# CARBON TARGET OPTIMIZATION FOR A MUON COLLIER/NEUTRINO FACTORY WITH A 6.75 GeV PROTON DRIVER\*

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## Abstract

The first phase of a Muon Collider/Neutrino Factory program may use a 6.75-GeV proton driver with beam power of only 1 MW. At this lower power it is favorable to use a graphite target (replaced quarterly) with beam ♀ and target tilted slightly to the axis of the 15-20 T pioncapture solenoid around the target. The low-energy proton beam is significantly deflected by the magnetic field, requiring careful optimization, reported here, of the beam/target configuration. maintain

### **INTRODUCTION**

must The first phase of a Muon Collider/Neutrino Factory program recommended by the Muon Accelerator Staging work Study (MASS) will use a 6.75-GeV proton driver with beam power of 1 MW [1]. In addition, a graphite target in of this an updated magnetic-capture system, referred to as 20to2T5m, as sketched in Fig. 1, has been used for the distribution present study. Figure 2 shows that the axial magnetic field for configuration 20to2T5T tapers adiabatically over 5 m from 20 T around the target to 2 T in the rest of Front End [2]. The inner radius of superconducting coils (SC) in the region surrounding the graphite target is 120 cm to ÷ permit sufficient internal tungsten shielding for a 10-year operational lifetime of the SC coils against radiation 201 © damage [3].



used Figure 1: Layout of the 20to2T5m Target System configuration.

þ The particle production at the target, shown also in Fig. E 3, depends on the length and radius of the target, and on  $\frac{1}{5}$  and the angle of the beam and target relative to the magnetic axis (which angle lies in the vertical plane) magnetic axis (which angle lies in the vertical plane). <sup>3</sup> The trajectory of the proton beam in the magnetic field is

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Content **THPRI089**  helical, and this trajectory is collinear with target axis on at the center of the target (z = 0). This beam has a waist and at z = 0, geometric rms emittance of 5 µm, and  $\beta^*$  of 80 cm. The graphite density is assumed to be  $1.8 \text{ g/cm}^3$ .

In this paper, we report on the optimization of particle production (pion and muon yields) by a carbon target inside a solenoid magnet of 20to2T5m configuration. In addition, we study the beam dump to intercept the unscattered proton beam.



Figure 2: Longitudinal magnetic field along the solenoid axis of the 20to2T5m Front-End channel. The center of the target is at z = 0.



Figure 3: The carbon-target and dump rod inside the double-walled stainless-steel containment vessel, with downstream Be window. The proton beam and carbon target cross at z = 0 cm. The proton beam is launched at z= -100 cm in the simulation.

We used the MARS15(2014) code [4] (denoted MARS15 below) and its default setting for event generator (ICEM 4 = 1). The proton beam wass launched at z = -100 cm. The pions and muons of interest for a

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Muon Collider/Neutrino Factory are those with kinetic energies between 40 and 180 MeV, and we report rates of these at the transverse plane z = 50 m (downstream the beam/target intersection point) near the beginning of the Buncher of the Front-End [2].

### **OPTIMIZED TARGET PARAMETERS**

Using MARS15, we optimized the target parameters for a 6.75-GeV proton beam impinging on a carbon target in the 20to2T5m configuration. The target and beam were tilted by the same angle with respect to the solenoid axis, while the beam radius (rms spot size) at z = 0 cm was fixed to be  $\frac{1}{4}$  of the target radius. Several runs were performed during each optimization cycle. In run 1 we varied the target length while keeping initial target radius, target angle fixed; in run 2 we varied the target radius using the new target length while keeping the target angle fixed; and in run 3 we varied the target angle with the new target radius. We repeated the above until convergence was achieved.



Figure 4: Muon yield at z = 50 m as a function of target length.



Figure 5: Muon yield at z = 50 m as a function of target radius.



Figure 6: Muon yield at z = 50 m as a function of beam angle.

Figure 4 depicts the yield of muons with 40 < KE < 180 MeV at z = 50 m as a function of target length, which indicates that the target length corresponding to the peak of production is about 80 cm.

Figure 5 shows the variation of muon yield with target radius. The production is maximized when the target has a radius of 0.64 cm for a beam radius equal to 1/4 of this. However, there is little decrease in the yield if the target radius is increased to 0.8 cm, which is favorable for radiation cooling of the target.

Figure 6 shows the yield as a function of beam angle, with a peak around 65 mrad, when the beam radius is 0.2 cm and the target has length and radius of 80 cm and 0.8 cm, respectively.

Figures 7 and 8 show the optimized target length is 80 cm and target radius is 0.64 cm when the beam angle is fixed at 0 mrad to SC axis. There is about 13% advantage to tilting the beam/target.



Figure 7: Muon yield at z = 50 m as a function of target length for beams with angles of 0 and 65 mrad.



Figure 8: Muon yield at z = 50 m as a function of target radius for beams with angles of 0 and 65 mrad.

### **STUDY OF THE PROTON BEAM DUMP**

must 1 The above optimization of the carbon target in the 20to2T50m configuration for a 6.75-GeV proton beam ∀ was used as a starting point for studying the proton beam dump. The graphite rod of the target with redirect 0.0 dump. The graphite rod of the target, with radius of R<sub>target</sub>  $\stackrel{\text{if }}{\exists}$  at 0.8 cm, extends from z = -40 cm to z = 40 cm and has  $\mathfrak{T}$  a tilt angle of 65 mrad to the x-z plane. The beam dump is also made of graphite, and begins just after the target at z = 40 cm. We studied the effect on high-energy protons, and on the yield of muons, of beam dumps with different lengths

(0, 40, 80 and 120 cm) and radii  $(1, 2, 3 \times R_{target})$  on the unscattered beam. To intercept the unscattered beam, we 4. considered a dump consisting of two 60-cm-long rods; 201 the first extended over 40 < z < 100 cm with tilt angle 0 56.27 mrad to the x-z plane and 31.1 mrad to the y-z plane, and the second rod extended over 100 < z < 160 cm with tilt angle 44.17 mrad to the x-z plane and 44.9 mrad 3.0 to the y-z plane [5]. Table 1 shows the yields from a 1-MW proton beam at z = 5 m regarding the total kinetic З energy (KE) of protons within a beam pipe of 23-cm 20 radius (3<sup>rd</sup> column), the total KE of non-protons (4<sup>th</sup> column), the (diverging) unscattered proton beam with of KE > 6 GeV (5<sup>th</sup> column) and the muon yield at z = 50 m. terms The results show that a beam dump of graphite with length of 120 cm and radius of 2.4 cm can intercept most of the (diverging) unscattered proton beam while causing under only 8% decrease in the yield.

#### CONCLUSIONS

þ With optimization of the geometric parameters for a yield of muons at z = 50 m with 40 < KE < 180 MeV is around 0.018 per proton per GeV when the g is set at 80 cm, target radius at 0.8 cm, beam radius at 0.2 cm and beam angle at 65 mrad for the 20to2T5m from configuration. If the beam/target angle were taken to be 0 mrad, there would be about 13% less muon yield. We Content also studied use of a graphite beam dump for the case of a

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tilted beam and target, and found that a beam dump of 120-cm length and 2.4-cm radius can intercept most of the (diverging) unscattered proton beam.

Table 1: Yields for a 1-MW Beam (Tilt Angle of 65 mrad and Radius of 0.2 cm) on a Carbon Target and Beam Dump

L <sub>dump</sub> (cm)	$\frac{R_{dump}}{R_{target}}$	Total KE (protons,r<2 3cm) [Watts]	Total KE (non-proton) [Watts]	Protons KE>6 (×10 <sup>11</sup> )	Yield at z=50  m $(\times 10^{11})$
0	0	88359	105454	301	1241
40	1	85504	105007	270	1268
80	1	88318	102577	318	1256
120	1	85932	100030	299	1230
40	2	77262	101664	207	1246
80	2	75493	97715	206	1196
120	2	78364	96967	204	1171
40	3	72615	101494	176	1085
80	3	64610	97569	112	1142
120	3	66430	94936	130	1135

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#### REFERENCES

- [1] M.A. Palmer et al., Muon Accelerators for the Next Generation of High Energy Physics Experiments, Proc. IPAC13, TUPFI057.
- [2] J.S. Berg et al., Cost-effective design for a neutrino factory, Phys. Rev. ST Accel. Beams 9, 011001 (2006).
- [3] K.T. McDonald et al., Energy Deposition in the Target System for Muon Collider/Neutrino Factory, Proc. IPAC14, THPRI088.
- [4] N.V. Mokhov, The MARS Code System User's Guide, Fermilab-FN-628 (1995); N.V. Mokhov and S.I. Striganov, MARS15 Overview, AIP Conf. Proc. 896, 50 (2007), http://www-ap.fnal.gov/MARS
- [5] X. Ding, Carbon Target Optimization for a Muon Collider/ Neutrino Factory with a 6.75-GeV Proton Driver, http://physics.princeton.edu/mumu/target/Ding/ding\_140529.pdf