PROGRAM	FIXUP		
		(NOVEMBER 1984)	
VERSION	86-1	(JANUARY 1986)	*IMPROVED BASED ON USER COMMENTS *FORTRAN-77/H VERSION
VERSION	86-2	(JUNE 1986)	*ALLOW CREATION OF SECTIONS OF CROSS
		(00000	SECTIONS WHICH ARE NOT PRESENT IN
			THE ORIGINAL EVALUATION
VERSION	88-1	(JULY 1988)	*OPTIONINTERNALLY DEFINE ALL I/O
			FILE NAMES (SEE, SUBROUTINE FILEIO
			FOR DETAILS).
WEDSTON	89-1	(.TANIIADV 1989)	*IMPROVED BASED ON USER COMMENTS. *PSYCHOANALYZED BY PROGRAM FREUD TO
VERSION	05 1	(DANOARI 1303)	INSURE PROGRAM WILL NOT DO ANYTHING
			CRAZY.
			*UPDATED TO USE NEW PROGRAM CONVERT
			KEYWORDS.
			*ADDED LIVERMORE CIVIC COMPILER
	00.0	(MADOR 1000)	CONVENTIONS.
VERSION	89-2	(MARCH 1989)	*ADDED ENDF-6 SUMMATION RULES AND DEFINED MF AND MT NUMBERS. PROGRAM
			WILL NOW USE MF=1, MT=451 TO DEFINE
			THE ENDF FORMAT OF THE DATA (E.G.,
			ENDF-6 OR EARLIER) AND USE THE
			CORRECT SUMMATION RULES FOR EACH
			VERSION OF THE ENDF FORMAT. IF
			MF=1, MT=451 IS NOT PRESENT PROGRAM
			WILL USE ENDF-6 SUMMATION CONVENTIONS AS A DEFAULT.
WEDSTON	90-1	(JUNE 1990)	*UPDATED BASED ON USER COMMENTS
VERSION	9 0-1	(DONE 1990)	*ADDED PHOTON INTERACTION, MF=23
VERSION	91-1	(JUNE 1991)	*ADDED FORTRAN SAVE OPTION
			*NEW MORE CONSISTENT ENERGY OUTPUT
			ROUTINE
VERSION	92-1	(JANUARY 1992)	*ADDED OPTION TO CALCULATE RATIOS,
			E.G., CAPTURE/FISSION AND PRODUCTS,
			NU-BAR*FISSION - AND OUTPUT THE RESULTS IN THE ENDF FORMAT (SEE,
			BELOW - CREATING RATIOS AND PRODUCTS)
			*ALLOW TOTAL NU-BAR (MF=1, MT=452) TO
			BE USED IN DEFINING RATIOS OR
			PRODUCTS.
			*ALLOW ALL CROSS SECTIONS TO BE PUT
			ON A UNIFORM ENERGY GRID.
			*NOTE, CHANGE IN INPUT FORMAT FOR RANGES OF MT NUMBERS
			*COMPLETELY CONSISTENT I/O ROUTINES -
			TO MINIMIZE COMPUTER DEPENDENCE.
VERSION	93-1	(JULY 1993)	*CORRECTED ALGORITHM TO CREATE UNIFORM
			ENERGY GRID.
	94-1	(JANUARY 1993)	*VARIABLE ENDF/B DATA FILENAMES
			TO ALLOW ACCESS TO FILE STRUCTURES
			(WARNING - INPUT PARAMETER FORMAT
			HAS BEEN CHANGED)
			HAS BEEN CHANGED) *INCREASED PAGE SIZE FROM 1002 TO
			HAS BEEN CHANGED)
			HAS BEEN CHANGED) *INCREASED PAGE SIZE FROM 1002 TO 12000 DATA POINTS.
VERSION	96-1	(JANUARY 1996)	HAS BEEN CHANGED) *INCREASED PAGE SIZE FROM 1002 TO 12000 DATA POINTS. *CLOSE ALL FILES BEFORE TERMINATING

		400 000000	
		*ON SCREEN OUTPUT	Fixup
		*UNIFORM TREATMENT OF ENDF I/O	Fixup
		*IMPROVED OUTPUT PRECISION	Fixup
		*DEFINED SCRATCH FILE NAMES	Fixup
		*INCREASED PAGE SIZE FROM 12000 TO	Fixup
	. 1000)	36000 DATA POINTS.	Fixup
VERSION 99-1 (MARCH	1 1999)	*CORRECTED CHARACTER TO FLOATING	Fixup
		POINT READ FOR MORE DIGITS	Fixup
		*UPDATED TEST FOR ENDF FORMAT VERSION BASED ON RECENT FORMAT CHANGE	Fixup
			_
		*GENERAL IMPROVEMENTS BASED ON	Fixup
IMPOION OO 2 (IINE	1000)	USER FEEDBACK	Fixup
VERSION 99-2 (JUNE	1999)	*ASSUME ENDF-6, NOT 5, IF MISSING	Fixup
		MF=1, MT-451. *FIXED CREATION OF SECTIONS	Fixup Fixup
VEDS 2000-1 (FEBBI	77DV 2000	*GENERAL IMPROVEMENTS BASED ON	Fixup
VERS. 2000-1 (FEBRO	JARI 2000)	USER FEEDBACK	_
VEDS 2002 1 (MAY 2	20021	*OPTIONAL INPUT PARAMETERS	Fixup
VERS. 2002-1 (MAY 2	2002)	*SUMMATION RULES ARE DEFINED BASED	Fixup
		ON CONTENTS OF TABLES.	Fixup Fixup
VERS. 2004-1 (JAN.	2004)	*GENERAL UPDATE BASED ON USER FEEDBACK	
VERS. 2004-1 (DAN.	2004)	*INCREASED PAGE SIZE FROM 36000 TO	Fixup
		60000 DATA POINTS.	Fixup
VERS. 2005-1 (JAN.	2005)	*UPDATED MT CREATION TO ALLOW MAT =0	Fixup
VERS. 2005-1 (DAM.	2003)	INDICATING CREATE FOR ALL MATS.	Fixup
VERS. 2007-1 (JAN.	2007)	*CHECKED AGAINST ALL ENDF/B-VII DATA	Fixup
VERS. 2007 I (DAN.	2007)	*INCREASED PAGE SIZE FROM 60,000 TO	Fixup
		600,000 DATA POINTS.	Fixup
VERS. 2007-2 (OCT.	2007)	*ADDED MT=16 AS SUM MT=875 THRU 891	Fixup
VERS. 2007 2 (OCI.	2007)	*72 CHARACTER FILE NAMES	Fixup
VERS. 2010-1 (Apr.	2010)	*Defining cross sections by summation	Fixup
VERS. 2010 I (Apr.	2010)	to now mandatory - either build-in	Fixup
		rules or by user input.	Fixup
VERS. 2011-1 (March	2011)	*Added new MT # to allowed and	Fixup
viiio. 2011 1 (Marci	. 2011,	summation rules.	Fixup
VERS. 2012-1 (Aug.	2012)	*Corrected definition of MT=3 to avoid	_
v210. 2012 1 (11ug.		double counting of MT=18.	Fixup
		*Extended incident particle list to	Fixup
		include photon (ZA = 0).	Fixup
		*Added CODENAME	Fixup
			Fixup
		*Added ERROR stops.	Fixup
VERS. 2015-1 (Jan.	2015)	*Extended OUT9.	Fixup
	,	*Replaced ALL 3 way IF Statements	Fixup
			Fixup
VERS. 2015-2 (Oct.	2015)	*Threshold Correction no longer	Fixup
,	- •	allowed = TOO DANGEROUS!!!	Fixup
VERS. 2017-1 (May	2017)	*Updated based on user feekback	Fixup
	•	*Increased tables to 3,000,000.	Fixup
		*All floating input parameters changed	-
		to character input + IN9 conversion.	Fixup
		-	Fixup
OWNED, MAINTAINED A	AND DISTRI	BUTED BY	Fixup
·			Fixup
THE NUCLEAR DATA SE	ECTION		Fixup
INTERNATIONAL ATOM	C ENERGY	AGENCY	Fixup
P.O. BOX 100			Fixup
A-1400, VIENNA, AUS	STRIA		Fixup
EUROPE			Fixup
			Fixup
ORIGINALLY WRITTEN	BY		Fixup
			Fixup
Dermott E. Cullen			Fixup
			_

		Fixup			
PRESENT CONTACT INFORMATION					
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	mott E. Cullen 6 Hudson Way	Fixup Fixup			
	ermore, CA 94550	Fixup			
U.S	,	Fixup			
	ephone 925-443-1911	Fixup			
E. 1	Mail RedCullen1@Comcast.net	Fixup			
Webs	site RedCullen1.net/HOMEPAGE.NEW	Fixup			
		Fixup			
	POSE	Fixup			
	==== S PROGRAM IS DESIGNED TO READ EVALUATED DATA IN THE ENDF	Fixup			
	MAT, PERFORM CORRECTIONS AND OUTPUT THE RESULT IN THE ENDF	Fixup Fixup			
	MAT. TWO TYPES OF CORRECTIONS ARE POSSIBLE (1) AUTOMATIC AND	Fixup			
	OPTIONAL (BASED ON USER INPUT) CORRECTIONS.	Fixup			
		Fixup			
ONE	OF THE MOST IMPORTANT FUNCTIONS OF THIS PROGRAM IS TO	Fixup			
	DEFINE ALL REDUNDANT CROSS SECTIONS (E.G. TOTAL) TO BE EXACTLY	-			
-	AL TO THE SUM OF ITS PARTS. THIS PROCEDURE ELIMINATES THE	Fixup			
	BLEM WITH MANY ENDF EVALUATIONS, WHERE DUE TO THE USE OF -LINEAR INTERPOLATION LAWS THE TOTAL MAY BE EQUAL TO THE SUM	Fixup			
	ITS PARTS AT ALL TABULATED ENERGIES, BUT BASED ON THE	Fixup Fixup			
	ERPOLATION LAWS IT CAN BE QUITE DIFFERENT AT ENERGIES BETWEEN	Fixup			
	ULATED ENERGIES.	Fixup			
		Fixup			
AUT	DMATIC CHECKS/CORRECTIONS	Fixup			
		Fixup			
(1)	CHECK THAT MAT/MF/MT DOES NOT CHANGE UNLESS A MEND/FEND/SEND	Fixup			
	LINE IS READ. IF MAT/MF/MT CHANGES A WARNING MESSAGE IS	Fixup			
(2)	PRINTED BUT NO CORRECTIVE ACTION IS TAKEN. ALL LINES WITHIN A GIVEN MAT WILL BE SEQUENTIALLY NUMBERED	Fixup Fixup			
(2)	ON OUTPUT.	Fixup			
		Fixup			
OPT	IONAL CHECKS/CORRECTIONS	Fixup			
====		Fixup			
THE	FOLLOWING NUMBERS CORRESPOND TO THE INPUT DATA OPTION COLUMNS	Fixup			
(SEI	E THE DESCRIPTION OF THE INPUT BELOW)	Fixup			
		Fixup			
(1)	CORRECT ZA AND AWR IN ALL SECTIONS. CHECK TO INSURE THAT THE C1 AND C2 VALUES (ZA AND AWR) ARE THE SAME IN ALL SECTIONS.	Fixup Fixup			
	THE C1 AND C2 OF THE FIRST SECTION READ ARE ASSUMED TO BE	Fixup			
	CORRECT AND ARE USED FOR COMPARISON. IF THE C1 AND/OR C2 OF	Fixup			
	THE FIRST SECTION ARE NOT POSITIVE AN ERROR MESSAGE IS OUTPUT	Fixup			
	AND THE MATERIAL IS COPIED WITHOUT CHANGE.	Fixup			
	NOTETO CHANGE THE ZA AND/OR AWR OF ANY MATERIAL IT IS	Fixup			
	MERELY NECESSARY TO CHANGE THE ZA AND/OR AWR IN THE FIRST	Fixup			
	SECTION OF THE MATERIAL AND USE THIS OPTION TO AUTOMATICALLY	Fixup			
(2)	CHANGE ALL OTHER SECTIONS. CORRECT CROSS SECTION (MF=3) THRESHOLDS. THE Q-VALUE AND AWR	Fixup			
(2)	ARE USED TO DERIVE THE REACTION THRESHOLD USING THE RELATION,	Fixup Fixup			
	THE COLD TO DERIVE THE RESIDENCE THRESHOLD COINCE THE REMITTORY	Fixup			
	E-THRESHOLD = -(Q-VALUE) * (AWRE+1.0) /AWRE	Fixup			
		Fixup			
	IF THE THRESHOLD IS POSITIVE THE CROSS SECTION IS CHECKED TO	Fixup			
	INSURE THAT THE FIRST TABULATED POINT IS AT THE THRESHOLD AND	-			
	HAS A ZERO CROSS SECTION. IF NOT, THE CROSS SECTION WILL BE	Fixup			
	CHANGED.	Fixup			
	(A) IF THE FIRST TABULATED POINT IS ABOVE THE THRESHOLD AND HAS A ZERO CROSS SECTION, THE POINT IS DELETED AND A POINT	Fixup			
	IS INSERTED AT THE THRESHOLD.	Fixup			
	(D) IN SUPERIOR MADIA PROPERTY AND TO ADOLE THE SUPERIOR AND	rup			

(B) IF THE FIRST TABULATED POINT IS ABOVE THE THRESHOLD AND Fixup

HAS A NON-ZERO CROSS SECTION, A POINT WITH ZERO CROSS SECTION IS INSERTED AT THE THRESHOLD.

Fixup

- (C) IF THE FIRST TABULATED POINT IS BELOW THE THRESHOLD AND HAS A NON-ZERO CROSS SECTION, ALL POINTS BELOW THE THRESHOLD ARE DELETED AND A POINT WITH ZERO CROSS SECTION IS INSERTED AT THE THRESHOLD.
- (3) EXTEND ALL CROSS SECTIONS (MF=3) TO 20 MEV. IF THE TABULATED CROSS SECTION ENDS BELOW 20 MEV IT WILL BE EXTENDED TO 20 MEV AS EITHER ZERO (IMOPS(3)=1) OR CONSTANT (IMOPS(3)=2) EQUAL TO THE LAST TABULATED VALUE.
- (4) ALLOW REACTION (MF=3, ANY MT) DELETION. ALL SPECIFIED REACTIONS WILL BE DELETED WHEN THE DATA IS READ FROM THE INPUT ENDF DATA FILE AND WILL NOT BE IN THE OUTPUT ENDF DATA FILE. WARNING DELETED REACTIONS MAY NOT BE USED TO DEFINE Fixup ANY RECONSTRUCTED REACTIONS (I.E. REACTIONS DEFINED BY SUMMING Fixup OTHER REACTIONS). SINCE DELETED REACTIONS ARE DELETED DURING READING IT IS AS IF THEY NEVER EXISTED AND IF ANY DELETED REACTION IS REQUIRED LATER TO DEFINE ANY SUM AN ERROR WILL RESULT. THE USER MAY SPECIFY THAT THE DELETION RULES ARE TO BE Fixup READ FROM INPUT (IMOPS(4)=1) OR THAT THE BUILT IN SUMMATION RULES ARE TO BE USED (MOPS(4)=2). AT THE PRESENT TIME THE BUILT-IN DELETION RULES ARE THAT NO SECTIONS SHOULD BE DELETED Fixup (THE USER MAY OVERRIDE THIS CONVENTION BY INPUT) .
- (5) ALLOW REACTION (MF=3, ANY MT) RECONSTRUCTION BY SUMMING OTHER REACTIONS. IN ORDER TO OPTIMIZE THE RUNNING TIME OF THIS PROGRAM CARE SHOULD BE EXERCISED TO MINIMIZE THE NUMBER OF TIMES THAT EACH CONTRIBUTING CROSS SECTION MUST BE USED. THE USED MAY SPECIFY THAT THE SUMMATION RULES ARE TO BE READ AS INPUT (IMOPS(5)=1) OR THAT THE BUILT IN SUMMATION RULES ARE TO BE USED (IMOPS(5)=2). THE BUILT IN SUMMATION RULES ARE DESIGNED TO USE ENDF CONVENTIONS AND TO MINIMIZE THE NUMBER OF TIMES THAT EACH CROSS SECTION IS USED.
- (6) INSURE THAT ALL CROSS SECTIONS ARE NON-NEGATIVE (I.E. ARE ZERO OR POSITIVE). DURING READING ALL NEGATIVE CROSS SECTIONS WILL BE SET EQUAL TO ZERO AND TREATED AS SUCH DURING ALL SUBSEQUENT SUMMATIONS AND ENDF OUTPUT. NOTE...THIS OPTION SHOULD NEVER BE USED WITH DATA CONTAINING BACKGROUND CROSS SECTIONS WHICH MAY BE NEGATIVE. ONLY AFTER THE RESONANCE CONTRIBUTION HAS BEEN ADDED TO THE BACKGROUND TO DEFINE THE ACTUAL CROSS SECTION IS IT VALID TO ELIMINATE

NEGATIVE CROSS SECTIONS.

- NOTE...THIS OPTION MAY BE USED TO DELETE NEGATIVE ELASTIC CROSS SECTIONS THAT MAY RESULT FROM RECONSTRUCTING CROSS SECTIONS FROM SINGLE LEVEL BREIT-WIGNER PARAMETERS. IF THE TOTAL CROSS SECTION IS THEN RECONSTRUCTED USING THE CORRECTED ELASTIC CROSS SECTION THE TOTAL WILL BE POSITIVE DUE TO THE CONTRIBUTIONS OF CAPTURE AND FISSION (THUS AVOIDING NUMERICAL INSTABILITY PROBLEMS DURING SELF-SHIELDING CALCULATIONS).
- (7) WITHIN EACH SECTION OF CROSS SECTIONS DELETE ENERGIES THAT ARE NOT IN ASCENDING ENERGY ORDER (ENERGY REPETITION IS O.K.)
- (8) WITHIN EACH SECTION OF CROSS SECTIONS ELIMINATE DUPLICATE POINTS (SUCCESSIVE POINTS WITH THE SAME ENERGY-CROSS SECTION). Fixup
- (9) TEST THAT ALL SECTIONS ARE IN ASCENDING MAT/MF/MT ORDER. IF NOT, NO CORRECTIVE ACTION WILL BE TAKEN, ONLY AN ERROR MESSAGE WILL BE OUTPUT.
- (10) CHECK MF/MT FOR EACH SECTION TO INSURE THAT THEY ARE DEFINED IN THE ENDF FORMAR MANUAL. IF THEY ARE NOT DEFINED AN ERROR MESSAGE IS PRINTED, BUT NO CORRECTIVE ACTION IS TAKEN.
- (11) ALLOW SECTIONS WHICH ARE NOT PRESENT IN THE ORIGINAL (INPUT) Fixup EVALUATION TO BE CREATED. NORMALLY THIS PROGRAM WILL ONLY RECONSTRUCT AND OUTPUT SECTIONS IF THE SECTION IS PRESENT IN THE ORIGINAL EVALUATION. THIS PROCEDURE IS FOLLOWED BECAUSE Fixup NORMALLY THE PROGRAM DOES NOT KNOW HOW TO DEFINE THE CONTENTS Fixup

OF THE FIRST TWO LINES OF THE SECTION (E.G., Q-VALUE, TEMPERATURE, INITIAL AND FINAL STATES). THIS OPTION MAY BE USED TO ALLOW THE PROGRAM TO READ AND SAVE A TABLE DEFINING THE CONTENTS OF THE FIRST TWO LINES OF EACH SECTION TO BE CREATED.

NOTE...IF A SECTION IS PRESENT ANY COMMAND TO CREATE IT WILL BE IGNORED.

- (12) ALLOW ENERGY POINTS TO BE INSERTED. THE PROGRAM CAN READ UP TO 50, ENERGIES, MAT, MT AND USE LINEAR INTERPOLATION TO INSERT ENERGY POINTS INTO TABLES AS THEY ARE READ, E.G., INSERT AN ENERGY POINT AT THERMAL ENERGY (0.0253 EV). IF AN MAT AND/OR MT IS ZERO THIS IMPLIES = ALL - INSERT THE ENERGY IN ALL TABLES.
- (13) PUT ALLOW CROSS SECTIONS ON A UNIFORM ENERGY GRID = EACH SECTION (MT) OF CROSS SECTIONS WILL INCLUDE ALL ENERGIES WHICH APPEAR IN AT LEAST ONE SECTION OF DATA. PARAMETERS (MT=251 THROUGH 255) ARE NOT INCLUDED IN THE UNIFORM ENERGY GRID.
- (14) DELETE SECTION IF CROSS SECTION = 0 AT ALL ENERGIES. THIS SOUNDS LIKE AN ABSURD OPTION, BUT IS REQUIRED BECAUSE SUCH SECTIONS EXIST IN ENDF/B-VI DATA.

CREATING RATIOS AND PRODUCTS

IN ORDER TO CREATE RATIOS AND PRODUCTS = NEW MT NUMBERS, YOU MUST DO TWO THINGS,

- 1) DEFINE EACH NEW MT NUMBER AS A RATIO OR PRODUCT OF TWO MT NUMBERS.
- 2) USE THE CREATE MT NUMBER OPTION AND INPUT THE FIRST TWO LINES OF THE SECTION

WARNING - UNLESS YOU DO BOTH OF THESE YOU WILL NOT OBTAIN OUTPUT IN THE ENDF FORMAT.

TWO SPECIAL MT NUMBERS HAVE BEEN DEFINED BY CSEWG INVOLVING RATIOS AND PRODUCTS,

ALPHA (MT=254) = CAPTURE (MT=102)/FISSION (MT=18)

ETA (MT=255) = NU-BAR (MT=452)*FISSION (MT=18)/ABSORPTION (MT=27) Fixup

ABSORPTION (MT=27) = FISSION (MT=18) + SUM (MT=102 THROUGH 116)

AS YET THERE IS NO STANDARD DEFINITION OF MT NUMBERS FOR RATIO OR PRODUCT DATA. YOU ARE FREE TO USE ANY MT NUMBERS NORMALLY NOT USED IN THE ENDF. HOWEVER, IT WILL THEN BE YOUR RESPONSIBILITY TO PROPERLY INTERPRET THE RESULTS, I.E., NOBODY ELSE WILL HAVE ANY IDEA HOW TO INTERPRET A TABLE OF DATA ASSOCIATED WITH THE MT NUMBERS YOU HAVE USED.

THIS PROGRAM CAN BE ONLY DIRECTLY DEFINE RATIOS AND PRODUCTS USING TWO MT NUMBERS = BINARY OPERATIONS, E.G., DEFINE THE CAPTURE Fixup TO FISSION RATIO, OR DEFINE THE PRODUCT NU-BAR*FISSION.

THIS PROGRAM CANNOT DIRECTLY DEFINE RATIO OR PRODUCT OF A SUM OF SECTIONS TO THE SUM OF ANOTHER SET OF SECTIONS, HOWEVER, THIS CAN FIXUD BE DONE INDIRECTLY BY FIRST DEFINING A DUMMY MT NUMBER (ANY MT NUMBER NOT NORMALLY USED IN ENDF) TO BE A SUM OF SECTIONS AND A SECOND DUMMY MT NUMBER TO BE A SECOND SUM OF SECTIONS. YOU CAN THEN DEFINE RATIO OR PRODUCT YOU REQUIRE TO BE THE RATIO OF THESE Fixup TWO DUMMY MT NUMBERS.

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FOR EXAMPLE, TO DEFINE ETA,

1) FIRST DEFINE (MT=27) = (MT=27) + (SUM OF MT=102 THROUGH 116)

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- 2) NEXT DEFINE (MT=333) = (MT=452)*(MT=18)
- 3) LAST DEFINE (MT=255) = (MT=333)/(MT=27)

DO NOT FORGET TO TURN ON THE CREATE SECTION OPTION (ON THE FIRST INPUT LINE) AND INPUT THE FIRST TWO LINES OF SECTION MT=255 -OTHERWISE YOU WILL NOT GET ANY ENDF FORMATTED OUTPUT.

THE ONLY SPECIAL CONVENTIONS USED BY THIS PROGRAM IN CALCULATING RATIOS ARE WHEN THE DENOMINATOR OF THE RATIO IS ZERO. IN THIS CASE IF THE NUMERATOR IS ALSO ZERO THE RATIO IS DEFINED TO BE ONE. Fixup IN THIS CASE IF THE NUMERATOR IS NOT ZERO THE RATIO IS DEFINED TO BE ZERO.

ENDF FORMAT

THIS PROGRAM MAY BE USED WITH DATA IN ANY VERSION OF THE ENDF FORMAT (I.E. ENDF-1, 2, 3, 4, 5 OR 6 FORMAT). SINCE A PAGING SYSTEM IS USED STORE CROSS SECTION TABLES ON SCRATCH FILES THERE IS NO LIMIT TO THE SIZE OF TABLES (E.G. THE TOTAL CROSS SECTION MAY BE REPRESENTED BY 200,000 TABULATED POINTS).

WARNING

- (1) FOR EACH SECTION OF CROSS SECTIONS (I.E. EACH MT, MF=3) IN THE ORIGINAL EVALUATION (I.E. ENDF/B DATA READ) ONE SECTION OF DATA WILL BE OUTPUT, UNLESS THE SECTION HAS BEEN DELETED. THIS INCLUDES ANY SECTIONS WHICH ARE NOT PRESENT IN THE ORIGINAL EVALUATION, BUT THE USER INDICATES (BY INPUT) SHOULD BE CREATED.
 - THE PROGRAM WILL NOT OUTPUT ANY SECTION RECONSTRUCTED BY SUMMATION UNLESS THE CORRESPONDING SECTION (MT NUMBER) IS PRESENT IN THE ORIGINAL EVALUATION OR USER INPUT INDICATES SHOULD BE CREATED AND OUTPUT. THIS IS (A) BECAUSE THE PROGRAM CANNOT DEFINE THE PARAMETERS TO APPEAR ON THE FIRST TWO LINES OF THE SECTION, (B) TO AVOID OUTPUTTING TOO MUCH DATA WHICH THE USER MAY NOT BE INTERESTED IN.
- (2) FOR ANY SECTIONS THAT DO NOT APPEAR IN THE ORIGINAL DATA THE USER MAY SPECIFY THAT THEY BE DEFINED BY SUMMATION. ANY SUCH SECTION MAY BE USED BE DEFINE SUBSEQUENT SUMS, BUT THE SECTION Fixup ITSELF WILL NOT BE OUTPUT (E.G. GENERALLY MT=27 AND 101 ARE NOT PRESENT IN EVALUATIONS. HOWEVER, THE BUILT-IN SUMMATION RULES OF THIS PROGRAM USES THE ENDF SUMMATION RULES TO DEFINE MT=27 AND 101, WHICH IN TURN ARE USED TO DEFINE THE NON-ELASTIC CROSS SECTION, MT=3. SECTIONS MT=27 AND 101 ARE NOT OUTPUT).
- (3) ALL DATA IN FILE 3 AND 23 MUST BE LINEARLY INTERPOLABLE. IF THE DATA IS NOT LINEARLY INTERPOLABLE THIS PROGRAM WILL TERMINATE.

PROGRAM OPERATION

ALL MAT NUMBER ON AN ENDF TAPE ARE PROCESSED. EACH MAT IS TREATED SEPARATELY. WITHIN EACH MAT, EACH SECTION BEFORE MF=3 IS READ, CHECKED/CORRECTED (BASED ON INPUT OPTIONS) AND OUTPUT. WHEN MF=3 IS LOCATED ALL CROSS SECTIONS ARE READ, SECTIONS TO BE DELETED ARE DELETED, SECTIONS WHICH ARE NOT PRESENTED AND USER INPUT INDICATES SHOULD BE CREATED ARE CREATE, SECTIONS TO BE KEPT Fixup ARE CHECKED/CORRECTED (BASED ON INPUT OPTIONS) AND WRITTEN TO A

SCRATCH FILE. NEXT, IF THE USER SPECIFIES THAT THEY SHOULD, SECTIONS ARE RECONSTRUCTED. FINALLY ALL CROSS SECTIONS (OLD AND NEW) ARE OUTPUT. WITHIN THE SAME MAT, EACH SECTION AFTER MF=3 IS READ, CHECKED/CORRECTED (BASED ON INPUT OPTIONS) AND OUTPUT.

MF=3

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THE TREATMENT OF THE CROSS SECTIONS REQUIRES UP TO 4 PASSES FOR CROSS SECTIONS. IN THE PROGRAM THEY CORRESPOND TO SUBROUTINES PASS1, PASS2, PASS3 AND PASS4. THE ORIGINAL AND FINAL ENDF DATA FILES, 5 SCRATCH FILES AND 3 IN CORE ARRAYS ARE USED. OPERATIONS PERFORMED DURING EACH PASS ARE,

PASS1

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READ ALL CROSS SECTIONS FROM ITAPE. DELETED ANY SECTIONS. CREATE ANY SECTIONS. CHECK/CORRECT THEM AND WRITE THEM TO SCRATCH FILE. DATA IS READ INTO ARRAY A, TRANSFERRED TO ARRAY C (AFTER EDITING) AND OUTPUT TO ISCRC FROM ARRAY C.

ITAPE - UNIT ORIGINAL ENDF DATA IS READ FROM.

ISCRC - SCRATCH UNIT THAT EDITED DATA IS WRITTEN ON.

TABA - ARRAY INTO WHICH ORIGINAL DATA IS READ.

TABC - ARRAY INTO WHICH EDITED DATA IS TRANSFERRED TO AND FROM WHICH IT IS WRITTEN TO ISCRC.

PASS2

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IF A UNIFORM ENERGY GRID IS REQUESTED IT IS CREATED DURING THIS PASS. FIRST ALL OF THE CROSS SECTIONS FROM PASS1 ARE READ AND A UNIFORM ENERGY GRID IS CREATED = ALL ENERGIES THAT ARE INCLUDED IN AT LEAST ONE SECTION (MT) OF CROSS SECTIONS.

ISCRA - SCRATCH UNIT CONTAINING UNIFORM ENERGY GRID.

ISCRB - SCRATCH UNIT CONTAINING UNIFORM ENERGY GRID.

ISCRC - SCRATCH UNIT THAT EDITED DATA IS READ FROM.

TABA - ARRAY CONTAINING UNIFORM ENERGY GRID.

TABB - ARRAY CONTAINING UNIFORM ENERGY GRID.

TABC - ARRAY CONTAINING EDITED DATA.

THE UNIFORM ENERGY GRID ENDS UP ON ISCRB. NEXT EACH SECTION OF CROSS SECTIONS FROM PASS1 IS READ FROM ISCRC, INTERPOLATED TO THE UNIFORM ENERGY GRID AND OUTPUT TO ISCRA. FINALLY ISCRA AND ISCRC ARE SWITCH, SO THAT AT THE END OF THIS PASS THE DATA WILL AGAIN BE ON ISCRC (EXACTLY AS AT THE END OF PASS1), WITH UPDATED POINT COUNTS.

ISCRA - SCRATCH UNIT THAT UNIFORM ENERGY GRID DATA IS WRITTEN ON. Fixup

ISCRB - SCRATCH UNIT CONTAINING UNIFORM ENERGY GRID.

ISCRC - SCRATCH UNIT THAT EDITED DATA IS READ FROM.

TABA - ARRAY CONTAINING UNIFORM ENERGY GRID DATA.

TABB - ARRAY CONTAINING UNIFORM ENERGY GRID.

TABC - ARRAY CONTAINING EDITED DATA.

PASS3

SUMMATION CROSS SECTIONS ARE DEFINED BY READING DATA FROM ISCRC AND MERGING THEM ONTO ISCRA. THE FIRST SECTION THAT CONTRIBUTES TO A SUM IS MERELY COPIED FROM C TO A. IF MORE SECTIONS WILL CONTRIBUTE TO THE SUM THE DATA IN A IS TRANSFERRED TO B, A SECTION OF DATA FROM C IS ADDED TO THE DATA IN B AND STORED IN A. THE CYLE OF ADDED C AND B TO A, FOLLOWED BY MOVING A TO B IS CONTINUED UNTIL ALL CONTRIBUTING SECTIONS HAVE BEEN ADDED. THE SUM IS THEN COPIED FROM A TO D. IF NEWLY CONSTRUCTED SECTION IS REQUIRED FOR ANY LATER SUMMUATIONS IT IS ALSO COPIED TO E. THE CYCLE OF ADDED SECTIONS FROM C AND B TO A IS REPEATED FOR

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EACH REQUIRED SUMMATION REACTION. IN ADDITION TO SECTIONS FROM	-			
C, AFTER THE FIRST SUMMATION SECTIONS MAY ALSO BE ADDED TO A	Fixup			
FROM E (THE CONTRIBUTION OF NEW RECONSTRUCTED CROSS SECTIONS).	Fixup Fixup			
WHEN ALL REQUIRED SECTIONS HAVE BEEN RECONSTRUCTED THE NEW				
SECTIONS WILL BE ON E AND THE ORIGINAL SECTIONS ON C.	Fixup			
ISCRC - SCRATCH FILE FROM WHICH ORIGINAL DATA IS READ.				
ISCRA - SCRATCH FILE ONTO WHICH SUM FOR ONE SECTION IS WRITTEN.	Fixup			
ISCRD - SCRATCH FILE ONTO WHICH ALL SUM CROSS SECTIONS ARE	Fixup			
WRITTEN.	Fixup			
ISCRE - SCRATCH FILE ONTO WHICH ALL SUM CROSS SECTIONS WHICH	Fixup			
ARE REQUIRED FOR LATER SUMS ARE WRITTEN.	Fixup			
ISCRB - UTILITY SCRATCH FILE USED TO CREATE SUM CROSS SECTIONS.	Fixup			
TABA - ARRAY INTO WHICH SUMS ARE WRITTEN.	Fixup			
TABB - ARRAY INTO WHICH PARTIAL SUMS ARE WRITTEN.	Fixup			
TABC - ARRAY INTO WHICH ORIGINAL DATA IS READ.	Fixup			
	Fixup			
PASS4	Fixup			
====	Fixup			
CROSS SECTIONS ARE READ FROM ISCRC (ORIGINAL) AND ISCRD (NEW)	Fixup			
AND ARE WRITTEN IN THE ENDF FORMAT ON OTAPE. THE BEGINNING OF	Fixup			
EACH SECTION OF ORIGINAL DATA IS READ FROM ISCRC (TO DEFINE	Fixup			
SECTION HEADER INFORMATION). IF THIS MT HAS NOT BEEN RECOSTRUCTED	-			
ON ISCRD THE ORIGINAL SECTION IS OUTPUT. IF THE SECTION HAS BEEN	-			
RECONSTRUCTED THE ORIGINAL SECTION IS SKIPPED AND THE NEW SECTION	-			
IS OUTPUT.	Fixup			
OTAPE - OUTPUT DATA IN THE ENDF FORMAT.	Fixup			
ISCRC - SCRATCH FILE FROM WHICH ORIGINAL DATA IS READ.	Fixup			
ISCRD - SCRATCH FILE FROM WHICH NEW DATA IS READ.	-			
TABC - ARRAY INTO WHICH CROSS SECTIONS ARE READ FROM SCRATCH	Fixup			
AND WRITTEN TO OTAPE	Fixup			
AND WRITTEN TO OTAPE	Fixup			
- /	Fixup			
I/O FILE DEFINITIONS	Fixup			
	Fixup			
UNIT DESCRIPTION	Fixup			
	Fixup			
2 INPUT PARAMETERS.	Fixup			
3 OUTPUT REPORT.	Fixup			
10 ORIGINAL DATA IN THE ENDF FORMAT.	Fixup			
11 FINAL DATA IN THE ENDF FORMAT.	Fixup			
12 SCRATCH FILE	Fixup			
14 SCRATCH FILE	Fixup			
15 SCRATCH FILE	Fixup			
16 SCRATCH FILE	Fixup			
17 SCRATCH FILE	Fixup			
	Fixup			
OPTIONAL STANDARD FILE NAMES (SEE SUBROUTINE FILIO1 AND FILIO2)	Fixup			
	Fixup			
UNIT FILE NAME FORMAT	Fixup			
==== ======= ======	Fixup			
2 FIXUP.INP BCD	Fixup			
3 FIXUP.LST BCD	Fixup			
10 ENDFB.IN BCD	Fixup			
11 ENDFB.OUT BCD	Fixup			
12-17 (SCRATCH) BINARY	Fixup			
	Fixup			
TARAM TARA	-			
INPUT LINES	Fixup			
INPUT LINES	Fixup Fixup			
	_			
========	Fixup			
======== LINE COLUMNS FORMAT DESCRIPTION	Fixup Fixup			
LINE COLUMNS FORMAT DESCRIPTION ==== ======= =======================	Fixup Fixup Fixup			
LINE COLUMNS FORMAT DESCRIPTION	Fixup Fixup Fixup Fixup Fixup			
LINE COLUMNS FORMAT DESCRIPTION ==== ====== ========================	Fixup Fixup Fixup Fixup			

				_
				Fixup
			1-14 OF THIS INPUT LINE AND ARE TREATED	Fixup
			AS FOLLOWS, = 0 - DO NOT PERFORM TEST/CORRECTION.	Fixup
			= 1 - PERFORM TEST/CORRECTION.	Fixup Fixup
			FOR MT EXCLUSION FROM THRESHOLD TESTS	Fixup
			(COLUMN 2), DELETION (COLUMN 4), OR	Fixup
			SUMMATION (COLUMN 5) THE INPUT OPTION	Fixup
			MAY BE,	Fixup
			= 1 - READ RULES FROM INPUT	Fixup
			= 2 - USE BUILT-IN RULES	Fixup
2	1-72	A72	ENDF INPUT DATA FILENAME	Fixup
			(STANDARD OPTION = ENDFB.IN)	Fixup
3	1-72	A72	ENDF OUTPUT DATA FILENAME	Fixup
			(STANDARD OPTION = ENDFB.OUT)	Fixup
4-M	1-5	FREE		-
		FORM		Fixup
			- THE ALLOWED CHARACTERS ARE, - S OR BLANK = SUM (OR DIFFERENCES)	Fixup Fixup
			- D = DELETE	Fixup
				Fixup
			- R = RATIO	Fixup
			- * = PRODUCT	Fixup
	6-72	FREE	UP TO 10 LOWER AND UPPER MT RANGES WHICH	Fixup
		FORM	WILL BE USED TO DEFINE THE RECONSTRUCTED	Fixup
			CROSS SECTION OR TO DEFINE MT RANGES WHICH	Fixup
			ARE EXCLUDED FROM THRESHOLD TESTS.	Fixup
				Fixup
				Fixup
			STRING OF DIGITS, POSSIBILITY PRECEEDED BY	-
			A - (MINUS SIGN). EACH MT NUMBER MUST BE	Fixup
			BLANK OR OTHERWISE (NOT A DIGIT) DELIMITED.	-
			COLUMNS 6-72 MAY CONTAIN STRINGS OF DIGITS	Fixup
				Fixup
			PRECEEDED BY A - (MINUS SIGN).	Fixup
			, ·	Fixup
			EACH LINE WILL BE INTERPRETED AS FOLLOWS,	Fixup
				Fixup
			*SUMMATION (OR DIFFERENCES)	Fixup
				Fixup
				Fixup
			MT NUMBER TO BE DEFINED BY SUMMATION	Fixup
			COLUMNIC C 20	Fixup
			COLUMNS 6-72 = UP TO 10 MT RANGE (PAIRS OF	-
			MT NUMBERS) TO BE USED TO DEFINED THE SUM. IF THE FIRST MT NUMBER OF A PAIR IS	Fixup
			NEGATIVE THE RANGE OF MT NUMBERS IS	Fixup
			SUBTRACTED - AT LEAST ONE RANGE MUST BE	Fixup
			SPECIFIED.	Fixup
				Fixup
			*DELETIONS	Fixup
				Fixup
			COLUMNS 1-5 = D FOLLOWED BY BLANKS	Fixup
				Fixup
			COLUMNS 6-72 CONTAIN UP TO 10 MT RANGE	Fixup
				Fixup
			A RANGE OF MT NUMBERS TO BE DELETED - AT	Fixup
			LEAST ONE RANGE MUST BE SPECIFIED.	Fixup
			*EXCLUSION FROM THRESHOLD TESTS	Fixup Fixup
			*EXCLUSION FROM THRESHOLD TESTS	Fixup
			COLUMNS 1=5 = T FOLLOWED BY BLANKS	Fixup
			COLUMN 1 C 1 TONIONNO DI DIMINO	rap

				Fixup
			COLUMNS 6-72 CONTAIN UP TO 10 MT RANGE (PAIRS OF MT NUMBERS), EACH RANGE DEFINING	Fixup Fixup
			A RANGE OF MT NUMBERS WHOSE THRESHOLD	Fixup
			ENERGY WILL NOT BE CHECKED - AT LEAST ONE	Fixup
			RANGE MUST BE SPECIFIED.	Fixup
				Fixup
			*RATIO	Fixup
			COLUMNS 1-5 = R FOLLOWED BY THE MT NUMBER	Fixup Fixup
			TO BE DEFINED BY A RATIO	Fixup
			10 Bi Billinib Bi ii ittilio	Fixup
			COLUMNS 6-72 CONTAINS 2 MT NUMBERS TO BE	Fixup
			USED TO DEFINE THE RATIO.	Fixup
				Fixup
			*PRODUCT	Fixup
			COLUMNS 1-5 = * FOLLOWED BY THE MT NUMBER	Fixup Fixup
			TO BE DEFINED BY A PRODUCT	Fixup
				Fixup
			COLUMNS 6-72 CONTAINS 2 MT NUMBERS TO BE	Fixup
			USED TO DEFINE THE PRODUCT.	Fixup
				Fixup
			CONVENTIONS	Fixup
			*UP TO 20 DELETIONS AND 20 SUMMATIONS OR	Fixup Fixup
			RATIOS OR PRODUCTS MAY BE SPECIFIED.	Fixup
			*ONLY 1 EXCLUSION FROM THRESHOLD TESTS	Fixup
			MAY BE SPECIFIED (THE 1 LINE MAY CONTAIN	-
			UP TO 10 MT RANGES TO EXCLUDE FROM TESTS).	Fixup
			*INPUT IS TERMINATED BY INPUTTNG 0 OR	Fixup
			BLANK IN COLUMNS 1-72 (I.E. THE LAST	Fixup
			INPUT LINE MUST BE BLANK). *THE UPPER LIMIT OF EACH RANGE MUST BE AT	Fixup
			LEAST AS BIG AS THE LOWER LIMIT (IN	Fixup Fixup
			ABSOLUTE VALUE).	Fixup
			*FOR RECONSTRUCTION POSITIVE MT RANGES WILL	-
			BE ADDED TO THE SUM AND NEGATIVE MT RANGES	Fixup
			WILL BE SUBTRACTED.	Fixup
			*IF INPUT OPTION 2 (FIRST INPUT LINE) IS	Fixup
			0 THRESHOLD EXCLUSION IS NOT ALLOWED. *IF INPUT OPTION 4 (FIRST INPUT LINE) IS	Fixup
			0 DELETIONS ARE NOT ALLOWED.	Fixup Fixup
			*IF INPUT OPTION 5 (FIRST INPUT LINE) IS	Fixup
			0 SUMMATIONS AND RATIOS ARE NOT ALLOWED.	Fixup
N-K			IF THE USER SPECIFIES THAT SECTIONS WHICH	Fixup
			ARE NOT PRESENT IN THE ORIGINAL EVALUATION	
			MAY BE CREATED, TWO LINES MUST BE INPUT FOR	_
			EACH SECTION TO BE CREATED. THE TWO LINES DEFINE (C1, C2, L1 AND L2) FOR EACH OF THE	Fixup Fixup
			FIRST TWO LINES OF THE SECTION TO BE	Fixup
			CREATED. THE FIRST LINE ALSO DEFINES (MAT	Fixup
			AND MT). (N1, N2) ARE ALWAYS ZERO ON THE	Fixup
			FIRST LINE AND WILL BE CALCULATED BY THE	Fixup
			PROGRAM FOR THE SECOND LINE.	Fixup
FIRST	1-11	E11.4	ZA OF SECTION TO BE CREATED	Fixup
LINE	12-22	E11.4	AWRE OF SECTION TO BE CREATED	Fixup
	23-33 34-44	I11 I11	L1 OF SECTION TO BE CREATED L2 OF SECTION TO BE CREATED	Fixup Fixup
	45-48	14	MAT OF SECTION TO BE CREATED	Fixup
	49-51	13	MT OF SECTION TO BE CREATED	Fixup
SECOND	1-11	E11.4	C1 OF SECTION TO BE CREATED	Fixup
LINE	12-22	E11.4	C2 OF SECTION TO BE CREATED	Fixup

		00.00	-11	II OF GEGETON TO DE CREATED	-
		23-33 34-44			Fixup
		34-44		*PAIRS OF LINES MAY BE IN ANY MAT/MT ORDER	Fixup
				(E.G., THEY NEED NOT BE IN ASCENDING	Fixup
				MAT/MT ORDER).	Fixup
				*UP TO 50 PAIRS OF LINES MAY BE USED TO	Fixup
				DEFINE SECTIONS TO BE CREATED. THE LIST	Fixup
				IS TERMINATED WHEN THE FIRST LINE OF A	Fixup
				PAIR CONTAINS A ZERO (OR BLANK) MAT AND/OR	Fixup
				MT.	Fixup
	M-N			IF THE USER SPECIFIES THAT ENERGIES WHICH	Fixup
				ARE NOT PRESENT IN THE ORIGINAL EVALUATION	Fixup
				MAY BE INSERTED, ONE LINE MUST BE INPUT FOR	-
				EACH ENERGY TO BE INSERTED.	Fixup
			E11.4		Fixup
		12-15	I4	MAT IN WHICH TO INSERT ENERGY = 0 = ALL	Fixup
		16-18		MT IN WHICH TO INSERT ENERGY = 0 = ALL	Fixup
				*UP TO 50 (ENERGY, MAT, MT) LINES MAY BE USED. THE LIST IS TERMINATED BY A BLANK	Fixup Fixup
				LINE.	Fixup
				*INPUT MAY BE IN ANY (ENERGY, MAT, MT)	Fixup
				ORDER.	Fixup
				*ENERGY POINTS CAN ONLY BE INSERTED WITHIN	Fixup
				THE ORIGINAL ENERGY RANGE OF A SECTION -	Fixup
				THIS OPTION CANNOT BE USED TO EXTEND THE	Fixup
				CROSS SECTION EITHER BELOW OR ABOVE THE	Fixup
				ORIGINAL TABULATED ENERGY RANGE.	Fixup
					Fixup
	EXA	MPLE INPU	T NO. 1		Fixup
					Fixup
			-	ALL OPTIONS, EXCEPT INSERT ENERGY POINTS)	Fixup
			•	EXAMPLE PURPOSES ONLY)	Fixup
	(3)			NG MT NUMBERS TO BE RECONSTRUCTED,	Fixup
		•		OF MT= 51 THROUGH 91 OF MT=700 THROUGH 718 (NOT 719)	Fixup Fixup
		-		OF MT=700 THROUGH 718 (NOT 719) OF MT=720 THROUGH 738 (NOT 739)	Fixup
		-			Fixup
		•		•	Fixup
		•		OF MT=780 THROUGH 798 (NOT 799)	Fixup
NEW		(MT= 16)	= THE SUM	OF MT=875 THROUGH 891	Fixup
		(MT=101)	= THE SUM	OF MT=102 THROUGH 114	Fixup
		(MT= 18)	= (MT=19)	+ (MT=20 AND 21) + (MT=38)	Fixup
				AL FISSION, MT=18, IS NOT PRESENT, DEFINE	Fixup
				UMMING FIRST, SECOND, ETC. CHANCE - NOTE	Fixup
				IS MUST BE DONE IN THIS ORDER, SINCE THE	Fixup
				M INVOLVES USING MT=18.	Fixup
		(MT= 27)		OF MT= 18 AND 101	Fixup
		/Mm- 21	=	RECONSTRUCTED ABOVE USED IN SUM). OF (MT=4)+(MT=6-9)+(MT=16-17)+(MT=22-37)+	Fixup
		(MT= 3)			Fixup
			(MT=41-	ND 27 RECONSTRUCTED ABOVE USED IN SUM).	Fixup Fixup
		(MT= 19)	=	- (MT=20 AND 21) - (MT=38)	Fixup
		,		FIRST CHANGE FISSION BY SUBTRACTION TO	Fixup
			•	ESONANCE CONTRIBUTION FROM MT=18 TO BE	Fixup
				D IN MT=19).	Fixup
		(MT= 1)	= THE SUM	OF MT=2 AND 3	Fixup
		·	(MT=3 R	ECONSTRUCTED ABOVE USED IN SUM).	Fixup
	(4)	THRESHOLD	ENERGIES	OF THE FOLLOWING MT NUMBERS WILL NOT BE	Fixup
			R CORRECTE		Fixup
				1, 103 THROUGH 114.	Fixup
				THE CAPTURE TO FISSION RATIO (MT=102/18)	Fixup
				254 - NOTE, THIS IS NECESSARY IN ORDER TO	Fixup
]	HAVE THE	CAPTURE TO	FISSION RATIO OUTPUT IN THE ENDF FORMAT	Fixup

Fixup NOTE, ON THE FOLLOWING INPUT LINES THE CHARACTERS = () + , HAVE Fixup BEEN USED ONLY TO MAKE THE INPUT MORE READABLE - THESE CHARACTERS Fixup WILL BE SKIPPED BY THE PROGRAM IN READING INPUT - THE RESULTS Fixup WOULD BE THE SAME IF THESE CHARACTERS WERE OMITTED, AS LONG AS Fixup ALL OF THE MT NUMBERS ARE DELIMITED, I.E., THERE IS AT LEAST ONE Fixup NON-DIGITAL CHARACTER BETWEEN MT NUMBERS. NOTE, THAT - (MINUS Fixup SIGN) IS IMPORTANT AND IS USED DURING INPUT TO DEFINE MT RANGES Fixup WHICH SHOULD BE SUBTRACTED, E.,G., SEE THE DEFINITION OF MT=19. Fixup Fixup READ FILE /ENDFB6/K300/LEAD.IN AND WRITE /ENDFB6/K300/LEAD.OUT Fixup Fixup THE FOLLOWING 21 INPUT LINES ARE REQUIRED. Fixup Fixup 11111111111 Fixup /ENDFB6/K300/LEAD.IN Fixup /ENDFB6/K300/LEAD.OUT Fixup D900 Fixup 4=(51,91)Fixup 103 = (700,718)Fixup 104 = (720,738)Fixup 105 = (740, 758)Fixup 106 = (760, 778)Fixup 107 = (780, 798)Fixup 16 = (875, 891)Fixup 101 = (102, 114)Fixup 18=(19, 19)+(20, 21)+(38, 38)Fixup 27 = (18, 18) + (101, 101)Fixup 3=(4, 4)+(6, 9)+(16, 17)+(22, 37)+(41, 45)Fixup 19=(18, 18)-(20, 21)-(38, 38)Fixup 1=(2, 3)Fixup (1, 1)+(4, 4)+(18, 18)+(91, 91)+(103,114)Fixup R254=(102/18)Fixup (BLANK LINE TO TERMINATE SUMMATION/DELETION RULES) Fixup 2.00400+ 3 0.00000+ 0 0 01300254 Fixup 0.00000+ 0 0.00000+ 0 0 0 Fixup (BLANK LINE TO TERMINATE SECTION CREATION RULES) Fixup Fixup NOTE, THE DELETION AND THRESHOLD EXCLUSION LINES MAY APPEAR IN Fixup IN ANY ORDER. HOWEVER, SUMMATION AND RATIO RULES MUST APPEAR IN Fixup THE ORDER IN WHICH YOU WANT THEM TO BE EXECUTED - E.G., THE Fixup ABOVE INPUT WILL FIRST RECONSTRUCT MT=4, WHICH CAN THEN BE USED Fixup TO CONTRIBUTE TO THE FOLLOWING SUM TO DEFINE MT=3, WHICH IN TURN Fixup CAN THEN BE USED TO CONTRIBUTE TO THE FOLLOWING SUM TO DEFINE Fixup MT=1. IF THE ORDER OF THE INPUT LINES IS CHANGED SUCH THAT MT=3 Fixup IS RECONSTRUCTED BEFORE MT=4, THE ORIGINAL MT=4 WILL BE USED IN Fixup THE SUMMATION TO DEFINE MT=3. THE SAME RULES APPLY TO CALCULATING Fixup RATIOS, IF EITHER THE NUMERATOR OR DENOMINATOR IS TO BE DEFINED Fixup BY SUMMATION, THIS SHOULD BE DONE BEFORE DEFINING THE RATIO BY Fixup INPUT PARAMETERS. Fixup Fixup EXAMPLE INPUT NO. 2 Fixup Fixup (1) USE OPTIONS 1-11 (ALL OPTIONS, EXCEPT INSERT ENERGY POINTS) Fixup (2) USE BUILT-IN TABLES FOR SUMMATION/DELETION/THRESHOLD EXCLUSION Fixup (THIS ONLY REQUIRES COLUMNS 2, 4 AND 5 TO BE SET =2 ON THE Fixup

USE THE STANDARD FILE NAMES ENDFB.IN AND ENDFB.OUT (THIS CAN BE DONE BY LEAVING THE SECOND AND THIRD INPUT LINES BLANK).

WILL BE DELETED.

(3) IF NOT PRESENT, CREATE MAT=1300/MT=1

FIRST INPUT LINE. THE BUILT-IN RULES EXACTLY CORRESPOND TO

THE INPUT ABOVE UNDER EXAMPLE NO. 1, EXCEPT THAT NO MT NUMBERS Fixup

Fixup

Fixup

Fixup Fixup

Fixup

Fixup

	Fixup
THE FOLLOWING 6 INPUT LINES ARE REQUIRED.	Fixup
	Fixup
12122111111	Fixup
	Fixup
EXAMPLE INPUT NO. 3	Fixup
	Fixup
	Fixup
DO NOT ALLOW SECTION CREATION AND INSERT ENERGY POINTS).	Fixup
(2) USE BUILT-IN TABLES FOR SUMMATION/DELETION/THRESHOLD EXCLUSION	_
	Fixup
FIRST INPUT LINE. THE BUILT-IN RULES EXACTLY CORRESPOND TO	Fixup
THE INPUT ABOVE UNDER EXAMPLE NO. 1, EXCEPT THAT NO MT NUMBERS	-
WILL BE DELETED.	Fixup
(3) DO NOT CREATE ANY SECTIONS.	Fixup
DEAD ELLE /ENDEDC/M200/LEAD IN AND MOTHE /ENDEDC/M200/LEAD OUM	Fixup
READ FILE /ENDFB6/K300/LEAD.IN AND WRITE /ENDFB6/K300/LEAD.OUT	Fixup
	Fixup Fixup
-	Fixup
	Fixup
	Fixup
	Fixup
/ INDI BO / NO 0 / III II . 001	Fixup
EXAMPLE INPUT NO. 4	Fixup
	Fixup
	Fixup
	Fixup
	Fixup
USE THE STANDARD FILE NAMES ENDFB.IN AND ENDFB.OUT (THIS CAN BE	Fixup
	Fixup
	Fixup
THE FOLLOWING 5 INPUT LINES ARE REQUIRED.	Fixup
	Fixup
121221111101	Fixup
	Fixup
	Fixup
2.53000- 2 0 0	Fixup
(BLANK LINE TO TERMINATE ENERGY INSERTS)	Fixup
	Fixup
WARNING	Fixup
	Fixup
ALTHOUGH THIS PROGRAM IS DESIGNED TO ALLOW REACTIONS TO BE DEFINED	-
BY ADDING OR SUBTRACTING REACTIONS THE USER SHOULD ALWAYS TRY TO	Fixup
DEFINE REACTIONS BY SUMMING TO AVOID NEGATIVE CROSS SECTIONS. FOR	Fixup
EXAMPLE, IT IS POSSIBLE TO CALCULATE MT=3 AND DEFINE MT=1 AS THE	Fixup
SUM OF MT=2 AND 3 (THE RECOMMENDED APPROACH AS USED IN THE ABOVE	Fixup
INPUT). ALTERATIVELY IT IS POSSIBLE TO CALCULATE MT=1 AND DEFINE	Fixup
MT=3 AS MT=1 MINUS MT=2 (THIS APPROACH IS NOT RECOMMENDED).	Fixup
THE ONLY BUILT-IN SUMMATION RULE THAT USES SUBTRACTION IS THE	Fixup
CALCULATION OF THE FIRST CHANGE FISSION (MT=19) AS THE TOTAL	Fixup Fixup
	Fixup
· · · · · · · · · · · · · · · · · · ·	Fixup
	Fixup
TO BE CONSISTENTLY INCLUDED IN THE FIRST CHANCE FISSION.	Fixup
	Fixup
	-
	P