



UNITED STATES  
NUCLEAR REGULATORY COMMISSION  
WASHINGTON, D.C. 20555-0001

JUN 1 2 2000

Information Systems Laboratory, Inc.  
Attn: Nancy Aguinaldo  
11140 Rockville Pike, Suite 500  
Rockville, MD 20852

Dear Ms. Aguinaldo:

SUBJECT: TASK ORDER NO. 2 MODIFICATION NO. 2 UNDER CONTRACT NO. NRC-04-97-039

In accordance with Section G.5, Task Order Procedures, of the subject contract, this letter definitizes Task Order No. 2 Modification No. 2. This effort shall be performed in accordance with the enclosed Statement of Work.

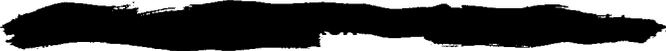
The period of performance for Task Order No. 2 remains from October 27, 1999 through April 30, 2001. The total cost plus fixed fee for full performance of this task order is increased by \$22,032 from \$1,044,623 to \$1,066,655. The total estimated cost for this task order is increased by \$20,591 from \$976,283 to \$996,874. The total fixed fee for this task order is increased by \$1,441 from \$68,340 to \$69,781. Funds in the amount of \$185,877 are hereby allotted to this task order. This increased the total obligated amount for this task order from \$675,000 to \$860,877. Of this total obligated amount of \$860,877, \$804,558 represents funds for the estimated cost and \$56,319 represents funds for the fixed fee.

Accounting data for Task Order No. 2 Mod 2 is as follows:

B&R No.: 06015110125	06060401710
Job Code: W6706	RESC00449 F6276 \$44,567
BOC Code: 252A	RESC00450 F6868 \$34,096
RES ID: RES-C00-453 \$38,430	RESC00451 F6204 \$37,910
RES ID: RES-C00-454 \$15,340	RESC00452 F6861 \$15,534
Appropriation No.: 31X0200	BOC:252A APPN:31X0200

Total FY 2000 Obs: \$860,877

The following individuals are considered by the Government to be essential to the successful performance of the work issued under this task order modification:

  
The contractor agrees that such personnel shall not be removed from the effort under this task order without compliance with Contract Clause H.4-Key Personnel

ADM02



STATEMENT OF WORK - Continued  
5/17/00 Mod

Task Order #2

1. Add Subtask 2.1.4 (c), RELAP5 Functional Capabilities

Develop a plan to identify RELAP5 functional capabilities that are not currently in TRAC-M differencing or constitutive packages.

Estimated Level of Effort: 1 staff-month  
Estimated Completion Date: 7-31-2000

2. Provide incremental funding of \$170,537.00 to this task order.