DOE F 241.4 (8-01) P. 1 OF 5 (FORMERLY ESTSC F1 AND ESTSC F2 COMBINED) ALL OTHER EDITIONS ARE OBSOLETE

UNITED STATES DEPARTMENT OF ENERGY ANNOUNCEMENT OF COMPUTER SOFTWARE

OMB CONTROL NO. 1910-1400

Record Status (Select one): NEW PACKAGE SOFTWARE REVISION	H. Description/Abstract
PART I: STI SOFTWARE DESCRIPTION	
A. Software Title	
SHORT NAME OR ACRONYM KWICTITLE	
B. Developer(s)	
E-MAIL ADDRESSE(S)	
C. Site Product Number 1. DOE CONTRACT/GRANT NUMBER(S)	
2. R&D PROJECT ID(S)	
3. SOFTWARE OR OTHER IDENTIFYING NUMBER(S)	
D. Submitting Organization	
E. Release Date/Date of Issuance	
F. Sponsoring Organization	
n openioning organization	I. Legal Notices/Disclaimers
G. Other (Information useful to include in published announcement record, which is not suited for any other field on this form)	

DOE F 241.4 (8-01) P. 2 OF 5 (FORMERLY ESTSC F1 AND ESTSC F2 COMBINED) ALL OTHER EDITIONS ARE OBSOLETE

UNITED STATES DEPARTMENT OF ENERGY ANNOUNCEMENT OF COMPUTER SOFTWARE

OMB CONTROL NO. 1910-1400

PART II: STI PRODUCT MEDIA/FORMAT and LOCATION/TRANSMISSION	E. References
A. Hardware Requirements PC SUPER COMPUTER MAINFRAME MAC MULTI-PLATFORM WORKSTATION OTHER REQUIREMENTS	
B. Software Requirements 1. OPERATING SYSTEM/VERSION	
2. PROGRAMMING LANGUAGE/COMPILER/VERSION	
3. LIMITATIONS/RESTRICTIONS/TIMING REQUIREMENT ESTIMATE	
4. OTHER SPECIAL REQUIREMENTS	
5. RELATED/AUXILIARY SOFTWARE	
6. TYPE(S) OF FILES: SOURCE CODE OBJECT LIBRARY AUXILIARY MATERIALS TEXT LIBRARY EXECUTABLE MODULE(S) COMPILATION INSTRUCTIONS LINKING INSTRUCTIONS LINKING INSTRUCTIONS CONTROL INFORMATION SAMPLE PROBLEM INPUT DATA PROGRAM FLOW DIAGRAM PROGRAM FLOW DATA OTHER	
C. Media Type Information	
1. 3.5" DISKETTE CD-ROM QUANTITY CAPACITY	
2. FORMAT: PC MAC UNIX (Tar Format) SUN 3. LOCATION/TRANSMISSION: URL FTP FILENAME	
D. Documentation Type Information	
1. TYPE: USER MANUAL READ ME FILE OTHER 2. FORMAT:	
L ELECTRONIC PAPER OTHER	
3. LOCATION/TRANSMISSION: URL FTP FILENAME	

DOE F 241.4 (8-01) P. 3 OF 5 (FORMERLY ESTSC F1 AND ESTSC F2 COMBINED) ALL OTHER EDITIONS ARE OBSOLETE

UNITED STATES DEPARTMENT OF ENERGY ANNOUNCEMENT OF COMPUTER SOFTWARE (CONTINUED)

OMB CONTROL NO. 1910-1400

PART III: ACCESS LIMITATIONS/STI PRODUCT REVIEW/RELEASE INFORMATION

A. Intellectual Property/Distribution Limitations	B. Contact and Approving Official
1. UNLIMITED ANNOUNCEMENT (available to u.s. and non-u.s. public) 2. OPENNET (use OpenNet guidance for below) a. Field Office Acronym b. Declassification date (mm/dd/yyyy)	1. CONTACT (Site contact that will receive any external questions about the software package) NAME AND/OR POSITION
c. Declassification Status: Declassified Sanitized Never classified d. OpenNet Document Categories	E-MAIL
e. OpenNet Addressee	PHONE
3. COPYRIGHTED MATERIAL: UNLIMITED DISTRIBUTION LIMITED DISTRIBUTION (please specify source of availability)	ORGANIZATION
4. SMALL BUSINESS INNOVATION RESEARCH (SBIR) Release Date 5. PROPRIETARY/TRADE SECRET 6. PATENT HOLD 7. PROTECTED DATA CRADA OTHER (SPECIFY)	2. RELEASING OFFICIAL I VERIFYTHAT ALL NECESSARY REVIEWS HAVE BEEN COMPLETED (e.g. Patent, Copyright, ECI, UCNI, etc.). FOR ITEMS MARKED EXPORT CONTROLLED INFORMATION (ECI) (Pt. III, A8). YES If Yes, Date: NO
	RELEASED BY (Name)
Release Date 8. EXPORT CONTROLLED INFORMATION (ECI) (please specify appropriate audience)	DATE
9. UNCLASSIFIED CONTROLLED NUCLEAR INFORMATION (UCNI) (please specify appropriate audience)	E-MAIL PHONE
10. PROGRAM-DIRECTED SPECIAL HANDLING (e.g., Office of Nuclear Energy Applied Technology, etc.) (please specify appropriate audience)	
11. CLASSIFIED:CLASSIFICATION LEVEL/CATEGORY OFTHIS FORM (see form instructions regarding classified STI software products)	
12. OPEN SOURCE SOFTWARE:	