AMENDMENT OF SOLICITATION/MODIFIC	CATION OF CONTRA	CT BPANO.	I. CONTRACT ID CODE	PAGE	0 3
AMENOMENT/MODIFICATION NO.	3. EFFECTIVE DATE See Block 16c	4. REQUISITION/PURCHASE REQ. NO. RES-11-245 Dated: 7/14/11		5. PROJECT NO. (If applica	able)
L ISSUED BY CODE	3100	.7. AOMINISTERED BY (If other than its	em 6}	CODE 3100	
U.S. Nuclear Regulatory Commission Div. of Contracts Attn: Morie Gunter-Henderson Mail Stop TWB-01B10M Washington. DC 20555		U.S. Nuclear Regul Div. of Contracts Mail Stop TWB-01-B: Washington DC 205	atory Commission 10M		
3. NAME AND ADDRESS OF CONTRACTOR (No., street, county, State	and ZIP Code)	(X)	'94. AMENDMENT OF SOLIC	TATION ND.	<b>-</b>
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PURDUE UNIVERSITY Attn: Kenneth W. Suter			98. DATED (SEE ITEM 11)	**	
YOUNG HALL 302 WOOD STREET			10A. MODIFICATION OF CONTROL NRC-04-07-094 N	NTRACTIORDER NO. RC TASK ORDER 00	8
WEST LAFAYETTE IN 479072108			10B. DATED (SEE ITEM 13	»>	
CODE 072051394	FACILITY CODE NAICS: 541	330 X	10-01-2009	<u></u>	
11. THIS ITEM	ONLY APPLIES TO AMI	ENDMENTS OF SOLICITATI	ONS		,
offer submitted; or (c) By separate letter or telegram wi KNOWLEDGMENT TO BE RECEIVED AT THE PLAC. RESULT IN REJECTION OF YOUR OFFER. If by viri by telegram or letter, provided each telegram or letter r and date specified.	nich includes a reference to E DESIGNATED FOR THE tue of this amendment you d makes reference to the solici	the solicitation and amendment no RECEIPT OF OFFERS PRIOR To lestre to change an offer already s tation and this amendment, and is	umbers. FAILURE OF D THE HOUR AND DAT submitted, such change s received prior to the op	YOUR AC- TE SPECIFIED MAY may be made pening hour	
12. ACCOUNTING AND APPROPRIATION DATA (If required) OB BO	LIGATE: \$30,000.00 C: 252A APPN: 31X020 NS: 072051394 NAIO	B&R: 2011-60-11-6-174 c 00.160 Committment #: 11 cs:541712	IC: N6910 3451	<u> </u>	
13. THIS ITEM APPLI	ES ONLY TO MODIFIC	ATIONS OF CONTRACTS/O	RDERS,	······································	
(X) : A. THIS CHANGE ORDER IS ISSUED PLIRSUANT TO: (Specify	HE CONTRACT/OKDER	THIN ITEM 14 ARE MADE IN THE CONTR	ACT ORDER NO. IN ITEM 10A.	····.	
B. THE ABOVE NUMBERED CONTRACT/ORDER IS MODIFIED TO SET FORTH IN ITEM 14, PURSUANT TO THE AUTHORITY OF FAR C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSU   C. THIS SUPPLEMENTAL AGREEMENT IS ENTERED INTO PURSU   D. OTHER (Specify type of modification and authority)	REFLECT THE ADMINISTRATIVE C R 43.103(b). JANT TO AUTHORITY OF: NA1 agreement betwee	HANGES (such as changes in paying of not in the parties	office, appropriation date, etc.)		
X :					
E. IMPORTANT: Contractor is not, X is	required to sign this docum	ent and return 1 copi	es to the issuing office.		
The purpose of this modification is to is and add funding in the amount of \$30,000 bbligation is revised to read as follows for the products/services ordered, delive varagraph (b) is revised as follows: (b) all other terms and conditions remain the feiling Amount: \$242,584.00 (changed) bbligated Amount: \$242,584.00 (changed) period of Performance: October 1, 2009 -	ncorporate the atta 0.00. Accordingly s 1: paragraph (a) The rered, and accepted The amount present 1: ne same.	ched revised SOW which ection A.1 of The task total estimated amount under this contract is ly obligated with respe (Unchanged)	increases the ce order entitled: of this Task Ord \$242,584.00. The ct to this Task (	iling by \$30,000. Consideration an der ceiling first sentence Order is \$242,584	00 nd of .00.
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Except as provided herein, all terms and conditions of the document reference	ed in Item 9A or 10A, as heretofore chi	anged, remains unchanged and in full force an	R OFFICER		
Contract Analyst		Morie Gunter-Hender Contracting Officer	son		
58. CONTRACTOR A A C	15C. DATE SIGNED	168. UNITED STATES OF AMERICA BY	racting Officer)	16C DATE SIGNED	/ 1]
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## STATEMENT OF WORK FOR COMMERCIAL Job Code No. N6910 NRC-04-07-094 Task Order 8 Modification No. 6

## TITLE: TRACE Code Models and Correlations Development

NRC Project Officer: Andrew Ireland Phone: (301) 251-7553

#### SUMMARY OF MODIFICATIONS:

- Add "Task 6: Separate-effect Bench-top Experimental Feasibility Study" to the Work Requirements section
- Changes to the deliverable schedule to include the new Task 6 deliverables
- Changes to the LEVEL OF EFFORT

The modification to Task Order #8 necessitates the following changes to the original Statement of Work:

#### WORK REQUIREMENTS: Addition of a new Task.

Task 6: Separate-effect Bench-top Experimental Feasibility Study

There is very little data relevant to the dry- and wet-grid phenomenon currently available that can be used for model development and validation. Although a physics-based modeling package for the dry- and wet-grid phenomena has been developed in the current research project (Tasks 1-5), the various components of the modeling package cannot be fine-tuned and validated because of the absence of appropriate experimental data. Separate-effect bench-top experiments need to be conducted to obtain the much needed data under comparable dry- and wet-grid conditions.

In view of the above, it is highly desired to design and fabricate a test assembly involving the use of a short section of rod bundle such that spacer grids of various types with distinctly different blockage ratios can be installed in an interchangeable manner in the test section. To facilitate the construction and operation of such a test assembly, dummy heater rods without power and housing made of transparent material shall be used. The tests shall focus on the hydrodynamic aspects of the dry- and wet-grid phenomena, using air and water droplets as the working fluids. Flow visualization shall be done using the upgraded VisiSizer system from Oxford Lasers to measure the drop size distribution and the droplet velocities.

The feasibility study shall focus on three main areas:

- 1. Feasibility of measuring the drop size distribution and the droplet velocities at two separate locations immediately upstream and downstream of a spacer grid using the upgraded VisiSizer system from Oxford Lasers.
- 2. Exploring the flow conditions (i.e., air flow rates and injected droplet sizes and velocities) and the surface treatment needed to maintain a dry grid configuration.

3. Exploring the flow conditions (i.e., air flow rates and injected droplet sizes and velocities) and the surface treatment needed to maintain a wet grid configuration.

Deliverables	Level of Effort	Completion Date
Feasibility report on the spacer grid bench-top experiments	3 staff-months	12/31/2011

# DELIVERABLES AND DELIVERY SCHEDULE: Addition of Task 6 Deliverables

6. Final report describing the facility, test procedures, and experimental results of the bench-top feasibility experiments to be delivered by 12/31/2011.

### LEVEL OF EFFORT: Change to the number of staff months

The total level of effort for Tasks 1-6 is estimated at 23 staff-months, with approximately 2 at the Faculty (tenure/tenure track) level, 7 at the Staff Research Associate level, and 14 at the Research Assistant level.

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