



**U.S. Department of Energy
Technical Qualification Program**

***OAK RIDGE OPERATIONS OFFICE
DEFENSE NUCLEAR FACILITIES***

Study Guide

Foreword

**Developed by the
OAK RIDGE OPERATIONS OFFICE
TRAINING AND DEVELOPMENT DIVISION**

**AUGUST 1997
REVISION 0**

FOREWORD

The information in this study guide was extracted from numerous sources such as facility safety analysis reports, basis for interim operations documents, site web pages, and department procedures, as well as interviews with facility subject matter experts. Though the information is considered to be accurate at the time of writing, this document is uncontrolled and must not be used for performing work in the facilities described.

The intent of this study guide is to present to the reader general information concerning Oak Ridge Operations (ORO) defense nuclear facilities and is not to make the reader an expert on the operation and capabilities of the facilities.

A review exercise covering the material is provided as an attachment. The reader is encouraged to use this review tool and refer to the guide as needed to determine the correctness of responses. A review key may be obtained by contacting ORO Training and Development Division.

U.S. Department of Energy - Oak Ridge Operations Office
Training and Development Division, DP-83
P.O. Box 2001
Oak Ridge, Tennessee 37831-8552
(423) 241-5331

ACKNOWLEDGEMENTS

The Training and Development Division acknowledges, with appreciation, the following ORO personnel who were instrumental in the development and review of this study guide. Their assistance was a key element in the guide's development.

Y-12 Site Office — Mark Sundie, Larry Sparks, Tim Noe
East Tennessee Technology Park — Narsaiah Karne, Bob Stroud
Oak Ridge National Laboratory — Carl Pilj, Leonard Blankner, Harold Clark
Paducah Site Office — Myrna Redfield
Portsmouth Site Office — Mike Dabbert