ROUTING AND TRANSMITTAL SLIP FOR 173 WORK ORDER

May 5, 2000

2. Monoco, PMPDA

2. Mitchell/Trottier

Issued: May 8, 2000

3. Farr

4. King

7. Price PMPDAS

WO NO.: 60-00-215

FIN: W6352

LAB: SNL

) NOT MAKE ANY CHANGES TO THIS PACKAGE!

All changes must be coordinated with Marianne Riggs, 415-5822, or Veronica Blackstock, 415-5823.

FROM:

Veronica Blackstock

Room No.

T-10-D12

Phone No.

415-5823

Distribution:

Subj

Wylbur/FFS

JMitchell

.MFarr

OFF:	DMC DMDDAS 1	FMG · PMPDAS	DRAA Dam OT	DRAA M	DRAA	FMG: PMPDAS 19
W. L.	Blackstock	Monaco	Mitchell/Trottier	Fark	King-lan	Price M
PATE:	5/ 5/00	5/8/00	5/% /00	\$18/00	5/47 /00	5/8/00 U



NRC FORM 173 (6-1998) NRCMD 11.7

U.S. NUCLEAR REGULATORY COMMISSION



STANDARD ORDER FOR DOE WORK (SOEW)

ORDER NUMBER

60-00-215

DATE OF ISSUANCE

ſ	·	May 8, 20						
This agreement is entered into pursuant to the authority of the Energy Reorganization Act of 1974, as amended (42 U.S.C. 5801 et seq.). This work will be performed in accordance with NRC Management Directive 11.7. The parties agree that CICA does not apply to this transaction.								
ISSUED TO: (DOE Office)	ISSUED BY: (NRC Office)	ACCOUNT	NG CITATION					
Mr. L. Douglas Rigdon, Director	Thomas L. King, Director,	APPROPRIATION SYMBOL						
Laboratory Programs Division U. S. Department of Energy	Division of Risk Analysis & Applications Office of Nuclear Regulatory Research	31X0200.060						
P. O. Box 5400	RES Proj. Mgr.: Jocelyn Mitchell	B&R NUMBER 06015110120						
Albuquerque, NM 87185-5400		JOB CODE NUMBER						
Attn: Don Chavez	DISTRIBUTION OF OUTGOING (NRC SIGNED):	W6352						
RDTD/RPB	Attn: J. J. Gregory, Lab Pl Attn: Barbara Hawkins, SNL	BOC CODE 253D						
	Aun. Darbara Hamons, One	PROJECT PERFORM. PERIOD						
PERFORMING ORGANIZATION:	1	BEGIN:	TEND:					
Sandia National Laboratories	DISTRIBUTION OF INCOMING (DOE SIGNED):	7/1/1994	11/30/2000					
JOB CODE TITLE:	Orig - NRC/OCFO (Attn: Mary Givvines)	THIS FY FUND	ING PERIOD					
PROBABILISTIC CONSEQUENCE MODEL	3 Copies - NRC/RES (Marianne Riggs)	FROM:	TO:					
METHODS DEVEL		2/14/2000	11/30/2000					
ORLIGATION AV	AILABILITY PROVIDED BY:							
			\$0.00					
A. THIS ORDER			Ψ0.00					
B. TOTAL OF ORDERS PLACED PRIOR TO THIS ORDER V THIS JOB CODE FOR THIS FISCAL YEAR.	\$120,000.00							
C. TOTAL ORDERS TO DATE FOR THIS JOB CODE FOR T	HIS FISCAL YEAR. (TOTAL A & B)		\$120,000.00					
ANDARD TERMS AND CONDITIONS ARE PART OF THIS	S ORDER UNLESS OTHERWISE NOTED (See NRC N	Management Dire	ective 11.7).					
ATTACHMENTS	SECURITY							
THE FOLLOWING ATTACHMENTS ARE HEREBY MADE A PART OF THIS OR	DER:	DI AGGICIED INC	ODMATION					
STATEMENT OF WORK WORK ON THIS ORDER INVOLVES CLASSIFIED INFORMATION. NRC FORM 187 IS ATTACHED.								
ADDITIONAL TERMS AND CONDITIONS								
OTHER (Specify)	WORK ON THIS ORDER INVOLVES S	ENSITIVE UNCL	ASSIFIED, NESCORTED					
Modification and Urgency Statement	Modification and Organicy Statement ACCESS TO PROTECTED AND VITAL AREAS OF NUCLEAR POWER							
	PLANTS. NRC FORM 187 IS ATTACH	IED.						
Land	X NO X WORK ON THIS ORDER IS UNCLASS							
REMARKS: (At a minimum, reference the approved proposal (NRC Form 189) by number and date, and indicate if the attached statement of work modifies the DOE proposal):								
REF: SOEW 60-00-147, dated 2/11/00 and 189 dated July 8, 1999.								
·			MACCE anda					
The 189 is modified to reflect the addition of Task 7 to provide consultation and assistance in applying the MACCS code								
to evaluate the radiological consequences from reactor accidents and accidents involving spent fuel (see attached). The Urgency Statement is attached. The original and four copies of the revised 189 should be sent to the NRC/RES (ATTN:								
Marianne Riggs, T-10-D5) within 30 days.								
	·							
CERTIFICATION OF FUNDS								
This certifies that funds in the amount cited in Block A are available in the current FY 2000 allotment for work authorized by this SOEW.								
FUNDS CERTIFYING OFFICIAL (Typed Name)	SIGNATURE) . D	TE /					
Norma M. Price	SIGNATURES M. Y	nee!	5 18/00					
SIGNATURES SIGNATURES DATE DATE								
Thomas L. King, Director, Division of Risk Analysis & Applications								
ACCEPTING ORGANIZATION (Typed Name and Title)	SIGNATURE	D.	ATE					
		1						

OFFICE OF NUCLEAR REGULATORY RESEARCH DIVISION OF RISK ANALYSIS AND APPLICATIONS

MODIFICATION TO THE FORM 189 FOR JOB CODE W6352

GENERAL INFORMATION

TITLE: Probabilistic Consequence Model Methods Development JOB CODE: W6352

CONTRACTOR: SNL SITE: Albuquerque STATE: New Mexico

NRC PROJECT MANAGER: Jocelyn Mitchell (301)415-5289

PRINCIPAL INVESTIGATOR: Julie Gregory (505)844-7539

BUDGET ACTIVITY: 06015110120

WORK PERIOD: May 8, 2000 to May 31, 2000

The following change is proposed to the SNL Form 189 dated July 8, 1999:

Add the following task:

Task 7 -- Consequence Assessment Consultation and Assistance

The contractor will assist the NRC in the area of consequence assessment, as directed by the NRC project manager or other NRC personnel as requested by the NRC project manager. This task includes consultation and assistance in applying the MACCS code to evaluate the radiological consequences from reactor accidents and accidents involving spent fuel. This effort is to provide consultation and assistance within the constraints of the resources allocated.

Specific work to be performed under this task includes evaluating the effect of additional plume spreading on the radiological consequences of spent fuel pool accidents. The evaluation should include cases with and without early evacuation. The NRC will provide the MACCS input files to be used as the starting point for the evaluation. The contractor should revise the input files or code as necessary to simulate the plume spreading results of the expert elicitation which is documented in report NUREG/CR-6244. The Latin hypercube sampling capabilities developed for Task 5 should be used. Then, the contractor should run the revised input files or code to evaluate the effect of the additional plume spreading on the radiological consequences of spent fuel pool accidents. The results of the evaluation should be documented in a letter report by May 23, 2000. Additional analyses and reports will be specified by the NRC as needed.

Estimated level of effort: 1 staff-month Estimated completion date: May 31, 2000

URGENCY STATEMENT

JOB CODE: W6352

TITLE: Probabilistic Consequence Model Methods Development

DOE LABORATORY: SANDIA NATIONAL LABORATORIES

SNL has developed and applied the MELCOR Accident Consequence Code System (MACCS) for evaluating consequences of operating reactor accidents and accidents involving spent fuel. The NRC has recently performed in-house calculations with MACCS to assess the radiological consequences of spent fuel pool accidents as part of the NRC effort to develop a rule for decommissioning reactors. The ACRS raised a number of technical issues with the rulemaking including the plume modeling in MACCS and suggested that the rulemaking be placed on hold until these issues are addressed. NRC in-house resources are committed to other high priority work. Further, the staff does not have in-house the codes that allow Latin hypercube sampling of uncertain parameters and post-processing of the results. Therefore, the subject modification (for SNL to address the issue of plume modeling in MACCS and its effect on offsite consequences) is urgently needed to help avoid schedule slippage of the ongoing rulemaking effort for decommissioning reactors.

Cheryl Trottier

Farouk Eltawila