AMENDMENT OF SOLICITATION/MODIFICATION OF CONTRACT			1. CONTRACT ID CODE RES-98-039	PAGE OF PAGE
2. AMENDMENT/MODIFICATION NO. M007	3. EFFECTIVE DATE. 9/36/01	4. REQUISITION/PURCH		ECT NO. (If applicable)
6 ISSHED BY		7. ADMINISTERED BY	(If other than Item 6)	
U.S. Nuclear Regulatory Commission Division of Contracts and Property Mg Attn: T-7-I-2 Contract Management Branch Washington DC 20555				CODE
3. NAME AND ADDRESS OF CONTRACTOR (No., street, county, St	ate and ZIP Code)		(X) 9A. AMENDMENT OF SOLICIT	TATION NO.
Battelle Memorial Institute			98. DATED (SEE ITEM 11)	
Columbus Operations				
Attn: Mr. Ules Jackson 550 King Avenue			10A. MODIFICATION OF COM NRC-04-98-039	
Columbus OH 43201-2693			NRC-04-98-039	
	28		10B. DATED (SEE ITEM 13)	
CODE	FACILITY CODE		x 11-29-1997	
11. THIS ITE	M ONLY APPLIES TO	O AMENDMENTS	OF SOLICITATIONS	
offer submitted; or (c) By separate letter or telegram KNOWLEDGMENT TO BE RECEIVED AT THE PLA RESULT IN REJECTION OF YOUR OFFER. If by vi by telegram or letter, provided each telegram or lette and date specified. 12. ACCOUNTING AND APPROPRIATION DATA (If required)	CE DESIGNATED FOR THI irtue of this amendment you er makes reference to the so	E RECEIPT OF OFFER desire to change an off	S PRIOR TO THE HOUR AND DATE fer already submitted, such change n dment, and is received prior to the op	E SPECIFIED MAY nay be made
· · · · · · · · · · · · · · · · · · ·	36R No.: 16015110105	; Job Code: W685	4; BOC: 252A;	
13 THIS ITEM A	Appn. No.: 31X0200.1	.60; Amount Obliga	CONTRACTS/ORDERS,	
	THE CONTRACT/OF			
(X) A. THIS CHANGE ORDER IS ISSUED PURSUANT TO: (Speci				
(A) A THIS STATE OF S	.,			
B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF		VE CHANGES (such as cha	anges in paying office, appropriation date, etc.)	
C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PU	JRSUANT TO AUTHORITY OF:	52.243-2 Changes Alternate I (Apr	- Cost Reimbursement (Aug 1984)	1987)
D. OTHER (Specify type of modification and authority)				
E. IMPORTANT: Contractor is not, x	is required to sign this doc	cument and return 2	copies to the issuing office.	
14. DESCRIPTION OF AMENDMENT/MODIFICATION (Organized by	y UCF section headings, including soli	icitation/contract subject matter w	rhere feasible.)	
Please see the attached page.				
Except as provided herein, all terms and conditions of the document ref	ferenced in Item 9A or 10A, as heretof			
ACCURATE OF THE			OF CONTRACTING OFFICER (Type or print	1
15A. NAME AND TITLE OF SHINES STYPE APONKSON			_	1
CONTEACTING OFFICE	ER	Mary H. Ma	_	,
CONTRACTING OFFICE	15C. DATE SIGNED	Mary H. Mac Contraction	officer	16C. DATE SIGNE
		Mary H. Mac Contracting 16B. UNITED STATES BY:	officer	

This modification is issued to: (1) add subtasks 6a and 6b in accordance with the attached pages; and (2) increase the contract ceiling and obligated amounts by \$99,870 from \$492,732 to \$592,602. The contract is therefore modified as follows:

- Paragraphs (a), (c) and (d) of Section B.4, CONSIDERATION AND OBLIGATION—COST PLUS FIXED FEE (JUN 1988) ALTERNATE I (JUN 1991), are hereby deleted in their entirety and replaced with the following:
 - "(a) The total estimated cost to the Government for full performance of this contract is \$592,602, of which the sum of \$549,824 represents the estimated reimbursable costs, and of which \$42,778 represents the fixed fee.
 - (c) The amount currently obligated by the Government with respect to this contract is \$592,602, of which the sum of \$549,824 represents the estimated reimbursable costs, and of which \$42,778 represents the fixed fee.
 - (d) It is estimated that the amount currently allotted will cover performance through 11/30/01."

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

FY1998 Obligation Amount:	\$100,000
FY1999 Obligation Amount:	\$100,000
FY2000 Obligation Amount:	\$ 98,186
FY2001 Obligation Amount:	\$294,416

Cumulative NRC Total Obligations

\$592,602

This modification obligates FY01 funds in the amount of \$99,870.

All other terms and conditions remain the same.

MODIFICATION TO THE STATEMENT OF WORK RES-98-039

TITLE:

TECHNICAL SUPPORT FOR REGULATORY GUIDE FOR LEAK-BEFORE-BREAK EVALUATION PROCEDURES

NRC PROJECT MANAGER:

Chuck Hsu

(301) 415-6356

NRC TECHNICAL MONITOR:

Carolyn J. Fairbanks

FOR TASK 6

(301) 415-6719

ORDER PERIOD OF PERFORMANCE: ... 09/15/01 - 11/30/01

LEVEL OF EFFORT:

0.8 person years

BACKGROUND

Due to changing NRC needs and priorities the scope of the CY 2001 SOW is being modified to additionally perform piping evaluation for nuclear power plant systems to include analysis and technical support for alternatives for risk-informing 10 CFR 50.46 and large-break loss of coolant accident (LBLOCA) requirements.

OBJECTIVE

The objective of this project is to provide technical support to the NRC staff as they develop a regulatory guide on leak-before-break evaluation procedures based on previous research, industry applications and prior rulemaking.

TECHNICAL AND OTHER SPECIAL QUALIFICATIONS REQUIRED

The technical work requires a thorough knowledge of the procedures used for performing LBB analysis for commercial nuclear power reactors, the research performed through NRCsponsored research programs addressing pipe cracking, and the previous regulatory guidance provided to the licensees regarding LBB analysis.

SCOPE OF WORK

The following subtasks 6a and 6b shall be added to the SOW:

Task 6: Technical Support for Risk-Informing 10 CFR 50.46

Develop and initiate an analytic approach to support risk-informing 10 CFR 50.46 and LBLOCA requirements. The approach shall include: assessment of existing information; identification of areas of insufficient information; review of available codes (including identification of strengths and weaknesses); updating/developing computer codes; uncertainty analysis; sample plant evaluations; and QA of codes and results. Provide references and supporting documentation.

Concurrent to plan development, assist in supporting a series of up to three one-day public meetings to communicate the plan, technical developments and issues, as well as providing technical expertise and support for internal meetings.

Subtask 6a: Revision of SQUIRT Code

Revise the existing SQUIRT software code, which presently is only for two-phase flow of subcooled water, as follows: (a) extend SQUIRT to all steam and all liquid flow, (b) assess crack opening displacement (COD) accuracy by benchmarking against existing finite element COD analyses, (c) include COD crack morphology in the model, and (d) update the program to a windows formatted environment.

Subtask 6b: Review of Industry LBLOCA Analyses

Review Westinghouse SRRA software code and characterize it relative to the PC-PRAISE and NUREG/CR-6004 probabilistic codes. Summarize deficiencies and necessary improvements to obtain appropriate probabilistic solutions with realistic deterministic model considerations.

DELIVERABLES/SCHEDULE AND/OR MILESTONES

Subtask No.	Description/Deliverable	<u>Date</u>
6a	Submit revised SQUIRT Code with technical letter report, detailing code revisions to NRC PM.	11/30/01
	Submit technical letter report on analysis of COD accuracy.	11/30/01
6b	Submit technical letter report summarizing review of industry LBLOCA analyses.	11/30/01

MEETINGS AND TRAVEL

None.

NRC FURNISHED MATERIAL

No NRC-furnished material is required.

REPORTING REQUIREMENTS

A monthly letter status reports (MLSR) shall be submitted by the 20th of the month to the RES PM, Chuck Hsu, with copies provided to the following:

- Michael E. Mayfield, Director, Division of Engineering Technology, M/S T10-D20
- Nilesh C. Chokshi, Chief, Materials Engineering Branch, M/S T10-E10
- Edwin M. Hackett, Assistant Chief, Materials Engineering Branch, M/S T10-E10
- Carolyn J. Fairbanks, Materials Engineer, Materials Engineering Branch, M/S T10-E10
- Division of Contracts and Property Management, Office of Administration, M/S T7-I2

The MLSR will identify the title of the project, the job code, the Principal Investigator, the period of performance, the reporting period, summarize each month's technical progress, list monthly spending, total spending to date, and the remaining.