

	*UPDATED TEST FOR ENDF FORMAT	FIXUP
	VERSION BASED ON RECENT FORMAT CHANGE	FIXUP
	*GENERAL IMPROVEMENTS BASED ON	FIXUP
	USER FEEDBACK	FIXUP
VERSION 99-2 (JUNE 1999)	*ASSUME ENDF-6, NOT 5, IF MISSING	FIXUP
	MF=1, MT-451.	FIXUP
	*FIXED CREATION OF SECTIONS	FIXUP
VERS. 2000-1 (FEBRUARY 2000)	*GENERAL IMPROVEMENTS BASED ON	FIXUP
	USER FEEDBACK	FIXUP
VERS. 2002-1 (MAY 2002)	*OPTIONAL INPUT PARAMETERS	FIXUP
	*SUMMATION RULES ARE DEFINED BASED	FIXUP
	ON CONTENTS OF TABLES.	FIXUP
VERS. 2004-1 (JAN. 2004)	*GENERAL UPDATE BASED ON USER FEEDBACK	FIXUP
	*INCREASED PAGE SIZE FROM 36000 TO	FIXUP
	60000 DATA POINTS.	FIXUP
VERS. 2005-1 (JAN. 2005)	*UPDATED MT CREATION TO ALLOW MAT =0	FIXUP
	INDICATING CREATE FOR ALL MATS.	FIXUP
VERS. 2007-1 (JAN. 2007)	*CHECKED AGAINST ALL ENDF/B-VII DATA	FIXUP
	*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
	*72 CHARACTER FILE NAMES	FIXUP
VERS. 2010-1 (Apr. 2010)	*Defining cross sections by summation	FIXUP
	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
	summation rules.	FIXUP
VERS. 2012-1 (Aug. 2012)	*Corrected definition of MT=3 to avoid	FIXUP
	double counting of MT=18.	FIXUP
	*Extended incident particle list to	FIXUP
	include photon (ZA = 0).	FIXUP
	*Added CODENAME	FIXUP
	*32 and 64 bit Compatible	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 feedback	FIXUP
	*Increased tables to 3,000,000.	FIXUP
	*All floating input parameters changed	FIXUP
	to character input + IN9 conversion.	FIXUP
	*Ignore attempts to "correct" reaction	FIXUP
	threshold = cannot be done for	FIXUP
	temperature dependent (MF=3) data.	FIXUP
VERS. 2017-2 (Oct. 2017)	*Updated to insure sharp edges for	FIXUP
	photon interaction cross sections	FIXUP
	MF=23.	FIXUP
	*Updated for ELECTRONS to create,	FIXUP
	MF/MT=23/501 = Total	FIXUP
	MF/MT=23/522 = Total ionization	FIXUP
	*Updated to define MF=26 and electron	FIXUP
	Cross Sections MT=526, 527, 528 as	FIXUP
	LEGAL MF/MT Combinations.	FIXUP
VERS. 2018-1 (Jan. 2018)	*Decreased PAGE size from 2,700,000	FIXUP
	to 1,800,000 - PAGE was too BIG for	FIXUP
	many computers - forcing the code	FIXUP
	to run VERY SLOWLY - smaller size	FIXUP
	improves running time.	FIXUP
	*Added on-line output for ALL ENDERROR	FIXUP
VERS. 2019-1 (June 2019)	*Additional Interpolation Law Tests	FIXUP
	*Print WARNING if ALL MTs in any	FIXUP
	evaluation DO NOT ALL EXTEND to the	FIXUP
	same Maximum Tabulated Energy =	FIXUP
	in this case data above the lowest	FIXUP
	common energy is identified as being	FIXUP
	UNRELIABLE.	FIXUP
VERS. 2019-2 (Oct. 2019)	*Corrected ERROR defining first point	FIXUP
	of each MT = first point was being	FIXUP
	ERRONEOUSLY skipped (due to an ERROR	FIXUP

RATIOS AND PRODUCTS, FIXUP

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

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) FIXUP

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

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

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

FOR EXAMPLE, TO DEFINE ETA, FIXUP

- 1) FIRST DEFINE (MT=27) = (MT=27) + (SUM OF MT=102 THROUGH 116) FIXUP
- 2) NEXT DEFINE (MT=333) = (MT=452)*(MT=18) FIXUP
- 3) LAST DEFINE (MT=255) = (MT=333)/(MT=27) FIXUP

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

THE ONLY SPECIAL CONVENTIONS USED BY THIS PROGRAM IN CALCULATING FIXUP
RATIOS ARE WHEN THE DENOMINATOR OF THE RATIO IS ZERO. IN THIS FIXUP
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 FIXUP
TO BE ZERO. FIXUP

ENDF FORMAT FIXUP
===== FIXUP

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

WARNING FIXUP
===== FIXUP

- (1) FOR EACH SECTION OF CROSS SECTIONS (I.E. EACH MT, MF=3) IN FIXUP
THE ORIGINAL EVALUATION (I.E. ENDF/B DATA READ) ONE SECTION FIXUP
OF DATA WILL BE OUTPUT, UNLESS THE SECTION HAS BEEN DELETED. FIXUP
THIS INCLUDES ANY SECTIONS WHICH ARE NOT PRESENT IN THE FIXUP
ORIGINAL EVALUATION, BUT THE USER INDICATES (BY INPUT) SHOULD FIXUP
BE CREATED. FIXUP

THE PROGRAM WILL NOT OUTPUT ANY SECTION RECONSTRUCTED BY FIXUP
SUMMATION UNLESS THE CORRESPONDING SECTION (MT NUMBER) IS FIXUP
PRESENT IN THE ORIGINAL EVALUATION OR USER INPUT INDICATES FIXUP
SHOULD BE CREATED AND OUTPUT. THIS IS (A) BECAUSE THE FIXUP
PROGRAM CANNOT DEFINE THE PARAMETERS TO APPEAR ON THE FIRST FIXUP
TWO LINES OF THE SECTION, (B) TO AVOID OUTPUTTING TOO MUCH FIXUP
DATA WHICH THE USER MAY NOT BE INTERESTED IN. FIXUP

- (2) FOR ANY SECTIONS THAT DO NOT APPEAR IN THE ORIGINAL DATA THE FIXUP
USER MAY SPECIFY THAT THEY BE DEFINED BY SUMMATION. ANY SUCH FIXUP
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 FIXUP
NOT PRESENT IN EVALUATIONS. HOWEVER, THE BUILT-IN SUMMATION FIXUP

SUMMATION CROSS SECTIONS ARE DEFINED BY READING DATA FROM ISCRC AND MERGING THEM ONTO IS CRA. 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 CYCLE 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 SUMMATIONS IT IS ALSO COPIED TO E. THE CYCLE OF ADDED SECTIONS FROM C AND B TO A IS REPEATED FOR EACH REQUIRED SUMMATION REACTION. IN ADDITION TO SECTIONS FROM C, AFTER THE FIRST SUMMATION SECTIONS MAY ALSO BE ADDED TO A FROM E (THE CONTRIBUTION OF NEW RECONSTRUCTED CROSS SECTIONS). WHEN ALL REQUIRED SECTIONS HAVE BEEN RECONSTRUCTED THE NEW SECTIONS WILL BE ON E AND THE ORIGINAL SECTIONS ON C.

ISCRC - SCRATCH FILE FROM WHICH ORIGINAL DATA IS READ.
 IS CRA - SCRATCH FILE ONTO WHICH SUM FOR ONE SECTION IS WRITTEN.
 ISCRD - SCRATCH FILE ONTO WHICH ALL SUM CROSS SECTIONS ARE WRITTEN.

ISCRE - SCRATCH FILE ONTO WHICH ALL SUM CROSS SECTIONS WHICH ARE REQUIRED FOR LATER SUMS ARE WRITTEN.
 ISCRB - UTILITY SCRATCH FILE USED TO CREATE SUM CROSS SECTIONS.
 TABA - ARRAY INTO WHICH SUMS ARE WRITTEN.
 TABB - ARRAY INTO WHICH PARTIAL SUMS ARE WRITTEN.
 TABC - ARRAY INTO WHICH ORIGINAL DATA IS READ.

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 CROSS SECTIONS ARE READ FROM ISCRC (ORIGINAL) AND ISCRD (NEW) AND ARE WRITTEN IN THE ENDF FORMAT ON OTAPE. THE BEGINNING OF EACH SECTION OF ORIGINAL DATA IS READ FROM ISCRC (TO DEFINE SECTION HEADER INFORMATION). IF THIS MT HAS NOT BEEN RECONSTRUCTED ON ISCRD THE ORIGINAL SECTION IS OUTPUT. IF THE SECTION HAS BEEN RECONSTRUCTED THE ORIGINAL SECTION IS SKIPPED AND THE NEW SECTION IS OUTPUT.

OTAPE - OUTPUT DATA IN THE ENDF FORMAT.
 ISCRC - SCRATCH FILE FROM WHICH ORIGINAL DATA IS READ.
 ISCRD - SCRATCH FILE FROM WHICH NEW DATA IS READ.
 TABC - ARRAY INTO WHICH CROSS SECTIONS ARE READ FROM SCRATCH AND WRITTEN TO OTAPE

I/O FILE DEFINITIONS

UNIT	DESCRIPTION
2	INPUT PARAMETERS.
3	OUTPUT REPORT.
10	ORIGINAL DATA IN THE ENDF FORMAT.
11	FINAL DATA IN THE ENDF FORMAT.
12	SCRATCH FILE
14	SCRATCH FILE
15	SCRATCH FILE
16	SCRATCH FILE
17	SCRATCH FILE

OPTIONAL STANDARD FILE NAMES (SEE SUBROUTINE FILIO1 AND FILIO2)

UNIT	FILE NAME	FORMAT
2	FIXUP.INP	BCD
3	FIXUP.LST	BCD
10	ENDFB.IN	BCD
11	ENDFB.OUT	BCD
12-17	(SCRATCH)	BINARY

INPUT LINES

LINE	COLUMNS	FORMAT	DESCRIPTION
1	1-14	14I1	INPUT OPTIONS AS DESCRIBED ABOVE. EACH COLUMN OF THE INPUT LINE CONTROLS

			ONE OF THE TESTS/CORRECTIONS DESCRIBED	FIXUP
			ABOVE. TESTS/CORRECTION 1-14 (NOT ALL	FIXUP
			IMPLEMENTED YET) CORRESPOND TO COLUMNS	FIXUP
			1-14 OF THIS INPUT LINE AND ARE TREATED	FIXUP
			AS FOLLOWS,	FIXUP
			= 0 - DO NOT PERFORM TEST/CORRECTION.	FIXUP
			= 1 - PERFORM TEST/CORRECTION.	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	CHARACTER (S,D,T,R,*) FOLLOWED BY BLANK OR	FIXUP
		FORM	MT NUMBER	FIXUP
			- THE ALLOWED CHARACTERS ARE,	FIXUP
			- S OR BLANK = SUM (OR DIFFERENCES)	FIXUP
			- D = DELETE	FIXUP
			- T = NO THRESHOLD ENERGY CORRECTIONS	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
			EACH MT NUMBER IS DEFINED BY A CONTINUOUS	FIXUP
			STRING OF DIGITS, POSSIBILITY PRECEDED BY	FIXUP
			A - (MINUS SIGN). EACH MT NUMBER MUST BE	FIXUP
			BLANK OR OTHERWISE (NOT A DIGIT) DELIMITED.	FIXUP
			COLUMNS 6-72 MAY CONTAIN STRINGS OF DIGITS	FIXUP
			THE FIRST DIGIT STRING OF EACH PAIR MAY BE	FIXUP
			PRECEDED BY A - (MINUS SIGN).	FIXUP
			EACH LINE WILL BE INTERPRETED AS FOLLOWS,	FIXUP
			*SUMMATION (OR DIFFERENCES)	FIXUP
			-----	FIXUP
			COLUMNS 1-5 = S OR BLANK FOLLOWED BY THE	FIXUP
			MT NUMBER TO BE DEFINED BY SUMMATION	FIXUP
			COLUMNS 6-72 = UP TO 10 MT RANGE (PAIRS OF	FIXUP
			MT NUMBERS) TO BE USED TO DEFINED THE SUM.	FIXUP
			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
			*DELETIONS	FIXUP
			-----	FIXUP
			COLUMNS 1-5 = D FOLLOWED BY BLANKS	FIXUP
			COLUMNS 6-72 CONTAIN UP TO 10 MT RANGE	FIXUP
			(PAIRS OF MT NUMBERS), EACH RANGE DEFINING	FIXUP
			A RANGE OF MT NUMBERS TO BE DELETED - AT	FIXUP
			LEAST ONE RANGE MUST BE SPECIFIED.	FIXUP
			*EXCLUSION FROM THRESHOLD TESTS	FIXUP
			-----	FIXUP
			COLUMNS 1=5 = T FOLLOWED BY BLANKS	FIXUP
			COLUMNS 6-72 CONTAIN UP TO 10 MT RANGE	FIXUP
			(PAIRS OF MT NUMBERS), EACH RANGE DEFINING	FIXUP
			A RANGE OF MT NUMBERS WHOSE THRESHOLD	FIXUP
			ENERGY WILL NOT BE CHECKED - AT LEAST ONE	FIXUP
			RANGE MUST BE SPECIFIED.	FIXUP

