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SOFTWARE RELEASE NOTICE

01. SRN Number: RDCO-SRN-145					
02. Project Title: Repository Design & TM Effects Technical Assistance		Project No. 20-5708-671			
03. SRN Title: UDEC Version 2.01					
04. Originator/Requestor: Bruce Mabrito		Date: 05/13/97			
05. Summary of Actions					
□ Release of new software	□ Release of new software				
□ Release of modified software:					
□ Enhancements made					
□ Corrections made					
☐ Change of access software					
■ Software Retirement					
06. Persons Authorized A	ccess				
Name	RO/RW	A/C/D			
Goodluck Ofoegbu Simon Hsiung Amit Ghosh Rui Chen Mikko Ahola Hengameh Karimi Asad Chowdhury		,			
07. Element Manager, Approval:	organisms of 1	Date: 5/19/97			
08. Remarks:					

SOFTWARE RELEASE NOTICE

01. SRN Number: RDCO-SRN-135				
02. Project Title: Repository Design & TM Effects Technical Assistance	Project No. 20-5708-671			
03. SRN Title: UDEC Version 2.01				
04. Originator/Requestor: Robert Brient		Date: 02/08/96		
05. Summary of Actions				
■ Release of new software				
□ Release of modified software:				
□ Enhancements made				
□ Corrections made				
☐ Change of access software				
□ Software Retirement				
06. Persons Authorized Access				
Name	RO/RW	A/C/D		
Goodluck Ofoegbu Simon Hsiung Amit Ghosh Rui Chen Mikko Ahola Hengameh Karimi Asad Chowdhury				
07. Element Manager Approval:		Date: 5/19/97		
08. Remarks:				

SOFTWARE SUMMARY FORM

01. Summary Date: 02/02/96	02. Summary prepared by (Name and phone) Simon Hsiung, 522-5209		03. Summary Action:	
04. Software Date:	05. Short Title: Universal Distinct Element Code, Version 2.01		New	
06. Software Title: UDEC, Version 2.01		07. Internal Software ID:		
08. Software Type:	09. Processing Mode:	10. APPLICATION AREA a. General:		
□ Automated Data System	☐ Interactive	□ Total System PA	☐ Auxiliary Analyses	
Computer Program	□ Batch	□ Subsystem PA	□ Other	
☐ Subroutine/Module	■ Combination	b. Specific:		
11. Submitting Organization and Address: 12. Technical Contact(s) and ITASCA		Phone:		
Suite 210 1313 5th Street SE Minneapolis, Minnesota 55414 Loren Lorig (612) 6		523-9599		
13. Narrative: The distinct element method is a recognized discontinuum modeling approach for simulating the behavior of jointed media subjected to quasi-static or dynamic conditions. This program has three distinguishing features which make it well suited for discontinuum modeling. It covers a range of rock mass strengths and confining pressures which are encountered in situ.				
14. Computer Platform SUN	15. Computer Operating System: WINDOWS	16. Programming Language(s): FORTRAN 77	17. Number of Source Program Statements:	
18. Computer Memory Requirements: 4 megabytes	19. Tape Drives:	20. Disk/Drum Units:	21. Graphics:	
22. Other Operational Requirements				
23. Software Availability: 24. Documentation Availabil		.ty:		
■ Available □ Limited	□ In-House ONLY	■ Available □ Inadequate □ In-House ONLY		
Software Custodian: Date: 3/6/96				

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[37] From: Pat Starkweather at CNWRA-SUN 7/2/96 5:23PM (588 bytes: 1 ln)

To: Bruce Mabrito at CNWRA-OS2

cc: Linda Hearon at CNWRA-OS2, Robert Brient at CNWRA-OS2, Rawley Johnson at

CNWRA-OS2

Subject: Version Control: UDEC

Text item 1: Untitled

Mr. Mabrito;

Herewith notification that an S&E Software code has been placed under Version Control in accordance with TOP-018.

Details

Program Name:

UDEC 2.01

Date Entered:

2 July 96

Control Method: SCCS

Location:

mammoth:/lan/rcs/~

Pat Starkweather

x-5238

SCIENTIFIC NOTEBOOK

INITIALS:

1. INITIAL ENTRIES

Scientific NoteBook:

165

Issued to:

Mikko P. Ahola

Mikko Ahola

Issue Date:

January 31, 1996

Printing Period:

January 31, 1996 to March 31, 1996

Project Title:

Thermal-Mechanical (TM) Modeling of Emplacement Drift Stability

Project Staff:

Mikko Ahola

Rui Chen

Hengameh Karimi

By agreement with the CNWRA QA this NoteBook is to be printed at approximate quarterly intervals. This computerized Scientific NoteBook is intended to address the criteria of CNWRA QAP-001.

1.1 Objectives

The specific objectives for this activity are to analyze the stability of emplacement drifts excavated in a jointed rock mass, under *in situ* and thermal stress fields, and to develop an understanding of the load that may be generated by rock movement and rock fall that will have an impact on the waste packages. This activity will provide a basis for assessing the acceptable range of thermal loads for the proposed repository, considering preclosure performance objectives as well as postclosure performance objectives. The Yucca Mountain (YM) rock properties will be used in the simulations, based on information available from borehole drilling. The UDEC code Version 2.01 will be used to model different scenarios. The range of thermal loads that will be used in this study will span the DOE "hot" and "cold" repository concepts. Using a rock joint network, as realistic as possible for the proposed repository at YM, this activity will investigate the effect of different thermal load regimes on the stability of the emplacement drifts and the corresponding load on the waste packages. It is realized that the current information on thermal degradation of rock properties is limited at best.

Installation test run of UDEC Version 2.01 was conducted by duplicating a given example problem (see page 2.1 of UDEC 2.0 User's Manual Volume I. That includes inserts for the new UDEC revision 2.01). This example problem provides the basic steps of operating the code. Our installation test run indicated that we have the reported capabilities of the code.

This activity will continue over a period of two years. In the first year, this study will focus on simulating the scenarios without any backfill in the emplacement drifts. Effects of backfill will be studied in the second year.

1.2 Technical Approaches

The technical approach for this project will be to utilize the discrete element code UDEC (ITASCA, 1993) to conduct a series of numerical modeling analyses to investigate the thermal-mechanical response of a typical repository waste emplacement drift assuming realistic ranges of joint geometries,

UDEC Version 2.01

-- universal distinct element code ----

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