



UNITED STATES
NUCLEAR REGULATORY COMMISSION
WASHINGTON, D. C. 20555

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TO: Joseph Holonich, Director, HLPD, M/S 4 H 3

FROM: Paul T. Prestholt and John W. Gilray
Sr. On-Site Licensing Representatives

DATE: July 23, 1992

SUBJECT: OFFICE OF GEOLOGIC DISPOSAL (OGD) WEEKLY HIGHLIGHTS FOR THE
WEEK OF JULY 10, 1992, and YUCCA MOUNTAIN SITE OFFICE (YMSO)
FIELD ACTIVITY REPORT FOR THE WEEKS ENDING JULY 3 and JULY 10,
1992

Please find enclosed the above-referenced reports.

There is nothing requiring specific management attention in
the reports.

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c: w/encs.: Charlotte Abrams, M/S 4 H 3
Rosetta Virgilio, M/S 4 H 3
Dean Kunihiro, Region 5

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Department of Energy
Yucca Mountain Site Characterization
Project Office
P. O. Box 98608
Las Vegas, NV 89193-8608
JUL 17 1992

WBS 1.2.9.2
QA: N/A

John W. Bartlett, Director, Civilian Radioactive Waste Management,
HQ (RW-1) FORS

OFFICE OF GEOLOGIC DISPOSAL (OGD) WEEKLY HIGHLIGHTS FOR THE WEEK ENDING
JULY 10, 1992

I. CRITICAL ITEM STATUS - YUCCA MOUNTAIN SITE CHARACTERIZATION PROJECT
(YMP)

On July 4, 1992, two aftershocks were recorded with magnitudes of 3.3 and 3.8 on the Richter scale and another aftershock, magnitude 4.4, was recorded July 5, 1992, at 6:54 a.m. UTZ about 7 kilometers deep in the crust at 36.730 N, 116.268 W, which is the approximate location of Little Skull Mountain. Later, July 5, 1992, and again on July 6, 1992, there were two more aftershocks at the same general location with a magnitude of about 3.

A. Site Characterization Planning

Field Operations

Due to a dust emission problem, drilling activities on UZ-16 borehole were shut down July 6-7, 1992. The Site Manager received the industrial vacuum loader ("bag house"), which was loaned to YMP by the Nevada Weapons Program, to rectify the dust emission problem associated with the drilling. The "bag house" was tested and approved for utilization by the U.S. Department of Energy (DOE) and the Regulatory & Site Evaluation Division. Reynolds Electrical & Engineering Co., Inc. (REECO), began production coring on July 8, 1992. The UZ-16 borehole has been reamed to 118 feet.

An initial damage assessment of \$905,000 was received from Raytheon Services Nevada (RSN) on the damage to four buildings in Area 25 caused by the earthquake on June 29, 1992. REECO is also preparing a detailed estimate, based on their assessment, which was completed on July 6, 1992. Their estimate will be provided to the Site Manager next week. Of the four buildings that were damaged, the Field Operations Center and Yucca Mountain Site Office were damaged the most.

Sample Management Facility

Processing of core from NRG-1 was completed, while processing of core and cuttings from UZ-16 continued. The Sample Overview Committee meeting, which was held on July 7, 1992, was supported. A borehole security survey of existing holes in Area 25, Solitario Canyon, and the Nevada Test Site (NTS) was conducted.

Exploratory Studies Facility (ESF) Task Force Activities

The 90 percent design review status is on schedule. In addition to those in the 50 percent review, the 90 percent review is comprised of 80 drawings, 38 analyses, and 52 specifications. It is currently undergoing 90 percent management technical review.

<u>Drawings</u>	<u>Analyses</u>	<u>Specifications</u>
80 Through Engineering	38 Initial Draft	52 Initial Draft
80 Through Computer-Aided Draft Design	38 Final Draft	52 Final Draft
80 Through Review	38 Through Review	52 Through Review

Site Characterization Plan (SCP) Study Plan (SP) Status

No new SPs were approved by the Yucca Mountain Site Characterization Project Office (YMPO) this week.

STUDY PLAN BREAKDOWN

In Screening Review	0
In YMPO and Headquarters (HQ) Review	0
Awaiting Comment Resolution	12
Awaiting Author Revision	6
In YMPO/HQ Verification Audit	8
Preparing to Submit or Awaiting YMPO Approval	3
Awaiting Submission to the U.S. Nuclear Regulatory Commission (NRC)	0
NRC Phase 1 Review	14
NRC Acceptance	27
Total	70

SCP/SP Status:

Total SPs Assigned to Cover 106 Studies	103
SPs Not Yet Submitted for Review	39
SPs Submitted for Initial Review	64
Revised SPs Submitted for Review	6
Total SPs Submitted for Review	70

State of Nevada Comments Status:

Received Comments from the State of Nevada 10
Responses Transmitted to the State of Nevada 5

NRC Comments Status:

Received Comments from NRC 14
Responses Transmitted from OGD to DOE/HQ 6

B. Project Planning and Control

Participant scheduling inputs for the Mission 2001 planning exercise were received. The schedule data was integrated into the Long-Range Plan/Integrated Project Schedule for production of the revised project schedule. It is anticipated that additional Mission 2001 replanning data will be received from the participants.

C. Quality Assurance Implementation

Determination of Importance and Grading Enhancement (DIGE)

Continuation of Existing Process

The transition process, which consists of the cancellation of Administrative Procedure (AP) 5.28 and the new Revision 1 of AP 6.17Q, continues.

Quality (Q) List and Q-List Procedure Development

Sandia National Laboratories (SNL) continues progress in their Items Important to Waste Isolation (IITWI) and Items Important to Safety activities. Training preparations of AP 6.17Q, for use in training new Assessment Team (AT) members, continue.

Implementation

Establishment of the new AT continues, with emphasis on the selection of AT members. An AP 6.17Q, Revision 1, implementation plan is being prepared for YMPO approval. Technical Direction Letters to SNL and RSN, which request submittal of the plan for writing the implementing procedures for review and approval by YMPO, are currently in the approval/signature cycle.

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Task Management

Revision 1 of the DIGE Management Plan has been approved and is in distribution.

D. Public Outreach and Institutional Activities

YMPO Institutional and External Affairs (IEA) staff researched and gathered information, in response to numerous media requests, which resulted from last week's earthquakes.

IEA staff drafted a response to recent newspaper editorials for Carl Gertz, Project Manager.

A tour to NTS and Yucca Mountain (YM), Nevada, was conducted on July 6, 1992, for Senator Richard Bryan and Press Secretary James Mulhall. Nick Aquilina (Manager, DOE Nevada Field Office), Carl Gertz, and other DOE and contractor staff accompanied them on the tour.

Steven Mattson, Technical & Management Support Services, gave a general overview presentation to the University of California, Santa Barbara, summer session on July 7, 1992, in Santa Barbara, California. There were approximately 25 attendees.

Carl Gertz provided a general overview presentation, "Update on Major New Work," to members of the Nuclear Waste Technical Review Board (NWTB) on July 7, 1992, in Denver, Colorado. The presentation included the latest information on the earthquake at the Rock Valley study area, which is located near Little Skull Mountain.

Max Powell, YMPO, gave an educational presentation to a Henderson Community College summer session history class of 20 students on July 8, 1992, in Henderson, Nevada.

Dale Van Natta, Civilian Radioactive Waste Management System Management and Operating Contractor (CRWMS M&O), coordinated a literature exchange between the CRWMS/M&O Technical Information Center and the Clark County Nuclear Waste Division Library.

Todd Kaish, CRWMS/M&O, is coordinating tours of the Oconee Power Plant for affected county representatives and state university professors and administrators.

A tour to YM was conducted on July 8, 1992, for 25 guests from the University of Georgia. On July 10, 1992, a tour to YM was provided for 15 guests from the University of Nevada, Las Vegas (UNLV) Summer Camp.

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The YMP exhibit was set up and staffed for the Land Faire Conference at the Mirage Hotel in Las Vegas, Nevada, on July 9, 1992.

IEA staff began preparations for the White Pine County Town Forum, which will be held on July 16, 1992, in Ely, Nevada. At the invitation of White Pine County, the State of Nevada and YMPO are scheduled to provide brief presentations and answer questions.

II. ANALYSIS & VERIFICATION DIVISION

Staff participated in the Management Review of the 90 percent complete ESF Design Package 1A in Las Vegas, Nevada, July 6-7, 1992. They also participated in a meeting on July 9, 1992, in Denver, Colorado. The "Fast Paths" report, which is being prepared jointly by the Geochemistry and Hydrology Integration Groups, was discussed.

Staff attended the quarterly NWTRB Full Board Meeting July 7-8, 1992, in Denver, Colorado; and the Mine Waste Management and Remediation Conference July 7-10, 1992, in Butte, Montana.

On July 10, 1992, a meeting between the NRC staff and Nuclear Management and Resources Council was attended in Rockville, Maryland. The revision of 10 CFR Part 100, Appendix A ("Seismic and Geologic Siting Criteria for Nuclear Power Plants"), was discussed.

III. GENERAL INFORMATION ITEMS

CRWMS/M&O

DOE signed off the update for the ESF Design Requirements document. The update to remove the criteria letters from Appendix A on the Technical Requirements for the Yucca Mountain Surface-Based Testing was also signed off and issued.

SNL

The Performance Assessment (PA) evaluation for the neutron holes Phase II activities was completed. An activity was initiated to assist RSN in providing PA input, with the objective of identifying IITWI for the ESF Design Package 1A.

Los Alamos National Laboratory (Los Alamos)

Los Alamos was audited by DOE--the third audit in a set of three mini-audits for the year. The focus was on organization, deficiencies, and data transfer.

IV. UPCOMING EVENTS CALENDAR

Please note that the usage of "(P)" in the calendar indicates that the event is open to the public. Educational presentations and State and Public Interactions are handled by the Speakers Bureau; contact Theresa Hirsch at (702) 794-7759 for additional information. Exhibits are handled by Kevin Rohrer at (702) 794-7769, and tours are handled by Carleen Hill at (702) 794-7375.

<u>Date</u>	<u>Event</u>	<u>Location</u>	<u>YMPO Contact</u>
A. <u>DOE/HQ Meetings</u>			
Wednesday, July 22	OCRWM Biweekly Seminar	Washington, DC	C. Gertz
B. <u>CRWMS M&O/DOE Meetings</u>			
Wednesday, July 22	CRWMS M&O Program Review	Vienna, VA	C. Gertz
Tuesday, July 28	Monthly Managers Review	Las Vegas, NV	R. Barton
C. <u>Internal and DOE/NV Meetings</u>			
Wednesday, July 22	NV Managers Program Review	Las Vegas, NV	C. Gertz
D. <u>NRC Interactions</u>			
Wednesday, July 22	Technical Exchange - Three-Bucket Approach	Rockville, MD	T. Bjerstedt
Thursday, July 23	Agreement on Format and Content of Yucca Mountain SPs	Rockville, MD	T. Bjerstedt
Tuesday, August 25	Technical Exchange - Resolution of Volcanism Related Concerns	Video- Conference	T. Bjerstedt
Wednesday- Thursday, September 16-17 (Tentative)	Technical Exchange - Midway Valley	LV/NTS/YM	T. Bjerstedt
Tuesday, September 29	Technical Exchange - Functional Analysis of 10 CFR 60	San Antonio, TX	T. Bjerstedt

<u>Date</u>	<u>Event</u>	<u>Location</u>	<u>YMPO Contact</u>
D. <u>NRC Interactions (Continued)</u>			
Wednesday, October 28	Technical Exchange - Total System Performance Assessment	Albuquerque, NM	T. Bjerstedt
Tuesday, November 17	Technical Exchange - Volcanism	Rockville, MD	T. Bjerstedt
Wednesday, November 18	Interaction Planning Meeting	Rockville, MD	T. Bjerstedt
E. <u>NWTRB Interactions (P)</u>			
Tuesday- Wednesday, October 13-14	NWTRB Full Board Meeting	Las Vegas, NV	A. Simmons
Thursday- Friday, October 15-16	NWTRB Panel on SG&G	Las Vegas, NV	A. Simmons
<u>Date</u>	<u>Event</u>	<u>Location</u>	<u>Speaker</u>
F. <u>State and Public Interactions</u>			
Thursday, July 16	Town Forum White Pine County	Ely, NV	A. Robison
Tuesday, July 28	Yucca Mountain Lecture Series (P)	Las Vegas, NV	A. Flint
Wednesday, July 29	Nevada Department of Transportation	Sparks, NV	P. Standish
Thursday, July 30	Yucca Mountain Lecture Series (P)	Beatty, NV	A. Flint
Wednesday, August 5	UNLV Alumni Center	Las Vegas, NV	C. Gertz G. Milligan
Thursday, August 6	Rotary Club of Las Vegas	Las Vegas, NV	C. Gertz
Monday, August 31	Nuclear Information & Records Management Association Symposium	San Francisco, CA	C. Gertz

<u>Date</u>	<u>Event</u>	<u>Location</u>	<u>Speaker</u>
F. <u>State and Public Interactions</u> (Continued)			
Thursday, September 17	American Nuclear Society	Lynchburg, VA	C. Gertz
Monday, September 21	Emerging Technologies for Hazardous Waste Management	Atlanta, GA	C. Gertz
Tuesday, September 29	American Institute of Professional Geologists	Lake Tahoe, NV	J. Younker
Wednesday, October 7	North American Tunneling Conference	Boston, MA	C. Gertz
Thursday, October 8	Massachusetts Institute of Technology (MIT)	Cambridge, MA	C. Gertz
Thursday, October 22	LV Chamber of Commerce	Las Vegas, NV	C. Gertz
Friday, October 30	Colorado School of Mines	Golden, CO	C. Gertz
<u>Date</u>	<u>Event</u>	<u>Location</u>	

G. Exhibits Scheduled

Thursday, July 16	Town Forum White Pine County	Ely, NV
Friday, July 17	Public Open House (P)	Las Vegas, NV
Tuesday- Wednesday, July 28-29	Department of Transportation Railroad Safety Meeting	Sparks, NV
Wednesday- Sunday, August 12-16	Nevada State Fair	Reno, NV

<u>Date</u>	<u>Event</u>	<u>Location</u>
G. <u>Exhibits Scheduled</u> (Continued)		
Thursday- Saturday, August 20-22	Nevada League of Cities	Winnemucca, NV
Saturday, August 22	Public Open House (P)	Las Vegas, NV
Friday- Sunday, September 18-20	Home Show	Las Vegas, NV
Friday- Sunday, September 18-20	Pahrump Harvest Festival	Pahrump, NV
Saturday, September 26	Public Open House (P)	Las Vegas, NV
Sunday- Wednesday, September 27-30	American Institute of Professional Geologists	Lake Tahoe, NV
<u>Date</u>	<u>Event</u>	<u>Escorts</u>
H. <u>Tours Scheduled</u>		
Monday, July 13	French Utility Officials	R. Gonzales
Friday, July 17	Public Open House (P)	Various Escorts
Wednesday, July 29	<u>Las Vegas Review- Journal Editorial Board</u>	G. Fisher
Friday, July 31	British Government Officials	TBD
Saturday, August 22	Public Open House (P)	Various Escorts

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<u>Date</u>	<u>Event</u>	<u>Escorts</u>
H. <u>Tours Scheduled</u> (Continued)		
Saturday, September 26	Public Open House (P)	Various Escorts
Saturday, October 17	Public Open House (P)	Various Escorts

YMP:VFI-4409

Maxwell Blanchard
for Carl P. Gertz
Project Manager



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Yucca Mountain Site Characterization
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WBS 1.2.7.4
QA: N/A

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Carl P. Gertz, Project Manager, YMP, NV

YUCCA MOUNTAIN SITE OFFICE (YMSO) FIELD ACTIVITY REPORT

The following are the significant field activities for the weeks ending July 3, 1992 and July 10, 1992:

1. Field Operations Center, (YMSO)

A. Management and Administration

- a. The Site Manager and FOC staff participated in and provided operational and logistical and support to several tours conducted during this period. These were: SAIC Technical Advisory Committee; Senator Richard Bryan and Staff; University of Georgia and UNLV Summer Camp.
- b. The Site Manager and several of the FOC staff participated in the damage walk through and assessment of several facilities on the "Ranch" due to the earthquakes on June 28th and 29th. Several aftershocks were felt on June 30th in the Yucca Mountain Site Office facility. Of the four facilities that had some damage, i.e. RSN Field Engineering Group; Samples Management Facility, Hydrologic Research Facility and the Site Office, the Site Office received the most extensive damage, structural as well as architecturally.
- c. Site Manager participated in the 90% management review of the ESF Title II Design, North Portal Area, Design Package 1A.
- d. Site Manager reviewed and commented on the draft contents of Job Package 92-12, Quaternary Faulting.
- e. Site Manager transmitted a letter of request to the Director, NTSO for approval of YMPO to install three seismographs inside of "X" Tunnel. Approval is expected to be granted to the Site Manager on July 13, 1992.
- f. As the staff meeting on July 9, 1992, the Site Manager, made available the video tape of the swearing - in ceremony of Doloris Rozzi, the new Director AD. Admiral Watkins also commented on enhancing equal employment opportunity and affirmative employment with DOE. Overwhelming positive feedback was received from many of the staff meeting attendees.

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- g. The Site Manager gave his concurrence and approval for the initial on-site Driving Safety Class that will be conducted at the FOC on July 23, 1992 from 1-3 p.m.

B. Photographic Service Coordination

- a. The level of support from Johnson Controls has been steadily increasing in direct correlation to field and institutional activities, and despite their "first priority" obligation to DNA.
- b. Response time in support of the Seismic event of 6/29/92 was impressive. As soon as a call was placed on 8:00 a.m. two photographers Von Moll and Rick Smith were assigned and traveled to Area 25 where they met with Marilyn Kamna and Rick Davis to proceed with damage report photography. Arrangements were also made to work that evening and the following evening to support negative processing and proof processing of the 200 images. Additionally a rush request for viewgraphs from the previous week's media tour were delivered to Las Vegas that evening.
- c. Half of the proofs (approx. 100) were completed the next day (6/30/92) for W. Wilson and Carl Gertz.
- d. From the First half of the proof set, fourteen of the images were selected and viewgraph order was rushed through as a priority over DNA work (for the third time in less than 30 days).
- e. On 7/2/92 a request for video coverage of X-Tunnel was orchestrated on very short notice and Frank Tyner postponed a mission for DNA to accommodate the YMP Project request (for the second time in less than 30 days). The videotape had to be duplicated and delivered to Carl Gertz in Las Vegas that same day (7/2/92), the fourteen viewgraphs and final set of proofs were also delivered at that time for Carl to take to the NWTFW meeting.
- f. On 7/6/92 David Wehner was assigned to photographically cover the Senator Bryan tour on another short notice request and pulled a long shift to accommodate the schedule.

C. Project Safety and Health

- a. Supported on going tours.
- b. Assisted Site Manager in personnel control and property assessment damage for earthquake.

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- c. Finalized drafts of 4 FOI's and submitted the S&H for review.
 - d. Sampled extensively for three days at UZ-16 drill site.
 - e. Assisted REECo IH in air sampling in FOC for asbestos as a result of building movement during earthquake.
 - f. Continued development of functional appraisal protocol for respiratory protection program.
 - g. Conducted S&H Advisory Committee Meeting, drafts of S&H FOI's distributed for review. Wrote minutes of meeting.
 - h. Drafted functional appraisal protocol on respiratory program.
 - i. Performed functional appraisal on USGS and RSN at site.
 - j. Participated in 90% review of North Portal ESF drawings.
 - k. Submitted report on ways to increase bag life on HAZ-VAC at UZ-16, in order to reduce employee exposure when replacing bags.
 - l. Attended annual security briefing refresher.
 - m. Continued air sampling for silica at UZ-16.
2. Raytheon Services Nevada, (RSN)
- 1. Field Support
 - a. Survey crew continued work on Area 25 control net.
 - b. The Field Engineering Group checks the trench walls on a daily basis in order to determine a suitability for continued operations.
 - c. The Field Engineering Group supporting UZ-16 with Drilling Engineers on-site.
 - d. Survey crew establishing control at existing Drill Hole sites.
 - e. Survey crew supporting UZ-16, Midway Valley Trenches, and Phase II of the Test Pits.
 - f. RSN supporting Phase II Trenching effort with on site soils engineers and construction monitoring.

- g. Survey obtained topographic information on proposed Hazardous Materials Storage Area.
- h. Soils Engineer checked out Midway Valley Trenching and Trench 14 for damage after earthquake and no damage reported.
- i. RSN Engineering conducted survey of earthquake damage to the FOC and other Area 25 buildings to determine preliminary estimate of repair.

2. Quality Control

- a. Monitored UZ-16 activities utilizing the LM-300. REECo experienced problems with the system. Haz-Vac truck brought in and connected to system; bypassing existing system. New vac system activated and resumed reaming and coring. Vac system overheats after continuous operation.

3. Sample Management Facility, (SMF/SAIC)

- a. Continued processing core and cutting from UZ-16 and NRG-1.
- b. Removed 13 cuttings specimens from UZN-53 for LANL.
- c. Removed 84 sealed core specimens from UZN-55 for USGS.
- d. Continued processing core and cuttings from UZ-16.
- e. Completed processing core from NRG-1.
- f. Supported Sample Overview Committee meeting, 07/07.
- g. Conducted borehole security survey for existing holes in Area 25, Solitario Canyon and NTS.

4. YMP Hydrologic Research Facility, (USGS)

- a. Normal data retrieval from instrumented holes on Yucca Mountain by Saturated Zone Group.
- b. Field personnel conducting neutron logging in the field.
- c. Meteorological Project collecting satellite data, precipitation data and synoptic scale weather chart information.
- d. Bob Dickerson, USGS/SAIC working at Yucca Mountain doing mapping.

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- e. Chris Menges, John Wesling and staff on-site to assess earthquake damage.
 - f. Joan Gomberg, USGS and UNR Staff on-site to assess seismic activity during and after earthquake activity.
 - g. Alan Riggs, USGS Marine Biologist in Amargosa Valley to assess earthquake damage to area and Devils Hole.
 - h. Peter Striffler at NTS for monitoring tracer gas injection during drilling at UZ-16.
 - i. Chris Menges and John Wesling in Midway Valley and Yucca Wash Area.
 - j. Grady O'Brien installing dataloggers for continuous monitoring water levels in addition to Chart Recorders.
 - k. Tracy Mendex-Vigo at NTS to assist seismic teams in earthquake and aftershock analysis.
 - l. UNR staff at NTS for earthquake and aftershock analysis.
5. Reynolds Electrical and Engineering Co., Inc., (REECO)

Activities conducted during week ending July 3, 1992:

1. Drilling

- a. JP 92-3, UZ-16, LM-300, cored to 118.68 feet and reamed to 112.01 feet. Drilling in test mode and taking air samples. Attempting to reduce dust emission from vacuum unit.

2. Logistics

- a. Continued requisitioning supplies, materials, and services for YMP Field Operations Center.
- b. Supported ongoing and continued preparations for upcoming tours.

3. Construction

- a. No construction activities.

Activities conducted during week ending July 10, 1992:

1. Drilling

- a. JP 92-3, UZ-16, LM-300, reamed to 118.68 feet in test mode. Reduced dust emission to acceptable level. Cored 126.22 feet.

2. Logistics

- a. Continued requisitioning supplies, materials, and services for YMP Field Operations Center.
- b. Supported on-going and continued preparations for upcoming tours.

3. Construction

- a. No construction activities.

6. Los Alamos National Laboratory, (LANL)

- a. Los Alamos is supporting YMPO requested M&O efforts to resolve thermal testing strategy and requirements for Yucca Mountain.
- b. Supported CRWMS and M&O efforts regarding development of position paper for heater test duration.
- c. Participated ESF Phase 1A management review of design.

7. Documents and Records Center, (SAIC)

Activities during week ending July 10, 1992:

- a. Received and issued the following controlled documents:

Specifications:

02120, Rev 2, "Specifications for Site Clearing, JP 91-2".
02222, Rev 2, "Specifications for Surface excavation , JP 91-1".
02224, Rev 21, "Specifications for Dust Control, JP 91-1".

FCRS

FCR 92-099, "JP 92-4; Add Approval Sticker to Drawing and Specifications".

- b. Copied 2,262 pages.

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- c. Issued 105 requested controlled documents.
- d. Reproduced 32 engineering copies.
- e. Issued 9 uncontrolled documents.
- f. Received 10 completed record packages from SMF.
- g. DRC was closed 06/29 due to earthquake, and 07/06 due to drop floor repair.
- h. Attended FOC staff meeting and AP-6.22Q training.
- i. Provided support to M&O Records regarding transition of DRC, verified inventory of equipment, furniture, etc.
- k. Met with Dee Moulder, REECO Controlled Documents Center, regarding their controlled documents.
- l. Met with James Gardiner and Diane Harrison-Giesler, DOE, regarding Field Change Request for approved for construction sticker.
- m. Supported Public Open House Tour, 06/27.

8. Field Training

- a. No GET training scheduled. GET 1.5 exam given to 2 people, both passed.
- b. Training for AP-6.22Q, "Job Package Completion & Records", as conducted by Terry Grant. 10 personnel attended this training.

Winfred A. Wilson
Winfred A. Wilson
Site Manager