

**UNITED STATES OF AMERICA**  
**NUCLEAR REGULATORY COMMISSION**

**Title: BRIEFING ON STATUS OF ACTIVITIES WITH  
CNWRA AND HLW PROGRAM - PUBLIC  
MEETING**

**Location: Rockville, Maryland**

**Date: Thursday, April 4, 1996**

**Pages: 1 - 55**

*SECRET*

**ANN RILEY & ASSOCIATES, LTD.**

1250 I St., N.W., Suite 300  
Washington, D.C. 20005  
(202) 842-0034

#### DISCLAIMER

This is an unofficial transcript of a meeting of the United States Nuclear Regulatory Commission held on April 4, 1996 in the Commission's office at One White Flint North, Rockville, Maryland. The meeting was open to public attendance and observation. This transcript has not been reviewed, corrected or edited, and it may contain inaccuracies.

The transcript is intended solely for general informational purposes. As provided by 10 CFR 9.103, it is not part of the formal or informal record of decision of the matters discussed. Expressions of opinion in this transcript do not necessarily reflect final determination or beliefs. No pleading or other paper may be filed with the Commission in any proceeding as the result of, or addressed to, any statement or argument contained herein, except as the Commission may authorize.

1 UNITED STATES OF AMERICA  
2 NUCLEAR REGULATORY COMMISSION

3 - - -

4 BRIEFING ON STATUS OF ACTIVITIES WITH  
5 CNWRA AND HLW PROGRAM

6 - - -

7 PUBLIC MEETING

8  
9 Nuclear Regulatory Commission  
10 One White Flint North  
11 Rockville, Maryland

12  
13 Thursday, April 4, 1996

14  
15 The Commission met in open session, pursuant to  
16 notice, at 2:00 p.m., Shirley A. Jackson, Chairman,  
17 presiding.

18  
19 COMMISSIONERS PRESENT:

20 SHIRLEY A. JACKSON, Chairman of the Commission  
21 KENNETH C. ROGERS, Commissioner  
22 GRETA J. DICUS, Commissioner

23  
24  
25  
ANN RILEY & ASSOCIATES, LTD.  
Court Reporters  
1250 I Street, N.W., Suite 300  
Washington, D.C. 20005  
(202) 842-0034

1 STAFF SEATED AT THE COMMISSION TABLE:

2 KENNETH HART, Technical Coordinator, Office of the  
3 Secretary

4 WILLIAM J. OLMSTEAD, Associate General Counsel for  
5 Licensing and Regulation

6 PRESENTERS:

7 HUGH THOMPSON, Deputy EDO

8 CARL PAPERIELLO, Director, NMSS

9 MARGARET FEDERLINE, Acting Director, Division of  
10 Waste Management, NMSS

11 WESLEY PATRICK, President, CNWRA

12 BUDHI SAGAR, Technical Director, CNWRA

13

14

15

16

17

18

19

20

21

22

23

24

25

ANN RILEY & ASSOCIATES, LTD.  
Court Reporters  
1250 I Street, N.W., Suite 300  
Washington, D.C. 20005  
(202) 842-0034



## P R O C E E D I N G S

CHAIRMAN JACKSON: Good afternoon. The purpose of this afternoon's meeting is for the NRC staff and the Center for Nuclear Waste Regulatory Analysis to provide the Commission with a periodic briefing on the status of the NRC high-level waste program and the activities at the Center.

The Commission is pleased to welcome Dr. Wesley Patrick and the other members from our staff who will be presenting the briefing this afternoon.

I understand that this briefing will cover several factors influencing the high-level waste repository program, a revised NRC high-level waste program, and several key technical issues facing the program and the issue resolution process which, of course, you know I am always interested in.

Since the last briefing legislative initiatives and budgetary reductions have had a significant impact on the overall high-level waste program and the NRC's ability to maintain its present level of activity in this program. As a result, I understand that you have revised the NRC program objectives and focused on several key technical issues, as I mentioned earlier. We are here to listen.

Dr. Patrick, I am introducing you and Dr. Sagar publicly to Commissioner Dicus.

MR. PATRICK: Pleased to meet you.

1           CHAIRMAN JACKSON: Do my fellow commissioners have  
2 any additional comments?

3           COMMISSIONER ROGERS: Nothing, thank you.

4           COMMISSIONER DICUS: No, thank you.

5           CHAIRMAN JACKSON: You may proceed, Mr. Thompson.

6           MR. THOMPSON: Dr. Jackson, commissioners, this  
7 has been a year of significant changes in the high-level  
8 waste program. In particular, Congress continues to look at  
9 this area frequently. They do more looking than they do  
10 acting.

11          CHAIRMAN JACKSON: Let the record show that  
12 Mr. Thompson made that comment.

13                 [Laughter.]

14          MR. THOMPSON: In the high-level waste program.

15                 It is important that we continue to maintain our  
16 focus on the ultimate disposal as the focus of our program  
17 and in fact the national program. We don't want to lose  
18 sight of that.

19                 The significant budget reductions as well as the  
20 recognition that we have to make some modifications to the  
21 regulations themselves to make things more predictable, more  
22 reasonable, more implementable on our regulations, pose some  
23 additional challenges to the staff. That is what we are  
24 going to be touching on today.

25                 This is kind of a unique briefing where we bring

1 both the Center and the staff together. We hope that this  
2 is one the Commission will find both informative as well as  
3 a useful approach, and if it is, we may be considering doing  
4 this in the future.

5 Margaret Federline, who is the acting director for  
6 the Division of Waste Management, will make the presentation  
7 for the staff, and Dr. Patrick, who is the president of the  
8 Center for Nuclear Waste Regulatory Analysis, will make the  
9 presentation on some of the detailed activities in the  
10 Center.

11 Margaret.

12 MS. FEDERLINE: Chairman Jackson, Commissioner  
13 Dicus, Commissioner Rogers, we appreciate the opportunity to  
14 be with you here today. I hope you will forgive me. I have  
15 my normal spring cold. I will do my best.

16 As Hugh indicated, there have been significant  
17 changes in the high-level waste program over the past year.  
18 Dr. Dreyfus met with you in January and discussed the  
19 perspective on DOE's program. Since then, in March, just a  
20 few weeks ago, DOE introduced some additional changes in  
21 their program in the appropriations hearing for the DOE  
22 program.

23 We have not had an opportunity to review those  
24 changes in detail, but in looking at them in an overview  
25 fashion, we believe that we have put a program in place that

1 has the flexibility at a sustained funding level to be able  
2 to address the changes in their program. So today I will be  
3 talking just briefly about the factors that influence the  
4 program and our revised program to address the revised DOE  
5 program. Dr. Patrick will address our formatting of the  
6 most important technical issues for repository performance  
7 and our approach for dealing with them.

8 Slide four, please.

9 [Slide.]

10 MS. FEDERLINE: As Hugh said, several legislative  
11 initiatives are under way in the Congress. On March 13 the  
12 Senate Energy and Natural Resources Committee passed amended  
13 S. 1271; the House Commerce Committee early in the year had  
14 passed H.R. 1020. Both of these pieces of legislation  
15 envision an enlarged role for NRC, particularly in the  
16 standard setting aspect as well as the licensing.

17 A couple of other key parameters. They do  
18 establish a basis for the waste confidence in the bills  
19 themselves and they know all the siting guidelines and the  
20 suitability process that DOE has put in place under the  
21 Nuclear Waste Policy Amendments Act.

22 Another significant factor has been the  
23 publication in August 1995 of National Academy of Sciences  
24 recommendations on the technical basis for a Yucca Mountain  
25 standard. These recommendations raise significant policy

1 questions. We are spending time doing analysis, working  
2 with EPA to interpret the National Academy report.

3 As you are painfully aware, our fiscal year 1996  
4 budget was reduced from \$22 million to \$11 million, and  
5 DOE's budget was also reduced, from \$400 million to \$250  
6 million for the repository program. Now DOE's program is  
7 about half of their fiscal year 1996 request and it is 40  
8 percent below the 1995 percent levels. They have already  
9 eliminated approximately 1,000 contractor positions.

10 I have listed on this slide the key changes that  
11 have occurred in the DOE program. Since we are focusing  
12 today on the repository program, I will touch on the bottom  
13 one.

14 In response to congressional direction, they have  
15 refocused their program on design and performance issues,  
16 really focusing on the core science which underlies each of  
17 these issues.

18 Slide five, please.

19 [Slide.]

20 MS. FEDERLINE: The next slide depicts the key  
21 milestones in DOE's program. I wanted to illustrate these  
22 milestones because for each of these milestones there is a  
23 significant responsibility for NRC. Of course we are all  
24 familiar with the licensing responsibility. Currently,  
25 under the existing program they are planning to make a

1 recommendation to the President in 2001, and NRC by virtue  
2 of the Nuclear Waste Policy Act would be required to comment  
3 on that.

4 Also, in the latest information we have received,  
5 the draft EIS, which had been previously deferred, is back  
6 on the list, and they are planning to complete that by 1999  
7 with a final in the year 2000. We are obliged to adopt  
8 DOE's environmental impact statement to the extent that we  
9 can.

10 Dr. Dreyfus, when he spoke with you in January,  
11 indicated a need to revise their regulatory structure. We  
12 have since learned that they do have plans underway to  
13 revise their Part 960, which are the rules against which  
14 they would evaluate site suitability under the Nuclear Waste  
15 Policy Act. The Commission has a concurrence role in that.  
16 This was a very public process the last time we went through  
17 this.

18 DOE is using their total system performance  
19 assessment to focus their safety case. You can see at the  
20 bottom of this slide that they will be completing site  
21 process models and we will be seeing modules on a yearly  
22 basis of their total system performance assessment.

23 Also, the ESF -- I will touch on what is going on  
24 at the site in just a minute -- there are key experiments  
25 going on in thermal response and coupled processes that we

1 need to stay tuned into and make sure that the information  
2 is forthcoming.

3 Slide six, please.

4 [Slide.]

5 MS. FEDERLINE: The centerpiece of DOE's revised  
6 program strategy is the viability assessment. It is  
7 scheduled to be complete in 1998. This is not licensing and  
8 it is not suitability.

9 As Dr. Dreyfus has indicated in his presentations,  
10 this is intended to provide a technical basis for making  
11 decisions about continuing with the repository development.  
12 So we would expect that there would be a lot of information  
13 that would be collected after the viability assessment was  
14 completed for licensing.

15 Key elements of the assessment are listed here on  
16 this slide. We have emphasized continually in the past that  
17 a design of the critical elements of the repository are  
18 essential for us to be able to review DOE's program. So we  
19 were pleased to see that that was in the package.

20 They have also indicated that they will present a  
21 preliminary performance assessment which will predict  
22 repository behavior and will provide a basis for planning  
23 and cost estimating for licensing work.

24 We believe that it is critical for us to be  
25 involved in commenting on this document. We believe that

1 this will be the critical decision-making document by  
2 Congress. So our program is structured to identify  
3 agreements and disagreements with DOE on the most critical  
4 issues for performance as a basis for making our comments in  
5 1998.

6 Slide seven, please.

7 [Slide.]

8 MS. FEDERLINE: Dr. Dreyfus gave you a perspective  
9 on where we stood with site characterization. There have  
10 been some updates that I wanted to mention.

11 DOE is about three miles into the mountain at this  
12 point in time. They are back in good ground as of this  
13 morning. We receive a routine morning update from DOE on  
14 the tunneling operations.

15 Four test alcoves have been completed at the site  
16 and they are currently working at the bottom of the slide on  
17 alcove five, which will be used for in situ thermal testing.  
18 That is scheduled to begin in October of 1997.

19 The thermal testing will be particularly critical,  
20 because that will be the testing that will give us  
21 information on how the repository behaves under heat loads.  
22 We are very anxious to see that and we are very anxious to  
23 interact with DOE on the adequacy of the design of that  
24 experiment.

25 Site investigations have been scaled back, as I



1 note here on the slide. They are focused on testing the  
2 hypotheses of DOE's waste isolation strategy. This mainly  
3 focuses on bounding of hydrologic parameters in the vicinity  
4 of the repository. They are also doing some pump tests to  
5 determine the origin of the northern gradient just above the  
6 Yucca Mountain site.

7 I think it is important to observe at this point  
8 that no direct observations in the ESF have indicated that  
9 there are any fatal flaws with the Yucca Mountain site, but  
10 of course it is important to continue those investigations  
11 and to probe the vulnerabilities.

12 DOE's emphasis on testing their waste isolation  
13 strategy seems a very positive perspective to us. We have  
14 urged them for a number of years to integrate site  
15 characterization and performance assessment. We believe  
16 that that is a very positive aspect of their program.

17 If there were a weakness in the program that we  
18 have seen, it is that DOE is focusing on the positive  
19 aspects of performance and not testing perhaps extensively  
20 alternate concepts. That is going to make the regulator's  
21 role even more important as we try to probe the underlying  
22 vulnerabilities in the assumptions that they make.

23 Slide 9, please.

24 [Slide.]

25 MS. FEDERLINE: As a result of the budget

1 reductions, NRC and the Center have already made significant  
2 cuts in the program. There have been a total of 16  
3 full-time equivalents reduced from the NRC program, as you  
4 can see on the slide. This involves loss of some critical  
5 skills such as materials and nuclear engineering, geology,  
6 quality assurance, and hydrology. There has also been a  
7 loss of eight FTEs, as you can see, between 1995 and 1996 at  
8 the Center.

9 Our program is funded at a \$17 million level in  
10 fiscal year 1996. We were able to do this as a result of  
11 some previous year money that was available to us.

12 Our fiscal year 1997 request is at the \$14 million  
13 level. There will be \$3 million in previous year money  
14 available at that point. So we will be able to sustain the  
15 program, assuming that we obtain the requested amount in  
16 fiscal year 1997 through the year fiscal year 1997, but in  
17 1998 there will be no remaining carryover funds. So we  
18 believe it will be critical to request the full amount to  
19 sustain the program at a \$17 million level.

20 [Slide.]

21 MS. FEDERLINE: Let me chat for a few minutes  
22 about our concerns stemming from the budget reductions.

23 We believe that the program we are at now, which  
24 is the \$17 million level, is the minimally acceptable  
25 regulatory program. Even prior to the fiscal year 1996

1 budget reductions we recognized the need to focus the  
2 program. We were getting behind in our pre-licensing work  
3 and we felt it was important to reconfigure the program to  
4 look at the issues that posed the greatest risk to the  
5 repository.

6 We believe that any additional reductions that are  
7 taken would result in having to cut into the core skills  
8 that deal with those key scientific issues, and if new  
9 issues are raised at the time of licensing as a result of  
10 our not being able to probe them in pre-licensing, we  
11 believe that licensing could be untimely and could be  
12 jeopardized.

13 We also believe one of the most important things  
14 that we are doing at this point in time is working with EPA  
15 on the development of implementable high-level waste  
16 standards. The Center analyses have been absolutely  
17 critical. As we work with EPA, we have been doing real time  
18 analyses as they formulate their strategy for the standard,  
19 and we have been providing these analyses to EPA so that  
20 they would have some measure of whether the standards are  
21 implementable when they put them into place.

22 We also feel that the level of program that we are  
23 at now is essential to provide us a strong technical basis  
24 for commenting on the viability assessment. If we eliminate  
25 from consideration some of the issues which we feel to be

1 key at this point in time, the licensing costs and schedules  
2 that are predicted may not have input from the NRC.

3 I also mention on here that if the viability  
4 assessment is found to be negative, this could also trigger  
5 an early waste confidence decision which is scheduled for  
6 the year 2000. We want to avoid introducing unnecessary  
7 conservatisms in the process.

8 At the bottom of the slide, we believe that a  
9 sustained funding level, the \$17 million level, is needed to  
10 continue the credible regulatory program and the development  
11 of implementable standards.

12 [Slide.]

13 MS. FEDERLINE: Let me turn to our program and  
14 talk for a minute about what we have done to refocus our  
15 efforts.

16 Of course the backbone of our program is our  
17 program objectives. As a result of budget constraints, we  
18 have been looking at these objectives and the assumptions  
19 which underlie these objectives almost on a daily basis.

20 The most important activity that we have going at  
21 this point in time is our cooperation with EPA in the  
22 development of the standards. We formed a formal liaison  
23 with EPA. We have a representative who deals with the EPA  
24 staff on a weekly basis. We have been conducting meetings.  
25 We have had four meetings at the management and staff level

1 to discuss the development of the standards. As I said, the  
2 Center has been critical in helping us to do some technical  
3 analyses which have provided support to EPA.

4 EPA has told us they are going to send the  
5 standard to OMB in the May-June time frame. Our plan is to  
6 prepare comments for the Commission's consideration on the  
7 proposed standard, but at the same time we want to develop a  
8 paper on what we believe a conceptual outline of our  
9 implementing regulations would be so when you are commenting  
10 on the EPA standards you have an opportunity to visualize  
11 what our standards would look like. It is quite a tall  
12 order, given the amount of time that was taken to put  
13 standards in place the last time we had a go-around. We are  
14 working very hard on this.

15 We have also set our program priorities on key  
16 technical issues that are most important to repository  
17 performance. We are working hard to achieve agreement with  
18 DOE on these issues. At the current time there are two  
19 issues, the volcanism issue and the seismic activity issue  
20 where there are some differences with DOE. We continue to  
21 pursue those.

22 Our goal is to resolve or narrow our differences  
23 with DOE so that both organizations are focusing resources  
24 on the areas of clear uncertainty and dispute.

25 I would just note that we have recently closed the

1 erosion issue. You probably recall that the National  
2 Academy of Sciences issued a report on the erosion issue.  
3 We have taken a slightly different approach. We considered  
4 all the data that was available to us, not just the data  
5 that was available from DOE. We looked at that issue and  
6 determined it would not be significant for repository  
7 performance and advised DOE that if they had adequate data  
8 in their license application that we would be able to close  
9 that issue at that time.

10 Slide 12, please.

11 [Slide.]

12 MS. FEDERLINE: Another of our major objectives is  
13 to provide early feedback to DOE on potentially significant  
14 flaws in the design or the performance of the repository.  
15 We think this will have the advantage of focusing our  
16 interactions. We have established a new practice in the  
17 division. We don't have any meeting without an objective.  
18 Once we complete the meeting, we review our objectives and  
19 critique it to determine if we have met our objectives.  
20 Time is so valuable to us at this point in time that we  
21 don't want to waste time if it is not clear what we are  
22 trying to achieve.

23 It is also important for DOE. We want to have  
24 interaction with DOE when site data can most feasibly be  
25 collected. It won't do any good if we get to 1999 or the

1 year 2000 and all of a sudden raise some concern that should  
2 have been addressed as the ESF was being constructed in  
3 fiscal year 1996.

4 In the face of constrained resources, we are  
5 always interested in improving our program efficiency. On  
6 the next slide I will discuss a number of ways that we have  
7 attempted to streamline our program.

8 Of course our bottom line goal is always  
9 developing our capability for licensing, and we are  
10 dedicated to developing the methods as well as the staff  
11 capability to do that.

12 Slide 13, please.

13 [Slide.]

14 MS. FEDERLINE: The focus of our technical program  
15 is to independently evaluate the ten key issues which are  
16 specific for a Yucca Mountain site. These issues have been  
17 identified based on our understanding of the site. NRC has  
18 been involved in this program as long as DOE has and we have  
19 some extensive experience both on staff and at the Center.

20 We also are conducting our own performance  
21 analysis. We call it iterative performance assessment where  
22 we continually confirm the significance of the key technical  
23 issues. We have also done a systematic assessment of our  
24 regulation to ensure that we haven't forgotten anything.

25 Our key issues are consistent with DOE's waste

1 isolation strategy, but as a regulator we have the  
2 appropriate role of probing vulnerabilities and DOE has the  
3 role of proving the positive aspects. So there will be  
4 slight differences in the key technical issues as we go  
5 along. We believe that this will allow us to evaluate the  
6 vulnerabilities in DOE's assumptions.

7 In order to improve the efficiency of our program,  
8 we have recently reorganized in the Division of Waste  
9 Management and we have consolidated the high-level waste  
10 work into two branches. We feel this will have enhanced  
11 management oversight at the branch chief level as well as  
12 facilitating communications.

13 We have also established a management board. I  
14 participate in that board, the Center participates, and each  
15 of the branch chiefs that are involved in overseeing the  
16 activities.

17 We also have multidisciplinary issue teams focused  
18 on bringing all the requisite skills to the solution of each  
19 of these independent issues.

20 We have developed implementation plans which have  
21 laid out all the activities necessary to conduct between now  
22 and 1999. We have prioritized those activities and we are  
23 moving ahead with those activities which are most  
24 significant in the 1996 time frame. That does include  
25 specifying a path possible for resolution.



1 I would just note that the focus of our 1996  
2 program is on using sensitivity analyses to independently  
3 assess the relevant importance of KTIs. We want to ensure  
4 that we are not spending our resources on some aspect of an  
5 issue which overall will not be important for repository  
6 performance.

7 With this as a backdrop, I would like to turn it  
8 over to Dr. Patrick, who is president of the Center for  
9 Nuclear Waste Regulatory Analysis. He will discuss the  
10 relationship between our issues and DOE's waste isolation  
11 strategy and our management approach for narrowing our  
12 differences with DOE on key issues.

13 Wes.

14 MR. PATRICK: Thank you.

15 Slide 15, please.

16 [Slide.]

17 MR. PATRICK: As part of its response to the  
18 budgetary and programmatic changes that have just been  
19 described, DOE has proposed a strategy for evaluating how  
20 well the repository at Yucca Mountain would contain and  
21 isolate waste. This is their waste isolation and  
22 containment strategy.

23 It focuses on two primary objectives. One is  
24 limiting the annual dose to the public for the period of  
25 time to be specified in the EPA standard, and second,

1 providing containment of the waste within the waste  
2 packages.

3 The strategy comprises five basic assertions or  
4 assumptions that underlie the safety case that they would  
5 intend to make in their license application, and, by  
6 implication, what they would intend to focus their  
7 activities on during the viability assessment.

8 You can see those five enumerated here. I would  
9 just point out a couple of key features about them.

10 Most importantly, and you will see this theme  
11 running throughout the remainder of this presentation and  
12 showing up in a variety of the documents that we produce  
13 over the next several years, groundwater is the principal  
14 path of release for radionuclides. With the exception of  
15 just a few radionuclides that exist in gaseous form, those  
16 are the most likely nuclides that will be the focus of  
17 uptake in future populations. Consequently, both DOE's  
18 strategy and also the key technical issues that we are  
19 examining are focused on groundwater, potential disruptions  
20 to those groundwater flow paths, and related sort of events.

21 Sixteen, please.

22 [Slide.]

23 MR. PATRICK: We have identified a total of ten  
24 key technical issues, or KTIs. Those span the entire range  
25 of concerns that must be addressed in testing those five

1 hypotheses or assumptions that comprise DOE's waste  
2 isolation and containment strategy.

3 In contrast to the basic strategy that DOE has  
4 proposed, several of our key technical issues go beyond the  
5 basic performance, the so-called undisturbed performance of  
6 the repository, and they explicitly identify potentially  
7 disruptive processes and events that could occur. A couple  
8 of those have already been alluded to: volcanism, which is  
9 indicated here on the top; and then part way down the chart,  
10 the structural deformation processes and related seismicity,  
11 earthquakes, and so forth.

12 For low probability events, our focus of attention  
13 is going to be on the consequences of those events in terms  
14 of risk to the public.

15 You will note down the side of chart 16 a number  
16 of priorities that are indicated. The first level of  
17 focusing of the resources that are available was to identify  
18 these ten key technical issues. As an adjunct to that, to  
19 further focus our attention, we have also assigned these  
20 priorities, as indicated here.

21 There is always a question as to whether we have  
22 identified the right KTIs and whether we have assigned the  
23 right priorities to those. It is always a good question and  
24 it doesn't always have a good answer. Consequently, we use  
25 the sensitivity analyses that have been alluded to earlier

1 and the iterative performance assessment process, those two  
2 things together with the continual acquisition of data by  
3 the Department of energy and the focused acquisition of data  
4 in a confirmatory sense and an exploratory sense from the  
5 staff side to probe whether those are indeed the issues that  
6 we need to focus our attention on and whether we have  
7 assigned them appropriate priorities and given them  
8 appropriate resources within the constraints that exist.

9 Slide 17.

10 [Slide.]

11 MR. PATRICK: We have identified an approach to  
12 issue resolution which comprises the four points that are  
13 indicated here. There are a number of other programmatic  
14 aspects, of course, that deal with specific aspects of  
15 interacting with the Department of Energy and other  
16 interested parties, but these four basic elements are the  
17 centerpiece of our issue resolution process.

18 The first two, as you can see, deal primarily with  
19 data. They include the provision for the staff to do  
20 confirmatory testing and evaluations regarding DOE's  
21 assumptions. The staff will also critically evaluate the  
22 conceptual models that DOE has proposed in that waste  
23 containment and isolation strategy. And very importantly,  
24 where appropriate, we will go beyond those conceptual models  
25 and propose alternative conceptual models where we feel that

1 perhaps the full range of potential models based on  
2 available data both at this site and at analog sites may not  
3 have been address.

4 Each of the five elements or hypotheses of DOE's  
5 strategy will be rigorously tested, as indicated in the last  
6 bullet, using independent total system performance  
7 assessment calculations and the associated sensitivity  
8 analyses.

9 Slide 18, please.

10 [Slide.]

11 MR. PATRICK: This issue resolution process has  
12 associated with it a number of specific products or  
13 milestones. Outputs that we will use both to pace our  
14 progress toward resolving issues and, where we have achieved  
15 resolution at the staff level, to document that that  
16 resolution has been attained.

17 You will note here that one of the key areas deals  
18 with interactions with the EPA regarding the development of  
19 the Yucca Mountain standard. The staff is working very  
20 closely with EPA; NRC is interacting directly with them, and  
21 as Margaret indicated earlier, the Center is involved with  
22 your staff in performing calculations that support  
23 evaluations as to whether what is being proposed in those  
24 standards will in fact be implementable when we move down  
25 the road to developing a revised 10 CFR Part 60.

1           Sensitivity analyses play a key role, as we have  
2 mentioned several times. The management board has put a  
3 particular focus on these areas. Between this year and next  
4 we intend to complete sensitivity analyses in all of the  
5 areas involved, as I've indicated here. Many of those will  
6 be conducted during calendar year 1996.

7           Acceptance criteria and review procedures continue  
8 to be developed. When we briefed you a year or so ago the  
9 focus of those activities was in the context of a license  
10 application review plan. Since that time, with the revision  
11 of the DOE's program, the focus is now not so much on  
12 licensing in the near term but on the viability assessment.

13           We are examining how those review procedures  
14 should be posed and what criteria are appropriate for that  
15 first phase of evaluation, determining whether the site is  
16 indeed viable and where it should proceed with the  
17 development of a repository at Yucca Mountain through the  
18 licensing process.

19           One of the major changes that we have seen in the  
20 program this year is that there are relatively few DOE  
21 products that are going to be coming forward, nowhere near  
22 the number of products that we have seen in previous years  
23 where we would be involved in reviewing various study plans  
24 and scientific investigation plans, and so forth.

25           One of the critical documents that is becoming

1 more and more important as we approach viability assessment  
2 as well as the license application that will be anticipated  
3 in the future is their total system performance assessment.  
4 We have just received their TSPA, total system performance  
5 assessment '95. Staff is involved in reviewing and  
6 evaluating that.

7 We are going to do a two-phase review, first to do  
8 an audit review of that document to try to identify those  
9 areas that are most crucial, that need the most staff  
10 attention, and we are going to focus in on those areas and  
11 do detailed technical review, which may include selected  
12 calculations and sensitivity analyses to determine whether,  
13 number one, we understand the assertions that DOE is making,  
14 whether we can agree at this point with their conclusions,  
15 or whether we ought to be commenting back to them with  
16 respect to either the adequacy of the data, the adequacy of  
17 the conceptual models, or the mathematical formulation of  
18 those models and how they are manifest.

19 The last item on slide 18 is the culmination of  
20 the year's work under the new program, which will be an  
21 issue resolution report where we will document progress  
22 toward resolving the issues as we have postulated in the  
23 form of these ten key technical issues. That will be done  
24 within the context of the DOE waste isolation and  
25 containment strategy.

1           Having looked at the general issue resolution  
2   approach that is anticipated, beginning with slide 19 I  
3   would like to go into a specific example of the resolution  
4   process.

5           [Slide.]

6           MR. PATRICK: We have chosen here infiltration,  
7   the percolation, the movement of groundwater from  
8   precipitation down to the repository level, and then on to  
9   the water table and out to the accessible environment where  
10  future generations would be affected by the presence of  
11  radionuclides in that groundwater.

12           As I indicated earlier, the focus of much of the  
13  program is indeed on every aspect of groundwater flow.

14           This example mirrors that of many of the others.  
15  Typically we find that there are three fundamental issues  
16  that must be addressed with each of these: the quality of  
17  the data and the sufficiency of that data; the adequacy of  
18  their models, including whether appropriate ranges of  
19  alternative conceptual models have been postulated; and  
20  finally, how they have bounded the potential future events  
21  that could occur at the site.

22           Those three basic areas we find have to be  
23  addressed in essentially all of the areas that we are  
24  examining and certainly with regard to this specific example  
25  of infiltration.



1 [Slide.]

2 MR. PATRICK: Slide 20 shows the starting point of  
3 this particular issue resolution, dealing with the example  
4 of infiltration. We have constructed a geological framework  
5 model using information that is available about Yucca  
6 Mountain and its vicinities, and we have drawn that data  
7 into a basic model that includes the information we need to  
8 address the two basic parts of infiltration, a shallow  
9 infiltration, the upper 30 meters or so of the area, and  
10 then the deep infiltration.

11 I would note that the shallow infiltration  
12 requires certain kinds of data that are a little bit  
13 different than the deep infiltration. Of most importance,  
14 and it is displayed here pictorially, are things like  
15 topography, the elevations, hydrologic properties of surface  
16 outcropping units, spatial distributions of rainfall and the  
17 like. Those are the sorts of things that we need to get a  
18 firm understanding of the shallow infiltration processes  
19 which in turn drive deeper infiltration.

20 The deep infiltration, on the other hand, is  
21 governed more by such matters as the stratigraphy and the  
22 structural geology.

23 I would note a couple of things about this figure.  
24 With regard to the structural geology, you will notice some  
25 fault zones that are indicated there in cartoon fashion, and

1 we have also indicated a tick that shows the general level  
2 at which the repository horizon transects this particular  
3 geological framework model.

4 [Slide.]

5 MR. PATRICK: If we were to take a slice through  
6 the top of this geological model, you will see one of the  
7 more critical factors affecting the shallow infiltration,  
8 and that is the spatial distribution of the basic rock units  
9 that exist at that site. We will get into that a little bit  
10 later, in the next slide. Here you can see the outcropping  
11 of the alluvium, the soil-like materials, the welded and  
12 fractured tuff unit, and the non-welded unit indicated there  
13 in blue.

14 I would also note the outline of the proposed  
15 repository is shown on this figure as well.

16 [Slide.]

17 MR. PATRICK: Slide 22 shows two basic models that  
18 we are using to examine the process of shallow infiltration.

19 You will notice there on the left there is one  
20 indicated in a brownish, reddish hue. That is a good model  
21 for flow through alluvial materials or through non-welded  
22 tuff units. This is a model where the mode of flow is  
23 dominated by matrix processes, flow through the matrix.

24 The one on the right is a little more complex  
25 model. It's a second model, a separate model that we use.

1 It treats the infiltration through an alluvium layer of  
2 variable thickness and then looks at the fracture dominated  
3 flow process.

4 This is an example of where we are treating two  
5 different conceptualizations of the geological material, one  
6 with a matrix flow process and another one with a fracture  
7 flow process.

8 We find that the thickness of the alluvium in that  
9 right-hand model is one of the most important  
10 characteristics that is needed to understand the  
11 infiltration of water down to the fractured area. It is one  
12 of these situations where if the alluvium is very shallow,  
13 in fact nonexistent, there is a potential for greater runoff  
14 and less infiltration. If it is very deep, there is the  
15 potential that the water will be captured long enough that  
16 much more of it will transpire back into the atmosphere.  
17 But there is a middle zone of ranges of thickness of that  
18 alluvium which seem to be very sensitive in driving the  
19 deeper infiltration process.

20 The arrows up at the top of the diagram, we won't  
21 go into detail, but those are basic processes that take  
22 place at or near the surface of the earth and need to be  
23 included in the model to be able to understand the shallow  
24 infiltration process. So we show the effects of long and  
25 shortwave radiation from sunlight impinging on the surface,

1 precipitation, vaporization of the moisture, and so forth.

2 [Slide.]

3 MR. PATRICK: We took those two basic models and  
4 the information contained in slide 21, coupled them together  
5 and ran a series of calculations on a 30 by 30 meter grid  
6 spacing across Yucca Mountain's proposed repository area and  
7 the surrounding vicinity. From that we were able to do a  
8 calculation that indicates the range of estimates of shallow  
9 infiltration that could occur based on the information that  
10 is currently available about the Yucca Mountain site.

11 I just notice broadly here this color band that  
12 starts from very low infiltration rates, on the order of one  
13 centimeter per year or less, and scales up to something in  
14 the range of six to eight centimeters per year.

15 At most locations, it is important to note, the  
16 shallow infiltration is relatively low, but we do see  
17 critical areas where levels of infiltration much greater  
18 than the average are calculated to occur based on these  
19 models.

20 We integrated across this entire area and  
21 calculated some average rates of shallow infiltration.

22 [Slide.]

23 MR. PATRICK: That brings us to some of the basic  
24 conclusions that we can make even at this early stage with  
25 regard to resolving the issue related to shallow

1 infiltration. So far the results of our studies and  
2 comparing them with some of the work that the U.S.  
3 Geological Survey has done are very encouraging. Our  
4 independent calculations are within about a factor of 2 of  
5 what the U.S. Geological Survey has recently reported having  
6 made actual measurements in a number of boreholes in and  
7 around the proposed repository site. As far as hydrology  
8 goes, a factor of 2 is pretty good.

9 We feel at this point, based on internal  
10 discussions with your staff, that this aspect of the issue  
11 can probably be resolved. We can agree to an average  
12 infiltration rate of on the order of 12 to 25 millimeters  
13 per year. That seems reasonable for this particular site.

14 The next part of the issue, the deep infiltration,  
15 is where we begin to see some differences in the  
16 conceptualization of the problem in an area where we  
17 anticipate that considerable additional work is going to be  
18 required.

19 In the same document where the USGS reports these  
20 shallow infiltration results they postulate a model where  
21 they believe that because of differences in material  
22 properties the water will move very rapidly horizontally or  
23 down dip away from the repository site. In a manner of  
24 speaking, shedding the water away from and preventing or  
25 precluding much water infiltrating deeper into the mountain.

1           Based on our earlier comments that we have made  
2 here, that is a critical assumption. Repository performance  
3 is going to be directly and vitally affected by how much  
4 water moves into the repository both from an aspect of a  
5 transport mechanism, and before that in time, from the  
6 standpoint of how the containers come in contact with  
7 moisture and corrode as time goes on. So we have got to  
8 focus on this particular area.

9           [Slide.]

10           MR. PATRICK: We have run a few preliminary  
11 calculations that highlight the difference between the model  
12 that we are postulating and the model that the U.S.  
13 Geological Survey has noted in their particular case. Here,  
14 unlike the earlier one, I have taken a vertical slice  
15 through an area of Yucca Mountain, one which transects a  
16 fault with properties very much like the Ghost Dance  
17 fault.

18           We have modeled the stratigraphy, put in  
19 properties as best we know them at this point, and tried to  
20 examine what would happen as water infiltrates from those  
21 shallow models and begins to move. Well, where does it  
22 move?

23           In this case we show that in an example where the  
24 water can pool or pond up against that fault structure, as  
25 indicted there in the blue and green colors, and can cause

1 infiltration to move down deeper into the formation, where  
2 the infiltration from the shallow levels, instead of  
3 skirting off to the right of this diagram and being diverted  
4 from the repository, may in fact form what is called a  
5 trapped or perched water zone along a fault structure,  
6 causing infiltration to occur to deeper levels as time goes  
7 on.

8 Just to summarize, our study reveals that those  
9 contrasts in permeabilities between the stratigraphic units  
10 and the presence of faults such as the one shown here can  
11 form perched water zones and they could cause the water to  
12 move downward. That is a hypothesis or set of hypotheses,  
13 depending on how one would want to break them down, that has  
14 to be tested, because it is critical to the containment and  
15 isolation strategy that has been proposed.

16 If we take that a step further and try to a little  
17 more quantitatively understand why we are concerned about  
18 such matters perhaps seemingly esoteric to some about the  
19 perching of groundwater and enhanced deep infiltration, you  
20 can see that in slide 26.

21 [Slide.]

22 MR. PATRICK: Here we are showing the most recent  
23 results that NRC and CNWRA staff have developed, iterative  
24 performance assessment 2, which has been completed and  
25 recently published, and the most recent example of the TSPA

1 that we thoroughly reviewed and evaluated, TSPA-93. DOE  
2 does TSPAs every two years, and as I indicated earlier, we  
3 have not gotten into TSPA-95 deeply enough right now to make  
4 a comparison of this sort, but we will be in the future.

5           You will note that the probability distributions  
6 show quite different results. Very critically, if you look  
7 at the Sandia curve, many of the sample infiltrations for  
8 their total system model show zero deep infiltration.  
9 Another way to compare that information is that if you were  
10 to draw a vertical line upward from the 1 millimeter per  
11 year line, you will see that about 90 percent of Sandia's  
12 cases would have infiltrations driving their performance  
13 assessment of less than 1 millimeter per year.

14           In contrast, our model, our conceptualization of  
15 the problem would show something a little over half of all  
16 the cases would have infiltrations that low.

17           These higher infiltrations can lead to fracture  
18 flow and can lead to greater movement of groundwater down to  
19 the repository level.

20           [Slide.]

21           MR. PATRICK: That difference in infiltration is  
22 in turn reflected in terms of total releases that are  
23 calculated to occur from the repository, based on our  
24 performance assessment calculations, and we just show here  
25 the aqueous release models both from Sandia's performance



1 assessment, TSPA-93, and the staff IPA Phase 2.

2           You will notice there is about a three order of  
3 magnitude difference between those two sets of calculations.  
4 I would point out that there are other differences between  
5 Sandia's model and NRC's model that are being presented  
6 here, but certainly the infiltration aspect of it is a  
7 dominant player in influencing the total system performance  
8 assessment.

9           I have kind of come full circle now from my  
10 initial assertion of how important groundwater is to now  
11 showing calculationaly that it is one of the major factors  
12 that drives the calculated releases of radioactive materials  
13 from a proposed repository area.

14           Using that as a little bit of a springboard, I  
15 would like to address a question that is often put to us,  
16 and that deals with iterative performance assessment in its  
17 broadest sense. Why does one need to keep iterating? What  
18 kinds of things drive this ongoing process?

19           [Slide.]

20           MR. PATRICK: One can come up with a number of  
21 lists. I happen to have a list of four here that we feel  
22 are critical areas that must be addressed and can best be  
23 addressed using total system performance assessments.

24           Certainly new site data continues to be collected  
25 by the Department of Energy, and we continue through

1 programs to get confirmatory data and also to do  
2 investigations that provide us with insights into how to  
3 conceptualize the Yucca Mountain repository, how to develop  
4 conceptual models. Those models, those data, can affect and  
5 directly affect the output of the total system performance  
6 assessments. So as we collect data, as we get new  
7 conceptualizations, we need to fold those back into those  
8 total system performance assessments.

9           Conducting sensitivity studies is important not  
10 only from the technical aspect of really understanding the  
11 relative importance of the processes and conditions, but  
12 from a management perspective those same sensitivity  
13 analyses help us to identify what the key issues are and to  
14 put proper priorities and proper resources on to each of  
15 those key technical issues.

16           The third area. We do use performance assessment  
17 to evaluate, to test the adequacy that DOE's bounding  
18 analyses are providing to us, and most specifically, to test  
19 those five key hypotheses that they proposed in their waste  
20 containment and isolation strategy.

21           The fourth area, which ties in quite tightly to  
22 the first one as well, is to actually incorporate the new  
23 models and the new data into the total system performance  
24 assessment.

25           The first bullet deals more with getting a basic

1 understanding and doing what we call auxiliary analyses to  
2 understand whether this new process or whether these new  
3 data are really going to have an effect. Ultimately, in a  
4 total system performance assessment model we find that we  
5 have to do some simplifications, and that is what we come  
6 down to here in the last bullet.

7 I am noting there three particular areas that just  
8 in the last 12 to 15 months have been areas where we have  
9 made some changes in our total system performance  
10 assessment.

11 The focused infiltration, which we spoke to today.

12 We have looked and are continuing to look much  
13 more critically at an ash dispersion model, which is very  
14 critical to our evaluation of the relative importance of  
15 volcanism, which, as Margaret noted earlier, is one of the  
16 areas that is in discussion between us and DOE as to the  
17 importance of that particular issue.

18 The third one is an interesting one. Originally  
19 EPA had a release standard, and the TPA code was set up to  
20 calculate releases. When we did our iterative performance  
21 assessment 2, we had begun to get some insights into the  
22 potential move toward a dose-based model. So we introduced  
23 some dose calculation capabilities. Now, with the NAS  
24 recommendation in hand, we are moving another step, to a  
25 risk-based calculation. So the iterative performance

1     assessment and the total system performance assessment codes  
2     have to be revised and need to be run again to be able to  
3     incorporate those changes, both technical and regulatory,  
4     into the modeling context that is available to us.

5             I would like to turn the microphone back over to  
6     Margaret Federline at this point to wrap up.

7             [Slide.]

8             MS. FEDERLINE: I would just note we will have an  
9     opportunity to speak to you more in May about our  
10    performance assessment program, both high-level, low-level  
11    and SDMP.

12            In summary, despite the uncertainties which remain  
13    regarding the legislation and the funding and regulatory  
14    environment, we really believe that we have put in place a  
15    program that has the flexibility to respond to these changes  
16    if a sustained level of funding can be achieved.

17            We have focused on our issue resolution and  
18    testing of DOE's waste isolation and containment strategy  
19    assumptions. We believe that sustaining the program at \$17  
20    million is important to maintaining a credible regulatory  
21    program as a basis for our viability assessment comments.

22            Thank you.

23            CHAIRMAN JACKSON: Let me ask you a couple of  
24    questions. Let me go back to you for a second, Dr. Patrick.  
25    Perhaps this will come out more at the later briefing you

1     promised where you will talk about the performance  
2     assessment in more detail.

3             You talked about doing risk-based calculations.  
4     When I think about iteration or iterative processes, I think  
5     of updating. How do you go about doing that? Do you take  
6     some kind of a Monte Carlo type approach? How do you  
7     actually end up doing that in real life?

8             MR. PATRICK: The basic approach is a Monte Carlo  
9     approach.

10            Let me back up a little bit further from that.  
11     The code structure that we were wrestling with in the early  
12     years of the program was to try to get something in place  
13     very quickly, to try to get some calculations in hand so we  
14     could try to scope the scale of the problem.

15            Beginning with iterative performance assessment  
16     phase 2, though, we took a very deliberate approach to  
17     developing a total system performance assessment code, which  
18     we call TPA, that would be modular in form, that would have  
19     a basic executive code and then a variety of modules that  
20     could be called and used as needed.

21            What we see happening now as time goes on, in some  
22     cases, where it is a matter of new data coming in, we will  
23     feed in a different probability distribution for those  
24     properties. For instance, permeabilities or something of  
25     that nature.

1           CHAIRMAN JACKSON: That's how the modularity  
2 helps?

3           MR. PATRICK: The data input part is we removed  
4 all hard wiring of data from the code as well.

5           CHAIRMAN JACKSON: I'm talking about where you use  
6 different probability distributions.

7           MR. PATRICK: The modularity really comes in where  
8 you have a more fundamental change in the model that is  
9 being used. For instance, some of the early calculations,  
10 the volcanism models and the structural geology models,  
11 faulting modules, were very rudimentary. They were based on  
12 rather gross assumptions, particularly with regard to  
13 disruptions of waste containers, assuming that a waste  
14 container was somehow a cantilever beam that was being  
15 shaken back and forth. Not a very good model, but to get an  
16 initial handle on how things were going we chose to do that  
17 within the resources. The modularity really comes in that  
18 now we are going to be able, with additional time,  
19 additional data available, to do a much better  
20 conceptualization of that problem.

21           Budhi.

22           MR. SAGAR: I think the main updating is relative  
23 to assumptions. I think all performance assessments,  
24 however complex they are, have underlying assumptions. The  
25 fewer you make the more confidence you have. That is what

1 iteration essentially does, that whatever more you have  
2 learned either of the processes that must go into models or  
3 the data, that helps you to understand the site better, or  
4 you know more about design. So long as you can update with  
5 respect to those new things, your final result, I think that  
6 is the updating we are talking about.

7 CHAIRMAN JACKSON: I see.

8 MR. SAGAR: We do use Monte Carlo, but that is  
9 primarily to take into consideration the uncertainties in  
10 parameters, in models, in whatever else.

11 CHAIRMAN JACKSON: If you do this kind of  
12 updating, when is enough enough?

13 MR. SAGAR: I think that is a very difficult  
14 question to answer. That is not only with respect to the  
15 analyses when it is enough, but also when is data  
16 sufficient. I think you have to make judgments at some  
17 point. I think you have to start saying, can I live with  
18 this amount of uncertainty that I am predicting?

19 Personally I don't think you can use at the time  
20 of licensing the latest state-of-the-art models, because you  
21 must have something that is proven, that exists in  
22 literature, that other people have tried. So you are always  
23 a few years behind the so-called cutting edge.

24 But that is a judgment call. I don't think there  
25 is a mathematical expression that we can say, if this, then

1     you are done. At least I don't know of any.

2                 MR. PATRICK: But we are finding some specific  
3     areas where we are getting answers to that. For instance,  
4     generally speaking, the repository for at least the low and  
5     intermediate thermal loading conditions is relatively  
6     insensitive to rock mechanical properties, the strength of  
7     the rock, and so forth.

8                 We have done some preliminary calculations. We  
9     have another sequence of those calculations with better  
10    models this year that we intend to run. In the second area,  
11    these models suggest that minor opening and closing of  
12    fractures around the underground openings is relatively  
13    unimportant. They change flow properties by factors of two  
14    and three and four, whereas the natural variability in the  
15    rock is several orders of magnitude. There is an area where  
16    you can apply a judgment and say, well, if I am playing  
17    around with 30 to 50 percent or even 100 percent when my  
18    rock naturally is varying by several orders of magnitude, I  
19    probably know enough at that point.

20                True, it's a judgment, but I think it is one that  
21    is reasonably well substantiated, particularly if you look  
22    at a risk curve or total system performance assessment  
23    output and find that performance is relatively insensitive  
24    to changes on that order of magnitude.

25                CHAIRMAN JACKSON: Does that become your de facto



1 metric, that is, how much your total system performance  
2 assessment changes as a function of the residual  
3 uncertainties?

4 MR. PATRICK: I think that is probably, in my mind  
5 anyway, the key factor that comes into play in terms of how  
6 much is enough, which is your basic question, I think.

7 MR. PAPERIELLO: That is certainly the way I've  
8 always viewed it.

9 CHAIRMAN JACKSON: I noted that at the last  
10 briefing the staff made to the Commission you indicated that  
11 DOE and the NRC still didn't agree on two issues, having to  
12 do with igneous activity or volcanism and structural  
13 deformation. Where do things stand at this point?

14 MS. FEDERLINE: The focus of our program this year  
15 in both of those programs is volcanism. We are doing  
16 sensitivity analyses to try and understand for ourselves  
17 where additional data would really make a difference. Those  
18 analyses should be completed towards the end of the summer  
19 and we should be able to have an interaction with DOE and  
20 discuss where we believe additional data would make a  
21 difference, and narrowing those differences.

22 In the area of seismicity we are primarily  
23 focusing on developing an agreement on the methodology.  
24 That will be the focus of this year's activity. Once we  
25 agree on an appropriate methodology and how it will be

1 handled, I think that will go a long way to resolve that  
2 issue.

3 CHAIRMAN JACKSON: You mentioned that you would be  
4 taking an approach of developing a site-specific standard.

5 MS. FEDERLINE: Yes.

6 CHAIRMAN JACKSON: Have you done any resource  
7 estimates associated with doing that vice conforming the  
8 existing Part 60 to the EPA standard?

9 MS. FEDERLINE: We have done some rough estimates.  
10 We believe that the resource estimate for creating a new  
11 part is about the same as it would be for revising the old  
12 part. It's a question of looking to see what aspects of the  
13 old Part 60 need to be incorporated. The only new pieces  
14 that we would be adding would need to be added to the old  
15 standard as well. It is sort of a sum game.

16 CHAIRMAN JACKSON: But you think you will end up  
17 with a cleaner rule?

18 MS. FEDERLINE: Yes.

19 CHAIRMAN JACKSON: Where you take care of the  
20 implementation as part of that?

21 MS. FEDERLINE: Yes.

22 CHAIRMAN JACKSON: Let me ask one last question  
23 and then I will pass the token. I noted that you indicated  
24 that no construction-related disqualifying conditions had  
25 been noted so far during the tunneling. What kind of

1     disqualifying conditions might be considered during the  
2     tunneling operations?

3             MS. FEDERLINE: I will comment and pass it along  
4     to Wes. He can add to it.

5             As we understand it, the predictions that DOE has  
6     made from the surface about seismicity and faulting are  
7     holding up rather well. As I understand it, their  
8     predictions of the flow system also have been holding up.

9             Let me ask Wes if he has some things to add.

10            MR. PATRICK: Personally I think the real answers  
11     to those questions are not to come until the testing in the  
12     alcoves is fully underway. To date most of what you can do  
13     following a tunneling machine has been done, but it is very  
14     observational in nature, with the arguable exception that  
15     the ground tends to be a little more broken up than I think  
16     many people anticipated. That is something that has been  
17     published a number of times in various press accounts.

18            My own view, speaking as a mining engineer and not  
19     necessarily as the president of the Center now, is that is  
20     the norm for underground. I think the only people who are  
21     surprised by that are people who have never been  
22     underground, frankly.

23            The Department of Energy seems to be taking a very  
24     prudent and very conservative approach with regard to the  
25     kinds of support that they are placing in the tunnel. I can

1 understand why they would do that.

2 When people do a little bit of cat kicking and  
3 say, well, gee, they have had much more category 4 ground  
4 -- that's one of the four on a scale of 1 to 5 -- than was  
5 anticipated, you have to understand that many of their  
6 decisions seem to me to be driven by programmatic concerns  
7 with regard to worker safety, which I think is a very  
8 prudent way to go.

9 The testing that will be done in the alcoves is  
10 going to be vital. We have briefed the Commission before;  
11 your staff has; I think the NWTRB interactions -- all of  
12 those have long pointed in the same direction, that the most  
13 important thing DOE could have done was to get underground  
14 and get underground as quickly as possible. They are doing  
15 that now.

16 My anticipation is within the next year or 18  
17 months or so we are going to see some very critical data,  
18 data that is vital to understanding whether that site is  
19 viable and whether work should continue to progress.  
20 Frankly, I see that many of our questions will be answered  
21 as that work goes on. The thermal testing in alcove 5 is  
22 going to be particularly important in that regard, because  
23 so much of what is being postulated about the performance  
24 and so much about the design is driven by the thermal  
25 processes: What is the heat? What is the emplaced waste

1 going to do to the movement of water? What is it going to  
2 do to the rock mechanical response? And so on and so forth.

3 CHAIRMAN JACKSON: So you are qualifying your  
4 answer about disqualifying conditions?

5 MR. PATRICK: Yes. I would say it is about as  
6 close to absolutely true as one could state it to say that  
7 nothing has been seen that would disqualify the site. My  
8 qualification on that is that there are things one needs to  
9 measure before one can really make a firm substantive  
10 comment with regard to qualification of the site.

11 CHAIRMAN JACKSON: Is there an implementation  
12 schedule with milestones and is it tied to the alcove work?

13 MS. FEDERLINE: DOE's schedule?

14 CHAIRMAN JACKSON: Yes.

15 MS. FEDERLINE: Yes. As we understand it, that is  
16 the detail that we have not had an opportunity to look at  
17 yet.

18 CHAIRMAN JACKSON: I'm saying that would be  
19 driving the schedule and the milestones for resolution of  
20 these key technical issues.

21 MS. FEDERLINE: That's correct, yes.

22 CHAIRMAN JACKSON: Commissioner Rogers.

23 COMMISSIONER ROGERS: We might as well stay on  
24 this topic, because I am very interested in it. I find it  
25 puzzling to visualize how this whole thing is going to come

1 together. DOE says that they are going to have their  
2 viability assessment completed by the end of 1998. The  
3 kinds of data that you are talking about from the alcoves,  
4 particularly thermal data, is that going to be available in  
5 any meaningful form before then?

6 MS. FEDERLINE: If there was an area of concern, I  
7 think that is it. We believe we are going to have one cycle  
8 of heat data before the viability assessment. It would be  
9 desirable to have more than that data by the time of  
10 licensing.

11 What we are currently looking at is, with a  
12 construction authorization, the question is what determines  
13 reasonable assurance, how many confirmatory items will there  
14 be at the time of construction authorization. Clearly DOE  
15 has indicated that they plan to collect more data beyond  
16 construction authorization.

17 Wes.

18 MR. PATRICK: I would agree with that.

19 COMMISSIONER ROGERS: I know they have said that,  
20 but the viability assessment, if it depends in any critical  
21 way on thermal data, it is hard for me to see how you are  
22 going to have any meaningful thermal data. You really have  
23 to have it right now to be able to wind up that viability  
24 assessment by the end of 1998, which is just around the  
25 corner.

1 MR. PATRICK: We have not been part of the  
2 hearings that have been going on downtown and we have not  
3 yet seen DOE's detailed information, but the last that we  
4 have available is that they were looking at one of the lower  
5 parts of the range of thermal loads as what they would come  
6 in with and do their viability assessment on. If that is  
7 true, the thermal loading question may not be as great. It  
8 is at the high end of the thermal loads where they are  
9 counting on very long dry periods that the data become most  
10 critical, at least from our perspective.

11 As Margaret indicates, one cycle of thermal data  
12 is about what is going to be available.

13 COMMISSIONER ROGERS: What is a cycle? How do you  
14 define a cycle?

15 MR. PAPERIELLO: A year.

16 MS. FEDERLINE: It is actually one heatup of the  
17 mechanical heating device, which will change the temperature  
18 of the rock surrounding the device one time.

19 MR. PATRICK: Again, we haven't seen the details,  
20 but typically what one does in a heater test like that is  
21 ramp up and either through guard heaters or control of a  
22 main heater get some sort of a plateau in thermal output and  
23 make a series of measurements in terms of how mechanical and  
24 hydrological and perhaps pneumatic flow pathways change or  
25 are altered during that cycle.

1           It is a little speculative at this point until we  
2   see the details of their plan. It's more than a little  
3   speculative.

4           MR. SAGAR: I think we had estimated at one point  
5   a couple of years ago that you probably needed a 10-year  
6   thermal test to get some dependable data.

7           COMMISSIONER ROGERS: That's what I've heard.

8           MR. SAGAR: Obviously by 1998 there is no way we  
9   are going to get that kind of data. So it would remain a  
10   large uncertainty in the whole analysis. I think you will  
11   have to deal with it again in making judgments whether the  
12   conclusions that are being drawn can be supported by other  
13   data.

14          MR. PATRICK: During this time Budhi alludes to,  
15   even then we were counting on the large block tests at Fran  
16   Ridge progressing. That would give many insights into the  
17   performance of these kinds of rocks under those conditions.  
18   That as well is not going forward. So we have lost some  
19   time there, and some data.

20          COMMISSIONER ROGERS: In your presentation,  
21   Ms. Federline, on slide 10, you emphasized the need for a  
22   sound technical basis for evaluating DOE's viability  
23   assessment -- it is one of the subtopics under the second  
24   bullet -- which could trigger early Commission waste  
25   confidence review.



1           What did you have in mind there that would trigger  
2   an NRC waste confidence review other than abandonment of the  
3   high-level waste program?

4           MS. FEDERLINE:  If a negative viability assessment  
5   is found at that point, if DOE goes back to Congress and  
6   there is a conclusion that it is not feasible, licensing  
7   costs are too great, there is too much information that  
8   needs to be obtained, that could cause a triggering of the  
9   waste confidence.

10           COMMISSIONER ROGERS:  You seem to imply here that  
11   we needed a sound technical basis for our evaluating their  
12   assessment, and that assessment might not be a negative  
13   assessment.

14           MS. FEDERLINE:  I guess my point there is that  
15   without an adequate technical basis we would have to make  
16   perhaps unnecessary conservatisms, which would drive our  
17   comments to say far greater time frames or costs would be  
18   involved.

19           COMMISSIONER ROGERS:  I see.

20           Dr. Patrick, in your key technical issues  
21   priorities list you listed the repository design and  
22   thermo-mechanical effects as priority 3 and total system  
23   performance assessment as priority 1.  How do you do a total  
24   system performance assessment if you don't have a repository  
25   design fairly well in hand?  They are coupled together,

1     aren't they?

2             MR. PATRICK: They are indeed. An even stranger  
3     one at first glance perhaps is the radionuclide transport  
4     one being priority 3. The reason it is priority 3 is that  
5     our sense from the calculations we have done is that the  
6     performance of the repository is relatively insensitive to  
7     the details of the design.

8             COMMISSIONER ROGERS: I see.

9             MR. PATRICK: So we need to have a good ACD,  
10    advanced conceptual design, for the repository to be able to  
11    conduct a total system performance assessment, but we give  
12    it a priority 3 because performance is relatively  
13    insensitive to it, and number two, we believe that DOE is on  
14    track. We spent a lot of time with them and commenting on  
15    their design process in the last couple of years or so and  
16    believe that that process is on track now. We anticipate  
17    getting a good design, so consequently we can downplay that  
18    priority.

19            MS. FEDERLINE: This sort of reinforces the point  
20    I was making. We are really down to the meat of the  
21    program. We believe priority 1 through 3 are important, but  
22    we had to do some relative prioritization.

23            COMMISSIONER ROGERS: I understand what you are  
24    saying now. That helped me very much.

25            That's all I have.

1 CHAIRMAN JACKSON: Commissioner Dicus.

2 COMMISSIONER DICUS: I don't have any questions.

3 CHAIRMAN JACKSON: Let me ask you this question,  
4 because I want to be sure I understand. DOE does this total  
5 system performance assessment and the approach you are  
6 taking is what you are calling an iterative performance  
7 assessment. You are saying that there is enough in the  
8 linkage between the two that you end up coming to  
9 concurrence and convergence on what would be the key  
10 technical considerations, such as waste package design and  
11 its relative significance, et cetera.

12 Is that a true statement?

13 MR. PATRICK: That is correct. I would put one  
14 qualification in there. The implication of part of what you  
15 said is that our models are similar enough.

16 CHAIRMAN JACKSON: No. There was no implication  
17 implied.

18 MR. PATRICK: That would be the only thing I would  
19 clarify. Many people believe that one strengthens the case  
20 if by taking a somewhat or maybe even quite different  
21 approach one comes to the same basic understanding.

22 CHAIRMAN JACKSON: That is what I am asking you.  
23 You were saying something about being comfortable with DOE's  
24 results, and I am saying, so DOE has its way of doing its  
25 total system performance assessment. You, on the other

1 hand, do your iterative performance assessment. I guess the  
2 reason I asked the question is, in order for you to have  
3 that comfort, that implies that there is some convergence or  
4 concurrence via your different methodologies on what the  
5 relative importance of these various issues and factors are.

6 MR. PATRICK: Yes.

7 MR. SAGAR: I might note that DOE also does  
8 iterative performance assessment. Their TSPA-95 is another  
9 iteration on what they did in 1993.

10 CHAIRMAN JACKSON: Whatever you call it, PA,  
11 performance assessment, whatever letters you want to put on  
12 it, my point is the reason you have the comfort, so to  
13 speak, in what the DOE is doing is that out of the two  
14 approaches you nonetheless have similar results in terms of  
15 relative importance of the different factors. You are  
16 saying you continue to iterate until your uncertainties  
17 don't affect the overall performance assessment.

18 MR. PATRICK: From the example you can see a case  
19 where the flip side is true, where their assumptions lead  
20 them to three orders of magnitude less release calculated  
21 than what ours did, and that immediately highlights in our  
22 minds the importance of that.

23 We and DOE agree. Right now we don't agree with  
24 the different models we are using, but we do both agree now  
25 that performance is so sensitive to that matter of

1 infiltration that both organizations need to put concerted  
2 effort into understanding it better. That is really what I  
3 think it is all about, to focus the resources of both  
4 organizations so that we can understand where the problem  
5 areas and uncertainty areas are so that we can resolve those  
6 issues.

7 CHAIRMAN JACKSON: I would like to thank  
8 Dr. Patrick, Dr. Sagar, and the NRC staff for an informative  
9 briefing. This always enhances our perspective on the NRC  
10 high-level waste management program and the challenges that  
11 it faces. You keep us mindful of the various constraints  
12 that resource constraints place on that.

13 I commend both the staff and the Center  
14 representatives for working through these issues and for  
15 developing in the face of exigency maintaining a credible  
16 program. Your presentation will, of course, be useful. We  
17 expect you to keep us informed of the progress and look  
18 forward to future briefings on these important issues.

19 Unless fellow commissioners have any comments, we  
20 are adjourned.

21 [Whereupon at 3:20 p.m. the meeting was  
22 adjourned.]

23

24

25

CERTIFICATE

This is to certify that the attached description of a meeting of the U.S. Nuclear Regulatory Commission entitled:

TITLE OF MEETING: BRIEFING ON STATUS OF ACTIVITIES WITH  
CNWRA AND HLW PROGRAM - PUBLIC MEETING

PLACE OF MEETING: Rockville, Maryland

DATE OF MEETING: Thursday, April 4, 1996

was held as herein appears, is a true and accurate record of the meeting, and that this is the original transcript thereof taken stenographically by me, thereafter reduced to typewriting by me or under the direction of the court reporting company

Transcriber: Michael Paulus

Reporter: Michael Paulus



# **NRC HIGH-LEVEL WASTE MANAGEMENT PROGRAM OVERVIEW AND PROGRAM HIGHLIGHTS**

**Presented by**

**Margaret V. Federline  
Wesley C. Patrick**

**April 4, 1996**

# **OUTLINE OF BRIEFING**

- **Factors Influencing the NRC-HLW Repository Program**
- **Revised NRC HLW Program**
- **NRC Key Technical Issues and the Issue Resolution Process**

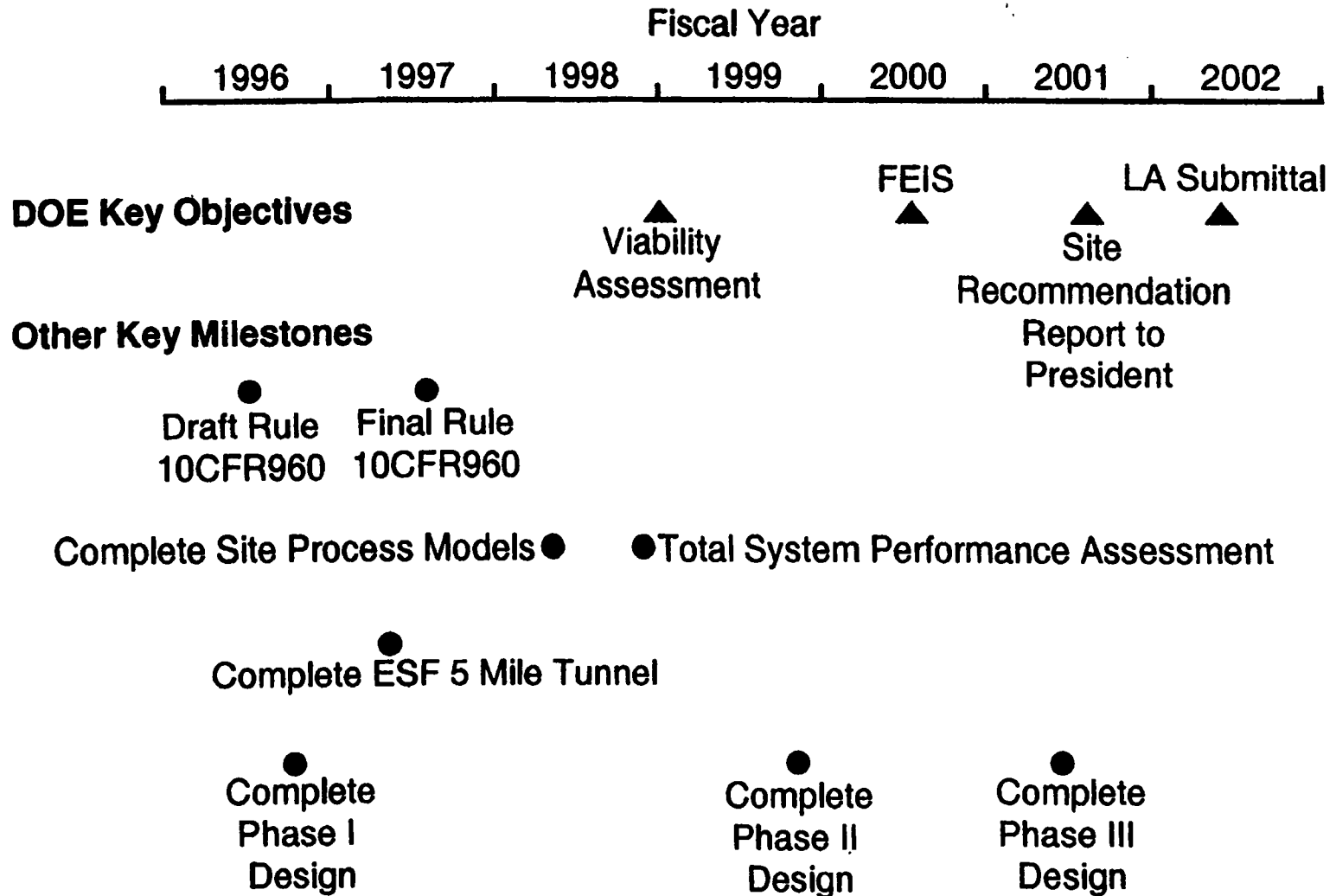


# **FACTORS INFLUENCING THE NRC-HLW REPOSITORY PROGRAM**

# **FACTORS INFLUENCING THE NRC-HLW REPOSITORY PROGRAM**

- **Legislative Initiatives**
- **NAS Report on Yucca Mountain Standard**
- **NRC FY96 Budget Reduced from \$22M to \$11M**
- **DOE FY96 Budget Reduced to \$400M, with \$250M for Repository**
  - **Transportation systems developed based on market-driven approach**
  - **Nuclear Waste Fund support for multipurpose canister eliminated**
  - **Repository Program refocused on design and performance issues**

# DOE'S REVISED PROGRAM MILESTONES



# **DOE VIABILITY ASSESSMENT**

- **Design of Critical Elements of the Repository and Waste Package**
- **Total System Performance Assessment**
- **Plan and Cost Estimate for Licensing Work**
- **Cost Estimate for Constructing and Operating the Proposed Repository**

# **CURRENT STATUS OF DOE'S SITE CHARACTERIZATION PROGRAM**

- **ESF Tunneling Operations Ahead of Schedule**
  - No construction-related disqualifying conditions noted
  - Access to Ghost Dance Fault anticipated in 07/96
- **Site Investigations Scaled Back**
  - Focused on testing waste isolation strategy
  - Surface investigations limited to long-term monitoring and saturated zone testing
- **In Situ Thermal Testing**
  - Alcove under construction in emplacement horizon
  - Testing to commence 10/97

# **REVISED NRC-HLW PROGRAM**

# NRC HLW PROGRAM: BUDGET REDUCTION

	FY95		FY96		FY97	
	FTE	\$M	FTE	\$M	FTE	\$M
<b>REPOSITORY PROGRAM</b>						
Staff, Benefits, and Travel	57	5.6	41	3.8	41	3.8
Program Support	--	16.2	--	12.9	--	12.9
(CNWRA FTE—part of \$M)		(54)		(46)		(46)

## INTERIM STORAGE PROGRAM (Based on limited generic work)

Staff, Benefits, and Travel	2	0.2	2	0.2	2	0.2
Program Support			--	0.1	--	0.1
<b>Total</b>	<b>59</b>	<b>22.0</b>	<b>43</b>	<b>17.0</b>	<b>43</b>	<b>17.0</b>

- FY96 Appropriation = \$11M, Previous Year Funds = \$6M
- FY97 Request = \$14M, Previous Year Funds = \$3M
- \$14M in FY98 would continue to support 41 NRC FTE for the repository program but would further reduce CNWRA FTE to 36
- No Nuclear Waste Fund previous year funds available in FY98

# **NRC HLW PROGRAM: CONCERNS STEMMING FROM BUDGET REDUCTIONS**

- **FY 96 Reductions to NRC and CNWRA Result in a Minimally Acceptable Regulatory Program**
- **Credible Regulatory Program is Important to the Success of the National Program**
  - **If significant, new issues are raised at licensing, proceeding could be jeopardized; timely licensing is also a priority**
  - **Ensure practical, implementable safety standards**
  - **Provide a sound technical basis for evaluating DOE's Viability Assessment which could trigger early Commission waste confidence review; ensure reasonable projections of licensing costs and schedules**
- **Sustained Funding at Current Levels is Essential to Continue a Credible Regulatory Program Focused on Key Safety Issues; Development of Practical, Implementable Safety Regulations; and Timely Licensing**



## **NRC HLW PROGRAM: REVISED OBJECTIVES**

- **Cooperate with EPA in Development of a Practical and Implementable Safety Standard**
- **Implement HLW Standards through Site Specific, Performance-Based Regulations**
- **Set Program Priorities on Key Technical Issues that are Most Important to Repository Performance**
- **Achieve Agreement and Resolve KTIs with DOE**

## **NRC HLW PROGRAM: REVISED OBJECTIVES (CONT'D)**

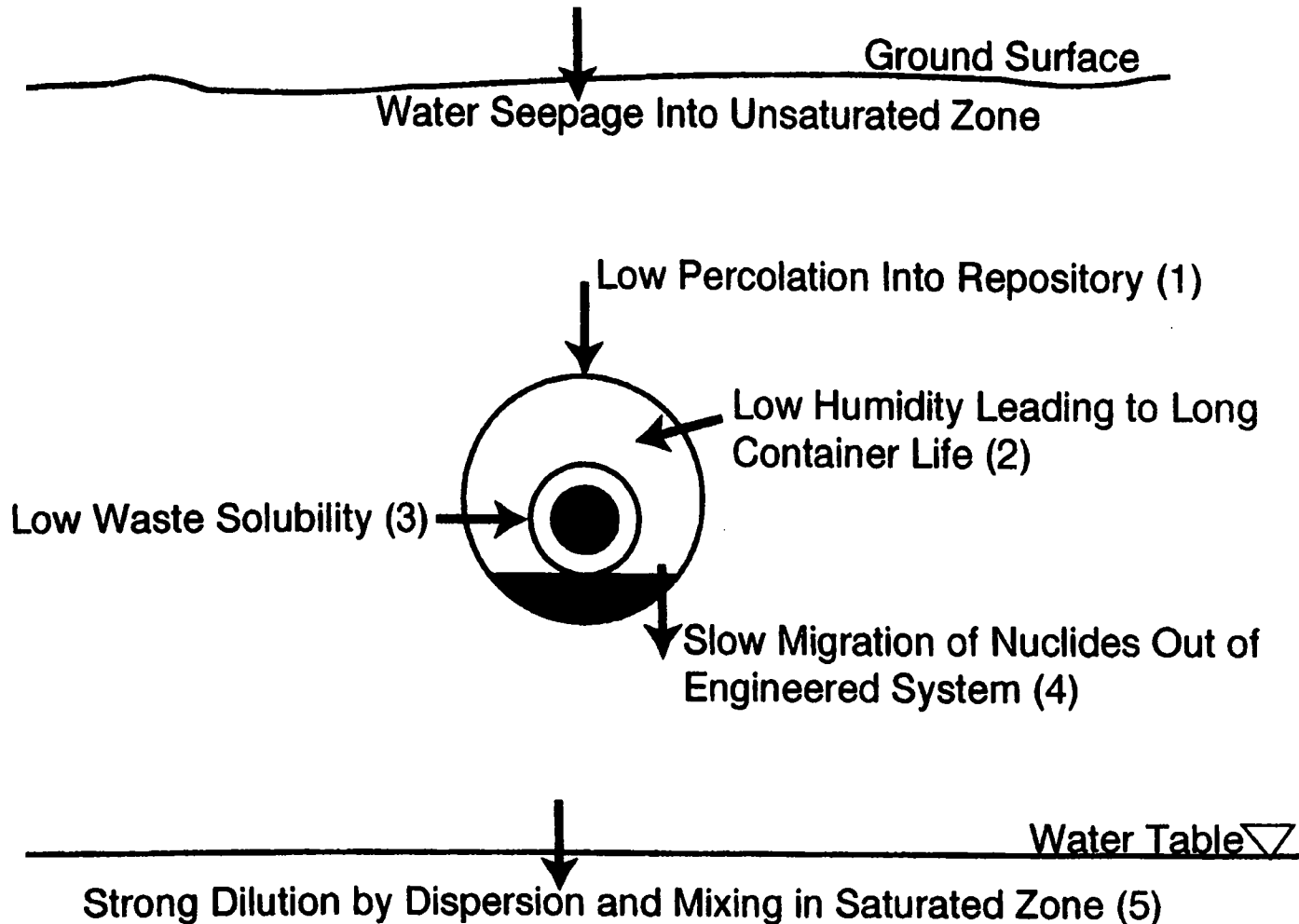
- **Provide Early Feedback to DOE on Potentially Significant Site, Design, or Assessment Flaws for Licensing Prior to DOE's 1998 Viability Assessment**
- **Improve Program Efficiency by Streamlining Interactions with DOE and Other Parties**
- **Develop and Exercise Capability to Critically Review DOE Pre-Licensing Submittals and the License Application**

## **NRC HLW PROGRAM: IMPLEMENTATION OF TECHNICAL PROGRAM**

- **Systematically Identify Key Technical Uncertainties (KTU) and Consolidate into 10 Focused Key Technical Issues (KTI)**
- **Establish a Management Board and Multidisciplinary Issue Teams**
- **Develop KTI Implementation Plans, Including Path to Resolution**
- **Delineate Inputs and Outputs Among KTIs to Enhance Integration**
- **Use Sensitivity Analyses to Independently Assess Relative Importance of KTIs**

# **NRC KEY TECHNICAL ISSUES AND THE ISSUE RESOLUTION PROCESS**

# DOE WASTE ISOLATION AND CONTAINMENT STRATEGY



# **NRC KEY TECHNICAL ISSUES**

	<b>Priorities</b>
● <b>Igneous Activity (Volcanism)</b>	<b>1</b>
● <b>Flow Under Isothermal Conditions</b>	<b>1</b>
● <b>Thermal Effects on Flow</b>	<b>1</b>
● <b>Total System Performance Assessment and Integration</b>	<b>1</b>
● <b>Revision of the EPA Standard and NRC Rule</b>	<b>1</b>
● <b>Structural Deformation and Seismicity</b>	<b>2</b>
● <b>Evolution of the Near-Field Environment</b>	<b>2</b>
● <b>Container Life and Source Term</b>	<b>2</b>
● <b>Radionuclide Transport</b>	<b>3</b>
● <b>Repository Design and Thermomechanical Effects</b>	<b>3</b>

# **NRC TECHNICAL APPROACH TO ISSUE RESOLUTION**

- **Evaluate Adequacy of DOE Data to Support Assumptions and Bounds**
- **Evaluate DOE Assumptions Through Applied Technical Investigations**
- **Assess Models Supporting DOE Waste Isolation and Containment Strategy**
- **Test DOE Hypotheses Using Total System Performance Calculations and Sensitivity Analyses**

# **CY1996 ISSUE RESOLUTION PRODUCTS**

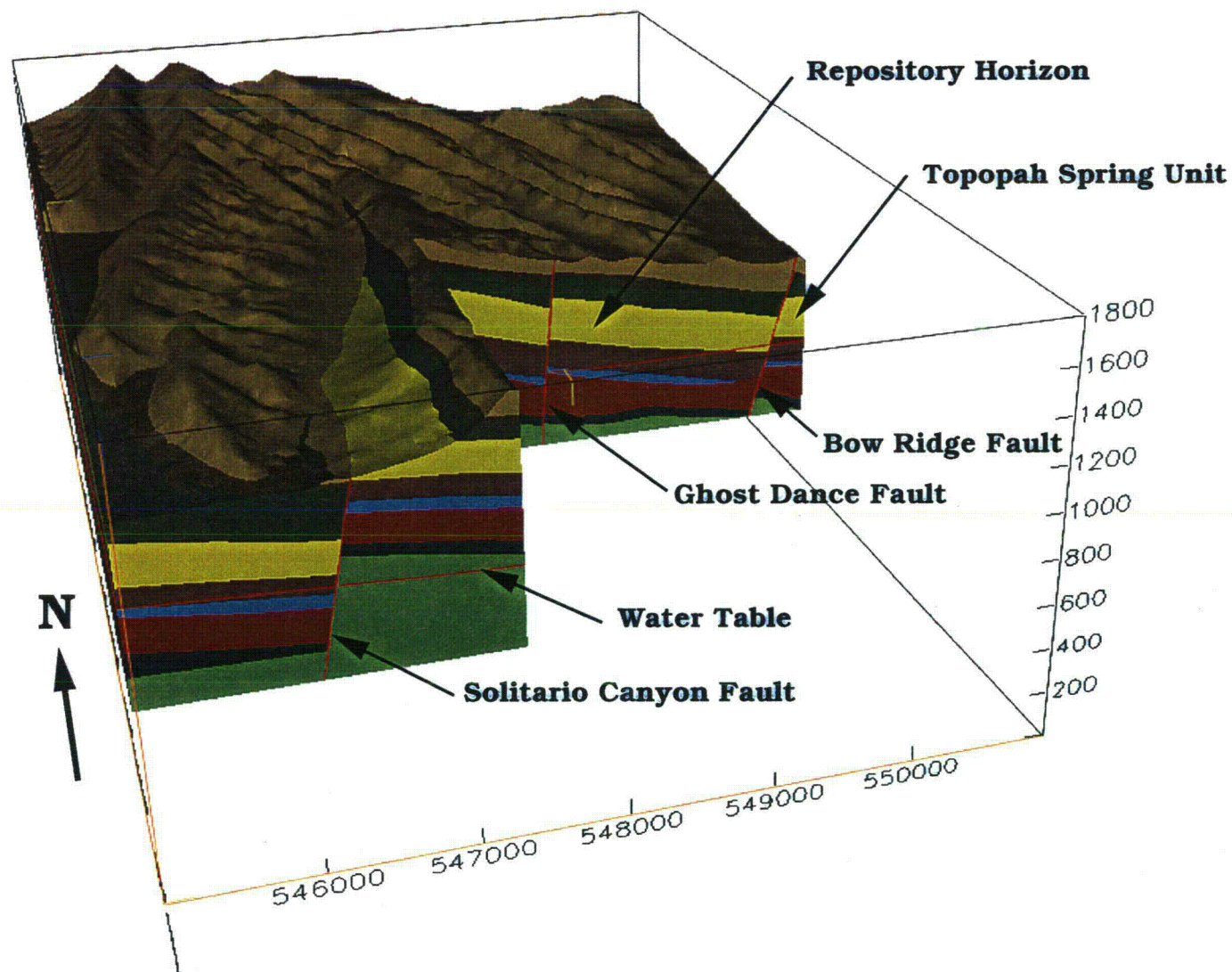
- **Scoping Calculations on Topics Related to EPA Standard**
- **Sensitivity Analyses (selected areas, only)**
- **Commission Paper on EPA Standard**
- **Report on Review of Type I Faults**
- **Acceptance Criteria and Procedures for Review of DOE Viability Assessment (selected areas, only)**
- **Focused Technical Exchanges on Key Technical Issues (4)**
- **Critical Review of DOE TSPA '95**
- **Annual Issue Resolution Report**



# **AN EXAMPLE OF THE ISSUE RESOLUTION PROCESS: INFILTRATION**

- **Evaluate Data Quality and Sufficiency**
  - Obtain appropriate three-dimensional spatial coverage of data
  - Critically review the DOE Data Synthesis Reports
- **Evaluate Model Adequacy**
  - Assess Appropriateness of DOE conceptual models
  - Independently Test DOE hypotheses related to flow and transport
- **Evaluate Bounds on Future Climate**
  - Review DOE's method for addressing climate change
  - Evaluate potential for formation of perched water zones and their impact on performance

# CNWRA GEOLOGIC FRAMEWORK MODEL (GFM)



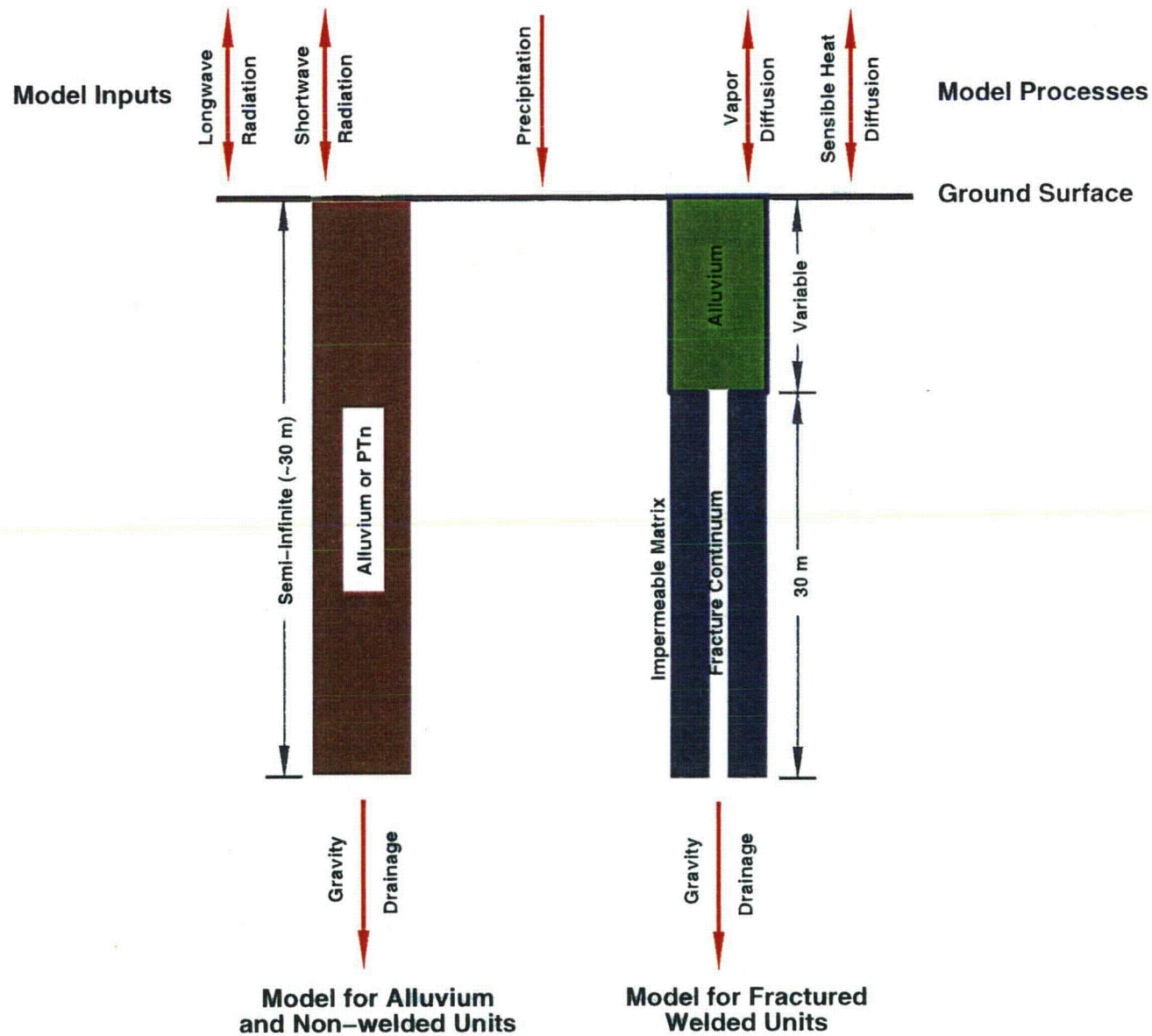


# ROCK UNITS EXPOSED AT SURFACE



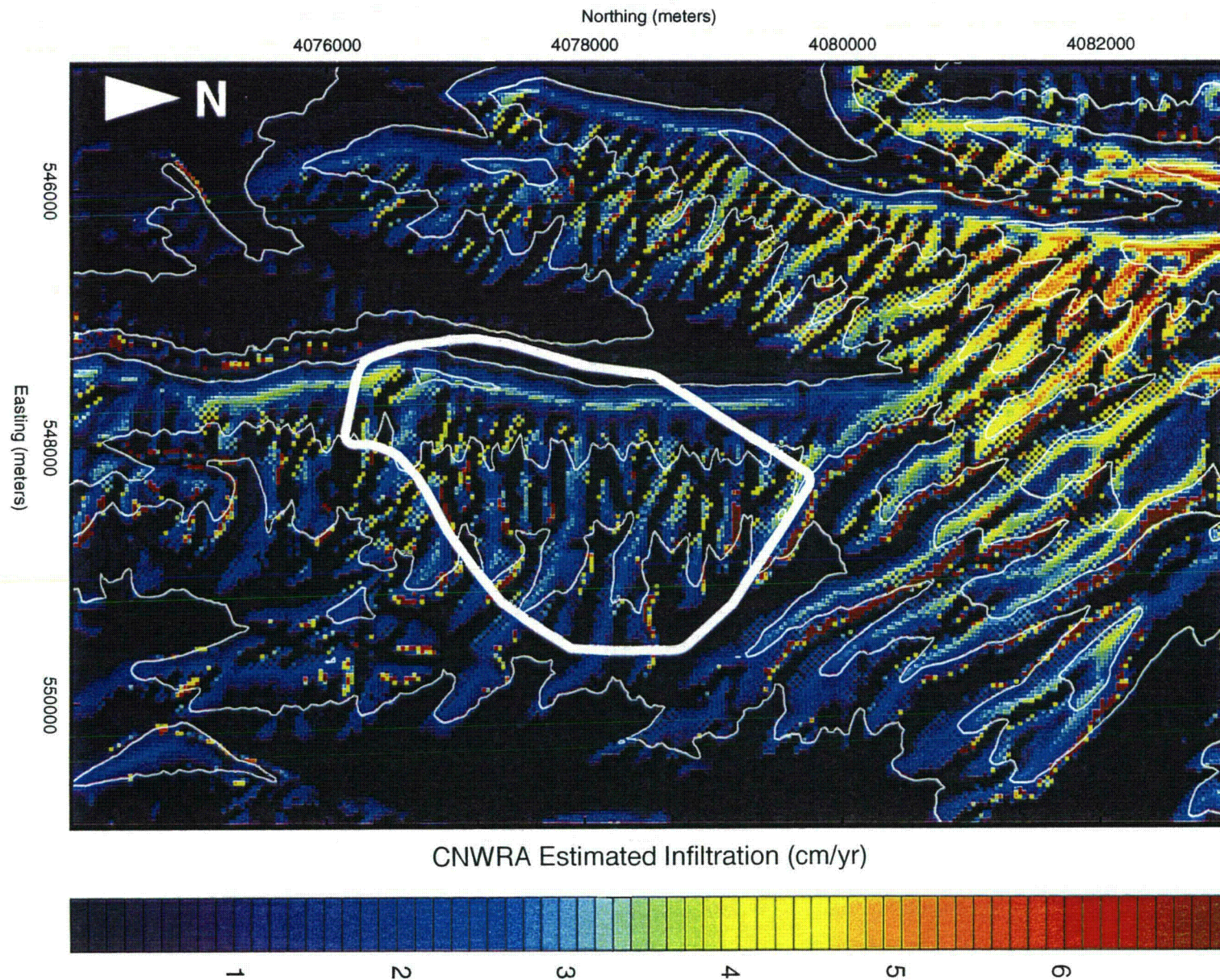


# CONCEPTUAL MODELS USED FOR INFILTRATION ANALYSES





# ESTIMATE OF SHALLOW INFILTRATION

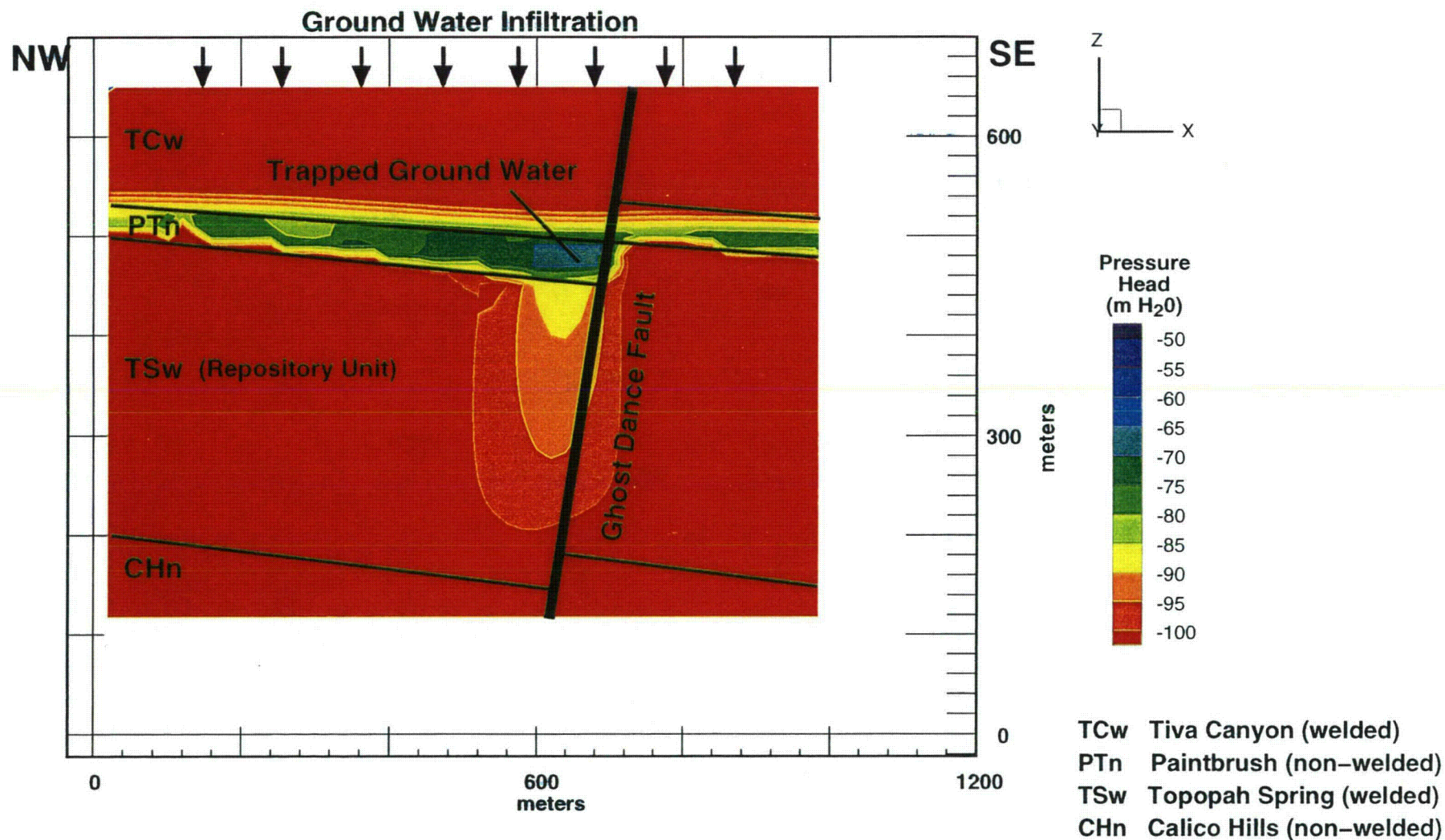




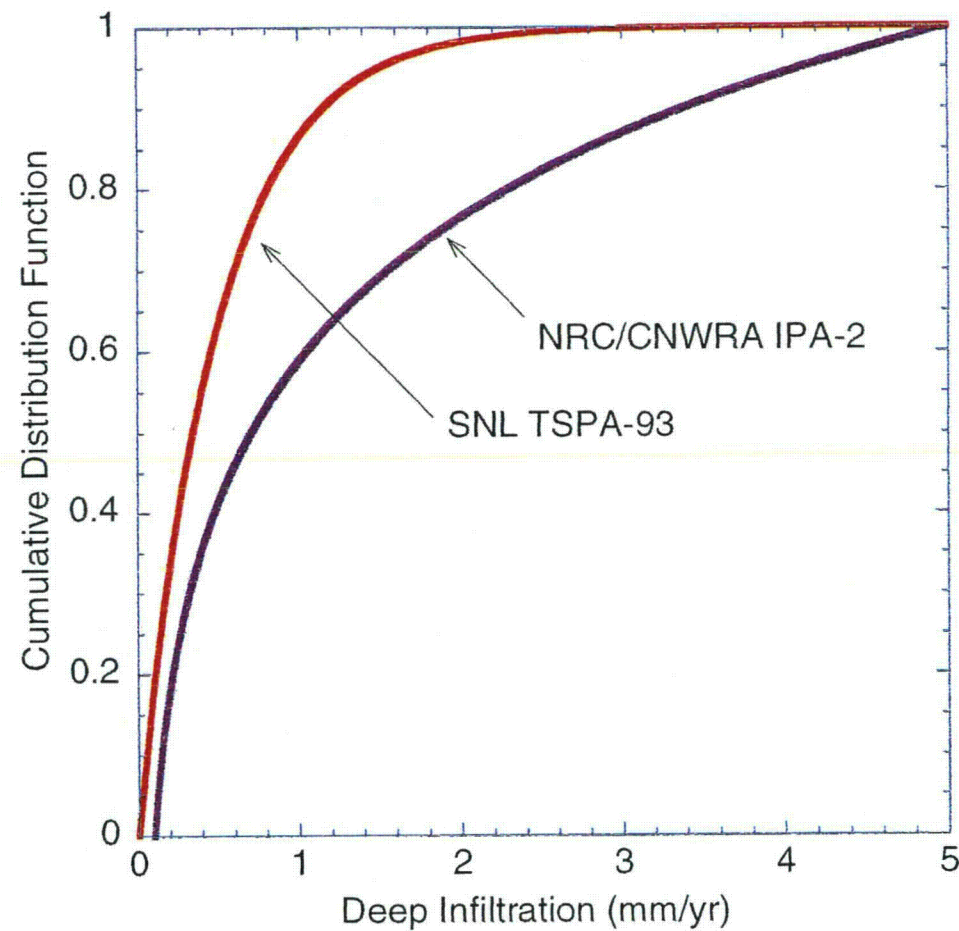
# **ACCOMPLISHMENTS TOWARD RESOLVING INFILTRATION**

- **Developed and Applied a Method for Estimating Shallow Infiltration Rate at Yucca Mountain**
- **Estimated Average Value of Shallow Infiltration as Approximately 12 mm/yr that Compares to the Recent USGS Estimate of 25 mm/yr**
- **Work is Ongoing to Resolve the Values of Deep Infiltration and the Potential for Formation of Perched Water Table**

# PROFILE VIEW OF FAULT-PLANE SECTION FOR GHOST DANCE FAULT

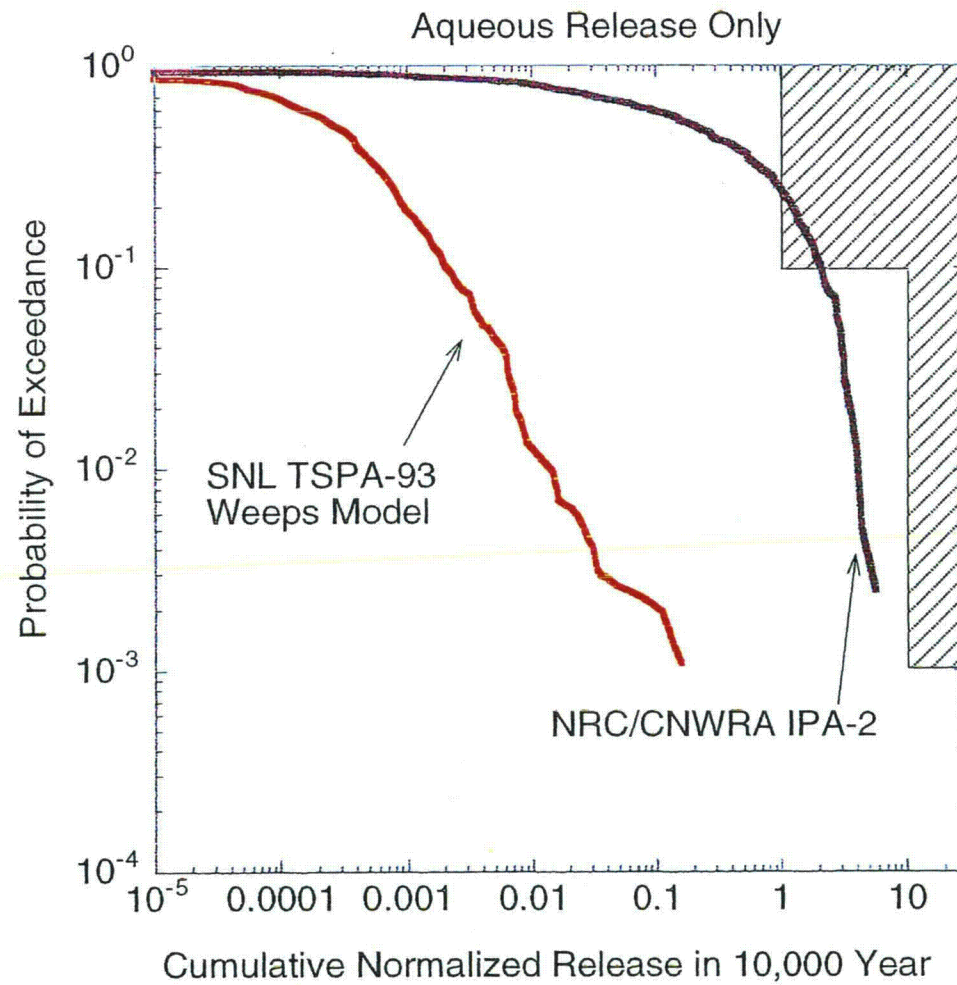


## PROBABILITY DISTRIBUTIONS FOR DEEP INFILTRATION





# COMPARISON OF TSPA RESULTS



# **ROLE OF ITERATIVE PERFORMANCE ASSESSMENT IN ISSUE RESOLUTION**

- **Incorporate New Site Data and Models**
- **Conduct Sensitivity Studies Regarding the Relative Importance of Processes and Conditions**
- **Assess Adequacy of DOE Data for Bounding and Hypothesis Testing**
- **Incorporate New or Revised Models in the Total System Performance Assessment (TPA) Code**
  - Focused infiltration
  - Ash-dispersion model
  - Dose and risk calculations

# **SUMMARY**

- **Uncertainties Remain Regarding HLW Legislation, Out-Year Funding, and Regulatory Environment**
- **NRC Has Restructured its HLW Regulatory Program to Prepare for DOE's Viability Assessment and Subsequent License Application**
- **NRC Has Focused on Issue Resolution and Testing DOE's Waste Isolation and Containment Strategy Assumptions**
- **Major Concerns Due to Budget Actions**
- **Maintaining a Credible Regulatory Program is Vital to the Success of the National Program**