

### **Department of Energy**

Washington, DC 20585

QA: QA

MAR 19 2002

P. R. Dixon, Laboratory Lead Los Alamos National Laboratory University of California P. O. Box 1663 Los Alamos, NM 87545

VERIFICATION OF CORRECTIVE ACTIONS AND CLOSURE OF DEFICIENCY REPORT (DR) BSC-01-D-135

The Office of Quality Assurance staff has evaluated the corrective actions of DR BSC-01-D-135 and determined the results to be satisfactory. As a result, the DR is considered closed.

If you have any questions, please contact either James Blaylock at (702) 794-1420 or James V. Voigt at (702) 794-1487.

OQA:JB-0801

Enclosure:

DR BSC-01-D-135

Ram Murthy, Acting Director
Office of Quality Assurance

NM 5507 WM-11 P. R. Dixon

#### cc w/encl:

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Robert Latta, NRC, Las Vegas, NV

S. W. Lynch, State of Nevada, Carson City, NV

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-2-

C. K. Ho, BSC/SNL, Albuquerque, NM

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8. OFFICE ACTION	
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REPORT	
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NO. BSC-01-D-135

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DEFICIENCY/CORRECTIVE ACTION REPORT				
4.0				
AP-3.10Q, Revision 2, ICN 3, Analysis and Models		2. Related Report N	10.:	
The state of the s		N. Voltura)	# 01-206, 01-067 (per	
3. Responsible Organization:	4. Discussed Wit			
BSC		ii. Jim Blink, Mike Voe	gele	
5. Requirement:			8	
AP-3.10Q, Revision 2, ICN 3, Analysis and Models states:				
5.2.e) The appropriate level of confidence in the analysis or model s	hall include defini	ng the appropriatene	ss of all inputs used in	
the analysis or model for their intended purpose.			•	
5.2 d) If the validation of the module will be a second				
5.3.d) If the validation of the model was based on a combination of appropriateness of the unquelified does an about 1.1.	qualified and unqu	alified data, assess th	ne impact and	
appropriateness of the unqualified data on the model validity. See Co	ontinuation page f	or additional requires	ments	
Contrary to the requirements stated in Plack 5, the engage in the contrary to the requirements stated in Plack 5, the engage in the contrary i	6.1			
Contrary to the requirements stated in Block 5, the appropriateness of	of the input(s), the	qualification status o	f the data, the	
traceability of the data and the control of the data cannot be determine Thermohydrologic Model, ANI FRS-MD-00049, Revision 00, 100	ned for thermal co	nductivity data used	in the Multiscale	
Thermohydrologic Model, ANL-EBS-MD-000049, Revision 00, ICI directly derived from a memorandum that was not subject to the requirements.	N I. Ine thermal	conductivity value(s)	used in this model are	
Description, was not checked or reviewed, was not approved, and ha	s been altered	uanty Assurance Ke	quirements and	
In addition data developed from this model using surrouse Land	s occii altered.			
In addition data developed from this model using untraceable data are	nd unqualified soft	ware have not been	discussed relative to	
uncertainty of the data and restrictions on subsequent use. Specifical	lly, the model state	es: "The impact of the	ne uncertainty in all of	
the model inputs was not completely addressed because it was outside Tracking Numbers LL000113904242.089, LL000114004242.090, LL000509012312.003	t cool 14104242 of	work for this AMR."	Reference Data	
LL000509012312.002 LL000509212312.004.	L000114104242.0	91, LL00050911231	2.003,	
See the Continuation page for a detailed history and background.			İ	
7. Initiator: S. SWYNNING	9. Does a stop wo	ork condition exist? (	Not required for a DR)	
	🗌 Yes 🛛	No		
Date 10/09/01	If Yes, Check O	ne: 🗌 A 🔲 B		
10. Recommended Actions:				
SEE BLOCK B RECOMMENDATIONS ON CONTINUATION PAGE				
The piew.	12. Response Du		-	
QAR VICTOR J. BARISH Pate 12/7/01	10 Working Day	s From Issuance		
13. DOQA Issuance Approval:				
i —				
Printed Name Robert D Davis Signature James Blanford for Date 12/12/01				
22. Corrective Actions Verified: 23. Closure Approved by:				
Saugh Miller & Land Control of the C				
James V. Voigt Date 3/14/2002	DOQA	Rulli	Date 3/19/02	
hibit AP-16.1Q.1	- (	o my pr		
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8. ⊠DR/CAR ☐ Stop Work Order
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## DEFICIENCY/CORRECTIVE ACTION REPORT/STOP WORK ORDER CONTINUATION PAGE

Block 5 (continued)

Attachment 1, Section 4 states:

Data must be identified in a manner that facilitates traceability to associated documentation and its qualification status....Unqualified data may be used in scientific investigation, performance assessment, and design activities, provided traceability to its status as unqualified data is maintained.

All other technical information produced by Civilian Radioactive Waste Management System participants which is used as input shall be obtained from controlled source documents and shall be referenced using the appropriate document identifiers or records system accession numbers.

Attachment 1, Section 7 states—This section shall provide a summary of the analysis or modeling activity. The conclusions, including the DTNs of any associated developed data, as well as any decisions or recommendations based on the analysis or modeling activity shall be presented in this section. Conclusions shall include uncertainties and restrictions for subsequent use.

Block 6 (continued)

Detailed History and Background

The MULTISCALE THERMOHYDROLOGIC MODEL, ANL-EBS-MD-000049 REV 00 ICN 01 (October 2000), MOL.20001208.0062 describes the hydrologic and thermal properties used. Refer to Section 4.1.7 entitled Hydrologic and Thermal Properties of Stratigraphic Units (page 68). This section refers to Table 4-4 entitled: Thermal Properties of Stratigraphic Units (page 72). Both the section text and table reference DTN:LB991091233129.006.

LB991091233129.006 cites as a source for this DTN SNT05071897001.012: SOURCE DATA FOR BASE CASE THERMAL PROPERTY DATA FOR TSPA-VA (TOTAL SYSTEM PERFORMANCE ASSESSMENT – VIABILITY ASSESSMENT (VA SUPPORTING DATA), and the description: SOURCE DATA FOR BASE CASE THERMAL PROPERTIES DATA FOR TSPA-VA SUBMITTED UNDER DTN:SNT05071897001.002

SNT05071897001.002 is referred to in accession numbers MOL.19980518.0226 (March 1998) entitled DATA TRANSMITTAL PACKAGE (DTP) FOR: "BASE CASE THERMAL PROPERTY DATA FOR TSPA-VA (TOTAL SYSTEM PERFORMANCE ASSESSMENT – VIABILITY ASSESSMENT)" (WBS: 1.2.5.4.1) (DTN: SNT05071897001.002, TDIF #: 306664), and MOL.19990625.0216 (June 1999) entitled: DATA TRANSMITTAL PACKAGE (DTP) FOR "BASE CASE THERMAL PROPERTY DATA FOR TSPA – VA (TOTAL SYSTEM PERFORMANCE ASSESSMENT – VIABILITY ASSESSMENT) (VA SUPPORTING DATA)" (WBS: 1.2.5.4.1) (SCP: 8.3.5.13) (DTN: SNT05071897001.002), TDIF #: 306664) (THIS IS A CORRECTION TO MOL.19980518.0226).

SNT05071897001.002 refers to MOL.19980518.0229.

MOL.19980518.0229 is a memo to distribution by N.D. Francis dated April 16, 1997. Page B-4 of this memo contains thermal conductivities for the wet and dry lithophysal values for Tsw35 (also Tptpll) of 2.02 W/(m-K) and 1.2 W/(m-K) respectively. These changed thermal conductivity values were made (in handwriting) by C.K. Ho dated 8/7/97.

These wet and dry thermal conductivity values are used in the MULTISCALE THERMODHYROLOGIC MODEL refer to Table 4-4, page 72, right-hand columns, 14-th entries (down) corresponding to tsw35.

Exhibit AP-16.1Q.2

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PAGE 3 OF	12/11/ci
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### DEFICIENCY/CORRECTIVE ACTION REPORT/STOP WORK ORDER CONTINUATION PAGE

**BLOCK 10 - RECOMMENDED ACTIONS (CONTINUED)** 

- 1. Recommend that a concerted effort be undertaken to document the resolution to TBV-3260 assigned to DTN SNT05071897001.012 in technical product ANL-NBS-HS-000002, Rev. 0, ICN 0.
- 2. Recommend that consideration be given to revising procedures, such as AP-3.10Q, AP-3.11Q, etc., to incorporate a requirement for the authors of technical products to research sub tier inputs and to document in their technical product any TBVs. assumptions, etc. that must be resolved in order for their outputs to be used directly for LA. This is a transparency issue that has also been addressed in DR LVMO-00-D-118. (Based upon interface with Jim Blink on 12/7/01.)
- 3. Recommend that the metadata in ATDT for DTNs SNT05071897001.002 and SNT05071897001.012 be corrected to accurately reflect the data sources used to create the data residing in these DTNs. Also, add/link MOL.19980518.0230 (Memo dated August 7, 1997 from Clifford K. Ho and Nicholas D. Francis, subj: Correction to Base-Case Thermal Properties for TSPA-VA Modeling) to the metadata for DTN SNT05071897001.002 and SNT05071897001.012

VICTOR S. BARIGE IN 12/7/01

T SPONSE:	OFFICE OF CIVILIAN	DR/CAR NO. BSC-01-D-135
X initial	RADIOACTIVE WASTE MANAGEMENT	
☐ Complete	U.S. DEPARTMENT OF ENERGY	PAGE 1 OF
☐ Amended	•	QA: QA
	WASHINGTON, D.C.	
14a. Immediate Action	DEFICIENCY/CORRECTIVE ACTION REPORT (RESPO	ONSE)
accession number. The questionable parameter provide more current v	ion of issues concerning questions about selected thermal conductivity value, SNT05071897001.012, and LB991091233129.006 will be developed and len the cited DTNs will be superceded in TDMS with DTNs which are identified the values are removed. The accession number for the justification/explanational alues for the thermal conductivity data and guidance on the uses for which propriate use of the data being questioned until the values can be confirmed way.	submitted to RPC for a 'fast track' cal with the exception that the ion will also be included and will
of these values. Each supplemental records participation of the Additional corrective	or this deficiency are to evaluate the appropriateness of the use of thermal of sand in technical products. Impact reviews, in accordance with AP-2.14Q, usage will be evaluated for appropriateness in terms of the qualification states ackages will be prepared and submitted to RPC to clarify and justify the usactions may be needed based on the findings of the extent of conditional plete Response to this DR.	will be conducted to trace the use atus of the data. As necessary se of the data.
Completion Date: Ma		
15. Extent of Condition The extent of condition Complete Response	n will be determined during the impact review mentioned above and	will be described in the
16 Cause: /Attach		·
The cause(s) of this def detailed in the Complete	ults of root cause determination prepared in accordance with AP-16.4Q for iciency will be identified during the performance of the Extent of Condition Response to this DR.	a significant deficiency.) n determination and will be

17. Action to Preclude Recurrence:
Actions to Preclude Recurrence depend on the identified cause(s) and will be described in the Complete Response to this DR.

.no <b>U</b> 11.	
8. Due Date:March 15, 2002  x For submittal of complete response  Gradien For completion of corrective	19. Response by: NAME JAMES E. HUJSEVILLE BSC &F 11/0/02  Jame E Harrarolt Date: January 9, 2002 Phone: 295-7611
O. Evaluation: Accept Partially Accept Reject  Ames V. Voigt  Date 1-17-02	21. Concurrence:  DOQA Jama Blaylolfa Date 1/22/02
hibit AP-16.1Q.1	Rev. 12/20/1999
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		MINGAM	TON, D.C.			
DE	FICIENCY/CO	RRECTIVE A	CTION REPORT	(RESP	ONSE	<del></del>
14a. Immediate Actions:			•			
Upon further examination it the data sets are already cont DTN SNT05071897001.012 Product Output (TPO) and w Application.	has TBV 3260 ass	750 / 189 / 001.002 signed to it as of 1	is unqualified and wo	ould require	a TBV if it	was selected for use.
Compliance Date: 11/9/99						
14. Remedial Actions:					<del></del>	
UZ Staff will modify the crite DTNs that use DTN SNT050	Tia for lifting TBV	3260 to include t an input may cont	hat the data must be a inue to be used as TPC	accurate for O per AP-3	their intend .15Q while t	led use. Daughter the TBV is in place.
15. Extent of Condition:						
N/A Existing processes are in as was the case in this instance	place to identify a	and address errors	in data sets when original	ginators se	lect them for	use in QA products,
as was the case in this mistant	:C.					
There is no adverse impact to	ongoing work beca	ause the data sets	are already controlled	within the	QA Program	m. No adverse
impacts to the data will exist	once the TBV remo	oval criteria are ac	ldressed.		_	
16. Cause: (Attach results of ro	ot cause determinat	ion prepared in acc	cordance with AP-16 4	O for a sign	ificant deficie	Y
Inadequate controls and techn	ical review process	ses for pre-PVAR	activities.	a ioi a sigi	incant deticle	ency.)
17. Action to Preclude Recurre				<del></del>		·
This condition occurred prior Implementation of the PVAR AP-SIII.10Q) has eliminated	Drocedures (e.g. A	.P-3.100. AP-3.11	() AP-3 (5()) and no	ing (PVAR ost-PVAR	) procedure i procedures (	revisions of 6/30/99. e.g. AP-SIII.9Q and
				į,		
•						
8. Due Date: 3/14/02	1	19. Response by:	James Houseworth	Jama	Housewar	the of the
For submittal of complet	1	war In	•	·	6	BSC
For completion of correct	tive action	70	Date 2/	<sub>26/02</sub>	Phon	GE   ne 5-7611
20. Evaluation: Accept  AMENUTORS	Partially Accept	☐ Keject	21. Concurrence:	211	· .	, .
QAR Jakes V. VOIGT	Date 3	12-2002	DOQA James	D Kengle	Date	3/13/02
xhibit AP-16.1Q.1				''		Rev. 12/20/1999





# **Interoffice Memorandum**

				QA: QA
To:	Kathy Ryan	No.:	0227021652	
From:	Jim Houseworth	Date:		
Re:	Criteria for Lifting TBV #3260	CC:		

Please incorporate the following additional criteria for lifting TBV 3260.

- 1. Demonstrate that porosity values used in the development of bulk rock thermal conductivities are representative of the geologic media, particularly the lithophysal and rock matrix porosities.
- 2. Thermal conductivities for rock units in the unsaturated zone must address the appropriate range of water saturation. Water saturations may range from zero water saturation in dryout zones near potential waste emplacement drifts to saturated rock matrix in condensation zones. However, lithophysal porosity will always have a negligible water saturation in the unsaturated zone.
- 3. Demonstrate that measurements used to establish thermal conductivities are not significantly affected by thermal convection and, for wet thermal conductivity measurements, evaporation/condensation processes. Alternatively, demonstrate that the effects of these processes are appropriately accounted for in the evaluation of thermal conductivities from the measured data.

MOL.20020228.0112





# **Interoffice Memorandum**

QA: QA

To:

Kathy Ryan

No.:

0227021652

Jim Houseworth Jun Houseworth Date: 2/27/02

Re:

Criteria for Lifting TBV #3260

CC:

Please incorporate the following additional criteria for lifting TBV 3260.

- Demonstrate that porosity values used in the development of bulk rock thermal 1. conductivities are representative of the geologic media, particularly the lithophysal and rock matrix porosities.
- Thermal conductivities for rock units in the unsaturated zone must address the 2. appropriate range of water saturation. Water saturations may range from zero water saturation in dryout zones near potential waste emplacement drifts to saturated rock matrix in condensation zones. However, lithophysal porosity will always have a negligible water saturation in the unsaturated zone.
- Demonstrate that measurements used to establish thermal conductivities are not 3. significantly affected by thermal convection and, for wet thermal conductivity measurements, evaporation/condensation processes. Alternatively, demonstrate that the effects of these processes are appropriately accounted for in the evaluation of thermal conductivities from the measured data.

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# **VERIFICATION OF CORRECTIVE ACTIONS FOR DEFICIENCY REPORT (DR) BSC-01-D-135**

#### **BLOCK 14a - IMMEDIATE ACTIONS**

Commitment: (1) No immediate actions were necessary.

Confirmation: (1) Data sets in question have adequate process controls in place. Implementation of Process Validation and Re-engineering (PVAR) procedures such as AP-3.10Q, AP-3.11Q and AP-3.15Q and the current post-PVAR procedures such as AP-SIII.9Q and AP-SIII.10Q have initiated sufficient controls to maintain data sets and technical input information.

### **BLOCK 14 - REMEDIAL ACTIONS**

Commitment: (1) UZ Staff will modify the criteria for lifting TBV 3260 to include the data being accurate for their intended use.

Verification: (1) Examined Automated Technical Data Tracking database and confirmed DTN SNT05071897001.012 reference to TBV #3260; confirmed that the qualification status of this DTN is "Unqualified"; confirmed that TBV record in the DIRS database identified additional criteria for lifting TBV 3260 with reference to MOL.20020228.0112. MOL.20020228.0112 is an interoffice memorandum form Jim Houseworth to Kathy Ryan dated 2/27/02 with a subject matter of "Criteria For Lifting TBV #3260.

#### **BLOCK 15 - EXTENT OF CONDITION**

Commitment: (1) No commitment identified for 'Extent of Condition'.

Confirmation: (1) Existing processes are in place to identify and address potential problems with data sets selected for use in 'QA' products.

The Impact Evaluation was addressed and is reasonable based upon the processes in place to control data sets. The existing TBV process with the definition of more explicit TBV removal criteria will provide the necessary controls to adequately address all areas to be assessed prior to TBV resolution and removal.

#### **BLOCK 16 - CAUSE**

The cause of the deficient condition, "Inadequate controls and technical review processes for pre-PVAR activities" is reasonable based upon current processes for data reviews.

Exhibit AP-16.1Q.2

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VERIFICATION OF CORRECTIVE ACTIONS FOR DEFICIENCY REPORT (DR) BSC-01-D-135 (CONTINUATION)

### **BLOCK 17 – ACTION TO PRECLUDE RECURRENCE**

Commitment: (1) No commitments were identified for 'Actions to Preclude Recurrence'.

Confirmation: (1) Identified condition occurred prior to the PVAR process revisions of 6/30/99. Implementation of PVAR procedures such as AP-3.10Q, AP-3.11Q and AP-3.15Q and the current post-PVAR procedures such as AP-SIII.9Q and AP-SIII.10Q have initiated sufficient controls to preclude similar deficiencies.

Based upon the satisfactory verification of corrective action commitments described above, it is recommended that this DR be closed.

James V. Voigt

14 March 2002

Date

Exhibit AP-16.1Q.2

Rev. 06/01/1999