



Functional Requirement Specification

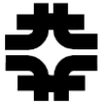
PXIE Medium Energy Beam Transport System

Prepared by: A. Shemyakin	Fermilab	shemyakin@fnal.gov #4440
Approved by: V. Lebedev, CW Linac Scientist	Fermilab AD	#2258
Approved by: R. Stanek, PXIE Lead Engineer	Fermilab Directorate	#3519
Approved by: S. Nagaitsev, Project Scientist	Fermilab Project X	#4397
Approved by: M. Kaducak, Project X Project Engineer	Fermilab Project X	#5192
Approved by: S. Holmes, Project X Project Manager	Fermilab Project X	#3988



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1. Introduction:

Project X is a high intensity proton facility conceived to support a world-leading physics program at Fermilab [1]. Project X will provide high intensity beams for neutrino, kaon, muon, and nuclei based experiments and for studies supporting energy applications. The Project X Injector Experiment (PXIE) [2] will be an integrated systems test for the Project X front end that will validate its concept thereby minimizing the technical risks within Project X.

The PXIE Medium Energy Beam Transport (MEBT) system accepts the beam at 2.1 MeV as it exits the RFQ [3], prepares the required bunch structure by chopping out the unwanted bunches, and matches the beam envelopes to the Half Wave Resonator (HWR) Cryomodule [4]. This specification includes the beam physics requirements for the MEBT section.

2. Scope:

The PXIE MEBT includes all of the beamline components necessary to transport, chop, match, and control the beam from the exit of the RFQ to the entrance of the HWR. The overall layout of the PXIE components is shown in Figure 1.

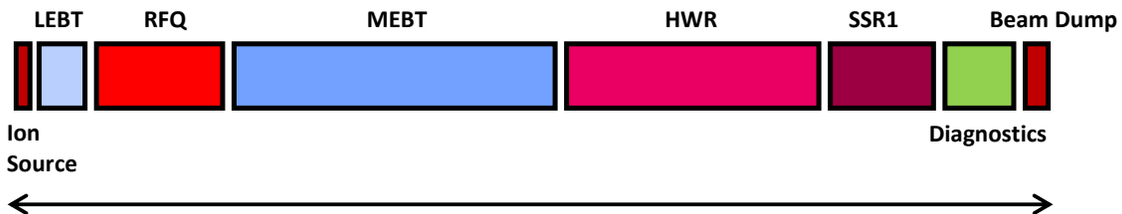


FIGURE 1: Major Subsystem in the PXIE Linac

The MEBT creates the final time structure of the PXIE beam, chopping ~ 80% of the beam with a wideband chopper. The MEBT allows for bunch by bunch selection, using a programmable cyclical buffer period exceeding 10 μ s (~2000 bunches). The buffer can be reloaded on the fly in 0.5msec or less. In addition to this chopper, the MEBT section includes three bunching cavities to match the beam longitudinally to HWR, and instrumentation for beam diagnostics.

3. Key Assumptions, Interfaces & Constraints:

The MEBT will be installed initially in the PXIE facility at NML. The MEBT will be included in the overall layout, and will conform to FNAL Engineering [5] and ES&H Standards [6]. All interfaces (e.g. power, instrumentation, vacuum) will be further discussed and agreed upon at a later stage.



4. Requirements

Table 1. MEBT Requirements

	Beamline height from the floor	1.3m
	Ion type	H-
	Input beam energy	2.1 (+/-1%) MeV
	Nominal output energy (kinetic)	2.1 (+/- 1%) MeV
	Maximum frequency of bunches	162.5 MHz
	Nominal Input Beam Current	5 mA
	Beam Current Operating Range	1- 10 mA
	Nominal Output Beam Current	1 mA
	Nominal Charge per Bunch	30 pC
	Relative Residual Charge of Removed Bunches	< 10 ⁻⁴
	Beam Loss of pass through bunches	< 5%
	Nominal Transverse Emittance *	0.27 mm mrad
	Nominal Longitudinal Emittance ^{&}	0.8 eV-μs
	Longitudinal Emittance Tolerance	<10% increase over input
	Transverse Emittance Tolerance	<10% increase over input
	Beam Displacement at exit	< +/- 0.5mm
	Beam angle at exit	< 0.5 mrad
	Scraping to transverse emittance (n, rms, pulsed mode for 10W avg beam power)	<0.05 mm mrad

* The rms emittance is defined using the moments of the particle distribution in phase space (e.g. $x - x'$) as follows: $\epsilon_x = \left(\overline{x^2 x'^2} - \overline{xx'}^2 \right)^{1/2}$. In modeling, it is based on 100% of particles; in experiments, it may be based on a truncated number of particles (95-100%) to reduce the effect of far tails on the calculated emittance value.

[&] To express the longitudinal rms emittance in mm-mrad, multiply it by $(M_p c)^{-1}$, 0.32 mm-mrad/(μs-eV) for protons and H⁻ ions.

5. References:

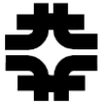
Documents with reference numbers listed are in the Project X DocDB:
<http://projectx-docdb.fnal.gov>

[1] Project X Functional Requirements Specification
Document #: Project-X-doc-658

[2] Project X Injector Experiment Functional Requirements Specification
Document #: Project-X-doc-xxx

[3] PXIE RFQ Functional Requirements Specification
Document #: Project-X-doc-894

[4] PXIE HWR Functional Requirements Specification



Document #: Project-X-doc-967

[5] Fermilab Engineering Manual

http://www.fnal.gov/directorate/documents/FNAL_Engineering_Manual_REVISED_070810.pdf

[6] Fermilab ES&H Manual

http://www-esh.fnal.gov/pls/default/esh_home_page.page?this_page=15053