Guide to the Environmental Radiation Protection Standards for Yucca Mountain, Nevada

This finding aid was created by Sarah Jones and Joyce Moore on September 04, 2018.
Persistent URL for this finding aid: http://n2t.net/ark:/62930/f1n35x
# Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summary Information</td>
<td>3</td>
</tr>
<tr>
<td>Historical Note</td>
<td>3</td>
</tr>
<tr>
<td>Scope and Contents Note</td>
<td>4</td>
</tr>
<tr>
<td>Arrangement</td>
<td>4</td>
</tr>
<tr>
<td>Administrative Information</td>
<td>5</td>
</tr>
<tr>
<td>Related Materials</td>
<td>5</td>
</tr>
<tr>
<td>Names and Subjects</td>
<td>5</td>
</tr>
<tr>
<td>Document Identification Number</td>
<td>6</td>
</tr>
<tr>
<td>Collection Inventory</td>
<td>6</td>
</tr>
<tr>
<td>Yucca Mountain, Nevada Draft Environmental Impact Statement</td>
<td>6</td>
</tr>
<tr>
<td>Yucca Mountain, Nevada Draft Environmental Impact Statement Supplement</td>
<td>77</td>
</tr>
<tr>
<td>Yucca Mountain, Nevada Final Environmental Impact Statement</td>
<td>81</td>
</tr>
<tr>
<td>Docket A-95-12: Environmental Protection Standards for Yucca Mountain, Nevada</td>
<td>137</td>
</tr>
<tr>
<td>EPA-HQ-OAR-2005-0083</td>
<td>150</td>
</tr>
<tr>
<td>Assorted Publications and Correspondence</td>
<td>151</td>
</tr>
</tbody>
</table>
Summary Information

| Collector:  | United States. Environmental Protection Agency |
| Title:      | Environmental Radiation Protection Standards for Yucca Mountain, Nevada |
| ID:         | MS-00603 |
| Date [inclusive]: | 1957-2010 |
| Physical Description: | 75.73 Cubic Feet (59 boxes) |
| Physical Description: | 63.92 Linear Feet |
| Physical Location: | Some materials are stored in the Lied Automated Storage and Retrieval Unit (LASR). Advanced notice may be required to access these materials. |
| Language of the Material: | English |
| Abstract: | The Environmental Radiation Protection Standards for Yucca Mountain, Nevada collection (1957-2010) is an information docket established by the U. S. Environmental Protection Agency (EPA). The collection contains documents supporting the development of regulatory decisions by the EPA on radiation protection standards for Yucca Mountain, Nevada, evaluating it as a potential site for a radioactive waste storage repository. The collection includes regulatory notices, technical documents, environmental reports, letters, minutes of meetings, public comments, and other materials. |

Preferred Citation Note


^ Return to Table of Contents

Historical Note

The Environmental Protection Agency (EPA) was charged by Congress with developing public health and safety standards for radioactive material stored or disposed of in the potential repository at Yucca Mountain, Nevada. The EPA was designed to protect public health and safety, as well as the environment, for present and future generations. In 1995, after publishing a Federal Register notice, the EPA established
an information docket designated as EPA Air Docket A-95-12 located in the main campus library at
the University of Nevada, Las Vegas. The official public docket is located at the EPA Headquarters in
Washington, D.C. The 2001 official docket for the Yucca Mountain standards is OAR-2001-0007 (formerly
called A-95-12). The official docket for the final amendments to the Yucca Mountain standards is EPA-HQ-
OAR-2005-0083.

^ Return to Table of Contents

Scope and Contents Note

The Environmental Radiation Protection Standards for Yucca Mountain, Nevada collection (1957-2010)
is an information docket established by the U. S. Environmental Protection Agency (EPA). The collection
contains documents supporting the development of regulatory decisions by EPA on radiation protection
standards for Yucca Mountain, Nevada, as a potential site for a radioactive waste storage repository. The
collection includes regulatory notices, technical documents, environmental reports, letters, minutes of
meetings, public comments, and other materials. The collection contains a variety of rulemaking materials
relating to the standards, including environmental reports, public comments, Federal agency reports,
environmental impact statements, viability assessments, technical reports, and communications such as
letters, memoranda, and meeting notices.

^ Return to Table of Contents

Arrangement

These records are organized into six series:
Series 5. EPA-HQ-OAR-2005-0083, 2006;

^ Return to Table of Contents
Guide to the Environmental Radiation Protection Standards for Yucca Mountain, Nevada

Administrative Information

Access Note
Collection is open for research.

Publication Rights
Materials in this collection may be protected by copyrights and other rights. See Reproductions and Use on the UNLV Special Collections and Archives website for more information about reproducions and permissions to publish.

Acquisition Note
Materials were received periodically from 1995 and 2010 and transferred to UNLV Special Collections in 2014; accession number 2014-001.

Processing Note
Materials were rehoused and inventoried by UNLV staff in 2014. In 2018, as part of an archival backlog elimination project, Sarah Jones and Joyce Moore revised the collection description to bring it into compliance with current professional standards.

Related Collections
The following resources may provide additional information related to the materials in this collection:


Names and Subjects

- Environmentalism -- Nevada -- Las Vegas
- Environmental impact statements
- Yucca Mountain (Nev.) -- Environmental aspects.
• Radioactive waste repositories laws and legislation
• Radioactive waste repositories
• Environmental policy
• Radioactive waste disposal
• United States. Environmental Protection Agency
• United States, Department of Energy

Document Identification Number

A Department of Energy (DOE) tracking and retrieving document identification number follows the majority of reference citations. The purpose of these numbers is to assist the reader in locating a specific reference. Some references have more than one tracking number, designating multiple volumes or a series of documents that relate to the particular reference.

In an effort to ensure consistency among Yucca Mountain Project documents, the DOE has altered the format of the identification numbers in some of the citations. It is noted at the file level if references are cited differently in other series.

Collection Inventory


<table>
<thead>
<tr>
<th>Physical Description: 35.94 Cubic Feet (28 boxes)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Physical Description: 30 Linear Feet</td>
</tr>
</tbody>
</table>

Scope and Contents Note: The Yucca Mountain, Nevada Draft Environmental Impact Statement series (1962-1999) contains the documents listed in chapters 1-11, appendices A, C, E-L of the following report:


Arrangement Note: Materials are in rough alphabetical order.

<table>
<thead>
<tr>
<th>Title/Description</th>
<th>Containers</th>
</tr>
</thead>
</table>

DOE document identification number: TIC.243890
ACGIH (American Conference of Governmental Industrial Hygienists), 1999, TLVs and BEIs, Threshold Limit Values for Chemical Substances and Physical Agents, Biological Exposure Indices, Cincinnati, Ohio, 1999

DOE document identification number: TIC.2434761


DOE document identification number: TIC.242284


DOE document identification number: TIC.243770


DOE document identification number: MOL.19980420.0041


DOE document identification number: TIC.244121


DOE document identification number: ACC: NNA.19940406.0158


DOE document identification number: TIC.222209


DOE document identification number: MOL.19990526.0026


DOE document identification number: TIC.234695

DOE document identification number: TIC.242623


DOE document identification number: TIC.243786


DOE document identification number: TIC.203181J


DOE document identification number: MOL.19990223.0199


DOE document identification number: TIC.230563


DOE document identification number: TIC.241518


DOE document identification number: TIC.241833


DOE document identification number: TIC.240506

- Page 8-


Bodvarsson. G. S., T. M. Bandurraga, and Y. S. Wu, editors, 1997, The Site-Scale Unsaturated Zone Model of Yucca Mountain, Nevada, for the Viability

DOE document identification number: TIC.242466


DOE document identification number: TIC.221245


DOE document identification number: MOL.19980714.0030


DOE document identification number: TIC.243148


DOE document identification number: TIC.244074


DOE document identification number: TIC.243149


DOE document identification number: MOL.19980302.0368
<table>
<thead>
<tr>
<th>Reference</th>
<th>Box</th>
</tr>
</thead>
<tbody>
<tr>
<td>Buck, P., and C. D. Powers, 1995, Nevada Work Instructions: Archaeological, Instructions NWI-ARCH 01-08, Yucca Mountain Site Characterization Project, U.S. Department of Energy, Las Vegas, Nevada. [Instruction 01; Instruction 02; Instruction 03; Instruction 04; Instruction 05; Instruction 06; Instruction 07; Instruction 08], 1995</td>
<td>04</td>
</tr>
<tr>
<td>DOE document identification number: MOL.19951211.0094; MOL.19951211.0098; MOL.19951211.0102; MOL.19951211.0106; MOL.19951211.0110; MOL.19951211.0114; MOL.19951211.0118; MOL.19951211.0122</td>
<td></td>
</tr>
<tr>
<td>DOE document identification number: TIC.205030</td>
<td></td>
</tr>
<tr>
<td>DOE document identification number: TIC.235774</td>
<td></td>
</tr>
<tr>
<td>DOE document identification number: TIC.244065</td>
<td></td>
</tr>
<tr>
<td>DOE document identification number: TIC.235257</td>
<td></td>
</tr>
<tr>
<td>DOE document identification number: TIC.243747</td>
<td></td>
</tr>
<tr>
<td>DOE document identification number: DIRS 18657</td>
<td></td>
</tr>
<tr>
<td>DOE document identification number: TIC.1243201</td>
<td></td>
</tr>
<tr>
<td>Reference</td>
<td>Publication Details</td>
</tr>
<tr>
<td>--------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>CEPA (California Environmental Protection Agency), 1998, Proposed Amendments to the Designation Criteria and to the Area Designations for State Ambient Air Quality Standards and Proposed Maps of the Area Designations for the State and National Ambient Air Quality Standards, Air Resources Board, Technical Support Division, Sacramento, California, 1998</td>
<td></td>
</tr>
<tr>
<td>Title</td>
<td>Author(s)</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>---------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Guide to the Environmental Radiation Protection Standards for Yucca Mountain, Nevada</td>
<td></td>
</tr>
</tbody>
</table>
EIS-0046F, Assistant Secretary for Nuclear Energy, Office of Nuclear Waste
Management, Washington, D.C. [Volume 1-3], 1980

DOE document identification number: HQZ. 19870302.0183; HQZ. 19870302.0184; HQZ. 19870302.0185

DOE (U.S. Department of Energy), 1986a, Nuclear Waste Policy Act (Section
112) Environmental Assessment, Yucca Mountain Site, Nevada Research and
Development Area, Nevada, DOE/RW-0073, Office of Civilian Radioactive
Waste Management, Washington, D.C., 1986

DOE document identification number: HQZ. 19870302.0332

DOE (U.S. Department of Energy), 1986b, Monitored Retrievable Storage
Submission to Congress, Environmental Assessment for a Monitored
Retrievable Storage Facility, DOE/RW-0035/1, Office of Civilian Radioactive
Waste Management, Washington, D.C., 1986

DOE document identification number: HQO.19950815.0019

DOE (U.S. Department of Energy), 1988a, Nuclear Waste Policy Act Section
113 Site Characterization Plan - Yucca Mountain Site, Nevada Research and
Development Area, Nevada, DOE/RW-0199, Office of Civilian Radioactive
Waste Management, Washington, D.C., 1988

DOE document identification number: HQO.19881201.0002

DOE (U.S. Department of Energy), 1988b, Programmatic Agreement Between
the United States Department of Energy and the Advisory Council on Historic
Preservation for the Nuclear Waste Deep Geologic Repository Program, Yucca
Mountain, Nevada, Yucca Mountain Site Characterization Office, Nevada
Operations Office, North Las Vegas, Nevada, 1988

DOE document identification number: HQX.19890426.0057

DOE (U.S. Department of Energy), 1989a, Draft Reclamation Program Plan
for Site Characterization, DOE/RW-0244, Office of Civilian Radioactive

DOE document identification number: HQO.19890803.0001

DOE (U.S. Department of Energy), 1989b, MRS System Study Summary
Report, DOE/RW-0235, Office of Civilian Radioactive Waste Management,
Washington, D.C., 1989

DOE document identification number: HQO.19890602.0001

DOE (U.S. Department of Energy), 1990. Research Design and Data Recovery
Plan for the Yucca Mountain Project - Permanent Copy, Yucca Mountain
Project Office. Las Vegas, Nevada, 1990

DOE document identification number: NNA.19910107.0105

DOE (U.S. Department of Energy), 1991a, Site Characterization Progress

DOE document identification number: HQO.19910904.0001

DOE document identification number: NNA.19920608.0151


DOE document identification number: NNA.19921027.00211


DOE document identification number: TIC.242983


DOE document identification number: MOL.19941214.0038


DOE document identification number: TIC.231330


DOE document identification number: TIC.243787


DOE document identification number: TIC.235646

DOE (U.S. Department of Energy), 1995g, Reclamation Implementation Plan, YMP/91-14, Revision 1, Las Vegas, Nevada, 1995

DOE document identification number: MOL.19960222.0218


DOE document identification number: MOL.19970222.0218

DOE document identification number: MOL.19990602.0178


DOE document identification number: TIC.239425


DOE document identification number: TIC.242471


DOE document identification number: MOL.19981007.0027; MOL.19981007.0028; MOL.19981007.0029; MOL.19981007.0030; MOL.19981007.0031; MOL.19981007.0032


DOE document identification number: MOL.19990526.0033


DOE document identification number: MOL.19990526.0032


DOE document identification number: MOL.19990526.0034


DOE document identification number: MOL.9990526.0035


DOE document identification number: MOL.19990610.0319

DOE document identification number: TIC.2439411


DOE document identification number: MOL.19990301.0225


DOE document identification number: TIC.244036

DOE (U.S. Department of Energy), 1999f, Record of Decision for a Multipurpose Canister or Comparable System for Idaho National Engineering and Environmental Laboratory Spent Nuclear Fuel, Office of the Assistant Secretary for Environmental Management. Washington, D.C., 1999

DOE document identification number: TIC.244224


DOE document identification number: HQO.19990201.0012


DOE document identification number: TIC.219489


DOE document identification number: TIC.225472


DOE document identification number: TIC.203350
<table>
<thead>
<tr>
<th>Reference</th>
<th>Publication Details</th>
<th>DOE document identification number</th>
</tr>
</thead>
<tbody>
<tr>
<td>EPA (U.S. Environmental Protection Agency), 1993, Drinking Water Regulations and Health Advisories, Washington, D.C., 1993</td>
<td></td>
<td>NNA.19940510.0010</td>
</tr>
<tr>
<td>EPA (U.S. Environmental Protection Agency), 1999c, &quot;Region 9,&quot; <a href="http://www.epa.gov/region09/air/maps/r9_o3.html">http://www.epa.gov/region09/air/maps/r9_o3.html</a>, r9_co.html, r9_pml0.html, r9_no2.html, March 18. Washington. D.C., 1999</td>
<td></td>
<td>TIC.243571; TIC.243565; TIC.243567; TIC.243572</td>
</tr>
</tbody>
</table>

DOE document identification number: NNA.19890828.00361


DOE document identification number: MOL.19981208.0119


DOE document identification number: TIC.243835

FEMA (Federal Emergency Management Agency), 1988a, Flood Insurance Rate Map (FIRM), Lincoln County, Nevada (Unincorporated Areas), Panel 3006 of 5525, Community-Panel Number 320014 3006 C, Washington, D.C., 1988

DOE document identification number: TIC.243867

FEMA (Federal Emergency Management Agency), 1988b, Flood Insurance Rate Map (FIRM), Lincoln County, Nevada, Panel 3008 of 5525, Community-Panel Number 320014 3008 C, Washington, D.C., 1988

DOE document identification number: TIC.243866

FEMA (Federal Emergency Management Agency), 1995a, Flood Insurance Rate Map (FIRM), Clark County, Nevada, and Incorporated Areas, Panel 3125 of 4090, Map Number 32003C3125 D, Washington, D.C., 1995

DOE document identification number: TIC.244000

FEMA (Federal Emergency Management Agency), 1995b, Flood Insurance Rate Map (FIRM), Clark County, Nevada, and Incorporated Areas, Map Index, Map Number 32003C0(XX), Washington, D.C., 1995

DOE document identification number: TIC.243865


DOE document identification number: TIC.242309

DOE document identification number: MOL.19970409.0087


DOE document identification number: MOL.1999051.1.03761


DOE document identification number: TIC.243926


DOE document identification number: TIC.243691


DOE document identification number: TIC.241499


DOE document identification number: TIC.240435


DOE document identification number: MOL.19961119.0034


DOE document identification number: MOL.19980825.00081


DOE document identification number: TIC.242338

Hanson, C. E., H. J. Saurenman, and D. A. Towers, 1991, "Rail Transportation Noise and Vibration," Chapter 46, Handbook of Acoustical Measurements and


DOE document identification number: TIC.241168


DOE document identification number: TIC.243768


DOE document identification number: TIC.226502


DOE document identification number: TIC.236833


DOE document identification number: MOL.19990511.0395


DOE document identification number: TIC.235864


DOE document identification number: TIC.236754

JAI Corporation, 1996, Shipping and Storage Cask Data For Commercial Spent Nuclear Fuel, Fairfax, Virginia, 1996

DOE document identification number: TIC.232956

Jessen, J., 1999a, "Final Closure Phase Years based on March 99 EF's," electronic communication to Ikenberry et al., Jason Technologies Corporation. Las Vegas, Nevada, 1999

DOE document identification number: MOL.19990526.0030


DOE document identification number: box 13
<table>
<thead>
<tr>
<th>Reference</th>
<th>Page/Box</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kelderhouse, S., 1999, &quot;LWT, HH and Rail transportation graphics,&quot; electronic communication with attachment to R. Best (Jason Technologies Corporation), JAI Corporation, Las Vegas, Nevada, 1999</td>
<td>box 13</td>
</tr>
<tr>
<td>Kelderhouse, S., 1999, &quot;LWT, HH and Rail transportation graphics,&quot; electronic communication with attachment to R. Best (Jason Technologies Corporation), JAI Corporation, Las Vegas, Nevada, 1999</td>
<td>box 13</td>
</tr>
<tr>
<td>Kelderhouse, S., 1999, &quot;LWT, HH and Rail transportation graphics,&quot; electronic communication with attachment to R. Best (Jason Technologies Corporation), JAI Corporation, Las Vegas, Nevada, 1999</td>
<td>box 13</td>
</tr>
<tr>
<td>Kelderhouse, S., 1999, &quot;LWT, HH and Rail transportation graphics,&quot; electronic communication with attachment to R. Best (Jason Technologies Corporation), JAI Corporation, Las Vegas, Nevada, 1999</td>
<td>box 13</td>
</tr>
</tbody>
</table>

DOE document identification number: MOL.19990513.0041


DOE document identification number: TIC.244132


DOE document identification number: MOL.19990322.0266


DOE document identification number: MOL.19990616.0158


DOE document identification number: TIC.231894


DOE document identification number: TIC.241782


DOE document identification number: MOL.19971119.0044


DOE document identification number: TIC.227084
<table>
<thead>
<tr>
<th>Reference</th>
<th>Source</th>
<th>DOI</th>
<th>Notes</th>
</tr>
</thead>
</table>

DOE document identification number: TIC.2068981


DOE document identification number: TIC.2051531


DOE document identification number: TIC.2049311


DOE document identification number: TIC.217588


DOE document identification number: TIC.226607


DOE document identification number: TIC.241180


DOE document identification number: TIC.229033


DOE document identification number: TIC.207090

- Page 27-

DOE document identification number: TIC.232971


DOE document identification number: TIC.225158; TIC.234986


DOE document identification number: TIC.217668

NDCNR (Nevada Department of Conservation and Natural Resources), 1996, "Class II Air Quality Operating Permit," No. AP9611-0573, Bureau of Air Quality, Division of Environmental Protection, Carson City, Nevada, 1996

DOE document identification number: MOL.19960812.0465


DOE document identification number: TIC.243820


DOE document identification number: TIC.243946

NDOT (Nevada Department of Transportation), 1997, 1996 Annual Traffic Report, Research Division, Nevada Department of Transportation in cooperation with the U.S. Department of Transportation Federal Highway Administration, Carson City, Nevada, 1997

DOE document identification number: TIC.2429731


DOE document identification number: TIC.241353


DOE document identification number: TIC.244073

NDWP (Nevada Division of Water Planning), 1999b, "Nevada Hydrographic Regions/Basins," http://www.state.nv.us/cnr/ndwp/basins/hydro-nv.htm, April 21, Carson City, Nevada, 1999

DOE document identification number: TIC.244047

- Page 28-
<table>
<thead>
<tr>
<th>Reference</th>
<th>DOE document identification number</th>
<th>Box</th>
</tr>
</thead>
<tbody>
<tr>
<td>Volume 3, SAND89-2370, Sandia National Laboratories, Albuquerque, New</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mexico, 1992</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Safety Facts 1997: A Compilation of Motor Vehicle Crash Data from the</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fatality Analysis Reporting System and the General Estimates System, DOT</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HS 808 806, National Center for Statistics and Analysis, U.S. Department</td>
<td></td>
<td></td>
</tr>
<tr>
<td>of Transportation, Washington, D.C., 1998</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nimz, G. J., and J. L. Thompson, 1992, Underground Radionuclide Migration</td>
<td>TIC.233802</td>
<td>13</td>
</tr>
<tr>
<td>at the Nevada Test Site, DOE/NV-346, Information Products Section,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reynolds Electrical Engineering Co., Inc., Las Vegas, Nevada, 1992</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NLCB (Nevada Legislative Counsel Bureau), 1996, Local Financial Reporting,</td>
<td>TIC.243144</td>
<td>13</td>
</tr>
<tr>
<td>Statewide Summary Report: Counties, Cities, School Districts; Revenues</td>
<td></td>
<td></td>
</tr>
<tr>
<td>and Expenditures FY 1993-94 (Actual) - FY 1996-97 (Budget), Fiscal</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Analysis Division, Carson City, Nevada, 1996</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NNHP (Nevada Natural Heritage Program), 1997, Element Occurrence</td>
<td>DTN.MO9903YMP99EBF.000</td>
<td>15</td>
</tr>
<tr>
<td>Database: February 20, 1997, Nevada Department of Conservation and Natural</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Resources, Carson City, Nevada, 1997</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plan, Executive Summary, Volume 1, Las Vegas, Nevada, 1997</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NRC (U.S. Nuclear Regulatory Commission), 1995, &quot;Interim NRR Procedure</td>
<td>TIC.243843</td>
<td>15</td>
</tr>
<tr>
<td>for Environmental Reviews,&quot; Office of Nuclear Materials Safety and</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Safeguards, Washington, D.C., 1995</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NRC (U.S. Nuclear Regulatory Commission), 1997b, Environmental Report,</td>
<td>TIC.242887</td>
<td>15</td>
</tr>
<tr>
<td>Private Fuel Storage Facility, Docket No. 72-22, Revision 0, Private Fuel</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Storage L.L.C., Skull Valley Indian Reservation, Utah, 1997</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NRC (U.S. Nuclear Regulatory Commission), 1998, &quot;NRC Issues Certificate</td>
<td>TIC.243426</td>
<td>15</td>
</tr>
<tr>
<td>to General Atomics for Transportation Cask for Spent Nuclear Fuel,&quot; news</td>
<td></td>
<td></td>
</tr>
<tr>
<td>NSHD (Nevada State Health Division), 1999, &quot;Low-Level Waste Site</td>
<td></td>
<td>15</td>
</tr>
<tr>
<td>Post-Closure Activities,&quot; http://</td>
<td></td>
<td></td>
</tr>
<tr>
<td><a href="http://www.state.nv.us/healthli/bhps/raddocs/lowste.htm">www.state.nv.us/healthli/bhps/raddocs/lowste.htm</a>, February 16,</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

DOE document identification number: TIC.243845


DOE document identification number: MOL.19970718.0117; MOL.19970718.0118; MOL.19970718.0119

DOE document identification number: TIC.243964


DOE document identification number: TIC.243151


DOE document identification number: TIC.244043


DOE document identification number: MOL.19990608.0047


DOE document identification number: TIC.2438741


DOE document identification number: TIC.243815


DOE document identification number: TIC.244049

Poe, W. L., Jr., 1999, Long Term Environmental Analysis of Total Inventory of Spent Nuclear Fuel and High-Level Waste for No-Action Alternative of

DOE document identification number: TIC.244049
Yucca Mountain Environmental Impact Statement, Tetra Tech NUS, Inc., Aiken, South Carolina, 1999

DOE document identification number: MOL.19990513.0042


DOE document identification number: TIC.242257


DOE document identification number: TIC.240498

Raytheon Services Nevada. 1994, Draft White Paper Subject: High Speed Surface Transportation Between Las Vegas and the Nevada Test Site (NTS), Draft, Las Vegas, Nevada, 1994

DOE document identification number: MOL.19950721.0007


DOE document identification number: TIC.243947


DOE document identification number: TIC.2062271


DOE document identification number: TIC.2439611


DOE document identification number: MOL.19990511.0388


DOE document identification number: HQS.19880517.18341


DOE document identification number: TIC.243751


DOE document identification number: TIC.222523


DOE document identification number: TIC.208877


DOE document identification number: HQS.19880517.1443


DOE document identification number: MOL.19990511.0382


DOE document identification number: MOL.19980618.0033


DOE document identification number: HQX.19920604.0012


DOE document identification number: TIC.240485


DOE document identification number: MOL.19990511.0375


DOE document identification number: NNA.19890831.0152


DOE document identification number: MOL.9980817.0094


DOE document identification number: TIC.243122


DOE document identification number: TIC.235070

Thurman, K., 1997, internal personal communication with S. LeStrange, December 9, Science Applications International Corporation, Las Vegas, Nevada, 1997

DOE document identification number: MOL.19990224.0384

Timbisha Shoshone Tribal Homeland: A Draft Secretarial Report to

- Page 34-
Congress to Establish a Permanent Tribal Land Base and Related Cooperative Activities, Death Valley Junction, California, 1999

DOE document identification number: TIC.244061


DOE document identification number: TIC.244116

Demographic Forecasting and Simulation Model,” International Regional Science Review, Volume 14, Number 3, pp. 221-253, Morgantown, West Virginia, 1992

DOE document identification number: TIC.242687

<table>
<thead>
<tr>
<th>TRW (TRW Environmental Safety Systems Inc.), 1993, Repository Subsurface Layout Options and ESF Interface, B00000000-01717-5705-00009, Revision 00, Las Vegas, Nevada, 1993</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOE document identification number: NNA.19940124.0036</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>DOE document identification number: MOV.19950217.0043</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>DOE document identification number: MOV.19950217.0043</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>TRW (TRW Environmental Safety Systems Inc.), 1995a, Nevada Potential Repository Preliminary Transportation Strategy, Study 1, B00000000-01717-4600-00023, Revision 01, Las Vegas, Nevada, 1995</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOE document identification number: MOL.19960729.0195</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>DOE document identification number: MOL.19960724.01881</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>DOE document identification number: MOL.19960724.0199; MOL.19960724.0200</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>DOE document identification number: MOL.19980304.0028</td>
</tr>
</tbody>
</table>
Guide to the Environmental Radiation Protection Standards for Yucca Mountain, Nevada


DOE document identification number: MOL.19980123.0643


DOE document identification number: MOL.19990218.0213


DOE document identification number: MOL.19990211.0519


DOE document identification number: MOL.19980519.0235


DOE document identification number: MOL.19981014.03091


DOE document identification number: MOV.19980814.0005


DOE document identification number: MOL.19981008.0006


DOE document identification number: MOL.19981008.0001


DOE document identification number: MOL.19981008.0002

- Page 36-
<table>
<thead>
<tr>
<th>Reference</th>
<th>Date</th>
<th>Chapter Number</th>
<th>Description</th>
<th>Document ID</th>
<th>Box</th>
</tr>
</thead>
<tbody>
<tr>
<td>TRW (TRW Environmental Safety Systems Inc.), 1999d, Nevada</td>
<td>1999</td>
<td></td>
<td>Transportation Engineering File, Las Vegas, Nevada</td>
<td>MOL.19981008.0018</td>
<td>18</td>
</tr>
</tbody>
</table>
DOE document identification number: MOL.19990608.0035


DOE document identification number: MOL.19990302.0179

TRW (TRW Environmental Safety Systems Inc.), 1999q, Environmental Baseline File for Environmental Justice, B000000000-01717-5705-00123, Revision 01, Las Vegas, Nevada, 1999

DOE document identification number: MOL.19990608.0038


DOE document identification number: MOL.19990309.0403

TRW (TRW Environmental Safety Systems Inc.), 1999s, Final Report: Plant and Soil Related Processes Along a Natural Thermal Gradient at Yucca Mountain, Nevada, B000000000-01717-5705-00109, Revision 00, Las Vegas, Nevada, 1999

DOE document identification number: MOL.19990513.00371

TRW (TRW Environmental Safety Systems Inc.), 1999t, Safety and Health Plan, B000000000-01717-4600-00016, Revision 03, Management and Operating Contractor, Las Vegas, Nevada, 1999

DOE document identification number: MOL.19990513.0069

TRW (TRW Environmental Safety Systems Inc.), 1999u, Environmental Baseline File for National Transportation, with Data Files, B000000000-01717-5705-00116, Revision 01, Las Vegas, Nevada, 1999

DOE document identification number: MOL.19990608.0033


DOE document identification number: HQX.19930511.0006


DOE document identification number: TIC.243427


DOE document identification number: TIC.243264


DOE document identification number: TIC.243570

DOE document identification number: MOL.19980619.0640


DOE document identification number: TIC.244223


DOE document identification number: TIC.244225

Utah State University, 1996, Nevada GAP Analysis Project, Geographic Information System Coverage, Utah Cooperative Fish and Wildlife Research Unit, Logan, Utah, 1996

DOE document identification number: DTN. MO9901COV97208.0001


DOE document identification number: TIC.203212


DOE document identification number: TIC.208665


DOE document identification number: TIC.234950


DOE document identification number: TIC.235956

United States District Court, District of Nevada, Western Shoshone National United States 1997 Council et al. v. United States of America et al., 1997
DEIS Appendix A References


DOE document identification number: MOL.19990511.0302


DOE document identification number: TIC.243431


DOE document identification number: TIC.241196


DOE document identification number: TIC.241196


DOE document identification number: NNA.19940112.0123


DOE document identification number: NNA.9870406.0201


DOE document identification number: TIC.241380


DOE document identification number: MOL.19990415.01521
Data - Yucca Mountain Repository Environmental Impact Statement (EIS),”
interoffice memorandum to K. Skipper (Office of Civilian Radioactive

DOE document identification number: MOL.19990511.0295

DOE (U.S. Department of Energy), 1985, An Evaluation of Commercial
Repository Capacity for the Disposal of Defense High-Level Waste, DOE/
DP/0020/1, Director of Defense Waste and Byproducts, Deputy Assistant
Secretary for Nuclear Materials, Assistant Secretary for Defense Programs,
Washington, D.C., 1985

DOE document identification number: TIC.235263

DOE (U.S. Department of Energy), 1992, Characteristics of Potential
Repository Wastes, DOE/RW-0184-R1, Oak Ridge National Laboratory, Oak
Ridge, Tennessee, 1992

DOE document identification number: HQO.19920827.0001;
HQO.19920827.0002; HQO.19920827.0003; HQO.19920827.0004

DOE (U.S. Department of Energy), 1994 Greater-Than-Class C Low- Level
Radioactive Waste Characterization: Estimated Volumes, Radionuclide
Activities, and Other Characteristics, DOE/LLW-114. Revision 1, Idaho
National, Engineering Laboratory, Idaho Falls, Idaho, 1994

DOE document identification number: TIC.231330

DOE (U.S. Department of Energy), 1995b, Record of Decision - Department
of Energy Programmatic Spent Nuclear Fuel Management and the Idaho
National Engineering Laboratory Environmental Restoration and Waste
Management Programs, Office of Environmental Management, Idaho

DOE document identification number: TIC.243787

DOE (U.S. Department of Energy), 1996, "Amendment to the Record of
Decision for the Department of Energy (DOE) Programmatic Spent
Nuclear Fuel Management and Idaho National Engineering Laboratory (INEL)
Environmental Restoration and Waste Management Programs Environmental

DOE document identification number: TIC.243792

DOE (U.S. Department of Energy), 1997, Nuclear Power Generation and Fuel
Cycle Report 1997, DOE/EIA-0436 (97), Office of Coal, Nuclear, Electric and
Alternate Fuels, Energy Information Administration, Washington, D.C., 1997

DOE document identification number: TIC.243940

DOE (U.S. Department of Energy), 1997b. Integrated Data Base for 1996:
U.S. Spent Nuclear Fuel and Radioactive Waste Inventories, Projections,
and Characteristics, DOE/RW-0006. Revision 13, Office of Environmental

DOE document identification number: TIC.242471

DOE (U.S. Department of Energy), 1998b, Viability Assessment of a
Repository at Yucca Mountain, DOE/RW-0508, Office of Civilian Radioactive

- Page 42-

DOE document identification number: MOL.19990319.0341


DOE document identification number: MOL.19990511.02961


DOE document identification number: TIC.2327311


DOE document identification number: MOL.19990608.0032


DOE document identification number: MOL.19990511.0377


DOE document identification number: MOL.19990511.0370


DOE document identification number: TIC.244063


DOE document identification number: DTN. M09906DQESFVER32.000

DOE document identification number: TIC.243437


DOE document identification number: HQO.19951116.0015


DOE document identification number: TIC.2407971

Murphy, B. D., 1995, "EIS, Jason requests," internal memorandum to K. A. Williams, June 4, Computational Physics and Engineering Division, Oak Ridge National Laboratory. Oak Ridge, Tennessee, 1998

DOE document identification number: MOL.19990511.0288


DOE document identification number: MOL.19990526.0031


DOE document identification number: MOL.19990511.02811


DOE document identification number: MOL.19990511.0286


DOE document identification number: MOL.19970917.0273


DOE document identification number: MOL.19990610.0297

DOE document identification number: MOL.19990319.0330; MOL.19990319.0332

box 20


DOE document identification number: MOL.19981006.0206

box 20


DOE document identification number: TIC.239236; TIC.237138

box 21


DOE document identification number: MOL.19971119.0155

box 20


DOE document identification number: MOL.19971210.0628

box 21


DOE document identification number: TIC.242094

box 20

DEIS Appendix C References


DOE document identification number: MOL.19980420.00411

box 21


DOE document identification number: MOL.19960424.01821

box 21


box 21


DOE document identification number: MOL.19980302.03681


DOE document identification number: MOL.19961002.0379; MOL.19961002.0380


DOE document identification number: MOL.19990610.0298


DOE document identification number: MOL.19960419.0246


DOE document identification number: MOL.19961015.0306


DOE document identification number: HQX.19890426.0057


DOE document identification number: MOL.19970731.0515


DOE document identification number: MOL.19971124.0417


DOE document identification number: MOL.19990610.0304

- Page 47-

DOE document identification number: HQO.19950712.0020


DOE document identification number: MOL.19990610.0301


DOE document identification number: MOL.19960312.0266


DOE document identification number: MOL.19960321.0319


DOE document identification number: MOL.19990319.0206


DOE document identification number: MOL.19990610.0299


DOE document identification number: MOL.19990610.0302


DOE document identification number: TIC.243264

Wright, E. E., 1996, "Proposal for Lincoln County to Provide input into DOE's Preliminary Transportation Strategies," letter to W. Barnes (Office of Civilian...
Radioactive Waste Management, U.S. Department of Energy), April 22, 
Lincoln County Board of County Commissioners, Pioche, Nevada, 1996

DOE document identification number: MOL.19960905.0149

DEIS Appendix E References

DOE (U.S. Department of Energy), 1998, Viability Assessment of a 
Repository at Yucca Mountain, DOE/RW-0508. Office of Civilian Radioactive 
Volume 1-5], 1998

DOE document identification number: MOL.19981007.0027; 
MOL.19981007.0028; MOL.19981007.0029; MOL.19981007.0030; 
MOL.19981007.0031; MOL.19981007.0032

DEIS Appendix F References

DOE (U.S. Department of Energy), 1995, YMP Erionite Control Protocol, 
Office of Civilian Radioactive Waste Management, Yucca Mountain Project 
Office, Las Vegas, Nevada, 1995

DOE document identification number: MOL.19950925.0124

with DOE Order 440.1 Occupational Exposure Assessment, DOE G 440.1-3, 
Department of Energy, Office of Worker Health and Safety, Washington, D.C., 
1998

DOE document identification number: TIC.240305

DOE (U.S. Department of Energy), 1998b, Air Quality Control Design 
Analysis, BCAD00000-01717-0200-00008, Revision 00, Office of Civilian 

DOE document identification number: MOL.19980729.0044

DOE (U.S. Department of Energy), 1999, "CAIRS Database, DOE and 
Contractor Injury and Illness Experience by Operation Type by Year and 

DOE document identification number: TIC.244036

Eckerman, K. F., and J. C. Ryman, 1993, External Exposure to Radionuclides 
in Air, Water, and Soil, Exposure-to-Dose Coefficients for General 
Application, Based on the 1987 Federal Radiation Protection Guidance: 
Federal Guidance Report No. 12, EPA 402-R-93-081, Office of Radiation and 

DOE document identification number: TIC.225472

Eckerman, K. F., A. B. Wolbarst, and A. C. B. Richardson, 1988, Limiting 
Values of Radionuclide Intake and Air Concentration and Dose Conversion 
Factors for Inhalation, Submersion, and Ingestion, Federal Guidance Report 
No. 11, EPA-520/1-88-020, U.S. Environmental Protection Agency, Office of 
Radiation Programs, Oak Ridge National Laboratory, Oak Ridge, Tennessee, 
1988

DOE document identification number: TIC.203350
<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Title</th>
<th>Year</th>
<th>Publisher/Location</th>
<th>DOE document identification number</th>
<th>Box</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jessen, J.</td>
<td>&quot;Final Closure Phase Years based on March 99 EF's,&quot; electronic communication to Ikenberry et al., Jason Technologies Corporation, Las Vegas, Nevada, 1999</td>
<td>1999</td>
<td></td>
<td>MOL.19990526.0030</td>
<td>22</td>
</tr>
</tbody>
</table>


DOE document identification number: MOL.19990602.0180


DOE document identification number: MOL.19990511.0298


DOE document identification number: TIC.243694


DOE document identification number: MOL.19990608.0035

DEIS Appendix G References

Cowherd, C., G. E. Muleski, and J. S. Kinsey, 1988, Control of Open Fugitive Dust Sources, Final Report, pp. 4.1 to 5.41, EPA-450/3-88-008, Midwest Research Institute, Kansas City, Missouri, 1988

DOE document identification number: TIC.243438


DOE document identification number: MOL.19990511.0292


DOE document identification number: MOL.19980729.0044


DOE document identification number: TIC.210292

EPA (U.S. Environmental Protection Agency), 1988, Gap Filling PM,0 Emission Factors for Selected Open Area Dust Sources, EPA-450/4-88-003, Midwest Research Institute, Kansas City, Missouri, 1988

DOE document identification number: TIC.243553

DOE document identification number: TIC.243439


DOE document identification number: TIC.243563


DOE document identification number: TIC.226367


DOE document identification number: TIC.243562


DOE document identification number: MOL.19990511.0282


DOE document identification number: TIC.236754


DOE document identification number: TIC.206898


DOE document identification number: TIC.225158; TIC.234986


DOE document identification number: TIC.243754

DOE document identification number: MOL.19990511.0283


DOE document identification number: MOL.19990302.0186

DEIS Appendix H References

BMI (Battelle Memorial Institute), 1984, Repository Preclosure Accident Scenarios, BMI/ONWI-551, Columbus, Ohio, 1984

DOE document identification number: NNA.19900405.0032


DOE document identification number: TIC.244026


DOE document identification number: TIC.243881


DOE document identification number: TIC.2437411


DOE document identification number: HQX.19930623.0005


DOE document identification number: MOL.19970203.0121


DOE document identification number: MOL.19961230.0011
<table>
<thead>
<tr>
<th>Reference</th>
<th>Document Identification</th>
<th>Box Number</th>
</tr>
</thead>
</table>

DOE document identification number: TIC.243985


DOE document identification number: MOL.19990513.0045


DOE document identification number: MOL.19990511.0393


DOE document identification number: MOL.19990602.0182


DOE document identification number: TIC.236705


DOE document identification number: TIC.236740


DOE document identification number: TIC.223920


DOE document identification number: TIC.203922; TIC.203538; TIC.206486; TIC.206487; TIC.206488

DOE document identification number: MOL.19980220.0047


DOE document identification number: MOL.19980519.0234


DOE document identification number: TIC.243264


DOE document identification number: MOL.19980619.0640


DOE document identification number: MOL.19990511.0284


DOE document identification number: MOL.19970102.0001


DOE document identification number: HQO.19871023.0215

DEIS Appendix I References


DOE document identification number: MOL.19971014.0232


DOE document identification number: HQO.19920827.0001; HQO.19920827.0002; HQO.19920827.0003; HQO.19920827.0004

DOE document identification number: TIC.231330


DOE document identification number: MOL.19981007.0027; MOL.19981007.0028; MOL.19981007.0029; MOL.19981007.0030; MOL.19981007.0031; MOL.19981007.0032


DOE document identification number: TIC.203350


DOE document identification number: TIC.243147


DOE document identification number: TIC.244100; TIC.244109


DOE document identification number: TIC.2090961


DOE document identification number: TIC.237218


DOE document identification number: TIC.237218
DOE document identification number: TIC.243784


DOE document identification number: TIC.243510


DOE document identification number: TIC.231133


DOE document identification number: TIC.217588


DOE document identification number: TIC.207090


DOE document identification number: TIC.243874


DOE document identification number: NNA.19940202.0088


DOE document identification number: MOL.19960724.0188


DOE document identification number: MOL.19971210.0628

TRW (TRW Environmental Safety Systems Inc.), 1997b, Predecisional document: Degraded Mode Criticality Analysis of Immobilized Plutonium

DOE document identification number: MOL.19981008.0001


DOE document identification number: MOL.19981008.0002


DOE document identification number: MOL.19981008.0003


DOE document identification number: MOL.19981008.0004


DOE document identification number: MOL.19981008.0005


DOE document identification number: MOL.19981008.0006


DOE document identification number: MOL.19981008.0007


DOE document identification number: MOL.19981008.0008

DOE document identification number: NNA.19940112.0123


DOE document identification number: TIC.205154


DOE document identification number: TIC.222338

DEIS Appendix J References


DOE document identification number: TIC.242284


DOE document identification number: TIC.222209


DOE document identification number: MOL.19990511.0373


DOE document identification number: TIC.243692


DOE document identification number: TIC.244068


DOE document identification number: TIC.244071


DOE document identification number: TIC.243149

DOE document identification number: TIC.225209


DOE document identification number: TIC.241860


DOE document identification number: MOL.19990511.0291

Clark County, 1997, County of Clark, Nevada: Environmental Study for the Northern and Western Las Vegas Beltway Transportation Facilities and Rigt-of-Way Footprint, Las Vegas, Nevada, 1997

DOE document identification number: TIC.244001


DOE document identification number: TIC.243776


DOE document identification number: MOL.19990630.0369


DOE document identification number: HQO.19950815.0019


DOE document identification number: NNA.19920608.0151


DOE document identification number: HQX.19930623.0005

DOE document identification number: MOL.19990610.0306


DOE document identification number: MOV.19981222.0002


DOE document identification number: HQO.19980603.00231


DOE document identification number: MOL.19981007.0027; MOL.19981007.0028; MOL.19981007.0029; MOL.19981007.0030; MOL.19981007.0031; MOL.19981007.0032


DOE document identification number: MOL.19990526.0033


DOE document identification number: MOL.19990526.00341


DOE document identification number: TIC.2440361


DOE document identification number: TIC.243499


DOE document identification number: TIC.243499
National Transportation Systems Center, Research and Special Programs Administration, Cambridge, Massachusetts, 1998

DOE document identification number: TIC.2438821


DOE document identification number: TIC.243847

FHWA (Federal Highway Administration), Northern and Western Las Vegas Beltway, Clark County, Nevada: Tier 1 Final Environmental Impact Statement and Corridor Location Study, FHWA-NV-EIS-95-01-F. U.S. Department of Transportation. Carson City, Nevada, 1996

DOE document identification number: TIC.1242309


DOE document identification number: TIC.2441361


DOE document identification number: TIC.243788

General Atomics, GA-4 Legal Weight Truck From-Reactor Spent Fuel Shipping Cask, Final Design Report, 910353/0, San Diego, California, 1993

DOE document identification number: NNA.19940513.0214

Holmes and Narver, Inc., Feasibility Study for Transportation Facilities to Nevada Test Site, Los Angeles, California, 1962

DOE document identification number: MOL.19950509.0039


DOE document identification number: TIC.235864


DOE document identification number: MOL.19990526.0028


DOE document identification number: MOV.19960711.0024

DOE document identification number: MOV.19960711.0014

Kelderhouse, S., 1999, "LWT, HH and Rail transportation graphics."
Electronic communication with attachment to R. Best (Jason Technologies Corporation), JAICorporation, Las Vegas, Nevada, 1999

DOE document identification number: MOL.19990526.0027


DOE document identification number: MOL.19990610.0296


DOE document identification number: TIC.244064


DOE document identification number: TIC.2228311


DOE document identification number: TIC.243740

NDOT (Nevada Department of Transportation), 1997, 1996 Annual Traffic Report, Research Division, Nevada Department of Transportation in cooperation with the U.S. Department of Transportation Federal Highway Administration. Carson City, Nevada, 1997

DOE document identification number: TIC.242973


DOE document identification number: TIC.206629

ORNL (Oak Ridge National Laboratory), 1999, Technical Appendix, Our Nation's Travel, 1995 NPTS Early Results Report, Center for Transportation Analysis, Oak Ridge, Tennessee, 1999

DOE document identification number: TIC.244043


DOE document identification number: TIC.246503
<table>
<thead>
<tr>
<th>Reference</th>
<th>DOI</th>
<th>Box</th>
</tr>
</thead>
<tbody>
<tr>
<td>PGE (Portland General Electric), 1996, Trojan Independent Spent Fuel</td>
<td>box 25</td>
<td></td>
</tr>
<tr>
<td>Storage Installation Safety Analysis Report, Oregon, 1996</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Raytheon Services Nevada, 1994, Draft White Paper Subject: High Speed</td>
<td>box 25</td>
<td></td>
</tr>
<tr>
<td>Surface Transportation Between Las Vegas and the Nevada Test Site (NTS),</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Draft, Las Vegas, Nevada, 1994</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SEC. 397.103(b),&quot; facsimile transmission to R. Best (Jason Technologies</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Corporation), August 27, Federal Highway Administration, U.S. Department</td>
<td></td>
<td></td>
</tr>
<tr>
<td>of Transportation, Washington, D.C., 1998</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Saricks, C. L., and T. Kvitek, 1994, Longitudinal Review of State- Level</td>
<td>box 26</td>
<td></td>
</tr>
<tr>
<td>Accident Statistics for Carriers of Interstate Freight, ANL/ESD/TM- 68,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Energy Systems Division, Center for Transportation Research, Argonne</td>
<td></td>
<td></td>
</tr>
<tr>
<td>National Laboratory, Argonne, Illinois, 1994</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Saricks, C. L., and M. M. Tompkins, 1999, State-Level Accident Rates of</td>
<td>box 26</td>
<td></td>
</tr>
<tr>
<td>Surface Freight Transportation: A Re-Examination, ESD/TM-150, Argonne</td>
<td></td>
<td></td>
</tr>
<tr>
<td>National Laboratory, Argonne, Illinois, 1999</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SCDPS (South Carolina Department of Public Safety), 1997, 1996 South</td>
<td>box 26</td>
<td></td>
</tr>
<tr>
<td>Carolina Traffic Collision Fact Book, Office of the Director, Columbia,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>South Carolina, 1997</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Schneider, K. J., W. A. Ross, R. I. Smith, P. M. Daling, R. B. Grinde,</td>
<td>box 26</td>
<td></td>
</tr>
<tr>
<td>C. J. Hostick al. 1987 R. W. Peterson, D. L. Stiles, S. A. Weakley, and</td>
<td></td>
<td></td>
</tr>
<tr>
<td>J. R. Young, 1987. Analysis of Radiation Doses from Operation of</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Postulated Commercial Spent Fuel Transportation Systems, Main Report,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>DOE/CH/TPO-001. Pacific Northwest Laboratory, U.S. Department of Energy,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Richland, Washington, 1987</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Smith, R. I., P. M. Daling, and D. W. Faletti, 1992, Analysis of Radiation</td>
<td>box 26</td>
<td></td>
</tr>
<tr>
<td>Doses from Operation of Postulated Commercial Spent Fuel Transportation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Systems, Analysis of a System Containing a Monitored Retrievable Storage</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Facility, DOE/CH/TPO-001, Addendum 1, Pacific Northwest Laboratory,</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Richland, Washington, 1992</td>
<td></td>
<td></td>
</tr>
<tr>
<td>of Energy, Las Vegas, Nevada, 1990</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
DOE document identification number: MOL.19980817.0094


DOE document identification number: MOV.19950217.0043

box 26


DOE document identification number: MOL.19960729.0195

box 26


DOE document identification number: MOL.19960724.0199; MOL.19960724.0200

box 26


DOE document identification number: MOL.19971210.0628

box 26

TRW (TRW Environmental Safety Systems Inc.), 1999a, Environmental Baseline File for National Transportation, with Data Files, B(X)000000-01717-5705-00116, Revision 01, Las Vegas, Nevada, 1999

DOE document identification number: MOL.19990608.0033

box 26

TRW (TRW Environmental Safety Systems Inc.), 1999b, Nevada Transportation Engineering File, Las Vegas, Nevada, 1999

DOE document identification number: MOL.19990324.0257

box 26


DOE document identification number: MOL.19990511.0390

box 26


DOE document identification number: TIC.241380

box 26

DEIS Appendix K References


- Page 68-


ICRP (International Commission on Radiological Protection), 1966, The Evaluation of Risks from Radiation; A report prepared for Committee I of the International Commission on Radiological Protection and received by the Committee on April 20, 1965, Publication 8, Pergamon Press, Ltd., London, Great Britain, 1966

DOE document identification number:  TIC.24139

DOE document identification number:  TIC.243881

DOE document identification number:  TIC.241173

DOE document identification number:  HQO.19920827.0001; HQO.19920827.0002; HQO.19920827.0003; HQO.19920827.0004

DOE document identification number:  HQX.19930623.0005

DOE document identification number:  MOL.19981007.0027; MOL.19981007.0028; MOL.19981007.0029 ; MOL.19981007.0030; MOL.19981007.0031; MOL.19981007.0032

DOE document identification number:  TIC.241178

DOE document identification number:  TIC.242187

DOE document identification number:  TIC.241602
<table>
<thead>
<tr>
<th>Reference</th>
<th>Box Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>ICRP (International Commission on Radiological Protection), 1979, Limits for Intakes of Radionuclides by Workers; a report of Committee 2 of the International Commission on Radiological Protection, Publication 30, Pergamon Press, New York, 1979</td>
<td>box 27</td>
</tr>
</tbody>
</table>


<table>
<thead>
<tr>
<th>Reference</th>
<th>Page</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Poe, W. L., Jr., 1998b, Final Regional Binning for Continued Storage Of Spent Nuclear Fuel and High-Level Wastes, Revision 1, Tetra Tech NUS, Inc., Aiken, South Carolina, 1998</td>
<td>72</td>
<td></td>
</tr>
<tr>
<td>Rollins, E. M., 1998c, Final Bounding Impacts Resulting from Contaminated Floodplains, Tetra Tech NUS, Inc., Aiken, South Carolina, 1998</td>
<td>72</td>
<td></td>
</tr>
<tr>
<td>Toblin, A. L., 1998b, Final All Water Pathway Analysis from Continued Storage and Degradation of Spent Nuclear Fuel and High-Level Waste</td>
<td>72</td>
<td></td>
</tr>
</tbody>
</table>
Materials Under Loss of Institutional Control, Tetra Tech NUS, Inc., Gaithersburg, Maryland, 1998

DOE document identification number: TIC.244117


DOE document identification number: TIC.241177


DOE document identification number: MOL.19981008.0001


DOE document identification number: MOL.19981008.0002


DOE document identification number: MOL.19981008.0003


DOE document identification number: MOL.19981008.0004


DOE document identification number: MOL.19981008.0005


DOE document identification number: MOL.19981008.00061


DOE document identification number: MOL.19981008.00071
Guide to the Environmental Radiation Protection Standards for Yucca Mountain, Nevada

- Page 74 -

DOE document identification number: MOL.19981008.0007


DOE document identification number: MOL.19981008.00081


DOE document identification number: MOL.19981008.00091


DOE document identification number: MOL.19981008.00101


DOE document identification number: MOL.19981008.00111

DEIS Appendix L References


DOE document identification number: TIC.230563


DOE document identification number: HQX.19890426.0057


DOE document identification number: MOL.19990607.0238


- Page 74 -
DOE document identification number: MOL.19990211.0519


DOE document identification number: MOL.19981014.0308


DOE document identification number: MOL.19981014.0305


DOE document identification number: MOL.19990302.0180


DOE document identification number: MOL.19990302.0181; MOL.19990330.0560


DOE document identification number: MOL.19990324.0257


DOE document identification number: TIC.101711

DEIS Appendix Supplements

"Lincoln County / City of Caliente: Bibliography of sponsored Research 1985-1995, Repository Oversight and Impact Alleviation Planning Program" prepared for: Board of Lincoln County Commissioners and City of Caliente, 1996 April

"L"box 27 "Economic Impact Model for Lincoln County " prepared by: University of Nevada, Reno, 1995 July

"Lincoln County Economic Impact Model", undated


"Tourism Impacts of Three Mile Island and Other Adverse Events: Implications for Lincoln County and Other Rural Counties Bisected by Radioactive Wastes Intended for Yucca Mountain" prepared by: Intertech Services Corp., 1990 August
<table>
<thead>
<tr>
<th>Title/Description</th>
<th>Containers</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOE document identification number: MOL.19980420.0041</td>
<td></td>
</tr>
<tr>
<td>DOE document identification number: TIC.217706</td>
<td></td>
</tr>
<tr>
<td>DOE document identification number: TIC.242888</td>
<td></td>
</tr>
<tr>
<td>DOE document identification number: MOL.20001019.0136</td>
<td></td>
</tr>
<tr>
<td>DOE document identification number: MOL.19990908.0319</td>
<td></td>
</tr>
<tr>
<td>DOE document identification number: MOL.19990615.0238</td>
<td></td>
</tr>
<tr>
<td><strong>CRWMS MandO (Civilian Radioactive Waste Management System Management and Operating Contractor) 2000. Subsurface Facility System Description</strong></td>
<td>box 28</td>
</tr>
<tr>
<td>DOE document identification number: MOL.19990621.0157; MOL.19990615.0230</td>
<td></td>
</tr>
<tr>
<td>Document</td>
<td></td>
</tr>
<tr>
<td>-------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td>Guide to the Environmental Radiation Protection Standards for Yucca Mountain, Nevada</td>
<td></td>
</tr>
</tbody>
</table>

- Page 79-

DOE document identification number: MOL.19990816.0240


DOE document identification number: URN-0817


DOE document identification number: TIC.242975


DOE document identification number: TIC.249084


DOE document identification number: MOL.20000828.0028


DOE document identification number: MOL.20000828.0026


DOE document identification number: MOL.20000828.0026

Montague, K. 2000. "Facility Inventory." E-mail from K. Montague (CRWMS MandO) to P. Davis (Jason Technologies Corporation), 2000 July 27

DOE document identification number: MOL.20001019.0131


Physical Description: 20.54 Cubic Feet (16 boxes)
Physical Description: 17.33 Linear Feet

Scope and Contents Note: The Yucca Mountain, Nevada Final Environmental Impact Statement series (1957-2001) contains the documents listed in the following report:


Series 3 does not contain documents listed in the Draft EIS supplement.

Arrangement Note: Materials are in rough alphabetical order.

<table>
<thead>
<tr>
<th>Title/Description</th>
<th>Containers</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOE document identification number: TIC.241611; DIRS 155092</td>
<td></td>
</tr>
<tr>
<td>DOE document identification number: TIC.241724; DIRS 102592</td>
<td></td>
</tr>
<tr>
<td>DOE document identification number: TIC.250387; DIRS 155658</td>
<td></td>
</tr>
<tr>
<td>DOE document identification number: MOL.19981207.0257; DIRS 154675</td>
<td></td>
</tr>
<tr>
<td>DOE document identification number: DIRS 156932</td>
<td></td>
</tr>
<tr>
<td>Albin, A.L.; Singleton, W.L.; Moyer, T.C.; Leo, A. C.; Lung, R.C.; Eatman, G.L.W.; and Barr, D.L. 1997. Geology of the Main Drift - Station 28+00 to 55+00,</td>
<td>box 29</td>
</tr>
<tr>
<td>Reference</td>
<td>Date</td>
</tr>
<tr>
<td>-------------------------------------------------------------------------</td>
<td>-----------------------------</td>
</tr>
<tr>
<td>DOE document identification number: MOL.19970625 0096; DIRS 101367</td>
<td>box 29</td>
</tr>
<tr>
<td>DOE document identification number: TIC.1495; DIRS 156289</td>
<td>box 29</td>
</tr>
<tr>
<td>DOE document identification number: TIC.233847; DIRS 106860</td>
<td>box 29</td>
</tr>
<tr>
<td>DOE document identification number: MOL.20010808.0476; DIRS 156369</td>
<td>box 29</td>
</tr>
<tr>
<td>DOE document identification number: TIC.217561; DIRS 101583</td>
<td>box 29</td>
</tr>
<tr>
<td>DOE document identification number: MOL.20010731.0302; DIRS 155090</td>
<td>box 29</td>
</tr>
<tr>
<td>DOE document identification number: MOL.20010731.0301; DIRS 155094</td>
<td>box 29</td>
</tr>
<tr>
<td>DOE document identification number: TIC.245287; DIRS 141257</td>
<td>box 29</td>
</tr>
<tr>
<td>DOE document identification number: TIC.247429; DIRS 145103</td>
<td>box 29</td>
</tr>
</tbody>
</table>

DOE document identification number: TIC.245287; DIRS 104328


DOE document identification number: TIC.241816; DIRS 105725


DOE document identification number: TIC.250918; DIRS 156288


DOE document identification number: TIC.249867; DIRS 155155


DOE document identification number: TIC.250848; DIRS 155990


DOE document identification number: MOL.20020104.0219; DIRS 155105


DOE document identification number: MOL.19991015.0367; DIRS 155983


DOE document identification number: MOV.19980417.0079; DIRS 135160


DOE document identification number: TIC.250165; DIRS 155112


DOE document identification number: MOL.20010802 0204; DIRS 155571

- Page 83-
<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Title</th>
<th>Publication Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Best, R.</td>
<td>&quot;Waste Generated During the Maintenance of Locomotive.&quot;</td>
<td>Telephone log from R. Best (Jason Technologies) to R. Lewis (Southern Freight Logistics), 2001 March 23. DOE document identification number: MOL.20010802 0209; DIRS 155559.</td>
</tr>
</tbody>
</table>

- Page 84-

DOE document identification number: TIC.251280; DIRS 156755


DOE document identification number: DIRS 155791


DOE document identification number: MOL.19970211.0176; DIRS 100627


DOE document identification number: DIRS 157315


DOE document identification number: MOL.20020211 0179; DIRS 157116


DOE document identification number: HQO.19950314 0027; DIRS 152123


DOE document identification number: TIC 250842; DIRS 155991


DOE document identification number: MOL.20000605.0309; DIRS 152511


DOE document identification number: TIC.241399; DIRS 102475


DOE document identification number: MOL.20011029.0315; DIRS 156609

- Page 85-

DOE document identification number: DIRS 157072


DOE document identification number: DIRS 155182


DOE document identification number: MOL.20011211.0311; DIRS 157151


DOE document identification number: MOL.20010227 0015; DIRS 153909


DOE document identification number: MOL.20010718.0225; DIRS 154554


DOE document identification number: MOL.19990317. 0328; DIRS 102726


DOE document identification number: ACC MOL.20010725.0152; DIRS 152471


DOE document identification number: MOL.20011009.0041; DIRS 155872


DOE document identification number: TIC.251127; DIRS 156775


DOE document identification number: TIC.251410; DIRS 156909


DOE document identification number: TIC.204574; DIRS 101125

Clark County 2000. Carbon Monoxide State Implementation Plan Las Vegas Valley Nonattainment Area. Las Vegas, NV: Department of Comprehensive Planning, Clark County Board of Commissioners, 2000

DOE document identification number: DIRS 156706


DOE document identification number: MOL.20010802.0201; DIRS 155557


DOE document identification number: TIC.249775; DIRS 155797

Crowe, B. M. 2001. "Subcritical Experiments." E-mail from B. M. Crowe (DOE) to E. Rollins (Dade Moeller and Associates), 2001 October 31

DOE document identification number: MOL.20020204.0094; DIRS 156758


DOE document identification number: TIC.250286; DIRS 155486


DOE document identification number: MOL.19990218.0217; DIRS 146183


DOE document identification number: MOL.19970320.0078; DIRS 100319


DOE document identification number: MOL.19971201.0221; DIRS 100116

DOE document information number: MOL.19981207.0253; DIRS 155628


DOE document information number: MOL.19981207.0253; DIRS 155985


DOE document information number: MOL.19990615.0030; DIRS 155986


DOE document information number: MOL.19990615.0032; DIRS 155984


DOE document information number: MOL.19970507.0140; DIRS 155436


DOE document information number: MOL.19970507.0140; DIRS 155022


DOE document information number: MOL.19971212.0486; DIRS 131242


DOE document information number: MOL.19971212.0486; DIRS 100248


DOE document information number: MOL.19971212.0486; DIRS 100248


DOE document information number: MOL.19990602.0176; DIRS 103255


DOE document information number: MOL.19990308.0176; DIRS 104294


DOE document information number: MOL.19990602.0176; DIRS 103255


DOE document information number: MOL.19990920.0197; DIRS 153111


DOE document information number: MOL.19990920.0197; DIRS 153111


DOE document information number: MOL.19981207.0252; DIRS 154960


DOE document information number: MOL.19981207.0252; DIRS 154961


DOE document information number: MOL.19990308.0176; DIRS 104294


DOE document information number: MOL.19990920.0197; DIRS 153111


DOE document information number: MOL.19990920.0197; DIRS 153111


DOE document information number: MOL.20000113.0334; DIRS 136428
Guide to the Environmental Radiation Protection Standards for Yucca Mountain, Nevada


DOE document information number: MOL.19990324.0278; DIRS 155347


DOE document information number: MOL.20010524.0186; DIRS 155356


DOE document information number: MOL.20000113.0333; DIRS 136429


DOE document information number: MOL.19990127.0399; DIRS 146287


DOE document information number: MOL.19990621.0155; DIRS 137064


DOE document information number: ACC MOV 19991221.0011; DIRS 152076


DOE document information number: MOV 19991208.0001; DIRS 141130


DOE document information number: MOL.20000124.0244; DIRS 147072


DOE document information number: MOL.19991022.0192; DIRS 114171


- Page 93-
717-0210-00017 REV 00. Las Vegas, Nevada: CRWMS MandO, 1999

CRWMS MandO 2000. Abstraction of Models for Stainless Steel Structural
Material Degradation. ANL-EBS-PA-000005 REV 00. Las Vegas, Nevada:
CRWMS MandO, 2000

ANL-EBS-MD-000023 REV 01 Las Vegas, Nevada: CRWMS MandO, 2000

CRWMS MandO 2000. Calculation of General Corrosion Rate of Drip Shield
and Waste Package Outer Barrier to Support WAPDEG Analysis. CAL-EBS-
PA-000002 REV 01. Las Vegas, Nevada: CRWMS MandO, 2000

Mountain, Nevada. ANL-MGR-GS-000001 REV 00 ICN 01. Las Vegas, Nevada:
CRWMS MandO, 2000

CRWMS MandO 2000. Design Basis Event Frequency and Dose Calculation
for Site Recommendation. CAL-WHS-SE-000001 REV 01. Las Vegas, Nevada:
CRWMS MandO, 2000

CRWMS MandO 2000. Disruptive Events Process Model Report TDR-NBS-
MD-000002 REV 00 ICN 02. Las Vegas, Nevada CRWMS MandO, 2000

CRWMS MandO 2000. Documentation Million-Year TSPA. Input Transmittal

- Page 94-
<table>
<thead>
<tr>
<th>Document Title</th>
<th>Box</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOE document information number: MOL.20000918.0532; DIRS 152218</td>
<td></td>
</tr>
<tr>
<td>DOE document information number: MOL.20000725.0018; DIRS 151109</td>
<td></td>
</tr>
<tr>
<td>DOE document information number: MOL.20000107.0328; DIRS 119414</td>
<td></td>
</tr>
<tr>
<td>DOE document information number: MOL.20000801.0002; DIRS 155393</td>
<td></td>
</tr>
<tr>
<td>DOE document information number: MOL.20000724.0479; DIRS 151804</td>
<td></td>
</tr>
<tr>
<td>DOE document information number: MOL.20000607.0232; DIRS 123881</td>
<td></td>
</tr>
<tr>
<td>DOE document information number: MOL.20000105.0146; DIRS 139546</td>
<td></td>
</tr>
<tr>
<td>DOE document information number: MOL.20000310.0057; DIRS 136281</td>
<td></td>
</tr>
<tr>
<td>DOE document information number: MOL.20001211.0013; DIRS 151599</td>
<td></td>
</tr>
<tr>
<td>DOE document information number: MOL.20000329.1185; DIRS 144971</td>
<td></td>
</tr>
<tr>
<td>DOE document information number: MOL.20000105.0146; DIRS 139546</td>
<td></td>
</tr>
<tr>
<td>DOE document information number</td>
<td>Description</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-------------</td>
</tr>
</tbody>
</table>

DOE document information number: MOL.20000725.0015; DIRS 150198


DOE document information number: MOL.20000705.0096; DIRS 147496


DOE document information number: MOL.20000705.0096; DIRS 153596


DOE document information number: MOL.20010103.0209; DIRS 153597


DOE document information number: MOL.20010108.0011; DIRS 154666


DOE document information number: MOL.20000821 0359; DIRS 151948


DOE document information number: MOL.20000504.0312; DIRS 148375


DOE document information number: MOL.2000120.0016; DIRS 154176


DOE document information number: MOL.0000829.0005; DIRS 149105


DOE document information number: MOL.20001226.0003; DIRS 148384


- Page 97-

DOE document identification number: MOV.20010419.0003; DIRS 156305


DOE document identification number: MOL.20010214.0230; DIRS 153931


DOE document identification number: MOL.20010123.0123; DIRS 152539


DOE document identification number: MOL.20010227.0040; DIRS 154278


DOE document identification number: TIC.248033; DIRS 155043


DOE document identification number: MOL.20011009.0043; DIRS 150294


DOE document identification number: MOL.20011009.0043; DIRS 155863


DOE document identification number: DIRS 156422

Davis, P. 2000. "Kistler Aerospace Project." Telephone conversation from P. Davis (Jason Technologies) to J. Gregory (Kistler Aerospace), 2000 July 25

DOE document identification number: MOL.200001019.0133; DIRS 152582


DOE document identification number: MOL.20020204.0095; DIRS 156759

Davis, K. 2001. Status of Clark County PM 10 Implementation Plan (Air Quality) Telephone log call to Clete Kus, Clark County Air Quality Planning from K. Davis, Jason Technologies, 2001 October 31

DOE document identification number: TIC.240601; DIRS 148489


DOE document identification number: MOL.20010721.0020; DIRS 155604


DOE document identification number: TIC.236967; DIRS 105384


DOE document identification number: NAA. 19890417.0168; DIRS 101314


DOE document identification number: TIC.251416; MOL.20020125.0212; DIRS 157156


DOE document identification number: HOP.19940801.0001; DIRS 101775


DOE document identification number: MOL.19990318.0235; DIRS 139033


DOE document identification number: ACC: MOL.19981021.0301; DIRS 100332


DOE document identification number: TIC.230195; DIRS 148723

DOE document identification number: TIC.245784; MOL.20010724.0329; DIRS 107294


DOE document identification number: MOV 1998107.0005; DIRS 153487


DOE document identification number: HQO.19980901.0001; DIRS 102031


DOE document identification number: MOL.20011009.0063; DIRS 155932


DOE document identification number: TIC.243236; MOL.20010724.0323; DIRS 103222


DOE document identification number: DIRS 157166


DOE document identification number: TIC.245890; MOL.20001030.0159; DIRS 110625


DOE document identification number: TIC.250221; MOL.20011112.0009; DIRS 155091


DOE document identification number: TIC.245598; MOL.20010724.0322; DIRS 107146

DOE document identification number: MOL.20010731.0306; DIRS 155097


DOE document identification number: MOL.20001010.0216; DIRS 152493


DOE document identification number: DIRS 157155


DOE document identification number: MOL.20001030.0151; DIRS 155100


DOE document identification number: MOL.20011009.0006; DIRS 155779


DOE document identification number: MOL.20011009.0012; DIRS 155789


DOE document identification number: DIRS 157154


DOE document identification number: TIC.246385; DIRS 118979


DOE document identification number: HQO.19990216.0001; DIRS 110306


DOE document identification number: MOL.20011210.0187; DIRS 156764

DOE document identification number: DIRS 157167


DOE document identification number: MOL.20010802.0219; DIRS 155566


DOE document identification number: MOL.20010320.0371; DIRS 154327


DOE document identification number: TIC.248046; DIRS 118968


DOE document identification number: MOL.20020121.0075; DIRS 156931


DOE document identification number: MOL.20102.0066; DIRS 156914


DOE document identification number: MOL.20011009.0040; DIRS 155856


DOE document identification number: MOL.20010721.0004; DIRS 155529

DOE document identification number: MOL.20010802.0217; DIRS 152046


DOE document identification number: MOV.20011116.0002; DIRS 153255


DOE document identification number: MOV.20011116.0002; DIRS 156899


DOE document identification number: MOL.20020211.0181; DIRS 156910


DOE document identification number: MOL.20011120.0951; DIRS 156900


DOE document identification number: MOV 20010607.0015; DIRS 153257


DOE document identification number: HQO.20010702.0003; DIRS 156802


DOE document identification number: DIRS 157008


DOE document identification number: MOL.20010412.0099; DIRS 155982


DOE document identification number: MOL.20010510.0563; DIRS 155987


DOE document identification number: DIRS 156711


DOE document identification number: MOL.20011101.0082; DIRS 155734


DOE document identification number: MOL.20010803.0364; DIRS 155814


DOE document identification number: DIRS 154121


DOE document identification number: TIC.250281; DIRS 155478


DOE document identification number: MOL.20011009.0004; DIRS 155776


DOE document identification number: TIC.250878; DIRS 155994


DOE document identification number: MOL.19990308.0188; DIRS 157150


DOE document identification number: DIRS 154789


DOE document identification number: TIC.232850; DIRS 102861


DOE document identification number: TIC.250837; DIRS 155995


DOE document identification number: TIC.250834; DIRS 155997


DOE document identification number: TIC.250877; DIRS 155996


DOE document identification number: MOL.19950810.0052; DIRS 152214


DOE document identification number: TIC.250287; DIRS 155488


DOE document identification number: DIRS 155780


DOE document identification number: MOL.20011009.0009; DIRS 155786

DOE document identification number: TIC.144105; MOL.20010719.0363; DIRS 148228


DOE document identification number: TIC.244100; MOL.20010719.0359; DIRS 148221


DOE document identification number: TIC.244101; MOL.20010719.0358; DIRS 148224


DOE document identification number: TIC.244103; MOL.20010719.0361; DIRS 148227


DOE document identification number: TIC.244104; MOL.20010719.0362; DIRS 148229


DOE document identification number: TIC.244108; MOL.20010719.0357; DIRS 148229


DOE document identification number: TIC.244110; MOL.20010719.0350; DIRS 148226

- Page 107-

DOE document identification number: DIRS 157158


DOE document identification number: TIC 59372; MOL.20020104.0217; DIRS 153733


DOE document identification number: TIC.250224; DIRS 155098


DOE document identification number: MOL.20020211.0183; DIRS 156935


DOE document identification number: MOL.20010724.0157; DIRS 155928


DOE document identification number: DIRS 156753


DOE document identification number: MOL.19980204.0916; DIRS 100144


DOE document identification number: MOL.20020204.0280; DIRS 156110

DOE document identification number: DIRS 156933


DOE document identification number: TIC.: 221621; DIRS 155054


DOE document identification number: TIC.250876; DIRS 155999


DOE document identification number: TIC.217008; DIRS 150625


DOE document identification number: TIC.234626; DIRS 105337


DOE document identification number: MOL.19980429.0512; DIRS 100033


DOE document identification number: DIRS 112530


DOE document identification number: TIC.246553; DIRS 156000


DOE document identification number: MOL.20011212.0115; DIRS 156703
Guide to the Environmental Radiation Protection Standards for Yucca Mountain, Nevada

Freeze, G. 2001. "EIS Post-10,000 Year FEP's," Electronic correspondence log from G. Freeze to D. Lester (Jason Technologies), with attachments, 2001 September 10

DOE document identification number: MOL.20011009.0061; DIRS 155937

Freeze, G.A.; Brodsky, N.S.; and Swift, P.N. 2001. The Development of Information Catalogued in REV. 00 of the YMP FEP Database. TDR-WIS-MD000003 REV 00 ICN 01. Las Vegas, Nevada: Bechtel SAIC Company, 2001

DOE document identification number: MOL.20010301.0237; DIRS 154365


DOE document identification number: MOL.20011112.0012; DIRS 156058


DOE document identification number: TIC.348054; DIRS 118942


DOE document identification number: DIRS 155998


DOE document identification number: TIC.250824; DIRS 156001


DOE document identification number: TIC.250821; DIRS 156002


DOE document identification number: TIC.250822; DIRS 156003


DOE document identification number: MOL.19980715.0054; DIRS 157145

DOE document identification number: TIC.244815; DIRS 152492


DOE document identification number: TIC.244815; DIRS 155679


DOE document identification number: DIRS 151395

Gonzalez, D. 2001. "Request for Information: Dose to Subsurface Workers in the ESF." E-mail from D. Gonzalez to T. Ikenberry, with attachment, 2001 September 13

DOE document identification number: MOL.20010921.0087; DIRS 156118


DOE document identification number: TIC.250843; DIRS 156004


DOE document identification number: TIC.250845; DIRS 156005


DOE document identification number: TIC.240366; DIRS 152084

Guida, R.A. 1997. Size and Weight Limits for Canisters Used for Disposal of Naval Spent Nuclear Fuel. Letter from R.A. Guida (Department of the Navy) to Dr. R. Dyer (DOE), 1997 October 29

DOE document identification number: MOL.19980121.0011; DIRS 125735


DOE document identification number: MOL.20020104.0221; DIRS 156949


DOE document identification number: TIC.215755; DIRS 155674

DOE document identification number: TIC.248119; DIRS 150367


DOE document identification number: MOL.20001019.0126; DIRS 152537

Hoganson, M. 2000. "Waste Types and Amounts from Highway Construction." Telephone conversation from M. Hoganson (Tetra Tech NUS) to D. James, 2000 August 28

DOE document identification number: ACC MOL.20001019.0125; DIRS 152535

Hoganson, M. 2000. "Waste Types and Annual Quantities from GSA Fleet Operations at the Savannah River Site (SRS)." Telephone conversation from M. Hoganson (Tetra Tech NUS) to R. Baker (GSA), 2000 September 21

General: MOL.20001019 0123; DIRS 152532


DOE document identification number: MOL.20001019.0124; DIRS 152534


- Page 112-
Hoganson, M. 2001. 'Waste Generated During the Maintenance of Rail Line Stationary Equipment and Rolling Stock (While in Operation).” Telephone log from M. Hoganson (Tetra Tech NUS) to L. Cerny, 2001 March 21


Holsing, M. 1999. Telephone log from M. Holsing (Tetra Tech NUS) to C. Cerny, 1999 June 8


DOE document identification number: TIC.4943; DIRS 110352


DOE document identification number: TIC.235870; DIRS 152446


DOE document identification number: MOL.20001019.0129; DIRS 152541


DOE document identification number: MOL.20020116.0400; DIRS 156919

INEEL (Idaho National Engineering and Environmental Laboratory) 1999. CD-Design Basis Event Data (DBE), Revision 1, National Spent Nuclear Fuel Program. Idaho Falls, Idaho: Idaho National Engineering and Environmental Laboratory, 1999

DOE document identification number: MOL.19990225.0479; DIRS 110431


DOE document identification number: ACC: MOL.10010721.0047; DIRS 155101


DOE document identification number: TIC.248692; DIRS 152469


DOE document identification number: MOL.19980625.0169; DIRS 100149


DOE document identification number: DIRS 157275

- Page 114-
<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Box</th>
<th>Document ID</th>
</tr>
</thead>
</table>

DOE document identification number: TIC.247352; DIRS 147808

Knop, M. 2001. "Transportation issue.ep File." E-mail from M. Knop to L. Hall with attachment., 2001 August 02

DOE document identification number: MOL.20011009.0057; DIRS 155931


DOE document identification number: TIC.250826; DIRS 156013


DOE document identification number: TIC.247813; DIRS 148866


DOE document identification number: DIRS 157310

Lane, F. 2000. "Revised Engineering Files, Retrieval Table for Construction." E-Mail from F. Lane to K. House, with attachment, 2000 September 26

DOE document identification number: MOL.20001101.0245; DIRS 154758


DOE document identification number: TIC.250849; DIRS 156014


DOE document identification number: TIC.247708.; MOL.20020121.0072; DIRS 144612


DOE document identification number: MOL.19980225.1012; DIRS 101254

Levich, R.A.; Linden, R.M.; Patterson, R.L.; and Stuckless, J.S. 2000. "Hydrologic and Geologic Characteristics of the Yucca Mountain Site Relevant to the

DOE document identification number: TIC.219782; DIRS 154565


DOE document identification number: TIC.247291; DIRS 148060


DOE document identification number: DIRS 156015


DOE document identification number: DIRS 156021


DOE document identification number: DIRS 157201


DOE document identification number: MOL.200109.0030; DIRS 156302


DOE document identification number: TIC.250841; DIRS 156022

McCann, E. W. 2000. "Summary of Waste Management Activities by the Yucca Mountain Site Characterization Project (YMP) for Calendar Year 1999," Letter from E.W. McCann (CRWMS MandO) to S.A. Wade (DOE/YMSCO), LV.ECO.KOW.03/00.T2-022, with enclosure., 2000 March 24

DOE document identification number: MOL.20000413.033; DIRS 152012


DOE document identification number: DIRS 155896

DOE document identification number: MOL.200010404.0390; DIRS 155777

box 39


DOE document identification number: MOL.20011009.0042; DIRS 155857

box 39


DOE document identification number: DIRS 156286

box 39


DOE document identification number: TIC.250744; DIRS 155778

box 40


DOE document identification number: TIC.237980; DIRS 106342

box 40


DOE document identification number: TIC.250833; DIRS 156023

box 40


DOE document identification number: TIC.248776; DIRS 152166

box 40

Mishra, S. 2001. Importance Analysis Email to D. Lester (Jason Technologies) from S. Mishra (BSC), 2001

DOE document identification number: MOL.20011.0062; DIRS 155934

box 40


DOE document identification number: TIC.250622; DIRS 155764

box 40

Mon, K. 2001. "Importance Analysis." Electronic Correspondence Log from K. Mon to S. Mishra, with attachment, 2001 August 24

box 40

DOE document identification number: MOL.20010320.0370; DIRS 154768


DOE document identification number: NNA.1989027.0051; DIRS 100161


DOE document identification number: MOL.20010719.0341; DIRS 155257

Morissette, R. 2001. "Traffic Court." Electronic correspondence log from R. Morissette (BSC) to P. Davis (Jason Technologies), 2001

DOE document identification number: MOL.20010719.0340; DIRS 155256

Morissette, R. 2001. Commercial Engine Shaft Info E-mail from R. Monsette (BSC) to P. Davis (Jason Technologies), 2001

DOE document identification number: MOL.20011029.0021; DIRS 156757

Morissette, R. 2001. NTS Air Traffic Counts for 3rd Quarter Email to P. Davis (Jason Technologies) from R. Morissette (BSC), 2001

DOE document identification number: MOL.20020204.0099; DIRS 156117

Morton, D. 2000. "Supplement Below-Boiling Scenarios." Electronic correspondence log from D. Morton (Jason Technologies) to T. Ikenbery (Dade Moeller and Associates), R. Holder (Jason Technologies), K. House (Jason Technologies), D. Lester (Jason Technologies), M. Hoganson (Tetra Tech), K. Davis (Jason Technologies), D. Walker (Jason Technologies), and R. Weiner (Jason Technologies), 2000

DOE document identification number: MOL.200010308.0207; DIRS 153958


DOE document identification number: MOL.19980617.0470; DIRS 100976


DOE document identification number: TIC.249111; DIRS 153066


DOE document identification number: TIC.250839; DIRS 156025

DOE document identification number: TIC.206898; NNA.19920626.0034; NNA.19920626.0036; NNA.19920626.0041; DIRS 100953


DOE document identification number: TIC.221455; DIRS 100011


DOE document identification number: MOL.20010802.0223; DIRS 155551


DOE document identification number: MOL.20010802.0218; DIRS 155550


DOE document identification number: DIRS 156370


DOE document identification number: TIC.220892; DIRS 153007


DOE document identification number: TIC.203650; DIRS 100473


DOE document identification number: TIC.241377; DIRS 154539


DOE document identification number: TIC.250101; DIRS 156712


DOE document identification number: ACC: MOL.20011009.0017; DIRS 155819


DOE document identification number: DIRS 155699


DOE document identification number: TIC.233708; DIRS 153691


DOE document identification number: TIC.234986; DIRS 101883


DOE document identification number: DIRS 157140


DOE document identification number: TIC.251444; DIRS 157146


DOE document identification number: TIC.234986; DIRS 157141


DOE document identification number: MOL.20011009.0018; DIRS 155820
<table>
<thead>
<tr>
<th>Source</th>
<th>Title</th>
<th>Date/Location</th>
<th>URL/Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>DOE document identification number: TIC.251443; DIRS 157142</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DOE document identification number: MOL.20010802.0197; MOL.20010813.0158; DIRS 155564</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DOE document identification number: MOL.20010802.0200; DIRS 155567</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DOE document identification number: MOL.20010802.0198; DIRS 155563</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DOE document identification number: MOL.20010802.0196; DIRS 155565</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DOE document identification number: MOL.20011009.0016; DIRS 155818</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DOE document identification number: DIRS 156930</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>DOE document identification number: TIC.244812; DIRS 155775</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>


<table>
<thead>
<tr>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>DOE document identification number: TIC.236923; DIRS 107799</td>
</tr>
<tr>
<td>DOE document identification number: TIC.231207; DIRS 154766</td>
</tr>
<tr>
<td>DOE document identification number: ACC: NNA 19870625.0009; DIRS 152082</td>
</tr>
<tr>
<td>DOE document identification number: MOL.19990105.0083 ; DIRS 103760</td>
</tr>
<tr>
<td>DOE document identification number: MOL.20000601.0212; DIRS 157276</td>
</tr>
<tr>
<td>DOE document identification number: TIC.249827; DIRS 154930</td>
</tr>
<tr>
<td>DOE document identification number: MOL.20010802.0203; DIRS 155562</td>
</tr>
<tr>
<td>DOE document identification number: MOL.20000828.0030; DIRS 152001</td>
</tr>
</tbody>
</table>

DOE document identification number: DIRS 153561


DOE document identification number: MOL.20001101.0107; DIRS 154605


DOE document identification number: TIC.250624; MOL.20020211.0025; DIRS 156981


DOE document identification number: TIC.245303; DIRS 107195


DOE document identification number: TIC.237862; DIRS 100065


DOE document identification number: MOL.20010906.0199; DIRS 156115


DOE document identification number: HQO.19960613.0001; DIRS 103581


DOE document identification number: ACC: MOV.19971023.0012; DIRS 156054

DOE document identification number: NNA.19930326.0022; DIRS 101276


DOE document identification number: TIC.250840; DIRS 156029


DOE document identification number: TIC. 238834; DIRS 141594


DOE document identification number: HQO.20000922.0019; DIRS 155717


DOE document identification number: MOL.19980305.0122; DIRS 106447


DOE document identification number: MOL.19980305.0122; DIRS 106557


DOE document identification number: MOL.20001214.0482; DIRS 153135


DOE document identification number: TIC.237428; DIRS 100602


DOE document identification number: TIC.201279; DIRS 157052

DOE document identification number: TIC.248460; DIRS 152600


DOE document identification number: HQO.19950912.0002; DIRS 148467


DOE document identification number: DIRS 155897


DOE document identification number: MOL.20010803.0365; DIRS 154790


DOE document identification number: NNA.19900112.0341; DIRS 155979


DOE document identification number: TIC.242591; DIRS 104946


DOE document identification number: NNA.19900111.0341; DIRS 102889


DOE document identification number: TIC.246806; DIRS 138732


DOE document identification number: TIC.250838; DIRS 156030


DOE document identification number: TIC.247276; DIRS 148031
<table>
<thead>
<tr>
<th>Author(s)</th>
<th>Title</th>
<th>Year</th>
<th>Location</th>
<th>Document Number</th>
<th>Box</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reamer, C.W.</td>
<td>&quot;Issue Resolution Status Report (Key Technical Issue: Igneous Activity. Revision 2)&quot; Letter from C. W. Reamer (NCR) to Dr. S. Brocoum (DOE/YMSCO), with enclosure, 1999 July 16</td>
<td>1999</td>
<td>-</td>
<td>MOL.19990810.0639; DIRS 119693</td>
<td>box 43</td>
</tr>
<tr>
<td>REECO (Reynolds Electrical and Engineering Co., Inc.)</td>
<td>Site Characterization and Monitoring Data from Area 5 Pilot Wells, Nevada Test Site, Nye County, Nevada. DOE/NV/11432-74. Las Vegas, Nevada: U. S. Department of Energy, 1994</td>
<td>1994</td>
<td>-</td>
<td>MOL.20010803.0362; DIRS 155159</td>
<td>box 43</td>
</tr>
<tr>
<td>Reilly and Smith</td>
<td>Riparian Habitat/Wetland Characterization. Las Vegas, NV.: CRWMS MandO, 1997</td>
<td>1997</td>
<td>-</td>
<td>MOL.19990208.0224; DIRS 155378</td>
<td>box 43</td>
</tr>
<tr>
<td>Reynolds, Pool and Abby.</td>
<td>&quot;Timbisha Shoshone Tribe Maps.&quot; Correspondence log from G. Fasano (BSC) to R. Best and D. Siekerman, 2001</td>
<td>2001</td>
<td>-</td>
<td>MOL.20011009.0056; DIRS 155930</td>
<td>box 43</td>
</tr>
</tbody>
</table>

General: TIC.250835; DIRS 156032


General: DIRS 157321


General: ACC: NNA.19920131.0361; DIRS 153277


General: TIC.248626; DIRS 152242


General: ACC: NNA.19870406.0489; DIRS 156313


General: TIC.200593; DIRS 154814


General: TIC.245645; DIRS 118952


General: TIC 236848; DIRS 102213


General: TIC.221452; DIRS 101921


General: TIC.250827; DIRS 156033
<table>
<thead>
<tr>
<th>Reference</th>
<th>Box number</th>
</tr>
</thead>
<tbody>
<tr>
<td>General: TIC.250846; DIRS 156034</td>
<td>box 44</td>
</tr>
<tr>
<td>General: TIC 250850; DIRS 156036</td>
<td>box 44</td>
</tr>
<tr>
<td>General: TIC 250847; DIRS 156037</td>
<td>box 44</td>
</tr>
<tr>
<td>General: TIC.250854; DIRS 156035</td>
<td>box 44</td>
</tr>
<tr>
<td>DOE document identification number: TIC.250829; DIRS 156039</td>
<td>box 44</td>
</tr>
<tr>
<td>DOE document identification number: TIC.250836; DIRS 156040</td>
<td>box 44</td>
</tr>
<tr>
<td>DOE document identification number: TIC.250853; DIRS 156038</td>
<td>box 44</td>
</tr>
<tr>
<td>DOE document identification number: TIC.250828; DIRS 156041</td>
<td>box 44</td>
</tr>
<tr>
<td>Skorska, M. 2000. &quot;Waste package ElS Input for the Non-Boiling Operational Mode.&quot; E-mail from M. Skorska to K. Skipper (DOE/YMSCO), with attachment, 2000 July 06</td>
<td>box 44</td>
</tr>
<tr>
<td>DOE document identification number: MOL.20001101.0243; DIRS 152808</td>
<td>box 44</td>
</tr>
<tr>
<td>Skorska, M. 2001. &quot;Response to Jason's FEIS Data Request: Attachment C - Transportation.&quot; E-mail from M. Skorska to J. Rivers, with attachments, 2001 April 03</td>
<td>box 44</td>
</tr>
<tr>
<td>DOE document identification number: MOL.20010618.0335; DIRS 155549</td>
<td>box 44</td>
</tr>
</tbody>
</table>


DOE document identification number: DIRS 156052


DOE document identification number: TIC.249684; DIRS 153967


DOE document identification number: DIRS 155595


DOE document identification number: TIC.238097; DIRS 100086


DOE document identification number: TIC.248774; MOL.20000822.0366; DIRS 151957


DOE document identification number: DIRS 157312


DOE document identification number: MOL.19990218.0214; DIRS 147766


DOE document identification number: TIC.250928; DIRS 156053

DOE document identification number: MOL.20010721.0046; DIRS 155108


DOE document identification number: MOL.20010802.0220; DIRS 155569


DOE document identification number: DIRS 157320


DOE document identification number: MOL.19991112.0127; DIRS 145962


DOE document identification number: TIC.246948; DIRS 144853


DOE document identification number: TIC. 235938; DIRS 108774


DOE document identification number: TIC.250920; DIRS 156055


DOE document identification number: TIC.249639; DIRS 154246


DOE document identification number: MOL.20010721.0017; DIRS 155601


DOE document identification number: MOL.20000629.0907; DIRS 136368


DOE document identification number: MOL.19961230.0037; DIRS 105946


DOE document identification number: TIC.249866; DIRS 155154


DOE document identification number: TIC.250873; DIRS 156056


DOE document identification number: TIC.219220; DIRS 127163

Westcamp, M. 2001. "Minority Census Blocks Based on 2000 Census Data." E-mail from M. Westcamp (BSC) to A. Marquez (Jason Technologies), 2001

DOE document identification number: MOL.20020101.0216; DIRS 157168

Westcamp, M. 2001. Heavy Haul Email from M. Westcamp (BSC) to Laura Hail (Jason Technologies), 2001

DOE document identification number: MOL.20020204.0096; DIRS 156761

Westcamp, M. 2001. Potential Rail Files Email from M. Westcamp (BSC) to Laural Hall (Jason Technologies), 2001

DOE document identification number: MOL.20020204.0097; DIRS 156760


DOE document identification number: HQO.20000922.0020; DIRS 156384

DOE document identification number: MOL.20001214.0478; DIRS 153072


DOE document identification number: MOL.2001211.0141; DIRS 156704


DOE document identification number: TIC.248428; DIRS 150996


DOE document identification number: MOL.20011213.0057; DIRS 156743


DOE document identification number: MOL.20010613.0247; DIRS 155516


DOE document identification number: MOL.20010719.0123; DIRS 155520


DOE document identification number: TIC.247305; DIRS 148148


- Page 135-
<table>
<thead>
<tr>
<th>Title</th>
<th>Authors/Producers</th>
<th>Document Information Number</th>
<th>Box</th>
</tr>
</thead>
</table>
Yucca Mountain Project. 2001. "PETT and Tax Numbers." E-mail from Yucca Mountain Project to P. Baxter, with attachment, 2001 June 26

DOE document information number: MOL.20010816.0151; DIRS 156763


DOE document information number: TIC.21214; DIRS 155792


DOE document information number: DIRS 157157

Return to Table of Contents

Docket A-95-12: Environmental Protection Standards for Yucca Mountain, Nevada, 1982-2001

Physical Description: 10.27 Cubic Feet (8 boxes)
Physical Description: 8.67 Linear Feet

Scope and Contents Note: The Docket A-95-12: Environmental Protection Standards for Yucca Mountain, Nevada series (1982-2001) contains all documents within the docket. It is organized by category and document number. Categories include: I. Notice of Intent or Advanced Notice of Proposed Rulemaking; Category II. Items Considered in Developing Proposal; Category IIA. Criteria Document Docket; Category III. Proposal; Category IV. Additional Items Considered After Proposal In Developing Final Rule; Category V. Final Action.

Arrangement Note: Materials are arranged by topic and document number.

<table>
<thead>
<tr>
<th>Title/Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category I: Notice of intent, advanced notice of proposed rulemaking or notice of availability</td>
</tr>
<tr>
<td>EPA: Notice of availability, Environmental Protection Standards for Yucca Mountain, NV, Vol. 60 No. 175, 1995 September 11</td>
</tr>
<tr>
<td>box 46</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Title/Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Category II: EPA Studies or Contractor Reports</td>
</tr>
<tr>
<td>National Academy of Sciences, SCandA: Technical Bases for Yucca Mountain Standards, 1995 August</td>
</tr>
<tr>
<td>box 46</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Title/Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCandA: Work Assignment No. 4-08 under EPA Contract No. 68020155, 1995 August 11</td>
</tr>
<tr>
<td>box 46</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Title/Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>box 46</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Title/Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>box 46</td>
</tr>
<tr>
<td>Source</td>
</tr>
<tr>
<td>--------</td>
</tr>
<tr>
<td>IAEA</td>
</tr>
<tr>
<td>IAEA and OECDINEA</td>
</tr>
<tr>
<td>NCRP</td>
</tr>
<tr>
<td>NCRP</td>
</tr>
<tr>
<td>EPA</td>
</tr>
<tr>
<td>EPA</td>
</tr>
<tr>
<td>NCRP</td>
</tr>
</tbody>
</table>

**Category II-B EPA Factual Memoranda**

<table>
<thead>
<tr>
<th>Source</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>EPA</td>
<td>The Yucca Mountain Update, 1996 Winter box 46</td>
</tr>
<tr>
<td>EPA</td>
<td>Yucca Mountain Info, undated box 46</td>
</tr>
<tr>
<td>Public Law</td>
<td>102-486, 1992 October 24 box 46</td>
</tr>
<tr>
<td>Federal Guidance Report No. 11</td>
<td>1988 September box 46</td>
</tr>
<tr>
<td>ICRP</td>
<td>Annals of the ICRP - Cost Benefit Analysis in the Optimization of Radiation Protection, 1983 box 46</td>
</tr>
</tbody>
</table>

**Category II-D: Correspondence Received from Persons Outside EPA**

<table>
<thead>
<tr>
<th>Source</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lynn Sims</td>
<td>NAS Report Comments to EPA, 1995 October 23 box 47</td>
</tr>
<tr>
<td>Angela So</td>
<td>NAS Report Comments to EPA, 1995 October 28 box 47</td>
</tr>
<tr>
<td>Fawn Shillinglaw</td>
<td>NSA Report Comments to EPA, 1995 October 24 box 47</td>
</tr>
<tr>
<td>L. Emerson</td>
<td>NAS Report Comments to EPA, 1995 November box 47</td>
</tr>
<tr>
<td>John Winchester</td>
<td>NAS Report Comments to EPA, 1995 October 13 box 47</td>
</tr>
<tr>
<td>Ellen Winchester</td>
<td>NAS Report Comments to EPA, 1995 October 13 box 47</td>
</tr>
<tr>
<td>Dave Hedgepeth</td>
<td>NAS Report Comments to EPA, 1995 October 10 box 47</td>
</tr>
<tr>
<td>Ila McBride</td>
<td>NAS Report Comments to EPA, 1995 October 25 box 47</td>
</tr>
<tr>
<td>Michael Hoffman</td>
<td>NAS Report Comments to EPA, 1995 October 16 box 47</td>
</tr>
<tr>
<td>Virginia Ridgeway</td>
<td>NAS Report Comments to EPA, 1995 October 13 box 47</td>
</tr>
</tbody>
</table>
James Hamilton, Dianne Carroll: NAS Report Comments to EPA, 1995 October 14  
Mary Jane Fulgham: NAS Report Comments to EPA, 1995 October 18  
Vicki A. Dickey: NAS Report Comments to EPA, 1995 October  
Lee and Stu Kemington: NAS Report Comments to EPA, 1995 November 11  
Dimmick: NAS Report Comments to EPA, 1995 November 1  
Natural Resources Defense Council: NAS Report Comments to EPA, 1995 October 26  
Nuclear Energy Institute: NAS Report Comments to EPA, 1995 October 26  
Nuclear Information and Resource Service: NAS Report Comments to EPA, 1995 October 26  
Earl Budin, UCLA: NAS Report Comments to EPA, 1995 November 2  
Department of Energy: NAS Report Comments to EPA, 1995 November 2  
Sierra Club, Delta Chapter, Energy and Radiation Issues Committee: NAS Report Comments to EPA, 1995 November  
Liz Cullington: NAS Repert Comments to EPA, 1995 November 9  
Kristin Shrader-Frechette: NAS Report Comments to EPA, 1995 October 27  
Sierra Club Nuclear Waste Task Force: NAS Report Comments to EPA, 1995 September  
Steve Fishman, State of Nevada: NAS Report Comments to EPA, 1995 September  
Environmental Coalition of Nuclear Power: NAS Report Comments, submitted at public meeting, 1995 September  
Risk Assessment and Native Americans: Submitted at public meeting, 1994 October  
Joe Sanchez: "The Western Shoshone: Following Earth Mother's Instructions," Article submitted by Virginia Sanchez representing Citizen Alert and a a Western Shoshone at public meeting, 1990 December  
James R. Wilson: The 10,000-Year Debate, 1996 February  
John W. Gofman: Seven Comments on proposed Radiation "Standards" for the Yucca Mountain Rad-Waste Repository, 1995 October 26


Stephan J. Brocoum: Letter from Stephen J. Brocoum-DOE to Ray Clark, 1996 March 29

Daniel A. Dreyfus: Letter from DOE to Ray Clark, 1995 November 2


Frank Miraglia: Letter for NRC to Arthur Fraas, 1999 June 30

Larry Craig: Letter from Senator Larry Craig to Carol Browner, 1999 August 19

Dennis Bechtel: AX-Control from Dennis Bechtel to Carol Browner, 1999 August 26

William D. Travers: Letter to Steve Page from William D. Travers, NRC, 1999 November 02

Bev Hartline: Comments on draft Yucca Mountain Standards, Docket, 1999 November 01

Michelle DeLee: Memo to Ray Clark, 1998 January 29

SCandA: Comments from Public meetings on Yucca Mountain to EPA, report, 1995 November 07

R. Cestaric: Notes from NEI-EPA Meeting 12/13/95, 1996 January 23


Frank Marcinowski: Memo and Briefing Materials from June 29, 1998 Meeting on Yucca Mountain Technical Issues, 1998 July 02


Frank Marcinowski: Memo and Briefing Materials from May 6, 1999 Meting on Yucca Mtn., 1999 May 11


Stephan D. Page: Memo to Mr. John Greeves, NRC, 1999 June 30

Ray Clark: Memo to Docket A-95-12 Re: Meeting with 3MB regarding Draft 40 CFR Part 197, 1999 August 13

Frank Marcinowski: Memo to Docket A-95-12 Re: October 20th Meeting w/ Nevada Legislative Counsel Bureau, 1999 October 20

Frank Marcinowski: Memo to Docket A-95-12 Re: October 1st Meeting w/Las Vegas Mayor Office, 1999 October 20

Frank Marcinowski: Memo to Docket A-95-12 Re: October 10th Meeting with Bob Loux, 1999 October 20

Ray Clark: Changes resulting from the Office of Management and Budget's review of the Notice of Proposed Rulemaking (NPRM) for Environmental Radiation Stds. For Yucca Mtn., Nevada, 1999 August 23


Category II-F: Interagency Review Materials

SCandA: Comments from Public meetings on Yucca Mountain to EPA, report, 1995 November 07

R. Cestaric: Notes from NEI-EPA Meeting 12/13/95, 1996 January 23


Frank Marcinowski: Memo and Briefing Materials from June 29, 1998 Meeting on Yucca Mountain Technical Issues, 1998 July 02


<table>
<thead>
<tr>
<th>Office</th>
<th>Item</th>
<th>Date</th>
<th>Box</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Memo and Briefing Materials from Nov. 2, 1999 Meeting on Yucca Mountain Technical Issues</td>
<td>1999 November 05</td>
<td>47</td>
</tr>
<tr>
<td></td>
<td>Memo and Briefing Materials from Jan. 15, 1999 Meeting on Yucca Mountain Technical Issues</td>
<td>1999 January 20</td>
<td>47</td>
</tr>
<tr>
<td></td>
<td>Memo and Briefing Materials from May 6, 1999 Meeting on Yucca Mtn., 1999 May 11</td>
<td>1999 May 11</td>
<td>48</td>
</tr>
<tr>
<td></td>
<td>Memo and Briefing Materials from May 6, 1999 Meeting on Yucca Mtn., 1999 May 11</td>
<td>1999 May 11</td>
<td>48</td>
</tr>
<tr>
<td></td>
<td>Memo to Docket A-95-12 Re: October 20th Meeting w/ Nevada Legislative Counsel Bureau, 1999 October 20</td>
<td>1999 October 20</td>
<td>47</td>
</tr>
<tr>
<td></td>
<td>Memo to Docket A-95-12 Re: October 1st Meeting w/Las Vegas Mayor Office, 1999 October 20</td>
<td>1999 October 20</td>
<td>47</td>
</tr>
<tr>
<td></td>
<td>Memo to Docket A-95-12 Re: October 10th Meeting with Bob Loux, 1999 October 20</td>
<td>1999 October 20</td>
<td>47</td>
</tr>
<tr>
<td></td>
<td>Changes resulting from the Office of Management and Budget's review of the Notice of Proposed Rulemaking (NPRM) for Environmental Radiation Stds. For Yucca Mtn., Nevada, 1999 August 23</td>
<td>1999 August 23</td>
<td>48</td>
</tr>
</tbody>
</table>

**Category II-G: Legislation**

<table>
<thead>
<tr>
<th>Part 148-Hazardous Waste Injection Restrictions, undated</th>
<th>Box 47</th>
</tr>
</thead>
<tbody>
<tr>
<td>Part 268-Land Disposal Restrictions, undated</td>
<td>Box 47</td>
</tr>
</tbody>
</table>

**Category III-A: Notice of Proposed Rulemaking**

| EPA: Proposed Rule 40 CFR 197, 1999 August 18 | Box 49 |

**Category III-C: All Public Notices Published in the Federal Register (Other than the Notice of Proposed Rulemaking)**

box 47

box 47

EPA: Federal Register-hazardous and solid waste; conditional variance to Department of Energy Waste Isolation Pilot Plant; notice of proposed decision, 1990 April 06  
box 47

box 47

EPA: Notice of Availability, Radiation Protection Standards for Yucca Mountain, NV, Vol. 60, No. 175, 1994 December 23  
box 47

EPA: Notice of Availability, Radiation Protection Standards for Yucca Mountain, NV, Vol. 60, No. 175, 1995 September 11  
box 47

box 47

box 47

EPA: Federal Register-Part II 40 CFR Parts 124, 144, 146 and 147 Underground Injection Control Program; Hazardous Waste Disposal Injection Restrictions and Requirements for Class I Wells; Final, 1988 July 26  
box 47

EPA: Federal Register-Part II 40 CFR 141 and 142 National Primary Drinking Water Regulations; Radionuclides; Proposed Rule, 1991 July 18  
box 47

Category IV-C: EPA Correspondence with Persons Outside EPA

Carol Browner: Letter to Honorable Harry Reid, Undated  
box 47

Category IV-D: Comments received (including any correspondences from persons outside of EPA whether or not labeled as public comments)

B.L. Schmalz, Private citizen, Idaho Falls, Idaho, Docket, 1999 November 02  
box 47

F. Bergwall, Geologist, Ruth, Nevada, Docket, 1999 November 07  
box 47

A. Schollenberger, Senior Policy Analyst, Public Citizen’s Critical Mass Energy Project, DC, Docket, 1999 November 04  
box 47

G. Krieser, Manager of Planning and Strategic Issues, Wisconsin Electric, Docket, 1999 November 16  
box 47

D.E. Fields, private Citizen, Albuquerque, NM, Docket, undated  
box 47

B. Brister, private citizen, Oakhurst, CA, Docket, 1999 November 19  
box 47

A. B. Curie, private citizen, Albuquerque, NM, Docket, undated  
box 47
C. S. Hinnant, Carolina Power and Light (CPandL), Docket, 1999 November 17

J. A. Shankle, Nuclear Projects Office Administrator/Mineral County’s Affected Units of Local Government (AULG) Representative, Nuclear Projects Office, Mineral County, NV, Docket, 1999 November 15

J. H. McCarthy, Manager, Nuclear Licensing and Operations Support, Virginia Power Docket, 1999 November 17

P. Cummings, Manager, International Affairs, City of Las Vegas, NV, Docket, 1999 November 22

B. Magavem, Sacramento Director, (Committee to Bridge the Gap), Docket, 1999 November 18

H. Young, Nuclear Policy Analyst, Eugene, Oregon, Docket, 1999 November 19

J. E. Tomkins, Manager, Nuclear Safety Assessment and Licensing, Pacific Gas and Electric Co. (PGandE), Docket, 1999 November 17

G. E. Mawbray, Director, Regulatory Affairs, Naval Nuclear Propulsion Program, Naval Sea Systems Command, Department of the Navy, 1999 November 23

H. E. Gonzales, private citizen, Albuquerque, NM, Docket, undated

S. P. Kraft, Director, Spent Nuclear Fuel Management, Nuclear Energy Institute (NEI), Docket, 1999 November 23

C. D. Gray, Executive Director, National Association of Regulatory Utility Commissioners (NARUC), Docket, 1999 November 24

B. E. Hunt, Nuclear Fuels Manager, Southern Nuclear Operating Co., Inc., Docket, 1999 November 23

A. Makhijani, Ph.D. President, L. Ledwidge, Outreach Coordinator, Institute for Energy and nvironmental Research (IEER), Docket, 1999 November 23

M. J. Burzynski, Manager, Nuclear Licensing, Tenn. Valley Authority (TVA), Docket, 1999 November 23

L. W. Bradshaw, Department Manager, Nye County, NV, Docket, 1999 November 15

Ron Apodaca: Comments re: EPA standards for Yucca Mountain, NV, Proposed Rule to Frank Marcinowski, 1999 November 23

Robert Hirsch: Comments on Proposed 40 CFR 197 to Ray Clark, 1999 November 23


Maureen Eldredge: Alliance for Nuclear Accountability comments on Yucca Mountain, 1999 November 24

Dennis Bechtel: Comments by Clark County, NV on Yucca Mountain, Central Docket, 1999 November 27
<table>
<thead>
<tr>
<th>Commenter</th>
<th>Date</th>
<th>Box</th>
</tr>
</thead>
<tbody>
<tr>
<td>Kevin Kamps</td>
<td>November 26</td>
<td>49</td>
</tr>
<tr>
<td>Judith Johnsrud</td>
<td>November 23</td>
<td>49</td>
</tr>
<tr>
<td>Robert Loux</td>
<td>November 26</td>
<td>49</td>
</tr>
<tr>
<td>Michael Kavanaugh</td>
<td>November 23</td>
<td>49</td>
</tr>
<tr>
<td>George Crocker</td>
<td>November 22</td>
<td>49</td>
</tr>
<tr>
<td>Mankato, MN</td>
<td>November 22</td>
<td>49</td>
</tr>
<tr>
<td>L.D. Saint</td>
<td>November 13</td>
<td>49</td>
</tr>
<tr>
<td>Lake Barrett-DOE</td>
<td>November 26</td>
<td>49</td>
</tr>
<tr>
<td>Jim Harden</td>
<td>November 16</td>
<td>49</td>
</tr>
<tr>
<td>Health Physics Soc.-Raymond Johnson</td>
<td>November 24</td>
<td>49</td>
</tr>
<tr>
<td>Judith Saum</td>
<td>November 23</td>
<td>49</td>
</tr>
<tr>
<td>Natural Resources Defense Council</td>
<td>November 24</td>
<td>49</td>
</tr>
<tr>
<td>Entergy</td>
<td>November 24</td>
<td>49</td>
</tr>
<tr>
<td>Ruth Niswander</td>
<td>October 24</td>
<td>49</td>
</tr>
<tr>
<td>LWV-Mary Alburs</td>
<td>October 15</td>
<td>49</td>
</tr>
<tr>
<td>Beverly Hartline</td>
<td>October 17</td>
<td>49</td>
</tr>
<tr>
<td>Dave Bodansky</td>
<td>October 07</td>
<td>49</td>
</tr>
<tr>
<td>Comments on Yucca Mountain</td>
<td>November 24</td>
<td>49</td>
</tr>
<tr>
<td>Sally Devlin</td>
<td>November 20</td>
<td>49</td>
</tr>
<tr>
<td>Mifflin and Assoc</td>
<td>November 24</td>
<td>49</td>
</tr>
<tr>
<td>Board of Supervisors</td>
<td>November 16</td>
<td>49</td>
</tr>
<tr>
<td>State of Florida</td>
<td>November 22</td>
<td>49</td>
</tr>
<tr>
<td>Comments on Yucca Mountain</td>
<td>November 26</td>
<td>49</td>
</tr>
<tr>
<td>Commenter</td>
<td>Date</td>
<td>Docket</td>
</tr>
<tr>
<td>-----------------------------------</td>
<td>-----------------------</td>
<td>--------</td>
</tr>
<tr>
<td>Nancy L</td>
<td>Comments on Yucca Mountain</td>
<td>1999 November 22</td>
</tr>
<tr>
<td>ICW-Dr. Jack Valentin</td>
<td>Comments on Yucca Mountain</td>
<td>1999 January 08</td>
</tr>
<tr>
<td>Lincoln Co and City of Caliente, NV</td>
<td>Comments on Yucca Mountain</td>
<td>1999 November 23</td>
</tr>
<tr>
<td>Eureka Co.:</td>
<td>Comments on Yucca Mountain</td>
<td>1999 November 19</td>
</tr>
<tr>
<td>Florida Power and Light</td>
<td>Comments on Yucca Mountain</td>
<td>1999 November 23</td>
</tr>
<tr>
<td>Public person:</td>
<td>Comments on Yucca Mountain</td>
<td>1999 November 12</td>
</tr>
<tr>
<td>Duke Power:</td>
<td>Comments on Yucca Mountain</td>
<td>1999 November 23</td>
</tr>
<tr>
<td>USGS Robert Hirsch</td>
<td>Comments on Yucca Mountain</td>
<td>1999 November 13</td>
</tr>
<tr>
<td>Diane D'Arrigo</td>
<td>Comments on Yucca Mountain</td>
<td>1999 November 26</td>
</tr>
<tr>
<td>Elko Band Council</td>
<td>Comments on Yucca Mountain</td>
<td>1999 December 01</td>
</tr>
<tr>
<td>Diana I. Cahall</td>
<td>Comments on Yucca Mountain</td>
<td>1999 December 14</td>
</tr>
<tr>
<td>ComEd</td>
<td>Comments on Yucca Mountain</td>
<td>1999 November 23</td>
</tr>
<tr>
<td>Duck Valley Reservation</td>
<td>Comments on Yucca Mountain</td>
<td>1999 November 12</td>
</tr>
<tr>
<td>Timbisha Shoshone Tribe</td>
<td>Comments on Yucca Mountain</td>
<td>2000 January 06</td>
</tr>
<tr>
<td>Washoe Tribe</td>
<td>Comments on Yucca Mountain</td>
<td>1999 December 30</td>
</tr>
<tr>
<td>NARUC B. O’Connell</td>
<td>Comments on EIS to F. Marcinowski</td>
<td>2000 March 24</td>
</tr>
<tr>
<td>NIRS</td>
<td>Comments on Yucca Mountain to EPA, undated</td>
<td>50</td>
</tr>
<tr>
<td>NIRS</td>
<td>Comments on Proposed Rule to EPA, 2000 May 04</td>
<td>50</td>
</tr>
<tr>
<td>Category IV-E:</td>
<td>EPA Memoranda of meetings and telephone conversations with persons outside EPA</td>
<td></td>
</tr>
<tr>
<td>Summary of EPA Region 9 Tribal Meeting-10128199-San Fran., Docket</td>
<td>1999 October 28</td>
<td>50</td>
</tr>
<tr>
<td>Susan Hernandez: Tribal Conference Call Summary</td>
<td>1999 October 15</td>
<td>50</td>
</tr>
<tr>
<td>Susan Hernandez: Summary of a Workshop at the Inter-Tribal Council of Nevada Annual Convention, Reno, NV, 1999 November 22</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>Ray Clark: Telephone Conversation w/ Michael DeLee of Armagosa Valley, summary, 1999 March</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>Steve Page: Meeting w/ Senator Bingaman, meeting summary, 1999 October 12</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>Meeting Description</td>
<td>Box Number</td>
<td></td>
</tr>
<tr>
<td>-------------------------------------------------------------------------------------</td>
<td>------------</td>
<td></td>
</tr>
<tr>
<td>Mary Kruger: OMB Meeting on Economic Impact Analysis, meeting summary, 1999 December 17</td>
<td>box 50</td>
<td></td>
</tr>
<tr>
<td>Mary Kruger: Meeting w/ Advocacy Groups on Yucca Mountain Standards, meeting summary, 2000 April 19</td>
<td>box 50</td>
<td></td>
</tr>
<tr>
<td>Mary Kruger: Meeting to Discuss OSTP Comments on Proposal, meeting summary, 2000 May 11</td>
<td>box 50</td>
<td></td>
</tr>
<tr>
<td>Mary Kruger: Meeting on NRC Comments on Proposal, meeting summary, 2000 May 18</td>
<td>box 50</td>
<td></td>
</tr>
<tr>
<td>Mary Kruger: Meeting on DOE Comments on Proposal, meeting summary, 2000 June 27</td>
<td>box 50</td>
<td></td>
</tr>
<tr>
<td>Mary Kruger: Meeting w/ Nye County on final rule development, meeting summary, 2001 February 09</td>
<td>box 50</td>
<td></td>
</tr>
<tr>
<td>Mary Kruger: Meeting on Status of OMB, Review, 2001 February 27</td>
<td>box 50</td>
<td></td>
</tr>
<tr>
<td>Frank Marcinowski: Meeting w/ DOE and NRC on Yucca Mountain Issues, meeting summary, 2001 February 01</td>
<td>box 50</td>
<td></td>
</tr>
<tr>
<td>Mary Kruger: Meeting with Advocacy Groups on Final Rule, meeting summary, 2001 March 13</td>
<td>box 50</td>
<td></td>
</tr>
<tr>
<td>Frank Marcinowski: Meeting w/ DOE on Final Rule, meeting summary, 2001 March 16</td>
<td>box 50</td>
<td></td>
</tr>
<tr>
<td>Frank Marcinowski: Meeting w/ NRC on Final Rule, meeting summary, undated</td>
<td>box 50</td>
<td></td>
</tr>
<tr>
<td>Frank Marcinowski: Meeting w/ OMB Final Rule, meeting summary, undated</td>
<td>box 50</td>
<td></td>
</tr>
<tr>
<td>Frank Marcinowski: Meeting w/ Advocacy Groups on Final Rule, meeting summary, undated</td>
<td>box 50</td>
<td></td>
</tr>
<tr>
<td>Frank Marcinowski: Meeting w/ DOE on Separate Ground Water Standards, meeting summary, undated</td>
<td>box 50</td>
<td></td>
</tr>
<tr>
<td>Frank Marcinowski: OMB Interagency Review Meeting, meeting summary, undated</td>
<td>box 50</td>
<td></td>
</tr>
<tr>
<td>Dan Schultheisz: OMB Interagency Review Meeting, meeting summary, undated</td>
<td>box 50</td>
<td></td>
</tr>
<tr>
<td>Ray Clark: OMB Interagency Review Meeting, meeting summary, undated</td>
<td>box 50</td>
<td></td>
</tr>
<tr>
<td>Ray Clark: Meeting w/ OMB, DOE, and NCR on Final Rule, meeting summary, undated</td>
<td>box 50</td>
<td></td>
</tr>
<tr>
<td>Frank Marcinowski: Meeting w/ OMB, DOE, and NCR on Final Rule, meeting summary, undated</td>
<td>box 50</td>
<td></td>
</tr>
<tr>
<td>Frank Marcinowski: Meeting w/ OMB, DOE, and NCR on Final Rule, meeting summary, undated</td>
<td>box 50</td>
<td></td>
</tr>
<tr>
<td>Transcripts of Public Hearing for Yucca Mountain, docket, 1999 October 13</td>
<td>box 50</td>
<td></td>
</tr>
<tr>
<td>Category IV-G: Comments and the Correspondence Received After Public Hearing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>---------------------------------------------------------------</td>
<td></td>
<td></td>
</tr>
<tr>
<td>State of Florida: Comments on Proposed Rule (also titled at IV-D-51), 1999 October 22</td>
<td>box 50</td>
<td></td>
</tr>
<tr>
<td>PECO Energy: Comments on Proposed Rule, 1999 October 24</td>
<td>box 50</td>
<td></td>
</tr>
<tr>
<td>Hon. Harry Reid: Letter to Carol Browner, 2001 January 17</td>
<td>box 50</td>
<td></td>
</tr>
<tr>
<td>Jann Rucquoi: Letter to Inyo Co. Board of Supervisors, 2001 May 22</td>
<td>box 50</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Category IV-H: Interagency Review Materials</th>
</tr>
</thead>
<tbody>
<tr>
<td>EPA: Memorandum, 2001 June</td>
</tr>
<tr>
<td>EPA: Redline/Strikeout of of January 2001 version of final rule, 2001 June</td>
</tr>
<tr>
<td>Richard A. Meserve (NRC): Letter to Mr. Donald Arbuckle from the U.S. Nuclear Regulatory Commission, 2001 March 08</td>
</tr>
<tr>
<td>Carl J. Paperiello: Memorandum from U.S. Nuclear Regulatory Commission, 2001 April 06</td>
</tr>
<tr>
<td>Art Fraas: Fax from Art Fraas to Frank Marcinowski, 2001 April 23</td>
</tr>
<tr>
<td>Staff position to be expressed at OMB meeting on Final EPA Standards, 2001 May 31</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Category V-A: Notice of Rulemaking - Final</th>
</tr>
</thead>
<tbody>
<tr>
<td>EPA: Final Rule and Preamble, 2001 June</td>
</tr>
<tr>
<td>EPA: Federal Register Notice of Final Rule, 2001 June</td>
</tr>
<tr>
<td>DOE: Viability Assessment of Yucca Mountain Repository, 5 vols., 1990 February</td>
</tr>
<tr>
<td>EPA: EPA Progress in Ground Water Protection and Restoration, undated</td>
</tr>
<tr>
<td>GAO: GAO Report Foreign Countries' Approaches to High-Lvel Waste Stroage and Disposal, undated</td>
</tr>
<tr>
<td>EPA: National Interim Primary Drinking Water Regulations, 1994 August</td>
</tr>
<tr>
<td>IAEA: Issues in Radioative Waste Diposal, 1996 October</td>
</tr>
</tbody>
</table>
Swedish Radiation Protection Institute: Health, Environmental, and High-Level Waste, 1997 May


ICRP: EPA: Ground Water Protection Strategy, 1984 August


The Desert Space Station Science Museum: Nye County Economic-Demographic Report #7, 2000 March

Amargosa Valley Science and Technology Park Master Plan, 1998 March


MaryEllen Giampaoli: Planned Water Use for the Desert Space Station Museum, 2001 April 12


DOE: Repository Safety Strategy, Rev. 3, 2000 January

Mark Bakker, Otto Strack: Capture Zone Delineation in Two-Dimensional Ground Water Flow Models, paper, 1996 May

DOE: Yucca Mountain Science and Engineering Report, 3 vols., 2001 May


John Carver: Public Land Order 2568, 1961 December 19

Category V-B: Final Support Documents

EPA: Background Information Document (BID), 2001 June


EPA: Reference Citations and Sources for BID, 2001 June

EPA: Reference Citations and Sources for EIA, 2001 June

EPA: Response to Comments Document, 2001 June

Category V-C: Response to Comments Document

Response to Comments Document, 2001 June
**Title/Description** | **Containers**
---|---
United States Environmental Protection Agency Public Hearing Proposed Public Health and Environmental Radiation Protection Standards for Yucca Mountain on October 11, 2005, 2006 February 02 | box 54
Comment submitted by Robert R. Loux, Executive Director, Nevada Agency for Nuclear Projects, Office of the Governor, 2006 July 24 | box 54
The Yucca Mountain Legacy Project, Phase I: Groundwater Contaminant Baseline Data for the Yucca Mountain Region, 2006 July 24 | box 54
Comment submitted by R. Artley, 2006 September 15 | box 54
Memorandum to Docket OAR-2005-0083 re: Meeting Summary of the March 27, 2006 meeting with Alliance for Nuclear Accountability (ANA), 2006 November 11 | box 54
Assessing the Effects of Uncertainty on Probability Models for Future igneous events in the Yucca Mountain Region, 2006 November 21 | box 54
Seismic Consequence Abstraction, 2006 November 21 | box 54
Official Transcript of Proceedings from the Nuclear Regulatory Commission: Advisory Committee on Nuclear Waste (ACNW) 166th Meeting, 2006 November 28 | box 54
Official Transcript of Proceedings of the Nuclear Regulatory Commission: Advisory Committee on Nuclear Waste (ACNW) 165th Meeting, 2006 November 28 | box 54
NCR Staff Perspective on Modeling Doses Due to Disruptive Igneous Events, 2006 November 28 | box 54
Testing Claims about Volcanic Disruption of a Potential Repository at Yucca Mountain, 2006 November 29 | box 54
Disruptive Events Process Model Report, 2006 November 29 | box 54
Hearing Transcript of the Senate Environment and Public Works Committee for the March 1, 2006 Hearing on the Status of the Yucca Mountain Project, 2006 December 01 | box 54
Radiation Public Health Project Fact Sheet: Strontium-90 in the Environment, 2006 December 01 | box 54
Radiation Protection and the "Tooth Fairy" Issue, 2006 December 01 | box 54
Assorted Publications and Correspondence, 1995-2010

Physical Description: 6.42 Cubic Feet (5 boxes)
Physical Description: 5.42 Linear Feet


Arrangement Note: Materials remain as they were received.

<table>
<thead>
<tr>
<th>Title/Description</th>
<th>Containers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Letter from Paula Selzer, U.S. Environmental Protection Agency, to Maggie Parhamovich, UNLV Library, regarding the establishment of the EPA's Docket for Yucca Mountain at UNLV, 1995 May 18</td>
<td>box 55</td>
</tr>
<tr>
<td>Letter from the Secretary of Energy, Bill Richardson, to the President regarding the DOE's viability assessment of the Yucca Mountain site, 1998 December 18</td>
<td>box 56</td>
</tr>
<tr>
<td>DOE news: Secretary Richardson submits viability assessment to the President and the Congress (R-98-195) U.S. Dept. of Energy, 1998 December 18</td>
<td>box 56</td>
</tr>
<tr>
<td>Fact sheet: Yucca Mountain: EPA's proposed public health and environmental standards (EPA 402-F-99-007) U.S. Environmental Protection Agency, 1999 August</td>
<td>box 56</td>
</tr>
<tr>
<td>Title</td>
<td>Box</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>-----</td>
</tr>
<tr>
<td>Guide to the Environmental Radiation Protection Standards for Yucca Mountain, Nevada</td>
<td></td>
</tr>
<tr>
<td>Docket A-95-12 Index environmental standards for Yucca Mountain, Nevada [U.S. Environmental Protection Agency]. 2001 July</td>
<td>box 56</td>
</tr>
<tr>
<td>Final environmental impact statement for a geologic repository for the disposal of spent nuclear fuel and high-level radioactive waste at Yucca, 2002 February</td>
<td>box 57</td>
</tr>
<tr>
<td>Title</td>
<td>Box</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>-----</td>
</tr>
<tr>
<td>Letter from Beth Miller, Environmental Protection Agency, to Sidney Lowe, UNLV Library, regarding the status of UNLV's docket, 2007 August 02</td>
<td>59</td>
</tr>
<tr>
<td>Email exchange between Sidney Lowe, UNLV Library, and Beth Miller, Environmental Protection Agency, regarding status of the UNLV's docket, 2010 July 01</td>
<td>59</td>
</tr>
</tbody>
</table>

^ Return to Table of Contents