**======================================================================= Dictin**

**Dictin**

**PROGRAM DICTIN (Renamed from DICTION to eliminate conflict with Dictin**

**UNIX diction command - 12/22/02) Dictin**

**============== Dictin**

**VERSION 81-1 (SEPTEMBER 1981) Dictin**

**VERSION 82-1 (JANUARY 1982) Dictin**

**VERSION 83-1 (JANUARY 1983) \*KEEP ORIGINAL MOD. NUMBER Dictin**

**\*NEW, MORE COMPATIBLE I/O UNITS. Dictin**

**VERSION 84-1 (SEPTEMBER 1984)\*UPDATED TO HANDLE ENDF/B-VI FORMAT. Dictin**

**(PROGRAM WILL NOW WORK ON ALL Dictin**

**VERSIONS OF THE ENDF/B FORMAT). Dictin**

**VERSION 85-1 (AUGUST 1985) \*FORTRAN-77/H VERSION Dictin**

**VERSION 86-1 (JANUARY 1986) \*MAT ORDER CHECK. Dictin**

**\*IF NO HOLLERITH SECTION COPY MAT. Dictin**

**VERSION 88-1 (JULY 1988) \*OPTION...INTERNALLY DEFINE ALL I/O Dictin**

**FILE NAMES (SEE, SUBROUTINE FILEIO Dictin**

**FOR DETAILS). Dictin**

**\*IMPROVED BASED ON USER COMMENTS. Dictin**

**VERSION 89-1 (JANUARY 1989) \*PSYCHOANALYZED BY PROGRAM FREUD TO Dictin**

**INSURE PROGRAM WILL NOT DO ANYTHING Dictin**

**CRAZY. Dictin**

**\*IMPROVED BASED ON USER COMMENTS. Dictin**

**\*ADDED LIVERMORE CIVIC COMPILER Dictin**

**CONVENTIONS. Dictin**

**\*UPDATED TO USE NEW PROGRAM CONVERT Dictin**

**KEYWORDS. Dictin**

**VERSION 92-1 (JANUARY 1992) \*UPDATED BASED ON USER COMMENTS. Dictin**

**\*UP TO 6000 SECTIONS PER TAPE. Dictin**

**\*CHANGED DEFAULT MOD NUMBER FOR NEW Dictin**

**SECTIONS FROM 0 TO 1 Dictin**

**VERSION 94-1 (JANUARY 1994) \*VARIABLE ENDF/B DATA FILENAMES Dictin**

**TO ALLOW ACCESS TO FILE STRUCTURES Dictin**

**(WARNING - INPUT PARAMETER FORMAT Dictin**

**HAS BEEN CHANGED) Dictin**

**\*CLOSE ALL FILES BEFORE TERMINATING Dictin**

**(SEE, SUBROUTINE ENDIT) Dictin**

**\*ADDED FORTRAN SAVE OPTION Dictin**

**VERSION 96-1 (JANUARY 1996) \*COMPLETE RE-WRITE Dictin**

**\*IMPROVED COMPUTER INDEPENDENCE Dictin**

**\*ALL DOUBLE PRECISION Dictin**

**\*ON SCREEN OUTPUT Dictin**

**\*UNIFORM TREATMENT OF ENDF/B I/O Dictin**

**\*IMPROVED OUTPUT PRECISION Dictin**

**VERSION 99-1 (MARCH 1999) \*CORRECTED CHARACTER TO FLOATING Dictin**

**POINT READ FOR MORE DIGITS Dictin**

**\*UPDATED TEST FOR ENDF/B FORMAT Dictin**

**VERSION BASED ON RECENT FORMAT CHANGE Dictin**

**\*GENERAL IMPROVEMENTS BASED ON Dictin**

**USER FEEDBACK Dictin**

**VERS. 2000-1 (FEBRUARY 2000)\*GENERAL IMPROVEMENTS BASED ON Dictin**

**USER FEEDBACK Dictin**

**VERS. 2002-1 (MAY 2002) \*OPTIONAL INPUT PARAMETERS Dictin**

**\*RENAMED dictin TO ELIMINATE CONFLICT Dictin**

**WITH UNIX diction COMMAND. Dictin**

**\*ADDED DOCUMENTATION LINE TO COMMENTS. Dictin**

**VERS. 2004-1 (JAN. 2004) \*GENERAL UPDATE BASED ON USER FEEDBACK Dictin**

**\*UP TO 100,000 SECTIONS PER TAPE. Dictin**

**VERS. 2007-1 (JAN. 2007) \*CHECKED AGAINST ALL ENDF/B-VII. Dictin**

**\*UP TO 500,000 SECTIONS PER TAPE. Dictin**

**VERS. 2007-2 (DEC. 2007) \*72 CHARACTER FILE NAMES. Dictin**

**VERS. 2010-1 (Apr. 2010) \*General update based on user feedback Dictin**

**VERS. 2012-1 (Aug. 2012) \*Added CODENAME Dictin**

**\*32 and 64 bit Compatible Dictin**

**\*Added ERROR stops Dictin**

**VERS. 2015-1 (Jan. 2015) \*Corrected END = it was saying ERROR. Dictin**

**\*Replaced ALL 3 way IF Statements. Dictin**

**VERS. 2015-2 (Mar. 2015) \*Corrected Seqence Numbers Dictin**

**1) Restart at 1 for each MAT/MF/MT. Dictin**

**2) 99999 on section end, MT=0 Dictin**

**3) 0 on MF = 0 Dictin**

**VERS. 2017-1 (May 2017) \*Updated based on user feedback. Dictin**

**VERS. 2018-1 (Jan. 2018) \*Added on-line otput for ALL ENDERROR Dictin**

**Dictin**

**2015-2 Acknowledgment Dictin**

**===================== Dictin**

**I thank Jean-Christophe Sublet (UKAEA) for contributing MAC Dictin**

**executables and Bojan Zefran (IJS, Slovenia) for contributing Dictin**

**LINUX (32 or 64 bit) executables. And most of all I must thank Dictin**

**Andrej Trkov (NDS, IAEA) for overseeing the entire PREPRO project Dictin**

**at IAEA, Vienna. This was a truly International team who worked Dictin**

**together to produce PREPRO 2015-2. Dictin**

**Dictin**

**OWNED, MAINTAINED AND DISTRIBUTED BY Dictin**

**------------------------------------ Dictin**

**THE NUCLEAR DATA SECTION Dictin**

**INTERNATIONAL ATOMIC ENERGY AGENCY Dictin**

**P.O. BOX 100 Dictin**

**A-1400, VIENNA, AUSTRIA Dictin**

**EUROPE Dictin**

**Dictin**

**ORIGINALLY WRITTEN BY Dictin**

**------------------------------------ Dictin**

**Dermott E. Cullen Dictin**

**Dictin**

**PRESENT CONTACT INFORMATION Dictin**

**--------------------------- Dictin**

**Dermott E. Cullen Dictin**

**1466 Hudson Way Dictin**

**Livermore, CA 94550 Dictin**

**U.S.A. Dictin**

**Telephone 925-443-1911 Dictin**

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

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

**Dictin**

**AUTHORS MESSAGE Dictin**

**--------------- Dictin**

**THE COMMENTS BELOW SHOULD BE CONSIDERED THE LATEST DOCUMENATION Dictin**

**FOR THIS PROGRAM INCLUDING ALL RECENT IMPROVEMENTS. PLEASE READ Dictin**

**ALL OF THESE COMMENTS BEFORE IMPLEMENTATION. Dictin**

**Dictin**

**AT THE PRESENT TIME WE ARE ATTEMPTING TO DEVELOP A SET OF COMPUTER Dictin**

**INDEPENDENT PROGRAMS THAT CAN EASILY BE IMPLEMENTED ON ANY ONE Dictin**

**OF A WIDE VARIETY OF COMPUTERS. IN ORDER TO ASSIST IN THIS PROJECT Dictin**

**IT WOULD BE APPECIATED IF YOU WOULD NOTIFY THE AUTHOR OF ANY Dictin**

**COMPILER DIAGNOSTICS, OPERATING PROBLEMS OR SUGGESTIONS ON HOW TO Dictin**

**IMPROVE THIS PROGRAM. HOPEFULLY, IN THIS WAY FUTURE VERSIONS OF Dictin**

**THIS PROGRAM WILL BE COMPLETELY COMPATIBLE FOR USE ON YOUR Dictin**

**COMPUTER. Dictin**

**Dictin**

**PURPOSE Dictin**

**------- Dictin**

**THIS PROGRAM IS DESIGNED TO CREATE A REACTION INDEX FOR EACH Dictin**

**MATERIAL ON AN ENDF/B FORMATTED TAPE AND TO INSERT THIS REACTION Dictin**

**INDEX IN FILE 1, SECTION 451 OF EACH MATERIAL. Dictin**

**Dictin**

**IN THE DESCRIPTION THAT FOLLOWS FOR SIMPLICITY THE ENDF/B Dictin**

**TERMINOLOGY---ENDF/B TAPE---WILL BE USED. IN FACT THE ACTUAL Dictin**

**MEDIUM MAY BE TAPE, CARDS, DISK, OR ANY OTHER MEDIUM. Dictin**

**Dictin**

**ENDF/B FORMAT Dictin**

**------------- Dictin**

**THIS PROGRAM ONLY USES THE ENDF/B BCD OR CARD IMAGE FORMAT (AS Dictin**

**OPPOSED TO THE BINARY FORMAT) AND CAN HANDLE DATA IN ANY VERSION Dictin**

**OF THE ENDF/B FORMAT (I.E., ENDF/B-I, II,III, IV, V OR VI FORMAT). Dictin**

**Dictin**

**THIS PROGRAM WILL AUTOMATICALLY DETERMINE WHICH VERSION OF THE Dictin**

**ENDF/B FORMAT EACH MAT IS IN AND WILL THEN PROPERLY REPLACE THE Dictin**

**REACTION INDEX FOR EACH MAT. DIFFERENT MATS ON THE SAME TAPE MAY Dictin**

**EVEN BE IN DIFFERENT VERSIONS OF THE ENDF/B FORMAT. Dictin**

**Dictin**

**IT IS ASSUMED THAT THE DATA IS CORRECTLY CODED IN THE ENDF/B Dictin**

**FORMAT AND NO ERROR CHECKING IS PERFORMED. IN PARTICULAR IT IS Dictin**

**ASSUMED THAT THE MAT, MF AND MT ON EACH LINE IS CORRECT. SEQUENCE Dictin**

**NUMBERS (COLUMNS 76-80) NEED NOT BE PRESENT ON INPUT, BUT WILL BE Dictin**

**CORRECTLY OUTPUT ON ALL LINES. Dictin**

**Dictin**

**ENDF/B FORMAT VERSION Dictin**

**--------------------- Dictin**

**THE ENDF/B FORMAT CAN BE DETERMINED FROM THE SECOND LINE OF Dictin**

**THE HOLLERITH SECTION (MF=1, MT=451). Dictin**

**ENDF/B-IV = N1 - LINE COUNT (POSITIVE) Dictin**

**ENDFB/-V = N1 = N2 =0 Dictin**

**ENDF/B-VI = N1 =0, N2= VERSION NUMBER (6 OR MORE) Dictin**

**Dictin**

**SECTION SIZE Dictin**

**------------ Dictin**

**SINCE THIS PROGRAM ONLY READS THE DATA ONE LINE AT A TIME THERE Dictin**

**IS NO LIMIT TO THE SIZE OF ANY GIVEN SECTION, E.G. THE TOTAL Dictin**

**CROSS SECTION MAY BE DESCRIBED BY 200,000 DATA POINTS. Dictin**

**Dictin**

**NUMBER OF SECTIONS PER TAPE Dictin**

**--------------------------- Dictin**

**IT IS ASSUMED THAT THE ENDF/B TAPE CONTAINS 100,000 OR FEWER Dictin**

**SECTIONS = 100,000 OR FEWER MAT,MF,MT COMBINATIONS. IF THIS LIMIT Dictin**

**IS EXCEEDED THIS PROGRAM WILL TERMINATE EXECUTION. IF NEED BE THIS Dictin**

**LIMIT CAN EASILY BE CHANGED BY CHANGING THE DIMENSION STATEMENT Dictin**

**BELOW AND RE-DEFINING THE VARIABLE MAXTAB IN THE BELOW DATA Dictin**

**STATEMENT. ALTERNATIVELY THE ENDF/B TAPE MAY BE DIVIDED INTO A Dictin**

**NUMBER SMALLER TAPES EACH CONTAINING 100,000 OR FEWER SECTIONS. Dictin**

**EACH ENDF/B TAPE CAN THEN RUN THROUGH THIS PROGRAM AND THE OUTPUT Dictin**

**FOR EACH ENDF/B TAPE CAN THEN BE RE-COMBINED (I.E., MERGED BACK Dictin**

**TOGETHER). Dictin**

**Dictin**

**HOLLERITH SECTION Dictin**

**----------------- Dictin**

**IF ANY MATERIAL DOES NOT INITIALLY CONATIN A SECTION MF=1, MT=451 Dictin**

**A WARNING MESSAGE WILL BE PRINTED AND THE MATERIAL WILL BE COPIED. Dictin**

**Dictin**

**IF ANY MATERIAL INITIALLY CONTAINS A SECTION MF=1, MT=451 A NEW Dictin**

**REACTION INDEX WILL BE CREATED AND INSERTED. THE INITIAL SECTION Dictin**

**MF=1, MT=451 MAY OR MAY NOT CONTAIN A REACTION INDEX. Dictin**

**Dictin**

**IF THE MATERIAL INITIALLY CONTAINS A REACTION INDEX IT WILL BE Dictin**

**USED TO DEFINE THE MOD NUMBER FOR CORRESPONDING SECTIONS IN THE Dictin**

**NEW REACTION INDEX (I.E. IF A SECTION FROM THE ORIGINAL REACTION Dictin**

**INDEX HAS THE SAME MF/MT NUMBERS AS A SECTION IN THE NEW REACTION Dictin**

**INDEX THE MOD NUMBER FROM THE ORIGINAL REACTION INDEX WILL BE USED Dictin**

**IN THE NEW REACTION INDEX). OTHERWISE THE MOD NUMBER IN THE NEW Dictin**

**REACTION INDEX WILL BE SET EQUAL TO ZERO. Dictin**

**Dictin**

**PROGRAM OPERATION Dictin**

**----------------- Dictin**

**THE ENTIRE ENDF/B TAPE IS FIRST READ AND A DICTIONARY ENTRY IS Dictin**

**CREATED FOR EACH SECTION OF THE TAPE. THE ENDF/B TAPE IS THEN Dictin**

**REWOUND AND READ A SECOND TIME. DURING THIS SECOND PASS THE Dictin**

**DICTIONARY OF EACH MAT IS REPLACED. THIS VERSION OF DICTIN Dictin**

**DOES NOT USE SCRATCH FILES AND IS MORE EFFICIENT THAN EARLIER Dictin**

**VERSIONS OF DICTIN. Dictin**

**Dictin**

**INPUT LINES Dictin**

**----------- Dictin**

**LINE COLS. DESCRIPTION Dictin**

**---- ----- ------------------------------ Dictin**

**1 1-60 ENDF/B INPUT DATA FILENAME Dictin**

**(STANDARD OPTION = ENDFB.IN) Dictin**

**2 1-60 ENDF/B OUTPUT DATA FILENAME Dictin**

**(STANDARD OPTION = ENDFB.OUT) Dictin**

**Dictin**

**EXAMPLE INPUT NO. 1 Dictin**

**------------------- Dictin**

**READ \ENDFB6\K300\ENDFB.IN AND WRITE \ENDFB\K300\ENDFB.OUT. THE Dictin**

**FOLLOWING 2 INPUT LINES ARE REQUIRED, Dictin**

**Dictin**

**\ENDFB6\K300\ENDFB.IN Dictin**

**\ENDFB6\K300\ENDFB.OUT Dictin**

**Dictin**

**EXAMPLE INPUT NO. 2 Dictin**

**------------------- Dictin**

**USE THE DEFAULT FILENAMES TO READ ENDFB.IN AND WRITE ENDFB.OUT. Dictin**

**2 BLANK INPUT LINES ARE REQUIRED Dictin**

**Dictin**

**INPUT FILES Dictin**

**----------- Dictin**

**UNIT DESCRIPTION Dictin**

**---- ----------- Dictin**

**2 INPUT PARAMETERS (BCD - 80 CHARACTERS/RECORD) Dictin**

**10 ORIGINAL TAPE OF ENDF/B DATA (BCD - 80 CHARACTERS/RECORD) Dictin**

**Dictin**

**OUTPUT FILES Dictin**

**------------ Dictin**

**UNIT DESCRIPTION Dictin**

**---- ----------- Dictin**

**3 OUTPUT REPORT (BCD - 120 CHARACTERS/RECORD) Dictin**

**11 FINAL TAPE OF ENDF/B DATA (BCD - 80 CHARACTERS/RECORD) Dictin**

**Dictin**

**OPTIONAL STANDARD FILE NAMES (SEE SUBROUTINE FILIO1 AND FILIO2) Dictin**

**--------------------------------------------------------------- Dictin**

**UNIT FILE NAME Dictin**

**---- ---------- Dictin**

**2 DICTIN.INP Dictin**

**3 DICTIN.LST Dictin**

**10 ENDFB.IN Dictin**

**11 ENDFB.OUT Dictin**

**Dictin**

**======================================================================= Dictin**