=====					Legend
					Legend
	PROGRAM	LEGEN	ID		Legend
	VERSION	80-1	(SEPTEMBER 1980)	Legend
	VERSION	84-1	(NOVEMBER 1984)		Legend
	VERSION	86-1	(JANIJARY 1986)	*CORRECTED BASED ON USER COMMENTS	Legend
			(,	*FORTRAN-77/H VERSION	Legend
	VERSION	87-1	(.TANIIARY 1987)	*CORRECTED BASED ON LISER COMMENTS	Legend
	VERSION	00 1	(UANUARI 1907) (THTV 1000)	*ODTION INTERNALLY DEFINE ALL I/O	Legend
	VERSION	00-1	(0001 1900)	THE NAMES (GEE GUDDOUTINE ELLETO	Legend
				FILE NAMES (SEE, SUBROUTINE FILETO	Legena
				FOR DETAILS).	Legend
				*IMPROVED BASED ON USER COMMENTS.	Legend
	VERSION	89-1	(JANUARY 1989)	*PSYCHOANALYZED BY PROGRAM FREUD TO	Legend
				INSURE PROGRAM WILL NOT DO ANYTHING	Legend
				CRAZY.	Legend
				*UPDATED TO USE NEW PROGRAM CONVERT	Legend
				KEYWORDS.	Legend
				*ADDED LIVERMORE CIVIC COMPILER	Legend
				CONVENTIONS	Legend
	VERSION	92-1	(.TANIIARV 1992)	*FOR ANGULAR DISTRIBUTIONS CALCULATED	Legend
	VERSION	92-1	(UANUARI 1992)	FOR ANGULAR DISTRIBUTIONS CALCULATED	Legend
				FROM LEGENDRE COEFFICIENTS, INTERVAL	Legena
				HALF TO CONVERGENCE.	Legena
				*UPDATED BASED ON USER COMMENTS	Legend
				*ADDED FORTRAN SAVE OPTION	Legend
				*ADDED SELECTED OF DATA TO PROCESS	Legend
				BY MAT/MF/MT/ENERGY RANGES.	Legend
				*WARNINGTHE INPUT PARAMETER FORMAT	Legend
				HAS BEEN CHANGED - FOR DETAILS SEE	Legend
				BELOW.	Legend
	VERSION	92-2	(SEPT, 1992)	*CORRECTED PROCESSING OF ISOTROPIC	Legend
			(====;	ANGULAR DISTRIBUTIONS	Legend
	VERSION	94-1	(.TANIIARV 1994)	*VARTARIE ENDE/R DATA ETLENAMES	Legend
	VERDION		(UANOARI 1994)	TO ALLOW ACCERC TO FILE CTDUCTUDES	Legend
				IU ALLOW ACCESS IU FILE SIRUCIURES	Legena
				(WARNING - INPUT PARAMETER FORMAT	Legena
				HAS BEEN CHANGED)	Legend
				*CLOSE ALL FILES BEFORE TERMINATING	Legend
				(SEE, SUBROUTINE ENDIT)	Legend
	VERSION	96-1	(JANUARY 1996)	*COMPLETE RE-WRITE	Legend
				*IMPROVED COMPUTER INDEPENDENCE	Legend
				*ALL DOUBLE PRECISION	Legend
				*ON SCREEN OUTPUT	Legend
				*UNIFORM TREATMENT OF ENDF/B I/O	Legend
				*IMPROVED OUTPUT PRECISION	Legend
				*INCREASED MAX DOINTS FROM 5 000	Legend
				TO 20 000	Legend
	VEDOTON	00 1	(MADOIT 1000)		Legena
	VERSION	99-1	(MARCH 1999)	*CORRECTED CHARACTER TO FLOATING	Legena
				POINT READ FOR MORE DIGITS	Legend
				*UPDATED TEST FOR ENDF/B FORMAT	Legend
				VERSION BASED ON RECENT FORMAT CHANGE	Legend
				*GENERAL IMPROVEMENTS BASED ON	Legend
				USER FEEDBACK	Legend
	VERS. 20	000-1	(FEBRUARY 2000)	*GENERAL IMPROVEMENTS BASED ON	Legend
				USER FEEDBACK	Legend
	VERS. 20	01-1	(MARCH 2001)	*UPDATED TO HANDLE COMBINATIONS OF	Legend
			(,	LEGENDRE COEFFICIENTS AT LOW ENERGY	Legend
				AND TADILATED DATA AT LICH ENERGY	Legend
	VEDO OC		(MAV 2002)	AND IADULAIED DAIA AI HIGH ENERGY.	Legena
	VERS. 20		(MADOU 2002)	TUPIIONAL INFUI PARAMETERS	Legend
	VERS. 20	104-1	(MARCH 2004)	ADDED INCLUDE FOR COMMON	Legend
				*ZERO ANGULAR DISTRIBUTIONS ARE O.K.	Legend
				(PREVIOUSLY ZERO OR NEGATIVE WAS	Legend
				TREATED AS AN ERROR - ZERO IS O.K.	Legend
				FOR SOME REACTIONS OVER SOME COSINE	Legend
				RANGES)	Legend

VERS. 2006-1 (MARCH 2006) *INCREASED MAXIMUM NUMBER OF LEGENDRE Legend COEFFICIENTS FROM 50 TO 500. Legend WARNING - THE RECURSION RELATIONSHIP Legend FOR LEGENDRE POLYNOMIALS BECOMES Legend UNSTABLE IN HIGHER ORDER POLYTNOMIALS Legend EVEN USING DOUBLE PRECISION. Legend VERS. 2007-1 (JAN. 2007) *CHECKED AGAINST ALL ENDF/B=VII. Legend *INCREASED MAX. POINTS FROM 60,000 Legend TO 240,000. Legend Legend OWNED, MAINTAINED AND DISTRIBUTED BY Legend _____ Legend THE NUCLEAR DATA SECTION Legend INTERNATIONAL ATOMIC ENERGY AGENCY Legend P.O. BOX 100 Legend A-1400, VIENNA, AUSTRIA Legend EUROPE Legend Legend ORIGINALLY WRITTEN BY Legend Legend _____ DERMOTT E. CULLEN Legend CURRENT ADDRESS Legend UNIVERSITY OF CALIFORNIA Legend LAWRENCE LIVERMORE NATIONAL LABORATORY Legend L-159 Legend P.O. BOX 808 Legend LIVERMORE, CA 94550 Legend Legend U.S.A. TELEPHONE 925-423-7359 Legend E. MAIL CULLEN1@LLNL.GOV Legend WEBSITE HTTP://WWW.LLNL.GOV/CULLEN1 Legend Legend PURPOSE Legend Legend CALCULATE LINEARLY INTERPOLABLE TABULATED ANGULAR DISTRIBUTIONS Legend STARTING FROM DATA IN THE ENDF/B FORMAT. ANGULAR DISTRIBUTIONS Legend MAY BE DESCRIBED IN THE ENDF/B FORMAT IN ONE OF THREE WAYS. Legend FOR EACH OF THESE THREE FORMS THE USER MAY CHOOSE (SEE, INPUT Legend OPTIONS) TO EITHER COPY EACH TYPE OF DATA OR TO PROCESS IT AT Legend AS FOLLOWS, Legend Legend (1) ANGULAR DISTRIBUTION IS ISOTROPIC AT ALL ENERGIES (LTT=0) Legend _____ Legend IN THIS CASE THE INPUT DATA DOES NOT INCLUDE ANY ANGULAR Legend DISTRIBUTIONS. A SECTION MERELY CONTAINS A FLAG TO INDICATE Legend 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 ANGULAR DISITRIBUTION IS RECONSTRUCTED IN THE SYSTEM IN WHICH THE Legend THE COEFFICIENTS ARE GIVEN (I.E., CM OR LAB - NO ATTEMPT IS MADE Legend 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 (1) NO CORRECTION Legend (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. WARNING...EXCEPT FOR SELECTION OF THE Legend MINIMUM VALUE (BY INPUT) THE USER HAS NO CONTROL OVER HOW Legend 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 (A) 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 Legend COEFFICIENTS WILL BE OUTPUT. ONLY IN THE LATTER CASE SHOULD 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 Legend DIVIDING EACH COEFFICIENT BY A CERTAIN AMOUNT. THEREFORE, Legend WHAT IS PHYSICALLY DONE BY THE PROGRAM IS TO DIVIDE EACH Legend COEFFICIENT BY THE SAME AMOUNT. WARNING..EXCEPT FOR SELECTION 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 WARNING MESSAGES FROM PROGRAM Legend Legend THE WARNING MESSAGES PRINTED BY THIS PROGRAM SHOULD ONLY BE Legend CONSIDERED TO BE EXACTLY THAT. .WARNINGS. .NOT AN ABSOLUTE JUDGEMENT Legend BY THIS PROGRAM THAT THERE IS SOMETHING WRONG WITH THE DATA. WHEN Legend WARNING MESSAGES ARE PRINTED EXAMINE THE DATA AND EITHER TAKE NO Legend ACTION (IF YOU FEEL THAT THE DATA IS O.K.) OR CORRECT THE DATA Legend (IF YOU FEEL THAT THE DATA IS INCORRECT AND YOU CAN CORRECT IT). Legend Legend VALIDITY OF MODIFIED DATA Legend ------Legend BEFORE BELIEVING AND USING DATA WHICH HAS BEEN MODIFIED (EITHER Legend TABULATED ANGULAR DISTRIBUTIONS OR LEGENDRE COEFFICIENTS) THE USER Legend SHOULD INSURE THAT THE MODIFIED DATA IS PHYSICALLY MORE ACCEPTABLE Legend THAN THE ORIGINAL DATA. IN ORDER TO DO THIS ONE OR MORE OF THE Legend FOLLOWING METHODS SHOULD BE USED, Legend Legend (1) USE THE ENERGY VARIATION TESTS BUILT-IN TO THIS PROGRAM AND Legend EVALPLOT TO PLOT THE ENERGY DEPENDENCE OF THE LEGENDRE Legend COEFFICIENTS IN ORDER TO IDENTIFY AND CORRECT (BY HAND...NOT Legend BY THIS PROGRAM) ANY COEFFICIENTS WHICH HAVE UNREALISTIC Legend ENERGY AND L ORDER VARIATIONS. THIS SHOULD ALWAYS BE DONE Legend FIRST TO ELIMINATE MAJOR PROBLEMS BEFORE USING THIS PROGRAM Legend TO AUTOMATICALLY MAKE MINOR CORRECTIONS. Legend (1) OUTPUT AND PLOT THE UNCORRECTED AND CORRECTED ANGULAR Legend DISTRIBUTIONS. COMPARE THE PLOTS TO INSURE THAT THE CORRECTED Legend DATA DOES NOT SERIOUSLY CHANGE THE ENERGY DEPENDENCE OF THE Legend ANGULAR DISTRIBUTION. Legend (2) IF PLOTTING CAPABILITY IS NOT AVAIALABLE, USE THE PRINTED OUT Legend OF THIS PROGRAM TO DETERMINE HOW MUCH THE TABULATED ANGULAR Legend DISTRIBUTION OR LEGENDRE COEFFICIENTS HAVE BEEN MODIFIED. Legend GENERALLY IF ONE COEFFICIENT HAS BEEN ONLY SLIGHTLY MODIFIED Legend THE DISTRIBUTION WILL BE ACCEPTABLE. HOWEVER IF MANY Legend COEFFICIENTS HAVE BEEN MODIFIED THE RESULT WILL NOT BE Legend RELIABLE. Legend

SEEING	ANGULAR	DISTRIBUTIONS AND LEGENDRE COEFFICIENTS	Legend Legend			
			Legend			
PROGRA	ROGRAM EVALPLOT CAN BE USED TO PLOT ANGULAR DISTRIBUTION AND					
LEGEND	RE COEFF	ICIENTS - WHEN IT COMES TO CHECKING THIS TYPE OF	Legend			
DATA T	HERE IS 1	NO SUBSTITUTE FOR PLOTS OF THE DATA TO MAKE THE	Legend			
JOB EA	SY AND S'	TRAIGHTFORWARD.	Legend			
			Legend			
FOR LE	GENDRE C	OEFFICIENTS EVALPLOT CAN BE USED TO SEE THE ENERGY	Legend			
DEPEND	ENCE OF 1	EACH COEFFICIENT - THIS IS AN EXTREMELY EASY AND	Legend			
USEFUL	JSEFUL WAY TO CHECK FOR ERRORS IN THE BASIC DATA. FOR ANGULAR DISTRIBUTION EVALPLOT CAN BE USED TO PLOT THEM AT EACH ENERGY THAT THEY ARE TABULATED - THIS IS ALSO AN EASY AND					
FOR AN						
EACH E						
USEFUL	WAY TO	CHECK FOR ERRORS.	Legend			
I/O UN	IT DEFIN	ITIONS	Legend			
UNIT 1	DESCRIPT	ION	Legend			
			Legend			
2	INPUT CA	RDS	Legend			
3 (OUTPUT R	EPORT	Legend			
10	ORIGINAL	DATA IN ENDF/B FORMAT	Legend			
11 :	FINAL DA'	TA IN ENDF/B FORMAT	Legend			
			Legend			
OPTION	OPTIONAL STANDARD FILE NAMES (SEE SUBROUTINE FILIO1 AND FILIO2)					
		· · · · · · · · · · · · · · · · · · ·	Legend			
UNIT :	FILE NAM	E	Legend			
			Legend			
2	2 LEGEND.INP					
3	3 LEGEND.LST					
10 1	ENDFB.IN		Legend			
11	ENDFB.OU'	Т	Legend			
			Legend			
INPUT	CARD		Legend			
			Legend			
COLS.	FORMAT	DESCRIPTION	Legend			
			Legend			
1-11	E11.4	FRACTIONAL THINNING CRITERIA	Legend			
12-22	I11	MAXIMUM NUMBER OF POINTS IN ANGULAR DISTRIBUTION	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			
23-33	I11	TABULATED ANGULAR DISTRIBUTION TREATMENT	Legend			
		= 0 - COPY TABLES	Legend			
		= 1 - LINEARIZE TABLES (OUTPUT TABLES)	Legend			
		= 2 - LINEARIZE AND THIN TABLES (OUTPUT TABLES)	Legend			
34-44	I11	LEGENDRE COEFFICIENT TREATMENT	Legend			
		= 0 - COPY LEGENDRE COEFFICIENTS	Legend			
		= 1 - RECONSTRUCT TABULATED ANGULAR DISTRIBUTION	Legen			
		(OUTPUT TABLES)	Legen			
		= 2 - RECONSTRUCT TARILLATED ANGULAR DISTRIBUTION	Legen Legen			
		(OUTPUT LEGENDRE COFFICIENTS)	Legen			
45-55	T11	NEGATIVE ANGULAR DISTRIBUTION TREATMENT	Legend			
15 55	<u>+</u> ++	= 0 - NO CORRECTION	Leaen			
		= 1 - TARIILATE DATA - NO COPPECTION	Legenc			
		- I INDULATE DATA NO CONNECTION. - LECENDRE DATA - CHANGE COFFETCIENTS	Lecond			
		(NONE DY MODE TAIN 1 0 DED GENT GAV DE	Legend			

			CHANGED BY INPUT).	Legend				
			= 2 - FORCE DISTRIBUTIONS TO BE POSITIVE	Legend				
			(TABULATED OR LEGENDRE DATA).	Legend				
	56-66	I11	LEGENDRE COEFFICIENT VARIATION TEST FLAG.	Legend				
			= 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	1-60	60A1	ENDF/B INPUT DATA FILENAME	Legend				
			(STANDARD OPTION = ENDFB.IN)	Legend				
3	1-60	60A1	ENDF/B OUTPUT DATA FILENAME	Legend				
			(STANDARD OPTION = ENDFB.OUT)	Legend				
4-N	1- 6	IG	LOWER MAT LIMIT	Legend				
	7- 8	12	LOWER MF LIMIT	Legend				
	9-11	I3	LOWER MT LIMIT	Legend				
	12-17	IG	UPPER MAT LIMIT	Legend				
	18-19	12	UPPER MF LIMIT	Legend				
	20-22	I3	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				
		100		Legend				
	*UP TO	100 MA'I'	/MI/E RANGES MAY BE INPUT, EACH SPECIFYING AN	Legend				
	ALLOWA	BLE MIN	IMUM SIGMA AND MAXIMUM CHANGE IN COEFFICIENTS.	Legend				
	*INPUT	IS TERM	INATED BY A BLANK CARD.	Legend				
	*ALL MA	Y/MT/E	RANGES NOT SPECIFIED BY INPUT WILL BE TREATED BY	Legend				
	ALLOWI	NG A MI	NIMUM SIGMA OF U.UUI (I MILLI-BARN) AND A CHANGE	Legend				
	IN EACH COEFFICIENT BY UP TO U.01 (1 PER-CENT).							
	ATHESE MAT/MT/E RANGES ARE NOT USED TO CORRECT ALL ANGULAR							
	ONLY	BUITONS	WHERE SIGMA IS LESS THAN THE MINIMUM. THEY ARE	Legend				
	UNLI U		UP GROUP STRIBUTION THAT ARE NEGATIVE AND TO	Legend				
	DICTOT		AE CRUSS SECTION AT THE CUSINES WHERE THE ANGULAR	Legend				
	DISIKI		ARE INITIALLI NEGATIVE ARE CORRECTED TO BE POSITIVE	Legend				
	AND AI DV TND		AS LARGE AS THE MINIMUM ALLOWABLE SIGMA (SPECIFIED	Legend				
	DI INF	01).		Legend				
	TYAMDIT	TNDIIT	NO 1	Legend				
				Legend				
	DRUCESS	в∩тн т.	 FCENDRE COFFETCIENTS AND TABILATED DATA TO OBTAIN	Legend				
	ANCIILAR	TALAD	BUTTON WHICH ARE ACCURATE TO WITHIN 0 1 DER-CENT	Legend				
		. סבטותב יסווד דוותר	ORRECTED TABILATED ANGULAR DISTRIBUTION USING	Legend				
	A MAXIM	ITM OF 5	01 POINTS IN EACH TABULATED ANGULAR DISTRIBUTION	Legend				
	STNCE I	EGENDRE	COEFFICIENTS WILL NOT BE CORRECTED THE INDUIT NEED	Legend				
	NOT SPE	CTFY MA	T/MT/E RANGES	Legend				
	NOT DIE			Legend				
	READ /E	NDFB6/K	300/LEAD.IN AND WRITE /ENDFB6/K300/LEAD.OUT	Legend				
	,			Legend				
	THE FOI	LOWING	4 INPUT LINES ARE REOUIRED.	Legend				
			,	Legend				
1.00	000- 3		501 2 1 0	Legend				
/ENE	FB6/K30	0/LEAD.	IN	Legend				
/ ENE	FB6/K30	0/LEAD.	OUT	Legend				
	(BLANK	CARD TE	RMINATED INPUT)	Legend				
				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 UNCORRECTED Legend TABULATED ANGULAR DISTRIBUTIONS. FOR MAT=1800, MT=2 CORRECT Legend NEGATIVE ANGULAR DISTRIBUTIONS TO INSURE THE MINIMUM IS 0.01 Legend (10 MILLI-BARNS) ALLOWING EACH LEGENDRE COEFFICIENT TO CHANGE BY Legend UP TO 0.02 (2 PER-CENT). ALL OTHER MAT/MT/E WILL BE CORRECTED Legend TO A MINIMUM OF 0.001 (1 MILLI-BARN) ALLOWING A 0.01 (1 PER-CENT) Legend CHANGE (BUILT-IN OPTION). Legend Legend READ /ENDFB6/K300/LEAD.IN AND WRITE /ENDFB6/K300/LEAD.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 BLANK). 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