CORRECTIVE ACTIC	IN REQUEST		
CAR No: 2002-04	Associated AR, SR, NCR No: CNWRA 2002-1		
PART A: DESCRIPTION OF CONDITION ADVERSE TO QUALITY			
 QAP-014, the procedure for verification of calculations (3.2), requires the calculation over checks required to be performed by the reviewer (from 4 Instructions to Technical Reviewers (re: QAP-002) for the RSSA sco review report did not specify the extent and types of over checks to be audited that involved calculations. 	t or 5 options). ping analysis report and for the TSPA external peer		
QAP-014, paragraph 3.2.4, requires that technical reviewers indicate and the conclusions regrading the correctness of the calculations.	QAP-014, paragraph 3.2.4, requires that technical reviewers indicate how the calculation verifications were accomplished and the conclusions regrading the correctness of the calculations.		
 Review documentation for the two previously mentioned reports did and did not always explicitly indicate the results. 	not indicate how the verifications were accomplished,		
A possible contributing factor to this condition is that the QAP-002 (the review process) Instructions to Technical Reviewers form does not provide for identifying the specific types of over checks or their extent. In addition, this form does not instruct the reviewer to document how the verifications were accomplished and the results.			
Initiated by: R. Brient	Date July 30, 2002		
PART B: PROPOSED ACTION	Responsible EM: B. Sagar Response Due: 8/27/2002 62		
1) Extent of Condition: SEE ATTICHED TSXT			
2) Root Cause:			
SEE ATTACHED TEXT			
3) Remedial Action: SEE ATTACHED TEXT	Proposed Completion.Date: 12/31/2002		
4) Corrective Action to Preclude Recurrence: SEE attrached Text	Proposed Completion Date: 12/31/2002		
Element Manager: Borch: Soft	Date: 10 17/2002		
PART C: APPROVAL JUX7-ISTL 19/18/02 Comments/Instructions			
Director of QA: SumMaluto	Date: 10/18/2002		
PART D: VERIFICATION OF CORRECTIVE ACTION IMPLEMENTATION	Distribution: All Element managers		
See attached page with backup documentation	All Disectors		
documentation	W. Patrick M. Ehustaons/30		
Verified by: Mach K. Shusting Date: 2/20/03	M. Ensine 130 Origisal, complete prolonge To CAR folder / B. MABRITO (Distribution wfo individual work glaste)		
Verified by: / /////////////////////////////////	(Distaibutton and individual works harts)		
V -			

1/12

CAR 2002-04: Part B: Proposed Action

Extent of Condition: Review packages for three, randomly-selected CNWRA reports delivered to the NRC in FY2002 were examined to determine the extent of the condition. The quality assurance file tracking numbers for the three reports are: (i) Q200204080026, (ii) Q200208200019, and (iii) Q20028200014. Similar problems were not found in the three review packages. Report (i) is a journal paper on Pleistocene and Holocene ground-water recharge estimates. The technical reviewer of report (i) stated on the TOP-3 form that the calculations were verified. Report (ii) is a technical report on hazards affecting the YM repository operations area. The element or program manager clearly identified the type of over checks (controlled software) to be conducted for report (ii) on the QAP-12 form and the technical report on fault displacement at Yucca Mountain. The element or program manager did not describe the type of over checks to be conducted for report (iii) on the QAP-12 form. The technical reviewers of report (iii) on the CAP-12 form. The technical reviewers of report (iii) on the CAP-12 form. The technical reviewers of report (iii) on the CAP-12 form. The technical reviewers of report (iii) indicated on the TOP-3 form that the calculations were verified.

Root Cause: The extent to which calculations are to be checked is sometimes determined by the cognizant manager and at other times by the assigned technical reviewer(s). In addition, even when calculations are checked, objective evidence of the checks is not being provided in some reviews. The root cause for this condition is that the portion of the QAP-012 form that directs the technical reviewer(s) to conduct a QAP-014 verification of calculations, does not provide specific instructions requiring the cognizant manager to explicitly specify the extent and type of calculation over checks.

Remedial Action: Review records for reports/papers generated in FY2002 that have both calculations and calculation over checks identified on the QAP-012 form. Those reports/papers found to be lacking adequate descriptions of the over checks on the TOP-3 form should be sent back to the original reviewer(s), or the cognizant manager, to better document the over checks. If additional calculation errors are identified and documented during this process, the report will be returned to the authors for correction, revision, and re-submission to the client.

Corrective Action to Preclude Recurrence: Revise the QAP-12 form so that when a program or element manager directs a technical reviewer to verify the correctness of calculations by checking the box, the manager must also complete additional items that identify the types of calculation over checks required and describe the extent. After evaluating criteria (i), (ii) and (iii) in section 3.2 of QAP-014, the manager will check one or more boxes that correspond to the four types of calculations: (i) Calculations Performed Using Controlled Software; (ii) Calculations Performed Using Uncontrolled Software; (iii) Calculations Performed Using Commercial-off-the-Shelf Software; and (iv) Other Calculations. The manager will also write a brief statement in the blank provided next to each of the checked boxes describing the extent to which the calculations must be checked. For example the manager might state that, "based on the intended use of the calculated results, the technical reviewer must check 50% of the numbers listed in column D of Tables 4-1 and 4-2." In addition, the comment that instructs the technical reviewer to make a statement about the calculation check on the TOP-3 form will be revised to make clear that the reviewer must specify which calculations were checked, and explain how they were checked. The reviewer will also be instructed to either record the calculation checks on the TOP-3 form, identify where in which scientific notebook the calculation checks are recorded, or attach additional sheets or computer printouts.

Corrective Action 2002-04 Verification of Corrective Action Implementation

CNWRA reports/papers requiring calculation over checks issued on FY-02 have been reviewed. The review was performed to determine if original calculation over checks were adequate and in compliance with procedural requirements. Out of the 51 reports reviewed, 6 were determined to have inadequate calculation over checks. Additional over checks were performed on these 6 reports by appropriate CNWRA staff members. The reports now have had a sufficient calculation over check performed in accordance with procedural requirements. (See attached review documentation).

Form QAP-012 was revised in October 2002 and incorporates additional questions which identify the type of calculation over checks required.

Monh R. Shustion

REviewed: Sum Malue Approved: 2/21/2003

S. C.	CENTER F NUCLEAR WASTE REGULA . ORY ANALYSES INSTRUCTIONS TO TECHNICAL REVIEWERS Technical Review Items to Verify
то:	
SUBJECT:	Review of
Technical comments	nical Review of the subject document in accordance with CNWRA QAP-002, verifying the specific items identified below. shall be documented on the attached Comment Resolution Record and presented to the author for resolution. Initial blanks to show completion of assigned review.
1	Required review completion date:

ASSIGNED
TECHNICAL CORRECTNESS

	Assumptions are reasonable and clearly stated.			
	Appropriate techniques are used.*			
	Existing data are qualified (or exempted) in accordance with QAP-015.			
	Conclusions are properly supported by correctly interpreted data.*			
	* Novel or beyond state-of-the-art techniques or significant uncertainties in data and interpretations warrant application of the Peer Review.			
	Are there calculations? YES NO If yes, are "over checks" required? YES NO			
	If no "over checks" are required, explain why:			
	Calculations are correct, documented and verified in accordance with QAP-014 (document this review by a			
	statement on the TOP-3 form).			
REA	DABILITY			
	Document is written for the intended audience, with correct grammar and syntax.			

Illustrations and tables clearly present basic information and emphasize relationships.

CONTENT AND FORMAT

	Title reflects the objectives of the document.				
	Abstract states purpose, describes study, and summarizes the pertinent results and conclusions.				
	Introduction states the c	bjectives and scope of the work an	d presents background information.		
	Body of the manuscript	is logically organized and presents	the basic information.		
	Conclusions and results summarize the principal findings and answer each of the objectives of the work.				
	References are cited in the text and in the references section.				
	Costs and financial tables are included and agree with text.				
ELE	ELEMENT MANAGER DATE COGNIZANT DIRECTOR DATE			I	

Old Form OAP-12 Ser "/1/2002

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ACCOMPLISHED

Page 1 of 2



CENTER FOR NUCLEAR WASTE REGULATORY ANALYSES INSTRUCTIONS TO TECHNICAL REVIEWERS Technical Review Items to Verify

REVIEWER:

TITLE:

Please perform a Technical Review of the subject document in accordance with CNWRA QAP-002, verifying the specific items identified below. Technical comments shall be documented on the attached Comment Resolution Record and presented to the author for resolution. Initial blanks on right side of page to show completion of assigned review.

Required review completion date:

TECHNICAL CORRECTNESS

ACCOMPLISHED

	Assumptions are reasonable and documented in sufficient detail that a technically qualified person may review, understand, and verify the analysis without recourse to the originator. (Do not assign if report does not contain data interpretation and analysis.)		
	Appropriate techniques are used.		
•	Existing data are qualified (or exempted) in accordance with QAP-015.		
	Conclusions are properly supported by correctly interpreted data. (Novel or beyond state-of-the- art techniques or significant uncertainties in data and interpretations warrant application of a Peer Review.)		
Are th	nere calculations? YES NO If yes, are "over checks" required? YES NO		
lf no '	"over checks" are required, explain why:		
If "over checks" are required, specify type(s) of calculation (per Section 3.2 and 3.2.3 of QAP-014) and describe extent of verification.			
	Controlled Software		
	Uncontrolled Software		
	Commercial Off-the-Shelf Software		
	Other Calculation(s)		

Calculations are correct, documented and verified in accordance with QAP--014, Section 3.2.3. Document this review by a statement on TOP-3 form explaining which calculations were checked, and how they were checked. Attach verification calculation, in accordance with Section 3.2.4 of QAP-014.

CNWRA FORM QAP-12 (Rev. 10/2002)

NEW Form QAP-12

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Page 2 of 2



CENTER FOR NUCLEAR WASTE REGULATORY ANALYSES INSTRUCTIONS TO TECHNICAL REVIEWERS Technical Review Items to Verify

READABILITY

ACCOMPLISHED

Document is written for the intended audience, with correct grammar and syntax.

Illustrations and tables clearly present basic information and emphasize relationships.

CONTENT AND FORMAT

ACCOMPLISHED

	Title reflects the objectives of the document.				
	 Abstract states purpose, describes study, and summarizes the pertinent results and conclusions. 				
	Introduction states the objectives and scope of the work and presents background information.				
	Body of the manuscript is logically organized and presents the basic information.				
1	Conclusions and results summarize the principal findings and address each of the objectives of the work.				
	References are cited in the text and in the references section.				
<u></u>	Costs and financial tables are included and agree with text.				
ELEN	ELEMENT MANAGER DATE COGNIZANT DIRECTOR DATE			DAT	E

MEMORANDUM

August 27, 2002

TO: QA Records Corrective Action Requests 2002-03 and 2002-04 Folder

FROM: Bruce Mabrito, Director of Quality Assurance

Sum Malus.

SUBJECT: Extension of Time on CARs 2002-03 and 2002-04

REFERENCE: CAR 2002-03 and 2002-04, Annual 2002 CNWRA QA Audit

This memorandum to the Corrective Action Requests (CARs) 2002-03 and 2002-04 folder is to document progress and extend a time extension for the responses.

CARs 2002-03 and 2002-04 were originated July 30, 2002, following the conclusion of the 2002 annual CNWRA QA Audit. They were responded to by B. Sagar and G. Wittmeyer on August 26, 2002, but I reviewed their responses and rejected their responses.

The original responses lacked sufficient information from a QA perspective and they were returned to B. Sagar with a request to resubmit them with changes. There have been several discussions between B. Mabrito, B. Sagar and G. Wittmeyer regarding these two CARs and it is expected that several more iterations of CAR proposed actions will be submitted before CNWRA QA accepts the input.

For the purpose of this memorandum to the file, it should be noted that the initial response to the CARs were prior to response due date of 8/27/2002.

An extension of the two CAR response due dates is acceptable considering the on-going discussions and circumstances. An extension to September 26, 2002 is hereby granted.

MEMORANDUM

September 26, 2002

то:	QA Records Corrective Action Requests 2002-03 and 2002-04 Folder	
FROM:	Bruce Mabrito, Director of Quality Assurance	
SUBJECT:	Second Extension of Time on CARs 2002-03 and 2002-04	
REFERENCE:	CAR 2002-03 and 2002-04, Annual 2002 CNWRA OA Audit	

This memorandum to the Corrective Action Requests (CARs) 2002-03 and 2002-04 folder is to document progress and extend a time extension for the responses.

CARs 2002-03 and 2002-04 were originated July 30, 2002, following the conclusion of the 2002 annual CNWRA QA Audit. They were responded to by B. Sagar and G. Wittmeyer on August 26, 2002, but I reviewed their responses and rejected their responses. This is the second time extension on this set of CARs.

The original responses lacked sufficient information from a QA perspective and they were returned to B. Sagar with a request to resubmit them with changes. There have been several discussions between B. Mabrito, B. Sagar and G. Wittmeyer regarding these two CARs and it is expected that several more iterations of CAR proposed actions will be submitted before CNWRA QA accepts the input. Due to travel situations and preparation of Operations Plans, B. Sagar has not presented CNWRA QA with the new responses to CARs 2002-03 and 2002-04.

For the purpose of this memorandum to the file, it should be noted that the initial response to the CARs were prior to response due date of 8/27/2002. The first extension was to September 26, 2002.

I am reluctantly documenting a second extension for these two CAR responses. The new due date for both the CARs is October 11, 2002. It is expected that B. Sagar and G. Wittmeyer will have their responses to CNWRA QA by this second extension date.

cc: B. Sagar

G. Wittmeyer

M. Padilla

M. Ehnstrom

B. Mabrito

MEMORANDUM

October 11, 2002

то:	QA Records Corrective Action Requests 2002-03 and 2002-04 Folder	
FROM:	Bruce Mabrito, Director of Quality Assurance	
SUBJECT:	Third Extension of Time on CARs 2002-03 and 2002-04	
REFERENCE:	CAR 2002-03 and 2002-04, Annual 2002 CNWRA QA Audit	

This memorandum to the Corrective Action Requests (CARs) 2002-03 and 2002-04 folder is to document progress and extend a time extension for the responses.

CARs 2002-03 and 2002-04 were originated July 30, 2002, following the conclusion of the 2002 annual CNWRA QA Audit. They were responded to by B. Sagar and G. Wittmeyer on August 26, 2002, but I reviewed their responses and rejected their responses. This is the third time extension on this set of CARs.

The original responses lacked sufficient information from a QA perspective and they were returned to B. Sagar with a request to resubmit them with changes. There have been several discussions between B. Mabrito, B. Sagar and G. Wittmeyer regarding these two CARs and it is expected that several more iterations of CAR proposed actions will be submitted before CNWRA QA accepts the input. Due to travel situations and preparation of Operations Plans, B. Sagar has not yet presented CNWRA QA with the new responses to CARs 2002-03 and 2002-04.

For the purpose of this memorandum to the file, it should be noted that the initial response to the CARs were prior to response due date of 8/27/2002. The first extension was to September 26, 2002. The second extension was to October 11, 2002. More discussions have taken place to resolve differences in approach to resolving these two CARs.

Based on the recent discussions between B. Sagar and myself, it has been agreed that the deadline for completing all action on these two CARs is December 31, 2002. This date will allow certain remedial actions to take place according to the Element Managers affected.

cc: B. Sagar M. Padilla M. Ehnstrom B. Mabrito

MEMORANDUM

December 31, 2002

TO: QA Records Corrective Action Requests (CARs) 2002-03 and 2002-04 Folder

FROM: Bruce Mabrito, Director of Quality Assurance

Shine Mahn

SUBJECT: Extension of Time for Closure on CARs 2002-03 and 2002-04

REFERENCE: CARs 2002-03 and 2002-04

This memorandum to the CAR 2002-03 and CAR 2002-04 folders is to document progress to date on these Corrective Action Requests.

CAR 2002-03 and CAR 2002-04 were originated July 30, 2002 at the conclusion of the 2002 annual CNWRA QA Audit. Remedial actions and corrective actions to preclude recurrence have taken place since that time.

Pertaining to CAR 2002-03, a revised version of the description of The Total System Performance Assessment and Integration Issue Resolution Blueprint (IM 20.01402.761.140) will be submitted to the NRC in early calendar year 2003.

Work continues on the closure of CAR 2002-04. Reports containing calculations submitted in FY2002 were identified in the QA Records Room and returned to the cognizant Element Managers for additional review. The reviews on these reports are approximately 90-percent complete and the entire effort to support closure of the CAR should be finished by the end of February 2003.

The cognizant Element Managers have asked for additional time to complete their deliverables to the NRC in order to fulfill all the corrective actions to close these CARs.

Based on discussions I have held with the Element Managers and the Technical Director, I am extending the time to complete the corrective actions to February 28, 2003.

cc: M. Ehnstrom T. Mayces R. Folck G. Wittmeyer J. Russell

CAR NO. 2002–04 REVIEW WORKSHEET

QA Record No: QZ00Z03010003 Title of Report: An Appreach for Implementing quantitative Performance Assessment Agulatory Criteria for the Proposed Reliandive Alaste Repettory I Uncea Monstain Neverla 1. Is the extent and type of overchecks specified on the Instructions to Technical Reviewers, Form QAP-012 in accordance with QAP-014, Section 3.2? □ Yes No, Explain The QAP-012 form did not explice direct the EM to state all anterix require QAD-014, Section 3.2. 2. Are the existing overchecks satisfactory and documented in accordance with QAP-014, Section 3.2.3 and 3.2.4? Ves □ No, Explain ÷ If overchecks are not adequate initiate a new review in accordance with QAP-002 and QAP-014. Reviewed by: Anda. Willmeyo Date:12/16/201

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CAR NO. 2002-04 REVIEW WORKSHEET

QA Record No: Q 2002 08290006	
	hydrogen
Title of Report: Stress Corrosion Gracking and Embrittlement & Container malereas.	d
1. Is the extent and type of overchecks specified on the Instructions to Te Form QAP-012 in accordance with QAP-014, Section 3.2?	echnical Reviewers,
□ Yes	
No, Explain Report had only niner	-
Calculations that were checken	VJ 10/2.3
No, Explain <u>Report had only ninn</u> <u>Calculations that were checked</u> <u>done on excel spradshoot. Selec</u> <u>Cells were checked for cor</u>	sted
Cells were checked for cor	rectuesse
0	
2. Are the existing overchecks satisfactory and documented in accordance	ce with QAP-014,
Section 3.2.3 and 3.2.4?	
X Yes	
🗆 No, Explain	
If overchecks are not adequate initiate a new review in accordance with QAP-014.	QAP-002 and
	· · · · · ·
	1, 1, 2, 1, 7,
Paviante and	0 23) 0 2 Date:
Reviewed by:	Date:

CAR NO. 2002-04 REVIEW WORKSHEET QA Record No: <u>Q 2001/1190006</u>. Title of Report: An In-situ Galvanically Coupled Mufflelectude. Avray sensor for Localized Corrosion. 1. Is the extent and type of overchecks specified on the Instructions to Technical Reviewers, Form QAP-012 in accordance with QAP-014, Section 3.2? □ Yes No, Explain <u>Report has only minor calculations</u> and to timited to 2 or 3 figures. 2. Are the existing overchecks satisfactory and documented in accordance with QAP-014, Section 3.2.3 and 3.2.4? 🕅 Yes \Box No, Explain If overchecks are not adequate initiate a new review in accordance with QAP-002 and QAP-014. 10/23/02 **Reviewed by:** Date:

CAR NO. 2002-04 REVIEW WORKSHEET

QA Record No: 020020408002)

Title of Report: HI-STORM Analysis - ANSYS/LS-DYNA Model

1. Is the extent and type of overchecks specified on the Instructions to Technical Reviewers, Form QAP-012 in accordance with QAP-014, Section 3.2?
□ Yes
ANO, Explain 94 was the understanding of the EM that the extent and type overchecks will be decided by the technical
neviewers.
2. Are the existing overchecks satisfactory and documented in accordance with QAP-014, Section 3.2.3 and 3.2.4?
⊠.Yes
□ No, Explain
If overchecks are not adequate initiate a new review in accordance with QAP-002 and QAP-014.
Reviewed by: Date: 10-23-02

CAR NO. 2002-04 REVIEW WORKSHEET

QA Record No: Q200201040008 Title of Report: Safety Evaluation Report Concerning The Private Fuel Storage Facili 1. Is the extent and type of overchecks specified on the Instructions to Technical Reviewers, Form QAP-012 in accordance with QAP-014, Section 3.2? □ Yes It was the understanding of the EM that The No, Explain and types & overchecks will be decided by the neviewers 2. Are the existing overchecks satisfactory and documented in accordance with QAP-014, Section 3.2.3 and 3.2.4? X Yes □ No, Explain ŧ If overchecks are not adequate initiate a new review in accordance with QAP-002 and QAP-014. **Reviewed by** Date: 10-2-3-02

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CAR NO. 2002-04 REVIEW WORKSHEET

QA Record No:	Q200208200019
Title of Report:	Hazard Identification for the Geologic Repositor
· · ·	Hazard Identification for the Geologic Repository Operations Area: A Progress Report
1. Is the extent an	d type of overchecks specified on the Instructions to Technical Reviewers, in accordance with QAP-014, Section 3.2?
💐 Yes	
🗆 No, Explain	
	Ø
2. Are the existing Section 3.2.3 ar	overchecks satisfactory and documented in accordance with QAP-014, nd 3.2.4?
🕅 Yes	
🛯 No, Explain	
	4 · · · · · · · · · · · · · · · · · · ·
If overchecks are QAP-014.	not adequate initiate a new review in accordance with QAP-002 and
Reviewed by:	Date: 10-23-02

CAR NO. 2002–04 REVIEW WORKSHEET

QA Record No:	0200112060002	<u> </u>
Title of Report:	Assessment of Mechanical Response of Drip Shie	<u>elds</u>
	Under Repository Environment - Progress Report	2
	d type of overchecks specified on the Instructions to Technical Reviewer in accordance with QAP-014, Section 3.2?	s,
□ Yes		
🛛 No, Explain	It was the understanding of the EM that the	
extent and	It was the understanding of the EM that the type of overchecks will be decided by The	
technical	Neviewen(5).	
2. Are the existing Section 3.2.3 ar	overchecks satisfactory and documented in accordance with QAP-014, nd 3.2.4?	,
🛛 Yes		
🗆 No. Evoloin		
🗆 No, Explain		-
If overchecks are QAP-014.	not adequate initiate a new review in accordance with QAP-002 and	
Reviewed by:		
	Date: 10-23-	-4

CAR NO. 2002-04 REVIEW WORKSHEET

QA Record No: <u>Q200110160004</u>
Title of Report: Evaluation of U.S. Debartment of Energy Thermohydrologic
Title of Report: <u>Evaluation of U.S. Department of Energy Thermohydrologic</u> Data and Modeling Status Report
1. Is the extent and type of overchecks specified on the Instructions to Technical Reviewers, Form QAP-012 in accordance with QAP-014, Section 3.2?
□ Yes
& No, Explain <u>It was the understanding of the EM that the</u>
No, Explain <u>It was the understanding of the EM that the</u> extent and type of overchecks will be decided by the
technical reviewers.
2. Are the existing overchecks satisfactory and documented in accordance with QAP–014, Section 3.2.3 and 3.2.4?
X Yes
□ No, Explain
If overchecks are not adequate initiate a new review in accordance with QAP-002 and QAP-014.
Reviewed by: Date: 10-23-02

CAR NO. 2002-04 REVIEW WORKSHEET QA Record No: Q 200207050001 Title of Report: 'LAb chatre M 4 10-24 ache l n NDA ALC O in 1. Is the extent and type of overchecks specified on the Instructions to Technical Reviewers, Form QAP-012 in accordance with QAP-014, Section 3.2? □ Yes WAS reine No, Explain Nos +2. Are the existing overchecks satisfactory and documented in accordance with QAP-014, Section 3.2.3 and 3.2.4? Yes Ď □ No, Explain ŝ If overchecks are not adequate initiate a new review in accordance with QAP-002 and QAP--014. **Reviewed by:** Date

CAR NO. 2002-04 REVIEW WORKSHEET QA Record No: Q 2002040 80027 Title of Report: `` sler ... 1. Is the extent and type of overchecks specified on the Instructions to Technical Reviewers. Form QAP-012 in accordance with QAP-014. Section 3.2? □ Yes il V Rules WAS XNo, Explain 2. Are the existing overchecks satisfactory and documented in accordance with QAP-014, Section 3.2.3 and 3.2.4? □ Yes ocks ŽNo, Explain 1 m M M 24 Nn 20/11/5/02 0 t Q C 10 10ence If overchecks are not adequate initiate a new review in accordance with QAP-002 and QAP-014. De additional in lorma nona kne F.C. 2002 **Reviewed by:** Date

M. Chandrike

QAP 014 check details - Chandrika Manepally (December 16, 2002)

The input and output files for Figure 4 in the paper

Some details - Base case run, no recharge and the grid is unstructured.

Input file is Run29.dat and can be found in Vol. 4 of the Scientific Notebook 334E.

- reads the boundary conditions and phik part externally.
- the nodes corresponding to the top upper part of the unit were assigned with the permeability of 2E-16 m² and this matched with the model details presented on page 6.
- the boundary conditions are assigned temperature and pressure. The boundary conditions file showed the linear variation of temperature from 34-54 °C (top to bottom) on the left side of the model
- the plots are generated using Mathematica software and the details can be found in Run29.nb. The Run29fld.xyp file is used to generate the plots (Figure 4).

Additional information for report number Q 200204080027.

CAR NO. 2002-04 REVIEW WORKSHEET QA Record No: Q 200209050005 CNURA PHASE TT to Title of Report: NEA T. Sor 1. Is the extent and type of overchecks specified on the Instructions to Technical Reviewers, Form QAP-012 in accordance with QAP-014, Section 3.2? 🗆 Yes 🖞 No, Explain 500 Asile 6 2. Are the existing overchecks satisfactory and documented in accordance with QAP-014, Section 3.2.3 and 3.2.4? DX Yes □ No, Explain If overchecks are not adequate initiate a new review in accordance with QAP-002 and QAP-014. **Reviewed by:** Date

22

CAR NO. 2002-04 REVIEW WORKSHEET 2002 09030002 QA Record No: Q Title of Report: ies BASIN ... 1. Is the extent and type of overchecks specified on the Instructions to Technical Reviewers, Form QAP-012 in accordance with QAP-014, Section 3.2? □ Yes No, Explain 2. Are the existing overchecks satisfactory and documented in accordance with QAP-014, Section 3.2.3 and 3.2.4? X Yes □ No, Explain . If overchecks are not adequate initiate a new review in accordance with QAP-002 and QAP-014. Z.C. (zeo Reviewed by:

CAR NO. 2002-04 REVIEW WORKSHEET

QA Record No: Q 2002051 50003 Title of Report: Runsed analytical Compositions of Pore Water Collected from YM 1. Is the extent and type of overchecks specified on the Instructions to Technical Reviewers, Form QAP-012 in accordance with QAP-014, Section 3.2? □ Yes l vie 🕅 No, Explain SO 2. Are the existing overchecks satisfactory and documented in accordance with QAP-014, Section 3.2.3 and 3.2.4? 🖾 Yes □ No, Explain â If overchecks are not adequate initiate a new review in accordance with QAP-002 and QAP-014. . (Pre **Reviewed by:**

24

QA Record No: Q 2002 0 \$ 09 6003 Title of Report: ''Effects y gALT Formphim '' 1. Is the extent and type of overchecks specified on the Instructions to Technical Reviewers Form QAP-012 in accordance with QAP-014, Section 3.2? I Yes XNo, Explain The feat is dentify the latent is dent latent is dentify the latent is dentis dentify the la		CAR NO. 2002–04 REVIEW WORKSHEET
Title of Report: " Effects of cALT FormAtion " 1. Is the extent and type of overchecks specified on the Instructions to Technical Reviewers Form QAP-012 in accordance with QAP-014, Section 3.2? □ Yes Ø No, Explain The feat of the reviewers form QAP-012 in accordance with QAP-014, Section 3.2? □ Yes Ø No, Explain The feat of the reviewers form QAP-012 in accordance with QAP-014, Section 3.2.3 and 3.2.4? Ø No, Explain O No, Explain		
1. Is the extent and type of overchecks specified on the Instructions to Technical Reviewers Form QAP-012 in accordance with QAP-014, Section 3.2? □ Yes \[
Form QAP-012 in accordance with QAP-014, Section 3.2? □ Yes VNo, Explain The fect al territion that the ce	Title of Report:	_ Etters y SALI Formation
Form QAP-012 in accordance with QAP-014, Section 3.2? □ Yes VNo, Explain The fect al territion that the ce	<u></u>	U
KNO, Explain The feeling reviewer was an perfect to identify those for the provided to be clerifed. 2. Are the existing overchecks satisfactory and documented in accordance with QAP-014, Section 3.2.3 and 3.2.4? Kyes	1. Is the extent and Form QAP-012	I type of overchecks specified on the Instructions to Technical Reviewers, in accordance with QAP-014, Section 3.2?
A pecked to identify those the formed to be the formed to be the clear (cell). 2. Are the existing overchecks satisfactory and documented in accordance with QAP-014, Section 3.2.3 and 3.2.4? Yes I No, Explain	□ Yes	
Section 3.2.3 and 3.2.4?	No, Explain	The techinal reviewences
Section 3.2.3 and 3.2.4?	ly pe	Alto dentry those
Section 3.2.3 and 3.2.4?	jn	ost Appropriet 10 kl
Section 3.2.3 and 3.2.4?		<u>Arvar</u> .
	Section 3.2.3 an	overchecks satisfactory and documented in accordance with QAP–014, d 3.2.4?
	□ No, Explain	
If overchecks are not adequate initiate a new review in accordance with QAP-002 and		
If overchecks are not adequate initiate a new review in accordance with QAP-002 and		
If overchecks are not adequate initiate a new review in accordance with QAP-002 and	· · · · · · · · · · · · · · · · · · ·	
If overchecks are not adequate initiate a new review in accordance with QAP-002 and		
QAP014.	lf overchecks are r QAP–014.	not adequate initiate a new review in accordance with QAP-002 and
Reviewed by:	Reviewed by:	$\sum \left(\begin{array}{c} 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 \\ 1 $

CAR NO. 2002-04 REVIEW WORKSHEET QA Record No: QZ0204190505 ι, Title of Report: SAtu -low ٢. Mo. A.W . . . 1 7 7 0 1. Is the extent and type of overchecks specified on the Instructions to Technical Reviewers, Form QAP-012 in accordance with QAP-014, Section 3.2? □ Yes Ul l'e X No, Explain Se ce.U. 2. Are the existing overchecks satisfactory and documented in accordance with QAP-014, Section 3.2.3 and 3.2.4? Yes □ No, Explain \$ If overchecks are not adequate initiate a new review in accordance with QAP-002 and QAP-014. Date: **Reviewed by:**

CAR NO. 2002–04 REVIEW WORKSHEET

QA Record No: Q 200/1023 0002 ing Conditions Title of Report: V of Uranoshane Undy Om Calla and SiO2 (agr in 1. Is the extent and type of overchecks specified on the Instructions to Technical Reviewers, Form QAP-012 in accordance with QAP-014, Section 3.2? 🕼 Yes □ No, Explain 2. Are the existing overchecks satisfactory and documented in accordance with QAP-014, Section 3.2.3 and 3.2.4? 🕅 Yes □ No, Explain ÷ If overchecks are not adequate initiate a new review in accordance with QAP-002 and QAP-014. Date: 62 **Reviewed by:**

27

CENTERT OF NOCEEAR WASTE REGULATORT ANALYSES
CAR NO. 2002–04 REVIEW WORKSHEET
QA Record No: QZ0202130003
Title of Report: " Concepts of SAturted Zone
Modeling !!!
1. Is the extent and type of overchecks specified on the Instructions to Technical Reviewers, Form QAP-012 in accordance with QAP-014, Section 3.2?
□ Yes
KNO, Explain The fechied reviewer
ings expected to identify those
most Appropriate to 0 the checked
2. Are the existing overchecks satisfactory and documented in accordance with QAP-014, Section 3.2.3 and 3.2.4?
□ No, Explain
If overchecks are not adequate initiate a new review in accordance with QAP-002 and QAP-014.
Reviewed by: C. Daje:

CAR NO. 2002–04 REVIEW WORKSHEET QA Record No: Q 300201 $02000/$
Title of Report: <u>RISK ASSESSMENT OF A SUBSUKFACE SAFETY VAL</u>
 Is the extent and type of overchecks specified on the Instructions to Technical Reviewers, Form QAP-012 in accordance with QAP-014, Section 3.2? ☐ Yes
No, Explain <u>rechnical reviewer will mane the jugge</u> ment on the extent and type of increhears.
2. Are the existing overchecks satisfactory and documented in accordance with QAP-014,
Section 3.2.3 and 3.2.4? Yes
□ No, Explain
; ; \$
f overchecks are not adequate initiate a new review in accordance with QAP-002 and QAP-014.
Reviewed by: May Date: 12/18/2002

CAR NO. 2002–04 REVIEW WORKSHEET

QA Record No: Q 200,205 070004 Title of Report: Final KEPOLT ON FRACTURE FILM THE UNSATURATEN ZONE: A Polas MATRIX BYPALS 1ECHANISM 1. Is the extent and type of overchecks specified on the Instructions to Technical Reviewers. Form QAP-012 in accordance with QAP-014, Section 3.2? □ Yes 🗹 No. Explain THE DAP-12-4 FORT HAS OVER HERES REQUERED POUDE THE LAND TO Dection for these Nor THE AND TUP IN QAP-014 DISCUSSION CEOWREI SECTION 3.2 ALE DEFINED IN DAP-014. SECTION B. 2.3. TYPE EXTENT 2. Are the existing overchecks satisfactory and documented in accordance with QAP-014, Section 3.2.3 and 3.2.4? □ Yes No. Explain THE OVERCHECKS CONDUCTED & DOCUMENTED & FOR THE SCORE OF THIS DJECT. Homever, APPENDELATE PROMPER SPECIFIC JENK CULATIONS-ic- CONTROLLED DR. Connellis - OFF ENEWER CONNENTS TO BE WIRITTEN BASED ON THE REVIEW CONDUCTOR If overchecks are not adequate initiate a new review in accordance with QAP-002 and QAP-014. Additional information provided by J. Wittmeyer on 2/7/03. (Pag 2 B of 4, Comment Resolution Record Reviewed by Date:

CAR NO. 2002–04 REVIEW WORKSHEET

QA Record No: Q 200/100/0006 Title of Report: Childrenke To Take ENTERNA Velsion 3.2 Cole. THE TOTAL SYSTEM PERFORMANCE ASSESSMENT 1. Is the extent and type of overchecks specified on the Instructions to Technical Reviewers, Form QAP-012 in accordance with QAP-014, Section 3.2? □ Yes No. Explain SECTION 32 REQUERS THE SECTION 3. SECTION 3.15, WHICH HAS CALCULATER 3.2 2. Are the existing overchecks satisfactory and documented in accordance with QAP-014, Section 3.2.3 and 3.2.4? □ Yes No. Explain WEARER APPEar To KE THE ECC DE MAGNTEI 10 IN1 If overchecks are not adequate initiate a new review in accordance with QAP-002 and QAP-014. additional information scoveded on Comment tion Shoot 5 of 5 by R. Benke on 2/1/0 **Reviewed by:** Date: /

CAR NO. 2002-04 REVIEW WORKSHEET QA Record No: Q 200205070003 robabilistic analyses Methods liciont Title of Report: + mal a Dent For Complex Numerical Models ... 1. Is the extent and type of overchecks specified on the Instructions to Technical Reviewers, Form QAP-012 in accordance with QAP-014, Section 3.2? 🛛 Yes 🗆 No, Explain 2. Are the existing overchecks satisfactory and documented in accordance with QAP-014, Section 3.2.3 and 3.2.4? □ Yes 🕅 No, Explain smements provided on the manuscript appeared to indicate that the reviewer thorosphy reviewed the document. The author appeared to reopond to all of the identified concerns. While the review of manuscript appeared to (based on comments on the manuscript), the comments provided on the with respect to calculations AAP review sheets appeared appear to be limited, and perhaps less than that required (0.17. 10/18/02) i pap-014 (D.A. 12/18/62) If overchecks are not adequate initiate a new review in accordance with QAP-002 and QAP-014. additional calculation overcheck provided by D. Farrell on 2/13/03 and included in report pay d **Reviewed by:** Date: 12/18/02

Title of Demands	1 Rad: o isotope inactionation "
Title of Report:	" Ilad o iso rope inacpriation
	nd type of overchecks specified on the Instructions to Technical Review in accordance with QAP-014, Section 3.2?
Yes	
🗆 No, Explain	
	•
· · · · · · · · · · · · · · · · · · ·	n an
<u>.</u>	
Section 3.2.3 an	nd 3.2.4?
No, Explain	Additional importation is
mede	ed to satisfy 1 QAP-014
	Section 01 3.2.3.
	5
	5
If overchecks are	e not adequate initiate a new review in accordance with QAP-002 and
lf overchecks are QAP–014.	e not adequate initiate a new review in accordance with QAP-002 and
	not adequate initiate a new review in accordance with QAP-002 and
	not adequate initiate a new review in accordance with QAP-002 and
QAP-014.	The not adequate initiate a new review in accordance with QAP-002 and $\frac{12}{20}/2$
QAP-014.	8 CD 12/20/2
QAP-014.	e not adequate initiate a new review in accordance with QAP-002 and $\frac{2}{20/2}$ $\frac{1}{20/2}$

CAR NO. 2002–04 REVIEW WORKSHEET VSiyzo QA Record No: Q 20021 11 610007 Corrosim & FE-NI-CY-Mo Title of Report: Comparison Localized Alloys in Chloride solutions. & USING a compled Multi-Electr 1. Is the extent and type of overchecks specified on the Instructions to Technical Reviewers, Form QAP-012 in accordance with QAP-014, Section 3.2? □ Yes Specification of overchecks were not 🗴 No, Explain this Neview 2. Are the existing overchecks satisfactory and documented in accordance with QAP-014, Section 3.2.3 and 3.2.4? 1 Yes The following errors were noted No, Explain VI 2/5/03 data doesn't match Calculation . converted for overchee units with SPEC 3). Fra that was submitted to NACO was al docum If overchecks are not adequate initiate a new review in accordance with QAP-002 and QAP-014. Additional table and I upure as page Ja a organal sufor 20 a added to identify over checks performed by S. Brossie used 10/20/01. 12/20/02 **Reviewed by:** Date: OVERCHECKS ARE DOCUMENTED ACCEPTABLE Now 2/5/03 34

CENTER	
й — с н — с Ч	CAR NO. 2002–04 REVIEW WORKSHEET
QA Record No:	0200112110005
Title of Report:	"Delignescence Behavior of Multicen
1. Is the extent and Form QAP-012	type of overchecks specified on the Instructions to Technical Reviewers, in accordance with QAP-014, Section 3.2?
Yes	
•	
🗆 No, Explain	
· · · · · · · · · · · · · · · · · · ·	
2. Are the existing	overchecks satisfactory and documented in accordance with QAP-014,
2. Are the existing Section 3.2.3 an □ Yes	overchecks satisfactory and documented in accordance with QAP–014, d 3.2.4?
Section 3.2.3 an	overchecks satisfactory and documented in accordance with QAP-014, d 3.2.4? Need Add: think down them
Section 3.2.3 an Yes No, Explain	overchecks satisfactory and documented in accordance with QAP-014, d 3.2.4? Need addition for the form
Section 3.2.3 an Yes No, Explain	Need addition down them
Section 3.2.3 an	Need Addition downtation Atisty QAP-014 Section .2.3 U.
Section 3.2.3 an Yes No, Explain to <u>5</u> <i>Follow</i> yo by <i>been done</i> If overchecks are r	Need Addition downtation Atisty QAP-014 Section 2.3 V. M. Hushon + R. Popular Good chief what what
Section 3.2.3 an Yes No, Explain to 5 Follow up by been done	Need Addition down them Atis fy QAP-014 Section 2.3 V. M. Ethistion + R. Poplalan fond that what what was satisfactory & fullfill the regentents. E.C. Per 2
Section 3.2.3 an Yes No, Explain to <u>5</u> <i>Follow</i> yo by <i>been done</i> If overchecks are r	Need Addition down them Atis fy QAP-014 Section 2.3 V. M. Ethistion + R. Poplalan fond that what what was satisfactory & fullfill the regentents. E.C. Per 2
Section 3.2.3 an Yes No, Explain to <u>5</u> <i>Follow</i> yo by <i>been done</i> If overchecks are r	Need Addition down them Atis fy QAP-014 Section 2.3 V. M. Ethistion + R. Poplalan fond that what what was satisfactory & fullfill the regentents. E.C. Per 2
Section 3.2.3 an Yes No, Explain to <u>5</u> <i>Follow</i> yo by <i>been done</i> If overchecks are r	Need Addition down them Atis fy QAP-014 Section 2.3 V. M. Ethistion + R. Poplalan fond that what what was satisfactory & fullfill the regentents. E.C. Per 2
Section 3.2.3 an Yes No, Explain to <u>5</u> <i>Follow</i> yo by <i>been done</i> If overchecks are r	Need Addition down them Atis fy QAP-014 Section 2.3 V. M. Ethistion + R. Poplalan fond that what what was satisfactory & fullflue the regentents. E.C. Per 2

CAR NO. 2002–04 REVIEW WORKSHEET

QA Record No: Q ZOOZOIZ4000/ him Model Pavameters Title of Report: <u>A Partitioning Method for Identif</u> 1. Is the extent and type of overchecks specified on the Instructions to Technical Reviewers, Form QAP-012 in accordance with QAP-014, Section 3.2? □ Yes Mo, Explain OALO 10 u 2. Are the existing overchecks satisfactory and documented in accordance with QAP-014, Section 3.2.3 and 3.2.4? (Second page of Ted. Ren. TOP-3 Jone) **P**Yes □ No, Explain · ... \$ If overchecks are not adequate initiate a new review in accordance with QAP-002 and QAP--014. Willine Date: / **Reviewed by:**

CAR NO. 2002–04 REVIEW WORKSHEET

QA Record No: Q 200202200002 Title of Report: Power-law velocity distributions fracture metworks ... IM 1. Is the extent and type of overchecks specified on the Instructions to Technical Reviewers, Form QAP-012 in accordance with QAP-014, Section 3.2? □ Yes and adouted. This paper was written before we implemented form ☑ No, Explain 2. Are the existing overchecks satisfactory and documented in accordance with QAP-014, Section 3.2.3 and 3.2.4? Yes □ No, Explain ŝ. If overchecks are not adequate initiate a new review in accordance with QAP-002 and QAP-014. (Svaldo Pensado Date: 1/28/2003 Reviewed by:

CAR NO. 2002–04 REVIEW WORKSHEET QA Record No: Q200204150002 Title of Report: Review of the Multiscale Thermoky drologic Model Analisis and Model Report (Rev. 00 ICN02 1. Is the extent and type of overchecks specified on the Instructions to Technical Reviewers, Form QAP-012 in accordance with QAP-014, Section 3.2? □ Yes It was the understanding of the EM That The 2 type of overcheck, will be decided by the 🖾 No, Explain exten *neviewers* 2. Are the existing overchecks satisfactory and documented in accordance with QAP-014, Section 3.2.3 and 3.2.4? 🖄 Yes □ No, Explain If overchecks are not adequate initiate a new review in accordance with QAP-002 and QAP-014. Date: 1-15-03 Reviewed by

CAR NO. 2002-04 REVIEW WORKSHEET

QA Record No:	Q210202200001
Title of Report:	Assessment of aircraft crach frequency during take off and landing at an airfort.
	I type of overchecks specified on the Instructions to Technical Reviewers, in accordance with QAP-014, Section 3.2?
□ Yes	
⊠No, Explain	It was the understanding of the EM That The
technical n	It was the understanding of the EM That the type of over check, will be decided by the eviewers.
2. Are the existing Section 3.2.3 an	overchecks satisfactory and documented in accordance with QAP–014, d 3.2.4?
⊠ Yes	
🗖 No, Explain	
	3 10
If overchecks are r QAP–014.	not adequate initiate a new review in accordance with QAP-002 and
Reviewed by:	Date: 1-15-03

CAR NO. 2002–04 REVIEW WORKSHEET

QA Record No: Q200202060002	
Title of Report: Methodology for Preclosure Safety A	Assessment of a
Greologic Nuclear Waste Repository	
1. Is the extent and type of overchecks specified on the Instructions to Form QAP-012 in accordance with QAP-014, Section 3.2?	Technical Reviewers,
□ Yes	
\$ No, Explain It was the understanding of Th	c EM That Ite
extent and type of overchecks will be deci	ded by the
\$10, Explain It was the understanding of The extent and type of overchecks will be deci- technical reviewers.	ι
2. Are the existing overchecks satisfactory and documented in accorda Section 3.2.3 and 3.2.4?	ance with QAP-014,
Ø Yes	
🗅 No, Explain	
If overchecks are not adequate initiate a new review in accordance wit QAP-014.	h QAP–002 and
	· · · · · · · · · · · · · · · · · · ·
Baujamed hun Anna and	10-23-03
Reviewed by:	Date:

CAR NO. 2002-04 REVIEW WORKSHEET

QA Record No:	Q20011190003				
Title of Report:	e of Report: Creep Analyses of Titanium Drip Shield Subject Rockfall Static Loads in the Proposed Geologic Repository as				
	Rockfall Static Loads in the Proposed Geologic Repository at Mountain.				
	d type of overchecks specified on the Instructions to Technical Reviewers, in accordance with QAP-014, Section 3.2?				
□ Yes					
🛛 No, Explain	It was the understanding of the EM That The				
extent and	It was the understanding of the EM That The type of overchecks will be decided by The				
technical	neviewers.				
· · · · · · · · · · · · · · · · · · ·					
Section 3.2.3 an	overchecks satisfactory and documented in accordance with QAP-014, and 3.2.4?				
🗆 No, Explain					
· · · · · · · · · · · · · · · · · · ·	······				
If overchecks are QAP014.	not adequate initiate a new review in accordance with QAP–002 and				
Reviewed by:	Date: 1-15-03				

CAR NO. 2002-04 REVIEW WORKSHEET

QA Record No: Q200111010006 Title of Report: Evaluation of corrosion inhibitors in cooling water systems using a coupled multi-electrode array sensor

1. Is the extent and type of overchecks specified on the Instructions to Technical Reviewers, Form QAP–012 in accordance with QAP–014, Section 3.2?				
🗆 Yes				
X No, Explain <u>Overchecks were required. However, specific overchecks were not</u>				
specified. Statement from reviewer indicates that overchecks were performed and verified to				
be acceptable.				
2. Are the existing overchecks satisfactory and documented in accordance with QAP–014, Section 3.2.3 and 3.2.4?				
rx Yes				
□ No, Explain				
6				
If overchecks are not adequate initiate a new review in accordance with QAP–002 and QAP–014.				
Reviewed by: Dite: 1/13/03				
Un my Jen 1/17/03				

CAR NO. 2002-04 REVIEW WORKSHEET

 QA Record No:
 Q200111260002

 Title of Report:
 Assessment of passive and localized corrosion process for
Alloy 22 as high-level nuclear waste container material

1. Is the extent and type of overchecks specified on the Instructions to Technical Reviewers, Form QAP-012 in accordance with QAP-014, Section 3.2?
□ Yes
X No, Explain Paper had only minor calculations. No overchecks were needed.
2. Are the existing overchecks satisfactory and documented in accordance with QAP–014, Section 3.2.3 and 3.2.4?
X Yes
□ No, Explain
• **
If overchecks are not adequate initiate a new review in accordance with QAP–002 and QAP–014.
Reviewed by: 20 Pan Date: 1/13/03
Reviewed by: Date: 1/13/03 1/17/03 1/17/03

CAR NO. 2002-04 REVIEW WORKSHEET 04 19 000.6 QA Record No: Q 2002 Title of Report: Modeling the Fluid Chemistry 7 0+ mide the due to Waste Form Waste Parliage and Waste Package Corrosion 1. Is the extent and type of overchecks specified on the Instructions to Technical Reviewers, Form QAP-012 in accordance with QAP-014, Section 3.2? □ Yes Over checks 🕅 No, Explain Were required However provided staten Over cherty Were not Heat iewa indi auch ecle 6 esi 03 2. Are the existing overchecks satisfactory and documented in accordance with QAP-014, Section 3.2.3 and 3.2.4? 12 Yes □ No, Explain If overchecks are not adequate initiate a new review in accordance with QAP-002 and QAP-014. Reviewed by: Date:

CAR NO. 2002–04 REVIEW WORKSHEET 1129 QA Record No: Q 2001 0014 Title of Report: Stress Comosion Ni- (r-Mo Cracking ot Alloys in chloride solutions 1. Is the extent and type of overchecks specified on the Instructions to Technical Reviewers, Form QAP-012 in accordance with QAP-014, Section 3.2? □Yes 🖾 No, Explain Overchecky were required onvener were not specified. SPEC overchecks were Indicates that overchecks revener te ca 103 2. Are the existing overchecks satisfactory and documented in accordance with QAP-014, Section 3.2.3 and 3.2.4? ⊡-Ýes □ No, Explain ٠ If overchecks are not adequate initiate a new review in accordance with QAP-002 and QAP-014. **Reviewed by:** Date:

45

CAR NO. 2002–04 REVIEW WORKSHEET

QA Record No: Q 200209180004. Title of Report: Localized Coordin Susceptibility 8) Alloy 22. 1. Is the extent and type of overchecks specified on the Instructions to Technical Reviewers, Form QAP-012 in accordance with QAP-014, Section 3.2? □ Yes Extent and type & overched 🕅 No, Explain quired QAR 12 not 2. Are the existing overchecks satisfactory and documented in accordance with QAP-014, Section 3.2.3 and 3.2.4? **TXYes** □ No, Explain . If overchecks are not adequate initiate a new review in accordance with QAP-002 and QAP-014. 117/03 **Reviewed by:** Date:

CAR NO. 2002-04 REVIEW WORKSHEET

QA Record No:	Q 2002 01	020002		·
Title of Report:	PREDICTING	LOCALIZED	Corposions	IN SEAWATER
	COOLING SY			
	nd type of overchec 2 in accordance with		e Instructions to Teo on 3.2?	chnical Reviewers,
□ Yes	1		н. - С С С С С С С С	
🛿 No, Explain	the extent	and type	of overcheck	es were
not sperif	red on the	thim thou	- FORM Q4P	12-9 (there
			ssigned for t	
went) bu	. 14	hechs were		by the
technical "	renera.			
2. Are the existing Section 3.2.3 a		actory and docum	ented in accordance	e with QAP–014,
Yes				
			10	
🗆 No, Explain	· · · · · · · · · · · · · · · · · · ·			
			· · · · · · · · · · · · · · · · · · ·	
	·	· · · · · · · · · · · · · · · · · · ·	······································	
			۰». معرف معرف معرف معرف معرف معرف معرف معرف	
		·		
If overchecks are QAP-014.	not adequate initia	ate a new review i	n accordance with C	AP-002 and
the overd	hedrs were a	dequate a	nd document	IL
property	, in the atta	idian flogg	y diches.	
Reviewed by:	Jaciap	vlin		Date: 12/20/02
(/ (J-	<u></u>		
	- 11.	and	~	12/20/02
		- ()		1.0

47

CAR NO. 2002-04 REVIEW WORKSHEET

QA Record No:	Q 200112170004
Title of Report:	Localized Corrosion Susceptibility of Alloy 22as
	Waste Package Container Inaterial
1. Is the extent an	d type of overchecks specified on the Instructions to Technical Reviewers, in accordance with QAP-014, Section 3.2?
E Yes VJi/7/03	
👿 No, Explain	Overcheches were required. However, Vercheches were not specified.
Specific a	Werchecks were not specified.
	ly and 1/7/03
2. Are the existing Section 3.2.3 a	overchecks satisfactory and documented in accordance with QAP-014, nd 3.2.4?
≌¥es	The only calculated results are the Regression equations for the Ercrev Values. The reviewer
🗆 No, Explain	review selected one point and did the verification
	The verification was correct.
· · · · · · · · · · · · · · · · · · ·	
If overchecks are QAP–014.	not adequate initiate a new review in accordance with QAP-002 and
Reviewed by:	J- Jemy Date: 12/27/02

CAR NO. 2002–04 REVIEW WORKSHEET QA Record No: Q 2001/01 6000 2. Title of Report: Development & a Multiclechode Array Sensor for Monitoring Localized corrosion. 1. Is the extent and type of overchecks specified on the Instructions to Technical Reviewers, Form QAP-012 in accordance with QAP-014, Section 3.2? □ Yes detaels) of overchecks not fication No, Explain 2. Are the existing overchecks satisfactory and documented in accordance with QAP-014, Section 3.2.3 and 3.2.4? □ Yes in <u>Review indicates that check of the</u> not required because it was reve 🕅 No, Explain else. Reviewer didnot figure was ma docum If overchecks are not adequate initiate a new review in accordance with QAP-002 and QAP-014. This review was for this report only. If reviews were performed an earlier presented reports, the review would have included them. wee 2 2/20/02 Reviewed by: Date

CAR NO. 2002-04 REVIEW WORKSHEET

QA Record No:	Q 2002 D611 0004	
Title of Report:	Effect of Palladiums on the corrosion	
	Effect & Palladiums on the corrosion behavior of Titanium	
1. Is the extent and	type of overchecks specified on the Instructions to Technical Reviewer n accordance with QAP-014, Section 3.2?	s,
□ Yes		
🕱 No, Explain	Even though calculation overchecks were	
not specifi	I, the Review Conducted appropriate	_
overchesches	Eventhough calculation overchecks were al, the Review Conducted appropriate for eq. 1 and associated figure. aut calculations were used in t.	
NO synific	aut calculations were used in	
the Repo	sf	
2. Are the existing Section 3.2.3 an	overchecks satisfactory and documented in accordance with QAP-014,	, .
🗙 Yes		
🗆 No, Explain		
If overchecks are QAP-014.	not adequate initiate a new review in accordance with QAP-002 and	
Reviewed by:	ly and 12/19/02 Date:	

CAR NO. 2002-04 REVIEW WORKSHEET QA Record No: Q 2 0020 223 0005 Estimat 4 Title of Report: v annissivi 1. Is the extent and type of overchecks specified on the Instructions to Technical Reviewers, Form QAP-012 in accordance with QAP-014, Section 3.2? X Yes □ No, Explain 2. Are the existing overchecks satisfactory and documented in accordance with QAP-014, Section 3.2.3 and 3.2.4? X Yes □ No, Explain · ~ ŧ If overchecks are not adequate initiate a new review in accordance with QAP-002 and QAP-014. C.<u>[</u>] **Reviewed by:**

CAR NO. 2002–04 REVIEW WORKSHEET				
QA Record No:	0200202020004			
Title of Report:	" Measurent of Conosim"			
1. Is the extent and	d type of overchecks specified on the Instructions to Technical Reviewers, in accordance with QAP-014, Section 3.2?			
	in accordance with QAF-014, Section 3.2?			
D Yes				
🗖 No, Explain				
2. Are the existing Section 3.2.3 an	overchecks satisfactory and documented in accordance with QAP-014, d 3.2.4?			
XYes				
□ No, Explain				
If overchecks are r	not adequate initiate a new review in accordance with QAP-002 and			
QAP-014.				
	C. L 12/20/2002			
Reviewed by:	/ Date:			

CAR NO. 2002-04 REVIEW WORKSHEET QA Record No: Q 2 002 0 9 0 30001 11 DLu+Title of Report: 1... -onin Ans not a 1. Is the extent and type of overchecks specified on the Instructions to Technical Reviewers, Form QAP-012 in accordance with QAP-014, Section 3.2? ⊠ Yes □ No, Explain 2. Are the existing overchecks satisfactory and documented in accordance with QAP-014, Section 3.2.3 and 3.2.4? 🖄 Yes □ No, Explain \$ If overchecks are not adequate initiate a new review in accordance with QAP-002 and QAP-014. F.C.D 12 **Reviewed by:**

CAR NO. 2002–04 REVIEW WORKSHEET					
QA Record No:	020020	71900	36	· ·	
Title of Report:	" Estim	Abr u	m centra: n	t "	· · · · ·
		(· · · · · · · · · · · · · · · · · · ·
1. Is the extent and	d tupo of ovorcho		on the Instruc	tions to Toobaica	Roviewore
	in accordance w				i neviewers,
Yes					
🗆 No, Explain					
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2. Are the existing	overchecks satis	sfactory and o	locumented in	accordance with	OAP-014
Section 3.2.3 an				accordance with	
Yes					
D No, Explain					
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If overchecks are i	not adequate init	iate a new re	view in accord	ance with QAP-0	02 and
QAP-014.					
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Reviewed by:				(Da	te
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CAR NO. 2002–04 REVIEW WORKSHEET QA Record No: _Q 2 0020 50 10002 Title of Report: 11 Ed what Donanci Estination 11 1. Is the extent and type of overchecks specified on the Instructions to Technical Reviewers, Form QAP-012 in accordance with QAP-014, Section 3.2? 🛛 Yes □ No, Explain 2. Are the existing overchecks satisfactory and documented in accordance with QAP-014, Section 3.2.3 and 3.2.4? ☑ Yes □ No, Explain If overchecks are not adequate initiate a new review in accordance with QAP-002 and QAP-014. Ź.C. **Reviewed by:**

	CENTER FOR NUCLEAR WASTE REGULATORY ANALYSES				
CAR NO. 2002-04 REVIEW WORKSHEET					
QA Record No:	9200204120003				
Title of Report:	" Effects of salt fourthm "				
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1. Is the extent and Form QAP-012	type of overchecks specified on the Instructions to Technical Reviewers, in accordance with QAP-014, Section 3.2?				
Yes					
🗆 No, Explain					
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If overchecks are r QAP–014.	Not adequate initiate a new review in accordance with QAP-002 and $2 - 0$				

CAR NO. 2002-04 REVIEW WORKSHEET QA Record No: Q 2 00204190002 11 ι. Cer 3 Title of Report: 10 a 1. Is the extent and type of overchecks specified on the Instructions to Technical Reviewers, Form QAP-012 in accordance with QAP-014, Section 3.2? 🕅 Yes □ No, Explain 2. Are the existing overchecks satisfactory and documented in accordance with QAP-014, Section 3.2.3 and 3.2.4? 🕅 Yes □ No, Explain 4 If overchecks are not adequate initiate a new review in accordance with QAP-002 and QAP--014. 12/20/ 7.C. (,L **Reviewed by:**

CAR NO. 2002-04 REVIEW WORKSHEET QA Record No: QZ00203010006 kinetics ... 11 " SIGNI-Title of Report: icance C 1. Is the extent and type of overchecks specified on the Instructions to Technical Reviewers, Form QAP-012 in accordance with QAP-014, Section 3.2? 🖄 Yes □ No, Explain 2. Are the existing overchecks satisfactory and documented in accordance with QAP-014, Section 3.2.3 and 3.2.4? 🔯 Yes □ No, Explain ÷ If overchecks are not adequate initiate a new review in accordance with QAP-002 and QAP-014. .C.[] 12/20/2002 **Reviewed by:**

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	CAR NO. 2002–04 REVIEW WORKSHEE	T a s
QA Record No:	0200201110002	
Title of Report:	" A Full-Bayesian Approx	ch "
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	I type of overchecks specified on the Instructions t n accordance with QAP-014, Section 3.2?	o Technical Reviewers,
Yes		
🗆 No, Explain		
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Section 3.2.3 ar ⊈Yes □ No, Explain	u 3.2.4 <i>?</i>	
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If overchecks are QAP–014. Reviewed by:	Not adequate initiate a new review in accordance $x = \frac{1}{2} \cdot \frac{1}{2} \cdot \frac{1}{2}$	with QAP-002 and $ Z/ZO/ZOOZ$

CAR NO. 2002-04 REVIEW WORKSHEET QA Record No: Q 2 00112110006 Title of Report: " Experimental Defension Atin iquescense rela ,, 1. Is the extent and type of overchecks specified on the Instructions to Technical Reviewers, Form QAP-012 in accordance with QAP-014, Section 3.2? ₩ Yes □ No, Explain 2. Are the existing overchecks satisfactory and documented in accordance with QAP-014, Section 3.2.3 and 3.2.4? over checks were needed for THIS ₩ Yes NO □ No, Explain 4 If overchecks are not adequate initiate a new review in accordance with QAP-002 and QAP-014. P.C. (2 12/20 **Reviewed by:**

CAR NO. 2002-04 REVIEW WORKSHEET 0200112060001 QA Record No: 11 11 Let Flow Title of Report: 1. Is the extent and type of overchecks specified on the Instructions to Technical Reviewers, Form QAP-012 in accordance with QAP-014, Section 3.2? X Yes □ No, Explain 2. Are the existing overchecks satisfactory and documented in accordance with QAP-014, Section 3.2.3 and 3.2.4? 12/Yes □ No, Explain 1 If overchecks are not adequate initiate a new review in accordance with QAP-002 and QAP-014.

C. /2 **Reviewed by:**

12/20 Date

CAR NO. 2002–04 REVIEW WORKSHEET Q200111190002 **QA Record No:** 11 11 Title of Report: Mo BUNALICS 1. Is the extent and type of overchecks specified on the Instructions to Technical Reviewers, Form QAP-012 in accordance with QAP-014, Section 3.2? 🛱 Yes 🗆 No, Explain ġ 2. Are the existing overchecks satisfactory and documented in accordance with QAP-014, Section 3.2.3 and 3.2.4? 🖄 Yes □ No, Explain If overchecks are not adequate initiate a new review in accordance with QAP-002 and QAP-014. 12/20/2002 P.C. (2 **Reviewed by:**

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