**=======================================================================ENDF2C**

**ENDF2C**

**Program ENDF2C ENDF2C**

**============== ENDF2C**

**Convert ENDF Data to Standard FORTRAN, C and C++ Format. ENDF2C**

**ENDF2C**

**Version 2014-1 Feb. 2014 \* Initial version. ENDF2C**

**2014-2 Oct. 2014 \* Changed from D to E exponential form ENDF2C**

**to improve compatibility between ENDF2C**

**computer languages. ENDF2C**

**2015-1 Jan. 2015 \* General updates for release with ENDF2C**

**PREPRO2015. ENDF2C**

**\* Changed ENDF data filenames from ENDF2CENDF2C**

**to ENDFB, to agree with PREPRO default ENDF2C**

**definitions. ENDF2C**

**\* Added code name (to be compatible ENDF2C**

**with PREPRO output), but NOT TIME (to ENDF2C**

**keep this code as computer independent ENDF2C**

**as possible). ENDF2C**

**2017-1 May 2017 \* Updated based on user feedbsck ENDF2C**

**2018-1 Jan. 2018 \* Added on-line output for ALL ENDERROR ENDF2C**

**2019-1 June 2019 \* Added /UNITS/ to allow correct output ENDF2C**

**at end = output either o.k. or error. ENDF2C**

**2020-1 Feb. 2020 \* Identical to 2019-1. ENDF2C**

**2021-1 Jan. 2021 \* Updated for FOTRAN 2018 ENDF2C**

**ENDF2C**

**Purpose ENDF2C**

**==================================================================ENDF2C**

**This code is designed for, ENDF2C**

**1) ENDF Data in any ENDF format = ENDF-1 through ENDF-6. ENDF2C**

**2) On any type of computer = 32 or 64 bit system/compiler ENDF2C**

**ENDF2C**

**This code tries to keep things as simple as possible ENDF2C**

**1) There are NO INPUT PARAMETERS. ENDF2C**

**2) It reads an ENDF formatted file named ENDFB.IN ENDF2C**

**3) It writes an ENDF formatted file named ENDFB.OUT ENDF2C**

**4) It writes a report file named ENDF2C.LST ENDF2C**

**ENDF2C**

**Author's Message ENDF2C**

**---------------- ENDF2C**

**I consider insuring that ENDF data is in a standard, officially ENDF2C**

**approved format for FORTRAN, C and C++ is SO IMPORTANT this code ENDF2C**

**does only one thing - and only one thing - and it does it in the ENDF2C**

**simplest possible manner - efficiency is NOT a consideration - ENDF2C**

**ONLY accuracy and general utility of the ENDF data is considered. ENDF2C**

**ENDF2C**

**Method ENDF2C**

**------ ENDF2C**

**Other codes that attempt to do the same thing - including codes ENDF2C**

**written be me decades ago - are very complicated, and therefore ENDF2C**

**ERROR PRONE because they try to deal with each and every variant ENDF2C**

**in which data can be coded in the ENDF format. Needless to say ENDF2C**

**this means that every time the ENDF formats and procedures change ENDF2C**

**these codes MUSE also be changed. ENDF2C**

**ENDF2C**

**In contrast, ENDF2C uses my almost 50 years of experience dealing ENDF2C**

**with the ENDF format to realize that except for the comments at ENDF2C**

**the beginning for each evaluation (MF/MT=1/451), every line of ENDF2C**

**ENDF data is IDENTICAL - in every version of the ENDF format, fromENDF2C**

**the original ENDF to today's ENDF-6. So to translate ENDF data ENDF2C**

**into an official format I do not have to consider differences in ENDF2C**

**each section (MF/MT) of data. ENDF2C**

**ENDF2C**

**Every line of ENDF is divided into 6 fields, each 11 columns wide.ENDF2C**

**Each of the 6 fields is either, blank, integer or floating point. ENDF2C**

**Floating point fields ALL include a decimal point (.). So that ALLENDF2C**

**this code does is convert every floating point field to standard ENDF2C**

**format. ENDF2C**

**ENDF2C**

**In order to insure that this PRESERVES the accuracy of the data ENDF2C**

**this is done by reading and writing each ENDF line as characters. ENDF2C**

**Blank and integer fields are copied exactly as read. ALL floating ENDF2C**

**point number that are read are converted internally from characterENDF2C**

**to floating point - they are then converted back into characters ENDF2C**

**in a standard, officially approved format, for output. ENDF2C**

**ENDF2C**

**As a last step to insure the accuracy of results the characters ENDF2C**

**to be output are again converted from characters to floating ENDF2C**

**point, and the numerical value that is output is compared to the ENDF2C**

**numerical value originally read, and if there is ANY DIFFERENCE ENDF2C**

**the characters strings read and written are listed in the output: ENDF2C**

**the characters strings read and written as well as the difference ENDF2C**

**is listed in the output report (ENDF2C.LST) and on the screen. ENDF2C**

**ENDF2C**

**Running Time ENDF2C**

**------------ ENDF2C**

**It takes only seconds to translate an ENDF formatted evaluation, ENDF2C**

**so running time need not be a consideration. Concentrate on ENDF2C**

**keeping it simple and reliable - that should be your focus. ENDF2C**

**ENDF2C**

**Documentation ENDF2C**

**------------- ENDF2C**

**ALL of my codes that process ENDF data and change it in ANY WAY ENDF2C**

**document what they have done by adding comment lines at the end ENDF2C**

**of the comment section (MF/MT=1/451) of each evaluation. This ENDF2C**

**allows data users to determine the pedigree of the data they are ENDF2C**

**using, by reading these comments. This code documents what is has ENDF2C**

**done by adding the following 2 comment lines. ENDF2C**

**ENDF2C**

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Program ENDF2C (Version 2021-1) \*\*\*\*\*\*\*\*\*\*\*\*\*\*\* ENDF2C**

**Convert ENDF Data to Standard FORTRAN, C and C++ Format ENDF2C**

**ENDF2C**

**WARNING - This documentation is IMPORTANT to data users and it ENDF2C**

**should not be deleted. ENDF2C**

**ENDF2C**

**Written by ENDF2C**

**------------------------------------ ENDF2C**

**Dermott E. Cullen ENDF2C**

**University of California (retired) ENDF2C**

**-----Present Home Address----------------------------------------------ENDF2C**

**Dermott E. Cullen ENDF2C**

**1466 Hudson Way ENDF2C**

**Livermore, CA 94550 ENDF2C**

**U.S.A. ENDF2C**

**Telephone 925-443-1911 ENDF2C**

**E. Mail RedCullen1@Comcast.net ENDF2C**

**Website RedCullen1.net/HOMEPAGE.NEW ENDF2C**

**ENDF2C**

**=======================================================================ENDF2C**