

## CCNPP3COLA PEmails

---

**From:** John Rycyna  
**Sent:** Tuesday, August 12, 2008 1:01 PM  
**To:** Price, John (UniStar); Wrobel, George  
**Cc:** CCNPP3COL Resource  
**Subject:** FW: Rev.03 Public Packing Slip  
**Attachments:** NRCPackingSlip.xml; Public Packing Slip File.xlsx

Gentlemen,

Apparently there was a mix-up. Please see below.

Thank you.

John Rycyna

---

**From:** Scott Raimist  
**Sent:** Tuesday, August 12, 2008 12:00 PM  
**To:** John Rycyna  
**Subject:** FW: Rev.03 Public Packing Slip

John,

Unfortunately, the enclosed Packing Slip (NRCPackingSlip.xml) is **not** for the Public CD.

It appears they have mistakenly attached the non-public Packing Slip.

This packing slip contains numerous sensitive files and has a duplicate submission # of the non-public slip.

Please have them resend the PUBLIC Packing Slip if they would like a review of it.

Kind Regards,  
Scott  
IBM ECM Services  
301-415-6605

**Hearing Identifier:** CalvertCliffs\_Unit3Cola\_Public\_EX  
**Email Number:** 191

**Mail Envelope Properties** (499C2FC6BB962446994CA8682D8ADF330DDA4CA08F)

**Subject:** FW: Rev.03 Public Packing Slip  
**Sent Date:** 8/12/2008 1:01:25 PM  
**Received Date:** 8/12/2008 1:01:43 PM  
**From:** John Rycyna

**Created By:** John.Rycyna@nrc.gov

**Recipients:**  
"CCNPP3COL Resource" <CCNPP3COL.Resource@nrc.gov>  
Tracking Status: None  
"Price, John (UniStar)" <John.Price2@unistarnuclear.com>  
Tracking Status: None  
"Wrobel, George" <George.Wrobel@unistarnuclear.com>  
Tracking Status: None

**Post Office:** HQCLSTR02.nrc.gov

<b>Files</b>	<b>Size</b>	<b>Date &amp; Time</b>
MESSAGE	705	8/12/2008 1:01:43 PM
NRC Packing Slip.xml	80434	
Public Packing Slip File.xlsx	34417	

**Options**  
**Priority:** Standard  
**Return Notification:** No  
**Reply Requested:** No  
**Sensitivity:** Normal  
**Expiration Date:**  
**Recipients Received:**

























Name	FileName
Part 01 General Info	001 UC P General Information.pdf
Part 02 FSAR	001 UC P FSAR Ch 1.pdf
Part 02 FSAR	002 UC P FSAR Ch 2.1 part 01.pdf
Part 02 FSAR	002 UC P FSAR Ch 2.1 part 02.pdf
Part 02 FSAR	002 UC P FSAR Ch 2.1 part 03.pdf
Part 02 FSAR	002 UC P FSAR Ch 2.1 part 04.pdf
Part 02 FSAR	002 UC P FSAR Ch 2.1 part 05.pdf
Part 02 FSAR	003 UC P FSAR Ch 2.2.pdf
Part 02 FSAR	004 UC P FSAR Ch 2.3 part 01.pdf
Part 02 FSAR	004 UC P FSAR Ch 2.3 part 02.pdf
Part 02 FSAR	004 UC P FSAR Ch 2.3 part 03.pdf
Part 02 FSAR	004 UC P FSAR Ch 2.3 part 04.pdf
Part 02 FSAR	004 UC P FSAR Ch 2.3 part 05.pdf
Part 02 FSAR	004 UC P FSAR Ch 2.3 part 06.pdf
Part 02 FSAR	004 UC P FSAR Ch 2.3 part 07.pdf
Part 02 FSAR	004 UC P FSAR Ch 2.3 part 08.pdf
Part 02 FSAR	004 UC P FSAR Ch 2.3 part 09.pdf
Part 02 FSAR	004 UC P FSAR Ch 2.3 part 10.pdf
Part 02 FSAR	004 UC P FSAR Ch 2.3 part 11.pdf
Part 02 FSAR	004 UC P FSAR Ch 2.3 part 12.pdf
Part 02 FSAR	004 UC P FSAR Ch 2.3 part 13.pdf
Part 02 FSAR	013 UC P FSAR Ch 2.4 part 01.pdf
Part 02 FSAR	013 UC P FSAR Ch 2.4 part 02.pdf
Part 02 FSAR	013 UC P FSAR Ch 2.4 part 03.pdf
Part 02 FSAR	013 UC P FSAR Ch 2.4 part 04.pdf
Part 02 FSAR	013 UC P FSAR Ch 2.4 part 05.pdf
Part 02 FSAR	013 UC P FSAR Ch 2.4 part 06.pdf
Part 02 FSAR	013 UC P FSAR Ch 2.4 part 07.pdf
Part 02 FSAR	013 UC P FSAR Ch 2.4 part 08.pdf
Part 02 FSAR	013 UC P FSAR Ch 2.4 part 09.pdf
Part 02 FSAR	013 UC P FSAR Ch 2.4 part 10.pdf
Part 02 FSAR	013 UC P FSAR Ch 2.4 part 11.pdf
Part 02 FSAR	013 UC P FSAR Ch 2.4 part 12.pdf
Part 02 FSAR	018 UC P FSAR Ch 2.5 part 01.pdf
Part 02 FSAR	018 UC P FSAR Ch 2.5 part 02.pdf
Part 02 FSAR	018 UC P FSAR Ch 2.5 part 03.pdf
Part 02 FSAR	018 UC P FSAR Ch 2.5 part 04.pdf
Part 02 FSAR	018 UC P FSAR Ch 2.5 part 05.pdf
Part 02 FSAR	018 UC P FSAR Ch 2.5 part 06.pdf
Part 02 FSAR	018 UC P FSAR Ch 2.5 part 07.pdf
Part 02 FSAR	018 UC P FSAR Ch 2.5 part 08.pdf
Part 02 FSAR	018 UC P FSAR Ch 2.5 part 09.pdf
Part 02 FSAR	018 UC P FSAR Ch 2.5 part 10.pdf
Part 02 FSAR	018 UC P FSAR Ch 2.5 part 11.pdf
Part 02 FSAR	018 UC P FSAR Ch 2.5 part 12.pdf
Part 02 FSAR	018 UC P FSAR Ch 2.5 part 13.pdf







Part 02 FSAR	
Part 02 FSAR	
Part 02 FSAR	
Part 02 FSAR	
Part 02 FSAR	
Part 02 FSAR	
Part 02 FSAR	
Part 02 FSAR	
Part 02 FSAR	
Part 02 FSAR	
Part 02 FSAR	
Part 02 FSAR	
Part 02 FSAR	
Part 02 FSAR	
Part 02 FSAR	
Part 02 FSAR	
Part 02 FSAR	
Part 02 FSAR	
Part 02 FSAR	
Part 02 FSAR	
Part 03 ER	001 UC P ER Chapter 01.pdf
Part 03 ER	002 UC P ER Chapter 02.1.pdf
Part 03 ER	002 UC P ER Chapter 02.2.pdf
Part 03 ER	002 UC P ER Chapter 02.3 part 01.pdf
Part 03 ER	002 UC P ER Chapter 02.3 part 02.pdf
Part 03 ER	002 UC P ER Chapter 02.3 part 03.pdf
Part 03 ER	002 UC P ER Chapter 02.3 part 04.pdf
Part 03 ER	002 UC P ER Chapter 02.3 part 05.pdf
Part 03 ER	002 UC P ER Chapter 02.3 part 06.pdf
Part 03 ER	002 UC P ER Chapter 02.3 part 07.pdf
Part 03 ER	002 UC P ER Chapter 02.3 part 08.pdf
Part 03 ER	002 UC P ER Chapter 02.3 part 09.pdf
Part 03 ER	002 UC P ER Chapter 02.3 part 10.pdf
Part 03 ER	002 UC P ER Chapter 02.3 part 11.pdf
Part 03 ER	002 UC P ER Chapter 02.4.pdf
Part 03 ER	002 UC P ER Chapter 02.5.pdf
Part 03 ER	002 UC P ER Chapter 02.6.pdf
Part 03 ER	002 UC P ER Chapter 02.7 part 01.pdf
Part 03 ER	002 UC P ER Chapter 02.7 part 02.pdf
Part 03 ER	002 UC P ER Chapter 02.7 part 03.pdf
Part 03 ER	002 UC P ER Chapter 02.7 part 04.pdf
Part 03 ER	002 UC P ER Chapter 02.7 part 05.pdf
Part 03 ER	002 UC P ER Chapter 02.8.pdf
Part 03 ER	027 UC P ER Chapter 03.pdf
Part 03 ER	030 UC P ER Chapter 04 part 01.pdf
Part 03 ER	030 UC P ER Chapter 04 part 02.pdf
Part 03 ER	034 UC P ER Chapter 05.pdf
Part 03 ER	035 UC P ER Chapter 06.pdf

Part 03 ER	038 UC P ER Chapter 07.pdf
Part 03 ER	039 UC P ER Chapter 08.pdf
Part 03 ER	040 UC P ER Chapter 09.pdf
Part 03 ER	041 UC P ER Chapter 10.pdf
Part 04 Tech Specs	002 UC P Tech Spec 1.00.pdf
Part 04 Tech Specs	003 UC P Tech Spec 2.00.pdf
Part 04 Tech Specs	004 UC P Tech Spec 3.00.pdf
Part 04 Tech Specs	005 UC P Tech Spec 3.01.pdf
Part 04 Tech Specs	006 UC P Tech Spec 3.02.pdf
Part 04 Tech Specs	007 UC P Tech Spec 3.03.pdf
Part 04 Tech Specs	008 UC P Tech Spec 3.04.pdf
Part 04 Tech Specs	009 UC P Tech Spec 3.05.pdf
Part 04 Tech Specs	010 UC P Tech Spec 3.06.pdf
Part 04 Tech Specs	011 UC P Tech Spec 3.07.pdf
Part 04 Tech Specs	012 UC P Tech Spec 3.08.pdf
Part 04 Tech Specs	013 UC P Tech Spec 3.09.pdf
Part 04 Tech Specs	014 UC P Tech Spec 4.00.pdf
Part 04 Tech Specs	015 UC P Tech Spec 5.00.pdf
Part 04 Tech Specs	016 UC P Tech Spec B 2.00.pdf
Part 04 Tech Specs	017 UC P Tech Spec B 3.00.pdf
Part 04 Tech Specs	018 UC P Tech Spec B 3.01.pdf
Part 04 Tech Specs	019 UC P Tech Spec B 3.02.pdf
Part 04 Tech Specs	020 UC P Tech Spec B 3.03.pdf
Part 04 Tech Specs	021 UC P Tech Spec B 3.04.pdf
Part 04 Tech Specs	022 UC P Tech Spec B 3.05.pdf
Part 04 Tech Specs	023 UC P Tech Spec B 3.06.pdf
Part 04 Tech Specs	024 UC P Tech Spec B 3.07.pdf
Part 04 Tech Specs	025 UC P Tech Spec B 3.08.pdf
Part 04 Tech Specs	026 UC P Tech Spec B 3.09.pdf
Part 05 Emerg Plan	001 UC P CCNPP Emergency Plan.pdf
Part 05 Emerg Plan	002 UC P CCNPP Unit 3 Emergency Plan Annex.pdf
Part 05 Emerg Plan	003 UC P EAL Enclosures.pdf
Part 05 Emerg Plan	004 UC P Evacuation Time Estimate.pdf
Part 05 Emerg Plan	005 UC P U3 Impact on Oper Unit EPrep.pdf
Part 07 DCD Departures	001 UC P Depart and Exempt Requests.pdf
Part 09 Withheld	001 UC P Part 9 Withheld Notice-Proprietary.pdf
Part 10 ITAAC	001 UC P ITAAC.pdf
Part 11E PCP	001 UC P Process Control Program.pdf
Part 11F ODCM	001 UC P Offsite Dose Calc Manual.pdf
Part 11H State Local Emerg Plans	001 UC P MD Rad Emerg Plan Cert Ltr.pdf
Part 11H State Local Emerg Plans	002 UC P Calvert County Rad Emerg Plan.pdf
Part 11H State Local Emerg Plans	002 UC P MD Rad Emerg Plan.pdf
Part 11H State Local Emerg Plans	003 UC P DC Rad Emerg Plan Cert Ltr.pdf
Part 11H State Local Emerg Plans	004 UC P Dorchester County Rad Emerg Plan.pdf
Part 11H State Local Emerg Plans	026 UC P VA Rad Emerg Plan Cert Ltr.pdf
Part 11I References	01 UC P Preliminary Environmental Noise Assessment.pdf

Title
Chapter 01-General Information
Chapter 01 Introduction and General Plan Description- Section 1.0-1.9
Chapter 02-Site Characteristics-Geography and Demography-Part 1
Chapter 02-Site Characteristics-Geography and Demography-Part 2
Chapter 02-Site Characteristics-Geography and Demography-Part 3
Chapter 02-Site Characteristics-Geography and Demography-Part 4
Chapter 02-Site Characteristics-Geography and Demography-Part 5
Chapter 02-Site Characteristics- Nearby Industrial, Transportation and Military Facilities
Chapter 02-Site Characteristics-Meteorology-Part 1
Chapter 02-Site Characteristics-Meteorology-Part 2
Chapter 02-Site Characteristics-Meteorology-Part 3
Chapter 02-Site Characteristics-Meteorology-Part 4
Chapter 02-Site Characteristics-Meteorology-Part 5
Chapter 02-Site Characteristics-Meteorology-Part 6
Chapter 02-Site Characteristics-Meteorology-Part 7
Chapter 02-Site Characteristics-Meteorology-Part 8
Chapter 02-Site Characteristics-Meteorology-Part 9
Chapter 02-Site Characteristics-Meteorology-Part 10
Chapter 02-Site Characteristics-Meteorology-Part 11
Chapter 02-Site Characteristics-Meteorology-Part 12
Chapter 02-Site Characteristics-Meteorology-Part 13
Chapter 02-Site Characteristics-Hydrological Engineering-Part 1
Chapter 02-Site Characteristics-Hydrological Engineering-Part 2
Chapter 02-Site Characteristics-Hydrological Engineering-Part 3
Chapter 02-Site Characteristics-Hydrological Engineering-Part 4
Chapter 02-Site Characteristics-Hydrological Engineering-Part 5
Chapter 02-Site Characteristics-Hydrological Engineering-Part 6
Chapter 02-Site Characteristics-Hydrological Engineering-Part 7
Chapter 02-Site Characteristics-Hydrological Engineering-Part 8
Chapter 02-Site Characteristics-Hydrological Engineering-Part 9
Chapter 02-Site Characteristics-Hydrological Engineering-Part 10
Chapter 02-Site Characteristics-Hydrological Engineering-Part 11
Chapter 02-Site Characteristics-Hydrological Engineering-Part 12
Chapter 02-Site Characteristics-Geology, Seismology, and Geotechnical Engineering-Part 1
Chapter 02-Site Characteristics-Geology, Seismology, and Geotechnical Engineering-Part 02
Chapter 02-Site Characteristics-Geology, Seismology, and Geotechnical Engineering-Part 03
Chapter 02-Site Characteristics-Geology, Seismology, and Geotechnical Engineering-Part 04
Chapter 02-Site Characteristics-Geology, Seismology, and Geotechnical Engineering-Part05
Chapter 02-Site Characteristics-Geology, Seismology, and Geotechnical Engineering-Part 06
Chapter 02-Site Characteristics-Geology, Seismology, and Geotechnical Engineering-Part07
Chapter 02-Site Characteristics-Geology, Seismology, and Geotechnical Engineering-Part 08
Chapter 02-Site Characteristics-Geology, Seismology, and Geotechnical Engineering-Part 09
Chapter 02-Site Characteristics-Geology, Seismology, and Geotechnical Engineering-Part10
Chapter 02-Site Characteristics-Geology, Seismology, and Geotechnical Engineering-Part11
Chapter 02-Site Characteristics-Geology, Seismology, and Geotechnical Engineering-Part 12
Chapter 02-Site Characteristics-Geology, Seismology, and Geotechnical Engineering-Part 13

Chapter 02-Site Characteristics-Geology, Seismology, and Geotechnical Engineering-Part 14  
Chapter 02-Site Characteristics-Geology, Seismology, and Geotechnical Engineering-Part15  
Chapter 02-Site Characteristics-Geology, Seismology, and Geotechnical Engineering-Part 16  
Chapter 02-Site Characteristics-Geology, Seismology, and Geotechnical Engineering-Part 17  
Chapter 02-Site Characteristics-Geology, Seismology, and Geotechnical Engineering-Part 18  
Chapter 02-Site Characteristics-Geology, Seismology, and Geotechnical Engineering-Part19  
Chapter 02-Site Characteristics-Geology, Seismology, and Geotechnical Engineering-Part 20  
Chapter 02-Site Characteristics-Geology, Seismology, and Geotechnical Engineering-Part 21  
Chapter 02-Site Characteristics-Geology, Seismology, and Geotechnical Engineering-Part22  
Chapter 02-Site Characteristics-Geology, Seismology, and Geotechnical Engineering-Part 23  
Chapter 02-Site Characteristics-Geology, Seismology, and Geotechnical Engineering-Part 24  
Chapter 02-Site Characteristics-Geology, Seismology, and Geotechnical Engineering-Part 25  
Chapter 03-Design of Structure, Components, Equipment and Systems-Sections 3.1-3.13  
Chapter 04-Reactor-Sections 4.1-4.6  
Chapter 05- Reactor Coolant Systems and Connected Systems- Section 5.1-5.4  
Chapter 06-Engineered Safety Features-Section 6.1-6.8  
Chapter 07-Instrument and Controls-Section 7.1-7.9  
Chapter 08- Electric Power-Section 8.1-8.4  
Chapter 09-Auxiliary Systems-Section 9.1-9B.4  
Chapter 09-Auxiliary Systems-Section App B  
Chapter 09-Auxiliary Systems-Section App B1  
Chapter 10-Steam and Power Conversion System-Section 10.1-10.4  
Chapter 11-Radioactive Waste Management-Section 11.1-11.5  
Chapter 12-Radiation Protection-Section 12.1-12.5  
Chapter 13-Conduct of Operations-Section 13.1-13.8  
Chapter 14- Verification Programs-Section 14.1-14.3  
Chapter 15-Transient and Accidental Analysis-Section 15.1-15.10  
Chapter 16-Technical Specification Bases  
Chapter 17-Quality Assurance and Reliability Assurance-Section 17.1-17.6  
Chapter 18-Human Factors Engineering-Section 18.1-18.12  
Chapter 19 Probabilistic Risk Assessment and Severe Accident Evaluation- Section 19.1-19.3



Chapter 1-Introduction-Section 1.1-1.4

Chapter 2.1-Site Location- Section 2.1

Chapter 2.2-Land- Section 2.2

Chapter 2.3-Water-Part 01

Chapter 2.3-Water-Part 02

Chapter 2.3-Water-Part 03

Chapter 2.3-Water-Part 04

Chapter 2.3-Water-Part 05

Chapter 2.3-Water-Part 06

Chapter 2.3-Water-Part 07

Chapter 2.3-Water-Part 08

Chapter 2.3-Water-Part 09

Chapter 2.3-Water-Part 10

Chapter 2.3-Water-Part 11

Chapter 2.4-Ecology

Chapter 2.5-Socioeconomics

Chapter 2.6-Geology

Chapter 2.7-Meteorology and Air Quality- Part 1

Chapter 2.7-Meteorology and Air Quality- Part 02

Chapter 2.7-Meteorology and Air Quality- Part 03

Chapter 2.7-Meteorology and Air Quality- Part 04

Chapter 2.7-Meteorology and Air Quality- Part 05

Chapter 2.8-Related Federal Project Activities

Chapter 3-Plant Description-Section 3.1-3.8

Chapter 4-Impacts of Construction-Section 4.1-4.7 Part 1

Chapter 4-Impacts of Construction-Section 4.1-4.7 Part 2

Chapter 5-Impact of Operation-Section 5.1-5.12

Chapter 6-Measuring and Monitoring-Section 6.1-6.7

Chapter 7-Impacts of Postulated Accidents Involving Radioactive Materials-Section 7.1-7.4

Chapter 8-Need for Power-Section 8.1-8.4

Chapter 9-Alternatives to the Proposed Action-Section 9.1-9.4

Chapter 10-Environmental Consequences of the Proposed Action-Section 10.1-10.5

Section 1-Use and Application-Section 1.1-1.4

Section 2-Safety Limits-Section 2.1-2.2

Section 3-Limiting Condition for Operation (LCO) Applicability

Section 3.1-Reactivity Controls System

Section 3.2-Power Distribution Limits

Section 3.3-Instrumentation

Section 3.4-Reactor Coolant System (RCS)

Section 3.5-Emergency Core Cooling Systems (ECCS)

Section 3.6-Containment Systems

Section 3.7-Plant Systems

Section 3.8-Electrical Power Systems

Section 3.9-Refueling Operations

Section 4.0-Design Features

Section 5.0-Administrative Controls

Section 2.0-Bases-Safety Limits

Section 3-Bases-Limiting Condition for Operation (LCO) Applicability

Section 3.1-Bases-Reactivity Controls System

Section 3.2-Bases-Power Distribution Limits

Section 3.3-Bases-Instrumentation

Section 3.4-Bases-Reactor Coolant System (RCS)

Section 3.5-Bases-Emergency Core Cooling Systems (ECCS)

Section 3.6-Bases-Containment Systems

Section 3.7-Bases-Plant Systems

Section 3.8-Bases-Electrical Power Systems

Section 3.9-Bases-Refueling Operations

CCNPP Emergency Plan

CCNPP Unit 3 Emergency Plan Annex

EAL Enclosures

Evacuation Time Estimate

Impact on Oper Unit EPrep

Chapter 1-Departures and Exemption Request-Section 7.1-7.2

Chapter 1-Proprietary and Sensitive Unclassified Non-Safeguard Information

Chapter 1-Inspections, Tests, Analyses, and Acceptance Criteria (Itaac) and Itaac Closure-Appendix A

Chapter 1-Process Control Program

Chapter 1-Offsite Dose Calc Manual

Maryland Radiation Emergency Plan Letter

Calvert County Radiation Emergency Plan

Maryland Radiation Emergency Plan

Dorchester County Radiation Emergency Plan Letter

Dorchester County Radiation Emergency Plan

VA Radiation Emergency Plan

Preliminary Environmental Noise Assessment













FileName3



- 001 UC P FSAR Appendix 2.5 A Schnabel Binder 01.pdf
- 002 UC P FSAR Appendix 2.5 A Schnabel Binder 01.pdf
- 003 UC P FSAR Appendix 2.5 A Schnabel Binder 01.pdf
- 004 UC P FSAR Appendix 2.5 A Schnabel Binder 01.pdf
- 005 UC P FSAR Appendix 2.5 A Schnabel Binder 01.pdf
- 006 UC P FSAR Appendix 2.5 A Schnabel Binder 01.pdf
- 007 UC P FSAR Appendix 2.5 A Schnabel Binder 01.pdf
- 008 UC P FSAR Appendix 2.5 A Schnabel Binder 01.pdf
- 009 UC P FSAR Appendix 2.5 A Schnabel Binder 02 Part 01.pdf
- 010 UC P FSAR Appendix 2.5 A Schnabel Binder 02 Part 02.pdf
- 011 UC P FSAR Appendix 2.5 A Schnabel Binder 02 Part 03.pdf
- 012 UC P FSAR Appendix 2.5 A Schnabel Binder 02 Part 04.pdf
- 013 UC P FSAR Appendix 2.5 A Schnabel Binder 02 Part 05.pdf
- 014 UC P FSAR Appendix 2.5 A Schnabel Binder 02 Part 06.pdf
- 015 UC P FSAR Appendix 2.5 A Schnabel Binder 02 Part 07.pdf
- 016 UC P FSAR Appendix 2.5 A Schnabel Binder 02 Part 08.pdf



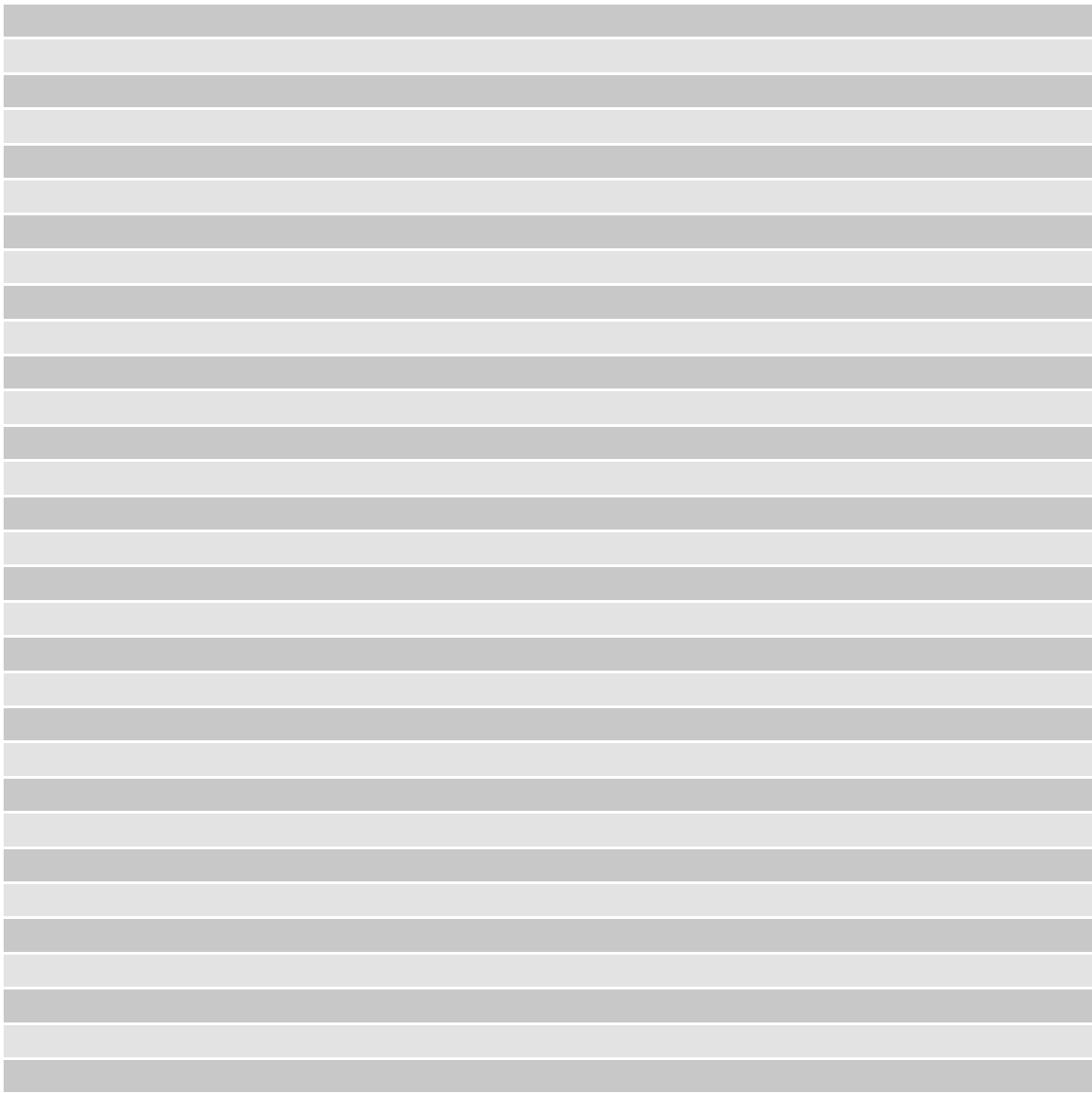
064 UC P FSAR Appendix 2.5 A Schnabel Binder 03 Part 44.pdf  
065 UC P FSAR Appendix 2.5 A Schnabel Binder 03 Part 45.pdf  
066 UC P FSAR Appendix 2.5 A Schnabel Binder 03 Part 46.pdf  
067 UC P FSAR Appendix 2.5 A Schnabel Binder 03 Part 47.pdf  
068 UC P FSAR Appendix 2.5 A Schnabel Binder 03 Part 48.pdf  
069 UC P FSAR Appendix 2.5 A Schnabel Binder 03 Part 49.pdf  
070 UC P FSAR Appendix 2.5 A Schnabel Binder 03 Part 50.pdf  
071 UC P FSAR Appendix 2.5 A Schnabel Binder 03 Part 51.pdf  
072 UC P FSAR Appendix 2.5 A Schnabel Binder 03 Part 52.pdf  
073 UC P FSAR Appendix 2.5 A Schnabel Binder 03 Part 53.pdf  
074 UC P FSAR Appendix 2.5 A Schnabel Binder 03 Part 54.pdf  
075 UC P FSAR Appendix 2.5 A Schnabel Binder 03 Part 55.pdf  
076 UC P FSAR Appendix 2.5 A Schnabel Binder 03 Part 56.pdf  
077 UC P FSAR Appendix 2.5 A Schnabel Binder 03 Part 57.pdf  
078 UC P FSAR Appendix 2.5 A Schnabel Binder 03 Part 58.pdf  
079 UC P FSAR Appendix 2.5 A Schnabel Binder 03 Part 59.pdf  
080 UC P FSAR Appendix 2.5 B Schnabel.pdf  
081 UC P FSAR Appendix 2.5 B Schnabel.pdf  
082 UC P FSAR Appendix 2.5 C Schnabel.pdf





Title4

The image shows a table with 20 rows and 1 column. The rows are filled with alternating light and dark gray horizontal stripes, creating a striped pattern. The first row is dark gray and contains the text 'Title4'. The remaining 19 rows are filled with alternating light and dark gray stripes.



GeoTechnical Subsurface Investigation Data Report Appendix 2.5 A Schnabel Binder 01
GeoTechnical Subsurface Investigation Data Report Appendix 2.5 A Schnabel Binder 01
GeoTechnical Subsurface Investigation Data Report Appendix 2.5 A Schnabel Binder 01
GeoTechnical Subsurface Investigation Data Report Appendix 2.5 A Schnabel Binder 01
GeoTechnical Subsurface Investigation Data Report Appendix 2.5 A Schnabel Binder 01
GeoTechnical Subsurface Investigation Data Report Appendix 2.5 A Schnabel Binder 01
GeoTechnical Subsurface Investigation Data Report Appendix 2.5 A Schnabel Binder 01
GeoTechnical Subsurface Investigation Data Report Appendix 2.5 A Schnabel Binder 01
GeoTechnical Subsurface Investigation Data Report Appendix 2.5 A Schnabel Binder 01
GeoTechnical Subsurface Investigation Data Report Appendix 2.5 A Schnabel Binder 02 Part 01
GeoTechnical Subsurface Investigation Data Report Appendix 2.5 A Schnabel Binder 02 Part 02
GeoTechnical Subsurface Investigation Data Report Appendix 2.5 A Schnabel Binder 02 Part 03
GeoTechnical Subsurface Investigation Data Report Appendix 2.5 A Schnabel Binder 02 Part 04
GeoTechnical Subsurface Investigation Data Report Appendix 2.5 A Schnabel Binder 02 Part 05
GeoTechnical Subsurface Investigation Data Report Appendix 2.5 A Schnabel Binder 02 Part 06
GeoTechnical Subsurface Investigation Data Report Appendix 2.5 A Schnabel Binder 02 Part 07
GeoTechnical Subsurface Investigation Data Report Appendix 2.5 A Schnabel Binder 02 Part 08



GeoTechnical Subsurface Investigation Data Report Appendix 2.5 A Schnabel Binder 03 Part 44  
GeoTechnical Subsurface Investigation Data Report Appendix 2.5 A Schnabel Binder 03 Part 45  
GeoTechnical Subsurface Investigation Data Report Appendix 2.5 A Schnabel Binder 03 Part 46  
GeoTechnical Subsurface Investigation Data Report Appendix 2.5 A Schnabel Binder 03 Part 47  
GeoTechnical Subsurface Investigation Data Report Appendix 2.5 A Schnabel Binder 03 Part 48  
GeoTechnical Subsurface Investigation Data Report Appendix 2.5 A Schnabel Binder 03 Part 49  
GeoTechnical Subsurface Investigation Data Report Appendix 2.5 A Schnabel Binder 03 Part 50  
GeoTechnical Subsurface Investigation Data Report Appendix 2.5 A Schnabel Binder 03 Part 51  
GeoTechnical Subsurface Investigation Data Report Appendix 2.5 A Schnabel Binder 03 Part 52  
GeoTechnical Subsurface Investigation Data Report Appendix 2.5 A Schnabel Binder 03 Part 53  
GeoTechnical Subsurface Investigation Data Report Appendix 2.5 A Schnabel Binder 03 Part 54  
GeoTechnical Subsurface Investigation Data Report Appendix 2.5 A Schnabel Binder 03 Part 55  
GeoTechnical Subsurface Investigation Data Report Appendix 2.5 A Schnabel Binder 03 Part 56  
GeoTechnical Subsurface Investigation Data Report Appendix 2.5 A Schnabel Binder 03 Part 57  
GeoTechnical Subsurface Investigation Data Report Appendix 2.5 A Schnabel Binder 03 Part 58  
GeoTechnical Subsurface Investigation Data Report Appendix 2.5 A Schnabel Binder 03 Part 59  
GeoTechnical Subsurface Investigation Data Report Appendix 2.5 B Schnabel  
GeoTechnical Subsurface Investigation Data Report Appendix 2.5 B Schnabel  
GeoTechnical Subsurface Investigation Data Report Appendix 2.5 C Schnabel













