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===== Evalplot
PROGRAM EVALPLOT Evalplot
===== Evalplot
VERSION 75-1 (AUGUST 1975) Evalplot
VERSION 76-1 (JULY 1976) Evalplot
VERSION 77-1 (APRIL 1977) Evalplot
VERSION 78-1 (JULY 1978) Evalplot
VERSION 79-1 (FEBRUARY 1979) Evalplot
VERSION 80-1 (JULY 1980) *IBM VERSION Evalplot
VERSION 80-2 (DECEMBER 1980) Evalplot
VERSION 81-1 (MARCH 1981) Evalplot
VERSION 81-2 (AUGUST 1981) *IMPROVED ZOOM CAPABILITY Evalplot
VERSION 82-1 (JANUARY 1982) *IMPROVED COMPUTER COMPATIBILITY Evalplot
VERSION 83-1 (JANUARY 1983) *ELIMINATED COMPUTER DEPENDENT CODING. Evalplot
VERSION 83-2 (OCTOBER 1983) *ADDED PLOTTING OF HISTOGRAM DATA. Evalplot
VERSION 84-1 (DECEMBER 1984) *ADDED PLOTS OF LEGENDRE COEFFICIENTS Evalplot
AS A FUNCTION OF ENERGY. Evalplot
*ADDED SMALL PLOTTING MODE. Evalplot
VERSION 85-1 (AUGUST 1985) *FORTRAN-77/H VERSION Evalplot
VERSION 86-1 (JANUARY 1986) *ENDF/B-VI FORMAT Evalplot
VERSION 88-1 (JULY 1988) *MAJOR REVISION TO MAKE CODE EASILY Evalplot
INTERFACEABLE TO ALMOST ANY PLOTTER. Evalplot
*WARNING...INPUT PARAMETERS FROM BEEN Evalplot
CHANGED (SEE, DESCRIPTION BELOW) Evalplot
*COMPUTER INDEPENDENT SOFTWARE Evalplot
CHARACTERS. Evalplot
*COLOR PLOTS. Evalplot
*MT NUMBER DEFINITIONS FROM DATA FILE Evalplot
READ BY PROGRAM Evalplot
*FORTRAN-77 REQUIRED (FORTRAN-H NO Evalplot
SUPPORTED BY THIS PROGRAM). Evalplot
*OPTION...INTERNALLY DEFINE ALL I/O Evalplot
FILE NAMES (SEE, SUBROUTINE FILEIO Evalplot
FOR DETAILS). Evalplot
*IMPROVED BASED ON USER COMMENTS. Evalplot
VERSION 89-1 (JANUARY 1989) *PSYCHOANALYZED BY PROGRAM FREUD TO Evalplot
INSURE PROGRAM WILL NOT DO ANYTHING Evalplot
CRAZY. Evalplot
*UPDATED TO USE NEW PROGRAM CONVERT Evalplot
KEYWORDS. Evalplot
*ADDED LIVERMORE CIVIC COMPILER Evalplot
CONVENTIONS. Evalplot
*FORTRAN-77/FORTRAN-H COMPATIBLE Evalplot
*SPECIAL ENDF/B MATERIAL DEFINITIONS Evalplot
(ZA.LT.1000) FROM DATA FILE READ Evalplot
BY PROGRAM. Evalplot
VERSION 89-2 (MARCH 1989) *ADDED ENDF/B-V AND VI MT Evalplot
DEFINITIONS. PROGRAM WILL DETERMINE Evalplot
ENDF/B FORMAT BASED ON MF=1, Evalplot
MT=451 AND USE APPROPRIATE MT Evalplot
DEFINITIONS. IF NO MF=1, MT=451 Evalplot
PROGRAM WILL USE ENDF/B-V Evalplot
MT DEFINITIONS. Evalplot
VERSION 89-3 (JUNE 1989) *3 CHARACTER FONTS Evalplot
VERSION 92-1 (JANUARY 1992) *COMPLETE REWRITE OF CODE Evalplot
*ADDED PHOTON DATA, MF=23 AND 27 Evalplot
*ADDED INCIDENT CHARGED PARTICLES Evalplot
(IDENTIFIED IN PLOT TITLES) Evalplot
*ADDED FORTRAN SAVE OPTION. Evalplot
*UPDATED BASED ON USER COMMENTS Evalplot
*ADDED RETRIEVAL BY UP TO 100 Evalplot
MAT/MF/MT OR ZA/MF/MT RANGES Evalplot
*WARNING...INPUT PARAMETER FORMAT Evalplot
HAS BEEN CHANGED...SEE DESCRIPTION Evalplot
BELOW. Evalplot
VERSION 92-2 (FEBRUARY 1992) *ADDED PHOTON SPECTRA, MF=15. Evalplot
*ADDED MULTIPLICATION OF DISTRIBUTIONS Evalplot
IN MF=5 AND 15 BY PROBABILITY=YIELD. Evalplot
*INCREASED PAGE SIZE TO 12000 POINTS Evalplot
VERSION 92-3 (MAY 1992) *CORRECTED DESCRIPTION OF INPUT Evalplot

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	PARAMETERS AND EXAMPLE PROBLEMS.	Evalplot
	*CORRECTED FOR ENDF/B-VI DEFINITION OF TEMPERATURE FROM MF=1/MT=451.	Evalplot
	*CORRECTED LOGIC SO THAT EACH REQUEST IS TREATED SEPARATELY TO CREATE A PLOT, UNLESS REQUESTS ARE CHAINED TOGETHER.	Evalplot
	*ADDED VARIABLE CHARACTER SIZE INPUT.	Evalplot
VERSION 93-1 (MARCH 1993)	*INCREASED PAGE SIZE FROM 12000 TO 210000	Evalplot
	*INCREASED THE NUMBER OF ENERGIES VS. LEGENDRE COEFFICIENTS FROM 167 TO 7000	Evalplot
	*UPDATED FOR ON SCREEN GRAPHICS USING THE LAHEY FORTRAN COMPILER.	Evalplot
VERSION 94-1 (JANUARY 1994)	*VARIABLE ENDF/B DATA FILENAMES TO ALLOW ACCESS TO FILE STRUCTURES (WARNING - INPUT PARAMETER FORMAT HAS BEEN CHANGED)	Evalplot
	*CLOSE ALL FILES BEFORE TERMINATING (SEE, SUBROUTINE ENDIT)	Evalplot
VERSION 96-1 (JANUARY 1996)	*COMPLETE RE-WRITE	Evalplot
	*IMPROVED COMPUTER INDEPENDENCE	Evalplot
	*ALL DOUBLE PRECISION	Evalplot
	*UNIFORM TREATMENT OF ENDF/B I/O	Evalplot
	*IMPROVED OUTPUT PRECISION	Evalplot
	*DEFINED SCRATCH FILE NAMES	Evalplot
	*ALL DOUBLE PRECISION	Evalplot
VERSION 97-1 (APRIL 1997)	*INCREASED PAGE SIZE FROM 210000 TO 480,000	Evalplot
VERSION 99-1 (MARCH 1999)	*CORRECTED CHARACTER TO FLOATING POINT READ FOR MORE DIGITS	Evalplot
	*UPDATED TEST FOR ENDF/B FORMAT	Evalplot
	VERSION BASED ON RECENT FORMAT CHANGE	Evalplot
	*GENERAL IMPROVEMENTS BASED ON USER FEEDBACK	Evalplot
VERS. 2000-1 (FEBRUARY 2000)	*ADDED MF=10, ACTIVATION CROSS SECTION PLOTS.	Evalplot
	*INCREASED DIMENSIONS TO HANDLE MORE SECTIONS - UP TO 1,000	Evalplot
	*GENERAL IMPROVEMENTS BASED ON USER FEEDBACK	Evalplot
VERS. 2002-1 (Nov. 2002)	*OPTIONAL INPUT PARAMETER TS	Evalplot
	*OPTIONAL BLACK OR WHITE BACKGROUND	Evalplot
	*COLOR POSTSCRIPT FILES	Evalplot
VERS. 2004-1 (MARCH 2004)	*ADDED INCLUDE FOR COMMON	Evalplot
	*INCREASED PAGE SIZE TO 600,000	Evalplot
	*INCREASED THE NUMBER OF ENERGIES VS. LEGENDRE COEFFICIENTS FROM 7000 TO 20000	Evalplot
VERS. 2007-1 (JAN. 2007)	*CHECKED AGAINST ALL ENDF/B-VII.	Evalplot
	*INCREASED PAGE SIZE TO 2,400,000 FROM 600,000.	Evalplot
	VS. LEGENDRE COEFFICIENTS TO 80,000 FROM 20,000 (MUST BE 1/30 PAGE SIZE).	Evalplot
	*ADDED (N,REMAINDER) TO FIRST PLOT.	Evalplot
VERS. 2007-2 (DEC. 2007)	*72 CHARACTER FILE NAMES.	Evalplot
VERS. 2008-1 (JULY 2008)	*UPDATED FOR MF=4/LTT = 3 = LEGENDRE PLUS TABULATED	Evalplot
VERS. 2010-1 (Aug. 2010)	*Extended to plots up to 100 Legendre Coefficients versus incident energy.	Evalplot
VERS. 2011-1 (July 2011)	*Increased MT.DAT from 200 to 1,000 entries, to accommodate new MTs.	Evalplot
	*Updated MF=10 plots to identify ZAP and state for Neutron Activation.	Evalplot
	*Updated for energy release parameters MF=3, MT=301 to 450.	Evalplot
VERS. 2012-1 (Aug. 2012)	*Updated incident particle list to include photon (ZA = 0).	Evalplot
	*Added CODENAME	Evalplot

	*32 and 64 bit Compatible	Evalplot
	*Added ERROR stops	Evalplot
VERS. 2013-1 (Nov. 2013)	*OUT9 replaced NORMX	Evalplot
VERS. 2015-1 (Jan. 2015)	*Updated MF=10 Labels, which requires longer plot titles.	Evalplot
	*Restricted character size multiplier to 0.5 to 1.5 to accommodate longer plot titles.	Evalplot
	*Replaced ALL 3 way if statements.	Evalplot
VERS. 2015-2 (Mar. 2015)	*Minor changes based on user feedback	Evalplot
VERS. 2017-1 (May 2017)	*Expanded storage to handle new R-M (LRF=7) angular distributions.	Evalplot
	*All floating input parameters changed to character input + IN9 conversion.	Evalplot
	*Replaced Q Mev by MT= at top of plots (Q value in ENDF is now only defined in MF=3, making it difficult for all other MF now treated by this code)	Evalplot
	*Initial Linear X scaling for MF=1	Evalplot
	*(nu-bar) and MF=4 (Legendre).	Evalplot
	* Unless energy range is requested = allows MF=1 and MF=4 default X scaling to be turned off by input parameters, i.e., by EVALPLOT or EVALHARD.	Evalplot
Vers. 2018-1 (Jan. 2018)	*Changed default Y range from 10 ¹⁰ to 10 ⁸ (Based on experience).	Evalplot
	*Extended to plot Electron cross sections (MT=525 through 528)	Evalplot
	*Extended to plot Electron Large Angle angular distribution.	Evalplot
Vers. 2019-1 (June 2019)	*Additional Interpolation Law Tests	Evalplot
	*Checked Maximum Tabulated Energy to insure it is the same for all MTs - if not, print WARNING messages.	Evalplot
2015-2 Acknowledgment		Evalplot
=====		Evalplot
I thank Chuck Whitmer (TerraPower,WA) for reporting the errors that led to the 2015-2 Improvements in this code.		Evalplot
I thank Jean-Christophe Sublet (UKAEA) for contributing MAC executables and Bojan Zefran (IJS, Slovenia) for contributing LINUX (32 or 63 bit) executables. And most of all I must thank Andrej Trkov (NDS, IAEA) for overseeing the entire PREPRO project at IAEA, Vienna. This was a truly International team who worked together to produce PREPRO 2015-2.		Evalplot
OWNED, MAINTAINED AND DISTRIBUTED BY		Evalplot
-----		Evalplot
THE NUCLEAR DATA SECTION		Evalplot
INTERNATIONAL ATOMIC ENERGY AGENCY		Evalplot
P.O. BOX 100		Evalplot
A-1400, VIENNA, AUSTRIA		Evalplot
EUROPE		Evalplot
ORIGINALLY WRITTEN BY		Evalplot
-----		Evalplot
Dermott E. Cullen		Evalplot
PRESENT CONTACT INFORMATION		Evalplot
-----		Evalplot
Dermott E. Cullen		Evalplot
1466 Hudson Way		Evalplot
Livermore, CA 94550		Evalplot
U.S.A.		Evalplot
Telephone 925-443-1911		Evalplot
E. Mail RedCullen1@Comcast.net		Evalplot
Website RedCullen1.net/HOMEPAGE.NEW		Evalplot
AUTHORS MESSAGE		Evalplot

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RESOLUTION OF THE PLOTTER IS 1024 RASTER POINTS PER INCH. THE	Evalplot
USER MAY CHANGE THE SIZE OF THE PLOT BY SPECIFYING ANY REQUIRED	Evalplot
SIZE ON THE FIRST INPUT LINE. IN PARTICULAR FOR USE ON ANY PLOTTER	Evalplot
THAT USES CENTIMETERS INSTEAD OF INCHES THE USER MAY MERELY	Evalplot
SPECIFY THE REQUIRED SIZE OF THE PLOT IN CENTIMETERS (E.G., TO	Evalplot
OBTAIN A 13.50 BY 10.24 INCH PLOT, THE USER NEED ONLY SPECIFY	Evalplot
34.3 BY 26 ON THE FIRST INPUT LINE...ASSUMING 2.54 CENTIMETERS PER	Evalplot
INCH, OR 343 BY 260 FOR MILLIMETERS..ASSUMING 25.4 MILLIMETERS	Evalplot
PER INCH).	Evalplot

CHARACTER SIZE

THE PLOT HAS A BUILT-IN CHARACTER SIZE WHICH HAS BEEN DEFINED FOR
COMPATIBILITY WITH THE BUILT-IN PLOT SIZE. IF THE USER SPECIFIES
BY INPUT A DIFFERENT PLOT SIZE, THE PROGRAM WILL AUTOMATICALLY
SCALE THE SIZE OF ALL CHARACTERS BY THE RATIO OF THE Y SIZE OF THE
PLOT SPECIFIED BY THE USER TO THE BUILT-IN Y SIZE OF PLOTS (E.G.,
FOR PLOTS WHICH ARE ONLY 5.12 HIGH (Y DIRECTION) ALL CHARACTERS
WILL BE SCALED TO BE ONLY 1/2 THE CHARACTER SIZE ON PLOTS WHICH
ARE 10.24 HIGH (10.24 = THE BUILT-IN SIZE). NOTE, CHANGES IN THE
X SIZE OF THE PLOT WILL NOT HAVE ANY EFFECT ON THE CHARACTER SIZE
(E.G., FOR A LONG PLOT, 30 BY 10.24 THE CHARACTER SIZE WILL BE THE
SAME AS ON A 13.50 BY 10.24 PLOT).

PLOT PER FRAME

BY INPUT THE USER CAN SPECIFY NOT ONLY THE ACTUAL SIZE OF THE	Evalplot
LOCAL PLOTTER, BUT ALSO HOW MANY PLOTS SHOULD APPEAR ON EACH	Evalplot
FRAME. THIS IS DONE BY SPECIFYING THE LAYOUT OF A FRAME IN TERMS	Evalplot
OF THE NUMBER OF PLOTS IN THE X AND Y DIRECTION. FOR EXAMPLE BY	Evalplot
SPECIFYING THAT EACH FRAME BE DIVIDED INTO 3 PLOTS IN THE X	Evalplot
DIRECTION AND 2 PLOTS IN THE Y DIRECTION, EACH FRAME WILL CONTAIN	Evalplot
UP TO 6 PLOTS (3 X 2). INTERNALLY EACH PLOT WILL BE GENERATED TO	Evalplot
STANDARD A4 SIZE, AS DESCRIBED ABOVE, AND THEN ON OUTPUT SCALED	Evalplot
TO THE NUMBER OF PLOTS PER FRAME SPECIFIED BY THE USER INPUT.	Evalplot

ENDF/B FORMAT

THIS PROGRAM ONLY USES THE ENDF/B BCD OR CARD IMAGE FORMAT (AS Evalplot
OPPOSED TO THE BINARY FORMAT) AND CAN HANDLE DATA IN ANY VERSION Evalplot
OF THE ENDF/B FORMAT (I.E., ENDF/B-I, II,III, IV, V OR VI FORMAT). Evalplot

IT IS ASSUMED THAT THE DATA IS CORRECTLY CODED IN THE ENDF/B	Evalplot
FORMAT AND NO ERROR CHECKING IS PERFORMED. IN PARTICULAR IT IS	Evalplot
ASSUMED THAT THE MAT, MF AND MT ON EACH LINE IS CORRECT. SEQUENCE	Evalplot
NUMBERS (COLUMNS 76-80) ARE IGNORED. FORMAT OF SECTION MT=452, 455	Evalplot
OF MF=1, AND ALL SECTIONS OF MF=3, 4 AND 5 MUST BE CORRECT. ALL	Evalplot
OTHER SECTION OF DATA ARE SKIPPED AND AS SUCH THE OPERATION OF	Evalplot
THIS PROGRAM IS INSENSITIVE TO THE CORRECTNESS OR INCORRECTNESS	Evalplot
OF ALL OTHER SECTIONS.	Evalplot

INTERPOLATION LAW

EACH TABLE OF DATA MAY USE EITHER COMPLETELY HISTOGRAM OR	Evalplot
COMPLETELY LINEAR INTERPOLATION LAW (THE TWO INTERPOLATION LAWS	Evalplot
CANNOT BE MIXED TOGETHER IN ONE TABLE). EITHER OF THESE TWO	Evalplot
REPRESENTATIONS WILL BE STORED IN CORE IN LINEARLY INTERPOLABLE	Evalplot
FORM. IF THIS PROGRAM FINDS ANY DATA THAT USES ANY OTHER	Evalplot
INTERPOLATION LAW IT WILL PRINT AN ERROR MESSAGE AND PLOT THE	Evalplot
TABLE AS IF IT WERE LINEARLY INTERPOLABLE. THE ONLY ERROR THAT	Evalplot
WILL RESULT IN THE PLOT WILL BE IN THE CURVE FOLLOWED BETWEEN	Evalplot
TABULATED POINTS. PROGRAM LINEAR (UCRL-50400, VOL. 17, PART A)	Evalplot
MAY BE USED TO CONVERT CROSS SECTIONS TO LINEARLY INTERPOLABLE	Evalplot
FORM. PROGRAM LEGEND CAN BE USED FOR ANGULAR DISTRIBUTIONS AND	Evalplot
PROGRAM ENERGY CAN BE USED FOR SECONDARY ENERGY DISTRIBUTIONS.	Evalplot

REACTION INDEX

THIS PROGRAM DOES NOT USE THE REACTION INDEX WHICH IS GIVEN IN
SECTION MF=1, MT=451 OF EACH EVALUATION.

TO CHANGE THE PAGE SIZE,

- ## SECTION SIZE

THE ONLY EXCEPTION TO THIS RULE IS THAT EACH TABLE OF DATA WHICH USES A HISTOGRAM INTERPOLATION LAW CANNOT EXCEED HALF THE SIZE OF THE IN CORE PAGE (PRESENTLY $600000/2=300000$) WHICH IS ADEQUATE FOR ALMOST ALL HISTOGRAM (E.G. MULTIGROUP) REPRESENTATIONS OF A SINGLE TABLE (E.G. REACTION).

SELECTION OF DATA

THE X RANGE FOR MF = 4 AND 5 WILL BE USED TO ONLY SELECT ANGULAR AND ENERGY DISTRIBUTION FOR WHICH THE INCIDENT NEUTRON ENERGY IS IN THE X RANGE. E.G., ONLY PLOT ANGULAR DISTRIBUTIONS WHERE THE INCIDENT NEUTRON ENERGY IS 1 TO 20 MEV.

PLOT LAYOUT

PROCESSING OF DATA

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(13) NU-BAR - TOTAL, PROMPT AND DELAYED	Evalplot
(19) ENERGY RELEASE PARAMETERS, MF=3, MT=301-450	Evalplot
ACTIVATION (MF=10)	Evalplot
-----	Evalplot
(20) ALL mt=1 TO 999.	Evalplot
PHOTONS (MF=23 AND 27)	Evalplot
-----	Evalplot
(14) TOTAL, COHERENT, INCOHERENT, TOTAL PHOTOELECTRIC, TOTAL PAIR PRODUCTION	Evalplot
(15) TOTAL AND SUBSHELL PHOTOELECTRIC	Evalplot
(16) TOTAL, NUCLEAR AND ELECTRON PAIR PRODUCTION	Evalplot
(17) COHERENT FORM FACTOR AND INCOHERENT SCATTERING FUNCTION	Evalplot
(18) REAL AND IMAGINARY SCATTERING FACTORS	Evalplot
IDENTIFICATION OF DATA	Evalplot
-----	Evalplot
ALL PLOTS IDENTIFY THE TARGET, E.G., U-238 AND UNITS OF THE X AND Y AXIS, E.G., X = ENERGY (MEV) OR COSINE (LAB), ETC., Y = CROSS SECTION (BARNS) OR PROBABILITY/COSINE, ETC.	Evalplot
FOR TYPES OF DATA (MF=1, 3, 23 AND 27) DIFFERENT REACTIONS (MT) ARE GROUPED TOGETHER TO APPEAR ON THE SAME PLOT. THE TITLE AT THE TOP OF THE PLOT WILL IDENTIFY THE TYPE OF DATA BEING PLOTTED AND THE LEGEND BOX WITHIN THE PLOT WILL IDENTIFY EACH REACTION.	Evalplot
FOR ANGULAR AND ENERGY DISTRIBUTIONS (MF=4 OR 5) EACH PLOT WILL CONTAIN DATA FOR A SINGLE REACTION (MT) AND DIFFERENT INCIDENT NEUTRON ENERGIES. THE TITLE AT THE TOP OF THE PLOT WILL IDENTIFY THE REACTION AND THE LEGEND BOX WITHIN THE PLOT WILL IDENTIFY THE INCIDENT ENERGY.	Evalplot
FOR LEGENDRE COEFFICIENT THE DATA IN ENDF/B FORMAT WILL BE INVERTED IN ORDER TO PRESENT EACH LEGENDRE COEFFICIENT VERSUS INCIDENT ENERGY. THE TITLE AT THE TOP OF THE PLOT WILL IDENTIFY THE REACTION AND THE LEGEND BOX WITHIN THE PLOT WILL IDENTIFY THE LEGENDRE ORDER.	Evalplot
INPUT FILES	Evalplot
-----	Evalplot
UNIT DESCRIPTION	Evalplot
----	Evalplot
2 INPUT LINES (BCD - 80 CHARACTERS/RECORD)	Evalplot
9 MT DEFINITIONS (BCD - 80 CHARACTERS/RECORD)	Evalplot
10 ENDF/B DATA (BCD - 80 CHARACTERS/RECORD)	Evalplot
12 SOFTWARE CHARACTERS (BCD - 80 CHARACTERS/RECORD)	Evalplot
OUTPUT FILES	Evalplot
-----	Evalplot
UNIT DESCRIPTION	Evalplot
----	Evalplot
3 OUTPUT REPORT (BCD - 120 CHARACTERS/RECORD)	Evalplot
16 PLOTTING UNIT	Evalplot
SCRATCH FILES	Evalplot
-----	Evalplot
UNIT DESCRIPTION	Evalplot
----	Evalplot
11 SCRATCH FILE (BINARY - 960000 WORDS/RECORD = 2*PAGE SIZE)	Evalplot
OPTIONAL STANDARD FILE NAMES (SEE SUBROUTINE FILIO1 AND FILIO2)	Evalplot
-----	Evalplot
UNIT FILE NAME	Evalplot
----	Evalplot
2 EVALPLOT.INP	Evalplot
3 EVALPLOT.LST	Evalplot
9 MT.DAT	Evalplot
10 ENDFB.IN (OR AS INPUT PARAMETER)	Evalplot
11 (SCRATCH)	Evalplot

12	PLOT.CHR			Evalplot
16	(PLOTING UNIT...USUALLY A DUMMY)			Evalplot
INPUT PARAMETERS				Evalplot
-----				Evalplot
LINE	COLUMNS	FORMAT	DESCRIPTION	Evalplot
-----				Evalplot
1	1-11	E11.4	LOWER X LIMIT OF PLOTTER	Evalplot
	12-22	E11.4	UPPER X LIMIT OF PLOTTER	Evalplot
	23-33	E11.4	LOWER Y LIMIT OF PLOTTER	Evalplot
	34-44	E11.4	UPPER Y LIMIT OF PLOTTER	Evalplot
	45-55	I11	NUMBER OF PLOTS PER FRAME IN X DIRECTION	Evalplot
	56-66	I11	NUMBER OF PLOTS PER FRAME IN Y DIRECTION	Evalplot
	67-70	F4.1	CHARACTER SIZE MULTIPLIER	Evalplot
			= 0 OR 1 - NORMAL CHARACTER SIZE	Evalplot
			= OTHERWISE - CHARACTERS SCALED BY THIS	Evalplot
			FACTOR.	Evalplot
2	1-72	A72	ENDF/B DATA FILENAME	Evalplot
			(LEAVE BLANK FOR STANDARD = ENDFB.IN)	Evalplot
3	1-11	I11	RETRIEVAL CRITERIA	Evalplot
			= 0 - MAT	Evalplot
			= 1 - ZA	Evalplot
	12-22	I11	TYPE OF GRID	Evalplot
			= 0 - TICK MARKS ON BORDER	Evalplot
			= 1 - SOLID AT COARSE INTERVALS	Evalplot
			= 2 - DASHED AT COARSE INTERVALS	Evalplot
			= 3 - SOLID AT FINE INTERVALS	Evalplot
			= 4 - DASHED AT FINE INTERVALS	Evalplot
			= 5 - SOLID COARSE/DASHED FINE GRID	Evalplot
	23-33	I11	SHOULD BORDER BE PLOTTED ON EACH PLOT	Evalplot
			= 0 - NO	Evalplot
			= 1 - YES	Evalplot
	34-44	I11	LINE THICKNESS	Evalplot
			= 0 - 5 = BORDER/CURVES/CHARACTERS	Evalplot
			= -1 - -5 = BORDER/CURVES (NOT CHARACTERS)	Evalplot
			NOTE, THE GRID IS NEVER THICK.	Evalplot
	45-55	I11	SHOULD TEMPERATURE BE PLOTTED.	Evalplot
			= 0 - YES	Evalplot
			= 1 - NO	Evalplot
	56-66	E11.4	ALLOWABLE RATIO OF PLOT Y RANGE MAXIMUM TO	Evalplot
			MINIMUM - IF THIS RATIO IS EXCEEDED THE Y	Evalplot
			RANGE MINIMUM WILL BE CHANGED TO THE Y RANGE	Evalplot
			MAXIMUM TIMES THIS RATIO.	Evalplot
			IF THIS RATIO IS NOT POSITIVE, IT IS	Evalplot
			INTERPRETED TO MEAN NO LIMIT ON Y RANGE.	Evalplot
	67-70	I4	BACKGROUND COLOR	Evalplot
			= 0 = BLACK	Evalplot
			= OTHERWISE = WHITE	Evalplot
4-N	1- 6	I6	LOWER MAT OR ZA LIMIT	Evalplot
	7- 8	I2	LOWER MF LIMIT	Evalplot
	9-11	I3	LOWER MT LIMIT	Evalplot
	11-22	E11.4	LOWER X LIMIT (USUALLY ENERGY) - EV	Evalplot
	23-28	I6	UPPER MAT OR ZA LIMIT	Evalplot
	29-30	I2	UPPER MF LIMIT	Evalplot
	31-33	I3	UPPER MT LIMIT	Evalplot
	34-44	E11.4	UPPER X LIMIT (USUALLY ENERGY) - EV	Evalplot
	45-55	I11	TYPE OF DATA TO RETRIEVE AND PLOT	Evalplot
			= -1 - CHAIN THIS REQUEST TO THE NEXT ONE	Evalplot
			= 0 - ALL	Evalplot
			= 1-20 - TYPE AS SPECIFIED ABOVE	Evalplot
THERE MAY BE UP 100 MAT/MF/MT OR ZA/MF/MT REQUEST RANGES. INPUT				Evalplot
MUST BE TERMINATED BY A BLANK LINE.				Evalplot
IF X LIMITS ARE NOT SPECIFIED (I.E., LOWER AND UPPER X LIMIT = 0)				Evalplot
THIS WILL BE INTERPRETED TO MEAN NO LIMIT AND ALL DATA WILL BE				Evalplot
PLOTTED OVER THEIR ENTIRE ENERGY RANGE, I.E., YOU NEED NOT				Evalplot
KNOW AND SPECIFY THE ACTUAL ENERGY LIMITS OF THE DATA.				Evalplot
EXAMPLE DEFINITION OF PLOTTER				Evalplot
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ENDFB.IN
 1 2 0 -2 0 0.0
90000 3 1 90999 3 2 -1
90000 3 18 90999 3102 1
90000 3 1 1.00000+ 390999 3 2 1.00000+ 6 -1
90000 3 18 1.00000+ 390999 3102 1.00000+ 6 1
(BLANK LINE MUSe FOLLOW LAST REQUEST)

NOTE, THIS EXAMPLE INCLUDES 2 CHAINED REQUESTED - INPUT LINES 3
AND 4 SELECTING DATA AND PRODUCING A PLOT OVER THE ENTIRE ENERGY
RANGE AND INPUT LINES 5 AND 6 SELECTING THE SAME DATA AND
PRODUCING A PLOT FROM 1 KEV TO 1 MEV.

ANY NUMBER OF REQUEST LINES MAY TO CHAINED TOGETHER TO SELECT
DATA. THE CHAIN ENDS WHERE THE TYPE OF DATA (COLS. 45-55) IS NOT
NEGATIVE AND THEN THE SELECTED DATA WILL BE PLOTTED.

EXAMPLE INPUT NO. 4

FOR THE SAME EXAMPLE AS ABOVE, EXCEPT USE A DIFFERENT FILENAME
FOR THE ENDF/B DATA TO READ FROM A FILE TREE STRUCTURE. THE
FOLLOWING 8 INPUT LINES ARE REQUIRED,

 0.0 10.0 0.0 10.0 3 2
EVALUATION/ENDFB6/THORIUM
 1 2 0 -2 0 0.0
90000 3 1 90999 3 2 -1
90000 3 18 90999 3102 1
90000 3 1 1.00000+ 390999 3 2 1.00000+ 6 -1
90000 3 18 1.00000+ 390999 3102 1.00000+ 6 1
(BLANK LINE MUST FOLLOW LAST REQUEST)

===== PLOTTER/GRAPHICS TERMINAL INTERFACE =====

THIS PROGRAM USES A SIMPLE CALCOMP LIKE INTERFACE INVOLVING
ONLY 6 SUBROUTINES,

STARPLOT - INITIALIZE PLOTTER
NEXTPLOT - CLEAR THE SCREEN FOR THE NEXT PLOT
ENDPLOTS - TERMINATE PLOTTING

PLOT(X,Y,IPEN) - DRAW OR MOVE FROM LAST LOCATION TO (X,Y),
 END OF CURRENT PLOT OR END OF PLOTTING.
 IPEN = 2 - DRAW
 = 3 - MOVE

PEN(IPEN) - SELECT COLOR.
 IPEN- COLOR = 1 TO N (N = ANY POSITIVE INTEGER)

BOXCOLOR(X,Y,IFILL,IBORDER) - FILL A RECTANGULAR BOX DEFINED
 BY THE X AND Y CORNERS - X(1),
 X(2), Y(1),Y(2)
 IFILL - COLOR TO FILL BOX WITH
 IBORDER - COLOR OF BOX BORDER

IN ORDER TO INTERFACE THIS PROGRAM FOR USE ON ANY PLOTTER WHICH
DOES NOT USE THE ABOVE CONVENTIONS IT IS MERELY NECESSARY FOR THE
THE USER TO WRITE 6 SUBROUTINES WITH THE NAMES PLOTS, PLOT AND PEN
WITH THE SUBROUTINE ARGUMENTS DESCRIBED ABOVE AND TO THEN CALL THE
LOCAL EQUIVALENT ROUTINES.

COLOR PLOTS

TO SELECT PLOTTING COLORS SUBROUTINE PEN (DESCRIBED ABOVE) IS USED
TO SELECT ONE OF THE AVAILABLE COLORS. IF YOU HAVE COLOR ON YOUR
PLOTTER YOU SHOULD PROVIDE A SUBROUTINE PEN TO SELECT COLORS.

BLACK AND WHITE PLOTS

WHEN PRODUCING BLACK AND WHITE PLOTS SUBROUTINE PEN NEED MERELY
BE A DUMMY SUBROUTINE TO IGNORE ANY ATTEMPT TO CHANGE COLORS,

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|                                                                    |          |
|--------------------------------------------------------------------|----------|
| SUBROUTINE PEN(IPEN)                                               | Evalplot |
| RETURN                                                             | Evalplot |
| END                                                                | Evalplot |
| SIMILAR BOXCOLOR CAN BE A DUMMY                                    | Evalplot |
| SUBROUTINE BOXCOLOR(X,Y,IFILL,IBORDER)                             | Evalplot |
| RETURN                                                             | Evalplot |
| END                                                                | Evalplot |
| CHARACTER SET                                                      | Evalplot |
| -----                                                              | Evalplot |
| THIS PROGRAM USES COMPUTER AND PLOTTER DEVICE INDEPENDENT SOFTWARE | Evalplot |
| CHARACTERS. THIS PROGRAM COMES WITH A FILE THAT DEFINES THE PEN    | Evalplot |
| STROKES REQUIRED TO DRAW ALL CHARACTERS ON AN IBM KEYBOARD (UPPER  | Evalplot |
| AND LOWER CASE CHARACTERS, NUMBERS, ETC.) PLUS AN ALTERNATE SET OF | Evalplot |
| ALL UPPER AND LOWER CASE GREEK CHARACTERS AND ADDITIONAL SPECIAL   | Evalplot |
| SYMBOLS.                                                           | Evalplot |
| THE SOFTWARE CHARACTER TABLE CONTAINS X AND Y AND PEN POSITIONS TO | Evalplot |
| DRAW EACH CHARACTER. IF YOU WISH TO DRAW ANY ADDITIONAL CHARACTERS | Evalplot |
| OR TO MODIFY THE FONT OF THE EXISTING CHARACTERS YOU NEED ONLY     | Evalplot |
| MODIFY THIS TABLE.                                                 | Evalplot |
| ADDITIONAL FONTS                                                   | Evalplot |
| -----                                                              | Evalplot |
| THIS PROGRAM COMES WITH 3 COMPLETE SETS OF THE SAME CHARACTERS     | Evalplot |
| USING DIFFERENT FONTS. FOR SPEED IN PLOTTING IT IS RECOMMENDED     | Evalplot |
| THAT YOU USE THE SIMPLEX FONT. FOR FINISHED PLOTS SUITABLE FOR     | Evalplot |
| PUBLICATION, BUT REQUIRING MORE TIME TO GENERATE A PLOT, IT IS     | Evalplot |
| RECOMMENDED THAT YOU USE THE DUPLEX OR COMPLEX FONT - YOU CAN      | Evalplot |
| EXPERIMENT WITH ANY OF THE 3 FONTS TO DETERMINE WHICH BEST MEETS   | Evalplot |
| YOUR NEEDS.                                                        | Evalplot |
| TO USE ANY ONE OF THE FONTS MERELY BY SURE THAT IT IS DEFINED AS   | Evalplot |
| UNIT 12 FOR INPUT (IF USING STANDARD FILENAMES IT SHOULD BE        | Evalplot |
| NAMED PLOT.CHR). SO THAT SWITCHING FONTS CAN BE SIMPLY DONE        | Evalplot |
| MERELY BY COPYING THE FONT THAT YOU WANT TO THE UNIT 12 THAT       | Evalplot |
| YOU ARE USING FOR INPUT.                                           | Evalplot |
| CONTROL CHARACTERS                                                 | Evalplot |
| -----                                                              | Evalplot |
| IN THE SOFTWARE CHARACTER TABLE ALL CHARACTERS TO BE PLOTTED WILL  | Evalplot |
| HAVE PEN POSITION = 2 (DRAW) OR = 3 (MOVE). IN ADDITION THE TABLE  | Evalplot |
| CURRENTLY CONTAINS 4 CONTROL CHARACTERS,                           | Evalplot |
| PEN POSITION = 0                                                   | Evalplot |
| -----                                                              | Evalplot |
| SHIFT THE NEXT PRINTED CHARACTER BY X AND Y. 3 CONTROL CHARACTERS  | Evalplot |
| ARE PRESENTLY INCLUDED IN THE SOFTWARE CHARACTER TABLE TO ALLOW    | Evalplot |
| SHIFTING.                                                          | Evalplot |
| { = SHIFT UP (FOR SUPERSCRIPITS.....X= 0.0, Y= 0.5)                | Evalplot |
| } = SHIFT DOWN (FOR SUBSCRIPTS.....X= 0.0, Y=-0.5)                 | Evalplot |
| \ = SHIFT LEFT 1 CHARACTER (FOR BACKSPACE...X=-1.0, Y= 0.0)        | Evalplot |
| PEN POSITION =-1                                                   | Evalplot |
| -----                                                              | Evalplot |
| SELECT THE NEXT PRINTED CHARACTER FROM THE ALTERNATE CHARACTER     | Evalplot |
| SET. AT PRESENT THIS CONTROL CHARACTER IS,                         | Evalplot |
| = SWITCH TO ALTERNATE CHARACTER SET                                | Evalplot |
| THESE 4 CONTROL CHARACTERS ARE ONLY DEFINED BY THE VALUE OF THE    | Evalplot |
| PEN POSITION IN THE SOFTWARE CHARACTER TABLE (I.E., THEY ARE NOT   | Evalplot |
| HARD WIRED INTO THIS PROGRAM). AS SUCH BY MODIFYING THE SOFTWARE   | Evalplot |
| CHARACTER TABLE THE USER HAS THE OPTION OF DEFINING ANY CONTROL    | Evalplot |
| CHARACTERS TO MEET SPECIFIC NEEDS.                                 | Evalplot |
| THESE CHARACTERS MAY BE USED IN CHARACTER STRINGS TO PRODUCE       | Evalplot |

|                                                                    |          |
|--------------------------------------------------------------------|----------|
| SPECIAL EFFECTS. FOR EXAMPLE, TO PLOT SUBSCRIPT 5, B, SUPERSCRIP   | Evalplot |
| 10 USE THE STRING,                                                 | Evalplot |
|                                                                    | Evalplot |
| }5B{1{0                                                            | Evalplot |
|                                                                    | Evalplot |
| TO PLOT B, SUBSCRIPT 5 AND SUPERSCRIP 10 WITH THE 5 DIRECTLY       | Evalplot |
| BELOW THE 1 OF THE 10 WE CAN USE THE BACKSPACE CHARACTER TO        | Evalplot |
| POSITION THE 1 DIRECTLY ABOVE THE 5 USING THE STRING,              | Evalplot |
|                                                                    | Evalplot |
| B}5\{1{0                                                           | Evalplot |
|                                                                    | Evalplot |
| TO PLOT UPPER CASE GREEK GAMMA FOLLOWED BY THE WORD TOTAL (I.E.,   | Evalplot |
| RESONANCE TOTAL WIDTH) USE THE STRING.                             | Evalplot |
|                                                                    | Evalplot |
| G TOTAL                                                            | Evalplot |
|                                                                    | Evalplot |
| NOTE, WHEN THESE CONTROL CHARACTERS ARE USED THEY ONLY EFFECT THE  | Evalplot |
| NEXT 1 PRINTED CHARACTER (SEE, ABOVE EXAMPLE OF PLOTTING SUPER-    | Evalplot |
| SCRIPT 10 WHERE THE SHIFT UP CONTROL CHARACTER WAS USED BEFORE THE | Evalplot |
| 1 AND THEN AGAIN BEFORE THE 0 AND THE BACKSPACE AND SHIFT UP       | Evalplot |
| CONTROL CHARACTERS WERE USED IN COMBINATION).                      | Evalplot |
|                                                                    | Evalplot |
| IF THESE 4 CONTROL CHARACTERS ARE NOT AVAILABLE ON YOUR COMPUTER   | Evalplot |
| YOU CAN MODIFY THE SOFTWARE CHARACTER TABLE TO USE ANY OTHER 4     | Evalplot |
| CHARACTERS THAT YOU DO NOT NORMALLY USE IN CHARACTER STRINGS (FOR  | Evalplot |
| DETAILS SEE THE SOFTWARE CHARACTER TABLE).                         | Evalplot |
|                                                                    | Evalplot |
| STANDARD/ALTERNATE CHARACTER SETS                                  | Evalplot |
| -----                                                              | Evalplot |
| THE SOFTWARE CHARACTER TABLE CONTAINS 2 SETS OF CHARACTERS WHICH   | Evalplot |
| ARE A STANDARD SET (ALL CHARACTERS ON AN IBM KEYBOARD) AND AN      | Evalplot |
| ALTERNATE SET (UPPER AND LOWER CASE GREEK CHARACTERS AND SPECIAL   | Evalplot |
| CHARACTERS). TO DRAW A CHARACTER FROM THE ALTERNATE CHARACTER SET  | Evalplot |
| PUT A RIGHT BRACKET CHARACTER ( ) BEFORE A CHARACTER (SEE THE      | Evalplot |
| ABOVE EXAMPLE AND THE SOFTWARE CHARACTER TABLE FOR DETAILS). THIS  | Evalplot |
| CONTROL CHARACTER WILL ONLY EFFECT THE NEXT 1 PLOTTED CHARACTER.   | Evalplot |
|                                                                    | Evalplot |
| SUB AND SUPER SCRIPTS                                              | Evalplot |
| -----                                                              | Evalplot |
| TO DRAW SUBSCRIPT PRECEED A CHARACTER BY }. TO DRAW SUPERSCRIP     | Evalplot |
| PRECEED A CHARACTER BY { (SEE THE ABOVE EXAMPLE AND THE SOFTWARE   | Evalplot |
| CHARACTER TABLE FOR DETAILS). THESE CONTROL CHARACTER WILL ONLY    | Evalplot |
| EFFECT THE NEXT 1 PLOTTED CHARACTER.                               | Evalplot |
|                                                                    | Evalplot |
| BACKSPACING                                                        | Evalplot |
| -----                                                              | Evalplot |
| TO BACKSPACE ONE CHARACTER PRECEED A CHARACTER BY \ (SEE, THE      | Evalplot |
| ABOVE EXAMPLE AND THE SOFTWARE CHARACTER TABLE FOR DETAILS). THIS  | Evalplot |
| CONTROL CHARACTER WILL PERFORM A TRUE BACKSPACE AND WILL EFFECT    | Evalplot |
| ALL FOLLOWING CHARACTERS IN THE SAME CHARACTER STRING.             | Evalplot |
|                                                                    | Evalplot |
| PLOT DIMENSIONS                                                    | Evalplot |
| -----                                                              | Evalplot |
| ARE DEFINED BY USER INPUT. INTERNALLY THE PROGRAM WILL CREATE A    | Evalplot |
| PLOT IN APPROXIMATELY A4 OR 8-1/2 BY 11 INCH FORMAT. DURING        | Evalplot |
| OUTPUT THE PLOT IS TRANSFORMED TO THE UNITS (INCHES, CENTIMETERS,  | Evalplot |
| MILLIMETERS, WHATEVER) OF THE PLOTTER BEING USED AND OUTPUT.       | Evalplot |
|                                                                    | Evalplot |
| ===== PLOTTER/GRAPHICS TERMINAL INTERFACE =====                    | Evalplot |
| =====                                                              | Evalplot |