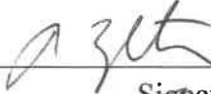
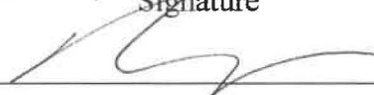


567505

**SANDIA NATIONAL LABORATORIES  
WASTE ISOLATION PILOT PLANT**

**CRA14\_SEN4 Sensitivity Study**

**Revision 1**

Author:	Todd R. Zeitler		12/9/2016
	Print	Signature	Date
Author:	Brad Day		12/9/2016
	Print	Signature	Date
Technical Review:	Matthew Thomas		12/9/2016
	Print	Signature	Date
QA Review	Shelly Nielsen		12-9-16
	Print	Signature	Date
Management Review:	R. Chris Camphouse		12-9-2016
	Print	Signature	Date

## Table of Contents

Executive Summary .....	7
1 Introduction.....	9
2 Approach.....	10
2.1 Baseline PA Analysis .....	10
2.2 Modified Parameters .....	10
2.3 Use of Updated Version of DRSPALL .....	19
2.4 Modified Length of Northern Panel Closure.....	19
2.5 Modified BRAGFLO Material Map.....	19
3 Code Execution.....	23
4 Results.....	23
4.1 Cuttings and Cavings Releases.....	24
4.2 Spallings Releases .....	24
4.3 Releases from the Culebra.....	26
4.4 Direct Brine Releases .....	27
4.5 Total Releases.....	28
5 Summary .....	33
6 References.....	34
7 Run Control.....	36
7.1 Hardware Platform and Operating System.....	36
7.2 Code Versions used in CRA14_SEN4 Calculations .....	36
7.3 LHS .....	36
7.4 EPAUNI .....	38
7.5 BRAGFLO .....	39
7.6 PANEL .....	42
7.7 NUTS.....	46
7.8 CUTTINGS_S .....	50
7.9 BRAGFLO_DBR .....	52
7.10 CCDFGF .....	56
8 Appendix.....	60

## List of Figures

Figure 2-1: Comparison of LHS sampled values of the SOLMOD3:SOLVAR parameter for CRA14 and CRA14_SEN4 (300 sampled values for each analysis).....	12
Figure 2-2: Comparison of LHS sampled values of the SOLMOD4:SOLVAR parameter for CRA14 and CRA14_SEN4 (300 sampled values for each analysis).....	12
Figure 2-3: Comparison of LHS sampled values of the GLOBAL:PBRINE parameter for CRA14 and CRA14_SEN4 (300 sampled values for each analysis).....	13
Figure 2-4: Comparison of LHS sampled values of the BOREHOLE:TAUFAIL parameter for CRA14 and CRA14_SEN4 (300 sampled values for each analysis).....	14
Figure 2-5: The CRA14 BRAGFLO Repository Representation.....	21
Figure 2-6: The CRA14_SEN4 BRAGFLO Repository Representation.....	22
Figure 4-1: Confidence Interval on Overall Mean CCDFs for Cuttings and Cavings Releases: CRA14 and CRA14_SEN4.....	24
Figure 4-2: Confidence Interval on Overall Mean CCDFs for Spallings Releases: CRA14 and CRA14_SEN4.....	26
Figure 4-3: Confidence Interval on Overall Mean CCDFs for Releases from the Culebra: CRA14 and CRA14_SEN4.....	27
Figure 4-4: Confidence Interval on Overall Mean CCDFs for Direct Brine Releases: CRA14 and CRA14_SEN4.....	28
Figure 4-5: Total Normalized Releases, Replicates R1, R2, and R3, CRA14_SEN4.....	29
Figure 4-6: Confidence Interval on Overall Mean CCDFs for Total Normalized Releases: CRA14 and CRA14_SEN4.....	30
Figure 4-7: Comparison of Overall Means for Release Components of CRA14_SEN4.....	30
Figure 8-1: Replicate 1 means of waste panel pressure for BRAGFLO scenarios 1, 2, and 4 showing minimal impact due to solely changing the length of the northernmost panel closure (direct comparison of CRA-2014 results with ROMPCSx2 results from DOE 2015). .....	60
Figure 8-2: Replicate 1 means of waste panel brine saturation for BRAGFLO scenarios 1, 2, and 4 showing minimal impact due to solely changing the length of the northernmost panel closure (direct comparison of CRA-2014 results with ROMPCSx2 results from DOE 2015). .....	61
Figure 8-3: Three-replicate mean from CRA14_SEN4 of waste panel pressure for BRAGFLO scenario 1 showing impact due to changing the length of the northernmost panel closure and removal of sulfidation from chemistry model (comparison with CRA-2014 results). .....	61
Figure 8-4: Three-replicate mean from CRA14_SEN4 of waste panel brine saturation for BRAGFLO scenario 1 showing impact due to changing the length of the northernmost panel closure and removal of sulfidation from chemistry model (comparison with CRA-2014 results).....	62

Figure 8-5: Three-replicate mean from CRA14\_SEN4 of waste panel gas volume for BRAGFLO scenario 1 (comparison with CRA-2014 results)..... 62

Figure 8-6: Three-replicate mean from CRA14\_SEN4 of waste panel brine volume for BRAGFLO scenario 1 (comparison with CRA-2014 results). .... 63

Figure 8-7: Three-replicate mean from CRA14\_SEN4 of brine flow up borehole for BRAGFLO scenario 2 (comparison with CRA-2014 results)..... 63

Figure 8-8: Overall mean CCDFs for Direct Brine Volumes: CRA14 and CRA14\_SEN4 ..... 64

## List of Tables

Table 2-1: CRA14 and CRA14_SEN4 Modified Sampled Parameters.....	17
Table 2-2: CRA14 and CRA14_SEN4 Modified Constant Parameters .....	18
Table 4-1: CRA14 and CRA14_SEN4 Statistics on the Overall Means for Normalized Releases in EPA Units at Probabilities of 0.1 and 0.001 .....	31
Table 7-1: LHS run script files .....	36
Table 7-2: LHS input file .....	36
Table 7-3: LHS CVS repositories .....	37
Table 7-4: LHS log files .....	37
Table 7-5: LHS output files .....	37
Table 7-6: LHS executable files .....	37
Table 7-7: EPAUNI run script files .....	38
Table 7-8: EPAUNI input files .....	38
Table 7-9: EPAUNI CVS repositories.....	38
Table 7-10: EPAUNI log files .....	38
Table 7-11: EPAUNI output files .....	39
Table 7-12: EPAUNI executable files .....	39
Table 7-13: BRAGFLO run script files .....	39
Table 7-14: BRAGFLO input files .....	40
Table 7-15: BRAGFLO CVS repositories.....	40
Table 7-16: BRAGFLO log files .....	40
Table 7-17: BRAGFLO output files .....	41
Table 7-18: BRAGFLO executable files .....	42
Table 7-19: PANEL run script files .....	42
Table 7-20: PANEL input files .....	43
Table 7-21: PANEL CVS repositories.....	43
Table 7-22: PANEL log files .....	43
Table 7-23: PANEL output files.....	44
Table 7-24: PANEL executable files .....	46
Table 7-25: NUTS run script files .....	46
Table 7-26: NUTS input files .....	47
Table 7-27: NUTS CVS repositories .....	47
Table 7-28: NUTS log files.....	47
Table 7-29: NUTS output files .....	48
Table 7-30: NUTS screened-in vectors.....	49
Table 7-31: NUTS executable files.....	50
Table 7-32: CUTTINGS_S run script files.....	50
Table 7-33: CUTTINGS_S input files.....	50
Table 7-34: CUTTINGS_S CVS repositories.....	51

Table 7-35: CUTTINGS_S log files .....	51
Table 7-36: CUTTINGS_S output files.....	51
Table 7-37: CUTTINGS_S executable files .....	52
Table 7-38: BRAGFLO_DBR run script files .....	52
Table 7-39: BRAGFLO_DBR input files .....	53
Table 7-40: BRAGFLO_DBR CVS repositories.....	54
Table 7-41: BRAGFLO_DBR log files .....	54
Table 7-42: BRAGFLO_DBR output files .....	55
Table 7-43: BRAGFLO_DBR executable files .....	56
Table 7-44: CCDFGF run script files .....	56
Table 7-45: CCDFGF input files .....	57
Table 7-46: CCDFGF CVS repositories.....	58
Table 7-47: CCDFGF log files .....	58
Table 7-48: CCDFGF output files .....	58
Table 7-49: CCDFGF executable files .....	59

## Executive Summary

The EPA has requested a sensitivity study (CRA14\_SEN4) of the current WIPP PA model that incorporates a number of changes to the current WIPP PA model (CRA14), including: parameter changes, use of an updated code, and a revised BRAGFLO grid. The modifications to the repository model result in increased releases in all primary release mechanisms. The impacts of each EPA-requested change to CRA14 are analyzed with respect to each release mechanism in the CRA14\_SEN4 study. Overall, total high-probability ( $P[\text{Release} > R] = 0.1$ ) predicted mean releases from the repository were increased by about 15%, which corresponds to a 0.6% reduction in the margin to the limit of 1. Total low-probability ( $P[\text{Release} > R] = 0.001$ ) predicted mean releases were increased by about 107%, which corresponds to a 2.9% reduction in the margin to the limit of 10. The upper 95% confidence level on the mean increased for high-probability and low-probability releases by 18 and 119%, respectively. It is concluded that the EPA-requested changes to the CRA14 result in increases to the predicted total releases from the repository. However, releases calculated in the CRA14\_SEN4 analysis remain below regulatory limits, demonstrating continued compliance of the WIPP.

*This page intentionally left blank.*

## 1 Introduction

The Waste Isolation Pilot Plant (WIPP), located in southeastern New Mexico, has been developed by the U.S. Department of Energy (DOE) for the geologic (deep underground) disposal of transuranic (TRU) waste. Containment of TRU waste at the WIPP is regulated by the U.S. Environmental Protection Agency (EPA) according to the regulations set forth in Title 40 of the Code of Federal Regulations (CFR), Part 191. The DOE demonstrates compliance with the containment requirements according to the Certification Criteria in Title 40 CFR Part 194 by means of performance assessment (PA) calculations performed by Sandia National Laboratories (SNL). WIPP PA calculations estimate the probability and consequence of potential radionuclide releases from the repository to the accessible environment for a regulatory period of 10,000 years after facility closure. The models used in PA are maintained and updated with new information as part of an ongoing process. Improved information regarding important WIPP features, events, and processes typically results in refinements and modifications to PA models and the parameters used in them. Planned changes to the repository and/or the components therein also result in updates to WIPP PA models. WIPP PA models are used to support the repository recertification process that occurs at five-year intervals following the receipt of the first waste shipment at the site in 1999.

A sensitivity evaluation of the CRA-2014 PA (CRA14) has been requested by the U.S. Environmental Protection Agency to investigate potential regulatory compliance impacts associated with the following: 1) changes to certain sampled and constant parameter values; 2) the use of an updated version of the DRSPALL code; and 3) a correction to the length of a panel closure representation in the BRAGFLO grid (Zeitler 2016a, Zeitler and Day 2016). The objective of the sensitivity analysis was to evaluate the cumulative effects of these changes on predicted releases from the repository during the 10,000-year regulatory period.

Modified parameters implemented herein were used to satisfy an official request by the EPA for this sensitivity study. As such, the parameter values modified for this analysis should not be interpreted as being developed by SNL. The use of an updated version of DRSPALL code (which corrects an error in DRSPALL v. 1.21) and the correction of the length of the northernmost panel closure representation in the BRAGFLO grid are supported by SNL. The CRA14\_SEN4 sensitivity analysis was performed under AP-164, Analysis Plan for the 2014 WIPP Compliance Recertification Application Performance Assessment (Camphouse 2013).

This document (Revision 1) has been revised from the original to accommodate additional comments.

## 2 Approach

The CRA14\_SEN4 sensitivity study investigates the impacts of parameter changes, the use of an updated version of the DRSPALL code, and a correction to the length of a panel closure representation in the BRAGFLO grid. All of these changes are taken together for use in a single PA calculation consisting of 3 replicates. The following changes to CRA14 inputs have been requested by the EPA for CRA14\_SEN4:

1. Use newly-developed actinide solubility uncertainty distributions for +III and +IV actinides based on the Data0.FM1 chemistry database and the data sets selected by the EPA.
2. Use EPA-developed distribution for GLOBAL:PBRINE parameter.
3. Use BOREHOLE:TAUFAIL parameter distribution with a new lower bound.
4. Use version 1.22 of the DRSPALL code.
5. Use correct representative length of northernmost set of panel closures.
6. Set stoichiometric coefficients concerning reactions of hydrogen sulfide with iron to zero.

The requested changes to CRA14 are explained below in detail. Additionally, in order to maintain a greater flexibility in prescribing material properties to specific areas of the repository model in the future, the CRA14\_SEN4 sensitivity study uses the material names and associated grid modifications implemented for the CRA14\_SEN2 and CRA14\_SEN3 sensitivity studies (Day 2016, Day and Zeitler 2016a); however, the material properties of those areas are set equivalent to those used in the CRA-2014 PA.

### 2.1 Baseline PA Analysis

The most recent PA done to demonstrate WIPP regulatory compliance is that performed for the CRA-2014 (DOE 2014). The CRA-2014 PA considered four distinct cases with detailed descriptions of the four cases considered in the CRA-2014 PA found in Camphouse (2013) and a summary of results given in Camphouse et al. (2013). The final of the four cases considered in the CRA-2014 PA, identified as CRA14-0, is referenced herein as CRA14 and utilized as the baseline analysis for comparison with the sensitivity case called CRA14\_SEN4. All three replicates evaluated under CRA14 are similarly run for CRA14\_SEN4. Initial seed values for LHS and CCDFGF calculations were identical to those used in CRA14.

### 2.2 Modified Parameters

Table 2-1 and Table 2-2 provide a summary of original parameters used for CRA14 and the modified parameters implemented for CRA14\_SEN4 in response to the EPA request (Zeitler and Day 2016).

#### 2.2.1 Solubility Multipliers for Oxidation State III and IV Models (SOLMOD3:SOLVAR and SOLMOD4:SOLVAR)

As part of the EPA request for the CRA14\_SEN4 analysis, the EPA has requested that actinide solubility uncertainty distributions be recalculated using the Data0.FM1 chemistry database and an updated list of references provided by the EPA (Zeitler 2016a). Baseline actinide solubilities

were identical to those used in CRA14. A separate analysis has been performed in which new actinide solubility uncertainties have been calculated (Xiong and Domski 2016). The new analysis resulted in updated cumulative distributions for actinide solubility uncertainties, which are represented by the SOLMOD3:SOLVAR (+III oxidation state) and SOLMOD4:SOLVAR (+IV oxidation state) parameters. Comparisons for the values of SOLMOD3:SOLVAR and SOLMOD4:SOLVAR that were sampled in the CRA-2014 PA and CRA14\_SEN4 analyses are shown in Figure 2-1 and Figure 2-2. For SOLMOD3:SOLVAR, the sampled values for CRA14\_SEN4 are generally higher than those for CRA14, while for SOLMOD4:SOLVAR, the sampled values for CRA14\_SEN4 are lower than those for CRA14.

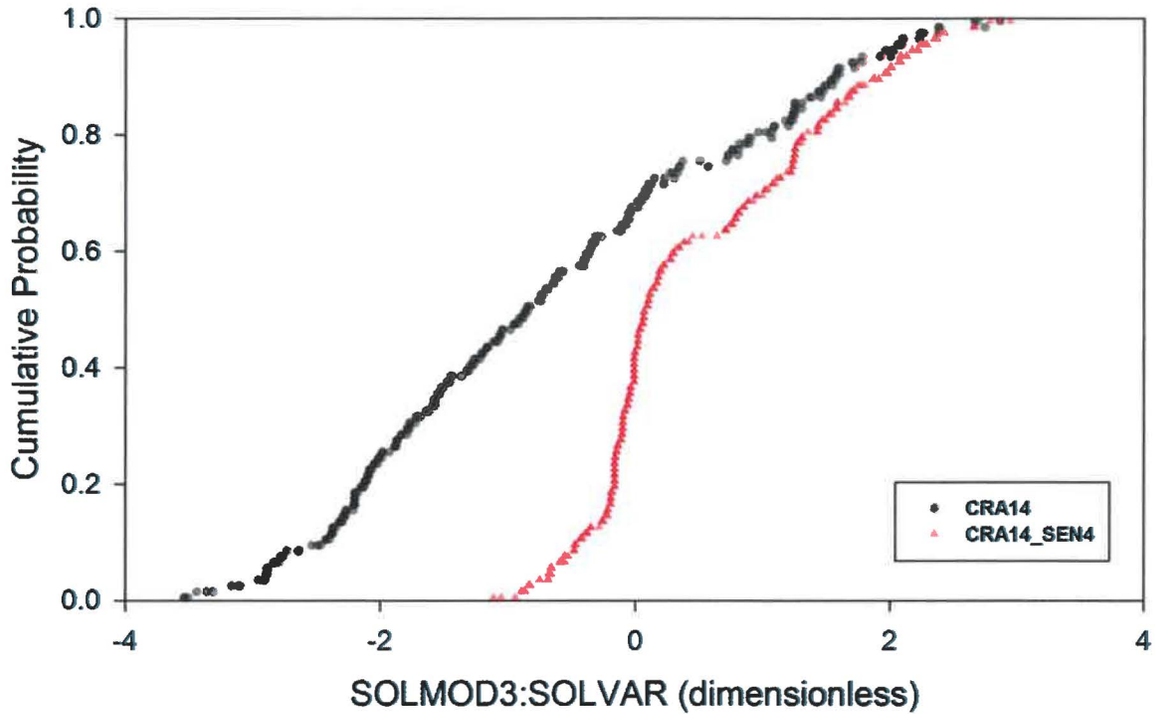


Figure 2-1: Comparison of LHS sampled values of the SOLMOD3:SOLVAR parameter for CRA14 and CRA14\_SEN4 (300 sampled values for each analysis).

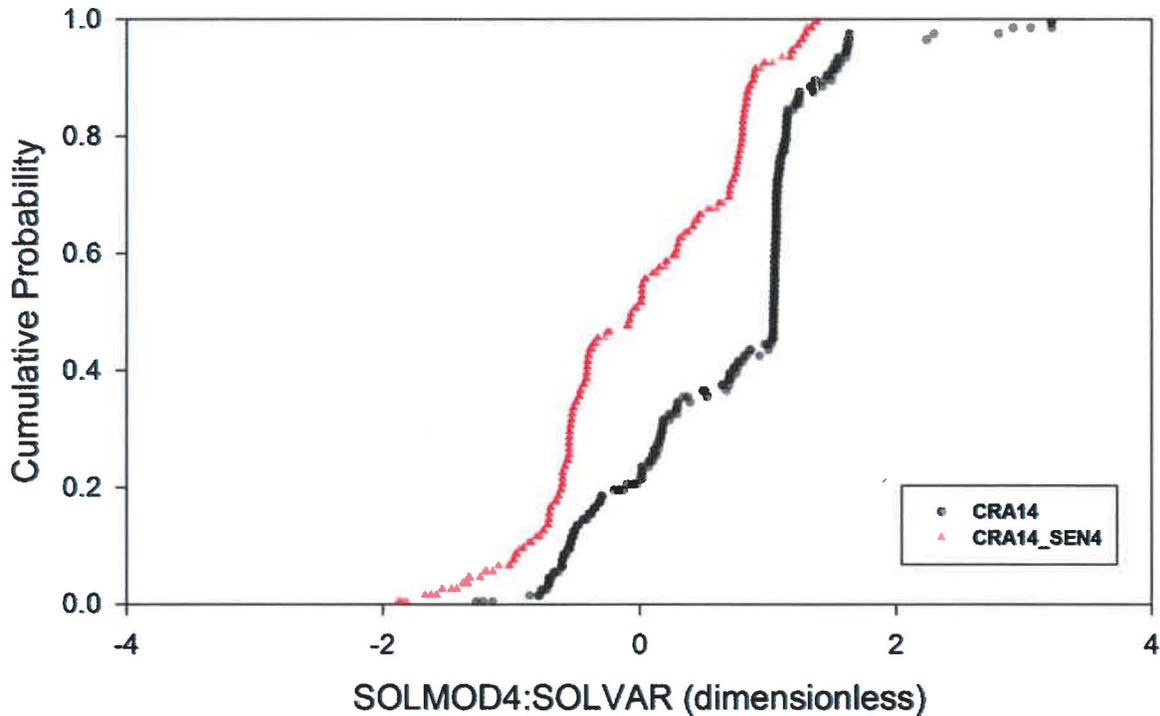


Figure 2-2: Comparison of LHS sampled values of the SOLMOD4:SOLVAR parameter for CRA14 and CRA14\_SEN4 (300 sampled values for each analysis).

**2.2.2 Probability that Drilling Intrusion in Excavated Area Encounters Pressurized Brine (GLOBAL:PBRINE)**

For the CRA14\_SEN4 sensitivity study, the EPA has requested the use of a revised distribution for the GLOBAL:PBRINE parameter (Zeitler 2016a). The GLOBAL:PBRINE parameter is a sampled parameter that represents the probability that an inadvertent human drilling intrusion intersecting the repository also intersects pressurized brine. A comparison of the values of GLOBAL:PBRINE that were sampled in CRA14 and CRA14\_SEN4 is shown in Figure 2-3. The EPA-requested distribution of the GLOBAL:PBRINE parameter is given in the form of a cumulative distribution, while the distribution used in CRA14 was parameterized as a normal distribution. The range of values sampled from the CRA14\_SEN4 distribution encompasses that from CRA14, but predominantly consists of values higher than those used in CRA14.

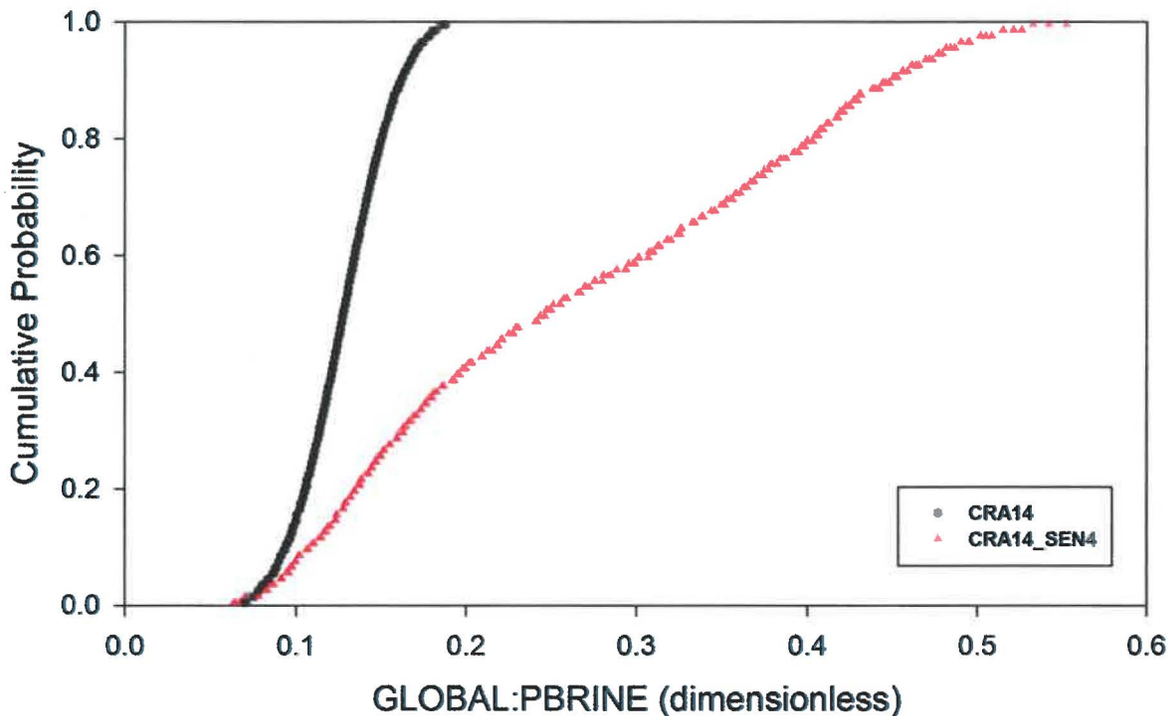


Figure 2-3: Comparison of LHS sampled values of the GLOBAL:PBRINE parameter for CRA14 and CRA14\_SEN4 (300 sampled values for each analysis).

**2.2.3 Effective Shear Strength for Erosion (BOREHOLE:TAUFAIL)**

For the CRA14\_SEN4 sensitivity study, the EPA has requested the use of a revised distribution for the BOREHOLE:TAUFAIL parameter. The BOREHOLE:TAUFAIL parameter is a sampled parameter that represents the shear strength of waste. The lower end of the uniform distribution was changed from 2.22 Pa to 1.60 Pa as specified by the EPA (Zeitler 2016a). A comparison of the values sampled in CRA14 and CRA14\_SEN4 is shown in Figure 2-4. Because the lower end of the distribution is only slightly lowered for CRA14\_SEN4, sampled values are only slightly lower than those used in CRA14.

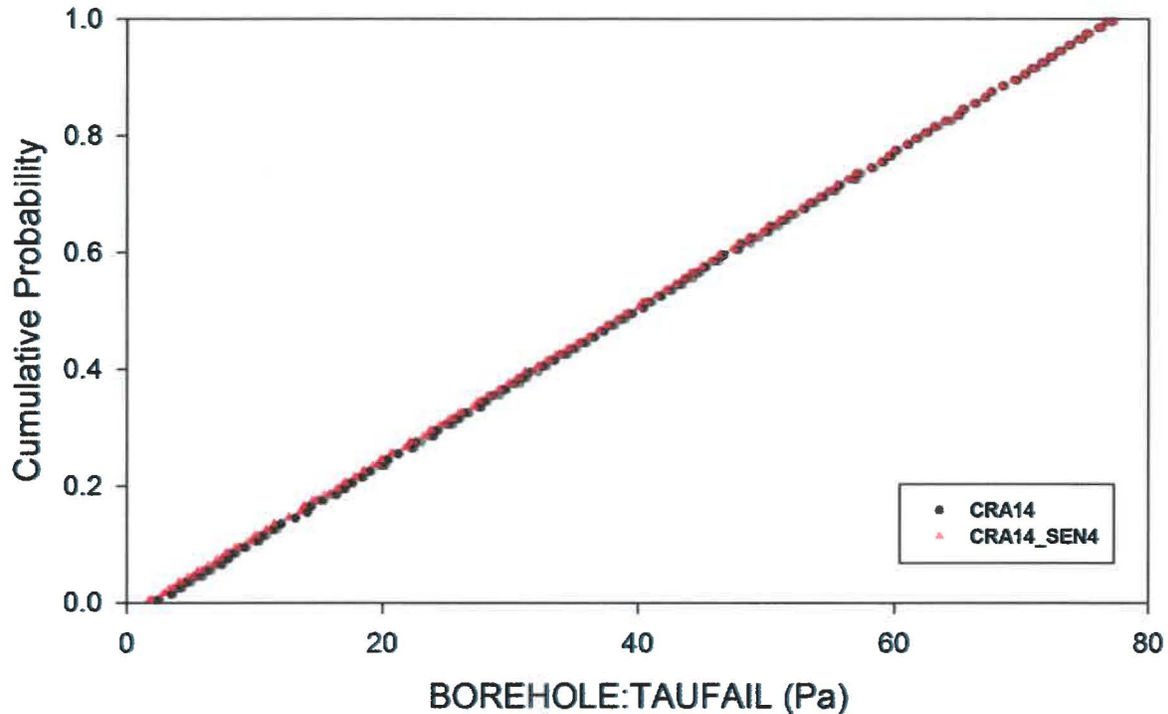


Figure 2-4: Comparison of LHS sampled values of the BOREHOLE:TAUFAIL parameter for CRA14 and CRA14\_SEN4 (300 sampled values for each analysis).

#### 2.2.4 Stoichiometric Coefficients for Sulfidation Reactions (REFCON:STCO\_31, STCO\_32, STCO\_35, STCO\_36, STCO\_43, STCO\_46)

As part of the EPA request for the CRA14\_SEN4 analysis, the EPA has requested that the chemistry reactions used in BRAGFLO, in which hydrogen sulfide (H<sub>2</sub>S) interacts with iron, be eliminated. Elimination of the sulfidation reactions is accomplished by setting the appropriate stoichiometric coefficients to zero. Reactions 3 and 4 in the chemistry model implemented in the BRAGFLO code include H<sub>2</sub>S (WIPP PA 2012). Reaction 3 represents Fe(OH)<sub>2</sub> sulfidation and reaction 4 represents metallic Fe sulfidation (see reaction equations below).



By removing these two reactions from the BRAGFLO chemistry model, the expected impact on PA calculations is that less hydrogen sulfide gas will be consumed and less water will be produced in the waste areas.

The stoichiometric coefficients for reactions 3 and 4 are represented by parameters REFCON:STCO\_3x and REFCON:STCO\_4x (where x ranges from 0 to 9 and represents one of ten compounds considered in the BRAGFLO chemical reactions), respectively. Of the twenty stoichiometric coefficients used to define reactions 3 and 4, fourteen had a value of zero in the

CRA14. In order to comply with the EPA request for CRA14\_SEN4, the following six coefficients were set to zero: STCO\_31, STCO\_32, STCO\_35, STCO\_36, STCO\_43, and STCO\_46 (Zeitler and Day 2016).

This page intentionally left blank.

Table 2-1: CRA14 and CRA14\_SEN4 Modified Sampled Parameters

Parameter	Units	Description	Distribution Type for CRA-2014 PA	Distribution Statistics for CRA-2014 PA	Distribution Type for CRA14_SEN4	Distribution Statistics for CRA14_SEN4
GLOBAL:PBRINE	none	Prob. that Drilling Intrusion In Excavated Area Encounters Pressurized Brine	Normal	Min = 0.063624 Max = 0.190376 Mean = 0.127	Cumulative	(See Zeitler 2016a for cumulative distribution data)
BOREHOLE:TAUFAIL	Pa	Effective shear strength for erosion	Uniform	Min = 2.22 Max = 77 Mean = 39.6	Uniform	Min = 1.60 Max = 77 Mean = 39.3
SOLMOD3:SOLVAR	none	Solubility Multiplier	Cumulative	(See Brush and Domski 2013 for cumulative distribution data)	Cumulative	(See Zeitler 2016a and Xiong and Domski 2016 for cumulative distribution data)
SOLMOD4:SOLVAR	none	Solubility Multiplier	Cumulative	(See Brush and Domski 2013 for cumulative distribution data)	Cumulative	(See Zeitler 2016a and Xiong and Domski 2016 for cumulative distribution data)

Table 2-2: CRA14 and CRA14\_SEN4 Modified Constant Parameters

Parameter	Units	Description	Value for CRA-2014 PA	Value for CRA14_SEN4
REFCON:STCO_31	none	FeOH2 Sulfidation: H2 Stoichiometric Coefficient	-1	0
REFCON:STCO_32	none	FeOH2 Sulfidation: H2O Stoichiometric Coefficient	2	0
REFCON:STCO_35	none	FeOH2 Sulfidation: FeOH2 Stoichiometric Coefficient	-1	0
REFCON:STCO_36	none	FeOH2 Sulfidation: FeS Stoichiometric Coefficient	1	0
REFCON:STCO_43	none	Metallic Fe Sulfidation: Fe Stoichiometric Coefficient	-1	0
REFCON:STCO_46	none	Metallic Fe Sulfidation: FeS Stoichiometric Coefficient	1	0

## 2.3 Use of Updated Version of DRSPALL

One of the requests from the EPA for CRA14\_SEN4 is that DRSPALL v. 1.22 be used. When DRSPALL v. 1.22 was developed, in order to correct an error found in DRSPALL v. 1.21, a complete set of official DRSPALL calculations (including three replicates of 100 vectors each) was run using a current set of PA parameters as input (Kirchner et al. 2015). Results for DRSPALL v. 1.22 calculations were compared with those from v. 1.21 and documented in an impact assessment report (Kicker et al. 2015). Because PA parameter inputs for the DRSPALL code have not changed since those calculations were performed, and because the DRSPALL code does not rely on the output of any other code for its input, DRSPALL v. 1.22 was not rerun for CRA14\_SEN4. Instead, the DRSPALL v. 1.22 output results from the calculations described in the impact assessment were used as input to the CUTTINGS\_S code in CRA14\_SEN4 calculations.

## 2.4 Modified Length of Northern Panel Closure

The proposed repository panel closures are modeled in BRAGFLO as three separate panel closure areas. The “northernmost” panel closure area separates the operations area from the “north rest of repository” (NROR) waste area, the “middle” panel closure separates the NROR from the “south rest of repository” (SROR), and the “southernmost” panel closure separates the SROR from the waste panel. The CRA14\_SEN4 sensitivity study request (Zeitler 2016a) is consistent with that for the CRA14\_SEN3 sensitivity study (Zeitler 2016b) and notes that the northernmost panel closure in the BRAGFLO grid should represent the length of two panel closures, 60.96 m. The CRA14 PA used a length of 30.48 m for the northernmost panel closure. The correction to the BRAGFLO grid has been made here and is denoted by the change in grid cell *x*-dimensions for columns 38 and 39 in Figure 2-6. As part of the EPA completeness determination for CRA-2014, the issue of the length of the northernmost panel closure was broached by the EPA (EPA 2015). A PA calculation was done to examine the impact of doubling the length of the northernmost panel closure and negligible changes to the pressures and saturations in the waste areas were found (Zeitler 2015, DOE 2015).

## 2.5 Modified BRAGFLO Material Map

The code BRAGFLO is the WIPP PA code used to model brine and gas flow in and around the repository. The current (CRA14) numerical grid and material map used to represent the WIPP in BRAGFLO are shown in Figure 2-5. As seen in that figure, the current disturbed rock zone (DRZ) above and below the operations and experimental (OPS/EXP) areas is modeled as the same material representing the DRZ above and below the waste areas. For the CRA14\_SEN3 sensitivity study, EPA-requested parameter changes for DRZ properties above and below the OPS/EXP areas and the PCS required a change to the BRAGFLO material map in order to implement the requested parameter changes specific to those areas. The BRAGFLO grid and material map that incorporates the requested OPS/EXP area and PCS property changes is shown in Figure 2-6. This modification to the grid is an extension of that made for the CRA14\_SEN2 sensitivity study (Day 2016). The changes in the BRAGFLO grid and material map that were implemented for CRA14\_SEN3 have been kept for CRA14\_SEN4. The modified grid separates the material in the DRZ, located above and below the OPS/EXP area and the PCS, so that they

may be treated separately from the DRZ above and below the waste areas of the repository. The new material regions for the DRZ above and below the OPS/EXP and PCS areas as well as the pre-existing material regions for the PCS and OPS/EXP areas are thus available for any future parameter modifications. Although the BRAGFLO grid changes made here are the same as those made for the CRA14\_SEN3 sensitivity study, material property values for those regions are the same as those used for the CRA14 analysis. The modified grid has been kept for flexibility in potential future parameter changes.

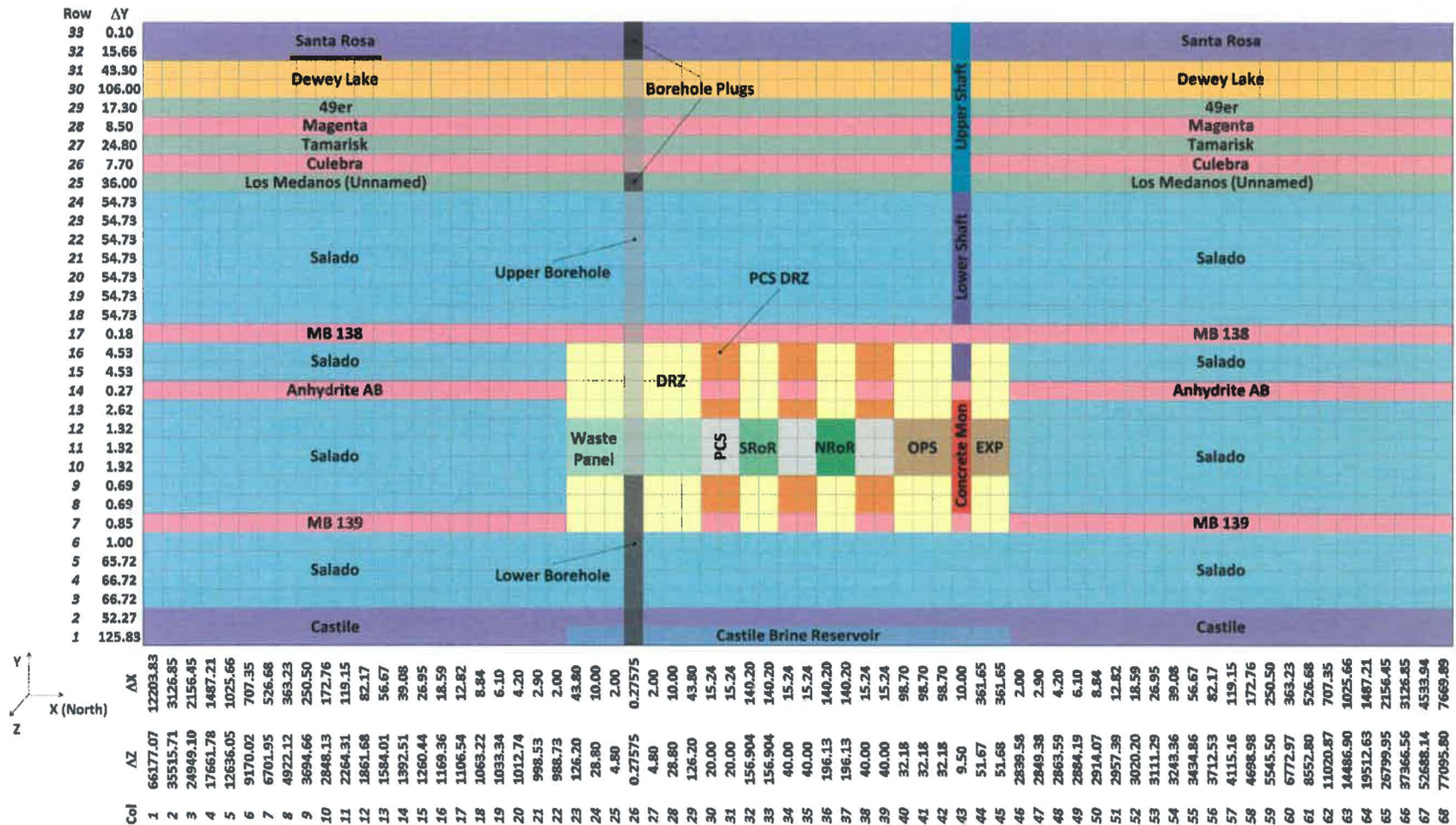


Figure 2-5: The CRA14 BRAGFLO Repository Representation

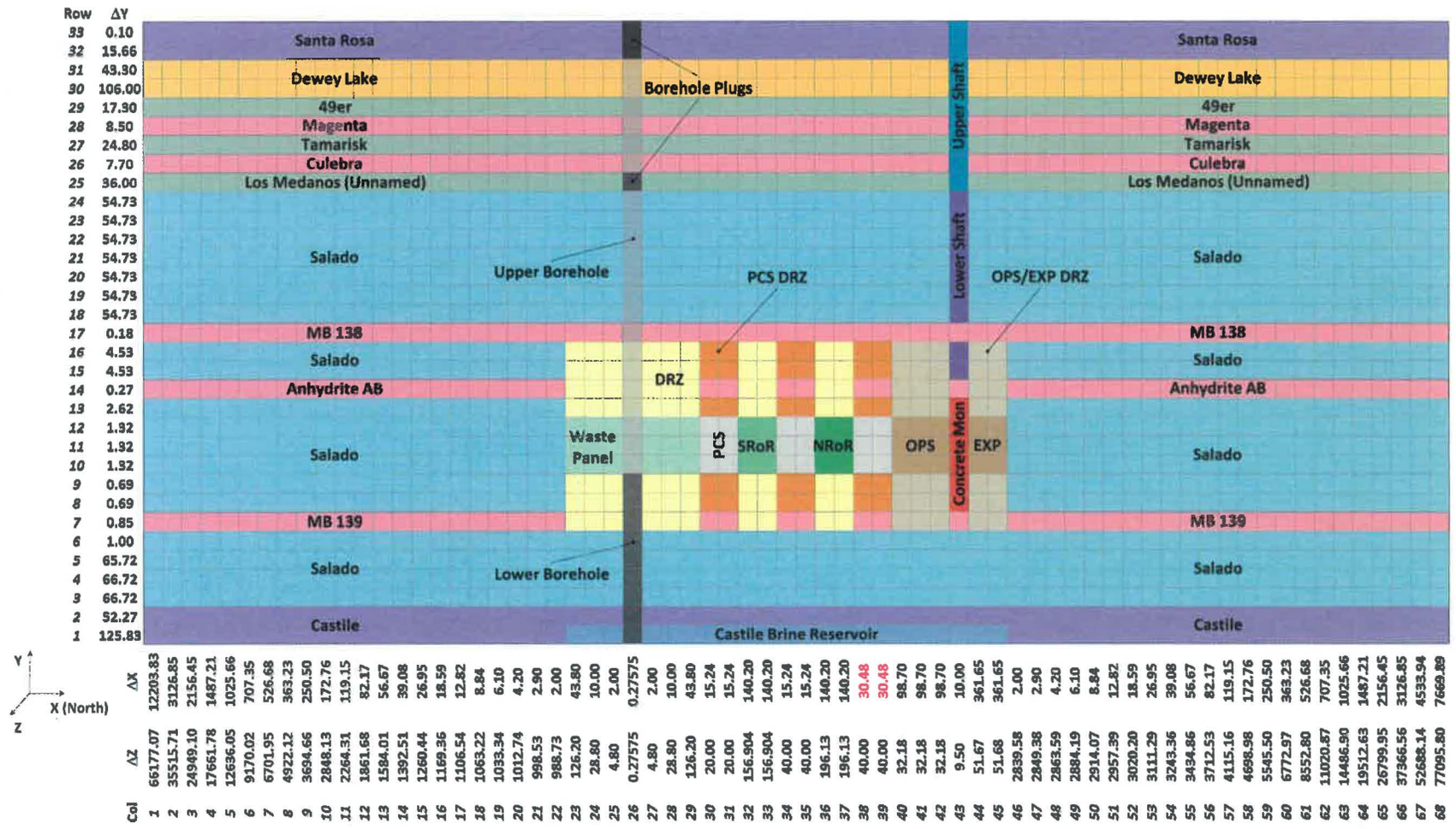


Figure 2-6: The CRA14\_SEN4 BRAGFLO Repository Representation

### 3 Code Execution

Run control documentation of codes executed in the CRA14\_SEN4 sensitivity study is provided in Section 7 of this report. This documentation contains:

1. A description of the hardware platform and operating system used to perform the calculations.
2. A listing of the codes and versions used to perform the calculations.
3. A listing of the scripts used to run each calculation.
4. A listing of the input and output files for each calculation.
5. A listing of the repository where each file is stored.
6. File naming conventions.

Results obtained in the CRA14\_SEN4 analysis are compared to those produced in the CRA-2014. Documentation of run control for results calculated in the CRA-2014 PA is provided in Long (2013).

### 4 Results

Results for all release mechanisms<sup>1</sup> are now presented and compared to those obtained in the CRA-2014 PA (CRA14). Results are discussed in terms of overall means. Overall means are obtained by forming the average of all realizations. In WIPP PA, a replicate consists of 100 calculated realizations. Three replicates are used to generate results for CRA14 and CRA14\_SEN4. Means and statistics presented for the analyses are also calculated over all three replicates. The impacts of the requested modifications to CRA14 results include changes to all of the primary release mechanisms: cuttings and cavings, spillings, direct brine releases, and releases from the Culebra. Plots of releases for individual release mechanisms include lower and upper 95% confidence intervals on the means, as well as comparisons with results from CRA14. A summary table of means and lower and upper confidence limits for individual release mechanisms at probabilities of 0.1 and 0.001 is presented in Section 4.5.

---

<sup>1</sup> In CRA14\_SEN4, one of the NUTS screening vectors (replicate 1, vector 53) registered a maximum cumulative release of  $1.8 \times 10^{-9}$  EPA Units to the land withdrawal boundary (LWB) for an undisturbed repository (scenario 1). However, this same vector in the CRA-2009 PA also showed a “nonzero” level of release ( $2.6 \times 10^{-10}$  EPA Units) that was determined to be “indicative of numerical dispersion resulting from the coarse grid spacing between the repository and the LWB, rather than from actual transport of radionuclides” (DOE 2009, Appendix PA). That same analysis concluded that “regardless of the significance attached to the numerical values reported above, the releases from the undisturbed scenario are insignificant compared to releases from drilling intrusions. Consequently, releases in the undisturbed (S1) scenario are omitted from the calculation of total releases from the repository.” Because the level of release to the LWB from an undisturbed repository in CRA14\_SEN4 is similar to that seen in the CRA-2009 PA, and many orders of magnitude smaller than average releases for disturbed scenarios, we also conclude that the undisturbed release is insignificant and can be omitted when considering the total releases from the repository. In CRA14, no vectors registered nonzero releases for the undisturbed case.

## 4.1 Cuttings and Cavings Releases

Cuttings and cavings releases are minimally increased due to the EPA requested modifications to CRA14 inputs (Figure 4-1). The reduction in the lower bound of the BOREHOLE:TAUFAIL parameter distribution resulted in the sampling of lower values of waste shear strength (Figure 2-4). The use of slightly reduced shear strength values resulted in minimally increased cavings releases for borehole intrusions into the repository that intersect waste.

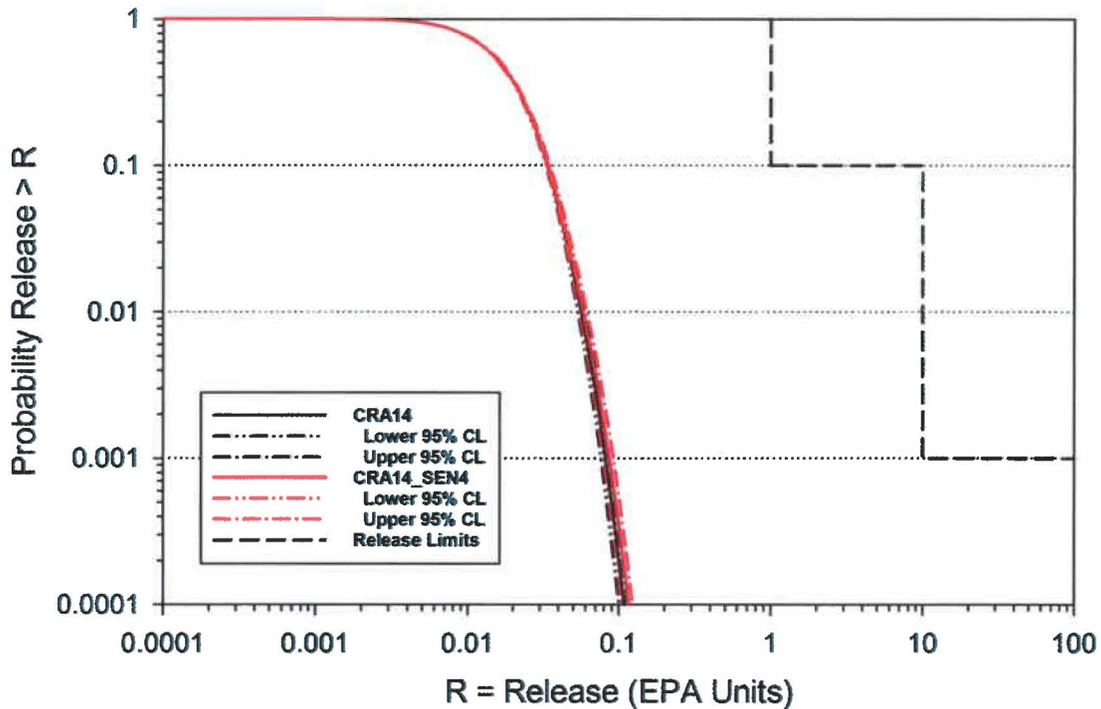


Figure 4-1: Confidence Interval on Overall Mean CCDFs for Cuttings and Cavings Releases: CRA14 and CRA14\_SEN4

## 4.2 Spallings Releases

Spallings releases are a function of repository pressure at the time of intrusion. Increases in pressure necessarily translate to increased spallings release volumes. Changes to the northernmost panel closure length, the chemistry model (i.e., removal of sulfidation), and the GLOBAL:PBRINE parameter<sup>2</sup> all impact repository pressure at the time of intrusion. Changing

<sup>2</sup> The GLOBAL:PBRINE parameter is not used in BRAGFLO calculations, but in CCDFGF calculations, so a change in the GLOBAL:PBRINE parameter has no impact on BRAGFLO results. Instead, a change in the GLOBAL:PBRINE parameter would impact the status of repository panels (i.e., if a panel has been subject to a brine intrusion or not) during the futures calculated by CCDFGF, which play a role in determining which BRAGFLO results are used to calculate the repository pressure at a given time. For example, if there are an increased number of intrusions into pressurized brine due to a higher value of GLOBAL:PBRINE, then there would be a greater use of BRAGFLO results from BRAGFLO scenarios that included intrusions into pressurized brine

the northernmost panel closure length has been shown to be minimally impactful on waste panel pressures and saturations (see Figure 8-1 and Figure 8-2 in Appendix) and not impactful on releases (DOE 2015).

The impact of removing sulfidation from the chemistry model has not been previously examined, but is shown here to slightly increase pressures and decrease saturations in the waste areas by comparing BRAGFLO results from CRA14, CRA14\_SEN4, and the analysis done by DOE (2015) (see Figure 8-3 and Figure 8-4 in Appendix). In the waste panel, there is little to no impact of the northernmost panel closure length on pressures and saturations. When the northernmost panel closure length is changed and sulfidation is removed in CRA14\_SEN4, waste panel pressures are increased and brine saturations decreased—the increased pressure and decreased brine saturation can therefore be attributed to the removal of sulfidation. Increased pressure and gas volumes in the waste panel are consistent with reduced gas consumption associated with removing sulfidation reactions (see Figure 8-5 in Appendix). Decreased brine saturation and brine volume in the waste panel are consistent with reduced water production associated with removing sulfidation reactions (see Figure 8-6 in Appendix).

The shifting of the GLOBAL:PBRINE parameter distribution to generally higher values for CRA14\_SEN4 leads to an increased number of intrusions into pressurized brine below the repository, which typically leads to increased pressure in the waste areas and therefore increased spillings. The impact of changing the GLOBAL:PBRINE distribution has not been examined independently of other changes.

An increase in spillings releases has been shown previously when DRSPALL v. 1.22, which has corrected an error in DRSPALL v. 1.21, is used (Kicker et al. 2015). Overall, spillings releases are increased with the application of all of the EPA requested changes, as compared to CRA14 results (Figure 4-2).

---

(which typically have higher pressures in the waste areas) when calculating waste panel pressure at the time of intrusion.

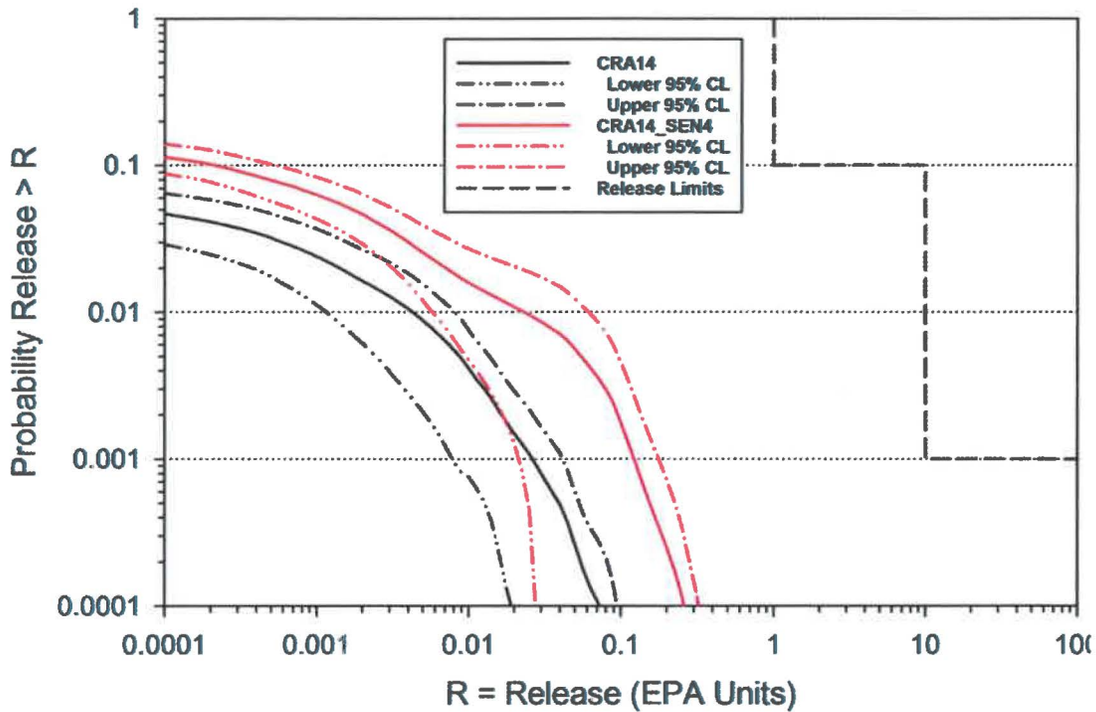


Figure 4-2: Confidence Interval on Overall Mean CCDFs for Spallings Releases: CRA14 and CRA14\_SEN4

### 4.3 Releases from the Culebra

Transport releases through the Culebra and across the land withdrawal boundary are impacted by the amount of brine released to the Culebra, as well as actinide solubilities. Brine flows up the intrusion borehole obtained in CRA14\_SEN4 are slightly decreased compared to those obtained in CRA14. Consequently, volumes of brine flowing up to the Culebra are slightly decreased, which is attributed to the modification to the northernmost panel closure and the removal of sulfidation (i.e., the only two changes in CRA14\_SEN4 that could potentially impact BRAGFLO results) (see Figure 8-7 in Appendix).

Additionally, the change to the GLOBAL:PBRINE distribution leads to increased waste panel pressures following intrusion into pressurized brine below the repository (as discussed above for spallings releases), which tends to increase releases to the Culebra.

The differences in actinide solubilities between CRA14 and CRA14\_SEN4 also contribute to releases from the Culebra. In general, increased solubilities lead to increased releases from the Culebra. However, because sampled values of SOLMOD3:SOLVAR have increased and those for SOLMOD4:SOLVAR have decreased, it is possible that the combined impacts of the solubility changes are to increase or decrease releases from the Culebra. The overall impact of the solubility changes on releases from the Culebra is dependent on the relative impacts due to the +III and +IV solubilities. The isolated impact of the solubility uncertainty changes (i.e., apart from all of the other changes made for CRA14\_SEN4) has not been investigated. Overall, transport releases through the Culebra and across the land withdrawal boundary are slightly

increased compared to results calculated for CRA14 (Figure 4-3). At very low probabilities ( $P[\text{Release} > R] < 0.0003$ ), releases from the Culebra are decreased.

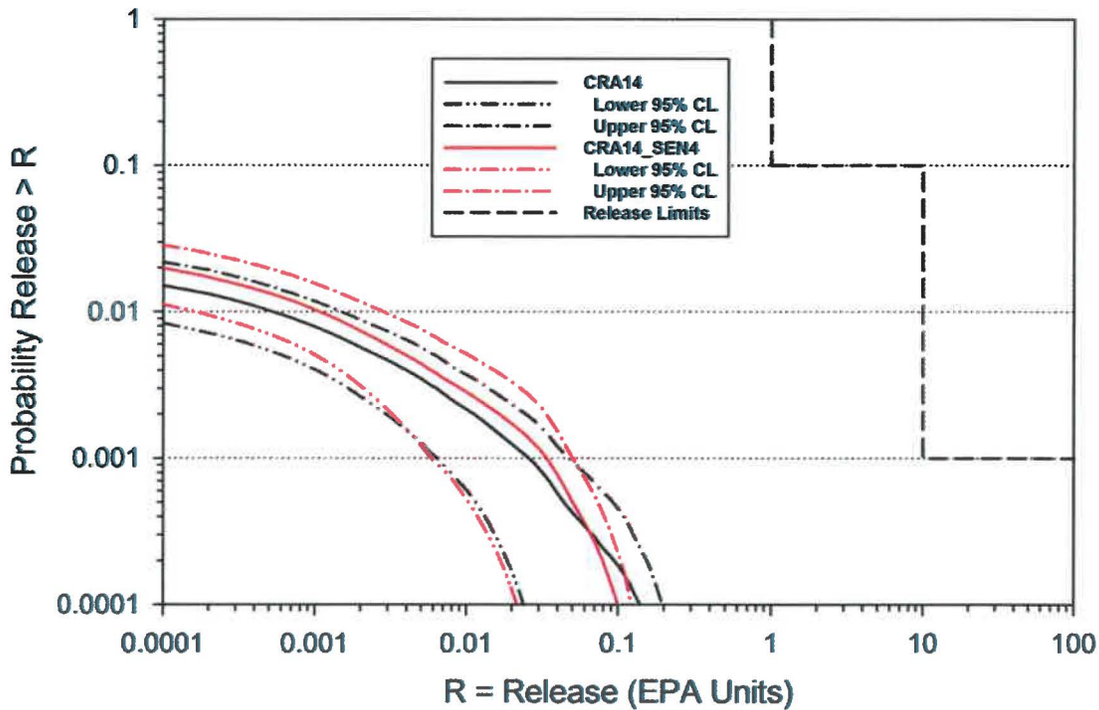


Figure 4-3: Confidence Interval on Overall Mean CCDFs for Releases from the Culebra: CRA14 and CRA14\_SEN4

#### 4.4 Direct Brine Releases

Direct brine releases (DBRs) require sufficient waste panel pressure and brine saturation in order to occur. The repository pressure near the drilling location must exceed the hydrostatic pressure of the drilling fluid, which is specified to be 8 MPa in WIPP PA. The brine saturation in the intruded panel must exceed the residual brine saturation of the waste, a sampled parameter in WIPP PA. The changes to the CRA14 analysis that have been implemented for the CRA14\_SEN4 sensitivity analysis result in slightly increased waste region pressure and very slightly decreased waste region brine saturation (see Figure 8-3 and Figure 8-4 in Appendix).

The change to the GLOBAL:PBRINE distribution results in increased intrusions into pressurized brine below the repository, which increases pressures and saturations in waste areas (see Footnote 2 above)—the net result of this change is increased direct brine volumes (see Figure 8-8 in Appendix).

Additionally, the changes to actinide solubilities impact actinide concentrations in DBR releases. In general, increased solubilities lead to increased DBR releases. However, because sampled values of SOLMOD3:SOLVAR have increased and those for SOLMOD4:SOLVAR have decreased, it is possible that the combined impacts of the solubility changes are to increase or decrease DBRs. The overall impact of the solubility changes on DBRs is dependent on the

relative impacts due to the +III and +IV solubilities. The isolated impact of the solubility uncertainty changes (i.e., apart from all of the other changes made for CRA14\_SEN4) has not been investigated. The net result of all of the changes introduced in CRA14\_SEN4 is an increase in DBRs at all probabilities (Figure 4-4).

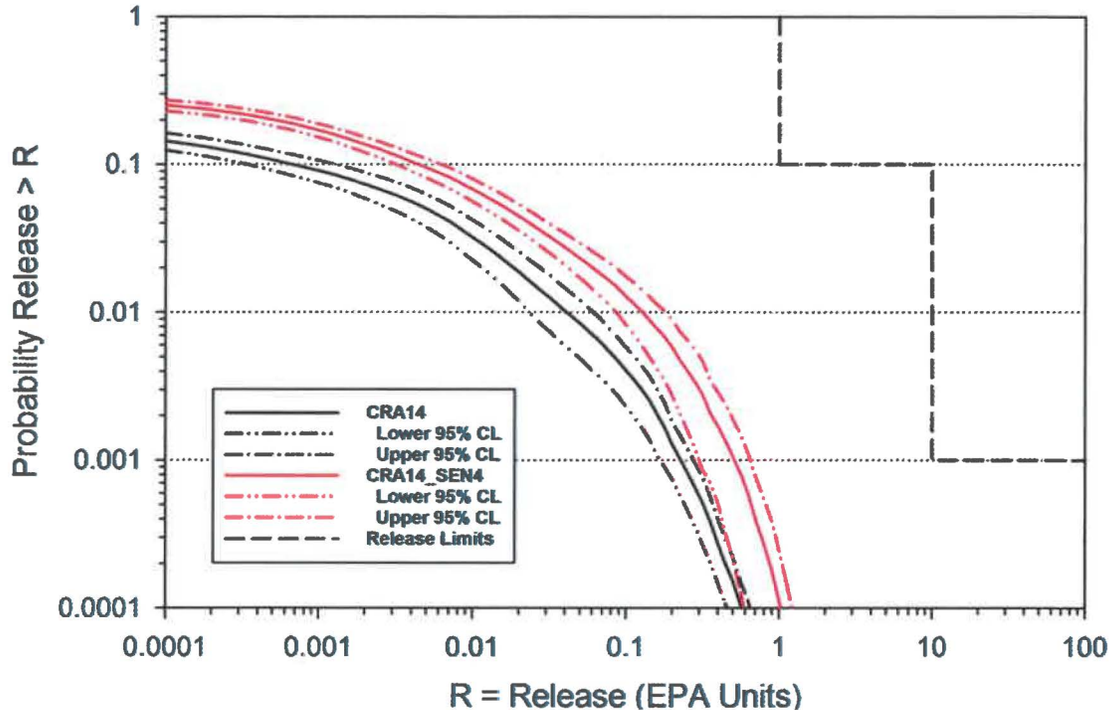


Figure 4-4: Confidence Interval on Overall Mean CCDFs for Direct Brine Releases: CRA14 and CRA14\_SEN4

#### 4.5 Total Releases

Total releases are calculated by totaling the releases from each release pathway: cuttings and cavings releases, spillings releases, DBRs, and transport releases (there were no undisturbed releases to contribute to total release—see Footnote 1 above). CRA14\_SEN4 CCDFs for total releases obtained in replicates 1, 2, and 3 are plotted together in Figure 4-5. The overall mean CCDF is computed as the arithmetic mean of the mean CCDFs from each replicate. A confidence interval is computed about the overall mean CCDF using the Student’s t-distribution and the mean CCDFs from each replicate. Figure 4-6 shows 95% confidence intervals about the overall mean for CRA14 and CRA14\_SEN4.

Mean CCDFs of the individual release mechanisms that comprise total normalized releases are plotted together in Figure 4-7, as well as the CRA14\_SEN4 total release overall mean. As seen in that figure, total normalized releases obtained for CRA14\_SEN4 are dominated by cuttings and cavings releases and DBRs. Contributions to total releases from spillings and Culebra transport are not dominant, although spillings and Culebra transport releases have been increased in comparison to CRA14.

Overall means for total normalized releases obtained for CRA14 and CRA14\_SEN4 are plotted together in Figure 4-6. Overall, total normalized releases increase from CRA14 to CRA14\_SEN4 due to increases in all contributing release components. Total normalized releases increase at low probabilities (below 0.1) from CRA14 to CRA14\_SEN4 principally due to increased DBRs. A comparison of the statistics on the overall mean for total normalized releases obtained for CRA14 and CRA14\_SEN4 can be seen in Table 4-1. At a probability of 0.1, values obtained for the mean total release and upper 95% confidence interval for CRA14\_SEN4 are increased in comparison to CRA14 (15 and 18%, respectively). At a probability of 0.001, the mean total release and upper 95% confidence level are higher for CRA14\_SEN4 in comparison to CRA14 (107 and 119%, respectively).

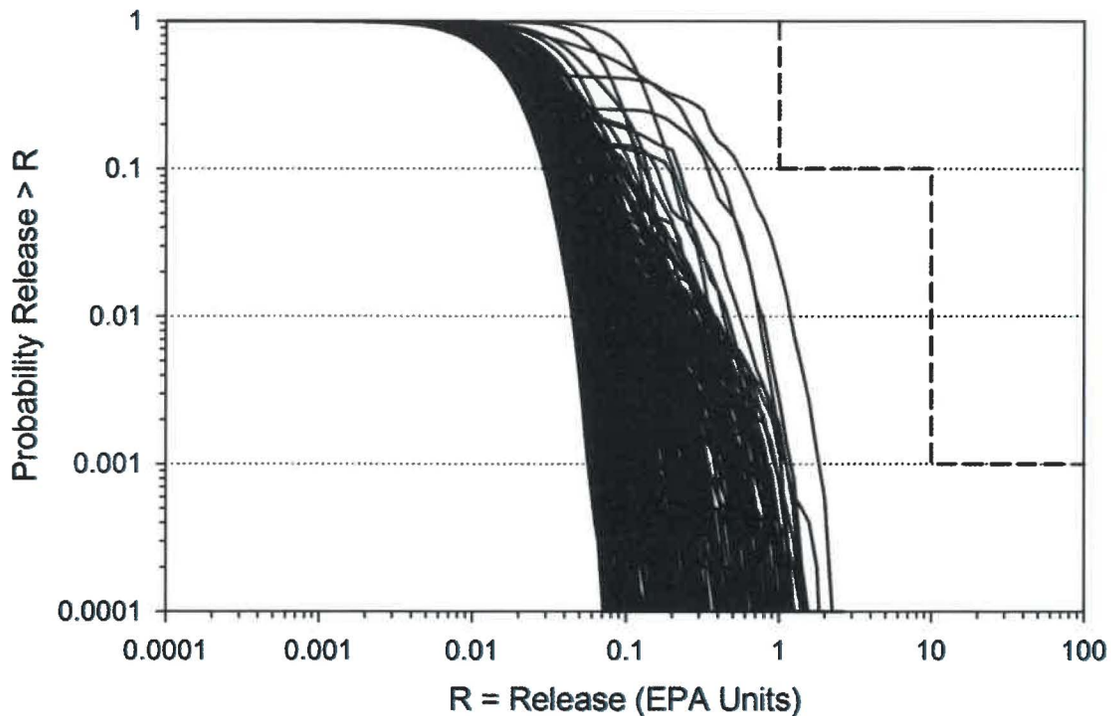


Figure 4-5: Total Normalized Releases, Replicates R1, R2, and R3, CRA14\_SEN4

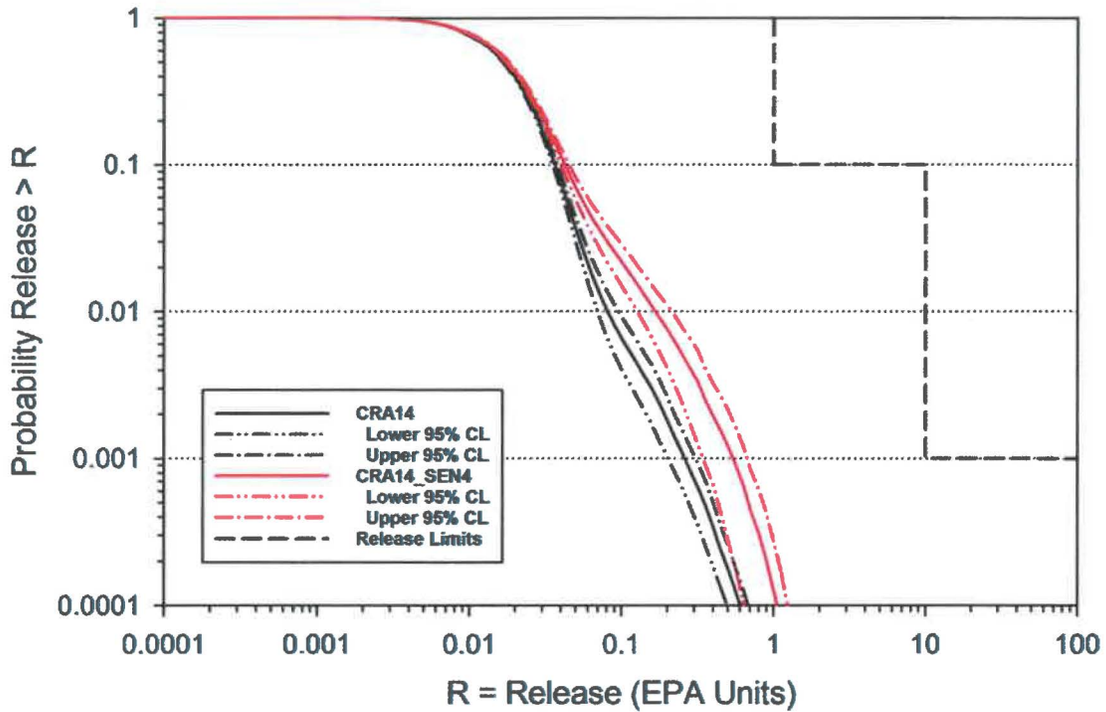


Figure 4-6: Confidence Interval on Overall Mean CCDFs for Total Normalized Releases: CRA14 and CRA14\_SEN4

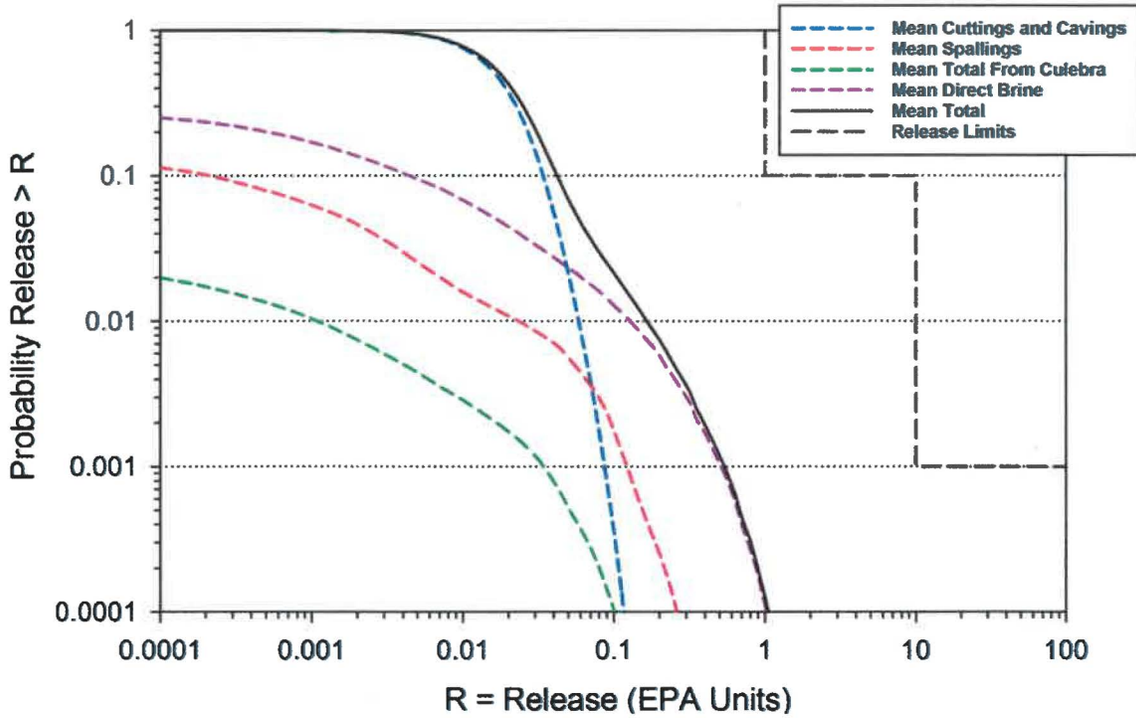


Figure 4-7: Comparison of Overall Means for Release Components of CRA14\_SEN4

Table 4-1: CRA14 and CRA14\_SEN4 Statistics on the Overall Means for Normalized Releases in EPA Units at Probabilities of 0.1 and 0.001<sup>3</sup>

Mechanism	Probability	Mean Release		Lower 95% CL		Upper 95% CL	
		CRA14	CRA14_SEN4	CRA14 <sup>4</sup>	CRA14_SEN4	CRA14	CRA14_SEN4
Cuttings and Cavings	0.1	3.37E-02	3.40E-02	3.28E-02	3.30E-02	3.46E-02	3.50E-02
	0.001	8.27E-02	8.71E-02	7.70E-02	7.91E-02	8.69E-02	9.26E-02
Spallings	0.1	NA	2.08E-04	NA	2.51E-05	NA	5.15E-04
	0.001	2.65E-02	1.22E-01	7.80E-03	2.15E-02	4.17E-02	1.76E-01
From Culebra	0.1	NA	NA	NA	NA	NA	NA
	0.001	2.59E-02	3.43E-02	6.33E-03	5.94E-03	4.76E-02	5.09E-02
Direct Brine	0.1	6.71E-04	4.36E-03	3.37E-04	3.11E-03	1.29E-03	6.12E-03
	0.001	2.28E-01	5.09E-01	1.68E-01	3.01E-01	2.77E-01	6.48E-01
Total	0.1	3.67E-02	4.23E-02	3.53E-02	3.97E-02	3.81E-02	4.49E-02
	0.001	2.61E-01	5.41E-01	2.02E-01	3.43E-01	3.08E-01	6.72E-01

<sup>3</sup> "NA" indicates that the release at a given probability is below 1E-8 EPA Units.

<sup>4</sup> For the original CRA-2014 calculations, confidence levels were calculated outside of the PA results database. Now, a new algorithm is used within the PA results database to calculate the confidence levels for both CRA14 and CRA14\_SEN4 results.

This page intentionally left blank.

## 5 Summary

The application of EPA-requested modified parameters has been incorporated into a sensitivity analysis (CRA14\_SEN4) and compared to the most recent PA done in support of WIPP recertification (CRA14). A minimal increase in cuttings and cavings releases was found due to a change to the BOREHOLE:TAUFAIL parameter distribution. Spallings releases were increased as a result of a combination of changes to the northernmost panel closure length and GLOBAL:PBRINE parameter distribution, as well as a correction to the DRSPALL code and removal of sulfidation from the chemistry model. Total releases from the Culebra were increased as a result of a combination of changes to the northernmost panel closure length, actinide solubility uncertainties, and GLOBAL:PBRINE parameter distribution, as well as removal of sulfidation from the chemistry model. Direct brine releases were increased as a result of a combination of changes to the GLOBAL:PBRINE and actinide solubility uncertainties. Overall, total high-probability ( $P[\text{Release} > R] = 0.1$ ) predicted mean releases from the repository were increased by about 15%, which corresponds to a 0.6% reduction in the margin to the limit of 1. Total low-probability ( $P[\text{Release} > R] = 0.001$ ) predicted mean releases were increased by about 107%, which corresponds to a 2.9% reduction in the margin to the limit of 10. The upper 95% confidence level on the mean increased for high-probability and low-probability releases by 18 and 119%, respectively. It is concluded that the EPA-requested changes to the CRA14 result in increases to the predicted total releases from the repository, but with those increased releases, the CRA14\_SEN4 analysis continues to demonstrate that WIPP complies with the regulatory limits.

## 6 References

- Brush, L.H., and P.S. Domski. 2013. Uncertainty Analysis of Actinide Solubilities for the WIPP CRA-2014 PA. Analysis Report, February 22, 2013 ERMS 559278. Sandia National Laboratories, Carlsbad, NM.
- Camphouse, R.C. 2013. Analysis Plan for the 2014 WIPP Compliance Recertification Application Performance Assessment. Sandia National Laboratories, Carlsbad, NM. ERMS 559198.
- Camphouse, R., D. Kicker, S. Kim, T. Kirchner, J. Long, B. Malama, T. Zeitler. 2013. Summary Report for the 2014 WIPP Compliance Recertification Application Performance Assessment. Sandia National Laboratories, Carlsbad, NM. ERMS 560252.
- Day, B. 2016. Operations and Experimental Area Sensitivity Study. Sandia National Laboratories, Carlsbad, NM. ERMS 565918.
- Day, B. and T. Zeitler 2016. Panel Closure System Sensitivity Study. Sandia National Laboratories, Carlsbad, NM. ERMS 566725.
- DOE (U.S.Department of Energy), 2009. Title 40 CFR Part 191 Compliance Re-Certification Application for the Waste Isolation Pilot Plant, DOE/CBFO. U.S. Department of Energy, Waste Isolation Pilot Plant, Carlsbad Field Office, Carlsbad, New Mexico.
- DOE (U.S. Department of Energy). 2014. Title 40 CFR Part 191 Compliance Recertification Application for the Waste Isolation Pilot Plant. DOE/WIPP-14-3503. U.S. Department of Energy, Waste Isolation Pilot Plant, Carlsbad Field Office. Carlsbad, NM.
- DOE (U.S. Department of Energy). 2015. Response to Environmental Protection Agency Letters Dated December 17, 2014 and February 27, 2015 Regarding the 2014 Compliance Recertification Application. U.S. Department of Energy, Waste Isolation Pilot Plant, Carlsbad Field Office. Carlsbad, NM. ERMS 563433.
- U.S. Environmental Protection Agency (EPA). 2015. Letter correspondence dated 2/27/16 from Jonathan Edwards, EPA, to Jose Franco, CBFO, Subject: [title not supplied] (Second Set of EPA Completeness Comments on the CRA-2014). Sandia National Laboratories, Carlsbad, NM. ERMS 563410.
- Kicker, D., C. Herrick, and T. Zeitler. 2015. Impact of the DRSPALL Modification on Waste Isolation Pilot Plant Performance Assessment Calculations. ERMS #564863. Sandia National Laboratories, Carlsbad, NM.
- Kirchner, T., A. Gilkey, and J. Long. 2015. Addendum to the Summary Report on the Migration of the WIPP PA Codes. ERMS #564675. Sandia National Laboratories, Carlsbad, NM.
- Long, J. 2013. Execution of Performance Assessment Codes for the CRA-2014 Performance Assessment. Sandia National Laboratories, Carlsbad, NM. ERMS 560016.

Schreiber, J. 1991. Updated Waste Storage Volumes. Sandia National Laboratories, Carlsbad, NM. ERMS 237713.

WIPP PA. 2012. User's Manual for BRAGFLO Version 6.02. ERMS #558663. Sandia National Laboratories, Carlsbad, NM.

Xiong, Y.-L. and P. Domski 2016. Uncertainty Analysis of Actinide Solubilities for CRA 2014 Sensitivity Investigation Number 4 (CRA 2014\_SEN4). ERMS 567306. Sandia National Laboratories, Carlsbad, NM.

Zeitler, T.R. 2015. Memo to Records: BRAGFLO calculations for updated northern-most ROMPCS representation. Sandia National Laboratories, Carlsbad, NM. ERMS 563875.

Zeitler, T.R. 2016a. Communications between the EPA and the DOE regarding CRA14\_SEN4 sensitivity study, Rev. 1. ERMS 567343. Sandia National Laboratories, Carlsbad, NM.

Zeitler, T.R. 2016b. Communications between the EPA and the DOE regarding panel closure sensitivity study. Sandia National Laboratories, Carlsbad, NM. ERMS 566571.

Zeitler, T.R. and B.A. Day 2016. A summary of parameters to be implemented in the CRA2014\_SEN4 PA. ERMS 567353. Sandia National Laboratories, Carlsbad, NM.

## 7 Run Control

### 7.1 Hardware Platform and Operating System

CRA14\_SEN4 was executed on the Solaris Cluster (Oracle/SUN X6270 m2, Oracle/SUN X4-2B, and Dell PowerEdge R820) with SunOS 5.11 11.3 i86pc i386 i86pc.

### 7.2 Code Versions used in CRA14\_SEN4 Calculations

The following code versions were used in CRA14\_SEN4 calculations: ALGEBRACDB v2.36, BRAGFLO v6.03, CCDFGF v7.02<sup>5</sup>, CUTTINGS\_S v6.03, EPAUNI 1.19, GENMESH v6.10, ICSET v2.23, LHS v2.44, MATSET v9.24, NUTS 2.06, PANEL 4.04, POSTBRAG v4.02, POSTLHS v4.11, PREBRAG v8.03, PRECCDFGF v2.01, PRELHS v2.44, RELATE v1.45, SCREEN\_NUTS 1.01, SUMMARIZE v3.02, DRSPALL v1.22<sup>6</sup>

### 7.3 LHS

Table 7-1: LHS run script files

File	Repository	Comment
RunControl/LHS.py	\$REP/CRA14_SEN4/LHS	Python run control script
RunControl/LHSlib.py	\$REP/CRA14_SEN4/LHS	Python run control script class modules
RunControl/rc.py	\$REP/CRA14_SEN4/LHS	Run control module
RunControl/Run.py	\$REP/CRA14_SEN4/LHS	Main control script

Where:

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-2: LHS input file

File	Repository	Comment
Input/lhs1_CRA14_SEN4_ri_con.inp	\$REP/CRA14_SEN4/PRELHS	PRELHS input file

Where:

i is 1-3

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

<sup>5</sup> CCDFGF v. 7.02 requires that panel probabilities be defined in the control input file. Panel probabilities were calculated based on panel areas calculated in Schreiber (1991).

<sup>6</sup> DRSPALL v. 1.22 was not rerun for CRA14\_SEN4. Instead, the DRSPALL v. 1.22 output results from a previous run (Kirchner et al. 2015) were used as input to the CUTTINGS\_S code in CRA14\_SEN4 calculations (see Section 2.3 in main text).

Table 7-3: LHS CVS repositories

CVS Repositories
<a href="#">\$CODE/LHS</a>
<a href="#">\$CODE/PRELHS</a>
<a href="#">\$REP/CRA14_SEN4/LHS</a>
<a href="#">\$REP/CRA14_SEN4/PRELHS</a>

Where:

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES  
\$CODE = /nfs/data/CVSLIB/WIPP\_CODES/PA\_CODES

Table 7-4: LHS log files

File	Repository	Comment
<a href="#">RunControl/LHS.log</a>	<a href="#">\$REP/CRA14_SEN4/LHS</a>	log file
<a href="#">RunControl/LHS.rtf</a>	<a href="#">\$REP/CRA14_SEN4/LHS</a>	Formatted log file (Word file)

Where:

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-5: LHS output files

File	Repository	Comment
<a href="#">Output/lhs1_CRA14_SEN4_ri_con.dbg</a>	<a href="#">\$REP/CRA14_SEN4/PRELHS</a>	PRELHS debug file
<a href="#">Output/lhs1_CRA14_SEN4_ri_con.trn</a>	<a href="#">\$REP/CRA14_SEN4/PRELHS</a>	PRELHS transfer file
<a href="#">Output/lhs2_CRA14_SEN4_ri_con.dbg</a>	<a href="#">\$REP/CRA14_SEN4/LHS</a>	LHS debug file
<a href="#">Output/lhs2_CRA14_SEN4_ri_con.trn</a>	<a href="#">\$REP/CRA14_SEN4/LHS</a>	LHS transfer file

Where:

i is 1-3  
\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-6: LHS executable files

File	Repository	Comment
<a href="#">Build/Solaris/lhs (Ver:2.44)</a>	<a href="#">\$CODE/LHS</a>	Code to sample uncertain parameters
<a href="#">Build/Solaris/prelhs (Ver:2.44)</a>	<a href="#">\$CODE/PRELHS</a>	Pre-processes data for lhs

Where:

\$CODE = /nfs/data/CVSLIB/WIPP\_CODES/PA\_CODES

## 7.4 EPAUNI

Table 7-7: EPAUNI run script files

File	Repository	Comment
RunControl/EPAUNI.py	\$REP/CRA14_SEN4/EPAUNI	Python run control script
RunControl/EPAUNIlb.py	\$REP/CRA14_SEN4/EPAUNI	Python run control script class modules
RunControl/rc.py	\$REP/CRA14_SEN4/EPAUNI	Run control module
RunControl/Run.py	\$REP/CRA14_SEN4/EPAUNI	Main control script

Where:

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-8: EPAUNI input files

File	Repository	Comment
Input/epu CRA14 SEN4 ch.inp	\$REP/CRA14_SEN4/EPAUNI	
Input/epu CRA14 SEN4 ch misc.inp	\$REP/CRA14_SEN4/EPAUNI	
Input/epu CRA14 SEN4 rh.inp	\$REP/CRA14_SEN4/EPAUNI	
Input/epu CRA14 SEN4 rh misc.inp	\$REP/CRA14_SEN4/EPAUNI	

Where:

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-9: EPAUNI CVS repositories

CVS Repositories
\$CODE/EPAUNI
\$REP/CRA14_SEN4/EPAUNI

Where:

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

\$CODE = /nfs/data/CVSLIB/WIPP\_CODES/PA\_CODES

Table 7-10: EPAUNI log files

File	Repository	Comment
RunControl/EPAUNI.log	\$REP/CRA14_SEN4/EPAUNI	log file
RunControl/EPAUNI.rtf	\$REP/CRA14_SEN4/EPAUNI	Formatted log file (Word file)

Where:

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-11: EPAUNI output files

File	Repository	Comment
Output/epu_CRA14_SEN4_ch.dat	\$REP/CRA14_SEN4/EPAUNI	Radionuclide inventory
Output/epu_CRA14_SEN4_ch.dia	\$REP/CRA14_SEN4/EPAUNI	Diagnostic file
Output/epu_CRA14_SEN4_ch.out	\$REP/CRA14_SEN4/EPAUNI	supplementl output file
Output/epu_CRA14_SEN4_ch.out2	\$REP/CRA14_SEN4/EPAUNI	supplemental output file
Output/epu_CRA14_SEN4_ch_activity.dia	\$REP/CRA14_SEN4/EPAUNI	diagnostic file
Output/epu_CRA14_SEN4_rh.dat	\$REP/CRA14_SEN4/EPAUNI	Radionuclide inventory
Output/epu_CRA14_SEN4_rh.dia	\$REP/CRA14_SEN4/EPAUNI	Diagnostic file
Output/epu_CRA14_SEN4_rh.out	\$REP/CRA14_SEN4/EPAUNI	supplementl output file
Output/epu_CRA14_SEN4_rh.out2	\$REP/CRA14_SEN4/EPAUNI	supplemental output file
Output/epu_CRA14_SEN4_rh_activity.dia	\$REP/CRA14_SEN4/EPAUNI	diagnostic file

Where:

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-12: EPAUNI executable files

File	Repository	Comment
Build/Solaris/epauni (Ver:1.19)	\$CODE/EPAUNI	Computes decay of radionuclide components in inventory

Where:

\$CODE = /nfs/data/CVSLIB/WIPP\_CODES/PA\_CODES

## 7.5 BRAGFLO

Table 7-13: BRAGFLO run script files

File	Repository	Comment
RunControl/BRAGFLO.py	\$REP/CRA14_SEN4/BRAGFLO	Python run control script
RunControl/BRAGFLOlib.py	\$REP/CRA14_SEN4/BRAGFLO	Python run control script class modules
RunControl/rc.py	\$REP/CRA14_SEN4/BRAGFLO	Run control module
RunControl/Run.py	\$REP/CRA14_SEN4/BRAGFLO	Main control script

Where:

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-14: BRAGFLO input files

File	Repository	Comment
Input/alg1 bf CRA14 SEN4.inp	\$REP/CRA14 SEN4/ALGEBRACDB	Input file
Input/alg2 bf CRA14 SEN4.inp	\$REP/CRA14 SEN4/ALGEBRACDB	Input file
Input/bf1 CRA14 SEN4 sn.inp	\$REP/CRA14 SEN4/PREBRAG	Input file
Input/bf1 CRA14 SEN4 sn mod1.inp	\$REP/CRA14 SEN4/PREBRAG	Input file
Input/bf1 CRA14 SEN4 sn mod2.inp	\$REP/CRA14 SEN4/PREBRAG	Input file
Input/bf2 CRA14 SEN4 closure.dat	\$REP/CRA14 SEN4/BRAGFLO	Input file
Input/gm bf CRA14 SEN4.inp	\$REP/CRA14 SEN4/GENMESH	Input file
Input/ic bf CRA14 SEN4.inp	\$REP/CRA14 SEN4/ICSET	Input file
Input/ms bf CRA14 SEN4.inp	\$REP/CRA14 SEN4/MATSET	Input file

Where:

n is 1-6

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-15: BRAGFLO CVS repositories

CVS Repositories
\$CODE/ALGEBRACDB
\$CODE/BRAGFLO
\$CODE/GENMESH
\$CODE/ICSET
\$CODE/MATSET
\$CODE/POSTBRAG
\$CODE/POSTLHS
\$CODE/PREBRAG
\$REP/CRA14 SEN4/ALGEBRACDB
\$REP/CRA14 SEN4/BRAGFLO
\$REP/CRA14 SEN4/GENMESH
\$REP/CRA14 SEN4/ICSET
\$REP/CRA14 SEN4/MATSET
\$REP/CRA14 SEN4/PREBRAG

Where:

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

\$CODE = /nfs/data/CVSLIB/WIPP\_CODES/PA\_CODES

Table 7-16: BRAGFLO log files

File	Repository	Comment
RunControl/BRAGFLO.log	\$REP/CRA14 SEN4/BRAGFLO	log file
RunControl/BRAGFLO.rtf	\$REP/CRA14 SEN4/BRAGFLO	Formatted log file (Word file)

Where:

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-17: BRAGFLO output files

File	Repository	Comment
Output/alg1_bf_CRA14_SEN4_ri_vvvv.cdb		NOT SAVED:CDB transfer file
Output/alg2_bf_CRA14_SEN4_ri_sn_vvvv.cdb		NOT SAVED:CDB transfer file
Output/bf2_CRA14_SEN4_ri_sn_vvvv.inp	\$REP/CRA14_SEN4/PREBRAG	BRAGFLO input file
Output/bf2_CRA14_SEN4_ri_sn_vvvv.log	\$REP/CRA14_SEN4/BRAGFLO	Logfile
Output/bf2_CRA14_SEN4_ri_sn_vvvv.sum	\$REP/CRA14_SEN4/BRAGFLO	Summary file
Output/bf3_CRA14_SEN4_ri_sn_vvvv.cdb		NOT SAVED:CDB transfer file
Output/gm_bf_CRA14_SEN4.cdb		NOT SAVED:CDB transfer file
Output/ic_bf_CRA14_SEN4_ri_vvvv.cdb		NOT SAVED:CDB transfer file
Output/lhs3_bf_CRA14_SEN4_ri_vvvv.cdb		NOT SAVED:CDB transfer file
Output/ms_bf_CRA14_SEN4.cdb		NOT SAVED:CDB transfer file

Where:

i is 1-3

n is 1-6

vvv is 001-100

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-18: BRAGFLO executable files

File	Repository	Comment
Build/Solaris/algebracdb (Ver:2.36)	\$CODE/ALGEBRACDB	Manipulates CAMDAT data by evaluating algebraic expressions
Build/Solaris/bragflo (Ver:6.03)	\$CODE/BRAGFLO	Computes brine and gas flow in the repository
Build/Solaris/genmesh (Ver:6.10)	\$CODE/GENMESH	Generates the CAMDAT computational grid
Build/Solaris/icset (Ver:2.23)	\$CODE/ICSET	Assigns initial conditions to the CAMDAT grid elements
Build/Solaris/matset (Ver:9.24)	\$CODE/MATSET	Assigns material properties to CAMDAT grid blocks
Build/Solaris/postbrag (Ver:4.02)	\$CODE/POSTBRAG	Post-processes data for bragflo
Build/Solaris/postlhs (Ver:4.11)	\$CODE/POSTLHS	Assigns sampled parameters to the grid blocks and elements
Build/Solaris/prebrag (Ver:8.03)	\$CODE/PREBRAG	Pre-processes data for bragflo

Where:

\$CODE = /nfs/data/CVSLIB/WIPP\_CODES/PA\_CODES

## 7.6 PANEL

Table 7-19: PANEL run script files

File	Repository	Comment
RunControl/PANEL.py	\$REP/CRA14_SEN4/PANEL	Python run control script
RunControl/PANELlib.py	\$REP/CRA14_SEN4/PANEL	Python run control script class modules
RunControl/rc.py	\$REP/CRA14_SEN4/PANEL	Run control module
RunControl/Run.py	\$REP/CRA14_SEN4/PANEL	Main control script

Where:

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-20: PANEL input files

File	Repository	Comment
Input/alg1_panel CRA14 SEN4.inp	\$REP/CRA14 SEN4/ALGEBRACDB	Input file
Output/alg2 bf CRA14 SEN4 ri sn vvvv.cdb	\$REP/CRA14 SEN4/ALGEBRACDB	CDB transfer file
Input/alg2_panel CRA14 SEN4 b1.inp	\$REP/CRA14 SEN4/ALGEBRACDB	Input file
Input/alg2_panel CRA14 SEN4 b2.inp	\$REP/CRA14 SEN4/ALGEBRACDB	Input file
Input/alg2_panel CRA14 SEN4 b3.inp	\$REP/CRA14 SEN4/ALGEBRACDB	Input file
Input/alg2_panel CRA14 SEN4 b4.inp	\$REP/CRA14 SEN4/ALGEBRACDB	Input file
Input/alg2_panel CRA14 SEN4 b5.inp	\$REP/CRA14 SEN4/ALGEBRACDB	Input file
Input/alg3_panel CRA14 SEN4 b1.inp	\$REP/CRA14 SEN4/ALGEBRACDB	Input file
Input/alg3_panel CRA14 SEN4 b2.inp	\$REP/CRA14 SEN4/ALGEBRACDB	Input file
Input/alg3_panel CRA14 SEN4 b3.inp	\$REP/CRA14 SEN4/ALGEBRACDB	Input file
Input/alg3_panel CRA14 SEN4 b4.inp	\$REP/CRA14 SEN4/ALGEBRACDB	Input file
Input/alg3_panel CRA14 SEN4 b5.inp	\$REP/CRA14 SEN4/ALGEBRACDB	Input file
Input/gm_panel CRA14 SEN4.inp	\$REP/CRA14 SEN4/GENMESH	Input file
Input/ms_panel CRA14 SEN4.inp	\$REP/CRA14 SEN4/MATSET	Input file
Input/sum_panel con.inp	\$REP/CRA14 SEN4/SUMMARIZE	Input file
Input/sum_panel int.inp	\$REP/CRA14 SEN4/SUMMARIZE	Input file
Input/sum_panel st.inp	\$REP/CRA14 SEN4/SUMMARIZE	Input file

Where:

- i is 1-3
- n is 1-6
- vvv is 001-100
- \$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-21: PANEL CVS repositories

CVS Repositories
\$CODE/ALGEBRACDB
\$CODE/GENMESH
\$CODE/MATSET
\$CODE/PANEL
\$CODE/POSTLHS
\$CODE/SUMMARIZE
\$REP/CRA14 SEN4/ALGEBRACDB
\$REP/CRA14 SEN4/GENMESH
\$REP/CRA14 SEN4/MATSET
\$REP/CRA14 SEN4/PANEL
\$REP/CRA14 SEN4/SUMMARIZE

Where:

- \$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES
- \$CODE = /nfs/data/CVSLIB/WIPP\_CODES/PA\_CODES

Table 7-22: PANEL log files

File	Repository	Comment
RunControl/PANEL.log	\$REP/CRA14 SEN4/PANEL	log file
RunControl/PANEL.rtf	\$REP/CRA14 SEN4/PANEL	Formatted log file (Word file)

Where:

- \$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-23: PANEL output files

File	Repository	Comment
Output/alg1_panel_CRA14_SEN4.cdb		NOT SAVED:CDB transfer file
Output/alg2_panel_CRA14_SEN4_b1.cdb		NOT SAVED:CDB transfer file
Output/alg2_panel_CRA14_SEN4_b2.cdb		NOT SAVED:CDB transfer file
Output/alg2_panel_CRA14_SEN4_b3.cdb		NOT SAVED:CDB transfer file
Output/alg2_panel_CRA14_SEN4_b4.cdb		NOT SAVED:CDB transfer file
Output/alg2_panel_CRA14_SEN4_b5.cdb		NOT SAVED:CDB transfer file
Output/alg3_panel_CRA14_SEN4_b1_rj_vwww.cdb		NOT SAVED:CDB transfer file
Output/alg3_panel_CRA14_SEN4_b2_rj_vwww.cdb		NOT SAVED:CDB transfer file
Output/alg3_panel_CRA14_SEN4_b3_rj_vwww.cdb		NOT SAVED:CDB transfer file
Output/alg3_panel_CRA14_SEN4_b4_rj_vwww.cdb		NOT SAVED:CDB transfer file
Output/alg3_panel_CRA14_SEN4_b5_rj_vwww.cdb		NOT SAVED:CDB transfer file
Output/gm_panel_CRA14_SEN4.cdb		NOT SAVED:CDB transfer file
Output/lhs3_panel_CRA14_SEN4_b1_rj_vwww.cdb		NOT SAVED:CDB transfer file
Output/lhs3_panel_CRA14_SEN4_b2_rj_vwww.cdb		NOT SAVED:CDB transfer file
Output/lhs3_panel_CRA14_SEN4_b3_rj_vwww.cdb		NOT SAVED:CDB transfer file
Output/lhs3_panel_CRA14_SEN4_b4_rj_vwww.cdb		NOT SAVED:CDB transfer file
Output/lhs3_panel_CRA14_SEN4_b5_rj_vwww.cdb		NOT SAVED:CDB transfer file
Output/ms_panel_CRA14_SEN4.cdb		NOT SAVED:CDB transfer file
Output/panel_con_CRA14_SEN4_b1_rj_sq_vwww.cdb		NOT SAVED:CDB transfer file
Output/panel_con_CRA14_SEN4_b2_rj_sq_vwww.cdb		NOT SAVED:CDB transfer file
Output/panel_con_CRA14_SEN4_b3_rj_sq_vwww.cdb		NOT SAVED:CDB transfer file
Output/panel_con_CRA14_SEN4_b4_rj_sq_vwww.cdb		NOT SAVED:CDB transfer file
Output/panel_con_CRA14_SEN4_b5_rj_sq_vwww.cdb		NOT SAVED:CDB transfer file
Output/panel_decay_CRA14_SEN4_rj_sn_vwww.cdb		NOT SAVED:CDB transfer file
Output/panel_int_CRA14_SEN4_b1_rj_so_ttttt_vwww.cdb		NOT SAVED:CDB transfer file

File	Repository	Comment
Output/panel_int_CRA14_SEN4_b2_rj_so_ttttt_vwww.cdb		NOT SAVED:CDB transfer file
Output/panel_int_CRA14_SEN4_b3_rj_so_ttttt_vwww.cdb		NOT SAVED:CDB transfer file
Output/panel_int_CRA14_SEN4_b4_rj_so_ttttt_vwww.cdb		NOT SAVED:CDB transfer file
Output/panel_int_CRA14_SEN4_b5_rj_so_ttttt_vwww.cdb		NOT SAVED:CDB transfer file
Output/sum_panel_con_CRA14_SEN4_b1_rj_sp.tbl	\$REP/CRA14_SEN4/SUMMARIZE	Table file
Output/sum_panel_con_CRA14_SEN4_b2_rj_sp.tbl	\$REP/CRA14_SEN4/SUMMARIZE	Table file
Output/sum_panel_con_CRA14_SEN4_b3_rj_sp.tbl	\$REP/CRA14_SEN4/SUMMARIZE	Table file
Output/sum_panel_con_CRA14_SEN4_b4_rj_sp.tbl	\$REP/CRA14_SEN4/SUMMARIZE	Table file
Output/sum_panel_con_CRA14_SEN4_b5_rj_sp.tbl	\$REP/CRA14_SEN4/SUMMARIZE	Table file
Output/sum_panel_int_CRA14_SEN4_b1_rj_so_ttttt.tbl	\$REP/CRA14_SEN4/SUMMARIZE	Table file
Output/sum_panel_int_CRA14_SEN4_b2_rj_so_ttttt.tbl	\$REP/CRA14_SEN4/SUMMARIZE	Table file
Output/sum_panel_int_CRA14_SEN4_b3_rj_so_ttttt.tbl	\$REP/CRA14_SEN4/SUMMARIZE	Table file
Output/sum_panel_int_CRA14_SEN4_b4_rj_so_ttttt.tbl	\$REP/CRA14_SEN4/SUMMARIZE	Table file
Output/sum_panel_int_CRA14_SEN4_b5_rj_so_ttttt.tbl	\$REP/CRA14_SEN4/SUMMARIZE	Table file
Output/sum_panel_st_CRA14_SEN4_b1_rj_sp.tbl	\$REP/CRA14_SEN4/SUMMARIZE	Table file
Output/sum_panel_st_CRA14_SEN4_b2_rj_sp.tbl	\$REP/CRA14_SEN4/SUMMARIZE	Table file
Output/sum_panel_st_CRA14_SEN4_b3_rj_sp.tbl	\$REP/CRA14_SEN4/SUMMARIZE	Table file
Output/sum_panel_st_CRA14_SEN4_b4_rj_sp.tbl	\$REP/CRA14_SEN4/SUMMARIZE	Table file
Output/sum_panel_st_CRA14_SEN4_b5_rj_sp.tbl	\$REP/CRA14_SEN4/SUMMARIZE	Table file

Where:

- i is 1
- j is 1-3
- n is 1
- o is 6
- p is 1-2
- q is 1-6
- tttt is 00100, 00350, 01000, 02000, 04000, 06000, 09000
- vvv is 001
- www is 001-100
- \$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-24: PANEL executable files

File	Repository	Comment
Build/Solaris/algebracdb (Ver:2.36)	\$CODE/ALGEBRACDB	Manipulates CAMDAT data by evaluating algebraic expressions
Build/Solaris/genmesh (Ver:6.10)	\$CODE/GENMESH	Generates the CAMDAT computational grid
Build/Solaris/matset (Ver:9.24)	\$CODE/MATSET	Assigns material properties to CAMDAT grid blocks
Build/Solaris/panel (Ver:4.04)	\$CODE/PANEL	Computes release concentrations of nuclides from repository
Build/Solaris/postlhs (Ver:4.11)	\$CODE/POSTLHS	Assigns sampled parameters to the grid blocks and elements
Build/Solaris/summarize (Ver:3.02)	\$CODE/SUMMARIZE	Writes tables of data from many CAMDAT files

Where:

\$CODE = /nfs/data/CVSLIB/WIPP\_CODES/PA\_CODES

## 7.7 NUTS

Table 7-25: NUTS run script files

File	Repository	Comment
RunControl/NUTS.py	\$REP/CRA14_SEN4/NUTS	Python run control script
RunControl/NUTSlib.py	\$REP/CRA14_SEN4/NUTS	Python run control script class modules
RunControl/rc.py	\$REP/CRA14_SEN4/NUTS	Run control module
RunControl/Run.py	\$REP/CRA14_SEN4/NUTS	Main control script

Where:

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-26: NUTS input files

File	Repository	Comment
Input/alg_nut_iso_CRA14_SEN4.inp	\$REP/CRA14_SEN4/ALGEBRACDB	Input file
Input/alg_nut_scn_CRA14_SEN4.inp	\$REP/CRA14_SEN4/ALGEBRACDB	Input file
Output/bf2_CRA14_SEN4_ri_sn_vvvv.inp	\$REP/CRA14_SEN4/PREBRAG	Input file
Output/bf3_CRA14_SEN4_ri_sn_vvvv.cdb	\$REP/CRA14_SEN4/BRAGFLO	CDB transfer file
Input/ms_nut_CRA14_SEN4.inp	\$REP/CRA14_SEN4/MATSET	Input file
Input/nut_int_CRA14_SEN4_so_ttttt.inp	\$REP/CRA14_SEN4/NUTS	Input file
Input/nut_iso_CRA14_SEN4_sn.inp	\$REP/CRA14_SEN4/NUTS	Input file
Input/nut_scn_CRA14_SEN4_sn.inp	\$REP/CRA14_SEN4/NUTS	Input file
Output/panel_con_CRA14_SEN4_b1_ri_sn_vvvv.cdb	\$REP/CRA14_SEN4/PANEL	CDB transfer file

Where:

i is 1-3  
n is 1-5  
o is 2-5  
tttt is 0100 for S2, S4  
03000, 05000, 07000, 09000 for S3, S5  
vvv is 001-100  
\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-27: NUTS CVS repositories

CVS Repositories
\$CODE/ALGEBRACDB
\$CODE/MATSET
\$CODE/NUTS
\$CODE/SCREEN_NUTS
\$CODE/SUMMARIZE
\$REP/CRA14_SEN4/ALGEBRACDB
\$REP/CRA14_SEN4/BRAGFLO
\$REP/CRA14_SEN4/MATSET
\$REP/CRA14_SEN4/NUTS
\$REP/CRA14_SEN4/PANEL
\$REP/CRA14_SEN4/PREBRAG
\$REP/CRA14_SEN4/SCREEN_NUTS
\$REP/CRA14_SEN4/SUMMARIZE

Where:

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES  
\$CODE = /nfs/data/CVSLIB/WIPP\_CODES/PA\_CODES

Table 7-28: NUTS log files

File	Repository	Comment
RunControl/NUTS.log	\$REP/CRA14_SEN4/NUTS	log file
RunControl/NUTS.rtf	\$REP/CRA14_SEN4/NUTS	Formatted log file (Word file)

Where:

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-29: NUTS output files

File	Repository	Comment
Output/alg_nut_int_CRA14_SEN4_ri_so_ttttt_VVVV.cdb		NOT SAVED:CDB transfer file
Output/alg_nut_iso_CRA14_SEN4_ri_sn_VVVV.cdb		NOT SAVED:CDB transfer file
Output/alg_nut_scn_CRA14_SEN4_ri_sn_vvvv.cdb		NOT SAVED:CDB transfer file
Output/ms_nut_CRA14_SEN4_ri_sn_VVVV.cdb		NOT SAVED:CDB transfer file
Output/nut_int_CRA14_SEN4_ri_so_ttttt_VVVV.cdb		NOT SAVED:CDB transfer file
Output/nut_iso_CRA14_SEN4_ri_sn_VVVV.cdb		NOT SAVED:CDB transfer file
Output/nut_scn_CRA14_SEN4_ri_sn_vvvv.cdb		NOT SAVED:CDB transfer file
Output/screen_nut_scn_CRA14_SEN4_ri_EDIT.inp	\$REP/CRA14_SEN4/SCREEN NUTS	Input file
Output/screen_nut_scn_CRA14_SEN4_ri_sn.out	\$REP/CRA14_SEN4/SCREEN NUTS	Output file
Output/sum_nut_CRA14_SEN4_ri_sn_tuuuuu.tbl	\$REP/CRA14_SEN4/SUMMARIZE	Table file
Output/sum_nut_scn_CRA14_SEN4_ri_sn.tbl	\$REP/CRA14_SEN4/SUMMARIZE	Table file

Where:

i is 1-3  
n is 1-5  
o is 2-5  
tttt is 0100 for S2, S4  
03000, 05000, 07000, 09000 for S3, S5  
uuuuu is 0100 for s1  
00100, 00350 for S2,S4  
01000, 03000, 05000, 07000, 09000 for S3, S5  
vvv is 001-100  
\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES  
VVV are the screened-in vectors listed in Table 6.

Table 7-30: NUTS screened-in vectors

Replicate	Scenario	Vectors
1	1	1,2,3,5,6,7,8,9,10,11,12,13,14,16,17,19,20,22,23,24,25,26,27,28,29,30,31,33,34,35,36,37,38,39,41,43,44,45,46,47,48,49,50,51,52,53,54,55,58,59,60,61,62,63,64,66,67,68,69,70,71,72,74,75,76,77,78,79,80,82,83,84,86,87,88,89,90,91,92,93,94,95,96,97,98
1	2	1,2,3,5,6,7,8,9,10,11,12,13,14,16,17,19,20,22,23,24,25,26,27,28,29,30,31,33,34,35,36,37,38,39,41,43,44,45,46,47,48,49,50,51,52,53,54,55,58,59,60,61,62,63,64,66,67,68,69,70,71,72,74,75,76,77,78,79,80,82,83,84,86,87,88,89,90,91,92,93,94,95,96,97,98
1	3	1,2,3,5,6,7,8,9,11,12,13,14,16,17,19,20,22,23,24,25,26,27,28,29,30,33,34,35,36,37,38,39,41,43,44,45,46,47,48,49,50,51,52,53,54,55,58,59,60,61,62,63,64,66,67,69,70,71,72,74,75,76,77,78,79,80,82,83,84,86,88,89,90,92,93,94,95,97,98
1	4	7,9,12,16,17,27,28,30,36,45,50,53,66,67,76,78,83,98
1	5	7,9,12,16,17,27,28,30,36,45,50,53,66,67,76,78,98
2	1	1,2,3,4,6,7,8,9,10,11,12,13,14,16,17,18,19,20,21,22,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,40,41,43,44,45,46,47,48,49,50,51,52,53,54,55,56,59,61,62,63,65,66,67,68,69,70,71,72,73,74,75,77,79,80,81,82,83,84,86,87,88,89,90,92,93,94,95,96,98,99,100
2	2	1,2,3,4,6,7,8,9,10,11,12,13,14,16,17,18,19,20,21,22,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,40,41,43,44,45,46,47,48,49,50,51,52,53,54,55,56,59,61,62,63,65,66,67,68,69,70,71,72,73,74,75,77,79,80,81,82,83,84,86,87,88,89,90,92,93,94,95,96,98,99,100
2	3	1,2,3,4,6,8,9,10,11,12,14,16,17,18,19,20,21,22,24,25,26,27,28,29,30,31,32,33,34,35,36,37,38,39,40,41,43,44,45,46,48,49,50,51,52,53,54,55,56,59,61,62,63,65,66,67,68,70,71,72,74,75,77,79,80,81,83,84,86,87,89,90,92,94,95,96,98,99,100
2	4	4,17,21,24,25,28,30,34,36,40,53,55,59,63,67,68,79,90,92,95,96,98
2	5	4,17,21,24,25,28,30,34,36,40,53,55,59,63,67,68,79,90,92,95,96,98
3	1	2,3,5,6,7,8,9,10,11,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,32,33,34,35,37,38,39,40,41,42,43,44,45,46,47,48,49,50,51,52,53,55,56,57,58,59,60,61,62,63,64,65,66,67,68,69,70,71,72,73,74,75,77,78,79,81,83,84,85,86,87,88,89,90,91,92,93,94,95,96,97,98,99,100
3	2	2,3,5,6,7,8,9,10,11,13,14,15,16,17,18,19,20,21,22,23,24,25,26,27,28,29,30,32,33,34,35,37,38,39,40,41,42,43,44,45,46,47,48,49,50,51,52,53,55,56,57,58,59,60,61,62,63,64,65,66,67,68,69,70,71,72,73,74,75,77,78,79,81,83,84,85,86,87,88,89,90,91,92,93,94,95,96,97,98,99,100
3	3	2,3,5,7,10,11,13,14,15,17,18,20,21,22,24,25,26,27,28,30,32,33,34,35,37,38,39,40,41,42,43,44,45,46,47,49,50,51,52,53,56,57,58,59,60,61,62,63,64,65,66,67,68,69,70,71,73,74,75,77,78,79,84,85,86,88,89,90,91,93,94,95,96,97,98,99,100
3	4	30,35,37,40,42,44,47,49,53,59,61,63,66,69,77,86,91,93,96
3	5	30,35,37,42,44,47,49,53,59,63,66,69,77,86,93,96

Table 7-31: NUTS executable files

File	Repository	Comment
Build/Solaris/algebracdb (Ver:2.36)	\$CODE/ALGEBRACDB	Manipulates CAMDAT data by evaluating algebraic expressions
Build/Solaris/matset (Ver:9.24)	\$CODE/MATSET	Assigns material properties to CAMDAT grid blocks
Build/Solaris/nuts (Ver:2.06)	\$CODE/NUTS	Nuclide Transport system model
Build/Solaris/screen_nuts (Ver:1.01)	\$CODE/SCREEN_NUTS	Executable file
Build/Solaris/summarize (Ver:3.02)	\$CODE/SUMMARIZE	Writes tables of data from many CAMDAT files

Where:

\$CODE = /nfs/data/CVSLIB/WIPP\_CODES/PA\_CODES

## 7.8 CUTTINGS\_S

Table 7-32: CUTTINGS\_S run script files

File	Repository	Comment
RunControl/CUTTINGS_S.py	\$REP/CRA14_SEN4/CUTTINGS_S	Python run control script
RunControl/CUTTINGS_Slib.py	\$REP/CRA14_SEN4/CUTTINGS_S	Python run control script class modules
RunControl/rc.py	\$REP/CRA14_SEN4/CUTTINGS_S	Run control module
RunControl/Run.py	\$REP/CRA14_SEN4/CUTTINGS_S	Main control script

Where:

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-33: CUTTINGS\_S input files

File	Repository	Comment
Output/bf3 CRA14 SEN4 ri sn vvvv.cdb	\$REP/CRA14_SEN4/BRAGFLO	
Input/cusp CRA14 SEN4.inp	\$REP/CRA14_SEN4/CUTTINGS_S	
Input/gm cusp CRA14 SEN4.inp	\$REP/CRA14_SEN4/GENMESH	
Input/ms cusp CRA14 SEN4.inp	\$REP/CRA14_SEN4/MATSET	
Output/mspall drs PABC09 ri.out	\$REP/PABC09/DRSPALL	

Where:

i is 1-3

n is 1-5

vvv is 001-100

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-34: CUTTINGS\_S CVS repositories

CVS Repositories
<a href="#">\$CODE/CUTTINGS S</a>
<a href="#">\$CODE/GENMESH</a>
<a href="#">\$CODE/MATSET</a>
<a href="#">\$CODE/POSTLHS</a>
<a href="#">\$REP/CRA14_SEN4/BRAGFLO</a>
<a href="#">\$REP/CRA14_SEN4/CUTTINGS S</a>
<a href="#">\$REP/CRA14_SEN4/GENMESH</a>
<a href="#">\$REP/CRA14_SEN4/MATSET</a>
<a href="#">\$REP/PABC09/DRSPALL</a>

Where:

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES  
\$CODE = /nfs/data/CVSLIB/WIPP\_CODES/PA\_CODES

Table 7-35: CUTTINGS\_S log files

File	Repository	Comment
<a href="#">RunControl/CUTTINGS S.log</a>	<a href="#">\$REP/CRA14_SEN4/CUTTINGS S</a>	log file
<a href="#">RunControl/CUTTINGS_S.rtf</a>	<a href="#">\$REP/CRA14_SEN4/CUTTINGS_S</a>	Formatted log file (Word file)

Where:

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-36: CUTTINGS\_S output files

File	Repository	Comment
<a href="#">Output/cusp CRA14_SEN4_master_ri.inp</a>	<a href="#">\$REP/CRA14_SEN4/CUTTINGS S</a>	
<a href="#">Output/cusp CRA14_SEN4_ri.tbl</a>	<a href="#">\$REP/CRA14_SEN4/CUTTINGS S</a>	
<a href="#">Output/cusp CRA14_SEN4_ri_sn_ttttt L_vvv.cdb</a>		NOT SAVED:
<a href="#">Output/cusp CRA14_SEN4_ri_sn_ttttt M_vvv.cdb</a>		NOT SAVED:
<a href="#">Output/cusp CRA14_SEN4_ri_sn_ttttt U_vvv.cdb</a>		NOT SAVED:
<a href="#">Output/gm_cusp_CRA14_SEN4.cdb</a>		NOT SAVED:CDB transfer file
<a href="#">Output/lhs3_cusp CRA14_SEN4_ri_vvv.cdb</a>		NOT SAVED:
<a href="#">Output/ms_cusp_CRA14_SEN4.cdb</a>		NOT SAVED:CDB transfer file

Where:

i is 1-3  
n is 1-5  
tttt is 00100, 00350, 01000, 03000, 05000, 10000 for S1  
00550, 00750, 02000, 04000, 10000 for S2, S4  
01200, 01400, 03000, 05000, 10000 for S3, S5  
vvv is 001-100  
\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-37: CUTTINGS\_S executable files

File	Repository	Comment
Build/Solaris/cuttings_s (Ver:6.03)	\$CODE/CUTTINGS_S	Computes cuttings/spall generated by drilling
Build/Solaris/genmesh (Ver:6.10)	\$CODE/GENMESH	Generates the CAMDAT computational grid
Build/Solaris/matset (Ver:9.24)	\$CODE/MATSET	Assigns material properties to CAMDAT grid blocks
Build/Solaris/postlhs (Ver:4.11)	\$CODE/POSTLHS	Assigns sampled parameters to the grid blocks and elements

Where:

\$CODE = /nfs/data/CVSLIB/WIPP\_CODES/PA\_CODES

## 7.9 BRAGFLO\_DBR

Table 7-38: BRAGFLO\_DBR run script files

File	Repository	Comment
RunControl/BRAGFLO_DBR.py	\$REP/CRA14_SEN4/BRAGFLO_DBR	Python run control script
RunControl/BRAGFLO_DBRlib.py	\$REP/CRA14_SEN4/BRAGFLO_DBR	Python run control script class modules
RunControl/rc.py	\$REP/CRA14_SEN4/BRAGFLO_DBR	Run control module
RunControl/Run.py	\$REP/CRA14_SEN4/BRAGFLO_DBR	Main control script

Where:

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-39: BRAGFLO\_DBR input files

File	Repository	Comment
Input/alg1 dbr CRA14 SEN4.inp	\$REP/CRA14 SEN4/ALGEBRACDB	
Input/alg2 dbr CRA14 SEN4 so.inp	\$REP/CRA14 SEN4/ALGEBRACDB	
Input/alg3 dbr CRA14 SEN4 L.inp	\$REP/CRA14 SEN4/ALGEBRACDB	
Input/alg3 dbr CRA14 SEN4 M.inp	\$REP/CRA14 SEN4/ALGEBRACDB	
Input/alg3 dbr CRA14 SEN4 U.inp	\$REP/CRA14 SEN4/ALGEBRACDB	
Input/bf1 dbr CRA14 SEN4 L.inp	\$REP/CRA14 SEN4/PREBRAG	
Input/bf1 dbr CRA14 SEN4 M.inp	\$REP/CRA14 SEN4/PREBRAG	
Input/bf1 dbr CRA14 SEN4 sn 100 L.inp	\$REP/CRA14 SEN4/PREBRAG	
Input/bf1 dbr CRA14 SEN4 sn 100 M.inp	\$REP/CRA14 SEN4/PREBRAG	
Input/bf1 dbr CRA14 SEN4 sn 100 U.inp	\$REP/CRA14 SEN4/PREBRAG	
Input/bf1 dbr CRA14 SEN4 U.inp	\$REP/CRA14 SEN4/PREBRAG	
Output/bf3 CRA14 SEN4 ri so vvvv.cdb	\$REP/CRA14 SEN4/BRAGFLO	
Output/cusp CRA14 SEN4 ri so ttttt L vvvv.cdb	\$REP/CRA14 SEN4/CUTTINGS S	
Output/cusp CRA14 SEN4 ri so ttttt M vvvv.cdb	\$REP/CRA14 SEN4/CUTTINGS S	
Output/cusp CRA14 SEN4 ri so ttttt U vvvv.cdb	\$REP/CRA14 SEN4/CUTTINGS S	
Input/gm dbr CRA14 SEN4.inp	\$REP/CRA14 SEN4/GENMESH	
Input/ic dbr CRA14 SEN4 so.inp	\$REP/CRA14 SEN4/ICSET	
Input/ms dbr CRA14 SEN4.inp	\$REP/CRA14 SEN4/MATSET	
Input/re11 dbr CRA14 SEN4.inp	\$REP/CRA14 SEN4/RELATE	
Input/re12 dbr CRA14 SEN4 so.inp	\$REP/CRA14 SEN4/RELATE	
Input/sum dbr.inp	\$REP/CRA14 SEN4/SUMMARIZE	

Where:

i is 1-3  
n is 1  
o is 1-5  
tttt is 00100, 00350, 01000, 03000, 05000, 10000 for S1  
00550, 00750, 02000, 04000, 10000 for S2, S4  
01200, 01400, 03000, 05000, 10000 for S3, S5  
vvv is 001-100  
\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-40: BRAGFLO\_DBR CVS repositories

CVS Repositories
\$CODE/ALGEBRACDB
\$CODE/BRAGFLO
\$CODE/GENMESH
\$CODE/ICSET
\$CODE/MATSET
\$CODE/POSTBRAG
\$CODE/POSTLHS
\$CODE/PREBRAG
\$CODE/RELATE
\$CODE/SUMMARIZE
\$REP/CRA14_SEN4/ALGEBRACDB
\$REP/CRA14_SEN4/BRAGFLO
\$REP/CRA14_SEN4/BRAGFLO_DBR
\$REP/CRA14_SEN4/CUTTINGS S
\$REP/CRA14_SEN4/GENMESH
\$REP/CRA14_SEN4/ICSET
\$REP/CRA14_SEN4/MATSET
\$REP/CRA14_SEN4/PREBRAG
\$REP/CRA14_SEN4/RELATE
\$REP/CRA14_SEN4/SUMMARIZE

Where:

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

\$CODE = /nfs/data/CVSLIB/WIPP\_CODES/PA\_CODES

Table 7-41: BRAGFLO\_DBR log files

File	Repository	Comment
RunControl/BRAGFLO_DBR.log	\$REP/CRA14_SEN4/BRAGFLO_DB R	log file
RunControl/BRAGFLO_DBR.rtf	\$REP/CRA14_SEN4/BRAGFLO_DB R	Formatted log file (Word file)

Where:

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-42: BRAGFLO\_DBR output files

File	Repository	Comment
Output/alg1 dbr CRA14 SEN4 ri sn ttttt vvvv.cdb		NOT SAVED:
Output/alg2 dbr CRA14 SEN4 ri sn ttttt vvvv.cdb		NOT SAVED:
Output/alg3 dbr CRA14 SEN4 ri sn ttttt L vvvv.cdb		NOT SAVED:
Output/alg3 dbr CRA14 SEN4 ri sn ttttt M vvvv.cdb		NOT SAVED:
Output/alg3 dbr CRA14 SEN4 ri sn ttttt U vvvv.cdb		NOT SAVED:
Output/bf2_dbr_CRA14_SEN4_ri_sn_ttttt_L_vvvv.inp	\$REP/CRA14_SEN4/BRAGFLO_DBR	
Output/bf2_dbr_CRA14_SEN4_ri_sn_ttttt_M_vvvv.inp	\$REP/CRA14_SEN4/BRAGFLO_DBR	
Output/bf2_dbr_CRA14_SEN4_ri_sn_ttttt_U_vvvv.inp	\$REP/CRA14_SEN4/BRAGFLO_DBR	
Output/bf3 dbr CRA14 SEN4 ri sn ttttt L vvvv.cdb		NOT SAVED:
Output/bf3 dbr CRA14 SEN4 ri sn ttttt M vvvv.cdb		NOT SAVED:
Output/bf3 dbr CRA14 SEN4 ri sn ttttt U vvvv.cdb		NOT SAVED:
Output/gm dbr CRA14 SEN4.cdb		NOT SAVED:
Output/ic dbr CRA14 SEN4 ri sn ttttt vvvv.cdb		NOT SAVED:
Output/ms dbr CRA14 SEN4.cdb		NOT SAVED:
Output/rel1 dbr CRA14 SEN4 ri sn ttttt vvvv.cdb		NOT SAVED:
Output/rel2 dbr CRA14 SEN4 ri sn ttttt vvvv.cdb		NOT SAVED:
Output/sum dbr CRA14 SEN4 ri sn ttttt L.tbl	\$REP/CRA14_SEN4/SUMMARIZE	
Output/sum dbr CRA14 SEN4 ri sn ttttt M.tbl	\$REP/CRA14_SEN4/SUMMARIZE	
Output/sum dbr CRA14 SEN4 ri sn ttttt U.tbl	\$REP/CRA14_SEN4/SUMMARIZE	

Where:

i is 1-3  
n is 1-5  
tttt is 00100, 00350, 01000, 03000, 05000, 10000 for S1  
00550, 00750, 02000, 04000, 10000 for S2, S4  
01200, 01400, 03000, 05000, 10000 for S3, S5  
vvv is 001-100  
\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-43: BRAGFLO\_DBR executable files

File	Repository	Comment
Build/Solaris/algebracdb (Ver:2.36)	\$CODE/ALGEBRACDB	Manipulates CAMDAT data by evaluating algebraic expressions
Build/Solaris/bragflo (Ver:6.03)	\$CODE/BRAGFLO	Computes brine and gas flow in the repository
Build/Solaris/genmesh (Ver:6.10)	\$CODE/GENMESH	Generates the CAMDAT computational grid
Build/Solaris/icset (Ver:2.23)	\$CODE/ICSET	Assigns initial conditions to the CAMDAT grid elements
Build/Solaris/matset (Ver:9.24)	\$CODE/MATSET	Assigns material properties to CAMDAT grid blocks
Build/Solaris/postbrag (Ver:4.02)	\$CODE/POSTBRAG	Post-processes data for bragflo
Build/Solaris/postlhs (Ver:4.11)	\$CODE/POSTLHS	Assigns sampled parameters to the grid blocks and elements
Build/Solaris/prebrag (Ver:8.03)	\$CODE/PREBRAG	Pre-processes data for bragflo
Build/Solaris/relate (Ver:1.45)	\$CODE/RELATE	Transfers CAMDAT data to another CAMDAT file
Build/Solaris/summarize (Ver:3.02)	\$CODE/SUMMARIZE	Writes tables of data from many CAMDAT files

Where:

\$CODE = /nfs/data/CVSLIB/WIPP\_CODES/PA\_CODES

## 7.10 CCDFGF

Table 7-44: CCDFGF run script files

File	Repository	Comment
RunControl/CCDFGF.py	\$REP/CRA14_SEN4/CCDFGF	Python run control script
RunControl/CCDFGFlib.py	\$REP/CRA14_SEN4/CCDFGF	Python run control script class modules
RunControl/rc.py	\$REP/CRA14_SEN4/CCDFGF	Run control module
RunControl/Run.py	\$REP/CRA14_SEN4/CCDFGF	Main control script

Where:

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-45: CCDFGF input files

File	Repository	Comment
Input/ccgf CRA14 SEN4 control ri.inp	\$REP/CRA14 SEN4/CCDFGF	Input file
Output/cusp CRA14 SEN4 ri.tbl	\$REP/CRA14 SEN4/CUTTINGS_S	Release table file
Output/epu CRA14 SEN4 ch.dat	\$REP/CRA14 SEN4/EPAUNI	Release table file
Output/epu CRA14 SEN4 rh.dat	\$REP/CRA14 SEN4/EPAUNI	Release table file
Input/gm ccgf CRA14 SEN4.inp	\$REP/CRA14 SEN4/GENMESH	Input file
Input/intrusiontimes.in	\$REP/CRA14 SEN4/PRECCDFGF	Input file
Input/ms ccgf CRA14 SEN4.inp	\$REP/CRA14 SEN4/MATSET	Input file
Output/sum dbr CRA14 SEN4 ri so tvvvvv L.tbl	\$REP/CRA14 SEN4/SUMMARIZE	Release table file
Output/sum dbr CRA14 SEN4 ri so tvvvvv M.tbl	\$REP/CRA14 SEN4/SUMMARIZE	Release table file
Output/sum dbr CRA14 SEN4 ri so tvvvvv U.tbl	\$REP/CRA14 SEN4/SUMMARIZE	Release table file
Output/sum nut CRA14 SEN4 ri so tuuuuu.tbl	\$REP/CRA14 SEN4/SUMMARIZE	Release table file
Output/sum panel con CRA14 SEN4 b1 ri sn.tbl	\$REP/CRA14 SEN4/SUMMARIZE	Release table file
Output/sum panel con CRA14 SEN4 b2 ri sn.tbl	\$REP/CRA14 SEN4/SUMMARIZE	Release table file
Output/sum panel con CRA14 SEN4 b3 ri sn.tbl	\$REP/CRA14 SEN4/SUMMARIZE	Release table file
Output/sum panel con CRA14 SEN4 b4 ri sn.tbl	\$REP/CRA14 SEN4/SUMMARIZE	Release table file
Output/sum panel con CRA14 SEN4 b5 ri sn.tbl	\$REP/CRA14 SEN4/SUMMARIZE	Release table file
Output/sum panel int CRA14 SEN4 b1 ri sp ttttt.tbl	\$REP/CRA14 SEN4/SUMMARIZE	Release table file
Output/sum panel st CRA14 SEN4 b1 ri sn.tbl	\$REP/CRA14 SEN4/SUMMARIZE	Release table file
Output/sum panel st CRA14 SEN4 b2 ri sn.tbl	\$REP/CRA14 SEN4/SUMMARIZE	Release table file
Output/sum panel st CRA14 SEN4 b3 ri sn.tbl	\$REP/CRA14 SEN4/SUMMARIZE	Release table file
Output/sum panel st CRA14 SEN4 b4 ri sn.tbl	\$REP/CRA14 SEN4/SUMMARIZE	Release table file
Output/sum panel st CRA14 SEN4 b5 ri sn.tbl	\$REP/CRA14 SEN4/SUMMARIZE	Release table file
Output/sum st2d PABC09 ri mf.tbl	\$REP/PABC09/SUMMARIZE	Release table file
Output/sum st2d PABC09 ri mp.tbl	\$REP/PABC09/SUMMARIZE	Release table file

Where:

i is 1-3  
n is 1-2  
o is 1-5  
p is 6  
tttt is 00100, 00350, 01000, 02000, 04000, 06000, 09000  
uuuu is 0100 for s1  
00100, 00350 for S2,S4  
01000, 03000, 05000, 07000, 09000 for S3, S5  
vvvvv is 00100, 00350, 01000, 03000, 05000, 10000 for S1  
00550, 00750, 02000, 04000, 10000 for S2, S4  
01200, 01400, 03000, 05000, 10000 for S3, S5  
\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-46: CCDFGF CVS repositories

CVS Repositories
\$CODE/CCDFGF
\$CODE/CCDFVECTORSTATS
\$CODE/GENMESH
\$CODE/MATSET
\$CODE/POSTLHS
\$CODE/PRECCDFGF
\$REP/CRA14_SEN4/CCDFGF
\$REP/CRA14_SEN4/CUTTINGS_S
\$REP/CRA14_SEN4/EPAUNI
\$REP/CRA14_SEN4/GENMESH
\$REP/CRA14_SEN4/MATSET
\$REP/CRA14_SEN4/PRECCDFGF
\$REP/CRA14_SEN4/SUMMARIZE

Where:

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES  
\$CODE = /nfs/data/CVSLIB/WIPP\_CODES/PA\_CODES

Table 7-47: CCDFGF log files

File	Repository	Comment
RunControl/CCDFGF.log	\$REP/CRA14_SEN4/CCDFGF	log file
RunControl/CCDFGF.rtf	\$REP/CRA14_SEN4/CCDFGF	Formatted log file (Word file)

Where:

\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-48: CCDFGF output files

File	Repository	Comment
Output/ccgf_CRA14_SEN4_reltab_ri.dat	\$REP/CRA14_SEN4/PRECCDFGF	CCDFGF Results
Output/ccgf_CRA14_SEN4_ri.out	\$REP/CRA14_SEN4/CCDFGF	CCDFGF Results
Output/gm_ccgf_CRA14_SEN4.cdb		NOT SAVED:CDB transfer file
Output/lhs3_ccgf_CRA14_SEN4_ri_vvv.cdb		NOT SAVED:LHS file
Output/ms_ccgf_CRA14_SEN4.cdb		NOT SAVED:CDB transfer file

Where:

i is 1-3  
vvv is 001-100  
\$REP = /nfs/data/CVSLIB/WIPP\_ANALYSES

Table 7-49: CCDFGF executable files

File	Repository	Comment
Build/Solaris/ccdfgf (Ver:7.02)	\$CODE/CCDFGF	Constructs complimentary cumulative distribution functions for radionuclide releases
Build/Solaris/ccdfvectorstats	\$CODE/CCDFVECTORSTATS	Executable file
Build/Solaris/genmesh (Ver:6.10)	\$CODE/GENMESH	Generates the CAMDAT computational grid
Build/Solaris/matset (Ver:9.24)	\$CODE/MATSET	Assigns material properties to CAMDAT grid blocks
Build/Solaris/postlhs (Ver:4.11)	\$CODE/POSTLHS	Assigns sampled parameters to the grid blocks and elements
Build/Solaris/preccdfgf (Ver:2.01)	\$CODE/PRECCDFGF	Pre-processes data for ccdfgf

Where:

\$CODE = /nfs/data/CVSLIB/WIPP\_CODES/PA\_CODES

## 8 Appendix

This Appendix contains figures that aid in the interpretation of changes to the individual release mechanism CCDF curves due to changes in parameters between CRA14 and CRA14\_SEN4 analysis.

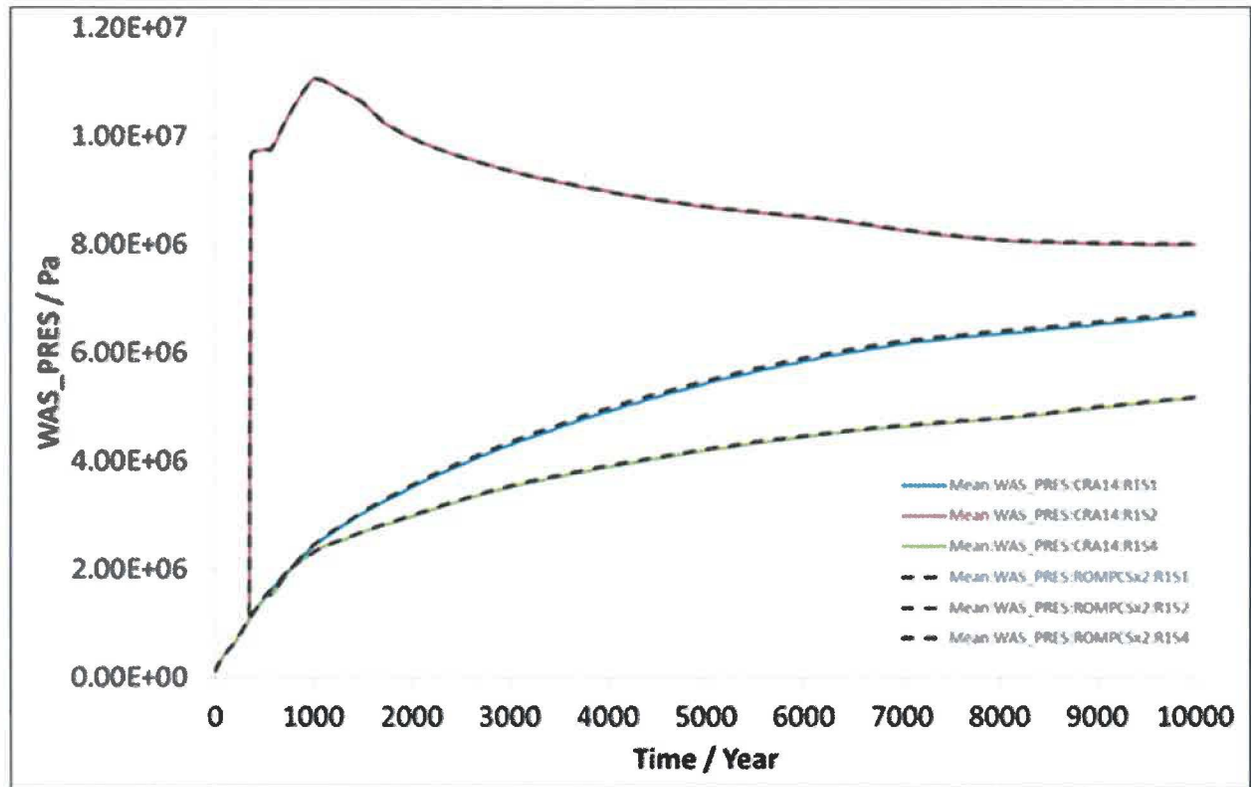


Figure 8-1: Replicate 1 means of waste panel pressure for BRAGFLO scenarios 1, 2, and 4 showing minimal impact due to solely changing the length of the northernmost panel closure (direct comparison of CRA-2014 results with ROMPCSx2 results from DOE 2015).

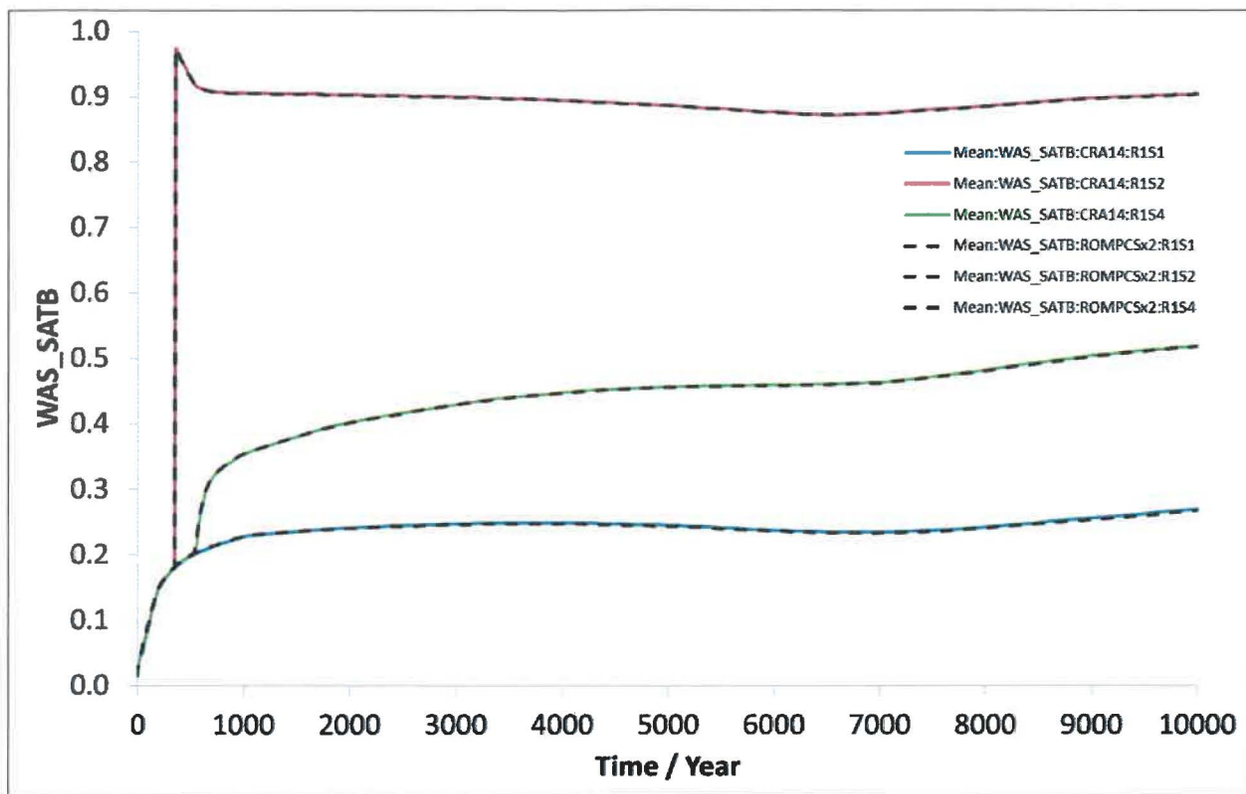


Figure 8-2: Replicate 1 means of waste panel brine saturation for BRAGFLO scenarios 1, 2, and 4 showing minimal impact due to solely changing the length of the northernmost panel closure (direct comparison of CRA-2014 results with ROMPCSx2 results from DOE 2015).

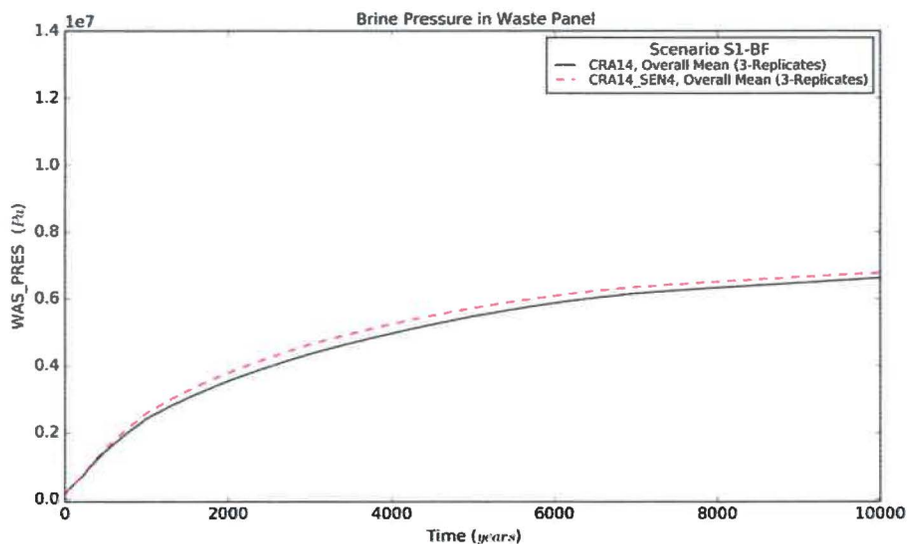


Figure 8-3: Three-replicate mean from CRA14\_SEN4 of waste panel pressure for BRAGFLO scenario 1 showing impact due to changing the length of the northernmost panel closure and removal of sulfidation from chemistry model (comparison with CRA-2014 results).

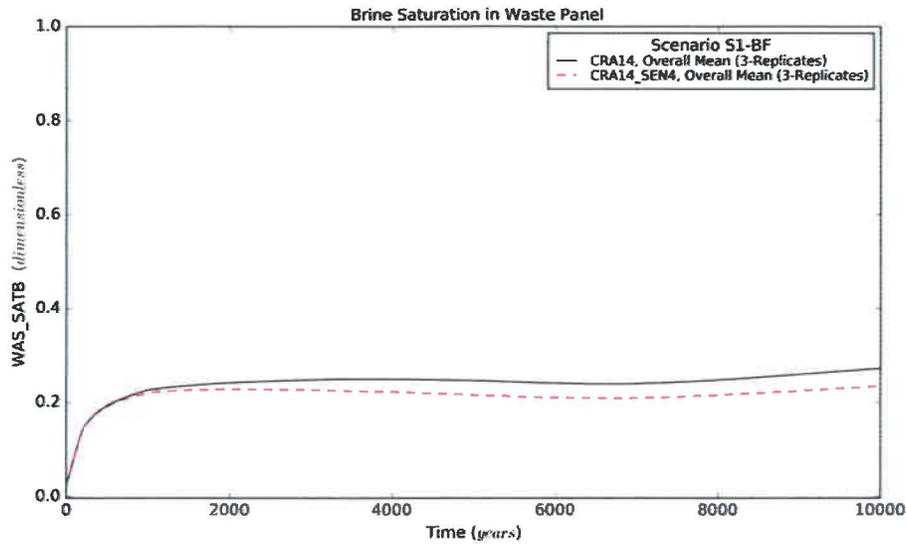


Figure 8-4: Three-replicate mean from CRA14\_SEN4 of waste panel brine saturation for BRAGFLO scenario 1 showing impact due to changing the length of the northernmost panel closure and removal of sulfidation from chemistry model (comparison with CRA-2014 results).

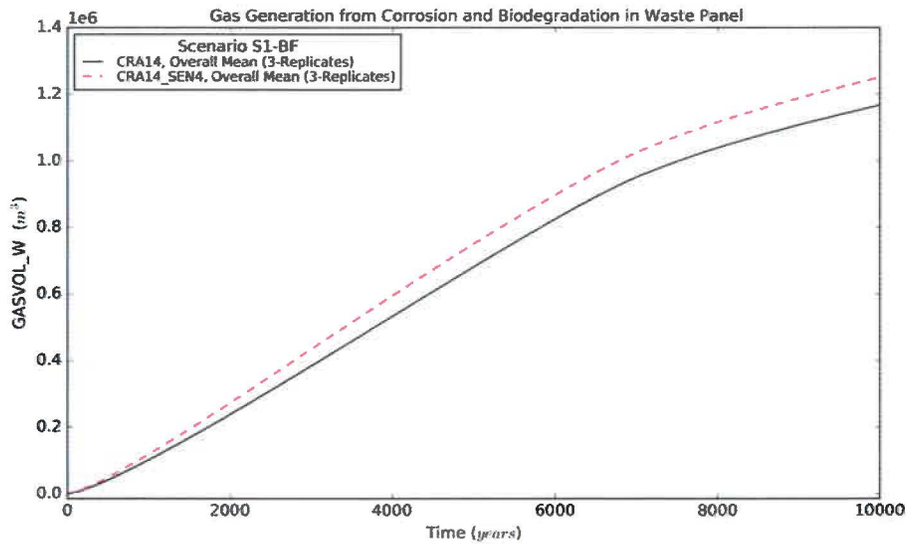


Figure 8-5: Three-replicate mean from CRA14\_SEN4 of waste panel gas volume for BRAGFLO scenario 1 (comparison with CRA-2014 results).

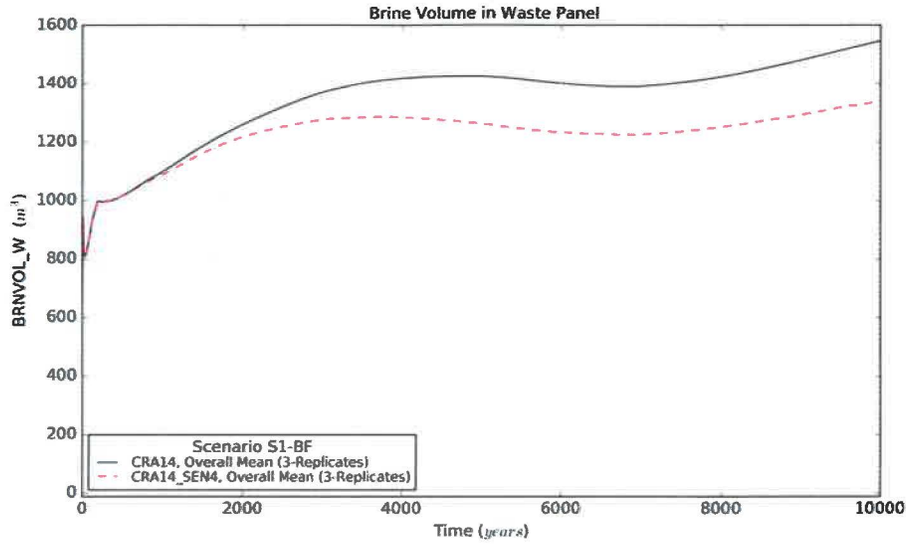


Figure 8-6: Three-replicate mean from CRA14\_SEN4 of waste panel brine volume for BRAGFLO scenario 1 (comparison with CRA-2014 results).

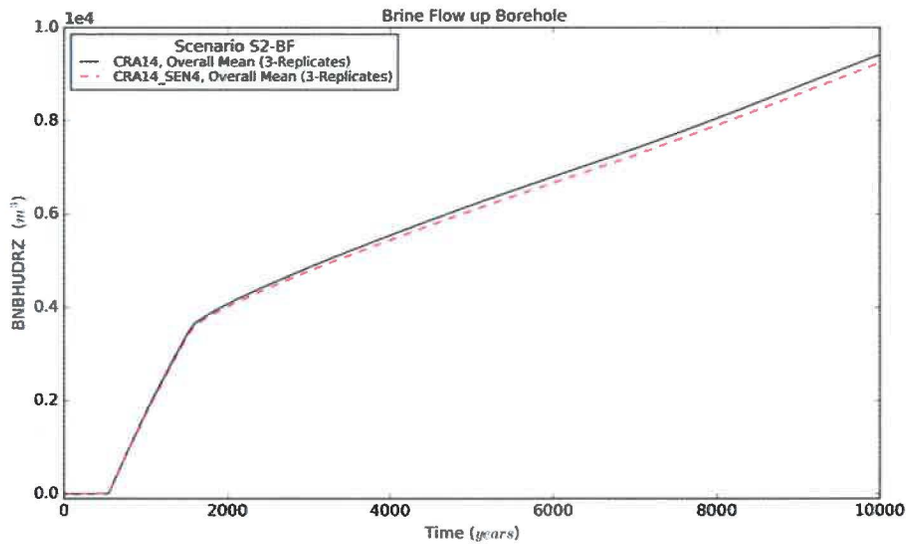


Figure 8-7: Three-replicate mean from CRA14\_SEN4 of brine flow up borehole for BRAGFLO scenario 2 (comparison with CRA-2014 results).

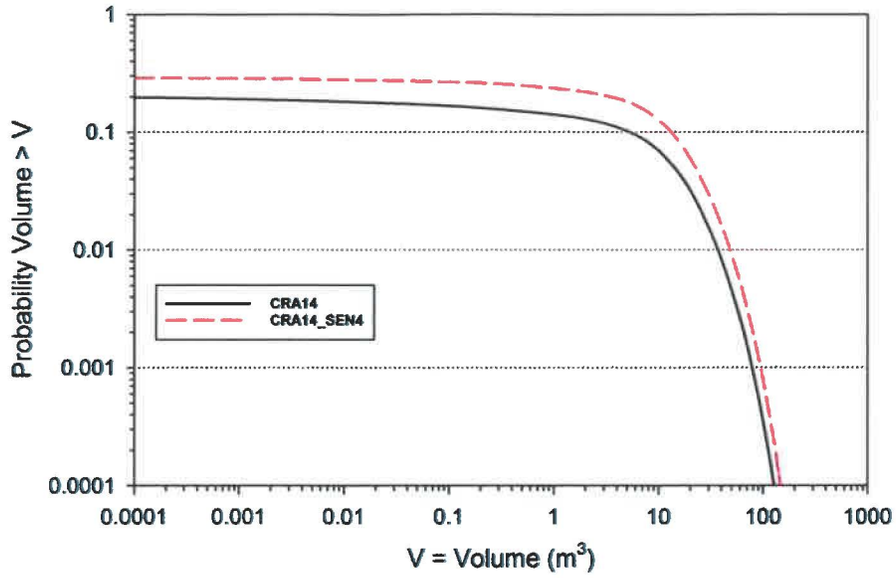


Figure 8-8: Overall mean CCDFs for Direct Brine Volumes: CRA14 and CRA14\_SEN4