	=====		=========	Mixer
PROGRAM	MIXER			Mixer
				Mixer
VERSION	76-1	(NOVEMBER 1976)		Mixer
VERSION	81-1	(APRIL 1981) *IBM VERSION		Mixer
		(AUGUST 1982) *COMPUTER INDEPENDENT VE		Mixer
VERSION	84-1	(JUNE 1984) *SPECIAL I/O ROUTINES TO	GUARANTEE	Mixer
		ACCURACY OF ENERGY.		Mixer
		*DOUBLE PRECISION TREATM	ENT OF ENERGY	
		(REQUIRED FOR NARROW RE	SONANCES).	Mixer
		(JANUARY 1986)*FORTRAN-77/H VERSION		Mixer
VERSION	88-1	(JULY 1988) *OPTIONINTERNALLY DEF		Mixer
		FILE NAMES (SEE, SUBROU		Mixer
		AND FILIO2 FOR DETAILS)		Mixer
	00 1	*IMPROVED BASED ON USER		Mixer
VERSION	89-1	(JANUARY 1989)*PSYCHOANALYZED BY PROGR		Mixer
		INSURE PROGRAM WILL NOT	DO ANYTHING	Mixer
		CRAZY.	DAM CONTINUE	Mixer
		*UPDATED TO USE NEW PROG KEYWORDS.	RAM CONVERT	Mixer Mixer
		*ADDED LIVERMORE CIVIC C	AMDII ED	Mixer
		CONVENTIONS.	JIIF LLIEK	Mixer
VERSTON	92-1	(JANUARY 1992)*UPDATED BASED ON USER C	OMMENTS	Mixer
VIRDION	<i>72</i> 1	*ADDED PHOTON CROSS SECT		Mixer
		*ADDED FORTRAN SAVE OPTI		Mixer
		*OUTPUT IN ENDF/B-VI FOR		Mixer
		*COMPLETELY CONSISTENT I	O ROUTINES -	Mixer
		TO MINIMIZE COMPUTER DE	PENDENCE.	Mixer
		*NOTE, CHANGE IN INPUT P.	ARAMETER	Mixer
		FORMAT.		Mixer
VERSION	94-1	(JANUARY 1994)*VARIABLE ENDF/B DATA FI	LENAMES	Mixer
		TO ALLOW ACCESS TO FILE		Mixer
		(WARNING - INPUT PARAME	TER FORMAT	Mixer
		HAS BEEN CHANGED)		Mixer
		*CLOSE ALL FILES BEFORE	TERMINATING	Mixer
		(SEE, SUBROUTINE ENDIT)		Mixer
		*INCREASED INCORE PAGE S	IZE FROM	Mixer
TED C T ON	06 1	1002 TO 4008.		Mixer
VERSION	96-1	(JANUARY 1996) *COMPLETE RE-WRITE *IMPROVED COMPUTER INDE	DENDENCE	Mixer Mixer
		*ALL DOUBLE PRECISION	PENDENCE	Mixer
		*ON SCREEN OUTPUT		Mixer
		*UNIFORM TREATMENT OF E	NDF/R T/O	Mixer
		*IMPROVED OUTPUT PRECIS		Mixer
		*DEFINED SCRATCH FILE N		Mixer
		*INCREASED INCORE PAGE		Mixer
		4008 TO 12000.		Mixer
VERSION	99-1	(MARCH 1999) *CORRECTED CHARACTER TO	FLOATING	Mixer
		POINT READ FOR MORE DI	GITS	Mixer
		*UPDATED TEST FOR ENDF/	B FORMAT	Mixer
		VERSION BASED ON RECEN	T FORMAT CHANGE	Mixer
		*GENERAL IMPROVEMENTS B	ASED ON	Mixer
		USER FEEDBACK		Mixer
VERSION	99-2	(JUNE 1999) *ASSUME ENDF/B-VI, NOT	V, IF MISSING	Mixer
		MF=1, MT-451.		Mixer
VERS. 20	000-1	(FEBRUARY 2000)*GENERAL IMPROVEMENTS B.	ASED ON	Mixer
		USER FEEDBACK		Mixer
		(MAY 2002) *OPTIONAL INPUT PARAMET		Mixer
VERS. 20	004-1	(MARCH 2004) *ADDED INCLUDE FOR COMM		Mixer
		*INCREASED INCORE PAGE	SIZE FROM	Mixer
	205 1	12000 TO 60000.		Mixer
VERS 20	JU5-I	(OCT. 2005) *CORRECTED MERGE ERROR		Mixer
ville. 2				

VERS. 2007-1 (JAN. 2007) *CHECKED AGAINST ALL ENDF/B-VII	Mixer					
*INCREASED INCORE PAGE SIZE FROM	Mixer					
60,000 TO 240,000.	Mixer					
OUNTED MATNERS AND DIGERTRIFED DV	Mixer Mixer					
OWNED, MAINTAINED AND DISTRIBUTED BY						
	Mixer					
THE NUCLEAR DATA SECTION INTERNATIONAL ATOMIC ENERGY AGENCY	Mixer Mixer					
P.O. BOX 100	Mixer					
A-1400, VIENNA, AUSTRIA	Mixer					
EUROPE	Mixer					
	Mixer					
ORIGINALLY WRITTEN BY	Mixer					
	Mixer					
DERMOTT E. CULLEN	Mixer					
UNIVERSITY OF CALIFORNIA	Mixer					
LAWRENCE LIVERMORE NATIONAL LABORATORY	Mixer					
L-159	Mixer					
P.O. BOX 808	Mixer					
LIVERMORE, CA 94550	Mixer					
U.S.A. TELEPHONE 925-423-7359	Mixer Mixer					
E. MAIL CULLEN1@LLNL.GOV	Mixer					
WEBSITE HTTP://WWW.LLNL.GOV/CULLEN1	Mixer					
MIDDITE MITTER, WALLENGE, GOV, COLLEGE	Mixer					
PURPOSE	Mixer					
	Mixer					
THIS PROGRAM IS DESIGNED TO CALCULATE THE ENERGY DEPENDENT CROSS	Mixer					
SECTION FOR A COMPOSITE MIXTURE OF UP TO 10 DIFFERENT MATERIALS.	Mixer					
	Mixer					
THE PRESENT VERSION WILL ONLY CALCULATE THE CROSS SECTION FOR ONE						
FINAL REACTION (ENDF/B SECTION), E.G. TOTAL CROSS SECTION, BUT NO						
ANY OTHER REACTION.	Mixer					
NOTE THE DESCRIPTION WILL NOT COMPINE ALL DESCRIPTIONS FOR A MIVTIDE	Mixer					
NOTE, THIS PROGRAM WILL NOT COMBINE ALL REACTIONS FOR A MIXTURE OF MATERIALS DURING A SINGLE RUN - ONLY ONE REACTION WILL BE	Mixer Mixer					
CREATED PER RUN.	Mixer					
CREATED THE ROLL.	Mixer					
EVALUATED DATA FORMAT	Mixer					
	Mixer					
THE CROSS SECTIONS ARE READ FROM THE ENDF/B FORMAT AND THE	Mixer					
COMPOSITE CROSS SECTION IS CONVERTED TO AN EQUIVALENT BARNS/ATOM	Mixer					
FORM AND OUTPUT IN THE ENDF/B FORMAT WITH AN EQUIVALENT ATOMIC	Mixer					
WEIGHT. THE USER MUST SPECIFY THE COMPOSITION BY GIVING THE ZA,	Mixer					
MT AND GRAMS/CC OF EACH CONSTITUENT. IN ADDITION THE USER MUST	Mixer					
IDENTIFY THE COMPOSITE CROSS SECTION BY SPECIFYING THE ZA, MAT	Mixer					
AND MT TO BE USED IN THE ENDF/B FORMATTED OUTPUT.	Mixer					
SINCE ONLY THE CROSS SECTIONS IN FILE 3 AND 23 ARE USED, AND THE	Mixer Mixer					
FORMAT FOR FILE 3/23 IS THE SAME IN ALL VERSIONS ON ENDF/B, THIS	Mixer					
PROGRAM MAY BE USED WITH ANY VERSION OF ENDF/B DATA (I.E.,	Mixer					
ENDF/B-I, II, III, IV, V OR VI). DURING A SINGLE RUN IT MAY EVEN	Mixer					
BE USED TO READ AND COMBINE EVALUATIONS WHICH ARE IN DIFFERENT	Mixer					
VERSIONS OF THE ENDF/B FORMAT.	Mixer					
	Mixer					
ENDF/B FORMATTED OUTPUT WILL BE IN THE ENDF/B-VI FORMAT REGARDLES	S Mixer					
OF THE FORMAT OF THE INPUT ENDF/B DATA. THIS WILL ONLY EFFECT THE	Mixer					
HOLLERITH SECTION (MF=1, MT=451). THE FORMAT OF CROSS SECTIONS	Mixer					
(MF=3) IS THE SAME IN ALL VERSION OF THE ENDF/B FORMAT.	Mixer					
TW ODDED TO GWIDINGTO DOODS OFFI	Mixer					
IN ORDER TO GUARANTEE PROPER OPERATION OF THIS PROGRAM THE DATA	Mixer					
MUST BE PROPERLY CODED IN THE ENDF/B FORMAT. NO ERROR CHECKING IS PERFORMED. IT IS PARTICULARLY IMPORTANT THAT THE FOLLOWING DATA	Mixer Mixer					
12. O D. T. T. T. T. T. T. COLING THE ORTHON THE POLICY IN DATA	LIACL					

BE CORRECT Mixer Mixer (1) ZA, MF, MT - MUST BE CORRECT IN ORDER TO ALLOW PROGRAM TO SELECT THE APPROPRIATE SECTIONS TO BE COMBINED. Mixer (2) AWRE - ATOMIC WEIGHT RATIO MUST BE CORRECT TO ALLOW PROGRAM Mixer TO CONVERT THE USER SPECIFIED GRAMS/CC INTO ATOMS/CC FOR Mixer PROPER ATOM RATIO MIXING. Mixer (3) (ENERGIES, CROSS SECTIONS) - MUST BE CORRECT, LINEARLY Mixer Mixer INTERPOLABLE, IN ASCENDING ENERGY ORDER OF (E, BARNS). Mixer ========= Mixer Mixer TO CONVERT ENDF/B FORMATTED DATA TO THE REQUIRED INPUT FORM Mixer THE FOLLOWING PROGRAMS MAY BE USED, Mixer LINEAR - CONVERT TABULATED CROSS SECTIONS TO LINEARLY Mixer INTERPOLABLE FORM. RECENT - RECONSTRUCT RESONANCE CONTRIBUTION, ADD TO BACKGROUND Mixer CROSS SECTION AND OUTPUT THE COMBINATION IN LINEARLY Mixer INTERPOLABLE FORM. SIGMA1 - DOPPLER BROADEN CROSS SECTIONS TO ANY TEMPERATURE AND Mixer OUTPUT THE RESULT IN LINEARLY INTERPOLABLE FORM. Mixer DOCUMENTATION Mixer Mixer THE FACT THAT THIS PROGRAM HAS COMBINED THE DATA IS DOCUMENTED IN THE OUTPUT ENDF/B FORMAT IN THE HOLLERITH SECTION BY FIRST IDENTIFYING THE VERSION OF THIS PROGRAM THAT WAS USED, IN THE FORM Mixer THIS IS FOLLOWED BY THE TWO LINE IDENTIFICATION INPUT BY THE USER. Mixer THIS IS FOLLOWED BY COMPOSITION INPUT BY THE USER. Mixer NEUTRON OR PHOTON DATA Mixer _____ Mixer THIS PROGRAM WILL ALLOW YOU TO PROCESS EITHER NEUTRON OR PHOTON Mixer CROSS SECTIONS - BUT YOU CANNOT MIX THE TWO TYPES TOGETHER. BY Mixer INPUT YOU CAN SPECIFY THE OUTPUT MF = 3 (NEUTRONS) OR 23 (PHOTONS) Mixer WHATEVER TYPE YOU SPECIFIED FOR OUTPUT IS THE ONLY TYPE OF DATA WHICH WILL BE PROCESSED BY THIS PROGRAM. Mixer Mixer DEFINING THE COMPOSITION Mixer ______ Mixer THE USER MAY SPECIFY UP TO 10 DIFFERENT SECTIONS OF DATA TO BE Mixer COMBINED, EACH SECTION IDENTIFIED BY ZA AND MT NUMBER. THE Mixer AMOUNT OF EACH MATERIAL IS SPECIFIED BY DEFINING THE NUMBER OF GRAMS/CC OF EACH MATERIAL IN THE COMPOSITE MIXTURE. THIS CAN BE DERIVED FROM THE VOLUME FRACTION SIMPLY BY MULTIPLYING THE STP Mixer DENSITY OF EACH MATERIAL BY ITS VOLUME FRACTION. NOTE, DO NOT Mixer Mixer

INPUT ATOM FRACTIONS.

THE LIST OF SECTIONS TO BE COMBINED MAY BE SPECIFIED IN ANY ORDER, I.E. THEY NEED NOT BE IN ZA ORDER OR THE ORDER THAT THE EVALUATED DATA APPEARS ON THE ENDF/B FORMATTED TAPE.

Mixer

Mixer

Mixer

Mixer Mixer

Mixer

Mixer

Mixer

Mixer

Mixer

IF ANY REQUESTED SECTION OF DATA IS NOT FOUND ON THE ORIGINAL ENDF/B FORMATTED FILE, THE PROGRAM WILL PRINT A LIST OF THE MISSING SECTIONS AND TERMINATE. IF ALL REQUESTED SECTIONS ARE FOUND THE PROGRAM WILL PRODUCE A COMPOSITE SECTION USING THE UNION OF ALL ENERGIES FOUND IN ANY SECTION. THE COMPOSITE SECTION Mixer WILL NOT BE THINNED.

PRIOR TO LATER USE IN ANY APPLICATION THE NUMBER OF ENERGY POINTS Mixer

IN THE COMPOSITE CROSS SECTION MAY BE MINIMIZED BY USING PROGRAM LINEAR, UCRL-50400, VOL. 17, PART B TO THIN THE DATA.

ONLY LINEARLY INTERPOLABLE DATA

Mixer Mixer

Mixer

THE CROSS SECTIONS TO BE COMBINED MUST BE IN LINEARLY INTERPOLABLE Mixer TABULATED FORM (I. E., FILE 3 OR 23, INTERPOLATION LAW 2).

Mixer

TO CONVERT TABULATED CROSS SECTIONS TO LINEARLY INTERPOLABLE FORM Mixer SEE, PROGRAM LINEAR, UCRL-50400, VOL. 17, PART A.

Mixer

TO CONVERT RESONANCE PARAMETERS TO LINEARLY INTERPOLABLE FORM SEE, Mixer PROGRAM RECENT, UCRL-50400, VOL. 17, PART C.

Mixer

TO DOPPLER BROADEN LINEARLY INTERPOLABLE DATA TO ANY TEMPERATURE SEE PROGRAM SIGMA1, UCRL-50400, VOL. 17, PART B.

Mixer Mixer Mixer

PAGING SYSTEM _____

Mixer

THERE IS NO LIMIT TO THE THE NUMBER OF DATA POINTS IN EACH OF THE Mixer SECTIONS TO BE COMBINED, NOR IS THERE A LIMIT TO THE NUMBER OF

DATA POINTS IN THE COMPOSITE MIXTURE CROSS SECTION.

Mixer Mixer

ALL REQUIRED SECTIONS OF DATA ARE READ FROM THE ORIGINAL ENDF/B FORMATTED FILE. ANY SECTION OF 60000 OR FEWER POINTS WILL BE TOTALLY CORE RESIDENT. LARGER SECTIONS ARE LOADED INTO A PAGING SYSTEM USING A SCRATCH FILE WITH ONLY 60000 POINTS PER SECTION CORE RESIDENT AT ANY ONE TIME. SIMILARLY THE COMPOSITE SECTION

Mixer Mixer

Mixer Mixer WILL BE TOTALLY CORE RESIDENT IF IT CONTAINS 60000 OR FEWER POINTS Mixer AND LARGER COMPOSITE SECTIONS WILL BE LOADED INTO A PAGING

Mixer

SYSTEM WHERE ONLY 60000 POINTS ARE CORE RESIDENT AT ANY TIME. SINC Mixer A PAGING SYSTEM MAY BE USED BY ANY SECTION OF DATA THERE IS NO Mixer LIMIT TO THE SIZE OF EITHER THE ORIGINAL SECTIONS, NOR TO THE COMPOSITE SECTION, E.G. A SECTION MAY CONTAIN 100,000 ENERGIES AND CROSS SECTIONS TO DESCRIBE A GIVEN REACTION.

Mixer Mixer

PAGE SIZE

Mixer Mixer

Mixer Mixer

Mixer

THE PAGE SIZE USED IN THIS PROGRAM IS DEFINED BY THE PARAMETER NPAGE AND THE DIMENSIONS OF THE ARRAYS XTAB AND YTAB. IN ORDER TO ADAPT THIS PROGRAM FOR USE ON ANY COMPUTER THE PAGE SIZE MAY BE INCREASED OR DECREASED BUT THE FOLLOWING RULES MUST BE FOLLOWED Mixer

Mixer

====

(1) NPAGE - MUST BE A MULTIPLE OF 3 IN ORDER TO ALLOW THE PROGRAM Mixer TO READ FULL CARDS OF ENDF/B DATA (3 POINTS PER LINE). FAILURE Mixer TO FOLLOW THIS RULE CAN LEAD TO LOSS OF DATA AND/OR PROGRAM ERRORS DURING EXECUTION. Mixer

- (3) YTAB THE DIMENSION OF YTAB MUST BE (NPAGE, 11).
- Mixer Mixer

(4) XTAB - THE DIMENSION OF XTAB MUST BE (NPAGE, 11).

Mixer

DOPPLER BROADENING

Mixer

THE COMPOSITE CROSS SECTION OUTPUT FROM THIS PROGRAM SHOULD NOT BE DOPPLER BROADENED USING PROGRAM SIGMA1, OR THE EQUIVALENT. THE Mixer ATOMIC WEIGHT USED TO IDENTIFY THE COMPOSITE MIXTURE IS BASED ON THE ATOM FRACTION OF EACH CONSTITUENT AND CANNOT BE USED TO CHARACTERIZE THE BROADENING OF ANY GIVEN RESONANCE IN THE MIXTURE Mixer DUE TO THE CONTRIBUTION OF ONE CONSTITUENT. IN ORDER TO CONSIDER DOPPLER BROADENING FIRST USE PROGRAM SIGMA1 TO BROADEN THE CROSS Mixer SECTION FOR EACH OF THE CONSTITUENTS AND THEN COMBINE THE BROADENED DATA USING PROGRAM MIXER.

Mixer Mixer Mixer Mixer

EAAN	MPLE USE
	OUTPUT FROM THIS PROGRAM HAS BEEN FOUND TO BE EXTREMELY FUL IN THE FOLLOWING APPLICATIONS
(1)	CALCULATE A COMPOSITE TOTAL CROSS SECTON FOR LATER USE AS A WEIGHTING FUNCTION IN SELF-SHIELDING THE CROSS SECTIONS OF EACH CONSTITUENT OF THE MIXTURE SEPARATELY.
	PROGRAM GROUPIE CAN USE THE CALCULATED COMPOSITE TOTAL CROSS SECTION AS THE TOTAL CROSS SECTION FOR EACH CONSTITUENT OF THE MIXTURE IN ORDER TO CALCULATE SELF-SHIELDED CROSS SECTION FOR EACH CONSTITUENT OF THE MIXTURE.
(2)	CALCULATE COMPOSITE TOTAL AND FISSION CROSS SECTIONS IN ORDER TO CALCULATE THE TRANSMISSION AND SELF-INDICATION THROUGH COMPOSITE MATERIALS. GENERALLY IN THIS CASE THE TOTAL CROSS SECTION WILL BE CALCULATED FOR THE COMPOSITION OF THE SAMPLE AND THE FISSION CROSS SECTION WILL BE CALCULATED FOR THE COMPOSITION OF THE FISSION CHAMBER (WHICH GENERALLY WILL HAVE A DIFFERENT COMPOSITION THAN THE SAMPLE).
	PROGRAM VIRGIN CAN USE THE OUTPUT FROM THIS PROGRAM TO PERFORM TRANSMISSION AND SELF-INDICATION CALCULATIONS. PROGRAM VIRGIN WILL ANALYTICALLY CALCULATE THE UNCOLLIDED (I.E. VIRGIN) FLUX TRANSMITTED AND REACTION RATE DUE TO ANY TABULATED LINEARLY INTERPOLABLE INCIDENT SPECTRUM. RESULTS WILL BE PRESENTLY FOR UP TO 10 DIFFERENT SAMPLE THICKNESSES AND BINNED INTO ENERGY GROUPS IN ORDER TO SIMULATE AN EXPERIMENTAL MEASUREMENT.
(3)	THE OUTPUT FROM THIS PROGRAM IS VERY USEFUL TO PLOT IN ORDER TO SEE THE IMPORTANCE OF SPECIFIC CROSS SECTION FEATURES IN THE COMPOSITE CROSS SECTION.
	PROGRAM COMPLOT CAN BE USED TO PLOT THE OUTPUT FROM THIS PROGRAM AND IF REQUIRED EXAMINE ANY PARTICULAR ENERGY RANGE IN DETAIL. IN ORDER TO DO THIS THE (ZA, MT) EQUIVALENCE OPTION OF PROGRAM COMPLOT SHOULD BE USED. TO COMPARE ANY CONSTITUENT CROSS SECTION TO THE COMPOSITE CROSS SECTION THE INPUT TO COMPLOT SHOULD EQUATE THE (ZA,MT) OF THE COMPOSITE TO THE (ZA,MT) OF ONE CONSTITUENT AND THE MULTIPLIER INPUT TO COMPLOT SHOULD BE THE ATOM FRACTION FOR THE CONSTITUENT (THE ATOM FRACTIONS ARE DEFINED IN THE OUTPUT LISTING FROM PROGRAM MIXER).
	JT FILES
-	T DESCRIPTION
2 10	, , , , , , , , , , , , , , , , , , , ,
	PUT FILES
	T DESCRIPTION
UNIT	

SCRAT	CH FILE	.s			Mixer Mixer			
					Mixer			
UNIT	DESCRI	PTION			Mixer			
12				OF THE 10 SECTIONS WHICH	Mixer Mixer			
		WILL BE ADDED TOGETHER TO DEFINE THE FINAL						
•	SECTIO	ON (BINAR	Y - 6000	0 AND 480000 WORDS/RECORD)	Mixer			
					Mixer			
20 .					Mixer Mixer			
21 .					Mixer			
22	SCRATCH FILE FOR COMBINED SECTION.							
	(BINAR	RY - 2004	WORDS/R	ECORD)	Mixer			
					Mixer			
STAND	ARD FII	LE NAMES	(SEE SUB	ROUTINES FILIO1 AND FILIO2)	Mixer			
					Mixer			
	FILE N				Mixer			
	MIXER.				Mixer Mixer			
	MIXER.				Mixer			
	ENDFB.				Mixer			
11	ENDFB.	OUT			Mixer			
12-22	(SCRAT	CH)			Mixer			
					Mixer			
_	CARDS				Mixer			
	COLS	БОВМУД	NIΛΜΕ	DESCRIPTION	Mixer Mixer			
				DESCRIPTION	Mixer			
1-2				TWO LINE TITLE DESCRIBING PROBLEM	Mixer			
				(THIS TITLE IS USED TO IDENTIFY THE	Mixer			
				OUTPUT LISTING AND IS ALSO WRITTEN	Mixer			
				IN MF=1, MT=451 (HOLLERITH SECTION)	Mixer			
				OF THE ENDF/B FORMATTED OUTPUT TO	Mixer			
2	1 60			•	Mixer			
3	1-60			ENDF/B INPUT DATA FILENAME (STANDARD OPTION = ENDFB.IN)	Mixer Mixer			
4	1-60			ENDF/B OUTPUT DATA FILENAME	Mixer			
_				(STANDARD OPTION = ENDFB.OUT)	Mixer			
5	1-11	I11	IZAOUT	ZA IDENTIFICATION FOR COMBINATION	Mixer			
5	12-17	16	MATOUT		Mixer			
	18-19	I2	MFOUT		Mixer			
5	20-22	I3	MTOUT	MT IDENTIFICATION FOR COMBINATION	Mixer			
6-N	1-11	I11 I11		ZA (1000*Z+A) OF MATERIAL	Mixer Mixer			
6-N	12-22 23-33			MT OF REACTION DENSITY OF MATERIAL (GRAMS/CC)	Mixer			
0 11	25 55	D11.4	DENSE	DENSITI OF MATERIAL (GRAMO/CC)	Mixer			
THE S	IXTH LI	NE IS RE	PEATED F	OR EACH SECTION (FROM 2 TO 10).	Mixer			
SINCE	THE EN	IDF/B FOR	MATTED O	UTPUT IS IN BARNS/ATOM FORM A MINIMUM	Mixer			
				INED (I.E., IF ONLY ONE SECTION IS	Mixer			
				E IDENTICAL TO THE INPUT AND AS SUCH	Mixer			
				IS TO BE AN ERROR AND NOT PERFORM THE	Mixer			
CALCU.	LAIION)	. IHE LI	SI OF SE	CTIONS IS TERMINATED BY A BLANK LINE.	Mixer Mixer			
THE L	IST OF	SECTIONS	TO BE C	OMBINED MAY BE SPECIFIED IN ANY	Mixer			
				IN ZA ORDER OR THE ORDER THAT THE	Mixer			
				E ENDF/B FORMATTED TAPE.	Mixer			
					Mixer			
EXAMP:	LE INPU	JT NO. 1			Mixer			
			aa	ov. (vm 1) non co	Mixer Mixer			
CREATE THE TOTAL CROSS SECTION (MT=1) FOR STAINLESS STEEL AND								
IDENTIFY THE COMBINED MATERIAL WITH ZA=26800 AND MAT=4000, THE COMPOSITION BY VOLUME OF THE STEEL WILL BE								
11111 C		. TOTA DI V	OLUMB OF	THE DIDUL MILL DE	Mixer			

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Mixer
THE DATA FROM \ENDFB6\K300\LIBRARY.DAT AND WRITE DATA TO
                                                                  Mixer
\MIXER\STEEL.DAT
                                                                  Mixer
                                                                  Mixer
IRON
         - 74.8 PER-CENT
                                                                  Mixer
CHROMIUM - 16.0
                                                                  Mixer
NICKEL - 6.0
                                                                  Mixer
MANGANESE - 2.0
SILICON - 1.0
                                                                  Mixer
                                                                  Mixer
CARBON
         - 0.2
                                                                  Mixer
                                                                  Mixer
THE INPUT MUST SPECIFY THE COMPOSITION BY GRAMS/CC. THIS IS
                                                                  Mixer
DEFINED AS THE PRODUCT OF THE STANDARD DENSITY (GRAMS/CC)
                                                                  Mixer
TIMES THE VOLUME FRACTION. NOTE, DO NOT USE ATOM FRACTIONS.
                                                                  Mixer
FOR THIS EXAMPLE THE FOLLOWING 12 INPUT CARDS ARE REQUIRED....
                                                                  Mixer
                                                                  Mixer
STAINLESS STEEL. COMPOSITION BY PER-CENT VOLUME IS 74.8-IRON,
                                                                  Mixer
16-CHROME, 6-NICKEL, 2-MANGANESE, 1-SILICON, 0.2-CARBON
                                                                  Mixer
\ENDFB6\K300\LIBRARY.DAT
                                                                  Mixer
\MIXER\STEEL.DAT
                                                                  Mixer
     26800 4000 3 1
                                                                  Mixer
                               (NOTE, GRAMS/CC INPUT FOR EACH
     26000
                   1 5.88676
                                                                  Mixer
                               CONSTITUENT, E.G. FOR IRON THE
     24000
                   1 1.150448
                                                                 Mixer
     28000
                   1 0.533928
                                 STP DENSITY IS 7.87 GRAMS/CC.
                                                                  Mixer
     25055
                   1 0.1486
                                 THE INPUT VALUE OF 5.88676 IS
                                                                  Mixer
                                 0.748 X 7.87, I.E. VOLUME
                   1 0.0233
     14000
                                                                  Mixer
                  1 0.0044958 FRACTION TIMES STP DENSITY).
      6012
                                                                  Mixer
                               (BLANK LINE TERMINATES INPUT LIST) Mixer
                                                                  Mixer
EXAMPLE INPUT NO. 2
                                                                  Mixer
                                                                  Mixer
THE SAME EXAMPLE AS THE ABOVE PROBLEM, ONLY USE THE STANDARD
                                                                  Mixer
ENDF/B DATA FILENAMES - ENDFB.IN AND ENDFB.OUT (THIS CAN BE
                                                                  Mixer
DONE BY LEAVING THE THIRD AND FOURTH INPUT LINES BLANK).
                                                                  Mixer
FOR THIS EXAMPLE THE FOLLOWING 12 INPUT CARDS ARE REQUIRED....
                                                                  Mixer
                                                                  Mixer
STAINLESS STEEL. COMPOSITION BY PER-CENT VOLUME IS 74.8-IRON,
                                                                  Mixer
16-CHROME, 6-NICKEL, 2-MANGANESE, 1-SILICON, 0.2-CARBON
                                                                  Mixer
(NOTE - THIS LINE IS REALLY BLANK)
                                                                  Mixer
(NOTE - THIS LINE IS REALLY BLANK)
                                                                  Mixer
     26800 4000 3 1
                                                                  Mixer
                                (NOTE, GRAMS/CC INPUT FOR EACH
     26000
                   1 5.88676
                                                                  Mixer
     24000
                                CONSTITUENT, E.G. FOR IRON THE
                   1 1.150448
                                                                 Mixer
     28000
                   1 0.533928
                                 STP DENSITY IS 7.87 GRAMS/CC.
                                                                  Mixer
     25055
                   1 0.1486
                                 THE INPUT VALUE OF 5.88676 IS
                                                                  Mixer
     14000
                   1 0.0233
                                 0.748 X 7.87, I.E. VOLUME
      6012
                   1 0.0044958
                                FRACTION TIMES STP DENSITY).
                                (BLANK LINE TERMINATES INPUT LIST) Mixer
                                                                  Mixer
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