PROGRAM ARCHITECTURE DATABASE (PADB)

STATUS REPORT

WSE&I INTERMEDIATE MILESTONE 20-3702-032-025

This status report provides a listing of information that has been reviewed by the Program Architecture Review Committee (PARC) and loaded in the PADB as of 3/28/91. Descriptions for the data items in the report are provided below for your information. Please note that the Uncertainties (PASSID UNxxxx) were originally reviewed in support of preparation of the reports CNWRA 89-003 and CNWRA 90-003. Changes in process and procedure since that time may require re-review of these items by PARC. The Center is currently assessing the need for such review.

PASS IDENTIFICATION NUMBER -

An index number assigned from blocks of numbers provided by the Center to the developers of Regulatory Requirements. It serves as a means to identify, relate and retrieve Regulatory Requirements and associated Program Architecture Database (PADB) records. The form for a Regulatory Requirement is always RRxxxx, where xxxx is a four-digit number with leading zeros, if necessary. For other PADB records, the form is always RRxxxX/YYxxxx, where YY is a standard, two-letter code for the type of record (e.g., EP for Individual Regulatory Element of Proof, UN for an Individual Uncertainty).

REVISION DATE -

The date on which the program architecture database record identified by the PASS Identification Number was loaded into the IBM mainframe or, for previously loaded items, the date on which it was last revised and approved.

TOPIC -

The principal subject of a given PA element (e.g., REGULATORY REQUIREMENT, TECHNICAL REVIEW COMPONENT, COMPOSITE UNCERTAINTY).

PASSID	REVISION_DATE	TOPIC	March 28,	1991
RR0001	19910111	Important to Safety - Natural Phenomena and Environmental Conditions		
RR0001/EP0100	19910116	Important to Safety - Natural Phenomena and Environmental Conditions		
RR0001/EP0200	19910116	Scope of Design Criteria		
RR0001/EP0300	19901113	Safety analysis report - identification of items important to safety		
RR0001/EP0400	19901113	Scope of Design Criteria		
RR0001/PS0001	19910111	Important to Safety - Natural Phenomena and Environmental Conditions		
RR0001/UN0001	19910111	Anticipated Processes and Events		
HH0002	19910121	Retrievability of Waste		
RR0002/EP0100	19910121	Design for Waste Retrieval Option		
RR0002/EP0200	19910121	Design for Hetrieval - 50-Year Period		
PP0002/EP0300	19910121	Design for waste Herrieval - Other Herrievability Period		
RR0002/EF0400	19910121	Encense Amendment - Actions Intertering with Retrieval		
BB0002/EP0600	10010121	Design of Stychart Registrer Costing Sand Releases of Radioactive M	aterial	
BB0002/EP0700	19910121	Shaft Conveyance lised in Padioactive Waste Handling		
RB0002/EP0800	19910121	Design of Surface Facilities for Detrioved Waste		
BB0002/EP0900	19910121	Design of Surface facility to Decrit Derival		
BB0002/FP1000	19910121	Design of Onergiound facility to refinit net leval		
RR0002/EP1100	19910121	Design of Underground Facility for Thermal Loads		
RR0002/EP1200	19910121	Design of Waste Package - Reactive Materials		
RR0002/EP1300	19910121	Design of the Waste Package - Free Liquids		
RR0002/EP1400	19910121	Design of Waste Package for Containment During Retrieval		
RR0002/EP1500	19910121	Waste Package Identification		
RR0002/PS0001	19910121	Retrievability of Waste		
RR0002/UN0001	19910121	Facilitate Versus Not Prevent Waste Retrieval		
RH0002/UN0002	19910121	Subject of Thermomechanical Response		
HHUUU3	19910116	Design for Safe Underground Operations and Rock Movement		
RR0003/EP0100	19910116	Underground Openings		
RHUUU3/EPU2UU	19910116	Sately Designed Openings in the Underground Facility		
RR0003/EF0300	19910116	Deleterious Hock Movement or Fracturing Around Openings		
RR0003/EP0400	19910116	Scope of Design Criteria		
BB0003/EP0600	19910116	Relevant Design Requirements . Nine Safety and Health		
RR0003/FP0700	19910116	Deviation from Design Requirements - mate Safety and Health		
RR0003/PS0001	19910116	Design for Safe Underground Operations and Bock Movement		
RR0003/UN0001	19910116	Worker Safety, Mine Safety, and Non-radiological Safety		
RR0004	19910122	Radiation Exposures and Releases		
RR0004/EP0100	19910122	Radiation Exposures and Releases		
RR0004/EP0200	19910122	Releases of Radioactive Materials		
RR0004/EP0300	19910122	Radiation Exposures and Levels		
HH0004/EP0400	19910122	Scope of Design Criteria		
HHUUU4/EPU500	19910122	Radiological Protection		
RR0004/EP0600	19910122	Protection Against Natural Phenomena and Environmental Conditions		
PP0004/EP0700	19910122	Protection against Dynamic Effects of Equipment Failure		
BB0004/EP0800	10010122	Frequency Capability Fires and Explosions		
RR0004/EP1000	19910122	Line genery capability		
BB0004/EP1100	19910122	Unspection Testing and Waintenance		
RR0004/EP1200	19910122	Criticality Control		
RR0004/EP1300	19910122	Surface Handling and Storage of Wastes		
RR0004/EP1400	19910122	Control of Radioactive Materials in Effluents		
RR0004/EP1500	19910122	Radionuclides in Effluents, Monitoring and Testable Alarms		
RR0004/EP1600	19910122	Surface Ventilation, Radiation Exposures and Offsite Releases		
RR0004/EP1700	19910122	Design to Process Generated Wastes		
RR0004/EP1800	19910122	Design to Process for Safe Disposal		
HHUUU4/EP1900	19910122	Design to Process for Safe Transportation		
HHUUU4/EP2000	19910122	Design to Facilitate Decontamination or Dismantlement		
nnuuu4/EP2100	19910122	UNDERGROUND FACILITY AND FNOINEERED Barriers for Containment		

Page 1

PASSID	REVISION_DATE	TOPIC	March 28, 1991	, Page 2
RR0004/EP2200 RR0004/EP2300 RR0004/EP2400 RR0004/EP2500 RR0004/EP2600 RR0004/EP2600 RR0004/EP2600 RR0004/EP2600 RR0004/EP2600 RR0004/EP2700 RR0004/EP2900 RR0004/EP3000 RR0004/EP3000 RR0004/EP300 RR0004/EP4300 RR0004/EP4300 RR0004/EP4300 RR0004/EP4500 RR0004/EP4500 RR0004/EP4500 RR0004/EP4500 RR0004/EP4500 RR0004/EP5000 RR0004/EP5000 RR0004/EP500 RR0004/EP500 RR0004/EP500 RR0004/EP500 RR0004/EP500 RR0004/EP500 RR0004/EP500 RR0004/EP5000 RR0004/EP5000 <td>19910122 19910122 19910122 19910122 19910122 19910122 19910122 19910122 19910122 19910122 19910122 19910122 19910122 19910122</td> <td>Underground Facility for Containment of Radionuclides Engineered Barriers for Containment of Radionuclides Design to Permit Retrieval Underground Facility Ventilation Underground Facility Ventilation Separation Radiation Exposures and Releases as Low as Reasonably Achievable Radiation Exposures and Releases as Low as Reasonably Achievable Radiation Releases as Low as Reasonably Achievable Combined Annual Radiological Dose Limit Proposed Limits Within the Individual Annual Dose Limit Individual Hourly Dose Limit Undividual Hourly Dose Limit Limits on Release of Radioactive Materials NRC Limits on Radioactive Materials Released in Air or Water Limits Set by the NRC: Release of Radioactive Materials in Air Individual Weekly Dose Limit Limits on Radioactive Materials Released in Air or Water Limits Set by the NRC: Release of Radioactive Materials in Air Individual Weekly Dose Limit Limits on Radioactive Materials Released in Air or Water Limits Set by the NRC: Release of Radioactive Materials in Air Individual Weekly Dose Limit Limits Set by the NRC: Release of Radioactive Materials in Air Limits Set by the NRC: Release of Radioactive Materials in Water Alternate Disposal; Description of Material Alternate Disposal, Analysis of the Environment Alternate Disposal, Analysis of the Environment Alternate Disposal, Analysis of the Environment Alternate Disposal, Analysis of the Environment Exception to the Release Limit, Chemical Compositon Exception to the Release Limit, Annual Emissions Exception to the Release Limit, Acidity IN THEIR APPLICATION FOR HIGHER LIMITS PURSUANT TO 10 CFR 20.106(b), Exception to the Release Limit, Air Concentrations Exception to the Release Limit, Air Concentrations Exception to the Release Limit, Human Occupancy and Water Uses Exception to the Release Limit, Air Concentrations Exception to the Release Limit, Water Concentrations</td> <td>IT INCLUDES A D</td> <td>DESCRIPTION OF THE</td>	19910122 19910122 19910122 19910122 19910122 19910122 19910122 19910122 19910122 19910122 19910122 19910122 19910122 19910122	Underground Facility for Containment of Radionuclides Engineered Barriers for Containment of Radionuclides Design to Permit Retrieval Underground Facility Ventilation Underground Facility Ventilation Separation Radiation Exposures and Releases as Low as Reasonably Achievable Radiation Exposures and Releases as Low as Reasonably Achievable Radiation Releases as Low as Reasonably Achievable Combined Annual Radiological Dose Limit Proposed Limits Within the Individual Annual Dose Limit Individual Hourly Dose Limit Undividual Hourly Dose Limit Limits on Release of Radioactive Materials NRC Limits on Radioactive Materials Released in Air or Water Limits Set by the NRC: Release of Radioactive Materials in Air Individual Weekly Dose Limit Limits on Radioactive Materials Released in Air or Water Limits Set by the NRC: Release of Radioactive Materials in Air Individual Weekly Dose Limit Limits on Radioactive Materials Released in Air or Water Limits Set by the NRC: Release of Radioactive Materials in Air Individual Weekly Dose Limit Limits Set by the NRC: Release of Radioactive Materials in Air Limits Set by the NRC: Release of Radioactive Materials in Water Alternate Disposal; Description of Material Alternate Disposal, Analysis of the Environment Alternate Disposal, Analysis of the Environment Alternate Disposal, Analysis of the Environment Alternate Disposal, Analysis of the Environment Exception to the Release Limit, Chemical Compositon Exception to the Release Limit, Annual Emissions Exception to the Release Limit, Acidity IN THEIR APPLICATION FOR HIGHER LIMITS PURSUANT TO 10 CFR 20.106(b), Exception to the Release Limit, Air Concentrations Exception to the Release Limit, Air Concentrations Exception to the Release Limit, Human Occupancy and Water Uses Exception to the Release Limit, Air Concentrations Exception to the Release Limit, Water Concentrations	IT INCLUDES A D	DESCRIPTION OF THE
RR0004/UN0001 RR0004/UN0002 RR0004/UN0003 RR0004/UN0004	19910122 19910122 19910122 19910122 19910122	Radiation Exposures and Releases as Low as Reasonably Achievable Application of Design Radiation Dose Criteria Reference Clarification Exposure Limitation Boundaries		
RR0004/UN0005 RR0034 RR0034/EP0100 RR0034/EP0200 RR0034/EP0300 RR0034/PS0001	19901127	Design Radiation Dose Criteria Design Bases Consistent With Site Characterization Scope of Design Criteria Performance Objectives - Safety Features Design Bases Design Bases Consistent With Site Characterization		
RR0035 RR0035/EP0100 RR0035/EP0200 RR0035/EP0300 RR0035/EP0400 RR0035/EP0500 RR0035/EP0600 RR0035/EP0700	19910308 19910122 19910122 19910122 19910122 19910122 19910122 19910122 19910122	Radiological Protection Radiological Protection Scope of Design Criteria Protection Against Natural Phenomena and Environmental Conditions Protection against Dynamic Effects of Equipment Failure Protection Against Fires and Explosions Emergency Capability Utility Services		

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PASSID	REVISION_DATE	TOPIC		March 28,	1991	Page 3
RR0035/EP0800	19910122	Inspection. Testing, and Maintenance				
RR0035/EP0900	19910122	Criticality Control				
RR0035/EP1000	19910122	Facilities for Receipt and Retrieval of Wast	e			
HH0035/EP1100	19910122	Control of Radioactive Materials in Effluent	S			
HHUU35/EP1200	19910122	Hadionuclides in Effluents, Monitoring and I	estable Alarms			
RR0035/EF1300	19910122	Design to Process Concepted Waster	UTTSITE Releases			
BB0035/EP1500	19910122	Design to Process for Safe Disposal	,			
RR0035/EP1600	19910122	Design to Process for Safe Transportation	1			
RR0035/EP1700	19910122	Design to Facilitate Decontamination or Dism	antlement			
RR0035/EP1800	19910307	Protection Against Radiation Exposures and R	eleases			
RR0035/EP1900	19910122	Underground Facility and Engineered Barriers	for Containment			
HR0035/EP2000	19910122	Underground Facility for Containment of Radi	onuclides			
RR0035/EP2100	19910122	Engineered Barriers for Containment of Radio	nuclides			
RHUU35/EP2200	19910122	Updogapourd Epoility Ventilation				
RR0035/EP2300	19910122	Senaration of Ventilation Systems				
RR0035/FP2500	19910122	Radiation Dose Standards - Restricted Areas	1			
RR0035/EP2600	19910122	Inhalation of Radioactive Materials	:			
RR0035/EP2700	19910122	Inhalation of Soluble U-234, U-235, and U-23	8			
RR0035/EP2800	19910122	Concentration of Airborne Radioactive Materi	als			
RR0035/EP2900	19910122	Radioactivity Intake Assessment Waiver				
RR0035/EP3000	19910122	Radioactivity Intake Assessment Requirement				
HHUU35/EP3100	19910122	Airborne Radioactive Materials Control				
BB0035/EP3200	19910122	Alternate Controls for Airborne Hadloactive	Materials			
RR0035/EP3400	19910122	Conditional Respiratory Protection Equipment	1			
RR0035/EP3500	19910122	Respiratory Protection Program				
RR0035/EP3600	19910122	Respirator Policy Statement	i			
RR0035/EP3700	19910122	Equipment Type Limitations				
RR0035/EP3800	19910122	Radiation Protection Factors				
RR0035/EP3900	19910122	Respiratory Equipment - Specific Authorizati	on			
HKUU35/EP4000	19910122	Respiratory Equipment - Emergency Use				
RR00337 - 50001	19910306	Hadiological Protection	I			
BR0037/EP0100	19910116	Protection Anginst Dynamic Effects of Equipm	ont Epilupo and Similao	Evente		
RR0037/EP0200	19910116	Scope of Design Criteria	ient fatture and Stilltan	Events		
RR0037/EP0300	19910116	Credible Disruptive Events				
RR0037/EP0400	19910116	Openings in the Underground Facility				
RR0037/PS0001	19910116	Important to Safety - Dynamic Effects				
RR0050	19901218	Site Characterization Program				
	19901218	Site Characterization Program				
RR0050/EP0200	19901218	NRC Concurrence for use of Radioactive Mater	1a1			
BB0050/EP0400	19901218	Radioactive Material is Fully Retrievable				
RR0050/EP0500	19901218	In Situ Testing Required				
RR0050/EP0600	19901218	Limit of Long-Term Adverse Affects				
RR0050/EP0700	19901218	Limits to Boreholes and Shafts				
RR0050/EP0800	19901218	Locations for Exploratory Holes				
RH0050/EP0900	19901218	Coordination with GROA Design				
	19901218	Site Unaracterization Program				
	19901218	Preclusion of the use of radioactive tracers	ita Changata -i			
RR0052	19901218	Site Characterization Plan	tte characterization			
RR0052/FP0100	19910108	Submission of Site Characterization Plan				
RR0052/EP0200	19910108	Contents of Site Characterization Plan				
RR0052/EP0300	19910108	Specific Guidelines				
RR0052/EP0400	19910108	Elimination of Repetition				

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PASSID	REVISION_DATE	TOPIC	March 28, 1991	Page 4
RR0052/EP0500	19910108	Plans for Onsite Testing		
RR0052/PS0001	19910108	Site Characterization Plan		
RR0052/UN0001	19910108	Inconsistent Text in 10 CFR 60.23		
RR0052/UN0002	19910108	Preclusion of the Use of Radioactive Tracers		
KHUU54	19910128	Site characterization semiannual reports and onsite inspections		
RR0054/EP0100	19910128	Site characterization Reporting and inspection Requirements		
RR0054/F50001	19910120	Site characterization semiannual reports and onsite inspections		
BB0055/FP0100	19901218	Dwnership and Control of Land		
RR0055/EP0200	19901218	Ownership of Land		
RR0055/EP0300	19901218	Free of Encumbrances		
RR0055/PS0001	19901218	Land Ownership and Control		
RR0055/UN0001	19901218	Milestone for Land Ownership and Control		
RR0056	19910117	Water Rights and Controls Outside the Controlled Area		
RH0056/EP0100	19910117	Water Hights and Controls Outside the Controlled Area		
RH0036/EP0200	19910117	Surisdiction and Control Outside the Controlled Area		
RR0056/EP0300	19910117	License Amendment to Bemove or Beduce Controls		
BB0056/EP0500	19910117	Water Bights		
BB0056/PS0001	19910117	Water Bights and Controls Outside the Controlled Area		
RR0063	19901129	Amendment of the Construction Authorization		
RR0063/EP0100	19901129	Amendment of the Construction Authorization		
RR0063/EP0200	19901129	Filing and Distribution of Application for Amendment		
RR0063/EP0300	19901129	Construction Authorization Condition Requiring Update of Application		
RH0063/EP0400	19901129	Update of the Application and Environmental Impact Statement		
RHUU63/EPU500	19901129	Application complete as Possible		
RR0063/EP0600	10001129	Update of the Application		
RB0063/FP0800	19901129	Content of Application		
RR0063/PS0001	19901129	Amendment of the Construction Authorization		
RR0063/UN0001		Detailed Content of Application not in 10 CFR 60.21		
RR0063/UN0002		Criteria Used to Accept the License Application for Docketing		
RR0066	19910111	Commission Request for Information		
RR0066/EP0100	19910111	Submission of Reports Upon Request		
HRUU66/PSUUU1	19910111	Commission Hequest for Information		
BB0067/EP0100	19901200	Changes, lests, and experiments		
BB0067/EP0200	13310122	Becords of Changes Tests and Experiments		
RR0067/EP0300		Annual Report of Changes, Tests, and Experiments		
RR0067/PS0001	19910122	Changes, Tests, and Experiments		
RR0068	19901129	Application for Amendment of a License		
RR0068/EP0100	19901129	Application for Amendment of a License		
HH0068/EP0200	19901129	Content of Application - Organization		
RH0068/EP0300	19901129	Application for Amendment		
RR0068/EP0400	19901129	Application Signed by Secretary		
BR0068/FP0600	19901129	Hondate and Serving Application		
RR0068/EP0700	19901129	Availability to the Public		
RR0068/EP0800	19901129	Certification of Current Contents		
RR0068/EP0900	19901129	Update of the Application and Environmental Impact Statement		
RR0068/EP1000	19901129	Application Complete as Possible		
RH0068/EP1100	19901129	Update of the Application		
NHUUDO/EP1200	19901129	Data Obtained During Construction		
RR0068 / FP1400	19901129	Results of Research Programs		
880068/FP1500	19901129	Other Information Not Available Previously		
RR0068/EP1600	19901129	Update of the Environmental Impact Statement		
RR0068/EP1700	19901129	Other Information Not Available Previously		

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PASSID	REVISION_DATE	TOPIC	1	March 28, 1991	Page 5
RR0068/EP1800	19901129	Update of the Environmental Impact Statemen	t		
RR0068/PS0001	19901129	Application for Amendment of a License	-		
RR0068/UN0001	19901129	Detailed Content Not in 10 CFR 60.21			
RR0068/UN0002	19901129	Criteria Used to Accept the License Applica	tion for Docketing		
RR0070	19900926	Actions Requiring Amendment and Rules for A	pplication		
RR0070/EP0100	19900526	Actions Requiring Amendments and Rules for a	Application		
RH0070/EP0200	19900926	Actions Requiring Amendments			
RH0070/EP0300	19900926	Change in Retrievability of Emplaced Waste	1		
KKUU70/EP0400	19900926	Dismantling of Structures			
RH0070/EP0500	19900926	Hemoval or Heductions in Controls Applied t	o Access		
	19900926	Destruction of Records			
	19900920	Any Substantial Change			
	19900920	Hermanent Closure			
BB0070/EP1000	10000026	Bulos for Application			
RR0070/PS0001	19900920	Actions Bequiring Amondmont and Bulas for A			
BB0070/UN0001	19900926	Definition of "Substantially Increases the D	ppiloalion ifficulty of Deteinvice"		
RR0071	19901218	License Amendment for Permanent Closure	initually of Retrieving"		
RR0071/EP0100	19901218	License Amendment of Permanent Closure			
RR0071/PS0001	19901218	License Amendment for Permanent Closure			
RR0071/UN0001		Compliance Demonstration/Determination Rena	rding Human Intruders and	Becord Archiving	
RR0071/UN0002		As Permanent as is Practicable	and and includers and	necola Achiving	
RR0071/UN0003		Environmental Report	0		
RR0072	19901130	Application To Terminate License			
RR0072/EP0100	19901130	Termination of License			
RR0072/EP0200	19901130	Filing of Application			
RR0072/EP0300	19901130	Format for Application			
RR0072/PS0001	19901130	Application To Terminate License			
RR0072/UN0001	19901130	Termination Authorized by Law			
KHUU73	19901129	Filing License Application and EIS	1		
HHUU73/EPU100	19901129	Filing License Application and EIS			
PP0072/EP0200	19901129	Application Filed and Signed			
	10001120	Submission of FIS	1		
BB0073/EP0500	19901129	Submission of Eis			
RR0073/EP0600	19901129	Bequired Conjes of Application			
RR0073/FP0700	19901129	Atomic Safety and Licensing Board			
RR0073/EP0800	19901129	Update Application and EIS			
RR0073/EP0900	19901129	Docketing			
RR0073/EP1000	19901129	Update Requirement			
RR0073/EP1100	19901129	Additional Data			
RR0073/EP1200	19901129	Conformance of Construction	4		
RR0073/EP1300	19901129	Results of Research			
RR0073/EP1400	19901129	Other Information Now Available	ł		
RR0073/EP1500	19901129	Update EIS			
RR0073/EP1600	19901129	Supplement Final EIS	I		
RR0073/EP1700	19901129	Status of EIS Judicial Review	i		
RH00/3/EP1800	19901129	Public Document Room			
KKUU/3/EP1900	19901129	Certification of Current Application and EI	S '		
RHUU73/PSUUU1	19901126	Filing License Application and EIS			
	19901129	NRC Regulation of EIS			
RR0073/UN0002	10001129	NHO REQUIRING PREPARATION OF EIS SUpplement			
RR0074	1990129	License Application and Content			
BR0074/FP0100	19901205	License Application and Content			
BR0074/FP0200	19901205	General Information	1		
RR0074/EP0300	19901205	Safety Analysis Report	1		
RR0074/EP0400	19901205	Elimination of Repetition	1		
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PASSID	REVISION_DATE	TOPIC	March	28,	1991	Page 6
RR0074/EP0500	19901205	Update Application				
RR0074/PS0001	19901205	License Application and Content				
RR0074/UN0001	19901205	Detailed Content of Application not in 10 CFR 60.21				
RR0074/UN0002	19901205	Criteria Used to Accept the License Application for Docketing				
RR0080	19910115	Important To Safety Mining Regulations				
HH0080/EP0100	19910115	Compliance with Mining Regulations				
	19910115	Scope of Design Criteria				
	19910115	Relevant Design Requirements - Mining Safety and Health				
RR0080/EF0400	19910115	Transford To Safety, Higher Deviations				
RB0080/P30001	10010115	Concerl Provisions for Porpirations and Car Macka				
BB0080/BC0302	19910115	Anneval and Disanneval of Passisators and Cas Maska				
BB0080/BC0303	19910115	Classification of Anoroyad Bespirators				
RR0080/RC0304	19910115	Flectric Cap Lamos				
RR0080/RC0305	19910115	Electric Mine Lamps Other Than Standard Cap Lamps				
RR0080/RC0306	19910115	Traffic Safety				
RR0080/RC0307	19910115	Transportation of Persons and Materials				
RR0080/RC0308	19910115	Safety Devices, Provisions and Procedures for Roadways				
RR0080/RC0309	19910115	Travelways and Excapeways - Surface and Underground				
RR0080/RC0310	19910115	Travelways - Surface Only				
RR0080/RC0311	19910115	Travelways - Underground Only				
HH0080/HC0312	19910115	Escapeways - Underground Only				
	19910115	Personal protection				
HHUU80/HCU314	19910115	Safety Programs - Surface and Underground				
	19910115	Safety Programs - Surface Only				
RR0080/RC0310	19910115	Safety Programs - Underground Only				
RR0080/RC0318	19910115	Potable Water				
RR0080/RC0319	19910115					
RR0080/RC0320	19910115	Probibited Areas for Food and Reverages				
RR0080/RC0321	19910115	Requirements for Approval of Explosives				
RR0080/RC0322	19910115	Explosive Storage - Surface and Underground				
RR0080/RC0323	19910115	Explosive Storage - Surface Only				
RR0080/RC0324	19910115	Explosive Storage - Underground Only				
RR0080/RC0325	19910115	Explosives: Transportation - Surface and Underground				
RR0080/RC0326	19910115	Explosives: Transportation - Surface Only				
HH0080/HC0327	19910115	Explosives: Transportation - Underground Only				
	19910115	Explosives: Use - Surface and Underground				
	19910115	Explosives: Use - Underground				
	19910115	Explosives: Sensitized Ammonium Nitrate Blasting Agents - Surface an	d Unde	rgrou	ind	
RB0080/RC0332	19910115	Miscallaneous: Supface and Underground Cyclopius Processing				
BB0080/BC0333	19910115	Blasting Inderground in Harardous Argas				
RR0080/RC0334	19910115	Explosives				
RR0080/RC0335	19910115	Electric Motor-Driven Mine Equipment and Accessories				
RR0080/RC0336	19910115	Diesel Mine Locomotives				
RR0080/RC0337	19910115	Mobile Diesel-Powered Equipment for Noncoal Mines				
RR0080/RC0338	19910115	Mobile Diesel-Powered Transportation Equipment				
RR0080/RC0339	19910115	Compressed Air and Boilers				
RR0080/RC0340	19910115	Machinery and Equipment, Safety Devices and Maintenance Requirements				
HHU080/RC0341	19910115	Safety Practices and Operational Procedures				
HHUUBU/RC0342	19910115	Equipment				
	19910115	lelephones and Signaling Devices				
nnuuou/ HUU346	19910115	Methane Monitoring Systems				
	19910115	Signaling				
RR00807800348	19910119	Ground Controls Scalup and Support Support and processed				
RR0080 / RC0350	19910115	Ground Control - Scaling and Support - Sufface and Underground				
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PASSID	REVISION_DATE	TOPIC	March 28
RR0080/RC0352	19910115	Ground Control - Precautions - Surface and Underground	
RR0080/RC0353	19910115	Ground Control - Precautions - Surface only	
RR0080/RC0354	19910115	Ground Control - Precautions - Underground Only	
RR0080/RC0355	19910115	Appendix I for Subpart M - National Consensus Standards	
RR0080/RC0356	19910115	Retaining Dams	
RR0080/RC0357	19910115	Unattended Mine Openings	
RR0080/RC0358	19910115	Abandoned Mine Openings	
RR0080/RC0360	19910115	Fire Prevention and Control - Electrical	
RR0080/RC0361	19910115	Fire Prevention and Control - Prohibitions/Precautions/Housekeeping	
RR0080/RC0362	19910115	Firefighting Equipment	
RR0080/RC0363	19910115	Firefighting Procedures/Alarms/Drills	
RR0080/RC0364	19910115	Flammable and Combustible Liquids and Gases	
RR0080/RC0365	19910115	Fire Prevention - Installation/Construction/Maintenance	
RR0080/RC0366	19910115	Fire Prevention - Welding/Cutting/Compressed Gases	
RR0080/RC0367	19910115	Fire Prevention - Ventilation Control Measures	
RR0080/RC0368	19910115	Fire Prevention and Control	
RR0080/RC0370	19910115	Air Quality - Surface and Underground	
RR0080/RC0371	19910115	Air Quality - Surface Only	
RR0080/RC0372	19910115	Air Quality - Underground Only	
RR0080/RC0373	19910115	Hadiation - Underground Only	
HH0080/HC0374	19910115	Physical Agents - Surface and Underground	
HRU080/HC0375	19910115	Ventilation - Surface and Underground	
RH0080/HC0376	19910115	Ventilation - Underground Unity	
RR0060/RC0377	10010115		
PP0080/PC0381	10010115	Holese Holese	
BB0080/BC0382	19910115	Wire Rones	
BB0080/BC0383	19910115	Headframes and Sheaves	
BB0080/BC0384	19910115	Conveyances	
RR0080/RC0385	19910115	Hoisting Procedures	
RR0080/RC0386	19910115	Shafts	
RR0080/RC0387	19910115	Inspection and Maintenance	
RR0080/RC0388	19910115	Electricity - Surface and Underground	
RR0080/RC0389	19910115	Electricity - Surface Only	
RR0080/RC0390	19910115	Electricity - Underground Only	
RR0080/RC0391	19910115	Illumination	
RR0080/RC0392	19910115	Illumination - Methane Standard	
RR0080/RC0393	19910115	Materials Storage and Handling	
RR0080/RC0394	19910115	Carbon Tetrachloride	
RR0080/RC0395	19910115	Barricades and Warning Signs	
RH0080/RC0396	19910115	Labeling of loxic Materials	
RH0080/HC0397	19910115	Mine Categorization	
RR0080/RC0398	19910115	Analytical and investigative methods	
	19910115	Verification of Data	nonte
RR0080/150200	10010115	Hing Safety and Haalth	nents
BB0080/TS0400	19901119	Mine Safety and Health	
BB0080/UN0001	19910115	Secondary Effects from Non-Badiological Accidents	
BB0080/UN0002	19910115	Reference Clarification of 30CFB 57	
880080/UN0003	19910115	Score of Regulation $100FR60$ 131 (b) (9)	
RR0080/UN0004	19910115	Inconsistent Reference in 10CFR60 131 (b) (9)	
RR0081	19910115	Important To Safety - Shaft Conveyances	
RR0081/EP0100	19910115	Design of Shaft Conveyances Important to Safety	
RR0081/EP0200	19910115	Hoist Design Precludes Cage Free Fall	
RR0081/EP0300	19910115	Hoist Cage Location System	
RR0081/EP0400	19910115	Hoist Cage Interlock System	
RR0081/EP0500	19910115	Hoist Status Indicator System	
RR0081/EP0600	19910115	Scope of Design Criteria	

· T irch 28, 1991

Page 7

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March 28, 1991 19901114 Scope of Design Criteria PASSID RR0081/EP0700 19901114 RR0081/PS0001 19910115 Important To Safety - Shaft Conveyances RR0081/UN0001 19910115 Conveyances used in radioactive waste handling RR0082 19901218 Design of Waste Treatment Facility RR0082/EP0100 19901218 Design of Waste Treatment Facility RR0082/PS0001 Design of Waste Treatment Facility 19901218 RR0082/UN0001 19901218 Lack of Information Regarding Packaging and Exposure Control RR0083 19910116 Design to Prevent Underground Floods, Fires, and Explosions RR0083/EP0100 Design Criteria Underground Floods, Fires, and Explosions 19910116 RR0083/EP0200 19910116 Scope of Design Criteria Monitoring and Control of Radioactive Contamination RR0083/EP0300 19910116 RR0083/EP0400 19910116 Protection Against Fires and Explosions RR0083/EP0500 19910116 Control of Water and Gas RR0083/EP0600 19910116 Underground Facility Ventilation RR0083/EP0700 19910116 Noncombustible Form for High-Level Waste RR0083/EP0800 19901114 Noncombustible Form for High-level Waste RR0083/PS0001 19910116 Design to Prevent Underground Floods, Fires, and Explosions RR0084 19910222 Underground Design Flexibility RR0084/EP0100 19901116 Flexibility of Design RR0084/EP0200 19901116 Subsurface Site Characterization RR0084/EP0300 19901116 Site Specific Requirements RR0084/EP0400 19901116 Scope of Design Criteria RR0084/PS0001 19901116 Underground Design Flexibility RR0085 Design to Control Underground Water or Gas Intrusion 19901211 RR0085/EP0100 19910116 Control of Water and Gas RR0085/EP0200 19910116 Potential for Flooding of the Underground Facility RR0085/EP0300 19910116 Foreseeable Human Activity RR0085/EP0400 19910116 Natural Phenomena Potential RR0085/EP0500 19900116 Structural Deformation RR0085/EP0600 19910116 Changes in Hydrological Conditions RR0085/EP0700 19910116 Climatic Changes RR0085/EP0800 19910116 Credible Disruptive Events RR0085/PS0001 19901211 Design to Control Underground Water or Gas Intrusion RR0086 19901114 Design of Underground Ventilation Normal Operations and Accident Conditions RR0086/EP0100 19901114 Underground Facility Ventilation - Function RR0086/EP0200 Scope of Design Criteria RR0086/EP0300 Utility Services - Important to Safety RR0086/PS0001 Design of Underground Ventilation Normal Operations and Accident Conditions RR0087 19901214 Design for Performance Confirmation Program Implementation RR0087/EP0100 19901214 Implementation of a Performance Confirmation Program RR0087/EP0200 19901214 Testing Scope RR0087/EP0300 19901214 Performance Confirmation Program - Tests Performance Confirmation Program - Subsurface Conditions Performance Confirmation Program - Natural and Engineered Systems RR0087/EP0400 19901214 RR0087/EP0500 19901214 RR0087/EP0600 19901214 Performance Confirmation Program - Startup RR0087/EP0700 19901214 In situ Monitoring and Experiments RR0087/EP0800 19901214 Preservation of Performance Objectives RR0087/EP0900 19901214 Geologic Setting - Baseline Information RR0087/EP1000 19901214 Changes from Baseline Conditions RR0087/EP1100 19901214 Feedback and Analysis of Data RR0087/EP1200 19901214 Surveillance, Measurement, and Testing RR0087/EP1300 19901214 Subsurface Conditions RR0087/EP1400 19901214 Rock Measurements RR0087/EP1500 19901214 Measurement versus Design Base Comparisons RR0087/EP1600 19901214 Thermomechanical Response of the Underground Facility RR0087/EP1700 19901214 In Situ Testing of Design RR0087/EP1800 19901214 Testing Schedule RR0087/EP1900 19901214 Backfill Tests

Page 8

PASSID REVISION_DATE TOPIC March 28, 1991 Page 9 RR0087/EP2000 19901214 Borehole and Shaft Seal Tests RR0087/EP2100 19901214 Waste Package Monitoring Program RR0087/EP2200 19901214 Waste Package Environmental Monitoring RR0087/EP2300 19901214 Waste Package - Internal Conditions Testing RR0087/EP2400 19901214 Waste Package Monitoring Program Duration RR0087/EP2500 19910304 Subsurface Drilling, In Situ Testing RR0087/PS0001 Design for Performance Confirmation Program Implementation 19901214 RR0088 19901127 Important to Safety - Fires and Explosions RR0088/EP0100 19910116 Design Against Fires and Explosions RR0088/EP0200 19910116 Performance of Structures, Systems and Components Important to Safety During and After Fires or Explos RR0088/EP0300 19910116 Noncombustible and Heat Resistant Materials RR0088/EP0400 19910116 Alarm Systems and Suppression Systems RR0088/EP0500 19910116 Protection Against Adverse Effects of Suppression Systems RR0088/EP0600 19910116 Scope of Design Criteria RR0088/PS0001 19901127 Important to Safety - Fires and Explosions RR0088/UN0001 19901127 System Redundancy - Fires and Explosions RR0088/UN0002 19901127 Explosion Suppression Systems - Criteria RR0088/UN0003 19901127 Means or Provisions to Protect Against Adverse Effects RR0089 19910211 Important to Safety - Emergency Capability RR0089/EP0100 19910211 Control of Radioactive Waste & Effluents in an Emergency RR0089/EP0200 Response to Emergency Conditions 19910211 RR0089/EP0300 Scope of Design Critéria 19910211 RR0089/EP0400 19910116 Scope of Design Criteria RR0089/EP0500 Scope of Design Criteria RR0089/PS0001 19910211 Important to Safety - Emergency Capability RR0089/UN0003 19901116 Available Offsite Service Criteria Important to Safety - Utility Services Important to Safety - Design of Utility Services RR0090 19910115 RR0090/EP0100 19910115 RR0090/EP0200 19910115 Utility Service Design RR0090/EP0300 19910115 Utility Service Redundancy RR0090/EP0400 19910115 Uninterruptable Power for Utility Services RR0090/EP0500 19910115 Scope of Design Criteria RR0090/PS0001 19901116 Important to Safety - Utility Services RR0090/UN0001 19910115 Utility Service Testing RR0091 19910112 Important to Safety - Inspection, Testing, and Maintenance RR0091/EP0100 Inspection, Testing and Maintenance RR0091/EP0200 19910110 Scope of Design Criteria RR0091/PS0001 19910115 Important to Safety - Inspection, Testing, and Maintenance RR0091/UN0001 Nonperiodic Inspection, Testing and Maintenance RR0092 19901127 Important to Safety - Criticality Control RR0092/EP0100 19910116 Criticality Control RR0092/EP0200 19910116 Prevention of a Nuclear Criticality Accident RR0092/EP0300 19910116 Criticality Safety RR0092/EP0400 19910116 Effective Multiplication Factor RR0092/EP0500 19910116 Scope of Design Critera RR0092/PS0001 19901127 Important to Safety - Criticality Control RR0092/UN0001 19901127 Nuclear Criticality Accident Wording RR0092/UN0002 19901127 Margin of Safety Value for Criticality Control RR0092/UN0003 19901127 Definition of Methods for Criticality Control RR0092/UN0004 19901127 Criticality Monitoring RR0093 19910305 Important to safety - instrument and control RR0093/EP0100 19910305 Instrumentation and Control Systems RR0093/EP0200 19910305 Scope of Design Criteria RR0093/EP0300 19901020 Scope of Design Criteria RR0093/PS0001 19910305 Important to safety instrument and control RR0093/UN0001 19910305 Listing of Instruments and Control Systems RR0094 19910110 Separation of Underground Facility Ventilation RR0094/EP0100 19910110 Separate Ventilation Systems

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PASSID	REVISION_DATE	TOPIC March 28, 1991 Page 10
RR0094/EP0200	19910110	Scope of Design Criteria
RR0094/PS0001	19910110	Separation of Underground Facility Ventilation
RR0096	19901220	Control Releases from Underground Facility
	19901220	Underground Ventilation System
	19901220	Protection Against Hadiation Exposures
RR0096/EP0300	19901220	Tablation of Balicative Materials
3R0096/FP0500	19901220	Inhalation of Soluble 11-234 11235 and 11238
RR0096/EP0600	19901220	Airborne Radioactive Materials Control
R0096/EP0700	19901220	Combined Annual Radiological Dose Limit
R0096/PS0001	19901220	Control_Releases from Underground Facility
R1001	19910108	System Performance After Permanent Closure
R1001/EP0100	19910111	Overall System Performance Objective
3R1001/EP0200	10010111	Containment Requirements - 10V
R1001/FP0400	19910111	Individual Protection Requirements
R1001/EP0500	19910111	Ground Water Protection Requirements
R1001/EP0600	19910111	Ground Water Protection Requirements Excluding Radon
RR1001/EP0700	19910111	Ground Water Protection Requirements Combined
H1001/EP0800	19910111	Background Radionuclides in Ground Water
H1001/PS0001	19910108	System Performance After Permanent Closure
3R1001/UN0001	19910108	Amendments to 10CEPE0 112 to conform to EPA Standard
R1001/UN0002	19910108	Americanents to formination of Compliance with EPA'standard
R1002	19901221	EBS Performance after Permanent Closure
R1002/EP0100	19901221	Substantially Complete Containment During Fission Product Decay
R1002/EP0200	19910123	Substantially Complete Containment for a Period Determined by the Commission
R1002/EP0300	19910123	Case-by-case Containment period
R1002/EP0400	19910123	Engineered Barrier System Contribution to Containment & Isolation
1K1002/EP0500	19910123	Design of the Underground Facility
R1002/EP0000	19910123	Thermomechanical Responses
R1002/EP0800	19910123	Waste Package Interaction with the Environment
R1002/EP0900	19910123	Waste Package Design Considerations
R1002/EP1000	19910123	Explosive of Pyrophoric Materials in Waste Packages
R1002/EP1100	19910123	Free Liquids in Waste Packages
RR1002/EP1200	19910123	Waste Package Identification
H1002/EP1300	19910123	Waste shall be in Solid Form
R1002/EF1400	19910123	Particulate waste must be consolidated Badigactive Waste must be Poduced to a Noncombustible Form
RR1002/EP1600	19910123	The Performance Confirmation Provide To Provide Data Which Indicates Whether ERS is Performing as Inte
RR1002/EP1700	19910123	Waste Package Monitoring and Testing Program Established for Representative Waste Packages
R1002/EP1800	19910123	Waste Package Monitoring and Testing Program Environment Representative of Waste Packages Environment
R1002/EP1900	19910123	Waste Package Monitoring and Testing Program Includes Laboratory Experiments
R1002/EP2000	19910123	Waste Package Monitoring Program to Continue Until Permanent Closure
R1002/EP2100	19901221	Waste Package Monitoring Program to Continue Until Permanent Closure
2P1002/P30001	19910123	ENS Performance after Permanent Closure
3R1003	19901218	FRS Release of Radionuclides After Permanent Closure
R1003/EP0100	19901218	EBS Release of Radionuclides After Permanent Closure
R1003/EP0200	19901218	Underground Facility and Engineered Barriers for Containment
R1003/EP0300	19901218	Underground Facility for Containment of Radionuclides
R1003/EP0400	19901218	Engineered Barriers for Containment of Radionuclides
R1003/EP0500	19901218	Openings Designed to Reduce Rock Movement
H1003/EP0600	19901218	Excavation Methods to Limit Pathways
1HIUU3/EPU/UU	19901218	Engineered barriers to Assist the Geologic Setting
AR1003/EP0000	19901218	Release Nate of Radionuclides. Specified Fractional Rasis
11110007E10300	10001210	i i i i i i i i i i i i i i i i i i i

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PASSID	REVISION_DATE	TOPIC	March 28, 1991	Page 11
RR1003/EP1000 RR1003/EP1100 RR1003/EP1200 RR1003/EP1300	19901218 19901218 19901218 19901218	Release Rate of Radionuclides, Fractional Basis as Approved Commission-approved Criteria for Barrier Performance Commission-approved Release Rate for Barrier Performance Commission-approved Containment Period for Barrier Performance		
RR1003/EP1400 RR1003/EP1500 RR1003/EP1600	19901218 19901218 19901218	Commission-approved Groundwater Travel Time for Barrier Performance Overall System Performance Objectives Related to Unanticipated Proc High-Level Waste in Solid Form and Sealed	esses and Events	
RR1003/EP1700 RR1003/EP1800 RR1003/EP1900	19901218 19901218 19901218	High-Level Waste in Solid Form High-Level Waste in Sealed Containers Waste Package Not to Contain Free Liquids in Quantity		
RR1003/EP2000 RR1003/EP2100 BR1003/EP2200	19901218 19901218 19901218	Free Liquids Not to Compromise Waste Packages Free Liquids Do Not Spread Contamination if Package Perforated		
RR1003/EP2300 RR1003/EP2400	19901218 19901218 19901218	High-Level Waste Package Design Criteria Properties and Interactions Not to Compromise Package Function		
RR1003/EP2500 RR1003/EP2600 RR1003/EP2700	19901218 19901218 19901218	Properties, interactions Not to Compromise Underground Facility Properties and Interactions Not to Compromise Geologic Setting Factors to Be Considered in High-Level Waste Package Design		
RR1003/EP2800 RR1003/EP2900 RR1003/EP3000	19901218 19901218 19901218	Waste Package Identification Not to Impair Package Integrity Waste Packages Not to Contain Reactive Materials Combustible High-Level Waste and Fire Safety		
RR1003/EP3100 RR1003/EP3200 RR1003/EP3300	19901218 19901218 19901218	High-Level Waste Reduced to Noncombustible Form Fire Not to Compromise Waste Package Integrity Fire Not to Adversely Affect Safety		
RR1003/EP3400 RR1003/EP3500 RR1003/EP3600	19901218 19910124 19910124	Fire Not To Compromise Underground Facility The Performance Confirmation Progam to Provide Data Which Indicates Waste Package Monitoring and Testing Program Established for Repres	Whether EBS is Perfor	rming as Inten
RR1003/EP3700 RR1003/EP3800 RR1003/EP3900	19910124 19910124 19910124	Waste Package Monitoring and Testing Program Environment Representa Waste Package Monitoring and Testing Program Includes Laboratory Ex Waste Package Monitoring Program to Continue Until Permanent Closur	tive of Waste Packages periments	Environment
RR1003/PS0001 RR1003/UN0001 RR1003/UN0002	19901218 19901218 19901218	EBS Release of Radionuclides After Permanent Closure Radionuclide Releases Must be a Gradual Process Release Rate of Radionuclide Daughters	•	
RR1003/UN0003 RR2000 BB2000/EP0100	19901218 19910123 19910123	Solid Waste Form Groundwater Travel Time Groundwater Travel Time Is At Least 1000 Years Or Other Approved or	Spacified Time	
RR2000/EP0200 RR2000/EP0300 BB2000/EP0400	19910123 19910123 19910123	Groundwater Travel Time Is At Least 1000 Years Other Approved Or Specified Groundwater Travel Time Overall System Berformance Objectives Portaining to Convertee Travel	Specified fime	
RR2000/EP0500 RR2000/PS0001 BR2000/UN0001	19910123 19910123 19910123	Additional Requirements Related to Unanticipated Processes and Even Groundwater Travel Time	ts	
RR2000/UN0002 RR2000/UN0003 RR2001	19910123 19910123 19910123	Fastest Path of Likely Radionuclide Travel Disturbed Zone		
RR2001/EP0100 RR2001/EP0200 RR2001/EP0200	19910109 19910109 19910109	Favorable Conditions Favorable Conditions Together with Engineered Barrier Systems Reaso Specified Favorable Conditions Have Been Considered	nably Assure performan	nce Objectives
RR2001/EP0300 RR2001/EP0400 RR2001/EP0500	19910109 19910109 19910109	Performance Of Particular Subsystem Barriers Is Defined For Evaluat Approval or Specification of New Requirements By The Commission	r Evaluation Of Favora ion Of Favorable Condi	able Condition Ltions
RR2001/PS0001 RR2001/UN0001 RR2001/UN0001	19910109 19901221	Geologic Setting		
RR2001/UN0002 RR2001/UN0003 RR2001/UN0004	19901221 19901221 19901221	Quaternary Period		
RR2001/UN0005	19901221 19901221	Fastest Path of Likely Hadionuclide Travel Disturbed Zone		

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PASSID	REVISION_DATE	TOPIC		March 28, 1991	Page 12	
RR2001/UN0007	19901221	Substantially Exceeds 1000 Years				
RK2002	19910109	Adverse Condition - Flooding				
RR2002/EP0100	19910109	Potential Underground Flooding Will Not U	Ompromise Performance Objec	tives		
RR2002/EP0300	19910109	Potential Underground Flooding Is Not an	racteristic of the Controll	ed Area		
RR2002/EP0400	19910109	Potential Underground Flooding Will Not A	ffect Isolation Within the	Controlled Area		
RR2002/EP0500	19910109	Potential Underground Flooding Has Been A	dequatley Investigated			
RR2002/EP0600	19910109	Effect of Potential Underground Flooding	Has Been Adequately Evaluat	ed		
RR2002/EP0800	19910109	Overall Performance Objectives Defined To	Fvaluate Potential Undergr	ATTECT Significan	tly the Performa	
RR2002/EP0900	19910109	Performance Of Subsystem Barriers Defined	To Evaluate Potential Unde	raround Flooding		
RR2002/EP1000	19910109	Other Requirements To Evaluate Potential	Underground Flooding			
HH2002/EP1100	19910109	Additional Requirements For Unanticipated	Processes and Events	· Noot Doofoorooo	0 h i a a h i	
BR2002/EP1200	19910109	Favorable Conditions To Compensate For Po	d by Favorable Conditions t	o meet Pertormance	ODjectives	
RR2002/EP1400	19910109	Overall Performance Objectives Defined To	Evaluate Potential Undergr	y ound Flooding Comp	ensated By Favor	
RR2002/EP1500	19910109	Performance Of Subsystem Barriers Defined	To Evaluate Potential Unde	rground Flooding C	ompensated By Fa	
RR2002/EP1600	19910109	Other Requirements To Evaluate Potential	Underground Flooding Compen	sated By Favorable	Conditions	
BR2002/EP1700	19910109	Potential Inderground Elooding Can Be Ben	Processes and Events			
RR2002/PS0001	19910109	Adverse Condition - Flooding				
RR2002/UN0001	19910109	Taking into Account the Degree of Resolut	ion			
RR2002/UN0002	19910109	Not to Affect Significantly				
RR2002/UN0003	19910109	Not likely to Underestimate Its Effect	1			
RR2002/UN0005	19910109	Adequately Investigated	1			
RR2002/UN0006	19910109	Effect Compensated by a Combination				
RR2002/UN0007	19910109	Favorable Characteristics Versus Favorabl	e Conditions			
RR2002/UN0011	19910109	Controlled Area				
RR2002/UN0012	19910109	Geologic Setting				
RR2002/UN0013	19910109	Quaternary Period				
HR2002/UN0014	19910109	Fastest Path of Likely Radionuclide Trave	1			
RR2002/UN0015	19910109	Substantially Exceeds 1000 Years				
RR2002/UN0017	19910109	Treatment of Combinations of Potentially	Adverse Conditions			
RR2002/UN0018	19910109	Omission of Adequate Investigation/Evalua	tion of Effect, Favorables,	and Remedy		
RR2002/0N0019	19910109	UMISSION OF HETERENCE to Performance Ubje Adverse Condition - Human Activity Affect	ctives in Hemedy Option			
RR2003/EP0100	19910109	Potential Human Activity Affecting Ground	water Flow System Will Not	Compromise Perform	ance Obiectives	
RR2003/EP0200	19910109	Potential Human Activity Affecting Ground	water Flow System Is Not an	d Adverse Conditio	n	
RR2003/EP0300	19910109	Potential Human Activity Affecting Ground	water Flow System Is Not Ch	aracteristic of th	e Controlled Are	
BB2003/EP0400	19910109	Potential for Human Activity Affecting Ground	WATER Flow System Will NOT	ATTECT ISOLATION W	ITAIA THE CONTRO	
RR2003/EP0600	19910109	Effect of Potential Human Activity Affect	ing Groundwater Flow System Has b	Has Been Adequate	lv Evaluated	
RR2003/EP0700	19910109	Adequately Evaluated Potential for Human	Activity Affecting Groundwa	ter Flow System Sh	own Not To Affec	
RR2003/EP0800	19910109	Overall Performance Objectives Defined To	Evaluate Potential Human A	ctivity		
BB2003/EP0900	19910109	Other Requirements To Evaluate Potential	Human Activity	n Activity		
RR2003/EP1100	19910109	Additional Requirements For Unanticipated	Processes and Events			
RR2003/EP1200	19910109	Potential Human Activity Affecting Ground	water Flow System Compensat	ed by Favorable Co	nditions to Meet	
RH2003/EP1300	19910109	Favorable Conditions to Compensate For Po	tential Human Activity	ativity Components	d Fowegeble Oand	
RR2003/EP1500	19910109	Performance Of Subsystem Barriers Defined	To Evaluate Potential Human	n Activity compensate	ated By Favorabl	
RR2003/EP1600	19910109	Other Requirements To Evaluate Potential	Human Activity Compensated	By Favorable Condi	tions	
RR2003/EP1700	19910109	Additional Requirements For Unanticipated	Processes And Events Compe	nsated By Favorabl	e Conditions	
HH2003/EP1800 BB2003/PS0001	19910109	Potential Human Activity Affecting Ground	water Flow System Can Be Re	medied		
11120007100001	10010109	Auverse condition - numan Activity Affect	THA GLORINGWALS			~
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			I.			

PASSID REVISION_DATE TOPIC March 28, 1991 Page 13 RR2003/UN0001 Taking into Account the Degree of Resolution 19910109 RR2003/UN0002 Not to Affect Significantly 19910109 RR2003/UN0003 19910109 Adequately Evaluated RR2003/UN0004 19910109 Not Likely to Underestimate Its Estimate RR2003/UN0005 19910109 Adequately Investigated RR2003/UN0006 19910109 Effect Compensated by a Combination RR2003/UN0007 19910109 Favorable Characteristics Versus Favorable Conditions RR2003/UN0008 19910109 Can Be Remedied RR2003/UN0009 19901127 Characteristic RR2003/UN0010 19910109 May Affect Isolation RR2003/UN0011 19910109 Controlled Area RR2003/UN0012 Geologic Setting 19910109 RR2003/UN0013 19910109 Quaternary Period RR2003/UN0014 19910109 Fastest Path of Likely Radionuclide Travel RR2003/UN0015 19910109 Disturbed Zone RR2003/UN0016 19910109 Substantially Exceeds 1000 Years RR2003/UN0017 19910109 Treatment of Combinations of Potentially Adverse Conditions RR2003/UN0018 19910109 Omission of Adequate Investigation/Evaluation of Effects, Favorables, and Remedy RR2003/UN0019 19910109 Omission Reference to Performance Objectives In Remedy Option RR2004 19910109 Adverse Condition-Change Surface Groundwater RR2004/EP0100 19910109 Potential Natural Phenomena Adversely Affecting Regional Groundwater Flow System Will Not Compromise P Potential Natural Phenomena Adversely Affecting Regional Groundwater Flow System Is Not an Adverse Con RR2004/EP0200 19910109 RR2004/EP0300 19910109 Potential Natural Phenomena Adversely Affecting Regional Groundwater Flow System Is Not Characteristic RR2004/EP0400 19910109 Potential Natural Phenomena Adversely Affecting Regional Groundwater Flow System Will Not Affect Isola Potential for Natural Phenomena Adversely Affecting Regional Groundwater Flow System Has Been Adequate RR2004/EP0500 19910109 RR2004/EP0600 19910109 Effect of Potential Natural Phenomena Adversely Affecting Regional Groundwater Flow System Has Been Ad RR2004/EP0700 19910109 Adequately Evaluated Potential for Natural Phenomena Adversely Affecting Regional Groundwater Flow Sys RR2004/EP0800 19910109 Overall Performance Objectives Defined To Evaluate Potential Natural Phenomena RR2004/EP0900 19910109 Performance Of Subsystem Barriers Defined To Evaluate Potential Natural Phenomena RR2004/EP1000 19910109 Other Requirements To Evaluate Potential Natural Phenomena RR2004/EP1100 19910109 Additional Requirements For Unanticipated Processes And Events Potential Natural Phenomena Adversely Affecting Regional Groundwater Flow System Is Compensated by Fav RR2004/EP1200 19910109 RR2004/EP1300 19910109 Favorable Conditions To Compensate For Potential Natural Phenomena RR2004/EP1400 19910109 Overall Performance Objectives Defined To Evaluate Potential Natural Phenomena Compensated By Favorabl RR2004/EP1500 19910109 Performance Of Subsystem Barriers Defined To Evaluate Potential Natural Phenomena Compensated By Favor RR2004/EP1600 19910109 Other Requirements To Evaluate Potential Natural Phenomena Compensated By Favorable Conditions RR2004/EP1700 19910109 Additional Requirements For Unanticipated Processes And Events RR2004/EP1800 19910109 Potential Natural Phenomena Adversely Affecting Regional Groundwater Flow System Can Be Remedied RR2004/PS0001 19910109 Adverse Condition-Change Surface Groundwater RR2004/UN0001 19910109 Taking into Account the Degree of Resolution RR2004/UN0002 19910109 Not to Affect Significantly RR2004/UN0003 19910109 Adequately Evaluated RR2004/UN0004 19910109 Not Likely to Underestimate Its Effect RR2004/UN0005 19910109 Adequately Investigated RR2004/UN0006 19910109 Effect Compensated by a Combination RR2004/UN0007 19910109 Favorable Characteristics Versus Favorable Conditions RR2004/UN0008 19910109 Can Be Remedied RR2004/UN0009 19910109 Characteristic RR2004/UN0010 19910109 May Affect Isolation RR2004/UN0011 19910109 Controlled Area RR2004/UN0012 19910109 Geologic Setting RR2004/UN0013 19910109 Quaternary Period RR2004/UN0014 19910109 Fastest Path of Likely Radionuclide Travel RR2004/UN0015 19910109 Disturbed Zone RR2004/UN0016 19910109 Substantially Exceeds 1000 Years RR2004/UN0017 Treatment of Combinations of Potentially Adverse Conditions 19910109 RR2004/UN0018 19910109 Omission of Adequate Investigation/Evaluation of Effects, Favorables, and Remedy RR2004/UN0019 19910109 Omission Reference to Performance Objectives In Remedy Option

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PASSID	REVISION_DATE	TOPIC	· · · · · · · · · · · · · · · · · · ·	March 28,	1991	Page 14
RR2005	19910109	Adverse Condition - Deformation Affecting Grou	ndwater			
RR2005/EP0100	19910109	Structural Deformation Affecting Groundwater W	ill Not Compromise Per	formance O	biectives	
RR2005/EP0200	19910109	Structural Deformation Affecting Groundwater I	s Not an Adverse Condi	tion	-,	
RR2005/EP0300	19910109	Structural Deformation Affecting Groundwater I	s Not Characteristic c	f the Cont	rolled Area	
RR2005/EP0400	19910109	Structural Deformation Affecting Groundwater W	ill Not Affect Isolati	on Within	the Controlle	ed Area
RR2005/EP0500	19910109	Structural Deformation Affecting Groundwater H	as Been Adequately Inv	estigated		
HH2005/EP0600	19910109	Structural Deformation Affecting Groundwater H	as Been Adequately Eva	luated		
HH2005/EP0700	19910109	Structural Deformation Affecting Groundwater S	hown Not To Affect Sig	nificantly	the Performa	ince Objecti
RH2005/EP0800	19910109	Overall Performance Objectives Defined to Eval	uate Structural Deform	ation Affe	cting Groundw	vater
RR2005/EP0900	19910109	Performance of Subsystem Barriers Defined to E	valuate Structural Def	ormation A	ffecting Grou	indwater
RP2005/EP1000	10010109	Additional Boguinements To Evaluate Structural Deto	rmation Affecting Grou	indwater		
BR2005/EF1700	10010109	Additional Requirements For Unanticipated Proc	esses and Events			
BB2005/EP1200	19910109	-Structural Deformation Arrecting Groundwater i - Eavorable Conditions To Components Ean Structu	S compensated by Favor	able condi	tions to Meet	: Performanc
BB2005/EP1400	19910109	Overall Performance Objectives Defined to Surulu	Tal Deformation Affect	ing Ground	water Ation Convert	
BB2005/EP1500	19910109	Performance of Subsystem Barriers Defined to E	valuate Structural Deform	allon Arre	ffing Groundw	vater Compen
BB2005/EP1600	19910109	Other Requirements To Evaluate Structural Defo	cmation Affecting Crou	ormation A	mooncotod By	nuwater com
BR2005/EP1700	19910109	Additional Requirements For Unanticipated Proc	Assas and Events	nuwater co	mpensaleu by	Favorable C
RR2005/EP1800	19910109	Structural Deformation Affecting Groundwater C	an Re Remedied			
RR2005/PS0001	19910109	Adverse Condition - Deformation Affecting Grou	ndwater			
RR2005/UN0001	19910109	Taking into Account the Degree of Resolution				
RR2005/UN0002	19910109	Not to Affect Significantly				
RR2005/UN0003	19910109	Adequately Evaluated				
RR2005/UN0004	19910109	Not Likely to Underestimate Its Effect				
RR2005/UN0005	19910109	Adequately Investigated	i i			
RR2005/UN0006	19910109	Effect Compensated by a Combination				
RH2005/UN0007	19910109	Favorable Characteristics Versus Favorable Con	ditions			
RH2005/UN0008	19910109	Can Be Remedied				
RR2005/UN0009	19910109		l l			
RR2005/0N0010	19910109	May Affect Isolation				
RP2005/UN0011	10010109	Controlled Area				
BB2005/UN0013	19910109	Quaternary Period				
BB2005/UN0014	19910109	Fastest Path of Likely Padionuclide Travel				
BB2005/UN0015	19910109	Distuched Zone				
BB2005/UN0016	19910109	Substantially Exceeds 1000 Years				
RR2005/UN0017	19910109	Treatment of Combinations of Potentially Adver	se Conditions			
RR2005/UN0018	19910109	Omission of Adequate Investigation/Evaluation	of Effect. Eavorables.	and Remed	v	
RR2005/UN0019	19910109	Omission of Reference to Performance Objective	s in Remedy Option		·)	
RR2006	19910109	Adverse Condition - Changes to Hydrology				
RR2006/EP0100	19910109	Changes to Hydrology Will Not Compromise Perfo	rmance Objectives			
RR2006/EP0200	19910109	Changes to Hydrology Are Not Adverse Condition	S			
RR2006/EP0300	19910109	Changes to Hydrology Are Not Characteristic of	the Controlled Area			
HH2006/EP0400	19910109	Changes to Hydrology Will Not Affect Isolation	Within the Controlled	Area		
HH2006/EP0500	19910109	Potential for Changes to Hydrology Have Been A	dequately Investigated			
RH2006/EP0600	19910109	Effect of Potential for Changes to Hydrology H	ave Been Adequately Ev	aluated		
RH2006/EP0700	19910109	Adequately Evaluated Potential for Changes to	Hydrology Shown Not To) Affect Si	gnificantly 1	the Performa
RR2000/EP0800	19910109	Overall Performance objectives Defined to Eval	uate Potential for Cha	nges to Hy	drology	
BB2006/EP1000	19910109	Other Requirements to Evaluate Retential for C	Valuate Potential for	changes to	Hydrology	
BB2006/EP1100	19900109	Additional Bequirements for Upanticipated Base	nanges to Hydrology			
BB2006/EP1200	19910109	Changes to Hydrology Are Compensated by Eavora	ble Conditions to Most	Dorforman	ca Objactivos	
RR2006/EP1300	19910109	Favorable Conditions To Compensate For Potenti	al Channes To Hydrolog		ce onlectives	2
RR2006/EP1400	19910109	Overall Performance Objectives Defined To Eval	uate Potential Changes	Control of	oov Compensat	ted By Favor
RR2006/EP1500	19910109	Performance of Subsystem Barriers Defined To F	valuate Potential Char	aes To Hvd	rology Compensat	isated hv Fa
RR2006/EP1600	19910109	Other Requirements To Evaluate Potential Chano	es To Hydroloav Comper	sated Bv F	avorable Conc	ditions //
RR2006/EP1700	19910109	Additional Requirements For Unanticipated Proc	esses And Events			
RR2006/EP1800	19910109	Potential Changes to Hydrology Can Be Remedied				

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PASSID REVISION_DATE TOPIC March 28, 1991 Page 15 RR2006/PS0001 19910109 Adverse Condition - Changes to Hydrology RR2006/UN0001 19910109 Taking into Account the Degree of Resolution RR2006/UN0002 19910109 Not to Affect Significantly RR2006/UN0003 19910109 Adequately Evaluated RR2006/UN0004 19910109 Not Likely to Underestimate Its Effect RR2006/UN0005 19910109 Adequately Investigated RR2006/UN0006 19910109 Effect Compensated by a Combination RR2006/UN0007 19910109 Favorable Characteristics Versus Favorable Conditions RR2006/UN0008 19910109 Can Be Remedied RR2006/UN0009 19910109 Characteristic RR2006/UN0010 19910109 May Affect Isolation RR2006/UN0011 19910109 Controlled Area 19910109 RR2006/UN0012 Geologic Setting RR2006/UN0013 19910109 Quaternary Period RR2006/UN0014 19910109 Fastest Path of Likely Radionuclide Travel RR2006/UN0015 19910109 Disturbed Zone RR2006/UN0016 19910109 Substantially Exceeds 1000 Years RR2006/UN0017 19910109 Treatment of Combinations of Potentially Adverse Conditions RR2006/UN0018 19910109 Omission of Adequate Investigation/Evaluation of Effect, Favorables, and Remedy RR2006/UN0019 19910109 Omission of Reference to Performance Objectives, In Remedy Option RR2007 19910109 Adverse Condition - Changes In Hydrology Due to Climatic Conditions Potential Changes To Hydrology From Climate Changes Will Not Compromise Performance Objectives RR2007/EP0100 19910109 RR2007/EP0200 19910109 Potential Changes To Hydrology From Climate Changes Are Not An Adverse Condition RR2007/EP0300 19910109 Potential Changes To Hydrology From Climate Changes Are Not Characteristics Of The Controlled Area RR2007/EP0400 Potential Changes To Hydrology From Climate Changes Will Not Affect Isolation Within The Controlled Ar 19910109 Potential Changes To Hydrology From Climate Changes Have Been Adequately Investigated Potential Changes To Hydrology From Climate Changes Have Been Adequately Evaluated Adequately Evaluated Potential Changes To Hydrology From Climate Changes Shown Not To Affect Significa RR2007/EP0500 19910109 19910109 RR2007/EP0600 RR2007/EP0700 19910109 Overall Performance Objectives Defined To Evaluate Potential Changes To Hydrology From Climate Changes RR2007/EP0800 19910109 RR2007/EP0900 19910109 Performance Of Subsystem Barriers Defined To Evaluate Potential Changes To Hydrology From Climate Chan RR2007/EP1000 19910109 Other Requirements To Evaluate Potential Changes To Hydrology From Climate Changes RR2007/EP1100 19910109 Additional Requirements For Unanticipated Processes and Events RR2007/EP1200 Potential Changes To Hydrology From Climate Changes Are Compensated By Favorable Conditions To Meet Pe 19910109 RR2007/EP1300 19910109 Favorable Conditions To Compensate For Potential Changes To Hydrology From Climate Changes RR2007/EP1400 19910109 Overall Performance Objectives Defined To Evaluate Potential Changes To Hydrology From Climate Changes RR2007/EP1500 19910109 Subsystem Barrier Performance To Evaluate Potential Changes To Hydrology From Climate Changes Compensa RR2007/EP1600 19910109 Other Requirements To Evaluate Potential Changes To Hydrology From Climate Changes Compensated By Favo RR2007/EP1700 19910109 Additional Requirements For Unanticipated Processes And Events RR2007/EP1800 19910109 Potential Changes to Hydrology From Climate Changes Can Be Remedied RR2007/PS0001 Adverse Condition - Changes In Hydrology Due to Climatic Conditions 19910109 RR2007/UN0001 19910111 Taking into Account the Degree of Resolution RR2007/UN0002 19910111 Not to Affect Significantly RR2007/UN0003 19910111 Adequately Evaluated RR2007/UN0004 19910111 Not Likely to Underestimate Its Effect RR2007/UN0005 19910111 Adequately Investigated RR2007/UN0006 19910111 Effect Compensated by a Combination RR2007/UN0007 19910111 Favorable Characteristics Versus Favorable Conditions 19910111 RR2007/UN0008 Can Be Remedied RR2007/UN0009 19910111 Characteristic RR2007/UN0010 19910111 May Affect Isolation RR2007/UN0011 19910111 Controlled Area RR2007/UN0012 19910111 Geologic Setting RR2007/UN0013 19910111 Quaternary Period RR2007/UN0014 19910111 Fastest Path of Likely Radionuclide Travel RR2007/UN0015 19910111 Disturbed Zone RR2007/UN0016 19910111 Substantially Exceeds 1000 Years RR2007/UN0017 19910111 Treatment of Combinations of Potentially Adverse Conditions RR2007/UN0018 19910111 Omission of Adequate Investigation/Evaluation of Effect, Favorables, and Remedy

PASSID	REVISION_DATE	ТОРІС	March 28, 1991 Page 16
RR2007/UN0019	19910111	Omission of Reference to Performance Objectives	in Remedy Option
HH2008	19910109	Adverse Condition-Groundwater Conditions Affect	ing The Engineered Barrier System
RH2008/EP0100	19910109	Groundwater Conditions Affecting The Engineered	Barrier System Will Not Compromise Performance Objecti
BB2008/EP0200	19910109	Groundwater Conditions Affecting The Engineered	Barrier System Are Not An Adverse Condition Barrier System Are Not Characteristic Of The Controlle
RR2008/EP0400	19910109	Groundwater Conditions Affecting The Engineered	Barrier System Will Not Affect Isolation Within The Controlle
RR2008/EP0500	19910109	Groundwater Conditions Affecting The Engineered	Barrier System Have Been Adequately Investigated
RR2008/EP0600	19910109	Groundwater Conditions Affecting The Engineered	Barrier System Have Been Adequately Evaluated
RR2008/EP0700	19910109	Groundwater Conditions Affecting The Engineered	Barrier System Shown Not To Affect Significantly The P
RH2008/EP0800	19910109	Overall Performance Objectives Defined to Evalu	ate Groundwater Conditions Affecting The Engineered Bar
RR2008/EP0900	19910109	Other Requirements To Evaluate Croundwater Cond	aluate Groundwater Conditions Affecting The Engineered
RR2008/EP1100	19910109	Additional Requirements For Unanticipated Proce	sses And Events
RR2008/EP1200	19910109	Groundwater Conditions Affecting The Engineered	Barrier System Are Compensated By Favorable Conditions
RR2008/EP1300	19910109	Favorable Conditions To Compensate For Groundwa	ter Conditions Affecting The Engineered Barrier System
RR2008/EP1400	19910109	Overall Performance Objectives Defined To Evalu	ate Groundwater Conditions Compensated By Favorable Con
RR2008/EP1500	19910109	Performance of Subsystem Barriers Defined To Ev	aluate Groundwater Conditions Compensated By Favorable
BR2008/EP1000	19910109	Additional Beowirements For Unanticipated Proce	sees And Events
RR2008/EP1800	19910109	Groundwater Conditions Affecting The Engineered	SSES AND EVENIS Barrier System Can Be Remedied
RR2008/PS0001	19910109	Adverse Condition-Groundwater Conditions Affect	ing The Engineered Barrier System
RR2008/UN0001	19910111	Taking into Account the Degree of Resolution	
RR2008/UN0002	19910111	Not to Affect Significantly	
RK2008/UN0003	19910111	Adequately Evaluated	
RR2008/UN0004	19910111	Adequately to Underestimate its Effect	1
RR2008/UN0006	19910111	Effect Compensated by a Combination	
RR2008/UN0007	19910111	Favorable Characteristics Versus Favorable Cond	itions
RR2008/UN0008	19910111	Can Be Remedied	
RR2008/UN0009	19910111	Characteristic	
RR2008/UN0010	19910111	Controlled Area	
RR2008/UN0012	19910111	Geologic Setting	
RR2008/UN0013	19910111	Quaternary Period	
RR2008/UN0014	19910111	Fastest Path of Likely Radionuclide Travel	
RR2008/UN0015	19910111	Disturbed Zone	
RH2008/UN0016	19910111	Substantially Exceeds 1000 Years	
RR2008/UN0017	19910111	- Ineatment of complitations of Potentially Advers	e CONCITIONS f Effect Eaverables and Remody
RR2008/UN0019	19910111	Omission of Reference to Performance Objectives	in Remedy Ontion
RR2009	19910114	Adverse Condition-Geochemical	
RR2009/EP0100	19910114	Geochemical Processes Will Not Compromise Perfo	rmance Objectives
RH2009/EP0200	19910114	Geochemical Processes That Would Reduce Sorptio	n Will Not Compromise Performance Objectives
882009/EP0300	19910114	Geochemical Processes That Would Reduce Sorptio	n Are Not an Adverse Condition
RR2009/EP0500	19910114	Geochemical Processes That Would Reduce Scriptio	n Will Not Affect Isolation Within the Controlled Area
RR2009/EP0600	19910114	Geochemical Processes That Would Reduce Sorptio	n Have Been Adequately Investigated
RR2009/EP0700	19910114	Geochemical Processes That Would Reduce Sorptio	n Have Been Adequately Evaluated
RH2009/EP0800	19910114	Geochemical Processes That Would Reduce Sorptio	n Shown Not To Affect Significantly the Performance Obj
R2009/EP0900	19910114	- OVERALL PERTORMANCE UDJECTIVES DETINED TO EVALU	ate Geochemical Processes That Would Reduce Sorption
RR2009/EP1100	19910114	Other Requirements To Evaluate Geochemical Proc	ardare dependentical processes that would reduce Sorption .
RR2009/EP1200	19910114	Additional Requirements For Unanticipated Proce	sses And Events
RR2009/EP1300	19910114	Geochemical Processes That Would Reduce Sorptio	n Are Compensated by Favorable Conditions to Meet Perfo
RR2009/EP1400	19910114	Favorable Conditions To Compensate For Geochemi	cal Processes That Would Reduce Sorption
HH2009/EP1500	19910114	Overall Performance Objectives Defined To Evalu	ate Geochemical Processes That Would Reduce Sorption Co
RR2009/EP1000	19910114	Other Requirements To Evaluate Geochemical Proc	aluale Geochemical Processes Inat Would Reduce Sorption
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PASSID	REVISION_DATE	TOPIC	March 28	, 1991	Page 17
PASSID RR2009/EP1800 RR2009/EP2000 RR2009/EP2000 RR2009/EP2100 RR2009/EP2200 RR2009/EP2300 RR2009/EP2300 RR2009/EP2600 RR2009/EP2600 RR2009/EP2700 RR2009/EP2900 RR2009/EP2900 RR2009/EP3000 RR2009/EP3000 RR2009/EP3000 RR2009/EP3000 RR2009/EP3000 RR2009/EP3000 RR2009/EP3000	REVISION_DATE 19910114 19910114 19910114 19910114 19910114 19910114 19910114 19910114 19910114 19910114 19910114 19910114 19910114 19910114 19910114 19910114 19910114	TOPIC Additional Requirements For Unanticipated Processes And Events Geochemical Processes That Would Reduce Sorption Can Be Remedied Geochemical Processes Resulting In Degradation Will Not Compromise Geochemical Processes Resulting In Degradation Are Not an Adverse C Geochemical Processes Resulting In Degradation Are Not Characterist Geochemical Processes Resulting In Degradation Will Not Affect Isol Geochemical Processes Resulting In Degradation Have Been Adequately Geochemical Processes Resulting In Degradation Have Been Adequately Geochemical Processes Resulting In Degradation Have Been Adequately Geochemical Processes Resulting In Degradation Shown Not To Affect Overall Performance Objectives Defined To Evaluate Geochemical Proc Performance Of Subsystem Barriers Defined To Evaluate Geochemical P Other Requirements To Evaluate Geochemical Processes And Events Geochemical Processes Resulting In Degradation Are Compensated by F Favorable Conditions To Compensate For Geochemical Processes Result Overall Performance Objectives Defined To Evaluate Geochemical Processes Resulting In Degradation Are Compensated by F Favorable Conditions To Compensate For Geochemical Processes Result Overall Performance Objectives Defined To Evaluate Geochemical Processes Result	March 28 Performanc ondition ic of the ation With Investiga Evaluated Significan esses Resu rocesses R egradation avorable C ing In Deg	, 1991 e Object Controll in the C ted tly the lting Ir esulting ondition radation	Page 17 :ives .ed Area Controlled Area Performance Objec Degradation In Degradation to Meet Perform
RR2009/EP3400 RR2009/EP3500 RR2009/EP3500 RR2009/EP3700 RR2009/EP3700 RR2009/EP3900 RR2009/EP4000 RR2009/EP4000 RR2009/EP4200 RR2009/EP4500 RR2009/EP4500 RR2009/EP4600 RR2009/EP4600 RR2009/EP4600 RR2009/EP4500 RR2009/EP5000 RR2009/EP5100 RR2009/EP5100 RR2009/EP5300	19910114 19910114 19910114 19910114 19910114 19910114 19910114 19910114 19910114 19910114 19910114 19910114 19910114 19910114 19910114 19910114 19910114 19910114	Performance of Subsystem Barriers Defined To Evaluate Geochemical P Other Requirements To Evaluate Geochemical Processes Resulting In D Additional Requirements For Unanticipated Processes And Events Geochemical Processes Resulting In Degradation Can Be Remedied Geochemical Processes Adversely Affecting Performance Will Not Comp Geochemical Processes Adversely Affecting Performance Are Not an Ad Geochemical Processes Adversely Affecting Performance Are Not Chara Geochemical Processes Adversely Affecting Performance Will Not Affe Geochemical Processes Adversely Affecting Performance Have Been Ade Geochemical Processes Adversely Affecting Performance Have Been Ade Geochemical Processes Adversely Affecting Performance Have Been Ade Geochemical Processes Adversely Affecting Performance Shown Not To Overall Performance Objectives Defined To Evaluate Geochemical Proc Performance Of Subsystem Barriers Defined To Evaluate Geochemical Proc Performance Objectives Defined To Evaluate Geochemical Proc Performance Objectives Defined To Evaluate Geochemical Proc Performance Of Subsystem Barriers Defined To Evaluate Geochemical Proc	rocesses A egradation romise Per verse Cond cteristic ct Isolati quately In quately Ev Affect Sig esses Adve rocesses A cting Perf ed by Favo ely Affect esses Adve rocesses A cting Perf	esulting Compens formance ition of the (on Withi vestigat aluated nificant rsely At dversely ormance rable Co ing Pert rsely At dversely ormance	<pre> ; In Degradation C ;ated By Favorable ; Objectives Controlled Area in the Controlled ted tly the Performanc ffecting Performan y Affecting Perfor formance ffecting Performan y Affecting Perfor compensated By Fa </pre>
RR2009/EP5400 RR2009/EP5500 RR2009/PS0001 RR2009/UN0002 RR2009/UN0003 RR2009/UN0004 RR2009/UN0005 RR2009/UN0006 RR2009/UN0006 RR2009/UN0007 RR2009/UN0009 RR2009/UN0010 RR2009/UN0011 RR2009/UN0011 RR2009/UN0013 RR2009/UN0015 RR2009/UN0015 RR2009/UN0016 RR2009/UN0016 RR2009/UN0017 RR2009/UN0018 RR2009/UN0019	19910114 19910114 19910114 19910114 19910114 19910114 19910114 19910114 19910114 19910114 19910114 19910114 19910114 19910114 19910114 19910114 19910114 19910114 19910114	Additional Requirements For Unanticipated Processes And Events Geochemical Processes Adversely Affecting Performance Can Be Remedi Adverse Condition-Geochemical Taking into Account the Degree of Resolution Not to Affect Significantly Adequately Evaluated Not Likely to Underestimate Its Effect Adequately Investigated Effect Compensated by a Combination Favorable Characteristics Versus Favorable Conditions Can Be Remedied Characteristic May Affect Isolation Controlled Area Geologic Setting Quaternary Period Fastest Path of Likely Radionuclide Travel Disturbed Zone Substantially Exceeds 1000 Years Treatment of Combinations of Potentially Adverse Conditions Omission of Adequate Investigation/Evaluation of Effect, Favorables Omission of Reference to Performance Objectives in Remedy Option	ed	dy	

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PASSID	REVISION_DATE	TOPIC	March 28,	1991	Page 18
RR2010	19910111	Adverse Condition - Groundwater not Reducing			
RR2010/EP0100	19910111	Groundwater Not Reducing Will Not Compromise Performance Objectives	3		
RR2010/EP0200	19910111	Groundwater Not Reducing Is Not an Adverse Condition			
RR2010/EP0300	19910111	Groundwater Not Reducing is Not Characteristic of the Controlled Ar	rea		
RR2010/EP0500	19910111	Groundwater Not Reducing Will Not Affect isolation within the contr	offed Area		
RR2010/EP0600	19910111	Groundwater Not Reducing Has Been Adequately Evaluated			
RR2010/EP0700	19910111	Groundwater Not Reducing Shown Not To Affect Significantly the Perf	formance Obj	ectives	
RR2010/EP0800	19910111	Overall Performance Objectives Defined to Evaluate Groundwater Not	Reducing		
RR2010/EP0900	19910111	Performance of Subsystem Barriers Defined to Evaluate Groundwater A	Not Reducing		
RR2010/EP1100	19910111	Additional Requirements For Unanticipated Processes And Events			
RR2010/EP1200	19910111	Groundwater Not Reducing Is Compensated by Favorable Conditions to	Meet Perfor	mance objectiv	es
RR2010/EP1300	19910111	Favorable Conditions To Compensate For Groundwater Not Reducing			
RR2010/EP1400	19910111	Overall Performance Objectives Defined To Evaluate Groundwater Not	Reducing Co	mpendated By Fa	avorable C
RH2010/EP1500	19910111	Performance of Subsystem Barriers Defined to evaluate Groundwater N	Not Reducing	Compensated B	y Favorabl
RR2010/EP1700	19910111	Additional Requirements For Unanticipated Processes And Events	a By Favorab	le conditions	
RR2010/EP1800	19910111	Groundwater Not Reducing Can Be Remedied			
RR2010/PS0001	19910111	Adverse Condition - Groundwater not Reducing			
RR2010/UN0001	19910111	Taking into Account the Degree of Resolution			
HH2010/UN0002	19910111	Not to Affect Significantly			
RR2010/UN0004	19910111	Not Likely to Underestimate Its Effort			
RR2010/UN0005	19910111	Adequately Investigated			
RR2010/UN0006	19910111	Effect Compensated by a Combination			
RR2010/UN0007	19910111	Favorable Characteristics Versus Favorable Conditions			
RH2010/UN0008	19910111	Can Be Hemedied			
RR2010/UN0010	19910111	May Affect Isolation			
RR2010/UN0011	19910111	Controlled Area			
RR2010/UN0012	19910111	Geologic Setting			
RR2010/UN0013	19910111	Quaternary Period			
RH2010/UN0014	19910111	Fastest Path of Likely Hadionuclide Travel			
RR2010/UN0016	19910111	Substantially Exceeds 1000 Years			
RR2010/UN0017	19910111	Treatment of Combinations of Potentially Adverse Conditions			
RR2010/UN0018	19910111	Omission of Adequate Investigation/Evaulation of Effect, Favorables	s, and Remed	У	
RR2010/UN0019	19910111	Omission of Reference to Performance Objectives In Remedy Option	•	-	
HH2U11 PP2011/EP0100	19910109	Adverse Condition - Dissolutioning Evidence of Dissolutioning Will Net Companying Denformance Objectiv			
RR2011/EP0200	19910101	Evidence of Dissolutioning will Not compromise Performance objective Evidence Of Dissolutioning is Not an Adverse Condition	ves		
RR2011/EP0300	19910101	Evidence Of Dissolutioning Is Not Characteristic of the Controlled	Area		
RR2011/EP0400	19910101	Evidence Of Dissolutioning Will Not Affect Isolation Within the Cor	ntrolled Are	a	
RR2011/EP0500	19910101	Evidence Of Dissolutioning Has Been Adequately Investigated			
RH2011/EP0600	19910101	Evidence Of Dissolutioning Has Been Adequately Evaluated	onformance O	hiastivas	
RR2011/FP0800	19910101	Overall Performance Objectives Defined To Evaluate Evidence of Disc	ertormance U solutioning	Djectives	
RR2011/EP0900	19910101	Performance Of Subsystem Barriers Defined To Evaluate Evidence Of Dis	Dissolutioni	na	
RR2011/EP1000	19910101	Other Requirements To Evaluate Evidence Of Dissolutioning			
RR2011/EP1100	19910101	Additional Requirements On Unanticipated Processes And Events			
HH2011/EP1200	19910101	Evidence of Dissolutioning is Compensated by Favorable Conditions 1	to Meet Perf	ormance Object	ives
882011/FP1400	19910101	-ravorable conditions to compensate for Evidence of Dissolutioning Overall Performance Objectives Defined to Evaluate Evidence of Diss	solutioning	Companyated Ru	Favorable
RR2011/EP1500	19910101	Performance Of Subsystem Barriers Defined To Evaluate Evidence Of Dis	Dissolutioni	no Compensated by	BV Favora
RR2011/EP1600	19910101	Other Requirements To Evaluate Evidence Of Dissolutioning Compensat	ted By Favor	able Condition	S
RR2011/EP1700	19910101	Additional Requirements For Unanticipated Processes And Events	-		
KH2011/EP1800	19910101	Evidence Of Dissolutioning Can Be Remedied			

20

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PASSID	REVISION_DATE	TOPIC	March 28, 1991	Page 19
RR2011/PS0001	19910109	Adverse Condition - Dissolutioning		
RR2011/UN0001	19910109	Taking into Account the Degree of Resolution		
RR2011/UN0002	19910109	Not to Affect Significantly		
RR2011/UN0003	19910109	Adequately Evaluated		
HR2011/UN0004	19910109	Not Likely to Underestimate Its Effect		
HR2011/UN0005	19910109	Adequately Investigated		
RR2011/UN0007	19910109	Effect Compensated by a Combination		
RR2011/UN0007	19910109	Cap Ro Remodied	LTIONS	
BB2011/UN0009	19910109	Characteristic		
RR2011/UN0010	19910109	May Affect Isolation		
RR2011/UN0011	19910109	Controlled Area		
RR2011/UN0012	19910109	Geologic Setting		
RR2011/UN0013	19910109	Quaternary Period		
RR2011/UN0014	19910109	Fastest Path of Likely Radionuclide Travel		
RR2011/UN0015	19910109	Disturbed Zone		
HH2011/UN0016	19910109	Substantially Exceeds 1000 Years		
HH2011/UN0017	19910109	Ireatment of Combinations of Potentially Adverse	e Conditions	
RH2011/UN0018	19910109	EVIGENCE OT Omission of Adoquate Isusstingting (Euclustics of		
RP2011/UN0019	19910109	Omission of Reference to Restarrance Objection	F Effect, Favorables, and Remedy	
RR2012	19910109	Adverse Condition - Structural Deformation	In Hemedy Option	
BB2012/FP0100	19910109	Structural Deformation Will Not Compromise Perf	Scharce Objectives	
RR2012/EP0200	19910109	Structural Deformation Is Not an Adverse Conditi		
RR2012/EP0300	19910109	Structural Deformation Is Not Characteristic of	the Controlled Area	
RR2012/EP0400	19910109	Structural Deformation Will Not Affect Isolation	Within the Controlled Area	
RR2012/EP0500	19910109	Structural Deformation Has Been Adequately Inves	stigated	
RR2012/EP0600	19910109	Structural Deformation Has Been Adequately Evalu	Jated	
RH2012/EP0700	19910109	Structural Deformation Shown Not To Affect Signi	ificantly the Performance Objectives	
RH2012/EP0800	19910109	Overall Performance Objectives Defined To Evalua	ate Structural Deformation	
RR2012/EP0900	19910109	Other Boruisements To Evaluate Structured To Eva	aluate Structural Deformation	
BB2012/EP1100	19910109	Additional Requirements for Unapticipated Decor	Nation	
BB2012/FP1200	19910109	Structural Deformation is compensated by Eavorat	SSUS ANU EVUNES NA Conditions to Noot Bonformanoo Obioativan	
RR2012/EP1300	19910109	Favorable Conditions To Compensate For Structure	al Deformation	
RR2012/EP1400	19910109	Overall Performance Objectives Defined To Evaluate	ate Structural Deformation Compensated By Favo	rable Con
RR2012/EP1500	19910109	Performance Of Subsystem Barriers Defined To Eva	aluate Structural Deformation Compensated By Fuel	avorable
RR2012/EP1600	19910109	Other Requirements To Evaluate The Structural De	eformation Compensated By Favorable Conditions	
RR2012/EP1700	19910109	Additional Requirements For Unanticipated Proces	sses And Events	
RH2012/EP1800	19910109	Structural Deformation Can Be Remedied		
RH2012/PS0001	19910109	Adverse Condition - Structural Deformation		
RR2012/UN0001	19910109	Taking into Account the Degree of Resolution		
882012/UN0003	19910109	Adequately Evaluated		
RR2012/UN0004	19910109	Not Likely to Underestimate Its Effect		
RR2012/UN0005	19910109	Adequately Investigated		
RR2012/UN0006	19910109	Effect Compensated by a Combination		
RR2012/UN0007	19910109	Favorable Characteristics Versus Favorable Condi	ltions	
RR2012/UN0008	19910109	Can Be Remedied		
RR2012/UN0009	19910109	Characteristic		
HH2012/UN0010	19910109	May Affect Isolation		
HH2012/UN0011	19910109	Controlled Area		
RR2012/UN0012	19910109	Geologic Setting Quaternary Period		
RR2012/UN0014	19910109	Fastest Path of Likely Radionuclide Travel		
RR2012/UN0015	19910109	Disturbed Zone		
RR2012/UN0016	19910109	Substantially Exceeds 1000 Years		
RR2012/UN0017	19910109	Treatment of Combinations of Potentially Advers	Conditions	

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PASSID	REVISION_DATE	TOPIC	March 2	28,	1991	Page 20
RR2012/UN0018	19910109	Omission of Adequate Investigation/Evaluation of Effect, Favorables,	and Rem	nedy	· · · · · · · · · · · · · · · · · · ·	
RH2012/UN0019	19910109	Omission of Reference to Performance Objectives In Remedy Option				
RR2013 / EP0100	19910109	Adverse Condition-Earthquakes	Obioati			
BR2013/EP0200	19910109	Repetition of Historical Earthquakes Is Not an Adverse Condition	Objecti	ives	•	
RR2013/EP0300	19901127	Repetition of Historical Earthquakes Is Not Characteristic of the Cor	trolled	d Ar	ea	
RR2013/EP0400	19901127	Repetition of Historical Earthquakes Will Not Affect Isolation Withir	the Co	ontr	olled Area	
RR2013/EP0500	19901127	Repetition of Historical Earthquakes Has Been Adequately Investigated	t			
RH2013/EP0600	19910109	Repetition Of Historical Earthquakes Has Been Adequately Evaluated				
RR2013/EP0700	19901127	Repetition of Historical Earinquakes Snown not to Affect Significanti	ly the F	Perf	ormance Objec	tives
BB2013/FP0900	19910109	Performance Of Subsystem Barriers Defined to Evaluate Repetition of his	lorical Historic	Edr	Eactbouckes	
RR2013/EP1000	19910109	Other Requirements To Evaluate Repetition Of Historical Farthquakes	11310110	ai	Lai liiguakes	
RR2013/EP1100	19910109	Additional Requirements For Unanticipated Processes And Events				
RR2013/EP1200	19910109	Repetition Of Historical Earthquakes Is Compensated by Favorable Conc	litions	to	Meet Performa	nce Object
RH2013/EP1300	19910109	Favorable Conditions To Compensate For Repetition Of Historical Earth	iquakes	_		
RH2013/EP1400	19910109	Declarge of Subsystems Persons Defined to Evaluate Repetition of Hist	torical	Ear	thquakes Comp	ensated By
8B2013/FP1600	19910109	Other Requirements to Evaluate Repetition of Historical Factbourses	MISION:	1601	. Earthquakes By Eavocable	Condition
RR2013/EP1700	19910109	Additional Requirements For Unanticipated Processes And Events	Jompense	aleu	by raverable	CONDITION 4
RR2013/EP1800	19910109	Repetition Of Historical Earthquakes Can Be Remedied				
RR2013/PS0001	19910109	Adverse Condition-Earthquakes				
RR2013/UN0001	19901127	Taking into account the degree of resolution				
RR2013/UN0002	19901127	Not to affect significantly				
BB2013/UN0004	19901127	Auequalely evalualed Not likely to underestimate its effect				
RR2013/UN0005	19901127	Adequately investigated				
RR2013/UN0006	19901127	Effect compensated by a combination				
RR2013/UN0007	19901127	Favorable characteristics versus favorable conditions				
RR2013/UN0008	19901127	Can be remedied				
RR2013/UN0009	19901127	Undracteristic				
RR2013/UN0011	19901127	Controlled area				
RR2013/UN0012	19910109	Geologic Setting				
RR2013/UN0013	19901127	Quaternary Period				
RR2013/UN0014	19901127	Fastest path of likely radionuclide travel				
RH2013/UN0015	19901127	Disturbed zone				
RR2013/UN0017	19901127	Substantially exceeds 1000 years				
RR2013/UN0018	19901127	Affect the Site Significantly				
RR2013/UN0019	19910109	Omission of Adequate Investigation/Evaluation of Effect, Favorables,	and Ren	nedv	1	
RR2013/UN0020	19901127	Omission of Reference to Performance Objectives In Remedy Option		-		
HH2014	19910114	Adverse Condition - Earthquakes with Tectonic Processes				
RH2014/EP0100	19910219	Indications of increasing Earthquake Frequency or Magnitude Will Not	Compron	nise	Performance	Objectives
BB2014/EP0300	19910219	Indications of Increasing Farthquake Frequency Are Not An Adverse Con	ndition	ice	objectives	
RR2014/EP0400	19910219	Indications Of Increasing Earthquake Frequency Are Not Characteristic	c of the	e Co	ntrolled Area	
RR2014/EP0500	19910219	Indications Of Increasing Earthquake Frequency Will Not Affect Isolat	tion Wi	thin	the Controll	ed Area
RR2014/EP0600	19910219	Indications Of Increasing Earthquake Frequency Have Been Adequately 1	Investi	gate	d	
HH2014/EP0700	19910219	Indications of Increasing Earthquake Frequency Have Been Adequately E	valuate	ed	. The Deefer	
RR2014/FP0900	19910219	Indications of increasing cartinguake frequency Shown Not 10 Affect Si Overall Performance Objectives Defined To Evaluate Indications of Top	LYHIIT1Ca Sreasing	411T1 0 Fo	y The Pertorn Inthouske Free	HANCE UD]8C
RR2014/EP1000	19910219	Performance Of Subsystem Barriers Defined To Evaluate Indications Of	Increase	y ⊏a sin∩	i Farthouake F	requency
RR2014/EP1100	19910219	Other Requirements To Evaluate Indications Of Increasing Earthquake F	Frequence	cγ	, Lai ciiquano i	· · · · · · · · · · · · · · · · · · ·
RR2014/EP1200	19910219	Additional Requirements For Unanticipated Processes And Events				
RH2014/EP1300	19910219	Indications Of Increasing Earthquake Frequency Are Compensated by Fav	vorable	Con	ditions to Me	et Perform
HH2014/EP1400	19910219	ravorable conditions to compensate for indications of increasing Early Responses of Subsystem Reprints Defined to Evolution Indications of	tnquake	Fre	quency	
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PASSID	REVISION_DATE	TOPIC	1	March 28,	1991	Page 21
RR2014/EP1600	19910219	Performance Of Subsystem Barriers Defi	ned To Evaluate Indications Of	Increasio	o Farthouake	Ecequency C
RR2014/EP1700	19910219	Other Requirements To Evaluate Indicat	ions Of Increasing Farthquake	Frequency	Compensated	Ry Favorable
RR2014/EP1800	19910219	Additional Requirements For Unanticipa	ted Processes And Events	i equency	compensated	by favorable
RR2014/EP1900	19910219	Indications Of Increasing Earthquake F	requency Can Be Remedied			
RR2014/EP2000	19910219	Indications Of Increasing Earthquake M	agnitude Will Not Compromise P	erformance	Objectives	
RR2014/EP2100	19910219	Indications Of Increasing Earthquake M	agnitude Are Not An Adverse Co	ndition	00]0011003	
RR2014/EP2200	19910219	Indications Of Increasing Earthquake M	agnitude Are Not Characteristi	c of the C	ontrolled Ar	62
RR2014/EP2300	19910219	Indications Of Increasing Farthquake M	agnitude Will Not Affect Isola	tion Withi	n the Contro	llad Araa
RR2014/EP2400	19910219	Indications Of Increasing Earthquake M	agnitude Have Been Adequately	Investigat	ed	TTEG ALEA
RR2014/EP2500	19910219	Indications Of Increasing Earthquake M	agnitude Have Been Adequately	Evaluated	C u	
RR2014/EP2600	19910219	Indications Of Increasing Earthquake M	agnitude Shown Not To Affect S	ionificant	ly The Perfo	rmance Objec
RR2014/EP2700	19910219	Overall Performance Objectives Defined	To Evaluate Indications Of In-	creasino F	arthouake Ma	anitude
RR2014/EP2800	19910219	Performance Of Subsystem Bariers Defin	ed To Evaluate Indications Of	Increasing	Farthquake	Magnitude
RR2014/EP2900	19910219	Other Requirements To Evaluate Indicat	ions Of Increasing Earthquake	Maonitude		
RR2014/EP3000	19910219	Additional Requirements For Unanticipa	ted Processes And Events			
RR2014/EP3100	19910219	Indications Of Increasing Earthquake M	agnitude Are Compensated by Far	vorable Co	nditions to	Meet Perform
RR2014/EP3200	19910219	Favorable Conditions To Compensate For	Indications Of Increasing Ear	thouake Ma	anitude	
RR2014/EP3300	19910219	Overall Performance Objectives Defined	To Evaluate Indications Of Ind	creasing E	årthquake Ma	anitude Comp
RR2014/EP3400	19910219	Performance Of Subsystem Barriers Defi	ned To Evaluate Indications Of	Increasin	g Earthquake	Magnitude C
RR2014/EP3500	19910219	Other Requirements To Evaluate Indicat	ions Of Increasing Earthquake /	Magnitude	Čompensated	By Favorable
RR2014/EP3600	19910219	Additional Requiorements For Unanticip	ated Processes And Events	0	• • • • • • • •	
RR2014/EP3700	19910219	Indications Of Increasing Earthquake M	agnitude Çan Be Remedied			
RR2014/PS0001	19910114	Adverse Condition - Earthquakes with T	ectonic Processes			
RR2014/UN0001	19910114	Taking into Account the Degree of Reso	lution			
HH2014/UN0002	19910114	Not to Affect Significantly				
HH2014/UN0003	19910114	Adequately Evaluated				
HH2014/UN0004	19910114	Not Likely to Underestimate its Effect				
RR2014/UN0005	19910114	Adequately investigated				
PP2014/UN0007	19910114	Entect Compensated by a Compination	able Conditions			
RR2014/UN0008	19910114	Can Be Remedied	able conditions			
BB2014/UN0000	19910714	Characteristic	i			
BB2014/UN0010	19910114	May Affect Isolation				
BB2014/UN0011	19910114	Controlled Area	1			
RR2014/UN0012	19910114	Geologic Setting				
RR2014/UN0013	19910114	Quaternary Period	1			
RR2014/UN0014	19910114	Fastest Path of Likely Radionuclide Tr	avel			
RR2014/UN0015	19910114	Disturbed Zone	1			
RR2014/UN0016	19910114	Substantially Exceeds 1000 Years				
RR2014/UN0017	19910114	Treatment of Combinations of Potential	ly Adverse Conditions			
RR2014/UN0018	19910114	Omission of Adequate Investigation/Eva	luation of Effect, Favorables,	and Remed	V	
RR2014/UN0019	19910114	Omission of Reference to Performance O	bjectives In Remedy Option			
RR2015	19910119	Adverse Condition-Higher Magnitude Ear	thquakes			
RR2015/EP0100	19910119	More Frequent Or Higher Magnitude Eart	hquakes Will Not Compromise Pe	rformance	Objectives	
HH2015/EP0200	19910119	More Frequent Earthquakes Will Not Com	promise Performance Objectives			
HH2015/EP0300	19910119	More Frequent Earthquakes Are Not An A	dverse Condition			
RH2015/EP0400	19910119	More Frequent Earthquakes Are Not Char	acteristic Of The Controlled A	rea		
HH2015/EP0500	19910119	More Frequent Earthquakes Will Not Aff	ect Isolation Within The Contro	olled Area		
HH2015/EPU600	19910119	More Frequent Earthquakes Have Been Ad	equately investigated			
HH2015/EP0700	19910119	More Frequent Earthquakes Have Been Ad	equately Evaluated			
RR2015/EP0600	19910119	More Frequent Earthquakes Shown Not 10	Affect Significantly The Perto	ormance UD	jectives	
DP2015/EF0900	10010119	Declaration of Subsystem Paperiana Defi	TO EVALUATE MORE Frequent Ear	LIQUAKES	-	
RP2015/EF1000	10010119	Other Requirements To Evolution More Fo	neu lo Evaluate More Frequent Aquaat Faathauakaa	сагтпquake	8	
BB2015/EF1100	10010119	Additional Requirements for Unartician	Equent Editinguakes			
BR2015/EP1300	19910119	More Frequent Farthquakes Are Compares	ted By Fayorable Conditions To	Noot Boof	anmanan Ohia	otivos
RB2015/FP1400	19910119	Favorable Conditions To Compensate For	More Frequent Farthquakes	MEEL FEIT	ormanice ubje	CTAG2
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Radionuclide Travel RR2015/UN0015 19910119 Disturbed Zone RR2015/UN0016 19910119 Substantially Exceeds 1000 Years RR2015/UN0017 19910119 Treatment of Combinations of Potentially Adverse Conditions RR2015/UN0018 19910119 Typical of the area in which the geologic setting is located RR2015/UN0019 19910119 Omission of Adequate Investigation/Evaluation of Effect, Favorables, and Remedy RR2015/UN0020 19910119 Omission of Reference to Performance Objectives in Remedy Option RR2016 19910109 Adverse Condition-Igneous Activity RR2016/EP0100 19910109 Evidence Of Quaternary Igneous Activity Will Not Compromise Performance Objectives RR2016/EP0200 19910109 Evidence Of Quaternary Igneous Activity Is Not an Adverse Condition RR2016/EP0300 19910109 Evidence Of Quaternary Igneous Activity Is Not Characteristic of the Controlled Area RR2016/EP0400 19910109 Evidence Of Quaternary Igneous Activity Will Not Affect Isolation Within the Controlled Are RR2016/EP0500 19910109 Evidence Of Quaternary Igneous 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Igneous Activity Compensated

PASSID	REVISION_DATE	TOPIC	March 2	8, 1991	Page 23
PASSID RR2016/EP1500 RR2016/EP1600 RR2016/EP1800 RR2016/PS0001 RR2016/UN0002 RR2016/UN0003 RR2016/UN0004 RR2016/UN0006 RR2016/UN0006 RR2016/UN0007 RR2016/UN0009 RR2016/UN0010 RR2016/UN0010 RR2016/UN0011 RR2016/UN0011 RR2016/UN0013 RR2016/UN0014 RR2016/UN0015 RR2016/UN0015 RR2016/UN0016 RR2016/UN0017 RR2016/UN0017 RR2016/UN0017 RR2016/UN0018 RR2016/UN0017 RR2016/UN0019 RR2016/UN0019 RR2016/UN0019 RR2017/EP0100 RR2017/EP0300 RR2017/EP0400 RR2017/EP0400 RR2017/EP0400 RR2017/EP0400 RR2017/EP0500 RR2017/EP0500 RR2017/EP0500 RR2017/EP0500 RR2017/EP0500 RR2017/EP0500 RR2017/EP1300 RR2017/EP1300 RR2017/EP1300 RR2017/EP1300 RR2017/EP1300 RR2017/EP1300 RR2017/EP1300 RR2017/EP1300 RR2017/EP1300 RR2017/EP1300 RR2017/FP1300 RR2017/FP1300 RR2017/FP1300 RR2017/RC0310 RR2017/RC0310 RR2017/RC030 RR2017/RC030 RR2017/RC040 RR2017/RC	REVISION_DATE 19910109 19910109 19910109 19910109 19910111 19910111 19910111 19910111 19910111 19910111 19910111 19910111 19910111 19910111 19910111 19910111 19910111 19910111 19910111 19910111 19910111 19910111 19910111 19910109 19910009 19910009 19910009 19910009 19910009 19910009 19910009 19910009 19910009 19900000 19890000 19890000 19890000 19890000 19890000 19890000 19890000 19890000 19890000 1980000 1980000 1980000 1980000 1980000 198000	TOPIC Performance Of Subsystem Barriers Defined To Evalu Other Requirements To Evaluate Evidence Of Quatern Additional Requirements For Unanticipated Processe Evidence Of Quaternary Igneous Activity Can Be Rem Adverse Condition-Igneous Activity Taking into Account the Degree of Resolution Not to Affect Significantly Adequately Evaluated Not Likely to Underestimate Its Effect Adequately Evaluated Effect Compensated by a Combination Favorable Characteristics Versus Favorable Conditi Can Be Remedied Characteristic May Affect Isolation Controlled Area Geologic Setting Quaternary Period Fastest Path of Likely Radionuclide Travel Disturbed Zone Substantially Exceeds 1000 Years Treatment of Combinations of Potentially Adverse Condition Evidence of Omission of Adequate Investigation/Evaluation of E Evidence of Quaternary Extreme Erosion Will Not Co Evidence of Quaternary Extreme Erosion Is Not And Evidence Of Quaternary Extreme Erosion Is Not Char Evidence Of Quaternary Extreme Erosion Is Not Char Evidence Of Quaternary Extreme Erosion Is Not Char Evidence Of Quaternary Extreme Erosion Has Been Ac Evidence Of Quaternary Extreme Erosion Is Not Char Evidence Of Quaternary Extreme Erosion Is Not Char Evidence Of Quaternary Extreme Erosion Has Been Ac Evidence Of Quaternary Extreme Erosion Shown Not I Overall Performance Objectives Defined To Evaluate Evidence Of Quaternary Extreme Erosion Is Compensa Evidence Of Quaternary Extreme Erosion Can Be Rem Adverse Conditions To Compensate For Evidence Of Overall Performance Objectives Defined To Evaluate Performance Of Subsystem Barriers Defined To Evaluate Evidence Of Quaternary Period Obe Interpretation of "characteristic of the controlled Declaration and rationale for the identification of Assumptions used to define "evidence of extreme erosion Definition of Quaternary Period A	March 2 ate Evidence Of Quaternary ary Igneous Activity Compe 's And Events Hedied .ons .o	8, 1991 Igneous Activ nsated By Favo sted By Favo tives ed Area Controlled Area Controlled Area Controlled Area Performance (treme Erosion ary Extreme Erosion (treme Erosion Extreme Erosion (treme Erosion (treme Erosion (treme Erosion) (treme Erosion) (Page 23 Pable Condit Pable Condit Pable Condit Pable Condit Pable Condit Pable Condito Pable Condito Pa

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RR2017/UN0003

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Characteristic RR2017/UN0009 19910109 RR2017/UN0010 May Affect Isolation 19910109 RR2017/UN0011 19910109 Controlled Area RR2017/UN0012 19910109 Geologic Setting 19910109 Quaternary Period RR2017/UN0013 RR2017/UN0014 19910109 Fastest Path of Likely Radionuclide Travel RR2017/UN0015 19910109 Disturbed Zone RR2017/UN0016 19910109 Substantially Exceeds 1000 Years Treatment of Combinations of Potentially Adverse Conditions RR2017/UN0017 19910109 RR2017/UN0018 19910109 Evidence of Omission of Adequate Investigation/Evaluation of Effect, Favorables, and Remedy RR2017/UN0019 19910109 Omission of Reference to Performance Objectives In Remedy Option 19910109 RR2017/UN0020 19910113 Adverse Condition-Naturally Occurring Materials RR2018 Presence of Naturally Occuring Materials Will Not Compromise Performance Objectives RR2018/EP0050 19910109 Presence of Identified Materials Will Not Compromise Performance Objectives RR2018/EP0100 19910109 Presence of Identified Economical Materials Will Not Compromise Performance Objectives RR2018/EP0150 19910109 Presence of Identified Currently Economical Materials Will Not Compromise Performance Objectives RR2018/EP0200 19910109 Presence of Identified Currently Economical Materials Is Not an Adverse Condition RR2018/EP0250 19910109 Presence of Identified Currently Economical Materials Is Not Characteristic of the Controlled Area RR2018/EP0300 19910109 Presence of Identified Currently Economical Materials Will Not Affect Isolation Within the Controlled RR2018/EP0350 19910109 19910109 Presence of Identified Currently Economical Materials Has Been Adequately Investigated RR2018/EP0400 Presence of Identified Currently Economical Materials Has Been Adequately Evaluated RR2018/EP0450 19910109 19910109 Presence of Identified Currently Economical Materials Shown Not To Affect Significantly the Performanc RR2018/EP0500 The Overall Performance Objectives of the Repository Are Defined For Evaluation Of Naturally Occuring RR2018/EP0550 19910109 Presence of Particular Subsystem Barriers Is Defined For Evaluation Of Naturally Occuring Materials RR2018/EP0600 19910109 RR2018/EP0650 19910109 Approval or Specification of New Requirements By The Commission Additional Requirements Are Found To Be Necessary RR2018/EP0700 19910109 Presence of Identified Currently Economical Materials Are Compensated by Favorable Conditions to Meet RR2018/EP0750 19910109 Compensating Favorable Conditions Are Identified RR2018/EP0800 19910109 The Overall Performance Objectives of the Repository Are Defined For Compensation By Favorable Conditi RR2018/EP0850 19910109 Performance Of Particular Subsystem Barriers Is Defined For Compensation By Favorable Conditions RR2018/EP0900 19910109 RR2018/EP0950 19910109 Approval or Specification of New Requirements By The Commission RR2018/EP1000 Additional Requirements Are Found To Be Necessary 19910109 Presence of Identified Currently Economical Materials Can Be Remedied RR2018/EP1050 19910109 Presence of Identified Potentially Economical Materials Will Not Compromise Performance Objectives RR2018/EP1100 19910109 RR2018/EP1150 Presence of Identified Potentially Economical Materials Is Not an Adverse Condition 19910109 Presence of Identified Potentially Economical Materials Is Not Characteristic of the Controlled Area RR2018/EP1200 19910109 Presence of Identified Potentially Economical Materials Will Not Affect Isolation Within the Controlle RR2018/EP1250 19910109 Presence of Identified Potentially Economical Materials Has Been Adequately Investigated RR2018/EP1300 19910109 Presence of Identified Potentially Economical Materials Has Been Adequately Evaluated RR2018/EP1350 19910109 Presence of Identified Potentially Economical Materials Shown Not To Affect Significantly the Performa RR2018/EP1400 19910109 The Overall Performance Objectives of the Repository Are Defined For Evaluation of Naturally Occuring RR2018/EP1450 19910109 Performance Of Particular Subsystem Barriers Is Defined For Evaluation Of Naturally Occurring Material RR2018/EP1500 19910109 Approval or Specification of New Requirements By The Commission RR2018/EP1550 19910109 RR2018/EP1600 19910109 Additional Requiremtns Are Found To Be Necessary Presence of Identified Potentially Economical Materials Are Compensated by Favorable Condtions to Meet RR2018/EP1650 19910109 Compensating Favorable Conditions Are Identified RR2018/EP1700 19910109 The Overall Performance Objectives of the Repository Are Defined For Compensation By Favorable Conditi RR2018/EP1750 19910109 Presence of Particular Subsystem Barriers Is Defined For Compensation By Favorable Conditions RR2018/EP1800 19910109 Approval or Specification of New Requirements By The Commission RR2018/EP1850 19910109

Taking into Account the Degree of Resolution

Favorable Characteristics Versus Favorable Conditions

Not Likely to Underestimate Its Effect

Effect Compensated by a Combination

Not to Affect Significantly Adequately Evaluated

Adequately Investigated

Can Be Remedied

Page 24

PASSID	REVISION_DATE	TOPIC	March 28,	1991 Page 25
RR2018/EP1900	19910109	Additional Requ	irements Are Found To Be Necessary	
HH2018/EP1950	19910109	Presence of Ide	entified Potentially Economical Materials Can Be Remedied	
HH2018/EP2000	19910109	Presence of Ide	intified Materials with Greater Gross or Net Value Will Not Comp	comise Performance Objec
RR2018/EP2030	19910109	Presence of Ide	Intified Materials with Greater Gross Value will Not Compromise	Performance Objectives
BR2018/EP2100	10010100	Presence of Ide	antified Materials with Greater Gross Value Is Not an Adverse Con	luition
BB2018/FP2200	19910109	Presence of Ide	Intified Materials with Greater Gross Value 15 NOT Characteristic	s of the controlled Area
RR2018/EP2250	19910109	Presence of Ide	intified Materials with Greater Gross Value Has Been Adequately	Thyestinated
RR2018/EP2300	19910109	Presence of Ide	entified Materials with Greater Gross Value Has Been Adequately	Evaluated
RR2018/EP2350	19910109	Presence of Ide	entified Materials With Greater Gross Value Shown Not To Affect	Significantly the Perfor
RR2018/EP2400	19910109	The Overall Per	formance Objectives of the Repository Are Defined For Evaluation	n Of Naturally Occurring
RR2018/EP2450	19910109	Performance Of	Particular Subsystem Barriers Is Defined For Evaluation Of Natur	rally Occurring Material
RH2018/EP2500	19910109	Approval or Spe	cification of New Requirements By The Commission	
HH2018/EP2550	19910109	Additional Hequ	irrements Are Found to be Necessary	
RR2010/EP2000	19910109	Compensating Ea	Mustable Conditions Are Identified	vorable conditions to Me
BB2018/EP2700	19910109	The Overall Per	formance Objectives of the Rensitory Are Defined For Component	ion By Esysteble Conditi
RR2018/EP2750	19910109	Performance Of	Particular Subsystem Barriers Is Defined For Compensation By Fast	vorable Conditions
RR2018/EP2800	19910109	Approval or Spe	cification of New Requirements By The Compission	Volable conditions
RR2018/EP2850	19910109	Additional Requ	irements Are Found To Be Necessary	
RR2018/EP2900	19910109	Presence of Ide	entified Materials With Greater Gross Value Can Be Remedied	
RR2018/EP2950	19910109	Presence of Ide	entified Materials With Greater Net Value Will Not Compromise Pe	rformance Objectives
RR2018/EP3000	19910109	Presence of Ide	entified Materials With Greater Net Value Is Not an Adverse Cond.	ition
RH2018/EP3050	19910109	Presence of Ide	entified Materials with Greater Net Value Is Not Characteristic	of the Controlled Area
RH2018/EP3100	19910109	Presence of Ide	entified Materials with Greater Net Value Will Not Affect Isolat.	ion Within the Controlle
BB2018/EP3150	10010109	Presence of Ide	antified Materials with Greater Net Value Has Been Adequately in	Vestigated
BB2018/EP3250	19910109	Presence of Ide	antified Materials with Greater Net Value has been Adequately EV	diudleu onificantly the Performa
RR2018/EP3300	19910109	The Overall Per	formance Objectives of the Repository Are Defined For Evaluation	n Of Naturally Occurring
RR2018/EP3350	19910109	Performance Of	Particular Subsystem Barriers Is Defined For Evaluation Of Natu	rally Occurring Material
RR2018/EP3400	19910109	Approval or Spe	ecification of New Requirements By The Commission	
RR2018/EP3450	19910109	Additional Requ	uirements Are Found To Be Necessary	
RR2018/EP3500	19910109	Presence of Ide	entified Materials With Greater Net Value Is Compensated by Favo	rable Conditions to Meet
RH2018/EP3550	19910109	Compensating Fa	avorable Conditions Are Identified	
RH2018/EP3000	19910109	Pacformanco Of	Particular Substant Particular Structure Repository Are Defined For Compensat	100 By Favorable Conditi
RR2018/EP3700	19910109	Annroval or Sne	ratilization of New Bacuirements By The Compensation By ra	vorable conditions
BB2018/FP3750	19910109	Additional Requ	irements Are Found To Be Neressary	
RR2018/EP3800	19910109	Presence of Ide	antified Materials with Greater Net Value Can Be Remedied	
RR2018/EP3850	19910109	Presence of Und	discovered Materials Will Not Compromise Performance Objectives	
RR2018/EP3900	19910109	Presence of Und	discovered Economical Materials Will Not Compromise Performance (Objectives
RR2018/EP3950	19910109	Presence of Und	discovered Currently Economical Materials Will Not Compromise Pe	rformance Objectives
RH2018/EP4000	19910109	Presence of Unc	discovered Currently Economical Materials Is Not an Adverse Cond	ition
RH2018/EP4050	19910109	Presence of Unc	Siscovered Currently Economical Materials is Not Characteristic	of the Controlled Area
RR2018/EP4100	19910109	Presence of Unc	discovered currently economical Materials will not Attect isolat	ion within the controlle
RR2018/FP4200	19910109	Presence of Unc	discovered Currently Economical Materials has been Adequately in	Vestigated
RR2018/EP4250	19910109	Presence of Uno	discovered Currently Economical Materials Shown Not To Affect Si	onificantly the Performa
RR2018/EP4300	19910109	The Overall Per	formance Objectives of the Repository Are Defined For Evaluatio	n Of Naturally Occurring
RR2018/EP4350	19910109	Performance Of	Particular Subsystem Barriers Is Defined For Evaluation Of Natu	rally Occurring Material
RR2018/EP4400	19910109	Approval or Spe	ecification of New Requirements By The Commission	
RH2018/EP4450	19910109	Additional Requ	Irements Are Found To Be Necessary	
HH2018/EP4500	19910109	Presence of Unc	discovered Currently Economical Materials Are Compensated by Fav	orable Conditions to Mee
RR2010/EF4000	19910109	The Overall Per	AVUIADLE CONVILLONS ARE INCONTITIED Stormance Objectives of the Repository App Defined For Compensat	ion By Equanable Conditi
BB2018/EP4650	19910109	Performance Of	Particular Subsystem Barriers Is Defined For Compensation By Fa	TOH BY FAVORABLE CONDITI
RR2018/EP4700	19910109	Approval or Spe	ecification of New Requirements Ry The Commission	ADIANTE CONVILIONS
RR2018/EP4750	19910109	Additional Requ	lirements Are Found To Be Necessary	
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PASSID	REVISION_DATE	TOPIC	March 28, 1991 Page 26
RR2018/EP4800 RR2018/EP4850 RR2018/EP4900 RR2018/EP4950 RR2018/EP5000 RR2018/EP5050 RR2018/EP5150	19910109 19910109 19910109 19910109 19910109 19910109 19910109 19910109	Presence of Presence of Presence of Presence of Presence of Presence of	Undiscovered Currently Economical Materials Can Be Remedied Undiscovered Potentially Economical Materials Will Not Compromise Performance Objectives Undiscovered Potentially Economical Materials Is Not an Adverse Condition Undiscovered Potentially Economical Materials Is Not Characteristic of the Controlled Area Undiscovered Potentially Economical Materials Will Not Affect Isolation Within the Control Undiscovered Potentially Economical Materials Has Been Adequately Investigated Undiscovered Potentially Economical Materials Has Been Adequately Evaluated
RR2018/EP5200 RR2018/EP5250 RR2018/EP5300 RR2018/EP5350	19910109 19910109 19910109 19910109 19910109	The Overall Performance Approval or Additional R	Performance Objectives of the Repository Are Defined For Evaluation Of Naturally Occurring Of Particular Subsystem Barriers Is Defined For Evaluation Of Naturally Occurring Material Specification of New Requirements By The Commission equirements Are Found To Be Necessary
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RR2018/EP6150 RR2018/EP6200 RR2018/EP6200 RR2018/EP6250 RR2018/EP6300	19910109 19910109 19910109 19910109 19910109	The Overall Performance Approval or Additional P	Performance Objectives of the Repository Are Defined For Evaluation Of Naturally Occurring Of Particular Subsystem Barriers Is Defined For Evaluation Of Naturally Occurring Material Specification of New Requirements By The Commission lequirements Are Found To Be Necessary
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March 28, 1991

Page 27

PASSID

REVISION_DATE TOPIC

RR2018/UN0002 19910113 Not to Affect Significantly RR2018/UN0003 Adequately Evaluated 19910113 Not Likely to Underestimate Its Effect RR2018/UN0004 19910113 RR2018/UN0005 19910113 Adequately Investigated Effect Compensated by a Combination RR2018/UN0006 19910113 Favorable Characteristics Versus Favorable Conditions RR2018/UN0007 19910113 RR2018/UN0008 19910113 Can Be Remedied RR2018/UN0009 19910113 Characteristics May Affect Isolation RR2018/UN0010 19910113 Controlled Area RR2018/UN0011 19910113 RR2018/UN0012 19910113 Geologic Setting Quaternary Period RR2018/UN0013 19910113 Fastest Path of Likely Radionuclide Travel RR2018/UN0014 19910113 RR2018/UN0015 19910113 Disturbed Zone Substantially Exceeds 1000 Years 19910113 RR2018/UN0016 Treatment of Combinations of Potentially Adverse Conditions RR2018/UN0017 19910113 Omission of Adequate Investigation/Evaluation of Effect, Favorables, and Remedy RR2018/UN0018 19910113 Omission of Reference to Performance Objectives In Remedy Option RR2018/UN0019 19910113 Adverse Condition - Mining for Resources RR2019 19910109 Evidence Of Subsurface Mining For Resources Will Not Compromise Performance Objectives RR2019/EP0100 19910109 Evidence Of Subsurface Mining For Resources Is Not an Adverse Condition RR2019/EP0200 19910109 RR2019/EP0300 19910109 Evidence Of Subsurface Mining For Resources Is Not Characteristic of the Controlled Area Evidence Of Subsurface Mining For Resources Will Not Affect Isolation Within the Controlled Area RR2019/EP0400 19910109 Evidence Of Subsurface Mining For Resources Has Been Adequately Investigated RR2019/EP0500 19910109 Evidence Of Subsurface Mining For Resources Has Been Adequately Evaluated RR2019/EP0600 19910109 Evidence of Subsurface Mining For Resources Shown Not To Affect Significantly the Performance Objectiv RR2019/EP0700 19910109 Overall Performance Objectives Defined To Evaluate Evidence Of Subsurface Mining For Resources RR2019/EP0800 19910109 Performance Of Subsystem Barriers Defined To Evaluate Evidence Of Subsurface Mining For Resources RR2019/EP0900 19910109 Other Requirements To Evaluate Evidence Of Subsurface Mining For Resources RR2019/EP1000 19910109 Additional Requirements For Unanticipated Processes And Events RR2019/EP1100 19910109 Evidence Of Subsurface Mining For Resources Is Compensated by Favorable Conditions to Meet Performance RR2019/EP1200 19910109 Favorable Conditions To Compensate For Evidence Of Subsurface Mining For Resources RR2019/EP1300 19910109 Overall Performance Objectives Defined To Evaluate Evidence Of Subsurface Mining For Resources Compens RR2019/EP1400 19910109 Performance Of Subsystem Barriers Defined To Evaluate Evidence Of Subsurface Mining For Resources Comp RR2019/EP1500 19910109 Other Requirements To Evaluate Evidence Of Subsurface Mining For Resources Compensated By Favorable Co RR2019/EP1600 19910109 Additional Requirements For Unanticipated Processes And Events RR2019/EP1700 19910109 Evidence Of Subsurface Mining For Resources Can Be Remedied RR2019/EP1800 19910109 Adverse Condition - Mining for Resources RR2019/PS0001 19910109 Taking into Account the Degree of Resolution RR2019/UN0001 19910111 RR2019/UN0002 19910111 Not to Affect Significantly RR2019/UN0003 19910111 Adequately Evaluated Not Likely to Underestimate Its Effect RR2019/UN0004 19910111 Adequately Investigated RR2019/UN0005 19910111 Effect Compensated by a Combination RR2019/UN0006 19910111 Favorable Characteristics Versus Favorable Conditions RR2019/UN0007 19910111 Can Be Remedied RR2019/UN0008 19910111 RR2019/UN0009 19910111 Characteristic RR2019/UN0010 19910111 May Affect Isolation RR2019/UN0011 19910111 Controlled Area RR2019/UN0012 19910111 Geologic Setting Quaternary Period RR2019/UN0013 19910111 Fastest Path of Likely radionuclide Travel RR2019/UN0014 19910111 RR2019/UN0015 19910111 Disturbed Zone Substantially Exceeds 1000 Years RR2019/UN0016 19910111 Treatment of Combinations of Potentially Adverse Conditions RR2019/UN0017 19910111 RR2019/UN0018 19910111 Evidence of Omission of Adequate Investigation/Evaluation of Effect, Favorables, and Remedy RR2019/UN0019 19910111 Omission of Reference to Performance Objectives In Remedy Option RR2019/UN0020 19910111

March 28, 1991 REVISION_DATE TOPIC Page 28 PASSID ------. Adverse Condtion - Drilling RR2020 19910109 Evidence Of Drilling Will Not Compromise Performance Objectives RR2020/EP0100 19910109 Evidence Of Drilling Is Not an Adverse Condition RR2020/EP0200 19910109 Evidence Of Drilling Is Not Characteristic of the Controlled Area RR2020/EP0300 19910109 Evidence Of Drilling Will Not Affect Isolation Within the Controlled Area RR2020/EP0400 19910109 Evidence Of Drilling Has Been Adequately Investigated RR2020/EP0500 19910109 The Effect Of Evidence Of Drilling Has Been Adequately Evaluated RR2020/EP0600 19910109 Evidence Of Drilling Shown Not To Affect Significantly the Performance Objectives RR2020/EP0700 19910109 Overall Performance Objectives Defined To Evaluate Evidence Of Drilling RR2020/EP0800 19910109 Performance Of Subsystem Barriers Defined To Evaluate Evidence Of Drilling RR2020/EP0900 19910109 Other Requirements To Evaluate Evidence Of Drilling RR2020/EP1000 19910109 Additional Requirements For Unanticipated Processes And Events RR2020/EP1100 19910109 Evidence Of Drilling Is Compensated by Favorable Conditions to Meet Performance Objectives RR2020/EP1200 19910109 Favorable Conditions To Compensate For Evidence Of Drilling RR2020/EP1300 19910109 Overall Performance Objectives Defined To Evaluate Evidence Of Drilling Compensated By Favorable Condi RR2020/EP1400 19910109 Performance Of Subsystem Barriers Defined To Evaluate Evidence Of Drilling Compensated By Favorable Co RR2020/EP1500 19910109 Other Requirements To Evaluate Evidence Of Drilling Compensated By Favorable Conditions RR2020/EP1600 19910109 Additional Requirements For Unanticipated Processes And Events RR2020/EP1700 19910109 Evidence Of Drilling Can Be Remedied RR2020/EP1800 19910109 RR2020/PS0001 19910109 Adverse Condtion - 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PASSID	REVISION_DATE	TOPIC	March 28,	1991	Page 29
BB2021/EP2000 1	9910114	Bock Conditions Requiring Complex Engineering Of The Underground E.	acilitv Can	Be Remedied	
BB2021/FP2100 1	19910114	Rock Conditions Requiring Complex Engineering In Sealing Will Not	Compromise P	erformance Ob	jectives
BB2021/FP2200 1	9910114	Rock Conditions Requiring Complex Engineering In Sealing Are Not A	n Adverse Co	ndition	,
RR2021/EP2300 1	19910114	Rock Conditions Requiring Complex Engineering In Sealing Are Not C	haracteristi	c Of The Cont	rolled Area
RR2021/EP2400 1	19910114	Rock Conditions Requiring Complex Engineering In Sealing Will Not a	Affect Isola	tion Within T	he Controll
RR2021/EP2500 1	19910114	Rock Conditions Requiring Complex Engineering In Sealing Have Been	Adequately	Investigated	
RR2021/EP2600 1	19910114	Rock Conditions Requiring Complex Engineering In Sealing Have Been	Adequately	Evaluated	The Decter
RR2021/EP2700 1	19910114	Rock Conditions Hequiring Complex Engineering in Sealing Shown Not	IO ATTECT S	ignificantly	INC PERTORM
RR2021/EP2800 1	19910114	Overall Performance ubjectives bettined to Evaluate Rock Conditions	Ane Beouicin	OUNDIEX ENGINE	ineering In Se
RR2021/EP2900	19910114	Performance of Subsystem barriers beined to evaluate nock conditions	noineering T	n Sealing	THEETTING TH
RR2021/EP3000	19910114	Additional Requirements to Unarticipated Processes And Events	ngrneering i	n ocurring	
BB2021/EP3200 1	19910114	Bock Conditions Requiring Complex Engineering In Sealing Are Compe	nsated Bv Fa	vorable Condi	tions To Me
BR2021/EP3300	19910114	Favorable Conditions To Compensate For Rock Conditions Requiring C	omplex Engin	eering In Sea	ling
RR2021/EP3400	19910114	Overall Performance Objectives Defined To Evaluate Rock Conditions	Requiring C	omplex Engine	ering In Se
RR2021/EP3500	19910114	Performance Of Subsystem Barriers Defined To Evaluate Rock Conditi	ons Requirin	g Complex Eng	jineering In
RR2021/EP3600	19910114	Other Requirements To Evaluate Rock Conditions Requiring Complex E	ingineering I	n Sealing Com	npensated By
RR2021/EP3700	19910114	Additional Requirements For Unanticipated Processes And Events			
RR2021/EP3800	19910114	HOCK CONDITIONS REQUIRING COMPLEX Engineering In Sealing Can Be Re	medied	+1 00 10 00-1	ing Boschel
RR2021/EP3900	19910114	Groundwater Conditions Requiring Complex Engineering Of The Underg	round Facili	ty UP IN Seal	ling Borenoi
RH2021/EP4000	19910114	Groundwater conditions Requiring complex Engineering of The Underg	round Facili	ty Ace Not Ar	Adverse Co
RR2021/EP4100	19910114	Groundwater Conditions Requiring Complex Engineering Of The Underg	cound Facili	ty Are Not Ch	aracteristi
RR2021/EP4200	19910114	Groundwater Conditions Requiring Complex Engineering of The Underg	round Facili	ty Will Not A	Affect Isola
BB2021/EP4400	19910114	Groundwater Conditions Requiring Complex Engineering Of The Underg	round Facili	tv Have Been	Adequately
RR2021/EP4500	19910114	Groundwater Conditions Requiring Complex Engineering Of The Underg	round Facili	ty Have Been	Adequately
RR2021/EP4600	19910114	Groundwater Conditions Requiring Complex Engineering Of The Underg	round Facili	ty Are Shown	Not To Affe
RR2021/EP4700	19910114	Overall Performance Objectives Defined To Evaluate Groundwater Con	ditions Requ	iring Complex	< Engineerin
RR2021/EP4800	19910114	Performance Of Subsystem Barriers Defined To Evaluate Groundwater	Conditions R	lequiring Comp	plex Enginee
RR2021/EP4900	19910114	Other Requirements To Evaluate Groundwater Conditions Requiring Co	omplex Engine	ering of the	unaergrouna
HH2021/EP5000	19910114	Additional Requirements for Unanticipated Processes And Events	cound Eacili	ty Companyate	d By Eavora
RH2021/EP5100	19910114	Groundwater conditions negating complex Engineering of the onder g	icing Comple	y Engineering	n Of The Lind
BB2021/EP5300	19910114	Averall Performance Objectives Defined To Evaluate Groundwater Con	ditions Reau	iring Complex	k Engineerin
BB2021/EP5400	19910114	Performance Of Subsystem Barriers Defined To Evaluate Groundwater	Conditions F	leguiring Com	plex Enginee
RR2021/EP5500	19910114	Other Requirements To Evaluate Groundwater Conditions Requiring Co	omplex Engine	ering Of The	Underground
RR2021/EP5600	19910114	Additional Requirements For Unanticipated Processes And Events		-	
RR2021/EP5700	19910114	Groundwater Conditions Requiring Complex Engineering Of The Underg	round Facili	ty Can_Be_Rer	nedied
RR2021/EP5800	19910114	Groundwater Conditions Requiring Complex Engineering In Sealing Wi	LII NOT COMP	omise Pertori	nance Object
RR2021/EP5900	19910114	Groundwater Conditions Requiring Complex Engineering in Sealing Ar	'e NOT AN Adv	verse conditio	UII The Controll
HH2021/EP6000	19910114	Groundwater Conditions Requiring Complex Engineering in Sealing Ar	INDE UNAFAC	t Isolation 4	Nithin The C
nn2021/EP0100	19910114	Groundwater Conditions Requiring Complex Engineering in Sealing Wi	ive Been Ader	uately Inves	tioated
RR2021/EF0200	19910114	Groundwater Conditions Requiring Complex Engineering in Sealing Ha	ave Been Adec	uately Evaluately	ated
BB2021/EP6400	19910114	Groundwater Conditions Requiring Complex Engineering In Scaling Sh	Not To A	ffect Signif	icantly The
RR2021/EP6500	19910114	Overall Performance Objectives Defined To Evaluate Groundwater Con	nditions Real	iring Comple:	x Engiñeerin
RR2021/EP6600	19910114	Performance Of Subsystem Barriers Defined To Evaluate Groundwater	Conditions F	lequiring Com	plex Enginee
RR2021/EP6700	19910114	Other Requirements To Evaluate Groundwater Conditions Requiring Co	omplex Engine	ering In Sea	ling
RR2021/EP6800	19910114	Additional Requirements For Unanticipated Processes And Events			1. 0
RR2021/EP6900	19910114	Groundwater Conditions Requiring Complex Engineering In Sealing Ar	e compensate	eg by Favorab.	ie condition
RR2021/EP7000	19910114	Favorable Conditions to Compensate For Groundwater Conditions Requ	uiring Comple	x Engineerin	y III Sealling V Engineeric
HH2021/EP7100	19910114	UVERALL PERTORMANCE UDJECTIVES DETINED TO EVALUATE GROUNDWATER COR Destangeage Of Subsystem Bassiers Defined To Evaluate Groundwater	Conditions Requ	aring compte	nley Engineerill
HH2U21/EP7200	19910114	Periormance of Subsystem Darriers Derineu to Evaluate Groundwater	ondicions r	pering to Sea	ling Company
RR2021/EF/300	19910114	Additional Requirements For Unanticinated Processes And Events	mpion cligine	the string the optic	g tompond
BR2021/EP7500	19910114	Groundwater Conditions Requiring Complex Engineering In Sealing Ca	an Be Remedie	ed	
BR2021/PS0001	19910114	Adverse Condition-Complex Engineering Measures			
RR2021/UN0001	19910114	Taking into Account the Degree of Resolution			

March 28, 1991 Page 30 PASSID REVISION_DATE TOPIC Not to Affect Significantly RR2021/UN0002 19910114 RR2021/UN0003 19910114 Adequately Evaluated Not Likely to Underestimate Its Effect RR2021/UN0004 19910114 Adequately Investigated RR2021/UN0005 19910114 RR2021/UN0006 19910114 Effect Compensated by a Combination Favorable Characteristics Versus Favorable Conditions RR2021/UN0007 19910114 RR2021/UN0008 19910114 Can Be Remedied RR2021/UN0009 19910114 Characteristic May Affect Isolation RR2021/UN0010 19910114 Controlled Area RR2021/UN0011 19910114 RR2021/UN0012 19910114 Geologic Setting Quaternary Period RR2021/UN0013 19910114 Fastest Path of Likely Radionuclide Travel RR2021/UN0014 19910114 RR2021/UN0015 19910114 Disturbed Zone Substantially Exceeds 1000 Years RR2021/UN0016 19910114 Treatment of Combinations of Potentially Adverse Conditions RR2021/UN0017 19910114 Omission of Adequate Investigation/Evaluation of Effect, Favorables, and Remedy RR2021/UN0018 19910114 Omission of Reference to Performance Objectives In Remedy Option RR2021/UN0019 19910114 Adverse Condition-Geomechanical Properties of Underground Openings RR2022 19910109 Geomechanical Properties That Do Not Permit Design Of Stable Underground Openings Will Not Compromise RR2022/EP0100 19910109 Geomechanical Properties That Do Not Permit Design Of Stable Underground Openings Are Not An Adverse C RR2022/EP0200 19910109 Geomechanical Properties That Do Not Permit Design Of Stable Underground Openings Are Not Characterist RR2022/EP0300 19910109 Geomechanical Properties That Do Not Permit Design Of Stable Underground Openings Will Not Affect Isol RR2022/EP0400 19910109 RR2022/EP0500 19910109 Geomechanical Properties That Do Not Permit Design Of Stable Underground Openings Have Been Adequately Geomechanical Properties That Do Not Permit Design Of Stable Underground Openings Have Been Adequately RR2022/EP0600 19910109 Geomechanical Properties That Do Not Permit Design Of Stable Underground Openings Shown Not To Affect RR2022/EP0700 19910109 Overall Performance Objectives Defined To Evaluate Geomechanical Properties Of Underground Openings RR2022/EP0800 19910109 Performance Of Subsystem Barriers Defined To Evaluate Geomechanical Properties Of Underground Openings RR2022/EP0900 19910112 Other Requirements To Evaluate Geomechanical Properties Of Underground Openings RR2022/EP1000 19910112 Additional Requirements For Unanticipated Processes And Events RR2022/EP1100 19910109 Geomechanical Properties That Do Not Permit Design Of Stable Underground Openings Are Compensated by F RR2022/EP1200 19910109 Favorable Conditions To Compensate Geomechanical Properties Of Underground Openings RR2022/EP1300 19910109 Overall Performance Objectives Defined To Evaluate Geomechanical Properties Of Underground Openings Co RR2022/EP1400 19910109 Performance Of Subsystem Barriers Defined To Evaluate Geomechanical Properties Of Underground Openings RR2022/EP1500 19910109 Other Requirements To Evaluate Geomechanical Properties Of Underground Openings Compensated By Favorab RR2022/EP1600 19910109 Additional Requirements For Unanticipated Processes And Events RR2022/EP1700 19910109 Geomechanical Properties That Do Not Permit Design Of Stable Underground Openings Can Be Remedied RR2022/EP1800 19910109 Adverse Condition-Geomechanical Properties of Underground Openings RR2022/PS0001 19910112 Taking into Account the Degree of Resolution RR2022/UN0001 19910112 RR2022/UN0002 19910112 Not to Affect Significantly Adequately Evaluated RR2022/UN0003 19910112 Not Likely to Underestimate Its Effect RR2022/UN0004 19910112 RR2022/UN0005 19910112 Adequately Investigated Effect Compensated by a Combination RR2022/UN0006 19910112 Favorable Characteristics Versus Favorable Conditions RR2022/UN0007 19910112 RR2022/UN0008 19910112 Can Be Remedied RR2022/UN0009 19910112 Characteristic May Affect Isolation RR2022/UN0010 19910112 RR2022/UN0011 19910112 Controlled Area RR2022/UN0012 19910112 Geologic Setting Quaternary Period RR2022/UN0013 19910112 Fastest Path of Likely Radionuclide Travel RR2022/UN0014 19910112 Disturbed Zone RR2022/UN0015 19910112 Substantially Exceeds 1000 Years RR2022/UN0016 19910112 Treatment of Combinations of Potentialy Adverse Conditions RR2022/UN0017 19910112 Omission of Adequate Investigation/Evaluation of Effect, Favorables, and Remedy RR2022/UN0018 19910112 Omission Reference to Performance Objectives In Remedy Option RR2022/UN0019 19910112 Adverse Condition-Water Table Rise RR2023 19910109

PASSID	REVISION_DATE	TOPIC	March 28, 1	1991 Page 31
RR2023/EP0100	19910109	Potential Water Table Rise Will Not Compromise Performance Object.	ives	
RR2023/EP0200	19910109	Potential Water Table Rise Is Not an Adverse Condition		
RR2023/EP0300	19910109	Potential Water Table Rise Is Not Characteristic of the Controlle	d Area	
RR2023/EP0400	19910109	Potential Water Table Rise Will Not Affect Isolation Within the C	ontrolled Area	
RR2023/EP0500	19910109	Potential Water Table Rise Has Been Adequately Investigated		
RR2023/EP0600	19910109	Potential Water Table Rise Has Been Adequately Evaluated		
RR2023/EP0700	19910109	Potential Water Table Rise Shown Not To Affect Significantly the	Performance Obj	jectives
RR2023/EP0800	19910109	Overall Performance Objectives Defined To Evaluate Potential Wate	r Table Rise	
RR2023/EP0900	19910109	Performance of Subsystem Barriers Defined to Evaluate Potential W	ater Table Rise	e
RR2023/EP1000	19910109	Other Requirements To Evaluate Potential Water Table Rise		
RR2023/EP1100	19910109	Additional Requirements for Unanticipated Processes and Events		
RR2023/EP1200	19910109	Potential Water Table Rise Is Compensated by Favorable Conditions	to Meet Perto	rmance Objectives
RR2023/EP1300	19910109	Favorable Conditions Compensate for Potential Water lable Hise		
RR2023/EP1400	19910109	Overall Performance Objectives Defined to Evaluate Potential wate	r lable Hise Co	ompensated by Favorable
RR2023/EP1500	19910109	Performance Of Subsystem Barriers Defined to Evaluate Potential W	ater lable His	e compensated by Favora
RR2023/EP1600	19910109	Other Requirements to Evaluate Potential water lable Rise compens	ated By Favora	ble conditions
RR2023/EP1700	19910109	Additional Requirements for Unanticipated Processes and Events		
RR2023/EP1800	19910109	Potential water lable Rise Can be Remedied		
RR2023/PS0001	19910109	Adverse Condition-Water Table Hise		
RH2023/UN0001	19910111	Taking into Account the Degree of Resolution		
RH2023/UN0002	19910111	Not to Affect Significantly		
RH2023/UN0003	19910111	Adequalely to understants Its Effect		
RH2023/UN0004	19910111	NOT LINELY to Underestimate its Effect		
HH2023/UN0005	10010111	Auequatery investigated		
RH2023/UN0006	19910111	Errocable Characteristics Versus Eavocable Conditions		
BB2022 / UNDOOR	10010111	Can be Be mediad		
PP2023/UN0000	10010111	Characteristic		
BB2023/UN0010	19910111	May Affect Isolation		
BB2023/UN0011	19910111	Controlled Area		
BB2023/UN0012	19910111	Geologic Setting		
BB2023/UN0013	19910111	Quaternary Period		
BB2023/UN0014	19910111	Fastest Path of Likely Radionuclide Travel		
RR2023/UN0015	19910111	Disturbed Zone		
RR2023/UN0016	19910111	Substantially Exceeds 1000 Years		
RR2023/UN0017	19910111	Treatment of Combinations of Potentially Adverse Conditions		
RR2023/UN0018	19910111	Omission of Adequate Investigation/Evaluation of Effect, Favorabl	es, and Remedy	
RR2023/UN0019	19910111	Omission of Reference to Performance Objectives in Remedy Option		
RR2024	19910114	Adverse Condition - Perched Water		
RR2024/EP0100	19910119	Potential For Existing Or Future Perched Water Bodies Will Not Co	ompromise Perfo	rmance Objectives
RR2024/EP0200	19910119	Existing Perched Water Saturating Facility Or Providing Faster Pa	ith Will Not Co	mpromise Performance Ob
RR2024/EP0300	19910119	Existing Perched Water Saturating Underground Facility Will Not C	compromise Pert	ormance ubjectives
RR2024/EP0400	19910119	Existing Perched Water Saturating Underground Facility is Not an	Adverse Condit	10N
RR2024/EP0500	19910119	Existing Perched Water Saturating Underground Facility 1s Not Cha	aracteristic of	The Controlled Area
RR2024/EP0600	19910119	Existing Perched Water Saturating Underground Facility Will Not A	ATTECT ISOLATIO	on within the controlled
RR2024/EP0700	19910119	Existing Perched Water Saturating Underground Facility Has Been A	Adequately inve	sligated
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nn2024/EP1000	10010119	Tavolable conditions to compensate for thisting felched water Sat	ned Water Satur	ating Underground Facil
nn2024/EP1000	10010119	Declaration induce objectives bettined to Evaluate Existing felo	seched Water Sa	turating Underground Fa
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Page 32 REVISION_DATE TOPIC March 28, 1991 PASSID Existing Perched Water Saturating Underground Facility Can Be Remedied RR2024/EP2000 19910119 Exisiting Perched Water Providing Faster Flow Path Will Not Compromise Performance Objectives RR2024/EP2100 19910119 RR2024/EP2200 Existing Perched Water Providing Faster Flow Path Is Not an Adverse Condition 19910119 RR2024/EP2300 Existing Perched Water Providing Faster Flow Path Is Not Characterister of the Controlled Area 19910119 Existing Perched Water Providing Faster Flow Path Will Not Affect Isolation Within the Controlled Area RR2024/EP2400 19910119 Existing Perched Water Providing Faster Flow Path Has Been Adequately Investigated RR2024/EP2500 19910119 RR2024/EP2600 Existing Perched Water Providing Faster Flow Path Has Been Adequately Evaluated 19910119 Existing Perched Water Providing Faster Flow Path Shown Not To Affect Significantly the Performance Ob RR2024/EP2700 19910119 Overal Performance Objectives Defined To Evaluate Existing 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RR2025/EP0900 19910109 Performance Of Subsystem Barriers Defined To Evaluate Potential Movement Of Gaseous Radi	onuclides
RR2025/EP1000 19910109 Other Requirements To Evaluate Potential Movement Of Gaseous Radionuclides	
RH2025/EP1100 19910109 Additional Requirements For Unanticipated Processes And Events	
RH2025/EP1200 19910109 Potential Movement Of Gaseous Radionuclides is compensated by Favorable Conditions to Me	et Performance
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RE2025/FP1700 19910109 Additional Requirements For Unanticipated Processes And Events	y lavolabic oc
RR2025/EP1800 19910109 Potential Movement Of Gaseous Radionuclides Can Be Remedied	
RR2025/PS0001 19910109 Adverse Condition-Gaseous Radionuclides	
RR2025/UN0001 19910101 Taking into Account the Degree of Resolution	
RR2025/UN0002 19910109 Not to Affect Significantly	
RR2025/UN0003 19910109 Adequately Evaluated	
RR2025/UN0004 19910109 Not Likely to Underestimate Its Effect	
RR2025/UN0005 19910109 Adequately Investigated	
RH2025/UND006 19910109 Effect Compensated by a Combination	
RH2025/UN0007 19910109 Favorable Characteristics Versus Favorable Conditions	
RR2025/UND008 19910109 Can Be Remeated	
RH2025/UN0009 19910109 Characteristic	
RE2025/UN0010 19910109 May Allect Isolation	
R2025/UN0011 19910109 Gentione Setting	
RB2025/UN0013 19910109 Quaternary Period	
BR2025/UN0014 19910109 Fastest Path of Likely Radionuclide Travel	
RR2025/UN0015 19910109 Disturbed Zone	
RR2025/UN0016 19910109 Substantially Exceeds 1000 Years	
RR2025/UN0017 19910109 Treatment of Combinations of Potentially Adverse Conditions	
RR2025/UN0018 19910109 Air-filled Pore Spaces	
RR2025/UN0019 19910109 Omission of Adequate Investigation/Evaluation of Effect, Favorables, and Remedy	
RR2025/UN0020 19910109 Omission of Reference to Performance Objectives In Remedy Option	

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PASSID	REVISION_DATE	TOPIC		March 28	, 1991	Page 34
R2026/EP0700	19910109	Potential Movement Of Gaseous Radionuclides Sho	own Not To Affect	Significantly	the Performance	Objectiv
R3001	19900917	License to Receive or Possess				
RH3001/EP0100	19900917	License to Receive or Possess and Exceptions				
1H3001/EP0200	19900917	License to Receive or Possess				
1H3001/EP0300	19900917	Exception to License Requirement for Testing	acterization			
113001/EF0400	19900917	License to Beceive or Possess				
R3002	19900917	Authorization Required for Construction	I			
3B3002/FP0100	19901216	Authorization Required for Construction				
R3002/PS0001	19901216	Authorization Required for Construction				
R3005	19901001	Prohibited Discrimination				
R3005/EP0100	19901001	Prohibited discrimination				
R3005/EP0200	19901001	Prohibited discrimination				
R3005/EP0300	19901001	Posting form NRC-3	1			
R3005/PS0001	19901001	Prohibited Discrimination				
R3006	19901023	Completeness and Accuracy of Information	1			
R3006/EP0100	19901023	Completeness and Accuracy of Information	:			
H3006/EP0200	19901023	Information Requirements				
1H3000/EP0300	19901023	Completeness and Accuracy of Information	1			
113000/P30001	10001023	Information Having Succificant Implications				
R3000/000001	19901023	Records and Reports (DOE)				
RB3012/EP0100	19901211	Becords and Beports (DOE)				
RB3012/EP0200	19901211	Waste Handling Record Retention	1			
R3012/EP0300	19901211	Construction Record Maintenance				
RR3012/EP0400	19901211	Required Records				
RR3012/PS0001	19901221	Records and Reports (DOE)				
RR3012/UN0001	19901211	Inimicality and Common Defense				
RR3012/UN0002	19901211	Construction Problems				
RR3012/UN0003	19901211	Anamalous Conditions Encountered				
HH3012/UN0004	19901212	Permanent Monuments				
HH3013	19901210	Reports of Deficiencies				
HK3013/EP0100	19901210	Reports of Deficiencies	i			
DD2012/UN0001	19901210	Substantial Safety Hazard				
BB3013/UN0002	19901210	Significant Deviation				
RR3014	19900124	Tests and Performance Confirmation Program				
RR3014/EP0100	19900124	Tests and Performance Confirmation Program				
RR3014/EP0200	19900124	Necessary Tests				
RR3014/EP0300	19900124	Performance Confirmation Program				
RR3014/EP0400	19900124	Performance Confirmation General Requirements				
RR3014/EP0500	19900124	Geotechnical and Design Parameters				
RR3014/EP0600	19900124	Design Testing				
RR3014/EP0700	19900124	Waste Package Monitoring Program				
RH3014/PS0001	19900124	Tests and Performance Confirmation Program				
RK3014/UN0001	19900124	Internal Waste Package Condition				
HH3014/UN0002	19900124	Waste Package Monitoring Program Duration	l I			
HHJU17 DD2017/ED0100	19901121	QA Implementation				
D2017/EP0200	19901221	OA Program Applicability				
R83017/EP0300	19901221		i			
BB3017/EP0400	19901221	OA Program Description				
RR3017/EP0500	19901221	Organization	1			
RR3017/EP0600	19901221	QA Program Establishment				
RR3017/EP0700	19901221	Design Control	i			
RR3017/EP0800	19901221	Procurement Document Control				
RR3017/EP0900	19901221	Instructions, Procedures, and Drawings	1			
RR3017/EP1000	19901221	Document Control	i			

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PASSID	REVISION_DATE	TOPIC	1
RR3017/EP1100	19901221	Control of Purchased Items	
RR3017/EP1200	19901221	Identification and Control	
RR3017/EP1300	19901221	Control of Special Processes	
RR3017/EP1400	19901221	Inspection	
RR3017/EP1500	19901221	Test Control	
RR3017/EP1600	19901221	Control of Measuring and Test Equipment	
RR3017/EP1700	19901221	Handling, Storage, and Shipping	
RR3017/EP1800	19901221	Inspection, Test, and Operating Status	1
RR3017/EP1900	19901221	Nonconforming Materials, Parts, or Components	
RR3017/EP2000	19901221	Corrective Action	
RR3017/EP2100	19901221	Quality Assurance Records	1
RR3017/EP2200	19901221	Audits	
RR3017/PS0001	19901121	QA Implementation	
RR3017/UN0001	19901121	Special Processes	
RR3018	19900913	General Requirements for Trained and Certified	Personnel
RR3018/EP0100	19900913	General Requirements for Trained and Certified	Personnel
RR3018/EP0200	19900913	Operations Important to Safety	1
RR3018/EP0300	19900913	Supervisory Personnel	
RR3018/PS0001	19900913	General Requirements for Trained and Certified	Personnel
RR3018/UN0001	19900913	When Training and Certification of Personnel is	Required
RR3019	19901217	Training and Certification Program	r 1
RR3019/EP0100	19901217	Training and Certification Program	1
RR3019/PS0001	19901217	Training and Certification Program	
RR3019/UN0001	19901217	When Training and Certification of Personnel is	Required
RR3020	19900913	Physical Requirements	
RR3020/EP0100	19900913	Physical Requirements	
RR3020/EP0200	19900913	General Health	1
RR3020/EP0300	19900913	Impaired Judgement	
RR3020/PS0001	19900913	Physical Requirements	
RR3021	19901218	Emergency Planning Criteria	
RR3021/PS0001	19901218	Emergency Planning Criteria	
RR3021/UN0001	19901218	Unpublished Subpart in 10CFR60	

Page 35

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