Dear Users,

You have requested a software originating from the Radiation Safety Information Computational Centre (RSICC) released to the NEA Data Bank within the Co-operative Arrangement with the US DOE.

Please note that RSICC software packages are export-controlled under U. S. government regulations and issued under a single user license for a single geographical site. They are for the registered user only. Access by anyone other than that specific user is strictly prohibited. If other colleagues are interested in using the same software, each colleague must register and request his/her own copy: copies cannot be shared.

Thanks to the new NEA Data Bank interface, all three of the Export Control forms are automatically filled out. When making a request on the NEA website, the requester, who can either be the liaison officer or the end-user, has to fill out mandatory fields. Once completed, the information has to be validated, in all cases, by the liaison officer.

- The end user’s information must be filled out completely; in particular, any and all citizenships that the end user may hold must be mentioned, as well as the end user’s country of residence. Also the intentions for use of the software must be concisely described in English.
- The form has to be electronically signed by the end user and by the liaison officer.

If the liaison officer of an establishment wishes to request (a) software package(s) for him/herself, the liaison officer must fill out all three pages, including the two portions of page 3.

If the liaison officer wishes to request (a) software package(s) for several end users within his/her establishment, the liaison officer must submit a request online for each requesting end user and have each end user fill out all three forms.

The Computer Program Service
NEA Data Bank

(rev. 26 Feb. 2016)
REGISTRATION FORM
Relative to packages released by the RSICC*

Full Name: ____________________________________________
(First or given name) (Middle) (Last or FAMILY names)

Company: ______________________________________________________________________

Mailing Address: __________________________________________________________________
__________________________________________________________________________________
__________________________________________________________________________________
__________________________________________________________________________________

Country: ______________________________________________________________________

Email Address: __________________________________________________________________

Phone Number: __________________ Fax Number: __________________

Citizenship (List All Countries): _________________________________________________

Country of Permanent Residency: _________________________________________________

Software Requested: ____________________________

*Only packages having Id. beginning with CCC-_______ or PSR-_______ or DLC-_______

State reason for requesting the code. Provide detailed information on the type of calculations to be performed and why the particular software you are requesting is appropriate:
__________________________________________________________________________________
__________________________________________________________________________________
__________________________________________________________________________________
__________________________________________________________________________________
__________________________________________________________________________________

(rev. 18 Sep. 2014)
Software Export Control Agreement
Relative to packages released by the US DOE - Radiation Safety Information Computational Center (RSICC)

UT-Battelle, LLC (UT-Battelle) manages and operates the Oak Ridge National Laboratory under its Prime Contract No. DEAC05-00OR22725 with the United States Department of Energy ("DOE"), an agency of the United States Government.

UT-Battelle intends to grant to the licensee identified below ("Licensee") a license to the RSICC Software also identified below (the “Software”) under a separate Single User Software License.

As consideration for the license to the Software, Licensee hereby acknowledges and agrees to comply with all United States Export Control laws, regulations, and policies with respect to the Software and accompanying documents. Distribution of the Software or accompanying documents to any company or citizen of Cuba, Iran, North Korea, Sudan, and Syria is prohibited. Diversion contrary to U.S. law is prohibited.

Licensee represents and warrants that the "Intended Use" of the Software will not be directly or indirectly related to any one or more of the following areas:

- Military, Space Craft, Satellites, Missiles, and associated hardware, software or technical data unless authorized and approved by U.S. Government Sponsorship without Foreign Involvement
- Weapons of Mass Destruction or their precursors (Nuclear, Chemical & Biological)
- Activities subject to U.S. Department of Commerce prohibitions, including but not limited to those activities described in General Prohibitions (15 CFR Part 736) or Control Policy: End-User/End-Use based (15 CFR Part 744).

Licensee warrants that he/she is not identified or listed, and is not a citizen of a country identified or listed, in either the U.S. Government Consolidated Screening List (http://export.gov/ecom/pg_main_023148.asp) or any of the following:
- Entity List, U.S. Department of Commerce, 15 CFR Part 744, Supplement No. 4,

The Software falls under one or more of the following Export Control jurisdictions:
- United States Department of Energy (DOE) 10 CFR 810 - (RELAP, MCNP, and MCNP derivative codes) - For reference to DOE Regulations, please refer to: http://www.access.gpo.gov/nara/cfr/waisidx_08/10cfr810_08.html. - In addition to the stated requirements of Part 810, it is the Department of Energy's Office of Nonproliferation and International Security (NA-24) policy to review and as appropriate authorize and approve requests (for all RSICC codes) from "Foreign Persons" from countries listed in Part 810.8, or to those destinations.
- United States Department of Commerce Title 15, Commerce and Foreign Trade, Chapter VII B Bureau of Export Administration, Parts 730 through 774. For reference to the Commerce Regulations, please refer to: http://www.access.gpo.gov/bis/ear/ear_data.html.

Licensee represents and warrants that the certifications made by Licensee in the RSICC Registration Form and the Software/Data Order Form are true, accurate and complete.

References: The references identified herein are not under the control of UT-Battelle and are subject to change. The links provided are directed to web sites that may provide relevant export control information and are provided only as a convenience to the Licensee.

By signature below, the subscriber acknowledges and agrees to comply with the United States Export Control Laws and Regulations and the other stated requirements cited herein.

Software Package: ___________________________  Software ID: ___________________________
Name: (type or print) ___________________________  Signature: (sign) ___________________________
Date: ___________________________  
(09/25/2012)
Single-Site/Single-User Software License
for packages released by US DOE - Radiation Safety Information Computational Center (RSICC)

UT-Battelle, LLC (UT-Battelle) manages and operates the Oak Ridge National Laboratory under its Prime Contract No. DE-AC05-00OR22725 with the United States Department of Energy ("DOE"), an agency of the United States Government. The owners of the copyrights in this software and the associated documentation and package material (the "Software") identified below have granted to UT-Battelle a license to reproduce, sublicense and modify the Software, and to distribute all or any part of the Software in accordance with existing laws, regulations, DOE orders, DOE/NRC agreements and/or written program office guidance. UT-Battelle hereby grants to the Licensee identified below a limited, non-exclusive, royalty-free, copyright sublicense to use and modify the Software subject to the following conditions:

1. The Software will be used only by the Licensee for the specific end-use as stated in the Licensee’s request and only while employed at the organization listed below.
2. The Software will not be duplicated (except as necessary for backup or archival purposes).
3. Licensee is encouraged to submit non-proprietary changes and modifications of the Software to UT-Battelle, through the Radiation Safety Information Computational Center website at http://rsicc.ornl.gov/SoftwareSubmittal.aspx. Changes or modifications to the Software must be noted with comments along with the Licensee’s and organization’s name.
4. Subject to the limited exclusion in paragraph 3 above, redistribution of the Software or changes or modifications thereof is prohibited.
5. Neither the names of UT-Battelle, LLC or the Department of Energy nor the names of the Software contributors may be used to endorse or promote products derived from this software without specific prior written permission of UT-Battelle.

**DISCLAIMER**

The software is supplied by UT-Battelle "as is" and any express or implied warranties, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose are disclaimed. In no event shall the copyright owner, UT-Battelle, contributors, United States Government, or the United States Department of Energy be liable for any direct, indirect, incidental, special, exemplary, or consequential damages (including, but not limited to, procurement of substitute goods or services; loss of use, data, or profits; or business interruption) however caused and on any theory of liability, whether in contract, strict liability, or tort (including negligence or otherwise) arising in any way out of the use of this software, even if advised of the possibility of such damage.

Neither UT-Battelle, the United States Government, nor the United States Department of Energy, nor the copyright owner, nor any of their employees, represents that the use of any Software, information, data, apparatus, product, or process disclosed or licensed would not infringe privately owned rights.

Software Package: ____________________________  Software ID: ____________________________

Name of Licensee: ____________________________  Signature: ____________________________ 
(End-user)  (Type or print)  (Sign)

Title: ____________________________  Date: ____________________________

Licensee’s Employer/University: ____________________________  Signature: ____________________________ 
(Name of liaison officer)  (Sign)

Professional licensee address (Type or print site name and street address, no post office boxes):

__________________________________________

__________________________________________

(Jan. 15, 2018)