and/or mitigative controls in place to reduce the risk, and residual risk (i.e., mitigated risk) for facility worker, co-located worker and Maximally Exposed Offsite Individual (MOI) (i.e., members of the public). A summary of these controls is described within Section I-1.2 *Safety Assessment*.

Prompt ionizing, Oxygen Deficiency Hazards due to cryogenic systems within accelerator enclosures, and fluorinert byproducts due to use of fluorinert that is subject to particle beam have been identified as accelerator specific hazards, and as such their controls are identified as Credited Controls. The analysis of these hazards and their Credited Controls will be discussed within this SAD Chapter, and their Credited Controls summarized in the Accelerator Safety Envelope. The Shipping and Receiving Facilities do not have any hazards associated with accelerator operations that require Credited Controls.

All other hazards present in the Shipping and Receiving Facilities are safely managed by other DOE approved applicable safety and health programs and/or processes, and their analyses have been performed according to applicable DOE requirements as flowed down through the Fermilab Environment, Safety and Health Manual (FESHM). These hazards are considered to be Standard Industrial Hazards (SIH), and their analysis will be summarized in this SAD Chapter.



Table 1. Hazard Inventory for the Shipping and Receiving Facilities.

Radiological		Toxic Materials		
	Prompt Ionizing Radiation		Lead Shielding	
	Residual Activation		Beryllium	
	Groundwater Activation		Fluorinert & Its Byproducts	
	Surface Water Activation		Liquid Scintillator Oil	
	Radioactive Water (RAW) Systems		Pseudocumene	
	Air Activation		Ammonia	
	Closed Loop Air Cooling		Nanoparticle Exposures	
	Soil Interactions		Flammables and Combustibles	
	Radioactive Waste		Combustible Materials (e.g., cables, wood cribbing, etc.)	
	Contamination		Flammable Materials (e.g., flammable gas, cleaning materials, etc.)	
	Beryllium-7		Electrical Energy	
$\boxtimes$	Radioactive Sources		Stored Energy Exposure	
	Nuclear Material	$\boxtimes$	High Voltage Exposure	
	Radiation Generating Devices (RGDs)		Low Voltage, High Current Exposure	
☐ Non-Ionizing Radiation Hazards		Kinetic Energy		
	Thermal Energy	$\boxtimes$	Power Tools	
	Magnet Bakeouts		Pumps and Motors	
	Hot Work		Motion Tables	
	Cryogenic Liquids		Mobile Shielding	
	Potential Energy		Magnetic Fields	
	Crane Operations		Fringe Fields	
	Compressed Gasses		Other Hazards	
	Vacuum/Pressure Vessels		Confined Spaces	
	Vacuum Pumps		Noise	
	Material Handling		Silica	
Access & Egress		$\boxtimes$	Ergonomics	
	Life Safety Egress		Asbestos	

#### II-6.2. Safety Assessment

All hazards for the Shipping and Receiving Facilities segment of the Infrastructure Services Division (ISD) are summarized in this section, with additional details of the analyses for accelerator specific hazards.

#### II-6.2.1 Radiological Hazards

The Shipping and Receiving Facilities presents radiological hazards in the form of Radioactive Sources. A detailed assessment addresses these hazards and provide a detailed analysis of the facility demonstrating the required controls to comply with the Fermilab Radiological Control Manual (FRCM)[1]. The baseline risk for this hazard was a R III. After control measure were evaluated, the residual risk level is a R IV.

#### II-6.2.1.1 Prompt Ionizing Radiation

This Hazard is Not Applicable to the Shipping and Receiving Facilities

#### II-6.2.1.2 Residual Activation

This Hazard is Not Applicable to the Shipping and Receiving Facilities



#### II-6.2.1.3 Groundwater Activation

This Hazard is Not Applicable to the Shipping and Receiving Facilities

II-6.2.1.4 Surface Water Activation

This Hazard is Not Applicable to the Shipping and Receiving Facilities

II-6.2.1.5 Radioactive Water (RAW) Systems

This Hazard is Not Applicable to the Shipping and Receiving Facilities

II-6.2.1.6 Air Activation

This Hazard is Not Applicable to the Shipping and Receiving Facilities

II-6.2.1.7 Closed Loop Air Cooling

This Hazard is Not Applicable to the Shipping and Receiving Facilities

II-6.2.1.8 Soil Interactions

This Hazard is Not Applicable to the Shipping and Receiving Facilities

II-6.2.1.9 Radioactive Waste

This Hazard is Not Applicable to the Shipping and Receiving Facilities

II-6.2.1.10 Contamination

This Hazard is Not Applicable to the Shipping and Receiving Facilities

II-6.2.1.11 Beryllium-7

This Hazard is Not Applicable to the Shipping and Receiving Facilities

II-6.2.1.12 Radioactive Sources

When Low Activity Sealed Radioactive Sources are received, the sources are controlled by qualified clerks and moved to a designated area immediately upon arrival. The Radioactive Source is logged into the secure area by trained Shipping and Receiving personnel and are held in the secure area until logged out and retrieved by ES&H Hazard Control personnel. The baseline risk for this hazard was a R III. After control measure were evaluated, the residual risk level is a R IV.

II-6.2.1.13 Nuclear Material

This Hazard is Not Applicable to the Shipping and Receiving Facilities

II-6.2.1.14 Radiation Generating Devices (RGDs)

This Hazard is Not Applicable to the Shipping and Receiving Facilities



#### II-6.2.1.15 Non-Ionizing Radiation Hazards

This Hazard is Not Applicable to the Shipping and Receiving Facilities

#### II-6.2.2 Toxic Materials

This Hazard is Not Applicable to the Shipping and Receiving Facilities

II-6.2.2.1 Lead

This Hazard is Not Applicable to the Shipping and Receiving Facilities

II-6.2.2.2 Beryllium

This Hazard is Not Applicable to the Shipping and Receiving Facilities

II-6.2.2.3 Fluorinert & Its Byproducts

This Hazard is Not Applicable to the Shipping and Receiving Facilities

II-6.2.2.4 Liquid Scintillator Oil

This Hazard is Not Applicable to the Shipping and Receiving Facilities

II-6.2.2.5 Pseudocumene

This Hazard is Not Applicable to the Shipping and Receiving Facilities

II-6.2.2.6 Ammonia

This Hazard is Not Applicable to the Shipping and Receiving Facilities

II-6.2.2.7 Nanoparticle Exposures

This Hazard is Not Applicable to the Shipping and Receiving Facilities

#### II-6.2.3 Flammables and Combustibles

This hazard has been evaluated within the common Risk Matrix Table included in SAD Section 1 Chapter 04 *Safety Analysis*. Work in the Shipping and Receiving Facilities involving this hazard implements the controls specified in the common Risk Matrix table. No unique controls are in use. The baseline risk for this hazard was a R I. After control measure were evaluated, the residual risk level is a R IV.

#### II-6.2.3.1 Combustible Materials

This hazard has been evaluated within the common Risk Matrix Table included in SAD Section 1 Chapter 04 *Safety Analysis*. Work in the Shipping and Receiving Facilities involving this hazard implements the controls specified in the common Risk Matrix table. No unique controls are in use. The baseline risk for this hazard was a R I. After control measure were evaluated, the residual risk level is a R IV.



#### II-6.2.3.2 Flammable Materials

This hazard has been evaluated within the common Risk Matrix Table included in SAD Section 1 Chapter 04 *Safety Analysis*. Work in the Shipping and Receiving Facilities involving this hazard implements the controls specified in the common Risk Matrix table. No unique controls are in use. The baseline risk for this hazard was a R I. After control measure were evaluated, the residual risk level is a R IV.

#### II-6.2.4 Electrical Energy

This hazard has been evaluated within the common Risk Matrix Table included in SAD Section 1 Chapter 04 *Safety Analysis*. Work in the Shipping and Receiving Facilities involving this hazard implements the controls specified in the common Risk Matrix table. No unique controls are in use. The baseline risk for this hazard was a R I. After control measure were evaluated, the residual risk level is a R IV.

#### II-6.2.4.1 Stored Energy Exposure

This Hazard is Not Applicable to the Shipping and Receiving Facilities

#### II-6.2.4.2 High Voltage Exposure

This hazard has been evaluated within the common Risk Matrix Table included in SAD Section 1 Chapter 04 *Safety Analysis*. Work in the Shipping and Receiving Facilities involving this hazard implements the controls specified in the common Risk Matrix table. No unique controls are in use. The baseline risk for this hazard was a R I. After control measure were evaluated, the residual risk level is a R IV.

#### II-6.2.4.3 Low Voltage, High Current Exposure

This Hazard is Not Applicable to the Shipping and Receiving Facilities

### II-6.2.5 Thermal Energy

#### II-6.2.5.1 Bakeouts

This Hazard is Not Applicable to the Shipping and Receiving Facilities

#### II-6.2.5.2 Hot Work

This Hazard is Not Applicable to the Shipping and Receiving Facilities

#### II-6.2.5.3 Cryogenics

This Hazard is Not Applicable to the Shipping and Receiving Facilities

#### II-6.2.6 Kinetic Energy

This hazard has been evaluated within the common Risk Matrix Table included in SAD Section 1 Chapter 04 *Safety Analysis*. Work in the Shipping and Receiving Facilities involving this hazard implements the controls specified in the common Risk Matrix table. No unique controls are in use. The baseline risk for this hazard was a R I. After control measure were evaluated, the residual risk level is a R III, IV.



#### II-6.2.6.1 Power Tools

This hazard has been evaluated within the common Risk Matrix Table included in SAD Section 1 Chapter 04 *Safety Analysis*. Work in the Shipping and Receiving Facilities involving this hazard implements the controls specified in the common Risk Matrix table. No unique controls are in use. The baseline risk for this hazard was a R I. After control measure were evaluated, the residual risk level is a R III, IV.

#### II-6.2.6.2 Pumps and Motors

This Hazard is Not Applicable to the Shipping and Receiving Facilities

#### II-6.2.6.3 Motion Tables

This Hazard is Not Applicable to the Shipping and Receiving Facilities

#### II-6.2.6.4 Mobile Shielding

This Hazard is Not Applicable to the Shipping and Receiving Facilities

#### II-6.2.7 Potential Energy

This hazard has been evaluated within the common Risk Matrix Table included in SAD Section 1 Chapter 04 *Safety Analysis*. Work in the Shipping and Receiving Facilities involving this hazard implements the controls specified in the common Risk Matrix table. No unique controls are in use. The baseline risk for this hazard was a R I. After control measure were evaluated, the residual risk level is a R III, IV.

#### II-6.2.7.1 Crane Operations

This Hazard is Not Applicable to the Shipping and Receiving Facilities

#### II-6.2.7.2 Compressed Gasses

This hazard has been evaluated within the common Risk Matrix Table included in SAD Section 1 Chapter 04 *Safety Analysis*. Work in the Shipping and Receiving Facilities involving this hazard implements the controls specified in the common Risk Matrix table. No unique controls are in use. The baseline risk for this hazard was a R I. After control measure were evaluated, the residual risk level is a R III, IV.

#### II-6.2.7.3 Vacuum/Pressure Vessels/Piping

This Hazard is Not Applicable to the Shipping and Receiving Facilities

#### II-6.2.7.4 Vacuum Pumps

This Hazard is Not Applicable to the Shipping and Receiving Facilities

#### II-6.2.7.5 Material Handling

This hazard has been evaluated within the common Risk Matrix Table included in SAD Section 1 Chapter 04 Safety Analysis. Work in the Shipping and Receiving Facilities involving this hazard implements the



controls specified in the common Risk Matrix table. No unique controls are in use. The baseline risk for this hazard was a R I. After control measure were evaluated, the residual risk level is a R III, IV.

II-6.2.8 Magnetic Fields

II-6.2.8.1 Fringe Fields

This Hazard is Not Applicable to the Shipping and Receiving Facilities

II-6.2.9 Other Hazards

II-6.2.9.1 Confined Spaces

This Hazard is Not Applicable to the Shipping and Receiving Facilities

II-6.2.9.2 Noise

This Hazard is Not Applicable to the Shipping and Receiving Facilities

II-6.2.9.3 Silica

This Hazard is Not Applicable to the Shipping and Receiving Facilities

II-6.2.9.4 Ergonomics

This hazard has been evaluated within the common Risk Matrix Table included in SAD Section 1 Chapter 04 *Safety Analysis*. Work in the Shipping and Receiving Facilities involving this hazard implements the controls specified in the common Risk Matrix table. No unique controls are in use. The baseline risk for this hazard was a R I. After control measure were evaluated, the residual risk level is a R IV.

II-6.2.9.5 Asbestos

This Hazard is Not Applicable to the Shipping and Receiving Facilities

II-6.2.9.6 Working at Heights

This Hazard is Not Applicable to the Shipping and Receiving Facilities

II-6.2.10 Access & Egress

This hazard has been evaluated within the common Risk Matrix Table included in SAD Section 1 Chapter 04 *Safety Analysis*. Work in the Shipping and Receiving Facilities involving this hazard implements the controls specified in the common Risk Matrix table. No unique controls are in use. The baseline risk for this hazard was a R I. After control measure were evaluated, the residual risk level is a R IV.

II-6.2.10.1 Life Safety Egress

This hazard has been evaluated within the common Risk Matrix Table included in SAD Section 1 Chapter 04 Safety Analysis. Work in the Shipping and Receiving Facilities involving this hazard implements the



controls specified in the common Risk Matrix table. No unique controls are in use. The baseline risk for this hazard was a R I. After control measure were evaluated, the residual risk level is a R IV.

II-6.2.11 <u>Environmental</u>

This Hazard is Not Applicable to the Shipping and Receiving Facilities

II-6.2.11.1 Hazard to Air

This Hazard is Not Applicable to the Shipping and Receiving Facilities

II-6.2.11.2 Hazard to Water

This Hazard is Not Applicable to the Shipping and Receiving Facilities

II-6.2.11.3 Hazard to Soil

This Hazard is Not Applicable to the Shipping and Receiving Facilities

II-6.3. Summary of Hazards to Members of the Public

This SAD section is not applicable to Shipping and Receiving operations

II-6.4. Summary of Credited Controls

This SAD section is not applicable to Shipping and Receiving operations

II-6.4.1 Passive Credited Controls

This SAD section is not applicable to Shipping and Receiving operations

II-6.4.1.1 Shielding

This SAD section is not applicable to Shipping and Receiving operations

II-6.4.1.1.1 Permanent Shielding Including Labyrinths

This SAD section is not applicable to Shipping and Receiving operations

II-6.4.1.1.2 Movable Shielding

This Hazard is Not Applicable to the Shipping and Receiving Facilities

*II-6.4.1.1.3 Penetration Shielding* 

This SAD section is not applicable to Shipping and Receiving operations

II-6.4.1.2 Fencing

This SAD section is not applicable to Shipping and Receiving operations

II-6.4.1.2.1 Radiation Area Fencing



This SAD section is not applicable to Shipping and Receiving operations

II-6.4.1.2.2 Controlled Area Fencing

This Hazard is Not Applicable to the Shipping and Receiving Facilities

II-6.4.2 Active Engineered Credited Controls

This SAD section is not applicable to Shipping and Receiving operations

II-6.4.2.1 Radiation Safety Interlock System

This SAD section is not applicable to Shipping and Receiving operations

II-6.4.2.2 ODH Safety System

This SAD section is not applicable to Shipping and Receiving operations

II-6.4.3 Administrative Credited Controls

II-6.4.3.1 Operation Authorization Document

This SAD section is not applicable to Shipping and Receiving operations

II-6.4.3.2 Staffing

This SAD section is not applicable to Shipping and Receiving operations

II-6.4.3.3 Accelerator Operating Parameters

This SAD section is not applicable to Shipping and Receiving operations

II-6.5. Defense-in-Depth Controls

This SAD section is not applicable to Shipping and Receiving operations

II-6.6. Machine Protection Controls

This SAD section is not applicable to Shipping and Receiving operations

II-6.7. Decommissioning

This SAD section is not applicable to Shipping and Receiving operations.

II-6.8. Summary and Conclusion

Specific hazards associated with the Shipping and Receiving Facilities are identified and assessed in this chapter of the Fermilab Safety Assessment Document. The designs, controls, and procedures to mitigate Shipping and Receiving Facilities specific hazards are identified and described. In addition to these specific safety considerations, Shipping and Receiving Facilities are subject to the safety requirements, controls and procedures outlined in Section 1 Chapter 04 of the Fermilab Safety Assessment Document.



#### II-6.9. References

[1] Fermilab Radiological Control Manual

#### II-6.10. Appendix – Risk Matrices

Risk Assessment methodology was developed based on the methodology described in DOE-HDBK-1163-2020. Hazards and their potential events are evaluated for likelihood and potential consequence assuming no controls in place, which results in a baseline risk. A baseline risk (i.e., an unmitigated risk) value of III and IV does not require further controls based on the Handbook. Events with a baseline risk value of I or II do require prevention and/or mitigation measures to be established in order to reduce the risk value to an acceptable level of III or IV. Generally, preventive controls are applied prior to a loss event, reflecting a likelihood reduction, and mitigative controls are applied after a loss event, reflecting a consequence reduction. For each control put in place, likelihood or consequence can have a single "bin drop", resulting in a new residual risk (i.e., a mitigated risk). This risk assessment process is repeated for each hazard for Facility Workers (FW), Co-Located Workers (CLW), and Maximally-Exposed Offsite Individual (MOI). At the conclusion of the risk assessments, controls that are in place for the identified accelerator specific hazards are identified as Credited Controls and further summarized in Section I-1.4 of this Chapter.