Table of Contents

Executive Summary	
I. Introduction	
Neutrino Oscillation Results from Solar and Atmospheric Neutrino Data Tables References Figures	1 7 5 9
II. Overview of the Long Baseline Experiment	17
Prefatory Remark	17
General Nature of the Experiment	17
Far Detector Locations	19
Detector Evolution	19
Neutrino Beam	20
The Detectors	22
Event Rates	25
Conclusions of Chapter II	28
References	29
Figures	31
III A. Neutrino beam design and construction	59
Neutrino Energy Spectrum	59
Neutrino Beam Intensity	62
Detailed Description of the Neutrino Beam	63
Conjunction Area	64
Proton Transport Section	64
Horn/Target Area	65
Decay Tunnel	67
Beam Stop	67
Civil Construction	68
Summary of Section III A	69 71
References El marca	(1
rigures	73
III B. Detector Design and Construction	101
PMT Array	101
PMT Installation	103
Detector Sites and Construction	104

Water Filtration	106
Tank Construction Schedule	107
References	109
Figures	111
III C. Detector Electronics, DAQ, and Relative Timing	129
Introduction	129
System Overview	129
Generation of BEAM-ENABLE	130
Detector Systems	131
Front End Electronics	132
Choice for the Front End	132
SNO Electronics Overview	133
High Voltage Distribution Cards	134
The Front End Cards	134
The Trigger Card	136
Trigger	136
Timing System	137
Computers	137
Housekeeping	138
Beam History at Neutrino Production Site	138
Summary of Section III C	139
Appendix I: Other Avenues for Accurate Timing	139
Appendix II: Physical Layout and Power at Each Detector Site	140
Power Requirements	141
References	143
Figures	145
IV. Pattern Recognition and Particle Identification	159
Introduction	159
Previously Developed Methods of Analysis	$150 \\ 159$
E889 Analysis	160
Muon-Electron Separation	161
Multiring Events	162
Visual Event Recognition	163
PMT Diameter and Areal Coverage	165
Automated Pattern Recognition for Multirings	165
Summary	166
Tables	169
References	171
Figures	173

ν.	Physics and Simulations	181
	Introduction	181
	Direct Measurement of ν_{μ} Disappearance	182
	Formalism	182
	QE ν_{μ} Events	183
	Backgrounds	185
	Neutrino Induced Backgrounds	185
	Cosmic Ray Backgrounds	190
	Systematic Errors	194
	Beam Systematic Error	195
	Detector Systematic Errors	200
	Summary of Direct ν_{μ} Disappearance Analysis	205
	Neutral Current π^0 Events	206
	Introduction	206
	Signal and Background	206
	Systematic Error on $(QE(\mu)/NC(\pi^0))$	208
	ν_e Appearance	209
	Introduction	209
	Backgrounds to the ν_e Signal	209
	$ u_e$ Contamination in the Beam	209
	π^0 Misidentification as Electrons	210
	Muon Misidentification	211
	Background Subtraction and Systematics	212
	Sensitivity to Neutrino Oscillations	213
	Direct ν_{μ} Disappearance	213
	$QE(\mu^{-})/NC(\pi^{0})$	216
	$ u_e$ Appearance	217
	Conclusions	219
	References	221
	Figures	223
VI	. Other Physics	261
	Neutrino Magnetic Moment, Charge Radius, and Extra $Z\text{-}\mathrm{bosons}$	261
VI	I. Cost and Schedule	265
, 1		200
	Project schedule	267
	Work Breakdown Structure	268
VI	II. Summary	269