

95-83-007

STANDARD ORDER FOR DOE WORK

DATE

ISSUED TO: (DOE Office)

ISSUED BY: (NRC Office)

San Francisco Operations Office

Region V

ACCOUNTING CITATION
APPROPRIATION SYMBOL

31X0200.953

B&R NUMBER

95-19-30-02

FIN NUMBER

B 8552

PERFORMING ORGANIZATION AND LOCATION

Lawrence Livermore National Laboratory
Livermore, California

WORK PERIOD - THIS ORDER

FIXED

ESTIMATED

FROM:

TO:

5/1/83

3/31/84

FIN TITLE

Specialized Inspection Support - Technical Assistance for
Diablo Canyon - Design Verification Program

OBLIGATION AVAILABILITY PROVIDED BY:

A. THIS ORDER

\$ 135,000

B. TOTAL OF ORDERS PLACED PRIOR TO THIS DATE WITH THE PERFORMING ORGANIZATION
UNDER THE SAME "APPROPRIATION SYMBOL" AND THE FIRST FOUR DIGITS OF THE
"B&R NUMBER" CITED ABOVE.

\$ 179,000

C. TOTAL ORDERS TO DATE

(TOTAL A & B)

\$ 314,000

D. AMOUNT INCLUDED IN "C" APPLICABLE TO THE "FIN NUMBER" CITED IN THIS ORDER.

\$ 214,000

FINANCIAL FLEXIBILITY:

- FUNDS WILL NOT BE REPROGRAMMED BETWEEN FINs. LINE D CONSTITUTES A LIMITATION ON OBLIGATIONS AUTHORIZED.
- FUNDS MAY BE REPROGRAMMED NOT TO EXCEED ± 10% OF FIN LEVEL UP TO \$50K. LINE C CONSTITUTES A LIMITATION ON OBLIGATIONS AUTHORIZED.

STANDARD TERMS AND CONDITIONS PROVIDED DOE ARE CONSIDERED PART OF THIS ORDER
UNLESS OTHERWISE NOTED.

ATTACHMENTS:

THE FOLLOWING ATTACHMENTS ARE HEREBY
MADE A PART OF THIS ORDER:

- STATEMENT OF WORK (SOW)
- ADDITIONAL TERMS AND CONDITIONS
- OTHER LLNL Proposal Dated 30 June 1983 (Revision 1 dated August 25, 1983)

SECURITY:

- WORK ON THIS ORDER IS NOT CLASSIFIED.
- WORK ON THIS ORDER INVOLVES CLASSIFIED INFORMATION. NRC FORM 187 IS ATTACHED.

REMARKS:

This order provides for continuation of work on FIN No. B 8552 based on approval of the Lawrence Livermore National Laboratory Proposal dated June 30, 1983 (Revision 1 dated August 25, 1983) which has been evaluated and found to be satisfactory.

ISSUING AUTHORITY

ACCEPTING ORGANIZATION

SIGNATURE

SIGNATURE

TITLE

TITLE

Regional Administrator

Contracting Officer

DATE

9-16-83



1950