

Department of Energy Washington, DC 20585 JAN 21 1993

Mr. Joseph J. Holonich, Director Repository Licensing & Quality Assurance Project Directorate Division of High-Level Waste Management Office of Nuclear Material Safety and Safeguards U.S. Nuclear Regulatory Commission Washington, D.C. 20555

Dear Mr. Holonich:

This letter transmits the Yucca Mountain Site Characterization Project Office (YMPO) Monthly Study Plan Status for the month of December 1992. This report summarizes review and approval status of Site Characterization Plan study plans for the Yucca Mountain Site Characterization Project. This summary includes the major accomplishments in the process of developing study plans for the month of December 1992, and the current status of all study plans that are currently planned or in review at the YMPO, the Office of Civilian Radioactive Waste Management, and the U.S. Nuclear Regulatory Commission.

If you have any questions, please contact Mr. Chris Einberg of my office at 202-586-8869.

Sincerely,

John P. Roberts Acting Associate Director for Systems and Compliance Office of Civilian Radioactive Waste Management

Enclosure: Status Report for Study Plans, December 1992

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9301260238 930121 PDR WASTE WM-11 PDR

cc: w\enclosure C. Gertz, YMPO R. Loux, State of Nevada T. Hickey, Nevada Legislative Commission M. Baughman, Lincoln County, NV J. Bingham, Clark County, NV B. Raper, Nye County, NV P. Niedzielski-Eichner, Nye County, NV G. Derby, Lander County, NV P. Goicoechea, Eureka, NV C. Schank, Churchill County, NV F. Mariani, White Pine County, NV V. Poe, Mineral County, NV E. Wright, Lincoln County, NV J. Pitts, Lincoln County, NV R. Williams, Lander County, NV J. Hayes, Esmeralda County, NV B. Mettam, Inyo County, CA C. Abrams, NRC

MONTHLY STUDY PLAN STATUS FOR DECEMBER 1992

1.0 INTRODUCTION

The following report summarizes the status of review and approval of Site Characterization Plan (SCP) study plans for the Yucca Mountain Project. Table 1 provides a summary status of all study plans that are currently planned or in review at the Yucca Mountain Site Characterization Project Office (Project Office), the Office of Civilian Radioactive Waste Management (OCRWM), and the U.S. Nuclear Regulatory Commission (NRC).

Section 2 of this report provides the major accomplishments in the process of developing study plans for the month of DECEMBER 1992. Section 3 summarizes the status of all study plans in the review process at the Project Office. Section 4 summarizes the status of study plan reviews that have been completed by the NRC and the State of Nevada.

2.0 STUDY PLAN HIGHLIGHTS FOR THE MONTH OF DECEMBER, 1992

2.1 NEW STUDY PLAN SUBMITTALS

No new study plans were recieved by the Project Office in December.

2.2 REVIEW COMMENTS COMPLETED

Project Office reviews were completed for three Study Plans, 8.3.1.2.2.4 R1 Characterization of the Yucca Mountain Unsaturated Zone in the Exploratory Studies Facility, 8.3.1.4.2.2 R2 Characterization of Structural Features in the Site Area and 8.3.1.15.1.1 R1 Laboratory Thermal Properties, in December.

2.3 COMMENT RESOLUTION MEETINGS

Comment resolution meetings were held for two Study Plans, 8.3.1.2.2.4 R1 Characterization of the Yucca Mountain Unsaturated Zone in the Exploratory Studies Facility and 8.3.1.4.2.2 R2 Characterization of Structural Features in the Site Area in December.

2.4 STUDY PLAN REVISIONS

Three revisions of existing study plans were recieved by the Project Office in December, 8.3.1.2.2.4 R1 Characterization of the Yucca Mountain Unsaturated Zone in the Exploratory Studies Facility, 8.3.1.2.2.7 R1 Hydrochemical Characterization of the Unsaturated Zone and 8.3.1.2.2.8 R1 Fluid Flow in Unsaturated, Fractured Rock.

2.5 COMMENT VERIFICATION

Five Study Plans, 8.3.1.2.2.2 R1 Water Movement Test, 8.3.1.2.2.4 R1 Characterization of the Yucca Mountain Unsaturated Zone in the Exploratory Studies Facility, 8.3.1.3.6.2 Diffusion, 8.3.1.4.2.2 R2 Characterization of Structural Features in the Site Area and 8.3.1.12.2.1 R1 Meteorological Data Collection at the Yucca Mountain Site, were returned to reviewers to verify the resolution of their comments and two Study Plans, 8.3.1.4.2.2 R2 Characterization of Structural Features within the Site Area and 8.3.1.17.4.3 Quaternary Faulting within 100 km of Yucca Mountain, including the Walker Lane, completed verification of comment resolution in December.

2.6 STUDY PLANS APPROVALS

Three study plans, 8.3.1.4.2.2 R2 Characterization of Strucutral Features within the Site Area, 8.3.1.4.3.1 Systematic Acquisition of Site-Specific Subsurface Information and 8.3.4.2.4.3 Geomechanical Attributes of the Waste Package Environment were approved by the Project Office in December.

2.7 COMPLETED NRC REVIEWS

One study plan phase I review, 8.3.1.4.2.1 Characterization of the Vertical and Lateral Distribution of Stratigraphic Units in the Site Area, was completed during December.

3.0 CURRENT STATUS OF ALL STUDY PLANS

3.1 PLANS IN REVIEW

The following study plans have not yet completed the screening and technical reviews by the Project Office.

Identification/Organization	Date Draft Transmitted
8.3.1.2.2.7 R1: Hydrochemical Characterization of the Unsaturated Zone/USGS	12/1/92
8.3.1.2.2.8 R1: Fluid Flow in Unsaturated, Fractured Rock/USGS	12/1/92
8.3.1.3.4.1/8.3.1.3.4.3: Batch Sorption Studies/ Development of Sorption Models/LANL	10/28/92
8.3.1.8.1.2: Physical Processes of Magmatism and Effects on the Potential Repository/LANL	10/21/92

8.3.1.8.5.2: Characterization of Igneous Intrusive Features/USGS	10/13/92
8.3.1.15.1.2 R1: Laboratory Thermal Expansion Testing/SNL	11/3/92
8.3.1.15.2.2: Characterization of Site Ambient Thermal Conditions/USGS	10/13/92

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3.2 STUDY PLANS AWAITING COMMENT RESOLUTION MEETINGS

Comments have been transmitted to the authors, and the Project Office is awaiting notification that the author is ready for a comment resolution meeting or notification that proposed resolutions have been agreed upon between the PI and reviewers without the need for a meeting.

Identification/Organization	Date Comments Sent to PI	
8.3.4.2.4.1: Characterization of Chemical and Mineral Changes in the Postemplacement Environment/LLN	03/13/90 L	
8.3.4.2.4.2: Hydrologic Properties of the Waste Package Environment/LLNL	03/23/90	
3.3 STUDY PLANS IN REVISION		
3.3.1 Comment Resolution Meetings have been held, and the following study plans are being revised by the authors in response to comments.		
Title/Organization	Comment Resolution Meeting Date	
8.3.1.3.3.2/8.3.1.3.3.3: Kinetics and Thermodymanics of Mineral Evolution/Conceptual Model of Mineral Evolution/LANL	03/14/90	
8.3.1.3.6.1: Dynamic Transport Column Experiments/LANL	08/29/90	

3.3.2 No Comment Resolution meeting is required, and the following study plans are being revised by the authors in response to comments.

Title/Organization	Comments Transmitted to PI
8.3.1.2.2.9: Site Unsaturated Zone Synthesis &	2/27/92
8.3.1.3.1.1: Groundwater Chemistry Model/LANL	5/6/92
8.3.1.5.1.6: Characterization of Future Regional and Environment	01/30/92
8.3.1.15.1.1 R1: Laboratory Thermal Properties/SNL	12/10/92
8.3.1.15.1.4: Laboratory Determination of the Mechanicqal Properties of Fractures/SNL	5/12/92
8.3.1.17.3.3.2: Ground Motion from Regional Earthquakes and UNEs/SNL	02/27/92

3.4 STUDY PLANS IN VERIFICATION AUDIT

The following study plans are being audited by reviewers to verify that comments have been satisfactorily responded to.

Identification/Organization	Date Draft Transmitted
8.3.1.2.2.2 R1: Water Movement Test/LANL	12/10/92
8.3.1.2.2.4 R1: Characterization of the Yucca Mountain Unsaturated Zone/USGS	12/29/92
8.3.1.3.5.1/2: Dissolved Species Concentration Limits and Colloid Behavior/LANL	10/21/92
8.3.1.3.6.2: Diffusion/LANL	12/4/92
8.3.1.12.2.1 R1: Meteorological Data Collection at the Yucca Mountain Site/SAIC	12/2/92
8.3.1.15.1.8: In Situ Design Verification	11/23/92

8.3.1.17.4.4: Quaternary Faulting Proximal to the Site within NE Trending Fault Zones/USGS	10/26/92
8.3.1.17.3.5: Ground Motion at the Site from Controlling Seismic Events/USGS	04/14/92
3.5 BEING PREPARED FOR PROJECT OFFICE APPROVAL	,
8.3.1.2.3.3: Site Saturated Zone Hydrologic Synthesis and Modeling/USGS	10/19/92
8.3.1.17.4.3: Quaternary Faulting within 100 km of Yucca Mountain, including the Walker Lane/USGS	12/28/92
3.6 APPROVED STUDY PLANS	
8.3.1.4.2.2 R2: Characterization of Structural Features within the Site Area/USGS	12/22/92
8.3.1.4.3.1: Systematic Acquisition of Site-Specific Subsurface Information/SNL	12/08/92
4.0 STUDY PLANS IN REVIEW AT NRC AND THE STATE	OF NEVADA
4.1 NRC ACCEPTANCE REVIEW	
The following study plans are in Phase 1 review at the NRC.	
Identification/Organization	Transmittal Date
8.3.1.2.2.1 R1: Characterization of Unsaturated Zone Infiltration/USGS	06/1/92
8.3.1.2.2.2: Water Movement Tracer Tests/LANL	02/09/89
8.3.1.2.2.4(.4, .5, .7, .8, .9): Characterization of the Yucca Mountain Unsaturated Zone Percolation Exploratory Shaft Facility Study/USGS	02/09/89
8.3.1.2.2.5: Diffusion Tests in the ESF/LANL	6/8/92
8.3.1.2.2.8: Fluid Flow in Unsaturated, Fractured Rock	9/01/92

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8.3.1.2.3.2: Characterization of the Saturated Zone Hydrochemistry	6/5/92
8.3.1.3.4.2: Biological Sorption and Transport/L.	ANL 12/24/92
8.3.1.3.7.1: Retardation Sensitivity Analysis/LAI	NL 9/01/92
8.3.1.4.2.2(except .3 & .5): Characterization of Structural Features within the Site Area/US	
8.3.1.4.2.2(3. & .5): Characterization of Structur Features within the Site Area/USGS	ral 06/15/92
8.3.1.5.2.1.1 R2: Characterization of Quaternary Regional Hydrology/USGS	12/31/92
8.3.1.5.2.2: Characterization of Future Regional Hydrology due to Climate Change	12/24/92
8.3.1.8.2.1: Analysis of Waste Package Rupture Tectonic Processes and Events/SAIC	due to 12/23/92
8.3.1.9.2.1: Natural Resource Assessment of Yue Mountain, Nye County/USGS	acca 12/17/92
8.3.1.15.1.1: Laboratory Thermal Properties	01/25/91
8.3.1.15.1.2: Laboratory Thermal Expansion Te	esting/SNL 10/04/90
8.3.1.15.1.3: Laboratory Determination of the Mechanical Properties of Intact rock	06/21/91
8.3.1.15.1.5: Excavation Investigations/SNL	02/09/89
8.3.1.15.2.1.2: Characterization of Site Ambient Stress Conditions/USGS	t 02/09/89
8.3.1.17.4.5: Detachment Faults at or Proximal t Yucca Mountain/USGS	to 08/12/92
8.3.4.2.4.3: Mechanical Properties of the Waste Package Environment/LLNL	12/31/92

4.2 STUDY PLANS ACCEPTED BY THE NRC

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The following study plans have been accepted by the NRC.

Identification/Organization	Acceptance Date
8.3.1.2.1.1: Characterization of the Meteorology for Regional Hydrology and Meteorological Monitoring/USGS	10/21/91
8.3.1.2.1.2: Characterization of Run-off and Streamflow/ USGS	08/14/92
8.3.1.2.1.3: Characterization of the Regional Ground- Water Flow System/USGS	10/4/91
8.3.1.2.1.4: Regional Hydrologic Synthesis and Modeling	5/6/92
8.3.1.2.2.1: Characterization of Unsaturated Zone Infiltration/USGS	5/31/91
8.3.1.2.2.3: Characterization of Percolation in the Unsaturated ZoneSurface Based Study/USGS	3/26/92
8.3.1.2.2.6: Characterization of Gaseous-Phase Movement in the Unsaturated Zone	10/07/91
8.3.1.2.2.7: Hydrochemical Characterization of the Unsaturated Zone/USGS	05/01/92
8.3.1.2.3.1.1-6: Characterization of the Site Saturated Ground-Water Flow System	12/06/91
8.3.1.2.3.1.7: Testing of the C-Hole Site with Reactive Tracers	12/06/91
8.3.1.3.2.1: Mineralogy, Petrology, and Chemistry of Transport Pathways/LANL	03/13/91
8.3.1.3.2.2: History of Mineralogic and Geochemical Alteration of Yucca Mountain	04/27/92

8.3.1.4.2.1: Characterization of Vertical and Lateral Distribution of Stratigraphic Units in the Site Area/USGS	12/14/92
8.3.1.5.1.2: Paleoclimate Study: Lake, Playa, and Marsh Deposits	04/27/92
8.3.1.5.1.3: Climatic Implications of Terrestrial Paleoecology/USGS	09/03/92
8.3.1.5.1.4: Analysis of the Paleoenvironmental History of the Yucca Mountain Site	12/06/91
8.3.1.5.2.1: Characterization of the Quaternary Regional Hydrology/USGS	06/08/90
8.3.1.8.1.1: Probability of Magmatic Disruption of the Repository/LANL	10/5/91
8.3.1.8.5.1: Characterization of Volcanic Features/LANL	08/20/90
8.3.1.9.2.2: Water Resource Assessment for Yucca Mountain/SAIC	5/4/92
8.3.1.12.2.1: Meteorological Data Collection at the Yucca Mountain Site	11/12/91
8.3.1.14.2: Studies to Provide Soil and Rock Properties of Potential Locations of Surface and Subsurface Facilities	01/24/92
8.3.1.16.1.1: Characterization of Flood Potential of the Yucca Mountain Site/USGS	05/08/91
8.3.1.17.3.1: Relevant Earthquake Sources 5/18/9	2
8.3.1.17.3.4: Effects of Local Site Geology on Surface and Subsurface Ground Motions/USGS	6/8/92
8.3.1.17.4.1: Historical and Current Seismicity/USGS	05/14/91
8.3.1.17.4.2: Evaluating the Location and Recency of Faulting Near Prospective Surface Facilities/SNL	03/16/90

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8.3.1.17.4.6: Quaternary Faulting Within the Site Area/USGS	10/3/91
8.3.1.17.4.10: Geodetic Leveling/USGS	10/4/91

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4.3 COMMENTS ON APPROVED STUDY PLANS

The following approved study plans have been the subject of written comments by the NRC and the State of Nevada. The status of the responses to these comments is given below.

Study Plan	Source & of C	& No. Comments	Status
8.3.1.2.1.1: Characterization of the Meteorology for Regional Hydrology and Meteorological Monitoring	NV	10	Response sent 7/13/92
8.3.1.2.1.2: Regional Surface	NV	7	Response sent 8/20/91
Water Run-Off and Streamflow	NRC	2	Response sent 11/05/92
8.3.1.2.1.4: Regional Hydrologic Synthesis and Modeling	NRC	1	Response sent 7/23/92
8.3.1.2.2.6: Characterization	NRC	1	Response sent 7/23/92
of Gas Phase Movement in the Unsaturated Zone	NV	16	Response sent 7/27/92
8.3.1.2.2.7: Hydrochemical Characterization of the Unsaturated Zon	NV e	27	In Preparation
8.3.1.2.3.1.1-6: Characterization of the Site Saturated Zone Ground Water Flow System	NRC	2	In preparation
8.3.1.2.3.1.7: Testing of the C-Hole Site with Reactive Tracers	NRC	2	Response sent 9/14/92
8.3.1.3.2.1: Mineralogy,	NRC	6	Response sent 10/29/91
Petrology and Chemistry Along Transport Pathways	NV	12	In Preparation
8.3.1.4.2.1: Characterization of Vertical and Lateral Distribution of Stratigraphic Units within the Site Area	NRC	3	In Preparation
8.3.1.5.1.4: Analysis of the Paleoenvironmental History of the Yucca Mountain Site	NRC	1	Response sent 9/16/92

Study Plan	Source & No. of Comments	Status
8.3.1.5.2.1: Quaternary Regional Hydrology	NRC 9 NV 10	Response sent 12/19/90 Response sent 9/19/91
8.3.1.8.1.1: Probability of Volcanic Eruption Penetrating the Repository	NV 9 NRC 13	Response sent 7/19/92 In preparation
8.3.1.8.5.1: Characterization of Volcanic Features	NV 5 NRC 3	Response sent 8/23/91 Response sent 7/24/91
8.3.1.9.2.2: Water Resource Assessment of Yucca Mountain	NRC 1 NV 24	Response sent 6/29/92 In Preparation
8.3.1.12.2.1: Meteorological Data Collection at the Yucca Mountain Site	NV 5 1	Response sent 2/13/92
8.3.1.14.2: Studies to Provide Soil and Rock Properties for Potential Locations of Surface Facilities	NRC 1 NV 10	Response sent 8/31/92 Response sent 8/21/92
8.3.1.16.1.1: Characterization of Flood Potential	NV 9 NRC 1	Response sent 6/6/91 Telecon resolution 6/17/91
8.3.1.17.3.1: Relevant Earthquake Sources	NRC 1	Response sent 8/15/92
8.3.1.17.3.4: Effect of Local Site Geology on Surface and Subsurface Motion	NRC 1	In preparation
8.3.1.17.4.1: Historic and Current Seismicity	NRC 3	Telecon resolution 8/15/91
8.3.1.17.4.2: Location and Recency of Faulting Near Prospective Surface Facilities	NRC 16 NV 3	Response sent 12/19/90 Response sent 10/15/90
8.3.1.17.4.6: Quaternary Faulting	NRC 1	Response sent 12/16/91

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LEGEND FOR TABLE 1

Submit to YMP	Gives the actual date of the submission of the draft study plan.
Screening Review Complete	Date that screening review was recieved by the Project Office. Screening reviews were not done for some study plans submitted early in the process. These are indicated by the word "None". Revs. 2 & 3 of AP-1.10Q did not require a screening review. Plans reviewed under Rev. 2 & 3 are indicated by "NA".
Comments to PI	Date that review comments were transmitted to the Principal Investigator for review.
Comment Resol. Meeti	ng Date that comment resolution meeting to agree on proposed comment resolutions was completed. An "N/A" indicated that a comment resolution meeting was not required.
PI Revision Complete	Date that revised study plan that responds to Project Office and Headquarters comments is submitted to the Project Office.
Verify Comm. Res.	Date that the verification of actual dispositions of comments is completed by reviewers.
PO Approve	Date that Project Office approves the plan.
Submit To NRC	The date that the study plan is submitted to the NRC for review.
NRC Phase 1 Review	Date that NRC Acceptance and Start-Work Reviews are completed.
NRC Phase 2 Review	Date that NRC Detailed Technical Reviews are completed or note that none will be completed or the review will be deferred.

										NRC	NRC
SP NAMES/CODE	SP	SUBMIT	SCREENING	COMMENTS	COMMENT	<u> </u>	VERIFY	<u>P0</u>	SUBMIT TO NRC	PHASE	PHASE I
1 SP NAMESCODE	NUMBER	TO YMP	REVIEW	TO PI	RESOL		COMMENT	APPROVE	TONKC	REVIEW	REVIEW
			COMPLETE		MEETING	COMPLETE	RESOL				
						· · · · · · · · · · · · · · · · · · ·			(10/21/91	NONE
	8.3.1.2.1.1	6/26/90	6/27/90	10/1/90	11/9/90	11/9/90	2/25/91	3/13/91	6/21/91	5/14/91	8/14/92
1 CHAR OF MET FOR REG HYDRO AND MET MONITOR/USGS	8.3.1.2.1.2	3/27/89	NA	10/17/89	2/28/90	3/22/90	7/17/90	\$/21/90		10/4/91	NONE
2 CHAR RUNOFF AND STREAMFLOW/USGS	83.1.2.1.3	3/1/90	3/14/90	7/3/90	8/23/90	9/17/90	10/19/90	1/18/91	2/15/91	5/6/92	
3 CHAR OF REG GRD W FLOW SYSTEM/USGS	8.3.1.2.1.4	6/6/90	6/29/90	3/14/91	NA	5/8/91	10/2/91	12/18/91	1/15/92	5/31/91	NONE
4 REG HYDRO SYS SYN AND MODELING/USGS	8.3.1.2.2.1	3/9/90	3/14/90	7/3/90	9/12/90	9/17/90	10/15/90	1/18/91	3/1/91		- North
S CHAR UNSAT ZONE INFILTRATION/USGS	83.1.2.2.2	9/23/87	N/A	COMPLETE	10/23/87	10/30/17	1/9/89	11/9/89	2/9/89	DEFERRED	
6 WATER MOVEMENT TEST/LANL, REV O	1.3.1.2.2.2	10/17/91	NA	5/12/92		12/10/92					
6 RI WATER MOVEMENT TEST/LANL, REV I	8.3.1.2.2.3	8/12/88	NA	1/23/89	1/30-31/89	2/20/90	1/9/91	04/08/91	5/10/91	3/26/92	
7 CHAR PERCOL IN UZ-SURFACE BASED STUDY/USOS	8.3.1.2.2.4	9/9/87	NA	12/7/88	10/19/87	1/4/89	1/9/89	1/09/89	2/9/91	DEFERRED	╂─────
8 CHAR YUC MTN PERCO UNSAT ZONE-ESF/USOS (.4.5.7.1.9)	13.1.2.2.4	12/4/92	12/9/92	12/11/92	12/18/92	12/19/92	1/15/93				·
SRI CHAR YUC MTN UNSAT ZONE-ESF/USGS (.4, 5, 7, 8)		1404976	+	1				I		L	
\$ 12 CHAR YUC MTN UNSAT ZONE-ESF INVEST/USGS (.1,.2,.3,.6,.10)	8.3.1.2.2.4	11/1/85	11/18/88	2/28/90	8/28/90	6/11/91	1/24/92	4/22/92	6/8/92	ļ	
9 DIFFUSION TESTS IN ESF/LANL	8.3.1.2.2.5	6/12/89	7/14/89	3/9/90	5/24/90	5/24/90	04/03/91	6/11/91	6/24/91	10/07/91	NONE
10 CHAR GAS-PHASE MOVEMENT IN UZ/USOS	8.3.1.2.2.6		11/4/88	3/8/89	3/29-31/89	6/27/89	4/10/90	9/18/90	5/8/91	5/1/92	DEFERRED
11 HYDROCHEM CHAR OF UZ/USGS	8.3.1.2.2.7	10/24/88	12/2/92								
11 RI HYDROCHEM CHAR OF UZ/USGS	8.3.1.2.2.7	12/1/92		5/01/91	NA	11/26/91	5/21/92	\$/12/92	9/1/92		
12 FLUID FLOW IN UNSAT, FRAC ROCK/USGS	8.3.1.2.2.8	9/7/90	10/3/90								
12 R1 FLUID FLOW IN UNSAT, FRAC ROCK/USGS	8.3.1.2.2.8	12/1/92	12/2/92								
13 SITE UZ MODELING & SYNTHESIS/USOS	8.3.1.2.2.9	1/25/91	<u>NA</u>	2/27/92		11/16/89	1/-/90	2/22/90	4/6/90	12/6/91	DEFERRED
14 CHAR SITE SAT ZONE GRD W FLOW SYS/LANL (.7)	8.3.1.2.3.1	2/8/88	NA	7/15/89	9/1-2/89	-	10/15/90	2/13/91	3/7/91	12/6/91	DEFERRED
15 CHAR SITE SAT ZONE GRD W FLOW SYS.USOS (.16)	8.3.1.2.3.1	5/31/89	6/15/89	11/1/89	4/4-17/90	3/16/79	10/12/74				
14 RI CHAR SITE SAT ZONE GRD W FLOW SYS/LANL (.5)						11/27/91	3/11/92	4/22/92	6/5/92		
16 CHAR SAT ZONE HYDROCHEM/USGS	8.3.1.2.3.2	3/28/90	\$/9/90	11/27/90	5/21-22/91	3/31/92	10/19/92				
17 SAT ZONE HYDRO SYSTEM SYNTH AND MODELING/USGS	8.3.1.2.3.3	9/4/90	10/12/90	\$/30/91	N/A	3/31/92	10019194				
18 GROUND-WATER CHEMISTRY MODEL/LLNL	8.3.1.3.1.1	3/15/91	NA	5/6/92		12/23/88	9/12/89	6/13/89	11/30/89	\$/20/99	3/13/91
19 MIN, PET, CHEM OF TRANSPORT PATHWAYS/LANL	8.3.1.3.2.1	1/22/88	5/24/88	7/13/88	8/4-5/88		9/23/91	12/18/91	1/31/92	4/27/92	DEFERRED
20 HIST OF MIN AND GEOCHEM ALT OF YUCCA MTN/LANL	8.3.1.3.2.2	3/28/88	NA	5/25/189	6/1/89	6/13/91	9723791	14107		-	-
21 NAT ANLOG HYDROTHERM SYS IN TUFF/LANL	\$3.1.3.3.1				_				÷	-	
22 KINETICS AND THERMODYN OF MEN EVOL/LANL	\$3,13.3.2	2/23/89	3/1/89	11/1/89	3/14/90						
22 CONCEPTUAL MODEL OF MINERAL EVOL/LANL	8.3.1.3.3.3	2/23/89	3/1/89	11/1/89	3/14/90					-1	
24 BATCH SORPT STUDIES AND DEVEL SORPT MODELS/LANL	8.3.1.3.4.1/3	10/28/92	11/4/92		-	8/28/91	12/7/91	11/25/92	12/24/92		
25 BIOLOGICAL SORPTION & TRANSPORT/LANL	8.3.1.3.4.2	12/12/88	1/5/89	3/12/90	6/21/90	10/21/92		1023/72			
26 DISSOLVED SPECIES CONC LIMITS AND COLLOID BEH/LANL	8.3.1.3.5.1/2		NA	11/8/91	NA_					_	
27 DYNAMIC TRANSPORT COLUMN EXPERIMENTS/LANL	8.3.1.3.6.1	7/24/89	\$/9/89	5/24/90	\$/29/90					_	
28 DIFFUSION/LANL	8.3.1.3.6.2	7/24/89	8/9/89	5/10/90	\$/30/90		7/28/92	8/11/92	9/1/92		
29 RETARDATION SENSITIVITY ANALYSIS/LANL	8.3.1.3.7.1	12/14/88	2/8/89	3/12/90	7/31/90	6/18/91				_	
30 DEMON APPLI LAB DATA TO REPOS TRANS CALC/LANL	8.3.1.3.7.2							-+			
31 GASEOUS RAD TRANS CALCS AND MEASURE/LANL	8.3.1,3,8.1					1 2/3/92	4/30/92	6/9/92	6/22/92	12/14/92	1
32 CHAR VERT/LAT DIST STRAT UNITS SITE AREA/USGS (.1,.2,.4)	8.3.1.4.2.1	4/12/90	5/10/90	2/8/91	12/20/9	2/3/92	1 4/30/92	0/9/92			

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_				ACTIVITY	COMMENTS	COMMENT	M	VERIFY	10	SUBMIT	NRC	NRC
	SP NAMES/CODE	5P	SUBMIT	SCREENING REVIEW	TOM	RESOL		COMMENT		TONRC	PHASE I	PHASE R
		NUMBER	TO YMP		10 8		COMPLETE				REVIEW	REVIEW
				COMPLETE		MEETING	L VINC PRAB					
							t					
	CHAR VERT/LAT DIST STRAT UNITS SITE AREA/USOS (.3,.5)	8.3.1.4.2.1		NA	Done	10/22/87	4/13/8%	2/3/89	2/03/89	2/9/89	DEFERRED	
34	CHAR STRUCTURAL FEATURES W/IN SITE AREA/USGS	8.3.1.4.2.2	9/4/87			6/13/91	7/29/91	2/10/92	4/22/92	6/15/92		
34 RI	2 MORE ACTIVITIES (.3, .5)/USGS	\$.3.1.4.2.2	2/27/90	3/22/90	8/21/90				12/22/92	1/6/93		
34 R2	CHAR STRUCTURAL FEATURES W/IN SITE AREA/USGS	8.3.1.4.2.2	11/18/92	11/19/92	12/1/92	12/4/92	12/14/92	12/18/92	12/2092	1/0/93		
35	THREE-DIMENSIONAL GEOLOGIC MODEL/USGS	8.3.1.4.2.3								ļ		
	SYST ACO SITE-SPEC SUBSURF INFO/SNL	8.3.1.4.3.1	3/27/90	4/13/90	10/2/90	7/1/92	7/28/92	9/4/92	12/8/92			
37	THREE-DIMENSIONAL ROCK CHAR MODELS/SNL	8.3.1.4.3.2		L								
38	CHAR MODERN REGIONAL CLIMATE/USGS	8.3.1.5.1.1									4/27/92	DEFERRED
39	PALEOCLIM STUDY: LAKE, PLAYA, MARSH DEPS/USGS	8.3.1.5.1.2	10/25/90	NA	3/27/91	NA NA	5/9/91	10/25/91	10/31/91	12/6/91		DEFERRED
40	CLIMATIC IMPLICATION TERREST PALEOECOLOGY/USGS	8.3.1.5.1.3	2/11/91	NA	6/25/91	NA	DONE	12/11/91	1/17/92	6/5/92	8/27/92	DEFERRED
41	ANALYSIS PALEOENVI HIST YUCCA MTN REGION/USOS	8.3.1.5.1.4	3/30/90	4/13/90	8/13/90	10/9-11/90	10/24/90	1/9/91	5/29/91	0/24/91	12/06/91	Deresour
42	PALEOCLIM-PALEOENVIRO SYNTHESIS/USGS	8.3.1.5.1.5		<u> </u>								
43	CHAR FUTURE REG CLIMATES AND ENVIRONS/SNL	8.3.1.5.1.6	6/7/91	7/10/91	1/30/92	N/A				-	110400	6/08/90
44	CHAR OF THE QUATERNARY REG HYDRO/USGS (3,4,5)	8.3.1.5.2.1	1/26/88	NA	12/9/88	12/20/88	5/15/89	6/8/89	6/08/89	7/10/89	11/24/89	6/06/70
44 R2	CHAR OF THE QUATERNARY REG HYDRO/USGS (.1)	8.3.1.5.2.1	9/25/90	NA	\$/8/91	NA	3/31/92	\$/10/92	11/10/92	12/31/92		
45	CHAR FUTURE REG HYDRO DUE TO CLI CHANGES/USGS	8.3.1.5.2.2	1/16/91	NA	\$/7/91	NA_	5/1/92	7/14/92	11/10/92	12/24/92		
46	DISTRIB AND CHAR PRESENT AND PAST EROSION/USGS	8.3.1.6.1.1	<u> </u>	<u> </u>			- 	- 			· {	
47	INFLU FUT CLI COND ON LOC & RATES OF ERO/USGS	8.3.1.6.2.1	1	ļ						·		
48	EVAL EFFECT OF FUT TECT ON ERO AT YUC MIN/USGS	8.3.1.6.3.1						<u> </u>				
49	DEV TOPICAL RPT EFFECTS OF ERO ON THE HYDRO,	8.3.1.6.4.1		1		_						
	GEOCHEM, AND ROCK CHAR AT YUCCA MIN/USGS											
50	PROB MAGMATIC ERUPT PENETRATE THE REPOSILANL	8.3.1.8.1.1	3/29/89	4/5/89	9/12/89	9/28/89	6/19/90	9/10/90	9/19/90	3/5/91	10/5/91	7/10/92
51	PHYSICAL PROCESSES OF MAGMATISM AND EFFECTS/LANL	8.3.1.8.1.2	10/21/92	10/26/92								
52	ANAL WST PKG RUP DUE TO TECT PROC & EVENT/SAIC	8.3.1.8.2.1	12/15/89	1/31/90	10/30/90	11/20/91	12/10/91	8/11/92	11/16/92	12/23/92		
53	ANAL EFFECTS OF TECT PROC & EVENT ON AVE PERC FLUX	8.3.1.8.3.1			_							
	RATES OVER REPOS/USOS						_ 				<u></u>	
54	ANAL EFF OF TECT PROCAEVENT CHOS WIR THLE ELV/USOS	8.3.1.8.3.2						_				
55	ANAL EFF OF TECT PROC & EVENT ON LOCAL FRAC PERM	\$.3.1.8.3.3										
	AND EFFECTIVE POROSITY/USGS											
56	ANAL EFF TECT PROCAEVENT ON RK GEOCHEM PROPUSOS	8.3.1.8.4.1			_				1			
57	CHAR OF VOLCANIC FEATURES/LANL	8.3.1.8.5.1	12/14/88	1/17/89	6/20/189	7/12/89	1/2/90	3/15/90	4/18/90	5/15/90	\$/20/90	3/18/91
.58	CHAR IGNEOUS INTRUSIVE FEATURES/USGS	8.3.1.8.5.2	10/13/92	10/16/92								
59	INVEST POLDS IN MICCENE AND YNG RKS OF REG/USOS	\$3.1.8.5.3								_ <u></u>		
60	EVAL NAT PROC THAT COULD AFFECT LO TERM SURVIVABIL	8.3.1.9.1.1										
	SURFACE MARKER SYS AT YUCCA MTN/MAD			_								
61	NAT RES ASSESS YUCCA MTN, NYE COUNTY/USOS	\$.3.1.9.2.1	7/13/90	8/16/90	1/7/91		A 1/13/92	9/23/92	11/6/92	12/17/92		
62	WATER RES ASSESS YUCCA MTN, NV/SAIC	8.3.1.9.2.2	10/6/89	1/30/90	\$/15/90	5/9/91	12/26/90	6/13/91	8/26/91	9/20/91		
- 63	EVAL DATA NEEDED TO SUPP ASSESS LIKLIHOOD FUT	8.3.1.9.3.1				1					t	<u> </u>

			SUBMIT	SCREENING	COMMENTS	COMMENT	M	VERIFY	10	SUBMIT	NRC	NRC
1	SP NAMES/CODE	52	TO YMP	REVIEW	TOPI	RESOL	REVISION	COMMENT	APPROVE	TO NRC	PHASE 1	PHASE E
		NUMBER	TO TMP	COMPLETE			COMPLETE	RESOL			REVIEW	REVIEW
				COMPLETE								
		├				1						
	INADVER HUMAN INTRU YUC MTN EXPLOYEXT NAT RES/M&O											
64	EVAL POTENTIAL EFFECT OF EXPLOIT NAT RES ON HYDRO	8.3.1.9.3.2					1					
	CHAR AT YUCCA MTN/MAO				2/4/91	2/25/91	2/21/91	2/26/91	3/20/91	5/16/91	11/12/91	NONE
65	METEOROLOGICAL DATA COLLECT YUCCA MTN SITE/SAIC	8.3.1.12.2.1	9/28/90	NA	6/17/92	NA	12/2/92					
65 RI	METEOROLOGICAL DATA COLLECT YUCCA MIN SITE/SAIC, REV 1	8.3.1.12.2.1	3/31/92	4/21/92			\$/21/91	9/22/91	10/01/91	10/16/91	1/24/92	
	STUDIES TO PROVIDE SOIL/ROCK PROP OF POTENTIAL	8.3.1.14.2	7/15/91	7/23/91	8/11/91	NA	8/21/91	7/2071				
	LOCATIONS OF SURFACE/SUBSURFACE FACILITIES/USGS	l					3/16/90	5/23/90	10/21/90	1/25/91	DEFERRED	
67	LAB THERMAL PROPERTIES/SNL	8.3.1.15.1.1	3/17/88	NA	11/1/89	12/5/89	3/10/90	3123194	1441174			
67 R1	LAB THERMAL PROPERTIES/SNL	8.3.1.15.1.1	11/3/92	11/9/92	12/10/92		11/20/89	5/23/90	8/21/90	10/4/90	DEFERRED	
68	LAB THERMAL EXPANSION TESTING/SNL	8.3.1.15.1.2	12/1/88	12/20/88	Dome	\$/1/89	11/20/89	3123170		1		
	LAB THERMAL EXPANSION TESTING/SNL	8.3.1.15.1.2	11/3/92	11/9/92			11/29/88		5/21/91	6/21/91	DEFERRED	
	LAB DETERMIN MECH PROP INTACT ROCKISNL	8.3.1.15.1.3	2/8/88	<u>NA</u>	7/6/88	7/7/88	11/29/68					
70	LAB DETERMIN MECH PROP FRACTURES/SNL	8.3.1.15.1.4	10/23/91	2/5/92	5/12/92	-		5/27/88	1/09/89	2/9/89	DEFERRED	
71	EXCAVATION INVESTIGATIONS/SNL	8.3.1.15.1.5	3/26/87	<u>NA</u>	Done	6/9/87	9/1/87	2121108	1109109			
72	IN SITU THERMOMECH PROP/SNL	8.3.1.15.1.6	L							+		
73	IN SITU MECHANICAL PROPISINL	8.3.1.15.1.7	<u> </u>					+		+	1	
74	IN SITU DESIGN VERIFICATION/SNL	8.3.1.15.1.8	3/20/90	4/12/90	10/10/91	NA	11/23/92	2/9/89	1/11/89	2/9/89	DEFERRED	
75	CHAR SITE AMBIENT STRESS CONDITIONS/USGS (.2)	8.3.1.15.2.1	9/22/87	NA	Done	12/4/87	2/23/88	4/9/07	1/11/07			
75 R	CHAR SITE AMBIENT STRESS CONDITIONS/SNL (.1)	8.3.1.15.2.1	ļ									
76	CHAR SITE AMBIENT THERMAL CONDIUSOS	8.3.1.15.2.2	10/13/92	10/16/92				\$/6/90	9/17/90	10/11/90	5/8/91	NONE
177	CHAR OF FLOOD POTENTIAL YUCCA MTN SITE/USGS	8.3.1.16.1.1	3/30/89	5/2/89	10/13/89	4/18/90	4/27/90	8/6/90	9/(//90	10/11/20		
78	LOC OF ADEQ WATER SUPPLY CONST OPER, CLOS, DECOMM	8.3.1.16.2.1	ļ		_							
	OF A MODS AT YUCCA MTN/SAIC	1		_						1		
79	DETERMINE PRECLOS HYDRO COND UZ YUCCA MTN/USGS	8.3.1.16.3.1			<u>_</u>					+		
80	POTENTIAL FOR ASH FALL AT SITE/LANL	8.3.1.17.1.1	1							+	+	
1 11	FAULTING POTENTIAL AT REPOSITORY/SNL	8.3.1.17.2.1							100000	1/16/92	5/18/92	1
82	RELEVANT EARTHQUAKE SOURCES/USGS	8.3.1,17.3.1	8/1/90	8/22/90	12/28/90	NA	5/1/91	11/15/91	12/18/91	1/10/92	3/10/92	
83	UNDERGROUND NUCLEAR EXPLOSION SOURCES/SNL	8.3.1.17.3.2										1
14	GRD MOTION FROM REG EARTHQUAKE AND UNEWUSGS	\$.3.1.17.3.3.1										
85	GRD MOTION FROM REG EARTHQUAKE AND UNEWSNL	8.3.1.17.3.3.2	8/1/90	\$/10/90	2/27/92	<u>NA</u>		-	11/14/91	12/4/91	6/8/92	NONE
	EFFCT LOCAL SITE GEOL ON SRF4SUBSRF MOTION/USGS	8.3.1.17.3.4	7/6/90	7/23/90	1/23/91	NA	4/16/91	\$/26/91	11/14/71	12/4/91		
1 17	GRD MOTION AT SITE FROM CONTROL SEIS EVENT/USGS	8.3.1.17.3.5	10/4/90	NA	2/27/92	NA	4/14/92					
88	PROBABILISTIC SEISMIC HAZARD ANALYSES/SNL	8.3.1.17.3.6							9/17/90	10/22/90	5/14/91	NONE
89	HISTORICAL AND CURRENT SEISMICITY/USGS	8.3.1.17.4.1	10/17/89	10/25/89	4/30/90	6/20/90	7/6/90	9/4/90			11/24/89	3/16/90
90		8.3.1.17.4.2	12/6/88	12/14/88	Done	1/19/89	2/16/89	6/21/89	5/22/89	7/10/89	11/24/07	
91	OT FLT 10000M YUCCA MTN, INCL WALKER LANE/USGS	8.3.1.17.4.3	3/25/92	4/6/92	6/17/92	<u>N/A</u>	9/22/92	12/28/92				
92		8.3.1.17.4.4	\$/3/92	\$/5/92	9/25/92	NA	10/26/92					
	FAULT ZONES/USGS		_l	l								

07-Jan-93

Study Plan Tracking Sheet

								VERIFY	10	SUBMIT	NRC	NRC
-		SP	SUBMIT	SCREENING	COMMENTS	COMMENT	Pl	COMMENT		TO NRC	PHASE I	PHASE II
	SP NAMES/CODE	NUMBER	TO YMP	REVIEW	TOPI	RESOL_	REVISION		AFTROVE		REVIEW	REVIEW
				COMPLETE		MEETING	COMPLETE	RESOL				
						L	ļ			8/12/92		
		8.3.1.17.4.5	5/1/90	5/9/90	5/21/91	2/6/92	3/25/92	6/9/92	7/20/92		10/3/91	NONE
93	DETACH FAULTS AT OR PROX TO YUCCA MTN/USGS		10/14/88	NA	Dome	4/13/89	\$/25/89	10/11/90	1/23/91	2/19/91	10/3/71	
94	DUAT FAULTING WIN SITE AREA/USGS	8.3.1.17.4.6	10014000							<u> </u>		
95	SUBSUR GEOMET AND CONCEALED EXTEN OF QUAT FAULTS	8.3.1.17.4.7			1			l			↓	+
	AT YUCCA MTN/USOS		 									<u> </u>
96	STRESS FIELD WITHIN/PROX TO SITE AREA/USGS	8.3.1.17.4.8					1			<u> </u>		
	TECT GEOMORPH YUCCA MTN REG/USGS	8.3.1.17.4.9			3/5/90	9/20/90	9/21/90	10/15/90	1/18/91	2/14/91	10/4/91	NONE
		8.3.1.17.4.10	3/30/90	4/19/90	8/8/90	9120190					l	
	GEODETIC LEVELING/USGS	8.3.1.17.4.11	1									
	CHAR REG LATERAL CRUSTAL MOVEMENT/USGS	8.3.1.17.4.12										
100	TECTONIC MODELS AND SYSTHESIS/USGS	8.3.3.2.2.1			_							
101	SEAL MATERIAL PROPERTIES DEVELOPMENT/SIL	8.3.4.2.4.1	11/6/87	NA	3/13/90		+					
102	CHAR CHEM AND MIN CHANGES POSTEMPLAC ENVIRO/LLNL	8.3.4.2.4.2	\$/2/88	NA	3/23/90				12/11/92	12/31/92		
	HYDRO PROP OF WASTE PKO ENVIROLLNL	8.3.4.2.4.3	6/21/89	7/11/89	3/13/90	7/1/91	9/27/91	11/17/92	12/11/92	1231.22	-	T
	MECH ATTRIBUTES OF WASTE PKG ENVIROYLLNL	8.3.4.2.4.4	1						+		+	1
105	ENG BARRIER SYSTEM FIELD TESTS/LLNL	8.3.4.2.4.5										
106	EFFECTS MAN-MADE MATERIALS ON WATER CHEMISTRY/LLNL	6.2.9.2.9.3										

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