

Bringing the SciBar Detector to the Booster Neutrino Beam

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Executive Summary

This document presents the physics case for bringing SciBar, the fully active, finely segmented tracking detector at KEK, to the FNAL Booster Neutrino Beam (BNB) line. This unique opportunity arose with the termination of K2K beam operations in 2005. At that time, the SciBar detector became available for use in other neutrino beam lines, including the BNB, which has been providing neutrinos to the MiniBooNE experiment since late 2002.

The physics that can be done with SciBar/BNB can be put into three categories, each involving several measurements. First are neutrino cross section measurements which are interesting in their own right, including analyses of multi-particle final states, with unprecedented statistics. Second are measurements of processes that represent the signal and primary background channels for the upcoming T2K experiment. Third are measurements which improve existing or planned MiniBooNE analyses and the understanding of the BNB, both in neutrino and antineutrino mode.

For each of these proposed measurements, the SciBar/BNB combination presents a unique opportunity or will significantly improve upon current or near-future experiments for several reasons. First, the fine granularity of SciBar allows detailed reconstruction of final states not possible with the MiniBooNE detector. Additionally, the BNB neutrino energy spectrum is a close match to the expected T2K energy spectrum in a region where cross sections are expected to vary dramatically with energy. As a result, the SciBar/BNB combination will provide cross-section measurements in an energy range complementary to MINER ν A and complete our knowledge of neutrino cross sections over the entire energy range of interest to the upcoming off-axis experiments.

SciBar and BNB have both been built and operated with great success. As a result, the cost of SciBar/BNB is far less than building a detector from scratch and both systems are well understood with existing detailed and calibrated Monte Carlo simulations. The performance expectations assumed in this document are therefore well-grounded in reality and carry little risk of not meeting expectations.

This document includes a site optimization study with trade-offs between the excavation costs associated with placing the detector at different angles from the axis of the BNB and the physics which can be performed with the neutrino flux expected at these locations. Table 1 provides a summary of the impact of placing SciBar at these locations on the proposed measurements. The overwhelming conclusion of this study is that an on-axis location presents the best physics case and offsets the additional costs due to excavation. The estimated cost of the detector enclosure at the desired on-axis location is \$505K.

This proposal requests an extension of the BNB run through the end of FY2007, one year past its currently approved run, regardless of the outcome of the MiniBooNE ν_e appearance search. Our schedules show that SciBar would be operational in the BNB within 9 months of initiation of the project, allowing ample time to achieve our physics goals in FY2007. In this document, we assume a total data set of 2.0×10^{20} POT, with 0.5×10^{20} POT in neutrino mode and 1.5×10^{20} POT in antineutrino mode.

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			Location A (on-axis)	Location B	Location C	Location D	Location H	Mini- BooNE alone	K2K, MINOS, MINER ν A
Distance from MB target			100m	100m	100m	100m	250m	541m	—
Height above beam center			0cm	300cm	500cm	700cm	300cm	0cm	—
Total ν flux ($\times 10^{-10} \text{cm}^{-2} \text{POT}^{-1}$)			350	250	180	140	40	5	160 (K2K)
Peak ν energy (GeV)			0.6	0.45	0.35	0.25	0.6	0.6	1.2,3,7,12
Enclosure cost			\$505k	\$431k	\$292k	\$219k	\$431k	—	—
Leverage MB	WS BG spectrum	$\bar{\nu}$: 1.5×10^{20} POT	***	*	⊙	⊙	⊙	*	⊙
	ν_μ Disap- pearance	ν : 0.5×10^{20} POT	***	⊙	⊙	⊙	⊙	***	⊙
	$\bar{\nu}_\mu$ Disap- pearance	$\bar{\nu}$: 1.5×10^{20} POT	***	⊙	⊙	⊙	⊙	**	⊙
	Intrinsic ν_e	ν : 0.5×10^{20} POT	***	⊙	⊙	⊙	⊙	***	⊙
Help T2K	ν_μ CC π^+ systematics	ν : 0.5×10^{20} POT	***	*	⊙	⊙	*	**	✓
	ν_μ NC π^0 systematics	ν : 0.5×10^{20} POT	***	*	⊙	⊙	⊙	**	✓
	anti- ν Mea- surements	$\bar{\nu}$: 1.5×10^{20} POT	***	⊙	⊙	⊙	⊙	**	?
SciBar Physics	Exclusive anti- ν π -p	$\bar{\nu}$: 1.5×10^{20} POT	***	*	⊙	⊙	⊙	⊙	?
	NC π^0 Energy Dependence	ν : 0.5×10^{20} POT	***	*	⊙	⊙	*	⊙	✓
	$\Delta \rightarrow N\gamma$	ν : 0.5×10^{20} POT $\bar{\nu}$: 1.5×10^{20} POT	***	⊙	⊙	⊙	⊙	⊙	✓

Table 1: Relative performance merit for each of the measurements at each of the detector locations. The number of stars indicates the precision of the measurement, \odot indicates that the measurement is not possible at that location, and \checkmark indicates that a measurement can be made, but not in the energy range of interest to MiniBooNE or T2K. Please see the text for further details of each measurement.

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Chapter 1

Introduction

The American Physical Society's Divisions of Nuclear Physics and Particles and Fields, together with the Divisions of Astrophysics and the Physics of Beams, have recently conducted a "Study on the Physics of Neutrinos". The resulting APS report [1] stated:

We recommend, as a high priority, a comprehensive U.S. program to complete our understanding of neutrino mixing, to determine the character of the neutrino mass spectrum, and to search for CP violation among neutrinos.

This document presents the physics case for installing the SciBar detector of the K2K experiment in the BNB at Fermilab. K2K beam operations were terminated in 2005. SciBar then became available for use in other neutrino beam lines, including BNB, which has been providing neutrinos to the MiniBooNE detector since late 2002.

The physics that can be accomplished with this configuration directly addresses the high priority recommendation of the APS study, and, more specifically, addresses two special points also mentioned in the report:

Support for decisive resolution of the high- Δm^2 puzzle. This issue is currently addressed by a single experiment now running in a neutrino beam at Fermilab. Ultimately, a decisive resolution of the puzzle may require additional studies with beams of antineutrinos.

and

The precise determination of neutrino cross sections is an essential ingredient in the interpretation of neutrino experiments and is, in addition, capable of revealing exotic and unexpected phenomena.

The marriage of SciBar and the BNB presents a low risk opportunity for a broad physics reach. Both are already built and have been operated very successfully. This means that:

1. the cost of bringing SciBar to Fermilab is far smaller than building a new detector from scratch,

2. both systems are very well understood with detailed and calibrated Monte Carlo simulations—the predictions of performance in this document have already been demonstrated with real operation.

The remainder of this introduction provides the information necessary to follow the physics case outlined in the later chapters. The BNB is described in Section 1.1 and the SciBar detector in Section 1.2. The specific locations where the SciBar detector might be placed in the BNB are discussed in Section 1.3, and the expected event rates at each location are detailed in Section 1.4. The introduction ends with a discussion of time constraints in Section 1.6.

Three distinct types of measurements become possible with SciBar in the BNB. First, there are ways that SciBar can leverage the existing investment in the Mini-BooNE detector. Chapter 4 describes the ways in which SciBar can improve measurements using MiniBooNE tank data. Next, Chapter 3 describes the reasons why the K2K collaboration would like to place SciBar in the BNB, and describes how a number of cross section measurements can be made that are vital to T2K reaching their desired oscillation sensitivity. The last class of measurements, in Chapter 2, cover physics topics that can be addressed by SciBar/BNB alone.

For each SciBar measurement, this document states:

1. why the measurement is interesting,
2. the expected statistics for the measurement, and whether the beamline needs to be in neutrino or antineutrino mode,
3. why the measurement cannot be done at all or as well by any other past, present, or near future experiment, and
4. how the different potential detector locations for SciBar in the Booster Neutrino Beam affect the measurement.

Table 1 provides a handy summary of the potential for success of each of the proposed measurements at each of the detector locations considered. The document concludes with discussion of schedule and costs in Chapter 5.

1.1 Booster Neutrino Beam Description

To create the BNB, 8 GeV protons are extracted from the Booster and steered to strike a 71 cm long, 1 cm diameter beryllium target. This target sits at the upstream end of a magnetic focusing horn that is pulsed with ~ 170 kA to focus the mesons produced by the proton-Be interactions. Following the horn is a 50 m long decay pipe that gives the pions a chance to decay and produce neutrinos, before the mesons encounter an absorber and then dirt which serve to remove all but the neutrinos from the beam.

The protons from the Booster arrive in batches of 84 bunches, each of which is ~ 4 ns wide with ~ 19 ns peak-to-peak separation, giving a length of ~ 1.6 μ s to the whole batch. The batches are extracted at a maximum rate of 5 Hz, a limit set by the

horn, and each contains $\sim 4.5 \times 10^{12}$ protons. This timing structure is carried through to the neutrino beam, and provides a tight constraint on cosmic backgrounds.

In its current mode of operation, the horn focuses π^+ and defocuses π^- thus producing a ν_μ beam. By reversing the polarity of the horn current, π^- are focused and a predominantly $\bar{\nu}_\mu$ beam is created. In addition there is an absorber that can be lowered into the beam at 25 m. Though currently not in use, the absorber would alter the beam spectrum and composition in ways that may prove useful for background checks or to reduce the effects of beam parallax on a nearby detector.

The pion and kaon production cross sections from p-Be interactions are the most important input to the BNB neutrino flux prediction, and the most uncertain. These cross sections are being measured very precisely by the HARP experiment at CERN [3]. The collaboration has released its first result, a precise measurement of the production cross section of pions in proton-aluminum interactions at 12.9 GeV/c, which is the K2K neutrino beam energy and target material [4]. The beryllium analysis is expected to be released within the next few months, and HARP anticipates uncertainties of $\sim 5\%$ on the pion production cross sections, for both π^+ and π^- . This will allow a very precise prediction of the neutrino and antineutrino fluxes in the BNB by the time SciBooNE proposes to start its data run.

1.1.1 Expectations for Proton Delivery

The Booster Neutrino Beam saw first protons on target (POT) in September of 2002 and Fig. 1.1 records the weekly and cumulative proton delivery since then.

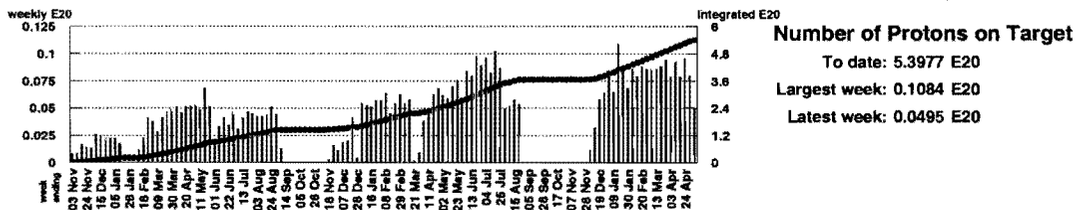


Figure 1.1: *Proton delivery to the Booster Neutrino Beam target from the start of operations in late 2002 to present (May 2005). The histogram records the weekly proton rate and the curve shows the cumulative total.*

At present, the NuMI beam has started running and the Booster Neutrino Beam has been receiving significantly fewer protons. The letter from the Fermilab Director to MiniBooNE entitled “Prospects for the Booster Neutrino Beam,” and dated August 6, 2004 states:

Collaborations proposing experiments to run in the Booster neutrino beam in FY2006 and beyond should plan their physics program on the basis of $1 - 2 \times 10^{20}$ POT per year. Proponents may want to discuss what additional physics could be done with somewhat more protons, but they should understand that is beyond our present expectations for the beam.

In this document, we make the assumption that 2×10^{20} POT will be delivered to the BNB in one year. This assumption is consistent with the Lab's current "proton plan [5]." Additionally, the improvements in proton delivery made since the Director's letter and indicated in the latter portions of Fig. 1.1 justify this optimistic assumption. Because MiniBooNE is currently approved to run only through the end of FY2006, this proposal is a request for an extension of the BNB run through the end of FY2007, regardless of the result of the MiniBooNE oscillation search in neutrino mode. Operating the BNB for one year in the NuMI era requires running the Booster accelerator ~ 2 Hz more than it would run without the BNB [6]. This cost increase has been estimated to be approximately \$11 per hour [6]. Assuming the BNB runs for one "Snowmass year," (2×10^7 s), this amounts to an approximate incremental cost increase of \$60,000. Additionally, this added running has the potential to increase the failure rates of components in the Linac and Booster. This impact has been studied and is expected to be minimal.

MiniBooNE will likely switch the polarity of the horn and begin accumulating statistics in antineutrino mode before the end of 2005, continuing until the next accelerator shutdown. However, the decision of how to run the BNB in 2006 hinges on whether or not MiniBooNE sees a ν_e appearance oscillation signal; the MiniBooNE collaboration has recently stated that this result will not be out before the end of 2005. If MiniBooNE sees a signal then the case for installing SciBar in the beam becomes very strong as it will provide a powerful check on the ν_μ spectrum and will reduce the uncertainty on the intrinsic ν_e background by measuring it at a near location (see Chapter 4 for details). If MiniBooNE does not see a ν_e oscillation signal then the beamline will most likely switch to antineutrino mode in FY2006. The physics justification for this switch is laid out in [2]. This document focuses on the case where MiniBooNE does not see a ν_e appearance signal and the ensuing data are taken primarily in antineutrino mode. In this scenario, we assume that in one year 0.5×10^{20} POT will be delivered in neutrino mode and 1.5×10^{20} POT in antineutrino mode.

1.2 SciBar Detector Description

1.2.1 The K2K SciBar Detector

SciBar [8] is a fully active, finely segmented tracking detector consisting of plastic scintillator bars. It was constructed in summer 2003 as a new near detector for K2K, and operated until late 2004. The cost of SciBar was approximately \$2M, not including contingencies or labor.

Figure 1.2 shows a schematic view of SciBar. The tracker consists of 14,848 extruded scintillator strips, each $1.3 \times 2.5 \times 300$ cm. The scintillators are arranged vertically and horizontally to construct a $3 \times 3 \times 1.7$ m³ volume with a total mass of 15 tons, and a fiducial mass of 9.38 tons. Each strip is read out by a wavelength-shifting (WLS) fiber attached to a 64-channel multi-anode PMT (MA-PMT). Charge and timing information from each MA-PMT is recorded by custom electronics [9]. The specification of each component of SciBar is summarized in Table 1.1.

Table 1.1: *Specifications and measured performance merits of SciBar components.*

Structure	Dimensions	3 m (horizontal), 3 m (vertical), 1.7m (thickness)
	Weight	15 tons
	Number of strips	14,848
	Number of PMTs	224
Scintillator	Material	Polystyrene with PPO(1%) and POPOP(0.03%)
	Size	$2.5 \times 1.3 \times 300 \text{ cm}^2$
	Coating	0.25 mm (TiO ₂)
	Emission wavelength	420 nm (peak)
Fiber	Type	Kuraray Y11(200)MS
	Diameter	1.5 mm
	Refractive index	1.59 (outer)/ 1.50 (middle)/ 1.42 (inner)
	Absorption wavelength	430 nm (peak)
	Emission wavelength	476 nm (peak)
	Attenuation length	350 cm
PMT	Model	Hamamatsu H8804
	Cathode material	Bialkali
	Anode	$8 \times 8 (2 \times 2 \text{ mm}^2/\text{pixel})$
	Quantum efficiency	12% for 500 nm photons
	Typical gain	6×10^5 at $\sim 800 \text{ V}$
	Response linearity	200 PE at gain of 6×10^5
	Cross talk	4% (adjacent pixel)
DAQ	VA/TA ASIC	IDEAS VA32HDR11 and TA32CG
	Shaping time	1.2 μsec (VA), 80 ns (TA)
	Noise	0.3 PE
	Response linearity	5% at 300 PE
	TDC resolution	0.78 ns
	TDC full range	50 μsec

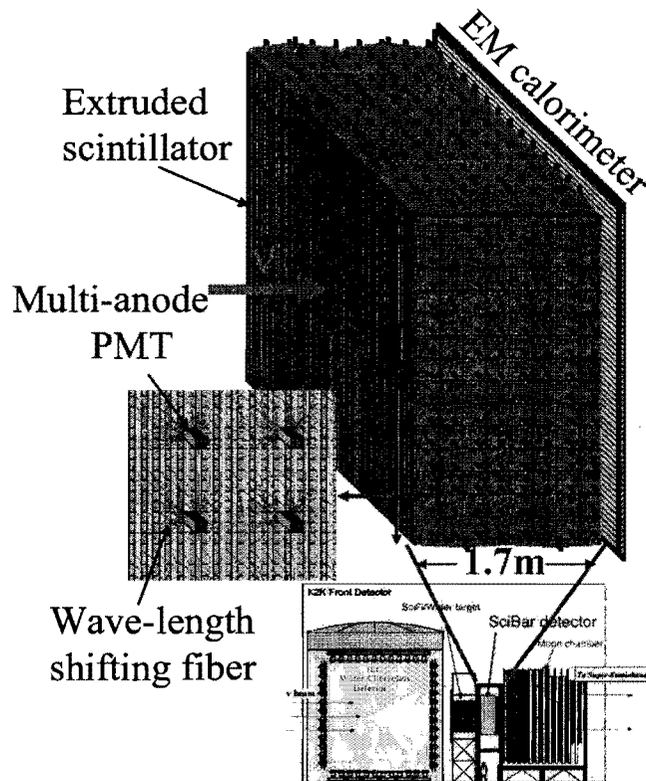


Figure 1.2: *Schematic view of SciBar. Extruded scintillator strips are arranged vertically and horizontally, with WLS fibers embedded in each strip. Each WLS fiber is read out by a 64-channel MA-PMT. An electromagnetic calorimeter sits immediately downstream of SciBar.*

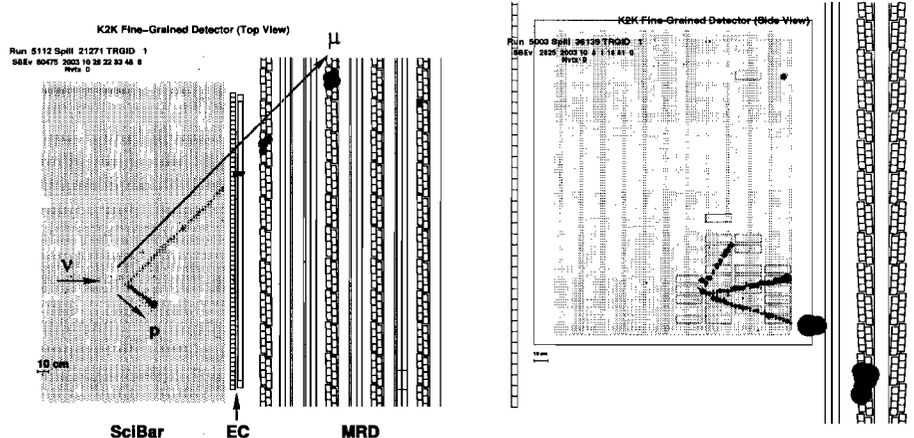


Figure 1.3: *Event displays of typical ν_μ interactions in SciBar at K2K. The left-hand panel shows a two track CC QE candidate event, and the right hand panel shows a three track CC1 π^+ candidate. The red circles show the hit cells, and their areas are proportional to the recorded ADC counts.*

An electromagnetic calorimeter (EC) is installed downstream of SciBar. The purpose of the EC is to measure the ν_e contamination in the beam and the π^0 yield from neutrino interactions, particularly for high momentum π^0 s whose decay photons are boosted forward. The EC consists of 32 (vertical) and 30 (horizontal) modules of the so-called “spaghetti calorimeter” from the CHORUS experiment [10]. Each module is made of 1 mm diameter scintillating fibers embedded in the grooves of 1.9 mm thick lead foils. The dimensions of each module are $4.0 \times 8.2 \times 262$ cm³. The light from each module is read out by two 1” PMTs on both sides. The EC has a thickness of $11X_0$ along the beam direction, giving it a very high efficiency. The energy resolution of the EC is $14\%/\sqrt{E_e}$ [GeV].

A muon range detector (MRD) [11] is located downstream of the EC. The MRD at KEK consists of 12 layers of iron plates sandwiched between vertical and horizontal drift-tube layers. The cross sectional size of a layer is approximately 7.6 m \times 7.6 m. The four upstream iron plates are 10 cm thick and the eight downstream are 20 cm thick. The total iron thickness of 2.0 m covers up to 2.8 GeV muons.

Not including the MRD, the actual size of the SciBar detector’s experimental area at K2K is approximately 5.5 m wide and 2 m along the beam direction; SciBar, the EC, and two electronics racks were installed in that space.

1.2.2 Detector Performance

The SciBar detector was operated at K2K from October 2003 to November 2004, for an accumulated data set of 0.21×10^{20} POT. During that period, the number of dead channels was monitored and only six dead channels were identified out of 14,336 channels. Operationally, SciBar performed very well, requiring only two detector accesses over the duration of its neutrino beam run.

Particle type	Efficiency
μ	98.9%
π^\pm	98.1%
p	97.7%
e^\pm	94.5%

Table 1.2: *SciBar Monte Carlo particle detection efficiencies.*

Light yield in SciBar was measured using cosmic ray data. The average light yield is 18 photoelectrons (PE) for a 1.0 cm muon track at 40 cm from the PMT along the fiber. The light yield is sufficient for track finding and particle identification. The stability of the light yield is also checked using cosmic ray data. With PMT gain corrections, the light yield was found to be stable at the 0.7% level.

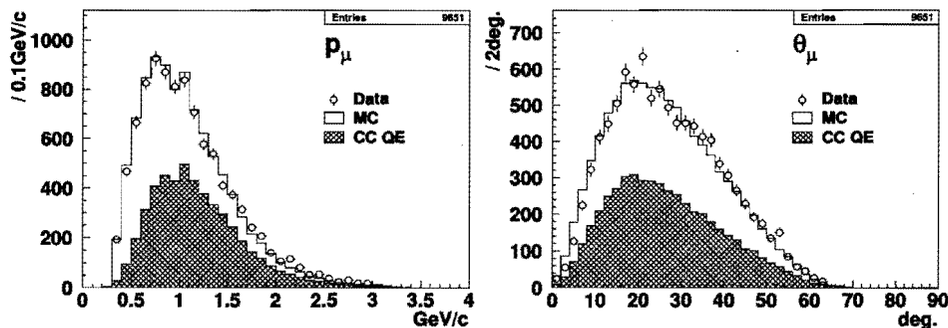


Figure 1.4: *Comparison of data (open circles) and Monte Carlo (histograms) ν_μ charged current events in SciBar at K2K; show are muon momentum distributions (left) and angular distributions (right). The MC distributions are normalized by entries.*

Figure 1.3 shows two event displays of actual ν_μ charged-current candidate events in SciBar. The first event shown is a CC QE candidate, with two clear tracks, and the second event shown is a CC1 π^+ candidate with three clear tracks. We can clearly distinguish the muon/pion tracks from the proton tracks by their energy depositions.

Particle tracks are found in SciBar using the powerful *cellular automaton* track pattern recognition algorithm [12]. The minimum track length required to reconstruct a track is approximately 10 cm, which corresponds to 4-8 hits, depending on the angle of the track with respect to the detector axes. At 2.2 MeV deposited per cm for a minimum ionizing particle, that corresponds roughly to a minimum kinetic energy of 20-25 MeV for a particle to be detected. The track finding efficiency of a muon generated in a charged-current neutrino interaction in SciBar is approximately 94%, estimated using ν data. Track finding efficiencies for various particles found using the SciBar Monte Carlo are shown in Figure 1.2.

Figure 1.4 shows the distributions of muon momentum (p_μ) and angle with respect to the beam (θ_μ), with the requirement that a track created in SciBar match a track (or hits) found in the MRD. The data and MC agree well except for the forward ($\theta_\mu < 10$ degrees) region, which may point to new physics, rather than a detector

deficiency [13]. The energy resolution and angular resolution of the muons are 0.08 GeV and 1.6 degrees, respectively. The muon energy resolution is dominated by the MRD resolution. More detailed detector performance can be found elsewhere [14].

1.2.3 Modifications to Detector Configuration

The detector configuration will be modified slightly for SciBooNE. The detector complex will consist, as before, of three detectors: SciBar, the EC and the MRD. All SciBar components and most EC components will be brought from KEK to Fermilab, and their configuration will not change. In order to save costs, the MRD will be assembled from detector components salvaged from past FNAL experiments [15], rather than be shipped from Japan.

We have studied the effects of the changes in the MRD size and acceptance on the physics potential of SciBooNE. We have found that the size of the available iron plates, $3.5 \text{ m} \times 4 \text{ m}$ and plate thicknesses of 2.5 and 5 cm, does not significantly degrade the sensitivity of the experiment. We will use plastic scintillators for the active detector elements instead of drift tubes. Since 60 cm of iron is sufficient to stop muons with kinetic energy of 1 GeV/c, we will use only 12 planes of iron, each with thickness 5 cm. Monte Carlo studies indicate that this smaller MRD size reduces the efficiency for SciBar-MRD track matching by only 10-20%, depending on the interaction type.

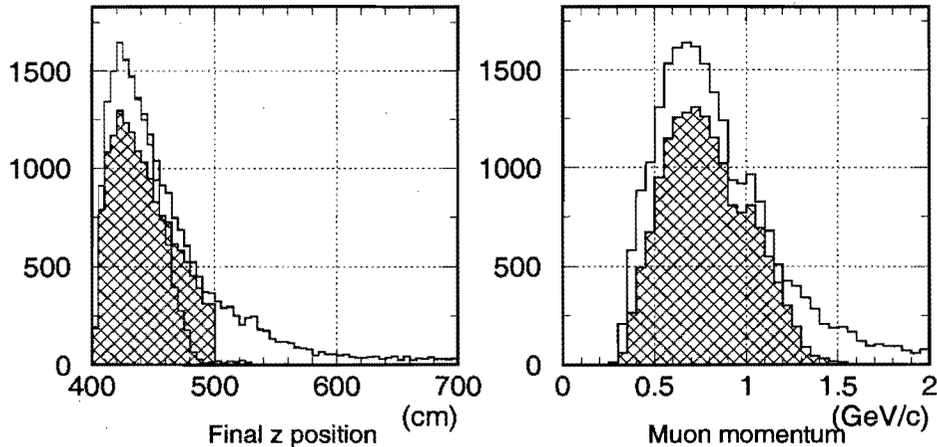


Figure 1.5: *Effect of smaller MRD size on the muon acceptance. Shown are the z -position (left) and momentum (right) of muons that stop in the MRD, for the K2K sized MRD (line) and the proposed new size MRD (cross-hatch). The red histogram in the left hand panel shows the stopping position of all muons below 1 GeV/c; note that all muons below this value stop within the 60 cm depth of iron.*

Figure 1.5 shows the effect of the smaller MRD size on the muon acceptance. The figure compares the muon stopping position along the beam direction of the K2K sized MRD ($7.6 \text{ m} \times 7.6 \text{ m}$) and the SciBooNE sized MRD ($3.5 \text{ m} \times 4 \text{ m}$), as well as the momentum distribution of stopping muons. It can be seen that the new sized MRD is sufficient to stop all muons with momentum below 1 GeV/c.

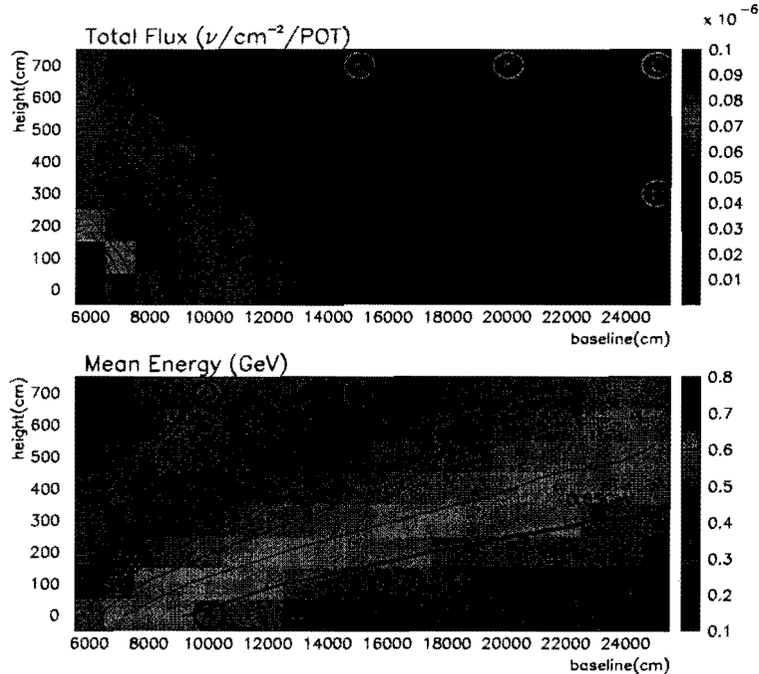


Figure 1.6: *Total neutrino flux (top) and average neutrino energy (bottom) as a function of distance from the MiniBooNE target, in both longitudinal and vertical directions. The flux is given in units of $\nu/\text{cm}^2/\text{POT}$, and the energy is given in units of GeV. The origin of beam coordinate system coincides with the neutrino production target, and is not shown in the plots.*

1.3 Discussion of Specific Locations

In pursuing this project, we have explored potential detector sites both on and off the beam axis. In this section, we explore the variations in flux and spectrum with detector location, with the goal of selecting the detector location which best maximizes the physics output. We do this by comparing predicted event rates at the various locations, based on current neutrino interaction cross sections and the known efficiencies of the SciBar detector, and estimating the measurements within reach based on those predicted event rates and spectra.

We begin with a general discussion of the Booster neutrino flux. Figure 1.6 shows the expected total flux and mean energy of all neutrino species as a function of distance from the target in the beam direction (\hat{z}) and the vertical direction (\hat{y}). In the figure, the horizontal axis represents the distance from the neutrino target in the beam direction (\hat{z}), measured in cm, and the vertical axis represents the vertical (\hat{y}) distance from the beam axis measured in cm.

From Fig. 1.6(top), we see that there are contours of constant flux, roughly ellipsoidal in shape with the major axis aligned with the beam direction, emanating from the neutrino target. As an example, the flux line at $z=125$ m, $y=0$ m indicates that we expect $200 \times 10^{-10} \nu/\text{cm}^2/\text{POT}$ at that location. Following this flux line, we see

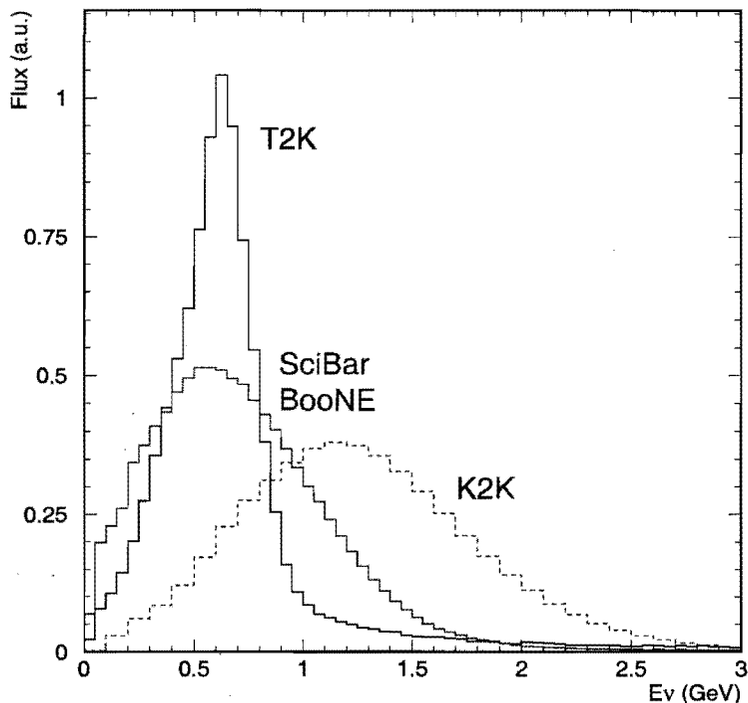


Figure 1.7: Comparison of the ν_μ flux spectra at K2K, T2K, and the on-axis location at 100m.

that this same total flux is expected at many more locations, for example at $z=100$ m, $y=4$ m and $z=75$ m, $y=7$ m.

Following the contour lines of constant flux allows one to optimize the detector with regard to total neutrino flux. Alternatively, one can optimize with regard to the energy spectrum. Fig. 1.6(bottom) shows contours of constant mean energy, for neutrinos less than 2 GeV¹; these contour lines appear to radiate from the neutrino target position. Following the previous example which examined a line of constant flux, we now follow a line of constant mean energy. Noting that at $z=100$ m, $y=0$ m the mean neutrino energy is ~ 0.65 GeV, we follow the ~ 0.65 GeV line and find that at $z=250$ m, $y=3$ m we expect the same mean energy.

In this discussion, we consider eight different detector locations: four locations at $z=100$ m, ranging vertically from 0 m (on-axis) to 7 m (on the surface), and four on the surface, ranging from 100 m to 250 m from the proton target. We also consider one location at $z=250$ m, $y=3$ m. As discussed in Section 1.4, several locations were eliminated immediately because they would produce extremely poor statistics.

Not surprisingly, we find that the on-axis location at a distance of 100 m from the neutrino target is the best choice, providing the largest possible physics reach.

¹For this plot, the calculation of the neutrino mean energy was found using only neutrinos below 2 GeV, to remove the effect of the high energy tails.

Discussion of On-Axis Spectrum

Figure 1.7 shows a comparison of the ν_μ flux spectra for K2K, T2K and this on-axis location. This figure indicates why the BNB is of direct interest to T2K: the energy peaks of the two fluxes coincide and the entire range of the T2K energy flux is encompassed within the flux peak of the BNB. Thus, cross section measurements made at FNAL will have direct relevance to neutrino events at T2K. Note also that the high energy tail of the T2K flux extends much farther than the high energy tail of the BNB flux; this high energy tail increases the uncertainty on cross section measurements by increasing the number of misidentified inelastic events.

Discussion of Spectra at Off-axis Locations

Figure 1.8(left) reveals in detail the effects of going off-axis in the vertical direction. The figure demonstrates that at increasingly off-axis positions, the peak of the neutrino flux moves to lower energy, and the overall flux decreases. This behavior was first seen in the discussion of Figure 1.6. The off-axis behavior of the $\bar{\nu}_\mu$ flux expected for antineutrino running mode is shown in Figure 1.8(right), and is seen to exhibit the same behavior.

We have also considered several locations on the surface, at increasing distance from the proton target. These locations provide different off-axis angles, but roughly equal costs because they all involve the same excavation needs. We have also selected a location, at $z=250$ m, $y=3$ m, which gives a very similar energy spectrum to the on-axis location at $z=100$ m. However, all of these locations yield event rates that are too low to make interesting measurements on the time scales of this project.

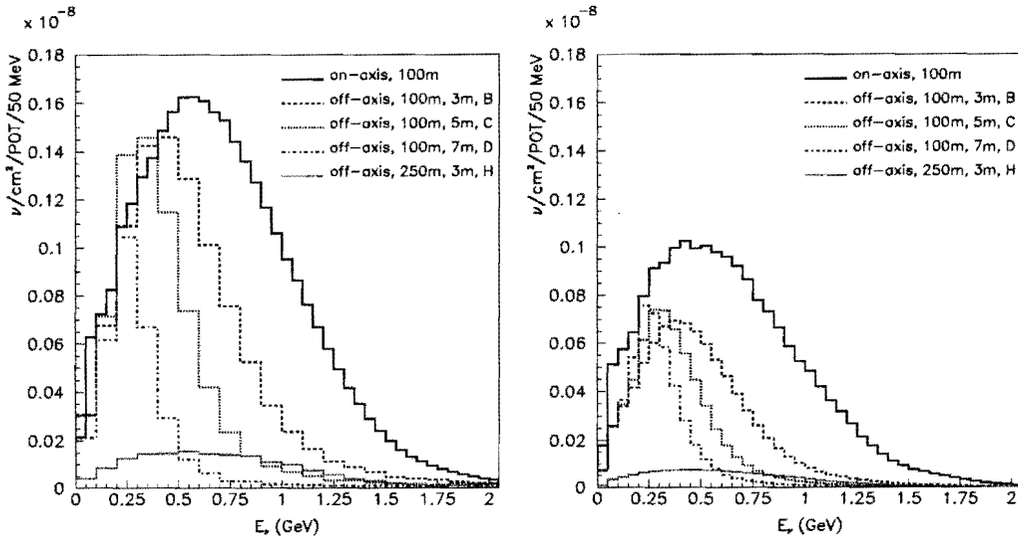


Figure 1.8: Comparison of neutrino (left) and antineutrino (right) mode energy spectra for several different detector locations as indicated in Figure 1.6.

1.4 Expected Event Rates

Expected event rates in the SciBar detector for a variety of Booster beamline locations were estimated using the NEUT Monte Carlo simulation which has been demonstrated to perform well in modeling SciBar data taken at K2K [16]. This section presents the number of events anticipated for various neutrino reactions and detector sites assuming a 9.38 ton fiducial CH target and a total of 2×10^{20} POT (0.5×10^{20} POT in neutrino mode, and 1.5×10^{20} in antineutrino mode).

Reaction	# ν_μ events
CC QE	31,720
CC resonant $1\pi^+$	14,108
NC elastic	13,751
CC multi- π	5,279
NC resonant $1\pi^0$	3,723
CC resonant $1\pi^0$	3,106
NC resonant $1\pi^\pm$	2,372
NC multi- π	1,723
CC coherent $1\pi^+$	1,432
NC coherent $1\pi^0$	746
total	77,960

Table 1.3: Total number of ν_μ events expected in neutrino mode assuming 9.38 ton fiducial volume, 0.5×10^{20} POT, and on-axis $z=100\text{m}$ SciBar location. $\bar{\nu}_\mu$ events have been omitted from this table as they contribute $< 2\%$ to the total event rate.

1.4.1 On-Axis

The largest number of events are expected for the on-axis detector location at 100m. Tables 1.3 and 1.4 present these anticipated rates for on-axis running in both neutrino and antineutrino configurations. Because wrong-sign backgrounds are non-negligible in antineutrino running, the neutrino rates in this mode are explicitly provided (Table 1.4). As can be seen from both tables, the most copious interactions in the Booster beamline are CC QE. A total of $\sim 80,000$ interactions are expected in the full on-axis neutrino exposure (0.5×10^{20} POT) and a total of $\sim 60,000$ for on-axis antineutrino running (1.5×10^{20} POT).

1.4.2 Off-Axis

Table 1.5 shows the number of neutrino events expected for the variety of off-axis SciBar detector locations that were considered (Figure 1.6). The expected energy distributions of events at these sites are shown in Figure 1.9. In general, the collected event samples decrease and the energy spectra become softer as one moves off-axis. The event rate decreases by a factor two in moving 3m vertically from the beam axis at $z=100\text{m}$ (site B), and is down by a factor ~ 13 at the surface (site D).

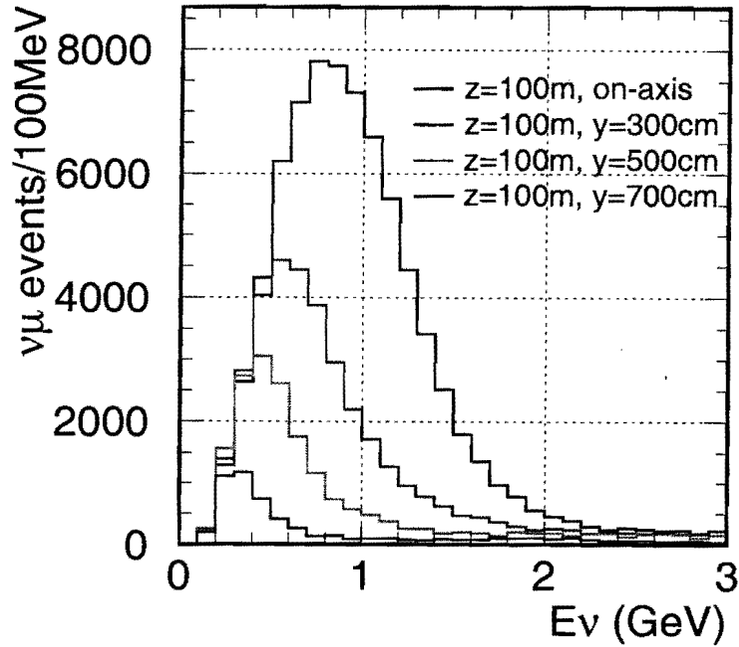


Figure 1.9: *Expected energy distributions neutrino events (cross section weighted) for various SciBar on-axis and off-axis detector locations at $z=100\text{m}$. This plot assumes 0.5×10^{20} POT in neutrino mode, and 9.38 ton fiducial mass.*

Reaction	# $\bar{\nu}_\mu$ events (RS)	# ν_μ events (WS)
CC QE	18,623	7,884
NC elastic	7,563	3,516
CC resonant $1\pi^-$	4,494	0
CC resonant $1\pi^+$	0	4,481
CC coherent $1\pi^-$	2,150	0
CC coherent $1\pi^+$	0	377
NC resonant $1\pi^0$	2,150	1,115
CC multi- π	1,635	2,760
NC resonant $1\pi^\pm$	1,227	735
CC resonant $1\pi^0$	1,127	960
NC coherent $1\pi^0$	1,109	207
NC multi- π	710	891
total	40,685	22,925

Table 1.4: *Total number of $\bar{\nu}_\mu$ and ν_μ events expected in antineutrino mode assuming 9.38 ton fiducial volume, 1.5×10^{20} POT and on-axis $z=100\text{m}$ SciBar detector location. Note that WS events make up 30% of the CC QE sample, but 36% of the total events.*

	on-axis z=100m d=0m	B z=100m d=3m	C z=100m d=5m	D z=100m d=7m	E z=150m d=7m	F z=200m d=7m	G z=250m d=7m	H z=250m d=3m
$\langle E_\nu \rangle$	0.92	0.76	0.64	0.60	0.60	0.61	0.61	0.94
$\#\nu_\mu$	78,397	37,230	19,357	6,001	3,791	2,807	2,200	8,112
$\#\bar{\nu}_\mu$	1,138	636	467	176	113	88	67	109
$\#\nu_e$	669	415	268	128	68	46	39	61
$\#\text{CC } \nu_\mu$	55,983	26,244	13,530	4,103	2,588	1,932	1,513	5,807
$\#\text{MRD}$	18,500	7,000	2,970	850	520	390	310	1,970

Table 1.5: Number of events expected in neutrino mode assuming 9.38 ton and 0.5×10^{20} POT for the various SciBar detector locations as identified in Figure 1.6. The first row reports the mean neutrino energy of the events (cross section weighted) in GeV. The last row indicates the number of events with a matching track in the MRD.

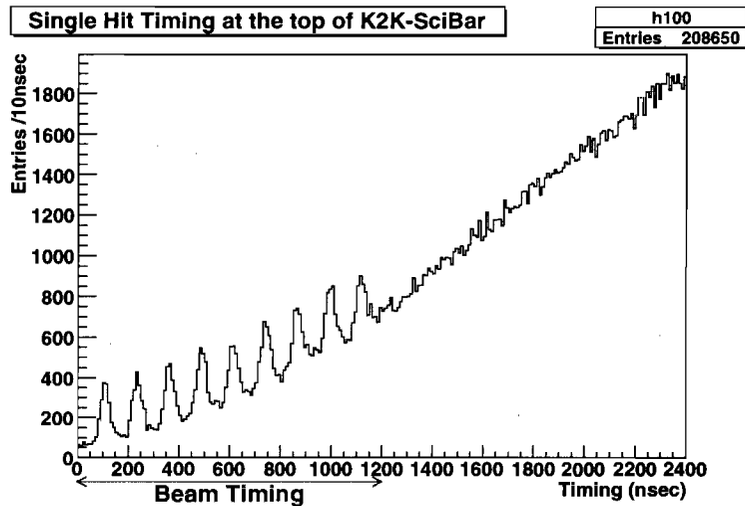


Figure 1.10: *Skyshine events in SciBar at KEK. Shown is the fine time structure of a single strip's hits in SciBar, during the K2K neutrino data runs.*

	60 m		90 m	
	beam-on	beam off	beam-on	beam-off
# spills	25,589	10,072	33,441	10,233
singles (1)	16	0	14	0
singles (2)	37	0	20	1
coincidences	5	0	4	0

Table 1.6: *BNB skyshine test results.*

1.5 Non-Neutrino Backgrounds

We anticipate background activity in the detector caused by sources other than neutrino interactions in the fiducial volume. They fall into two broad categories: beam related and beam unrelated backgrounds, described below.

Beam Related Backgrounds

The two most significant beam related backgrounds are dirt neutrinos and neutron skyshine. Dirt neutrinos interact in the earth around the detector hall, sending energetic particles into the detector, and skyshine is the flux of neutrons from the decay pipe or beam dump that are initially projected into the air but are scattered back toward the ground and interact in the detector. Experience with MiniBooNE indicates that dirt neutrinos form a negligible background for charged current events. The expected effect on neutral current analyses is also small due primarily to the lack of a high energy tail in the BNB flux.

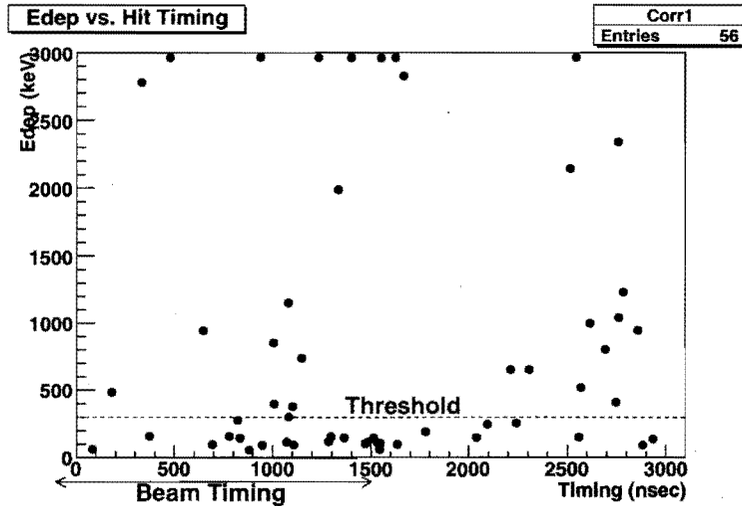


Figure 1.11: *Skyshine test results at BNB: Energy deposited in one of the scintillation counters versus time with respect to the start of the beam time window. This plot is from the beam-on run at 90 m.*

	BNB 60 m	BNB 90 m	BNB 100 m (extrapolated [23])	SciBar at KEK	ground level at KEK
POT/spill	$4.0-4.5 \times 10^{20}$			5.0×10^{20}	
single hits	48 ± 15	26 ± 9	21 ± 10	2.3	18.0
coincidence	8.0 ± 3.6	4.9 ± 2.5	4.2 ± 2.9	N/A	N/A

Table 1.7: *Comparison of BNB skyshine test and K2K SciBar skyshine rate. The rates (events/g/spill) in the BNB test were scaled up to the mass (15 ton) of SciBar. The errors on the BNB skyshine rates come from the statistics of the counts in Table 1.6.*

Neutron Skyshine

Neutron skyshine has been observed around particle accelerators for many years, particularly in relation to spurious signals seen in neutrino detectors [23, 24]. Recent analysis of the K2K SciBar data revealed a skyshine signature, which is illustrated in Figure 1.5. To understand if this background would be seen in the BNB, we performed a simple beam related background test in July, 2005.

The test was performed by collecting hits above ~ 300 keV from two plastic scintillator paddles placed on the ground at distances ~ 60 m and ~ 90 m from the neutrino target. The threshold was set around 300 keV because this is the energy deposit required to create a signal in a SciBar scintillator bar. Figure 1.5 show the distribution of energy deposited versus time relative to the start of the beam window for one of the scintillator paddles at 90 m during the beam-on run. Beam-on and beam-off data were collected over the course of two days, with the results summarized in Table 1.6. There is a clear excess of hits with the beam on as compared to off. Scaling the ob-

served rates from the masses of the two scintillators up to the 15 ton mass of SciBar indicates that the skyshine rates (events/ton/beam spill) in the BNB are comparable to the ground level skyshine neutron rates seen above the SciBar near detector hall at KEK, as seen in Table 1.7. This indicates that additional shielding will not be necessary.

Beam Unrelated Backgrounds

Cosmic rays are the main beam unrelated backgrounds. The cosmic ray rate can be cut down quite effectively with beam timing cuts, due to the very low duty factor of the BNB. Approximately 0.2% of beam neutrino events will be contaminated by a cosmic muon, but these characteristic events can be vetoed easily. However, the ~ 1 kHz rate of cosmic muons is actually useful, since it serves as a calibration data sample for strip efficiency and track reconstruction studies.

The average rate of cosmic ray neutrons above 50 MeV during periods of normal solar activity at sea level and $\sim 40^\circ$ geomagnetic latitude is approximately $9 \times 10^{-3} \text{sec}^{-1} \text{cm}^{-2}$, and the momentum spectrum of cosmic ray-induced neutrons falls very steeply with energy [25, 26]. We therefore expect a cosmic neutron rate of ~ 2 Hz in SciBar, for neutrons above 100 MeV. These will be a background for neutral current analyses. These events will be very hard to veto, since the neutrons sneak in unseen before interacting with protons and masquerade as neutral current neutrino events. Therefore, we assume we will not veto any of these events. The accidental coincidence rate should be $< 3 \times 10^{-6}$. Thus, we expect to see ~ 100 - 200 of these background events, depending on Booster performance, which is consistent with previous predictions of cosmic neutron rates at similar latitudes [27]. Moreover, these cosmic background rates can be measured exactly with beam-off data.

1.6 External Time Constraints

There is a time constraint that affects when SciBar can operate in the BNB: the SciBar detector will be needed back in Japan for insertion into the T2K beamline sometime in 2008 or 2009. While this deadline is uncertain, it does set the upper limit on the duration of a possible SciBar run in the BNB.

In the following three sections describing the physics that could be done by SciBar/BNB it is assumed that the detector would be exposed to 2×10^{20} POT in one year of running. The current schedule presented in Chapter 5 assumes that SciBar will be installed and begin commissioning in the fall of 2006.

Chapter 2

SciBar Physics

The fine segmentation of the SciBar detector enables low energy cross section measurements that can not be performed elsewhere. Three such opportunities are described here. Two of these would be the first measurements with antineutrinos, the third would be a first in neutrinos as well. All require the multi-track reconstruction capabilities of SciBar.

We focus on these three measurements because the relevant analysis techniques already exist or are in development at SciBar. However, tables 1.3 and 1.4 show that a number of other cross sections are accessible at SciBar on the BNB with statistics competitive or superior to previous or current measurements in this energy range.

2.1 Exclusive π -p Antineutrino Measurements

Both K2K and MiniBooNE will provide direct measurements of the inclusive neutrino NC $1\pi^0$ cross section at low energy. K2K has already published an 11% measurement of the NC $1\pi^0$ /total CC ratio in their 1 kton water Cherenkov detector [21]. MiniBooNE is expected to have results soon from their neutrino mode running. However, what is lacking in Cherenkov-ring based detection is the ability to identify the final state nucleons in the event (most, if not all, of the nucleons are below Cherenkov threshold). Because of this, such detectors cannot provide separate measurements of the contributing resonant cross sections, and hence, cannot separate $\nu_\mu p \rightarrow \nu_\mu p \pi^0$ (Δ^+) versus $\nu_\mu n \rightarrow \nu_\mu n \pi^0$ (Δ^0) reactions.

K2K, with their currently collected near detector data, will make a separate measurement of the $\nu_\mu p \rightarrow \nu_\mu p \pi^0$ cross section in SciBar at their mean beam energy. This result will be further discussed in the next section. In contrast, MiniBooNE cannot measure such an exclusive final state, but has plans to measure the inclusive $\bar{\nu}_\mu 1\pi^0$ cross section in an antineutrino exposure [2]. This leaves the exclusive $\bar{\nu}_\mu p \rightarrow \bar{\nu}_\mu p \pi^0$ cross section unmeasured. Figure 2.1 shows the current available data on this particular reaction, a single measurement on aluminum at ~ 2 GeV appearing as a footnote [22].

SciBar/BNB expects $\sim 1,100$ $\bar{\nu}_\mu p \rightarrow \bar{\nu}_\mu p \pi^0$ interactions in antineutrino mode

running for an on-axis detector location (Table 1.4). Using this sample, the experiment can make a 25% measurement of this exclusive channel. Such a measurement would be the first of its kind in the 1 GeV energy range (Figure 2.1). The statistics in the other locations would be prohibitively small.

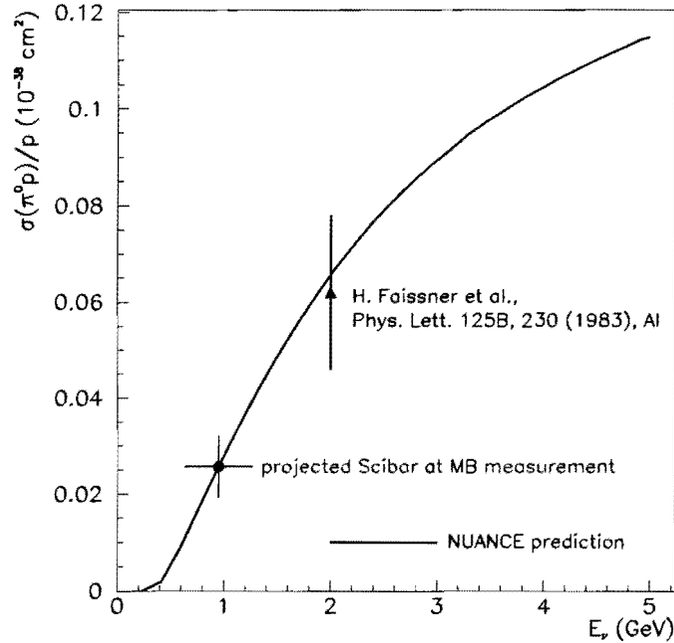


Figure 2.1: *Experimental measurement [22] of the per nucleon cross section for the antineutrino resonant reaction, $\bar{\nu}_\mu p \rightarrow \bar{\nu}_\mu p \pi^0$. Also plotted is the prediction from the NUANCE Monte Carlo [28] (which has not been corrected for an aluminum target). The expected measurement from SciBar/BNB, plotted at the Monte Carlo predicted central value, includes both statistical and systematic uncertainties.*

2.2 Energy Dependence of NC $1\pi^0$ Cross Section

Because of the uncollected energy carried away by the final state neutrino in NC interactions, experiments are forced to report flux-averaged NC $1\pi^0$ cross sections at a single energy point. Figure 2.2 shows two such published measurements that were both made near 2 GeV.

Given that future ν_e appearance experiments rely on precise knowledge of their NC $1\pi^0$ backgrounds at low energy, and given the sharp turn-on of this cross section in this energy region, one would like to have solid experimental confirmation of the energy dependence of the NC $1\pi^0$ cross section. SciBar can uniquely provide such a measure in combining a NC $1\pi^0$ cross section measurement made *in situ* in the higher energy KEK beam with a measurement made with the same detector in the Booster

neutrino beamline at Fermilab. With the 850 $\nu_\mu p \rightarrow \nu_\mu p \pi^0$ events already collected with the SciBar detector at K2K, we estimate that a $\sim 15\%$ cross section measurement can be made at the higher energy point. With the expected sample of $\sim 1,900$ such interactions for the on-axis SciBar location at MiniBooNE (assuming 0.5×10^{20} POT), a 15% cross section measurement can be obtained at the lower energy point (Figure 2.2).

The dual measurements at 1.3 GeV and 800 MeV would provide the first mapping of this cross section in the region where it is varying most rapidly. Moreover, performing these measurements in the same detector, with the same reconstruction, systematics, and model assumptions, will provide an unprecedentedly powerful constraint. Additionally, such information could be combined with NC $1\pi^0$ cross section measurements made at higher energy using the LE (3 GeV), sME (7 GeV), and sHE (12 GeV) beam configurations at MINERvA [32] to completely map out the NC $1\pi^0$ cross section across the entire energy range.

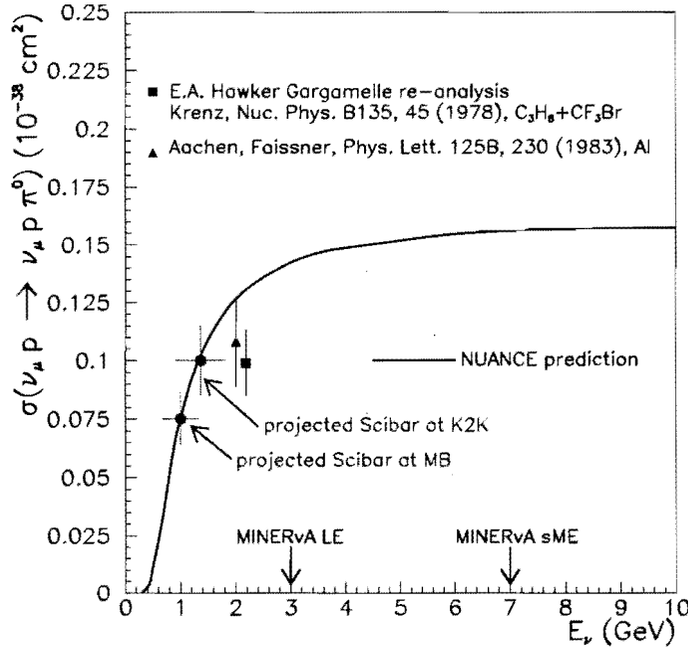


Figure 2.2: *Experimental measurements [22, 29] of the per nucleon cross section for the neutrino resonant reaction, $\nu_\mu p \rightarrow \nu_\mu p \pi^0$. Also plotted is the prediction from the NUANCE Monte Carlo [28] (which has not been corrected for either the aluminum or propane-freon target data). The projected measurements from SciBar at both K2K and the BNB, plotted at the Monte Carlo predicted central value, include both statistical and systematic uncertainties.*

It may be possible to further bin the SciBar NC cross section measurements in energy by fully reconstructing the final state proton and π^0 in the event. As an example, such a binned NC measurement has been reported in the past for the $\nu_\mu n \rightarrow$

$\nu_\mu p \pi^-$ channel by a previous bubble chamber experiment at Argonne [33]. So while it may be possible to map out the energy dependence more finely than as presented in Figure 2.2, this requires further detailed study.

2.3 Radiative Delta Decay

The Δ resonance, which is produced in both CC and NC channels, can decay radiatively ($\Delta \rightarrow N\gamma$) with a branching fraction of 0.56%. Misidentification of neutral current radiative Δ decay events are an important background for any ν_e appearance search. Distinguishing these events from ν_e interactions requires precise tracking, which is unavailable in large Cherenkov detectors. This radiative decay branching fraction has a 7% uncertainty [34], which seriously exacerbates the effects on ν_e appearance oscillation analyses. Also, radiative decay modes have only been observed via photo-production in the past, so a direct observation of this decay mode would be the first observation of such in a neutrino-induced (or antineutrino-induced) interaction.

With the tracking capabilities of SciBar, we can search for both a proton and a detached photon vertex consistent with the Δ mass. We expect 60 Δ radiative decays (NC+CC) in the 9.38 ton fiducial volume of SciBar during the 0.5×10^{20} POT neutrino mode run, and 30 Δ radiative decays (NC+CC, ν and $\bar{\nu}$) in the 1.5×10^{20} POT antineutrino mode run. In the best possible case, MiniBooNE hopes to constrain Δ production using the $CC1\pi^+$ data sample to 20%, but cannot constrain the radiative decay branching ratio. This results in a 25% systematic error on misidentified radiative Δ decays. With the conservative assumption of 50% detection efficiency, we expect 45 such events in SciBar in one year, which allows a determination of the radiative decay branching fraction with an uncertainty of $\sim 15\%$. As mentioned above, this would be the first observation of these events in neutrino-induced interactions. Improvements in the efficiency of detecting this decay mode could produce a result competitive with the photoproduction BR measurement uncertainty.

Again, the statistics in the off-axis locations would be prohibitively small, leaving the on-axis location as the only viable choice for this analysis.

Chapter 3

Measurements that Help T2K

T2K [18] is a next-generation long baseline neutrino oscillation experiment at the J-PARC facility [19] in Tokai, Japan. T2K is an approved and funded experiment, currently under construction and aiming to begin beam commissioning in 2009. T2K uses Super-Kamiokande [20] as a far detector with a neutrino flight distance of 295 km to detect an intense neutrino beam with a peak energy of 750 MeV; this gives sensitivity to the neutrino oscillation maximum for $\Delta m_{23}^2 = 2.5 \times 10^{-3} \text{ eV}^2$. The two main physics goals of T2K are (1) a precise measurement of neutrino oscillation parameters in $\nu_\mu \rightarrow \nu_X$ disappearance: $\delta(\Delta m_{23}^2) \sim 10^{-4} \text{ eV}^2$ and $\delta(\sin^2 2\theta_{23}) \sim 0.01$, and (2) a sensitive search for the unmeasured mixing angle θ_{13} in $\nu_\mu \rightarrow \nu_e$ appearance: $\sin^2 2\theta_{13} \geq 0.008$ at the 90% C.L., depending on the values of the other oscillation parameters.

Given the good match between the MiniBooNE neutrino spectrum and that expected by T2K as shown in Figure 1.7, there are a variety of cross-section measurements that can be made by SciBar/BNB that would improve T2K. We consider three such measurements. The neutrino energies at K2K, MINOS, and MINER ν A are higher and these experiments have limited statistics in the range useful to T2K. We note the cases in which the SciBar measurements are superior to those made using MiniBooNE tank data alone.

The T2K collaboration is interested in having these measurements made with SciBooNE for several reasons. One reason is that they hope to use the T2K near detectors to constrain their neutrino flux, which requires accurate cross section measurements independent of their data. Such measurements do not currently exist and no other experiment besides SciBooNE is capable of making them to the required precision. The HARP pion production cross section measurements will give unprecedented precision to the neutrino flux prediction in the BNB, which will allow more accurate neutrino-nucleus cross section measurements below 1 GeV than has ever been possible before. The accuracy of the SciBooNE cross section measurements will allow T2K to use their near detector event rate measurements to extract the neutrino flux in the JPARC beam soon after it becomes operational.

Furthermore, understanding the effects of the nuclear environment on the neutrino interaction cross section is crucial to the success of T2K. Although T2K will primarily need to understand the cross sections on oxygen, an understanding of neutrino-carbon interaction will illuminate some of the nuclear effects. Also, the simple fact that the

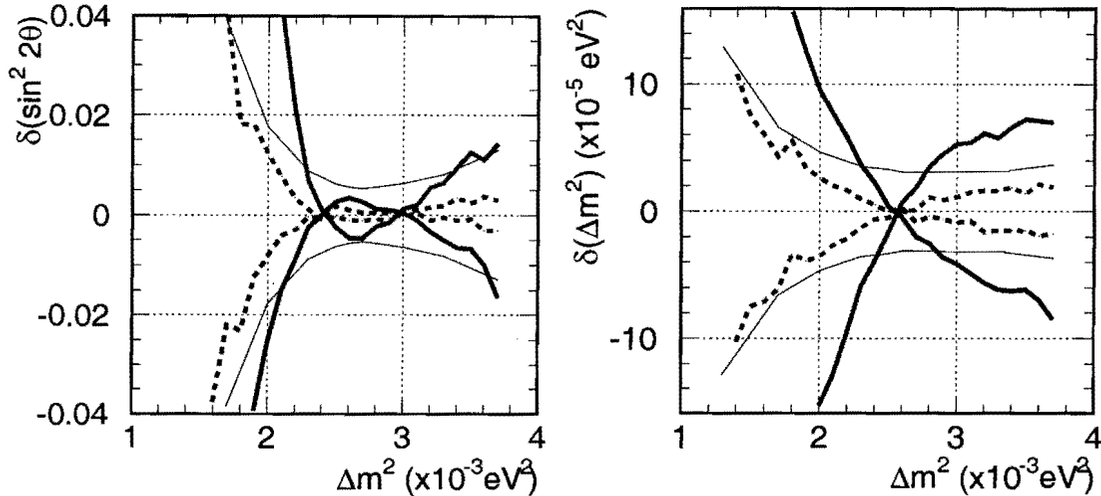


Figure 3.1: *The shift in the measurement of the atmospheric oscillation parameters as a function of true Δm^2 when an error of 20% (solid) and 5% (dashed) is assumed in predicting the the non-QE/QE ratio. The effect of shifting the background upward is shown by the blue line, and downward by the red line. The thin black line shows the irreducible uncertainty from statistics alone.*

K2K collaboration is offering a \$2M detector for use at FNAL is ample evidence of their enthusiasm for these measurements and commitment to getting them done.

3.1 ν_μ CC π^+

In T2K, the near maximal value of θ_{23} will cause a large distortion in the ν_μ spectrum that will be measured with ν_μ CC QE interactions. T2K will use this to measure θ_{23} accurately. The background to this channel (referred to generically as non-QE events) is dominated by single pion charged current events (CC π^+), coming from either a Δ resonance or by coherent production from the entire nucleus, in which the pion is not observed so that the final state looks like a CC QE interaction. To estimate the effect of this background, one needs only to understand the CC non-QE/CC QE ratio as a function of energy. Figure 3.1 shows the effect on the oscillation parameter measurements of making a 20% mistake or a 5% mistake in predicting this background. This figure makes it clear that the CC π^+ cross-section at these energies needs to be known to 5% to keep any resulting error on the oscillation parameters within statistical uncertainties.

Fig. 3.2 shows the current state of knowledge of the CC1 π^+ interaction cross section in the 1 GeV range. This plot shows that the current uncertainty on the CC1 π^+ cross-section on bare protons (deuterium is almost bare) is $\sim 20\%$. For carbon and oxygen targets there are no data below 4.7 GeV; hence, the uncertainty increases to 25-30%, as nuclear model uncertainties become important.

Clearly, additional measurements are needed to get the uncertainty on the CC1 π^+

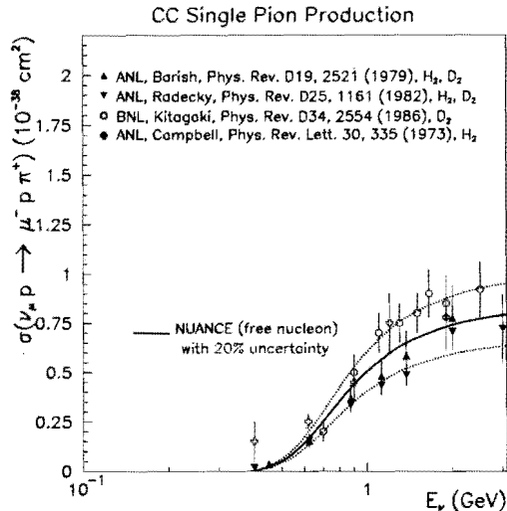


Figure 3.2: The current measurements of the $\nu_\mu p \rightarrow \mu^- p \pi^+$ ($CC1\pi^+$) cross section. Also shown is a 20% uncertainty band around the predicted cross-section. Note that there are no data for any target heavier than deuterium below 1 GeV.

cross-section down to the desired 5% level. As shown in Table 1.3 the expected number of $CC1\pi^+$ interactions in SciBar is over 14,000 assuming 0.5×10^{20} POT. With cut efficiencies, we still expect <5% statistical uncertainty *per energy bin*. SciBar's superior final state resolution allows a more accurate reconstruction of the neutrino energy and momentum transferred than is possible with large Cherenkov calorimeter detectors. SciBar's ability to separate the final state pion and muon from the protons that may be emitted means that, for a subset of the events, it can actually reconstruct the invariant mass of the resonant state. This allows a direct constraint on Delta resonance production in carbon, which is a concern as the radiative decay channel provides a non-negligible background to ν_e appearance searches (see Section 2.3).

Since the neutrino energy can be reconstructed for $CC1\pi^+$ interactions, K2K, MINOS, and MINER ν A could, in principle, measure the cross-section despite having higher energy neutrino spectra. That being said, at these low energies these experiments will suffer from larger feed down from inelastic backgrounds. Some details on how well K2K might be able to do can be found in [13]. For MINER ν A, 1 GeV is about as low as the measurement could go. MiniBooNE will make such a measurement, but it does not have SciBar's ability to cleanly resolve final states. Currently MiniBooNE anticipates being able to make a 10% measurement of the $CC1\pi^+$ cross-section as a function of neutrino energy, where the limit comes from the systematic errors associated with the complexity of the final state.

A more precise $CC1\pi^+$ cross section measurement can be made with a SciBar/BNB on-axis location. The off-axis location B would be acceptable as it maintains some of the flux in the energy region of the T2K beam, but the statistics drop significantly as the threshold for the process is approached. By the time locations C and

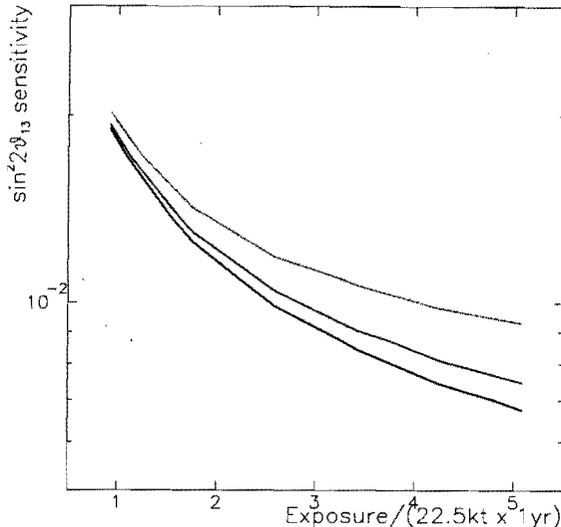


Figure 3.3: *The expected 90% CL sensitivities for measuring $\sin^2 2\theta_{13}$ for uncertainties of 0% (bottom curve), 10% (middle curve), and 20% (top curve) in background subtraction.*

D are reached, the flux is too far from the T2K spectrum to provide useful measurements. At the off-axis location H, that maintains the same mean energy as location A, the rate has dropped by an order of magnitude. The statistics will still allow for a 5% measurement of the integrated $\text{CC}1\pi^+$ rate at that position, but any binned measurements will suffer statistically.

3.2 $\nu_\mu \text{ NC}\pi^0$

The primary purpose of T2K will be the search for ν_μ to ν_e transitions, and a measurement of the unknown mixing angle θ_{13} . This measurement will have significant background contributions coming from intrinsic ν_e , and ν_μ events misidentified as ν_e interactions.

As a function of exposure time, Fig. 3.3 shows the effect on T2K's sensitivity to $\sin^2 2\theta_{13}$, assuming three different levels of uncertainty in the subtraction of the ν_μ misidentified and intrinsic backgrounds. For these exposures the difference between 10% and 0% uncertainty is minor, but between 10% and 20% there is a noticeable change. For this reason a 10% uncertainty on the $\text{NC}\pi^0$ cross section is desired.

Currently, the cross-section for $\text{NC}\pi^0$ production is poorly known, with uncertainties well in excess of 10% and with only one or two measurements at energies in the few GeV range. Because this is a neutral current process it is not possible to measure the incoming neutrino energy on an event by event basis, since the outgoing neutrino energy is unknown. This means that the higher energy neutrino beams of K2K, MINOS, and MINER ν A do not allow these experiments to place useful constraints on the $\text{NC}\pi^0$ rate that might be expected in T2K. That these experiments measure the $\text{NC}\pi^0$ rate at higher energies is very interesting, however, as this allows

the cross-section as a function energy to be mapped, as described in Sec. 2.2.

Since the neutrino spectrum in the BNB is so well matched to that of T2K a measurement of the $\text{NC}\pi^0$ production rate here is much more directly applicable to T2K. The difference between these two beams in the high energy tail does mean, however, that the $\text{NC}\pi^0$ production rate in the BNB will not be exactly the same as that in the T2K beam. Table 1.3 shows that ~ 3700 $\text{NC}\pi^0$ events would be expected from 0.5×10^{20} POT with SciBar on-axis in the BNB and 100 m from the target. We expect a 10% uncertainty on the total rate. The same holds true for MiniBooNE, which has already about ten times the statistics than expected at SciBar/BNB. However, SciBar has one key advantage: it tends to be the high momentum π^0 s that are most easily confused with electrons, but it is hard to identify a sample of these in a Cherenkov detector as it becomes harder to tell the two rings from one another (the same reason they are misidentified as electrons). SciBar has superior final state separation capabilities, and an electromagnetic calorimeter in the forward direction, and hence can distinguish the two EM showers from the π^0 decay for higher π^0 momenta. Thus, SciBar will be able to make a better measurement of the $\text{NC}\pi^0$ production rate at the critical highest π^0 momentum than is achievable at MiniBooNE.

Figure 3.4 shows two views of a SciBar event display of a $\text{NC}\pi^0$ candidate event from the neutrino data run at K2K. In the display, two clear photon tracks point back to a common origin, which is the neutrino interaction vertex. It is possible to distinguish electron from photon tracks by measuring the average energy deposited along the track; photon induced tracks will have twice the deposited energy per track length because they contain two charged particles, from the photon's pair conversion. Note that Figure 3.4 is a display of a real data event. Figure 3.4 also shows the expected $\text{NC}\pi^0$ energy distribution for all interactions and identified events as well as the $\text{NC}1\pi^0$ efficiency as a function of neutrino energy for SciBooNE. The plots shown in figure 3.4 show Monte Carlo events and not data efficiencies, because the $\text{NC}\pi^0$ analysis of K2K SciBar neutrino data is ongoing, and there are not yet public plots available.

Figure 3.5 demonstrates the utility of the SciBooNE $\text{NC}1\pi^0$ measurement in understanding the $\text{NC}1\pi^0$ misidentification background for the T2K ν_e appearance search. The plot shows the neutrino energy distribution for $\text{NC}1\pi^0$ events that are misidentified as ν_e events, with the neutrino energy distributions for events *identified* as $\text{NC}1\pi^0$ interactions in SciBar at BNB and K2K. The figure shows that the SciBooNE measurement will span the peak of the T2K misidentification events, where the bulk of the ν_e background appears, but the K2K measurement does not. In other words, the existing K2K $\text{NC}1\pi^0$ measurement is insufficient for understanding T2K's $\text{NC}1\pi^0$ background.

The on-axis location A is the best position for SciBar to measure $\text{NC}\pi^0$ production as this location maximizes the rate. The off axis location B is intriguing, however, as its flux has a better match to the high energy tail of the T2K flux than the on-axis location A. Many $\text{NC}\pi^0$ events come from this tail and so, even though the mean energy is wrong at location B, it may prove to be a better location for inferring a T2K $\text{NC}\pi^0$ production rate from SciBar/BNB. The hit in statistics from the farther off-axis locations C and D render them unusable for this measurement, the same holds true for location H.

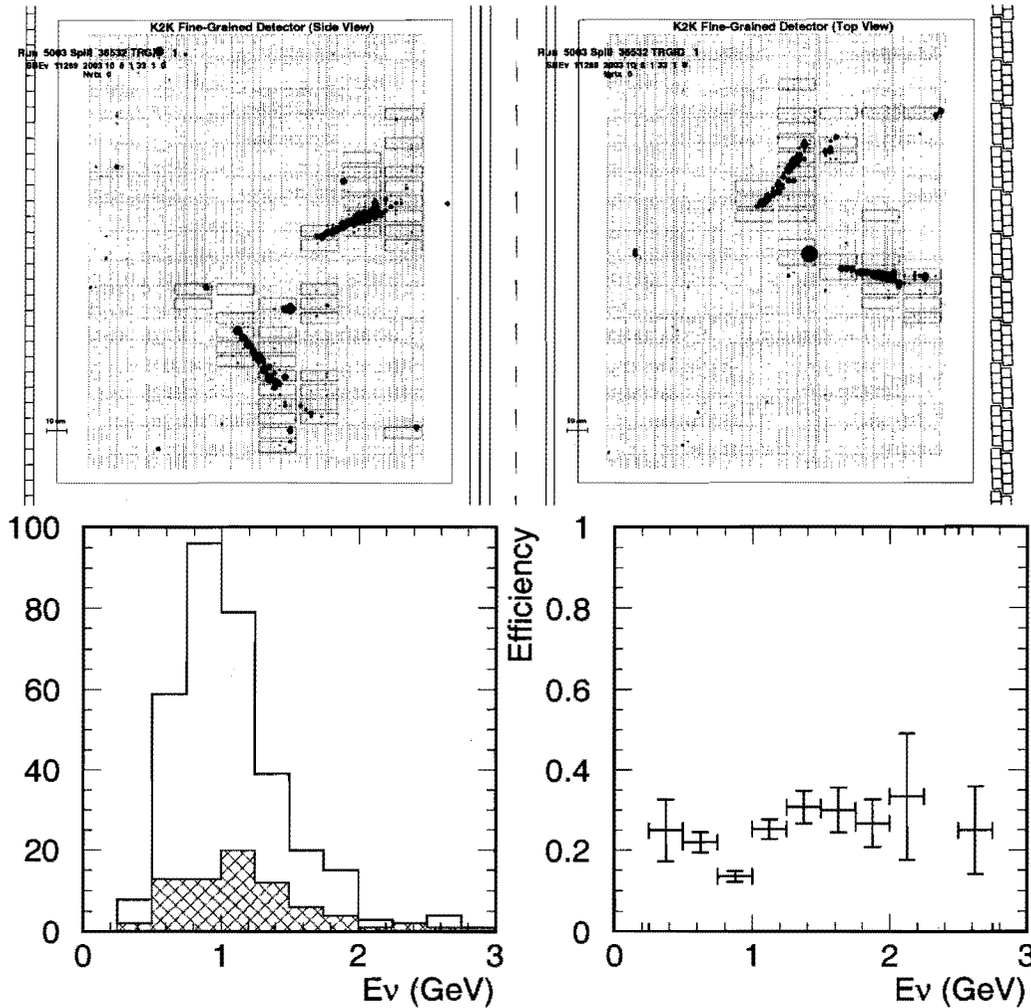


Figure 3.4: *SciBar* event displays of a $NC\pi^0$ candidate from *K2K* data (top), and expected *SciBar* at BNB $NC\pi^0$ efficiency (bottom). In the top panels, the two photon tracks point back to a common origin, which is the neutrino interaction vertex. In the bottom, the left-hand panel shows the energy distribution of $NC1\pi^0$ events that interact in *SciBar* (black curve), including those events that do not emit a π^0 in the final state because of interactions within the nucleus, and those identified as $NC1\pi^0$ events (red histogram), and the right hand panel shows the efficiency for detecting a $NC1\pi^0$ Monte Carlo event as a function of neutrino energy.

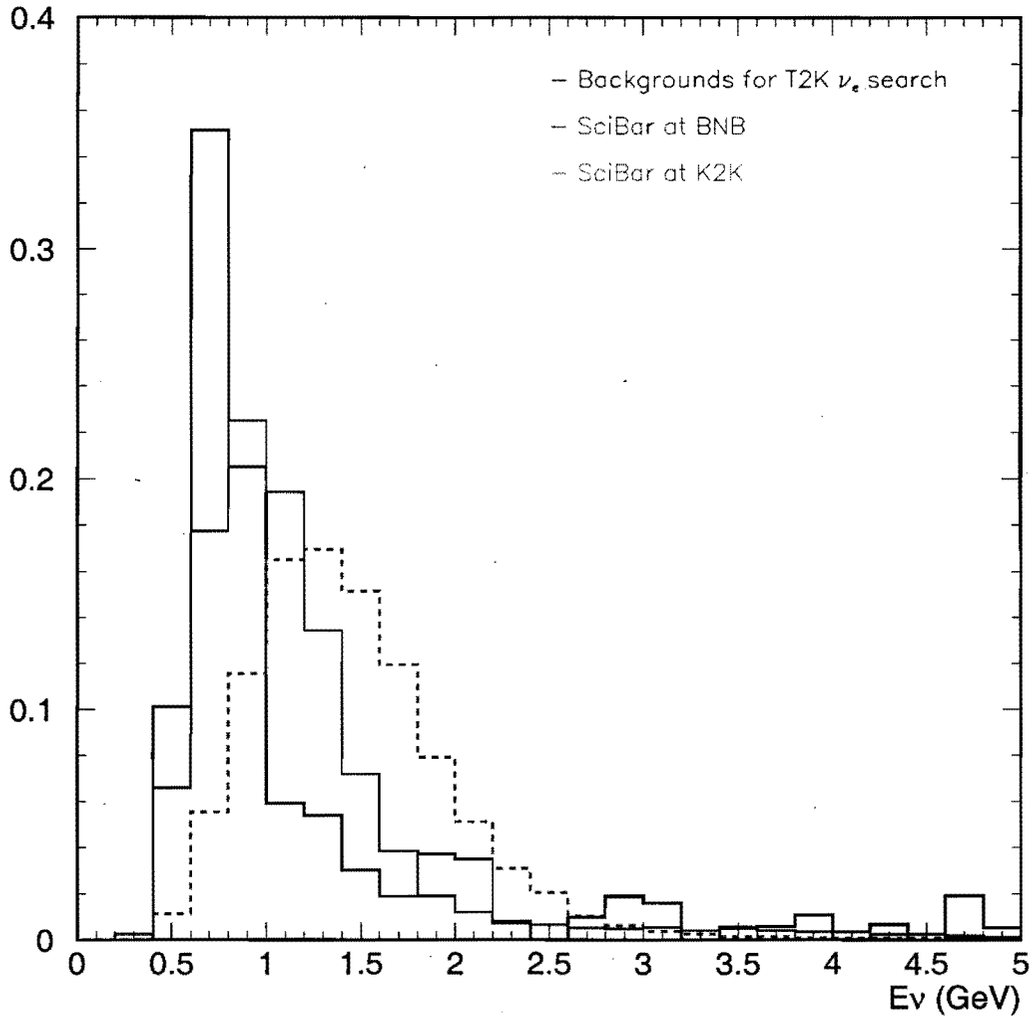


Figure 3.5: *Utility of SciBooNE and K2K $NC1\pi^0$ events for constraining T2K misidentification backgrounds. The black curve shows the neutrino energy distribution of $NC1\pi^0$ events that are misidentified as ν_e signal events, while the magenta and red curves show the energy distribution of identified $NC1\pi^0$ in K2K (magenta) and SciBooNE (red). All curves are normalized to unit area. The SciBooNE events span the peak that contains most of the T2K background events, indicating that the SciBooNE measurement directly samples the energy region responsible for the bulk of the T2K misidentification background events.*

3.3 Antineutrino Measurements

T2K is expected to run in neutrino mode for its first five years of operation. If there are indications of a finite θ_{13} , T2K will likely be upgraded, increasing to a 4 MW proton source and a much larger water Cherenkov detector (Hyper-K). With these upgrades the experiment would search for CP violation in the neutrino sector, requiring oscillation measurements of both neutrinos and antineutrino beams. It will therefore be critical to have good knowledge of antineutrino cross-sections at this stage.

The state of antineutrino cross-section knowledge in the ~ 1 GeV energy range is very poor with only a handful of low statistics measurements [2]. If MiniBooNE runs in antineutrino mode in FY06, its primary goal will be to vastly improve this cross-section knowledge. There are a few ways in which SciBar can further improve these MiniBooNE measurements. The two channels of the previous two sections ($CC1\pi^{+/-}$ and $NC\pi^0$) will be important backgrounds to the disappearance and appearance channels in antineutrino mode and the advantages of a SciBar measurement described in the previous two sections for neutrino mode will hold for antineutrino mode as well.

In addition, as was pointed out in Sec 4.1, SciBar can measure the spectrum of contaminant neutrinos in antineutrino mode in the BNB and thus improve an antineutrino CC QE cross-section made with MiniBooNE tank data. SciBar can also use its antineutrino CC QE events to measure this cross section. The statistics will be lower than the data from the MiniBooNE tank (assuming they have the same beam exposure), but this will be a systematics limited measurement and SciBar can benefit from some cancellation of systematics by virtue of the fact that it measures both the antineutrino CC QE events and the neutrino CC QE contamination in the same detector.

The proposed SciBar/BNB antineutrino run of $\sim 1.5 \times 10^{20}$ POT will provide healthy numbers for an antineutrino CC QE measurement and sufficient numbers for the $CC1\pi^{+/-}$ and $NC\pi^0$ measurements. This will also ensure that the separation of neutrino CC QE from antineutrino CC QE in antineutrino mode will be robust. In any of the other locations there will probably be insufficient statistics to make SciBar measurements superior to the ones that will be done using MiniBooNE neutrino mode tank data.

K2K never ran in antineutrino mode and, since the experiment has been terminated, will not in future. The NuMI beamline is capable of switching to antineutrino mode and so MINER ν A and MINOS will probably make antineutrino measurements at some point in the future, but NuMI is a shared beamline and the needs of the oscillation measurements will likely come first. It is therefore unlikely that these experiments would be able to operate in antineutrino mode for several years. When they do they will be at higher energy which will provide an attractive complement to the lower energy SciBar and MiniBooNE measurements.

Chapter 4

Leveraging MiniBooNE

MiniBooNE is a neutrino oscillation experiment at Fermilab, whose primary physics goal is the confirmation or refutation of the LSND oscillation signal [17]. A description of MiniBooNE’s detector and analysis methods can be found elsewhere [7].

We describe three measurements that SciBar can make that will improve current or planned MiniBooNE measurements. Only one of these measurements, ν_μ disappearance, is aided by concurrent MiniBooNE/SciBar running. The results of the other two SciBar measurements could be applied to MiniBooNE analyses after the fact, although concurrent running is preferred to ensure that the neutrino beam conditions are identical.

4.1 Wrong-Sign Backgrounds

Having precise knowledge of neutrino (“wrong-sign”) backgrounds in data collected in antineutrino mode running is important for any antineutrino cross section measurements, including those being planned with phase II running at MiniBooNE [2]. At MiniBooNE, these wrong-sign backgrounds comprise $\sim 30\%$ of the anticipated antineutrino mode CC QE event rate (36% of the total rate are WS events, Figure 4.1), and contribute a direct source of error on any potential antineutrino cross section measurements. Using a combination of several novel techniques for directly measuring the wrong-sign rates in the MiniBooNE detector [2], MiniBooNE has reduced this background contribution to a few-% uncertainty on their projected antineutrino cross sections measurements.

SciBar is uniquely suited to provide an additional measurement of the wrong-sign contamination in the antineutrino Booster beam by exploiting the fact that, unlike MiniBooNE, the fine-grained detector can differentiate between final states with protons versus neutrons, and hence can distinguish neutrino versus antineutrino QE interactions on an event-by-event basis:

$$\nu_\mu n \rightarrow \mu^- p \quad (4.1)$$

$$\bar{\nu}_\mu p \rightarrow \mu^+ n \quad (4.2)$$

Based on their differing final state composition, QE neutrino interactions are expected

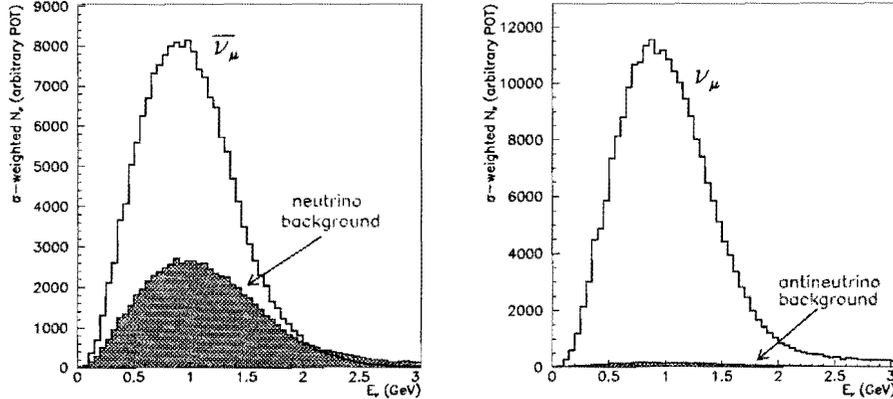


Figure 4.1: *Expected energy spectra for right-sign and wrong-sign neutrino events (cross-section weighted) in antineutrino (left) and neutrino (right) modes for the on-axis (A) SciBar detector location. In each plot, the wrong sign events are shown with the cross-hatched histogram.*

to have two tracks (one each from the muon and proton) while antineutrino interactions are expected to have only one track (from the muon). Figure 4.2 shows the reconstructed energy distributions for QE events passing one and two track selection in the SciBar detector. These plots were made with the full analysis cuts developed for the SciBar CC QE analysis using K2K neutrino beam data. Assuming a 1.5×10^{20} POT antineutrino run on-axis, the one track requirement yields a sample of $\sim 20,000$ events, of which 59% are $\bar{\nu}_\mu$ QE interactions, 10% are CC 1π backgrounds, and 29% are ν_μ QE wrong-sign backgrounds. Further requiring less than 10 MeV deposited in the vertex strips reduces the sample to $\sim 10,000$ events, but with only 7% WS background events total. This sample provides a direct measurement of the antineutrino spectrum that is impossible with MiniBooNE tank data alone.

On the other hand, requiring two tracks in the event isolates a sample of $\sim 1,400$ events that is 80% pure ν_μ QE wrong-sign backgrounds. Applying the converse vertex activity cut yields a sample of ~ 900 events that are 80% pure WS. This yields a direct measurement of the energy spectrum of the neutrino background (Figure 4.2 right panel) superior to that achievable with MiniBooNE alone. Using the angular distributions of the outgoing muons from CC QE events, MiniBooNE expects to constrain the WS background to 7% uncertainty for their full 2006 data run [2], with no information about energy dependence. By splitting the event sample into energy bins, the energy dependence of the WS contamination can be extracted as a function of energy. Using four energy bins between 0 and 1.5 GeV, MiniBooNE can extract the WS content with $\sim 15\%$ uncertainty in each energy bin. Using the two track sample, SciBar can extract the WS content with 15% statistical uncertainty in 100 MeV bins up to 1.5 GeV, a marked improvement over the MiniBooNE-only constraint.

In this way, SciBar can provide a superior constraint on the energy spectrum of wrong-sign background events in antineutrino running at MiniBooNE. Combining this spectral constraint with measurements of the overall wrong-sign rate obtained in the MiniBooNE detector will lend further confidence and precision to MiniBooNE

antineutrino cross section measurements, especially those that are binned in energy.

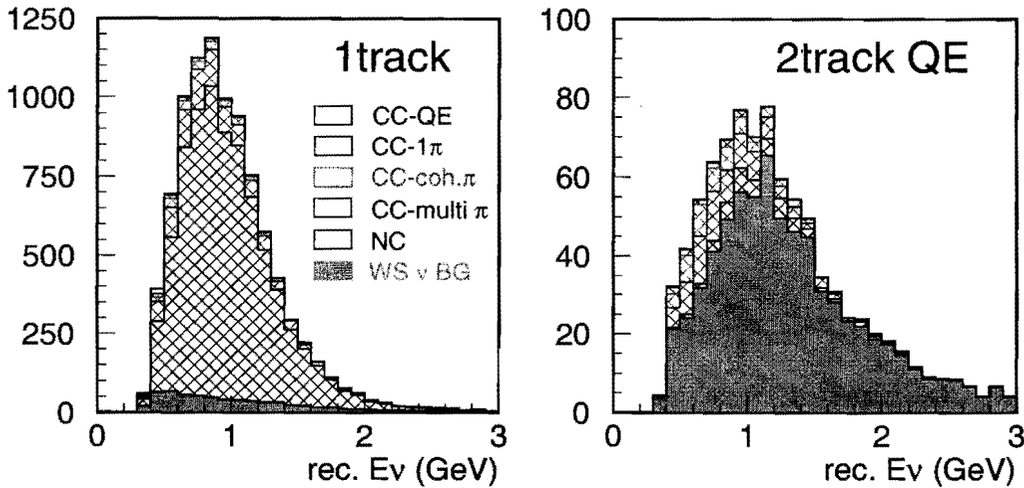


Figure 4.2: Monte Carlo generated reconstructed energy distributions for antineutrino mode QE events in the SciBar detector passing 1 track (left) and 2 track (right) selection requirements. These particular plots were generated assuming 1×10^{20} POT in $\bar{\nu}$ mode, assuming an on-axis location at $z=100$ m.

This wrong-sign event contamination actually increases as the SciBar detector is moved off-axis because one loses the focusing benefits of the horn (the wrong-sign fraction increases from 30% on-axis to 50% by the time one reaches the surface at $z=100$ m). Despite this, off-axis measurements of the neutrino energy spectrum in the antineutrino beam are not easily transportable as constraints on the on-axis MiniBooNE beam. This is largely due to the fact that the spectrum shifts toward lower energies as one moves off-axis (Figure 4.3). In addition, for a detector location at $z=100$, the 300cm off-axis wrong-sign event samples are down by a factor of two, and are decreased by a factor of four at the surface. This combination of sampling a different wrong-sign energy distribution than the on-axis MiniBooNE location and the degradation in the event sample make it less clear how useful off-axis running is toward constraining neutrino backgrounds in antineutrino running at MiniBooNE. To gain full benefit, one really needs to be on-axis to provide a useful spectral measurement.

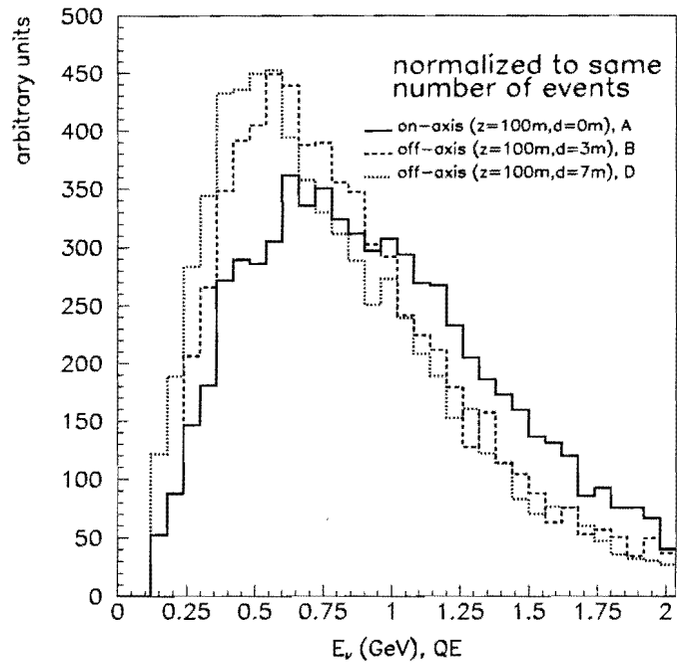


Figure 4.3: *Generated neutrino energy distributions for wrong-sign QE neutrino events in antineutrino mode for $z=100\text{m}$ detector locations on-axis (A) and two off-axis locations at 300m cm (B) on the surface (D). The three distributions have been relatively normalized so as to compare spectral shapes.*

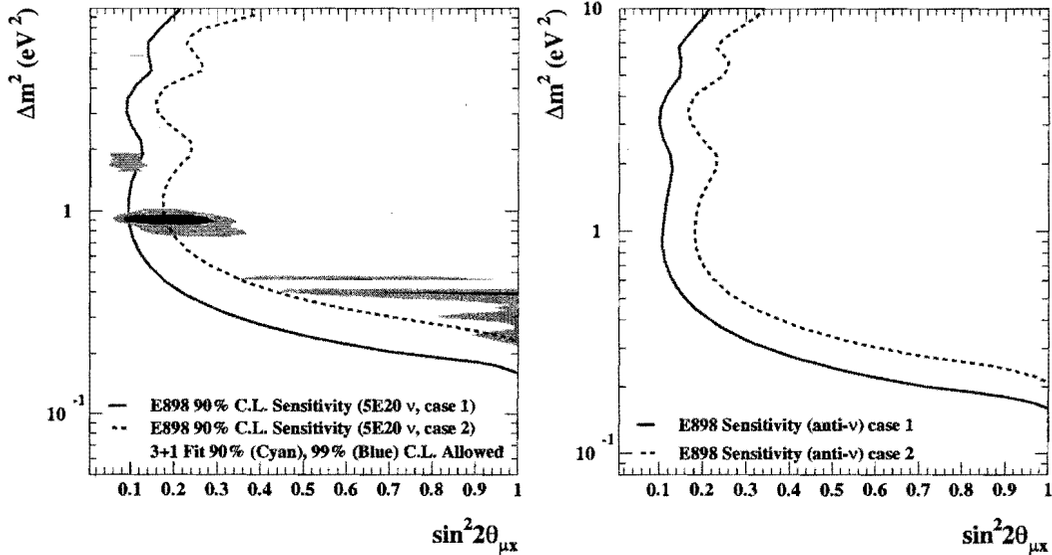


Figure 4.4: The MiniBooNE 90% confidence level sensitivity to $\nu_\mu \rightarrow \nu_x$ (left, 5×10^{20} POT) and $\bar{\nu}_\mu \rightarrow \bar{\nu}_x$ (right, 1.5×10^{20} POT) oscillations. The projected MiniBooNE sensitivity is shown for two cases of systematic uncertainties; the solid line indicates case 1: 5% shape and 10% normalization errors, and the dotted line indicates case 2: 10% shape and 25% normalization errors. In the left hand panel, we include the allowed regions for 3+1 sterile neutrino models, and note that the case 2 sensitivity curve does not cover these.

4.2 ν_μ Disappearance

In models with sterile neutrino flavors, the rate of ν_μ or $\bar{\nu}_\mu$ disappearance can be significantly greater than ν_e or $\bar{\nu}_e$ appearance. Thus, such searches provide information on additional mixing parameters beyond confirmation of the LSND signal.

The availability of a near detector significantly extends MiniBooNE's ν_μ disappearance reach by offering a measured constraint on the un-oscillated ν_μ flux normalization and energy spectrum of the BNB. This benefit is only realized if SciBar is placed in the on-axis location.

In the following section, we present two ν_μ disappearance studies using the MiniBooNE CC QE selection cuts for both ν and $\bar{\nu}$ modes [7], [31]. We do not present detailed near/far event spectrum ratio studies; rather, we show only how changes in the systematic errors affect the oscillation sensitivities. More quantitative studies are ongoing. We note that the event rates in SciBar and MiniBooNE are dominated by neutrino interactions on carbon, so the plastic scintillator (CH) of SciBar is quite comparable to the mineral oil of MiniBooNE (CH₂).

ν Running

For neutrino running, the use of a near detector will not improve the sensitivity to ν_μ disappearance with only 0.5×10^{20} POT [30]. It is crucial to use concurrent data

for such analyses, and the short neutrino run will not provide sufficient statistics to perform a joint ν_μ disappearance search with SciBar and MiniBooNE data that will approach the expected sensitivity of the MiniBooNE neutrino run up to that time. It will, however, independently measure the un-oscillated ν_μ flux, and thus provide an external constraint on the flux normalization and spectrum. We show the expected 90% confidence level $\nu_\mu \rightarrow \nu_x$ sensitivity curves under two different systematic error assumptions in Figure 4.4(left). The figure demonstrates the effects of increased normalization and shape systematics, and thus indicates the utility of an external measurement of the neutrino flux.

$\bar{\nu}$ Running

A disappearance search in antineutrino mode, when compared with a disappearance search in neutrino mode, provides a powerful test of CPT invariance. While CP violation can only be observed in an *appearance* experiment — by observing an asymmetry between the appearance rates in neutrinos and antineutrinos — the appearance mode is unable to distinguish if the asymmetry is the result of CP or CPT violation. As a result, one needs to additionally search for an asymmetry in a *disappearance* experiment. Moreover, the potential for a larger disappearance rate means that a disappearance asymmetry may be observable even if an appearance asymmetry is not.

As described in Section 4.1, the SciBar detector would allow us to extract the energy spectrum of the wrong-sign backgrounds in $\bar{\nu}$ running. Exploiting this reduces the systematic error on the shape of the $\bar{\nu}_\mu$ flux for $\bar{\nu}_\mu$ disappearance analyses. In Figure 4.4(right), we show the expected sensitivity to $\bar{\nu}_\mu \rightarrow \bar{\nu}_x$ oscillations for two cases of systematic errors. The sensitivity region is noticeably curtailed for the case of poorer systematic errors.

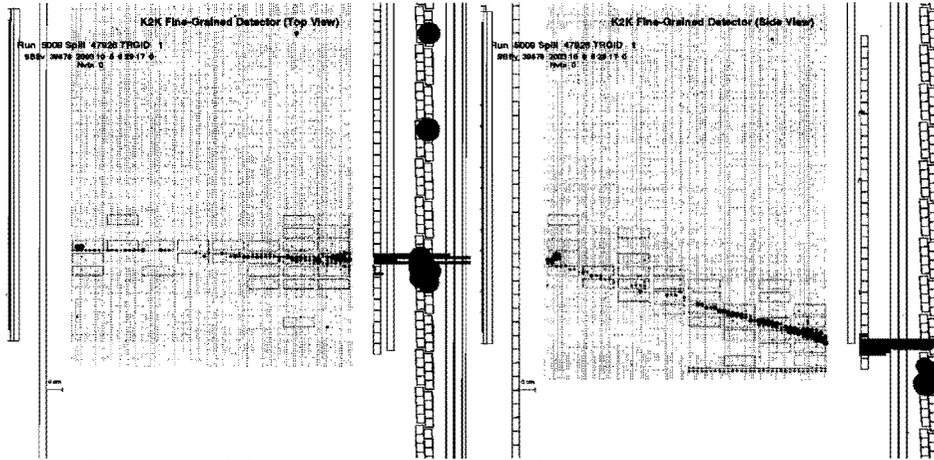


Figure 4.5: *SciBar* ν_e CC QE candidate event display. The electron's track starts with very low energy deposition but grows broader as it starts to shower and culminates in a huge energy deposit in the EC and the first layer of the MRD.

4.3 Intrinsic ν_e Contamination

The precision of MiniBooNE's ν_e appearance measurement is limited by knowledge of the flux of intrinsic ν_e s from decays of K^+ , K_L^0 , and μ^+ in the 50 m beam decay pipe. MiniBooNE has a variety constraints on these different components, and has reported a goal of $\sim 5\%$ uncertainty on the intrinsic ν_e background, 5% on ν_e from μ^+ decay, 5% on K^+ decay and 6% on K_L^0 decay [7]. Even with this level of systematic uncertainty, it will be important to have a cross check on the ν_e backgrounds, especially if MiniBooNE sees a signal.

For 0.5×10^{20} POT, there should be ~ 490 charged current ν_e interactions in SciBar. Based on detailed Monte Carlo simulations, SciBar is expected to have a ν_e cut efficiency of 21% and a purity of 88% for electrons above 0.5 GeV (performance numbers for lower energy electrons are not available at this time, because the analysis is still in progress). Additionally, only a subset of the ν_e passing through SciBar will also pass through the MiniBooNE tank. Considering these uncertainties, we expect to make a 10-20% measurement of the intrinsic ν_e component of the beam.

Figure 4.5 shows two views of an event display of a ν_e CC QE candidate event in SciBar. The electron's track, which starts with low energy deposition but grows broader as it starts to shower and culminates in a huge energy deposit in the EC and the first layer of the MRD, is quite distinct from the muon track seen in Figure 1.3.

Although a 10-20% measurement of the intrinsic ν_e flux does not compete with MiniBooNE's reported goal of $\sim 5\%$, it has one very important feature: it is a *direct* measurement of the ν_e s in the same beam that goes through the MiniBooNE tank. All the other ways in which MiniBooNE can determine the ν_e flux are indirect. The SciBar ν_e measurement is only valuable to MiniBooNE if the detector is on-axis. At the off-axis locations, the ν_e event rates drop rapidly; more importantly, the flux through SciBar would no longer be the same flux that passes through the MiniBooNE tank.

Chapter 5

Cost and Schedule

There is a window of opportunity to bring SciBar to Fermilab, but this window will only remain open as long as the BNB continues to operate. Fermilab's current schedule closes the BNB by the end of 2006. A study carried out by Fermilab and KEK indicates that an operating SciBar could occupy the beam within nine months of approval.

We therefore request approval before the end of the CY2005, to allow funding grants for participation in SciBar at BNB to be submitted with a positive statement of approval at FNAL. This, combined with our 9 month schedule, means that we would expect to be taking cosmic ray data with SciBar in the on-axis detector enclosure by 1 October, 2006.

There are three sub-detectors in SciBar, described in Section 1.2. SciBar and the EC will be shipped from KEK, whereas the MRD can be easily assembled at Fermilab using materials from retired fixed-target experiments. The installation of an enclosure in the BNB, shipping and assembly of detectors at Fermilab, and construction and assembly of the MRD will take about nine months.

The schedule depends on successfully decoupling the larger tasks, so that they can proceed in parallel. Reconstruction of SciBar and the EC will take place in the NuMI surface hall (MI-65). They will each be mounted on a platform, so that at completion they will be lifted onto a flatbed truck, and taken, fully constructed, to the detector enclosure for installation. Each subdetector will be mounted on a platform so that it can be brought by truck to the detector enclosure. The MRD will be built in two modules to assure that we keep the weight of each module below 15 tons. Placing the sub-detectors on the floor of the detector enclosure will require rental of a 100 Ton mobile crane for about one week.

The materials needed for the MRD have already been identified, and their assembly could be done before the arrival of the detector from KEK, so that technician and physicist time would be free for the assembly of SciBar and the EC.

Once the decision to proceed is made, SciBar could arrive at Fermilab within four months of the decision. This allows four months for assembly of SciBar and the EC at Fermilab. In month 1, KEK will prepare to disassemble the detector, making all of the arrangements to commit students and technicians to work on the project. In month 2, KEK will disassemble cables, front-end electronics, PMTs and fibers. In month 3, the scintillator in SciBar and the EC will be disassembled. Shipping should

take approximately one month. Installation at Fermilab will include about two weeks to install the scintillator into the frame to reconstruct the SciBar detector. Then a month will be needed to connect the fibers, PMTs, and front-end electronics. At this point the detector can be tested with cosmic rays. After the detector is installed in the beam, about two weeks will be needed to connect cables, back-end electronics, and the DAQ system. These time estimates are based on experience from installation at K2K.

The critical path for occupancy in the beam will be the construction of the detector enclosure. A design study was carried out by FESS and PPD engineers to derive a cost estimate and schedule for the detector enclosure. These are given in Appendix A. The detector enclosure will be a vertical shaft, twenty feet deep. The shaft will be capped with a shed made of light materials and with a removable roof. Installation of the detectors will be done by a mobile crane—the detectors lowered through the roof onto the floor of the shaft. After the detectors are installed, a mezzanine will be placed a few feet above to provide room for electronics racks. Cables from the detector will run directly into the bottom of the relay-racks. One relay-rack will be required on the enclosure floor next to the SciBar detector. The Data Acquisition System will come from Japan; on-site data storage and analysis will be done with Fermilab's Enstore system and local computing.

Two vertical ladders will provide access to the detector enclosure. The top ladder starts at grade and terminates at the mezzanine. The lower ladder leads from the mezzanine to the enclosure floor. The shaft will have minimal need for lighting and environmental controls, since most of the work associated with assembly of the detectors will be done in the NuMI surface hall (MI-60). In one year and four months of running at KEK, access to the detector was required only twice. Dehumidification will be needed only to keep the enclosure air below the dew-point. A gas fire protection system will be used to avoid any need to bring ICW water to the building. This is currently under review. Power will be brought in from the nearby MI12 service building as a 480 V service, using a small step-down transformer at the enclosure to convert to 120 V house power. A communication line will also be run between MI12 and the SciBar enclosure for telephone and Ethernet connections. A new, full three dimensional model for the detector enclosure is being developed and will be done before December, along with an updated cost estimate and a review of the detector environmental conditioning requirements and safety considerations. These updates will be available before the December PAC meeting.

The construction schedule of the detector enclosure requires about nine months between approval and beneficial occupancy; the design process takes about two months; two months are also required for the procurement process: placing an ad for an RFP, evaluating and selecting a bid, etc. The period of construction is about 4.5 months. See Appendix A for more details.

FESS has prepared a cost estimate for civil construction, which is given in Appendix A. The anticipated cost for the civil contract is about \$290,000. Engineering costs at (21% of contract price) would be about \$60,000. Contingency and overhead at nearly 50% add approximately \$160,000 to the total project cost.

The assembly of the detectors onto platforms, and installation into the detector enclosure will add ~\$5,000 each for the four sub-detectors. Crane rental for a week

is ~\$5,000. A rigging crew may be needed for about one week. This adds up to ~\$30,000 in Laboratory M&S.

KEK will be responsible for the cost to disassemble, package and ship the detector to Fermilab, and to return it to Japan.

Chapter 6

Conclusions

The marriage of K2K's fine-grained SciBar detector and the Booster Neutrino Beamline presents a unique, low risk, and low cost opportunity for low energy neutrino and antineutrino measurements that are useful to the neutrino community at large.

The present knowledge of neutrino cross sections in the few GeV region is not commensurate with the physics goals of future oscillation experiments [35]. Based on recent experience, low energy neutrino cross sections may still have some surprises in store. For example, MiniBooNE realized an important new class of background events for experiments that seek to identify ν_e 's, from radiative Δ decay, that had been previously overlooked. Further, both MiniBooNE and K2K observe a deficit of events in data with respect to Monte Carlo at $Q^2 < 0.2 \text{ GeV}^2$, which is attributed to a lack of theoretical understanding of the nuclear environment [31, 13]. As we consider the future, with plans for precision oscillation measurements, we must ask ourselves what new surprises await. The cross section measurements proposed here will help to lay the foundation needed for the future off axis programs, and ensure that any new surprises will be found soon enough to determine strategies to handle them.

This effort complements the existing and future neutrino programs at Fermilab, providing important input to MiniBooNE as well as crucial cross section measurements for off-axis neutrino experiments, most especially T2K. This project utilizes a pre-existing detector and an operating beamline which are both well understood and have both demonstrated high quality performance. Additionally, this modest investment will complement the lab's existing neutrino program by providing a significant and high quality data set that will be useful for training students. It will also draw to Fermilab a significant number of neutrino physicists who would otherwise concentrate their efforts in Europe or Japan in 2007.

The window of opportunity to bring SciBar to Fermilab will only remain open as long as the BNB continues to operate. We therefore request an extension of the data run of the BNB through the end of FY2007, regardless of the result of the MiniBooNE ν_e appearance search. Furthermore, we request approval before the end of calendar year 2005, to allow our collaborators to request funding to work on SciBar at BNB. Prompt approval combined with our 9 month schedule means that we would expect to be taking cosmic ray data with SciBar in the on-axis detector enclosure by 1 September, 2006, and neutrino beam data as soon as the summer accelerator shutdown is over.

Appendix A

Off-Axis NuMI Locations

Positioning the SciBar detector in the NuMI beamline was also considered as a possibility. We have studied neutrino fluxes in the NuMI surface hall, as well as several locations in the existing NuMI off-axis tunnel. Table A.1 shows the locations and off-axis angles of four of the specific locations considered. For sufficiently small angles, one can calculate the expected ν_μ flux and energy for the two-body decay of a single π^+ of energy E_π ,

$$\Phi_\nu = \frac{A}{4\pi r^2} \left(\frac{2\gamma}{1 + \gamma^2 \theta^2} \right)^2 \quad (\text{A.1})$$

$$E_\nu = \frac{(m_\pi^2 - m_\mu^2)}{m_\pi^2} \frac{E_\pi}{(1 + \gamma^2 \theta^2)}, \quad (\text{A.2})$$

for a detector of cross sectional area A , at a distance r from the decay point of the pion and angle θ with respect to the pion's momentum. Note that $\gamma = E_\pi/m_\pi$, and that the formulas can also be used to calculate the flux and energies for neutrinos from two-body decays of K^+ , with the appropriate substitutions. Table A.1 also gives the expected peak ν_μ energy from π^+ decay for each of the locations considered.

Location	x(m)	y(m)	z(m)	θ (mrad)	peak E_{ν_μ} (GeV)
Near 2a	14	0	740	16	1.8
Near 3a	14	-6	940	19	1.6
NuMI surface building	0	71	940	76	0.4
MiniBooNE	26	78	745	111	0.25

Table A.1: Comparison of positions of four off-axis locations in the NuMI neutrino beam, and the peak ν_μ energy from pion decays at that location calculated using the “off-axis formulas,” (see equation A.2)

Figure A.1 shows the ν_μ flux and energy curves as functions of parent pion energy, given by equations A.1 and A.2, for the four locations in Table A.1. The peak neutrino energies for sites 2a and 3a are at 1.8 GeV and 1.6 GeV from pions of energy 7 GeV and 9 GeV, respectively. However, the neutrino flux for site 2a (16 mrad) falls relatively slowly as a function of pion energy, so that the expected neutrino flux from

pion decays in flight for the low energy (LE) NuMI configuration at Site 2a peaks around 1.3 GeV, as shown in Figure A.2. This neutrino flux was calculated using the full gnumi beam Monte Carlo used by the NuMI collaboration, with the beam configured in LE mode. The neutrino flux for site 3a (19 mrad) is not quite as flat as a function of pion energy, so the integrated neutrino flux is expected to peak closer to the peak pion energy than for site 2a. Flux studies for site 3a using gnumi are ongoing.

Unfortunately, there are several drawbacks to these locations. Most obviously, one loses the direct physics benefits to MiniBooNE with a NuMI site (Chapter 4). Additionally, the numbers in Table A.1 indicate that the available locations (see Table A.1) do not offer a ν_μ energy distribution that is suitably close to the expected T2K flux to make the cross section measurements needed for T2K (Chapter 3). Sites 2a and 3a are too high in energy and the NuMI surface hall is too low in energy.

Figure A.3 compares the predicted energy distributions for CC ν_μ events at the NuMI surface and Booster on-axis SciBar locations. This figure also shows the high energy neutrino peak from kaon decays. The NuMI surface hall event rate peaks below and above the T2K energy peak (*cf.* Figure 1.7), although this figure does not include the effect of detector acceptance, which would largely cut out the high energy (kaon) peak. Studies of cross-section weighted event rates for site 2a and 3a are ongoing.

While we do have several ongoing studies, all of which will be completed by December, it seems unlikely that the NuMI off-axis locations offer a neutrino flux suitable for the physics goals we have set out to accomplish.

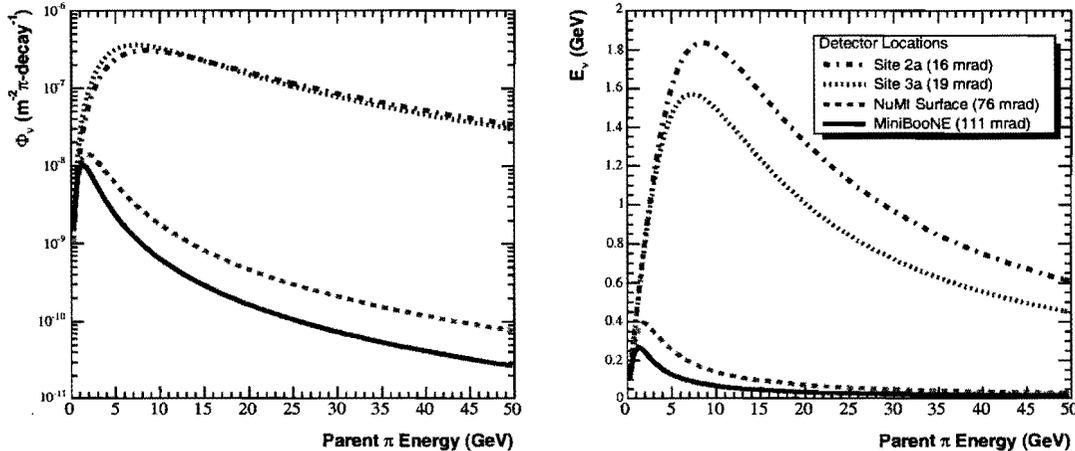


Figure A.1: Comparison of possible neutrino fluxes (left) and energies (right) from pion decays as a function of pion energy, at four off-axis angles for the SciBar detector. The four off axis angles considered are based on the locations of NuMI Sites 2a and 3a, as well as the NuMI surface hall and the MiniBooNE detector, which is included since neutrinos from the NuMI beam have already been observed in the MiniBooNE detector. Note the left hand plot (flux) is shown on a log scale.

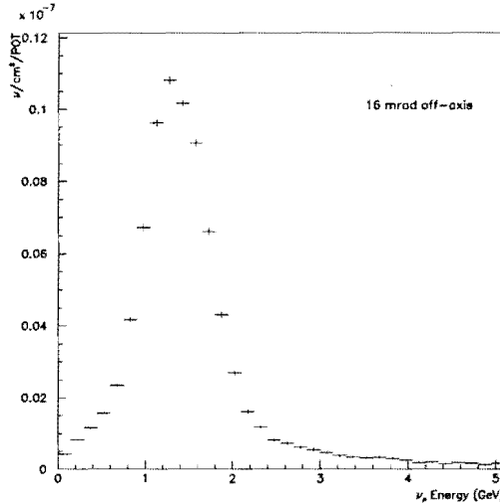


Figure A.2: Expected ν_μ flux from π decay in the NuMI LE configuration for the off-axis Site 2a, 16 mrad off axis. The peak neutrino energy is ~ 1.4 GeV, about 200 MeV higher than the peak energy at K2K and 800 MeV higher than the expected peak energy for T2K.

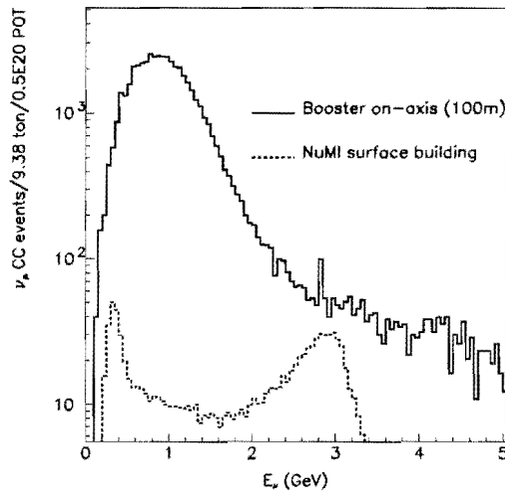


Figure A.3: Comparison of cross section weighted energy distributions for CC ν_μ events in a 9.38 ton carbon detector for 0.5×10^{20} POT at Booster and NuMI locations. Note that these event distributions do not include the effects of detector acceptance or cut efficiencies.

Appendix B

Civil Construction Documents

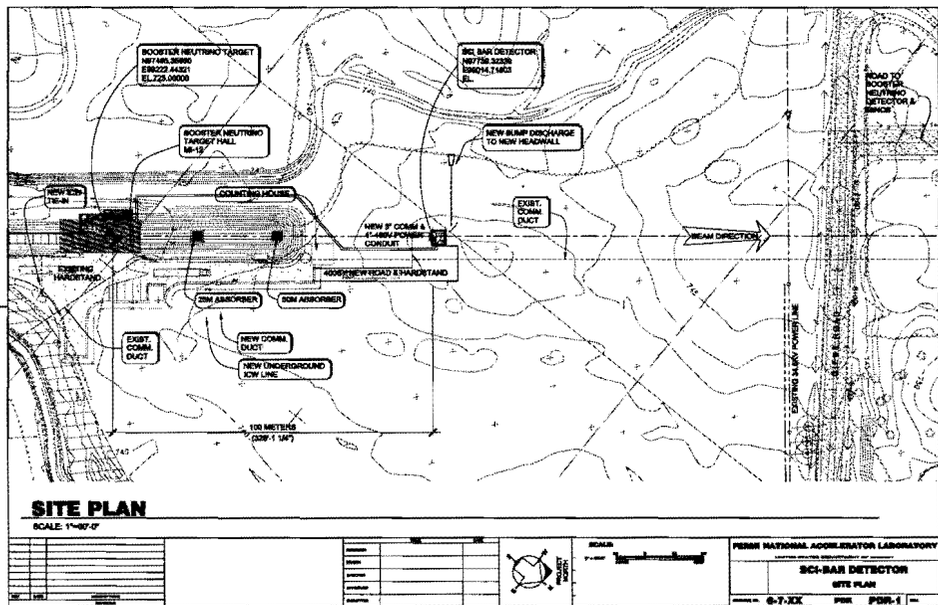


Figure B.1: Site Drawing.

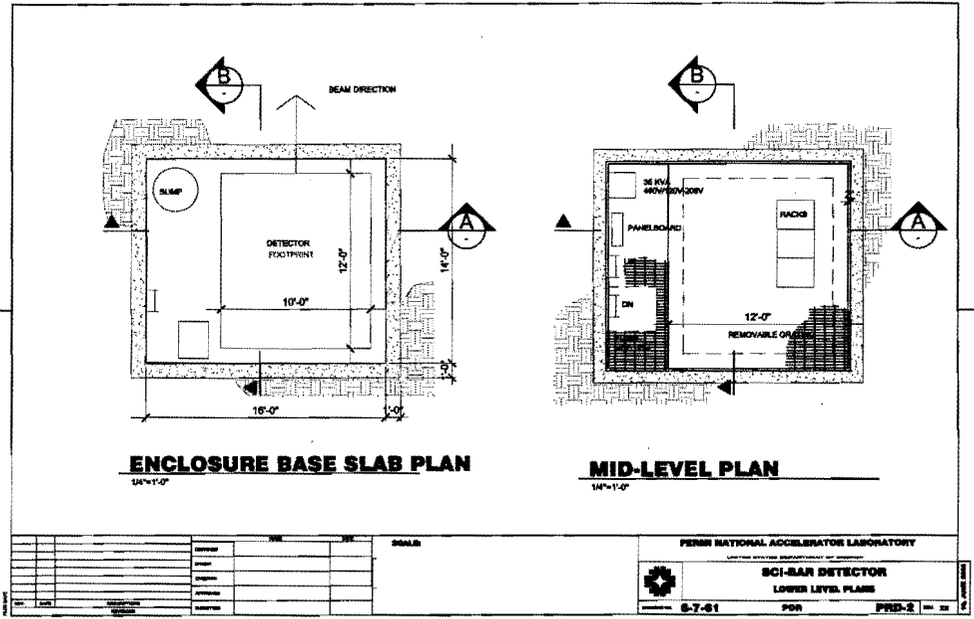


Figure B.2: Sketch of the floor level of the enclosure.

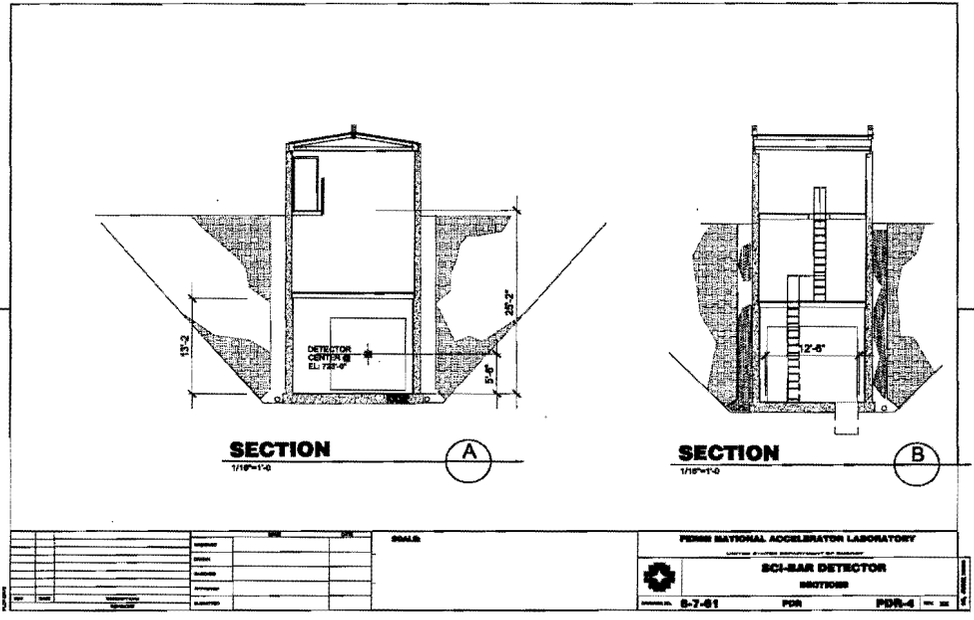


Figure B.3: Views of the beam enclosure elevations.

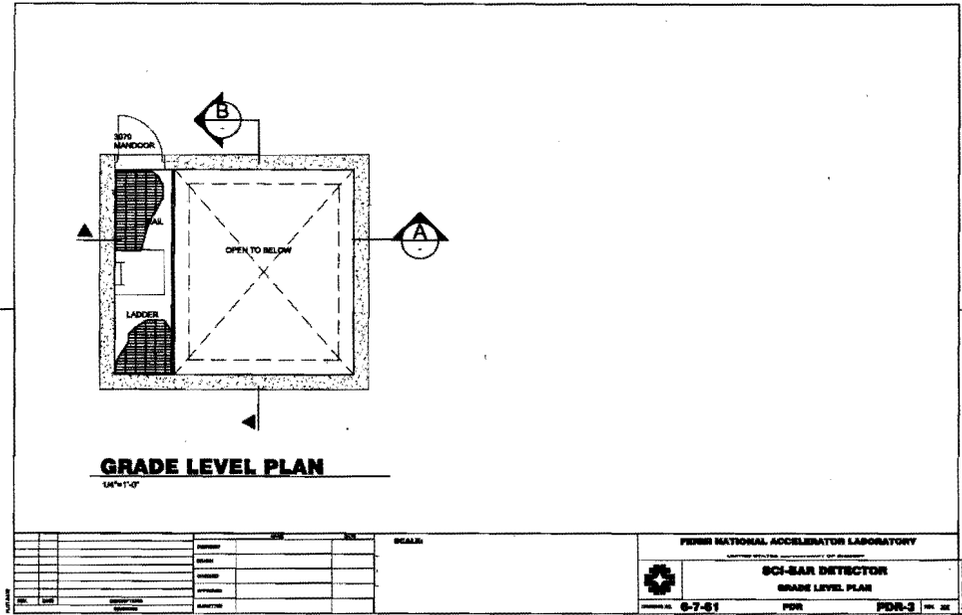


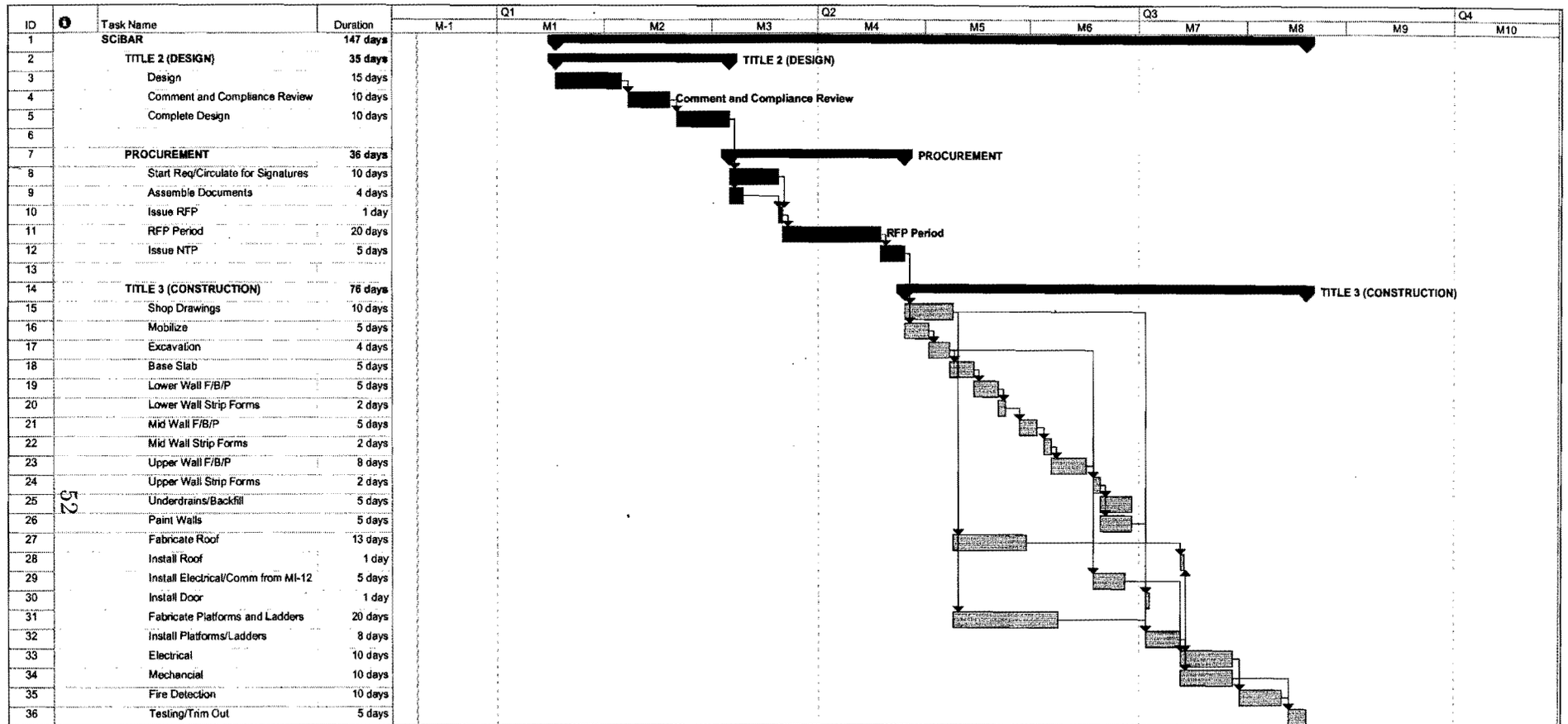
Figure B.4: Plan view of the enclosure at grade level.

Project Title:	Subbar Enclosure	Project No.:	67-61	Status:	Prpl.	Date:	6/8/2005	Revision Date:
DESCRIPTION OF WORK:		QUANTITY	UNITS	UNIT PRICE	EXTENDED PRICE			
BASE CONSTRUCTION		278,250						
	Asphalts	1	Lot	\$ 3,000.00	\$3,000			
	Soil Erosion Control	1	Lot	\$ 5,000.00	\$5,000			
	Clear and Grub	0.11	Ac.	\$ 5,000.00	\$550			
	Manhole Topsoil	400	CY	\$ 12.00	\$4,800			
	Stone Road & Hardscap	400	CY	\$ 18.00	\$7,200			
	Excavate	1450	CY	\$ 12.00	\$17,400			
	Backfill	1050	CY	\$ 18.00	\$18,900			
	Haul excess materials	1300	CY	\$ 6.00	\$7,800			
	2 Stone Along Wall	120	CY	\$ 30.00	\$3,600			
	Final Seeding and Grading	1	Lot	\$ 5,000.00	\$5,000			
Structure		456,789						
	Wall Slab	3	CY	\$ 200.00	\$600			
	Base Slab	16.2	CY	\$ 300.00	\$4,860			
	Lower wall @ 12"	3	CY	\$ 500.00	\$1,500			
	Mid Tier Wall @ 10"	20.8	CY	\$ 400.00	\$8,320			
	Above Grade Wall	16.78	CY	\$ 300.00	\$5,034			
	Increase for A-Grass Exposed Framing	10	SF	\$ 9.13	\$91.30			
Steel		276,047						
	7' x 7' Framing	148	Ton	\$ 3,500.00	\$518,000			
	Grading	380	SF	\$ 28.50	\$10,830			
	Misc Framing	1	Ton	\$ 2,000.00	\$2,000			
	Roof (Rigid) Framing	1.75	Ton	\$ 3,000.00	\$5,250			
	Ladder	20	LF	\$ 60.00	\$1,200			
Access and Egress provisions		\$9,100						
	3' x 7' Man door	1	EA	\$ 700.00	\$700			
	Man's Hoisting	375	SF	\$ 12.00	\$4,500			
	Semi Rigid Panel	1165	SF	\$ 3.00	\$3,495			
	Misc. Cabin and Easements	1	Lot	\$ 900.00	\$900			
Finishing		\$11,000						
	Painting Exterior	2100	SF	\$ 5.00	\$10,500			
	Painting Steel	1	Lot	\$ 1,000.00	\$1,000			
	Dampscrowing	1600	SF	\$ 2.50	\$4,000			
Mechanical & Plumbing		\$19,100						
	Storm Pump (Single Sump) package system 1.5 HP	1	EA	\$ 1,000.00	\$1,000			
	Instal Storm Pump	1	Lot	\$ 500.00	\$500			
	Underdrain Piping	20	LF	\$ 8.00	\$160			
	PVC Discharge	40	LF	\$ 22.54	\$901.60			
	Dehumidifier	1	EA	\$ 3,775.00	\$3,775			
	Condensate Drain Piping	25	LF	\$ 13.00	\$325			
	Light Header 2' x 6'	1	EA	\$ 250.00	\$250			
	AC Unit	1	EA	\$ 6,112.00	\$6,112			
	Instal AC Unit	1	Lot	\$ 700.00	\$700			
Fire Protection		\$30,000						
	Fire Detection	1	Lot	\$30,000.00	\$30,000			
Electrical		\$20,000						
	1' x 6' Power & Ground from MI-12	300	LF	\$ 30.00	\$9,000			
	3" Rigid from MI-12 Conm. & Flux	360	LF	\$ 27.50	\$9,900			

Project Title:	Subbar Enclosure	Project No.:	67-61	Status:	Prpl.	Date:	6/8/2005	Revision Date:
DESCRIPTION OF WORK:		QUANTITY	UNITS	UNIT PRICE	EXTENDED PRICE			
	3" Rigid from MI-12 Conm. & Flux	360	LF	\$ 27.50	\$9,900			
	1' x 6' Power & Ground	300	LF	\$ 30.00	\$9,000			
	400' Power & Ground	1	EA	\$ 700.00	\$700			
	1000' Power & Ground (200 Amp)	1	EA	\$ 200.00	\$200			
	Handover	1	EA	\$ 245.00	\$245			
	3000' Cable	3	EA	\$ 100.00	\$300			
	Light & Flux	3	EA	\$ 100.00	\$300			
	Light & Flux	3	EA	\$ 100.00	\$300			
	Light & Flux	3	EA	\$ 100.00	\$300			

Project Title:	Subbar Enclosure	Project No.:	67-61	Status:	Prpl.	Date:	6/8/2005	Revision Date:
DESCRIPTION OF WORK:		QUANTITY	UNITS	UNIT PRICE	EXTENDED PRICE			
	Handover	1	EA	\$ 245.00	\$245			
	3000' Cable	3	EA	\$ 100.00	\$300			
	Light & Flux	3	EA	\$ 100.00	\$300			
	Light & Flux	3	EA	\$ 100.00	\$300			
	Light & Flux	3	EA	\$ 100.00	\$300			

Figure B.5: Fully loaded cost estimate developed by Fermilab's FESS department.



Project: SciBar
Date: Wed 6/8/05

Task		Progress		Summary		External Tasks		Deadline		
Split		Milestone		Project Summary		External Milestone				

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