				DICTIN
PROGRAM I	DICTIN	•	DICTION to eliminate conflict with	DICTIN
		UNIX diction	command - 12/22/02)	DICTIN
				DICTIN
		SEPTEMBER 1981)		DICTIN
ZERSION 8	82-1 (JANUARY 1982)		DICTIN
ERSION 8	83-1 (JANUARY 1983)		DICTIN
			*NEW, MORE COMPATIBLE I/O UNITS.	
ERSION 8	84-1 (SEPTEMBER 1984)	*UPDATED TO HANDLE ENDF/B-VI FORMAT.	DICTIN
			(PROGRAM WILL NOW WORK ON ALL	DICTIN
			· · · · · · · · · · · · · · · · · · ·	DICTIN
	•	•	*FORTRAN-77/H VERSION	DICTIN
ERSION 8	86-1 (₁	JANUARY 1986)	*MAT ORDER CHECK.	DICTIN
				DICTIN
ERSION 8	88-1 (₁	JULY 1988)	*OPTIONINTERNALLY DEFINE ALL I/O	
			FILE NAMES (SEE, SUBROUTINE FILEIO	DICTIN
			FOR DETAILS).	DICTIN
			*IMPROVED BASED ON USER COMMENTS.	DICTIN
ERSION 8	89-1 (ı	JANUARY 1989)	*PSYCHOANALYZED BY PROGRAM FREUD TO	
			INSURE PROGRAM WILL NOT DO ANYTHING	
			CRAZY.	DICTIN
			*IMPROVED BASED ON USER COMMENTS.	DICTIN
			*ADDED LIVERMORE CIVIC COMPILER	DICTIN
			CONVENTIONS.	DICTIN
			*UPDATED TO USE NEW PROGRAM CONVERT	
	00 4		KEYWORDS.	DICTIN
EKSION 9	92-1 (JANUARY 1992)	*UPDATED BASED ON USER COMMENTS.	DICTIN
			*UP TO 6000 SECTIONS PER TAPE.	DICTIN
			*CHANGED DEFAULT MOD NUMBER FOR NEW	
TEDOTON (04-1-4	TANIIIADW 10041	SECTIONS FROM 0 TO 1	DICTIN
EKSION S	94-1 (ı	JANUAKI 1994)	·	DICTIN
			TO ALLOW ACCESS TO FILE STRUCTURES	
			(WARNING - INPUT PARAMETER FORMAT	DICTIN
			HAS BEEN CHANGED)	DICTIN
			*CLOSE ALL FILES BEFORE TERMINATING	
			(SEE, SUBROUTINE ENDIT)	DICTIN
EDCTON (06-1-7	TANIITADY 1006) .	*ADDED FORTRAN SAVE OPTION	DICTIN
ERSION :	90-I (•	*COMPLETE RE-WRITE *IMPROVED COMPUTER INDEPENDENCE	DICTIN
				DICTIN
			*ALL DOUBLE FRECISION *ON SCREEN OUTPUT	DICTIN
				DICTIN
				DICTIN
TERSTON (99-1 (1			DICTIN
LINDION .	JJ _ (.	•		DICTIN
				DICTIN
			VERSION BASED ON RECENT FORMAT CHANGE	
		;	*GENERAL IMPROVEMENTS BASED ON	DICTIN
			USER FEEDBACK	DICTIN
TERS 200	00-1 (1	FEBRUARY 2000):	*GENERAL IMPROVEMENTS BASED ON	DICTIN
	(.		USER FEEDBACK	DICTIN
ERS 200	02-1 (1	MAY 2002)	*OPTIONAL INPUT PARAMETERS	DICTIN
	\		*RENAMED dictin TO ELIMINATE CONFLICT	
			WITH UNIX diction COMMAND.	DICTIN
		,	*ADDED DOCUMENTATION LINE TO COMMENTS	
TERS. 200	04-1 (.		*GENERAL UPDATE BASED ON USER FEEDBACE	
	'	•	*UP TO 100,000 SECTIONS PER TAPE.	DICTIN
TERS 200	07-1 (.			DICTIN
	(·		DICTIN
TERS. 200	07-2 (1		*72 CHARACTER FILE NAMES.	DICTIN
	-		*General update based on user feedback	
		_	*Added CODENAME	DICTIN
	\-	-	*32 and 64 bit Compatible	DICTIN
			*Added ERROR stops	DICTIN
	15-1 (.		*Corrected END = it was saying ERROR.	
TERS. 201	(*Replaced ALL 3 way IF Statements.	DICTIN
ÆRS. 201			*Corrected Segence Numbers	DICTIN
	15-2 (1	dar. Zuiji		
	15-2 (1	Mai. 2015)		DICTIN
/ERS. 201 /ERS. 201	15-2 (1	Hal. 2013)	1) Restart at 1 for each MAT/MF/MT. 2) 99999 on section end, MT=0	DICTIN DICTIN

VERS. 2018-1 (Jan. 2018) *Added on-line output for ALL ENDERRO VERS. 2020-1 (Feb. 2020) *Identical to 2018-1. VERS. 2023-1 (Feb. 2023) *Decreased page size from 1,000,000	DICTIN DICTIN
to 120,000	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
DRIGINALLY 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
J.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 COMPUTE	
INDEPENDENT PROGRAMS THAT CAN EASILY BE IMPLEMENTED ON ANY ONE	DICTIN
OF A WIDE VARIETY OF COMPUTERS. IN ORDER TO ASSIST IN THIS PROJEC	
IT WOULD BE APPECIATED IF YOU WOULD NOTIFY THE AUTHOR OF ANY	DICTIN
COMPILER DIAGNOSTICS, OPERATING PROBLEMS OR SUGGESTIONS ON HOW TO	
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	
INDEX IN FILE 1, SECTION 451 OF EACH MATERIAL.	DICTIN
	DICTIN
IN THE DESCRIPTION THAT FOLLOWS FOR SIMPLICITY THE ENDF/B	DICTIN
TERMINOLOGYENDF/B TAPEWILL 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	
OF THE ENDF/B FORMAT (I.E., ENDF/B-I, II,III, IV, V OR VI FORMAT)	
	DICTIN
	DICHIN
	DICTIN
THIS PROGRAM WILL AUTOMATICALLY DETERMINE WHICH VERSION OF THE ENDF/B FORMAT EACH MAT IS IN AND WILL THEN PROPERLY REPLACE THE REACTION INDEX FOR EACH MAT. DIFFERENT MATS ON THE SAME TAPE MAY	DICTIN

EVEN BE IN DIFFERENT VERSIONS OF THE ENDF/B FORMAT.	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	
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
	DICTIN
THE HOLLERITH SECTION (MF=1, MT=451). ENDF/B-IV = N1 - LINE COUNT (POSITIVE)	DICTIN
	DICTIN
	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
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	
IS EXCEEDED THIS PROGRAM WILL TERMINATE EXECUTION. IF NEED BE THIS	
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	
FOR EACH ENDF/B TAPE CAN THEN BE RE-COMBINED (I.E., MERGED BACK	DICTIN
TOGETHER).	DICTIN
HOLLERITH SECTION	DICTIN
	DICTIN
IF ANY MATERIAL DOES NOT INITIALLY CONATIN A SECTION MF=1, MT=451	
A WARNING MESSAGE WILL BE PRINTED AND THE MATERIAL WILL BE COPIED.	
	DICTIN
IF ANY MATERIAL INITIALLY CONTAINS A SECTION MF=1, MT=451 A NEW	DICTIN
	DICTIN
MF=1, MT=451 MAY OR MAY NOT CONTAIN A REACTION INDEX.	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	
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
	DICTIN
·	DICTIN
	DICTIN
DOES NOT USE SCRATCH FILES AND IS MORE EFFICIENT THAN EARLIER	DICTIN
VERSIONS OF DICTIN.	DICTIN
	DICTIN
INPUT LINES	DICTIN
TIME COLC DESCRIPTION	DICTIN
LINE COLS. DESCRIPTION	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				
FOLLOWING 2 INPUT LINES ARE REQUIRED,	DICTIN			
DED C \ Z200\ BAID ED TAI				
DFB6\K300\ENDFB.IN DFB6\K300\ENDFB.OUT				
DERO/V200/ENDER'OOL	DICTIN			
EXAMPLE INPUT NO. 2	DICTIN			
EXAMPLE INPUT NO. 2	DICTIN			
USE THE DEFAULT FILENAMES TO READ ENDFB.IN AND WRITE ENDFB.OUT.	DICTIN			
2 BLANK INPUT LINES ARE REQUIRED				
2 DIRIN INIOI DINEO ANE REQUIRED	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			
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==			