October 17, 2003

MEMORANDUM TO: Michael T. Lesar, Chief

Rules and Directives Branch Division of Administrative Services

Office of Administration

FROM: Keith K. McDaniel /RA/

Rulemaking and Guidance Branch

Division of Industrial and

Medical Nuclear Safety, NMSS

SUBJECT: REGULATORY HISTORY INDEX -GEOLOGICAL AND

SEISMOLOGICAL CHARACTERISTICS FOR SITING AND DESIGN OF DRY CASK INDEPENDENT SPENT FUEL

STORAGE INSTALLATIONS AND MONITORED RETRIEVABLE

STORAGE INSTALLATIONS (10 CFR PART 72)

Attached is the regulatory history index of those documents of central relevance to the subject rulemaking. The ADAMS Accession number is provided for each document or package. The rulemaking amended the regulations to revise the geological and seismological criteria of dry cask storage facilities. The title of the final rule was "Geological and Seismological Characteristics for Siting and Design of Dry Cask Independent Spent Fuel Storage Installations and Monitored Retrievable Storage Installations" published in the <u>Federal</u> Register on September 16, 2003 (68 FR 54143).

Attachment: Regulatory History Index

CONTACT: Keith K. McDaniel, NMSS/IMNS

(301) 415-5252

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Attachment: Regulatory History Index

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Regulatory History Index

SUBJECT:

FINAL RULE - Geological and Seismological Characteristics for Siting and Design of Dry Cask Independent Spent Fuel Storage Installations and Monitored Retrievable Storage Installations" published in the <u>Federal Register</u> on September 16, 2003 (68 FR 54143).

RIN 3150-AG93

Accession Number	Title/Description	Document Date	Author	Public Availability
ML022610208	Comment (1) submitted by Dominion, Stephen P. Sarver, on Proposed Rule PR-72 re Geological and Seismological Characteristics for Siting and Design of Dry Cask Independent Spent Fuel Storage Installations and Monitored Retrievable Storage Installations.	09/10/2002	Sarver S P	Publicly Available
ML023180064	Comment (10) submitted by Matias F. Travieso-Diaz, ShawPittman, LLP, on behalf of Private Fuel Storage, L.L.C. on PR-72 re Geological & Seismological Characteristics for Siting and Design of Dry Cask Independent Spent Fuel Storage Installations.	11/11/2002	Travieso-Diaz M F	Publicly Available
ML022810547	Comment (2) submitted by TVA, Mark J. Burzynski on Proposed Rule PR-72 re Geological and Seismological Characteristics for Siting and Design of Dry Cask Independent Spent Fuel Storage Installations and Monitored Retrieval Storage Installations.	10/04/2002	Burzynski M J	Publicly Available

ML023020283	Comment (3) submitted by California Energy Commission, James D. Boyd, on PR-72, Geological & Seismological Characteristics for Siting & Design of Dry Cask Independent Spent Fuel Storage Installations & Monitored Retrievable Storage Installations.	10/21/2002	Boyd J D	Publicly Available
ML022980126	Comment (4) submitted by Nevada Agency for Nuclear Projects, Robert R. Loux, on PR-72, Geological & Seismological Characteristics for Siting & Design of Dry Cask Independent Spent Fuel Storage Installations & Monitored Retrievable Storage Installations.	10/21/2002	Loux R R	Publicly Available
ML022960481	Comment (5) submitted by Nuclear Energy Institute, Lynnette Hendricks on PR-72 re Geological and Seismological Characteristics for Siting and Design of Dry Cask Independent Spent Fuel Storage Installations & Monitored Retrievable Storage Installations.	10/22/2002	Hendricks L	Publicly Available
ML023040129	Comment (6) submitted by State of Utah, Dianne R. Nielson, on PR-72 re Geological & Seismological Characteristics for Siting and Design of Dry Cask Independent Spent Fuel Storage Installations and Monitored Retrievable Storage Installations.			Publicly Available

ML023040614	Comment (7) submitted by Paul Gaukler, ShawPittman, on behalf of Private Fuel Storage, re PR-72 Geological and Seismological Characteristics for Siting and Design of Dry Storage Cask ISFSI and Monitored Retrievable Storage Installations.			Publicly Available
ML023050372	Comment (8) submitted by U.S. Dept. of Energy, Joseph D. Ziegler, re PR-72, Geological and Seismological Characteristics for Siting and Design of Dry Cask Independent Spent Fuel Storage Installations and Monitored Retrievable Storage Installations.	10/29/2002	Ziegler J D	Publicly Available
ML023090372	Comment (9) submitted by PG&E Co., Lawrence F. Womack, supporting PR-72, Geological and Seismological Characteristics for Siting and Design of Dray Cask Independent Spent Fuel Storage Installations and Monitored Retrievable Storage Installations.	10/30/2002	Womack L F	Publicly Available
ML032870503	Concurrence from Brenda Jo. Shelton, CIO on the Seismic Rule 10 CFR Part 72 - Final Rule.			Non-Publicly Available
ML032870469	Concurrences from various offices on the Seismic Rule - 10 CFR Part 72 - Final Rule.			Non-Publicly Available

ML031630007	Final Rule: Off. Concur Pkg Geological and Seismological Characteristics for the Siting and Design of Dry Cask Independent Spent Fuel Storage Installations - 10 CFR Part 72.			Non-Publicly Available
ML032390574	Geological & Seismological Characteristics for Siting & Design of Dry Cask Independent Spent Fuel Storage Installations - ADM Package.			Non-Publicly Available
ML022340144	Letter from Dianne R. Nielson requesting for an extension of the comment period regarding Part 72 Proposed Rule, Geological and Seismological Characteristics for Siting and Design of Dry Cask ISFSI and MRS Installations.	08/09/2002	Nielson D R	Publicly Available
ML031530138	Office concurrence memo, Lesar to Miller for Seismic ISFSI and MRS final rule AG93.	06/02/2003	Lesar M T	Publicly Available
ML030940791	SECY-03-0118 - Final Rule: Geological and Seismological Characteristics for the Siting and Design of Dry Cask Independent Spent Fuel Storage Installations and Monitored Retrievable Storage Installations - 10 CFR Part 72.			Publicly Available

ML032270403	SRM-M030815 - Affirmation Session: 1) SECY-03-0118 - Final Rule: 10 CFR Part 72, 2) SECY-03-0129 - Private Fuel Storage (ISFSI) Docket No. 72-22-ISFSI, LBP-03-08 (May 22, 2003).	08/15/2003	Vietti-Cook A L	Publicly Available
ML022170578	State of Utah request for a 15 day extension to the comment period.	07/26/2002	Chancellor D	Publicly Available
ML032870503	Concurrence from Brenda Jo. Shelton, CIO on the Seismic Rule 10 CFR Part 72 - Final Rule.			Non-Publicly Available
ML032870469	Concurrences from various offices on the Seismic Rule - 10 CFR Part 72 - Final Rule.			Non-Publicly Available
ML032960472	Memo to Mike Lesar and Regulatory History Index.	10/17/2003	McDaniel K K	Publicly Available