



BOOSTER

SECTION III CHAPTER 04 OF THE FERMILAB SAD

Revision 1 August 7, 2023

This Chapter of the Fermilab Safety Assessment Document (SAD) contains a summary of the results of the Safety Analysis for the Booster 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 04 of the Fermi National Accelerator Laboratory (Fermilab) Safety Assessment Document (SAD), *Booster*, was prepared and reviewed by the staff of the AD/BD/PS 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

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
CY Tan Salah Chaurize Mike Wesley	1	August 7, 2023	<ul style="list-style-type: none"> • Updated to include new SAD layout • Incorporation of Risk Matrix and hazard discussion
William Pellico	0	January 18, 2017	Initial release of the Booster Accelerator Chapter for the Fermi National Accelerator 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 <i>Safety of Accelerators</i>
⁷ 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
³ 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
IPCB	Illinois Pollution Control Board
IQA	Integrated Quality Assurance
ISD	Infrastructure Services Division
ISM	Integrated 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	Large 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 <i>(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.)</i>
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

^{22}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
RSO	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-4. Booster

III-4.1. Introduction

This Section III Chapter 4 of the Fermi National Accelerator Laboratory (Fermilab) Safety Assessment Document (SAD) covers the Booster segment of the Fermilab Main Accelerator.

III-4.1.1 [Purpose/Function](#)

The purpose of the Booster accelerator is to provide 8 GeV proton beam to the Fermilab high energy physics (HEP) program.

III-4.1.2 [Current Status](#)

The Booster segment of the Fermilab Main Accelerator is currently: **operational**.

III-4.1.3 [Description](#)

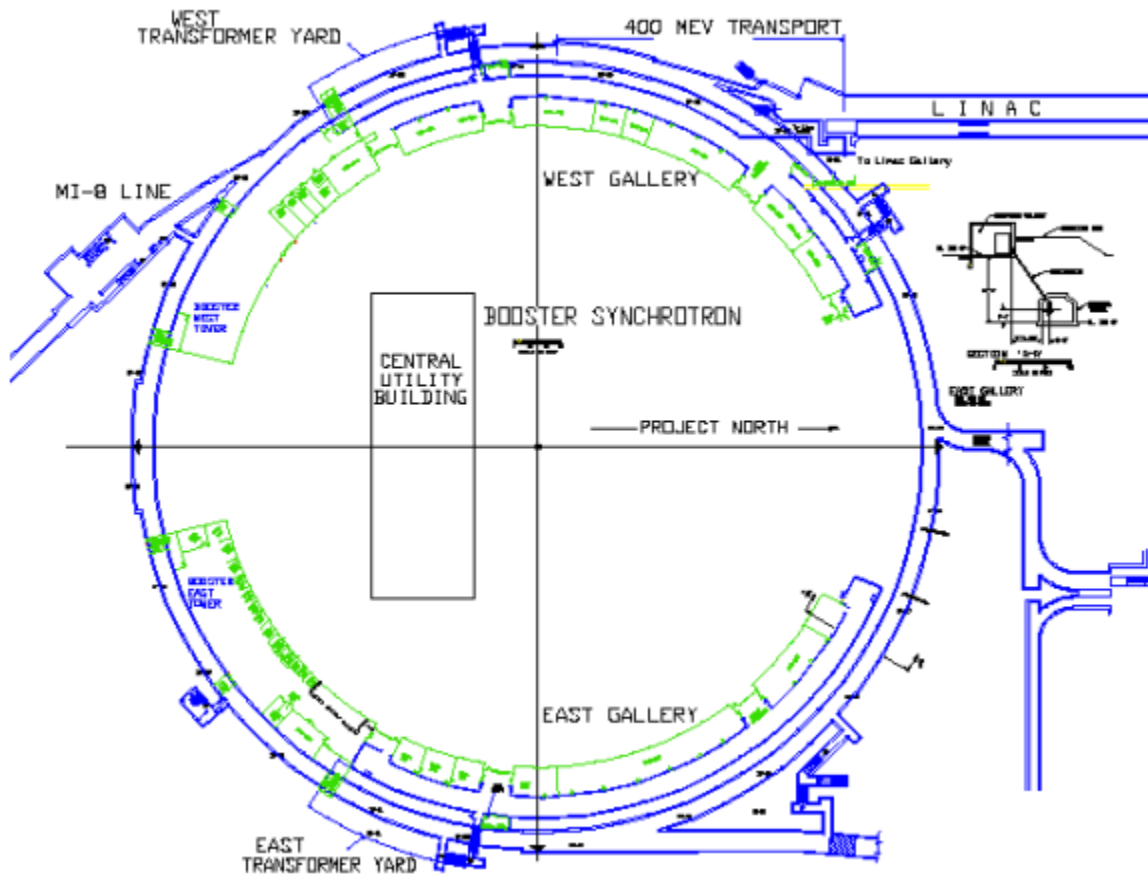


Figure 1: The Booster accelerator layout.

The Booster accelerator is located just south of Wilson Hall and consists of a beamline that extends from the end of the Linac (400 MeV Line), a 150-meter diameter 15 Hz proton synchrotron and a 8 GeV extraction line which houses the 8 GeV beam absorber. (See Figure 1). The Booster tunnel is a concrete tunnel 8 feet high and about 10 feet wide, covered by at least 9 feet of earth shielding (with additional steel and concrete in some areas).

The 400 MeV beam line is used to extract beam from the Linac to Booster accelerator and is part of both the Linac and Booster enclosures. The beam extraction is done using a pulsed electrostatic chopper located at the end of the Linac Radio Frequency (RF) cavities. The length of the chopper pulse determines the amount of beam to be extracted into the Booster accelerator. The 400 MeV beam line has a vertical down bend of 15 feet to reach the Booster accelerator.

The Booster accelerator is a 15 Hz synchrotron that uses a resonant power system to excite 96 combined function magnets arranged in a FOFDOOD lattice repeated 24 times. The FOFDOOD lattice consists of 2 (F) focusing gradient magnets, 2 (D) defocusing gradient magnets, (O) short strait section, and (OO) long straight section. The Booster accelerates the 400 MeV beam to 8 GeV in 33 msec using 18 RF cavities. Extraction of the beam to either the beam absorber (located at the up-stream end of the MI-8 enclosure) or to the MI-8 extraction line requires four pulsed magnetic kicker magnets.

The MI-8 extraction line has four enclosure areas: the Booster MI-8 area which includes the 8 GeV beam absorber shown in Figure 2; the MI-8 transport area, the MI-8 to Main Injector (MI) accelerator injection region; and the MI-8 line to the Booster Neutrino target area. Only the up-stream area of the MI-8 line, up to MI-8 803/804, is part of the Booster accelerator enclosure.

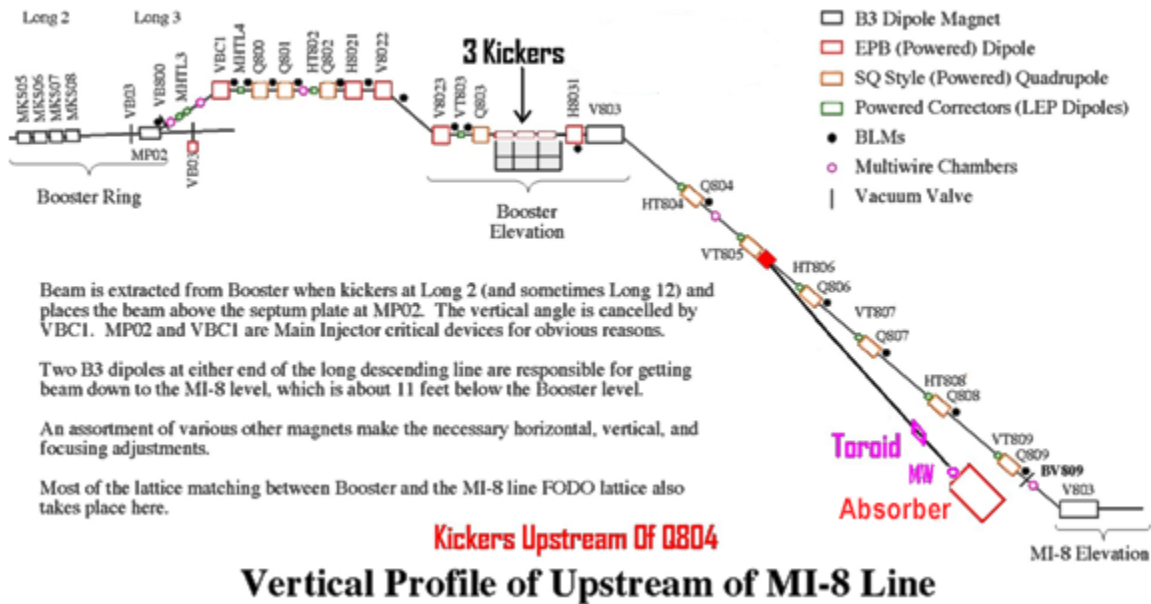


Figure 2: Booster side of the MI-8 line showing beam absorber.

III-4.1.4 [Location](#)

The Booster of the Fermilab Main Accelerator is located on the Fermilab site in Batavia, IL.



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

The Booster is located in the central campus on the Fermilab site. See Figure 4.

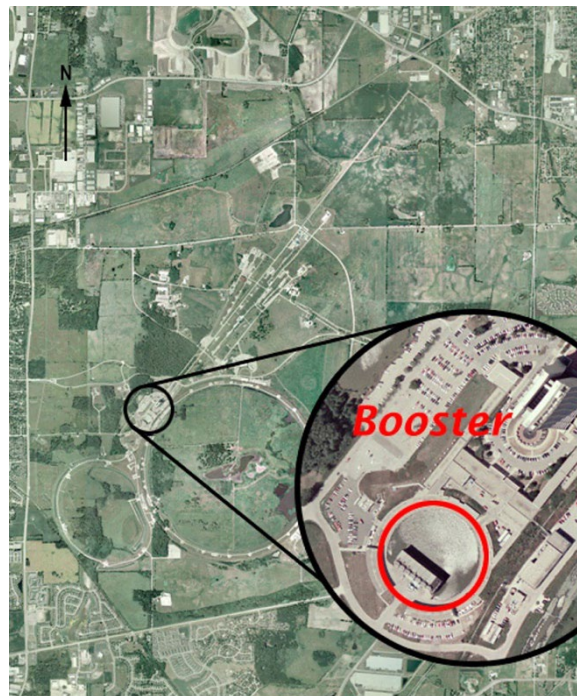


Figure 4. Aerial view of the Fermilab site, indicating the location of the Booster.

III-4.1.5 [Management Organization](#)

Managed by Accelerator Directorate, Beams Division, Proton Source department.

III-4.1.6 [Operating Modes](#)

There are two operating modes with the main operating mode being for the Fermilab HEP program. The HEP mode is mainly the Neutrino program with occasional cycles used for Booster studies, Fermilab 120 GeV Fixed Target HEP, or to the Muon area (formally the Antiproton Source). The other operational mode is called the Absorber mode. The absorber mode is typically used only during long MI shutdown periods or after a long shutdown to do Booster studies or commissioning of Booster operations.

Using a multi-turn injection scheme, the Booster accelerator can accelerate from $1E11$ up to $6.5E12$ protons per Booster cycle with typically 4 to $5E12$ protons/pulse for the Neutrino program. The other users, Fermilab 120 GeV Fixed Target operations, beam to the Muon area, and Booster studies have historically used less than 5% of the beam cycles and at reduced root mean square (RMS) power levels.

The primary Booster operational mode is supplying 8 GeV protons for the Booster Neutrino users and beam to MI for 120 GeV Neutrino program. In this mode, Booster beam cycles are also used for Fermilab 120 GeV Fixed Target operations out of the MI and for the Muon area. The Booster Shielding Assessment limits the Booster 8 GeV flux at $2.7E17$ protons/hour up to the absorber. The beam absorber limits are discussed in the subsequent Absorber mode operation below. The intensity limit is monitored by the AD Operations Department through the Beam Permits and Running Conditions.

The Booster has Beam Loss Monitors (BLM) located at all high beta and high loss areas in the enclosure. These BLMs are not part of the Radiation Safety Interlock System (RSIS) however are used as operational controls to limit tunnel activation. In addition to the BLM system, the Booster also has a toroid system that calculates energy loss in the Booster in real-time. These systems are tied to the beam abort system and help to maintain acceptable loss levels and to prevent unnecessary tunnel activation. Tunnel surveys are done periodically to confirm and calibrate the BLM and toroid systems.

The Absorber mode operation is the ability to establish Booster beam when the MI beam permit is down. The Absorber mode is typically used when there is an extended period of no MI beam or dedicated Booster only studies. Beam is accelerated to 8 GeV and then extracted at Long 3 just as in the primary mode. The beam then exits Booster and heads down the MI-8 line. As the beam passes Q803, three Booster style kickers produce a vertical down bend of 32 mrad. Next, the beam passes through off center in Q804 and receives an additional vertical deflection of 12 mrad. The next element is the vertically focusing quad Q805, just upstream of the septum magnet; it reduces the deflection angle slightly. The beam is vertically displaced by ~ 33 mm as it enters the field region of the septa. The septa, with a vertical bend angle of 62 mrad, also has a slight horizontal roll of 6.73 degrees, giving the extracted beam a small 0.55 degree horizontal bend. After the septa, two small vertical trim magnets provide small vertical corrections in the absorber line. A beam stop located between Q809 and B3 magnet V809 prevents beam transport down the MI-8 line. The maximum hourly beam power transmitted to the Booster MI-8 absorber is limited to that provided by 12,000 pulses of $6E12$ protons per pulse or 36,000 pulses of $5E12$ protons per pulse. This

operational limit is based on ANSYS (2-D) heating analysis of the absorber core [3]. The maximum yearly beam intensity transmitted to the Booster MI-8 absorber is $6.8E18$ protons per year.

III-4.1.7 Inventory of Hazards

The following table lists all of the identified hazards found in the Booster enclosure and support buildings. Section IV-4.9 *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 III-4.2 *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 Fermilab Main Accelerator. Accelerator specific controls are identified as **purple/bold** throughout this Chapter.

All other hazards present in the Booster 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 Booster.

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

III-4.2. Safety Assessment

All hazards for the Booster segment of the Fermilab Main Accelerator are summarized in this section, with additional details of the analyses for accelerator specific hazards. The hazards have been evaluated and are discussed further below and elsewhere in the Fermilab SAD.

III-4.2.1 [Radiological Hazards](#)

The Booster presents radiological hazards in the form of a list of checked off radiological hazards shown in Table 1. 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]. The hazards have been evaluated and are discussed further below and elsewhere in the Fermilab SAD. After completion of risk analysis shown in Table 2, 2.1-2.3, the Baseline risk of R I has been reduced to a residual risk level of R III after control measures were taken.

III-4.2.1.1 [Prompt Ionizing Radiation](#)

Prompt ionizing radiation is the principal radiation hazard when beam is accelerated and transported through the Booster accelerator. 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. The hazards have been evaluated and are discussed further below and elsewhere in the Fermilab SAD.

The Booster Shielding 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 Booster accelerator includes analyses of injection, Booster ring, and extraction areas. The Booster 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; and
- The radiation safety interlock system is certified as working.

The Booster Shielding Assessment concludes:

- The facility is in conformance with all FRCM requirements and can be operated safely with the following beam parameters:
 - Maximum operating intensity is $2.7E17$ protons per hour;
 - Maximum energy is 8 GeV.

III-4.2.1.2 [Residual Activation](#)

The shielding assessment estimates residual activation of materials inside the Booster enclosure. The residual dose rates have been calculated and verified with radiation surveys. The residual dose rate differences measured 10 years apart are shown in Figure 5. The plot shows that for nearly every location,

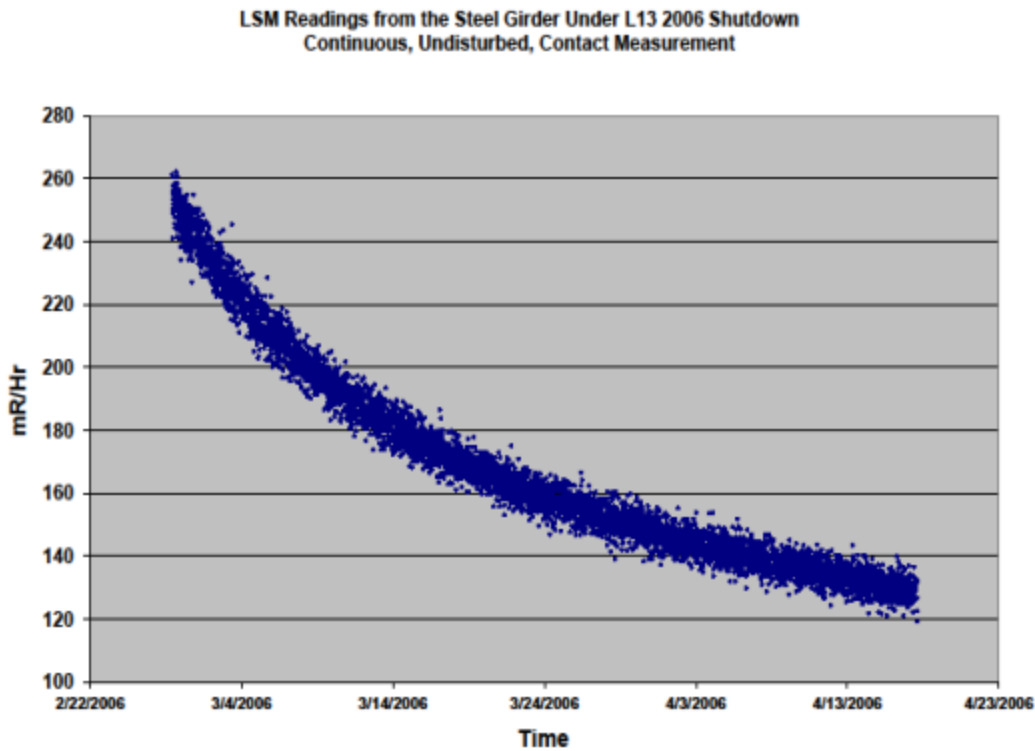


Figure 6: Measured decay rate at L13 over a 1-month period.

In most situations, general RWPs for accesses will suffice and include the 1 hour cool down. 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 Environment, Safety, Health, and Quality (ESH&Q) Section Radiation Physics Engineering (RPE) Group under the direction of the AD Radiation Safety Officer (RSO).

III-4.2.1.3 Groundwater Activation

Operation of the Booster accelerator activates ground and surface water in the vicinity of the beamline enclosure. The majority of the activation occurs within a few meters of the beam line tunnel wall, primarily near the proton absorber and collimators.

The production of tritium and sodium-22 poses the greatest concern, since the product of the production rate, leachability into the water flowing through the soil, and decay half-lives of these nuclides may be large. Fermilab standards pertaining to ground water activation are provided in the FRCM, and the methodology for estimating ground water activation are given in Fermilab Environmental Protection Notes Numbers 8 and 17. The methodology is designed to achieve a conservative estimate of ground water activation. Additionally, the annual integrated intensity used in the calculations is estimated well above the practical beam delivery limits.

As discussed in the Booster Shielding Assessment and the Radiation Shielding of the Booster Beam Absorber [4] document, the simulation program MARS [5][6], has been used to estimate the surface water and ground water activation concentrations in the vicinity of the primary beam absorber. The limit of the $6.8E18$ protons to the absorber annually would result in 80% of the surface water DOE Derived Concentration Standard of 2600 picocurie (pCi)/milliliter (ml) ^3H and 16 pCi/ml ^{22}Na . Ground water activation was found to be negligible.

The measured beam loss on the collimators [7] has been used to scale previous simulations of star density production rate [8]. The scaled star density production rate has been used for calculation of water activation [9]. The surface water activation was found to be 4.6% of the total limit and the ground water activation was found to be negligible.

MARS simulations of the Booster notcher absorber determined the maximum star density production rate [10] used to calculate a surface water of 9.2% of the total limit and negligible ground water activation [11]. The ESH&Q Section RPE Group periodically samples the water at designated areas and Booster sumps to confirm safe operation.

This hazard has also been evaluated within the common Risk Matrix table included in SAD Section I Chapter 04 Safety Analysis. Work in the Booster area involving this hazard implements the controls specified in the common Risk Matrix Table 2, 2.1-2.3. The Baseline risk of R I has been reduced to a residual risk level of R III after control measure were taken.. No unique controls are in use.

III-4.2.1.4 Surface Water Activation

See section III-4.2.1.3.

III-4.2.1.5 Radioactive Water (RAW) Systems

This hazard is not applicable to this area.

III-4.2.1.6 Air Activation

Federal regulations and the Fermilab Lifetime Operating Air Pollution permit issued by the Illinois Environmental Protection Agency (IEPA) govern releases of airborne radionuclides. The regulations limit the equivalent dose delivered to an offsite member of the public to 10 mrem/year [12], [13]. Fermilab has established a secondary goal of keeping the maximum effective dose at the site boundary due to air emissions to under 0.1 mrem/yr. Continuous monitoring is required for emission points when the effective dose equivalent from air emissions to an offsite member of the public exceeds 0.1 mrem/yr.

The principal radionuclides of concern for air activation are carbon-11 (which has a 20 minute half-life), nitrogen-13 (which has about a 10 minute half-life), oxygen-15 (which has about a 2 minute half-life), tritium (which has 4500 day half-life), and argon-41 (with a 109 minute half-life, which is produced by thermal neutron capture on argon-40). The beam for the Booster Accelerator is transported in a vacuum with the exception of the beam exiting out of the beam pipe, through a vacuum window, transiting through air before impinging upon the Booster absorber in the MI-8 beam line. The Booster Shielding Assessment calculates the air activation from the limited use of the Booster absorber to be negligible [14].

This hazard is not applicable to this area with the above calculations.

III-4.2.1.7 Closed Loop Air Cooling

This hazard is not applicable to this area.

III-4.2.1.8 Soil Interactions

This hazard is not applicable to this area.

III-4.2.1.9 Radioactive Waste

Radioactive waste produced in the course of Booster operations is 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 Booster, 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-4.2.1.10 Contamination

Contamination resulting from beam operations in the vicinity of accelerator components is a hazard that is mitigated with periodic measurements and decontaminations. Signage is added when required and contaminated regions are isolated by stanchion barriers. RWPs are in place to describe the requirements for work in these regions under approval of the RSO. After completion of risk analysis shown in Table 2, 2.1-2.3, the Baseline risk of R I has been reduced to a residual risk level of R III after control measures were taken.

III-4.2.1.11 Beryllium-7

Be-7 has been detected in periods 1, 2, 3, 6, 7 and the dump. All these contaminations are along the beamline only and not on the aisles. These areas have been roped off and signage has been posted. After completion of risk analysis shown in Table 2, 2.1-2.3, the Baseline risk of R I has been reduced to a residual risk level of R III after control measures were taken.

III-4.2.1.12 Radioactive Sources

This hazard is not applicable to this area.

III-4.2.1.13 Nuclear Material

This hazard is not applicable to this area.

III-4.2.1.14 Radiation Generating Devices (RGDs)

This hazard is not applicable to this area.

III-4.2.1.15 Non-Ionizing Radiation Hazards

The Booster accelerator does not have any hazardous levels of RF electromagnetic energy. The RF cavities in the Booster enclosure contain electromagnetic fields; however the fields are not of sufficient magnitude to accelerate ‘dark-current’ electrons to energies capable of producing x-ray radiation. The cavities thereby remain on, unless locked out for maintenance. The ESH&Q Section Industrial Hygiene Group periodically monitors for stray RF fields in the work areas. Booster Absorber Air Activation, April 4, 2016, AD Beams-doc-5133-v1.

III-4.2.1.15.1 Lasers

There is a Class IV Nd:YAG (neodymium-doped yttrium aluminum garnet) laser operating in the downstream end of the 400 MeV line. The laser is part of the Laser Profile Monitor (LPM), a concept that utilizes a narrow beam of photons to photo detach the outer electron from an H⁻ ion beam in an accelerator system to measure the H⁻ density. Scanning the photon beam across the transverse (or longitudinal) extent allows the construction of a transverse (or longitudinal) beam profile.

The laser beam is totally enclosed between the laser and the entrance viewport of the vacuum system. The laser beam passes through the enclosed viewport to an exit viewport into a laser beam absorber. All of the enclosures which could potentially allow access to the laser light are interlocked or require special tools to access. Any access to the laser enclosures will prohibit the operation of the laser while the system is in an uncontrolled condition. The normal operational procedure is to allow the operation of the laser only when the Linac and Booster Electrical Safety Systems are permitted, thereby excluding access to either the Linac or Booster enclosures. This hazard has been evaluated within the common Risk Matrix table included in SAD Section I Chapter 04 Safety Analysis. Work in Booster involving this hazard implements the controls specified in the common Risk Matrix Table 2, 2.1-2.3. The Baseline risk of R I has been reduced to a residual risk level of R III after control measure were taken.

III-4.2.2 Toxic Materials

The Booster Facility contains lead and beryllium. The hazards have been evaluated and are discussed further below and elsewhere in the Fermilab SAD.

There is legacy lead shielding bricks at L13 notch absorber. This hazard has been evaluated within the common Risk Matrix table included in SAD Section I Chapter 04 Safety Analysis. Work in Booster involving this hazard implements the controls specified in the common Risk Matrix Table 2, 2.4-2.6. The Baseline risk of R II has been reduced to a residual risk level of R III after control measure were taken. No unique controls are in use.

III-4.2.2.1 Beryllium

There is a beryllium window in the Booster dump. This hazard has been evaluated within the common Risk Matrix table included in SAD Section I Chapter 04 Safety Analysis. Work in Booster involving this hazard implements the controls specified in the common Risk Matrix Table 2, 2.4-2.6. The Baseline risk of R II has been reduced to a residual risk level of R III after control measure were taken. No unique controls are in use.

III-4.2.2.2 Fluorinert & Its Byproducts

This hazard is not applicable to this area.

III-4.2.2.3 Liquid Scintillator Oil

This hazard is not applicable to this area.

III-4.2.2.4 Pseudocumene

This hazard is not applicable to this area.

III-4.2.2.5 Ammonia

This hazard is not applicable to this area.

III-4.2.2.6 Nanoparticle Exposures

This hazard is not applicable to this area.

III-4.2.3 Flammables and Combustibles

III-4.2.3.1 Combustible Materials

The source of combustible materials in Booster come mainly from current carrying cables. These cable outer insulation jacket have been specified to be fire retardant. After completion of risk analysis shown in table 2.7-2.9, the Baseline risk of R I has been reduced to a residual risk level of R IV after control measure were taken.

This hazard has been evaluated within the common Risk Matrix table included in SAD Section I Chapter 04 Safety Analysis. Work in Booster involving this hazard implements the controls specified in the common Risk Matrix Table in Appendix C of this document. The Baseline risk of R I has been reduced to a residual risk level of R IV after control measure were taken. No unique controls are in use.

III-4.2.3.2 Flammable Materials

The risk of flammable materials catching fire in the Booster tunnel are reduced by good housekeeping. In addition to normal work in Booster which includes good housekeeping, there are tunnel cleanups during annual shutdowns. Therefore, this hazard has been evaluated within the common Risk Matrix table included in SAD Section I Chapter 04 Safety Analysis. Work in Booster involving this hazard implements

the controls specified in the common Risk Matrix Table 2, 2.7-2.9. The Baseline risk of R I has been reduced to a residual risk level of R IV after control measure were taken. No unique controls are in use.

III-4.2.4 [Electrical Energy](#)

The Booster electrical hazards fall within the scope described in Section I, Chapter 04 of the Fermilab SAD. The notable accelerator-specific electrical hazards are the power supplies for the beamline magnetic components and the modulators/Bias supplies for the high-power RF sources. These hazards are mitigated by containing this equipment in interlocked cabinets, using ES&H approved shielding and by following division or department written Lock Out / Tag Out procedures for access to the cabinets and equipment maintenance. This hazard has been evaluated within the common Risk Matrix table included in SAD Section I Chapter 04 Safety Analysis. Work in Booster involving this hazard implements the controls specified in the common Risk Matrix Table 2, 2.10-2.12. The Baseline risk of R I has been reduced to a residual risk level of R IV after control measure were taken. No unique controls are in use.

III-4.2.4.1 [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 Booster involving this hazard implements the controls specified in the common Risk Matrix Table 2, 2.10-2.12. The Baseline risk of R I has been reduced to a residual risk level of R IV after control measure were taken. No unique controls are in use.

III-4.2.4.2 [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 Booster involving this hazard implements the controls specified in the common Risk Matrix Table 2, 2.10-2.12. The Baseline risk of R I has been reduced to a residual risk level of R IV after control measure were taken. No unique controls are in use.

III-4.2.4.3 [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 Booster involving this hazard implements the controls specified in the common Risk Matrix Table 2, 2.10-2.12. The Baseline risk of R I has been reduced to a residual risk level of R IV after control measure were taken. No unique controls are in use.

III-4.2.5 [Thermal Energy](#)

The hazards associated with thermal energy are covered below.

III-4.2.5.1 [Magnet Bakeouts](#)

Historically, Booster does not do magnet or beam pipe bakeouts. However, if there is a need to do bakeouts, this hazard has been evaluated within the common Risk Matrix table included in SAD Section I Chapter 04 Safety Analysis. Work in Booster involving this hazard implements the controls specified in the common Risk Matrix Table 2, 2.13-2.15. The Baseline risk of R I has been reduced to a residual risk level of R IV after control measure were taken. No unique controls are in use.

III-4.2.5.2 Hot Work

Welding, brazing and cutting may need to be done during Booster maintenance periods. If there is a need for this type of work to be done, this hazard has been evaluated within the common Risk Matrix table included in SAD Section I Chapter 04 Safety Analysis. Work in Booster involving this hazard implements the controls specified in the common Risk Matrix Table 2, 2.13-2.15. The Baseline risk of R I has been reduced to a residual risk level of R IV after control measure were taken. No unique controls are in use.

III-4.2.5.3 Cryogenics

Liquid Nitrogen is used in some vacuum support equipment. This hazard has been evaluated within the common Risk Matrix table included in SAD Section I Chapter 04 Safety Analysis. Work in Booster involving this hazard implements the controls specified in the common Risk Matrix Table 2, 2.13-2.15. The Baseline risk of R I has been reduced to a residual risk level of R IV after control measure were taken. No unique controls are in use.

III-4.2.6 Kinetic Energy

III-4.2.6.1 Power Tools

Powered hand tools are used as needed. This hazard has been evaluated within the common Risk Matrix table included in SAD Section I Chapter 04 Safety Analysis. Work in Booster involving this hazard implements the controls specified in the common Risk Matrix Table 2, 2.16-2.18. The Baseline risk of R I has been reduced to a residual risk level of R III after control measure were taken. No unique controls are in use.

III-4.2.6.2 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 Booster involving this hazard implements the controls specified in the common Risk Matrix Table 2, 2.16-2.18. The Baseline risk of R I has been reduced to a residual risk level of R III after control measure were taken. No unique controls are in use.

III-4.2.6.3 Motion Tables

This hazard has been evaluated within the common Risk Matrix table included in SAD Section I Chapter 04 Safety Analysis. Work in Booster involving this hazard implements the controls specified in the common Risk Matrix Table 2, 2.19-2.21. The Baseline risk of R I has been reduced to a residual risk level of R III after control measure were taken. No unique controls are in use.

III-4.2.6.4 Mobile Shielding

This hazard is not applicable to this area.

III-4.2.7 [Potential Energy](#)

III-4.2.7.1 [Crane Operations](#)

This hazard has been evaluated within the common Risk Matrix table included in SAD Section I Chapter 04 Safety Analysis. Work in Booster involving this hazard implements the controls specified in the common Risk Matrix Table 2, 2.19-2.21. The Baseline risk of R I has been reduced to a residual risk level of R III after control measure were taken. No unique controls are in use.

III-4.2.7.2 [Compressed Gasses](#)

This hazard has been evaluated within the common Risk Matrix table included in SAD Section I Chapter 04 Safety Analysis. Work in Booster involving this hazard implements the controls specified in the common Risk Matrix Table 2, 2.19-2.21. The Baseline risk of R I has been reduced to a residual risk level of R III after control measure were taken. No unique controls are in use.

III-4.2.7.3 [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 Booster involving this hazard implements the controls specified in the common Risk Matrix Table 2, 2.19-2.21. The Baseline risk of R I has been reduced to a residual risk level of R III after control measure were taken. No unique controls are in use.

III-4.2.7.4 [Vacuum Pumps](#)

This hazard has been evaluated within the common Risk Matrix table included in SAD Section I Chapter 04 Safety Analysis. Work in Booster involving this hazard implements the controls specified in the common Risk Matrix Table 2, 2.19-2.21. The Baseline risk of R I has been reduced to a residual risk level of R III after control measure were taken. No unique controls are in use.

III-4.2.7.5 [Material Handling](#)

This hazard has been evaluated within the common Risk Matrix table included in SAD Section I Chapter 04 Safety Analysis. Work in Booster involving this hazard implements the controls specified in the common Risk Matrix Table 2, 2.19-2.21. The Baseline risk of R I has been reduced to a residual risk level of R III after control measure were taken. No unique controls are in use.

III-4.2.8 [Magnetic Fields](#)

III-4.2.8.1 [Fringe Fields](#)

The Booster reference magnet, used by the gradient magnet power supply control system to regulate the current in the magnets, is the only posted magnetic field hazard in the Booster galleries. The magnetic field could also be a hazard to those with cardiac pacemakers or other medical implants. The Booster enclosures contain no unique or high magnetic hazards. Should such a system be added, the provisions of the FESHM will be implemented. The Baseline risk of R I has been reduced to a residual risk level of R III after control measures were taken.

Inside the tunnel, the fringe field hazard mainly comes from powered corrector magnets and permanent magnets that are in ion pumps. Fields are nominally only hazardous to people who have heart pacemakers. The likelihood of the fringe field causing a malfunction to the pacemaker is reduced by work planning, warnings in the hazard specification sheet and warnings at all Booster entry points about this hazard. After completion of risk analysis shown in Table 2, 2.22-2.23, the Baseline risk of R I has been reduced to a residual risk level of R III after control measures were taken.

III-4.2.9 [Other Hazards](#)

III-4.2.9.1 [Confined Spaces](#)

The confined space is at L1 injection chute. This hazard has been evaluated within the common Risk Matrix table included in SAD Section I Chapter 04 Safety Analysis. Work in Booster involving this hazard implements the controls specified in the common Risk Matrix Table 2, 2.25-2.27. The Baseline risk of R I has been reduced to a residual risk level of R IV after control measure were taken. No unique controls are in use.

III-4.2.9.2 [Noise](#)

This hazard has been evaluated within the common Risk Matrix table included in SAD Section I Chapter 04 Safety Analysis. Work in Booster involving this hazard implements the controls specified in the common Risk Matrix Table 2, 2.25-2.27. The Baseline risk of R I has been reduced to a residual risk level of R IV after control measure were taken. No unique controls are in use.

III-4.2.9.3 [Silica](#)

This hazard has been evaluated within the common Risk Matrix table included in SAD Section I Chapter 04 Safety Analysis. Work in Booster involving this hazard implements the controls specified in the common Risk Matrix Table 2, 2.25-2.27. The Baseline risk of R I has been reduced to a residual risk level of R IV after control measure were taken. No unique controls are in use.

III-4.2.9.4 [Ergonomics](#)

This hazard has been evaluated within the common Risk Matrix table included in SAD Section I Chapter 04 Safety Analysis. Work in Booster involving this hazard implements the controls specified in the common Risk Matrix Table 2, 2.25-2.27. The Baseline risk of R I has been reduced to a residual risk level of R IV after control measure were taken. No unique controls are in use.

III-4.2.9.5 [Asbestos](#)

Potential for Asbestos in Booster could be found on legacy infrastructure. This hazard has been evaluated within the common Risk Matrix table included in SAD Section I Chapter 04 Safety Analysis. Work in Booster involving this hazard implements the controls specified in the common Risk Matrix Table 2, 2.25-2.27. The Baseline risk of R I has been reduced to a residual risk level of R IV after control measure were taken. No unique controls are in use.

III-4.2.9.6 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 Booster involving this hazard implements the controls specified in the common Risk Matrix Table 2, 2.25-2.27. The Baseline risk of R I has been reduced to a residual risk level of R IV after control measure were taken. No unique controls are in use.

III-4.2.10 [Access & Egress](#)

III-4.2.10.1 Life Safety Egress

There are 7 egress points in Booster: there are 4 interlocked entrance doors, one interlocked emergency exit, and two interlocked gates: one gate at the magnet drop staging area and another internal to the MI-8 line. These egress points are spaced so that this hazard has been evaluated to be within the common Risk Matrix table included in SAD Section I Chapter 04 Safety Analysis. Work in Booster involving this hazard implements the controls specified in the common Risk Matrix table. No unique controls are in use.

III-4.2.11 [Environmental](#)

III-4.2.11.1 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 Booster involving this hazard implements the controls specified in the common Risk Matrix Table 2, 2.25-2.27. The Baseline risk of R I has been reduced to a residual risk level of R IV after control measure were taken. No unique controls are in use.

III-4.2.11.2 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 Booster involving this hazard implements the controls specified in the common Risk Matrix Table 2, 2.25-2.27. The Baseline risk of R I has been reduced to a residual risk level of R IV after control measure were taken. No unique controls are in use.

III-4.2.11.3 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 Booster involving this hazard implements the controls specified in the common Risk Matrix Table 2, 2.25-2.27. The Baseline risk of R I has been reduced to a residual risk level of R IV after control measure were taken. No unique controls are in use.

III-4.3. Summary of Hazards to Members of the Public

Under normal operating conditions, the Booster is not hazardous to members of the public. Defense in depth exists in the form of active and passive controls sufficient to contain hazards even during unforeseen events.

III-4.4. Summary of Credited Controls

III-4.4.1 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 Booster enclosure 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-4.4.1.1 Shielding

III-4.4.1.1.1 Permanent Shielding Including Labyrinths

The permanent shielding encompasses the structural elements surrounding the Booster ring and parts of the associated injection and extraction beam lines. The Linac shielding assessment ends at the 400 MeV chute. The MI-8 beam line assessment starts at the buried steel in the vicinity of the MI-8 location 803/804. The Booster shielding includes the following:

1. Injection Beam Line downstream of the 400 MeV chute;
2. Booster Ring (twenty-four periods);
3. Extraction Beam Line up to the MI-8 803/804 location;
4. Transfer Beam Line to, and including, the Booster 8 GeV Beam Absorber; and
5. Five access labyrinths, one emergency exit, interface gate to the MI-8 beamline at 810, and utility penetrations.

The enclosure areas are shown in blue on the map shown in Figure 1.

The permanent shielding for the enclosure is documented in the Booster Shielding Assessment and consists of sufficient earth overburden and active radiation monitoring interlocks to maintain compliance with the posting requirements of the FRCM under the assessed beam conditions.

III-4.4.1.1.2 Movable Shielding

The Booster has no outside areas with movable shielding. However, there are three regions internal to Booster with removable shielding. The 400 MeV chute between Linac and Booster has movable shielding stacked around the beamline elements that creates a shield wall between the Linac and Booster enclosures. The second region once used for Booster to Main Ring beam transfer has been filled with 20 feet of concrete blocks. This shield wall fills the enclosure section between Booster and Transfer Hall. The third area uses hand stacked shielding for the first leg at the entrance to the abandoned access labyrinth at Short 9.

III-4.4.1.1.3 Penetration Shielding

The Booster enclosure has 192 penetrations. 172 of the penetrations are square 6.5"x6.5"x20' straight leg penetrations from the gallery into the Booster enclosure at 45 degrees. Each of the straight leg

penetrations is filled with at least twelve feet of polyethylene beads. The remaining penetrations have either three or four legs; these have been shown to attenuate radiation much more than the single leg penetrations and do not require any additional shielding. Table 2a gives the location and number of penetrations around the Booster enclosure.

Table 2a: Booster Accelerator Penetration List (Period and Penetration Count)

P1	P2	P4	P5	P11	P12	P13	P14	P15	P16	P17	P20	P21	P22	P23	P24
8	18	4	8	11	11	10	18	12	14	14	8	14	10	12	20

The Booster enclosure has 6 ventilation ducts, 3 air supplies and 3 air returns. They enter and exit at the top of the entrance way stair wells to supply and return air from the enclosure. The prompt dose rates at the exits of the penetrations and air ducts are within the limits established in the FRCM.

III-4.4.1.2 Fencing

III-4.4.1.2.1 Radiation Area Fencing

No fencing required.

III-4.4.1.2.2 Controlled Area Fencing

No fencing required.

III-4.4.2 Active Engineered Credited Controls

Active engineered controls are systems designed to reduce the risks from accelerator operations to an acceptable level. These are automatic systems that limit operations, shutdown operations, or provide warning alarms when operating parameters are exceeded. The active controls in place for Booster operations are discussed below.

III-4.4.2.1 Radiation Safety Interlock System

The Booster enclosure employs a Radiation Safety Interlock System (RSIS).

There are 4 interlocked entrance doors, one interlocked emergency exit, and two interlocked gates: one gate at the magnet drop staging area and another internal to the MI-8 line. Internal to the Booster enclosure is an interlocked emergency scram system. The RSIS inhibits transport of beam beyond the Linac absorber when the Booster enclosure is not ready for beam operations.

The Booster has a chipmunk detector located at the end of the 400 MeV chute that monitors radiation levels while Booster is open to access. This chipmunk will inhibit Linac beam should an unacceptable level be detected in the Booster.

The Booster employs a combination of Total Loss Monitor (TLM), Chipmunk, and Scarecrow radiation monitors both internal and external to the enclosure to assure compliance with the FRCM posting requirements.

The Booster RSIS inhibits beam by controlling redundant critical devices. In this case, the B:LAM and B:MH1 power supplies feed the Linac extraction Lambertson magnet and a dipole magnet, respectively. Both magnets are located at the start of the 400 MeV transfer line in the Linac enclosure immediately downstream of the electrostatic chopper. The B:LAM bends the beam roughly 9 degrees to the west into the Booster injection line and the B:MH1 dipole magnet bends the beam an additional 4.82 degrees to the west. In the event of a critical device failure, the system has a failure mode function that will reach back and inhibit beam to the Linac, thus eliminating the possibility of beam reaching the Booster.

Following any personnel access to the enclosure, 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, except under strictly specified controlled access conditions. The RSIS requirements including those 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-4.4.2.2 ODH Safety System

This hazard is not applicable to this area.

III-4.4.3 Administrative Credited Controls

All Booster accelerator 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-4.4.3.1 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 Booster enclosure without an approved Beam Permit and Run Condition. The Beam Permit specifies beam power limits as determined and approved by the **AD/BD** Head in consultation with the ESH&Q RPE Manager, AD RSO, **AD/BD** Operations Department Head, and **AD/BD** Proton Source Department Head. The run conditions list the operating modes and safety envelope for the Booster accelerator. Run conditions are issued by the AD RSO, and are signed by the **AD/BD** Operations Department Head, **AD/BD** Proton Source Department Head, AD RSO, and **AD/BD** Head.

III-4.4.3.2 Staffing

Commissioning, normal operations, and emergency management of the Booster are all conducted under the auspices of the AD Headquarters, the AD ES&H Department, and the AD Operations Department in accordance with the Fermilab SAD.

III-4.4.3.3 Accelerator Operating Parameters

The Booster has been assessed from the standpoint of beam operating and safety envelope parameters. The beam operating parameter was assessed for 8 GeV protons at a maximum of 2.7E17 protons/hour. The safety envelope parameters have been assessed in Appendix A - Accelerator Safety Envelope.

III-4.5. Defense-in-Depth Controls

Under normal operating conditions, the Linac is not hazardous to members of the public. Defense in depth exists in the form of active and passive controls sufficient to contain hazards even during unforeseen events.

III-4.6. Machine Protection Controls

The Booster is protected by beam loss monitors, total loss monitors and vacuum monitors.

III-4.7. Decommissioning

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

III-4.8. Summary and Conclusion

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

The credited controls identified and established in this chapter allows for Booster accelerator operations to be conducted in a manner that will produce minimal risk to the health and safety of Fermilab workers, researchers, the public, and the environment.

III-4.9. References

- [1] Fermilab Radiological Control Manual
- [2] *Booster Shielding Assessment Version 6*, January 17, 2017.
- [3] A. Lee, *A Thermal Analysis for a Steel Dump used in M18*, Aug 30, 2005.
- [4] I. Rakhno, *Radiation Shielding of the Beam Absorber in the M1 8 GeV Beam Line*, December 30, 2005, Fermilab-TM-2340-AD.
- [5] N.V. Mokhov, *The MARS Code System User's Guide*, Fermilab-FN-628 (1995).
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III-4.10. 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 III-4.4 of this Chapter as well as SAD Chapter VII-A.1 *Accelerator Safety Envelope – Fermilab Main Accelerator*.