U. S. NUCLEAR REGULATORY COMMISSION

Availability of Revised Staff Technical Position on Waste Form

AGENCY: Nuclear Regulatory Commission

ACTION: Notice of Availability

SUMMARY: The Nuclear Regulatory Commission (NRC) is announcing the availability of a revised Staff Technical Position entitled "Technical Position on Waste Form (Revision 1)."

The Position provides guidance on acceptable methods for demonstrating compliance with the waste form structural stability requirements of 10 CFR Part 61 and for supporting the waste generator and processor certification requirements of 10 CFR 20.311.

The Technical Position on Waste Form was initially developed in 1983 to provide guidance to low-level radioactive waste generators on waste form test methods and results acceptable to the NRC staff for implementing the 10 CFR Part 61 waste form requirements. Since the initial issuance of the technical position, field experience and laboratory testing of cement-solidified low-level waste have indicated that some unique chemical and physical interactions can occur between the cement and the waste constituents, interactions that can affect the waste form stability. Therefore, an appendix (Appendix "A") dealing with cement-stabilized waste forms has been included in this revision to the Technical Position.

To provide more comprehensive guidance on cement stabilization of low-level radioactive waste, Appendix A addresses several areas of concern that were not considered in the May 1983, Revision O, version of this Technical Position. Information and guidance on cement waste form specimen preparation, statistical sampling and analysis, waste characterization, process control program (PCP) specimen preparation and examination, surveillance specimens and reporting of mishaps are provided in Appendix A.

The guidance provided in the revised Technical Position is the culmination of an extended period of study and information gathering and exchange between the NRC staff and representatives of various organizations including government laboratories, the Advisory Committee on

Nuclear Waste (ACNW), cement processing vendors, other waste form vendors, nuclear utilities, and state regulatory agencies. Especially useful in the development of the guidance in Appendix A was the information exchanged in a Workshop on Cement Stabilization of Low-Level Radioactive Waste held in June 1989.

The Workshop proceedings have been published as an NRC report, NUREG/CP-0103, which is available from the following sources:

Superintendent of Documents
U.S. Government Printing Office
P.O. Box 37082
WASHINGTON, DC 20013-7082

and

National Technical Information Service Springfield, VA 22161

Copies of the revised Technical Position are being distributed (under seperate cover) to licensees. Copies are also being distributed (seperately) by State Programs to the Agreement States, Non-Agreement States, State Liaison Officers, and others who are on the NRC's Compact Distribution List.

ADDRESSES: Copies of the Staff Technical Position may be obtained by writing to M. T. Adams at Mail Stop 5E-2 OWFN, U.S. Nuclear Regulatory Commission, Washington, DC 20555.

FOR FURTHER INFORMATION CONTACT: M. T Adams, Division of Low-Level Waste Management and Decommissioning, Office of Nuclear Material Safety and Safeguards, U.S. Nuclear Regulatory Commission, Washington, DC 20555, Telephone (301) 492-0505.

Dated at Rockville, Maryland, this 18th day of Junuary, 1989.

For the Nuclear Regulatory Commission

Paul H. Lohaus, Chief

Low-Level Waste Management Branch
Division of Low-Level Waste Management
and Decommissioning, NMSS

28852). However, by letter dated Judy 26. 1990, the licenses withdraw the proposed change.

For further details with respect to this action, see the application for amendment dated juse 21, 1990, and the licensee's letter dated july 26, 1990, which withdrew the application for license amendment. The above documents are available for public impection at the Commission's Public Document Room, 2120 L Street NW., Washington, DC, and the White Plains Public Library, 100 Martine Avenue, White Plains, New York 10610.

Dated at Rockville. Maryland, this 11th day of January, 1991.

For the Naciear Regulatory Commission. Robert A. Capra,

Director, Project Directorate I-1 Division of Feactor Projects—I/II. Office of Nuclear Relactor Regulation.

[FR Doc. 91-1915 Filed 1-25-91; 8:45 am) BILLING CODE 7590-01-85

Availability of Revised Staff Technical Position on Waste Form

AGENCY: Nuclear Regulatory Commission.

ACTION: Notice of Availability.

SUMMARY: The Nuclear Regulatory
Commission (NRC) is approunding the
availability of a revised Staff Technical
Position antitled "Technical Position on
Waste Form (Revision 3)."

The Position provides guidance on ecceptable methods for demonstrating compliance with the waste form structural stability requirement of 20 CFR part 61 and for supporting the waste generator and processor certification requirements of 10 CFR 20.311.

The Technical Position on Waste Form was initially developed in 1983 to provide guidance to low-level radioactive waste generators on waste from test methods and results acceptable to the NRC staff for implementing the 10 CFR part 61 waste form requirements. Since the mittel issuance of the technical position, field experience and laboratory testing of cement-solidified low-level waste have indicated that some unique chemical and physical interactions can occur between the cement and the waste constituents, interactions that can affect the waste form stability. Therefore, an appendix 'appendix "A") dealing with cement-stabilized waste forms has been included to this revision to the Technical Position.

To provide more comprehensive guidance on cement stabilization of low-level radioactive waste. Appendix A addresses several areas of concern that were not considered in the May 1983, Revision 6, version of this Technical Position, information and guidance on cement waste it is specimen preparation, statistical sampling and analysis, waste characterization, process control program (PCP) specimen preparation and examination, surveillance specimens and reporting of mishaps are provided in appendix A.

The guidance provided in the revised Technical Position is the culmination of an extended period of study and information gathering and exchange between the NRC staff and representatives of various organizations including government laboratories, the Advisory Committee on Nuclear Waste (ACNW), cement processing vendors. other waste form vendors, nuclear utilities, and state regulatory agencies. Especially useful in the development of the guidance in appendix A was the information exchanged in a Workshop on Cement Stabilization of Low-Level Radioactive Waste held in June 1989.

The Workshop proceedings have been published as an NRC report. NUREG/CP-0303, which is a valiable from the following sources:

Superintendent of Documents, U.S.
Government Printing Office, P.O. Box
37082, Weshington, DC 20013-7082,
and

National Technical Information Service, Springfield, VA 22161.

Copies of the revised Technical
Position are being distributed (under
separate cover) to licensees. Copies are
also distributed (separately) by State
Programs to the Agreement States, NonAgreement States, State Liaison
Officers, and others who are on the
NRC's Compact Distribution List.
ADDRESSE: Copies of the Staff
Technical Position may be obtained by
writing to M.T. Adams at Mail Stop SE-2
OWFN, U.S. Nuclear Regulatory
Commission, Washington, DC 20555.

N.T. Adams, Division of Low-Level
Waste Management and
Decommissioning, Office of Nucleur
Material Safety and Safeguerds, U.S.
Nuclear Regulatory Commission,
Weshington, NC 2055, Telephone (301)
e82-0556.

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Distant at Rockville. Maryland, this 18th day of January, 1989.

For the Nuclear Regulatory Commission. Pard PL Lobeus.

Chief, Low-Level Waste Management Branch, Division of Low-Level Waste Management and Decembissioning, NMSS.

FR Doc. 81-1918 Filed 1-25-81 8:45 am)

POSTAL SERVICE

Express Mail International Service (EMS); Implementation of Rate Changes

AGENCY: Postai Service.

ACTION: Notice of rate changes for EMS.

BUMMARY: The Postal Service announces implementation of new rates for Express Mail International On Demand and Custom Designed services effective at 12:01 a.m., February 3, 1981.

EFFECTIVE DATE: 12:01 a.m., February 3, 1991.

FOR FURTHER INFORMATION CONTACT: John F. Aleps (202) 288–2650.

Personne to its authority under 38 U.S.C. 407, the Postal Service is implementing changes in rates for Express Mail International Service (EMS) to become effective simultaneously with changes to domestic and (other) international rates and fees. Coordination of changes is domestic, international and EMS rates is more efficient for both the Postal Service and mailers.

In addition to rate adjustments for On Demand and Custom Designed services, this implementation includes an expansion in the number of basic rate groups, from four to six, and a rearrangement of countries within rate groups.

As required by the Postal
Reorganization Act, the rates (1) are feir
and reasonable, (2) are not unduly or
unreasonably discriminatory or
preferential, (3) apportion the costs of
the service to mailers on a fair and
equitable basis, and (4) do not apportion
the costs of the service so as to impair
the overall value of the service to the
usern.

The new EMS rates and rate groups are set forth in the tables below. Stanley F. Mires.

Assistant General Counsel, Legislative Division.

I. On Demand Service



United States Nuclear Regulatory Commission Office of Nuclear Material Safety and Safeguards Washington, D.C. 20555

TECHNICAL POSITION

ON

WASTE FORM

(Revision 1)

Prepared by:

Low-Level Waste Management Branch Division of Low-Level Waste Management and Decommissioning

January 1991



UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20566

JAN 1 5 1991

MEMORANDUM FOR:

P. Lohaus, Chief

Low-Level Waste Management Branch Division of Low-Level Waste Management

and Decommissioning

THROUGH:

Division of Low-Level Waste Management
and Decommissioning, NMSS

FROM:

Mary Thoma Adams, Civil Engineer Low-Level Waste Management Branch Division of Low-Level Waste Management

and Decommissioning, NMSS

SUBJECT:

MEETING AT WEST VALLEY DEMONSTRATION PROJECT (WVDP)

DECEMBER 18, 1990

The meeting started at about 8:30 am and was attended by representatives of the Nuclear Regulatory Commission (NRC), West Valley Nuclear Services (WVNS), New York State Energy Research and Development Agency (NYSERDA), Department of Energy (DOE), Dames and Moore, Southwest Research Institute Center for Nuclear Waste Regulatory Analysis, and Brookhaven National Laboratory. A list of the morning meeting attendees is attached.

The purpose of the meeting was to familiarize the NRC with WVDP's plans for washing the sludge layer in Tank 8D-2 and for management of the resulting sludge wash waters. The wash waters will be treated in the same systems as the tank supernatant has been treated, including ion exchange to remove Cs-137 and plutonium, evaporation to 33 wt% solids, stabilization in cement, and storage in the drum cell. The ion exchange resins and other media (such as sand filters) will be mixed with the washed sludge and the thorex waste from Tank 8D-3 and vitrified into glass logs. The vitrified logs will be high-level waste and will be stored on site until a permanent repository is available.

Mark Schiffhauer (WVNS) discussed the structure of Tank 8D-2 and the challenges facing the sludge wash project, mostly the effort to sample and characterize the sludge layer and then to physically mobilize the sludge layer with pumps and wash water. Mr. Schiffhauer also compared the radiochemistries of the supernatant and the expected sludge wash. This discussion and the data were based on laboratory scale washing of sludge samples.

The purpose of the sludge wash is to remove sulfate salts from the sludge, i.e., salts that will interfere with the vitrification process. The sludge will be washed with utility water that has been adjusted to a high pH with NaOH. The purpose of the pH adjustment is to inhibit the solubilization of plutonium and uranium into the wash water, keeping it in the sludge and out of the low-level waste forms.

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Mr. Schiffhauer and other later speakers also discussed WVDP's schedule for performance of the qualification testing and for beginning the production phase of the sludge wash. WVDP would like to begin the actual sludge washing in July 1991. Therefore, they want NRC endorsement of the process prior to that date.

However, WVDP's schedule shows that low-level waste form recipe qualification testing will not be completed until after that date. The time shown on their schedule for TR/PCP development occurs before the qualification testing is completed, indicating that these documents will be prepared without final data.

After this discussion, Robert Lawrence (WVNS) guided a tour of the supernatant treatment process, including the tank farm and hot cell, the Supernatant Treatment System (ionization columns) control room, the Liquid Waste Treatment System (evaporator) and Cement Solidification System (CSS) control rooms, and the drum cell. We also drove past the two disposal areas and looked at the leachate interceptor trench at the NRC licensed disposal area.

During lunch we were shown videos of the sludge mobilization experimentation in the scale model tank and the sludge wash laboratory scale testing. Mr. David Fauth (WVNS) described the sludge core sampling and analysis and compared the wash compositions between the utility water and the high-pH water and among the four sequential washes. He also discussed the performance of the titanium-zeolite in removing plutonium.

Frank Hara discussed the chemistry of the 33 wt% CSS feeds and the comparison among four successive washes. His conclusions were that the proportions of nitrite, nitrate, sulfate, and sodium salts in the evaporated wash are very similar for subsequent washes, indicating that the same cement recipe would work for all four washes. Mr. Hara also discussed the modification of the supernatant cement recipe to compensate for the additional salts expected to be in the sludge wash. Mr. Hara discussed the plans for cement recipe compressive testing, immersion testing, thermal cycling stability, biodegradation testing, radiation testing, and leach testing, using simulated waste.

The testing that has been performed so far was based on sludge samples taken in 1989. Core samples were taken of the sludge layer at four locations around the tank. Ten small segments of Core #1, distributed along the core from top to bottom, were analyzed individually for ionic species. The remainder of Core #1 and the other three cores were analyzed individually for free liquid and weight percent solids, then mixed into one composite sample. This composite was analyzed for the same ions as the Core #1 segments.

The composite sample was then washed with plant utility water to flush out the sulfate in the sludge. This wash was found to mobilize plutonium (Pu) and uranium (U) in concentrations too high for the final low-level waste form. In order to attempt to keep the Pu and U insoluble, the next wash test was performed with water at pH=10; this wash still solubilized too much Pu and almost all of the U. The third wash test was performed with water at pH=12; this wash resulted in acceptable U concentrations and Pu concentrations that could be treated in the titanium-coated zeolice columns.

Although this sludge wash testing appears to be well designed, it is important to note that the conclusions are based on a single composite sample. Assumptions of sludge uniformity across the layer are based on similarities in free liquid and weight percent solids only; no chemical comparisons are possible with the data generated so far. The segment data from core #1 indicate that the layer is not chemically homogeneous in the vertical dimension.

The next step of the testing program focused on the performance of the titanium-coated zeolite in removing plutonium from the pH-12 wash. The testing concluded that the Ti-coated zeolite is effective in further reducing the Pu concentration of the wash without reducing the Cs-137 removal effectiveness.

Process testing using washes of the actual sludge ended at this point. All testing of the cement solidification process will be performed on simulated sludge wash, consisting of tank 8D-2 supernatant spiked with nitrite, sulfate, and sodium hydroxide, and evaporated to 33 wt% solids. The sludge wash will be cement solidified at 33 wt% instead of the 39 wt% used for the supernatant, because of the higher sulfate content in the sludge wash. Compressive testing will be performed on 2-inch cubes and cast cylinders in accordance with ACM-CUBE-4801 Rev.5 and ASTM C-39, respectively. Immersion stability, thermal cycling, biodegradation testing, and radiation stability testing will be performed on cores from six full-scale single-mix batch test drums. Leach testing will be performed on cast 1-inch diameter cylinders per ANS 16.1.

It appears from this presentation by Mr. Frank Hara that no cement solidification testing of actual sludge wash will be performed prior to full production, and that the cement recipe qualification will be based on data from a very small number of tests performed on the simulated sludge wash. Experience at West Valley and elsewhere has shown that behavior of cement-stabilized waste forms is very difficult to predict based on simulations, and that full-scale testing of the waste form using actual waste is essential to assure successful stabilization. West Valley's schedule does not provide for actual waste form testing prior to full production. It also does not allow for any failures of the simulated waste forms, and the time required to modify and retest the cement recipe.

Mike Tokar of NRC then discussed the importance of performing the testing on actual waste and waste forms instead of on simulated waste. Although the simulated sludge wash used in the cement testing appears to be a reasonable simulation, final qualifications testing needs to be performed on actual waste. There are two distinct criteria for the cement form stability, one is initial setting and the other is long-term performance. The presence of organics in the sludge at unknown concentrations can affect the setting, and the presence of sulfate and aluminum can affect long-term concrete stability. Both of these concerns are being considered, but it must be emphasized that the performance testing program must include both these criteria for actual waste. It is also important to consider the relationship between the Topical Report (TR) and the Process Control Program (PCP) plan, in that the PCP should assure that the waste form quality demonstrated in the TR will consistently be met during production.

Dr. Tokar distributed and discussed Revision 1 of the Technical Position on Waste Form (TPWF), and made it clear that NRC will evaluate the sludge wash Topical Report against the revised TPWF. He noted that West Valley (C.W. McVay, J.R. Stimmel, S. Marchetti) participated in the 1989 Workshop on Cement Stabilization, and much of the revised Technical Position is based on the information presented at that workshop. Detailed information on West Valley cement stabilization was also obtained during NRC's review of the decontaminated supernatant stabilization program.

The schedule proposed by WVDP for testing and approval of the sludge wash plan appears to be excessively ambitious at best. The Division has committed about 0.3 FTE to the West Valley project; however, it is not certain that NRC can accommodate the proposed schedule, especially since the information and data will be submitted in bits and pieces over the next several months.

R. Lawrence asked what WVDP could do to make the TR approval process as smooth and fast as possible; NRC agreed to accept monthly reports and submittals and frequent telephone conversations and meetings.

Mary Thoma Adams, Civil Engineer
Low-Level Waste Management Branch
Division of Low-Level Waste Management
and Decommissioning, NMSS

cc: R. Davis Hurt, NMSS/IMSB

Distribution: Central File# NMSS r/f LLTB r/f MAdams
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PDR YES NO Category: Proprietary or CF Only
ACNW YES NO SUBJECT ABSTRACT: MEETING AT WEST VALLEY, NY, DECEMBER 18, 1990

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WVDPMEETING/eb

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MARK SCHIFFHAUER WINS Co. GERALD LAMPING CNWRA - SWRI CNURA - SURI PRASAD NAIR CNWRA - SWRI HENGAMEH KARIMI BARRY SISKIND Druckhaven National beduratery Mary Thoma Adams USNRC-NMSS DAVIS HURT USURC - NMSS Michael TokAR NRC-NMSS GARY COMPORT USNR - NMSS Sil Harbiton NUSERDA D'& M (WUDP) JOE JOHNSON Dave Fauth WVNS Co. 473-4536 Ted Sonntay NYSERDA 973-4319 JAMIE PROUSE DAM (MUDA) W. STEPHEN KETOLA U.S. DOE - WVPD FTS 473-4314 Bol Lawrence WVNS

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