

April 28, 2005

H. Lawrence McKague
Element Manager
Center for Nuclear Waste Regulatory Analysis
6220 Culebra Road
P.O. Drawer 28510
San Antonio, Texas, 78238-5166

SUBJECT: REVIEW AND APPROVAL OF IM 06002.01.302.520 - DYNAMIC CONTROLS
OF SUMMIT AND FLANK ERUPTIONS OF BASALT(CNWRA TICKET 2005
0092)

Dear Mr. McKague:

We have performed a review of the above reference Intermediate Milestone transmitted by your April 11, 2005 letter and find it both programmatically and technically acceptable. In performing this review the staff noted a few very minor editorial comments and after discussion with Dr. Brittain Hill of your staff have incorporated these changes in the paper and consider the paper acceptable for publication. This modified version of the paper will be placed in the publically available portion of Agencywide Document Access and Management System.

If there are any questions please contact me at (301)-415-8063 or by e-mail at jst@nrc.gov.

Sincerely,

/RA/

John S. Trapp, Technical Lead-Direct 1
Repository Site Section
Division of High-Level Waste Repository Safety
Office of Nuclear Material Safety
and Safeguards

Enclosure:
Dynamic Controls on Summit and Flank Eruptions of Basalt

cc: D. Demarco
E. Whitt
Project Management Section B

April 28, 2005

H. Lawrence McKague
Element Manager
Center for Nuclear Waste Regulatory Analysis
6220 Culebra Road
P.O. Drawer 28510
San Antonio, Texas, 78238-5166

SUBJECT: REVIEW AND APPROVAL OF IM 06002.01.302.520 - DYNAMIC CONTROLS
OF SUMMIT AND FLANK ERUPTIONS OF BASALT(CNWRA TICKET 2005
0092)

Dear Mr. McKague:

We have performed a review of the above reference Intermediate Milestone transmitted by your April 11, 2005 letter and find it both programmatically and technically acceptable. In performing this review the staff noted a few very minor editorial comments and after discussion with Dr. Brittain Hill of your staff have incorporated these changes in the paper and consider the paper acceptable for publication. This modified version of the paper will be placed in the publically available portion of Agencywide Document Access and Management System.

If there are any questions please contact me at (301)-415-8063 or by e-mail at jst@nrc.gov.

Sincerely,

/RA/

John S. Trapp, Technical Lead-Direct 1
Repository Site Section
Division of High-Level Waste Repository Safety
Office of Nuclear Material Safety
and Safeguards

Enclosure:
Dynamic Controls on Summit and Flank Eruptions of Basalt

cc: D. Demarco
E. Whitt
Project Management Section B

DISTRIBUTION: HLWRS r/f J.Rubenstein Sagar WPatrick
B Hill DHooper

ML051180485

OFC	HLWRS		HLWRS				
NAME	JTrapp		JGuttman				
DATE	04/ /05		04/ /05				