A REPLIENT OF SOLICITIES	MALIJA DI PILA I PI		1. CONTRACT ID COS)F	PAGE CERSON
AMENDMENT OF SOLICITA	ION/MODIFICATION OF C	CONTRACT	1. CONTRACT ID COL		PAGE OF PAGES
2. AMENDMENT/MODIFICATION NO. 006	3. EFFECTIVE DATE	4. REQUISITION/PURCHASE REC	Q. NO.	5. PROJECT N	NO. (If applicable)
S. ISSUED BY	OCT 2 2-2001	7. ADMINISTERED BY (If other t	han Itam 6\		
U.S. Nuclear Regulatory Commissi Division of Contracts and Proper Attn: T-7-I-2 Contract Management Branch Washington DC 20555			idan ken oy	CODE	<u> </u>
3. NAME AND ADDRESS OF CONTRACTOR (No., street, co	unty, State and ZIP Code)		an los sucuestos	NT OF SOLICITATIO	
Oregon State University 130 Radiation Center Corvallia, Oregon 97331-5902 Prin. Investigator: Dr. Jose N. Reyes			9B. DATED (S	EE ITEM 11)	
Tel. No.: (541) 737-2343			NRC-U	04-99-040	
	⊍ ∳		10B. DATED	SEE ITEM 13)	
A4 TUI	FACILITY CODE SITEM ONLY APPLIES TO	AMENIOMENTO OF O	X 02-01-199		
(a) By completing Items 8 and 15, and returnin offer submitted; or (c) By separate letter or tele KNOWLEDGMENT TO BE RECEIVED AT THE RESULT IN REJECTION OF YOUR OFFER. It by telegram or letter, provided each telegram or and date specified. 12. ACCOUNTING AND APPROPRIATION DATA (If required)	gram which includes a reference to E PLACE DESIGNATED FOR THE f by virtue of this amendment you or r letter makes reference to the soli	o the solicitation and amendm RECEIPT OF OFFERS PRIC desire to change an offer alrea	ent numbers. FAII DR TO THE HOUR ady submitted, suc	LURE OF YOUR AND DATE SP h change may b	R AC- ECIFIED MAY be made
	M APPLIES ONLY TO MOD FIES THE CONTRACT/OR				
(X) A. THIS CHANGE ORDER IS ISSUED PURSUANT TO:					
B. THE ABOVE NUMBERED CONTRACT/ORDER IS MO SET FORTH IN ITEM 14, PURSUANT TO THE AUTHOR . C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED I	TY OF FAR 43.103(b).	CHANGES (such as changes in p	aying office, appropriatio	n date, etc.)	
D. OTHER (Specify type of modification and authority)		_			
X HIDODTANT	Changes - Cost Reimburs	,	PR 1984)		
E. IMPORTANT: Contractor is not			_ copies to the issu	ing office.	
14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organ	ized by UCF section headings, including solicit	aconvcontract subject matter where teas	ible.)		
Except as provided herein, all terms and conditions of the docum	ent referenced in Item 9A or 10A, as heretofore	e changed, remains unchanged and in fu	all force and effect.		
ISA. NAME AND TITLE OF SIGNER CLEM CACAVA Asst Contract Adminis	rator	16A. NAME AND TITLE OF CONTE	RACTING OFFICER	(Type or print)	
15B. CONTRACTOR/OFFEROR (Signature of person authorized to sign)	15C. DATE SIGNED	168. UNITED STATES OF MERIO BY (Signature	pr Sontracting Officer)		16C. DATE SIGNED
		• / //		STANDARD I	FORM 30 (REV. 10-83)

NRC-04-99-040 Modification No. 6 Page 2 of 2

This modification is issued to (1) cancel work required under previously approved Modification No. 5 under the subject contract, and (2) revise the Statement of Work (SOW) in accordance with the attached SOW and incorporate the contractor's technical proposal dated 9/12/01. NOTE: The revised SOW for this modification redirects the work under the contract and no additional funds are required. Previously obligated funding will cover the work as stated.

A summary of obligations for this contract; from date of award through the date of this action, is given below:

 Total FY1999 Obligations:
 \$ 325,000

 Total FY2000 Obligations:
 \$ 440,000

 Total FY2001 Obligations:
 \$ 403,000

Cumulative Total of NRC Obligations: \$1,168,000

This modification obligates \$-0- in FY2001 funds.

All other terms and conditions remain the same.

STATEMENT OF WORK

WORK SCOPE

Contractor shall perform 7 additional tests and 12 additional analyses, as indicated below, in lieu of previously funded steam generator heat transfer tests, boron mixing tests, and entrainment tests. Detailed test conditions shall be prepared and submitted for NRC approval before tests are initiated.

A. Additional APEX-CE Tests

- 1. Perform three additional separate effect tests similar to CE-4 and CE-5, but inject into two adjacent cold legs, two opposite cold legs, and three cold legs. Evaluate plume interactions and mixing in downcomer.
- Repeat 2-inch hot leg break (CE-8) and main steam line break (CE-12), and separate effects cold leg injection (CE-4, CE-5) separate effects tests with upper plenum-downcomer bypass closed off.

B. Additional APEX-CE Analyses

- Analyze CE-10 (stuck open ADV and pressurizer SRV) and CE-13 (2-inch hot leg break separate effects) using RELAP5
- 2. Analyze 2-inch hot leg break (CE-8) with REMIX in addition to the existing RELAP calculation.
- 3. Analyze CE-4 and/or CE-5 and/or CE-6 with RELAP/REMIX/STAR-CD. Currently no overlap exists amongst the three codes for experiment analysis.

Estimated Level of Effort = 12 man-months

DOCUMENTATION

At the completion of each test or a group of tests, a report should be prepared and submitted to the NRC. Computer code input decks used in this project and notebooks for developing or modifying input decks as part of this project should also be provided electronically as well as in paper form.

3. TRAVEL

Two 3-day trips by one person from Corvallis, Oregon, to Rockville, Maryland, should be included.

SCHEDULE FOR PERFORMANCE

The tests and analyses should be completed by March 31, 2002.

5. DELIVERABLES

A test report should be provided for each test or a group of tests. Computer code input decks used in this project and explanations of how their numerical numbers are derived as part of this project should also be provided electronically as well as in paper form.