Modification No. Three (3) Supplemental Agreement to Contract No. NRC-04-78-275

SUPPLEMENTAL AGREEMENT BETWEEN ARIZONA BOARD OF REGENTS AND THE U.S. NUCLEAR REGULATORY COMMISSION

THIS SUPPLEMENTAL AGREEMENT, effective the 1st day of June 1980, by and between the UNITED STATES OF AMERICA (hereinafter referred to as the "Government,") as represented by the UNITED STATES NUCLEAR REGULATORY COMMISSION (hereinafter referred to as the "Commission,") and ARIZONA BOARD OF REGENTS (hereinafter referred to as the "Contractor,")

WITNESSETH THAT:

WHEREAS, the parties desire to modify Contract No. NRC-04-78-275 as hereinafter provided, and this supplemental agreement is authorized by law, including the Energy Reorganization Act of 1974, as amended, and the Atomic Energy Act of 1954, as amended.

NOW THEREFORE, said contract is hereby modified as follows:

- Appendix A, attached to this supplemental agreement and made a part hereof, provides for the research to be performed by the Contractor during the contract period specified therein.
- In Article II The Period of Performance, the date "May 31, 1984," is substituted for the date "June 14, 1980."
- In Article III Consideration, the sum \$649,539.00" is substituted for the sum \$352,550.00."

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Modification No. Three (3) Supplemental Agreement to Contract No. NRC-04-78-275 Page 2

IN WITNESS WHEREOF, the parties have executed this document.

UNITED STATES OF AMERICA BYS Kellogg V. Morton, Chief Research Contracts Branch Division of Contracts U. S. Nuclear Regulatory Commission ARIZONA BOARD OF REGENTS BY: SHERWCOD E. CARR reasurer & Contracting Officer (title) , certify that I am the I, James T. Wheeler (attester) Director of Sponsored Projects Services of the Contractor named under this (title) document; that Sherwood E. Carr who signed this (signatory) document on behalf of said Contractor was then Treasurer and Contracting Officer of said Contractor; that this document was duly signed for and on behalf of said Contractor by authority of its governing body and is within the scope of its legal powers. IN WITNESS WHEREOF, I have hereunto affixed my hand and the seal of said Contractor. aner T. u hou mis I. Wheeler, Director spursored Projects Services

(SEAL)

Modification No. Three (3) Supplemental Agreement to Contract No. NRC-04-78-275

Contractor: ARIZONA BOARD OF REGENTS

APPENDIX A

For the contract period June 1, 1980 through May 31, 1984:

Article A-I RESEARCH TO BE PERFORMED BY THE CONTRACTOR:

(a) The unclassified scope of work under this contract entitled, "Field and Theoretical Investigations of Mass and Energy Transport in Subsurface Materials at Waste Disposal Sites" is as follows:

REPORTS

Progress reports shall be submitted semi-annually. An annual topical report shall be submitted at the end of each of the four (4) periods of work. A final report shall be submitted upon completion of the contract performance.

June 1, 1980 through May 31, 1981:

Task One: Field Test Facility:

A field test facility in fractured granite near Tucson, Arizona will be designed and implemented. At the facility high-quality data on ground water flow and solute dispersion in such rocks will be collected. Experiments on hydraulic and solute transport will augment the data base needed to formulate a realistic analysis of the physical and chemical processes involved in mass transport through fractured media.

Certain aspects of the field work will be done in cooperation with the U.S. Geological Survey, in particular through joint use of USGS down-hole television and impression-packer equipment. Other aspects of the field work will be integrated with other NRC-supported projects (Rock Mass Sealing under Dr. Jaak Daemen), in particular through joint use of a number of cored holes.

Task Two: Tracer Selection and Analysis

Work will continue on a) developing a group of non-toxic tracers to be used in analyzing the effects of rock sorption on mass transport, and b) analytical procedures for field injection tests. These tracers will cover a range of sorptive properties.

Task Three: Formulation of Governing Equations

Theoretical work will continue with the goal of formulating governing equations for flow through fractured rock that will be both physically sound and capable of solution. There is reason to doubt the validity of a constant dispersivity value when applied to transport through either natural porous media or through fractured rock. The concept of dispersivity itself rests on questionable physical assumptions.

Notification No. Three (3) Supplemental Agreement to NRC-04-78-275 Appendix A Page 2 of 5

Sensitivity analyses will be included. The range of values of a given parameter will be used in numerical treatments so as to evaluate the magnitude of change in the solution.

Task Four: Evaluation of Computer Programs

Comparison of the relative merits of existing computer programs for solving mass transport equations will continue.

June 1, 1981 through May 31, 1982:

This year's effort will highlight continued development of the fundamental theory of subsurface mass transport in light of the feedback of results from the field test work. There is a need for firstclass field data on the flow of containments through fractured rock. In consideration of this a major effort will be concentrated in tracer injection tests.

The following additional tasks will be accomplished:

- a. Initiate simulation runs of mass transport models.
- Modify and upgrade field test area based on results obtained in CY80.
- c. Perform field sorption studies.
- d. Testing of tracers in the laboratory for potential field use using core samples from the test area.
- e. Laboratory studies on dispersion through nonhomogeneous materials.
- Continued cooperation with LLL, LBL, and USGS on field data.

June 1, 1982 through May 31, 1983:

The most important work scheduled for this year is the completion and testing of the fundamental theory of mass transport as developed in this project and elsewhere using the data base generated by the field work in CY 80-82. Replication of field experiments will be done to confirm significant results.

There will be continued experiments with core samples to better establish sorption properties. A continuation and conclusion is projected during this year for transport model evaluation and dispersion studies in nonhomogeneous and fractured media.

Modification No. Three (3) Supplemental Agreement to NRC-04-78-275 Appendix A Page 3 of 5

June 1, 1983 through May 31, 1984:

The final year of effort for this project will focus on the final development and assessment of models for flow through fractured media utilizing the theoretical and field test results obtained in CY 79-82. Additional tasks include:

- Closure of field site and preparation of final interpretive reports.
- b. Formal arrangements for assessment of the project results by outside experts.
- c. Final recommendations from the results of the project as they impact on regulatory criteria.
- (b) The Principal Investigator(s) expects to devote the following approximate amount(s) of time to the contract work:

E. S. Simpson and S. P. Neuman: June 1, 1980 through May 31, 1983: 10% of their time for each academic year and summer. June 1, 1983 through May 31, 1984: 5% of their time for the academic year and half summer.

ARTICLE A-II WAYS AND MEANS OF PERFORMANCE

- (a) Items for which support will be provided as indicated in A-III, below
 - (1) Salaries and Wages

\$437,400.00

(2) Equipment to be purchased or fabricated by the Contractor

\$ 95,700.00

Items in Excess of \$1,000:

FY 1980: Graphic Computer System Interface to Data Computer Digital Plotter Remote Terminal (2) Data Logger Spectra-Physics Computing Integrator GAS Chromatograph ION Chromatograph Mile Volt meter for Selective ion-electrodes Recording flowmeter

Modification No. Three (3) Supplemental Agreement to NRC-04-78-275 Appendix A Page 4 of 5

FY 1981: Fluorometer Positive Displacement SAMPLING Pumps (4)

FY 1982: Analytical EQUIPMENT PARTS (\$4,000)

FY 1983: None

Items Under \$1,000:

FY 1980: Transducers (6) Compressor Vacuum Pump

- (3) Travel
 - (i) Domestic

\$ 33,000.00

(ii) Foreign

\$ 8,000.00

- (4) Other direct costs including staff benefits
- (5) Indirect costs based on a predetermined rate of 43 percent applicable to direct costs excluding equipment.
- (b) Items, if any, significant to the performance of this contract, but excluded from computation of Support Cost and from consideration in proportioning costs:

NONE

(c) Time or effort of Principal Investigator(s) including indirect costs and fringe benefits contributed by Contractor but excluded from computation of Support Cost and from consideration in propertioning costs:

NONE

Nodification No. Three (3) Supplemental Agreement to NRC-04-78-275 Appendix A Page 5 of 5

III ESTIMATED NRC SUPPORT COSTS

estimated cost of items under A-II(a) above for the contract period a this Appendix A is \$1,274,079.00; the Commission will pay 100 percent actual costs of these items incurred during the contract period stated Appendix A, subject to the provisions of Article III and Article II. The estimated NRC Support Cost for the contract period stated in appendix A is \$1,274,079.00.

estimated NRC Support Cost is funded as follows:

1	Estimated unexpended balance from prior period(s)	\$ 25,000.00
)	New funds for the current period	\$ 296,989.00
(c)	New funds to be provided in FY 81, subjected to their availability	\$442,560.00
(d)	New funds to be provided in FY 82, s: ject to their availability	\$347,200.00
(e)	New funds to be provided in FY 83, subject to their availability	\$187,330.00

(f) The new funds being added in A-III(b) constitute the basis for advance payments provided under Article B-X.