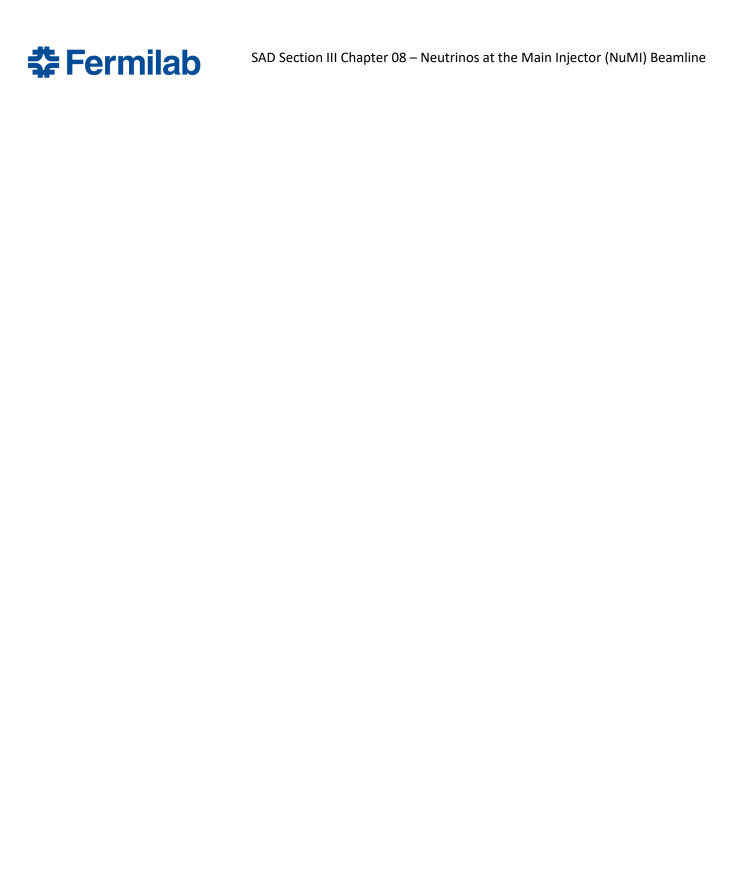
# NEUTRINOS AT THE MAIN INJECTOR (NUMI) BEAMLINE

# SECTION III CHAPTER 08 OF THE FERMILAB SAD

Revision 1 August 8, 2023

This Chapter of the Fermilab Safety Assessment Document (SAD) contains a summary of the results of the Safety Analysis for the NuMI of the Fermi Main Accelerator that are pertinent to understanding the risks to the workers, the public, and the environment due to its operation.



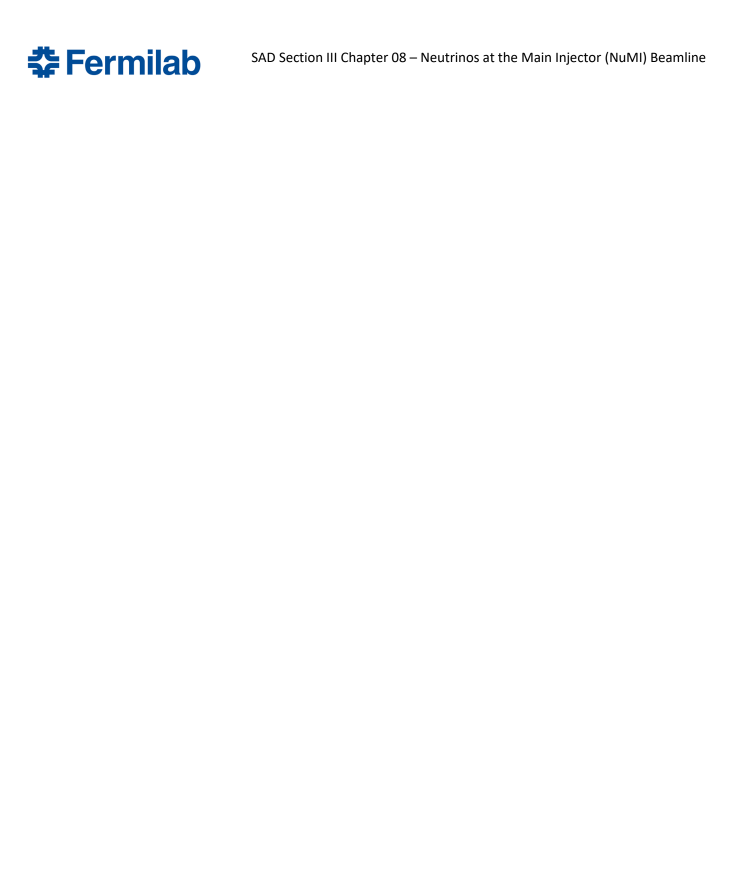


# SAD Chapter Review

This Section III, Chapter 8 of the Fermi National Accelerator Laboratory (Fermilab) Safety Assessment Document (SAD), *Neutrinos at the Main Injector (NuMI) Beamline*, was prepared and reviewed by the staff of the Accelerator Directorate, Beams Division, External Beams Delivery Department 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.

П	
Line Organization Owner	Accelerator Safety Department Head
SAD Review Subcommittee Chair	

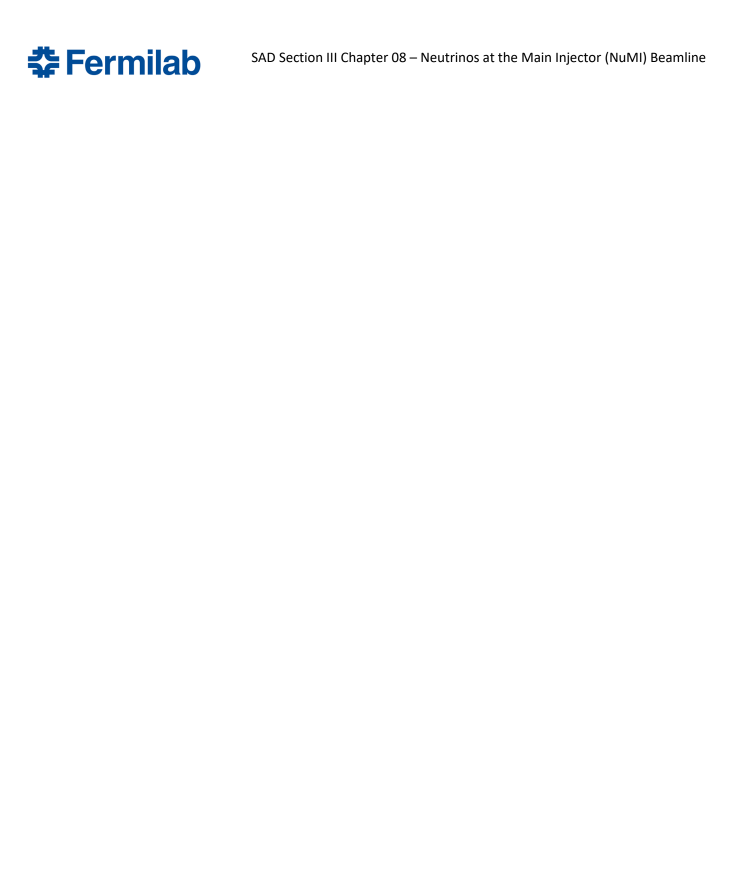




# **Revision History**

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
Tom Kobilarcik Phil Schlabach	1	August 8, 2023	<ul> <li>Update to align with updated SAD layout</li> <li>Implement Risk Matrix tables and hazard discussion</li> </ul>
John E. Anderson Jr. Craig Moore	0	June 3, 2013	Initial release of the NuMI Beam Line Chapter for the Fermi National Accelerator Laboratory Safety Assessment Document (SAD)





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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

EAV 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

IPCBIllinois 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

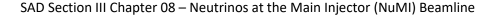
m meter mA milli-amp

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

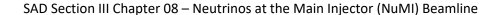
SR Survey Riser

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



# III-8. Neutrinos at the Main Injector (NuMI) Beamline

#### III-8.1. Introduction

This Section III, Chapter 8 of the Fermi National Accelerator Laboratory (Fermilab) Safety Assessment Document (SAD) covers the NuMI segment of the Main Injector. For purposes of this document this chapter covers the section from the exit of the Main Injector tunnel to the exit of the absorber. We are tenants in both the Main Injector and the MINOs building.

#### III-8.1.1 Purpose/Function

The purpose of the NuMI Beam Line is to produce an intense beam of neutrinos for physics experiments designed to detect and study neutrino oscillations. The NuMI Beam Line extracts a 120 Giga-electron volt (GeV) beam of protons from the Main Injector (MI) and directs a high intensity beam of neutrinos to near-detectors at Fermilab and far-detectors at Ash River, Minnesota

#### III-8.1.2 Current Status

The NuMI segment of the Main Injector is currently operational.

#### III-8.1.3 Description

The NuMI Beam Line receives an extracted beam of 120 GeV protons from the MI. The extracted beam strikes a target to produce short-lived hadrons. Neutrino horns focus the hadrons before the hadrons enter the NuMI decay pipe. A fraction of the hadrons in the decay pipe decay to neutrinos and muons as they travel through the decay pipe. At the end of the decay pipe, the remaining hadrons are absorbed in the hadron absorber.

The native rock in place downstream of the hadron absorber absorbs the muons produced with the neutrinos in the decay region. Muon monitors along the beam line monitor the direction of the beam by measuring muon distributions. Figure 1 depicts the process for production of the neutrino beam.



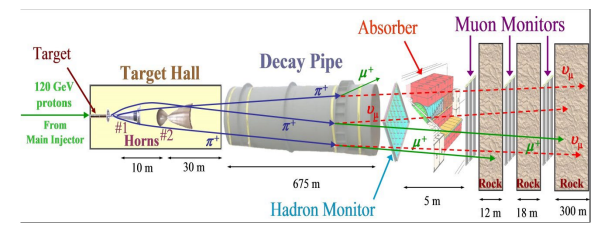
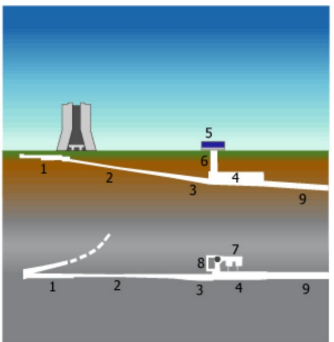


Figure 1. Process for Production of the NuMI Neutrino Beam.

Research and support facilities constructed for the NuMI Project also include access shafts, support rooms, and a bypass tunnel for the rock region downstream of the absorber. The main components of the NuMI Beam Line include:

- An underground lined Carrier Tunnel starting at the NuMI stub in the MI;
- An underground unlined Carrier Tunnel;
- Underground Pre-Target/Target enclosure;
- An underground Decay Tunnel;
- An underground Hadron Absorber Enclosure and Access Tunnel with Muon Alcoves; and
- Surface MI-65 and Main Injector Neutrino Oscillation Search (MINOS) Service Buildings





- 1. NuMI Stub, part of MI tunnel
- 2. Carrier Pipe Tunnel
- 3. Pre-Target Beam Enclosure
- 4. Target Hall
- MI-65 Service Building
- Target Hall Shaft
- 7. Target Hall Support Rooms
- 8. Access Labyrinth
- Decay Pipe Tunnel

Figure 2. Major Elements of the NuMI Bream Line.

The NuMI Beam Line instrumentation assures that the beam is on target and directed to the near and far detectors by maintaining beam losses to a minimum level. This outcome is accomplished through the use of position information to assure that the beam is in the center of its vacuum chamber with profiles to allow unexpected beam tails and halo to be observed, sensitive loss measurements to allow beam problems to be immediately addressed, and intensity measurements to monitor large beam losses.

The NuMI Profile Monitors are secondary emission monitors designed to place minimal material in the beam. Toroids or beam current transformers are used in the NuMI Beam Line for intensity measurements. Total Loss Monitors used in the NuMI Beam Line provide continuous coverage from the NuMI extraction enclosure through the final targeting elements.

#### III-8.1.4 Location

The NuMI segment of the Main Injector is located on the Fermilab site in Batavia, IL.



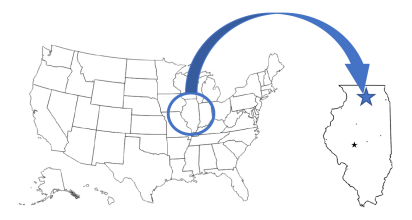


Figure 3. Regional view showing the location of the Fermilab site in Batavia, IL.

The NuMI beamline is located between the MI Injector and the near detector halls in the MINOS cavern on the Fermilab site.

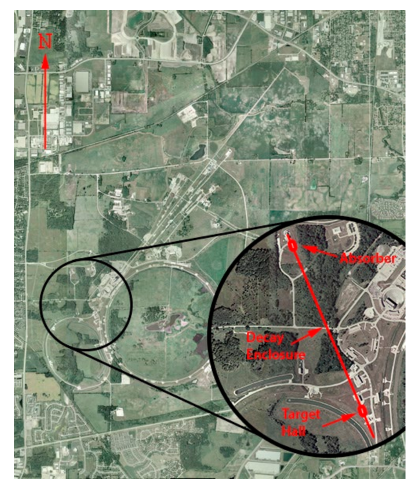


Figure 4. Aerial view of the Fermilab site, indicating the location of the NuMI beamline.



#### III-8.1.5 Management Organization

The NUMI Area is Managed by Accelerator Directorate, Beams Division, External Beam Delivery Department. This chapter covers the section from the exit of the Main Injector tunnel to the exit of the absorber. We are tenants in both the Main Injector and the MINOs building.

#### III-8.1.6 Operating Modes

The NuMI Beam Line transports 120 GeV MI protons at a maximum intensity of  $60 \times 10^{12}$  protons every 1.067 seconds. This transport rate amounts to  $2.02 \times 10^{17}$  protons/hr.

NuMI has two operating modes: "High Energy Physics" and "Horn/Target Scan"

#### III-8.1.7 Inventory of Hazards

The following table lists all of the identified hazards found in the NuMI beamline enclosure and support buildings. 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 for the Main Injector. Accelerator specific controls are identified as purple/bold throughout this Chapter.

All other hazards present in the NuMI beamline 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 NuMI beamline.

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

# III-8.2. Safety Assessment

All hazards for the NuMI beamline segment of the Main Injector are summarized in this section, with additional details of the analyses for accelerator specific hazards. The unique beam line specific hazards for the NuMI area are analyzed in this section. The radiological hazards include ionizing radiation, residual activation, groundwater and surface water activation, air activation, and radioactive waste. In addition to



the radiological hazards, the NuMI Beam Line has a unique electrical hazard, life safety emergency egress, and flooding hazards that are addressed.

#### III-8.2.1 Radiological Hazards

The NuMI beamline presents radiological hazards in the form of prompt and residual ionizing radiation from particle beams, residual radiation due to activation of beam line components, and environmental radioactivity in the form of potential groundwater, surface water, and air activation resulting from the operation of the beam transport systems. A detailed shielding assessment[2] addresses these hazards and provide a detailed analysis of the facility demonstrating the required shielding, controls and interlocks to comply with the Fermilab Radiological Control Manual (FRCM)[1]. Soil interaction, radioactive waste, and contamination are also addressed.

#### III-8.2.1.1 Prompt Ionizing Radiation

Prompt ionizing radiation is the principle radiation hazard when beam is transported through the NuMI Beam Line. In order to protect workers and the general public, the enclosures and beam pipes are surrounded either by sufficient amounts of shielding (soil, concrete, or iron), and/or networks of interlocked detectors to keep any prompt radiation exposure within acceptable levels.

A detailed shielding assessment has been compiled and reviewed by the Fermilab Shielding Review Subcommittee to address these concerns. The assessment provides a detailed analysis of the beam line, demonstrating the required overburden or soil shielding, use of signs, fences, and active interlocks to maintain any prompt radiation within acceptable levels.

The shielding assessment for the NuMI Beam Line has included analyses of injection, targeting, decay, and absorption areas. The assessment covers prompt dose rates associated with the secondary beam line, labyrinths and penetrations, the Hadron Absorber labyrinth, the radioactive water system (RAW) room, and muons in the bypass tunnel. Since the majority of the NuMI Beam Line is deep underground, there are only a few areas where the issue of prompt radiation from NuMI operations is a concern. These areas include the MI/NuMI Stub, the power supply room/upstream shaft area and the bypass tunnel. The NuMI Beam Line shielding assessment requires that:

- Certain penetrations are filled with shielding as specified;
- All movable shielding blocks are installed as specified;
- All interlocked detectors are installed as specified;
- The radiation safety interlock system is certified as working.

#### III-8.2.1.2 Residual Activation

The shielding assessment estimates residual activation of NuMI Beam Line components. The beam line is designed to keep residual dose rates in the primary beam region below100 milli-rem per hour (mrem/hr) and below 30 mrem/hr in the Hadron Absorber Hall where personnel have access. Radiological surveys taken over the past six years of operation with 120 GeV protons show dose rates in the primary beamline region and in the accessible areas of the Hadron Absorber Hall of less than 15 mrem/hr.



The shielding assessment estimates residual activation of NuMI Target Chase components. The standard residual dose rate values quoted are for a 30-day irradiation and a 1 day cool down, designated (30d, 1d). Estimated values for (30d, 1d) at operations of 700-kilowatt (kW) beam power are 6 rem/hr for the Target, 400 rem/hr for Horn 1, and 33 rem/hr for Horn 2.

When the NuMI Beam Line is not in operation, the enclosure area will remain radioactive and access to these components will be tightly controlled with the level of control dependent on the level of residual radiation. The control measures include training and training verification, centralized access authorization, and key entry. Controls required for different levels of residual radiation are specified in the FRCM, and are detailed in the Radiological Work Permit (RWP) for the work to be performed.

In most situations, general RWPs for accesses will suffice. A job-specific RWP and an as-low-as-reasonably-achievable (ALARA) plan will be required for work on any highly activated equipment with a potential individual exposure greater than 200 mrem or potential job exposure greater than 1000 person-mrem. These tasks will be supervised by members of the Accelerator Division (AD) Environment, Safety, and Health (ES&H) Radiation Safety Group under the direction of the AD Radiation Safety Officer (RSO).

#### III-8.2.1.3 Groundwater Activation

Operation of the NuMI Beam Line will activate water in the vicinity of the NuMI Beam Line tunnel. The majority of the activation occurs within a few meters of the beam line tunnel wall. Groundwater modeling of the subsurface hydrologic systems suggests that the NuMI tunnel functions as a well that captures nearby groundwater.

Water flowing into the NuMI tunnel is pumped to the surface from the sump at the base of the MINOS Access Shaft. The shielding assessment estimates that with  $6x10^{20}$  protons on target each year, the <sup>3</sup>H (tritium) and <sup>22</sup>Na (sodium-22) concentrations of the sump water will be 35 pico Curie (pCi)/milliliter (ml) for <sup>3</sup>H with no detectable <sup>22</sup>Na, approximately 2% of the surface water discharge limits. At the surface, the water is discharged to a holding tank for use in the Fermilab Industrial Cooling Water (ICW) system, which confines the tritiated water to the Fermilab site.

AD ES&H Radiation Safety Group monitors beam line losses to maintain water activation and residual dose rates in the tunnel below limits defined in the FRCM as part of the Fermilab environmental monitoring program. Water is sampled periodically at monitoring well S-1274 located down-gradient of the lined section of the Carrier Tunnel and a holding tank located near the MINOS Service Building. The NuMI Beam Line sumps are sampled periodically in accordance with Fermilab monitoring procedures and tested for radionuclides. Releases of <sup>3</sup>H and <sup>22</sup>Na constitute the radionuclides of most significant concern from the standpoint of groundwater and surface water activation. Table 2 presents documented and monitored levels of radionuclides associated with the NuMI beamline and associated regulatory limits.



Table 2. Release Concentrations and Regulatory Limits Associated with NuMI Beamline-Produced Radionuclides in Groundwater and Surface Water.

10.75 x 10 <sup>20</sup> protons on target	Monitoring Well  Measured  Concentrations	Regulatory Limits*
<sup>3</sup> H	< 0.2 pCi/ml	20 pCi/ml Groundwater 1900 pCi/ml Surface Water
<sup>22</sup> Na	< 0.03 pCi/ml	0.4 pCi/ml Groundwater 10 pCi/ml Surface Water

<sup>\* &</sup>lt;sup>3</sup>H Regulatory Limit from 40CFR141 Federal Drinking Water Standards. <sup>22</sup>Na Regulatory Limits from the DOE STD-1196-2011 Derived Concentration Standards.

#### III-8.2.1.4 Surface Water Activation

See discussion of groundwater activation. This hazard has also been evaluated within the common Risk Matrix table included in SAD Section I Chapter 04 *Safety Analysis*. Work in NuMI involving this hazard implements the controls specified in the common Risk Matrix table.

#### III-8.2.1.5 Radioactive Water (RAW) Systems

The NuMI horns, decay pipe, and the hadron absorber are cooled by water. The water in these cooling systems will become activated with <sup>3</sup>H, and to a lesser extent <sup>7</sup>Be (beryllium-7). The controls, interlocks and alarms designed for these systems prevent catastrophic losses and damage to the equipment[3]. The release of RAW from any of the NuMI cooling systems does not cause any significant increase to the concentration of radionuclides in the discharge to the ICW system[3].

#### III-8.2.1.6 Air Activation

The methodology used to assess NuMI air activation concerns has been documented in the shielding assessment[2]. Delayed ventilation is used at NuMI to reduce radioactive air emissions. The vast majority of the radioactivity produced is short-lived. A delay time of one hour from production of the radionuclides to release will reduce the levels of radioactivity by roughly one order of magnitude at the stack release point.



There are six NuMI Beam Line exhaust air vents (EAV). EAV1 is the vent for the Carrier Tunnel and Pre-Target area. EAV2, Target Pile Evaporator Stack (TPES), and Survey Riser (SR) SR3 are the exhaust vents for the Target Hall area and upstream decay region. EAV3 is the exhaust vent for the Hadron Absorber area and downstream decay region. The highest levels of air activation are from the Target Hall/upstream decay region (EAV2, TPES, and SR3) and the Hadron Absorber/downstream decay region (EAV3). The air from EAV1, EAV2, TPES, SR3 and EAV3 is routinely monitored by the Environment, Safety & Health (ES&H) Division to ensure air emissions stay well below 0.1 mrem/yr level at the site boundary.

During the early operation of the NuMI Beam Line, increases in tritium concentration were observed in the water discharged from the NuMI sumps to the Fermilab ICW system. The increase in tritium concentrations in the water discharged from the NuMI sumps has been directly correlated to humidity levels inside the NuMI Target Hall and target chase. Dehumidification systems have been installed to reduce the humidity levels in air within the Target Hall and target chase.

A condensate collection system has been installed to collect tritiated water condensed on the cooling coils of the NuMI target chase air cooling and desiccant re-circulation systems. The water is pumped from a holding tank in the NuMI Beam Line tunnel to a holding tank located in the southwest corner of the MI-65 service building. The water from the holding tank is gravity fed to an evaporation unit where the evaporated water is exhausted out the TPES through the roof of the MI-65 service building. A high velocity fan on the roof of MI-65 mixes outside air with the exhausted moist air from the evaporator. This mixing prevents condensation of the evaporated water on the MI-65 service building roof and area surrounding the building. Tritium released through the MI-65 exhaust stacks contributes less than 1 micro-rem /year to Fermilab site boundary dose. The evaporator system is not presently being operated. The neutralized condensate effluent is disposed of as radioactive waste.

Secondary particles and un-interacted protons within the beam line will also interact with helium in the NuMI decay pipe to produce tritium and other radionuclides. Monte Carlo Shielding Computer Code (MARS)[3] simulations predict that about 0.12 Ci of tritium will be produced in the helium and 9 Ci of tritium will be produced in the decay pipe steel for every  $1 \times 10^{20}$  protons on target. Approximately half of the tritium in the decay pipe steel or 5 Ci of tritium are expected to leak from the steel into the helium. However, measurements of the decay pipe tritium contents showed no evidence of tritium migration from the decay pipe steel into the helium. This is attributed to the lack of air and moisture inside the decay pipe.

After ten years of running with helium in the decay pipe, irradiation of 5 x  $10^{21}$  protons on target, the airborne activation in the Target Hall from a decay pipe window failure would result in a dose rate of 12 mrem/hr. The release of all the tritium accumulated in the decay pipe helium into the air will contribute less than 0.1 micro-rem to the Fermilab site boundary dose.

The NuMI Beam Line shielding assessment calculates the annual maximum anticipated equivalent dose to an individual located at the Fermilab site boundary to be 0.025 mrem from all emission sources.

This hazard has also been evaluated within the common Risk Matrix table included in SAD Section I Chapter 04 *Safety Analysis*. Work in NuMI involving this hazards implements the controls specified in the common Risk Matrix table.



#### III-8.2.1.7 Closed Loop Air Cooling

N/A.

#### III-8.2.1.8 Soil Interactions

There are no beamline components in direct contact with soil. The beamline is designed to have low losses. The beam dump is shielded and located in an enclosure below the soil level.

#### III-8.2.1.9 Radioactive Waste

Radioactive waste produced in the course of NuMI beamline operations will be managed within the established Radiological Protection Program (RPP) and as prescribed in the Fermilab Radiological Control Manual (FRCM).

Radioactive waste is a standard radiological hazard that is managed within the established Radiological Protection Program (RPP) and as prescribed in the Fermilab Radiological Control Manual (FRCM). Waste minimization is an objective of the equipment design and operational procedures. Although production of radioactive material is not an operational function of the NuMI beamline, beam loss and, in the case of some beam diagnostics devices, intentional interception of the beam will result in activation of beam line elements. Reuse of activated items will be carried out when feasible. Activated items that cannot be reused will be disposed of as radioactive waste in accordance with the FRCM requirements.

Tritiated water from the Target Chase and Absorber Hall air chiller condensate is no longer evaporated per the previous discussion. It is disposed of as radioactive waste in accordance with the FRCM requirements. Fermilab reports the amount of <sup>3</sup>H evaporated in Fermilab Radionuclide Air Emissions Annual Reports provided to the DOE Fermi Site Office for transmission to State and Federal regulatory agencies in accordance with 40 CFR Part 61 Subpart H, National Emission Standards for Emissions of Radionuclides Other Than Radon from Department of Energy Facilities. Tritiated RAW is solidified and disposed of as solid low level radioactive waste.

Some used components will be stored in the Target Hall storage area until preparations are made for safe storage at the CO assembly building, another location on site, or for disposal. Other items that can be taken up the access shaft are characterized and disposed of as solid low-level radioactive waste.

NuMI radioactive waste hazards and waste disposal are managed within the program established for the Fermilab accelerator complex and as prescribed in the FRCM. Waste minimization is an objective of the equipment design and operational procedures. Although production of radioactive material is not an operational function of the NuMI area, beam loss and, in the case of some beam diagnostics devices, intentional interception of the beam will result in activation of beam line elements. Reuse of activated items will be carried out when feasible. Activated items that cannot be reused will be disposed of as radioactive waste in accordance with the FRCM requirements.

#### III-8.2.1.10 Contamination

Contamination is common in the target pile and associated systems. Shielding surrounding the target pile limits the spread of contamination. Work is performed as per a radiological work permit, which specifies



preventative measures, such as surveying and cleaning; mitigative measures, such as the material survey and release process, and the use of personal protective equipment, reduce the spread of contamination.

III-8.2.1.11 Beryllium-7

Beryllium-7 is produced in the RAW water systems as described above. The raw water is a closed loop with filtering to capture contaminates. Engineered controls and secondary containment limit possible loss of water. Work planning and control limits possible exposure.

III-8.2.1.12 Radioactive Sources

N/A.

III-8.2.1.13 Nuclear Material

N/A.

III-8.2.1.14 Radiation Generating Devices (RGDs)

N/A.

III-8.2.1.15 Non-Ionizing Radiation Hazards

N/A.

III-8.2.2 Toxic Materials

Hazards associated with beryllium are discussed below. Lead is not a hazard in NuMI.

III-8.2.2.1 Lead

N/A.

III-8.2.2.2 Beryllium

There are beryllium windows in the target hall. These are engineered and used in such a way that the rupture of a window releases no beryllium into exposed areas. Due to the nature of the physical process, beryllium is sucked back into the vacuum pipe and captured in the short piece of vacuum tube that penetrates the target hall wall to the pre-target enclosure. For removal, processes and procedures are in place for replacement of the components comprising this assembly. They are disposed of properly.

III-8.2.2.3 Fluorinert & Its Byproducts

N/A.

III-8.2.2.4 Liquid Scintillator Oil

N/A.



III-8.2.2.5 Pseudocumene

N/A.

III-8.2.2.6 Ammonia

N/A.

III-8.2.2.7 Nanoparticle Exposures

N/A.

#### III-8.2.3 Flammables and Combustibles

The only combustibles identified are cables. No flammables are in use. <sup>3</sup>H is produced in the target gas cooling system.

#### III-8.2.3.1 Combustible Materials

This hazard has been evaluated within the common Risk Matrix table included in SAD Section I Chapter 04 *Safety Analysis*. Work in NuMI involving this hazard implements the controls specified in the common Risk Matrix table. No unique controls are in use.

#### III-8.2.3.2 Flammable Materials

The <sup>3</sup>H produced in the target gas cooling system is diluted by Ar to a non-flammable level and exhausted. This system is inaccessible to the public; the system is in the underground enclosure.

## III-8.2.4 <u>Electrical Energy</u>

Operation of the neutrino focusing horns poses electrical hazards from the stripline connections between power supply capacitor bank and the horns and the 60 kilo Jules of stored energy in the power supply capacitor bank. The Target Hall Power Supply Room horn stripline is an electromagnetic transmission line constructed of a series of aluminum conductors that carry the very high current needed to pulse the focusing horns in the target chase. Access to the stripline is controlled by the NuMI radiation safety interlock system and the stripline is located behind a fence.

The power supply capacitor bank is designed, installed, operated and maintained in accordance with Fermilab Environment, Safety, and Health Manual (FESHM) requirements. Performing Lock out Tag out (LOTO) is required before performing maintenance on devices connected to hazardous energy sources.

Stored energy is present in the horn power supply capacitor banks. LOTO and grounding procedures are in place for work required. The horn stripline is has protective shielding and the horns are under shielding blocks and not routinely accessible. This is a standard hazard and described in Section I, Chapter 4.



#### III-8.2.4.1 Stored Energy Exposure

This hazard has been evaluated within the common Risk Matrix table included in SAD Section I Chapter 04 *Safety Analysis*. Work in NuMI involving this hazard implements the controls specified in the common Risk Matrix table. No unique controls are in use.

#### III-8.2.4.2 High Voltage Exposure

This hazard has been evaluated within the common Risk Matrix table included in SAD Section I Chapter 04 *Safety Analysis*. Work in NuMI involving this hazard implements the controls specified in the common Risk Matrix table. No unique controls are in use.

#### III-8.2.4.3 Low Voltage, High Current Exposure

This hazard has been evaluated within the common Risk Matrix table included in SAD Section I Chapter 04 *Safety Analysis*. Work in NuMI involving this hazard implements the controls specified in the common Risk Matrix table. No unique controls are in use.

#### III-8.2.5 <u>Thermal Energy</u>

Hazards associated with thermal energy are described below.

III-8.2.5.1 Bakeouts

N/A.

#### III-8.2.5.2 Hot Work

This hazard has been evaluated within the common Risk Matrix table included in SAD Section I Chapter 04 *Safety Analysis*. Work in NuMI involving this hazard implements the controls specified in the common Risk Matrix table. No unique controls are in use.

III-8.2.5.3 Cryogenics

N/A.

#### III-8.2.6 Kinetic Energy

Hazards associated kinetic energy are described below.

#### III-8.2.6.1 Power Tools

This hazard has been evaluated within the common Risk Matrix table included in SAD Section I Chapter 04 *Safety Analysis*. Work in NuMI involving this hazard implements the controls specified in the common Risk Matrix table. No unique controls are in use.



#### III-8.2.6.2 Pumps and Motors

This hazard has been evaluated within the common Risk Matrix table included in SAD Section I Chapter 04 *Safety Analysis*. Work in NuMI involving this hazard implements the controls specified in the common Risk Matrix table. No unique controls are in use.

III-8.2.6.3 Motion Tables

N/A.

III-8.2.6.4 Mobile Shielding

N/A.

III-8.2.7 Potential Energy

The hazards associated with potential energy are described below.

#### III-8.2.7.1 Crane Operations

This hazard has been evaluated within the common Risk Matrix table included in SAD Section I Chapter 04 *Safety Analysis*. Work in NuMI involving this hazard implements the controls specified in the common Risk Matrix table. No unique controls are in use.

#### III-8.2.7.2 Compressed Gasses

This hazard has been evaluated within the common Risk Matrix table included in SAD Section I Chapter 04 Safety Analysis. Work in NuMI involving this hazard implements the controls specified in the common Risk Matrix table. No unique controls are in use.

#### III-8.2.7.3 Vacuum/Pressure Vessels/Piping

This hazard has been evaluated within the common Risk Matrix table included in SAD Section I Chapter 04 Safety Analysis. Work in NuMI involving this hazard implements the controls specified in the common Risk Matrix table. No unique controls are in use.

#### III-8.2.7.4 Vacuum Pumps

This hazard has been evaluated within the common Risk Matrix table included in SAD Section I Chapter 04 Safety Analysis. Work in NuMI involving this hazard implements the controls specified in the common Risk Matrix table. No unique controls are in use.

#### III-8.2.7.5 Material Handling

This hazard has been evaluated within the common Risk Matrix table included in SAD Section I Chapter 04 Safety Analysis. Work in NuMI involving this hazard implements the controls specified in the common Risk Matrix table. No unique controls are in use.



#### III-8.2.8 Magnetic Fields

The only magnetic fields present when personnel are present are corrector magnets. The electrical safety system prevents energizing of other sources when interlocks are dropped. Access also requires the LOTO of the supplies to the magnets. No permanent magnets are present.

#### III-8.2.8.1 Fringe Fields

This hazard has been evaluated within the common Risk Matrix table included in SAD Section I Chapter 04 *Safety Analysis*. Work in NuMI involving this hazard implements the controls specified in the common Risk Matrix table. No unique controls are in use.

#### III-8.2.9 Other Hazards

Hazards are identified and described below. All are standard hazards that are described in Section I, Chapter 4.

#### III-8.2.9.1 Confined Spaces

There are two confined spaces. One is the utility chase behind the elevator. The other is the "Gollum's cave" area which is also in a sense a utility chase. Neither is accessed routinely.

This hazard has been evaluated within the common Risk Matrix table included in SAD Section I Chapter 04 *Safety Analysis*. Work in NuMI involving this hazard implements the controls specified in the common Risk Matrix table. No unique controls are in use.

#### III-8.2.9.2 Noise

This hazard has been evaluated within the common Risk Matrix table included in SAD Section I Chapter 04 Safety Analysis. Work in NuMI involving this hazard implements the controls specified in the common Risk Matrix table. No unique controls are in use.

#### III-8.2.9.3 Silica

This hazard has been evaluated within the common Risk Matrix table included in SAD Section I Chapter 04 Safety Analysis. Work in NuMI involving this hazard implements the controls specified in the common Risk Matrix table. No unique controls are in use.

#### III-8.2.9.4 Ergonomics

This hazard has been evaluated within the common Risk Matrix table included in SAD Section I Chapter 04 Safety Analysis. Work in NuMI involving this hazard implements the controls specified in the common Risk Matrix table. No unique controls are in use.

#### III-8.2.9.5 Asbestos

N/A



#### III-8.2.9.6 Working at Heights

This hazard has been evaluated within the common Risk Matrix table included in SAD Section I Chapter 04 Safety Analysis. Work in NuMI involving this hazard implements the controls specified in the common Risk Matrix table. No unique controls are in use.

#### III-8.2.10 Access & Egress

Access is controlled by various key systems. The building is restricted. Access underground requires a special key. Access to the pre-target, target hall, absorber and muon alcoves is interlocked. Access to the "raw room" is also restricted.

## III-8.2.10.1 Life Safety Egress

Life safety considerations have been used to set the Target area occupancy limit to 50 persons with a subsidiary limitation of four occupants in the downstream area of the Carrier Tunnel region during installation and maintenance activities. There is an 8-person limit at the Target underground area during normal operations.

Occupancy limits and tracking of those in the underground area are maintained through a badging process that requires a NuMI underground access badge when entering the underground areas. The individual entering the underground leaves their Fermilab badge at the entrance to the respective NuMI access shaft. A NuMI underground badge is then assigned to each individual. Upon completing their time underground, the individual returns the NuMI underground badge and retrieves their Fermilab badge providing for an accurate head count of those underground.

Methods of emergency egress have been established for each of the NuMI Beam Line areas:

- Exiting from the NuMI stub is through the usual MI emergency egress system. A secondary route is through the Carrier Tunnel to the Target Access Shaft staircase;
- Exiting from the Carrier Tunnel is either upstream via the MI, or downstream via the Target Access Shaft staircase;
- Primary exiting from the Target Hall and support rooms is through the Target Access Shaft staircase;
- Secondary Target Hall exiting is through the decay tunnel walkway to the MINOS Access Shaft and up the enclosed MINOS elevator;
- Tertiary exiting route from the Target Hall is through the Carrier Tunnel and the MI;
- The primary exit from the Absorber areas is through the isolated MINOS Access Shaft elevator; and
- The secondary exit from the Absorber area is through the Decay Tunnel walkway upstream to the Target area and out the Target Hall Access Shaft staircase.

National Institute of Occupational Safety and Health approved escape packs are provided adjacent to the shaft elevators to provide 10 minutes of breathing air to personnel during emergency egress. All personnel working in the underground facilities are required to take Fermilab Underground Safety Training as well as appropriate radiation training, and LOTO II training.



The secondary exit from the MINOS detector caverns.is via the decay pipe passageway to the MI65 shaft.

Incoming groundwater from the length of the NuMI tunnels collects in the MINOS Access Shaft sump pit. The water is pumped to the surface. If the pumping system is non-operational, approximately one hour can pass before the water will reach the MINOS Access Shaft floor level defining the beginning of a flooding condition. This hazard is addressed in the MINOS Hall Detectors Section III, Chapter 5.

Underground areas are inherently tornado shelters. Surface buildings have designated tornado shelters.

This is a standard hazard and described in Section I, Chapter 4.

#### III-8.2.11 Environmental

This hazard has been evaluated within the common Risk Matrix table included in SAD Section I Chapter 04 *Safety Analysis*. Work in NuMI involving this hazard implements the controls specified in the common Risk Matrix table. No unique controls are in use.

#### III-8.2.11.1 Hazard to Air

This hazard has been evaluated within the common Risk Matrix table included in SAD Section I Chapter 04 *Safety Analysis*. Work in NuMI involving this hazard implements the controls specified in the common Risk Matrix table. No unique controls are in use.

#### III-8.2.11.2 Hazard to Water

This hazard has been evaluated within the common Risk Matrix table included in SAD Section I Chapter 04 *Safety Analysis*. Work in NuMI involving this hazard implements the controls specified in the common Risk Matrix table. No unique controls are in use.

#### III-8.2.11.3 Hazard to Soil

This hazard has been evaluated within the common Risk Matrix table included in SAD Section I Chapter 04 *Safety Analysis*. Work in NuMI involving this hazard implements the controls specified in the common Risk Matrix table. No unique controls are in use.

#### III-8.3. Summary of Hazards to Members of the Public

None.

#### III-8.4. Summary of Credited Controls

A summary of credited controls follows.

#### III-8.4.1 Passive Credited Controls

Passive controls are accelerator elements that are part of the physical design of the facility that require no action to function properly. These passive controls are fixed elements of the beam line that take direct human intervention to remove. The NuMI Beam Line is designed to optimize the effect of these passive controls with permanent concrete and earth-covered radiation shields that use a combination of



permanent shielding, movable shielding, and penetration shielding to protect personnel from radiological exposure during beam line operations.

#### III-8.4.1.1 Shielding

Most shielding is permanent. Components in the target hall (target assembly and two horn assemblies) are under removable shielding that is removed and stored as described above and below for replacement of those consumable components.

#### *III-8.4.1.1.1* Permanent Shielding Including Labyrinths

The permanent shielding encompasses the structural elements surrounding the beam line components. The NuMI concrete structure is contiguous with the MI beam line. Labyrinths and penetrations in the NuMI tunnels and halls have been assessed for radiation dose rates under normal operating and accident conditions. The areas assessed in the Shielding Assessment include the following:

- Survey Risers 1, 2, and 3;
- Exhaust Stacks EAV1, EAV2 and EAV3;
- Target Hall Labyrinth;
- Target Hall Equipment Door;
- Horn Stripline Penetration;
- RAW System Penetration;
- Hadron Absorber Access Labyrinth;
- Muon Alcoves 2, 3 and 4 gates;
- RAW Room Door;
- Target Chase Air Cooling Labyrinth;
- MINOS Access Shaft and EAV4; and
- Muon Alcove Bypass Tunnel.

The largest potential NuMI Beam Line radiological losses under both normal operating and accident conditions are at Survey Risers SR1 and SR2. Permanent shielding at these locations reduces the potential dose rate to 0.1 mrem/hr under both normal and accident conditions.



Cell or Longitudinal Range (ft)	Description	Current Shielding (efd)	Required (efd)
0-482	NUMI Stub	24.8	18.8
482-514	Extraction Enclosure	31.7	18.8
514-929	Carrier Tunnel	41.5	16.2
929-1105	Pre-Target Tunnel	100.0	18.8
1105-1331	Target Hall	94.3	18.8
1288-1298	To MI-8 Tunnel	62.0	18.8
1331-3523	Decay Tunnel	138.1	21.1
3523-3577	Absorber Hall	264.8	18.8
3577-3587	Muon Alcove 1	266.7	18.8
3626-3636	Muon Alcove 2	270.5	18.8
3695-3705	Muon Alcove 3	274.3	18.8
3803-3813	Muon Alcove 4	280.0	18.8

Cell or Transverse Station (ft)	Description	Current Shielding (efd)	Required (efd)
352	NUMI Stub	26.2	18.8
	NUMI Stub	26.2	18.8
501	Extraction Enclosure	32.0	18.8
	Carrier Tunnel	52.3	16.2
929	Pre-Target Tunnel	105.0	18.8
	Target Hall	94.0	18.8
1293	To MI-8 Tunnel	62.0	18.8
	Decay Tunnel	138.0	21.1
3535	Absorber Hall	265.0	18.8
	Muon Alcove 1	267.0	18.8
3631	Muon Alcove 2	270.0	18.8
	Muon Alcove 3	274.0	18.8
3808	Muon Alcove 4	280.0	18.8



#### *III-8.4.1.1.2 Movable Shielding*

Assessments of movable Target Hall shielding components have been made foremost for access to the Target Hall and the handling of irradiated components within the Target Hall. A movable concrete door is put in place during beam operations to preclude access to the Target Hall from the NuMI access shaft area. MARS calculations predict a dose rate on the Target Hall side which corresponds to less than 1 micro-rem/hr penetrating through the gaps in the shield door <sup>1</sup>. Measurements of the dose rate immediately outside the door would be less than 1 mrem/hr due to leaking air through the penetrations and a combination of other small sources. These areas are considered Controlled Areas.

Movable Shielding

Jillelullig					
Location	Shielding Type	Quantity	Purpose	Preferred Method of Configuration	Comments
	Concrete +				3 ft of iron 1 ft
SR-1 z=488'	Steel	1 plug	sight riser	None	of concrete
	Concrete +				2 ft of iron 1 ft
SR-2 z=990'	Steel	1 plug	sight riser	None	of concrete
				MI-65 Reset Key	Two stacks of
			Shield bottom of	(NS 11) & RSO	blocks in front
*z=1331'	Concrete	Many Blocks	elevator shaft	Padlock	of roll up door
		Many R-	Shield Target and		See 9-6-7-4
Target Hall	Concrete	Blocks	Horn Modules	PAD 118	drawing set
				Pad 118 & Muon	
		6 C, 2 D, 12 K	Shield Alcove 2	Alcove Enclosure	
Absorber	Concrete	Blocks	Entry	Key	
		Many Blocks (20) Handstack			
Absorber	Concrete	sand bags	Shield Labyrinth	None	

<sup>\*</sup>This shielding is not required in Target/Horn Scan Mode.



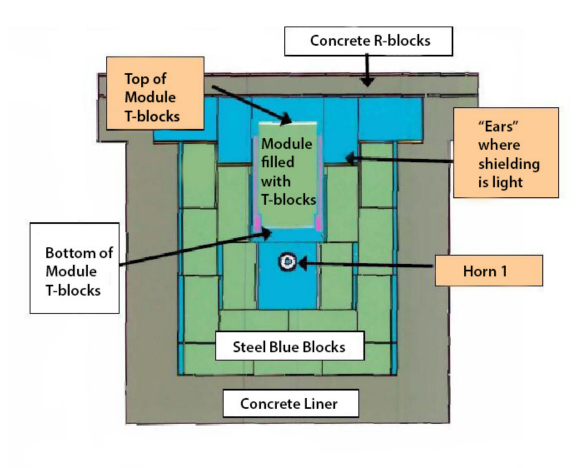


Figure 3. Cross Section of hte NuMI Target Hall Component Region.

NuMI component handling is done remotely. Resultant radiation fields following relocation of the movable Target Hall shielding does not pose a hazard to workers. Continual attention is devoted to ensure that component access, repair, or replacement activity dose rate levels are maintained within FRCM acceptable limits.

*III-8.4.1.1.3 Penetration Shielding* 

None.

III-8.4.1.2 Fencing

Fencing is not required.

III-8.4.1.2.1 Radiation Area Fencing

N/A



III-8.4.1.2.2 Controlled Area Fencing

N/A

III-8.4.2 Active Engineered Credited Controls

The NuMI Beam Line employs a Radiation Safety Interlock System (RSIS).

#### III-8.4.2.1 Radiation Safety Interlock System

Туре	Location
Scarecrow	MI-65 Hobbit Door
Chipmunk	MI-65 Horn Power Supply Room

The NuMI Beam Line employs a Radiation Safety Interlock System (RSIS). The characteristics of the system are described elsewhere in the Fermilab SAD.

The NuMI Beam Line connects the MI RSIS and the NuMI RSIS. The boundary between the two systems is the door located at the mid-point of the NuMI Carrier Tunnel. The lined section of the Carrier Tunnel is a separately interlocked area to avoid the necessity of routine search and secure of this area. This lined section of the Carrier Tunnel is not accessible when the MI is operating.

The downstream end of the Carrier Tunnel is part of the NuMI RSIS and access to this region disables the NuMI critical devices. The primary critical devices are the NuMI Extraction Lambertson string (ACNET designation I: LAM60 & I: LAM61), and the Horizontal/Vertical Bend Magnet string (ACNET designation I: HV101A, B, & C). In the event of a critical device failure, the system has a failure mode function that will reach back and disable the upstream Booster RSIS. The NuMI RSIS prevents personnel access to Pre-Target, the Target Hall area, Decay Pipe tunnel, Hadron Absorber area and Muon Alcoves with beam enabled Access is not allowed to these areas unless the critical devices are disabled.

There are interlocked detectors in the Carrier Tunnel region to minimize losses along the primary beam, and power supply room. These detectors disable the critical devices when set points are exceeded.

The RSIS for the NuMI Beam Line includes the underground enclosures with the exception of the following areas that are accessible during routine operations:

- MI-65 Target Access Shaft Including Stairwell and Elevator;
- MI-65 Below Ground Elevator and Landing Area;
- Target Hall Power Supply Room;
- Absorber Access Tunnel up to the Absorber Area Door; and
- MINOS Access Shaft including elevators.

These areas are designated Controlled Areas.



Trained and qualified personnel from the AD Operations Department are required to search and secure the enclosure before permits from the RSIS may be reestablished following any personnel access to the enclosure, except under strictly specified controlled access conditions. The RSIS requirements including requirements for hardware and system testing, inventory of interlock keys, search and secure procedures for the beam line enclosure, controlled access procedures, personnel training requirements, and procedures for maintenance of interlock systems are in conformance with the FRCM.

#### III-8.4.2.2 ODH Safety System

Not applicable.

#### III-8.4.3 Administrative Credited Controls

All NuMI Beam Line operations with potential to impact the safety of employees, researchers, or members of the public or to adversely impact the environment are performed using approved laboratory, division or department procedures. These procedures are the administrative controls that encompass the human interactions and form the foundation for safe accelerator operations. The administrative procedures and programs considered necessary to ensure safe accelerator operations are discussed.

#### III-8.4.3.1 Operation Authorization Document

In accordance with AD Administrative Procedure on Beam Permits, Run Conditions, and Startup (ADAP-11-0001), beam will not be transported to the NuMI Beam Line without an approved Beam Permit and Run Condition. The Beam Permit specifies beam power limits as determined and approved by the AD Head in consultation with the AD ES&H Department Head, AD RSO, AD Operations Department Head, and AD External Beams Department Head. The run conditions list the operating modes and safety envelope for the NuMI Beam Line. Run conditions are issued by the AD ES&H Department, and are signed by the AD Operations Department Head, AD RSO, and AD Division Head.

In order to run beam to the NuMI Beam Line, the Pre-Target, Target Hall, Decay Pipe tunnel, Hadron Absorber area and Muon Alcoves must be secure. The radiation monitors in the Carrier Tunnel and power supply room must be active.

An approved NuMI Beam Permit & Running Condition for HEP Mode or Target/Horn Scan Mode shall be in place during applicable beam operations.

#### III-8.4.3.2 Staffing

The following staffing shall be in place during applicable beam operation:

- At least one member of the AD Operations Department who has achieved the rank of Operator II or higher shall be on shift.
- At least one member of the AD Operations Department shall be present in the Main Control Room (MCR).



#### III-8.4.3.3 Accelerator Operating Parameters

NuMI Beam Line has been assessed from the standpoint of beam operating and safety envelope parameters. The beam operating parameter assessment was performed for 120 GeV MI protons transported to the NuMI target at a rate of  $2.25 \times 10^{17}$  protons/hr. At a pulse repetition rate of 1.067s this translates to an intensity of  $6.67 \times 10^{13}$  protons/pulse.

The NuMI segment of the Fermilab Main Accelerator during HEP Operation Mode will be operated within the following parameters:

Mode	Intensity	Energy
NuMI HEP Operation Mode	7.45e17 protons/hr	120 GeV
NuMI Target/Horn Scan	7.45e17 protons/hr	120 GeV
Mode		

These parameters are further specified in the Operation Authorization Document.

NuMI intensity is monitored via: E: TOR101

#### III-8.5. Defense-in-Depth Controls

Additional shielding may be in place beyond the requirements stated in the Shielding Assessment.

#### III-8.6. Machine Protection Controls

NuMI has a machine protection system. Major elements are beam losses, magnet currents, and beam positions

#### III-8.7. Decommissioning

DOE Field Element Manager approval shall be obtained prior to the start of any decommissioning activities for the NuMI beamline.

#### III-8.8. Summary and Conclusion

Specific hazards associated with commissioning and operation of the NuMI Beam Line are identified and assessed in this chapter of the Fermilab SAD. The designs, controls, and procedures to mitigate NuMI Beam Line-specific hazards are identified and described. The NuMI Beam Line is subject to the global and more generic safety requirements, controls and procedures outlined in Section 1 of the Fermilab SAD.

The preceding discussion of the hazards associated with NuMI Beam Line operations and the credited controls established to mitigate those hazards demonstrate that the NuMI Beam Line can be operated in a manner that will produce minimal risk to the health and safety of Fermilab workers, researchers, the public, as well as to the environment.



#### III-8.9. References

- [1] Fermilab Radiological Control Manual
- [2] 2013 Neutrino at Main Injector (NuMI) Beam Line Shielidng Assessment for 778 kilowatt (kW) Operation of Neutrino Off-axis Electron Neutrino (γe) Appearance (NOvA) Experiment. 2018 Addendum to the NuMI Beamline Shielidng Assessment for 1 MW Operation of the NOvA Experiment
- [3] N.V. Mokhov, "The MARS Code System User's Guide", Fermilab-FN-628 (1995); N.V. Mokhov, O.E. Krivosheev, "MARS Code Status", Proc. Monte Carlo 2000 Conf., p. 943, Lisbon, October 23-26, 2000; Fermilab-Conf-00/181 (2000).

# III-8.10. 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 as well as SAD Chapter VII-A.1 Accelerator Safety Envelope – Fermi Main Accelerator.