				Lege
PROGRAM				Lege
				Lege
		(SEPTEMBER 1980		Lege
		(NOVEMBER 1984)		Lege
VERSION	86-1	(JANUARY 1986)	*CORRECTED BASED ON USER COMMENTS	Lege
			*FORTRAN-77/H VERSION	Lege
			*CORRECTED BASED ON USER COMMENTS	Lege
VERSION	88-1	(JULY 1988)	*OPTIONINTERNALLY DEFINE ALL I/O	Lege
			FILE NAMES (SEE, SUBROUTINE FILEIO	Lege
			FOR DETAILS).	Lege
			*IMPROVED BASED ON USER COMMENTS.	Lege
VERSION	89-1	(JANUARY 1989)	*PSYCHOANALYZED BY PROGRAM FREUD TO	Lege
			INSURE PROGRAM WILL NOT DO ANYTHING	Lege
			CRAZY.	Lege
			*UPDATED TO USE NEW PROGRAM CONVERT	Lege
			KEYWORDS.	Lege
			*ADDED LIVERMORE CIVIC COMPILER	Lege
			CONVENTIONS.	Lege
VERSION	92-1	(JANUARY 1992)	*FOR ANGULAR DISTRIBUTIONS CALCULATED	Lege
			FROM LEGENDRE COEFFICIENTS, INTERVAL	Lege
			HALF TO CONVERGENCE.	Lege
			*UPDATED BASED ON USER COMMENTS	Lege
			*ADDED FORTRAN SAVE OPTION	Lege
			*ADDED SELECTED OF DATA TO PROCESS	Lege
			BY MAT/MF/MT/ENERGY RANGES.	Lege
			*WARNINGTHE INPUT PARAMETER FORMAT	Lege
			HAS BEEN CHANGED - FOR DETAILS SEE	Lege
			BELOW.	Lege
VERSION	92-2	(SEPT. 1992)	*CORRECTED PROCESSING OF ISOTROPIC	Lege
			ANGULAR DISTRIBUTIONS	Lege
VERSION	94-1	(JANUARY 1994)	*VARIABLE ENDF/B DATA FILENAMES	Lege
			TO ALLOW ACCESS TO FILE STRUCTURES	Lege
			(WARNING - INPUT PARAMETER FORMAT	Lege
			HAS BEEN CHANGED)	Lege
			*CLOSE ALL FILES BEFORE TERMINATING	Lege
			(SEE, SUBROUTINE ENDIT)	Lege
VERSION	96-1	(JANUARY 1996)	*COMPLETE RE-WRITE	Lege
			*IMPROVED COMPUTER INDEPENDENCE	Lege
			*ALL DOUBLE PRECISION	Lege
			*ON SCREEN OUTPUT	Lege
			*UNIFORM TREATMENT OF ENDF/B I/O	Lege
			*IMPROVED OUTPUT PRECISION	Lege
			*INCREASED MAX. POINTS FROM 5,000	Lege
			то 20,000.	Lege
VERSION	99-1	(MARCH 1999)	*CORRECTED CHARACTER TO FLOATING	Lege
			POINT READ FOR MORE DIGITS	Lege
			*UPDATED TEST FOR ENDF/B FORMAT	Lege
			VERSION BASED ON RECENT FORMAT CHANGE	-
			*GENERAL IMPROVEMENTS BASED ON	Lege
			USER FEEDBACK	Lege
VERS. 20	00-1	(FEBRUARY 2000)	*GENERAL IMPROVEMENTS BASED ON	Lege
			USER FEEDBACK	Lege
VERS. 20	01-1	(MARCH 2001)	*UPDATED TO HANDLE COMBINATIONS OF	Lege
			LEGENDRE COEFFICIENTS AT LOW ENERGY	Lege
			AND TABULATED DATA AT HIGH ENERGY.	Lege
VERS. 20	02-1	(MAY 2002)	*OPTIONAL INPUT PARAMETERS	Lege
VERS. 20	04-1	(MARCH 2004)	*ADDED INCLUDE FOR COMMON	Lege
			*ZERO ANGULAR DISTRIBUTIONS ARE O.K.	Lege
			(PREVIOUSLY ZERO OR NEGATIVE WAS	Lege
			TREATED AS AN ERROR - ZERO IS O.K.	Lege
			FOR SOME REACTIONS OVER SOME COSINE	Lege
			RANGES)	Lege
VERS. 20	06-1	(MARCH 2006)	*INCREASED MAXIMUM NUMBER OF LEGENDRE	Lege
			COEFFICIENTS FROM 50 TO 500.	Lege
			WARNING - THE RECURSION RELATIONSHIP	Lege
			FOR LEGENDRE POLYNOMIALS BECOMES	Lege
			UNSTABLE IN HIGHER ORDER POLYTNOMIALS	Lege
			UNSTABLE IN HIGHER ORDER POLYTNOMIALS EVEN USING DOUBLE PRECISION.	Lege Lege

				*INCREASED MAX. POINTS FROM 60,000	Legend
VEDO	2007-2	/ M 7 V	2007)	TO 240,000. *CORRECTED SIZE OF XMUBASE IN ANGLEN	Legend
VERS.	2007-2	(MAI	2007)	FOR INCREASED NUMBER OF COEFFICIENTS.	Legend Legend
VERS.	2010-1	(Apr.	2010)	*General update based on user feedback	-
	2012-1	-	2012)	*added CODENAME	Legend
				*32 and 64 bit Compatible	Legend
	0015 1	(-	00153	*Added ERROR stop	Legend
VERS.	2015-1	(Jan.	2015)	*Extended OUT9 *Replaced ALL 3 way IF Statements.	Legend
VERS	2015-2	(Oct	2015)	*OPEN optional LEGEND.INP after	Legend Legend
12100.	2010 2	(000)	2010)	OPENING LEGEND.LST.	Legend
				*Coefficient checks are turned OFF	Legend
				if LEGEND.INP is missing = this	Legend
				agrees with BEST INPUT.	Legend
				*Switched from LISTO to LISTO9 (no 10 digit output)	Legend Legend
VERS.	2016-1	(Mav	2016)	*Changed multiple IF statement to	Legend
		(]	,	accommodate compiler optimizer	Legend
				*Increased Maximum allowed points per	Legend
				angular distribution from 900 to	Legend
				MAXPOINT (currently 240,000)	Legend
VERS.	2017-1	(May	2017)	*More tests. Expanded to handle new	Legend
				R-M (LRF=7) detailed angular distributions.	Legend Legend
				*Max. points increased to 3,000,000.	Legend
				*All floating input parameters changed	-
				to characte input + IN9 conversion.	Legend
				*If near COS=0 - set = 0	Legend
				*Default changed to negative fixes. *At end print tallies for,	Legend Legend
				1-Number of negative distributions.	Legend
				2-Number of duplicate or out-of-order	-
				Ehnergies	Legend
VERS.	2018-1	(Jan.	2018)	*Added on-line output for ALL ENDERROR	
OWNED					Legend
OWNED		וא רוידואדא	וסידים חוא	סע השתווסד	Togond
	•			IBUTED BY	Legend Legend
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THE ANGULAR DISTRIBUTION IS ISOTROPIC AT ALL ENERGIES. IN THIS Legend CASE THE SECTION IS OUTPUT IN EXACTLY THE SAME FORM IN WHICH IT Legend WAS READ FROM THE INPUT. Legend Legend (2) ANGULAR DISTRIBUTIONS GIVEN BY LEGENDRE COEFFICIENTS (LTT=1) Legend Legend LEGENDRE COEFFICIENTS ARE GIVEN AT A SERIES OF ENERGIES. AN Legend INTERPOLATION LAW IS GIVEN BETWEEN ENERGIES. THE INTERPOLATION Legend LAW BETWEEN ENERGIES IS COPIED AS INPUT (I.E., NO ATTEMPT IS Legend MADE TO LINEARIZE THE VARIATION WITH ENERGY). FOR EACH ENERGY AT Legend WHICH LEGENDRE COEFFICIENTS ARE GIVEN A LINEARLY INTERPOLABLE Legend Legend ANGULAR DISITRIBUTION IS RECONSTRUCTED IN THE SYSTEM IN WHICH THE Legend THE COEFFICIENTS ARE GIVEN (I.E., CM OR LAB - NO ATTEMPT IS MADE TO CONVERT FROM ONE SYSTEM TO THE OTHER). A MAXIMUM OF 50 LEGENDRE Legend COEFFICIENTS IS ALLOWED. REGARDLESS OF THE NUMBER OF COEFFICIENTS Legend INPUT THE PROGRAM WILL ONLY USE COEFFICIENTS UP TO THE LAST ORDER Legend AT WHICH THE COEFFICIENTS ARE NON-ZERO (E.G. IF COEFFICIENTS P1 Legend THROUGH P12 ARE READ, BUT P9=P10=P11=P12=0.0, THE PROGRAM WILL Legend ONLY USE COEFFICIENTS UP TO P8). IF OVER 50 NON-ZERO COEFFICIENTS Legend ARE READ ONLY THE FIRST 50 WILL BE USED. Legend Legend (2) ANGULAR DISTRIBUTIONS IS TABULATED (LTT=2) Legend _____ Legend ANGULAR DISTRIBUTIONS ARE GIVEN AT A SERIES OF ENERGIES. AN Legend INTERPOLATION LAW IS GIVEN BETWEEN ENERGIES AND A SECOND Legend INTERPOLATION LAW IS GIVEN AT EACH ENERGY TO INTERPOLATE BETWEEN Legend THE POINTS IN EACH TABULATED DISTRIBUTION. AT EACH ENERGY THE Legend ANGULAR DISTRIBUTION WILL BE CONVERTED TO LINEARLY INTERPOLABLE Legend FORM. THE INTERPOLATION BETWEEN ENERGIES IS OUTPUT EXACTLY AS Legend INPUT. THE INTERPOLATION LAW AT EACH ENERGY IS OUTPUT TO INDICATE Legend THE NOW LINEARLY INTERPOLABLE ANGULAR DISTRIBUTION. Legend Legend (3) LEGENDRE COEFFICIENTS AND TABULATED (LTT=3) Legend Legend ENDF-102 SAYS THIS SHOULD BE LTT=4, BUT ALL OF THE EVALUATIONS Legend IN ENDF/B-VI, RELEASE 7, USE LTT=3? THIS CODE WILL TREAT THESE Legend AS LTT=4 - SEE BELOW. Legend Legend (4) LEGENDRE COEFFICIENTS AND TABULATED (LTT=4) Legend -----Legend THIS IS A COMBINATION OF (1) AND (2) DESCRIBED ABOVE. THE Legend LEGENDRE DATA IS ALWAYS GIVEN FIRST, FOR LOWER ENERGIES, Legend FOLLOWED BY TABULATED ANGULAR DISTRIBUTIONS, FOR HIGHER ENERGIES. Legend Legend THIS TYPE OF DATA CAN ONLY BE COPIED OR ALL CONVERTED TO Legend TABULATED (LTT=2). Legend Legend POINT VALUES - NORMALIZED VS. UNNORMALIZED Legend _____ Legend THE VALUE OF AN ANGULAR DISTRIBUTION AT ANY COSINE WILL BE Legend CORRECTLY CALCULATED BY THIS CODE, BASED EITHER DIRECTLY ON THE Legend ANGULAR DISTRIBUTION, OR ON THE SUM OF THE CONTRIBUTING LEGENDRE Legend MOMENTS . Legend Legend ENDF/B ANGULAR DISTRIBUTIONS ARE BY DEFINITION NORMALIZED WHEN Legend INTEGRATED OVER COSINE. THEREFORE THIS CODE WILL NORMALIZE EACH Legend ANGULAR DISTRIBUTION BEFORE IT IS OUTPUT. THE OUTPUT REPORT FROM Legend THIS CODE WILL INDICATE THE NORMALIZATION FACTOR USED. Legend Legend THE REASON THAT AN ANGULAR DISTRIBUTION MAY NOT BE NORMALIZED IS Legend DUE TO THE APPROXIMATION OF CREATING LINEARLY INTERPOLABLE Legend TABULATED ANGULAR DISTRIBUTIONS - THE MORE ACCURATELY THIS IS Legend DONE THE CLOSER THE NORMALIZATION FACTOR WILL BE TO UNITY. AS YOU Legend DECREASE THE ALLOWABLE ERROR THE NORMALIZED VALUES WILL APPROACH Legend THE CORRECT POINT VALUES CALCULATED BY THE CODE. Legend Legend SINCE THE DATA IS NORMALIZED PRIOR TO OUTPUT THE RESULTS IN THE Legend ENDF/B FORMAT MAY DIFFER SLIGHTLY FROM VALUES REFERRED TO BE ERROR Legend MESSAGES, ETC. PRINTED BY THE CODE DURING EXECUTION. IN ALL CASES Legend THE VALUES PRINTED BY THE CODE IN ERROR MESSAGES, ETC. SHOULD BE Legend CONSIDERED TO BE THE CORRECT VALUES AND THE OUTPUT TABULATED Legend

ANGULAR DISTRIBUTIONS APPROXIMATE DUE TO THE RE-NORMALIZATION -Legend TO RE-ITERATE, THE OUTPUT TABULATED VALUES ARE APPROXIMATE DUE Legend TO THE APPROXIMATIONS USED IN CONSTRUCTING LINEAR INTERPOLABLE Legend ANGULAR DISTRIBUTIONS TO WITHIN SOME ALLOWABLE TOLERANCE. Legend Legend ELIMINATION OF NEGATIVE VALUES Legend Legend THE RECONSTRUCTED ANGULAR DISTRIBUTION WILL BE TESTED AND IF IT Legend IS NEGATIVE AT ONE OR MORE COSINES AN ERROR MESSAGE WILL BE OUTPUT Legend AND BASED ON THE INPUT OPTION SELECTED ONE OF THE FOLLOWING Legend CORRECTIVE ACTIONS WILL BE TAKEN (SEE, INPUT OPTIONS), Legend (1) NO CORRECTION Legend (2) CHANGE INDIVIDUAL LEGENDRE COEFFICIENTS (EACH BY LESS THAN Legend 1.0 PER-CENT) UNTIL THE RECONSTRUCTED ANGULAR DISTRIBUTION Legend IS POSITIVE (MINIMUM MORE THAN 1 MILLI-BARN). THE ALLOWABLE Legend PER-CENT CHANGE IN COEFFICIENTS AND MINIMUM CROSS SECTION CAN Legend BE CHANGED BY INPUT. Legend (3) CHANGE ALL LEGENDRE COEFFICIENTS TO FORCE DISTRIBUTION TO BE Legend POSITIVE (MINIMUM MORE THAN 1 MILLI-BARN). WITH THIS OPTION Legend THERE IS NO RESTRICTION ON THE AMOUNT THAT EACH COEFFICIENT Legend IS CHANGED AND AS SUCH THIS OPTION SHOULD BE USED WITH Legend CAUTION AND ONLY AS A LAST RESORT IF NO OTHER APPROACH CAN Legend BE USED TO MAKE THE DISTRIBUTION POSITIVE. Legend Legend OUTPUT Legend Legend ____ THE USER MAY REQUEST OUTPUT OF EITHER, Legend (1) TABULATED VALUES - POSSIBLY CORRECTED TO ELIMINATE NEGATIVE Legend VALUES. THE TABULATED DISTRIBUTION WILL BE NORMALIZED BEFORE Legend OUTPUT Legend (2) LEGENDRE COEFFICIENTS - POSSIBLY CORRECTED TO ELIMINATE Legend NEGATIVE VALUES AND WITHOUT HIGHER ORDER ZERO COEFFICIENTS. Legend BY DEFINITION DISTRIBUTIONS DEFINED BY LEGENDRE COEFFICIENTS Legend ARE NORMALIZED TO UNITY. Legend Legend (3) ANGULAR DISTRIBUTIONS GIVEN BY A TABULATION (LTT=2) Legend _____ Legend TABULATED ANGULAR DISTRIBUTIONS ARE GIVEN AT A SERIES OF ENERGIES. Legend AN INTERPOLATION LAW IS GIVEN BETWEEN ENERGIES. THE INTERPOLATION Legend LAW BETWEEN ENERGIES IS COPIED AS INPUT (I.E., NO ATTEMPT IS Legend MADE TO LINEARIZE THE VARIATION WITH ENERGY). FOR EACH ENERGY AT Legend AT WHICH TABULATED DATA ARE GIVEN A LINEARLY INTERPOLABLE ANGULAR Legend DISTRIBUTION IS CONSTRUCTED IN THE SYSTEM IN WHICH THE TABULATED Legend DATA ARE GIVEN (I.E., CM OR LAB - NO ATTEMPT IS MADE TO CONVERT Legend FROM ONE SYSTEM TO THE OTHER). A MAXIMUM OF 60000 POINTS IS ALLOWE Legend TO REPRESENT THE ANGULAR DISTRIBUTION AT EACH ENERGY. Legend Legend ELIMINATION OF NEGATIVE VALUES Legend _____ Legend THE RECONSTRUCTED ANGULAR DISTRIBUTION WILL BE TESTED AND IF IT Legend IS NEGATIVE AT ONE OR MORE COSINES AN ERROR MESSAGE WILL BE OUTPUT Legend AND BASED ON THE INPUT OPTION SELECTED ONE OF THE FOLLOWING Legend CORRECTIVE ACTIONS WILL BE TAKEN (SEE, INPUT OPTIONS), Legend Legend (1) NO CORRECTION (2) CHANGE ALL TABULATED VALUES TO FORCE DISTRIBUTION TO BE Legend POSITIVE (MINIMUM MORE THAN 1 MILLI-BARN). THE MINIMUM VALUE Legend MAY BE CHANGED BY INPUT. WITH THIS OPTION THERE IS NO Legend RESTRICTION ON THE AMOUNT THAT EACH VALUE IS CHANGED AND AS Legend SUCH THIS OPTION SHOULD BE USED WITH CAUTION AND ONLY AS A Legend LAST RESORT IF NO OTHER APPROACH CAN BE USED TO MAKE THE Legend DISTRIBUTION POSITIVE. Legend Legend OUTPUT Legend Legend THE OUTPUT WILL BE THE LINEARIZED ANGULAR DISTRIBUTION. THE Legend TABULATED DISTRIBUTION WILL BE NORMALIZED TO UNITY BEFORE OUTPUT. Legend Legend CORRECTING NEGATIVE ANGULAR DISTRIBUTION Legend ------Legend IF AN ANGULAR DISTRIBUTION IS NEGATIVE AN ERROR MESSAGE WILL BE Legend PRINTED AND THE USER MAY DECIDE (BASED ON INPUT OPTION) TO, Legend

(1)	NOT PERFORM ANY CORRECTIVE ACTION.	Legend
(2)	FOR TABULATED DISTRIBUTIONS - ADD THE SAME VALUE TO EACH POINT	Legend
	VALUE SUCH THAT WHEN THE DISTRIBUTION IS RE-NORMALIZED THE	Legend
	MINIMUM VALUE IS 0.001 (1 MILLI-BARN). THE MINIMUM VALUE CAN	Legend
	BE CHANGED BY INPUT. WARNINGEXCEPT FOR SELECTION OF THE	Legend
	MINIMUM VALUE (BY INPUT) THE USER HAS NO CONTROL OVER HOW MUCH THE DISTRIBUTION IS CHANGED. THEREFORE THIS OPTION SHOULD	Legend
	BE USED WITH CAUTION.	Legend
(3)	FOR LEGENDRE COEFFICIENTS ONE OF TWO OPTIONS MAY BE SELECTED,	Legend
	CHANGE INDIVIDUAL COEFFICIENTS (NO ONE COEFFICIENT BY MORE	Legend
	THAN 1 PER-CENT) TO MAKE THE DISTRIBUTION POSITIVE WITH A	Legend
	MINIMUM VALUE OF 0.001 (1 MILLI-BARN). THE MAXIMUM PER-CENT	Legend
	CHANGE IN EACH COEFFICIENT AND MINIMUM VALUE MAY BE CHANGED	Legend
	BY INPUT. INPUT THE PROGRAM CANNOT MAKE THE DISTRIBUTION	Legend
	POSITIVE BY CHANGING EACH COEFFICIENT BY UP TO THE MAXIMUM	Legend
	ALLOWABLE AMOUNT, THE ORIGINAL ANGULAR DISTRIBUTION OR COEFFICIENTS WILL BE OUTPUT. ONLY IN THE LATTER CASE SHOULD	Legend Legend
	ONE CONSIDER USING OPTION (B) DESCRIBED BELOW.	Legend
(B)	LOGICALLY ADD THE SAME VALUE TO EACH POINT VALUE SUCH THAT	Legend
• •	WHEN THE DISTRIBUTION IS RE-NORMALIZED THE MINIMUM VALUE IS	Legend
	0.001 (1 MILLI-BARN). THIS IS EQUIVALENT AT INCREASING PO	Legend
	BY A CERTAIN AMOUNT AND RE-NORMALIZATION IS EQUIVALENT TO THEN	-
	DIVIDING EACH COEFFICIENT BY A CERTAIN AMOUNT. THEREFORE,	Legend
	WHAT IS PHYSICALLY DONE BY THE PROGRAM IS TO DIVIDE EACH COEFFICIENT BY THE SAME AMOUNT. WARNINGEXCEPT FOR SELECTION	Legend Legend
	OF THE MINIMUM VALUE (BY INPUT) THE USER HAS NO CONTROL OVER	Legend
	HOW MUCH THE DISTRIBUTION IS CHANGED. THEREFORE THIS OPTION	Legend
	SHOULD BE USED WITH CAUTION.	Legend
		Legend
	NING MESSAGES FROM PROGRAM	Legend
		Legend
	WARNING MESSAGES PRINTED BY THIS PROGRAM SHOULD ONLY BE	Legend
	SIDERED TO BE EXACTLY THATWARNINGSNOT AN ABSOLUTE JUDGEMENT THIS PROGRAM THAT THERE IS SOMETHING WRONG WITH THE DATA. WHEN	Legend
		negena
		Legend
WAR	NING MESSAGES ARE PRINTED EXAMINE THE DATA AND EITHER TAKE NO	Legend Legend
WARI ACT		Legend Legend Legend
WARI ACT	NING MESSAGES ARE PRINTED EXAMINE THE DATA AND EITHER TAKE NO ION (IF YOU FEEL THAT THE DATA IS O.K.) OR CORRECT THE DATA	Legend
WARI ACT: (IF	NING MESSAGES ARE PRINTED EXAMINE THE DATA AND EITHER TAKE NO ION (IF YOU FEEL THAT THE DATA IS O.K.) OR CORRECT THE DATA	Legend Legend Legend Legend
WARI ACT (IF VAL	NING MESSAGES ARE PRINTED EXAMINE THE DATA AND EITHER TAKE NO ION (IF YOU FEEL THAT THE DATA IS O.K.) OR CORRECT THE DATA YOU FEEL THAT THE DATA IS INCORRECT AND YOU CAN CORRECT IT). IDITY OF MODIFIED DATA	Legend Legend Legend Legend Legend
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			Legend
FOR 1	LEGENDRE	COEFFICIENTS EVALPLOT CAN BE USED TO SEE THE ENERGY	Legend
		EACH COEFFICIENT - THIS IS AN EXTREMELY EASY AND	Legend
USEFU	UL WAY TO	CHECK FOR ERRORS IN THE BASIC DATA.	Legend
			Legend
		ISTRIBUTION EVALPLOT CAN BE USED TO PLOT THEM AT	Legend
		HAT THEY ARE TABULATED - THIS IS ALSO AN EASY AND	Legend
USEF	UL WAY TO	CHECK FOR ERRORS.	Legend
т/о т	UNIT DEFI	NTTTONS	Legend Legend
			Legend
	DESCRIP		Legend
			Legend
2	INPUT C	ARDS	Legend
3	OUTPUT	REPORT	Legend
10	ORIGINA	Legend	
11			
			Legend
		DARD FILE NAMES (SEE SUBROUTINE FILIO1 AND FILIO2)	Legend
			Legend
	FILE NA		Legend
			Legend
	LEGEND.		Legend
	LEGEND.		Legend
	ENDFB.I ENDFB.O		Legend Legend
11	DIDED.U	V1	Legend Legend
τνριτ	I CARD		Legend
			Legend
RD COL	S. FORMA	T DESCRIPTION	Legend
			Legend
. 1-:	11 E11.	4 FRACTIONAL THINNING CRITERIA	Legend
	22 I11		Legend
		RECONSTRUCTED FROM LEGENDRE COEFFICIENTS (PRESENT	Legend
		LIMITS ARE 11 TO 60000 POINTS)	Legend
		*THIS OPTION CAN BE USED TO RUN QUICK, BUT NOT	Legend
		NECESSARILY SO ACCURATE CALCULATIONS - TO ROUGHLY	Legend
		SEE WHAT THE ANGULAR DISTRIBUTIONS LOOK LIKE.	Legend
		*IT IS RECOMMENDED THAT YOU USE 0 AS INPUT - IN	Legend
		WHICH CASE THE PROGRAM WILL USE THE MAXIMUM	Legend
		ALLOWABLE NUMBER OF POINTS = 60000.	Legend
23-3	33 I11	TABULATED ANGULAR DISTRIBUTION TREATMENT	Legend
		= 0 - COPY TABLES	Legend
		= 1 - LINEARIZE TABLES (OUTPUT TABLES)	Legend
		= 2 - LINEARIZE AND THIN TABLES (OUTPUT TABLES)	Legend
34-4	44 I11	LEGENDRE COEFFICIENT TREATMENT	Legend
		= 0 - COPY LEGENDRE COEFFICIENTS	Legend
		= 1 - RECONSTRUCT TABULATED ANGULAR DISTRIBUTION.	Legend
		(OUTPUT TABLES).	Legend
		= 2 - RECONSTRUCT TABULATED ANGULAR DISTRIBUTION.	Legend
4 -	EE -11	(OUTPUT LEGENDRE COEFFICIENTS).	Legend
45-	55 I11	NEGATIVE ANGULAR DISTRIBUTION TREATMENT.	Legend
		= 0 - NO CORRECTION	Legend
		 = 1 - TABULATE DATA - NO CORRECTION. - LEGENDRE DATA - CHANGE COEFFICIENTS 	Legend
		(NONE BY MORE THAN 1.0 PER-CENT - CAN BE	Legend Legend
		(NONE BI MORE THAN 1.0 PER-CENT - CAN BE CHANGED BY INPUT).	Legend
		= 2 - FORCE DISTRIBUTIONS TO BE POSITIVE	Legend
		(TABULATED OR LEGENDRE DATA).	Legend
56-0	66 I11	LEGENDRE COEFFICIENT VARIATION TEST FLAG.	Legend
50		= 0 - TEST TESTS.	Legend
		= 1 - PERFORM TESTS,	Legend
		(A) LEGENDRE ORDER INCREASES WITH ENERGY.	Legend
		(C) MONOTONIC VARIATION OF COEFFICIENTS	Legend
		AS A FUNCTION OF ENERGY.	Legend
		(C) COEFFICIENTS DECREASE AS A FUNCTION OF	Legend
		LEGENDRE ORDER.	Legend
2 1-0	60 60A1		Legend
		(STANDARD OPTION = ENDFB.IN)	Legend
3 1-0	60 60A1		Legend
		(STANDARD OPTION = ENDFB.OUT)	Legend

4-N 1- 6 LOWER MAT LIMIT Legend 16 7-8 12 LOWER MF LIMIT Legend 9-11 13 LOWER MT LIMIT Legend 12-17 т6 UPPER MAT LIMIT Legend 18 - 1912 UPPER MF LIMIT Legend 20-22 13 UPPER MT LIMIT Legend 23-33 E11.4 LOWER ENERGY LIMIT Legend 34-44 E11.4 UPPER ENERGY LIMIT Legend 45-55 E11.4 MINIMUM ALLOWABLE VALUE OF ANGULAR DISTRIBUTION Legend 56-66 E11.4 ALLOWABLE FRACTION (NOT PER-CENT) CHANGE IN ANY Legend ONE LEGENDRE COEFFICIENT TO MAKE THE ANGULAR Legend DISTRIBUTION POSITIVE (AND AT LEAST EQUAL TO THE Legend INPUT MINIMUM ALLOWABLE VALUE). Legend Legend *UP TO 100 MAT/MT/E RANGES MAY BE INPUT, EACH SPECIFYING AN Legend ALLOWABLE MINIMUM SIGMA AND MAXIMUM CHANGE IN COEFFICIENTS. Legend *INPUT IS TERMINATED BY A BLANK CARD. Legend *ALL MAY/MT/E RANGES NOT SPECIFIED BY INPUT WILL BE TREATED BY Legend ALLOWING A MINIMUM SIGMA OF 0.001 (1 MILLI-BARN) AND A CHANGE Legend IN EACH COEFFICIENT BY UP TO 0.01 (1 PER-CENT). Legend *THESE MAT/MT/E RANGES ARE NOT USED TO CORRECT ALL ANGULAR Legend DISTRIBUTIONS WHERE SIGMA IS LESS THAN THE MINIMUM. THEY ARE Legend ONLY USED TO CORRECT DISTRIBUTION THAT ARE NEGATIVE AND TO Legend INSURE THAT THE CROSS SECTION AT THE COSINES WHERE THE ANGULAR Legend DISTRIBUTION ARE INITIALLY NEGATIVE ARE CORRECTED TO BE POSITIVE Legend AND AT LEAST AS LARGE AS THE MINIMUM ALLOWABLE SIGMA (SPECIFIED Legend BY INPUT). Legend Legend EXAMPLE INPUT NO. 1 Legend Legend PROCESS BOTH LEGENDRE COEFFICIENTS AND TABULATED DATA TO OBTAIN Legend ANGULAR DISTRIBUTION WHICH ARE ACCURATE TO WITHIN 0.1 PER-CENT Legend AND OUTPUT UNCORRECTED TABULATED ANGULAR DISTRIBUTION USING Legend A MAXIMUM OF 501 POINTS IN EACH TABULATED ANGULAR DISTRIBUTION. Legend SINCE LEGENDRE COEFFICIENTS WILL NOT BE CORRECTED THE INPUT NEED Legend NOT SPECIFY MAT/MT/E RANGES. Legend Legend READ /ENDFB6/K300/LEAD.IN AND WRITE /ENDFB6/K300/LEAD.OUT Legend Legend THE FOLLOWING 4 INPUT LINES ARE REQUIRED, Legend Legend 1.00000 - 3501 2 1 0 Legend /ENDFB6/K300/LEAD.IN Legend /ENDFB6/K300/LEAD.OUT Legend Legend (BLANK CARD TERMINATED INPUT) Legend EXAMPLE INPUT NO. 2 Legend Legend _____ PROCESS BOTH LEGENDRE COEFFICIENTS AND TABULATED DATA TO OBTAIN Legend ANGULAR DISTRIBUTION WHICH ARE ACCURATE TO WITHIN 0.1 PER-CENT Legend AND OUTPUT CORRECTED TABULATED ANGULAR DISTRIBUTION (ONLY THOSE Legend RE-CONSTRUCTED FROM LEGENDRE COEFFICIENTS WILL BE CORRECTED). Legend FOR ALL MAT/MT/E CORRECT NEGATIVE ANGULAR DISTRIBUTION TO A VALUE Legend OF 0.01 (10 MILLI-BARNS) AND ALLOW LEGENDRE COEFFICIENTS TO BE Legend CHANGED BY UP TO 0.02 (2 PER-CENT). Legend Legend USE THE DEFAULT FILENAMES ENDFB.IN AND ENDFB.OUT (THIS CAN BE Legend DONE BY LEAVING THE SECOND AND THIRD INPUT LINES BLANK). Legend Legend THE FOLLOWING 5 INPUT LINES ARE REQUIRED, Legend Legend 1.00000- 3 501 2 1 1 Legend Legend Legend 1 1 1 999999999 0.00000+ 0 3.00000+ 7 1.00000- 2 2.00000- 2 Legend (BLANK CARD TERMINATED INPUT) Legend Legend EXAMPLE INPUT NO. 3 Legend Legend PROCESS BOTH LEGENDRE COEFFICIENTS AND TABULATED DATA TO OBTAIN Legend ANGULAR DISTRIBUTION WHICH ARE ACCURATE TO WITHIN 0.1 PER-CENT Legend

AND OUTPUT CORRECTED LEGENDRE COEFFICIENTS AND UNCO	
TABULATED ANGULAR DISTRIBUTIONS. FOR MAT=1800, MT=2	
NEGATIVE ANGULAR DISTRIBUTIONS TO INSURE THE MINIM	· · · · · · · · · · · · · · · · · · ·
(10 MILLI-BARNS) ALLOWING EACH LEGENDRE COEFFICIEN	2
UP TO 0.02 (2 PER-CENT). ALL OTHER MAT/MT/E WILL B	
TO A MINIMUM OF 0.001 (1 MILLI-BARN) ALLOWING A 0.0)1 (1 PER-CENT) Legend
CHANGE (BUILT-IN OPTION).	Legend
	Legend
READ /ENDFB6/K300/LEAD.IN AND WRITE /ENDFB6/K300/L	EAD.OUT Legend
	Legend
THE FOLLOWING 5 INPUT LINES ARE REQUIRED,	Legend
	Legend
1.00000-3 501 2 2 1	Legend
/ENDFB6/K300/LEAD.IN	Legend
/ENDFB6/K300/LEAD.OUT	Legend
1800 4 2 1800 4 2 0.00000+ 0 3.00000+ 7 1.00000- 2	2.00000-2 Legend
(BLANK CARD TERMINATED INPUT)	Legend
	Legend
EXAMPLE INPUT NO. 4	Legend
	Legend
TO COPY TABULATED ANGULAR DISTRIBUTION AND CONVERT	LEGENDRE Legend
COEFFICIENTS TO UNCORRECTED TABULAR DISTRIBUTIONS.	Legend
	Legend
USE THE DEFAULT FILENAMES ENDFB.IN AND ENDFB.OUT (THIS CAN BE Legend
DONE BY LEAVING THE SECOND AND THIRD INPUT LINES B	LANK). Legend
	Legend
THE FOLLOWING 4 INPUT LINES ARE REQUIRED,	Legend
	Legend
1.00000-3 501 0 1 0	Legend
	Legend
	Legend
(BLANK CARD TERMINATED INPUT)	Legend
	Legend
	====== Legend