Contributors

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<tr>
<td>AC</td>
<td>Alternating Current</td>
</tr>
<tr>
<td>Access</td>
<td>Database program from Microsoft Corporation</td>
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<tr>
<td>ACWP</td>
<td>Actual Cost of Work Performed</td>
</tr>
<tr>
<td>ADC</td>
<td>Analog-to-Digital Converter</td>
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<td>Alternate Gradient Synchrotron</td>
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<td>American Physical Society</td>
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<td>A Toroidal LHC Apparatus</td>
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<td>BAC</td>
<td>Budget at Completion</td>
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<td>Baseline Change Proposal</td>
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<td>BNL</td>
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<tr>
<td>BO</td>
<td>Beneficial Occupancy</td>
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<tr>
<td>CAIRS</td>
<td>Computerized Accident Incident Recordkeeping and Reporting System</td>
</tr>
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<td>Control Account Manager</td>
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<td>CC</td>
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<td>CCB</td>
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<td>CCD</td>
<td>Charge-Coupled Device</td>
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<td>Computing Division</td>
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<td>Critical Decision-0</td>
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<td>CDR</td>
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<td>C.L.</td>
<td>Confidence Level</td>
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<td>CP</td>
<td>Charge-Parity Symmetry</td>
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<td>Charge-Parity Time Reversal Symmetry</td>
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<td>Data Acquisition</td>
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<td>Direct Current</td>
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<td>DCR</td>
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<tr>
<td>EAC</td>
<td>Estimates at Completion</td>
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<td>ES</td>
<td>Elastic Neutrino Scattering</td>
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<td>ES&amp;H</td>
<td>Environment, Safety and Health</td>
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<td>FADC</td>
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<td>Finite Element Analysis</td>
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<td>Front-End Card</td>
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<td>FEE</td>
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<tr>
<td>Fermilab</td>
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<tr>
<td>FET</td>
<td>Field Effect Transistor</td>
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<tr>
<td>FPD</td>
<td>Federal Project Director</td>
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<tr>
<td>Acronym</td>
<td>Definition</td>
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<tr>
<td>FPGA</td>
<td>Field Programmable Gate Array</td>
</tr>
<tr>
<td>FRA</td>
<td>Fermi Research Alliance, LLC</td>
</tr>
<tr>
<td>FSS</td>
<td>Facility Safety Systems</td>
</tr>
<tr>
<td>FWHM</td>
<td>Full Width at Half Maximum</td>
</tr>
<tr>
<td>FY</td>
<td>Fiscal Year</td>
</tr>
<tr>
<td>GEANT</td>
<td>Geometry and Tracking simulation software</td>
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<tr>
<td>GPS</td>
<td>Global Positioning System</td>
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<tr>
<td>HEP</td>
<td>High Energy Physics</td>
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<td>HND</td>
<td>Homestake Neutrino Detector</td>
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<tr>
<td>HV</td>
<td>High Voltage</td>
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<tr>
<td>ISM</td>
<td>Integrated Safety Management</td>
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<tr>
<td>ISO</td>
<td>International Standards of Organization</td>
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<tr>
<td>JTAG</td>
<td>Joint Test Action Group</td>
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<tr>
<td>K2K</td>
<td>KEK to Kamiokande Neutrino Oscillation Experiment</td>
</tr>
<tr>
<td>KamLAND</td>
<td>Kamioka Liquid Scintillator Antineutrino Detector</td>
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<td>KEK</td>
<td>High Energy Accelerator Research Organization in Japan</td>
</tr>
<tr>
<td>L1</td>
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<tr>
<td>L2</td>
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<td>Level 3</td>
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<td>Level 4</td>
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<tr>
<td>LabVIEW</td>
<td>Laboratory Virtual Instrument Engineering Workbench</td>
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<td>LAr20</td>
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<td>LArTPC</td>
<td>Liquid Argon Time Projection Chamber</td>
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<tr>
<td>LBNE</td>
<td>Long-Baseline Neutrino Experiment</td>
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<tr>
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<td>Long-Baseline Neutrino Experiment Project Manager</td>
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<tr>
<td>LBNE-PO</td>
<td>Long-Baseline Neutrino Experiment Project Office</td>
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<tr>
<td>LBNL</td>
<td>Lawrence Berkeley National Laboratory</td>
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<tr>
<td>LED</td>
<td>Light Emitting Diode</td>
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<tr>
<td>LMA</td>
<td>Large Mixing Angle solution</td>
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<td>LSND</td>
<td>Liquid Scintillator Neutrino Detector</td>
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<tr>
<td>LVDS</td>
<td>Low Voltage Differential</td>
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<tr>
<td>MBLT</td>
<td>Multiplexed Block Transfer</td>
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<tr>
<td>MC</td>
<td>Monte Carlo</td>
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<tr>
<td>MIE</td>
<td>Major Item of Equipment</td>
</tr>
<tr>
<td>MINOS</td>
<td>Main Injector Neutrino Oscillation Experiment</td>
</tr>
<tr>
<td>ML</td>
<td>Maximum Likelihood</td>
</tr>
<tr>
<td>MOU</td>
<td>Memorandum of Understanding</td>
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<tr>
<td>MR</td>
<td>Management Reserve</td>
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<tr>
<td>m.w.e.</td>
<td>Meters of Water Equivalent</td>
</tr>
<tr>
<td>NC</td>
<td>Neutral Current Neutrino Interactions</td>
</tr>
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<td>NEPA</td>
<td>National Environmental Protection Act</td>
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<td>NSF</td>
<td>National Science Foundation</td>
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<tr>
<td>NTP</td>
<td>Network Time Protocol</td>
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<td>NuSAG</td>
<td>Neutrino Science Assessment Group</td>
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<td>ODH</td>
<td>Oxygen Deficiency Hazard</td>
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<tr>
<td>OPC</td>
<td>Other Project Costs</td>
</tr>
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<td>OPMO</td>
<td>Office of Project Management and Oversight</td>
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<td>ORPS</td>
<td>Occurrence Reporting and Processing System</td>
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<td>P5</td>
<td>Particle Physics Project Prioritization Panel</td>
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<tr>
<td>PA</td>
<td>Photomultiplier tube Assembly</td>
</tr>
<tr>
<td>PAP</td>
<td>Project Advisory Panel</td>
</tr>
<tr>
<td>PC</td>
<td>Personal Computer</td>
</tr>
<tr>
<td>p.e.</td>
<td>Photo-Electrons</td>
</tr>
<tr>
<td>PEP</td>
<td>Project Execution Plan</td>
</tr>
<tr>
<td>P-PEP</td>
<td>Preliminary Project Execution Plan</td>
</tr>
<tr>
<td>Acronym</td>
<td>Definition</td>
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<tr>
<td>---------</td>
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</tr>
<tr>
<td>PIR</td>
<td>Panel of Institutional Representatives</td>
</tr>
<tr>
<td>PIU</td>
<td>Photomultiplier tube Installation Unit</td>
</tr>
<tr>
<td>PLL</td>
<td>Phase-Locked Loop</td>
</tr>
<tr>
<td>PM</td>
<td>Project Manager</td>
</tr>
<tr>
<td>PMCS</td>
<td>Project Management Control System</td>
</tr>
<tr>
<td>PMG</td>
<td>Project Management Group</td>
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<tr>
<td>PMP</td>
<td>Project Management Plan</td>
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<tr>
<td>PMT</td>
<td>Photomultiplier Tube</td>
</tr>
<tr>
<td>PPD</td>
<td>Particle Physics Division</td>
</tr>
<tr>
<td>PSAD</td>
<td>Preliminary Safety Assessment Document</td>
</tr>
<tr>
<td>PSL</td>
<td>Physical Sciences Laboratory at the University of Wisconsin</td>
</tr>
<tr>
<td>PVC</td>
<td>Poly Vinyl Chloride</td>
</tr>
<tr>
<td>QA</td>
<td>Quality Assurance</td>
</tr>
<tr>
<td>QAP</td>
<td>Quality Assurance Plan</td>
</tr>
<tr>
<td>QC</td>
<td>Quality Control</td>
</tr>
<tr>
<td>QE</td>
<td>Quantum Efficiency</td>
</tr>
<tr>
<td>QM</td>
<td>Quality Management</td>
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<tr>
<td>R&amp;D</td>
<td>Research and Development</td>
</tr>
<tr>
<td>RACF</td>
<td>RHIC and ATLAS Computing Facility</td>
</tr>
<tr>
<td>RHIC</td>
<td>Relativistic Heavy Ion Collider</td>
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<tr>
<td>RLS</td>
<td>Resource Loaded Schedule</td>
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<td>RPVC</td>
<td>Rigid Poly Vinyl Chloride</td>
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<td>RQD</td>
<td>Rock Quality Designation</td>
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<td>RS</td>
<td>Richter Scale</td>
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<tr>
<td>SAD</td>
<td>Safety Assessment Document</td>
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<tr>
<td>SBMS</td>
<td>Standards Based Management System</td>
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<td>SDSTA</td>
<td>South Dakota Science and Technology Administration</td>
</tr>
<tr>
<td>SM</td>
<td>System Manager</td>
</tr>
<tr>
<td>SNO</td>
<td>Sudbury Neutrino Observatory</td>
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<td>SNO+</td>
<td>Proposed solar and geo-neutrino experiment using liquid scintillator in SNO detector</td>
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<tr>
<td>SOW</td>
<td>Statement of Work</td>
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<tr>
<td>s.p.e.</td>
<td>Single Photon-Electron</td>
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<tr>
<td>SS</td>
<td>Stainless Steel</td>
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<td>SSO</td>
<td>Senior Safety Officer</td>
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<td>SUSEL</td>
<td>Stanford Underground Science and Engineering Laboratory</td>
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<tr>
<td>SV</td>
<td>Schedule Variance</td>
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<tr>
<td>TB</td>
<td>Technical Board</td>
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<tr>
<td>TDC</td>
<td>Time-to-Digital Converter</td>
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<tr>
<td>TDR</td>
<td>Technical Design Report</td>
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<tr>
<td>TPC</td>
<td>Time Projection Chamber</td>
</tr>
<tr>
<td>TPC</td>
<td>Total Project Cost</td>
</tr>
<tr>
<td>UCT</td>
<td>Universal Coordinated Time</td>
</tr>
<tr>
<td>UV</td>
<td>Ultraviolet light</td>
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<tr>
<td>VAC</td>
<td>Variance at Completion</td>
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<tr>
<td>VME</td>
<td>Versa Module Europa</td>
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<td>WBS</td>
<td>Work Breakdown Structure</td>
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<td>Water Cherenkov Detector</td>
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<td>Water Cherenkov Detector Project Office</td>
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</table>
List of Figures

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List of Tables

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1 Introduction

1.1 Introduction to LBNE

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1.2 Introduction to LBNE Near Detector Complex

1.2.1 Overview

The primary purpose of the LBNE Near Detector Complex (NDC) is to maximize the oscillation physics potential of the far detector.

LBNE will measure neutrino oscillations by making high-statistics and high-precision measurements in the far detectors. In order to achieve the ultimate neutrino oscillation sensitivity, we must be able to accurately and precisely predict signal and background events in the far detectors. Due to large neutrino cross-section uncertainties in the few GeV energy regime where LBNE will operate, predicting the signal and background in the far detectors is a challenge. It is, therefore, crucial to measure the neutrino fluxes and interaction channels at a near site—before the fluxes have been affected significantly by neutrino oscillations. In addition, hadron production models important for simulating hadron propagation and interaction in the target and horn materials are not well constrained, making measurements of particles in the decay region as well as external measurements of hadron production and propagation in the target and horn materials desirable.

The LBNE Near Detector Complex (NDC) consists of the detectors and program to make all measurements possible to keep the systematic uncertainties on the long-baseline oscillation program to a minimum. The philosophy is the NDC should not limit the sensitivity of the long-baseline neutrino oscillation measurements of LBNE. The NDC should, therefore, be useful for analyzing electron neutrino appearance, the primary oscillation channel, and muon neutrino disappearance. The two primary measurement systems are Beamline Measurements and Neutrino Measurements. Beamline Measurements consists of detectors placed in the region of the absorber at the downstream end of the decay region to measure the muon fluxes from hadron decay as well as the planning of measurements of hadron production and propagation in an external beamline. The Neutrino Measurements system consists of neutrino measurements in the Near Detector Hall on the Fermilab site. The foci of the Beamline Measurements system is determining the neutrino fluxes and spectra as well as monitoring the beam profile on a spill-by-spill basis. The foci of the Neutrino Measurements system is constraining or measuring the neutrino fluxes and spectra as well as measuring neutrino interaction channels important for predicting the signals and backgrounds at the far site.
The neutrino detectors will be placed in the Near Detector Hall 650 meters downstream of the target about 430 feet underground. Currently, they consist of detectors with argon targets and detectors with water targets to accommodate both far detector options. If the far detectors use only one nuclear target, we may revisit the near detector configuration.

1.2.2 Requirements and Specifications

Still being worked on, but I want to post it now.

The requirements of the ND complex will depend on the neutrino flux produced by the beam, the beamline configuration and the anticipated performance of the far detector. Close coordination with the beam working group and the far detector working groups is critical for a successful design.

While we are determining the requirements and specifications based on what we know now, several experiments are running or will soon run that could impact our design. The Minerva and T2K experiments will measure interaction rates important to us – albeit with neutrino beams with different spectra than LBNE. In addition, the MiniBooNE experiment is currently running. MiniBooNE has measured an unexplained electron-like excess at low energy using their neutrino beam. This could be due to neutrino oscillation phenomena or low

A. Physics results from the LBD should not be limited by systematic uncertainty in neutrino flux of backgrounds
B. Exact requirements not yet quantified

1.2.3 Civil Construction Requirements

A. Safe Operations
B. Keep Detector hall
C. Power and cooling for detectors and magnets, AC for personnel
D. Adequate space and access for detector installation

1.2.4 Major Risks
A. Inadequate determination of neutrino flux by flavor and energy  
B. Missed neutral current, single energetic photon background  
C. Excessive maintenance causing LBNE downtime
Chapter 2: Measurement Strategy

2 Measurement Strategy (WBS 1.3.2)

Introduction

The main purpose of the LBNE near detectors is to control systematic uncertainties present in the analysis of far detector data and provide a direct measurement of the un-oscillated event spectrum, independent of Monte Carlo prediction. The near detectors should therefore be capable of sufficiently constraining signal and background processes relevant for the $\nu_e$ appearance and $\nu_\mu$ disappearance analyses such that their uncertainty is not a dominant source of error. This chapter describes the strategy for such measurements.

2.1 Requirements and Specifications

The LBNE near detectors include both neutrino detectors and beam monitors to reduce the inherent neutrino flux and cross sections uncertainties impacting the oscillation physics potential of the far detectors. Because the neutrino energies at the near and far detectors are different and cross sections are energy dependent, careful consideration of their contributions is required. The beam monitors provide information on the LBNE neutrino flux and are discussed in Chapter 3. The neutrino detectors provide constraints on the neutrino cross sections (as well as the neutrino flux for certain interaction processes) and are discussed in more detail in Chapter 4. Generically, the neutrino detectors at the near location must:

(a) be on the scale of 5-10 tons (The near detectors need not be as large as the far detectors given the high event rate at the near site.)
(b) include the same nuclear target as the far detectors (This is to ensure that unnecessary uncertainty is not accrued from extrapolation between nuclei. Such extrapolations can be potentially large depending on the process and the nuclei involved.)
(c) possess sufficient containment, resolution and tracking capability to separately identify classes of events of interest for the far detector analyses (This includes $\nu_\mu$ and $\nu_e$ quasi-elastic (QE), $\nu_\mu$ and $\nu_e$ CC, $\nu_\mu$ non-QE, $\nu_\mu$ NC $\pi^0$, and $\nu_\mu$ NC $\gamma$ interactions, in addition to their antineutrino counterparts.)
(d) include the means to separately identify neutrino and antineutrino interactions (The fluxes and cross sections are different for neutrino and antineutrino scattering, so both must be known to ensure a successful measurement of CP violating effects in the far detectors. This will be particularly important for antineutrino running where the wrong-sign (neutrino) contamination is sizable.)

Together, this means that the near detectors must be able to separately identify and measure $\mu^+/e^+$ and photons with high precision over a broad energy and angular range. Furthermore, it is evident that the nuclear species creating these events be clearly identified. These attributes will ensure few-%-level measurements of relevant processes in the LBNE near detectors for use in the
far detector analyses. Specific near site measurements needed for the $\nu_e$ appearance and $\nu_\mu$ disappearance analyses are listed in Table I and are further detailed in the following sections. It should be noted that near detector data may also be valuable in constraining interaction rates for other physics measurements in LBNE, but that is beyond the scope of this document.

<table>
<thead>
<tr>
<th>Oscillation Channel</th>
<th>Signal Process</th>
<th>Energy Range</th>
<th>Backgrounds</th>
</tr>
</thead>
<tbody>
<tr>
<td>$\nu_e$ appearance</td>
<td>$\nu_e$ CC</td>
<td>$1^{st}$ osc max=2.4 GeV, $2^{nd}$ osc max=0.8 GeV</td>
<td>Intrinsic $\nu_e$, NC $\pi^0$, NC $\gamma$, $\nu_\mu$ CC</td>
</tr>
<tr>
<td>$\nu_\mu$ disappearance</td>
<td>$\nu_\mu$ QE (NC)</td>
<td>~0.5–8 GeV</td>
<td>Non–QE (NC)</td>
</tr>
<tr>
<td>$\bar{\nu}_e$ appearance</td>
<td>$\bar{\nu}_e$ CC</td>
<td>$1^{st}$ osc max=2.4 GeV, $2^{nd}$ osc max=0.8 GeV</td>
<td>Intrinsic $\bar{\nu}<em>e$+$\nu_e$, NC $\pi^0$, NC $\gamma$, $\bar{\nu}</em>\mu$+$\nu_\mu$ CC</td>
</tr>
<tr>
<td>$\bar{\nu}_\mu$ disappearance</td>
<td>$\bar{\nu}_\mu$ QE (CC)</td>
<td>~0.5–8 GeV</td>
<td>$\bar{\nu}<em>\mu$+$\nu</em>\mu$ non–QE (NC), $\nu_\mu$ QE (CC)</td>
</tr>
</tbody>
</table>

Table 1: Signal and background processes that must be constrained by the near detectors
These processes must be constrained for oscillation measurements in both neutrino and antineutrino modes in the far detector. Also shown are the relevant neutrino energies in each case.

### 2.2 $\nu_e$ Appearance (WBS 1.3.2.2)

One of the main goals of LBNE will be the identification of $\nu_\mu \rightarrow \nu_e$ and $\bar{\nu}_\mu \rightarrow \bar{\nu}_e$ oscillations. Measurement of this appearance rate will require identification of $\nu_e$ and $\bar{\nu}_e$ interactions as a function of neutrino energy in the far detectors. The dominant backgrounds in such appearance searches arise from three main sources: intrinsic electron neutrinos in the beam, neutral current (NC) processes that can mimic an electron neutrino signal and mis-identified CC $\nu_\mu$ interactions. The unprecedented precision of LBNE requires that these backgrounds be known at an extremely high level. Each of these three contributing backgrounds are discussed in further detail below.

Intrinsic electron neutrinos in the beam are particularly threatening because they form an irreducible background to the $\nu_e$ and $\bar{\nu}_e$ appearance analyses. Uncertainty in their contribution to the beam can thus lead to a direct degradation of the oscillation sensitivity of the experiment. Electron neutrinos are expected to comprise ~1% of the LBNE beam and arise from three main sources: muon decays, charged kaon decays and neutral kaon decays. These sources populate different energy regions, with electron neutrinos from muon decay typically contributing at lower energies than those from kaon decays. The LBNE near detectors will make a precise measurement of the $\nu_e$ and $\bar{\nu}_e$ content in the beam, hence directly constraining their content. In addition, information from high statistics samples of muon neutrino interactions in the near detectors can provide complementary information on the $\nu_e$ contamination in the beam. Muon neutrinos from pion decay can be used to constrain electron neutrinos from muon decays, while higher energy muon neutrino events can provide additional information on electron neutrinos from kaons. Measurement of intrinsic electron neutrinos is one of the most important functions of the near detectors, as it is specific to the LBNE beam and constraints on intrinsic electron neutrino content cannot be obtained from other beamlines. Precise measurement of the intrinsic electron neutrinos
will be needed regardless of whether a water Cherenkov detector or liquid argon TPC is employed at the far detector site.

A second background to the $\nu_e$ and $\bar{\nu}_e$ appearance measurements in LBNE arises from NC processes. The largest contribution comes from NC $\pi^0$ production, a process that historically has not been well-measured at LBNE energies and is affected by poorly characterized final state interactions. Reducing uncertainties on NC $\pi^0$ contribution to the far detector analyses will require information from the near detectors. Consider the case of a water Cherenkov detector at the far site. There are two ways in which NC $\pi^0$ events can fake a single-ring electron in such a detector and hence lead to backgrounds in the $\nu_e$ data sample. First, if the angle between the two photons in the pion decay ($\pi^0 \rightarrow \gamma\gamma$) is small, the two photons can overlap to an extent that they cannot be distinguished as individual rings. Second, if the decay is asymmetric and one of the photons has significantly less energy than the other, it can be missed. In either case, the NC $\pi^0$ event can be mis-identified as a $\nu_e$ signal in the case where only a single electromagnetic ring is reconstructed in the final state. A constraint on their potential background contribution requires a precise measurement of the rate of $\pi^0$ production as a function of $\pi^0$ momentum and angle. Such a technique has been recently demonstrated by the MiniBooNE experiment [1]. For this reason, it is important that the LBNE near detector be able to fully reconstruct the $\pi^0$ kinematics and hence contain both photons for a large number of $\pi^0$ events. A smaller but equally important background contribution arises from a related process, NC $\gamma$ production. In this case, the final state looks identical to a $\nu_e$ QE signal event in a water Cerenkov detector. Like their $\pi^0$ counterparts, NC $\gamma$ processes have not been well measured in neutrino scattering and carry large uncertainties in their rate of production on nuclear targets. Such processes stem from the same baryonic resonances that decay to $\pi^0$ final states, but recent theoretical work has pointed to additional NC processes that may also produce energetic single photons at a level that could impact LBNE [2]. The background due to NC $\gamma$ production as a function of neutrino energy at the far site must be controlled. Given the large variations in these theoretical predictions and the scarcity of neutrino measurements of NC $\gamma$ production, the near detectors must provide an accurate measurement of NC $\gamma$ production as a function of photon energy and angle. Precise measurement of both NC $\pi^0$ and NC $\gamma$ processes will be crucial for a water Cherenkov far detector. Requirements on their measurement will be less stringent in the case of LAr.

One final background that must also be considered is mis-identified CC $\nu_\mu$ interactions. Although the potential to mis-identify a $\nu_\mu$ CC event as a $\nu_e$ signature is small, the high rate of $\nu_\mu$ CC interactions means they will comprise an additional background to the $\nu_e$ appearance searches and must be accounted for. Measuring the energy dependence of $\nu_\mu$ CC interactions in the near detectors will ensure that their content is predicted with high reliability at the far detectors.

2.3 $\nu_\mu$ Disappearance (WBS 1.3.2.3)
Precise measurements of $\Delta m^2_{32}$ and $\theta_{23}$ will be performed in the LBNE far detectors by measuring distortions in the $\nu_\mu$ and $\bar{\nu}_\mu$ spectra due to oscillations in both neutrino and antineutrino running. The level of precision required on the energy dependence of both signal processes (either CC or QE interactions) and potential background will eventually be determined by the far detectors. These energy spectra are heavily influenced by nuclear effects that are unfortunately not well known at LBNE energies. To mitigate this, the near detector will provide a direct measurement of the un-oscillated spectrum of CC $\nu_\mu$ and $\bar{\nu}_\mu$ interactions on the same target material as the far detector. This ensures that nuclear effects impacting the energy spectrum are the same between the near and far detectors. Careful attention must be paid to both signal and background processes.

In order to reconstruct the energy of the incoming neutrino from the product of its interactions, QE interactions are usually chosen as the signal sample for $\nu_\mu$ disappearance measurements. This is because the energy of the neutrino can be established to within 10 % solely using the outgoing lepton. To verify the signal rate prior to oscillations, the near detectors will precisely measure the un-oscillated spectrum of $\nu_\mu$ and $\bar{\nu}_\mu$ QE interactions on the relevant nuclear target. Backgrounds to the QE sample typically arise from other CC processes - the largest of which includes CC pion production channels in which the final state pion is absorbed in the initial target nucleus and is therefore not detected. Backgrounds from such non-QE interactions are particularly problematic, as they will lead to an incorrect neutrino energy. Because a larger fraction of energy is invisible in such interactions, the inferred neutrino energy can be significantly lower than the true neutrino energy, thus directly impacting the ability to measure oscillation parameters. For this reason, the number of non-QE interactions must be characterized in the LBNE beam over the appropriate energy range for the $\nu_\mu$ disappearance measurement. Here, it is also important that background processes be constrained for the relevant nucleus because the fraction of non-QE events will vary according to the target material. In particular, the ratio of non-QE/QE events can be significantly different for water versus argon because of differences in the proton/neutron ratio and the pion re-interaction rate between the two targets [3]. Thus, measurements of QE and non-QE interactions as a function of neutrino energy will be important for both water and LAr far detectors. In the case of LAr, an inclusive CC sample can also be potentially utilized as the signal sample for a $\nu_\mu$ disappearance measurement, although the incident neutrino energy is more uncertain. In this case, NC interactions form the dominant background and must be measured in the near detector.

Lastly, an additional background arises from the “wrong-sign” content in the beam. The term “wrong-sign” refers to antineutrinos in the neutrino beam or neutrinos in the antineutrino beam. For the determination of antineutrino disappearance parameters, specific attention must be paid to the sizable contamination of neutrinos in the sample, a feature that every antineutrino beam must contend with. In LBNE, the event rate in antineutrino mode is predicted to be roughly 50/50 $\bar{\nu}_\mu / \nu_\mu$, prior to oscillations. The sign-selection capabilities present in the LBNE near detectors will ensure proper constraint on this “wrong-sign” content. Given that the far detectors will not be able to separate $\nu_\mu$ from $\bar{\nu}_\mu$ and the fact that the $\nu_\mu$ contamination results from unfocused meson decays in the beam (i.e. different meson production phase space than “right-sign” neutrinos), a near detector measurement of their content is essential.
2.4 Spectral Differences (WBS 1.3.2.4)

Because of restrictions on where the LBNE near detector can be located on the Fermilab site, the neutrino spectra in the near and far locations will be somewhat different. Figure 1 shows the ratio of the $v_\mu$ spectra at the near and far sites as seen from the center of the detector at each location.

![Figure 2-1: Ratio of far/near $v_\mu$ fluxes](image)

This plot shows the ratio of far/near $v_\mu$ fluxes as seen at the center of the LBNE far ($z=1297\text{km}$) and near ($z=670\text{m}$) detectors. Fluxes have been normalized to the same unit area for this shape comparison. Note: these distributions have not been cross section weighted.

To further understand and potentially mitigate these differences, a program of studies in the LBNE near detectors is essential. One important consequence of the near/far spectral dissimilarity is a difference in NC event rates. When a NC interaction occurs, it is impossible to determine the energy of the neutrino from the outgoing hadrons in the interaction. A larger percentage of the neutrino beam that reaches the far detectors will have high energy than the beam that reaches the near detectors. High-energy neutrinos are more likely to produce NC events than low-energy neutrinos; therefore, more background NC events will be measured at the far detectors than at the near detectors. Understanding this difference will first require a robust measurement of the neutrino flux at the near site. This can be accomplished by using beam monitors to carefully measure the post-target hadron spectrum and measuring neutrino processes with well-known cross sections using the LBNE near detectors. To further reduce uncertainties due to spectral differences at the near and far sites, measurements of NC processes can also be made under various changes in the
beam configuration; for example, special runs with different horn currents or horn configurations. Such a technique was recently shown to be successful in constraining NC backgrounds for the $\nu_e$ appearance search in MINOS [4]. This can provide a direct check of the simulation under conditions in which the NC content is enhanced, assuming the near detector is of sufficient size to ensure that reasonable event samples can be collected during such special beam runs.

2.5 R&D Program

References:

3 Beamline Measurements (WBS 1.3.3)

Introduction

This chapter defines the LBNE strategy for measurements of secondary beam particles in the decay tunnel, the decay tunnel shielding, the beam absorber and behind the absorber. The measurements described here are designed to provide information useful for constraining the knowledge of the neutrino flux at the near and far detectors, and to provide information on the pulse-to-pulse variation of the beam for beam diagnostic purposes. A description of equipment for monitoring the proton beam’s interaction with the proton target can be found in Volume 2: The LBNE Beamline. These elements are not included in the present chapter.

The measurements and apparatuses described in this chapter fall into two broad categories: equipment designed specifically for LBNE to detect muons exiting the decay tunnel, and external measurements of hadron production in support of the LBNE Project. The latter measurements are assumed to use hardware not part of the LBNE Project, although there could be significant use of normal DOE/HEP operational funds in support of the effort.

3.1 Requirements and Specifications

3.1.1 Requirements and Specifications for Muon Measurements

The pion and kaon decays that produce neutrinos usually also result in the creation of a muon. Monitoring the muons exiting the decay volume can provide information about the direction, size, shape and flux of the neutrino beam.

![Graph](image)

*Figure 3-1: Ratio of the flux on-axis to the flux 0.4 mrad off-axis at the far detector position*
It is essential to monitor the stability of the beam direction over time. Figure 3-1 shows the effect on the muon neutrino flux in the far detectors when the beam is misaligned by 0.4 mrad. To keep the change in the neutrino beam less than 1% in all energy bins, the beam direction must be known to a precision of approximately 0.2 mrad. Because the muon monitors will be located approximately 275 m from the beam target, this requires a measurement of the muons to an accuracy of approximately 5 cm.

Because muons and neutrinos come from the same parent pion and kaon decays, a measurement of the absolute muon flux and energy spectrum seen in the muon monitors can confirm the absolute neutrino flux. The goal for the LBNE muon monitors is to determine the absolute muon flux to an accuracy of 5% above muon energy of 5 GeV (which corresponds to a neutrino energy of 3.75 GeV).

The rate of muons crossing the monitors will be quite high, with preliminary LBNE beam simulations suggesting approximately 50 million muons per cm² for a pulse of $10^{14}$ protons on target. The muon monitors must also be capable of operating in a high-radiation environment. For example, the expected dose in the area downstream of the NuMI absorber is approximately 80 Mrad per year [1].

Figure 3-2 shows a conceptual layout for the muon alcove. The floor of the alcove must be built up from the excavated Absorber Hall floor level in order to put the muon detectors at the same elevation as the beam. The region in Figure 3-2 labeled “Muon Decay System” is mostly material to range out the muon and additional material to shield the small Michel decay counters against neutron backgrounds. This ionization system is thought to be very lightweight, as is the Cherenkov system.

3.1.2 Requirements and Specifications for External Hadron Measurements

Neutrinos for LBNE are produced by the decay of mesons (kaons, pions and muons) in the decay tunnel. A complete knowledge of the distribution of meson momentum distributions, as a function of their point of decay in the tunnel, is sufficient to completely describe the un-oscillated flux of neutrinos at the near and far detector locations. There are several steps needed to simulate the meson distributions:

- The phase space distribution of the primary proton beam
- A complete description of all material present in the target, horn and decay tunnel areas
- A good knowledge of the electromagnetic focusing characteristics of the magnetic horn
- A complete knowledge of the development of the hadron cascade that starts with the initial primary proton and develops throughout the target/horn/decay tunnel
- A complete knowledge of the meson decay rates to neutrinos

With careful design and control of the environmental parameters in the target area, all but hadronic cascade in the target, horn and decay tunnel can be controlled and simulated accurately. The simulation of the hadronic cascade requires accurate knowledge of the hadron production cross sections, for which there are no first-principle calculations. Thus these cross sections must rely on models, which in turn require hadro-production measurements that span particle type, particle energy and the various materials found in the target, horn and decay tunnel.

At the conclusion of LBNE operation, the experiment will have collected sufficient data so that the statistical uncertainty on the background to the $\nu_e$ appearance measurement will be at the level of 3-4%. For the uncertainty in the near/far event-rate ratio to not be limited by systematic uncertainties in the flux, the simulation of the LBNE flux must be accurate at a level of 4-5%. At the present time, there is not believed to be sufficient hadro-production data to achieve that accuracy. However, the situation may improve in the future through better modeling and better hadro-production measurements. The goal of this effort is to understand the impact of uncertainties in hadro-production in the beamline on LBNE sensitivities, to determine what further measurements would be needed by LBNE and to estimate their potential cost to the program.

3.2 Muon Ionization Measurements (WBS 1.3.3.2)

3.2.1 Overview

Post-absorber muon measurements in most recent neutrino beam experiments have typically employed a planar array of ionization counters to measure the muon profile and intensity. The NuMI [1], K2K [2] [3] and T2K [4] [5] experiments have all utilized parallel plate ionization chambers.

These counters have been shown to work in the high-radiation environment. K2K and T2K have also deployed solid-state silicon detectors \cite{3,5}. The advantage of silicon is that it is less sensitive to changes in the air temperature and pressure. However, the solid-state sensors are not as radiation-tolerant as the parallel plate ionization chambers and will only be used in T2K for the initial beam operation. One disadvantage to ionization counters is that they measure the total ionization deposited from all particle species (including the delta ray electrons produced by the muons), making it challenging to convert the ionization signal seen into an absolute muon flux.

### 3.2.2 Reference Design

The conceptual design for the LBNE muon ionization chambers is similar to that used in NuMI, K2K and T2K. Unlike the NuMI muon monitors, the current design for LBNE only includes a single plane of ionization counters instead of multiple layers located at different depths within the rock. The array will be spread across a 2-m × 2-m area. The NuMI monitor planes consists of a 9 × 9 array of plates, and the T2K monitors use a 7 × 7 array of counters. Simulations are being performed to determine the arrangement and spacing required for LBNE.

Due to their high radiation tolerance, parallel plate gas counters are the default technology. It might also be desirable to investigate other solid-state devices besides silicon, such as diamond detectors (which are approximately an order of magnitude more radiation-tolerant than silicon counters \cite{6,7}) as a crosscheck of the gas ionization counters.

### 3.2.3 R&D

For the gas ionization detectors, material irradiation tests may be done to determine how long the materials (such as the alumina ceramic in the counters) can survive in the intense radiation environment. Once suitable materials are identified, small prototype counters can be built and potentially operated in the existing NuMI alcoves to determine the optimal design and operating conditions for the LBNE monitors.

### 3.2.4 Installation

The system installation will begin following completion of the Absorber Hall and the installation of the Michel system (described in the following section). The system will need to be designed to fit inside the access shaft near the absorber.

\[\text{\cite{4} Matsuoka, K \textit{et al}, “Development and production of the ionization chamber for the T2K muon monitor”, accepted for publication in NIM A (2010).}\]


3.2.5 Operation

The muon monitor system data will be displayed in the control room on a spill-by-spill basis to monitor the beam stability. Because the system will be located in a radiation-controlled environment that will not be accessible during the beam operation, it is essential that the electronics and gas handling system be designed for remote operation.

3.3 Michel Electron Detector (WBS 1.3.3.3)

3.3.1 Overview

Another possible option being developed for measuring muons is stopped muon decay ("Michel") electron detectors. This method is still conceptual, however, in principle, it could measure the muon flux without suffering from some of the disadvantages intrinsic to systems that detect through-going muons. Michel electron detectors would only operate in the lower-rate environment that is present many microseconds after the beam pulse is over. The detectors sample muons with a defined range, and therefore a narrow energy band, rather than the integrated muon flux above a threshold measured by through-going muon detectors. The ability to record individual decays rather than an analog current measurement may allow a more precise absolute normalization of the flux. Another advantage is the ability to fit the muon lifetime in the Michel electron detector. This would provide a more robust cross-check on the muon signal than ionization detectors, which are sensitive to delta rays, photon conversions and other charged particles.

Although this technique has never been tried on a large scale, a small demonstration project in K2K was able to see Michel decays with a $10^3$ signal/background ratio and measure the absolute rate with 30% precision [8].

3.3.2 Reference Design

If a Michel electron detector is included as an LBNE near detector, it will be modular and based on a Cherenkov radiator of minimum size to contain a 53-MeV electron and distinguish it cleanly from lower-energy radioactivity. The radiator would be coupled to a PMT or other photon counter. The entire module should be encased in a material that provides both a uniform-density stopping target for muons and some shielding from incoming neutrons. One or two signal channels will be associated with each module, and the full waveform from each channel over approximately 25 microseconds will be recorded on each beam pulse.

Grids of these modules would be placed at multiple depths in the shielding or rock behind the absorber in order to sample the muon flux from different energies. Approximately 70 modules would be placed in this region. To probe the muon flux at lower energies, it may also be feasible

and/or desirable to place some additional modules within the downstream part of the absorber or in the outermost radii of the decay pipe shielding. The ability to do this may be limited, however, by the presence of muons from stopped positively charged pion decays due to nearby hadron showers.

### 3.3.3 R&D

R&D activity for the Michel electron detectors will be divided into studies of the rate and radiation environment where the detectors will be located and development of the counters themselves.

The radiation environment will be studied both with Monte Carlo and by measurements from initial prototype detectors in the NuMI muon alcoves. Studies will be performed to determine if the photon sensors can survive the radiation environment at the location of the Michel detector. If the sensors can survive, they can be attached directly to the Cherenkov medium; if not, optical guides will have to bring the light to a lower-radiation area to the side of the beam. Potential radiation damage to the Cherenkov radiator itself will also be studied.

The detector design will focus on selecting radiator and shielding material, photon detection technology and control/readout hardware. Possible radiators include solids, which may be designed to be replaced periodically, and flowing liquids. Long-timescale saturation from the very high-rate environment of the beam spill could affect the photon counting devices \[^9\]. Thus, it will likely be necessary to design fast-switching high-voltage circuits that turn on the photon counters in the first few microseconds after the spill is over. A similar system was developed in the 1990s for the Brookhaven’s Muon (g-2) Experiment \[^10\].

### 3.3.4 Installation

The detectors will be installed after completion of the absorber area excavation and installation of the absorber.

### 3.3.5 Operation

### 3.4 Muon Cherenkov Detectors (WBS 1.3.3.4)

#### 3.4.1 Overview

As mentioned earlier, one disadvantage of an ionization system for the muon monitors is that they measure the ionization due to all particles, including delta ray electrons and neutrons. This makes it difficult to determine the muon flux. Furthermore, the ionization system is unable to

measure the momentum distribution of the muons. One idea under consideration for T2K is to deploy a Cherenkov counter downstream of the absorber. This Cherenkov counter would not image individual Cherenkov rings, but rather would see the integrated signal from many muons. Ideally, the system would also have a variable index of refraction to map out the muon momentum distribution by varying the Cherenkov threshold.

Figure 3-3 shows the expected $\beta (v/c)$ distribution for muons and electrons after the absorber. Shown in Figure 3-4, although both electrons and muons have similar speeds (and are therefore visible above the same Cherenkov threshold), the muons are much more likely than the electrons to be located directly along the beam direction. Therefore, a detector that takes advantage of the directional nature of Cherenkov light will have less background contributions from neutrons and electrons than an ionization system.

Figure 3-3: The beta of the electrons and muons that exit the absorber
This plot is based on a gnumi simulation of the LBNE beamline.
Chapter 3: Beamline Measurements

3.4.2 Reference Design

There are a number of possible designs for Cherenkov counters. Currently, two possibilities are being considered. One is based on a traditional beamline Cherenkov counter, where a gas radiator is contained in a pressurized tube. The Cherenkov light in a narrow cone is collected at the end of the tube by a mirror that reflects the light 90 degrees towards a photo sensor located outside the high-radiation field of the alcove. The gas pressure, varied from vacuum to several atmospheres, would determine the index of refraction, and hence the muon momentum threshold. Several of those tubes could be constructed in an array transverse to the beam direction. The resulting pressure scan would give the momentum distribution of the muons at an array of points across the end of the absorber.

Another possible design for the muon Cherenkov system is something similar to the PIMON for the K2K experiment [3], which was used to measure the spectrum of pions exiting the target. The system would look for Cherenkov radiation produced in a volume of gas or a solid. If a spherical mirror is used, then the ring images for all particles with the same \( v \) heading along the beam axis will focus onto the same ring on the focal plane, regardless of their position. Particles with a larger \( v \) will produce a larger ring. Particles with a momentum that is not exactly along the beam axis will produce a ring with the center of the ring displaced.

The mirror will need to be oriented at an angle with respect to the beam so that the photo sensors can be located to the side of the beam, in a lower-radiation environment. As the large muon flux will likely generate a large light signal, an array of low-gain phototubes or photodiodes might need to be used.
The preferred option is to use a gas Cherenkov system containing a gas with a high index of refraction, where the density of the gas can be varied to change the Cherenkov threshold. This will provide more information about the momentum spectrum of the muons. If a suitable gas system cannot be found, it is also possible to use a solid material, such as aerogel, as the Cherenkov radiator, though this will not allow for a variable Cherenkov threshold.

If the system proves to be inexpensive and compact enough, it might be desirable to have multiple Cherenkov detectors at various locations with respect to the beam axis to provide additional information about the beam profile.

### 3.4.3 R&D

Because this type of system has not previously been deployed for a muon monitor, significant R&D will be required. It will be important to understand the noise and background light from non-Cherenkov sources, such as fluorescence and scintillation in the gas and transition radiation. A small prototype system could be tested in the exiting NuMI beam alcoves, and a larger prototype could be tested following the NuMI yearlong shutdown for the NOvA upgrade.

### 3.4.4 Installation

If this system is included in the LBNE near detector, installation would begin following the installation of the ionization and Michel systems. The system will need to be designed to fit inside the access shaft near the absorber.

### 3.4.5 Operation

Because the system will be located in a radiation-controlled environment that will not be accessible during beam operation, it is essential that the electronics and gas handling system be both robust and designed for remote operation.

### 3.5 External Hadron Measurements

#### 3.5.1 Overview

As discussed above, external hadron measurements are expected to play a critical role once the far detectors have accumulated sufficient statistics toward the end of their running. The types of measurements that can be foreseen begin with the primary hadro-production cross sections in the proton target material, followed by similar studies in thick targets, and finally hadron yields after the complete target and focusing horn system. In addition, hadron-interaction cross sections on materials in the decay tunnel and absorber can also be important in flux calculations.
### 3.5.2 Project Commitments

The LBNE Project is committed to producing the best physics within its cost parameters. It is important that the Project understand to what extent the measurement of hadro-production can constrain the neutrino flux simulation and whether or not it is a cost effective way of doing so. Historically, a number of hadro-production experiments have contributed directly to the outcome of neutrino experiments. For example, the HARP data [ref HARP] contributed directly to MiniBooNE, the SPY [ref SPY] experiment contributed directly to NOMAD, the MIPP experiment at Fermilab is planning to contribute its measurements to the NOvA experiment, and the SHINE experiment [ref SHINE] is contributing to the T2K experiment. From that perspective alone, it is expected that LBNE will require some dedicated hadro-production measurements.

### 3.5.3 Candidate Experimental Apparatus

The most suitable apparatus for LBNE purposes is the collection of equipment and detectors used by the MIPP collaboration. Once the MIPP collaboration has published its results, a clear decision about can be made whether or not LBNE should move in that direction. A full suite of LBNE measurements would require the installation of the LBNE horn focusing elements and associated power supplies in front of a future incarnation of MIPP in the meson area at Fermilab. This kind of effort would be within the scope of the LBNE Project and could be postponed until after LBNE construction or even after LBNE operations have stopped.

### 3.5.4 Schedule Implications

As pointed out above, the impact of external hadro-production measurements on the LBNE schedule is likely to be minimal. Because hadro-production measurements are made with other apparatuses, they only become critical when the systematic error on the neutrino oscillation data analysis due to hadro-production uncertainties becomes the dominant contributor. This point may not occur until toward the end of the far detectors’ running. There is one case in which there could be a conflict with the schedule. Namely, the case where an opportunity arises early on to make hadro-production measurements, and there is a desire to set up the horn and its associated power supplies at the same time the neutrino beam is under construction. In this case, the same equipment for this task would also be needed for installation for the beamline.

### References

[listed as footnotes for now – will fix later]
4 Neutrino Measurements (WBS 1.3.4)

Introduction

The main goal of the LBNE Near Detectors (ND) is to measure the background neutrino interaction event rate from water and argon targets, before neutrino oscillations have occurred, and to extrapolate this background rate to the far detectors. Both water and argon targets are needed because the two far detector technologies being considered are: (i) a 100-kT water Cherenkov detector; (ii) a 20-kT liquid argon (LAr) TPC. In addition, due to the somewhat different neutrino fluxes at the near and far locations, it will also be important with the ND to measure the $\nu_\mu$, $\bar{\nu}_\mu$, $\nu_e$ and $\bar{\nu}_e$ fluxes and to measure the cross sections of the various contributions to the background. The extrapolation of the neutrino fluxes from the near to the far locations will be dependent on the neutrino energy, so that the extrapolation of the charged-current intrinsic $\nu_e$ background will be different, for example, from the extrapolation of the neutral-current p$\pi$0 background.

Other physics goals of the ND will include searches for short-baseline neutrino oscillations and sterile neutrino decay, the measurement of $\sin^2\theta_W$, the determination of $\Delta(s)$, and measuring the $A$ dependence of the charged-current quasi-elastic neutrino cross section. These additional goals will broaden the physics reach of LBNE.

Event Rates

All of the event rates were generated using the LBNE 2008 NuMI-based reference fluxes [1]. Assuming these fluxes, the v3 NUANCE event generator [2] was used to simulate neutrino interaction cross sections, nuclear effects, and final state interactions. For simplicity, all event rates were generated assuming a water target and are provided per ton of water for 1E20 POT. (Note that the nominal rate of protons is 7.3E20 POT/year.) The proton energy is assumed to be 120 GeV, the horn current is 250 kA, and the decay pipe has a radius of 2 m and a length of 280 m. The distance from the target to the entrance of the near-detector hall is 670 m.

These rates were evaluated assuming a flux distribution generated at the center of the near detector and were not given any radial-dependence across the face of the detector. Given present flux and cross section uncertainties, these event rate estimates are accurate to $\sim 20 - 50\%$.

Table 1 lists the resultant event yields in the LBNE near detector at 670m for a 120 GeV beam. Note that the total $\nu_\mu$ event rate (flux times cross section) at 670m is a factor of $\sim 2.6$ larger than previously presented rates that were calculated at 1km [3, 5].
<table>
<thead>
<tr>
<th>Production Mode</th>
<th>Number of $\nu_\mu$ events</th>
</tr>
</thead>
<tbody>
<tr>
<td>CC QE ($\nu_\mu n \rightarrow \mu^- p$)</td>
<td>18,977</td>
</tr>
<tr>
<td>NC elastic ($\nu_\mu N \rightarrow \nu_\mu N$)</td>
<td>7,094</td>
</tr>
<tr>
<td>CC resonant $\pi$ ($\nu_\mu N \rightarrow \mu^- N\pi$)</td>
<td>25,821</td>
</tr>
<tr>
<td>NC resonant $\pi$ ($\nu_\mu N \rightarrow \nu_\mu N\pi$)</td>
<td>6,261</td>
</tr>
<tr>
<td>NC resonant $\pi$ ($\nu_\mu p \rightarrow \nu_\mu n\pi$)</td>
<td>2,694</td>
</tr>
<tr>
<td>NC resonant $\pi$ ($\nu_\mu n \rightarrow \nu_\mu p\pi$)</td>
<td>2,325</td>
</tr>
<tr>
<td>CC DIS ($\nu_\mu N \rightarrow \mu^- X, W &gt; 2$)</td>
<td>29,989</td>
</tr>
<tr>
<td>NC DIS ($\nu_\mu N \rightarrow \nu_\mu X, W &gt; 2$)</td>
<td>10,183</td>
</tr>
<tr>
<td>NC coherent $\pi$ ($\nu_\mu A \rightarrow \nu_\mu A\pi$)</td>
<td>1,505</td>
</tr>
<tr>
<td>NC resonant radiative decay ($N \rightarrow N\gamma$)</td>
<td>41</td>
</tr>
<tr>
<td>$\nu_\mu e^- \rightarrow \nu_\mu e^-$</td>
<td>11</td>
</tr>
<tr>
<td>IMD ($\nu_\mu e \rightarrow \mu^- \nu_\beta$)</td>
<td>6</td>
</tr>
<tr>
<td>Other</td>
<td>17,023</td>
</tr>
<tr>
<td>Total CC</td>
<td>94,948</td>
</tr>
<tr>
<td>Total NC+CC</td>
<td>129,028</td>
</tr>
</tbody>
</table>

Table 4-1: Estimated $\nu_\mu$ rates in neutrino mode per ton water
Estimated $\nu_\mu$ rates in neutrino mode per ton water for $1 \times 10^{20}$ POT at 670m assuming a 120 GeV proton beam, 250kA horn current, and a 2-m radius 280-m long decay region [1]. Processes are defined at the initial neutrino interaction vertex and thus do not include final state effects. These estimates do not include detector efficiencies or acceptance.

The anti-$\nu_\mu$ flux in antineutrino mode is similar to the $\nu_\mu$ flux in neutrino mode. There is a sizable contamination of neutrinos in the antineutrino beam, hence both contributions are listed in the corresponding event rate table (Table 2). After cross section weighting, the beam is almost a 50/50 mix of neutrinos and antineutrinos: anti-$\nu_\mu$ ($\nu_\mu$) interactions comprise 57% (43%) of the total antineutrino mode muon-flavor event rate.

Comparing Tables 1 and 2, the total anti-$\nu_\mu$ + $\nu_\mu$ rate in antineutrino mode is estimated to be about 66% of the total $\nu_\mu$ rate in neutrino mode, so the overall event yields are somewhat smaller in antineutrino running.
### Table 4-2: Estimated anti-$\nu_\mu$ and $\nu_\mu$ rates in antineutrino mode per ton water

Estimated anti-$\nu_\mu$ and $\nu_\mu$ rates in antineutrino mode per ton water for $1 \times 10^{20}$ POT at 670m assuming a 120 GeV proton beam, 250kA horn current, and a 2m radius 280m long decay region [1]. Processes are defined at the initial neutrino interaction vertex and thus do not include final state effects. These estimates do not include detector efficiencies or acceptance. In almost all cases, the $\nu_\mu$ rates are about 20–30% of the corresponding anti-$\nu_\mu$ rates with the exception of the DIS channels, where the $\nu_\mu$ rates are roughly 2–3 times larger than that for anti-$\nu_\mu$'s. This is due to the larger high energy flux tail for $\nu_\mu$'s relative to anti-$\nu_\mu$'s.

<table>
<thead>
<tr>
<th>Production Mode</th>
<th>Number of anti-$\nu_\mu$ events</th>
<th>Number $\nu_\mu$ events</th>
</tr>
</thead>
<tbody>
<tr>
<td>CC QE</td>
<td>11,097</td>
<td>2,185</td>
</tr>
<tr>
<td>NC elastic</td>
<td>3,789</td>
<td>847</td>
</tr>
<tr>
<td>CC resonant $\pi^-$</td>
<td>0</td>
<td>3,569</td>
</tr>
<tr>
<td>CC resonant $\pi^+$</td>
<td>8,762</td>
<td>0</td>
</tr>
<tr>
<td>CC resonant $\pi^0$</td>
<td>2,829</td>
<td>933</td>
</tr>
<tr>
<td>NC resonant $\pi^-$</td>
<td>3,008</td>
<td>877</td>
</tr>
<tr>
<td>NC resonant $\pi^+$</td>
<td>1,352</td>
<td>414</td>
</tr>
<tr>
<td>NC resonant $\pi^0$</td>
<td>1,086</td>
<td>364</td>
</tr>
<tr>
<td>CC DIS</td>
<td>5,685</td>
<td>17,645</td>
</tr>
<tr>
<td>NC DIS</td>
<td>2,345</td>
<td>5,625</td>
</tr>
<tr>
<td>NC coherent $\pi^+$</td>
<td>644</td>
<td>132</td>
</tr>
<tr>
<td>CC coherent $\pi^-$</td>
<td>0</td>
<td>259</td>
</tr>
<tr>
<td>CC coherent $\pi^0$</td>
<td>1,224</td>
<td>0</td>
</tr>
<tr>
<td>NC resonant radiative decay</td>
<td>21</td>
<td>5</td>
</tr>
<tr>
<td>$\nu_\mu e^- \rightarrow \nu_\mu e^-$</td>
<td>7</td>
<td>3</td>
</tr>
<tr>
<td>IMD ($\nu_\mu e^- \rightarrow \mu^- \nu_\mu$)</td>
<td>0</td>
<td>5</td>
</tr>
<tr>
<td>Other</td>
<td>6,668</td>
<td>3,476</td>
</tr>
<tr>
<td><strong>Total CC</strong></td>
<td><strong>34,319</strong></td>
<td><strong>27,065</strong></td>
</tr>
<tr>
<td><strong>Total NC+CC</strong></td>
<td><strong>48,517</strong></td>
<td><strong>36,339</strong></td>
</tr>
</tbody>
</table>

4.1 Requirements and Specifications

A. Different Detector Module Design Options

There are two options for the ND reference design. The first option (the Scintillator Tracker Option) includes a H2/D2 target, followed by a LAr TPC (MicroBooNE or UCLA LAr), followed by the MINERvA detector, followed by a fraction (~25%) of MINOS. The second option (the Straw Tube Tracker Option) includes a H2/D2 target, followed by a LAr TPC (MicroBooNE or UCLA LAr), followed by HiResMnu. Not accounting for spacing, the total length of both options is ~90 ft, so that we will need the full ~112-ft length of the Reference ND Hall Design. The floor and
ceiling should be horizontal (flat) as shown in the Reference ND Hall Design. The floor to ceiling height of 45 ft, with a 35-ft +/- clear height to the crane hook is sufficient. The nominal size of the surface building is 50 ft × 125 ft × 35 ft.

For the H2/D2 target, we initially thought of building a bubble chamber. However, as that may not be feasible, we are now considering running with targets of H2O and D2O interspersed in either the Scintillator or Straw Tube tracker.

The LAr detector will have several requirements: (i) low humidity to prevent icing and water absorption in the insulation; (ii) fairly stable temperature control (20±2°C); (iii) an ODH area for the cryostat and an over-pressured non-ODH area with air-tight doors for the electronics; (ii) "beefy" ventilation systems in both areas; (iv) cables with flame-resistant insulation/covering. The total amount of liquid argon is in the range from 100-350 tons.

The total power requirement for the Scintillator Tracker option is ~125kW. From experience with MINOS, it was requested that there be a Drip Ceiling to route ground-water seepage away from the detector.

The total power requirement for the Straw Tube Tracker option is ~2MW. In addition, the magnet for HiResMnu detector has a weight of ~1000 tons and requires a water flow of ~2000 l/m. The gas volume for the straw tubes includes ~100K cc of N2 and ~33K cc of Xe/CO2.

B. Fiducial Volume & Geometry Requirements

The reference Fiducial Volumes for the detectors are the following: 8m³ (0.6/1.2 tons) for LH2/LD2 bubble chamber/target, 50m³ (70 tons) for the LAr detector, and 50m³ (5 tons) for the Fine-Grained detector. For the LAr detector, the nominal wire pitch, electron drift attenuation length, and Ar purity are 3mm, 5m, and 100 ppt, respectively.

C. Vertex Resolutions

The detector vertex resolutions must be sufficiently good to separate electrons from gammas and to observe the recoil protons from the event vertex. Averaged over the fiducial volume, the reference vertex resolutions are the following: 1mm for the LH2/LD2 bubble chamber/target, <1cm for the LAr detector, and <1cm for the Fine-Grained detector.

D. Angular Resolutions

Excellent angular resolution is needed to measure the angular distribution of neutrino events and to reconstruct the incident neutrino angular distribution. In addition, excellent angular resolution is necessary for measuring neutrino-electron elastic scattering events. Averaged over the fiducial volume, the reference angular resolution for electrons and muons is 10 mrad.

E. Energy Resolutions

Good energy resolution is needed to reconstruct the energy of the incident neutrinos. Averaged over the fiducial volume, the reference energy resolution for electrons and muons is 3-5%.
F. NC pi0 Rejection & Identification Efficiencies

NC pi0 events constitute one of the largest backgrounds in the search for $\nu_e$ and $\bar{\nu}_e$ appearance. The reference NC pi0 rejection & identification efficiencies are 95% and 50%, respectively, versus reconstructed neutrino energy.

G. NC gamma Rejection & Identification Efficiencies

NC gamma events are another large background in the search for $\nu_e$ and $\bar{\nu}_e$ appearance. The reference NC gamma rejection & identification efficiencies are 90% and 50%, respectively, versus reconstructed neutrino energy.

H. External Event Rejection & Identification Efficiencies

Neutrinos that interact outside the detector can produce gammas or neutrons that convert inside the fiducial volume of the detector. These events can be measured and rejected with veto detectors and by making use of reconstructed angular and position information. The reference external event rejection and identification efficiencies are 50-99% (depending on the event selection) and 50%, respectively.

I. CCQE $\nu_\mu$ Rejection & Identification Efficiencies

The CCQE $\nu_\mu$ event sample will be used to measure the $\nu_\mu$ flux in the beam and the corresponding cross sections. The reference CCQE $\nu_\mu$ rejection and identification efficiencies are 99% and 50%, respectively.

J. CCQE $\nu_e$ Rejection & Identification Efficiencies

The CCQE $\nu_e$ event sample will be used to measure the $\nu_e$ flux in the beam and the corresponding cross sections and to search for $\nu_e$ appearance in the far detector. The reference CCQE $\nu_e$ rejection and identification efficiencies are 90-99% and 50%, respectively.

K. Total Background vs Energy for CCQE $\nu_\mu$ Selection

The CCQE $\nu_\mu$ event sample will be used to measure the $\nu_\mu$ flux in the beam and the corresponding cross sections. For the CCQE $\nu_\mu$ selection, the reference total background is 25%.

L. Total Background vs Energy for CCQE $\nu_e$ Selection

The CCQE $\nu_e$ event sample will be used to measure the $\nu_e$ flux in the beam and the corresponding cross sections and to search for $\nu_e$ appearance in the far detector. For the CCQE $\nu_e$ selection, the reference total background is 50%.

M. Uncertainty of $\nu_\mu$, $\bar{\nu}_\mu$, $\nu_e$ and $\bar{\nu}_e$ Determination vs Energy
The reference uncertainty in the $v_\mu$ and $\bar{v}_\mu$ determination is 5% for each. A magnetic field or magnetized steel will be needed to separate $v_\mu$ from $\bar{v}_\mu$. The reference uncertainty in the $v_e$ and $\bar{v}_e$ determination is 5% for each. A magnetic field will be needed to separate $v_e$ from $\bar{v}_e$.

### 4.2 Neutrino Flux Measurement (WBS 1.3.4.2)

**A. Neutrino Flux Detector. (overview)**

To date, accelerator neutrino fluxes for neutrino energies between 0.3 to 3.0 GeV are poorly known. The uncertainty in neutrino flux is reflected in the uncertainty in neutrino cross sections as displayed in Fig 1., where the $v_\mu + n \rightarrow \mu^- + p$ and $\bar{v}_\mu + p \rightarrow \mu^+ + n$ cross sections are shown. It is evident that the knowledge of these important quantities is very poorly known for neutrinos and the situation is even worse for anti-neutrinos. In an experiment such as LBNE it is necessary to know the flux at the near detector and to establish the changes in this flux at the far detector. Even in the absence of neutrino oscillations the flux at the near and far detectors will differ. This difference will have to come from MC simulation of the beam. Having a knowledge of the CCQE cross section of the nuclear constituents of the far detector as a function of $\nu$ energy is essential to correctly infer the neutrino flux at the far detector.

![Figure 4-1. Neutrino and anti-neutrino charged current cross sections divided by the incident neutrino energy and the A=N+Z in the material of the detector. The figure on the left is taken from [1, Ahn 2006] while the figure on the right is from xxxx.](image)

Specifying a neutrino flux $F_{\nu_i}(E_{\nu_i}, L)$ requires specifying the number of neutrinos of a particular energy and flavor, per unit area, per the number of protons incident on the production target. Do to the presence of neutrino oscillations this flux will also be a function of distance ($L$) from the neutrino’s point of origin. The number of protons striking the target can be well measured (2%). The neutrinos originate from the decay of mesons in flight (mostly $\pi$ and $\kappa$) produced in the collision of the accelerator beam with the production target. The mesons typically pass through a magnetic horn that focuses the momentum of sign selected mesons to intercept the detector. This magnetic focusing increases the flux of neutrinos at the detector by factors of 4 to 7. While calculation of the neutrino flux via Monte Carlo simulation would seem straight forward its dependence on detailed input information (pion momentum distributions, secondary interactions in
target, condition of the target etc) makes the such calculation useful for design purposes, but not reliable as an absolute flux prediction to better than 30%. In a case [2] where considerable time and effort was expended making the necessary measurements to constrain the calculated prediction at the 10% level, surprising results on resulting cross sections emerged [3]. At present it would be difficult to be certain that any neutrino-nucleus cross section or neutrino flux is known to better than 20%.

The flux uncertainty is directly tied to the fact that there is no readily accessible neutrino-nucleus cross section that can be calculated with the requisite certainty. The uncertainty in what is termed charged current quasi elastic (CCQE) scattering is at best 20% even though such cross sections have often been used to determine the flux. The figure below represents the conventional picture of a CCQE reaction.

\[
\nu_l + N(n, z) \rightarrow l^- + p + X(n - l, z)
\]

![Figure 4-2 The cartoon to the right illustrates the simple approximation to CCQE \( \nu \) scattering on a nuclear target. The underlying complexity of the nuclear matter is approximated as a Fermi Gas in which the individual nucleons move independently with a simplified momentum distribution. In cases where only the energy and momentum of the outgoing charged lepton are measured there is much uncertainty in establishing the incident neutrino energy, \( E_\nu \).

Figure 2 shows a neutrino collision with a nucleus where energy \( E_\nu - E'_l \) and momentum \( p_\nu - p'_l \) is transferred without the appearance of a meson in the final state is approximated by a collision with a single nucleon in the nucleus. Further that nucleon is treated as an independent particle with a negative energy and initial momentum \( p_n \). Given the complexity of nuclear effects the representation on the right hand side of the above figure is a cartoon of what actually occurs in a “quasi-elastic collision“. The calculation suggested by the right hand side is a useful benchmark to compare to experimental results but hardly a basis for a quantitative calculation of the expected cross section.

In many detectors (e.g. Cherenkov light only) all that is observed is the momentum of the outgoing charged lepton. The neutrino beam has a very large spread in incident energy and because the nucleons in a nucleus have an initial Fermi momentum, the incident neutrino energy cannot be assigned to much better than 10%. Even this assignment depends on using simple models of the nucleon’s momentum distribution and neglects the effects short range correlations which further smear the determination of \( E_\nu \).

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B. The ideal neutrino flux detector (LD, LH bubble chamber)

The only way around the effects of $E_\nu$ smearing due to the uncertain initial nucleon momentum in a nucleus is to use hydrogen or deuterium targets. In the case of hydrogen the nucleon is initially at rest and the two body kinematics of the reaction allows assignment of $E_\nu$ limited by the measurement of the charged lepton energy and angle. With deuterium the CCQE reaction is $\nu + d \rightarrow l^- + 2p$; the 2p final state allows direct measurement of the transferred energy and momentum so that knowledge of $E_\nu$ is only limited by the measurement of the charged lepton energy ($\sim 3\%$) and may be assigned event by event. This is a unique feature of CCQE on deuterium.

\[
\begin{align*}
(p_n + k)_p &= p_p \\
(p_n - p'_\nu) &= k \\
k^2 &= -Q^2
\end{align*}
\]

Figure 4-3: Diagram of unique property of CCQE scattering on deuterium

The 2 proton final state allows a direct assignment of the transferred energy and momentum. The vector quantities are all 4-vectors.

The use of deuterium and hydrogen targets not only overcomes the difficulty of establishing the neutrino energy, they are also the targets where the neutrino CCQE cross section can be most reliably calculated. In the case of hydrogen there are no nuclear effects and the CCQE form factors [1] are well enough known that the quasielastic scattering for $Q^2 < 1 \text{ (GeV/c)}^2$ is known to a few percent. In the case of deuterium, the two proton final state allows selecting values of the transferred momentum and energy where the calculated cross section is most certain. The ideal setup to access the 2p final state would be a bubble chamber with approximately 1 ton of liquid deuterium or $\frac{1}{2}$ ton of hydrogen in a strong (~2 Tesla) magnetic field. The BNL 7 ft bubble chamber [2] is an example of just such a detector. Constructing such a device to present day safety standards would probably cost in excess of $100M. Additionally the LBNE ND will be some 400 ft underground with at least 2 other detectors in the same vault as the bubble chamber. Thus it appears that the bubble chamber option is not a suitable component of the ND complement.


C. Workable compromises for LBNE ND

An option would be incorporate LH and LD targets into a low density fine grained detector such a straw tube tracker. At the moment it is not seen how to accomplish this without incorporating unwanted mass to insulate LH or LD (20⁰K) from the active elements of the tracker. A less desirable but more readily implemented solution is to use $D_2O$ and $H_2O$. For CCQE $\nu$
interactions a subtraction of H$_2$O from D$_2$O produces a yield due to neutrino scattering off the neutrons in deuterium. This subtraction would be carried out in bins of E$_\ell$ and $\theta_\ell$. With 9 tons of D$_2$O and 8.5 tons of H$_2$O there should be ~140000 CCQE events from deuterium. Direct subtraction of the approximately four times greater O events from the H$_2$O target increases statistical uncertainty of the remaining deuterium sample by a factor of by a factor of 3. There is also a loss of information on the incident neutrino energy.

![Momentum spectrum of the spectator proton in QE neutrino scattering off of deuterium](image)

Figure 4-4: Momentum spectrum of the spectator proton in QE neutrino scattering off of deuterium [1] The smooth curve is the prediction for the Hulthen wave function [2].

Fig 1 above shows the momentum distribution of the spectator proton [1] in $\nu_\mu + d \rightarrow \mu^- + p + p_s$. The spectator proton is the proton initially in the deuteron. Its momentum is equal and opposite to the momentum of the neutron in the deuteron. The peak at $p_s \sim 0.05$ GeV/c corresponds to $T_S$ of only 1.3 MeV The spectator protons with higher momentum ($p_s > 0.25$ GeV/c) were presumably involved in a short range correlation with the neutron when the CCQE event occurred. Table 1 shows some parameters of interest for incorporating the D$_2$O and H$_2$O targets into a fine grained tracker. As a characteristic scale for the water targets will be the order of 1 cm, it will be difficult to see recoiling protons with kinetic energy below 50 MeV. Thus protons with a corresponding $|p_p| < 0.10$ GeV/c will not emerge from the water target, so the majority of the spectator protons will unobservable. This has little impact on the determination of the neutrino energy but hurts the determination of the transferred momentum. Placing a consistency requirement on the summed transverse momentum of the charged lepton and the recoiling proton may allow to select events that most likely come deuterium while rejecting those that obviously must come from O. This will reduce the penalty of the factor of 3 that occurs with simple-minded subtraction.

Reducing the dimensions of the individual water samples clearly allows better selection and specification of those events associated with deuterium but practical considerations require that it will be difficult to go below 1 cm.
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There is also a possibility that by the time that LBNE is ready to construct the ND that the CCQE cross section on light nuclei, A ≤ 16 will be known well enough to enable a flux measurement to better than 10% without the use of deuterium. However there would remain the loss of information of the neutrino energy on an event-by-event basis. A reason for such optimism regarding ν-nucleus CCQE cross sections is the heightened interested in such calculations and a recent awareness of the important role of two body currents due to meson exchange in the initial state [3,4]. The incorporation of this necessarily more complicated theory into Monte Carlo event generators will involves considerable interaction between knowledgeable theorists and experimentalists.


D. Weight, Volume, Magnetic field requirements

The only specification we have at the moment is 9 tons of D₂O and 8.5 tons of H₂O. This will take up a volume of 17 m³ and will have to be accommodated into a low density tracker.
E. Event rate, Flux specification

The critical event rates are the 140k CCQE events from D and 560K CCQE events from O

F. R&D

Thus the R&D plan for determining the neutrino flux involves extensive simulations of the physics to understand the most effective strategy to introduce D$_2$O and H$_2$O targets into the fine grained tracking detector, utilizing the subtraction to determine the neutrino flux. We expect to be given a requirement from the long base line detector as to how well the flux has the known to meet their requirements. A considerable effort must then be applied to an optimum design focusing on meeting their requirements with a reliable and cost effective design. Further we planned to remain in close contact with the group of theorists who calculate $\nu$-nucleus and e-nucleus cross sections to monitor progress in the calculation of absolute CCQE cross sections. The effects of short range correlations and two body currents are probably best studied via electron scattering, thus the possibility of a focused program at Jefferson Laboratory to quantitatively investigate these matters will be investigated.

4.3 Water Target Fine-Grain Tracker (WBS 1.3.4.3)

4.3.1 Scintillator Tracker

The LBNE Project is currently considering a fine-grained scintillator tracker as a candidate near detector. The heart of the proposed detector is a large tracking volume filled with fine-grained scintillator extrusions. Each scintillator has an embedded wavelength shifting fiber to facilitate collection of scintillation light, and every scintillator/WLS fiber channel is individually instrumented with a dedicated photosensor. This detector technology provides full event reconstruction, with high resolution tracking capabilities. It is also possible to build up regions of calorimetry by interspersing appropriate absorber material (steel or lead) between sheets of scintillator.

Extruded polystyrene scintillator is not a new concept that has been used successfully in many past experiments. The idea that fine-grained scintillator could be used for a precision tracking detector was first used at K2K in the SciBar near detector. In 2007-2008, SciBar was moved to the Booster Neutrino beam-line at Fermilab and ran as SciBooNE, which studied interaction issues and cross sections of interest to the T2K long baseline program. Fermilab made a significant investment in polystyrene scintillator with the construction of the MINOS experiment. Both the near and far detectors are sampling calorimeters whose active component is extruded polystyrene with a rectangular profile (1.0 cm x 4.1 cm in cross section). Fermilab has an existing extruder line capable of producing modest quantities of scintillator in custom profiles.

Fine-grained scintillator has been a popular choice for near-detector applications as demonstrated in the construction of two new detectors. MINERvA is a new experiment running in the NuMI beam-line, dedicated to studies of neutrino interactions. MINERvA features a large tracking volume of fine-grained scintillator encased in electromagnetic and hadronic calorimetry. It boasts 3 mm vertex resolution and full event reconstruction across a broad kinematic range. Similarly, the T2K 280m near detector features a central tracking region (the P0d) constructed of the
same scintillator that was used in MINERvA. As Super Kamiokande is the far detector for T2K, the 280m near detector features interspersed water targets. Scintillator for both experiments was produced on the Fermilab extruder line.

The overall plan for a fine-grained scintillator tracker for LBNE was to re-use large pieces of the MINERvA detector. While the detector will need upgraded downstream hadronic calorimetry and photosensors, a re-configured MINERvA detector is capable of meeting the near detector needs of LBNE for a modest cost of $10-15M.

This chapter will outline the conceptual plan of a fine-grained scintillator tracker for use as an LBNE near detector. Section 2 will detail the technical design of the detector, including a discussion of how MINERvA will be reconfigured to meet the needs of LBNE. Section 3 will detail infrastructural and personnel needs required to deploy and operate the detector. The last two sections will discuss current R&D plans (Section 4) and the plan for safe implementation of the project (Section 5).

4.3.2 Technical Description

In its current incarnation, the MINERvA detector is constructed of 120 planar structures called “modules”. A typical module consists of two sheets of fine-grained scintillator mounted into a hexagonally shaped steel frame. While the steel frame provides the mechanical structure of the module, it is also instrumented and provides hadronic calorimetry for particles exiting out the side of the detector. A typical module contains 302 individually instrumented pieces of scintillator, is 1.5” thick, and weighs just over 3,000 pounds. Modules are hung sequentially on a stand to make up the detector, much as slices make up a loaf of bread. In the downstream regions of the detector, passive absorber material has been interspersed between sheets of scintillator to build up calorimetry regions. The downstream electromagnetic calorimeter is constructed of modules whose scintillator planes have been covered with 2mm-thick lead absorber. The downstream hadronic calorimeter contains modules having only one scintillator plane and a 1” thick steel plate. The very upstream region contains a variety of solid targets (carbon, iron, and lead) embedded in regions of tracking scintillator. The overall layout of the detector structure is shown in Figure ??.

The modular construction of MINERvA also makes the detector reconfigurable. This section discusses how we propose to reconfigure the MINERvA detector to meet the needs of LBNE. We begin by explaining the physics needs motivating the design (Section 2.1), then give an overview of the reconfigured detector (Section ??).

4.3.2.1 Physics Goals of Reconfigured Detector

Chapter ?? of this document discusses the physics goals of the near detector program, including the need to sample the un-oscillated flavor content of the LBNE beam. Of particular interest is the $\nu_\mu$, $\bar{\nu}_\mu$, $\nu_e$ and $\bar{\nu}_e$ content of the beam. While MINERvA is capable of identifying the lepton in CC final states, separation of $\nu$ and anti-$\nu$ final states is problematic with the current detector. As configured, MINERvA does not incorporate a magnetic field, so sign determination of
the final state lepton is limited. Muons that do no range out in MINERvA may pass downstream into the MINOS near detector, which is magnetized. The threshold for identifying the charge sign of a MINERvA- produced muon with the MINOS near detector is 1.2 GeV. In addition to the obvious kinematic threshold, acceptance for muons entering MINOS falls off for interactions originating in the more upstream regions of MINERvA.

Figure ?? shows simulated far-detector oscillation results for LBNE assuming various combinations of the mixing angles, CP violating phase, and sign of the mass hierarchy. In all cases, the oscillation spectrum has little structure below $E_{\nu} = 500$ MeV. In planning the detector, we wanted to ensure reasonable muon charge sign discrimination for low-$E_{\nu}$ events. Figure ?? shows the fractional energy distribution for muons produced in events having an incident neutrino energy of $500$ MeV $< E_{\nu} < 1.0$ GeV. We set a lower muon charge sign identification threshold in order to ensure reasonable determination of the $\bar{\nu}_\mu$ content of the beam at $E_{\nu} = 500$ MeV.

4.3.2.2 Detector Overview

Our proposed redesign is illustrated schematically in Figure ???. In large part, the detector conserves the existing MINERvA tracking volume and downstream electromagnetic calorimeter. The solid upstream nuclear targets will be removed and replaced with targets more appropriate for LBNE. The most dramatic change is a new downstream hadronic calorimeter. The new HCAL is magnetized and features steel absorber of graduated thicknesses. The following sections provide a few more details of each main detector subsystem.

Targets

In this detector, most of the interactions will occur on the polystyrene scintillator itself. However, other target material can be inserted in between modules, with final state particles being tracked in the surrounding scintillator. As the results of the fine-grained tracker will be most pertinent to a water Cerenkov far detector, water will be the most important target material.

At this point, the design of the water target remains a work in progress. One option is a passive volume of water. The T2K 280m Near Detector incorporates several thin layers of water contained in large plastic bladders. The bladders are distributed throughout the detector's tracking volume, with sheets of tracking scintillator separating target material. The relatively thin targets minimally disrupt the tracking volume. The bladders can be filled and emptied in place, permitting studies of event production on the empty target material. We could implement a similar scheme, perhaps using multi-cellular Lexan sheets.

Christopher Mauger is working on the design of active water targets for use in the near detector program. While the effort is just beginning, the basic idea would be to instrument the water itself, either in liquid form or by production of optical quality ice. Christopher's targets are described in Section ??.

The exact design of the targets, the total volume of water, and its distribution in the tracking volume of the detector remain important issues to be studied.

Tracking Volume
We currently plan to use the existing tracking volume from MINERvA. In its current form, MINERvA dedicates 60 modules to an un-interrupted tracking volume absent of any passive material for targets or calorimetry. This volume encompasses 120 sheets of scintillator, for a total of 15,249 channels, and a total fiducial volume of approximately three tons.

**Electromagnetic Calorimetry**

This is another system we will keep intact from the current MINERvA detector. The current electromagnetic calorimeter consists of 10 modules, each containing 2 sheets of scintillator. The upstream face of each scintillator plane is covered with a 2mm thick Pb sheet which serves as the calorimeter’s absorber material. Distributed over 20 scintillator planes, there is a total thickness of 4 cm of Pb in the calorimeter.

**Magnetized Hadronic Calorimeter**

The downstream calorimeter is the first of two major upgrades to the baseline MINERvA detector. The existing calorimeter consists of 20 modules, each containing one scintillator plane and a 1”-thick steel plate. If the current calorimeter were magnetized, the absorber would be too thick to permit lower energy muons to penetrate sufficiently deep into the calorimeter to determine a track curvature, and the sign of the muon.

We are proposing to build a longer, magnetized hadronic calorimeter with graduated steel absorber. The graduated absorber facilitates charge discrimination of lower-energy muons by measuring the track curvature. The calorimeter will be based on the modular construction of MINERvA. The calorimeter modules will still feature a steel frame encasing one sheet of scintillator and a steel absorber plate. The baseline design calls for 15 modules having 1/4”-thick steel absorber, 15 modules having 1/2”-thick absorber, and 15 modules having 1”-thick absorber. A 300 MeV muon originating in the downstream portion of the fiducial volume will be able to cross the first calorimeter region, which should permit determination of the muon’s charge. The threshold for traversing the second region (1/2” steel) is approximately 600 MeV. Total energy deposit for a muon traversing the three regions is approximately 1.0 GeV. Muons not ranging out in the calorimeter will still have their charge measured in the hadronic calorimeter, and will pass into the downstream muon catcher for further analysis.

This calorimeter will require steel and extruded scintillator sufficient to produce thirty additional MINERvA-type calorimetry modules (We plan to re-use 15 of the existing calorimeter modules for the region with 1”-thick absorber.) The calorimeter’s magnet will be discussed in Chapter ??.

**Downstream Muon Ranger**

To further analyze muons passing through the upgraded hadronic calorimeter, we will employ a downstream muon ranger. Our current plan is to employ a subset of the MINOS Near Detector.

**Photosensors and Electronics**
Because of the calorimeter’s magnetic field, we plan to replace MINERvA’s Hamamatsu M-64 photomultiplier tubes. We will upgrade the photosensors to some kind of pixelated silicon photodiode, such as MPPCs or SiPMs. Silicon photodiodes are not affected by an ambient magnetic field. They also have the advantage that the higher quantum efficiency will help offset lower production of light from the scintillator as it ages. To simplify readout, we will also replace the old MINOS electronics in the Downstream Muon Ranger. The final detector will employ one single type of photosensor for all instrumented channels.

The upgraded photosensors will also require new front-end electronics. We envision that this will be similar to the current MINERvA design, incorporating an on-board Cockroft-Walton HV supply, eliminating the need for a HV distribution system. Fermilab is currently working on a custom ASIC specifically for silicon photodiodes, and we plan to employ this chip in our front-end boards.

Front-end electronics will be read out by custom interface and timing cards housed in a VME crate. Readout and data acquisition will require a number of dedicated servers. MINERvA employs a C++ based data acquisition software which could be retooled to work with the upgraded detector. In particular, the readout libraries would have to be re-written in order to communicate with the new electronics.

### 4.3.2.3 Current Design Efforts

The detector description given here is conceptual and requires further studies, optimization, and R&D in order to produce a final design. In its current stage of development, simulations are being used to study the physics capabilities of this detector to determine if it meets the needs of the oscillation program. In general, we are producing efficiencies and purities for the detection of both signal and background reactions in order to understand the detectors performance for comparison to other available detector technologies. As the near detector effort progresses past the conceptual phase, we will further use simulations to refine the design and optimize various detector parameters. Technical issues to be studied in simulation include:

- The amount of target material and its distribution in the detector.
- The thickness of absorber material in the calorimeters.
- The configuration of the magnet for the muon spectrometer. In order to complete a technical design, several issues will need to be addressed through an R&D effort:
  - Selection of the exact photosensor.
  - Mechanical design and testing of the photosensor mount to optimize light collection efficiency.
  - Initial design and testing of the front end electronics. R&D plans will be further discussed in Section 4.

### 4.3.3 Infrastructure Needs

Construction and deployment of the LBNE near detectors on the Fermilab site is a large undertaking and will require significant resources, both in terms of personnel and facilities.
4.3.3.1 R&D Needs

While the full R&D program will be discussed later (see Section 4), we will mention here that the R&D program call for the development of 1/4 scale sized prototype detector that will eventually serve as our calibration detector. This program will require lab space for on-site assembly of the detector. We plan to run this detector at the Fermilab test beam facility. Following Laboratory policy, we will negotiate a formal MOU with test beam management for access to facilities. For this run, we would like to utilize the tertiary pion beam designed for the MINERvA experiment.

4.3.3.2 Construction Needs

Construction of the downstream hadronic calorimeter will require a large laboratory space with high bay. Construction of MINERvA employed the entirety of Wideband Hall, and a comparable facility will be required. Our requirements for the facility include:

- Approximately 10,000 square feet of floor space. This will permit welding of required module frames, packaging of the scintillator, and construction and source testing of modules.
- Overhead crane coverage with minimum 10 ton capacity covering both the assembly floor and loading dock.
  - A loading dock with large access door.
  - Sufficient stands for storage of completed modules.

Existing facilities previously constructed for the MINERvA should be re-used. These facilities include detector stands, strongbacks, a large automated radioactive source scanner that was used to test detector modules.

In addition to the surface building, the production of the scintillator will require use of the Fermilab extruder facility.

4.3.3.3 Installation Needs

The deployment of the near detector will require significant infrastructure on the Fermilab site. If pieces of the MINOS near detector will be re-deployed as a downstream muon catcher for the LBNE near detector, then MINERvA must be removed from the MINOS near detector hall first and stored at some surface location prior to being redeployed. This not only permits access to the MINOS near detector, but is required so that the module order is correct in the LBNE near detector hall (The module order reverses every time that the detector is moved.). From the intermediate facility, modules will be transported to the LBNE surface building, down the shaft and into the near detector hall. Space and facilities are taxed most during detector installation.

While the specific design of the near detector hall and associated surface building will be discussed elsewhere within this CDR, this section will detail needs for the successful deployment and operation of a scintillator tracker near detector.
Intermediate Surface Facility

This intermediate surface facility must meet most of the needs outlined for the construction hall described in Section 3.2, making the construction hall an obvious choice. The LBNE surface building, the near detector hall itself, or some other facility may also be used provided they meet the needs outlined in Section 3.2.

Surface Building

The surface building provides secure access to the shaft and personnel elevators leading to the near detector hall. The surface building must have a high bay capable of staging material to the shaft crane. For this purpose, we prefer the dual overhead crane arrangement previously employed for the MINOS near detector surface building. One crane can be used to offload material off of trucks and move it around the surface building without the access limitations associated with the shaft crane. The high bay must be a minimum of 30 ft high.

As significant amounts of material will be brought down the personnel elevators, we require a minimum aperture of 60 in for all access points to the personnel elevator. This includes all doorways, hallways, and access passages.

During the installation phase, a shaft crane operator and technician crew will be required to move modules during periods of installation. It is hoped that these personnel will be available even during periods of accelerator shutdown.

Finally, we will require access to a van for delivery of instrumentation and lighter material to the surface building.

Near Detector Hall

In order to install the detector, the near detector hall and its access points must be appropriately structured and outfitted. For a MINERvA-like detector, there must be facilities to transport material from the base of the shaft to the near detector hall. At MINOS, this is provided by a cart, which is pushed by a battery powered forklift. A similar arrangement would be suitable for LBNE.

Inside the near detector hall, we have a variety of needs:

• A stand suitable for mounting a MINERvA-like detector: The detector must be mounted so that it intersects the nominal path of the beam through the near detector hall.

• A drip ceiling that suitably covers the experimental area: Ground-water will inevitably seep into the experimental hall through the walls and ceiling of the cavern. Some structure must be provided that prohibits this water from falling onto the detector, electronics, and other critical pieces of infrastructure. This must be a structure suspended from the rock, which hangs above the level of the overhead crane.

The MINOS near detector hall was originally constructed with a metal roof that covers the MINOS near detector. As experiments were added upstream of MINOS, the metal roof was not extended. Instead, a coating was added to the cavern surface as a lower-cost alternative. The vendor
claimed that the coating would react with the ground water in such a way to seal leaks. While the product did slow the seepage of water, it still allows significant persistent leaks, which have affected operation of detectors upstream of the MINOS near detector. This kind of coating should be avoided in the LBNE near detector hall.

Staging area: Open floor space upstream of the detector is required for staging material during installation periods. The minimum floor space required is ??? by ???. The staging area should be covered by the overhead crane.

Room for supporting materials: In addition to the detector, we require room for electronics racks, a table for use while working on the data acquisition PCs, lockers for storing tools and material.

Computer networking: Ethernet access is required for the data acquisition computers. In addition, some facility should exist for personnel to access computer networking, such as an active, spare ethernet port.

Power feeds: Power outlets in convenient locations for the detector and electronics. An articulated personnel lift for use during installation periods.

4.3.4 R&D Plans

While much of the detector is to be reused components of the MINERvA detector, the upgraded muon spectrometer and electronics will require a significant R&D effort. It is currently estimated that R&D funds will be available in the second half of FY2011.

The most pressing need will be selection of photosensors and early design work for the new front-end electronics. This work will be done at Fermilab in conjunction with the Particle Physics Division Electrical Engineering Department. There are several SiPM sensors on the market, and various models will be tested in order to select the most appropriate photosensor for the needs of the LBNE near detector. Once an SiPM has been chosen, early design work for the front end electronics will be carried out and a number of prototype boards will be produced. Work will also begin on techniques for mounting the SiPMs to maximize the light collection efficiency of the detector optics.

Because the muon spectrometer will require production of a significant quantity of extruded scintillator, scintillator will be another key early R&D initiative. We plan to research the production of scintillator with a co-extruded wavelength-shifting (WLS) fiber. The MINERvA construction technique was for the scintillator to be extruded with a hole running the length of the extrusion. The WLS fiber was inserted into this hole when the scintillator sheets were constructed. Optical epoxy was injected into the voids around the WLS fiber to increase optical contact between the fiber and surrounding scintillator, increasing overall light yields by approximately 30%. As the MINERvA detector was built, all scintillator was source-tested to characterize the detector optics for calibration purposes. This source testing revealed a large weakness in the MINERvA construction technique. In some minority of the channels, the fiber was not completely wetted by the optical epoxy. This imperfect optical coupling produced non-standard attenuation curves for the affected channels. These curves had sudden changes in light levels, which were difficult to parameterize for the...
calibration effort. A typical affected channel is shown in Figure ??.

Insertion of the fiber and injection of the glue was labor intensive, expensive and produced a non-uniform product.

There are also plans to develop a technique whereby the WLS fiber is inserted into the molten plastic while being forced through the extruder die. If successful, the resulting scintillator will provide an overall higher light output and more uniform response.

Finally, as the scintillator and electronics are produced, these elements will be integrated into a small bench-top test setup. A few panels of the new scintillator could be instrumented with the prototype photosensors and electronics. Outfitted with a cosmic-ray trigger, this setup could be used for a number of integration and physics studies on topics such as tracking and calibration of the overall muon energy scale for the scintillator.

Next, parts for a scale model detector would be built. This would be a ¼-scale size functional detector that would be used to test the upgrades to the standard MINERvA detector. Conceptually, this detector would feature an upstream tracking region of several sheets of fine-grained scintillator. The downstream section would be a small version of the magnetized muon spectrometer.

Components of the detector would be built in, and it is planned that the component construction would be used to R&D construction of the full-sized detector. Groups producing components for the prototype detector would eventually be responsible for producing components for the near detector. This exercise would provide an opportunity to refine construction techniques, train personnel and outfit a production site.

After that, the prototype detector will be assembled and commissioned on-site at Fermilab and will be deployed at the Fermilab test beam facility. The detector components will be ¼-scale, but will use actual photosensors and a fairly advanced form of the electronics in order to exercise the full readout chain. During commissioning, it will initially trigger on cosmic rays. After that, the detector could be moved to the MINOS Near Detector Hall for some actual neutrino beam running. Finally, it is envisioned that this prototype detector will also serve as a calibration detector.

At this time, any remaining pre-construction R&D, such as production of fixturing for full-sized detector components, revisions to construction protocols based on outcomes from the prototype detector construction, etc., will also be finalized.

### 4.3.5 Safety Concerns

The R&D and construction required to produce this detector will involve exposure to a significant number of hazards. Table 5 lists potential hazards we have identified, possible sources of exposure, and specific steps that can be taken for abating the particular hazards.

Detector R&D and construction will occur both at Fermilab and at collaborating institutions, each of which has their own safety policies. To ensure that work is being properly considered by all institutions, we will require all site managers to perform a safety inventory. Site managers will produce a list of possible safety hazards and review this with institutional safety
representatives, and any recommendations must be implemented. A list of hazards and institutional remediation will be provided to the project management before any work is performed. Aside from the construction process, operation of the detector poses additional risks:

1. Underground location: Training will be required for all personnel wishing to access the underground hall for maintenance purposes. Entry will be controlled.

   Table 1: Hazards associated with construction of the detector.
   
<table>
<thead>
<tr>
<th>Hazard</th>
<th>Possible Exposure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Radiation</td>
<td>Radioactive sources will be used in the testing and characterization of various detector components. Follow institutional guidelines for radioactive materials.</td>
</tr>
<tr>
<td>Hazardous Materials</td>
<td>Detector construction could involve significant quantities of epoxy or other potentially harmful materials. Use care when selecting materials; maintain MSDS sheets. Work with institutional safety to determine needs for PPE.</td>
</tr>
<tr>
<td>Working at Heights</td>
<td>Installation will involve work in an articulated personnel lift. Training in accordance with Fermilab guidelines.</td>
</tr>
<tr>
<td>Work with tools</td>
<td>Detector construction will involve hand and possible power tool usage. Make PPE available (safety glasses); job specific training provided by supervisors.</td>
</tr>
<tr>
<td>Work in underground location</td>
<td>Detector will be installed in underground experimental hall. Detector constructed in compliance with Fermilab flammability and toxicity guidelines. Training in accordance with Fermilab guidelines; entry to underground hall will be controlled by procedures similar to those established for the MINOS near detector hall.</td>
</tr>
</tbody>
</table>

2. Strong Magnetic Field: The downstream muon spectrometer will produce a strong magnetic field. The hazard will be posted with specific warning signs, and regions of particularly strong field will be marked. A flashing beacon will signal when the magnet is in operation.

3. High voltage: There will be high voltage in the experimental hall. While the use of Cockroft-Walton HV sources for our front-end electronics minimizes any associated risk, the magnet for the downstream muon spectrometer will require an HV supply. The hazard will be posted, and engineered controls will be placed to minimize risk of personnel exposure to this hazard.

### 4.3.2 Straw Tube Tracker

Another option for the LBNE near detector is to build a high-resolution straw tube tracker detector within a magnetic field. This detector, [1], would combine large statistics with high resolution reconstruction of neutrino events. High resolution is imperative to achieve high precision measurements of the elements of the neutrino mass matrix and to have redundant measurements to establish a discovery should something entirely unexpected be observed in the far detectors. The proposed $4 \times 4 \times 7 \text{ m}^3$ detector, inside a dipole magnetic field of $B \approx 0.4 \text{ T}$, will have the density of liquid hydrogen, $\rho \approx 0.1 \text{ gm/cm}^3$, with a nominal fiducial mass of 7.4 tons.

The proposed detector has a clear goal. It is to constrain the systematic uncertainties in the LBNE oscillation measurements because quantifying the precision of ND measurements enhances the reliability of LBNE’s neutrino oscillation studies. Regardless of the process under study, the
systematic error should be less than the corresponding statistical error. Once the precision needed in the ND is established, the focus will turn to the detector parameters that will ensure this precision. To this end, particular attention will be paid to:

- Measurement of the relative abundance and the energy spectrum of the four species of neutrinos in the LBNE beam: $\nu_\mu$, $\bar{\nu}_\mu$, $\nu_e$ and $\bar{\nu}_e$ via the in situ identification of their CC-interactions.
- Identification and precise measurement of $\pi_\mu$, photons, electrons and positrons in neutrino-induced neutral-current (NC) and charge-current (CC) interactions (the most important background to the $\nu_e$-appearance)
- Measurement of NC cross-section relative to CC as a function of $E_{\text{th}}$, to establish their dependence on neutrino energy. (NC-processes constitute the largest background to the $\nu_e$-CC identification)
- Measurement of $\pi_\pm$ content in CC and NC hadronic jet (the $\pi_\pm \rightarrow \mu_\pm$ is the principal background to the $\nu_\mu$ CC).
- Quantification of the nuclear-target material cross-section which affects the neutrino-nucleus interactions when extrapolating the ND measurements to the FD.

The proposed near detector provides powerful constraints on the systematics associated with the measurement of the neutrino mixing matrix elements by the LBNE. It promises an “Event-Generator” measurement for the LBNE FD including the hadronic multiplicity ($\pi_\pm$, $K_\pm$, $\pi_0$ & p) comprising topologies of CC and Neutral-Current (NC) events with a special focus on the identification of (semi)exclusive $e^-$, $e^+$, $\gamma$, relevant to the $\nu_e$ appearance. It concurrently offers a precision $\nu$-physics program.

The description of the straw tube detector is organized as follows: Section 2 presents the detector concept; Section 3 presents the expected detector performance and sensitivity studies for a select sample of $\nu$-interactions; Section 4 presents the detector dimensions, the power & cooling requirements, and the safety issues; Section 5 presents the planned and anticipated R&D studies; and Section ?? presents the CDR-forms which we have filed based upon our estimates.

A. The Proposed SST Detector

The proposed detector has dimensions of $450 \times 450 \times 800$ cm$^3$ embedded in a dipole magnet with $B \approx 0.4$ T. The nominal fiducial volume (FV), $350 \times 350 \times 600$ cm$^3$, corresponds to 7.4 tons of mass. A schematic of the straw tube concept is presented in Figure 1; Figure 2 shows the layout with the external muon detector.

The straw tube tracker (STT) idea builds upon the NOMAD-experience [2, 3, 4, 5]. NOMAD is a low-density tracking detector, $\rho \leq 0.1$ gm/cm$^3$, inside a B-field with an electromagnetic calorimeter (ECAL) at the downstream end and, outside the magnet, a muon-detector. We propose an active tracker with a factor of two more sampling points along the $z$-axis ($\nu$-direction) and a factor of six more sampling points in the plane transverse to the neutrino compared to the NOMAD. Figure 3 juxtaposes the resolving power of the NOMAD detector with
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the massive CCFR/NuTeV calorimeter. One sees the contrast in resolution for an NC event candidate in the NuTeV experiment compared with one in NOMAD. The proposed detector will increase, by an order of magnitude, the data points in tracking charged particles and the coverage for side-exiting neutrals. Taking advantage of the existing design and production details for the ATLAS Transition Radiation Tracker [6, 7, 8] and the COMPASS detector [9, 10], we are proposing straw-tube trackers (STT). Figure XX schematic shows one module of the STT. In what follows, we take an STT as a default option for the active neutrino target and tracker. Other technologies could be considered, but we are committed to a low-density, $\rho \leq 0.1\, \text{gm/cm}^3$, precision tracker within a magnetic field. The improvements over the NOMAD detector can be listed. These include:

1) Tracking Detector: The tracker will be composed of straw tubes with 1 cm diameter. Vertical (Y) and horizontal (X) straws will be alternated and arranged in modules - each module containing a double straw layer - as shown in Figure 1. Readout at both ends of the straws to resolve ambiguities in the hit assignment is planned. In front of each module, plastic foils, the “radiators”, provide 85% of the mass and allow a measurement of the transition radiation (TR) which will yield continuous identification of electrons though the tracking volume. Much of active target is composed of carbon. We propose to use Xe-gas in the straw tubes (Xe/CO₂) to maximize the TR capability. Finally, dE/dx will be measured enabling the identification of protons, charged pions and kaons. The identification of individual tracks as protons is especially important for the neutrino Quasi-Elastic (QE) and resonance (Δ) interactions.

(2) Possibly Full Electromagnetic Calorimeter Coverage: The tracking volume will be surrounded by an electromagnetic calorimeter (ECAL) on the four sides and at the downstream end.
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The ECAL will have transverse and longitudinal segmentation. The default design of ECAL calls for a lead-scintillator calorimeter. In the first stage of construction, only the downstream end of the ECAL and the last 2 m of the sides will be constructed. Later, the tracker could be instrumented completely making the ND fully hermetic. (The granularity will be decided after detailed calculations.)

**3) Improved Muon-Identification:** The aim is to tag 95% of the emergent muon in the $\nu_\mu$-CC sample in contrast with the 85% efficiency in NOMAD. The sides of the dipole magnet will be instrumented with muon-range detector (MRD). Instrumentation in the magnet yoke and the muon detector coverage outside the magnet will enable this improvement (see Figure 2). The muon detectors will be inexpensive RPC’s. The muon detector is only meant to provide the identification of the muon — the muon momentum itself will be measured by the STT inside the B-field.

**4) Trigger:** Unlike NOMAD, the trigger will not be based upon the geometry or charge-bias. The aim is to have $\approx 100\%$ trigger efficiency for any event with $\geq 100$ MeV of visible energy in the tracker or ECAL.

![Figure 4-6: Layout of the Straw Tube Tracker with external muon detectors](image)

**B. Expected Detector Performance**

The expected space point resolution of the STT will be 200$\mu m$ on individual hits with a time-resolution of about 1 nanosecond. Both the test-beam measurements of the ATLAS-TRT and COMPASS-STT have achieved a better than 170$\mu m$ resolution. The resolution of the coordinates of a $\nu_\mu$-CC event vertex, $\Delta(X, Y, Z)$, is expected be $O(100\mu m)$, a value commensurate with the space point precision and the NOMAD experience. Figure 4 shows the longitudinal (Z-position of the $\nu$-interaction vertex) radiography of NOMAD revealing the elements of the tracker such as the Kevlar
skin, the Honeycomb, and the Gas-gap within the tracking drift-chambers. The STT will afford a better vertex resolution by a factor of two, or more, than that of NOMAD.

The energy resolution of the proposed ECAL will be $\approx 6\%/\sqrt{E}$ and a time resolution of 1 ns for $e/\gamma$ with energy $\geq 100\text{MeV}$. The muon detector, composed of RPC’s, will have a space point resolution of about $200\mu\text{m}$ and a time resolution of a few nano seconds. The MRD in the magnet will permit a muon-ID down to $200\text{MeV}$. The momentum resolution of a $\nu_\mu(\bar{\nu}_\mu)\text{-CC}$ induced $\mu$-

![Figure 4-7: Candidate NC event in NuTeV and NOMAD](image)

**Figure 4-7: Candidate NC event in NuTeV and NOMAD**

In tracking charged particles HiResMnu will provide a factor of two higher segmentation along $z$-axis and a factor of six higher segmentation in the transverse-plane compared to NOMAD.

The energy resolution of the proposed ECAL will be $\approx 6\%/\sqrt{E}$ and a time resolution of 1 ns for electrons and photons with energy $\geq 100\text{MeV}$. The muon detector, composed of RPC’s, will have a space point resolution of about $200\mu\text{m}$ and a time resolution of a few nano seconds. The radius of curvature in the magnet will permit a muon-ID down to $200\text{MeV}$. The momentum resolution of a $\nu_\mu(\bar{\nu}_\mu)\text{-CC}$ induced $\mu$-

A HiResMnu-type ND will measure all four neutrino species: the easily identified $\nu_\mu$ and $\bar{\nu}_\mu$ CC events with $\geq 90\%$ efficiency, and the more challenging $\nu_e$ and $\bar{\nu}_e$ CC with $\geq 50\%$ efficiency with a systematic precision $< 1\%$. Figure 6 shows a $\nu_\mu\text{-CC}$ event in NOMAD, the $\mu\pm$ being easily measured in the tracker with a B-field. The novel feature of a low density detector is a clear
measurement of the charged- and neutral-hadrons composing the accompanying hadronic-jet. Figure 7 shows a $\bar{\nu}_e$ CC event, the most difficult of the $\nu$-species to measure, in NOMAD; the $e^+$ is identified by the curvature, the dotted lines show the bremsstrahlung photons associated with the $e^+$-track, the charged- and neutral-hadrons are also identified. The proposed experiment will have substantially better resolution than NOMAD. HiResMv will accurately determine the relative content and $E_{\nu}$ spectrum of all four $\nu$'s.

Simulations of the proposed HiResMnu detector have been carried out to study the sensitivity to the following processes: (a) $\nu_e$-CC, (b) absolute $\nu$-flux measurement using $\nu$-electron elastic neutral and charged (inverse muon decay) current scattering, (c) $\pi^0$ and $\gamma$ reconstruction in NC, (d) $\nu_\mu$-QE, and (e) the shape of the $\nu_\mu$ and $\bar{\nu}_\mu$ flux as a function of $E_{\nu}$. The detector simulation is based on a parameterized response of particles. The NOMAD data serve as invaluable calibration for these studies. For each calculation, we conduct an identical simulation using the NOMAD-parameters and checked the results against the NOMAD data and Geant-based MC. Typically, the results agree to within $\pm 15\%$. In the following we summarize these sensitivity studies.

Figure 4-8: A neutrino radiograph of the NOMAD draft chambers
This shows the internal structure of the tracking volume. It illustrates the high resolution of the $z$-position of the vertex.
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Figure 4-9: Momentum resolution of muons and electrons as a function of momentum
Muons are shown in blue and electrons in magenta.

Figure 4-10: A $\nu_{\mu}$ CC event candidate in NOMAD
The HiResMnu will have more sampling points and better muon coverage.

Figure 4-11: An anti-electron neutrino CC event candidate in NOMAD
The positron track with bremsstrahlung photons are clearly visible. The HiResMnu will have more sampling points, TR, and better $\gamma$ acceptance.
4.3.2.1 Sensitivity to $\nu_e$–CC

The goal of this study is to determine the efficiency of $\nu_e$($\overline{\nu}_e$)-CC signal and the reduction of the much larger NC and $\nu_\mu$($\overline{\nu}_\mu$)-CC samples. The relative abundance of $\nu_\mu$($\overline{\nu}_\mu$)-CC:NC: $\nu_e$($\overline{\nu}_e$)-CC is about 1:0.35:0.01. The $\nu_e$($\overline{\nu}_e$)-CC analysis proceeds in two steps. In the first step, we require that there be a negatively charged particle consistent with the electron-TR identification in the event. Figure 8 compares the TR for a 5 GeV muon with a 2 GeV electron as measured by the NOMAD TR-subdetector. Figure 9 shows the electron TR-efficiency as a function of electron momentum for a $10^3$ rejection of charged pions. Geant simulation of the proposed STT confirms these efficiencies for a 1/1000 pion-rejection. (See DocDB#432-v1.) The surviving background events are completely dominated by an asymmetric photon conversion, producing an actual $e^-$/$e^+$, near the event vertex.

In the second step, the TR-identified electron is required to be kinematically isolated from the hadronic jet. An outstanding feature of STT is the measurement of the momentum vectors in the plane transverse to the $\nu$-direction. Event-by-event determination of the missing transverse-momentum ($P_{Tm}$) vectors offers a powerful tool to constrain the event kinematics, and helps distinguish the NC from CC events, especially when the leading lepton from CC evades detection. The $P_{Tm}$-vector measurement allows a clean separation of NC (non-prompt) from CC (prompt) events. To isolate the $\nu_e$-CC induced prompt-$e^-$ from the NC-induced photon-conversion, we use a multivariate likelihood function built using the momentum vector information of the lepton and the hadron. A mild cut on the lepton versus hadron isolation diminishes the signal efficiency by 10% while reducing the background by 80%. The final efficiency (55% average) and the purity (96%
average) of the $\nu_e$-CC is shown in Figure 10 as a function of the $\nu_e$-energy. The $\nu_e$-CC analysis is conducted in a similar fashion. For the $\nu_e$-CC, if we choose to keep the average efficiency at 50% then the average purity will be 88%.

![Figure 4-13: Electron TR-ID efficiency as a function of the electron momentum for a 1/1000 rejection of pions](image)

### 4.3.2.2 Sensitivity to the Absolute $\nu$ Flux Measurement

The proposed ND will offer an in situ absolute $\nu$ flux measurement using (a) $\nu$-electron neutral current elastic scattering with an accuracy of $\approx 2.5\%$ for $E_\nu \leq 10$ GeV; (b) $\nu_\mu$-electron charged current scattering with an accuracy of $\approx 3\%$ for $E_\nu \geq 11$ GeV (average-$E_\nu \approx 25$ GeV); and (c) the slope of $d\sigma(\nu_\mu - QE)/dQ^2$ on a deuterated target. The three methods are systematically independent. We have studied the first two methods and summarize our findings; the feasibility of the last method is being investigated.
Using the precise measurement of the weak mixing angle at the $Z^0$-pole, the standard model can predict the cross-section of the $\nu$-electron elastic neutral current scattering (NuElas) with +1% accuracy at the LBNE energies. Therefore, if we could detect NuElas and accurately constrain the background then we can use the SM cross-section to measure the absolute $\nu$-flux. The process unfortunately has a very small cross-section, yielding only ~560 events per year. To achieve sensitivity to the incident neutrino energy extremely good angular resolution on the electron momentum is required. However the precisely known cross section and the clean kinematic signature of the process make it a useful constraint on other methods of measuring the neutrino flux.

### 4.3.2.2.1 Absolute $\nu$ Flux using Inverse Muon Decay

The $\nu_\mu$-e- CC interaction, the inverse muon decay, $\nu_\mu + e^- \rightarrow \mu^- + \nu_e$, offers an elegant way to determine the absolute flux. Given the $m_\mu$-threshold, IMD, however, requires a minimum $E_\nu \geq 10.8$ GeV. Over a three year period, the STT detector should see ~300 IMD events. The reconstruction efficiency of the single, energetic, and extremely forward ($\zeta_\mu << 10^{-3}$) $\mu^-$ is $\geq 98%$. The angular resolution of the IMD-$\mu$ is $\leq 1$ mrad. The background, primarily from the $\nu_\mu$-QE, is negligible — and will be precisely measured. We anticipate that the IMD events will allows the absolute flux at high energies to be determined to $\approx 5\%$ precision.

### 4.3.2.3 Sensitivity to the $\pi^0$, $\gamma$, and $\pi^\pm$ Identification

The principal background to the $\nu_e$ ($\overline{\nu}_e$)-appearance comes from the NC-events dominated by $\pi^0$'s. The proposed ND is designed to measure $\pi^0$'s with high accuracy in three topology: (i) both
photons convert in the tracker ($\approx 25\%$), (ii) one photon converts in the tracker and the other in the calorimeter ($\approx 50\%$), and (iii) both photons convert in the calorimeter. The first two topologies afford the best resolution since the tracker provides accurate $\gamma$-direction measurement.

Based on Nomad experience and the improved resolution of STT the proposed detector is designed to have substantially improved photon reconstruction ability in STT down to 80 MeV.

To estimate the $\pi^0$ reconstruction efficiency, we focused on events where at least one photon converts in the STT. Figure 13 shows the $\pi^0$ reconstruction efficiency as a function of $\pi^0$ energy in NC events. Including photons that reach the ECAL, the reconstruction efficiency is expected to be $\geq 75\%$. Figure 14 shows the reconstructed photons in the NC sample of NOMAD. Improvements in the $\pi^0$ reconstruction in STT comes from two considerations: first, 50% more photons will convert in the tracker; second, the $e^-/e^+$ track will have a factor of 12 more track points than that in NOMAD enabling more efficient reconstruction of low momenta $e^-$ and $e^+$. Finally the combinatorial background will be much smaller in LBNE than NOMAD.

The discussion above also implies that the reconstruction of events with exclusive single photon will be straightforward. Exclusive photon events occur rarely since to the first-order photons appear in pairs, from $\pi^0$-decay, in $\nu$-interactions. If processes exist that produce single photons, then 50% of these will be cleanly reconstructed in the proposed STT. The proposed detector will have better resolution to reconstruct $\pi^0$ than NOMAD and will completely determine the $\pi^0$-CC- and $\pi^0$-NC-induced photons, exclusive and semi-exclusive, as a function of $E_{\nu_{\mu}}$ and angle with high purity. By contrasting the $\pi^0$ mass in the tracker versus in the calorimeter, the relative efficiencies of photon reconstruction will be well constrained.
Finally, the $\pi^\pm$ will be measured by the tracker including the dE/dx information. An in-situ determination of the charged pions in the $\nu_\mu$-CC with $\mu$ID and without $\mu$ID, and $\nu$-NC is crucial to constrain the systematic error associated with the $\nu_\mu$-disappearance, especially at low-$E_\nu$. The STT determination of the charged pion production in non-$\mu$ID-CC and NC will all but eliminate this error. The NOMAD event pictures of $\nu_\mu$-CC, $\nu_e$-CC and NC show that the measurement of the charged hadrons in the proposed STT will be routine.

### 4.3.2.4 Sensitivity to $\nu_\mu$-QE

In the LBNE physics program, quasi-elastic (QE) events are essential as the LBNE oscillation signal occurs at energies where QE dominates. A measurement of $\nu_\mu$-QE provides, to first order, a measurement of flux. Because of simple topology of a QE event — just a $\mu$- and a proton — the interaction provides direct constraints on initial state Fermi momentum and final state interaction (FSI) dynamics. Much can be learned from $\nu_\mu$-QE by measuring the two-track ($\mu$-p) topology. The experimental challenge is the reconstruction of the emergent proton. The STT is designed to accurately and efficiently identify the proton and measure its momentum vector. The STT will have the ability to measure the “dE/dx” of the recoil proton. The efficiency of...
reconstructing the proton will be twice that of NOMAD. By contrasting the 2-track topology with 1-track (which is what most experiments measure), one can obtain an in situ measure of the Fermi-motion. Furthermore, the two track topologies are very sensitive to the FSI parameters. By demanding consistency in the cross-section between the two topologies, the nucleons Fermi motion and the FSI parameters can be constrained. The degree that such reconstruction can allow the selection of events from deuterium rather than oxygen from a D₂O target is a matter for future study. Figure 15 shows the efficiency and purity of reconstructing $\nu_\mu$-QE induced $\mu$-p events as a function of $E_\nu$ in LBNE.

![Figure 4-17: Efficiency and purity of $\nu_\mu$-CC QE scattering in the proposed STT](image)

**4.3.2.5 The $\nu_\mu$ and $\bar{\nu}_\mu$ Flux as a Function of $E_\nu$ and FD/ND Prediction**

The most promising method to determine the shape of the $\nu_\mu$ and $\bar{\nu}_\mu$ flux is by measuring CC events with low-hadronic energy (ν) — the low-$v_0$ method of relative flux determination [11]. In this analysis, the key quantities are the resolution for low-$v$ events and the systematic precision of the muon-momentum measurement. The $\nu_\mu$ ($\bar{\nu}_\mu$)-CC flux provides a measure of the $\pi^+/K^+/\mu^+$ ($\pi^-/K^-/\mu^-$) content of the beam. Following the NOMAD analysis, we first obtain the relative $\nu_\mu$ ($\bar{\nu}_\mu$)-flux at the ND. Next, we fit the $d\sigma/dx_f$ $dP_{T2}$ of the parent mesons to the $\nu_\mu$-flux. The ingredients to the empirical fit to the meson production cross-section (EP) are the measured $\nu_\nu$-flux at the ND, constraints from the hadro-production experiments (MIPP), and the simulation of the beam transport. The systematic-error analysis includes $v_0$-correction, composition of CC (QE vs. Resonance vs. transition-region vs. DIS), muon-energy scale, low-hadronic energy resolution, beam-transport errors and different functional forms. Calculations indicate that a high resolution near detector will reliably predict the FD/ND to $\leq 2\%$ precision as a function of $E_\nu$ and a ND at 500 m can predict the FD/ND flux just as precisely as an ND at 1000 m.
An accurate measure of $\nu_\mu (\bar{\nu}_\mu)$-CC provides an absolute prediction of the $\nu_e$-content of the beam. The reason is that $\nu_\mu (\bar{\nu}_\mu)$ CC-spectrum provides a measure of the $\pi^+/K^+/\mu^+ (\pi^-/K^-/\mu^-)$ content of the beam, and the $\nu_e$-CC provides a direct measure of $K^0_L$ s, an elusive source of $\nu_e$s.

The above has presented a concept of an absolute measurement of LBNE $\nu$-flux with the proposed STT. The program includes an absolute flux determination using CCQE, $\nu$-electron neutral and charged current interaction. The ultimate precision on the absolute flux will be $\leq 5\%$. The ND will measure the $\nu_\mu$, $\bar{\nu}_\mu$, $\nu_e$ and $\bar{\nu}_e$ CC-spectra. Using the low-$$\nu_0$$ flux technique and the empirical parameterization of the $\pi\pm$, $K\pm$, $K^0$, and $\mu\pm$, one can predict the FD/ND $\nu_\mu (\bar{\nu}_\mu)$ flux ratio with $\leq 5\%$ precision in $E_\nu$ bins.

C. ND Hall and Infrastructure Needs

a. Dimensions, Mass and Detector Stand

<table>
<thead>
<tr>
<th>Item</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inner magnetic volume</td>
<td>8 x 4.5 x 4.5 m$^3$</td>
</tr>
<tr>
<td>STT</td>
<td>3.5 x 3.5 x 7 m$^3$ (160 modules)</td>
</tr>
<tr>
<td>ECAL</td>
<td>50 cm thick</td>
</tr>
<tr>
<td>Thickness of Cs and Coils</td>
<td>1.3 m</td>
</tr>
<tr>
<td>Muon Range Detector (MRD)</td>
<td>Iron (&quot;C&quot;) of the dipole RPC- instrumented</td>
</tr>
<tr>
<td>External Muon Detector</td>
<td>ID for high-energy (&gt;2.5 GeV) muons</td>
</tr>
</tbody>
</table>

Table 4-4: Specifications for the proposed near detectors

4.3.2.6 Power Requirements

The main requirement in terms of power consumption comes from the dipole magnet. The power required to run the UA1 magnet at a nominal field of 0.4 T, corresponds to about 1.7 MW. Using copper coils instead their AL coil lowers the power requirements to about 1.04 MW at the nominal field of 0.4 T.

For the STT power consumption the power measured in the ATLAS TRT detector is used since the readout chain is essentially the same in STT. The total number of channels in the ATLAS TRT, including both barrel and end-cap detectors, was about 350,000, for a total power consumption of about 44 kW. The STT will have 112,640 straws with readout at both ends, giving a total of 225,280 electronic channels and an estimated power consumption of about 28 kW. The ECAL portion of the detector is expected to have about 50,000 channels by scaling the corresponding numbers for the T2K ND280 detector. Assuming the same power consumption per channel as the STT this would translate in an additional 6 kW. Finally, for the muon system the estimated power requirement is about 15 kW.
The total power required to run the proposed STT detector is therefore expected to be about 1.1 MW with the nominal field configuration of 0.4 T. Assuming we run continuously, 365 days/year, and a nominal cost of the electricity of $0.08/kWh the power consumption will cost about $771,000/year.

### 4.3.2.7 Cooling Requirement

The cooling of the dipole magnet requires a water flow of about 30 liters/s to dissipate the heat produced by the current circulating in the copper coils.

The cooling of the muon system, located outside of the magnet, can be achieved by natural convection in the near detector hall. The main cooling requirements are related to the sub-detectors to be installed inside the dipole magnet. To this end, we can use the same cooling system as in the ATLAS end-cap TRT. The STT detector requires an overall CO\textsubscript{2} envelope gas acting as a barrier between the active part of the detector (the straws) and the environment, to prevent the effect of moisture and other sources of pollution. The cooling of the STT detector requires the operation of a dedicated cooling gas system providing CO\textsubscript{2} flow rates of 100m\textsuperscript{3}/h. Alternately, a standard monophasic cooling system using a room-temperature C\textsubscript{3}F\textsubscript{14} fluorinert coolant can be used coupled with heat exchangers on the STT frames and for the front-end electronics boards. The cooling of the ECAL detector can use the same cooling system as the STT.

### 4.3.2.8 Staging Area & Electronics

### 4.3.2.9 Safety Issues

No major safety issues are present for the proposed STT detector. All gases used are non-flammable. The main gas system feeding the straws is a closed recirculating system. The total gas volume present inside the straws is about 39m\textsuperscript{3}. The overall outer envelope of the STT detector is about 78m\textsuperscript{3} and must be sealed from the outside by flushing CO\textsubscript{2}. A possible issue is the leak of CO\textsubscript{2} into the near detector hall.

Safety valves must be installed for the STT at the outer edges of the gas seal to prevent the differential pressure between the inside of the STT volume and the outside from exceeding ±0.5 mbar. More than 3,000 temperature sensors will be distributed in the STT to monitor the temperature of the active detector, as well as that of the front-end electronics and of the cooling circuits. In addition, many parameters of the closed-loop active gas system will be monitored. The gas gain will be continuously measured by a set of reference straws located outside the STT volume and an automated algorithm will adjust the high voltage on the detector to preserve the stability of the gas gain as the environmental parameters (temperature and/or pressure) change.

### 4.3.2.10 [Section needs name]
The main sub-detector in the proposed SST is the Straw Tube Tracker, which is also the one in the most advanced design stage. The technology used for this detector is well established and already operational in the ATLAS and COMPASS experiments at CERN. The detailed design of the STT modules is a simple modification of the tracker structure of the constructed wide-aperture magnetic spectrometer in COMPASS. The COMPASS straw tracker uses straws of the same diameter (10mm) and has a sensitive area of $3.2 \times 2.8 \text{ m}^2$, which is very similar to the one in SST. In addition, we combine the tracking capability with the particle identification by measuring both drift times and energy loss as in the ATLAS TRT detector. The readout electronic chain and the use of radiators for the Transition Radiation follow closely the ATLAS design. The cost estimate for the STT part of the detector is based upon the actual costs of the ATLAS TRT (straws, 23 radiators, assembly, readout chain, gas system) and of the COMPASS straw tracker (mechanical frames). Updated quotes from the same vendors who supplied the parts for the ATLAS TRT have been obtained. With the help of the JINR laboratory in Dubna, Russia, which was one of the production centers for both the ATLAS TRT and the COMPASS straw tracker, we prepared a detailed cost estimate including all items needed for the construction of the actual detector. It must be noted that straw modules very similar to the ones foreseen for this proposal have already been built and used in several detectors.

For the dipole magnet we use the UA1 magnet as reference (also used by NOMAD and T2K ND280) and we scale the corresponding dimensions to the ones of the magnetized volume required by STT. Our cost estimate is based upon the actual costs of two large aperture dipole magnets built for experiments at CERN: a) the UA1 dipole magnet and b) the more recent LHCb dipole magnet. It is interesting that the costs of these two existing magnets, which are characterized comparable magnetized volumes, are similar, in spite of the different designs and of the fact a long period of time elapsed between them. The designs of both the UA1 and the LHCb dipole magnets are significantly more complex than the one foreseen for STT due to special requirements on the shape and field strengths. Another important element to consider is the maximal field $B_{\text{max}}$ achievable, since the cost is roughly proportional to the value of $B_{\text{max}}$. The nominal field in STT will be 0.4 T, but we plan to design the magnet with $B_{\text{max}} \sim 0.6$ T in order to allow some flexibility on the detector parameters. This value is lower than the $B_{\text{max}}$ of both UA1 (0.7 T) and LHCb (1 T) magnets. However, the total magnetized volume is larger in SST ($4.5 \times 4.5 \times 8 \text{ m}^3$) than in the UA1 magnet ($3.5 \times 3.5 \times 7 \text{ m}^3$) by a factor of 1.9.

The design of the electromagnetic calorimeter (ECAL) is still under development since to date the focus has been on the STT. For the cost estimate we use as a reference the electromagnetic calorimeter built for the T2K ND280 detector, which was mounted inside the UA1 magnet and has a geometry similar to the SST one. The T2K calorimeter is a lead-scintillator sampling calorimeter, 10 radiation lengths ($X_0$) thick, which if instrumenting both the sides of the UA1 magnet and the forward region, provides hermetic coverage of the detector. Due to the higher neutrino energy in LBNE compared to T2K, a deeper ECAL is required, from 10$X_0$ to about 18$X_0$, depending upon the longitudinal position inside the magnet. Therefore the costs of the T2K design are scaled both by the total area to be instrumented and by the increased thickness. It must be noted that the total area covered by the sides is about 120m$^2$, while the area of the forward ECAL region is only only 16m$^2$. The large ECAL area required to fully instrument the sides of the magnet implies the overall cost of ECAL is dominated by this part. However, the ECAL instrumenting the sides is also more problematic due to the lower average energy of the photons, the presence of material from the STT frames in front of the side ECAL and the higher pile-up rates from events occurring in the return
yoke of the magnet. It seems therefore reasonable to stage the construction of ECAL and/or to partially instrument the sides of the magnet with ECAL. The highest priority should be given to the forward ECAL, followed by the downstream region of the magnet sides. Our cost estimate assumes to instrument the forward region and the sides for the last downstream 3m with an ECAL of constant thickness of $18\times 0$.

For the muon system we have only a conceptual design based upon the NOMAD experience for the moment. The main differences between proposed STT and NOMAD are that the sides of the magnet are to be instrumented as well in addition to the forward region and that we will use inexpensive RPCs instead of drift chambers.

The primary task of HiResMnu is to reduce systematic uncertainties in the neutrino oscillation searches performed by the LBNE at DUSEL. Concurrently, the proposed SST ND will offer a generational advance in the precision searches and measurements in neutrino physics. To this end, the high resolution tracking capability within a light target, the presence of the magnetic field, and electron-ID are the three crucial ingredients. The optimization of the detector performance and of the sensitivity to oscillations achievable by the LBNE will require detailed simulations. We plan to study the physics potential of HiResMnu by performing a full simulation of the detector response and of the physics processes expected in neutrino interactions. We shall validate our detector simulations against the results of the STT test beam exposure. We will also use the existing neutrino data from the NOMAD experiment to cross-check our results and simulations of neutrino interactions. To establish the SST concept and optimize the detector design, tasks in order of priority are listed below.

### 4.3.2.11 Simulation Studies

We need a detailed GEANT based simulation of the proposed detector and various options. Professors Mishra, Petti, and Rosenfeld will be the leaders of this project. Collectively they have a long history of participation in of $\nu$-physics projects including CCFR, NOMAD, DONUT, MINOS, and NOvA. At present commitments to the ongoing MINOS experiment and fabrication of the NOvA apparatus between them saturate the effort of our post-docs and students.

For the proposed LBNE simulation studies need at a minimum an additional FTE of post-doctoral effort and one FTE of graduate student effort in 2010. In practice two post-docs will each spend 50% of their time on the LBNE-simulation and the other 50% on the NOvA and MINOS experiments where the Carolina group is heavily engaged. The student is anticipated to spend her first year or two on the simulation task and then migrate to a NuMI experiment to complete her thesis. To itemize the support we seek:

- Support for one FTE post-doc and one full-time graduate student.
- Travel support for five physicists to attend LBNE collaboration meetings and to travel to collaborating institutions for a total of twenty trips.
- Two computing nodes and associated disk storage for these simulations. We will augment our computing with the existing facilities at Carolina.
Thus far, we have used a parameterized fast simulation. Fortunately, the NOMAD data serve as a very important calibration for the calculation. These data will continue as an important guide in the simulation studies.

4.3.2.11.1 A Full Scale STT-Module Construction

One full scale STT module is planned to be built during the R&D work. We do not anticipate exposing the full scale module to the test beam. However, it is important to establish the detailed modus operandi for the mass production of STTs.

4.3.2.12 ECAL Prototype

Our default ECAL design is based upon the lead-scintillator calorimeter used in the T2K-ND280 detector. For ECAL, the most important region is the downstream end of the detector — we propose to build this in the first stage. The ECAL will have transverse and longitudinal segmentation. We propose to build a 10 X0 deep calorimeter with lead (1.75mm) and scintillator (4cm x 1cm) sampling in the downstream region. In the second stage, we plan to instrument the sides, 5 X0 deep with coarser granularity which will make the detector hermetic. The ECAL R&D effort will begin a year after STT, and two years after simulation studies, and will last about two to three years.

4.3.2.13 Dipole Magnet

The proposed dipole magnet is a larger version of the UA1 dipole magnet used by NOMAD. Figure 16 shows the magnet yoke assembly, Figure 17 shows the yoke & coils, and Figure 19 shows the coil assembly. Table 6 summarizes the salient parameters of this magnet at maximum operating B-field of 0.7 T. The SST magnet will operate at 0.4T.

The main differences between the UA1 and the SST magnet are: (a): Size; (b): Coil — UA1 used Al-coil (to minimize the degradation of the energy resolution of the outgoing jets) whose resistivity $\rho_{Al} = 2.8 \times 10^{-8} \Omega m$ whereas the SST will use Cu-coil whose conductivity is $\rho_{Al} = 1.7 \times 10^{-8} \Omega m$; and (c): SST magnet does not need a hole in the coil as was the case with the UA1 magnet.
Figure 4-18: Magnet yoke assembly of the UA1 dipole magnet

Figure 4-19: Yoke and coil of the UA1 dipole magnet
Chapter 4: Neutrino Measurements

4.3.2.14 Muon Detector

In the proposed design, the muon-detectors will identify muon tracks, which will then be matched with the STT tracks with measured momenta and charges. The muon detectors are not required to furnish muon momentum, only the \( \mu \)ID. However, given the large muon rate in the ND location, \( \mu \)-detectors with good spatial \((\approx 200 \mu m)\) and time \((\approx \text{a few ns})\) resolution are needed to effect a good match with the STT tracks.

Two types of muon detectors will be employed in the proposed detectors. First, we plan to instrument the magnet yoke with the muon-range detectors (MRD), which will offer \( \mu \)ID at low momentum, down to 200 MeV. Second, there will be large muon detectors outside the magnet at 5\( \lambda \) and 8\( \lambda \) respectively to identify the high-energy muons. (NOMAD only used the large muon detectors outside the magnet).

Inexpensive RPC’s are the choice of the muon-detectors. Our calculations show that they will survive the rate and provide the \( \mu \)ID with adequate precision. The R&D effort will begin concurrently with the ECAL work, about two years after the simulation studies.

References


LBNE Conceptual Design Report
4.4 Liquid Argon TPC (WBS 1.3.4.4)

4.4.1 Requirements and Specifications

As already described in the introduction and section 4.1, the near detectors are required to measure the interaction rates of each flavor of neutrino and antineutrino. These should be measured separately for each flavor, as a function of neutrino energy. Special care must be taken to identify interactions non-electron-flavor neutrinos and antineutrinos that mimic electron-flavor interactions, especially neutral-current interactions producing p\(\pi^0\) mesons or photons. This last requirement mandates good resolution of individual tracks within the detector at the sub-cm level.

If all neutrino interaction cross-sections were known for all isotopes with great precision, any detector capable of making the flux measurements described above would be equally suitable for use as a near detector. However, uncertainties in the cross-sections strongly motivate that interactions be measured on the same target medium at the near and far sites.

There are therefore two physics needs driving the liquid argon TPC near detector: (1) to measure the flux of \(\nu_\mu\), \(\bar{\nu}_\mu\), \(\nu_e\) and \(\bar{\nu}_e\); (2) to do so using interactions with argon, since the baseline plan includes a liquid argon TPC at the far site.
It should be noted that a LAr TPC far detector can be expected to have the same track resolution and neutral-current π0 and gamma identification capabilities as the near-detector LAr TPC. This is in contrast to the monolithic water Cherenkov detectors: the technology used to obtain fine-grained resolution in a water detector cannot be economically scaled up to the target masses required at the far detector. This is a major motivation for the development of LAr TPCs for both far and near detectors.

Specifications: [note to editor: already stated in section 4.1? Copy-paste?]

4.4.2 Description for Reference Design

In the reference design, two options are considered. Option one is to relocate and recommission the MicroBooNE LAr TPC for use as a near detector [MicroBooNE]. MicroBooNE is a project and experiment to build a LAr TPC for physics and R&D purposes, and has long been an integral part of the “integrated plan” for LBNE LAr TPC [IntegratedPlan]. Option two is to build a new LAr TPC according to the “modular design” developed by the UCLA group [UCLA-TPC]. This design incorporates a “modular” approach to cryostat design, and adds the possibility of placing the TPC in a magnetic field for charge sign identification.

MicroBooNE will be a ~70 ton fiducial volume Liquid Argon Time Projection Chamber (LArTPC). It is its own experiment and project, currently finishing its technical design review for CD-2. Prior to the time when the option to retask it for LBNE would be exercised, MicroBooNE will be exposed to the Booster Neutrino Beam (BNB) with $6 \times 10^{20}$ protons on target, as well as to an off-axis component of the NuMI beam. This data will be used to measure neutrino cross-sections on argon, address the MiniBooNE low energy deficit, and demonstrate its capabilities for distinguishing between photons and electrons and good particle identification in general.

The figure below shows a cross section of the proposed detector (from the MicroBooNE conceptual design report [MBCDR]).
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The main components of the detector are:

- The cryostat.
- Wire planes forming a high voltage box of uniform field along the ion drift direction.
- “Cold electronics”: pre-amplifiers in the cryostat, as close as possible to the readout wires.
- Photo-multiplier tubes (PMTs) to provide start times for events without a beam trigger.
- Hermetic feed-throughs for the signals, calibration lines, pre-amplifiers power, high voltage, and monitoring lines.

Attached to the detector are the following systems:

- High voltage supplies.
- Digitizing electronics.
- Cryogenic systems for the liquid argon, purification and purity monitor systems.

MicroBooNE reference parameters: The MicroBooNE detector is described in great detail in the MicroBooNE conceptual design report [MBCDR].

Detector performance goals:

- Efficiency of distinguishing electron showers from photon showers: >80%
- $\pi^0$ contamination of electron-id events: less than 6%.
- Energy Resolution: < 12% at 100 MeV (cosmic muons)
Angular Resolution: < 5° at 100 MeV (cosmic muons)
Spatial Resolution: < 5 mm
Fiducial Volume: > 60 ton

Physics signal (dE/dx) dynamic range and resolution: > 50, sufficient to distinguish 1 MIP from 2 MIP particles traveling perpendicular to the wire direction and identify highly ionizing slow particles traveling along the wire direction.

Detector properties:
- Cryostat: inner diameter of 4 m, inner length 12 m. Outer diameter 4.67 m, outer length 13 m.
- Argon purity: < 30 ppb.
- TPC active volume: 2.3 m x 2.6 m x 10.4 m.
- TPC field: 500 V/cm
- Drift velocity: 1.6 mm/µs
- Maximum drift length, cathode to anode: 2.6 m (transverse to long axis of cryostat)
- High voltage: 130 kV
- Wire spacing: 3 mm
- Wire planes: 2 induction planes (U, V) with wires running at 30°, 150° with respect to the beam direction (z-axis), and 1 collecting plane (Y).
- Total number of TPC channels: ~10k
- Sampling rate: 2 MHz (multiple samples per preamp shaper peaking time).

The following tables are taken from the MicroBooNE conceptual design report [MBCDR].

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Motivation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy Resolution</td>
<td>&lt; 12% at 100 MeV (cosmic muons)</td>
<td>Equal to or better than MiniBooNE energy resolution</td>
</tr>
<tr>
<td>Angular Resolution</td>
<td>&lt; 5° at 100 MeV (cosmic muons)</td>
<td>Equal to or better than MiniBooNE angular resolution</td>
</tr>
<tr>
<td>Efficiency of distinguishing electron showers from photon showers</td>
<td>&gt;80%</td>
<td>Sufficient efficiency to resolve the MiniBooNE low energy excess</td>
</tr>
<tr>
<td>Spatial Resolution</td>
<td>&lt; 5 mm</td>
<td>Sufficient resolution to resolve the MiniBooNE low energy excess</td>
</tr>
<tr>
<td>Fiducial Volume</td>
<td>&gt;60 ton</td>
<td>Acquire a sample of 10,000 neutrino interactions with the currently achievable BNB neutrino flux.</td>
</tr>
</tbody>
</table>
| Physics signal dynamic range           | >50                            | 1) Distinguish 1 MIP from 2 MIP particles traveling perpendicular to the wire direction  
2) Measure dE/dx of highly ionizing slow particles traveling along the wire direction (~50 MIPs) |

Table 4-5: LAr detector requirements
## Cryogenics & Purification System Requirements

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Motivation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Argon purity</td>
<td>&lt;30ppt O₂, &lt;1ppm N₂</td>
<td>Need to identify a minimum ionizing particle at the longest drift distance.</td>
</tr>
<tr>
<td>Liquid argon receiving</td>
<td>One tank truck per day</td>
<td></td>
</tr>
<tr>
<td>rate</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cryostat LAr temperature range</td>
<td>&lt;1°C</td>
<td>Eliminate the effect of convection currents on the electron drift</td>
</tr>
<tr>
<td>Pressure stability</td>
<td>&lt;2 PSI during operation</td>
<td></td>
</tr>
<tr>
<td>Purification flow</td>
<td>1 volume change/day</td>
<td>Safety – maintain the functionality of the ODH alarm and monitoring during power outage</td>
</tr>
<tr>
<td>Backup control power</td>
<td>&gt;24 hours</td>
<td></td>
</tr>
<tr>
<td>Access to vessel</td>
<td>Head removable up to 1-2 times during</td>
<td>Allow for repair/replacement in case of loss of detector function. Vessel would have to be removed from the enclosure for head removal to occur</td>
</tr>
<tr>
<td>interior</td>
<td>experiment run</td>
<td></td>
</tr>
<tr>
<td>Cryostat insulation</td>
<td>&lt;13 W/m²</td>
<td>Eliminate the effect of convection currents on the electron drift</td>
</tr>
<tr>
<td>LAr bubble formation</td>
<td>None</td>
<td>Eliminate the effect of convection currents on the electron drift</td>
</tr>
<tr>
<td>Cryostat MAWP</td>
<td>30 psig/full vacuum</td>
<td></td>
</tr>
<tr>
<td>Seismic load</td>
<td>UBC Zone 1</td>
<td></td>
</tr>
</tbody>
</table>

Table 4-6: Cryogenics and purification system requirements

## Active Detectors Requirements

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Motivation</th>
</tr>
</thead>
<tbody>
<tr>
<td>TPC Dimensions</td>
<td>2.325 m vertically x 2.564 m horizontally x 10.400m in the beam direction as measured from the edges of the wire carriers.</td>
<td>The transverse size fits within the cryostat vessel that can be transported to Fermilab by truck. The length is determined by the fiducial volume requirement.</td>
</tr>
<tr>
<td>Wire Pitch</td>
<td>3mm</td>
<td>3mm is the minimum wire pitch possible given the electronics S/N and the expected purity and satisfies the spatial resolution detector requirement.</td>
</tr>
<tr>
<td>Wire Plane Separation</td>
<td>3mm</td>
<td>Wire plane separation should be roughly equal to the wire pitch.</td>
</tr>
<tr>
<td>Wire diameter</td>
<td>150 microns</td>
<td>Large enough to withstand the tension put on the wire.</td>
</tr>
<tr>
<td>Wire Tension</td>
<td>1kg</td>
<td>Tension is set so that there is no more than 0.5mm sag for a 5m long wire.</td>
</tr>
<tr>
<td>Wire length construction tolerance</td>
<td>± 0.01% or ± 0.25mm</td>
<td>Provide small and repeatable wire sag. For a 2.5m wire, this represents &lt;± 5% tension variation at 1kg which corresponds to ±0.025mm of sag</td>
</tr>
<tr>
<td>Wire composition</td>
<td>150 µm stainless steel wire, 2 µm copper plating with gold flash</td>
<td>Copper plating reduces electronics noise. Gold flash provide oxidation protection.</td>
</tr>
<tr>
<td>Number of read out wire planes</td>
<td>3</td>
<td>Redundancy is necessary to reconstruct tracks traveling along a wire direction in...</td>
</tr>
</tbody>
</table>
Chapter 4: Neutrino Measurements

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Motivation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wire orientation</td>
<td>1 vertical plane, 2 planes at ± 60 degrees from the vertical</td>
<td>Large angle tracks from low energy neutrino interactions require large angle differences between wire plane orientations.</td>
</tr>
<tr>
<td>Photo-multiplier tubes</td>
<td>30 8” diameter PMT’s</td>
<td>Sufficient photocathode coverage to trigger on protons from -p elastic scattering events down to 40 MeV.</td>
</tr>
</tbody>
</table>

Table 4-7: Active detector requirements

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Motivation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cathode Voltage</td>
<td>125kV</td>
<td>500V/cm nominal operating drift field. Power supply capable of 150kV (or up to 600V/cm drift)</td>
</tr>
<tr>
<td>Ripple tolerance</td>
<td>&lt;1x10^{-5} Vpp@1mA load</td>
<td>Eliminate drift velocity variations and external noise</td>
</tr>
</tbody>
</table>

Table 4-8: High voltage requirements

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Motivation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dynamic Range</td>
<td>&lt; 500:1</td>
<td>Physics signal dynamic range * 10:1 signal/noise requirement</td>
</tr>
<tr>
<td>Noise</td>
<td>ENC &lt; 660 electrons with 1 μs shaper peaking time</td>
<td>Distinguish 3 fC wire signal (1 MIP) from noise with high efficiency at the longest drift time (1.6 ms) with an electron lifetime of 1.6 ms.</td>
</tr>
<tr>
<td>Beam trigger readout</td>
<td>4.8 ms</td>
<td>The TPC drift time is 1.6 ms. Samples are taken 1.6 ms before and 1.6 ms after a beam spill to reconstruct out-of-time cosmic muons</td>
</tr>
<tr>
<td>Shaper peaking time</td>
<td>~1 μs</td>
<td>The average electron diffusion over a the drift distance is ~1.4 mm = ~1 μs.</td>
</tr>
<tr>
<td>ADC sampling rate</td>
<td>~2 MHz</td>
<td>The sampling rate should be at least 4/(shaper peaking time).</td>
</tr>
<tr>
<td>ADC resolution</td>
<td>~12bit</td>
<td>Minimize the rate of ADC overflow for low momentum, highly ionizing particles</td>
</tr>
<tr>
<td>Data buffer storage</td>
<td>Accelerator neutrino physics: none, Supernova physics: one hour of continuous data</td>
<td>Sufficient time to await supernova notification by SNEWS</td>
</tr>
</tbody>
</table>

Table 4-9: Electronics and DAQ requirements

MicroBooNE power, cooling, and other infrastructure requirements:

Power and cooling requirements:
- Electronics area: 300 kW (12 racks at 25 kW), cooled to 72 degF to 75 degF, 50% RH max, no min RH.
- Cryostat and cryogenics area(s): < 200 kW power, 60 degF min, 80 degF max, 55% RH max, no min RH.
Facilities and infrastructure: A structure within the experimental hall is required to contain the MicroBooNE detector and cryogen systems for oxygen deficiency hazard mitigation. Space for 12 racks of electronics is also required.

UCLA Detector description, reference parameters, power, cooling, other infrastructure requirements:

[===> to be provided by Kevin Lee]

LAr TPC R&D (needs to go into chapter R&D section)

An integrated R&D plan for a very large Liquid Argon Time Projection Chamber (LArTPC) has been prepared by the LArTPC Planning Group\cite{IntegratedPlan}. The integrated plan includes both hardware and physics R&D for a LArTPC for the Long Baseline Neutrino Experiment (LBNE), focusing on a 20 kiloton design referred to as LAr20. This plan also includes development of the smaller LArTPC MicroBooNE, which is suitable as near detector for LBNE. The integrated plan outlines existing components, current activities, and new efforts required to fully demonstrate the LBNE LArTPC option.

The R&D absolutely required for the near detector are as follows:

- **Hardware R&D**
  - Argon Purity: Achieve and maintain purity in an un-evacuable vessel.
  - Electronics: Develop cold, low-noise electronics with channel multiplexing in the LAr.
  - Active detector systems (TPC): Design TPC modules and light collection systems.
  - Cryogenics: Develop cryogenics systems for operation deep underground.
  - Underground Issues: Address issues related to siting of a detector deep underground.

- **Physics R&D**
  - Analysis tools: Develop tools to simulate and reconstruct neutrino interactions
  - Surface operation of a physics experiment: Test feasibility to reconstruct data in a detector exposed to cosmic ray backgrounds on the surface.
  - Physics results: Produce publishable physics results with a large experiment

In addition, cryostat development for membrane and modular style cryostats that can be scaled up to very large size for use in the far detector lab. These cryostat options are expected to be significantly cheaper than the conventional, evacuable cryostats used for existing LAr TPCs.

All of the physics studies and hardware R&D for the LArTPC option for LBNE near detector are being pursued in the context of ArgoNeuT, MicroBooNE, and Liquid Argon Purity Demonstration (LAPD) projects. The figure below shows the present and proposed R&D activities for the entire Integrated Plan for LAr TPC development for near and far LBNE detectors.
Safety issues

The unique safety issues associated with the LAr TPCs include oxygen deficiency hazards associated with liquid argon and high voltage safety for the 130 kV TPC bias. The following requirements are copied from the MicroBooNE conceptual design report [MBCDR]:

Cryostat and cryogenics systems ES&H: A hazard analysis for the components of these subsystems will be performed, including a list of relevant Fermilab safety requirements and how they will be addressed.

The use of liquid argon makes the MicroBooNE site a potential oxygen deficiency hazard (ODH) area. The area will be analyzed and classified according to Fermilab ODH standards. Based on the results of that analysis appropriate ventilation, oxygen sensors, alarms, signs and training will be implemented. Besides the indoor spaces normally covered under the Fermilab standards, potential outdoor problems will also be studied. It will also include a discussion of secondary
containment, despite the absence of national standards requiring secondary containment for liquid argon storage.

The liquid nitrogen and argon are also extremely cold and can cause frostbite if they come in contact with skin. Individuals making connections between the delivery trucks and the system must wear protective equipment including gloves, aprons and face shields. Individuals working with the plumbing system must do so as well. There will be training provided and people will have to be qualified for tasks involving either ODH or cryogenic hazards as provided in the FESHM.

Fermilab environmental safety and health standards will be followed in the design and implementation of the cryogenic system.

**Electronics:**
Personnel involved in this work must complete all necessary training (e.g. cryogen safety, electrical safety) in compliance with federal and state regulations and with DOE orders.

Power and DAQ rack protection requirements will be evaluated and the proper protection will be installed to assure the safe operation.

**Installation and commissioning:**

The cryostat is 3.8m (12.5') in diameter and 13m (44') in length. The cryostat is not considered a confined space during assembly since there is ample space for egress (2.5m vertical x 2.5m horizontal). No hazardous materials, flammable materials or oxygen displacing gases will be used inside the cryostat during assembly. No welding will be done inside the cryostat. Exterior welding of the cryostat chimneys will be done in accordance with ASME Section VIII or ASME/ANSI B31.3.

The maximum distance personnel must travel to exit the cryostat and clean room is 19m (62'). NFPA 101.13.2.6.2 allows a maximum total length of travel of 250' from any point in a sprinkler protected building to an exit. The maximum distance personnel must travel in Lab 6 to an emergency exit with the detector cryostat in place is comfortably below 250'.

The TPC will be tested for voltage breakdown several times during assembly. There is a risk of electrical shock if an end cap is not attached. This risk will be mitigated by the use of a LOTO procedure for operation of the high voltage supplies.

**References**


**4.4.2 UCLA Detector Option**

The liquid Argon near detector has been proposed as one of the four potential detectors to support the Long Baseline Neutrino Experiment and to be sited in the Near Detector Experimental...
Hall approximately 400 ft under surface at the end of the decay pipe, approximately 1 km from the pion production target and the focusing lenses.

The liquid Argon time projection chamber (LAr TPC) was conceived of by Rubia et al. as early as in the days of the bubble chamber Garmarmelle, which ended in 1979. The technology took over three decades to see the commissioning in May 2010 of the world largest 600 Ton ICARUS detector at the Gran Sasso National Laboratory (LNGS). The ICARUS detector goal is to image cosmic rays and to look for rare underground events in addition to GeV neutrinos from the CERN laboratory.

The magnetization of the LAr TPC adds the charge separation capability, particularly for the electrons and the positrons for the detection of the GeV electron neutrinos and anti-neutrinos. In the muon neutrino beam, while it is predominantly of the $\mu^{-}$ neutrinos, it also has in smaller fraction of the $e^{-}$ neutrino, and still smaller fraction of the $e^{+}$ neutrinos. For beam flux measurement to the precision of 3% level or below, the $e^{-}$ and $e^{+}$ neutrino fluxes need to be measured also to the similar precision. Some members in this collaboration have proposed that these $e^{-}$ and $e^{+}$ neutrinos are distinguishable in the unmagnetized LAr TPC by observing the large angle “electron” events. Below we show CAD concepts on how to achieve a magnetized LAr TPC of about 20 ton. A small magnetized TPC was built and tested by A. Rubia et al. in 2005. Images in Fig. 1 show good quality tracks under 0.55 T field.

**Figure 1.** Recorded events in a small 15.0 cm × 15.0 cm magnetized TPC by A. Rubia et al. [1]. The bending curvatures have radii of 5 cm to 10 cm in the field of 0.55 T, indicating momenta of 15 MeV/c.

We made a crude estimate using the CC event rate plot by M. Bishai on the required detector size to get 1% statistical precision. The graph in Fig. 2 shows that there are about $5 \times 10^5 \nu_e$ CC events per GeV. Then, to get $10^4$ events per GeV per year requires a detector mass of 30 ton assuming a beam power on target of 700 kW. We begin with a small mass detector of 20 ton in our design and show the possible extension of the detector to a larger mass.
Various LAr TPC cryostat vessels have been designed by UCLA members in connection to the large scale proton decay and neutrino beam far detector. Over the past decade, the design work converged onto scalable structures that are built on cubic cells or hexagonal parallelepiped cells. As the magnetization was considered for the LAr vessel, it was realized of the cost challenge of magnetizing a large volume of several cubic meters, either in the form of electric power usage of \( \sim 1 - 2 \, \text{MW} \) or the cost of superconducting wires. A number of ways were investigated over how to wind high temperature superconducting (HTS) wires around the detector vessel. The known challenge is how to find an economical way of thermally insulating the HTS wires in order to maintain at the required low temperature either at or below the liquid \( \text{N}_2 \) temperature. For the LAr detector, the solution appears to be to keep the coil within the vacuum volume, outside of the LAr vessel.

**Figure 2.** Charge current rates by M. Bishai [1] at the near detector at 1 km from target.

**Figure 3.** The LAr volume is \( 2.5 \, \text{m} \times 2.5 \, \text{m} \times 2.5 \, \text{m} \) dimensions with a rectangular coil of \( 3.0 \, \text{m} \times 3.0 \, \text{m} \) on the sides and \( 3.0 \, \text{m} \) high. The LAr vessel and the coil sit inside the center of the \( 5.0 \, \text{m} \times 5.0 \, \text{m} \times 5.0 \, \text{m} \) volume. The outer cubic volume is formed by the steel frames of \( 6.0 \, \text{in} \times 6.0 \, \text{in} \) in square hollow beams and panels of \( 1.0 \, \text{in} \) thicknesses with supporting bars welded on.
The drawing in the above Fig. 3 shows a cutaway view of a rectangular coil containing the cubic structure of 2.5 m × 2.5 m × 2.5 m volume. The central volume can hold up to 22 tons of LAr. The coil and the LAr vessel sits on an insulation layer thermally isolated from and mechanically supported by the 4.0 m × 4.0 m × 4.0 m cubic structure which is joined to the external 5.0 m × 5.0 m × 5.0 m structure at the eight corners. This concept is the result of merging the scalable cubic vacuum concept by F. Sergiampetri and the simpler structural concept of a tank sitting within a tank of the non-evacuable far detector version. By having the LAr vessel not connected mechanically, there is less concern of shrinkage of the inner vessel relative to the external vessel sitting at room temperature. The coil structure is also not connected mechanically to the inner LAr vessel or to the outer vessel, hence it has a slack of shrinkage when cooling down to 20 K. The scheme allows for sufficient space not only for the coil with the Helium cryogenic tubing and the insulation to sit in but also for the field return soft iron yoke structure, not shown. The windows of the outer structure can be padded with soft iron to function as the field-return yoke. However, the field uniformity within the coil volume can only be achieved with large iron structure with symmetry and sufficient thickness.

The window planes at this time are formed by steel sheets and steel bars crisscrossing horizontally and vertically. Below in Fig. 4, deformation of the window under the pressure of 10 atm was studied by finite element calculation for both the 2.5 m × 2.5 m and the 5.0 m × 5.0 m. It was a surprise to find that steel bars of at least 6.0 in height were necessary to keep the window plane from bulging out severely. For the 5.0 m × 5.0 m window, 12.0 in height bars were used and the maximum deformation is about 8 cm. These simple structures with rectangular steel bars of corresponding heights appear to be capable of holding the window under excessive pressure application of 10 atm. In the future, when more information becomes available on the engineering safety requirement, the window material specification can be changed, and also the support structural design changed to more economical designs studied by UCLA members for the evacuable version of far detector.

**Figure 4a.** 2.5 m × 2.5 m window with 0.5 in thick steel sheet and 2.0 in × 6.0 in steel solid bars as backing ridges. Applied outward pressure is 10 atm. The maximum deformation is 5 cm.
The parallelepiped cryostat vessel as mentioned above is the result of designs by UCLA members who have considered solutions for scalable TPC structural units. While a cylindrical shape vessel can still be a solution. In the future, costing will be investigated for using cylindrical shape vessel. The advantage of the cubic shape vessel is that it allows for prototyping work for large scale detector consideration in the future. In addition, it is easily extensible in 1-D for longer length LAr vessel. This scheme is also not too distant from the concept by F. Sergiampetri that it is also scalable in 3-D with proper design of coupling between the inner LAr vessel and outer vacuum vessel. For the large scale vessel, the thermal contraction 304 SS material can be as much as 8 cm over the 40 m dimension. There is serious displacement of the inner vessel relative to the outer vessel for the 304 SS material. However, there are other steel alloys such as Pernifer36 by Thyssenkrupp-VDM which advertises to have supplied 70 metric tons to the ICARUS detector. The Pernifer36 has extremely low thermal contraction at only $10^{-6}$ for temperature decrease to the Nitrogen temperature. Chemical compositions in Table 1 shows that Pernifer36 has much more Ni than the 304SS and the 316SS and almost no Chromium.

<table>
<thead>
<tr>
<th></th>
<th>Cr</th>
<th>Ni</th>
<th>C</th>
<th>Mn</th>
<th>Cu</th>
<th>Mo</th>
<th>Si</th>
<th>S</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>304 (MM)</td>
<td>19-20</td>
<td>9-12</td>
<td>0-0.09</td>
<td>0-2</td>
<td>0-1</td>
<td>0-1</td>
<td>0-1</td>
<td>0-</td>
<td>0-0.2</td>
</tr>
<tr>
<td>316 (MM)</td>
<td>16-19</td>
<td>10-14</td>
<td>0-0.09</td>
<td>0-2</td>
<td>0-</td>
<td>0-3</td>
<td>0-1</td>
<td>0-3</td>
<td>0-0.045</td>
</tr>
<tr>
<td>Pernifer36</td>
<td>0.25</td>
<td>35.0-37.0</td>
<td>0.15</td>
<td>0.60</td>
<td>0.40</td>
<td>0.025</td>
<td>0.025</td>
<td>Co</td>
<td>0.50</td>
</tr>
</tbody>
</table>

Table 1. Chemical Composition of Steel Types

Magnetizing a large volume to a Tesla field has been accomplished previously in large dipole magnets such as the UA-1 magnet. In the process of considering ways of magnetizing the LAr volume, we have listed below one dipole magnet at CERN as potentially available, following on the prior work by F. Sergiampetri and others in a proposal back in 2002 to magnetize a small LAr volume.
However, the volume available within the magnet appears to be small after we had determined the required detector mass to be of 30 ton. Below in Fig. 6 is a drawing of a cryostat vessel inside a cutaway view of the MNP 101 magnet. The external dimensions of $0.7 \text{ m} \times 0.7 \text{ m} \times 3.2 \text{ m}$ for the cryostat vessel give only about 1.7 ton LAr mass.

Figure 6. LAr cryostat vessel drawn for the CERN MNP 101 magnet.

However, in the course of looking into the use of high temperature superconducting (HTS) wires, it appears possible to build a solenoid magnet confined to a compact volume as shown in Fig. 3. The HTS wire technology has matured to the point that the 2nd generation wires as tapes of $3.4 \text{ mm} \times 0.4 \text{ mm}$ cross section are available readily from commercial vendors in recent years.
Figure 7. Finite element 2-D calculation for magnetic flux of dipoles of 3.0 m width and 3.0 m height with 7.35 kA/cm current in the coil and with return iron yoke of 20.0 cm. The B field of the dipole varies by nearly 12% from 0.57 T at the center to the sides. The abscissa scale corresponds to from −4.0 m to +4.0 m. The various field curves correspond to the cross section lines indicated in the pictorial graphs with no. 1 at the most bottom.

For the magnetization, a 0.5 T field is set as the goal of the coil investigation. The field uniformity requirement is not well known at this time until event simulation studies had been done with GEANT4. However, it is reasonable to assume that a known field map with known rolling variation is sufficient for précised event kinematics reconstruction. Below in Fig. 7, plots are shown for finite element field calculation of a 2-D dipole with 3.0 m width × 3.0 m height. Surrounding on top, bottom and the two sides are soft iron walls for field return yoke. On the left side of the figure 4a and 4c are for 20.0 cm wall and on the right side 50.0 cm wall. A larger iron mass minimizes the field variation and also gives a nearly 40% higher field at 0.8 T vs. at 0.6 T. Future calculation will incorporate the corners in 3-D models.

Figure 8. Finite element 2-D calculation for magnetic flux of dipoles of 3.0 m width and 3.0 m height with 7.35 kA/cm current in the coil and with return iron yoke of 50.0 cm. The B field of the dipole varies from 0.78 T at the center to the sides only by 3.5%.

The current linear density is 7.35 kA/cm was arrived at based on the nominal current throughput of 100 A at liquid Nitrogen temperature.
Figure 9. Wire Performance with Magnetic Field Parallel to Tape Surface. Operating the HTS wires at ~20 K increases the critical current by 7.5 times at 1 Tesla parallel field. Courtesy of American Superconductors.

The coil then requires Helium gas cooling to achieve the 30 K temperature or lower and is also to be isolated from the LAr inner vessel which can be only a little below the 87 K LAr boiling point. The coil can be constructed by winding around a rectangular structure of 3 m × 3 m × 3m dimensions with round corners. It is critical to choose proper structural material to match the thermal shrinkage of the HTS tape, which has stainless steel or brass as the stabilizer. Be-Cu alloy, the integral thermal contraction is around 0.003 for temperature for the decrease to 20 K from 293 K. The 3 m dimensions coil structure will shrink by 9 mm. The HTS tape with the brass stabilizer will better match the Cu coils for the He cooling. This can be studied in the future. During operation the coil will experience a large outward pressure of 106 psi or 75 tons/m$^2$. It needs to be investigated on the required stabilizer holding the coil back against the outward force. The goal is to allow only the minimal amount of mass that will be at 20 K. The field return iron yoke which can be as massive as 800 tons should be external to the thermal insulation of the coil. There will be questions over whether to allow large amount of iron upstream and downstream of the LAr vessel and how best to design the iron yoke to not interfere with particle tracking measurement. At the same time, it appears possible to use the field return yoke which is strongly magnetized within as part of the muon ranger.
Figure 10. Cryogenic data for various materials from NIST.

The magnet system still needs to be studied in details in the future. As mentioned already there will be a strong outward pressure due to field current interaction. In addition, there will be a strong force between the iron yoke top and bottom with the coil. Structural support for both the coil and the yoke need to be considered in details, along with the insulation for the coil to attain the 30 K goal. Further, there is no study done yet on the quench protection. There is 11 MJ of energy stored within the coil volume. In case of a sudden over temperature above the critical temperature, the stored energy can be dissipated via a Cu coil wound together with the He cooling coil at a rate of 36 kW over 5 minutes. If a simple quench protection system is built, it will require only about 10 tons of Cu.

Power Requirement

The detector system has been designed to have very low heat leakage. Hence, a cryocooler of a few hundred watt is sufficient to balance the heat leakage into the system. The LAr pumping system is also minimal for this detector volume. There is only 125 m$^3$ of volume in the vessel. If the pumping rate is 10 l/sec, then the entire volume can be recirculated over 3.5 hrs. The overall power requirement will be at most 10 kW to operate all the power supplies for the detector system.

Detector Installation

The detector is to be installed in the experimental hall nearly 400’ underground. The shaft for bringing material down is not large enough for the 5 m $\times$ 5 m $\times$ 5 m outer structure. Details will be given in the future. As much as possible structures will be welded above ground.

The heaviest component in the LAr near detector is the iron yoke of 800 tons. However, as this component is only for directing the flux lines, it can be assembled into the yoke structure from smaller individual pieces. Among the remaining components, the large outer windows can be as heavy as 6 tons. Lifting the large windows and aligning them for welding onto the structure can be challenging.

The detector system is to have a secondary storage with a large volume. It is to be used for transferring the liquid Ar in case of large thermal leakage into the detector vessel along with long down time of the cooling system whether it is for a planned shutdown or failure the vacuum or the cooling system. It is best to locate the secondary storage away from emergency exits. A hole below the hall level can be dug for the storage vessel.

In case of ODH hazard, perhaps personnel can climb up to elevated catwalks for escape to refuge area. Safety requirements are to be designed and implemented by the Fermilab safety personnel in the future. In general, there needs to be good continuous air flow in the experimental in one direction.

R&D
After one iteration of the conceptual study, the magnetized LAr detector appear to be possible to build within four million dollars. Once the statistical precision requirement was determined, we were able to target the detector mass of 30 ton.

There following are the major components of the detector system:

- Cryostat vessel
- HTS magnet with Helium gas cooling and the internal field return iron yoke
- LAr recirculation pump and purification system
- TPC structure
- Photosensor (SiPM) system
- Electronics and DAQ

The first two defines the feasibility of the detector system. The two components will be continued to be studied in more details in the future with more details and with more information from material vendors for accurate modeling and costing.

Very little work has been done on the remaining four items, although this near detector project can benefit from the experience of the ICARUS project and the LBNE far detector studies. Nevertheless, the gaps will be filled in by the time of the CD-2 review for the project.

Summary

A LAr magnetized near detector system of 22 ton mass has been carried out. The cryostat vessel is not as detailed as previously done in connection to the far detector unit cell of 125 ton. There will be at least another iteration of the cryostat design in the future. The magnet coil of HTS wire for 0.5 T field has been investigated. The magnet is the dominant cost component but the entire detector system is costed at only $3.3M. The current design of the cryostat vessel while not exactly the same conceptually as the far detector unit cell, it is extensible in 1-D without much modification.

References

5 Magnets (WBS 1.3.5)

5.1 Requirements and Specifications

The primary purpose of the LBNE ND complex will be to determine the beam fluxes and flavor composition as well as to make precise measurements to constrain the neutrino induced background expected at the far detector. To determine the flux, this will typically require that the charge-lepton track in charged-current interactions be momentum analyzed and the direction of its curvature be determined in a magnetic field. Here we will consider Magnet subsystems designed to suit each of the three candidate subsystems discussed in Chapter 4.

5.2 Detector Magnets (WBS 1.3.5.2)

Chapter 4 lays out two reference designs, each of which consists of a series of detector elements. Each includes a LAr component as an upstream element which could be identical for each case. For the purpose of simplicity we will consider the options to consist of this LAr element followed by either the Minerva-like scintillator-tracker or the straw-tube highresmnu detector. Thus there are three magnetic subsystems to be discussed below. The first is for the upstream LAr detector. The entire highresmnu detector will be contained inside a large aperture magnet as will be discuss in section ???. Finally, the scintillator-tracker detector will use a magnetized HCAL section which has already been discussed in section ???. We will discuss here only the downstream muon catcher for that option here.

5.2.1 Description for Reference Design

5.2.1.1 Magnet for Scintillator-tracker

The scintillator-tracker detector described in section 4.3.1 is modeled after the Minerva detector. The fully active scintillator region of the detector will not be magnetized. Instead two options are presented for downstream magnetized iron toroids. The purpose of the magnetic field for this detector is only to momentum analyze and determine the charge-sign of muon tracks down to a threshold of about 200 MeV.
Chapter 5: Magnets

The four coils are shown assembled in Figure 5-1.

**Downstream Instrumented Iron-Toroid with Magnetized HCAL**

The scintillator-tracker detector can be designed to incorporate a magnetized HCAL to momentum analyze and determine charge-sign for the lowest energy muons in charged-current neutrino interactions. See section 4.3.1.2.2 for details. This should allow a spectral measurement for neutrino energies in the range of about 500 MeV-1 GeV. Higher energy muons will exit the detector and will require a downstream magnetized toroid.

The MINOS Near detector is a squashed-octagon approximately 4.8 m wide and 3.8 m high that is magnetized using a multi-turn wire coil that passes through a hole 0.6 m from the geometrical center of the detector. This arrangement is used so that the beam center does not coincide with the coil hole location. (The beam center is located about 1.5 m away from the coil hole). The detector is instrumented with scintillator planes which consists of 4.1 cm$^2$ wide strips 1 cm in thickness that are separated by 1 inch thick steel planes. Scintillator planes alternate in U and V views. Scintillator strips are read out via optical fibers that are routed to M64 multianode PMTs.
Chapter 5: Magnets

The basic unit of this design is the fully active scintillator volume followed by the graded thickness toroid (left). The unit is repeated three times to give adequate fiducial volume to measure the low energy flux.

The field that has an average value of 1.3 T in the beam region is generated using a coil with 48 turns and a total current of 40,000 A. This arrangement leads to asymmetry in field and asymmetric acceptance for muons generated in the fiducial region (or entering from Minerνa). The toroid will be used in our case to momentum analyze the high-energy muons exiting the scintillator tracker. Therefore the offset coil hole and asymmetric coil arrangement are not necessary for our purposes.

The overall radius of the magnetized toroid needed on our case would be about 2 m. The exact size depends on the distance downstream of the fully active volume. Required field strength is about 1.3 T similar to the MINOS case.

Graded Thickness Downstream Instrumented Iron-Toroid

An alternative to magnetizing the downstream HCAL would be to replace it with a downstream instrumented toroid with graded thickness also described below. Each unit consists of 40 planes of 0.25” steel alternating with 1.7cm thick scintillator planes. Then followed by 40 planes with 0.5” steel thickness and then 40 planes of 1” thickness alternating with scintillator. The scintillator alternates between U and V views as in the MINOS detector.

The arrangement shown measures muon tracks exiting upstream detector volume(s) with a minimum momentum threshold of 200 MeV. Energies less than 2.1 GeV are measured from range in the graded thickness detector. The MINOS detector which has uniform 1” thick steel planes has about 2% resolution for track energies measured from range. Higher energy tracks penetrate into downstream toroids and can be measured by curvature (in MINOS resolution is $\Delta p/p \sim 6\%$ for curvature measurements and is dominated by multiple coulomb scattering in the detector steel).

Figure 5-4 shows tracking parameters for the toroid detector. A 200 MeV track typically traverses about 19 planes. This should be adequate for good track charge-sign determination. It also show is the bend parameter $\Delta r$ which is the difference between the track radius upon entering the toroid from that at the track end. (The track radius is measured from the center of the coil hole). $\Delta r$ is about 12 cm for a field strength 1.5 T for a 200 MeV track as compared with 8 cm RMS expected from multiple coulomb scattering in the detector.
The left plot shows the number of track hits in the toroid as a function of momentum. Right plot shows the track bend (measured as the change in radius while traversing the toroid until it stops) as a function of momentum for three different values of the field. The solid black points show the RMS effect of track-measured radial coordinate from multiple coulomb scattering.

5.2.1.2 Magnet for Straw-Tube tracker

While the primary goals of the near detectors are flux determination, a suitable detector may also be able to address many interesting Standard Model physics topics and even improve precision on important Standard Model parameters (see Section ??). Here we discuss the magnetic requirements for the Straw tube tracker design. Since this detector will have a fully magnetized active target volume, it will be capable of measuring charge-sign and momentum analyzing each charged final state track produced. This will make the detector capable of measurements beyond the basic required flux and background determinations.

Physics Specifications

Reconstruction of Electron Tracks

The beam will have a small fractional component of electron neutrino and antineutrinos produced primarily from tertiary beam muons. In order to separate the charge of electron tracks produced in ν e charged-current interactions, a fully magnetized active detector volume will be required.

Electron and positron momentum measurement is also important to characterize the neutral current π° background. A field of B=0.4T allows a minimum electron threshold for momentum measurement of 80 MeV.

This gives an intrinsic cutoff on the minimal electron momentum to be reconstructed due to the fact the curvature of the tracks is too large to allow fitting. For B=0.4T and HiResMnu detector the cutoff is about 80 MeV. If B increases the cutoff increases correspondingly. This also translates into a cutoff on the π° momentum reconstruction.

A larger field could also be used but would require a reoptimization of the detector granularity and thus the multiple scattering contribution to maintain adequate momentum resolution.
Reconstruction of Proton Tracks

The current design is capable of reconstructing the proton tracks with threshold momentum of ??. This will allow improved identification of quasi-elastic interactions as well as a $Q^2$ dependent measurement of the process.

**Magnet Description**

The envisioned HiResMnu hybrid tracking detector (seeSec4.3) will be built inside a dipole magnet of design similar to the UA1 Magnet that was previously used for the Nomad experiment at CERN and is currently in use in the T2K ND280 detector in Tokai Japan. The required inner dimensions for the magnet aperture will be $4.5\,\text{m} \times 4.5\,\text{m}$ with $8\,\text{m}$ length. Field strength should be in the range $0.4\,\text{T}$. The existing UA1 Magnet can be operated up to a field of $0.7\,\text{T}$.

The existing UA1 Magnet yoke consists of 16 C-sections with a total weight of $848\,\text{tons}$. Figure 1 shows the yoke configuration for the existing UA1 magnet. In the T2K ND280 experiment, the yoke gaps are instrumented with scintillator planes and read out with SiPMs. This allows tracking of exiting muons and reconstruction of muon momenta for large angle tracks. The magnet is also used as part of the ND280 cosmic calibration trigger.

The UA1 coil design is shown in figure 2. The four coils are assembled in the yoke as shown in Figure 1. Maximum operating current is $10,000\,\text{A}$.

**5.2.1.3 Magnet for Liquid Argon Detector (K. Lee)**

- Physics specifications that drive fiducial volume and field strength
  - Large aperture magnet description
  - Solenoid coil option.
    - feasibility of using superconducting wires

**5.3 R&D Program**

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LBNE Conceptual Design Report
6 Global DAQ (WBS 1.3.6)

Introduction

While each detector system in the Near Detector Complex (NDC) has its own data acquisition system, they are all tied together and with the rest of the experiment with the Global Data Acquisition System (GDAQ). Global triggers are issued with GDAQ. In addition, global positioning system (GPS) timing information is collected with this system. Finally, this system builds events.

6.1 Requirements and Specifications

The exact specifications are still under development, but the requirements are stated simply. Run control for the LBNE experiment communicates with the GDAQ to start and stop runs. GDAQ collects trigger information from each detector system and makes decisions to trigger all near detector neutrino systems.

6.2 Global Neutrino Hall DAQ (WBS 1.3.6.2)

6.2.1 Requirements and Specifications

The GDAQ equipment in the neutrino hall will communicate with the data acquisition systems of each detector system. It will collect trigger information, collect hit information and build events. The precise specifications will be developed when we know what we are going to build.

6.2.2 Description for Reference Design

There is no reference design yet.

6.3 Global Beamline DAQ (WBS 1.3.6.3)

6.3.1 Requirements and Specifications

The GDAQ must collect information from the muon ionization chambers. It is not yet clear what other NDC detector systems will be employed in the beamline.

6.3.2 Description for Reference Design
There is no reference design yet.
7  Computing (WBS 1.3.7)

Introduction

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7.1 Requirements and Specifications

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7.2 Offline Computing (WBS 1.3.7.2)

7.2.1 Requirements and Specifications

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7.2.2 Description for Reference Design

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7.3 Online Computing (WBS 1.3.7.3)

7.3.1 Requirements and Specifications

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7.3.2 Description for Reference Design

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Chapter 8: System Integration

8 System Integration (WBS 1.3.

Introduction

System integration is an extremely important activity when a number of large complex subsystems are designed to act as an integrated unit and when many of the systems are being designed by different engineering teams. The application of systems integration to the Near Detector Complex will insure that the ND satisfies all of the functional requirements, fits together mechanically, all electrical systems function properly without interference, and the DAQ performs its goals of recording the data and transmits that data to the archiving device.

8.1 Requirements and Specifications

8.1.1 Decay Tunnel Requirements (Mills)

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8.1.2 Detector Hall Requirements

The ND Reference Design has two options that are being considered, a Minerva Option and the HiResMnu option. For either option the following Hall requirements are anticipated.

1. Hall length = 112’.
2. Floor to ceiling height = 45’.
3. Floor to crane hook = 35’.
4. Hall width = ??’.
5. Surface building size = 50’ x 125’ x 35’.
6. Hall floor and ceiling to be horizontal.
7. Controlled low humidity and stable temperature of ± 2 deg C.
8. Non ODH room for the electronics.
9. ODH room for cryogenics.
10. Ventilation in both ODH and non-ODH areas.
11. Flame resistant cabling.
12. Power requirement ~125kW~2MW depending on the ND reference design option.
13. Drip ceiling over Detector area.
14. Utilities for magnet cooling water, chamber gas distribution, etc.

Close coordination with FNAL civil engineering, FNAL ES&H group, and the LBNE integration engineer by the ND mechanical and electrical integration engineers will be required through a series of periodic meetings and reviews.

LBNE Conceptual Design Report
8.2 Integration

• Beam line, target, absorber, alcove, interface engineering

The beam line, target, and decay tunnel are being designed by the Beam Line group. The alcove and absorber are being specified by the ND group in collaboration with the Beam Line group. To insure that the physics requirements for the ND and the Far detector are satisfied, the ND group will closely interface with the Beam Line group through periodic meetings and reviews. The alcove and absorber requirements will be defined by the ND group and transmitted to the Beam Line group and the ND chief engineer.

• Near Detector Hall full 3-D Detector CAD engineering model

The Near Detector Complex will consist of a number of detector systems designed to measure the characteristics of the beam and decay flux to a sensitivity level that will maximize the oscillation potential of the far detector. Since the different detection systems in the ND Complex must act as a coherent unit, it will be very important to initiate a complete 3-D model of the complex from the outset. The model must incorporate the dimensions of the hall, the electrical and mechanical utilities, fiducial boundaries of the individual detector systems, details of the designs of the individual systems as they become available including all mechanical and electrical systems, support structures, and access and rigging systems.

Drawing packages for the ND will be compatible with the LBNE drawing packages. Document and drawing control will be strictly followed so only the latest versions are used. Copies of the drawings and documents will be stored electronically and in paper form and duplicates will be stored in a central archive determined by LBNE PM. The ND 3-D CAD model will be under the control of the Chief Mechanical Engineer.

• Mechanical Integration

Mechanical integration will be under the responsibility of the ND chief mechanical engineer. All mechanical drawings, interface control documents, mechanical procurements, and mechanical integration with the LBNE/FNAL civil construction teams and LBNE beam line group will be under the control of the ND Chief Engineer. Mechanical integration involves coordinating all of the activities associated with the design, construction, and installation of all of the mechanical systems of the near detector complex. This includes compiling the specifications of the ND detector hall, and coordination of the specification and requirements of the ND detector subsystems and maintaining these documents in the data base. An important aspect will be to identify the interfaces that exist between the individual subsystems and between the Near Detector and the external Beam Line and Civil Construction. Close cooperation with the FNAL ES&H group will be required.

• Electrical Integration
Electrical integration will be under the responsibility of the ND chief electrical engineer. All electrical drawings, interface control documents, electrical procurements, and electrical integration with LBNE/FNAL civil construction teams and the LBNE Beam Line group will be under the control of the ND chief electrical engineer. Electrical integration involves coordinating all of the activities associated with the design, construction, and installation of all of the electrical systems of the near detector complex. This includes compiling the specifications of the ND detector hall, and coordination of the specification and requirements of the ND detector subsystems and maintaining these documents in the database. An important aspect will be to identify the interfaces that exist between the individual subsystems and between the Near Detector and the external Beam Line and the Civil Construction. Of specific importance will be the definition of the grounding system for the ND complex. Close cooperation the chief ND mechanical engineer and with the FNAL ES&H group will be required. All electrical systems will adhere to the FNAL electrical safety requirements.

8.3 Installation

Installation of components in the near detector hall and beam line areas will begin when the areas are declared ready for beneficial occupancy. Prior to installation, an installation plan will be implemented and approved by ND-PM and LBNE-PM. The installation will be under the direction of the ND chief engineers. Bringing all of the subsystems together will require close coordination of the engineers and physicists to insure success. The installation plans will determine the order of installation and schedule for each subcomponent. The installation will include physical placement of each subsystem, connection of the electronics and detectors, connection of utilities, and testing. During the design of the subsystems the access needs will be identified and the mechanical platforms will be designed and will be approved by FNAL ES&H.

- Beam Line components installation

Installation of the beam line components will proceed when the decay tunnel and alcove areas are declared ready for beneficial occupancy. The ES&H approved platforms and all utilities will be installed first followed by the beam line detectors.

- Near Detector components installation

Installation of the ND Hall components will proceed when the detector hall is declared ready for beneficial occupancy. The ES&H approved platforms and all utilities will be installed first followed by the ND Hall components.

- DAQ and computing installation

The neutrino hall DAQ and beam line DAQ will be installed when needed by the two subsystems. Generally, this should be made available before the testing of the individual components. The installation of the DAQ’s should be included in the installation plans. The computing installation can proceed after beneficial occupancy of the surface building.
• Commissioning

Commissioning should begin as soon as possible, even prior to the delivery of beam to the target. Commissioning will involve a full system test of each installed subsystem, i.e. a test with the front end detector connected to its readout electronics, through the DAQ, and data logged. Commissioning will not be completed until all of the subsystems are active at the same time. In the event that the ND complex and beam line are ready prior to the readiness of the far detector, plans should be established to use the available beam to calibrate the ND and to make any special runs that may be needed.
9 Alternatives

- Off-site detector
10 Value Engineering

Value engineering is the systematic method to improve the value of goods by examining its function. Value is the ratio of function to cost so the value can be increased either by increasing function or decreasing cost. The ND team will apply value engineering to all components of the near detector complex. We will define the functional requirements of the ND through simulations and that will define the minimum requirements of all of the subsystems. If the subsystems have alternatives that meet all requirements than the alternative with the least cost will be chosen. If, however, an alternative that is not the lowest cost opens the door to new and very important physics capabilities, than the increase in the physics function may justify an increase in cost. This type of value engineering will form the basis of eliminating alternatives and defining the construction base line design. In defining the cost basis for each alternative, value engineering will be applied to define whether an existing design is adequate or if design changes are needed to meet the functional requirements.
11 Environment, Safety and Health

The application of ES&H principles will guide all aspects of the ND complex designs. Since the ND complex resides on the FNAL site, the ND design will adhere to all requirements as outlined in the FNAL ES&H documents as implemented in ESH-doc-332-V4. To insure that the ND complex designs meet ES&H requirements periodic reviews of the designs will occur and all anticipated purchases will be reviewed for ES&H compliance.
12 Quality Assurance

Quality Assurance is a program for the systematic monitoring and evaluation of the various aspects of a project, to ensure that standards of quality are being met. For the ND this means that throughout the design and construction cycles of the ND detector subsystems, quality assurance refers to the activities necessary to ensure that a module, component or system conforms to established technical and functional requirements. Quality assurance begins with the simulation software that establishes the physics requirements and the technical specifications for the subsystems to the construction and installation.

12.1 Simulation Software

The simulation software will incorporate up-to-date event generators and tracking programs that are tested and benchmarked against real physics data and the detector geometries will be as realistic as possible. A full simulation of all subsystems will be implemented to help define the technical requirements and to demonstrate the physics capabilities.

12.2 Prototyping and Production

Prior to production of the detector subsystems, prototyping of the individual components will be an important part of quality assurance. This will include “systems tests”, i.e. tests incorporating all of the electrical and mechanical parts of the subsystem to verify that the subsystem performs according to specification.
13 Risks

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