CENTER FOR NUCLEAR WASTE REGULATORY ANALYSES

CORRECTIVE ACTION REQUEST

Associated AR, SR, NCR NO. 93-13 CAR No. 93-4 PART 1: DESCRIPTION OF CONDITION ADVERSE TO QUALITY Contrary to the requirements of QAP-001, Rev. 1, "Scientific Notebook Control," and QAP-014, "Documentation and Verification of Routine Calculations," errors in the documentation of initial and in-process entries were noted in eleven of fourteen scientific notebooks reviewed. Typical errors include: No title or clear objectives identified, prerequisites not identified and/or noted as being verified, no indication that computer output was verified, and entries not signed or dated. See Surveillance Report 93-13 for a complete list. Initiated by: Rw Ville PART 2: PROPOSED ACTION Date: 11/11/93 Responsible Element Manager: Budhi Sagar a) Root Cause: Lack of formal training b) Corrective Action to Preclude Recurrence: Train the modelers in the use of this procedure Target Date for Completion: Dec. 15, 1993 Response provided by: Di Sofen Date: 11/22/93 PART 3: APPROVAL Comments/Instructions: ON 11/24/93 A Scientific Notsbook Training Session and held at The Calwred for 14 modelens, see attached attacked list and a copy of The View graphs atilized. Initial fredback and good. Copies of "good Examples" will be made and distributed to Director of QA: Director of QA: Summe Ma PART 4: VERIFICATION OF CORRECTIVE ACTION IMPLEMENTATION Training Accomplished. Follow up mano rondum sent out. SEE ATTached Locumentation. A second menonordum was sent out 1/6/94 which constrained The Viewsgraph copies used in The oniginal AAP-out Transing. See AFTAched. gun Malak Date: 1/6/94 Verified by:

CENTER FOR NUCLEAR WASTE REGULATORY ANALYSES

MEMORANDUM

January 6, 1994

TO:	Ron Martin Chuck Connor John Hageman N. Sridhar Berge Gureghian	Steve Young David Turner Simon Hsiung Hengameh Karimi	Ron Janetzke Gustavo Cragnolino Pat LaPlante Goodluck Ofoegbu
FROM:	Bruce Mabrito, Dir	ector of Quality Assurar	100 Sum Malondo
SUBJECT:	Tips for Maintaining Your Scientific Notebooks		
REFERENCE:	Scientific Noteboo	k Control Requirements ((QAP-001)

Recently you received a memorandum from me which identified "Scientific Notebook Good Practices," dated 12/17/93. The examples cited came from a few specific CNWRA staff members who maintain their Scientific Notebook(s) in accordance with Quality Assurance Procedure-001.

The purpose of this memorandum is to reemphasize the importance of complying with the requirements of QAP-001 and to provide you copies of the viewgraphs utilized in the 11/24/93 Scientific Notebook training.

If you have any questions regarding your Scientific Notebook(s) or application of QAP-001 to your numerical modeling, contact Bob Brient at ext. 5537 or me at ext. 5149.

cc: W. Patrick B. Sagar Element Managers R. Brient QA Records/CAR 93-4 Folder

SR	CENTER FOR	NUCLEAR WASTE REC QUALITY ASSURA SURVEILLANCE RE	GULATORY ANALYSES ANCE PORT
PROJECT NO .::	20-5702-154	REPORT NO.:93-13	PAGE 1 OF 2
SURVEILLANCE	E SCOPE:		
Fourteen scient fourteen notebo process entries.	ific notebooks were select boks reviewed were being , and documentation of ro	ed to verify compliance to applicable pro used primarily for software development utine calculations were evaluated.	ocedural requirements. Thirteen of the tand analysis activities. Initial entries, in-

REFERENCE DOCUMENTS:

QAP-001, Revision 1, "Scientific Notebook Control" QAP-014, Revision 0, "Documentation and Verification of Routine Calculations"

STARTING DATE: October 22, 1993

ENDING DATE: October 27, 1993

QA REPRESENTATIVE: R. W. Folck, SwRI Institute QA

PERSONS CONDUCTING TEST/EXAM/ACTIVITY:

David Turner Gordon Wittmeyer Ross Bagtzoglou Renner Hofmann Jose Menchaca Bill Murphy Steve Young Randall Manteufel

SATISFACTORY FINDINGS:

Three of the fourteen scientific notebooks were found to be in general compliance with procedural requirements. One notebook was found to contain only minor data entry errors, (e.g. missed initial and date). See Page 2 for noted good practices.

UNSATISFACTORY FINDINGS:

Errors were noted in eleven of the fourteen scientific notebooks selected for review. See Page 2 for a list of typical discrepancies.

NONCONFORMANCE REPORT NO .: CAR 93-4

ATTA	CHME	NTS:	none
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RECOMMENDATIONS/ACTIONS

- In-process review of notebook(s) by immediate supervisor.
- Review applicability of procedural requirements to software development and analysis activities.
- Assign a scientific notebook to only one definable function, task, or computer code.

APPROVED: CENTER DIRECTOR OF QUALITY ASSURANCE	DISTRIBUTION: ORIGINAL - CENTER QA DIRECTOR ORIGINATOR PRINCIPAL INVESTIGATOR - R. Manteufel/R. Green	
DATE: 11/15/93	Distribution At CNURA TO All Discutors Ems.	

CNWRA QA Surveillance Report No. 93-13

Page 2 or 2

Satisfactory Findings:

- Entries made on a regular basis.
- Data file downloaded onto diskette and secured in notebook.
- Charts secured with tape and the boundary initialled and dated.
- Signatures and initials documented on first page of notebook.
- Title, scope, and objectives clearly documented as headers.
- Index developed for notebook entries and structure.
- Entries generally readable and in ink.

Unsatisfactory Findings:

Initial Entries:

- No title or clear objectives identified.
- The equipment, e.g. computer, to be used was not specifically identified. Model numbers were not noted as well as operating system(s).
- No special training or qualification requirements. Summer students were used on several tasks.
- Potential source of uncertainty or error not identified.

In-process Entries

- Prerequisites not identified and/or noted as being verified.
- References made to future events were unverifiable, e.g. Codes will be copied.
- Referenced documents not verifiable. SPR noted without corresponding number. Report without corresponding date or number.
- Entries indicate satisfactory testing without supporting test data.
- Reference made to test data on local hard drives and on LAN.
- Test I/O included but, no reference as to "how" testing was done. Test procedure not documented.
- No indication that output was evaluated or checked.
- Code version numbers under test or analysis not documented.
- Calculations performed by spreadsheet not verified by hand calculation.
- Step-by-step process of the analysis not clear. Unable to determine how conclusions were derived.
- Data entries made without supporting description or explanation.
- Notebooks used as journals/diaries to document meetings, schedules, time accounting, etc.

Documentation

- Entries not signed or dated.
- Corrections not made with single line, initialled, and dated.
- "White-out" used.
- Same notebook copy number issued to two different individuals. Corrected during surveillance.

CENTER FOR NUCLEAR WASTE REGULATORY ANALYSES MEETING ATTENDANCE

SUBJECT OF MEETING QAP-OOI Scientific No TEbook Control TRAINing				
DATE: 11/24/93 LOCATION: CNWRA Conference Room # 1				
PERSON	ORGANIZATION	TITLE/FUNCTION	TELEPHONE NUMBER	
Robert G. Baca	CNWRA	EM PA	3805	
STV STOTIOFF	1	RESSLI PA	5203	
Williom Murphy	CNWBY	Principal Scientist	5263	
Sitakanta Mohanty	CNWRA	Res. Sci., PA	5185	
Robert Brief	CNWRA	Sales Sui	5537	
Randy Folk	Institute QA	QA Engr.	2951	
VIVER KAPOOR	CNWRA	RESSCI	2470	
1/33 Bartzofon	۲۲	SRE	5182	
Jose M. Menchaco	D: 5 15	Sr Research Scientist	3860	
Renner B. Hofmann	CNURA	av Res. Soie that	5328	
BRITTAIN Hu	"/	Rescances Seventest	6087	
Gordon Wittmeyer	11	Sr Res. Sci.	5082	
Ron Green	i	(<u>,</u>	5305	
Annon DeWisjalan	11	Prin Engr	6072	
Randall D. Marterfel	и	Res. Eng.	5250	
Peter Lichtmen	CNWRA	Principal Sci	6084	
BRUCE MABRITO	11	Director QA	5149	

QAP-001 SCIENTIFIC NOTEBOOK CONTROL TRAINING

- WHY THIS TRAINING?
 - SURVEILLANCE 93-13, CORRECTIVE ACTION REQUEST 93-4
- OBJECTIVE: COMPLIANCE WITH QAP-001; FEEDBACK FROM MODELERS
- SURVEILLANCE FINDINGS:
 - 3 OF 14 SCIENTIFIC NOTEBOOKS FOUND IN GENERAL COMPLIANCE WITH PROCEDURE
 - CAR 93-4 ISSUED TO ADDRESS 11 OF 14 NOTEBOOKS IN NON-COMPLIANCE
 - GOOD PRACTICES
 - UNSATISFACTORY PRACTICES

WHY SCIENTIFIC NOTEBOOKS?

• CONTRACT NRC-02-88-005 STATES:

"E.2 QUALITY ASSURANCE - ALL WORK (I.E. DATA COLLECTION, ANALYSES, COMPUTATIONS, METHODS, ETC.) CONDUCTED UNDER THIS CONTRACT SHALL BE PERFORMED IN ACCORDANCE WITH AN ACCEPTED QUALITY ASSURANCE PROGRAM ADDRESSING THE CRITERIA OF 10 CFR PART 50 APPENDIX B, AS APPROPRIATE, AND THE GUIDANCE OF THE NRC REVIEW PLAN FOR THE HLW QA PROGRAM DESCRIPTIONS APPLICABLE TO RESEARCH AND TECHNICAL ASSISTANCE..."

CENTER QUALITY ASSURANCE MANUAL

3.7.2 CONTROL BY SCIENTIFIC NOTEBOOK METHOD

"THE PRINCIPAL INVESTIGATOR FOR THE EXPERIMENTAL TASK SHALL DEVELOP AND MAINTAIN THE SCIENTIFIC NOTEBOOK."

"THE SCIENTIFIC NOTEBOOK PROVIDES HISTORICAL DOCUMENTATION OF THE ... TASK INCLUDING PLANNING, DESIGN OF EXPERIMENTS (IF APPLICABLE), CONTROL OF EXPERIMENTS/TESTS, AND DOCUMENTATION OF RESULTS."

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QAP-001 SCIENTIFIC NOTEBOOK CONTROL TRAINING

- EACH PI SHOULD HAVE HIS/HER CONTROLLED QAP-001 PROCEDURE
- SPECIFIC GUIDANCE CONTAINED THEREIN
- PIs RESPONSIBLE FOR IMPLEMENTATION OF QAP-001
- COGNIZANT EMs RESPONSIBLE FOR OVERALL IMPLEMENTATION OF QAP-001

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SURVEILLANCE NOTED GOOD PRACTICES

- REGULAR (PERIODIC) ENTRIES
- DATA FILES DOWNLOADED TO DISKETTES & SECURED IN NOTEBOOK
- CHARTS TAPED AND BOUNDARY INITIALLED/DATED
- SIGNATURES/INITIALS DOCUMENTED ON NOTEBOOK FIRST PAGE
- TITLE, SCOPE, OBJECTIVES CLEARLY DOCUMENTED
- INDEX DEVELOPED FOR NOTEBOOK ENTRIES/STRUCTURE
- ENTRIES GENERALLY READABLE AND IN INK

SURVEILLANCE UNSATISFACTORY FINDINGS -INITIAL ENTRIES

- NO TITLE OR CLEAR OBJECTIVES IDENTIFIED
- COMPUTER TO BE USED NOT IDENTIFIED
- COMPUTER MODEL/NUMBERS/OPERATING SYSTEM(S) NOT NOTED

SURVEILLANCE UNSATISFACTORY FINDINGS IN-PROCESS ENTRIES

- REFERENCES TO FUTURE EVENTS UNVERIFIABLE ("CODES WILL BE COPIED")
- REFERENCE DOCUMENTS NOT VERIFIABLE (SPR NOTED W/O NUMBER)
- CODE TESTING WITHOUT SUPPORTING DATA
- REFERENCE MADE TO TEST DATA ON LOCAL HARD DRIVES/LAN
- TEST I/O INCLUDED, NO REFERENCE AS TO HOW TESTING WAS DONE

SURVEILLANCE UNSATISFACTORY FINDINGS -IN-PROCESS ENTRIES

- CODE VERSION NUMBERS UNDER TEST NOT DOCUMENTED
- STEP-BY-STEP PROCESS OF ANALYSIS NOT ALWAYS CLEAR UNABLE TO DETERMINED HOW CONCLUSIONS WERE DERIVED
- DATA ENTRIES LACK DESCRIPTION
- NOTEBOOKS USED TO DOCUMENT UNRELATED WORK

QAP-014 DOCUMENTATION AND VERIFICATION OF ROUTINE CALCULATIONS

- NO INDICATION OUTPUT WAS EVALUATED OR CHECKED
- CALCULATIONS PERFORMED BY SPREADSHEET NOT VERIFIED

SURVEILLANCE UNSATISFACTORY FINDINGS -DOCUMENTATION

- ENTRIES NOT SIGNED/DATED
- CORRECTIONS NOT MADE WITH SINGLE LINE, INITIALLED/DATED
- "WHITE OUT" USED
- SAME NOTEBOOK COPY NUMBERS ISSUED TO 2 DIFFERENT INDIVIDUALS

QAP-001 SCIENTIFIC NOTEBOOK CONTROL TRAINING

- QUESTION OF CNWRA NOTEBOOK CONSISTENCY ACROSS ELEMENT
- INPUT TO QAP-001 PROCEDURE FROM MODELERS

CENTER FOR NUCLEAR WASTE REGULATORY ANALYSES //

MEMORANDUM

December 17, 1993

SENT out 12/17/95

TO:	W. Murphy	S. Stothoff	S. Mohanty	V. Kapoor
	R. Bagtzoglou	J. Menchaca/Div 15	R. Hofmann	B. Hill
	G. Wittmeyer	R. Green	A. DeWispelare	R. Manteufel
	P. Lichtner	R. Martin	S. Young	R. Janetzke
	C. Connor	B. Gureghian	G. Cragnolino	H. Karimi
	J. Hageman	S. Hsiung	P. LaPlante	N. Sridhar
	G. Ofoegbu	D. Turner		
FROM:	Bruce Mabrito, Directo	or of Quality Assurance	Sun Malas	K
SUBJECT:	Scientific Notebook Go	od Practices		

In the Scientific Notebook Control Training class held November 24, 1993, it was noted that in addition to the unsatisfactory findings identified in Surveillance Report No. 93-13, there were numerous good practices observed. The purpose of this memorandum is to provide that objective evidence (attached) to those individuals who regularly utilize scientific notebooks in the course of their software development and analysis activities.

As you review these examples of proper compliance with Quality Assurance Procedure-001, Scientific Notebook Control, please note that the general topic shown (such as "Signatures and Initials of notebook users") is in the upper left hand corner of each page.

If you have any questions regarding application of QAP-001 to software development and analysis activities, please call me at ext. 5149.

cc: W. Patrick Directors Element Managers R. Brient G. Stirewalt D. Ferrill CAR 93-4 File *Signatures and Initials of notebook users.



Michael A. Muller Michael A. Muller Michael M. M.M.

Ross Bagtzeglen

Wilson Jones.

Chicago, Illinois 60648



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Documentation Primary documentation of the software consists of the software itself, which is heavily documented internally. Formal documentation is in preparation at LLNL. Documentation for individual uses of the codes will consist of the reports in which results are presented, together with references to the versions of the codes used. Code versions will be documented in this book. JANY 5/14/92

Primary Source The EQ3/6 software package has been under development and control at Lawrence Livermore National Laboratory (LLNL) for over a decade, Verbions of the codes, and date bases issued directly from them are the primary source. Two primary pockages have been officially received at the CNWPA. They are referred to at the CNWRA as the EQ3/6-90 package and EQ3/6-92 package. The later is an update of the former. Both were transferred by FTP to the CNUM. The EQ3/6-90 package was copieze unmodified onto two 31/2 dishelles labelled EQ3/6 lodes 1/3/91 Dishettes 1 and 2, 91-15, and have serial numbers A4DF: 6814 and A507: CC14. The EQ33/6-92 package was copied onter two diskettes labelled EQ3-6 Feb 1992, release 1 and 2 with serial numbers on the disks. (MM 5/14/92

Page 2 of 2

Finany source, cont. The four diskettes constitute the primary source and are in storage in the locked file cabinet at the CNURA. In addition to the disks, copies of the materials received from LCNL were placed in the CTCVAX account of William Murphy (account WMM) at SwRT. Other, copies were made from this material and distributed among researchers at the CNWRA and elsewhere. Mudifications made to these materials are to be recorded in this book or otherwise documented it the resulting software is used to develop products for the NKC, WM 5/14/92

Software in use Use of the EQ3/6 software involves the codes EQ6, EQ3NR, EQ4B, and EQPT, plus one or more date bases. (EQ3NR is colloquially referred to as EQ3). The EQ16-90 package contained the following versions of software: 3245R124 EQ3NR 3245R119 EQG 3245R153 EQUIB EQPT 3245R80 The EQ3/6.92 release consists essentially of updated versions of these codes and, data bases with corrected bugs, etc. The LLNL practice is to designate modified or updated versions as with an "X". The -90 pockage contains the following versions: JZ45R124X EQINR 3245 R119 X EQG 2 EQPT 3245 R80x 3245R153 11M -1< 197 EQUB

Modifications for use at SWRI Minor modifications to the codes are required to enable their Use on the SWRI CCFVAX. These are outlined below: EQZ; EQ6; EQLIZ; EQPT: The only modifications are to eliminate calls to machine dependent clocks and replace them with calls to the SWRI VAX clock subroutine. This permit's printing of the time and date, of each run on the run optpot, and in no way affects any scientific calculations. Modifications to codes are generally labelled in the codes By Joedmentation (comment lines). Modifications by Murphy are labelled in comments by the name MURTHY, and' are generally in upper case. With slipfar

Modified codes have been grown new stage numbers as listed below. These versions of the codes are in general use at the CNWRA. 3245RIZ4XWM EQ3NR 3245R119XWMM EQ6 EQPT 3245R80xHUR EQUIS 3245RIS3XMUR My these versions of the codes phone. My N'sliptbeen copied on diskettes and placed in storage in the locking file cabinet at the CNWRA. Cell -15 An additional modification, to EQLIB was made in the call statement for the data base. Restricting the, call statement to "read only" permits all users on different accounts, at the CNWRA to access one controlled version of the dater bases. UM_5/26/92-

CENTER FOR NUCLEAR WASTE REGULATORY ANALYSES

6 software dater exemption memo afferched MM

Memorandum

То:	Wesley C. Patrick (Technical Director) and Bruce E. Mabrito (Director of Quality Assurance)
From:	William M. Murphy WWW
Re:	Exemption for qualification of data in the EQ3/6 software package
Date:	March 2, 1992

The EQ3/6 software package for geochemical modeling is under continuing development by the Department of Energy at Lawrence Livermore National Laboratory. Versions of the EQ3/6 software package have been and will be employed in research and technical assistance activities at the Center for Nuclear Waste Regulatory Analyses. The package includes several data bases of thermodynamic properties for species and reactions. The purpose of this memorandum is to petition for exemption of these existing data from qualification requirements under Quality Assurance Procedure QAP-015.

Several criteria in QAP-015 permit and justify the exemption. Section 5.1.3 states that it is unnecessary to evaluate data if "The existing data were generated by the DOE or its contractors and the purpose of the Center activity or project is to provide an independent evaluation of that data." Section 5.1.3 also states that qualification is unnecessary if "The existing data are being used as a basis of comparison in confirmatory research or other evaluations." The EQ3/6 compilations of existing data were generated by the DOE, and one purpose of all CNWRA uses of the EQ3/6 data is to provide independent evaluation and confirmation.

Regarding use of EQ3/6 data for other than strict evaluation and confirmation, Section 5.3 of QAP-015 permits exemption from data qualification under circumstances where "Programmatic requirements and constraints or other factors may make it necessary to use data which are not qualified." Progress in numerous research and technical assistance activities at the CNWRA requires the use of geochemical data. Many data in the EQ3/6 data base fall in the category of "information which is accepted by the scientific and engineering community as established facts," and is therefore not "existing data" in the context of QAP-015 (Section 4.3). Other data in the EQ3/6 package are recognized by the scientific and engineering community as speculative. However, they represent the current and evolving state of the art in geochemical data. While activities at the CNWRA may address the state of the art in geochemical data in narrowly defined areas, it is beyond the scope of the CNWRA program and resources to do so for all data in the EQ3/6 package, which includes data for over 1700 species.

Concurrence

Approval

Approval

197 . Russell John Element Manager

192 Wesley C. Patrick Technical Director

3/3/92

Bruce E. Mabrito 3/3/3 Director of Quality Assurance

*

* References *Tape and Initialed entries. 20 21 5/31 - 6/4 Worked on He Shay Plan review. Also strented work on He CDS. Solution at T=30 million years ê 6/7 - 6/ 11, Finalited Study Plan wien. BIGFLOW tion Above Water 300 Sharled work with Astrok and Rashid on undilysy BIGGLOW. Changes se unde la populité l'é unde (loop 200 PORFLOW undling) be ell possible ceres el Mar anditions. Kashid indentified some extrements interied which led to 100 some efficiency loss. It did und, havere, He saltin. -140 Simulations use contacted on the COVE-2A test care -20 Pressure Head (m (SAND89-2558) by beaching the new version of BIGKION for a realistic case. Data representathe & Junca Manhain when we wild It was tond that dore to steady take solution is obtained after about . 31 million years. This could also the verification 500 I BIGFLOW (version with hally below peness Van Generika . Companisons with polition on sham on the 300 The maximum solative enou observed as . wext pape. 200 a depth of ~ 300 m and is ~ 1.5%. This . is assuming that the polition solution is could. 100 Solution with BIGFLOW and PORFLOW at T=30 million years Waxed also on CDS 3.2.2.4. Had belecon weeting on 0.2 0.4 1.6 1.8 Friday with Bill ford, Neil Colleman and Dave Brouks. Relative Difference in Pressure Head (%) tinelly, worked will steven Seite on the ANN project (confd)

* Reference to data in another report.

4

3/26 Latest version of "ET" CDS received, late Friday. Will review on Monday. Meeting of M. Miller wert ell. Very interesting verifies. GLFRAC3D is indeed a wight hood for visualizing complex 3D brachne sets. Outcoops are nicely demonstrated, place intersections, and there connections. (PUTime requirements are ratheresterrise. especially by the full set (205 haches). Discussion and extensive probing revealed potential small problem will be site of the durain. This leads to having much more line connections and place intersections, Other, more the Mike Miller will look into Wis. 3/29 final version of BIGFLOW mennel is oethig close to being done. Working on lignes and Planchauts. Visualization "buy" is being eliminated. "ET" (DS being reviewed . Commeter were bourended 1 daire drivers Le MikeMiklas. Variopen 3D code is hally coupled with NNM code. Analyses revealed a preliminery "correct" structure in terms of A (correlation length). Some questions reparding by are to be reported.

y's Vimalitation code is almost complete in its verised born. Dry-vun is to be conducted and decision on which liques to present during the mid-year review is Vieaclad. work on the IR \$0 project (Fuzzy set phase) re-started. Running of CMVSFS (connection Machine) ande her revibication proposes. The problem is 20 with an obstacle (of conductivity). Description to the public is presented in the Progress Report # 2 (1/2/92) to the ACR Committee. further analysis with (MNNM continues. Repeated inconditional realizations are being analyted to pet e better inight repeating praviography. 3/31 Worked will Mike Mailler on the visualization of frechure results. Perided on which lipses to present in slide made. Will take pictures tomorrow. Had a discussion will like Milles ve: He "ET" COS. Our veriew of Neil Coleman's work is consistent. h:11 talk will Neil tomorrow. Worked with Sinkenke on the NNM cale. Verilied they the generator is making or interns of rarispean The condition length is a Upit it. J=5.1 specified vs. Dr. 7 Liffed but the varioquem is a beautik! exponential. Remember, also, thet the varioprem for ly tel is the mean of 10 realizations, i.e. < you

3/25 Running program indim f under the Little mdmv. P. mpnt File INPUT & INDAT. - Gives segmentation violation prolo when a field of size 16×16×16 ione selaction - Therefore, currently I foist am tog it in soft voux 8700. PORFLOW VIEI on 2.4.1 was relied on space 222 machine (sebastion). The pasticular version that was used did not reproduce the reands for prebl in the manual (NUREG/CR-5991) These to get a new version and test it on VAX before transferring to sparce The Gra above problem may anews questions report The strange answers we are obtaining on a one-o unsat flow problem A code "variogramsd.f" was developed to determine the variograms 3/26 in three different directions of a 3-D field. This is a modification variogramad of which was formuly named as variogram. R. The Rold was generated by voing GSLIB program

* Notation/Resolution of error.

23 Ran flow proce with begflow files Thur Thur une 2 Met w/ Ross, talked about what to do. June 3 HEAD-TI and KSAT, blev up. Looked at GFLUX sub part of 993 Ran flow proc, found error. 1993 HEAD and KSAT file did not have the same flow proce. Updated Ross a little pit. header FXXL 1,2,3 was different. Program should still rune with these different but it doesn't so I edited HEAD file to match KSHT file - ran OK Here is process H + Ksut H + Osat read routie in gHux Voss' cole ross' cole Kunsat [Hunchanged] Quesat GFLUX SLIM

* Error Reporting. 16 17 Front Moner -> Pressure Heads from ADAVAR Man in artificially increased if noder are moved opposite the monument of the first . celia.mcor 0 およ False funt from man adjustment Pressure Head (cm water) Mass added as a result of moving the 3 contral noder from the primed location to Wate -500 the cloable primed location A CONTRACTOR OF Adaptive Grid 41 Nodes Fixed Grid 41 Nodes Fixed Grid 201 Nodes 3' -1000 Mass Corrected Adaptive Grid 41 Nodes z " Node Location 50 100 Depth (cm) Mass lort The reason for man balance erron ausing due to the procen of gud mapping may be demonstrated by a Artificial net lon of mass a noder admine with the solution pont. single graphing exercise. man gamel 3' 3"

2 * Input/Output The text care used here consider flow Results for steady-state un and transient un to steady state in matrix only. Input data file for ADAVAR: yucca TEW 500 PTn 2 0 2 400 1.000d+00 1.000d+00 1.440d-02 1.100d+00 1.001d+13 7175 TSNI 5.000d-06 20 40 1 1.000d+12 Q=7 Transind 1.001d+13 E (U => Balist for 55 0.000d+00 1.000d+13 **/ertical Position** 300 0 =) Har - aligh . futh 1.001d+13 fn TR 530.4d+0 1.5d+1 TSW2-3 8.210d-03 8.000d-02 .600d-04 1.558d+00 1.000d-07 9.700d-12 moterial Proper. 2=7 reduit: 1.500d-02 4.000d-01 4.000d-02 6.872d+00 1.000d-07 3.800d-07 mR 200 In lage 1-5 5.870d-03 1.100d-01 8.800d-03 1.798d+00 1.000d-07 1.900d-11 5.870d-03 1.100d-01 8.800d-03 1.798d+00 1.000d-07 1.900d-11 1.600d-02 4.600d-01 1.888d-02 3.872d+00 1.000d-07 2.700d-07 Top & Catter 530.4d+0 503.6d+0 100 25 > These al 503.6d+0 465.5d+0 25 Eler of log Sr not Or 11 465.5d+0 335.4d+0 Cthr 25 1-5 335.4d+0 130.3d+0 25 Transient Run to T=1.E+14 secs 130.3d+0 0.0d+0 25 Steady State Solution -1.000d+02 2 1 -3.170d-12-3.170d-12 7 infiltration rate at 0.000d+00 0.000d+00 top = ./mm/spr -100 -50 0 Pressure Head (m water)

2