# A High-intensity, Low-energy Muon Beam (LEHIM-B) User Facility\*

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The Fermilab Booster 400-MeV and the future PIP-II 800-MeV H- beams have the potential to produce precision, single-species secondary beams at high or record intensities including low energy 4-100 MeV muons. Low energy muon beams can support world-class experiments in material science such as analyses of surface damage in SRF high gradient cavities, MuSR experiments, and a recent DOE-directed initiative in muon fusion. Currently, intense muon beams are produced through bombardment of a low-Z production target, generally graphite or Be, with protons to achieve the highest production rate that minimizes the impact on the outgoing primary proton beam (PSI, RAL and TRIUMF muon facilities). However, pion/muon total production cross sections increase as Z1/3 for μ+ and N2/3 for *μ−*. Additionally, the muon yield is highly sensitive to the target surface/volume geometry and the secondary beamline solid angle and orientation. A secondary beamline is being installed in the MeV Test Area at Fermilab using the 400-MeV Linac beam to study higher Z and novel multiple target slice geometries and optimal beamline acceptance and transport. This facility will create opportunities for a wide range of user experiments and muon production will be measured using different target configurations. This work presents the background and concept of the muon production target and beamline and covers the design, layout, and 3d modeling of the facility.

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**Introduction**

The Fermilab Booster 400-MeV and the future PIP-II 800-MeV H- beams have the potential to produce precision, single-species secondary beams at high or record intensities including low energy 4-100 MeV muons. Low energy muon beams can support world-class experiments in material science such as analyses of surface damage in SRF high gradient cavities, MuSR experiments, and a recent DOE-directed initiative in muon fusion.[2] Currently, intense muon beams are produced through bombardment of a low-Z production target, generally graphite or Be, with protons to achieve the highest production rate that minimizes the impact on the outgoing primary proton beam (PSI, RAL and TRIUMF muon facilities). However, pion/muon total production cross sections increase as Z1/3 for μ+ and N2/3 for *μ−*. Higher mass targets such as tungsten potentially increase low-energy μ+ and μ- rates by factors of 3 and 8, respectively. Additionally, the muon yield is highly sensitive to the target surface/volume geometry and the secondary beamline solid angle and orientation. A large-acceptance secondary beamline is being designed and installed in the MeV Test Area at Fermilab using the 400-MeV Linac beam to study higher Z and novel multiple target slice geometries and optimal beamline acceptance and transport. The novel target slices promote reduction of the mean-free path of pions through the target to decrease the probability of reabsorption in the target and enhance their capture in the secondary beamline. This facility will create opportunities for a wide range of user experiments and muon production will be measured using different target configurations. This work presents the background and concept of the muon production target and beamline and covers the engineering design, layout, and 3D modeling of the facility.

**Background & Beam Areas for LEHIM-B**

The MuCool/Muon Test Area (MTA) is where the experiment will be housed. The MTA facility was originally built to develop, test and verify muon ionization cooling apparatus using the intense 400-MeV Fermilab Linac primary proton beam. Currently the facility supports an Irradiation Test Area (ITA) to test radiation hardness of electronics using the primary proton beam. A production target and a secondary muon beamline is currently under development which will also use the 400 -MeV primary proton beam and a tungsten target to produce an ultra-low energy muon beam. The tungsten target will be removable to allow operation of the ITA. The present Linac beam parameters are listed in Table 1 [1] for reference.

**Table 1. Linac full capability beam parameters**

|  |  |  |
| --- | --- | --- |
| **Parameter** | **Value** | **Unit** |
| Kinetic Energy | 401.5 | MeV |
| Repetition Rate | 20 | Hz |
| Energy Spread | 1 | MeV |
| RF Structure | 201.24 | MHz |
| Bunch Length | 0.208 | ns |
| Max Pulse Length | 80 | µs |
| Max Particles Per Bunch (28 mA)  maA | 0.88x109 |  |
| Max Particles Per Pulse | 1.6x1013 |  |
| Peak Current | 28 | mA |
| Avg Current | 38 | µA |
| Max Beam Power | 15.7 | kW |
| Beam Emittance (99%) | 8 | mmmrad |

The experimental hall is just downstream of a beamline stub shown in Figure 1 (left) which transports the intense 400-MeV Fermilab Linac primary proton beam through a shield wall separating and shielding the experimental area from the Fermilab Linac. This allows work in the hall without disabling delivery of Linac beam to the Fermilab Booster. A downstream view of the experimental hall from the perspective of the upstream beamline is shown in Figure 1 (right).

A picture containing dirty, old, trash

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Figure 1. Upstream primary beamline showing exit from shield wall to Fermilab Linac enclosure (left) and an overview of the experimental hall (right). Target will be about 20’ from the downstream wall.

**Target Design for LEHIM-B**

Muon yield from a production target is highly sensitive to the details of the target and its coupling to the secondary beamline design. Currently, intense low-energy muon beams are made through intense proton bombardment of a low-Z production target. This experiment investigates muon production from a target made of high-Z materials such as tungsten.

In addition to target materials, target geometry also plays a big role in determining muon production. Currently, there are two preliminary target designs. The first one (below left) is an 8 cm solid target with an 80% nuclear interaction length. The second one (below right) is a target with 4-1cm slices for an overall 40% nuclear interaction length, with intervening spaces.

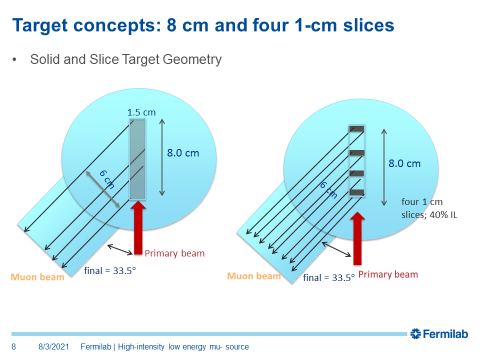


Figure 2. Two production target geometries in a vacuum chamber showing pion collection in the secondary beamline.

The concept behind the sliced target is – despite having less material in the target, more low-energy pions, (and thus muons after decay), will be able to escape via the open channels, traveling through vacuum rather than target material, and be captured in the secondary beamline.. The beamline is aligned at 33.5° degrees or 146.5° relative to the direction of the primary proton beam – low energy pions are preferentially emitted at backward angles due to kinematics.

**MTA Experiment Hall LayoutDiagram

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Chart

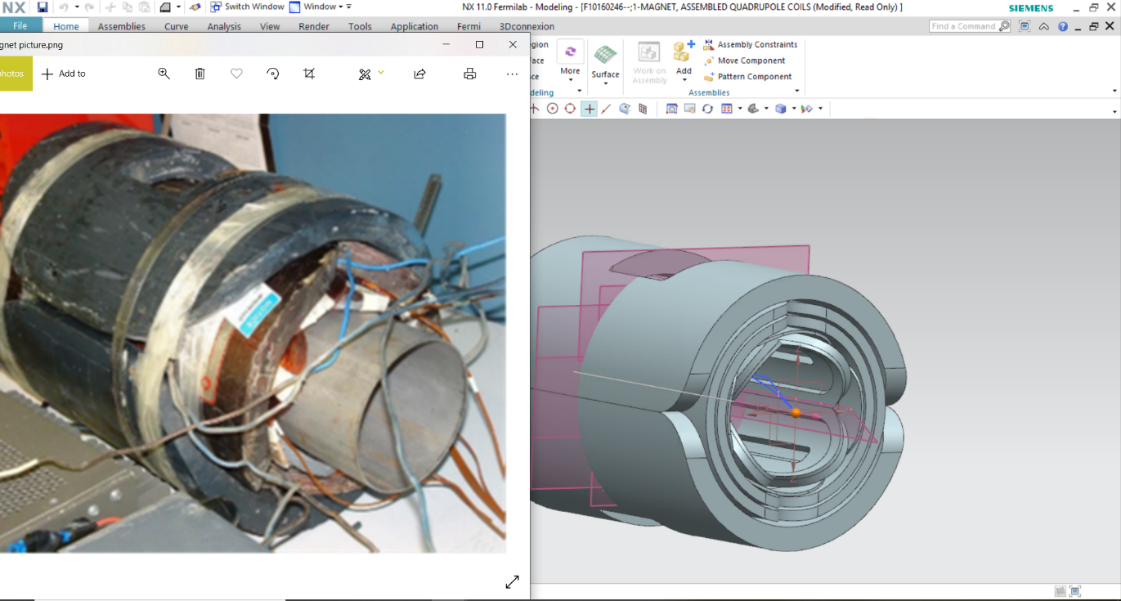
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Figure 3. Overview of the experimental hall with distances and location of secondary beamline (left). 3D layout of the beamline in the hall showing beamline components and experimental apparatus (right).

As shown in the above picture, the target is 234” (19.5’ or 5.9436 m) away from the opening of the hall, where the 400-MeV Linac proton beam will enter. From the target, the secondary beam (pion/muon beam) will exit the target at a backward angle of 146.5° from where it entered. Any protons that do not interact with the target as well as other particles produced will exit the back of the target about the original path of the Linac proton beam into a local beam absorber, where they will be stopped. Part of my internship was to create a visual layout using CAD models of the beamline components. This preliminary layout was essential in determining space requirements for physical positioning of the major components leading to a final engineering design and forming the basis for installation of the beamline.

**Booster Corrector Magnets & Secondary Beamline Supports**

Along the secondary beamline, there are ten booster corrector magnets that are used to focus the beam. The magnets are grouped in series in a 3-4-3 setup – the first three correctors focus the beam in the vertical plane, and the next four correctors focus the beam in the horizontal plane, and the last three magnet correctors focus the vertical plane again as shown in Figure 3.

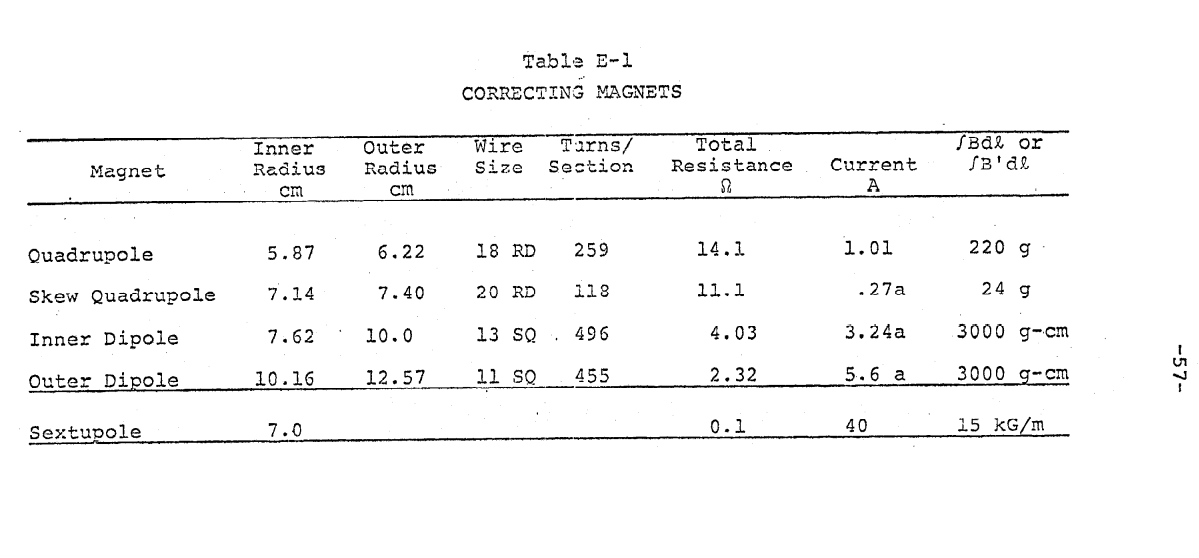
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Figure 4. TeamCenter/NX, a 3D CAD program was used to create a 3-D model (middle) from the air-core magnets (left) from archival drawings such as the profile cross-section (right).

Manufactured in the 1970’s, the corrector package is composed of four individual magnets: a horizontal dipole, a vertical dipole, a quadrupole and a skew quadrupole, nested and clamped on a 4” beampipe as shown in the picture below (right). Tasked with creating a 3-D model from archival models using Siemens TeamCenter/NX, I created a 3D solid model used to generate the floor layout. Table 2 [3] gives information on all the nested corrector magnets. Only the quadrupoles and a few dipoles will be used and the correctors have been separated for installation. The physical insertion length is of the nested magnets is 12.75”.

**Table 2. Technical Specifications of the Corrector Magnets**



These magnets are air core, meaning that they can be run without water cooled coils - unless the current to the magnet is increased enough to where the magnet overheats – this was tested and found to be well above the required operating conditions for this beamline.

As part of the beamline, support stands are needed to hold the weight of the corrector magnets as well as the vacuum beam pipe. During the design process for the beamline stands, the weight of the correctors were reduced from 160 lbs. to roughly 20 to 30 lbs. as only the quadrupoles are needed for this beamline and they were separated from the other magnets. As a result, more options and simplified stands were possible.

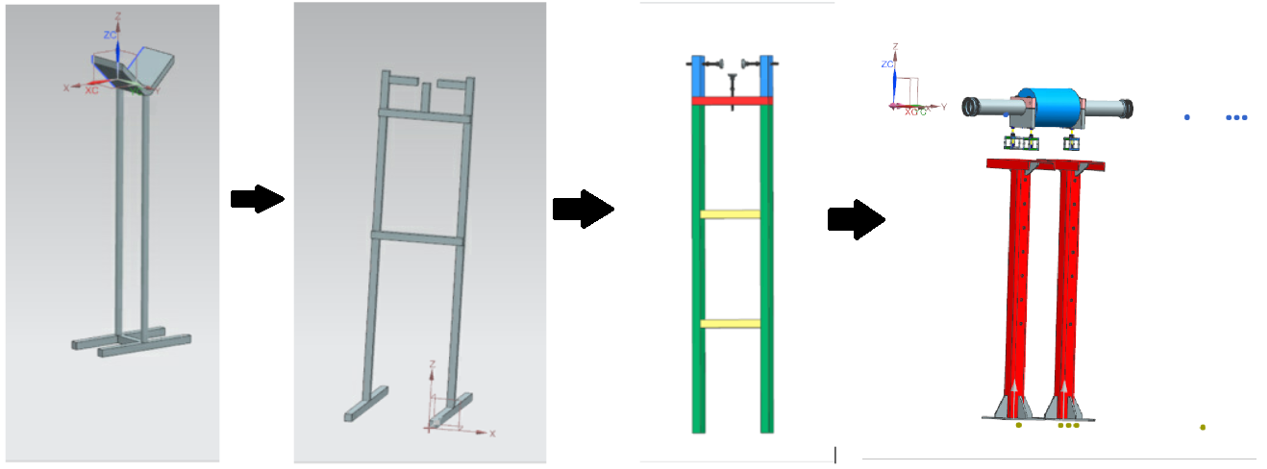


Figure 5. Progression of the 3D stand design to a final version.

Initially, the design was a V shaped support stand with wide legs. (far left image) The entire nested corrector assembly installed on the beamline would rest on the V shape. I created this stand from scratch in NX, with only general design constraints. As only an initial concept, adjustability was not included. In the next iteration of the design (middle left in image), the V shaped support changed to three adjustable prongs at the top of the stand which would support the beampipe rather than the magnets. This allows for easier alignment during the installation of the beamline. I modeled this design in NX based on discussions with the Fermilab beamline engineer. In this next concept (middle right in image), the stand had some minor changes. The long flat feet were removed and the stand will be bolted to the floor in the MTA hall. The bars are attached between the two legs, rather than the front face of the legs. The adjustable feet no longer look like the three prongs that served as a placeholder for this design. In the fourth and final design (far right in image), the stand has changed to two separate solid legs with 3 adjustable jacks clamped to the beampipe, with two on the first leg and one on the second, with a supporting the beampipe with corrector between the two legs. After collaborative updates, these stands were incorporated into my floor layout, in preparation for the installation in the MTA facility.

**Summary**

The MTA is a powerful, world-class intensity proton facility capable of far-reaching applications such as the implementation of the low-energy, high-intensity, muon beam (LEHIM-B) described here. In addition to the 400-MeV Linac, LEHIM-B R&D in muon beam production will be applied to planning future PIP-II 800-MeV proton beam facilities. Both accelerators have the potential to produce precision, single-species secondary beams including very low-energy intense μ+ AND μ*−* beams. The future 800-MeV PIP-II Linac beam, in particular, will be capable of world-leading muon beams at record intensities to drive the next generation of precision muon physics experiments such as charged lepton flavor violation – and follow Fermilab’s g-2 and Mu2e experiments. The MTA facility is also capable of supporting ground-breaking applications such the recent DOE-directed initiative in muon catalyzed fusion and is an exciting addition to Fermilab’s beam complex, advancing next generation muon research and applications. My project has successfully contributed and advanced the concept, implementation and installation plan for the secondary beamline. The project has been both a strong learning and enriching experience during my Fermilab internship.

**References**

[1] Johnstone, John A. “Prospects for a Muon Spin Resonance Facility in the MuCool Test Area”, United States: N. p., 2017. Web. doi:10.2172/1423218.

[2] C. Johnstone, *et al*, “High-Intensity Multi-slice Target Development”, Lab-Directed Research Proposal, 2020

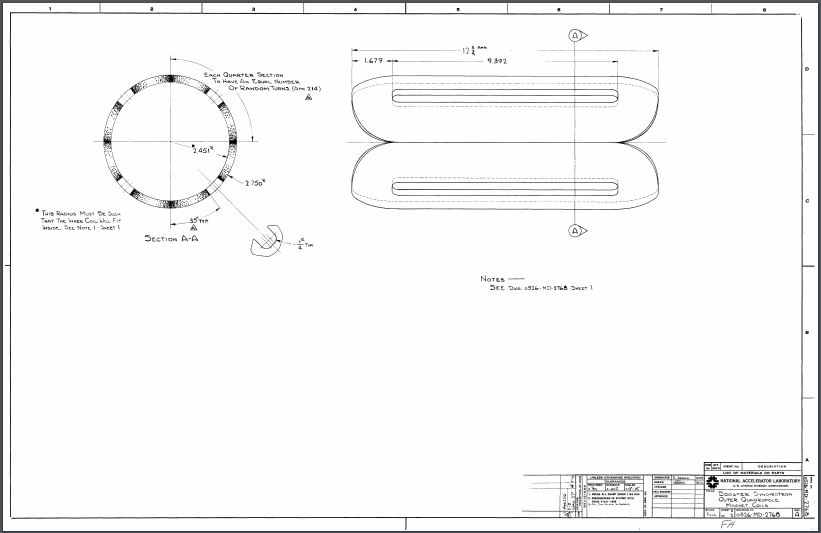
[3] Booster Staff, E. L. Hubbard, “BOOSTER SYNCHROTRON”, Web Archive: <https://lss.fnal.gov/archive/tm/TM-0405.pdf> , 1973

Appendix – Original booster synchrotron magnet sketches that I created the models from

In order from top to bottom – (assembly order is inside to outside):

1. Inner quadrupole coil magnet (is part 1 of 2 of the quadrupole magnet)
   1. <https://www-admscad.fnal.gov/MSDMain/DWGS/BOOST_2/pdf/2768-A1.pdf>
2. Outer quadrupole coil magnet (is part 2 of 2 of the quadrupole magnet)
   1. <https://www-admscad.fnal.gov/MSDMain/DWGS/BOOST_2/pdf/2768-A2.pdf>
3. Skew quadrupole coil magnet
   1. <https://www-admscad.fnal.gov/MSDMain/DWGS/BOOST_2/pdf/2764--1.pdf>
4. Inner trim 2 step dipole magnet
   1. <https://www-admscad.fnal.gov/MSDMain/DWGS/BOOST_2/pdf/2767--1.pdf>
5. Outer trim dipole magnet
   1. <https://www-admscad.fnal.gov/MSDMain/DWGS/BOOST_2/pdf/2763--1.pdf>
6. Booster synchrotron trim magnet assembly
   1. <https://www-admscad.fnal.gov/MSDMain/DWGS/BOOST_36/pdf/36160--1.pdf>

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![Diagram, engineering drawing

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![Diagram, engineering drawing

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![Diagram, engineering drawing

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engineering drawing

Description automatically 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