Center for Nuclear Waste **Regulatory Analyses**

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March 21, 1988

Mr. Mark Delligatti U.S. Nuclear Regulatory Commission 1 White Flint North (4H3) 11555 Rockville Pike Rockville, Maryland 20825

Subject: Technical Direction Reference: Your letter dated 15 March 1988

The special study described in the reference will be undertaken. There will be no cost impact.

The requirement of meeting intermediate element milestones 5, 6, 7 of the GS, EBS, TSPAE and RDC Ops plans will require the input and guidance of Mr. Stephen Spector to provide and develop criteria which will assist in the integration of subject elements.

Mr. Spector will provide input into these milestones and yet be responsive to supplying information no later than 15 May 1988 in support of the requested analysis.

The established milestone dates will be changed as indicated:

Element	Intermediate Milestones	Old Date	New Date
5	See attachment	3/29/88	4/13/88

5	see	accacimient	5/65/00	4/10/00
6	See	attachment	3/29/88	4,13/88
7	See	attachment	3/29/88	4/13/88

WSEI Intermediate Milestone

See attachment 3

3/25/88 4/01/88

Old Date New Date

At this time WSEI Major Milestone 19 due 9/2/88 will not be effected.

Robert E. Adler Director OPRAC



PDR

WASTE

WM-12 426.1 NH15 11

Page 2 Letter to Mr. Delligatti March 21, 1988

cc:M. Mace, D.C.J. O. Bunting, HLSER. MacDougall, HLSEJ. Latz, CNWRA

Attachment Letter to Mr. Delligatti March 21, 1988

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Milestone Number	Milestone Description	Completion Date
[5]	Describe Regulatory Uncertainties and Provide Them in the Standard Format to the WSE&I Subelement for Integration and Subsequent Reporting	4/13/88
[6]	Describe Technical Uncertainties (Transportation) and Provide Them in the Standard Format to the WSE&I Sub- element for Integration and Subsequent Reporting	4/13/88
[7]	Identify Information Needs and Provide Them in the Standard Format to the WSE&I Subelement for Integration and Subsequent Reporting	4/13/88
[3]	Develop standard format and database structure for listing regulatory and technical uncertainties. Develop standard format and database structure for describing and listing the infor- mation needs to resolve these uncer- tainties. This supports each Element' activity to describe and quantify the regulatory and technical uncertainties.	