

CL 15

THIS DOCUMENT CONSISTS OF 21 PAGES  
NON-CONFIDENTIAL SERIES

Logg 2/15/57 ml

UNIVERSITY OF CALIFORNIA  
RADIATION LABORATORY  
AT  
LIVERMORE

SAA 200688670000  
DOCUMENT

411437

V/1991

19 February 1957

COL-57-11

The following proposal is an attempt to draw a comparison of the advantages and disadvantages of the geographical areas concerned in connection with the field testing programs of the University of California Radiation Laboratory at Livermore. Although it is written primarily from this point of view, it is hoped that, if approved, this effort could serve another useful purpose and become a framework and guide for detailed support planning and the evolution of an operational plan for the localities involved.

Dr. Harry Keller and Dr. Way Shelton have aided greatly in the preparation of the proposal.

BEST COPY AVAILABLE

Walter D. Gibbins  
Walter D. Gibbins

DEPARTMENT OF ENERGY DECLASSIFICATION REVIEW	
1ST REVIEW DATE: 9/10/97	DETERMINATION (CIRCLE NUMBER(S))
AUTHORITY: <input type="checkbox"/> AD <input type="checkbox"/> DAC <input type="checkbox"/> DAD <input type="checkbox"/> DDD	1. CLASSIFICATION RETAINED
NAME: Gibbins	2. CLASSIFICATION CHANGED TO:
2ND REVIEW DATE: 10-27-97	3. CONTAINS NO DOE CLASSIFIED INFO
AUTHORITY: ADD	4. COORDINATE WITH:
NAME: Keller	5. CLASSIFICATION CANCELLED
	6. CLASSIFIED INFO BRACKETED
	7. OTHER (SPECIFY): THIS PAGE ONLY

LOS ALAMOS  
01762196

Sanitized by NN-523  
on 2/5/98

J-6-3534

When separated from enclosures, handle this document as  
UNCLASSIFIED  
(Insert proper classification)

J-91-JN-1810

COPIED/DCE  
LANL RC

~~SECRET~~  
~~RESTRICTED DATA~~

This document contains restricted data as defined in the Atomic Energy Act of 1946. Its disclosure or the disclosure of its contents to any person is prohibited.

Document Transmitted Here with Confidentiality

Att. 26