					VIRGIN VIRGIN
PROGRAM	VIRGI	.N			VIRGIN
			BER 1976)	VIRGIN
		•		*DOUBLE PRECISION ENERGY	VIRGIN
		•	•		VIRGIN
		•	•		VIRGIN
VERSION	88-1	(0011	1966)		
				• ,	VIRGIN
				FOR DETAILS).	VIRGIN
					VIRGIN
VERSION	89-1	(JANUA	RY 1989)	*PSYCHOANALYZED BY PROGRAM FREUD TO	VIRGIN
				INSURE PROGRAM WILL NOT DO ANYTHING	VIRGIN
				CRAZY.	VIRGIN
				*UPDATED TO USE NEW PROGRAM CONVERT	VIRGIN
				KEYWORDS.	VIRGIN
				*ADDED LIVERMORE CIVIC COMPILER	VIRGIN
				CONVENTIONS.	VIRGIN
VERSTON	92-1	(.TANITA	RY 1992)	*COMPLETE RE-WRITE	VIRGIN
12102011	<i>-</i> -	(0111011		*OUTPUT IN PLOTTAB FORMAT	VIRGIN
				*UP TO 2000 THICKNESSES	
					VIRGIN
				*INCREASED INCORE PAGE SIZE TO 6000	VIRGIN
				CROSS SECTION POINTS	VIRGIN
				*ADDED PHOTON CALCULATIONS	VIRGIN
				*ADDED BLACKBODY SPECTRUM	VIRGIN
				*ADDED MULTIPLE LAYERS	VIRGIN
				*ADDED SPATIALLY DEPENDENT DENSITY	VIRGIN
				*ADDED FORTRAN SAVE OPTION	VIRGIN
				*COMPLETELY CONSISTENT I/O ROUTINES -	
				TO MINIMIZE COMPUTER DEPENDENCE.	VIRGIN
VERSION	92-2	(MAV 1	9921	*CORRECTED TO HANDLE MULTIGROUP CROSS	
* ELOTON	JL-L	(mar I	J J Z J	SECTIONS AS INPUT IN ENDF/B FORMAT.	
TED C TON	06 1	/ TASTITE	DV 10061		VIRGIN
VEK210N	30-T	AUMAU)	KI TAA0)	*COMPLETE RE-WRITE	VIRGIN
				*IMPROVED COMPUTER INDEPENDENCE	VIRGIN
				*ALL DOUBLE PRECISION	VIRGIN
				*ON SCREEN OUTPUT	VIRGIN
				*UNIFORM TREATMENT OF ENDF/B I/O	VIRGIN
				*IMPROVED OUTPUT PRECISION	VIRGIN
				*DEFINED SCRATCH FILE NAMES	VIRGIN
VERSION	99-1	(MARCH	1999)		VIRGIN
	_	(VIRGIN
					VIRGIN
				VERSION BASED ON RECENT FORMAT CHANGE	
					VIRGIN
					VIRGIN
	00 1	/ Emp. 21-	*DV 0000		
veks. 20	00-T	(FEBRU	MKI 2000	•	VIRGIN
					VIRGIN
		•			VIRGIN
VERS. 20	04-1	(MARCH	2004)	*ADDED INCLUDE FOR COMMON	VIRGIN
				*UP TO 2000 THICKNESSES	VIRGIN
				*INCREASED INCORE PAGE SIZE TO 60,000	VIRGIN
VERS. 20	07-1	(JAN.	2007)	*CHECKED AGAINST ALL ENDF/B-VII.	VIRGIN
			•	*INCREASED INCORE PAGE SIZE TO	VIRGIN
				240,000 FROM 60,000.	VIRGIN
VERS. 20	07-2	(DEC	2007)	*72 CHARACTER FILE NAME.	
		-	•	*General update based on user feedback	VIRGIN
VERS. 20	TO-T	(Apr.	2010)	•	
				*INCREASED INCORE PAGE SIZE TO	VIRGIN
				600,000 FROM 240,000.	VIRGIN
VERS. 20	12-1	(Aug.	2012)	*Added CODENAME	VIRGIN
				*32 and 64 bit Compatible	VIRGIN
				*Added ERROR stop	VIRGIN
VERS. 20	15-1	(Jan	2015)	*Extended OUT9.	VIRGIN
		,	,	*Replaced ALL 3 way IF Statements.	VIRGIN
				*Generalized TART Group Structures.	VIRGIN
				*Generalized SAND-II Group Structures	
				*Extended SAND-II to 60, 150, 200 MeV	VIRGIN
VERS. 20	15-2	(Apr.	2015)	*Changed ALL data to "D" instead of	VIRGIN
				"E" to insure it is REAL*8 and avoid	VIRGIN
				Truncation ERRORS.	VIRGIN
		(Mass	2017)	*Added UKAEA 1102 Group Structure.	VIRGIN
VERS. 20	17-1			oroge ocracoure.	
VERS. 20	17-1	(Hay	•	*Ingressed points to 3 000 000	WIDCIN
VERS. 20	17-1	(Hay	•	*Increased points to 3,000,000 *Increased groupd to 30,000	VIRGIN VIRGIN

	*Updated based on user feedback	VIRGIN
	*Defintion of built-in group structure using SUBROUTINE GROPE is identical	VIRGIN
	for GROUPIE and VIRGIN.	VIRGIN
	*All floating point parameters changed	
VERS. 2018-1 (Jan. 2018)	to character inout + IN9 conversion. *Decreased PAGE size from 3,000,000	VIRGIN VIRGIN
VERS. 2018-1 (Jan. 2018)	to 1,500,000	VIRGIN
	*On-line output for ALL ENDERROR	VIRGIN
VERS. 2019-1 (June 2019)	*Additional Interpolation Law Tests	VIRGIN
	*Checked Maximum Tabulated Energy to	VIRGIN
	insure it is the same for all MTs -	VIRGIN VIRGIN
VERS. 2020-1 (Feb. 2020)	if not, print WARNING messages. *Identical to 2019-1.	VIRGIN
VERS. 2023-1 (Feb. 2023)	*Decreasee page size from 1,500,000	VIRGIN
	TO 120,000	VIRGIN
0015 0 3-11		VIRGIN
2015-2 Acknowledgment		VIRGIN VIRGIN
I thank Andrej Trkov (NDS,	IAEA) for finding the problem with	VIRGIN
——————————————————————————————————————	s effected both VIRGIN and GROUPIE).	VIRGIN
	rseeing the entire PREPRO project	VIRGIN
	of a truly International team who	VIRGIN
-	PREPRO-2015-2, and to make it n-line for FREE to ALL users.	VIRGIN VIRGIN
avariable incommercially of	. Time for their to their about.	VIRGIN
OWNED, MAINTAINED AND DISTR	IBUTED BY	VIRGIN
		VIRGIN
THE NUCLEAR DATA SECTION INTERNATIONAL ATOMIC ENERGY	ACENOV	VIRGIN VIRGIN
P.O. BOX 100	AGENCI	VIRGIN
A-1400, VIENNA, AUSTRIA		VIRGIN
EUROPE		VIRGIN
		VIRGIN
ORIGINALLY WRITTEN BY		VIRGIN
Dermott E. Cullen		VIRGIN VIRGIN
202000 2. 0020		VIRGIN
PRESENT CONTACT INFORMATION		VIRGIN
		VIRGIN
Dermott E. Cullen 1466 Hudson Way		VIRGIN VIRGIN
Livermore, CA 94550		VIRGIN
U.S.A.		VIRGIN
Telephone 925-443-1911		VIRGIN
E. Mail RedCullen1@Comca:		VIRGIN
Website RedCullen1.net/H	OMEPAGE.NEW	VIRGIN VIRGIN
PURPOSE		VIRGIN
		VIRGIN
	CALCULATE UNCOLLIDED (I.E. VIRGIN)	VIRGIN
	RANSMISSION OF A MONODIRECTIONAL	VIRGIN
	Y THICKNESS OF MATERIAL. IN ORDER MEASUREMENT THE RESULTS ARE GIVEN	VIRGIN VIRGIN
	LLY GROUPS (AS OPPOSED TO POINTWISE	VIRGIN
	ATIO OF REACTIONS TO FLUX IN EACH	VIRGIN
-	LY DEPENDENT GROUP AVERAGED CROSS	VIRGIN
SECTION IS CALCULATED BY THE	PROGRAM.	VIRGIN
EVALUATED DATA		VIRGIN VIRGIN
EVALUATED DATA		VIRGIN
	IN THE ENDF/B FORMAT. HOWEVER IT	VIRGIN
	POLABLE IN ENERGY-CROSS SECTION	VIRGIN
	INCE ONLY CROSS SECTIONS (FILE 3 OR 23)	
ARE USED, THIS PROGRAM WILL (I.E. ENDF/B-I, II, III, IV	WORK ON ANY VERSION OF ENDF/B	VIRGIN VIRGIN
(1.5. BRDE/D 1, 11, 111, 1V	, v Ol vij.	VIRGIN
RELATED COMPUTER CODES		VIRGIN
		VIRGIN
	DATA TO THE FORM REQUIRED BY THIS CODE	
THE FOLLOWING COMPUTER CODE:	S MAY BE USED,	VIRGIN

	VIRGIN
LINEAR - CONVERT FROM GENERAL ENDF/B INTERPOLATION TO LINEAR-	VIRGIN
·	VIRGIN
RECENT - ADD THE RESONANCE CONTRIBUTION TO TABULATED BACKGROUND	VIRGIN
CROSS SECTIONS TO OBTAIN LINEAR-LINEAR INTERPOLABLE	VIRGIN
RESULTS.	VIRGIN
SIGMA1 - DOPPLER BROADEN CROSS SECTION TO OBTAIN LINEAR-LINEAR	VIRGIN
INTERPOLABLE RESULTS.	VIRGIN
	VIRGIN
	VIRGIN
	VIRGIN VIRGIN
	VIRGIN
	VIRGIN
	VIRGIN
COPIES OF ANY OR ALL OF THESE CODES MAY BE OBTAINED FROM D.E.	VIRGIN
CULLEN AT THE ABOVE ADDRESS.	VIRGIN
	VIRGIN
OUTPUT FORMAT	VIRGIN
	VIRGIN
FOR ALL VERSIONS OF THIS PROGRAM PRIOR TO VERSION 92-1 OUTPUT WAS	
IN TABULAR FORM.	VIRGIN VIRGIN
FOR VERSION 92-1 AND LATER VERSIONS OF THIS CODE ALL OUTPUT IS IN	
THE PROGRAM PLOTTAB FORMAT TO ALLOW RESULTS TO BE EASILY PLOTTED.	
	VIRGIN
	VIRGIN
	VIRGIN
TALLY GROUPS	VIRGIN
	VIRGIN
	VIRGIN
	VIRGIN
	VIRGIN
ARBITRARY TALLY GROUP STRUCTURE OR SELECT ONE OF THE FOLLOWING BUILT-IN GROUP STRUCTURES.	VIRGIN VIRGIN
BOILT-IN GROUP STRUCTURES.	VIRGIN
(0) TART 175 GROUPS	VIRGIN
(1) ORNL 50 GROUPS	VIRGIN
(2) ORNL 126 GROUPS	VIRGIN
(3) ORNL 171 GROUPS	VIRGIN
(4) SAND-II 620 GROUPS - 1.0D-4 eV UP TO 18 MEV	VIRGIN
• •	VIRGIN
• •	VIRGIN
(7) GAM-I 68 GROUPS	VIRGIN
(8) GAM-II 99 GROUPS (9) MUFT 54 GROUPS	VIRGIN VIRGIN
(10) ABBN 28 GROUPS	VIRGIN
(11) TART 616 GROUPS TO 20 MeV	VIRGIN
(12) TART 700 GROUPS TO 1 GeV	VIRGIN
(13) SAND-II 665 GROUPS - 1.0D-5 eV UP TO 18 MEV	VIRGIN
(14) SAND-II 685 GROUPS - 1.0D-5 eV UP TO 20 MEV	VIRGIN
(15) TART 666 GROUPS TO 200 MeV	VIRGIN
(16) SAND-II 725 GROUPS - 1.0D-5 eV UP TO 60 MEV	VIRGIN
(17) SAND-II 755 GROUPS - 1.0D-5 eV UP TO 150 MEV	VIRGIN
(18) SAND-II 765 GROUPS - 1.0D-5 eV UP TO 200 MEV	VIRGIN
(19) UKAEA 1102 GROUPS - 1.0D-5 eV UP TO 1 GeV	VIRGIN VIRGIN
INCIDENT SPECTRUM	VIRGIN
	VIRGIN
THE INCIDENT SPECTRUM MAY BE ANY TABULATED FUNCTION THAT IS	VIRGIN
GIVEN BY A SET OF POINTS THAT IS MONOTONICALLY INCREASING IN	VIRGIN
ENERGY AND LINEAR-LINEAR INTERPOLABLE IN ENERGY-SPECTRUM	VIRGIN
BETWEEN TABULATED POINTS. THERE IS NO LIMIT TO THE NUMBER OF	VIRGIN
POINTS USED TO DESCRIBE THE SPECTRUM. THERE ARE FIVE BUILT-IN	VIRGIN
OPTIONS FOR THE SPECTRUM.	VIRGIN
(1) CONCEANE ENERGY INDEPENDENT (INDEED A)	VIRGIN
(1) CONSTANTENERGY INDEPENDENT (INPUT 0) (2) 1/E (INPUT 1)	VIRGIN
(3) BLACKBODY - PHOTON SPECTRUM	VIRGIN VIRGIN
(4) BLACKBODY - ENERGY SPECTRUM (E TIMES THE PHOTON SPECTRUM)	VIRGIN
(5) TRANSMITTED SPECTRUM FROM PREVIOUS CASE	VIRGIN

NORMALIZATION OF SPECTRUM

ANY INCIDENT SPECTRUM, EITHER READ AS INPUT OR ONE OF THE BUILT-IN SPECTRA, WILL BE NORMALIZED TO UNITY WHEN INTEGRATED OVER THEIR ENTIRE ENERGY RANGE.

TRANSMITTED SPECTRA WILL NOT BE RE-NORMALIZED, SINCE IT ALREADY INCLUDES THE NORMALIZATION OF THE INCIDENT SPECTRUM.

NOTE, INCIDENT SPECTRA IS NORMALIZED TO UNITY OVER THEIR ENTIRE ENERGY RANGE - NOT OVER THE ENERGY RANGE OF THE GROUPS. IF THE ENERGY RANGE OF THE GROUPS IS LESS THAN THAT OF THE SPECTRUM ONLY THAT PORTION OF THE SPECTRUM WILL BE USED AND THIS WILL NOT BE RE-NORMALIZED TO UNITY.

COMPOSITION OF A LAYER

YOU MAY RUN PROBLEMS INVOLVING

- 1) A LAYER OF UNIFORM DENSITY DENSITY FOR ATTENUATION IS THAT OF THE TOTAL. DENSITY FOR REACTIONS IS THAT OF THE REACTION.
- 2) A LAYER OF UNIFORM DENSITY DENSITY IS THE SUM OF THE TOTAL AND REACTION DENSITIES - THE SUM OF THE CROSS SECTIONS IS USED FOR ATTENUATION AND REACTIONS.
- 3) A LAYER OF VARYING DENSITY BASED ON A UNIFORM TOTAL DENSITY PLUS A VARIATION BETWEEN 0 AND A MAXIMUM BASED ON THE REACTION DENSITY - 0 AT 0 THICKNESS AND MAXIMUM AT MAXIMUM THICKNESS. IN THIS CASE THE AVERAGE REACTION DENSITY IS EQUAL TO THE INPUT REACTION DENSITY. THE VARIATION IN REACTION DENSITY CAN BE LINEAR, SQUARE OR CUBIC.
- 4) A LAYER OF VARYING DENSITY BASED ON A TOTAL DENSITY WHICH VARYING FROM MAXIMUM AT 0 THICKNESS TO 0 AT MAXIMUM THICKNESS PLUS A REACTION DENSITY WHICH VARIES FROM 0 AT 0 THICKNESS TO MAXIMUM AT MAXIMUM THICKNESS. IN THIS CASE THE AVERAGE DENSITY OF THE TOTAL AND REACTION WILL BOTH BE EQUAL TO THE INPUT TOTAL AND REACTION DENSITIES. THE VARIATION IN TOTAL AND REACTION DENSITY CAN BE LINEAR, SQUARE OR CUBIC.

IN THE FIRST CASE THE TWO REQUESTED CROSS SECTIONS ARE CONSIDERED VIRGIN TO BE INDEPENDENT - THE TOTAL CROSS SECTION IS USED TO CALCULATE VIRGIN ATTENUATION AND THE REACTION CROSS SECTION IS USED TO CALCULATE REACTIONS, E.G., TRANSMISSION THROUGH NATURAL URANIUM (THE TOTAL CROSS SECTION SHOULD BE THAT OF NATURAL URANIUM) AND REACTIONS IN A U-235 DETECTOR (THE REACTION CROSS SECTION SHOULD BE THAT OF VIRGIN

IN THE OTHER THREE CASES THE TWO REQUESTED CROSS SECTIONS ARE TREATED AS TWO CONSTITUENTS OF A MIXTURE OF TWO MATERIALS AND THE TWO CROSS SECTIONS ARE USED BOTH TO DEFINE A TOTAL CROSS SECTION FOR ATTENUATION AND A REACTION CROSS SECTION TO DEFINE REACTIONS. IN THESE CASES THE MIXTURE WILL VARY CONTINUOUSLY, E.G., IN CASE 4) HALF WAY THROUGH THE LAYER THE COMPOSITION WILL BE 1/2 THE MATERIAL DEFINED BY THE TOTAL AND 1/2 THE MATERIAL BASED ON THE REACTION. IN THESE CASES RATHER THAN THINKING OF THE TWO CROSS SECTIONS AS A TOTAL AND REACTION CROSS SECTION, IT IS BETTER TO THINK OF THEM AS THE TOTAL CROSS SECTIONS FOR MATERIALS A AND B AND THE CALCULATED REACTIONS WILL BE BASED ON THESE TWO TOTAL CROSS SECTIONS.

MULTIPLE LAYERS

THE OTHER.

THIS CODE MAY BE USED TO RUN EITHER A NUMBER OF INDEPENDENT PROBLEMS, EACH INVOLVING TRANSMISSION THROUGH A SINGLE LAYER OF MATERIAL, OR TRANSMISSION THROUGH A NUMBER OF LAYERS ONE AFTER

IN THE CASE OF MULTIPLE LAYERS. ONE LAYER AFTER ANOTHER. THE TRANSMITTED ENERGY DEPENDENT SPECTRUM IS USED AS THE INCIDENT SPECTRUM FOR THE NEXT LAYER. THERE IS NO LIMIT TO THE NUMBER OF LAYERS WHICH MAY BE USED - EACH LAYER IS TREATED AS A COMPLETELY INDEPENDENT PROBLEM WITH A DEFINED INCIDENT SOURCE, VIRGIN

VIRGIN

VIRGIN

VTRGTN VIRGIN

VIRGIN

VTRGTN

VIRGIN VIRGIN

VIRGIN

VIRGIN VIRGIN

VTRGTN VTRGTN

VIRGIN

VIRGIN

VIRGIN

VIRGIN

VIRGIN VIRGIN

VTRGTN

VIRGIN VTRGTN

VIRGIN

VIRGIN VIRGIN

VTRGTN VIRGIN

VIRGIN VIRGIN

VIRGIN

VIRGIN VIRGIN VIRGIN

VIRGIN VIRGIN

VTRGTN

VIRGIN VIRGIN

VIRGIN

VIRGIN

VIRGIN

VIRGIN VIRGIN VTRGTN

VIRGIN

VIRGIN VIRGIN

VIRGIN VIRGIN VIRGIN

VIRGIN VIRGIN

VTRGTN

VIRGIN VIRGIN VIRGIN

VIRGIN

VIRGIN VIRGIN VIRGIN

VIRGIN VIRGIN VIRGIN

```
AND AS SUCH THE CYCLE OF TRANSMISSION THROUGH EACH LAYER AND
                                                                 VIRGIN
USING THE TRANSMITTED SPECTRUM AS THE INCIDENT SPECTRUM FOR THE
                                                                 VIRGIN
NEXT LAYER MAY BE REPEATED ANY NUMBER OF TIMES.
                                                                 VIRGIN
                                                                 VTRGTN
REMEMBER - THE INCIDENT SPECTRUM IS ASSUMED TO BE LINEARLY
                                                                 VIRGIN
INTERPOLABLE IN ENERGY AND SPECTRUM BETWEEN THE ENERGIES AT
                                                                  VIRGIN
WHICH IT IS TABULATED. THE TRANSMITTED SPECTRUM WILL BE TABULATED VIRGIN
AT THE UNION OF ALL ENERGIES OF THE INCIDENT SPECTRUM AND CROSS
SECTIONS (TOTAL AND REACTION). IN ORDER TO INSURE THE ACCURACY
                                                                 VIRGIN
OF THE RESULT WHEN PERFORMING MULTIPLE LAYER CALCULATION BE SURE VIRGIN
TO SPECIFY THE INCIDENT SPECTRUM ON THE FIRST LAYER TO SUFFICIENT VIRGIN
DETAIL (ENOUGH ENERGY POINTS CLOSELY SPACED TOGETHER) IN ORDER TO VIRGIN
ALLOW THE TRANSMITTED SPECTRUM TO BE ACCURATELY REPRESENTED BY
LINEAR INTERPOLATION BETWEEN SUCCESSIVE ENERGY POINTS - THERE IS VIRGIN
NO LIMIT TO THE NUMBER OF POINTS ALLOWED IN THE INCIDENT SPECTRUM, VIRGIN
SO IF YOU ARE IN DOUBT, SIMPLY USE MORE ENERGY POINTS TO SPECIFY VIRGIN
THE INCIDENT SPECTRUM.
                                                                 VIRGIN
RESULT OUTPUT UNITS
                                                                 VIRGIN
                                                                 VIRGIN
FLUX = EXACTLY AS CALCULATED
                                                                 VIRGIN
REACTIONS = 1/CM OR 1/GRAM
                                                                 VIRGIN
AVERAGE = 1/CM - MACROSCOPIC UNITS
                                                                 VIRGIN
CROSS
                                                                 VIRGIN
SECTION
                                                                 VIRGIN
                                                                 VIRGIN
THICKNESS AND DENSITY
                                                                 VTRGTN
                                                                 VIRGIN
THE UNCOLLIDED CALCULATION ONLY DEPENDS ON THE PRODUCT OF
                                                                 VIRGIN
THICKNESS AND DENSITY (I.E. GRAMS PER CM SQUARED). THIS FACT
                                                                 VIRGIN
MAY BE USED TO SIMPLIFY INPUT BY ALLOWING THE THICKNESS AND
                                                                 VIRGIN
DENSITY TO BE GIVEN EITHER AS CM AND GRAMS/CC RESPECTIVELY
                                                                 VIRGIN
OR ELSE TO GIVE THICKNESS IN GRAMS/(CM*CM) AND INPUT A
                                                                 VIRGIN
DENSITY OF 1.0 - OR IN ANY OTHER CONVENIENT UNITS AS LONG AS
                                                                 VIRGIN
THE PRODUCT OF THICKNESS AND DENSITY IS IN THE CORRECT GRAMS
                                                                 VIRGIN
PER CENTIMETER SQUARED.
                                                                 VIRGIN
                                                                 VIRGIN
GRAMS/(CM*CM) ARE RELATED TO ATOMS/BARN THROUGH THE RELATIONSHIP VIRGIN
                                                                 VIRGIN
GRAMS/(CM*CM) = (ATOMS/BARN) * (GRAMS/MOLE) * (MOLE/ATOM)
                                                                 VIRGIN
                                                                 VIRGIN
OR...
                                                                 VIRGIN
                                                                 VIRGIN
GRAMS/(CM*CM) = (ATOMS/BARN) * (ATOMIC WEIGHT) /0.602
                                                                 VIRGIN
                                                                 VIRGIN
CROSS SECTIONS AT A SPACE POINT AND OPTICAL THICKNESS
                                                                 VIRGIN
_____
                                                                 VIRGIN
THIS PROGRAM ALLOWS LAYERS OF EITHER UNIFORM DENSITY OR
                                                                 VIRGIN
CONTINUOUSLY VARYING DENSITY. THE DENSITY CAN BE ONE OF THE
                                                                 VIRGIN
FOLLOWING FORMS,
                                                                 VIRGIN
1) C
                      = UNIFORM DENSITY
                                                                 VIRGIN
2) C*2*(X/T)
                      = LINEAR VARIATION FROM 0 TO C
                                                                 VIRGIN
3) C*(2-2*(X/T)) = LINEAR VARIATION FROM C TO 0
                                                                 VIRGIN
                      = SQUARE VARIATION FROM 0 TO C
4) C*3*(X/T)**2
                                                                 VIRGIN
5) C*(3-3*(X/T)**2)/2 = SQUARE VARIATION FROM C TO 0
                                                                 VIRGIN
6) C*4*(X/T)**3
                      = CUBIC VARIATION FROM 0 TO C
                                                                 VIRGIN
7) C*(4-4*(X/T)**3)/3 = CUBIC VARIATION FROM C TO 0
                                                                 VIRGIN
                                                                 VIRGIN
IN ORDER TO CALCULATE REACTIONS AT A POINT THE MICROSCOPIC
                                                                 VIRGIN
REACTION CROSS SECTION NEED MERELY BE SCALED BY THESE DENSITIES.
                                                                 VTRGTN
IN ORDER TO CALCULATE TRANSMISSION WE MUST DEFINE THE OPTICAL
                                                                 VIRGIN
PATH LENGTH WHICH MAY BE DEFINED BY INTEGRATING EACH OF THE
                                                                 VIRGIN
ABOVE DENSITY FORMS TO FIND,
                                                                 VIRGIN
1) C*X
                                                                 VIRGIN
2) C*X*(X/T)
                                                                 VIRGIN
3) C*X*(2-(X/T))
                                                                 VIRGIN
4) C*X*(X/T)**2
                                                                 VIRGIN
5) C*X*(3-(X/T)**2)/2
                                                                 VIRGIN
6) C*X*(X/T)**3
                                                                 VIRGIN
```

VIRGIN

7) C*X*(4-(X/T)**3))/3

IN ORDER TO CALCULATE TRANSMISSION TO A POINT THE MICROSCOPIC TOTAL CROSS SECTION NEED MERELY BE SCALED BY THESE DENSITIES TO DEFINE THE OPTICAL PATH LENGTH.

THE VARIATION OF THE DENSITY THROUGH THE LAYER MAY BE DEFINED BY SETTING X = 0 OR X = T TO FIND.

	X = 0	$\mathbf{x} = \mathbf{T}$
1)	С	С
2)	0	2*C
3)	2*C	0
4)	0	3*C
5)	3*C/2	0
6)	0	4*C
7)	4*C/3	0

THE OPTICAL PATH THROUGH A LAYER OF THICKNESS T MAY BE DEFINED FROM THE ABOVE EXPRESSIONS BY SETTING X=T TO FIND THAT IN ALL CASES THE ANSWER WILL BY C*T. THE CONSTANTS IN THE ABOVE EXPRESSIONS HAVE BEEN INTRODUCED IN ORDER TO FORCE THIS RESULT. WITH THESE FACTORS THE OPTICAL PATH LENGTH THROUGH THE LAYER WILL EXACTLY CORRESPOND TO AN AVERAGE DENSITY CORRESPONDING TO THAT INPUT FOR THE TOTAL AND/OR REACTION, I.E., C CORRESPONDS TO THE INPUT DENSITY.

NOTE - FOR THE SAME OPTICAL PATH LENGTHS THROUGH THE LAYER THE TRANSMISSION WILL BE EXACTLY THE SAME. HOWEVER, VARYING THE DENSITY WILL ALLOW YOU TO MODIFY THE REACTION RATES AT SPECIFIC DEPTHS INTO THE LAYER.

COMPUTATION OF INTEGRALS

STARTING FROM TOTAL CROSS SECTIONS, REACTION CROSS SECTIONS AND A SOURCE SPECTRUM ALL OF WHICH ARE GIVEN IN TABULAR FORM WITH LINEAR INTERPOLATION BETWEEN TABULATED POINTS ALL REQUIRED INTEGRALS CAN BE DEFINED BY ANALYTICAL EXPRESSIONS INVOLVING NOTHING MORE COMPLICATED THAN EXPONENTIALS. THE INTEGRALS THAT MUST BE EVALUATED ARE OF THE FORM...

FLUX

(INTEGRAL EK TO EK+1) (S(E) * EXP(-XCT(E) *Z) *DE)

REACTIONS

(INTEGRAL EK TO EK+1) (S(E) *XCR(E) *EXP(-XCT(E) *Z) *DE)

WHERE . .

EK TO EK+1 = LONGEST ENERGY INTERVAL OVER WHICH S(E), XCT(E) AND

XCR(E) ARE ALL LINEARLY INTERPOLABLE. = ENERGY DEPENDENT WEIGHTING SPECTRUM

XCR(E) = REACTION CROSS SECTION

= OPTICAL PATH LENGTH (BASED ON TOTAL CROSS SECTION) XCT(E)

= MATERIAL THICKNESS

S(E), XCR(E) AND XCT(E) ARE ALL ASSUMED TO BE GIVEN IN TABULAR FORM WITH LINEAR INTERPOLATION USED BETWEEN TABULATED POINTS. IN OTHER WORDS BETWEEN TABULATED POINTS EACH OF THESE THREE IS DEFINED BY A FUNCTION OF THE FORM...

F(E) = ((E - EK) * FK + 1 + (EK + 1 - E) * FK) / (EK + 1 - EK)

EACH OF THESE THREE CAN BE CONVERTED TO NORMAL FORM BY THE CHANGE OF VARIABLES....

X=(E - 0.5*(EK+1 + EK))/(EK+1 - EK)

IN WHICH CASE X WILL VARY FROM -1 (AT EK) TO +1 (AT EK+1) AND EACH FUNCTION REDUCES TO THE NORMAL FORM...

VIRGIN VIRGIN VIRGIN VIRGIN VIRGIN VIRGIN VIRGIN

> VIRGIN VIRGIN VIRGIN

VIRGIN VIRGIN VIRGIN

VTRGTN VIRGIN VIRGIN

VIRGIN

VIRGIN VIRGIN VIRGIN VIRGIN

VIRGIN VTRGTN VIRGIN VIRGIN

VIRGIN VIRGIN VIRGIN VIRGIN

VIRGIN VIRGIN

VIRGIN VIRGIN VIRGIN

VIRGIN VIRGIN VIRGIN VIRGIN VIRGIN

> VIRGIN VIRGIN VIRGIN

> VIRGIN VIRGIN VIRGIN

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VIRGIN

VIRGIN VIRGIN

VIRGIN VIRGIN

> VIRGIN VIRGIN

> VIRGIN VIRGIN VIRGIN

VTRGTN VIRGIN

VIRGIN VIRGIN

VIRGIN VIRGIN

VIRGIN

VIRGIN VIRGIN

VIRGIN VIRGIN VIRGIN

```
F(X) = 0.5*(FK*(1 - X) + FK+1*(1 + X))
                                                                   VIRGIN
    =0.5*(FK+1 + FK) + 0.5*(FK+1 - FK)*X
                                                                   VIRGIN
                                                                   VIRGIN
BY DEFINING THE AVERAGE VALUE AND 1/2 THE CHANGE ACROSS THE
                                                                   VIRGIN
INTERVAL.
                                                                   VIRGIN
                                                                    VIRGIN
AVF=0.5*(FK+1 + FK)
                                                                   VIRGIN
DF = 0.5*(FK+1 - FK)
                                                                   VIRGIN
DE= 0.5*(EK+1 - EK)
                                                                   VIRGIN
                                                                   VIRGIN
EACH OF THE THREE FUNCTIONS REDUCES TO THE SIMPLE FORM...
                                                                   VIRGIN
                                                                   VIRGIN
F(X) = AVF + DF * X
                                                                   VIRGIN
                                                                   VTRGTN
AND THE TWO REQUIRED INTEGRALS REDUCE TO...
                                                                   VIRGIN
                                                                   VIRGIN
FLUX
                                                                    VIRGIN
                                                                   VIRGIN
DE*EXP(-AVXCT*Z) * (INTEGRAL -1 TO +1)
                                                                   VIRGIN
((AVS+DS*X)*EXP(-DXCT*Z*X)*DX)
                                                                    VIRGIN
                                                                   VIRGIN
REACTION
                                                                   VIRGIN
                                                                   VTRGTN
DE*EXP(-AVXCT*Z) * (INTEGRAL -1 TO +1)
((AVS*AVXCR+(AVS*DXCR+AVXCR*DS)*X+DS*DXCR*X*X)*EXP(-DXCT*Z*X)*DX) VIRGIN
                                                                   VIRGIN
WHERE
                                                                   VIRGIN
                                                                   VIRGIN
       = AVERAGE VALUE OF THE TOTAL CROSS SECTION
AVXCT
                                                                   VIRGIN
       = AVERAGE VALUE OF THE REACTION CROSS SECTION
AVXCR
                                                                   VIRGIN
        = AVERAGE VALUE OF THE SOURCE
                                                                   VIRGIN
        = 1/2 THE CHANGE IN THE TOTAL CROSS SECTION
DXCT
                                                                   VIRGIN
DXCR
        = 1/2 THE CHANGE IN THE REACTION CROSS SECTION
                                                                   VIRGIN
DS
        = 1/2 THE CHANGE IN THE SOURCE
                                                                   VIRGIN
        = 1/2 THE CHANGE IN THE ENERGY
DE:
                                                                   VIRGIN
                                                                   VIRGIN
NOTE THAT IN THIS FORM THE ENERGY ONLY APPEARS IN FRONT OF THE
                                                                   VTRGTN
INTEGRALS AND THE INTEGRALS ARE EXPRESSED ONLY IN TERMS OF THE
                                                                   VIRGIN
TABULATED VALUES OF S(E), XCT(E) AND XCR(E). IN PARTICULAR NO
                                                                   VIRGIN
DERIVATIVES ARE USED, SO THAT THERE ARE NO NUMERICAL INSTABILITY VIRGIN
PROBLEMS IN THE VACINITY OF DISCONTINUITIES IN S(E), XCT(E) OR
                                                                   VIRGIN
XCR(E). INDEED, SINCE (EK+1 - EK) APPEARS IN FRONT OF THE INTEGRALVIRGIN
POINTS OF DISCONTINUITY AUTOMATICALLY MAKE ZERO CONTRIBUTION TO
                                                                   VIRGIN
THE INTEGRALS
                                                                   VIRGIN
                                                                   VIRGIN
THE REQUIRED INTEGRALS CAN BE EXPRESSED IN TERMS OF THE THREE
                                                                   VIRGIN
INTEGRALS IN NORMAL FORM....
                                                                   VIRGIN
                                                                   VIRGIN
F(A,N) = (INTEGRAL -1 TO 1) (X**N*EXP(-A*X)*DX), N=0,1 AND 2.
                                                                   VIRGIN
                                                                   VIRGIN
THESE THREE INTEGRALS CAN BE EVALUATED TO FIND...
                                                                   VIRGIN
                                                                   VIRGIN
N=0
                                                                   VIRGIN
                                                                   VIRGIN
F(A,0) = (EXP(A)-EXP(-A))/A
                                                                    VIRGIN
                                                                   VIRGIN
N=1
                                                                    VIRGIN
                                                                   VIRGIN
F(A,1) = ((1-A)*EXP(A)-(1+A)*EXP(-A))/(A*A)
                                                                    VIRGIN
                                                                   VTRGTN
N=2
                                                                   VIRGIN
                                                                    VIRGIN
F(A,2) = ((2-2*A+A*A)*EXP(A)-(2+2*A+A*A)*EXP(-A))/(A*A*A)
                                                                   VIRGIN
                                                                   VIRGIN
HOWEVER THESE EXPRESSIONS ARE NUMERICALLY UNSTABLE FOR SMALL
                                                                   VIRGIN
VALUES OF A. THEREFORE FOR SMALL A THE EXPONENTIAL IN THE
                                                                    VIRGIN
INTEGRALS ARE EXPANDED IN A POWER SERIES...
                                                                   VIRGIN
                                                                   VIRGIN
EXP(-AX) = 1.0 - (AX) + (AX) **2/2 - (AX) **3/6 + (AX) **4/24 - . . . . . . . .
                                                                   VIRGIN
        =(SUM K=0 TO INFINITY) (-AX)**K/(K FACTORIAL)
                                                                   VIRGIN
                                                                   VIRGIN
```

```
AND THE INTEGRAL REDUCES TO THE FORM....
                                                                  VIRGIN
                                                                   VIRGIN
 (SUM K=0 TO INFINITY) ((-A)**K/(K FACTORIAL)) *
                                                                   VIRGIN
 (INTEGRAL -1 TO 1) (X**(N+K))*DX
                                                                   VIRGIN
                                                                   VIRGIN
 WHICH CAN BE ANALYTICALLY EVAULATED TO FIND....
                                                                   VIRGIN
 (K(N) = K FACTORIAL)
                                                                   VIRGIN
                                                                   VIRGIN
 N=0
                                                                   VIRGIN
                                                                   VIRGIN
 F(A,0) = 2*(1+(A**2)/K(3)+(A**4)/K(5)+(A**6)/K(7)+...
                                                                   VIRGIN
                                                                   VIRGIN
                                                                   VIRGIN
                                                                   VIRGIN
 F(A,1) = -2*A*(2/K(3)+4*(A**2)/K(5)+6*(A**4)/K(7)+8*(A**6)/K(9)+..VIRGIN
                                                                   VIRGIN
 N=2
                                                                   VIRGIN
 F(A,2) = 2*(2/K(3)+3*4*(A**2)/K(5)+5*6*(A**4)/K(7)+
                                                                   VIRGIN
          7*8*(A**6)/K(9)+....
                                                                   VIRGIN
                                                                   VIRGIN
 THESE EXPANSIONS ARE USED WHEN THE ABSOLUTE VALUE OF A IS LESS
                                                                  VIRGIN
 THAN 0.1. BY TRUNCATING THE ABOVE SERIES BEFORE A**8 THE ERROR
                                                                  VIRGIN
 RELATIVE TO THE LEADING TERM OF THE SERIES WILL BE 10**(-10),
 YIELDING 10 DIGIT ACCURACY.
                                                                  VIRGIN
                                                                   VIRGIN
 AFTER EVALUATING THE ABOVE FUNCTIONS, EITHER DIRECTLY OR BY USING VIRGIN
 THE EXPANSION THE TWO REQUIRED INTEGRALS CAN BE WRITTEN AS...
                                                                   VIRGIN
                                                                   VIRGIN
 FLUX
                                                                   VIRGIN
                                                                   VIRGIN
 DE*EXP(-AVXCT*Z)*(AVS*F(A,0) + DS*F(A,1))
                                                                   VIRGIN
                                                                   VIRGIN
                                                                   VIRGIN
 REACTIONS
                                                                   VIRGIN
 DE*EXP(-AVXCT*Z)*
                                                                   VIRGIN
 (AVS*AVXCR*F(A,0) + (AVS*DXCR*AVXCR*DS)*F(A,1) + DS*DXCR*F(A,2)) VIRGIN
 INPUT FILES
                                                                   VIRGIN
                                                                   VIRGIN
 FILENAME UNIT DESCRIPTION
                                                                   VIRGIN
 ----- ----
                                                                   VIRGIN
           2 INPUT LINES
                                                                   VIRGIN
           10 EVALUATED DATA IN ENDF/B FORMAT
 ENDETN
                                                                   VIRGIN
                                                                   VIRGIN
 OUTPUT FILES
                                                                   VIRGIN
 -----
                                                                   VIRGIN
 FILENAME UNIT DESCRIPTION
                                                                   VIRGIN
 -----
          ----
                                                                   VIRGIN
 OUTPUT
           3 OUTPUT LISTING
                                                                   VIRGIN
                                                                   VIRGIN
 SCRATCH FILES
                                                                   VIRGIN
                                                                   VIRGIN
 FILENAME UNIT DESCRIPTION
                                                                   VIRGIN
 SCR1
           12 REACTION, FLUX AND CROSS SECTION RESULTS (BCD)
                                                                   VIRGIN
                 (SORTED AT END OF RUN AND OUTPUT SEPARATELY)
                                                                   VIRGIN
           13 TALLY GROUP ENERGY BOUNDARIES (BINARY)
 SCR2
                                                                   VIRGIN
                SOURCE SPECTRUM (BINARY)
 SCR3
           14
                                                                   VIRGIN
           15 TOTAL CROSS SECTION (BINARY)
 SCR4
                                                                   VTRGTN
           16 REACTION CROSS SECTION (BINARY)
                                                                   VIRGIN
 OPTIONAL STANDARD FILE NAMES (SEE SUBROUTINE FILIO1 AND FILEIO2) VIRGIN
                                                                  VIRGIN
 UNIT FILE NAME FORMAT
                                                                   VIRGIN
                                                                   VIRGIN
      VIRGIN.INP
                   BCD
                                                                   VIRGIN
      VIRGIN.LST
                                                                   VIRGIN
10 ENDFB.IN
11-15 (SCRATCH)
                   BCD
                                                                   VIRGIN
                  BINARY
                                                                   VIRGIN
  16 PLOTTAB.CUR PLOTTAB OUTPUT FORMAT DATA
                                                                   VIRGIN
```

```
VIRGIN
                                                                  VIRGIN
INPUT LINES
                                                                  VIRGIN
ANY NUMBER OF CASES MAY BE RUN ONE AFTER THE OTHER. AFTER THE
                                                                  VTRGTN
FIRST CASE HAS BEEN RUN THE FOLLOWING CASES MAY USE THE SAME
                                                                  VIRGIN
THICKNESSES, GROUP STRUCTURE AND SPECTRUM AS THE PRECEDING CASE.
                                                                  VIRGIN
IN ADDITION THE TRANSMITTED SPECTRUM FROM ONE CASE MAY BE USED
                                                                  VTRGTN
AS THE INCIDENT SPECTRUM IN THE NEXT CASE, TO ALLOW MULTIPLE
                                                                  VIRGIN
LAYERS OF DIFFERENT MATERIALS.
                                                                  VIRGIN
                                                                  VIRGIN
LINE COLS. FORMAT DESCRIPTION
                                                                  VIRGIN
            _____
                                                                  VIRGIN
             ENDF/B INPUT DATA FILENAME
                                                                  VTRGTN
                (STANDARD OPTION = ENDFB.IN)
                                                                  VTRGTN
                                                                  VIRGIN
LEAVE THE DEFINITION OF THE FILENAMES BLANK - THE PROGRAM WILL
                                                                  VIRGIN
THEN USE STANDARD FILENAMES.
                                                                  VIRGIN
                                                                  VIRGIN
2-3
      1-72
              18A4
                     TWO LINE TITLE DESCRIBING PROBLEM
                                                                  VIRGIN
      1- 6
              16
                     ZA (1000*Z+A) OF TARGET FOR TOTAL
                                                                  VIRGIN
      7-11
               Т5
                     MT OF TOTAL
                                                                  VIRGIN
      12-22
              E11.4 DENSITY FOR TOTAL
                                                                  VIRGIN
      23-28
              т6
                     ZA (1000*Z+A) OF TARGET FOR REACTION
                                                                  VTRGTN
      29-33
               15
                     MT OF REACTION
                                                                  VIRGIN
                     = 0 - NO REACTION CALCULATION (ONLY FLUX).
                                                                  VIRGIN
                     = GREATER THAN 0 - CALCULATE REACTIONS.
                                                                  VIRGIN
      34-44
              E11.4 DENSITY FOR REACTION
                                                                  VTRGTN
      45-50
               16
                     NUMBER OF TARGET THICKNESSES
                                                                  VIRGIN
                     = GREATER THAN 0 = READ FROM INPUT
                                                                  VIRGIN
                                                                  VIRGIN
                       (1 TO 2000 ALLOWED)
                        0 = SAME AS LAST CASE
                                                                  VIRGIN
      51-55
                     NUMBER OF TALLY GROUPS
               15
                                                                  VIRGIN
                     (REMEMBER NUMBER OF GROUP BOUNDARIES
                                                                  VIRGIN
                     IS ONE MORE THAN THE NUMBER OF GROUPS)
                                                                  VIRGIN
                     UP TO 2000 GROUPS ARE ALLOWED
                                                                  VIRGIN
                     BUILT-IN GROUP STRUCTURES.
                                                                  VIRGIN
                     = GREATER THAN 0 = READ FROM INPUT
                                                                  VIRGIN
                     = 0 TART 175 GROUPS
                                                                  VIRGIN
                     = -1 ORNL 50 GROUPS
                                                                  VIRGIN
                     = -2 ORNL 126 GROUPS
                                                                  VIRGIN
                     = -3 ORNL 171 GROUPS
                                                                  VIRGIN
                     = -4 SAND-II 620 GROUPS..1.0D-4 eV TO 18 MEV VIRGIN
                     = -5 SAND-II 640 GROUPS..1.0D-4 eV TO 20 MEV VIRGIN
                     = -6 WIMS 69 GROUPS
                                                                  VIRGIN
                     = -7 GAM-I 68 GROUPS
                                                                  VIRGIN
                     = -8 GAM-II 99 GROUPS
                                                                  VIRGIN
                     = -9 MUFT 54 GROUPS
                                                                  VIRGIN
                     =-10 ABBN 28 GROUPS
                                                                  VIRGIN
                     =-11 TART 616 GROUPS TO 20 MeV
                                                                  VIRGIN
                     =-12 TART 700 GROUPS TO 1 GeV
                                                                  VTRGTN
                     =-13 SAND-II 665 GROUPS..1.0D-5 eV TO 18 MEV VIRGIN
                     =-14 SAND-II 685 GROUPS..1.0D-5 eV TO 20 MEV VIRGIN
                     =-15 TART 666 GROUPS TO 200 MeV
                                                                  VIRGIN
                     =-16 SAND-II 725 GROUPS..1.0D-5 eV TO 60 MEVVIRGIN
                     =-17 SAND-II 755 GROUPS..1.0D-5 eV TO 150 MEVVIRGIN
                     =-18 SAND-II 765 GROUPS..1.0D-5 eV TO 200 MEVVIRGIN
                     =-19 UKAEA 1102 GROUPS..1.0D-5 eV to 1 GeVVIRGIN
      56-60
              Т5
                     NUMBER OF POINTS IN SOURCE SPECTRUM
                                                                  VIRGIN
                     (MUST BE AT LEAST TWO POINTS)
                                                                  VIRGIN
                     = GREATER THAN 1 = READ FROM INPUT
                                                                  VTRGTN
                     = 0 = SAME AS LAST CASE
                                                                  VIRGIN
                     = -1 = CONSTANT (ENERGY INDEPENDENT)
                                                                  VIRGIN
                     = -2 = 1/E
                                                                  VIRGIN
                     = -3 = BLACKBODY - PHOTON SPECTRUM
                                                                  VIRGIN
                     = -4 = BLACKBODY - ENERGY SPECTRUM
                                                                  VIRGIN
                     = -5 = TRANSMITTED SPECTRUM FROM LAST CASE
                                                                  VIRGIN
                     NOTE, ALL SPECTRA, EXCEPT THE TRANSMITTED
                                                                  VIRGIN
                     SPECTRUM FROM THE LAST CASE, WILL BE
                                                                  VIRGIN
                     NORMALIZED SUCH THAT ITS INTEGRAL OVER
                                                                  VIRGIN
                     ENERGY WILL BE UNITY.
                                                                  VIRGIN
      61-64 1X,311 SPATIALLY DEPENDENT OUTOUT
                                                                  VIRGIN
```

```
= 0 = NO
                                                                  VIRGIN
                     = 1 = YES
                                                                  VIRGIN
                     FOR THE 3 QUANTITIES
                                                                  VIRGIN
                     COLUMN 67 FLUX
                                                                  VIRGIN
                            68 REACTIONS
                                                                  VIRGIN
                            69 AVERAGE CROSS SECTION
                                                                  VIRGIN
      65-65
                     ENERGY DEPENDENT OUTOUT
               т1
                                                                  VIRGIN
                     = 0 = NONE
                                                                  VIRGIN
                     = 1 = INCIDENT SPECTRUM
                                                                  VIRGIN
                     = 2 = TRANSMITTED SPECTRUM
                                                                  VIRGIN
                     = 3 = INCIDENT REACTIONS
                                                                  VIRGIN
                     = 4 = TRANSMIITED REACTIONS
                                                                  VIRGIN
                     = 5 = TOTAL CROSS SECTION
                                                                  VIRGIN
                     = 6 = REACTION CROSS SECTION
                                                                  VTRGTN
      1-11
              E11.4 BLACKBODY TEMPERATURE IN eV
                                                                  VIRGIN
      12-22
              E11.4 FLUX NORMALIZATION
                                                                  VIRGIN
      23-33
              E11.4 REACTION NORMALIZATION
                                                                  VIRGIN
                     CALCULATIONS WILL BE BASED ON THE SPECTRUM
                                                                  VIRGIN
                     AND CROSS SECTIONS AS READ. AT OUTPUT THE
                                                                  VIRGIN
                     RESULTS WILL BE MULTIPLIED BY THESE
                                                                  VIRGIN
                     NORMALIZATION FACTORS.
                                                                  VTRGTN
      34-44
               I11
                     DENSITY PROFILE
                                                                  VIRGIN
                     = 0 - UNIFORM - BASED ON TOTAL DENSITY
                                                                  VTRGTN
                     = 1 - UNIFORM - TOTAL + REACTION DENSITY
                                                                  VIRGIN
                     = 2 - TOTAL + LINEAR REACTION
                                                                  VIRGIN
                     = 3 - LINEAR (TOTAL + REACTION)
                                                                  VIRGIN
                     = 4 - TOTAL + SQUARE REACTION
                                                                  VIRGIN
                     = 5 - SQUARE (TOTAL + REACTION)
                                                                  VIRGIN
                     = 6 - TOTAL + CUBIC REACTION
                                                                  VIRGIN
                     = 7 - CUBIC (TOTAL + REACTION)
                                                                  VIRGIN
      1-66 6E11.4 TARGET THICKNESSES IN CM
                                                                  VIRGIN
 6-N
                     IF SAME AS LAST CASE THIS SECTION IS NOT
                                                                  VIRGIN
                     INCLUDED IN THE INPUT.
                                                                  VIRGIN
VARY
       1-66 6E11.4
                     TALLY GROUP ENERGY BOUNDARIES
                                                                  VIRGIN
                     (NUMBER OF BOUNDARIES IS ONE MORE THAN
                                                                  VIRGIN
                     THE NUMBER OF TALLY GROUPS)
                                                                  VIRGIN
                     IF THE STANDARD OPTION (-14 TO 0) IS
                                                                  VTRGTN
                     SELECTED THIS SECTION IS NOT INCLUDED
                                                                  VIRGIN
                     IN THE INPUT
                                                                  VIRGIN
VARY
       1-66 6E11.4 SOURCE SPECTRUM IN ENERGY (eV)-SOURCE PAIRS
                                                                  VIRGIN
                     (MUST BE AT LEAST TWO POINTS)
                                                                  VIRGIN
                     IF STANDARD OPTION (-5 TO 0) IS SELECTED THISVIRGIN
                     SECTION IS NOT INCLUDED IN THE INPUT
                                                                  VIRGIN
                                                                  VIRGIN
ANY NUMBER OF CASES MAY BE RUN ONE AFTER ANOTHER.
                                                                  VIRGIN
                                                                  VIRGIN
EXAMPLE INPUT NO. 1
                                                                  VIRGIN
                                                                  VIRGIN
CALCULATE THE UNCOLLIDED FLUX AND CAPTURE (MT=102) THROUGH
                                                                  VIRGIN
30 CM OF IRON (DENSITY 7.87 G/CC). TALLY THE RESULTS USING
                                                                  VIRGIN
THE TART 175 GROUP STRUCTURE. THE SOURCE WILL BE CONSTANT
                                                                  VIRGIN
FROM 1 KEV TO 20 MEV. USE THE STANDARD ENDF/B INPUT DATA
                                                                  VIRGIN
FILENAME.
                                                                  VIRGIN
                                                                  VIRGIN
ENDFB.IN
                                                                  VIRGIN
IRON 0 TO 30 CM THICK.
                                                                  VIRGIN
CONSTANT SOURCE FROM 1 KEV TO 20 MEV.
                                                                  VIRGIN
       1 7.8700D+ 0 26000 102 7.8700D+ 0
                                              2
                                                           2 1100 VIRGIN
                                                    0
 0.0000D+ 0 1.0000D+ 0 1.0000D+ 0
                                           0 0.000D+00
                                                                  VIRGIN
0.0000D+00.3.0000D+01
                                                                  VTRGTN
 1.0000D+03 1.0000D+00 2.0000D+07 1.0000D+00
                                                                  VIRGIN
                                                                  VIRGIN
EXAMPLE INPUT NO. 2
                                                                  VTRGTN
                                                                  VTRGTN
CALCULATE THE UNCOLLIDED PHOTON FLUX THROUGH A MIXTURE OF SILICON VIRGIN
AND IRON FOR 100 MEV PHOTONS INCIDENT. THE TRANSMISSION WILL BE
                                                                  VIRGIN
CALCULATED FOR 21 THICKNESSES VARYING BETWEEN 0 AND 1 CM. THERE
                                                                  VIRGIN
WILL BE ONLY 1 TALLY GROUP SPANNING A VERY NARROW ENERGY RANGE
                                                                  VIRGIN
NEAR 100 MEV, AND THE SOURCE SPECTRUM WILL BE CONSTANT OVER THE
                                                                  VIRGIN
SAME ENERGY RANGE. USE THE STANDARD ENDF/B INPUT DATA FILENAME
                                                                  VIRGIN
BY LEAVING THE FIRST INPUT LINE BLANK.
                                                                  VIRGIN
```

					VIRG
(THIS IS A I	BLANK LINE T	O USE THE	STANDARD IN	PUT FILENAME) VIRG
100 MEV PHO	rons				VIRG
SILICON + 5	% IRON				VIRG
14000 521	2.30000+ 0	26000 521	1.15000- 1	21 1	2 1000 VIRG
0.00000+ 0	1.00000+ 0	1.00000+ 0	1	0.00000+00	VIRG
0.00000+00	5.00000-01	1.00000+00	1.50000+00	2.00000+00	2.50000+00VIRG
3.00000+00	3.50000+00	4.00000+00	4.50000+00	5.00000+00	5.50000+00VIRG
6.00000+00	6.50000+00	7.00000+00	7.50000+00	8.00000+00	8.50000+00VIRG
9.00000+00	9.50000+00	1.00000+01			VIRG
9.99000+ 7	1.00100+ 8				VIRG
9.99000+ 7	1.00000+ 4	1.00100+ 8	1.00000+ 4		VIRG
					VIRG
					======VIRG