FERMI NATIONAL ACCELERATOR LABORATORY

ACCELERATOR SAFETY ENVELOPE

Proton Improvement Plan II Integration Test (PIP2IT) Accelerator

Revision 0 August 10, 2023 Appendix A of the Safety Assessment Document



Accelerator Safety Envelope Proton Improvement Plan II Integration Test (PIP2IT) Accelerator

Approval Page

Line Organization Review and Recommendation

This Appendix A Chapter 04 of the Fermi National Accelerator Laboratory (Fermilab) Safety Assessment Document (SAD), *Accelerator Safety Envelope – Proton Improvement Plan II Integration Test (PIP2IT) Accelerator*, was prepared and reviewed by the staff of the Environment, Safety & Health Division (ESH) Accelerator Safety Department in conjunction with the AD and PIP-II Project Staff for the PIP2IT Accelerator.

Signatures below indicate review of this Accelerator Safety Envelope (ASE), and recommendations that it be incorporated into the Appendices of the Fermilab SAD.

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AD Associate Lab Director

Accelerator Safety Department Head

SAD Review Subcommittee Chair

Directorate & Fermi Site Office Final Approval

Final approval of this Accelerator Safety Envelope for the Proton Improvement Plan II Integration Test (PIP2IT) Accelerator is granted by the Fermilab Director and the DOE Field Element Manager.

Director, Fermi National Accelerator Laboratory

DOE Field Element Manager, Fermi Site Office





Revision History

Author	Rev. No.	Date	Description of Change
Darren Crawford			
Mike Geelhoed			Initial issue of this Accelerator Safety Envelope (ASE) for
Maddie Schoell	0	August 11, 2023	PIP2IT.



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Section 1. Introduction and Scope

This document constitutes the Accelerator Safety Envelope (ASE) for full power operation of the Proton Improvement Plan II Integration Test (PIP2IT) Accelerator. It defines the Credited Controls that are established for the PIP2IT Accelerator to assure that the level of risk to all workers, the public, and the environment is maintained at acceptable levels. This ASE is established in accordance with the DOE Order 420.2D, *Safety of Accelerators*, (DOE O 420.2D), and as flowed down through the Fermilab Environment, Safety and Health Manual (FESHM) including the Fermilab Radiological Control Manual (FRCM).

Section 2. Select Definitions and Acronyms

The following terms and/or acronyms are commonly used when discussing operation of the PIP2IT Accelerator. Definitions that come directly from DOE O 420.2D, *Safety of Accelerators*, are noted with an asterisk (*), with further information on the interpretation and application of the definition for use at the PIP2IT Accelerator in italics.

*Accelerator	A device and its components employing electrostatic or electromagnetic fields to impart kinetic energy to molecular, atomic, or sub-atomic particles and capable of creating a radiological area as defined by 10 CFR Part 835, Occupational Radiation Protection. Accelerator components include injectors, targets, beam dumps, detectors, experimental enclosures, accelerator enclosures, experimental areas, and experimental apparatus utilizing the accelerator. The accelerator also includes associated support and test facilities, equipment, systems, and utilities necessary to operate the accelerator or utilize the accelerated beam.
*Accelerator Facility	The accelerator, plant, buildings, structures, and equipment supporting the accelerator and its operations that are under direct control of the contractor.
	All facilities at Fermilab in some way contain components or conduct activities supporting an accelerator and its operations. As such, all facilities are described in the Safety Assessment Document (SAD).
*Accelerator Operation	Activities within the accelerator facility that, over the lifecycle of the facility, support 1) production or utilization of accelerator beams; 2) research and experimental activities utilizing accelerator beams; 3) handling, storage and analysis of accelerator induced radioactive components and materials within the accelerator facility boundary; 4) receipt, preparation, assembly, inspection, and installation of samples into the accelerator beam; or 5) removal, disassembly, handling, analysis, and storage for radioactive dose minimization to meet the definition of ALARA in 10 CFR Part 835, Occupational Radiation Protection, or transportation requirements, and packaging of samples after use in the

accelerator beam. Accelerator Operations excludes radioisotope processing activities that are not required to operate or maintain the accelerator.

- *Accelerator Readiness Review (ARR) A structured method for verifying that hardware, personnel, and procedures associated with commissioning or routine operations are ready to permit the activity to be undertaken safely.
- *Accelerator Safety Envelope (ASE) A documented set of verifiable physical and administrative requirements, bounding conditions, and credited controls that ensure safe operation and address accelerator specific hazards and risks.
- Accelerator Safety Envelope Intensity Calculated intensity that, assuming a one (1) hour point source loss would produce a 500 mrem accident condition
- Accelerator Specific Hazard Hazards are classified as Accelerator Specific when their nature is uniquely defined by the configuration of the accelerator and they are not fully mitigated by Fermilab standard safety management programs. The passive, active engineered, and administrative mitigations which reduce accelerator specific hazards within Applicable Accelerator Facilities from unacceptable to acceptable risk are the Credited Controls

Applicable Accelerator Facility An Accelerator Facility further posted as an Exclusion Area.

- *Commissioning A phase of an accelerator facility operation that is typically used to conduct initial beam testing and/or verify design specifications. Commissioning periods may be tailored to the needs of each facility and there may be great variations in their duration, breadth, and formality, but in all cases, the activities will be bounded by an ASE and preceded by an ARR and DOE approval.
- **Compensatory Measure** An approved alternative measure that may be used on a case-by-case basis in lieu of a Credited Control, with appropriate and documented approvals.
- *Credited Control Controls determined through the Safety Analysis to be essential for safe operation directly related to the protection of workers, the public, and the environment.

Credited Controls are implemented to mitigate Accelerator Specific Hazards within Applicable Accelerator Facilities to acceptable levels. For other facilities, controls to mitigate similar hazards are managed through programs and requirements specified in FESHM.

***DOE Element** First-tier organizations at DOE/NNSA HQ and in the field as listed in the Correspondence Style Guide, Office of the Executive Secretariat.

*DOE Field Element Manager The manager having overall responsibility for a DOE field element including execution of oversight policy implementation. The Field Element Manager directs activities of DOE/NNSA field or site offices and has line accountability for all site program, project execution, and contract management.

The Fermilab Site Office (FSO) Manager is the DOE Field Element Manager.

- *DOE Program Secretarial Officer (PSO) An Assistant Secretary, Office Director, Head of Program Element, or NNSA Deputy Administrator to whom designated field offices directly report and who has overall landlord responsibilities for the assigned direct reporting elements.
- **Nominal Operating Intensity** Intensity identified by the machine and/or Project, analyzed in the Shielding Assessment.
- Maximum Operating Intensity The maximum intensity a given segment is allowed to operate at without requiring additional actions/approvals/responses. This value is the Nominal Operating Intensity plus 5%, in order to accommodate potential fluctuation in beam intensity due to changes in efficiency.
- *Radiation Ionizing radiation, including the accelerated particle beam and the radiation produced when the beam interacts with matter or changes direction. Radiation includes alpha particles, beta particles, gamma rays, X-rays, neutrons, highspeed electrons, high-speed protons, and other particles capable of producing ions.
- *Radioisotope Processing Chemical, thermal, or physical actions taken to separate, isolate, refine, or enrich specific isotopes of a chemical element.
- *Residual Radioactivity Radioactivity in structures, materials, soils, groundwater, and other media at a site resulting from the accelerator or accelerator operations.
- *Reviewed Safety Issue The outcome of the evaluation and determination phase of the USI Process.

*Risk A quantitative or qualitative expression of possible harm, which considers both the probability that a hazard will cause harm and the amount of harm; or, alternatively, an estimate of the probability of occurrence of a hazard-related incident and the severity of the consequence associated with the incident.

Fermilab utilizes a qualitative risk assessment, following the methodology found in DOE-HDBK-1163-2020, Integration of Hazard Analyses.

*Safety Analysis A documented process to systematically identify the hazards of a given operation; including a description and analyses of the adequacy of measures



taken to eliminate, control, or mitigate the hazards and risks of normal operation; and identification and analyses of potential accidents and their associated risks.

- *Safety Assessment Document (SAD) A document containing the results of a Safety Analysis for an accelerator or accelerator facility pertinent to understanding the risks to workers, the public, and the environment of operating the accelerator.
- *Unreviewed Safety Issue (USI) An activity or discovered condition with accelerator specific hazards that have yet to be evaluated to determine if the activity or discovered condition introduces accelerator specific hazards that are not adequately addressed by the current SAD and approved ASE.
- *USI Process The process or methodology used to evaluate/review USIs to determine if the activity or discovered condition is adequately addressed by the current SAD and approved ASE.

Section 3. Description of Credited Controls

The Credited Controls identified in the ASE are a set of passive, active engineered, and administrative controls in use at the PIP2IT Accelerator that define the bounding conditions and limitations for safe and environmentally sound operations. In accordance with FRCM Article 236, Fermilab utilized Credited Passive and Active Engineered Controls whenever the maximum calculated accident condition can exceed 500 mrem in an hour. The Credited Controls listed in the ASE must be in place and functional for all operational areas. During periods of down time or maintenance, Credited Controls may be removed and managed under the Safety Configuration Management program to ensure they are replaced prior to resumption of operations.

For each Credited Control, the following is specified:

- Applicability the condition in which the Credited Control is valid.
- Basis description of the need for the Credited Control.
- **Requirement** specific elements that must be in place during operation. Operation to the affected area without required elements in place is an ASE violation.
- **Compensatory Measure(s)** An approved temporary alternative that may be taken to allow for safe operation when a requirement is not in place.
- Required Surveillance management and monitoring practices that must be performed to
 assure continued effectiveness of the Credited Control. Surveillances are to be carried out at the
 minimum specified interval. Operation to the affected area without the required surveillance
 being performed within the minimum specified interval is an ASE violation.
- **Response** actions to be taken if there is a suspected deficiency, missing control, or other potential ASE violation for that particular Credited Control.

The Credited Controls are divided into three main categories: passive controls, active engineered controls, and administrative controls.

Passive

Passive Credited Controls are elements that are part of the physical design of the facility that require no action to function properly. These are fixed elements that take human intervention to remove. The types of Passive Credited Controls in use for the PIP2IT Accelerator include:

- Shielding (i.e., Permanent/Structural, Labyrinths, Movable, Penetration Shielding)
- Fencing (i.e., Radiation Area fencing, Controlled Area fencing)

Acceptable methods for configuration of movable and/or penetration shielding include, but is not limited to: locked chains, Unistrut to block or inhibit movement, cover plates over penetration holes, etc.

Fermilab uses a more current methodology, utilizing engineering drawings and Monte Carlo simulations, to perform shielding assessments which do not have easily produced tables of required shielding. For these areas, the shielding assessment and its references should be used to easily convey required shielding. For shielding assessments that utilize an incremental shielding assessment methodology, there are tables specifying shielding. For these areas, the tables of shielding will be summarized in the SAD and ASE.

Active Engineered

Active Engineered Credited Controls are systems designed to reduce the risks from accelerator operations to an acceptable level. The types of Active Engineered Credited Controls in use for the PIP2IT Accelerator include:

- Radiation Safety Interlock System (RSIS)
- Oxygen Deficiency Hazard (ODH) Safety System

Radiation Safety Interlock System (RSIS)

Radiation Safety Interlock Systems (RSIS) are used to prevent injury, death, or serious over-exposure from beam-on radiation. The principal method employed by the RSIS is to establish and maintain Exclusion Areas surrounding accelerator operating areas. If there is a potential for personnel to inadvertently access the defined Exclusion Area, the RSIS is designed to inhibit accelerator operations in that area.

The RSIS may also include interlocked radiation monitors to supplement passive shielding Credited Controls. If dose rates exceed specified levels analyzed in the Shielding Assessment, the RSIS is designed to inhibit accelerator operations in that area.

The RSIS utilize a modular redundant design where no single component failure will result in a loss of protection. To accomplish this, two separate fail-safe circuits are used to detect specific conditions. All

circuits within the RSIS are designed in such a way that if a circuit fails, or specified input is lost, the failure will initiate a system shutdown resulting in a safe condition.

Oxygen Deficiency Hazard (ODH) Safety Systems

ODH Safety Systems are used to prevent injury or death from exposure to oxygen deficient environments. ODH Classifications are determined based on a quantitative risk assessment, further described in FESHM 4240. ODH Classifications are then used to determine required personnel training and qualification and other ODH control measures. ODH Safety Systems utilize various components (e.g., area oxygen monitors, vents, fan, etc.) to maintain the posted ODH Classification.

ODH Safety System component failures are taken into account in the initial ODH analysis, and surveillance requirements are determined based on the analysis. In the event of a known failure of an ODH Safety System component that is necessary to maintain the original ODH Classification, the area is evacuated and ODH Classification is updated as needed based on existing out-of-service policy or updated ODH analysis.

ODH Safety System components that are required to maintain the posted ODH Classification within an interlocked and/or posted Exclusion Areas will be identified as Credited Controls and summarized in this ASE.

Administrative

Administrative Credited Controls encompass the human interactions that define safe operations. These are the accelerator operating policies and procedures that are followed to ensure safe accelerator operations. The types of Administrative Credited Controls in use for the PIP2IT Accelerator include:

- Operation Authorization Document
 - Must include the following information:
 - Issue Date
 - Description of Operation
 - Operating Parameters
 - Exclusion Area(s)
 - Credited Controls
 - i. Shielding Requirements
 - ii. RSIS Required Components and Inputs, including interlocked detectors
 - iii. ODH System Requirements
 - iv. Staffing Requirements
 - v. Accelerator Operating Parameters
 - May also include additional information beneficial to those operating the PIP2IT Accelerator
- Staffing
- Accelerator Operating Parameters

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Section 4. ASE Violation Determination and Actions

Determination

Any operation of the PIP2IT Accelerator with a known loss of Credited Control (except ODH Safety System Credited Controls) and/or the safety function of the Credited Control is a violation of the ASE.

For Credited Controls that have additional overburden or Defense-in-Depth controls, it may not be immediately obvious if a deficiency is in the overburden or in the Credited Controls. In this case, it is not yet known if there even is a deficiency in Credited Controls constituting an ASE Violation. In these circumstances, the appropriate Line Organization and ESH Division Subject Matter Experts (SMEs) will investigate to determine if Credited Controls were impacted. This determination shall be documented following the USI Process, as described in Section 6 of this ASE. If it is determined that Credited Controls were impacted, operations shall be terminated immediately and not resume until the Reviewed Safety Issue (RSI) is finalized. If operations were to resume without the Reviewed Safety Issue (RSI) being finalized, that would constitute an ASE Violation.

For ODH Safety System Credited Controls, in the event of a known failure of an ODH Safety System component that is necessary to maintain the original ODH Classification, and the Cryo Coordinator/Facility Manager determine that there is a need to reclassify the area (as opposed to replacing components), the area is evacuated and ODH Classification is updated as needed based on existing out-of-service policy or updated ODH analysis. Reentry into the area, before the ODH Classification is updated, is limited to personnel approved by the Cryo Coordinator/Facility Manager to perform work necessary for the ODH reclassification, any other access is a violation of the ASE.

Operation of the PIP2IT Accelerator beyond the specified Operating Parameters is a violation of the ASE.

Operation of the PIP2IT Accelerator with required surveillance of a Credited Control not conducted within specified frequency, as defined in Section 7 of this ASE, is an ASE violation.

Questions regarding determination of an ASE violation shall be addressed to the Environment, Safety & Health (ESH) Division Accelerator Safety Department Head and the Accelerator Directorate (AD) Associate Lab Director.

Actions

In the event the ASE is violated, operations of the PIP2IT Accelerator shall be terminated and put in a safe and stable configuration, and not resume until the circumstances of the event are reviewed and approval to resume operations is received. The USI Process, as described in Section 6 of this ASE, will be used to analyze and document the circumstances of the ASE violation. Once the RSI has been finalized for the event causing the ASE violation, approval to resume operations of the PIP2IT Accelerator will be issued by the AD Associate Lab Director and the DOE Field Element Manager.

Events determined to be ASE violations follow FESHM Chapter 3010 *Significant and Reportable Occurrences*, to provide the appropriate DOE notification and reporting.

Section 5. Configuration Management for Credited Controls

To ensure the integrity of the Credited Controls during accelerator operation, several methods of Configuration Management are in place.

- Excavation within the "Excavation Waiver Prohibited Zone" around the accelerator are required to go through the JULIE process. Part of the JULIE process includes ES&H Division Radiation Safety personnel review to determine if required shielding may be impacted.
- Required movable and penetration shielding is posted and locked and/or bolted in place where applicable.
- Components that are part of the Radiation Safety Interlock System (RSIS) are labeled.
- Surveillance is performed, as specified in Section 7.

If shielding or fencing is planned to be removed, the assigned Radiation Safety Officer (RSO) is responsible for ensuring the PIP2IT Accelerator is locked off in a safe state, using RSO Configuration Control locks.

If any Credited Control is not in place, either planned or discovered, the assigned RSO is responsible for ensuring the PIP2IT Accelerator is locked off in a safe state, using RSO Configuration Control locks.

Removal of Credited Controls (i.e., rescinding Operation Authorization Documents, removing shielding or fencing, etc.) during maintenance periods is common, and the assigned RSO is responsible for ensuring the PIP2IT Accelerator is locked off in a safe state, using RSO Configuration Control locks.

The ES&H Division Radiation Physics Operations and Accelerator Safety Departments utilize a Configuration Control Log to track instances of placing the PIP2IT Accelerator in a Configuration Controlled off state. This Log keeps track of reasons why the PIP2IT Accelerator was locked off, requirements needed to resume operations, and confirmation that original conditions are in place for permitted operations to resume.

Section 6. Unreviewed Safety Issue (USI) Process

The Unreviewed Safety Issue (USI) Process is used to evaluate proposed activities/modifications and/or discovered conditions to ensure all hazards are adequately addressed in by the current SAD and approved ASE. The USI Process begins with completion of the USI Determination form, which includes multiple questions that will evaluate the proposed activity/modification and/or discovered condition to determine if it is already fully evaluated and included in the SAD and ASE or if and updated evaluation is necessary. At the conclusion of the USI Process, the review of the proposed activity/modification and/or discovered condition and/or discovered condition and/or discovered condition and/or discovered condition is classified as a Reviewed Safety Issue (RSI).

Proposed activities/modifications and/or discovered conditions at the PIP2IT Accelerator are subject to the USI Process.

Compensatory Measures shall be reviewed and approved by the SRSO, and documented using the USI Process, prior to implementation.



Section 7. Summary of Credited Controls for the PIP2IT Accelerator

Passive – Shielding

Applicability Operation of the PIP2IT Accelerator.

- **Basis** Based on the PIP2IT Shielding Assessment [1], the shielding is required in the locations listed below.
- **Requirement** Required shielding specified in the PIP2IT Shielding Assessment [1] will be installed in its proper configuration during applicable operations.

The PIP2IT Shielding Assessment [1] utilized the incremental shielding assessment methodology, required shielding is summarized here.

Permanent Facility Shielding none

Permanent Longitudinal Shielding none

Permanent Transverse Shielding none

Movable Shielding

Location	Shielding Type	Quantity	Purpose	Preferred Method of Configuration	Comments
PIP2IT	Concrete	Many blocks	PIP2IT Cave enclosure	Roof blocks chained w/ PAD- 118 & PIP2IT enter	

Penetration Shielding none

CompensatoryIn lieu of required shielding, temporary controls, such as guards, fencing, ropes, and/orMeasure(s)postings, may be utilized as approved by the SRSO. Each use of a Compensatory
Measure shall be documented using the USI Process.

RequiredRequired shielding shall be verified annually, not to exceed twelve (12) months.Surveillance



ResponseAccelerator operation of PIP2IT will be terminated. Operations of PIP2IT will not resume
until approval is received from the AD Associate Lab Director and the DOE Field Element
Manager.

Passive – Fencing

Applicability	During operation of the PIP2IT Accelerator.
Basis	Based on the PIP2IT Shielding Assessment [1], the fencing is required in the locations listed below.
Requirement	Required fencing specified in the PIP2IT Shielding Assessment [1] will be installed in its proper configuration during applicable operations.
	Radiation Area Fencing none
	Controlled Area Fencing none
Compensatory Measure(s)	In lieu of required fencing, temporary controls, such as guards, ropes, and/or postings, may be utilized as approved by the SRSO. Each use of a Compensatory Measure shall be documented using the USI Process.
Required Surveillance	Required fencing shall be verified annually, not to exceed twelve (12) months.
Response	Accelerator operation of PIP2IT will be terminated. Operations of PIP2IT will not resume until approval is received from the AD Associate Lab Director and the DOE Field Element Manager.

Active Engineered – Radiation Safety Interlock System (RSIS)

Applicability	During operation of the PIP2IT Accelerator.
Basis	Based on the PIP2IT Shielding Assessment [1], the RSIS is established with interlocked barriers around the Exclusion Area, as well as inclusion of required interlocked radiation monitors.
Requirement	The Radiation Safety Interlock System (RSIS) must prevent entry into the following Exclusion Area(s) during appliable operation: PIP2IT Enclosure

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Required components of the RSIS shall be specified in the PIP2IT Accelerator's **Operation Authorization Document.**

The following components of the Radiation Safety Interlock System (RSIS) shall be in place, with no known loss of safety function, during applicable operations.

Radiation Safety System – Interlocked Radiation Monitors

Required radiation monitors specified in the listed Shielding Assessments, or as required by the assigned Radiation Safety Officer (RSO), must be interlocked to the RSIS.

Туре	Location
Chipmunk	PIP2IT Cave Roof North
Chipmunk	PIP2IT Cave Roof South
Chipmunk	PIP2IT Southeast Gate
Chipmunk	PIP2IT East Wall Alcove
Chipmunk	PIP2IT West Wall N. CMTS1

Compensatory In lieu of required interlocked detectors, temporary controls, such as guards, Measure(s) fencing, ropes, and/or postings, may be utilized as approved by the SRSO. Each use of a Compensatory Measure shall be documented using the USI Process.

- Required The RSIS for the PIP2IT Accelerator shall undergo certification annually, not to Surveillance exceed twelve (12) months.
- Response Accelerator operation of PIP2IT will be terminated. Operations of PIP2IT will not resume until approval is received from the AD Associate Lab Director and the DOE Field Element Manager.

Active Engineered – Oxygen Deficiency Hazard (ODH) Safety System

Applicability	During personnel access into the PIP2IT
Basis	Based on the ODH Analysis, the ODH Safety System is established with specified required components.
Requirement	 The following components of the Oxygen Deficiency Hazard (ODH) Safety System shall be in place, with no known loss of safety function, during personnel access into applicable areas. 3 area/fixed oxygen monitors ODH fans
Compensatory	Temporary updated ODH postings and associated requirements and/or restriction

S may be implemented following a component failure to allow reentry to fix failed Measure(s)



components based on either: (1) an existing and approved out-of-service policy, or (2) an updated ODH analysis approved by the Cryogenic Safety Subcommittee (CSS).

Required Surveillance	 Testing area/fixed oxygen monitors shall be every 6 months per established procedure. ODH Safety System performs self-checks of the ODH fans daily, logged within the system.
Response	Accelerator operation of PIP2IT will be terminated. Operations of PIP2IT will not resume until approval is received from the AD Associate Lab Director and the DOE Field Element Manager.
Administrative –	Operation Authorization Document
Applicability	During operation of the PIP2IT Accelerator.
Basis	To summarize the bounding conditions for safe operation of the PIP2IT Accelerator, and to provide explicit approval for operations of the PIP2IT Accelerator.
Requirement	An approved PIP2IT Running Condition shall be in place during applicable operations.
Compensatory Measure(s)	none
Required Surveillance	The PIP2IT Running Condition shall be verified annually, not to exceed twelve (12) months.
Response	Accelerator operation of PIP2IT will be terminated. Operations of PIP2IT will not resume until approval is received from the AD Associate Lab Director and the DOE Field Element Manager.

Administrative – Staffing

Applicability	During operation of the PIP2IT Accelerator.
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BasisTo ensure operations within bounding conditions specified in the PIP2IT Running
Condition, and disable PIP2IT operation and initiate an immediate response in the
event of a determined ASE violation.

Interfaces, responsibilities, and communication between the AD Main Control Room (MCR) and the Cryomodule Test Facility (CMTF) Control Room, from where



the PIP-II Injector Test (PIP2IT) accelerator is operated, are detailed in PIP-II Doc DB 4872 [2].

Requirement A minimum of one PIP2IT qualified accelerator operator shall operate the PIP2IT accelerator from CMTF. The authorization record for all PIP2IT qualified accelerator operators shall be maintained in the PIP2IT binder, located in the CMTF.

Compensatory Measure(s)	none
Required Surveillance	none
Response	Accelerator operation of PIP2IT will be terminated. Operations of PIP2IT will not resume until approval is received from the AD Associate Lab Director and the DOE Field Element Manager.

Administrative – Accelerator Operating Parameters

Applicability	During operation of the PIP2IT Accelerator.
Basis	To accommodate necessary cryomodule testing, a wide range of frequency tests are permitted within the PIP2IT Accelerator. The interlocked detectors within the RSIS ensure dose rates in the surrounding areas are maintained within posting limits.
Requirement	 The PIP2IT Accelerator will be operated within the following parameters: Operations permitted within the frequency range of 100 MHz to 10 GHz
	These parameters are further specified in the PIP2IT Running Condition.
	Frequency monitoring not required – frequency set by the signal generator.
Compensatory Measure(s)	n/a
Required Surveillance	none



Response

Accelerator operation of PIP2IT will be terminated. Operations of PIP2IT will not resume until approval is received from the AD Associate Lab Director and the DOE Field Element Manager.



Section 8. References

- [1] X-Ray Shielding Assessment for Cryomodule Testing at PIP2IT, J.P. Carneiro, PIP-II Doc DB 6565
- [2] Interface Between the PIP2IT Control Room and the Main Control Room, D.J. Crawford, PIP-II Doc DB 4872