From: [Redacted]
PostedDate: 10/15/1999 11:14:47 AM
SendTo: [Redacted]
CopyTo: [Redacted]
ReplyTo: [Redacted]
BlindCopyTo: [Redacted]
Subject: Re: Meeting Notes from September 16, 1999 TSPA Meeting (FEIS, LA and SR implications)

Body:

The climate thing, now in regard to SR and LA, is again a topic of concern. As you can see, [Redacted] has asked me to advise. I forwarded this information to [Redacted] last week and we discussed it by telephone. A summary of that discussion, along with an e-mail attachment on the subject sent to you, last December by [Redacted] was sent to [Redacted] by me. I am also forwarding that e-mail transmission.

In view of the fact that the USGS-recommended expert panel has not been convened, [Redacted] wants help in determining the best course of action to get a climate story and model for [Redacted] and [Redacted] that "USGS won't piss on." He also wants to know who, if anyone, is in charge of this. Any ideas you may have to preclude escalation of this matter would be appreciated. I understand that about 30 seconds were spent on this topic at [Redacted] last week, concerning a new three-stage climate scenario for the 10k-year period provided by [Redacted]. I'm at [Redacted] today.

10/04/99 05:18 PM

cc: [Redacted]
Subject: Re: Meeting Notes from September 16, 1999 TSPA Meeting (FEIS, LA and SR implications)

09/28/99 09:21 PM
To: [Redacted]
cc: [Redacted]

Thanks for the enlightenment. [Redacted] I was definitely under the wrong impression on the work being done for SR and also regarding the nature of the P and T trends with a climate change.

Looking back over my emails I see that I misstated what was a discussion of changes relative to previous assumptions, NOT true out of that specific context. In fact, out of that context the opposite was true. The non-traceable and non-transparent statement after it was disconnected from its
parent context and became flat-out wrong.

Now the real question is: is the climate going to meet the need for the climate and the need to have long term climate states (and infiltration changes accompanying those states) that are defensible???

I think showing it doesn't matter from a dose perspective is not sufficient to establish whether or not this part of the analysis is credible and has a defensible basis. We would all agree that showing that it has no impact on system performance does lower the burden of proof necessary to support the modeling (the confidence-burden), however.

Finally, the agreement to show only 10,000 year calculations in and is not an agreement that DOE was aware of at the upper levels of management, and is being revisited. We will likely need to show calculations, up to peak dose if necessary, in all 3 documents, if they clarify the content of the 10,000 year calculation. This is a dialogue that needs to be had internally, but my announcing to the NRC that we would do 10,000 years only led to a very negative reaction and caused a negative counterreaction in DOE management. NRC said whatever parts of the model they need to consult to understand the 10K year calculation will need to be Q, and the reaction of DOE management on the scene was -- OK, let's put all of that in the and rather than make the FEIS a Q document!

---

10/25/99 12:22:06 PM

To: 
cc: 

Subject: Re: Meeting Notes from September 16, 1999 Meeting

I have been out of town till today, and I are definitely not working on a superpluvial model and I have no idea what you are talking about below in terms of incorporating a superpluvial into existing models. And some how or another doing a tweak on won't work. Recall in the model couldn't address the effects of temperature, so I pushed up the estimate of MAP (in conversation with ) to try and compensate for the absence of an evaporation (temperature) term. The fact that we wrote the document on a newspaper deadline and did not include the rationale for our MAP caused the survey reviewers to flag the MAP estimate as way too high. So trying to now in the midst of an AMR overdue deadline to figure out how to either run a real estimate of MAP with a model that can deal with MAT or alternatively trying to guessimate effective moisture and compensate for a no MAT term is not possible (or at least should be given more thought time than is available). Further the recent Ku et al paper in Quaternary Research suggests the lake in was at least 175 meters deep for the better part, about 35% of the core stage 6 i.e. the superpluvial and penultimate glaciation. Other data indicate alot of the water in the superpluvial lake came from the Amargosa or perhaps the drainages. This large and persistent lake likely owes alot of its existence to a very low MAT (at least 10 C and perhaps more colder than today) but must have also been due to higher MAP. In that a much smaller lake existed in during the last glaciation and we believe climate for the last glaciation was about 7 C colder than today with an average MAP range of about 280 to 320 mm (USGS Open-file 99-338, http://pub/open-file-reports/ofr-99-0338/) then the superpluvial should have a yet higher real (ie not adjusted) MAP. How much higher and how much colder and how much more persistent would require time to think about such things. And if we still can not properly deal with temperature then the compensating MAP value would likely be a very high and model distorting number that no one would be happy with.

wrote:

> I would like to make three comments:
> 
> 1. This is the first I have heard of any plans to produce a new superpluvial climate description. are you really working on that?
2. I don't think it's true that using a superpluvial climate is unarguably conservative. What we have seen is that climate changes are what produce dose peaks (take a look at Figure 5-2 in Vol. 3). Having a steady superpluvial climate may not be as bad as switching between dry and superpluvial climates, for example.

3. However, I agree with [comment below that it isn't a big deal, for several reasons: (a) A calculation run after the [with everything the same except for no superpluvials produced a peak-dose CCDF only a factor of 2 or 3 lower than the ] base case, which is a small effect compared to a lot of other things. [Would want me to add a disclaimer here that the calculations may have underestimated the effect of the superpluvials.] (b) We expect less sensitivity to seepage/infiltration/climate in [because of changes being made in the design and in the WPD model (early information indicates that the and ] corrosion models will not depend on the presence or absence of seepage]. (c) The averaging over climate-change times that occurs when calculating the "expected annual dose" will further damp any spikes associated with climate changes (compare the size of the spikes in the "mean" curve in Figure 4-28 as compared to the spikes in individual realizations in Figure 4-27).

I think that we should either simply extend the glacial-transition climate out to longer times or include climate changes similar to the []. The main problem with the latter is that we have focused development on 10,000 years and do not have updated, or even [information on the climates and durations beyond that (unless [tell me I'm wrong about #1 above)]. This is an example of cutting scope to what we considered the minimal necessary work!

-----Original Message-----
From: [Sent: Monday, September 20, 1999 6:09 PM]
To: [Cc: ]
Subject: Re: Meeting Notes from September 16, 1999 [Meeting]

You should be involved/aware of this discussion.
--- Forwarded by [on 09/20/99 05:16] ---

09/20/99 05:14 PM

To: [Cc: ]

Subject: Re: Meeting Notes from September 16, 1999 [Meeting] (Document link not converted) >
I tend to agree with [that this is not a big issue, we need to pick an approach and agree on it.]

I understand that we have superpluvial, a corrected [a USGS adjustment coming this year for the and ] (mean annual precip and temp).
According to an informal preview of the that new superpluvial from [the goes up from what it was, but so does the ], allowing for a downward adjustment in mean annual infiltration. [can correct my impression if it is off base.}
It seems to me that beyond 10K years we could use either (1) the updated SR-equivalent of the long-term-average climate, or (2) the updated SR-equivalent of the super-pluvial, with net mean annual infiltration corrected for changes. The latter would be unarguably conservative. The former more realistic, perhaps, although it assumes that mean annual dose effects from expected dry climates and the expected wettest climates have little effect on the very long term dose histories. This would require sensitivity studies to first evaluate and then support.

The approach was a good one, but defending the time-history of climate changes is something that would be nice to avoid since it could lead to challenges and then having to evaluate the more conservative scenario anyway to show that assumptions meant little in the way of peak annual average doses.

So my vote, until I am swayed by a discussion that argues well for the other, or an other, alternative, is to go with (2) as described above. I am inviting discussion.

09/17/99 12:03 PM

To:  
cc:  

Subject: Re: Meeting Notes from September 16, 1999 Meeting (Document link not converted)

we can either:

1. continue the 10K climate for the rest of the duration (or pick highest climate state and run out to 1 M yr)
2. use the superpluvial climate used in the for the rest of the duration

In either case, we will look at the "expected" dose, which will "smooth out" the individual peaks (peak of mean approach in part 63) that may have occurred in the when we looked at the mean of the peaks.

The distinction is small. Perhaps we should run both for a single case (nominal performance, nominal inventory, nominal distance), see which is worse and run that for all other cases in the I will assume that approach for now.

Bottom line, I don't think it requires management attention, we will simply do the reasonable thing and make the final assessment demonstrably conservative wrt future climate states.
From:  
PostedDate: 10/18/1999 11:39:18 AM
SendTo:
CopyTo:
ReplyTo:
BlindCopyTo:
Subject: Re: Meeting Notes from September 16, 1999 Meeting ( and ) implications)
Body:

10/15/99 11:14 AM
cc:
Subject: Re: Meeting Notes from September 16, 1999 Meeting ( and ) implications)

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10/04/99 05:18 PM
To:  
cc:  
Subject: Re: Meeting Notes from September 16, 1999 Meeting ( and ) implications)

climate argument--is this important?--

09/28/99 09:21 PM
To:  
cc:  

Subject: Re: Meeting Notes from September 16, 1999  Meeting

Re: Meeting notes from September 16, 1999

Thanks for the enlightenment, I was definitely under the wrong impression on the work being done for and also regarding the nature of the P and T trends with a climate change.

Looking back over my emails I see that I misstated what was a discussion of changes relative to previous assumptions, NOT true out of that specific context. In fact, out of that context the opposite was true. The non-traceable and non-transparent statement after it was disconnected from its parent context and became flat-out wrong.

Now the real question is: is the climate AMR going to meet the need for the to have long term climate states (and infiltration changes accompanying those states) that are defensible??

I think showing it doesn't matter from a TSRA-dose perspective is not sufficient to establish whether or not this part of the analysis is credible and has a defensible basis. We would all agree that showing that it has no impact on system performance does lower the burden of proof necessary to support the modeling (the confidence-burden), however.

Finally, the agreement to show only 10,000 year calculations in and is not an agreement that DOE was aware of at the upper levels of management, and is being revisited. We will likely need to show calculations, up to peak dose if necessary, in all 3 documents, if they clarify the content of the 10,000 year calculation. This is a dialogue that needs to be had internally, but my year calculation. This is a dialogue that needs to be had internally, but my announcement to the NRC that we would do 10,000 years only led to a very negative reaction and caused a negative counterreaction in DOE management. said whatever parts of the FEIS they need to consult to understand the 10K year calculation will need to be O, and the reaction of DOE management on the scene was -- OK, let's put all of that in the and rather than make the FEIS a Q document!

Subject: Re: Meeting Notes from September 16, 1999  Meeting

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Still planning to meet the Aug 31 deadline with 1st draft into tech review; so I'll be charging full-time to 4b this month (and probably next)...... I think 4b (is it 4b??? is running a surplus right now, but may also be charging to this. The issue is helping me with the 1st draft as we speak. I've been bogged down with the Yucca Mt. site-scale AMR stuff which includes all the software QA. has put a high priority on the deliverables for both the site and regional work so I'm burning the candle at both ends. The good news is that I'll be a lot more productive in Sacramento. The bad news is that my productivity has been real bad the past month or two with all this moving and house buying crap. Life has been crazy ever since the gathering at the Longstreet Inn. But it feels real good to be working out of the in the middle of

Hopefully the proposals for the NTS work (the stuff we sent ) will go thru and then we'll be doing some serious leveraging of resources for FY00. I also need to get serious about getting together with for the stuff...... got to go

on 08/05/99 03:53:14 PM

--- Original Message ---
From: 
Sent: Thursday, August 05, 1999 3:51 PM
To: 
Cc: 
Subject:

FYI

and I have responded to the recent issues concerning We believe we've fixed all of the problems identified so that a stop work order should be averted. A copy of the fixed notebook was forwarded to We have not yet heard anything back from QA.
From: [Redacted]
PostedDate: 03/18/1998 01:02:35 AM
SendTo: [Redacted]
CopyTo: [Redacted]
ReplyTo: [Redacted]
BlindCopyTo: [Redacted]
Subject: Re: Additional Pieces for [Redacted]

Body:
I agree. I had an interesting talk with [Redacted]. I may piss him off but I'm going to attack him shortly. He is way out of line on what he is doing. I have an assignment for providing information for [Redacted] (undersecretary of DOE) and I will need to have it done Thursday morning.
Body: I agree. I had an interesting talk with [redacted] I may piss him off but I'm going to attack him shortly. He is way out of line on what he is doing. I have an assignment for providing information for [redacted] and I will need to have it done Thursday morning.
From:  
PostedDate: 03/22/1999 06:08:37 PM  
SendTo:  
CopyTo:  
ReplyTo:  
BlindCopyTo:  
Subject: Re: Just Checking In  
Body:  
Software QA for the latest version of the model is coming along crappy. This is because there are some 11th hour changes taking place. The fall-back position is that the new models will be used only as supporting info for the developed data packages supporting the FY99 milestone report (we will use the 96 version of the infil code, which has been QA'd, to generate the final FY99 result... this is mostly what the client wants anyway).  
2. Here's the minimum input data being used (both 96 and 99 version of model), which has for the most part already been QA'd:  
1. Digital elevation data (data already QA'd)*  
2. Geologic classification GIS map (already QA'd)*  
3. Vegetation classification GIS map (already QA'd)*  
4. Stream Channel GIS map (already QA'd **???**)  
5. Daily precipitation data (already QA'd for 96 version of model... I need to double check this. There's some important data from NTS precipitation stations in here that have always been a QA gray zone)  
6. Soil property data (already QA'd)  
7. Bedrock permeability (mostly already QA'd or available... I think)  
* I'm trying to complete the northward expansion to match the new area of the 111 model. I'm not sure what the QA status is for the new GIS coverages for data sets 1-5.  
Here's what I'm hoping to add to this, if all goes well:  
1. USGS stream flow data: this is all available data... no QA needed. (This is used for calibration)  
2. NCDC (Earth-Info) daily climate data (precip, air temp, snow cover): also available data, no QA needed  
3. Better soils data. If we use the data, I don't think it needs to be QA'd  
3. I've had my training (doesn't mean I know what I'm supposed to do, but I have hard copies of everything).  
4. Scientific Notebook OK (not perfect, but I'm getting help from Sonja in this department).  
5. For now, I'm hiding out from all tiger teams, like some outlaw in a Spaghetti Western. We're heading underground with the real work. Tell he was supposed to destroy that memo.  

03/22/99 02:27 PM  
To:  
cc:  
Subject: Just Checking In  
Just checking in to see how everything is going.  
How's the software QA coming?  
How's the model? Keeping up w/ the Scientific Notebook?  
Have you had the training? Do you understand what's required? Do you have any questions?  
And the biggest one on my mind: what data are you using in the model?? Is any of it either unpublished, non-YMP or unreviewed YMP? Data package assembly has become even more onerous than before (hard to believe) and it's taking longer than ever to get data packages processed. If you have anything that is going to need review you'd better call me ASAP so we can get started on it.  
I saw your emails to about the . Any new news on their plans for you?  
Write back when you get a chance.
From:  
Posted Date: 03/15/1999 10:14:50 PM  
Send To:  
Copy To:  
Reply To:  
Blind Copy To:  
Subject: Re: Hell

Body:

This memo actually hits the nail on the head. You are exactly right: One, yes, we will do the work, Two, yes, screw the tiger team (I don't know how yet but I'll figure it out), Three, yes, destroy this memo!

03/15/99 12:18 PM
To:  
Cc:  
Subject: Re: Hell

and I have been trying to figure out what's really coming at us with the tiger team effort. So far we've learned that they don't have a solid plan of action yet. I've formulated a "potential impact list" that is prioritized according to what work gets impacted 1st: 1. FY99 support to 2. regional recharge report. 3. site-scale infiltration modeling report. Some of the work the tt effort calls for was scheduled under QA anyway, but we started hearing rumors of things like re-doing all the QA work for the neuron logging data, which will stop us dead in the water.

Now I'm going to give you the inside scoop: I'm going to continue the regional modeling, even if it means ignoring direct orders from management. I'm also going to be working on reports, even if it means ignoring direct orders from management. And I have a pretty clear vision of the type of work that needs to be done to stay alive for the long-haul, and it very definitely involves getting product out there for the users and the public to see. The regional modeling work fits that bill. Scrapping around with tiger teams does not. In the end, it's going to be the reports that move everything else forward. Efforts will just be vaporized.

So, the work may be slowed, but I will not let it stop. At this point, I am still working to the plan that we've all spent a significant amount of time on to make things happen for FY99. That's the insider scoop. The position we will take for the planners may be much different. So delete this memo after you've read it.

Please respond to
To:  
Cc:  
Subject: Hell

I understand you're going to be sucked into the for site infiltration. Any idea how that will impact timing for your regional recharge model product for the year's end. Or are you just working every weekend and waking moment like all the rest of us?
and I have been trying to figure out what's really coming at us with the effort. So far we've learned that they don't have a solid plan of action yet. I've formulated a "potential impact list" that is prioritized according to what work gets impacted first: 1. FY99 support (includes all the workshop stuff), 2. regional recharge report, 3. site-scale infiltration modeling report. Some of the work the tt effort calls for was scheduled under QA anyway, but we started hearing rumors of things like re-doing all the QA work for the neutron logging data, which will stop us dead in the water.

Now I'm going to give you the inside scoop: I'm going to continue the regional modeling, even if it means ignoring direct orders from YMP management. I'm also going to be working on reports, even if it means ignoring direct orders from YMP management. I have a pretty clear vision of the type of work that needs to be done to stay alive for the long-haul, and it very definitely involves getting product out there for the users and the public to see. The regional modeling work fits that bill. Screwing around with does not. In the end, it's going to be the reports that move everything else forward. efforts will just be vaporized.

So, the work may be slowed, but I will not let it stop. At this point, I am still working to the plan that we've all spent a significant amount of time on to make things happen for FY99. That's the insider scoop. The position we will take for the M&O planners may be much different. So delete this memo after you've read it.

Please respond to: Bell

I understand you're going to be sucked into the for U2 site infiltration. Any idea how that will impact timing for your regional recharge model product for the year's end. Or are you just working every weekend and waking moment like all the rest of us?
From: [Redacted]
PostedDate: 04/22/1999 09:52:39 PM
SendTo: [Redacted]
CopyTo: [Redacted]
ReplyTo: [Redacted]
BlindCopyTo: [Redacted]
Subject: status of new climate net-infiltration modeling

Body:
I thought I'd give you a "heads up" on the progress of work I've been doing
with the results you've provided. Model simulations have been in progress but
about 3 weeks ago I found a small error in the model input that was generated
using the [Redacted] data. The error was minor but would have created a QA
nightmare so this was fixed and the simulations are being re-done (I'll send
you a summary of the results when I get to this point).
I am about to submit a "developed datapackage" milestone consisting of the
climate input files (7 files for the 7 sites you identified) that are being
used by the net-infiltration model. The input files are basically re-formatted
export files with a minor amount of parameter estimation occurring to
fill small gaps in the record (even for the high ranking sites, there are gaps
all over the place).
Here's the weird news: to get this milestone through QA, I must state that I
have arbitrarily selected the analog sites. At first, I was going to include
your email as supporting information in the data package, and discuss the work
we did using the worksheets consisting of candidate sites, but since there is
no need for your results the message I am getting from QA is that I can't use or
refer to those results. In other words, I was trying to give you credit for
your part in all this, as well as provide all info possible for the
traceability of the analog climates, but this seems to create problems rather
then solving them.
So for the record, the seven analog sites have been arbitrarily (randomly)
selected. Hopefully these sites will by coincidence match the sites you have
identified.

P.S. please destroy this memo
I have some maybe bad and maybe good news that you should be aware of. I called me 2 weeks ago and said that he had tested the first sample of core from [REDACTED] at [REDACTED] and it had a concentration of 39 mg/l of chloride. This means that the flux is at most 2 or 3 mm/yr in this high infiltration zone ( [REDACTED] the crest of Y). There are some implications that I did not realize until I talked to [REDACTED] yesterday: basically, either our infiltration model is wrong or our [REDACTED] flow model is wrong or both.

Infiltration model wrong? If we look at 2 analog sites, we see much different behavior than predicted by our infiltration model. At [REDACTED], the best estimate for infiltration is about 24 mm/yr in the center, under a wash, decreasing to about 10 mm/yr a mile away, decreasing to virtually nothing around G-tunnel (the southern edge). Also, the [REDACTED] method predicts a recharge of ~20 mm/yr. Our infiltration model predicts about 40 mm/yr--our [REDACTED] climate.

At [REDACTED], the [REDACTED] and [REDACTED] site in [REDACTED], there are drips in parts of the tunnel: under a perched water body and under a wash. The drips under the wash are significant, but only immediately after the wash is flowing. Our infiltration model has virtually no infiltration in washes; what infiltration there is in washes is basically put there as a fudge factor. (I don't want to be too critical here--I could probably tear apart any of our models. Did somebody probably tear apart any of our models.) Did somebody say seepage? And [REDACTED] did do us a great favor n helping us out for [REDACTED]

Flow model wrong? Looking at the same analog sites, we see that flow is not ubiquitous. It is in isolated paths, typically associated with locally saturated conditions. If flow is in isolated paths, we would get high chloride in the [REDACTED] almost everywhere we look (and
we would get high Cl-36 in a few places in the ESF too, but that is another story). At _____, the drips, average 100+ m apart (from the memory of _____, not from data). Also at _____, the perched water is in vertical slices separated by sections of dry fractures and faults. There is no evidence that the perched water flows along the top of the vitric/interface. Rather, it is more likely (from geochem data) that the perched water drains from below (I am guessing because it builds up a head). Again, this behavior suggests isolated flow paths. I will not go into _____ but the message there is similar.

Both wrong? The analogs, and now the chloride data, suggest a model where most infiltration/recharge is in isolated zones, perhaps at points along washes, and that most flow occurs in isolated, locally saturated ribbons immediately below the infiltration points.

Does it matter? Well, the good news is, as _____ pointed out to me, that most of this is probably better for performance. (The only thing that could hurt performance is that flow in CHV might not be in the matrix either.) The bad news is that it might hurt our credibility.

The point we probably need to make in _____ is that our modeling is conservative, because: (1) the lower the infiltration, the fewer containers are contacted, and the less waste is released; (2) the more isolated the flow paths, the fewer containers are contacted, etc.; and (3) diverting the water around the reozilitized rock minimizes retardation. The unfortunate thing here is that the way we have the natural system modeled, we are probably not giving it enough credit.
Subject: Re: Infiltration and UZ flow

Body: Dear [REDACTED],

So, you now have more hard evidence for the [REDACTED] model? I’m surprised you didn’t say “I told you so!”. Could our DRM Weeps approximation suffice to model the phenomena you discuss below?

I suggest you send your e-mail to [REDACTED] and others in 1.2.3. Also, to [REDACTED].

Also, to [REDACTED] to get his dander up.

I think the main thing here is that if you think the flow will contact significantly fewer waste packages than what we are saying in our base case, then we are being way over conservative, especially considering that the fraction of packages seeped upon in the LTH is the most important performance parameter.

It seems too late now to change the base case. What do you propose?

---

To: [REDACTED]

cc: [REDACTED]

Subject: Infiltration and UZ flow

I have some maybe bad and maybe good news that you should be aware of. [REDACTED] called me 2 weeks ago and said that he had tested the first sample of core from LTH at [REDACTED] and it had a concentration of 39 mg/l of chloride. This means that the flux is at most 2 or 3 mm/yr in this high infiltration zone (it is at the crest of [REDACTED]). There are some implications that I did not realize until I talked them over with [REDACTED] yesterday: basically, either our infiltration model is wrong or our UZ flow model is wrong or both.

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paths, typically associated with locally saturated conditions. If flow is in isolated paths, we would get high chloride in the PTn almost everywhere we look (and we would get high Cl-36 in a few places in the ESF too, but that is another story). At __________, the drips average 100+ m apart (from the memory of __________, not from data). Also at __________, the perched water is in vertical slices separated by sections of dry fractures and faults. There is no evidence that the perched water flows along the top of the vitric/interface. Rather, it is more likely (from geochem data) that the perched water drains from below (I am guessing because it builds up a head). Again, this behavior suggests isolated flow paths. I will not go into __________, but the message there is similar.

Both wrong? The analogs, and now the chloride data, suggest a model where most infiltration/recharge is in isolated zones, perhaps at points along washes, and that most flow occurs in isolated, locally saturated ribbons immediately below the infiltration points.

Does it matter? Well, the good news is, as __________ pointed out to me, that most of this is probably better for performance. (The only thing that could hurt performance is that flow in CIW might not be in the matrix either.) The bad news is that it might hurt our credibility.

The point we probably need to make is that our modeling is conservative, because: (1) the lower the infiltration, the fewer containers are contacted, and the less waste is released; (2) the more isolated the flow paths, the fewer containers are contacted, etc.; and (3) diverting the water around the zeolitized rock minimizes retardation. The unfortunate thing here is that the way we have the natural system modeled, we are probably not giving it enough credit.
What a circus (see emails below).....
I re-wrote blockr to use the following grid files as input:
- the composite DEM created by... latitude (decimal degrees) for each grid cell calculated by
- longitude....... calculated by
- aspect calculated by
- the soil type map, rasterized by
- the depth class map, rasterized by
- the rock type map (and only), rasterized by
- the topographic ID (I must assume that this was produced in ArcInfo by using the... Because it is only a place holder and not actually used by the model it doesn't matter but the parameter has been carried through the pre-processing and is in all the * files used as input for)

So once the DEMs, the geology, the soil type, and the soil depth class maps make it into the TDMS, which is the file I started with in 1996. The link between the source data in the TDMS and the ASCII grid files above are all standard operations (except for maybe the topo ID stuff) so this should get us to full traceability.

I checked the blocking ridge calculations using... and they do not match what is in... The skyview map produced by the new version of looks reasonable. I have not yet incorporated the latest fixes to... for the improved version, I am just trying to re-produce the blocking ridge values provided to me in... back in 1996, and I have not yet been able to do this. Again, the original calculation was not done by me and at this point I have no direct trace of the the blocking ridge values in... to the actual calculation. I do have a copy of... provided to me by... and I am now using this to check the... calculations. do you have the original program that was used to create the values in... Also, could you send me a copy of the improved version so that we can start with the better numbers for the regional modeling?

I can fudge the attachment for... for now but eventually someone may want to run... to see what numbers come out and at that point there will be problems, although it is my belief for now that an impact analysis would reveal that the differences are not critical to the end result.

------------------ Forwarded by 03/06/2000 10:19 AM ------------------

03/06/2000 09:33 AM
To:
cc:

Subject: Re: USGS AMRs

Yes - will fedex it and fax it to... What is your fax number so we can copy you on it.
03/06/2000 08:12 AM
To:
Subject: Re: USGS AMRs
I think we're on board - you or will initiate a 3.14 request?

03/06/2000 08:11 AM
To: 
Cc: 

Subject: Re: USGS AMRs
Please note that these are two separate issues:
- is an output data transmitittal needed for a number of AMRs. This is needed in the TDMS regardless of the status of the AMR. We are burning CDs and sending you copies of what you sent us for this transmittal and the other data received. Please note that also has copies of these data. We will also send you these by email, though I am concerned that the files are large and may be difficult to transmit (We will send the files later this morning in separate emails).
- of the AMR - If the AMR will not be complete by the time the PNR is issued, then the AMR itself (a DRAFT version) must be submitted as an transmittal. Otherwise the PNR cannot be finalized. This is a recent approach to deal with the possibility of an AMR not being complete before the due date of the PNR.
I hope this clarifies these two separate issues.

03/06/2000 05:34 AM
To: 
Cc: 

Subject: Re: USGS AMRs
I am not sure what you mean by "This is a different Transmittal." Is this not that we have been talking about? If not what is the correct Input Transmittal number? I am not aware of one for the DRAFT version of AMR. Are you saying that a copy of the DRAFT version must be placed in the TDMS? Or are you just asking for a copy be transferred to LBNL through an Transmittal Request? The process does not include a step that maintains a copy by the originating office (in the case of ) to be placed in the TDMS. USGS management is developing a process to do this at this time. However, because our Data Management Section does not have a copy of the data transmitted to you through nor do we have the data nor a data summary sheet explaining the pertinent information about the data. We are having difficulty recreating the data set that were given and placing it in the TDMS. I assumed after our phone conversation last week that you would help provide that needed information, but have not received anything from you yet. If you cannot provide the information, please let me know and I will try other means.

03/04/2000 06:21 PM
To: 
Cc: 

Subject: Re: USGS AMRs
This is a different Transmittal. It will be necessary to transmit a DRAFT version on the AMR. The previous transmittal was for the output data. This is required because the document and its conclusions are referenced and utilized in the PNR.

03/03/2000 12:34 PM
To: 
cc: 

Subject: Re: USGS AMRs
The information was transferred via ______ last fall.

03/03/2000 12:25 PM
To: 
cc: 

Subject: Re: USGS AMRs
In order for the PMR to be submitted with the Infiltration AMR unfinished, any information used in the PMR from this AMR will have to be covered through use of a ______ preliminary input transfer. If the AMR is not far enough along to be used in draft form, then an alternative will have to be developed. I assume ______ will work with ______ and ______ to make sure we have the paperwork correctly done to make this happen.

03/03/2000 08:27 AM
To: 
cc: 

Subject: USGS AMRs
I'll cut to the chase:
Infiltration AMR: Will not be completed by 3/13 - it needs to be put into the category of "the race ones that get completed after the PMR is submitted. We fully intend to complete during the period of the DOE PMR review. It has not been submitted for checking at this point. The Infiltration AMR should be taken off the interactive review schedule next week.
Climate AMR: Issues remaining, get the damn thing in shape and a couple of other minor issues - we've already received ______ comments, have proposed responses, and as soon as ______ stuff is fixed will return for concurrence of responses. I'm not sure the interactive review next week will help - especially as ______ will not be there. I do believe we can get this one approved prior to 13th!
You may be jealous about a one-day event I had, but I'm sure as hell jealous about the office you get to work in 5 days out of 7. I don't know how much longer I can take this cube shit. There are days when I seriously ponder the thought of quitting.
FYI. Still don't know quite how to handle the air temp glitch. I'm continuing to keep mum about this, but, from a scientific integrity standpoint, it is tempting to let the end users know exactly what was provided to them in terms of effective future climate simulations. Problem is, I don't know how to do this without looking bad. If we can let it all pass without trying to attach DTN numbers to these results (the preferred choice), then I can forget about it and just concentrate on getting results out for the new model. If they (DOE) force us to put DTNs on these things, I would rather the truth come out sooner than later.

Don't need to respond to this, we can talk about it later.

-------------- Forwarded by on 05/11/98 12:24 PM

To: on 05/04/98 03:00:49 PM

cc: 

Subject: Flow (+climate+infiltration) section for document

---

To all --

Attached is the first draft of the Flow section (which includes climate and infiltration as well as flow) for the document. It is in two Word 97 files, one for the text and one for the figures. We are already behind schedule in submitting this section to the Electronic Storyboard, so I would appreciate any comments or suggestions you may have by the end of this week (May B). It is about 15 pages of text, and several figures. You are welcome to comment only on the sections that you are interested in, of course.

If you can't read the files, let me know and we can get it to you in some other format.

---

Attachment: 
Attachment: 

23
Author: [Redacted]
Organization: [Redacted]
PostedDate: 06/18/1998 04:48:09 PM
SendTo: [Redacted]
CopyTo: [Redacted]
ReplyTo: [Redacted]
BlindCopyTo: [Redacted]
Subject: Re:

Body: Actually I like the study but I'm now tracking down discharge data. I asked for help tracking it down but I would suggest we start an all out effort to track down all stream flow records for our study area. That may be all the data we have to calibrate with. I need the NTS precipitation data fairly soon (I know, I also have way to much stuff to do). I am getting a copy tomorrow of all the data for the going back to 1900 hand entered to 1948 from microfiche, the rest came from and I sort of promised to share the data. They are USGS people in and we will be working with them next year. Did you know there is a USGS map of every precipitation event for the since 1948? At least that's the rumor. They (I actually don't know who they are yet but may be in the use) use that now and should get all the maps by mid July (we may get scooped on a bunch of stuff). Fun being busy isn't it?

06/18/98 01:47 PM
To: [Redacted]
cc: [Redacted]
Subject: Re:

I'm finishing up the infil report (concentrating only on those items originally requested me to look at ... I talked this over with yesterday). I've been meaning to send you a program that will convert the 6 regional strips you have back to the original file format, but I got sidetracked a little with the planning stuff. Let me finish infil and I will get you the code (I'm close to finishing it). I wanted to have these simulations running this week. But I also wanted you and to look at what I'm using for effective permeabilities. I'm trying to clean up a worksheet I have so that you and Lorrie can understand it.

As far as FY99 modeling goes, there are several areas that we can always use help in; programming, GIS, and anyone capable of getting a simulation going, compiling the results, creating maps and graphs of the output, and helping me compile and update the climate database, streamflow records (along with any other calibration data), and the future climate staff. You and I may be the only ones developing the model code, but even some part-time help from someone with programming skills would be a tremendous boost to keep things going (the small re-formatting program above is a great example), and to have software QA keep in step with model improvements. I don't know who this person would be, and there we have a dilemma. At least we are making an effort to improve out GIS expertise.

As far as the stuff and the regional stuff goes: 1. We never seem to be certain about the funding level from until the planning is over and done with .... I wanted to have a backup to keep the regional effort going. 2. We are doing the same amount of work on the regional scale whether we get the money for it or not, so why not try to get the money? All we have to do is a few extra simulations in . Its like we'll get paid twice for the same work (and I don't feel bad about this considering how little we're getting paid for the work this year .... in my mind it will all even out in the end). 3. I'm still not convinced that there will not be another round of planning where we have to try to cut 50% of the funding we are asking for now. Then we can just get rid of the stuff. Geeze... I spent too much time on this email... gotta go!
I'm finishing up the infill report (concentrating only on those items originally requested me to look at ... I talked this over with yesterday). I've been meaning to send you a program that will convert the regional strips you have back to the original file file format, but I got sidetracked a little with the planning stuff. Let me finish infill and I will get you the code (I'm close to finishing it). I wanted to have these simulations running this week. But I also wanted you and to look at what I'm using for effective permeabilities. I'm trying to clean up a worksheet I have so that you can understand it.

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Geese... I spent too much time on this email... gotta go!
They want me to go down on April 19th. I’ve been putting together the new future climate input sets; I need to be running simulations while I’m writing reports. I’m also putting together a real simple snow cover model for now—degree-day approach. I’ve been working on programs that pull in the earthinfo export files (precip, max temp, min temp), combine the files into one, check for gaps, estimate missing values, and generate output that is usable for infill modeling or the next step in climate modeling; spatial interpolation of daily input. I think when I’m done this will be applicable to the study. I think we can generate one file that will contain a precip map for each day for a 100-year record.

This work also needs to get done for a level 4 milestone coming up end of April for . Basically I have two weeks left to get this done so can start the technical reviews of the developed data 1st part of April. Also, need to get it out of the way so we can have some lee-way for putting the stuff together, and so I can get back to writing.

Either the regional modeling or the site scale modeling will get into trouble if I’m the only one working in it. The 176k for assumed about .5 FTE beyond my time for things like model calibration, QA, model development, and up-dating input files. At this point the regional modeling is suffering because I’ve focused everything on . You and are the only ones that seem to know how to program so that puts us in a bind. On the other hand, it wouldn’t take that much time to show someone like or how to run the model for calibration (only worksheet skills are needed here, although skills are also very helpful). I’m hoping to have a final FY99 site-scale model together by the time I come out to (2nd week of April) so we can go into full-time calibration run mode.

What resources beyond our own group could I be tapping to solve the FTE problem? For example, I’ve thought about: 1. Student help (administrative hassle factor may be high), 2. (administrative hassle factor high), 3. is ready to help us out with the uncertainty analysis.... I think we can make some headway without handing over the source code, which has been my biggest worry), 4. Student help from either 5. TMP USGS (.... )

Gotta go... I’ve spent way too much time on this email.

03/16/99 07:29 PM
To:  
cc:  
Subject: Re: Jury summons

I think you’re stuck. You get USGS pay and they, supposedly, get the money. I think you should just go in an do the jury duty. Chances are there will be 50 people of whom 12 will be picked. If you are picked it will likely be for only a day. Sorry.

03/16/99 11:47 AM
To:  
cc:  
Subject: Jury summons
I've just received my 2nd notice for a summons to the judicial district court jury duty in (I ignored the 1st one back in October 98). This one warns me that I could go to jail if I continue to ignore this. I called the court today and they want me to find out how the USGS handles pay for this leave situation.

Is there a way to have the USGS over-ride this summons? I cannot afford to stop working on what I'm working on now to go sit in a Jury (unless the trial doesn't last longer than half a day), and it has nothing to do with money.

At any rate, I don't think I can just say the dog ate it.
enjoyed the ranting and raving. We're trying to work with the engineers because that's where the funding's going. Leveling the top of the mountain seemed humorous but it gave me the chance to make some more cool figures. This little task is history now. Wait till they figure out that nothing I've provided them is OB. If they really want the stuff, they'll have to pay to do it right.

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Subject: Re: Design Features 23/24 - Period of Effectiveness

This sure is an interesting viewpoint. The desert pavement forms on areas where the slope is generally less than 1 to 2 percent. You don't generally see pavement on slopes of 10% or more. The other idea that I love is engineered modifications. As he notes, the natural system is very stable, so why do we have to fool with it. The other idea they are not looking at is caliche. In an area where there is well developed caliche, one could expect erosion to that surface but then extremely limited erosion of the well cemented carbonates. These are usually old truncated surfaces that have had new material deposited on them. These show part of the erosion/deposition processes that occur in arid environments. The natural system exists for a reason and it got there without engineers screeching with it. I am starting to rant and rave so I should get back to my other work.

Thanks for sending the information to me. I find these things interesting.

---

10/29/98 03:21 PM

Subject: Re: Design Features 23/24 - Period of Effectiveness

FYI: The engineering perspective on this. I meant to send this earlier (If I already did, ignore this... I may have gone senile)

---------- Forwarded by cm@ym/o/rwdoe on 10/29/98 02:24 PM

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10/29/98 04:26:21 PM

Subject: Re: Design Features 23/24 - Period of Effectiveness

Thought I would put in my "two bits worth" on this subject. After all, the life expectancy has a lot to do with the engineering design. I would welcome comments.

The design for calls for amoring the soil blanket with rip-rap. In nature, desert nature that is, the rip-rap is called desert pavement. We can see that the desert pavement effectively protects the soil from wind, rain, snow, sleet, etc, so that the mass transport erosion is confined mainly to the washes. If the rip-rap is applied properly to imitate nature, then why can't we assume a similar protection for our man-made desert pavement? Also, the average erosion rates are extremely small - 0.19 cm/ka average for Yucca Mountain hillslopes. Could expect similar erosion rates with the rip-rap protection? If we look at the ages of the hillslopes at YM, we see it ranges from 170 to 760 ka. I would not suggest that our engineering effort could last this long, but it is certain to last at least 1 ka, and possibly 10 ka's or more (100's of ka's)? I proposed at one time a very conservative approach with 1000 years. Let's face it, the desert topography is very stable and long living so why can't we expect
our modifications to last just as long? Comments?
For design #, I would think that this would last somewhat shorter than #. Eventually, chemical, and mechanical erosion of the bedrock will creat soil over the exposed bedrock. I am not sure how fast it would form, but it would be very slow. I would think that the 1000 year life would be conservative. Comments?

In the analysis of # and #, we will need to make an assumption regarding how long these surface modifications remain effective.
Can you fellows suggest a reasonable range of time periods that can be assigned to these two features? I propose doing RIP calculations where the infiltration maps are changed depending on the time period of DF effectiveness. Alternatively, if you can provide a technical basis for assuming these DFs would be effective for 10,000 yrs, this would work also.

We will need this input from you this week in order to stay on schedule.
Thanks,
I agree with your analysis. We only win if we get the final product out. I have to think through this carefully but where I'm headed is this: and I will make sure we get the 96 report done (you need to call ASAP, just in case she needs input from you on Friday). You, on the other hand, need to start the FY99 report, assuming the FY96 gets approved. You need to lay out the changes you've made to the model, how you've tested or calibrated those changes (stream gage, neutron (I've already started working on a new neutron hole analysis which I had hoped to finish this vacation but won't be done until later I'm sure), what the results are, and what difference it makes. Do this for the site scale as your basis for the change to the model and as the basis of the report. Then start another report, which uses the first report, to lay out the regional model. Both reports will address past and future climates.

That's where I'm heading but I'm not there yet. We can discuss this tomorrow.

The bottom line is forget about the money, we need a product or we're screwed and will take the blame. EVERYBODY will say they told us to go ahead without a plan or budget in place (even though said no hires). This is now CYA and we had better be good at it. I seem to have let this one slip a little to much in an attempt to cover all our work (and get us the hell out of the long term problem of Yucca Mountain) but now it's clear that we have little to no choice. In all honesty I've never felt well managed or helped by the USGS YMP folks, in fact, as you know, I've often felt abandoned. This time it's no different, or worse, and we have to work together to get out of this one. I'm still overwhelmed trying to protect the rest of the program from the ravages of what's happening in (funding), which we seem to be blamed for because we got funding in the current the flascoes in the a. That is to say we're not working on our own as we have for the past 12 years, now were being threatened (and carefully watched) by the people who use to simply ignore us. These are very dangerous times, both funding wise and professionally. Mark my words on this one, it will not be long before our technical credibility with be challenged in an attempt to discredit us and redirect funding!

Oh, by the way, you did a great job in response to request. Bravo!!

(keep my last paragraph private or among friends, if you know who they are)
12/17/98 06:57 PM
Sent by: [Redacted]
To: [Redacted]
cc: [Redacted]
Subject: Re: FYI:
The work plan PA has put together as a result of the meeting this week
includes model-hand-offs (TBVs documented using NLP 3-15s) which will all
eventually be QA'd using [Redacted] (see attachment below). [Redacted] is
going to be the PA lead on the [Redacted] for the FY98 model. We're not sure how
along, YMP has now reached a point where they need to have certain items work
no matter what, and the infiltration maps are on that list. If USGS can't find
a way to make it work, [Redacted] will (but for now they are definitely counting on
our approval thing).

I've had no response from [Redacted] concerning my request to his request for an FY99
work plan using the close-out funds. [Redacted] has indicated that I can charge all my
time this year to the 10506 account. There was also good indication this week
that [Redacted] is willing to support us in FY00 to continue on with model validation
and uncertainty work, and to deal with FEPS addressing the infiltration maps.
The [Redacted] provided to USGS was in direct response to the telecon and was
specifically intended for infiltration modeling work. I can no longer wait for
USGS to figure this out: I'm going ahead according to the [Redacted] work plan
we put together this week.

What I really need now are some warm bodies to review the work I've been doing.

Like [Redacted] said, "live by the sword, die by the sword!".

-------------- Forwarded by [Redacted] 12/17/98 06:15 PM

12/17/98 05:01 PM
Sent by: [Redacted]
To: [Redacted]
cc: [Redacted]
Subject: Re:

Thanks much! Yes, I very much need to take a close look at this. I was just
about to request this when I saw your note. [Redacted] has been mentioned quite a number of times this week.

-------------- 12/17/98 12:01 PM
To: [Redacted]
cc: [Redacted]
Subject: AP 3.10Q

Hello, I thought you might like an electronic copy of the new AP. Like? Well,
anyway, will need to be familiar with....
Merry Christmas

-------------- Forwarded by [Redacted] on 12/17/98 02:04 PM

-------------- 12/17/98 11:05 AM
To: [Redacted]
cc: [Redacted]
Subject: AP 3.10Q
Per your request below is the electronic version of [Redacted] as it was approved.

-------------- Forwarded by [Redacted] on 12/17/98 10:04 AM
They restored our files – so here it is.
I agree with your analysis. We only win if we get the final product out. I have to think through this carefully but where I'm headed is this: I'll make sure we get the 96 report done (you need to call ASAP, just in case she needs input from you on Friday). You, on the other hand, need to start the FY99 report, assuming the FY96 gets approved. You need to lay out the changes you've made to the model, how you've tested or calibrated those changes (stream gage, neutron) I've already started working on a new neutron hole analysis which I had hoped to finish this vacation but it won't be done until later I'm sure). What the results are, and what difference it makes. Do this for the site scale as your basis for the change to the model and as the basis of the report. Then start another report, which uses the first report, to lay out the regional model. Both report will address past and future climates. That's where I'm heading but I'm not there yet. We can discuss this tomorrow.

The bottom line is forget about the money, we need a product or we're screwed and will take the blame. EVERYBODY will say they told us go ahead without a plan or budget in place (even though said no hires). This is now CTA and we had better be good at it. I seem to have let this one slip a little too much in an attempt to cover all our work (and get us the hell out of the long term problem of Yucca Mountain) but now it's clear that we have little to no choice. In all honesty, I've never felt well managed or helped by the USGS YMP folks, in fact, as you know, I've often felt abandoned. This time it's no different, or worse, and we have to work together to get out of this one. I'm still overwhelmed trying to protect the rest of the program from the ravages of what's happening in (funding, which we seem to be blamed for because we got funding) and the current fiascos in the . That is to say we're not working on our own as we have for the past 12 years, now were being threatened (and carefully watched) by the people who used to simply ignore us. These are very dangerous times, both funding wise and professionally. Mark my words on this one, it will not be long before our technical credibility with be challenged in an attempt to redirect us and redirect funding!

Oh, by the way, you did a great job in response to request. Bravo!!

(keep my last paragraph private or among friends, if you know who they are)

12/17/98 08:57 PM
Sent by: 
To: 
Cc: 
Subject: Re: FYI:

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I've had no response from [redacted] concerning my response to his request for an FY99 work plan using the close-out funds. [redacted] has indicated that I can charge all my time this year to the [redacted] account. There was also good indication this week that [redacted] is willing to support us in FY00 to continue on with model validation and uncertainty work, and to deal with FEPs addressing the infiltration maps. The $10k provided to USGS was in direct response to the telecon and was specifically intended for infiltration modeling work. I can no longer wait for USGS to figure this out; I'm moving ahead according to the [redacted] work plan we put together this week.

What I really need now are some warm bodies to review the work I've been doing.

Like [redacted] said, "Live by the sword, die by the sword!".

----------------------------- Forwarded by [redacted] on 12/17/98 06:15 PM

12/17/98 05:01 PM
Sent by: [redacted]
To: [redacted]
cc: [redacted]
Subject: Re: AP

[redacted]

Thanks much! Yes, I very much need to take a close look at this. I was just about to request this when I saw your note.

AP [redacted] has been mentioned quite a number of times this week.

----------------------------- Forwarded by [redacted] on 12/17/98 12:01 PM

12/17/98 11:55 AM
To: [redacted]
cc: [redacted]
Subject: AP

Hello, I thought you might like an electronic copy of the new AP. Like? Well, anyway, will need to be familiar with...

Merry Christmas

----------------------------- Forwarded by [redacted] on 12/17/98 02:04 PM

12/17/98 11:05 AM
To: [redacted]
cc: [redacted]
Subject: AP

Per your request below is the electronic version of AP [redacted] as it was approved.

----------------------------- Forwarded by [redacted] on 12/17/98 10:04 AM

12/17/98 04:18 PM
To: [redacted]
cc: [redacted]
Subject: AP

They restored our files - so here it is.

----------------------------- Forwarded by [redacted] on 12/17/98 10:04 AM

Attachment: [redacted]
ALD.20050208.2417, EML1000

From: CN=*
PostedDate: 03/26/1999 01:59:05 PM
SendTo: 
CopyTo: 
ReplyTo: 
BlindCopyTo: 
Subject: Status of LADS phase 1 calc. report - USGS

Body:

Dear [Name],

I put my 6k effort in months ago. My work gets charged to [Project/Task]. This is where we invested our time and energy in planning, and actually doing the work. I'll admit that I have not devoted a full-time effort towards LADS. I've been working on the daily climate data-base, the new future climate simulations, the regional modeling, and the backlog of reports. Yes the LADS work is now behind schedule but so is everything else because I'm the only one doing this work, and I'll be damned if I drop everything else and work on nothing but LADS. I'd be very happy to just hand the work over to someone else at this point. It seems I do not have this option, thus all I can say is that the work will get done, but not by sacrificing everything else that's going on. I do not need to be developing and expanding our skills in developing and expanding our careers. I'm doing the right thing at the right point in time.

I guess this is another one of those memos that need to be destroyed.

---------------------------------------------------------
03/26/99 10:39 AM

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Subject: Status of LADS phase 1 calc. report - USGS

On Feb. 19 I requested the following steps from USGS staff, to complete the calculation report for LADS [Project/Task] and [Project/Task]. (Formerly designated DF and GA):

1. Train [Name] and [Name] on QAP [Project/Task].
   Also, train [Name] to AP [Project/Task].

   Also, train [Name] to AP [Project/Task] for classification of software as "software routines."

2. Assign a DTN, and prepare a TDF with input/output files (i.e. implement TDF). Typically this means that all input/output files, and code listings, are put on a CD-ROM. The originating organization should be NEPO, to avoid complications from USGS policies.

3. Designate all software used in this calculation as "software routines." This means the software does not have to be qualified. The calc. report should include source code listings, description of routines and how they fit together, exact specification of compiler and CPU (with S/M's), and a test case that exercises all the routines.

4. Revise calc. report with QAP, and software routine documentation. Note that the report should state whether all input data are "Q." If not, then the calculation results should be clearly indicated as "Q." Printout first draft (with QAP).

   Originator signs calc. cover sheet. All pages will have the [Project/Task] number, including the correct Rev. number. Page numbering will comply with QAP.

6. Perform internal review of report. This can be informal, or as a NEPO review implementing QAP. Make revisions as required (a revised copy will have the next draft number, i.e. Rev. 3, etc.).

7. Printout checking draft (increment draft number using Rev. 3, Rev. 4, etc.). All pages will be marked "Checking Draft" in addition to the DI number, etc.

8. Perform checking function, coordinating with the checking group (QAP). A technically qualified checker (as determined by the Responsible Manager), who has received the checking indoctrination training and knows how to use the checklists, needs to be identified from within NEPO.

10. Submit final document with cover sheet, all drafts, markups, and review paperwork, to your representative from Engineering Document Control. Request that they close out any TBVs on the original Design Input Request, and prepare and submit the Record Package to RPC TAW. I requested that steps 1-4 be completed by March 15th, and all steps by 4/15. Steps 1-4 are not complete, so this activity is behind schedule. Please help expedite this effort.
I will admit that I have not been conducting a 100% LADS effort because of a milestone due April 30th. The bare-bones needed to meet level 4 will be delayed if I go into a 100% LADS effort (which is needed to meet the schedule I’ve described below). This will also require full attention and up to a 100% effort over the next 2 weeks from me. Given the other data-packages, scientific notebooks, and general QA issues that I am working on, I am now very concerned that meeting both the LADS schedule and the level 4 milestones due in the next month or two will be stretching our support too thin.

I had originally anticipated that the LADS work would ultimately require less work than what would be needed for a developed data-package under USGS QA procedures. However, this is largely a learning process for all of us, and because I have not done a very good job of estimating the amount of work needed to follow this activity through to completion (although I didn’t do too bad in estimating the amount of work needed to just do the modeling which is the actual engineering calculation… its all the follow-up work that has been under-estimated), the effort has grown substantially.

I have appended your memo to indicate the status of this work (see red text below).
On Feb. 19 I requested the following steps from USGS staff, to complete the calculation report for IAWS and (formerly designated DF and D):

1. Train a checker to QAP. Train to YAP. Also, train to AP for classification of software as "software routines." 

2. Assign a DTW, and prepare a TDIF with input/output files (i.e. implement). Typically this means that all input/output files, and code listings, are put on a CD-ROM. The originating organization should be NEPO, to avoid complications from USGS policies. I have been working on this, but will need help from QA to expedite. QA is waiting for the CD-ROM, and this will be completed on 3/30/99. Remainder should be complete by 4/2/99, unless there are hidden requirements for large input and output files (for example, these files are approximately 21 MB each [format], and do not include headers. The files are fully explained in report. Inclusion of header lines will cause further delay)

3. Designate all software used in this calculation as "software routines." This means the software does not have to be qualified. The calc. report should include source code listings, description of routines and how they fit together, exact specification of compiler and CPU (with S/N's), and a test case that exercises all the routines. There has been progress here modifying the report to contain all necessary information and developing the test cases. This task is 50% completed. The work has gone slower than anticipated because there are several steps involved in this engineering calculation and thus a set of tests is needed. Remainder should be complete by 4/2/99.

4. Revise calc. report with DTW, and software routine documentation. Note that the report should state whether all input data are "Q." If not, then the calculation results should be clearly indicated as "TBV." Report being modified to contain needed information. All input data has been identified as either Q or TBV. This should be complete 4/2/99.

5. Printout first draft (Rev. ). Originator signs calc. cover sheet. All pages will have the DI number, including the correct Rev. number. Page numbering will comply with QAP. This task is complete.

6. Perform internal review of report. This can be informal, or as a NEPO review implementing QAP. Make revisions as required (a revised copy will have the next draft number, i.e. Rev. etc.). An informal review has been conducted by , and all suggested modifications (including those listed above) are being incorporated. This task is 75% complete. Need help from QA to expedite.

7. Printout checking draft (increment draft number using Rev. etc.). All pages will be marked "Checking Draft" in addition to the DI number, etc. 0% complete. Need help from QA to expedite.

8. Perform checking function, coordinating with the checking group. A technically qualified checker (as determined by the Responsible Manager), who has received the checking indoctrination training and knows how to use the checklists, needs to be identified from within NEPO. has volunteered to be the checker, and is waiting for us to provide the official version of the finished draft (Rev ). Both and have been providing valuable assistance in terms of interpreting procedures and providing examples throughout this process.

9. Revise document, backcheck per QAP, and get Originator and Checker signoffs on calc. cover page. Get Lead Engineer's signoff or . 0% complete.

10. Submit final document with cover sheet, all drafts, markups, and review paperwork, to your representative from Engineering Document Control. Request that they close out any TBVs on the original Design Input Request, and prepare and submit the Record Package to RPC IAW AP. 0% complete. Will need help from QA or administrative staff to expedite.

I requested that steps 1-4 be completed by March 15th, and all steps by 4/15. Steps 1-4 are not complete, so this activity is behind schedule. Developing test cases, organizing all input/output and software codes onto CD-ROM, and
completing required modifications to original document is taking longer than anticipated. I am planning to have steps 1-4 complete by 4/2/99. Although this phase is approximately 2 weeks behind schedule, there is still hope of meeting the 4/15 deadline for all steps. I am estimating a potential worst-case delay of 4/22/99.

Please help expedite this effort.
The QA bullshit grows deeper. I may need to say that I did everything by hand for the data package I am submitting that You and [REDACTED] reviewed. The program I wrote is not in the system and QA will be all over it like flies on a***. All references to [REDACTED] are being deleted.

Here’s my question: When we go to start QA’ing the site-scale modeling work, will I get taken to the cleaners because I am not referencing either a tech procedure or a scientific notebook? In other words, would it be cost-effective to create a SN for the site-scale work and back-date the whole thing??

Can’t wait to be far-far away from here!
From: [Redacted]
PostedDate: 04/22/1999 06:43:32 PM
SendTo: [Redacted]
CopyTo: [Redacted]
ReplyTo: [Redacted]
BlindCopyTo: [Redacted]
Subject: Re: QA
Body:
What if you just download the raw files from [Redacted] and say you used those? Do they need to know any more than that? You don't really need to do an analysis just say this is the data I used. Maybe that would work.

04/22/99 03:27 PM
To: [Redacted]
cc: [Redacted]
Subject: QA
The QA bullshit grows deeper. I may need to say that I did everything by hand for the data package I am submitting that you and [Redacted] reviewed. The program I wrote is not in the system and QA will be all over it like flies on s###. All references to [Redacted] are being deleted.
Here's my question: When we go to start QA'ing the site-scale modeling work, will I get taken to the cleaners because I am not referencing either a tech procedure or a scientific notebook? In other words, would it be cost-effective to create a SN for the site-scale work and back-date the whole thing??
Can't wait to be far-far away from here!
From: [redacted]
Posted Date: 04/26/1999 02:40:15 PM
SendTo: [redacted]
CopyTo: [redacted]
ReplyTo: [redacted]
BlindCopyTo: [redacted]
Subject: Re: Recharge Emergency
Body:
I have the [redacted] files here. Not sure I know about the power-point format. Something will be sent within the next 15 minutes. Did you get the overnight. Also, much bullshit is getting generated by the developed data package you reviewed. The USGS has already far exceeded the cost benefit ratio for this product.

04/26/99 10:50 AM
To: [redacted]
cc: [redacted]
Subject: Re: Recharge Emergency
We're on it [redacted] I'll check the [redacted] format before it gets sent.
Alan
I'm looking for [redacted] but haven't found him yet. Boy, you get around, the big wheels. Great.

[redacted] on 04/26/99 10:08:18 AM
To: [redacted]
cc: [redacted]
Subject: Recharge Emergency

I need a digital copy of your recharge map and your travel table map in a format that can be dropped into [redacted], have to present this to [redacted] and [redacted] tomorrow and I'm hitting them up for some cash for your stuff. If I don't have it I can't ask for $$$.
Get My drift, Colleagues?
Luv ya
From:  
PostedDate: 11/12/1998 03:00:29 PM  
SendTo:  
CopyTo:  
ReplyTo:  
BlindCopyTo:  
Subject: Surface Temp Rise Events So Far
Body:
FYI: just some semi-interesting bullshit. will likely spend 50K deciding what's important, than expect the actual work in the trenches to be done for free. Don't worry, I won't buy into that. I rather be spending the time on the project anyway.
Oh yeah, you're not there! Hope everything's going well with HDPs at Sc pass.
--------------------------------- Forwarded by on 11/12/98 11:56 AM

11/10/98 04:59 PM  
To:  
cc:  
Subject: Surface Temp Rise Events So Far
Hi,
I was going to try to hold another meeting next week in the interests of 'keeping the ball rolling', but the progress we have made to date doesn't seem to warrant dragging everyone out here, yet. However, I do want to keep you informed on what is going on.
On Monday and myself met with EIS Support to inform him of our position on the issue. He was scheduled to meet with DOE, for a weekly meeting Monday afternoon. He relayed our concerns about the traceability of the requirement and the fact that we may not actually be able to meet it with the current baseline ANL of 83 (or 85) MTU/acre, based on the work done by et al in June 1997*.
response (to paraphrase):
"If it is a problem for design, take it out." I think that we need to look hard at whether or not performance degrades due to temperature rise (through the complex phenomena of vegetation change, resulting infiltration change, and resulting temperature change), and possibly include a temperature requirement or something similar in the PDD, if appropriate. But the environmental concerns seem to go away at the top-level spec. We have to remember here that the public has been told that the temperature would not rise more than 2 deg C, through TRB meetings, and the sudden removal of the spec altogether may appear arbitrary to the casual observer. I don't know what to say to that...? So the important work of determining the effect of temperature rise on vegetation continues, obtaining the LAHL report, infiltration scenarios and PA based on the infiltration spec continues. At some point I need to figure out how to fold the surface uplift portion of the requirement into our analyses, i.e., how does the uplift contribute to changes in the underlying geological structure and perhaps increases the infiltration rate and/or the number of fast paths? I would appreciate it if you folks can tell me what the status of your action items are.
* I have since verified these results: in a nutshell, an infiltration rate of 0.1 mm/year yields a temperature rise of 7 deg C at the top part of the mow layer (TCW), and an infiltration rate of 4.4 mm/yr yields an estimated temperature rise of 11 deg C.

P.S. I will be out of town starting Wednesday afternoon, and back on Monday, November 16th. you can contact me at or
From: [Redacted]
PostedDate: 04/26/1999 03:03:46 PM
SendTo: [Redacted]
CopyTo:
ReplyTo:
BlindCopyTo:
Subject: finding a technical reviewer

Examples of bullshit:
--------------- Forwarded by [Redacted] on 04/26/99 12:03 PM
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04/24/99 09:37 AM
To: [Redacted]
cc: [Redacted]
Subject: finding a technical reviewer
Is there some one like [Redacted] that has been out of the Program long enough that we could justly say could give us an independent review? Any ideas? I understand from [Redacted] that there is a simple [Redacted] program and development of a climate model that is involved in this developed data. This will probably involve the [Redacted] and [Redacted] AP which is not simple in itself. [Redacted] needs some help here in getting a reviewer.
I'll be on [Redacted] Monday [Redacted] was in on the discussion Friday and can provide additional details and follow-up. Thanks [Redacted].

--------------- Forwarded by [Redacted] on 04/24/99 10:28 AM
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04/23/99 06:41 PM
To: [Redacted]
cc: [Redacted]
Subject: finding a technically qualified review
Contrary to what I previously thought, [Redacted] and I are unable at this time to find a qualified non-YMPB technical reviewer for the developed data package that was under discussion earlier today. Please let me know how best to proceed so that we can minimize delays. Also, please be aware that I have deliberately made this developed data package as simple and straight-forward as possible with the intention of generating a product that I fully believed could meet the original due date of 4/30/99. In other words, the level of "data development" is extremely simple and has been kept to a minimum.
I have to run this by you because I promised [redacted] and [redacted] that I would get back to them with a game plan next week: [redacted] and [redacted] are pushing me to get the QA work in place for the products they need from me and are suggesting that they can help me out with software QA issues and all the grunt work required to just do the modeling runs so that needed products can be finished for the modelers to use. They realize that I am somewhat overloaded with this task so they are willing to provide us resources in terms of computing power and warm bodies doing QA and running the code. The catch for us is that the [redacted] code will be on [redacted] (they can dedicate [redacted] do the number crunching...they will give us accounts so that we can [redacted] to these machines). I have been given a verbal promise that we will not lose control of the code, and the goal is to get the job done, not to take over our work. The [redacted] personnel would in essence be working for us, not the other way around.

I am thinking that if I want to remain viable team player on YMP (which may translate to continued funding), I need to show that we can get the job done and provide the modelers with the results they need. This is not going to happen if I rely solely on USGS YMP resources. For example, [redacted] can dedicate a person to do all of our software configuration management stuff and help us out with input parameter QA issues. This strategy sounds much more appealing to me now because I'm getting the impression that unlike USGS QA, the labs have the QA resources to actually get in there and do the work, instead of just creating more work for the [redacted] to do.

The other option would be to stall, and then when I'm in [redacted] I will just ignore all this, and we can let the site scale modeling go down the tubes. Dealing with this QA bullshit is really starting to make me sick.
From: [Redacted]
PostedDate: 04/22/1999 07:05:17 PM
SendTo: [Redacted]
CopyTo: [Redacted]
ReplyTo:
BlindCopyTo:
Subject: Re: QA
Body:
Not a bad idea. I am now considering it. Ideally, one would assume that the more information you provide QA, the better the QA. In reality, it seems that the opposite is true. At any rate, it's a damn shame to be wasting time with this sort of thing.

04/22/99 03:43 PM
To: [Redacted]
Subject: Re: QA
What if you just download the raw files from [Redacted] and say you used those? Do they need to know any more than that? You don't really need to do an analysis just say this is the data I used. Maybe that would work.

04/22/99 03:27 PM
To: [Redacted]
cc: [Redacted]
Subject: QA
The QA bullshit grows deeper. I may need to say that I did everything by hand for the data package I am submitting that You and [Redacted] reviewed. The program I wrote is not in the system and QA will be all over it like flies on s***. All references to [Redacted] are being deleted.
Here's my question: When we go to start QA'ing the site-scale modeling work, will I get taken to the cleaners because I am not referencing either a tech procedure or a scientific notebook? In other words, would it be cost-effective to create a for the site-scale work and back-date the whole thing?? Can't wait to be far-far away from here!
From:

PostedDate: 11/13/1999 11:44:41 PM
SendTo:
CopyTo:
ReplyTo:
BlindCopyTo:
Subject: Thanks for the cool refs
Body:
These references are pretty cool. Thanks for leaving them, it looks like usable stuff. Why can't I do this? What's my problem?
Well, maybe it's that I'm just now getting the stupid data package off to the correct person. I re-sent it to [redacted] who responded from a laptop in [redacted] that I should just re-send it to [redacted], which I just did. Pretty soon the QA experts will want to know where the [redacted] and Area [redacted] precip files came from. Here they are: Don't look at the last 4 lines. Those lines are a mystery that I believe somehow relate to the work [redacted] was doing in entering the 1994 data. These lines are not used by [redacted] (we stop at 9/30/94). I've deleted the lines from the "official" QA version of the files (which do have headers). In the end I keep track of 2 sets of files, the ones that will keep QA happy and the ones that were actually used.
The files are the output from the [redacted] database that [redacted] and [redacted] had put together, which I still have but haven't looked at since 1996. So either the data package has to look a lot like those files or I'm going to have start talking about the [redacted] database when the QA questions start. My guess is that we do not want to deal with the [redacted] database. Here it is almost 2000, and I am still struggling with work done in 1995 and 1996.

P.S. Let's make QA read those references too. Better yet, let's set aside a day for watershed training.

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From:  
PostedDate: 01/06/2000 07:01:30 PM  
SendTo:  
CopyTo:  
ReplyTo:  
BlindCopyTo:  
Subject: Re: AMR  
Body:

[Redacted] called. Yes, this is really happening. [Redacted] and [Redacted] will help but it seems I am stuck going to [Redacted] on the 26th. [Redacted] and [Redacted] will also go for moral support]. Responses to the [Redacted] comments are due on the 21st.

There is, of course, no scientific notebook for this work. All work is in the form of electronic files. I can show auditors input, output, and program files, but it is not clear to me how to show documentation of work in progress. They may be expecting to see something that at least looks like a scientific notebook documenting work in progress. I can start making something up but then the [Redacted] projects will need to go on hold.

If I continue placing [Redacted] tasks as 1st priority for January, I will be ill prepared for the audit, and will likely get hammered. That’s fine by me. I am far more concerned about the [Redacted] than I am about the [Redacted]. But [Redacted] will be rather unhappy, and I will need help trying to figure out a good excuse why 100% of my time did not go into the audit without revealing the [Redacted] projects.

I am open for suggestions.

01/06/2000 11:21 AM  
To:  
cc:  
Subject:  

-------------------------- Forwarded by [Redacted] on 01/06/2000 11:21 AM  
--------------------------

01/06/2000 10:25 AM  
To:  
cc:  
Subject:  

FYI.  
-------------------------- Forwarded by [Redacted] on 01/06/2000 10:25 AM  
--------------------------

01/05/2000 09:52 AM  
To:  
cc:  
Subject:  

-------------------------- Forwarded by [Redacted] on 01/05/2000 09:57 AM  
--------------------------

01/05/2000 08:56 AM  
To:  
cc:  
Subject:  

The audit team has selected [Redacted] which is being
developed by USGS, as the fourth AMR to be evaluated and placing the AMR Analysis of Geochemistry Data. We need a copy of the latest revision immediately. When is the earliest you can get me a copy?

We will schedule the interviews with the originator of this AMR for Wednesday, Jan. 26. Please make arrangements for the appropriate USGS personnel to be at the site on that day. For records, they will need as a minimum their Scientific Notebooks and the check/review documents. If different colors were used for the check/review comments, we will need to see colored copies or the originals for this and all the AMRs. We will notify you of additional records will need to see for the AMR that will need to be available. We will try to keep the number of documents that USGS will need to bring to a minimum.
I have been having major networking headaches. There are several reasons for this: 1. The USGS is converting over to LOTUS Notes in the district and this seems to have impacted the routing of my email, even though I am connecting directly to YNP Lotus Notes. 2. My computer doesn't even see my network card anymore (I am using a computer right now). So when I fix problem #2, I can start attacking problem #1. I have identified 4 potential mean monsoon climate analog sites and have been running the test simulations but did not finalize my selection yet. This has all gone slower than I thought because I have been "ordered" to deal with the software QA and other QA issues because of this upcoming AMR audit. Also, the LBNL technical reviews hammered the AMR (these deal with the physical processes being represented by the model), and I haven't finished responding to these yet. These are all top priorities which unfortunately have once again gotten in the way of work I was trying to do for the uncertainty analysis. On the other hand, providing a sound defense of the net infiltration AMR ultimately benefits the uncertainty analysis AMR as well. Thanks again for the review you provided. I did get my password for the Alphas.
From: 
PostedDate: 02/17/2000 07:14:48 PM
SendTo: 
CopyTo: 
ReplyTo: 
BlindCopyTo: 
Subject: finally the darn coordinates
Body:
I finally took the time to process your request. This required the use of ___ to look at the corners of the __, then a coordinate transformation using __. Here are the results: my picks using __
results obtained from __
Please do not tell anyone how this was done because then we will need to get this whole thing through software QA!

Attachment: ___
Attachment: ___
Body:
I'm going to get hit real hard next few months by ___ schedule. I smelled some Fy00 funding so I let myself get pulled in, but this is going to be a real 3-ring circus. In some ways I feel like I've gotten myself into a corner by trying to champion the site-scale infiltration modeling. What I really want to do, (and I've known this for a few months now), is to wrap up the site-scale modeling and move on to a longer term plan.

---

 forwarded by ___ on 01/04/99 11:12 AM

 on 12/31/98 09:13:37 AM

To: ___
cc: ___
Subject: 

.I would like to obtain an electronic output file from ___ soon so I can start writing a procedure to transfer to a file for sensitivity/uncertainty analyses.

---

enjoy your holiday.

never mind the first attachment, these are the work plan document drafts.

- CLIMAT-1.DOC
- INFILT-1.DOC
- CLIMATE.DOC

---

Attachment: CLIMAT-1.DOC
Attachment: INFILT-1.DOC
Attachment: CLIMATE.DOC
From: [Redacted]
PostedDate: 03/07/2000 11:09:00 PM
SendTo: [Redacted]
CopyTo: [Redacted]
ReplyTo: [Redacted]
BlindCopyTo: [Redacted]
Subject: developed daily precip record
Body:
believe it or not, this file is now 3.5 years old, but it is what was used, this developed record stops on day 274, 1995. The only real good thing about this file is we seem to be very close to getting it into the TDMS (the data was developed in a [Redacted] turned to a [Redacted] worksheet that may now be required to go through qualification as a software routine, so things have yet again stalled). Someday I hope to have the time to update this to include an improved pre-1987 interpolation and all the new data after 1995, which includes some interesting events.... back to QA.
P.S. Hope this email doesn't trigger a [Redacted] input request. I'll probably get fired.

Attachment [Redacted]
has a user option which when set to 0 the vegtypes in the file (created by the damn routine) are ignored and a veg-cover term of 30 is just assumed. The real stupid thing is that this value is never used because the veg cover stuff (root-zone parameters) are just dummy place holders that are not even used by (remember all those great ideas about correlating something, anything, to vegetation...). But because is where the bedrock ks is adjusted I have to drag the routine into the AMR. Damn it!

The main stupid thing is that as a 1st step I ran with the user option set 2 to create the output from . This setting causes a veg cover estimate to be made based on , which are the vegtypes defined for the regional model (data from and ). I was desperately trying to bring vegetation into the picture (still wasn't getting what I needed from the bugs and bunny crowd) but it didn't match up as well as I had hoped. I ran out of time, and it fizzled.

Now here is the majorly stupid part. To create , which is used as input to , I re-ran using as input and set the option to 0. So the regional vegtypes made it into all the watershed files that were used in the AMR. Now I can't just re-write the routine to leave out because the output will never match what ended up becoming the watershed files. Had I re-run using all together, and all would be cool.

So I would like to keep as is, tell the story just as it happened, and then explain that we don't have to trace because it was not used (we cannot bring into the picture because then we have to deal with the input file which is the geospatial input file for the region). In fact we can just not even talk about the vegtype and vegcover stuff and just say those are dummy place holders that are never used so they don't need to be traced.

On second thought...do whatever you want. At this point I cannot re-produce the blocking ridge numbers using and I have yet to re-visit the elevation stuff was finding and who knows what will happen if we tried to run on any of the source data going into the . There is a bug in the top layer of the cascading bucket model, the soil conversion is off by a factor of 10, and even if I can re-produce the blocking ridges they're still wrong. Then there are those strange non-integer values that I saw for the 1st time in the Day and others input file during my testing of . What is rock-type 1.33??? Oh yeah, the NTS data..... Jesus! I'm going nuts again! I'm going home now!
From:  
PostedDate: 03/30/2000 06:48:01 PM  
SendTo:  
CopyTo:  
ReplyTo:  
BlindCopyTo:  
Subject: Installations  
Body:  
The programs, of course, are all already installed otherwise the AMR would not exist. I don't have a clue when these programs were installed. So I've made up the dates and names (see red edits below). This is as good as it's going to get. If they need more proof I will be happy to make up more stuff, as long as it's not a video recording of the software being installed.

-------------------------------- Forwarded by [Redacted] on 03/30/2000 03:39 PM --------------------------------

03/29/2000 03:13 PM  
To:  
cc:  
bcc:  
Subject: Installations  
I'm trying to follow-up on this request, but I need your help. Please respond back to me, asap, with the appropriate answers to the questions [Redacted] is seeking.........thanks.  

-------------------------------- Forwarded by [Redacted] on 03/29/2000 03:08 PM --------------------------------

03/29/2000 01:52 PM  
To:  
cc:  
Subject: Installations  
Good Afternoon [Redacted]:  
I am following up on our conversation today about the installations I have pending.  
The installations are for Unqualified Software Codes under section [Redacted] of AP[Redacted] (1/1/1999)
From:
PostedDate: 04/04/1999 12:03:31 AM
SendTo: 
CopyTo: 
ReplyTo: 
BlindCopyTo:
Subject: Re: Precipitation estimates

Here's my perspective:

Have you looked at the latest EOS? The article on nuke waste and Yucca Mt. states that the amount of water that will be contacting waste canisters is still the key issue for repository performance. The primary factor controlling flux thru the is the infiltration rate. Some nights I have a hard time going to sleep because I realize the importance of trying to get the right answer, and I know how many serious unknowns are still out there, and how many quick fixes are still holding things together. I'm just trying the best I can with 3 equations and 15 unknowns. It seems so odd that we've had to push so hard just to get even a little support for this work, and at the same time we end up being the ones most responsible for whether the predictions are right or wrong. I'm looking forward to putting the YMP nonsense far behind me.

I ran your sublimation model and the entire snowpack sublimated. I have a 3rd model now which just uses a lower percentage of Sublimation using this model comes to about 20% of the total annual snow fall, but the term includes sublimation above freezing, which thus includes evaporation from the snow pack, in addition to melting. I found out our calculation goes negative when air temp drops below about -20 deg C, which happens once in while using the climate, so this just gets set to zero for now. It causes to go from about 805 mm/year to 805.5 mm/year, so this was not a significant problem.

I'm driving out to and lots of disks. I need to start a number of models running on the Alpha. I plan to work Tues - Thurs at the office, then take Friday off and drive back Saturday. The LADS stuff will fall a little further behind but that's too bad because the has now become my highest priority.

We've contacted and everything is already in full swing at this end.

Happy Easter! I'll see everyone 1st thing Tuesday morning.

04/02/99 10:19 PM
To: 
cc:
Subject: Re: Precipitation estimates

Here is a clue. has clued in as to why he thinks is wrong. knows is smart. doesn't want to be wrong (who does?). is covering his ass. You might be the cover. You and I both know the estimates were too high. We talk about it at length. is coming around. Science by peer pressure is dangerous but sometime it is necessary.

God, I love working on San Gorgonio and the Mojave.

04/02/99 03:19 PM
To:
cc:

Subject: Precipitation estimates in VA

FYI:
I'm a little confused by the memo below. The table in VA indicating the MAP (mean annual precip) and MAT (mean annual temp) values for the predicted future climates were in place before the simulations that I was running at the time were even finished. By coincidence, the MAP values for the South Lake and Area 12 Mesa simulations approximately matched (they turned out to be about 10% higher) the super pluvial and long-term average MAP values (450 and 300 mm/year) listed by [Redacted]. So we provided these results to PA because nothing else was available at the time, and everyone figured it would be better than nothing. Of course, everyone was warned that the results were preliminary, the MAT values were probably off, and changes in vegetation were not being accounted for, among other things.

To date, you, [Redacted] (although he may have forgotten), probably [Redacted], and me, are the only ones that know that the effective MAT value for both the Area 12 Mesa and the South Lake simulations was about 5 deg. C.

Anyway, the memo below really bothers me because I believe that [Redacted] had set the MAP and MAT values in VA before he even knew about the simulations we were doing, and now he's suggesting that his estimates were high because he knew that we wouldn't be handling temperature changes.

Now [Redacted] has selected analog sites having MAP values in the 420 mm/year range for representing the upper bound climates (wettest potential climates) for both the "Monsoon" and "glacial transition" climate predictions. So should I now assume that later on [Redacted] will suggest that these estimates are too high and that he was really just trying to compensate for the way we were modeling things? If this is the case then I would rather just be defining the future climate scenarios myself. My gut feeling is that these climates are a little too wet (although the lower bound climates seem much more reasonable), and I'm questioning the validity of a Monsoon climate kicking in at 600 years from now. It seems to me that the geography of moisture sources and blocking Mt. ranges would not allow for a [Redacted] climate to occur at Yucca Mt.

-------------- Forwarded by [Redacted] on 04/02/99 02:47 PM --------------

To: [Redacted] on 04/02/99 09:36:11 AM

cc: [Redacted]

Subject: Precipitation estimates in VA

[Redacted], for the record, [Redacted] and I have discussed a number of issues relating to climate estimates used in the VA and in general. I am in agreement with [Redacted] that the mean annual precipitation estimates used in VA are too high. They were set high to compensate for VA not being able to deal with gains in effective moisture, due to the lower mean annual temperatures during the glacial. If [Redacted] (as [Redacted] and I discussed) ran the VA model with realistic average MAPs for the "superpluvial" and the "long term average" without accounting for lower MATs, the VA output, in my view, would have been seriously flawed, because both temperature and precipitation are key drivers of infiltration.
From: 
Posted Date: 11/05/1999 01:23:16 PM
SendTo: 
CopyTo: 
ReplyTo: 
BlindCopyTo: 
Subject: Re: PMR/AMR Issues
Body:
sounds great. I'm moving a computer up to 5th floor so my email isn't at one place while my phone is at another. I may have found a worksheet where you did the fracture density estimates. I keep finding bits and pieces of work we've done scattered around in boxes and across disks. I'm going to make damn sure I stay organized from here on out.

11/05/99 08:52 AM
To: 
cc:  
Subject: Re: PMR/AMR Issues
You know, we sat in that meeting on Wed. in office and repeatedly said that "we" made mistakes and "management" didn't figure things out in time. I lay this responsibility completely in his lap. I (we) have not been made aware of the scope of this AMR mess and my (our) TFO should've done so quite some time ago. Then it wouldn't have been shit on time (almost) because his people in the trenches would've understood the scope and schedule in enough time to focus resources properly. How can we deal with a problem when we don't know what it is? All we can do now is clean up the mess as well as we can and save his butt. Can we meet sometime today? How about lunch?
I'll talk to you about this more after I get back from SN training. I've re-scheduled my trip for Monday & Tuesday next week (arrive Sunday night).

01/26/99 12:25 PM
To:
cc:
Subject: Re: Work plans
Just a caution. [REDACTED] doesn't know about [REDACTED] worksheet, at least not the one we're using. She disapproves of our methods and if she finds out she'll give us shit about it. What we do is take the money and balance out the hours to match. What she wants if for us to tell her how many hours it will take to do the work and only ask for that amount of money. If we have to much money for the FTE she wants us to give back the money. We don't agree but can't tell her that so we do an end run with the worksheet. She is a stickler for the rules (her rules) but I'm a stickler for the science. I need the leeway for bringing on additional FTE, when I need them. As things heat up so will demand for our time, especially with the [REDACTED]. You sound like you already have a plan on how to deal with it. That's good. I know you believe that we should only do what you're paid to do and you're right, we're not paid to write journal articles, give professional talks, or write proposals for future funding. I'm sure our managers will take care of us in the future, so I'll leave that decision and that belief to you. I have other things I need to do in life.
Subject: qa shit

Attachment: 35341txt.wp6
From:
PostedDate: 10/20/1998 09:57:57 AM
SendTo: 
CopyTo: 
ReplyTo: 
BlindCopyTo: 
Subject: Re: Additions to DRAFT--DOE Requests for Possible FY99 Additions
Body: This is a gamble but I'll take the OK and make them eat shit in the long run. They WILL NOT go into a license scenario with the model we have now, and particularly with demanding changes. Don't sell out.
From: [Redacted]
PostedDate: 02/23/1998 12:03:56 PM
SendTo: [Redacted]
CopyTo: [Redacted]
ReplyTo: [Redacted]
BlindCopyTo: [Redacted]
Subject: Re: stuff
Body:

My response.

------------------------------- Forwarded by [Redacted] on 02/23/98 09:10 AM -------------------------------

02/22/98 10:28 PM
To: [Redacted]
cc: [Redacted]
Subject: Re: stuff

you are just starting to wake up to what the hell is going on in the Yucca Mountain project. I can't teach it to you. I've learned, and that's why I'm in [Redacted]. I would have liked to bring more people with me but nobody ever figured it out as much as I tried to tell you. I couldn't do it directly because you have to learn by experience. Once you learn, you learn. There is more to it than you think, that's why I'm still on the project. They won't get rid of me. You are on the verge of figuring this shit out. Good luck.
you are just starting to wake up to what the hell is going on in the Yucca Mountain project. I can't teach it to you. I've learned, and that's why I'm in [redacted]. I would have liked to bring more people with me but nobody ever figured it out as much as I tried to tell you. I couldn't do it directly because you have to learn by experience. Once you learn, you learn. There is more to it than you think, that's why I'm still on the project. They won't get rid of me. You are on the verge of figuring this shit out. Good luck.
Just an example of the hub-bub I was talking about. I spent the whole weekend working on the AMR. Probably I will need to cut way back on my original visions of what the final product should look like (of course in my mind the infiltration modeling should be its own PRM). It's too bad because I wanted to truly document how the infiltration modeling is done (is actually counting on this so he can cut and paste into the new AMR). It's still shit on time isn't it.

08/23/99 09:05 AM

To:

Subject: Re: FW: infiltration maps

Both the climate and infiltration AMRs are now late for checking by 10 days. As you know the PPR lead is held responsible for all such "bad" activities. Please provide me with a reasonable estimate of when I can expect to receive these AMRs for LBNL checking.

Thanks

08/23/99 07:23 AM

To: /YM/RWDOE8CRWMS

cc:

Subject: Re: FW: infiltration maps

I have an input request that I received last week - we'll work it this week. The requests need to go to the responsible manager for action.

08/29/99 01:55 AM

cc:

Subject: Re: FW: infiltration maps

Cliff,
The catch-22 is that I've been busy trying to finish up the AMR and thus haven't updated myself on the status of the infiltration. I recall discussions between myself and LBNL regarding a formal data transmittal, but I'm not sure if an official was called out (I'll need to double check my records) because the official data release date was 5/21/99 (check the file dates) and transpired as an official memorandum from LBNL to RWDOE. If we need to retrofit this transmittal with the AMR then we'll do it, but I've assumed the completion of the AMR has highest priority. I'm also assuming that until the AMR is complete the infiltration can only be submitted as TBV. Along these lines... there's been discussion of whether it's best to have a single encompassing DTM for all the FY99 net infiltration modeling results or separate DTNs for each of the 9 files distributed. We may need to just go with whatever is most efficient with QA resources, although there are advantages to having the separate DTNs for end users (this was my original intent), especially in terms of distinguishing between the modern climate and potential...