DDOODAN	DROPA	īm		Recent
PROGRAM	RECEN	ч.т.		Recent
	======	=	070 7600	Recent
VERSION	/9-1	(UCTUBER 19/9)	LUC-/000	Recent
VERSION	80-1	(MAI 1980)	IBM, CDC AND CKAY VERSION	Recent
VERSION	80-2	(DECEMBER 1980) IMPROVED TREATMENT OF UNRESOLVED	Recent
			REGION TO COMPUTE ALL REACTIONS AT	Recent
			THE SAME TIME.	Recent
VERSION	81-1	(MARCH 1981)	IMPROVED BASED ON USER COMMENTS.	Recent
VERSION	81-2	(AUGUST 1981) 2	ADDED MONITOR MODE. ADDED SPEED OPTION	Recent
			TO BYPASS BACKWARDS THINNING IF FILE 3	Recent
		Ĩ	ALLOWABLE ERROR = 0.0 (NOTE THIS OPTION	Recent
		T	WILL RESULT IN ALL TABULATED POINTS	Recent
]	FROM THE EVALUATION BEING KEPT IN THE	Recent
		(OUTPUT FROM THIS PROGRAM).	Recent
VERSION	82-1	(JANUARY 1982)	IMPROVED COMPUTER COMPATIBILITY.	Recent
VERSION	83-1	(JANUARY 1983)	*MAJOR RE-DESIGN.	Recent
			*PAGE SIZES INCREASED.	Recent
			*ELIMINATED COMPUTER DEPENDENT CODING.	Recent
			*NEW, MORE COMPATIBLE I/O UNIT NUMBERS.	Recent
			*ADDED OPTION TO KEEP ALL RECONSTRUCTED	Recent
			AND BACKGROUND ENERGY POINTS.	Recent
			*ADDED STANDARD ALLOWABLE ERROR OPTIONS	Recent
			(CURRENTLY 0.1 PER-CENT RECONSTRUCTION	Recent
			AND 0.0 PER-CENT THINNING).	Recent
VERSION	83-2	(OCTOBER 1983)	IMPROVED BASED ON USER COMMENTS.	Recent
VERSION	84-1	(JANUARY 1984)	IMPROVED INTERVAL HALFING CONVERGENCE.	Recent
VERSION	85-1	(APRIL 1985)	*A BRAND NEW PROGRAM WHICH COMPLETELY	Recent
			SUPERCEDES ALL PREVIOUS VERSIONS OF	Recent
			THIS PROGRAM.	Recent
			*UPDATED FOR ENDF/B-VI FORMATS.	Recent
			*ADDED GENERAL REICH-MOORE FORMALISM	Recent
			(WITH TWO FISSION CHANNELS).	Recent
		;	*DECREASED RUNNING TIME.	Recent
			*SPECIAL I/O ROUTINES TO GUARANTEE	Recent
			ACCURACY OF ENERGY.	Recent
		;	*DOUBLE PRECISION TREATMENT OF ENERGY	Recent
			(REQUIRED FOR NARROW RESONANCES).	Recent
VERSION	85-2	(AUGUST 1985)	*FORTRAN-77/H VERSION	Recent
VERSION	86-1	(JANUARY 1986)	*ENERGY DEPENDENT SCATTERING RADIUS	Recent
VERSION	86-2	(JUNE 1986)	*IF FIRST CHANCE FISSION (MT=19)	Recent
			BACKGROUND IS PRESENT ADD RESONANCE	Recent
			CONTRIBUTION OF FISSION TO IT.	Recent
VERSION	86-3	(OCTOBER 1986)	*MULTI-LEVEL OR REICH-MOORECORRECT	Recent
			POTENTIAL SCATTERING CROSS SECTION FOR	Recent
			MISSING AND/OR FICTICIOUS (L,J)	Recent
			SEQUENCES.	Recent
VERSION	87-1	(JANUARY 1987)	*IMPROVED COMBINING FILE 2+3	Recent
VERSION	87-2	(MARCH 1987)	*CORRECTED ADLER-ADLER CALCULATIONS	Recent
VERSTON	88-1	(JULY 1988)	*UPDATED REICH-MOORE ENDF/B-VI FORMAT	Recent
			TO BE THE SAME AS REICH-MOORE FORMAT	Recent
			IN EARLIER VERSIONS OF ENDF/B FORMAT.	Recent
		;	*CHECK FOR PRELIMINARY ENDF/B-VI	Recent
			REICH-MOORE FORMAT (NOW ABANDONED)	Recent
			AND TERMINATE EXECUTION IF DATA IS	Recent
			IN THIS FORMAT.	Recent
			*CALCULATE CHANNEL RADIUS OR SET IT	Recent
			EOUAL TO THE SCATTERING RADIUS	Recent
			*IMPLEMENTED HYBRID R-FUNCTION WITH THE	Recent
			FOLLOWING RESTRICTIONS	Recent
			- ONLY INFLASTIC COMPETITION (NO	Recent
			CHARCED DARTCIES/	Recent
			- NO TARIIATED ETTE 2 DAORODOUND	Recent
			NO IADULAIEU FILE 2 DAUNGKUUNU	Recent
			- NO IADULAIED OFIICAL MODEL PHASE	Recent
			ייד ערמסאמ דערת דב מייאדים אאשטידע דיי אדער ער דגמסאר דיידער דיידער אגסטרע דיי	Recent
			TEROGRAM LAII IF GENERAL K-MATRIX IN	Recent
			INE EVALUATION (THIS FORMALISM WILL	Recent
			BE IMPLEMENTED UNLY AFTER THE AUTHOR	Recent
			RECEIVES REAL EVALUATIONS WHICH USE	Recent
			THIS FORMALISM UNTIL THEN IT IS	Recent

IMPOSSIBLE TO ADEQUATELY TEST THAT Recent THE CODING FOR THIS FORMALISM IS Recent. CORRECT). Recent *INCREASED MAXIMUM NUMBER OF RESONANCES Recent FROM 1002 TO 4008. Recent *DOUBLE PRECISION RESONANCE REGION Recent LIMITS. Recent. *FILE 2 AND FILE 3 ENERGIES WHICH ARE Recent NEARLY EOUAL ARE TREATED AS EOUAL Recent (I.E., SAME TO ABOUT 9 DIGITS). Recent *CHECK FILE 3 BACKGROUND CROSS SECTIONS Recent IN EDIT MODE. Recent *OPTION...INTERNALLY DEFINE FILENAMES Recent (SEE SUBROUTINE FILEIO FOR DETAILS). Recent VERSION 89-1 (JANUARY 1989) * PSYCHOANALYZED BY PROGRAM FREUD TO Recent INSURE PROGRAM WILL NOT DO ANYTHING Recent. CRAZY. Recent *UPDATED TO USE NEW PROGRAM CONVERT Recent. KEYWORDS. Recent *CORRECTED MULTILEVEL, REICH-MOORE AND Recent HYBRID R-FUNCTION POTENTIAL SCATTER Recent TO ACCOUNT FOR REPEATED J-VALUES FOR Recent THE SAME TARGET SPIN AND L-VALUE. Recent *ADDED LIVERMORE CIVIC COMPILER Recent CONVENTIONS. Recent *UPDATED TO USE NEW ENDF/B-VI Recent CONVENTION TO ALLOW UNRESOLVED Recent RESONANCE CONTRIBUTION TO ALREADY Recent BE INCLUDED IN THE FILE 3 CROSS Recent SECTIONS (INFINITELY DIULUTE Recent CONTRIBUTION). Recent VERSION 90-1 (JUNE 1990) *UPDATED BASED ON USER COMMENTS Recent *ADDED FORTRAN SAVE OPTION Recent *NEW MORE CONSISTENT ENERGY OUTPUT Recent Recent ROUTINE VERSION 91-1 (JULY 1991) *NEW UNIFORM TREATMENT OF ALL RESONANCE Recent FORMALISMS (SEE, COMMENTS BELOW) Recent *NEW REICH-MOORE ALGORITHM Recent *MORE EXTENSIVE ERROR CHECKING AND Recent ERROR MESSAGE EXPLANATIONS Recent VERSION 92-1 (JANUARY 1992) * MAJOR RESTRUCTING TO IMPROVE ACCURACY Recent AND COMPUTER INDEPENDENCE. Recent *INCREASED ENERGY POINT PAGE SIZE FROM Recent 1002 TO 4008. Recent *NO MORE THAN 2 ENERGY POINTS WHERE Recent CROSS SECTION IS ZERO AT BEGINNING Recent OF A SECTION FOR EACH REACTION, E.G., Recent THRESHOLD FISSION. Recent *PROCESS ONLY A PORTION OF RESONANCE Recent REGION - SEE EXPLANATION BELOW Recent *ALL ENERGIES INTERNALLY ROUNDED PRIOR Recent TO CALCULATIONS. Recent. *COMPLETELY CONSISTENT I/O AND ROUNDING Recent ROUTINES - TO MINIMIZE COMPUTER Recent DEPENDENCE. Recent. VERSION 93-1 (MARCH 1993) *UPDATED REICH-MOORE TREATMENT TO USE Recent L DEPENDENT SCATTERING RADIUS (APL) Recent RATHER THAN SCATTERING RADIUS (AP) Recent (SEE, ENDF/B-VI FORMATS AND Recent PROCEDURES MANUAL, PAGE 2.6) Recent *INCREASED PAGE SIZE FROM 4008 TO Recent 20040 DATA POINTS. Recent *INCREASED MAXIMUM NUMBER OF RESONANCES Recent FROM 4008 TO 20040. Recent. VERSION 94-1 (JANUARY 1994) *VARIABLE ENDF/B DATA FILENAMES Recent TO ALLOW ACCESS TO FILE STRUCTURES Recent (WARNING - INPUT PARAMETER FORMAT Recent. HAS BEEN CHANGED). Recent *CLOSE ALL FILES BEFORE TERMINATING Recent (SEE, SUBROUTINE ENDIT) Recent VERSION 94-2 (AUGUST 1994) *CORRECTED ADDJ FOR ENERGY DEPENDENT Recent

		(TABULATED) SCATTERING RADIUS CASE.	Recent
VERSION 96-1	(JANUARY 1996)	*COMPLETE RE-WRITE	Recent
		*IMPROVED COMPUTER INDEPENDENCE	Recent
		*ALL DOUBLE PRECISION	Recent
		*ON SCREEN OUTPUT	Recent
		*UNIFORM TREATMENT OF ENDE/B I/O	Recent
		*IMPROVED OUTPUT PRECISION	Recent
		*ALWAYC INCLUDE DUEDMAL VALUE	Decent
		ALWAIS INCLUDE THERMAL VALUE	Recent
	(ADEFINED SCRATCH FILE NAMES	Recent
VERSION 97-1	(APRIL 1997)	*OPTIONAL MAKE NEGATIVE CROSS	Recent
		SECTION = 0 FOR OUTPUT	Recent
		*INCREASED PAGE SIZE FROM 20040 TO	Recent
		120000 DATA POINTS.	Recent
		*INCREASED MAXIMUM NUMBER OF RESONANCES	Recent
		FROM 20040 TO 120000.	Recent
VERSION 99-1	(MARCH 1999)	*CORRECTED CHARACTER TO FLOATING	Recent
VEROION JJ I	(1111(011 1999))	DOINT DEAD FOR MORE DIGITS	Pecent
		TOINI READ FOR MORE DIGIIO	Decent
		"UPDAILD IESI FOR ENDE/B FORMAI	Recent
		VERSION BASED ON RECENT FORMAT CHANGE	Recent
		*UPDATED CONSTANTS BASED ON CSEWG	Recent
		SUBCOMMITTEE RECOMMENDATIONS	Recent
		*GENERAL IMPROVEMENTS BASED ON	Recent
		USER FEEDBACK	Recent
VERSION 99-2	(JUNE 1999)	*IMPLEMENTED NEW REICH-MOORE FORMALISM	Recent
	(,	TO ALLOW DEFINITION OF (L. L.S) FOR	Recent
		FACH SEQUENCE	Pecent
		TACH SEQUENCE.	Decent
		ASSUME ENDE/B-VI, NOT V, IF MISSING	Recent
		ME=1, MT-451.	Recent
VERS. 2000-1	(FEBRUARY 2000)*GENERAL IMPROVEMENTS BASED ON	Recent
		USER FEEDBACK	Recent
VERS. 2002-1	(MAY 2002)	*OPTIONAL INPUT PARAMETERS	Recent
	(SEPT. 2002)	*OUTPUT RESONANCE WITH 9 DIGITS	Recent
		*TO BE C AND C++ COMPATIBLE OUTPUT	Recent
VERS 2004-1	(JAN 2004)	*ADDED INCLIDE 'recent h'	Recent
VIIIO. 2004 I	(0/111. 2004)		Decent
		*MADE ENDF/B-VII READY	Recent
		*MADE ENDF/B-VII READY *UPDATED FOR NEW REICH-MOORE LRF=7	Recent
		*MADE ENDF/B-VII READY *UPDATED FOR NEW REICH-MOORE LRF=7 PARAMETERS WITH COMPETITION	Recent Recent Recent
		*MADE ENDF/B-VII READY *UPDATED FOR NEW REICH-MOORE LRF=7 PARAMETERS WITH COMPETITION *ADDED COULOMB PENETRATION FACTORS FOR	Recent Recent Recent Recent
		*MADE ENDF/B-VII READY *UPDATED FOR NEW REICH-MOORE LRF=7 PARAMETERS WITH COMPETITION *ADDED COULOMB PENETRATION FACTORS FOR LRF=7 COMPETITIVE CHANNELS.	Recent Recent Recent Recent
		*MADE ENDF/B-VII READY *UPDATED FOR NEW REICH-MOORE LRF=7 PARAMETERS WITH COMPETITION *ADDED COULOMB PENETRATION FACTORS FOR LRF=7 COMPETITIVE CHANNELS. *EXTENDED DEFINITIONS OF PENETRATION	Recent Recent Recent Recent Recent
		*MADE ENDF/B-VII READY *UPDATED FOR NEW REICH-MOORE LRF=7 PARAMETERS WITH COMPETITION *ADDED COULOMB PENETRATION FACTORS FOR LRF=7 COMPETITIVE CHANNELS. *EXTENDED DEFINITIONS OF PENETRATION FACTOR, LEVEL SHIFT FACTOR, AND	Recent Recent Recent Recent Recent Recent
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		 *MADE ENDF/B-VII READY *UPDATED FOR NEW REICH-MOORE LRF=7 PARAMETERS WITH COMPETITION *ADDED COULOMB PENETRATION FACTORS FOR LRF=7 COMPETITIVE CHANNELS. *EXTENDED DEFINITIONS OF PENETRATION FACTOR, LEVEL SHIFT FACTOR, AND POTENTIAL SCATTERING PHASE SHIFT ABOVE L = 5 TO INFINITY. *ADDED QUICK CALCULATION - IF THE INPUT ALLOWABLE ERROR IS 1.0 OR MORE (100 % OR MORE) THERE IS NO ITERATION 	Recent Recent Recent Recent Recent Recent Recent Recent Recent Recent
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		*MADE ENDF/B-VII READY *UPDATED FOR NEW REICH-MOORE LRF=7 PARAMETERS WITH COMPETITION *ADDED COULOMB PENETRATION FACTORS FOR LRF=7 COMPETITIVE CHANNELS. *EXTENDED DEFINITIONS OF PENETRATION FACTOR, LEVEL SHIFT FACTOR, AND POTENTIAL SCATTERING PHASE SHIFT ABOVE L = 5 TO INFINITY. *ADDED QUICK CALCULATION - IF THE INPUT ALLOWABLE ERROR IS 1.0 OR MORE (100 % OR MORE) THERE IS NO ITERATION TO CONVERGENCE - CROSS SECTION ARE QUICKLY CALCULATED ONLY AT A FIXED	Recent Recent Recent Recent Recent Recent Recent Recent Recent Recent Recent
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		*MADE ENDF/B-VII READY *UPDATED FOR NEW REICH-MOORE LRF=7 PARAMETERS WITH COMPETITION *ADDED COULOMB PENETRATION FACTORS FOR LRF=7 COMPETITIVE CHANNELS. *EXTENDED DEFINITIONS OF PENETRATION FACTOR, LEVEL SHIFT FACTOR, AND POTENTIAL SCATTERING PHASE SHIFT ABOVE L = 5 TO INFINITY. *ADDED QUICK CALCULATION - IF THE INPUT ALLOWABLE ERROR IS 1.0 OR MORE (100 % OR MORE) THERE IS NO ITERATION TO CONVERGENCE - CROSS SECTION ARE QUICKLY CALCULATED ONLY AT A FIXED SET OF ENERGY POINTS, BASED ON THE ENERGY AND WIDTH OF ALL RESONANCES. THIS CAN BE USED TO QUICKLY "SEE" NEW EVALUATIONS THAT MAY CONTAIN ERBORS THAT WOULD OTHERDWISE CAUSE	Recent Recent
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VERS. 2005-1	(JUNE 2005)	 *MADE ENDF/B-VII READY *UPDATED FOR NEW REICH-MOORE LRF=7 PARAMETERS WITH COMPETITION *ADDED COULOMB PENETRATION FACTORS FOR LRF=7 COMPETITIVE CHANNELS. *EXTENDED DEFINITIONS OF PENETRATION FACTOR, LEVEL SHIFT FACTOR, AND POTENTIAL SCATTERING PHASE SHIFT ABOVE L = 5 TO INFINITY. *ADDED QUICK CALCULATION - IF THE INPUT ALLOWABLE ERROR IS 1.0 OR MORE (100 % OR MORE) THERE IS NO ITERATION TO CONVERGENCE - CROSS SECTION ARE QUICKLY CALCULATED ONLY AT A FIXED SET OF ENERGY POINTS, BASED ON THE ENERGY AND WIDTH OF ALL RESONANCES. THIS CAN BE USED TO QUICKLY "SEE" NEW EVALUATIONS THAT MAY CONTAIN ERRORS, THAT WOULD OTHERWISE CAUSE THIS CODE TO RUN FOR AN EXCESSIVELY LONG TIME. *ADDED ENERGY DEPENDENT SCATTERING 	Recent Recent
VERS. 2005-1	(JUNE 2005)	 *MADE ENDF/B-VII READY *UPDATED FOR NEW REICH-MOORE LRF=7 PARAMETERS WITH COMPETITION *ADDED COULOMB PENETRATION FACTORS FOR LRF=7 COMPETITIVE CHANNELS. *EXTENDED DEFINITIONS OF PENETRATION FACTOR, LEVEL SHIFT FACTOR, AND POTENTIAL SCATTERING PHASE SHIFT ABOVE L = 5 TO INFINITY. *ADDED QUICK CALCULATION - IF THE INPUT ALLOWABLE ERROR IS 1.0 OR MORE (100 % OR MORE) THERE IS NO ITERATION TO CONVERGENCE - CROSS SECTION ARE QUICKLY CALCULATED ONLY AT A FIXED SET OF ENERGY POINTS, BASED ON THE ENERGY AND WIDTH OF ALL RESONANCES. THIS CAN BE USED TO QUICKLY "SEE" NEW EVALUATIONS THAT MAY CONTAIN ERRORS, THAT WOULD OTHERWISE CAUSE THIS CODE TO RUN FOR AN EXCESSIVELY LONG TIME. *ADDED ENERGY DEPENDENT SCATTERING RADIUS FOR ALL RESONANCE TYPES 	Recent Recent
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VERS. 2	2008-2	(APRIL	2008)	*CORRECTED NRO/NAPS=1/1 - MUST	Recent
				DEFINE RHOX2 AT EACH RESONANCE USING	Recent
				SETRHO1 BEFORE ENERGY DEPENDENT	Recent
				CALCULATION.	Recent
				*ADDED PRECISION TO RESONANCE PROFILE	Recent
				IN SUBROUTINE SUBINT	Recent
VERS. 2	2009-1	(JULY 2	2009)	*NEW REICH-MOORE COMPETITIVE WIDTHS -	Recent
				IF CHARGED PARTICLE REACTION (MT=103	Recent
				THROUGH 107) WILL ADD RESONANCE	Recent
				CONTRIBUTION TO COMPETITIVE MT AND IF	Recent
				PRESENT, THE GROUND LEVEL, $MT = 600$	Recent
				THROUGH 800. IF COMPETITIVE CHANNEL	Recent
				IS mt=4 (TOTAL N.N') IT WILL ALSO ADD	Recent
				COMPETITIVE RESONANCE CONTRIBUTION TO	Recent
				MT=50 (N,N' GROUND).	Recent
				*NEW REICH-MOORE - SUM COMPETITIVE	Recent
				WIDTHS IF ALL FOR THE SAME STATE (MT)	Recent
VERS. 2	2009-2	(AUG. 2	2009)	*RE-WRITE TO USE 12, RATHER THAN 6,	Recent
				PAAMETERS PER RESONANCE.	Recent
				*MAJOR RE-WRITE TO ACCOMODATE GENERAL	Recent
				REICH-MOORE (LRF=7).	Recent
				*COMPLETE RE-WRITE FOR ADLER-ADLER	Recent
				AND HRF (N O LONGER USED IN ENDF/B)	Recent
				TO USE 12 PARAMETERS PER RESNANCE.	Recent
VERS. 2	2010-1	(April	2010)	*ADDED SAMRML LOGIC TO HANDLE ALL	Recent
				LRF=7 CASES.	Recent
				*EXTENDED SAMRML LOGIC TO PROCESS ALL	Recent
				EVALUATIONS = RESOLVED + UNRESOLVED +	Recent
				TABULATED - SAMRML ONLY DOES ONE	Recent
				SECTION OF RESOLVED LRF=7 DATA	Recent
				WITHOUT TABULATED BACKGROUND.	Recent
				*UPDATED ELASTIC POTENTIAL CALCULATION	Recent
				FOR TOTAL (SLBW) AND CORRECTION FOR	Recent
				MISSING SEQUENCES (MLBW, RM, HRF).	Recent
				*ADDED HIDDEN (OPTIONAL) UNRESOLVED	Recent
				COMPETITION LISTING (NOT ENDF/B).	Recent
				*ADDED BOB MACFARLANE'S PROPOSAL - USE	Recent
				LRX TO DEFINE COMPETITIVE L VALUE -	Recent
				COMPETITIVE $L = LRX - 1$, IF $LRX > 0$.	Recent
				*CHECKED FOR NEGATIVE WIDTHS.	Recent
VERS. 2	2012-1	(Nov.	2012)	*ADDED ENERGY DEPENDENT STEP SIZE	Recent
				FOR STARTING GRID AROUND RESONANCES.	Recent
				*Added CODENAME	Recent
				*32 and 64 bit Compatible	Recent
				*Added ERROR stops	Recent
				*Check for no capture for Reich-Moore.	Recent
VERS. 2	2012-2	(Nov.	2012)	*Eliminated ERROR in NHIGH(0) index.	Recent
VERS. 2	2013-1	(Nov.	2013)	*Extended OUT9.	Recent
VERS. 2	2015-1	(Jan.	2015)	*Multiple LRF=7, General Reich-Moore	Recent
				Resonance Regions.	Recent
				*Added OUT10.	Recent
				*Replaced ALL 3 way IF Statements.	Recent
				*Replaced ALL LOGICAL by INTEGER.	Recent
					Recent
OWNED,	MAINTA	INED AN	NU DISTRI	LBUTED BY	Recent
					Recent
THE NUC	CLEAR D	ATA SEG	CTION		Recent
INTERNA	ATIONAL	ATOMI	C ENERGY	AGENCY	Recent
P.O. BC	001 XC				Recent
A-1400,	, ∨⊥ENN	A, AUS	ικτα		Kecent
EUKOPE					Recent
0.D.T.C.T			D17		Recent
ORIGINA	ALLY WR	TILEN I	ВΪ		Recent
		11.0.0			Recent
vermott	LE. Cu	⊥⊥en			Recent
DDDODX		0			Recent
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Dommat'		1100			Recent
Dermott	L E. CU	⊥⊥en `⊃u			Recent
1400 HU	uason W	ay			Recent
ыıvermc	jre, CA	. 94330			Recent

U.S.A.	Recent
Telephone 925-443-1911	Recent
E. Mall RedullenidComcast.net Website http://home.comcast.net/~redullen1	Recent
	Recent
Acknowledgement (Version 2004-1)	Recent Recent
The author thanks Nancy Larson, ORNL, for providing her SAMRML	Recent
code for comparison to RECENT output for Reich-Moore evaluations,	Recent
in particular to verify results for the new LFR=7 evaluations. I	Recent
also thank her for providing guidance to help me understand and	Recent
implement this new teatment for Reich-Moore parameters.	Recent
ACKNOWLEDGEMENT (VERSION 92-1)	Recent Recent
	Recent
THE AUTHOR THANKS SOL PEARLSTEIN (BROOKHAVEN NATIONAL LAB) FOR	Recent
COMPUTER INDEPENDENCE OF THIS CODE - THANKS SOL	Recent
	Recent
	Recent
AUTHORS MESSAGE	Recent
	Recent
THE REPORT DESCRIBED ABOVE IS THE LATEST PUBLISHED DOCUMENTATION	Recent
FOR THIS PROGRAM. HOWEVER, THE COMMENTS BELOW SHOULD BE CONSIDERED	Recent
THE LATEST DOCUMENTATION INCLUDING ALL RECENT IMPROVEMENTS. PLEASE	Recent
READ ALL OF THESE COMMENTS BEFORE IMPLEMENTATION, PARTICULARLY	Recent
THE COMMENTS CONCERNING MACHINE DEPENDENT CODING.	Recent
AT THE PRESENT TIME WE ARE ATTEMPTING TO DEVELOP A SET OF COMPUTER	Recent
INDEPENDENT PROGRAMS THAT CAN EASILY BE IMPLEMENTED ON ANY ONE	Recent
OF A WIDE VARIETY OF COMPUTERS. IN ORDER TO ASSIST IN THIS PROJECT	Recent
IT WOULD BE APPECIATED IF YOU WOULD NOTIFY THE AUTHOR OF ANY	Recent
COMPILER DIAGNOSTICS, OPERATING PROBLEMS OR SUGGESTIONS ON HOW TO	Recent
IMPROVE THIS PROGRAM. HOPEFULLY, IN THIS WAY FUTURE VERSIONS OF	Recent
THIS PROGRAM WILL BE COMPLETELY COMPATIBLE FOR USE ON YOUR	Recent
COMPULER.	Recent
PURPOSE	Recent
	Recent
THIS PROGRAM IS DESIGNED TO RECONSTRUCT THE RESONANCE CONTRIBUTION	Recent
TO THE CROSS SECTION IN LINEARLY INTERPOLABLE FORM, ADD IN ANY	Recent
LINEARLY INTERPOLABLE BACKGROUND CROSS SECTION AND OUTPUT THE	Recent
RESULT IN THE ENDF/B FORMAT. THE CROSS SECTIONS OUTPUT BY THIS	Recent
FROGRAM WILL DE LINEARLI INTERFOLADLE OVER THE ENTIRE ENERGI RANGE	Recent
THE RESONANCE CONTRIBUTION IS CALCULATED FOR TOTAL (MT=1),	Recent
ELASTIC (MT=2), CAPTURE (MT=102) AND FISSION (MT=18), ADDED	Recent
TO THE BACKGROUND (IF ANY) AND OUTPUT. IN ADDITION, IF THERE	Recent
IS A FIRST CHANCE FISSION (MT=19) BACKGROUND PRESENT THE RESONANCE $% \left(\left({{{\left({{{\left({{K_{{\rm{T}}}} \right)}} \right)}}} \right)$	Recent
CONTRIBUTION OF FISSION WILL BE ADDED TO THE BACKGROUND AND	Recent
OUTPUT. IF THERE IS NO FIRST CHANCE FISSION (MT=19) BACKGROUND	Recent
FRESENT THE FROGRAM WILL NOT OUTPUT MT=19.	Recent
IN THE FOLLOWING FOR SIMPLICITY THE ENDE'S TERMINOLOGYENDE'S	Recent
TAPEWILL BE USED. IN FACT THE ACTUAL MEDIUM MAY BE TAPE, CARDS,	Recent
DISK OR ANY OTHER MEDIUM.	Recent
	Recent
PROCESSING DATA IN THE ENDF/B-VI FORMAT	Recent
	Recent
IT HAS NOW BEEN CONFIRMED (PRIVATE COMMUNICATION, CHARLES DUNFORD, ADDIT 1001) THAT THE DOODED DOOCTONDE TO FOILOW WHEN THE DO	Recent
AFRID, 1991) THAT THE PROPER PROCEDURE TO FOLLOW WHEN THERE ARE MISSING OR DUDITORTE I VALUES IS TO IN ALL CASES A DA STOUTONOT	Recent
WITH NO RESONANCES TO ACCOUNT FOR THE CONTRIBUTION OF THE SECUENCE	Recent
TO THE POTENTIAL SCATTERING CROSS SECTION.	Recent
	Recent
THIS IS THE PROCEDURE WHICH WAS FOLLOWED BY ALL VERSIONS OF RECENT	Recent
SINCE 86-3 AND WILL CONTINUE TO BE THE PROCEDURE.	Recent
	Recent
INFUT ENDE/B FORMAT AND CONVENTIONS	Recent
ENDE/B FORMAT	Recent
E.B., D. FORMAL	

	Recent
THIS PROGRAM ONLY USES THE ENDF/B BCD OR LINE IMAGE FORMAT (AS	Recent
OPPOSED TO THE BINARY FORMAT) AND CAN HANDLE DATA IN ANY VERSION	Recent
OF THE ENDF/B FORMAT (I.E., ENDF/B-I, II,III, IV, V OR VI FORMAT).	Recent
	Recent
IT IS ASSUMED THAT THE DATA IS CORRECTLY CODED IN THE ENDF/B	Recent
FORMAT AND NO ERROR CHECKING IS PERFORMED. IN PARTICULAR IT IS	Recent
ASSUMED THAT THE MAT, MF AND MT ON EACH LINE IS CORRECT. SEQUENCE	Recent
NUMBERS (COLUMNS /6-80) ARE IGNORED ON INPUT, BUT WILL BE	Recent
AND ALL SECTIONS OF ME-2 AND 3 MUST BE CODDECT. THE DOCCDAM CODIES	Recent
AND ALL SECTIONS OF MF-2 AND 5 MOST BE CORRECT. THE PROGRAM COPIES ALL OTHER SECTION OF DATA AS HOLLERITH AND AS SUCH IS INSENSITIVE	Recent
TO THE CORRECTNESS OR INCORRECTNESS OF ALL OTHER SECTIONS.	Recent
	Recent
ENDF/B FORMAT VERSION	Recent
	Recent
THE FORMATS AND CONVENTIONS FOR READING AND INTERPRETING THE DATA	Recent
VARIES FROM ONE VERSION OF ENDF/B TO THE NEXT. HOWEVER, IF THE	Recent
HOLLERITH SECTION (MF=1, MT=451) IS PRESENT IT IS POSSIBLE FOR	Recent
THIS PROGRAM TO DISTINGUISH BETWEEN DATA IN THE ENDF/B-IV, V AND	Recent
VI FORMATS AND TO USE THE APPROPRIATE CONVENTIONS FOR EACH	Recent
ENDF/B VERSION (SEE, SUBROUTINE FILE1 FOR A DESCRIPTION OF HOW	Recent
THIS IS DONE). IF THE HOLLERITH SECTION IS NOT PRESENT THE	Recent
PROGRAM WILL ASSUME THE DATA IS IN THE ENDF/B-VI FORMAT AND USE	Recent
ALL CONVENTIONS APPROPRIATE TO ENDF/B-V. USERS ARE ENCOURAGED TO	Recent
INSURE THAT THE HOLLERITH SECTION (MF=1, MT=451) IS PRESENT IN	Recent
ALL EVALUATIONS.	Recent
INDUM OF FNEDCIEC	Recent
	Recent
ALL ENERGIES ARE READ IN DOUBLE PRECISION (BY SPECIAL FORTRAN I/O	Recent
ROUTINES) AND ARE TREATED IN DOUBLE PRECISION (DI SHEEINE FORMAN 170 ROUTINES) AND ARE TREATED IN DOUBLE PRECISION IN ALL CALCULATIONS.	Recent
	Recent
OUTPUT ENDF/B FORMAT AND CONVENTIONS	Recent
·	Recent
CONTENTS OF OUTPUT	Recent
	Recent
ENTIRE EVALUATIONS ARE OUTPUT, NOT JUST THE RECONSTRUCTED FILE	Recent Recent
ENTIRE EVALUATIONS ARE OUTPUT, NOT JUST THE RECONSTRUCTED FILE 3 CROSS SECTIONS, E.G. ANGULAR AND ENERGY DISTRIBUTIONS ARE	Recent Recent Recent
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THIS PROGRAM DOES NOT UPDATE THE REACTION INDEX IN MF=1, MT=451. Recent THIS CONVENTION HAS BEEN ADOPTED BECAUSE MOST USERS DO NOT Recent REQUIRE A CORRECT REACTION INDEX FOR THEIR APPLICATIONS AND IT WAS Recent NOT CONSIDERED WORTHWHILE TO INCLUDE THE OVERHEAD OF CONSTRUCTING A CORRECT REACTION INDEX IN THIS PROGRAM. HOWEVER, IF YOU REQUIRE A REACTION INDEX FOR YOUR APPLICATIONS, AFTER RUNNING THIS PROGRAM Recent YOU MAY USE PROGRAM DICTIN TO CREATE A CORRECT REACTION INDEX. Recent

Recent

Recent Recent

Recent

Recent Recent

Recent

Recent

Recent Recent

Recent

Recent

Recent

Recent

Recent

OUTPUT FORMAT OF ENERGIES

IN THIS VERSION OF RECENT ALL FILE 3 ENERGIES WILL BE OUTPUT IN Recent F (INSTEAD OF E) FORMAT IN ORDER TO ALLOW ENERGIES TO BE WRITTEN Recent WITH UP TO 9 DIGITS OF ACCURACY. IN PREVIOUS VERSIONS THIS WAS AN Recent OUTPUT OPTION. HOWEVER USE OF THIS OPTION TO COMPARE THE RESULTS Recent OF ENERGIES WRITTEN IN THE NORMAL ENDF/B CONVENTION OF 6 DIGITS Recent. TO THE 9 DIGIT OUTPUT FROM THIS PROGRAM DEMONSTRATED THAT FAILURE Recent TO USE THE 9 DIGIT OUTPUT CAN LEAD TO LARGE ERRORS IN THE DATA Recent JUST DUE TO TRANSLATION OF ENERGIES FROM THEIR INTERNAL (BINARY) Recent REPRESENTATION TO THE ENDF/B FORMAT. Recent.

ACCURACY OF ENERGY

IN ORDER TO ALLOW ENERGIES TO BE ACCURATELY OUTPUT TO 9 DIGITS ON SHORT WORD LENGTH COMPUTERS (E.G. IBM) ALL ENERGIES AND ENERGY DEPENDENT TERMS ARE READ AND TREATED IN DOUBLE PRECISION.

OUTPUT OF RESONANCE PARAMETERS

A SPECIAL CONVENTION HAS BEEN INTRODUCED REGARDING RESONANCE Recent PARAMETERS. IN ORDER TO ALLOW THE USER TO DOPPLER BROADEN AND/OR Recent SELF-SHIELD CROSS SECTIONS THE RESONANCE PARAMETERS ARE ALSO Recent INCLUDED IN THE OUTPUT WITH THE EVALUATION. IN ORDER TO AVOID THE RECENT POSSIBILITY OF ADDING THE RESONANCE CONTRIBUTION A SECOND TIME Recent TWO CONVENTIONS HAVE BEEN ADDPTED TO INDICATE THAT THE RESONANCE Recent CONTRIBUTION HAS ALREADY BEEN ADDED TO THE FILE 3 CROSS SECTIONS, Recent

(1) WHEN THE DATA IS PROCESSED BY THIS PROGRAM LRP (IN MF=1, Recent MT=451) IS SET EQUAL TO 2. THIS IS A CONVENTION WHICH HAS BEEN Recent ADOPTED AS A STANDARD CONVENTION IN ENDF/B-VI, BUT IS ONLY TO BE USED FOR PROCESSED DATA, AS OPPOSED TO THE ORIGINAL EVALUATIONS. Recent IN EVALUATIONS WHICH CONTAIN MF=1, MT=451 LRP CAN BE USED TO Recent DETERMINE IF THE MATERIAL HAS BEEN PROCESSED. Recent

(2) THE LRU FLAG IN EACH SECTION OF FILE 2 DATA IS CHANGED TO Recent. LRU=LRU+3. FOR EXAMPLE WHEN READING AN ENDF/B EVALUATION LRU=0 Recent (NO RESONANCES), =1 (RESOLVED) OR =2 (UNRESOLVED) INDICATES THAT Recent THE DATA IS IN THE ORIGINAL ENDF/B FORM. LRU=3 (NO RESONANCES), Recent =4 (RESOLVED) OR =5 (UNRESOLVED) INDICATES THAT THE RESONANCE Recent CONTRIBUTION HAS ALREADY BEEN ADDED TO THE FILE 3 DATA. THIS Recent SECOND CONVENTION HAS BEEN ADOPTED AS INSURANCE THAT THE RESONANCE Recent CONTRIBUTION WILL NOT BE ADDED TWICE, EVEN FOR EVALUATIONS WHICH Recent DO NOT CONTAIN MF=1, MT=451 (EVALUATIONS WHICH CONTAIN MF=1, Recent. MT=451 ARE COVERED BY CONVENTION (1), DESCRIBED ABOVE). Recent

Recent UNIFORM TREATMENT OF RESONANCE FORMALISMS Recent NORMALIZATION Recent _____ Recent ALL OF THE RESONANCE FORMALISMS INCLUDE A FACTOR OF, Recent Recent PI*(FRACTIONAL ABUNDANCE)/(K**2) Recent Recent THIS FACTOR HAS BEEN REMOVED FROM THE CALCULATION OF EACH TYPE Recent OF RESONANCE FORMALISM AND IS APPLIED AS A FINAL NORMALIZATION Recent AFTER THE CALCULATION, ONLY ONE PLACE IN THIS PROGRAM. Recent Recent FOR SIMPLICITY THIS TERM IS NOT INCLUDED IN THE FOLLOWING Recent. DERIVATIONS - IN ALL CASES THE ACTUAL CROSS SECTION IS A PRODUCT Recent OF THE ABOVE FACTOR TIMES THE RESULTS PRESENTED BELOW. Recent Recent

SIMILARITIES

_____ Recent FOR THE RESOLVED RESONANCE REGION, EXCEPT FOR SINGLE LEVEL BREIT Recent WIGNER, PARAMETERS ALL OF THE FORMALISMS DEFINE THE CROSS SECTIONS Recent IN AN EQUIVALENT FORM, Recent Recent TOTAL = 2 * GJ * REAL (1 - U)Recent = 2 * GJ * (1 - REAL(U))Recent $ELASTIC = GJ^{*}(1 - U)^{*2}$ Recent GJ*((1 - 2*REAL(U)) + (REAL(U)**2 + IM(U)**2)) Recent = 2*GJ*(1 - REAL(U)) - GJ*(1 - (REAL(U)**2 + IM(U)**2))Recent Recent SINCE THE FIRST TERM IS THE TOTAL, THE SECOND TERM MUST BE Recent ABSORPTION. SO WE FIND, Recent Recent $ABSORPTION = GJ^{*}(1 - (REAL(U)^{*}2 + IM(U)^{*}2))$ Recent Recent IN ALL CASES U IS DEFINED IN THE FORM, Recent Recent IJ = EXP(-I*2*PS)*((1-X) - I*Y)Recent Recent WHERE (X) AND (Y) ARE RELATED TO THE SYMMETRIC AND ANTI-SYMMETRIC Recent CONTRIBUTIONS OF THE RESONANCES, RESPECTIVELY. ONLY THE DEFINITION Recent OF (X) AND (Y) WILL BE DIFFERENT FOR EACH RESONANCE FORMALISM. Recent BELOW WE WILL SHOW THAT WHAT MIGHT APPEAR TO BE A STRANGE CHOICE Recent OF DEFINITION OF THE SIGN OF (X) AND(Y) HAS BEEN SELECTED SO THAT Recent FOR BREIT-WIGNER PARAMETERS (X) AND (Y) CORRESPOND EXACTLY TO THE Recent SYMMETRIC AND ANTI-SYMMETRIC CONTRIBUTION OF THE RESONANCES. Recent Recent IJ = (COS(2*PS) - I*SIN(2*PS))*((1-X) - I*Y) Recent = ((1-X)*COS(2*PS) - Y*SIN(2*PS)) Recent =-I*((1-X)*SIN(2*PS) + Y*COS(2*PS)) Recent Recent REAL(U) = ((1-X)*COS(2*PS) - Y*SIN(2*PS))Recent =-((1-X)*SIN(2*PS) + Y*COS(2*PS))IM(U) Recent Recent R(U) **2 = ((1-X) *COS(2*PS)) **2 + (Y*SIN(2*PS)) **2Recent -2*(1-X)*Y*COS(2*PS)*SIN(2*PS) Recent I(U)**2 = ((1-X)*SIN(2*PS))**2 + (Y*COS(2*PS))**2 Recent +2*(1-X)*Y*COS(2*PS)*SIN(2*PS) Recent Recent THE TERMS 2*(1-X)*Y*COS(2*PS)*SIN(2*PS) CANCEL AND UPON USING Recent THE IDENTITY $\cos(2*PS)**2 + \sin(2*PS)**2 = 1$, Recent Recent = (1-X) * * 2 + (Y) * * 2SUM Recent Recent WE NOW HAVE ALL THE QUANTITIES THAT WE NEED TO DEFINE THE CROSS Recent SECTIONS, Recent Recent ELASTIC Recent _____ Recent ELASTIC =GJ*(1 - 2*REAL(U) + (REAL(U)**2 + IM(U)**2)) Recent =GJ*(1 - 2*((1-X)*COS(2*PS)-Y*SIN(2*PS))+(1-X)**2+(Y)**2) Recent Recent THIS CAN BE WRITTEN AS A SUM OF 2 SQUARES, Recent Recent ELASTIC =GJ*(COS(2*PS) - (1-X))**2 + (SIN(2*PS) + Y)**2)Recent Recent =GJ*((COS(2*PS))**2 - 2*(1-X)*COS(2*PS) + (1-X)**2) + Recent (SIN(2*PS))**2 + 2*Y*SIN(2*PS) + (Y) **2) Recent Recent AGAIN USING THE IDENTITY COS(2*PS)**2 + SIN(2*PS)**2 = 1, WE CAN Recent SEE THAT THE DEFINITION AS THE SUM OF 2 SQUARES IS IDENTICAL TO Recent THE PRECEDING DEFINITION OF THE ELASTIC. Recent Recent ELASTIC =GJ*(COS(2*PS) - (1-X))**2 + (SIN(2*PS) + Y)**2) Recent =GJ*((COS(2*PS)-1) + X)**2 + (SIN(2*PS) + Y)**2) Recent Recent USING THE IDENTITY (1 - COS(2*PS))) = 2*SIN(PS)**2, WE OBTAIN Recent THE FINAL FORM FOR THE ELASTIC, Recent Recent ELASTIC =GJ*(2*SIN(PS)**2 - X)**2 + (SIN(2*PS) + Y)**2) Recent

ABSORPTI	ON	Recent Recent
	==	Recent
ABSORPTI	$ON = GJ^{*}(1 - (REAL(U)^{*}2 + IM(U)^{*}2))$	Recent
	$= GJ^{*}(1 - ((1-X)^{*}2 + (Y)^{*}2))$	Recent
	$= GJ^{*}(1 - (1 - 2^{*}X + (X)^{*}2 + (Y)^{*}2)$	Recent
	$= GJ^{(2^X - (X)^{2} + (Y)^{2})}$	Recent
SINCE PH	VSTCALLY THE ARSORDTION CANNOT BE NECATIVE WE CAN SEE	Recent
THAT (X)	MUST BE POSITIVE AND 2*X MUST BE GREATER THAN	Recent
(X) * * 2 +	(Y) **2, FOR ALL OF THE FORMALISMS.	Recent
		Recent
TOTAL		Recent
		Recent
IN THIS	PROGRAM THE TOTAL CROSS SECTION IS ALWAYS DEFINED TO BE	Recent
THE SUM	OF ITS PARTS - SO THE ABOVE DEFINITION IS NEVER EXPLICITLY	Recent
USED. NO	WEVER, WE CAN LEARN SOMETHING BI EXAMINING THE DEFINITION,	Recent
TOTAL	$= 2 \times G_{J} \times REAL(1 - U)$	Recent
101112	= 2*GJ*(1 - (((1-X)*COS(2*PS) - Y*SIN(2*PS)))	Recent
	= 2*GJ*((1 - COS(2*PS))*(1-X) - (1-X) + Y*SIN(2*PS))	Recent
	= 2*GJ*(2*SIN(PS)**2*(1-X) - (1-X) + Y*SIN(2*PS))	Recent
		Recent
	= 4*GJ*SIN(PS)**2 +	Recent
	2*GJ*((X-1) - 2*X*SIN(PS)**2 + Y*SIN(2*PS))	Recent
тир тмр∩	זגייריים אראיי אראייים אין אין אין אין איירא אין איירא א	Recent
DOES NOT	EXPLICITLY CONTAIN ANY DEPENDENCE ON X**2 AND Y**2 -	Recent
THE LEVE	L-LEVEL INTERFERENCE TERMS.	Recent
		Recent
THIS IMP	LIES THAT IF A GIVEN SET OF RESONANCE PARAMETERS ARE USED	Recent
WITH THI	S DEFINITION THEY WILL PRODUCE EXACTLY THE SAME TOTAL	Recent
CROSS SE	CTION - WHETHER WE CLAIM THE PARAMETERS HAVE BEEN	Recent
PRODUCED	USING A SINGLE OR MULTI-LEVEL FIT. THIS RESULT COULD	Recent
MEAN THA	T ONE INTERPRETATION OR THE OTHER WILL NOT HAVE ANY	Recent
EFFECT O	N THE INDIVIDUAL CROSS SECTIONS.	Recent
		Recent
STARTING	FROM EXACTLY THE SAME RESONANCE PARAMETERS, RELATIVE TO	Recent
THE RESU	LTS OBTAINED USING THE SINGLE LEVEL FORMULA, MULTI-LEVEL	Recent
RESULTS	WILL TEND TO ALWAYS DECREASE THE ABSORPTION AND INCREASE	Recent
MULTT-LE	TIC, THIS CAN BE IMMEDIATELI SEEN FROM OUR GENERAL VEL DEFINITION OF ABSORPTION	Recent
	DEFINITION OF ADDONETION,	Recent
ABSORPTI	$ON = GJ^{*}(2^{*}X - ((X)^{*}2 + (Y)^{*}2))$	Recent
		Recent
THE SING	LE LEVEL ABSORPTION IS,	Recent
		Recent
ABSORPTI	ON = GJ * (2 * X)	Recent
ਕਾਬਾਰ ਸੁਸਾਸ	ERENCE BETWEEN THE TWO IS -2*C.T*(X**2 + V**2) SO TUNT	Recent
REGARDLE	SS OF HOW WE DEFINE (X) AND (Y) THE INCLUSION OF THIS	Recent
TERM WIL	L ALWAYS DECREASE ABSORPTION. SINCE THE TOTAL CROSS	Recent
SECTION	IS THE SAME IN BOTH CASE, THIS MEANS THAT THE ELASTIC	Recent
HAS BEEN	INCREASED BY THIS AMOUNT.	Recent
		Recent
AGAIN, T	HESE RESULTS ARE BASED ON STARTING FROM EXACTLY THE SAME	Recent
OR MULTI	-LEVEL FIT WILL BE OUTTE DIFFERENT - THE POINT THAT WE	Recent
WANT TO	STRESS HERE IS THAT YOU SHOULD NEVER USE PARAMETERS	Recent
WHICH HA	VE BEEN DEFINED BY A FIT USING ONE FORMALISM - IN THE	Recent
EQUATION	S FOR A DIFFERENT FORMALISM - AND ASSUME THAT THE RESULTS	Recent
WILL BE	CONSISTENT - AND NEVER USE THE TOTAL CROSS SECTION TO	Recent
SEE WHET	HER OR NOT A SET OF SINGLE LEVEL PARAMETERS CAN BE USED	Recent
WITH A M	ULII-LEVEL FORMALISM.	Recent
POTENTJA	L CROSS SECTION	Recent
		Recent
FAR FROM	RESONANCES (X) AND (Y) WILL BE SMALL AND THE ELASTIC	Recent
CROSS SE	CTION REDUCES TO,	Recent
		Recent

ELASTIC =GJ*(2*SIN(PS)**2)**2 + (SIN(2*PS))**2 Recent =GJ*4*(SIN(PS)**4 + SIN(2*PS)**2 Recent. Recent USING THE IDENTITY SIN(2*PS) = 2*SIN(PS)*COS(PS)Recent. Recent =4*GJ*(SIN(PS)**4 + (SIN(PS)*COS(PS))**2) Recent. =4*GJ*SIN(PS)**2*(SIN(PS)**2 + COS(PS)**2) Recent. =4*GJ*SIN(PS)**2 Recent Recent WHICH IS THE POTENTIAL CROSS SECTION. NOTE THAT THIS RESULT IS Recent INDEPENDENT OF THE FORMALISM USED, AS IT MUST PHYSICALLY BE, Recent AND AS SUCH ALTHOUGH AS YET WE HAVE NOT DEFINED IT, WE CAN Recent NOW SEE THAT IN ALL CASES (PS) MUST BE THE PHASE SHIFT AND FOR Recent CONSISTENCY IT MUST BE DEFINED USING EXACTLY THE SAME DEFINITION Recent IN ALL CASES. Recent. Recent. IN ADDITION SINCE PHYSICALLY FOR EACH L VALUE WE EXPECT TO OBTAIN Recent A POTENTIAL CROSS SECTION, Recent Recent 4*(2*L+1)*SIN(PS)**2 Recent Recent OBVIOUSLY FOR CONSISTENCY WE MUST HAVE, Recent Recent (2*L+1) = (SUM OVER J) GJRecent Recent. ONLY IN THIS CASE WILL THE RESULTS BE CONSISTENT - THIS POINT WILL Recent BE DISCUSSED IN DETAIL BELOW. Recent. Recent. WHAT ARE THIS TERMS (X) AND (Y) Recent. _____ Recent. (X) AND (Y) CAN BE EASILY IDENTIFIED BY CONSIDERING THE SINGLE Recent AND MULTI-LEVEL BREIT WIGNER FORMALISMS. IN THESE CASES WE WILL Recent FIND THAT, Recent Recent Х = GAM(N) * GAM(T) / 2 / DENRecent = GAM(N) * (E-ER)/DEN Υ Recent = ((E-ER) **2 + (GAM(T)/2) **2) DEN Recent Recent EXTREME CARE HAS TO BE USED TO PROPERLY DEFINE (Y) SUCH THAT IT Recent. IS NEGATIVE FOR E LESS THAN ER AND POSITIVE FOR E GREATER THAN Recent ER. I WILL MERELY MENTION THAT THE EQUATIONS FOR ALL FORMALISMS Recent. IN ENDF-102 DO NOT CONSISTENTLY USE (E - ER) - IN SOME CASES Recent THIS IS WRITTEN AS (ER - E), WHICH CAN LEAD TO AN INCORRECT Recent SIGN IN THE DEFINITION OF THE (Y) THAT WE REQUIRE. Recent. Recent THE INTERFERENCE TERMS CAN BE WRITTEN IN TERMS OF, Recent 1) LEVEL-SELF INTERFERENCE = THE CONTRIBUTION OF EACH LEVEL Recent INTERFERRING WITH ITSELF Recent 2) LEVEL-LEVEL INTERFERENCE = THE CONTRIBUTION OF EACH LEVEL Recent INTERFERRRING WITH ALL OTHER LEVELS Recent Recent WE WILL REFER TO THESE TWO AS (L-S) AND (L-L), Recent. Recent. = (GAM(N) * (GAM(T) / 2) * 2 / (DEN) * 2X**2 + (L-L) Recent = (GAM(N) * 2* ((GAM(T)/2) * 2) / (DEN) * 2 + (L-L)Recent Y**2 = (GAM(N)) * 2* ((E-ER)) * 2/ (DEN) * 2 + (L-L)Recent Recent X**2+Y**2= GAM(N)**2*DEN/(DEN)**2 = GAM(N)**2/DEN + (L-L) Recent Recent TO SEE THE EFFECT OF INCLUDING MULTI-LEVEL INTERFERENCE WE CAN Recent CONSIDER OUR GENERAL EXPRESSION FOR ABSORPTION, Recent Recent ABSORPTION =GJ*(2*X - ((X)**2 + (Y)**2)) Recent Recent. AND NOTE THAT FOR BOTH SINGLE AND MULTI-LEVEL BREIT WIGNER THE Recent ENDF-102 SAYS TO TREAT ABSORPTION IN A SINGLE LEVEL APPROXIMATION Recent T.E., IGNORE LEVEL-LEVEL INTERFERENCE, IF ALL INTERFERENCE IS Recent IGNORED THIS IS EQUIVALENT TO COMPLETELY IGNORING X**2 + Y**2 AND Recent DEFINING, Recent Recent ABSORPTION =GJ*2*X Recent

=2*GJ*GAM(N)*GAM(T)/DEN Recent Recent. WHICH IS INCORRECT - SINCE THIS SEEMS TO INDICATE EVERYTHING IS Recent ABSORBED. IN ORDER TO OBTAIN THE CORRECT EXPRESSION WE CANNOT Recent. COMPLETELY IGNORE INTERFERENCE - WE CAN IGNORE LEVEL-LEVEL Recent INTERFERENCE, BUT WE MUST INCLUDE LEVEL-SELF INTERFERENCE, Recent. Recent X**2+Y**2= GAM(N)**2/DEN Recent Recent ABSORPTION = $GJ^*(2^X - ((X)^{*2} + (Y)^{*2}))$ Recent =GJ*GAM(N)*(GAM(T)-GAM(N))/DENRecent =GJ*GAM(N)*GAM(A)/DEN Recent Recent SUMMARY Recent. _____ Recent. AN IMPORTANT POINT TO NOTE IS THE DEFINITION OF (X) AND (Y) Recent. WHICH IN ALL CASES WILL CORRESPOND TO THE SYMMETRIC AND Recent ANTI-SYMMETRIC CONTRIBUTION OF THE RESONANCES. IN PARTICULAR Recent DEFINING (U) IN TERMS OF (1-X) INSTEAD OF (X) IS EXTREMELY Recent IMPORTANT. NOTE, THAT THE DEFINITION OF THE ELASTIC AND Recent ABSORPTION ONLY INVOLVE (X), NOT (1-X). FAR FROM RESONANCES Recent (X) CAN BE EXTREMELY SMALL, THEREFORE (1-X) WILL BE VERY CLOSE Recent TO (1). IF THE CALCULATION PROCEEDS BY FIRST CALCULATING (1-X) Recent AND THEN DEFINING (X) BY SUBTRACTING (1), EXTREME ROUND-OFF Recent PROBLEMS CAN RESULT. THESE PROBLEMS CAN BE AVOIDED BY IN ALL Recent CASES DEFINING (X) DIRECTLY, WITHOUT ANY DIFFERENCES. Recent Recent. IN EACH FORMALISM THE DEFINITION OF (X) AND (Y) MAY BE DIFFERENT Recent BUT ONCE WE HAVE DEFINED (X) AND (Y) WE CAN IMMEDIATELY WRITE Recent THE CROSS SECTIONS USING A UNIFORM DEFINITION. Recent. Recent ELASTIC =GJ*(2*SIN(PS)**2 - X)**2 + (SIN(2*PS) + Y)**2) Recent Recent ABSORPTION =-GJ* (2*X + (X)**2 + (Y)**2)Recent Recent AND DEFINE THE TOTAL AS THE SUM OF THESE 2 PARTS. Recent Recent RELATIONSHIP TO SINGLE LEVEL Recent _____ Recent. HOW DO THE SINGLE AND MULTI-LEVEL FORMALISMS COMPARE. TO SEE, Recent STARTING FROM OUR GENERAL DEFINITION OF THE ELASTIC IN THE FORM, Recent. Recent ELASTIC =GJ*(2*SIN(PS)**2 + X)**2 + (SIN(2*PS) + Y)**2) Recent =GJ*(4*SIN(PS)**4 - 4*X*SIN(PS)**2 + X**2 Recent + SIN(2*PS)**2 + 2*Y*SIN(2*PS) + Y**2) Recent Recent =4*GJ*SIN(PS)**2 + Recent GJ*(X**2 + Y**2 Recent -4*X*SIN(PS)**2 Recent +2*Y*SIN(2*PS)) Recent. Recent AND OUR SPECIFIC DEFINITIONS OF (X) AND (Y) FOR MULTI-LEVEL BREIT- Recent WIGNER PARAMETERS. Recent. Recent Х = GAM(N) *GAM(T) /2/DEN Recent. Υ = GAM(N) * (E-ER)/DEN Recent DEN = ((E-ER) **2 + (GAM(T)/2) **2) Recent Recent $X^{*}2+Y^{*}2=$ GAM(N) $^{*}2/$ DEN + (L-L) Recent Recent WE CAN RECOGNIZE X**2 AND Y**2 AS THE INTERFERENCE - (L-S) + (L-L) Recent TERMS IN THE MULTI-LEVEL FORMALISM. IN ORDER TO OBTAIN THE SINGLE Recent LEVEL EQUATION WE CAN ASSUME THAT EACH LEVEL DOES NOT INTERFERE Recent WITH ANY OTHER LEVEL - THEREFORE THE (L-L) CONTRIBUTION IS ZERO. Recent Recent ELASTIC =4*GJ*SIN(PS)**2 + Recent GJ*GAM(N)*(GAM(N) Recent. -2*GAM(T)*SIN(PS)**2 Recent +2*(E-ER)*SIN(2*PS))/DEN Recent Recent WHICH IS THE FORM THAT IT APPEARS IN ENDF-102, EXCEPT FOR TWO Recent

TYPOGRAPHICAL ERRORS IN THE SECOND TERM,	Recent
-2*GAM(T)*SIN(PS)**2	Recent Recent
WHICH IN ENDF-102 IS WRITTEN,	Recent
-2* (GAM(T)-GAM(N))*SIN(2*PS)**2	Recent
PROGRAM CONVENTIONS	Recent
MINIMUM INPUT DATA	Recent
FOR EACH MATERIAL TO BE PROCESSED THE MINIMUM INPUT DATA ARE THE RESONANCE PARAMETERS IN FILE 2. IF THERE ARE NO FILE 2 PARAMETERS IN A GIVEN MATERIAL THE ENTIRE MATERIAL WILL SIMPLY BE COPIED. NEITHER THE HOLLERITH SECTION (MF=1, MT=451) NOR THE BACKGROUND	Recent Recent Recent Recent
CROSS SECTION (SECTIONS OF MF=3) NEED BE PRESENT FOR THIS PROGRAM TO EXECUTE PROPERLY. HOWEVER, SINCE THE CONVENTIONS USED IN INTERPRETING THE RESONANCE PARAMETERS DEPENDS ON ENDF/B VERSION USERS ARE STRONGLY RECOMMENDED TO INSURE THAT MF=1, MT=451 IS PRESENT IN EACH MATERIAL TO ALLOW THE PROGRAM TO DETERMINE THE ENDF/B FORMAT VERSION.	Recent Recent Recent Recent Recent
RESONANCE PARAMETERS	Recent
RESONANCE PARAMETERS MAY BE REPRESENTED USING ANY COMBINATION OF THE REPRESENTATIONS ALLOWED IN ENDF/B, (1) RESOLVED DATA	Recent Recent Recent
 (A) SINGLE LEVEL BREIT-WIGNER (B) MULTI-LEVEL BREIT-WIGNER (C) ADIFEADIER 	Recent Recent
(C) REICH-MOORE (E) HYBRID R-FUNCTION	Recent Recent
 (2) UNRESOLVED DATA (A) ALL PARAMETERS ENERGY INDEPENDENT (B) FISSION PARAMETERS ENERGY DEPENDENT (C) ALL PARAMETERS ENERGY DEPENDENT 	Recent Recent Recent Recent
THE FOLLOWING RESOLVED DATA FORMALISMS ARE NOT TREATED BY THIS VERSION OF THE CODE AND WILL ONLY BE IMPLEMENTED AFTER EVALUATIONS USING THESE FORMALISMS ARE AVAILABLE TO THE AUTHOR OF THIS CODE FOR TESTING IN ORDER TO INSURE THAT THEY CAN BE HANDLED PROPERLY (A) GENERAL R-MATRIX	Recent Recent Recent Recent Recent
CALCULATED CROSS SECTIONS	Recent
THIS PROGRAM WILL USE THE RESONANCE PARAMETERS TO CALCULATE THE TOTAL, ELASTIC, CAPTURE AND POSSIBLY FISSION CROSS SECTIONS. THE COMPETITIVE WIDTH WILL BE USED IN THESE CALCULATIONS, BUT THE COMPETITIVE CROSS SECTION ITSELF WILL NOT BE CALCULATED. THE ENDF/B CONVENTION IS THAT ALTHOUGH A COMPETITIVE WIDTH MAY BE	Recent Recent Recent Recent Recent
GIVEN, THE COMPETITIVE CROSS SECTION MUST BE SEPARATELY TABULATED AS A SECTION OF FILE 3 DATA.	Recent Recent
RESOLVED REGION	Recent Recent
IN THE RESOLVED REGION THE RESOLVED PARAMETERS ARE USED TO CALCULATE COLD (0 KELVIN), LINEARLY INTERPOLABLE, ENERGY DEPENDENT CROSS SECTIONS.	Recent Recent Recent Recent
SCATTERING RADIUS	Recent Recent
FOR SINGLE OR MULTI LEVEL BREIT-WIGNER PARAMETERS THE SCATTERING RADIUS MAY BE SPECIFIED IN EITHER ENERGY INDEPENDENT (CONSTANT) OR ENERGY DEPENDENT FORM (A TABLE OF ENERGY VS. RADIUS AND AN ASSOCIATED INTERPOLATION LAW). IN ALL OTHER CASE ONLY AN ENERGY INDEPENDENT SCATTERING RADIUS IS ALLOWED.	Recent Recent Recent Recent Recent
FOR ANY ONE MATERIAL (I.E. MAT) IF ENERGY DEPENDENT SCATTERING RADII ARE GIVEN THE TOTAL NUMBER OF INTERPOLATION REGIONS AND TABULATED VALUES FOR THE ENTIRE MATERIAL CANNOT EXCEED,	Recent Recent Recent Recent

200 - INTERPOLATION REGIONS Recent 500 - TABULATED VALUES Recent. IF THESE LIMITS ARE EXCEEDED THE PROGRAM WILL PRINT AN ERROR Recent MESSAGE AND TERMINATE. Recent Recent IF YOU REQUIRE A LARGER NUMBER OF INTERPOLATION REGION AND/OR Recent TABULATED VALUES, Recent. (1) INTERPOLATION REGIONS - INCREASE THE DIMENSION OF NBTRHO AND Recent INTRHO IN COMMON/TABRHO/ THROUGHOUT THE PROGRAM AND CHANGE MAXSEC Recent IN SUBROUTINE RDAP (MAXSEC = MAXIMUM NUMBER OF INTERPOLATION Recent REGIONS). Recent (2) TABULATED VALUES - INCREASE THE DIMENSION OF ERHOTB, RHOTAB Recent AND APTAB IN COMMON/TABRHO/ THROUGHOUT THE PROGRAM AND CHANGE Recent MAXRHO IN SUBROUTINE RDAP (MAXRHO = MAXIMUM NUMBER OF TABULATED Recent VALUES). Recent. Recent RESOLVED REICH-MOORE AND MULTI-LEVEL BREIT-WIGNER PARAMETERS Recent _____ Recent CROSS SECTIONS FOR REICH-MOORE PARAMETERS ARE CALCULATED ACCORDING Recent TO THE EQUATION (1) - (8) OF SECTION D.1.3 OF ENDF-102. IN ORDER Recent TO CALCULATE CROSS SECTIONS FROM MULTI-LEVEL PARAMETERS IN A Recent REASONABLE AMOUNT OF TIME THIS PROGRAM EXPRESSES THE CROSS SECTION Recent IN TERMS OF A SINGLE SUM OVER RESONANCES (SEE, ENDF-102, SECTION Recent D.1.2, EQUATIONS 6-7), RATHER THAN AS A DOUBLE SUM (SEE, ENDF-102 Recent SECTION D.1.2, EQUATION 1-2). IN ORDER FOR THE ENDF-102 EQUATIONS Recent TO BE CORRECT THE PARAMETERS MUST MEET THE FOLLOWING CONDITIONS, Recent Recent (1) FOR EACH L STATE ALL PHYSICALLY POSSIBLE J SEQUENCES MUST BE Recent PRESENT. ONLY IN THIS CASE WILL THE CONTRIBUTIONS OF THE Recent. INDIVIDUAL J SEQUENCES ADD UP TO PRODUCE THE CORRECT POTENTIAL Recent SCATTERING CONTRIBUTION FOR THE L STATE (SEE, ENDF-102, Recent SECTION D.1.2, EQUATIONS 6-7). IF ANY J SEQUENCE IS MISSING Recent THE PROGRAM WILL PRINT A WARNING AND ADD THE J SEQUENCE WITH Recent NO RESONANCE PARAMETERS IN ORDER TO ALLOW THE POTENTIAL Recent SCATTERING TO BE CALCULATED CORRECTLY (THIS IS EQUIVALENT TO Recent ASSUMING THAT THE EVALUATOR REALIZES THAT ALL J SEQUENCES MUST Recent BE AND ARE PRESENT AND THAT THE EVALUATION STATES THAT THERE Recent ARE NO RESONANCES WITH CERTAIN PHYSICALLY POSSIBLE J VALUES... Recent IN THIS CASE POTENTIAL CONTRIBUTION MUST STILL BE CONSIDERED). Recent Recent EXAMPLE Recent. _____ Recent AN EXAMPLE OF WHERE THIS OCCURS AND IS IMPORTANT TO CONSIDER Recent. IS U-238 IN ENDF/B-IV AND V LIBRARIES WHERE FOR L=1 THERE IS Recent. ONLY A J=1/2 SEQUENCE. NOT INCLUDING THE J=3/2 SEQUENCE LEADS Recent TO UNDERESTIMATING THE POTENTIAL SCATTERING AND PRODUCES Recent MINIMA IN THE ELASTIC CROSS SECTION WHICH ARE AN ORDER OF Recent MAGNITUDE LOWER THAN THE CROSS SECTIONS OBTAINED BE INCLUDING Recent THE J=3/2 SEQUENCE. Recent Recent. (2) FOR A GIVEN TARGET SPIN AND L VALUE THERE MAY BE 2 POSSIBLE Recent Recent MEANS OF OBTAINING THE SAME J VALUE. WHEN THIS OCCURS IN ORDER TO CALCULATE THE CORRECT POTENTIAL SCATTERING CROSS Recent. SECTION IT IS IMPORTANT TO INCLUDE THE EFFECT OF BOTH Recent POSSIBLE J SEQUENCES, EVEN THOUGH FROM THE ENDF/B DATA IT IS Recent NOT POSSIBLE TO DETERMINE WHICH OF THE 2 POSSIBLE SEQUENCES Recent ANY GIVEN RESONANCE BELONGS TO. IN THIS CASE THIS PROGRAM Recent TREAT ALL RESONANCES WITH THE SAME J VALUE AS BELONGING TO Recent THE SAME J SEQUENCE (TO ALLOW INTERFERENCE) AND WILL ADD AN Recent ADDITIONAL J SEQUENCE WITH NO RESONANCES IN ORDER TO ALLOW Recent THE POTENTIAL CROSS SECTION TO BE CALCULATED CORRECTLY. WHEN Recent THIS OCCURS A WARNING MESSAGE IS PRINTED, BUT BASED ON THE Recent ENDF/B DATA THERE IS NOTHING WRONG WITH THE DATA AND THERE IS Recent NOTHING THAT THE USER CAN DO TO CORRECT OR IN ANY WAY MODIFY Recent. THE DATA TO ELIMINATE THE PROBLEM. Recent Recent EXAMPLE Recent. _____ Recent FOR A TARGET SPIN =1 AND L=1 THE 2 RANGES OF PHYSICALLY Recent POSSIBLE J ARE 1/2, 3/2, 5/2 AND 1/2, 3/2. BY CHECKING THE Recent ENDF/B DATA IT IS POSSIBLE TO INSURE THAT THE 3 POSSIBLE Recent

J VALUES (1/2, 3/2, 5/2) ARE PRESENT AND TO INCLUDE ALL 3 J SEQUENCES IN THE CALCULATIONS. HOWEVER, UNLESS ALL 5 POSSIBLE J SEQUENCES ARE INCLUDED THE STATISTICAL WEIGHTS OF THE J SEQUENCES WILL NOT SUM UP TO 2*L+1 AND THE POTENTIAL CROSS SECTION WILL BE UNDERESTIMATED. IN THIS EXAMPLE THE SUM OF THE 3 J SEQUENCES 1/2, 3/2, 5/2 IS 2, RATHER THAN 3 AS IT SHOULD BE FOR L=1, AND THE CONTRIBUTION OF THE L=1 RESONANCES TO THE POTENTIAL SCATTERING CROSS SECTION WILL ONLY BE 2/3 OF WHAT IT SHOULD BE, UNLESS THE OTHER 2 J SEQUENCES (WITH DUPLICATE J VALUES) ARE INCLUDED IN THE CALCULATION.

(3) EACH RESONANCE MUST HAVE AN ASSIGNED, PHYSICALLY POSSIBLE Recent J VALUE. PHYSICALLY IMPOSSIBLE OR AVERAGE J VALUES CANNOT BE Recent UNIQUELY INTERPRETED USING THE EQUATIONS IN ENDF-102 AND Recent. THEIR USE WILL USUALLY RESULT IN PHYSICALLY UNRELIABLE CROSS Recent. SECTIONS. THIS PROGRAM WILL CHECK ALL J VALUES AND IF ANY ARE Recent ARE FOUND TO BE PHYSICALLY IMPOSSIBLE (BASED ON TARGET SPIN Recent AND L VALUE) AN ERROR MESSAGE WILL BE PRINTED TO INDICATE THAT Recent THE RECONSTRUCTED CROSS SECTIONS WILL BE UNRELIABLE AND THE Recent PROGRAM WILL CONTINUE. IN AN ATTEMPT TO CALCULATE THE CORRECT Recent POTENTIAL SCATTERING CROSS SECTION THIS PROGRAM WILL SUBTRACT Recent THE POTENTIAL SCATTERING CONTRIBUTION DUE TO ALL FICTICIOUS J Recent SEQUENCES AND ADD THE CONTRIBUTION OF ALL PHYSICALLY POSSIBLE Recent J SEQUENCES (AS DESCRIBED ABOVE). Recent. Recent

WARNING (LET THE USER BEWARE)

- (A) IT CANNOT BE STRESSED ENOUGH THAT CROSS SECTIONS OBTAINED Recent USING PHYSICALLY IMPOSSIBLE J VALUES FOR REICH-MOORE AND Recent. MULTI-LEVEL BREIT-WIGNER RESONANCE PARAMETERS WILL RESULT Recent IN UNRELIABLE CROSS SECTIONS. THE DECISION TO HAVE THIS Recent PROGRAM CONTINUE TO PROCESS WHEN THIS CONDITION IS FOUND Recent IS BASED ON AN ATTEMPT TO ALLOW THE USER TO AT LEAST HAVE Recent SOME RESULTS (HOWEVER BAD THEY MAY BE) IF THERE IS NO Recent OTHER EVALUATED DATA AVAILABLE. Recent
- (B) EVEN THOUGH THE REICH-MOORE AND MULTI-LEVEL EQUATIONS ARE Recent DEFINED AS ABSOLUTE OR SQUARED CONTRIBUTIONS WHICH MUST Recent ALL BE PHYSICALLY POSSIBLE, ATTEMPTING TO CORRECT THE Recent. POTENTIAL CROSS SECTION (AS DESCRIBED ABOVE) CAN LEAD TO Recent NEGATIVE ELASTIC CROSS SECTIONS. THIS IS BECAUSE BASED ON Recent THE INFORMATION AVAILABLE IN THE EVALUATION IT IS NOT Recent NOT POSSIBLE TO CORRECTLY ACCOUNT FOR THE INTERFERENCE Recent BETWEEN THE RESONANCE AND POTENTIAL CONTRIBUTIONS FOR EACH Recent J SEOUENCE. Recent

UNRESOLVED RESONANCE REGION

IN THE UNRESOLVED RESONANCE REGION THE UNRESOLVED PARAMETERS Recent ARE USED TO CALCULATE INFINITELY DILUTE AVERAGE CROSS SECTIONS. Recent NOTE, IT IS IMPORTANT TO UNDERSTAND THAT FROM THE DEFINITION OF Recent THE UNRESOLVED PARAMETERS IT IS NOT POSSIBLE TO UNIQUELY CALCULATE Recent ENERGY DEPENDENT CROSS SECTIONS. ONLY AVERAGES OR DISTRIBUTIONS Recent MAY BE CALCULATED. Recent

UNRESOLVED INTERPOLATION

Recent

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Recent

IN THE UNRESOLVED RESONANCE REGION CROSS SECTIONS AT EACH ENERGY Recent ARE CALCULATED BY INTERPOLATING PARAMETERS. THIS IS THE CONVENTION Recent USED IN ENDF/B-IV AND EARLIER VERSIONS OF ENDF/B. THE ENDF/B-V Recent CONVENTION OF INTERPOLATING CROSS SECTIONS, NOT PARAMETERS, HAS Recent BEEN ABANDONED AS IMPRACTICAL SINCE IT CAN LEAD TO THE SITUATION Recent WHERE EXACTLY THE SAME PHYSICAL DATA CAN LEAD TO DIFFERENT RESULTS Recent DEPENDING ON WHICH OF THE THREE ENDF/B UNRESOLVED PARAMTER FORMATS Recent IS USED. FOR EXAMPLE, GIVEN A SET OF ENERGY INDEPENDENT UNRESOLVED Recent PARAMETERS IT IS POSSIBLE TO CODE THESE PARAMETERS IN EACH OF THE Recent THREE ENDF/B UNRESOLVED PARAMETER FORMATS. SINCE PHYSICALLY WE Recent. ONLY HAVE ONE SET OF PARAMETERS WE WOULD EXPECT THE RESULTS TO BE Recent INDEPENDENT OF HOW THEY ARE REPRESENTED IN ENDF/B. UNFORTUNATELY Recent USING THE ENDF/B-V CONVENTION TO INTERPOLATE CROSS SECTIONS CAN Recent LEAD TO THREE COMPLETELY DIFFERENT RESULTS. IN CONTRAST USING THE Recent

ENDF/B-IV AND EARLIER CONVENTION OF INTERPOLATING PARAMETERS LEADS TO COMPLETELY CONSISTENT RESULTS.	Recent Recent
	Recent
INTERNAL REPRESENTATION OF UNRESOLVED PARAMETERS	Recent
	Recent
CAN BE UNIOUELY REPRESENTED IN THE ALL PARAMETERS ENERGY DEPENDENT	Recent
REPRESENTATIONS WITH THE APPROPRIATE (ENDF/B VERSION DEPENDENT)	Recent
INTERPOLATION LAW. THIS IS DONE BY THE PROGRAM WHILE READING THE	Recent
UNRESOLVED PARAMETERS AND ALL SUBSEQUENT CALCULATIONS NEED ONLY	Recent
CONSIDER THE ALL PARAMETERS ENERGY DEPENDENT REPRESENTATION.	Recent
	Recent
RESONANCE RECONSTRUCTION STARTING ENERGY GRID	Recent
AS IN ANY IMPROVATIVE MEMUAD THE MAY TO SPEED CONVERCENCE IS TO TRY	Recent
TO START CLOSE TO THE ANSWER. THIS PROGRAM ATTEMPTS TO DO THIS BY	Recent
STARTING FROM AN ENERGY GRID WHICH IS A GOOD APPROXIMATION TO A	Recent
SIMPLE BREIT-WIGNER LINE SHAPE,	Recent
	Recent
SIGMA(X) = 1.0/(1.0+X*X)	Recent
	Recent
WHERE X IS THE DISTANCE FROM THE PEAK IN HALF-WIDTHS	Recent
	Recent
HALF-WIDTH MULTIPLES TO APPROXIMATE THE SIMPLE BREIT-LINE SHAPE	Recent
TO WITHIN 1 PER-CENT OVER THE ENTIRE INTERVAL 0 TO 500 HALF-WIDTHS	Recent
	Recent
BETWEEN ANY TWO RESOLVED RESONANCES THE STARTING GRID IS BASED ON	Recent
THE HALF-WIDTHS OF THE TWO RESONANCES. FROM THE LOWER ENERGY	Recent
RESONANCE UP TO THE MID-POINT BETWEEN THE RESONANCES (MID-POINT	Recent
IS DEFINED HERE AS AN EQUAL NUMBER OF HALF-WIDTHS FROM EACH	Recent
RESONANCE) THE HALF-WIDTH OF THE LOWER ENERGY RESONANCE IS USED.	Recent
WIDTH OF THE HIPPER ENERGY RESONANCE IS USED	Recent
WIDTH OF THE OFFER ENDROF REDOWINGE TO ODED.	Recent
WITH THIS ALOGORITHM CLOSELY SPACED RESONANCES WILL HAVE ONLY	Recent
A FEW STARTING NODES PER RESONANCE (E.G. U-235). WIDELY SPACED	Recent
RESONANCES WILL HAVE MORE NODES PER RESONANCE (E.G. U-238). FOR	Recent
A MIX OF S, P, D ETC. RESONANCES THIS ALOGORITHM GUARANTEES AN	Recent
ADEQUTE DESCRIPTION OF THE PROFILE OF EVEN EXTREMELY NARROW	Recent
RESONANCES (WHICH MAY IMMEDIATELY CONVERGENCE TO THE ACCURACY REQUESTED THUS MINIMIZING ITERATION)	Recent
ALGOLDID, THOS MINIMIZING IIDAATION).	Recent
BACKGROUND CROSS SECTIONS	Recent
	Recent
THE PROGRAM WILL SEARCH FOR BACKGROUND CROSS SECTIONS FOR TOTAL	Recent
(MT=1), ELASTIC (MT=2), FISSION (MT=18), FIRST CHANCE FISSION	Recent
(MT=19) AND CAPTURE (MT=102).	Recent
(1) THE DACTODING COOCC CECTIONS (FILE 2) CAN DE DECEME OD NOT	Recent
(1) THE DACAGROUND CROSS SECTIONS (FILE 3) CAN BE PRESENT OR NOT PRESENT FOR EACH REACTION	Recent
(2) IF FOR A GIVEN REACTION THE BACKGROUND CROSS SECTION IS	Recent
PRESENT, IT WILL BE ADDED TO THE RESONANCE CONTRIBUTION AND	Recent
THE RESULT WILL BE OUTPUT.	Recent
(3) IF FOR A GIVEN REACTION THE BACKGROUND IS NOT PRESENT THE	Recent
PROGRAM WILL,	Recent
(A) IF THE INPUT TO THE PROGRAM SPECIFIES NO OUTPUT FOR	Recent
REACTIONS WITH NO BACKGROUND THERE WILL BE NO OUTPUT.	Recent
(b) IF INE INFUL TO INE PROGRAM SPECIFIES OUTFUT FOR REACTIONS WITH NO BACKGROUND.	Recent
(I) THE RESONANCE CONTRIBUTION TO TOTAL, FLASTIC OR	Recent
CAPTURE WILL BE OUTPUT.	Recent
(II) IF ALL FISSION RESONANCE PARAMETERS ARE ZERO THE	Recent
FISSION CROSS SECTION (MT=18) WILL NOT BE OUTPUT.	Recent
OTHERWISE THE RESONANCE CONTRIBUTION OF THE FISSION	Recent
(MT=18) WILL BE OUTPUT.	Recent
(III) THERE WILL BE NO OUTPUT FOR FIRST CHANCE FISSION (MT-19)	Recent
(111 - T 2) ·	Recent
COMBINING RESONANCES AND BACKGROUND CROSS SECTIONS	Recent

IN ORDER TO BE COMBINED WITH THE RESONANCE CONTRIBUTION THE Recent BACKGROUND CROSS SECTIONS MUST BE GIVEN AT 0 KELVIN TEMPERATURE Recent. AND MUST BE LINEARLY INTERPOLABLE. IF THESE CONDITIONS ARE MET Recent THE RESONANCE AND BACKGROUND CONTRIBUTIONS WILL BE ADDED TOGETHER Recent AND OUTPUT. IF THESE CONDITIONS ARE NOT MET THE BACKGROUND CROSS Recent SECTION WILL BE IGNORED AND ONLY THE RESONANCE CONTRIBUTION WILL Recent. BE OUTPUT. IF THE BACKGROUND HAS NOT BEEN ADDED TO THE RESONANCE Recent. CONTRIBUTION AFTER THIS PROGRAM FINISHES THE USER CAN MAKE THE Recent RESONANCE AND BACKGROUND CONTRIBUTIONS COMPATIBLE BY, Recent

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- (1) IF THE BACKGROUND IS NOT LINEARLY INTERPOABLE, LINEARIZE THE BACKGROUND (E.G., USE PROGRAM LINEAR).
- (2) IF THE BACKGROUND IS NOT GIVEN AT 0 KELVIN, DOPPLER BROADEN THE RESONANCE (NOT BACKGROUND) CONTRIBUTION TO THE SAME TEMPERATURE AS THE BACKGROUND (E.G., USE PROGRAM SIGMA1).

ONCE THE RESONANCE AND BACKGROUND CONTRIBUTIONS HAVE BEEN MADE COMPATIBLE THEY CAN BE ADDED TOGETHER (E.G., USE PROGRAM MIXER).

THE RECONSTRUCTION OF THE RESONANCE CONTRIBUTION TO THE CROSS Recent SECTION CAN BE QUITE EXPENSIVE (IN TERMS OF COMPUTER TIME). SINCE THE RECONSTRUCTION IS PERFORMED BEFORE THE BACKGROUND CROSS Recent SECTIONS ARE READ, THE ABOVE CONVENTIONS HAVE BEEN ADOPTED IN Recent ORDER TO AVOID LOSE OF COMPUTER TIME INVOLVED IN RECONSTRUCTING Recent THE RESONANCE CONTRIBUTION. Recent

COMMON ENERGY GRID

THIS PROGRAM WILL RECONSTRUCT THE RESONANCE CONTRIBUTION TO THE Recent. TOTAL, ELASTIC, FISSION AND CAPTURE CROSS SECTIONS ALL ON THE Recent. SAME ENERGY GRID. EACH REACTION WILL THEN BE COMBINED WITH ITS Recent BACKGROUND CROSS SECTION (IF ANY) AND OUTPUT WITHOUT ANY FURTHER Recent THINNING. IF THERE ARE NO BACKGROUND CROSS SECTIONS, OR IF THE Recent BACKGROUND CROSS SECTION FOR ALL FOUR REACTIONS ARE GIVEN ON A Recent COMMON ENERGY GRID, THE OUTPUT FROM THIS PROGRAM WILL BE ON A Recent COMMON ENERGY GRID FOR ALL FOUR REACTIONS. Recent

THERMAL ENERGY

IF THE RESONANCE REGION SPANS THERMAL ENERGY (0.0253 EV) THIS POINT IS ALWAYS INCLUDED IN THE COMMON ENERGY GRID USED FOR ALL REACTIONS AND WILL ALWAYS APPEAR IN THE OUTPUT DATA.

SECTION SIZE

SINCE THIS PROGRAM USES A LOGICAL PAGING SYSTEM THERE IS NO LIMIT Recent TO THE NUMBER OF POINTS IN ANY SECTION, E.G., THE TOTAL CROSS Recent SECTION MAY BE REPRESENTED BY 200,000 DATA POINTS. Recent

SELECTION OF DATA

THE PROGRAM SELECTS MATERIALS TO BE PROCESSED BASED EITHER ON Recent MAT (ENDF/B MAT NO.) OR ZA. THE PROGRAM ALLOWS UP TO 100 MAT OR Recent ZA RANGES TO BE SPECIFIED. THE PROGRAM WILL ASSUME THAT THE Recent ENDF/B TAPE IS IN EITHER MAT OR ZA ORDER, WHICHEVER CRITERIA IS Recent USED TO SELECT MATERIALS, AND WILL TERMINATE WHEN A MAT OR ZA Recent IS FOUND THAT IS ABOVE THE RANGE OF ALL REQUESTS. Recent

ALLOWABLE ERROR

THE RECONSTRUCTION OF LINEARLY INTERPOLABLE CROSS SECTIONS FROM Recent RESONANCE PARAMETERS CANNOT BE PERFORMED EXACTLY. HOWEVER IT CAN Recent BE PERFORMED TO VIRTUALLY ANY REQUIRED ACCURACY AND MOST Recent IMPORTANTLY CAN BE PERFORMED TO A TOLERANCE THAT IS SMALL COMPARED Recent TO THE UNCERTAINTY IN THE CROSS SECTIONS THEMSELVES. AS SUCH THE CONVERSION OF CROSS SECTIONS TO LINEARLY INTERPOLABLE FORM CAN BE PERFORMED WITH ESSENTIALLY NO LOSS OF INFORMATION. Recent Recent

THE ALLOWABLE ERROR MAY BE ENERGY INDEPENDENT (CONSTANT) OR ENERGY Recent DEPENDENT. THE ALLOWABLE ERROR IS DESCRIBED BY A TABULATED Recent FUNCTION OF UP TO 20 (ENERGY, ERROR) PAIRS AND LINEAR INTERPOLATION Recent BETWEEN TABULATED POINTS. IF ONLY ONE TABULATED POINT IS GIVEN THE Recent ERROR WILL BE CONSIDERED CONSTANT OVER THE ENTIRE ENERGY RANGE. Recent WITH THIS ENERGY DEPENDENT ERROR ONE MAY OPTIMIZE THE OUTPUT FOR Recent ANY GIVEN APPLICATION BY USING A SMALL ERROR IN THE ENERGY RANGE Recent OF INTEREST AND A LESS STRINGENT ERROR IN OTHER ENERGY RANGES, Recent E.G., 0.1 PER-CENT FROM 0 UP TO THE LOW EV RANGE AND A LESS Recent. STRINGENT TOLERANCE AT HIGHER ENERGIES. Recent. Recent DEFAULT ALLOWABLE ERROR Recent Recent IN ORDER TO INSURE CONVERENCE OF THE RESONANCE RECONSTRUCTION THE Recent ALLOWABLE ERROR MUST BE POSITIVE. IF THE USER INPUTS AN ERROR FOR Recent RESONANCE RECONSTRUCTION THAT IS NOT POSITIVE IT WILL BE SET TO Recent THE DEFAULT VALUE (CURRENTLY 0.1 PER-CENT) AND INDICATED AS SUCH Recent IN THE OUTPUT LISTING. Recent Recent INTERVAL HALVING ALGORITHM Recent _____ Recent THIS PROGRAM WILL START BY CALCULATING THE CROSS SECTIONS AT THE Recent ENERGIES CORRESPONDING TO THE PEAK OF EACH RESONANCE, AS WELL AS Recent A FIXED NUMBER OF HALF-WIDTHS ON EACH SIDE OF EACH RESONANCE. Recent STARTING FROM THIS BASIC GRID OF POINTS THE PROGRAM WILL CONTINUE Recent TO HALF EACH INTERVAL UNTIL THE CROSS SECTIONS FOR ALL REACTIONS Recent AT THE CENTER OF THE INTERVAL CAN BE DEFINED BY LINEAR Recent INTERPOLATION FROM THE ENDS OF THE INTERVAL TO WITHIN THE USER Recent SPECIFIED ACCURACY CRITERIA. Recent Recent DISTANT RESONANCE TREATMENT Recent Recent THE OPTION TO TREAT DISTANT RESONANCES, WHICH WAS AVAILABLE IN Recent. EARLIER VERSIONS OF THIS PROGRAM, IS NO LONGER AVAILABLE, BECAUSE Recent TT WAS FOUND TO PRODUCE UNRELIABLE RESULTS. IN THIS VERSION OF Recent THE PROGRAM ALL RESONANCES ARE TREATED EXACTLY. Recent Recent PROGRAM OPERATION Recent ______ Recent EDIT MODE Recent Recent IT IS SUGGESTED THAT BEFORE RUNNING THIS PROGRAM TO RECONSTRUCT Recent. CROSS SECTIONS FROM RESONANCE PARAMETERS (WHICH CAN BE QUITE Recent EXPENSIVE) THE USER FIRST RUN THE PROGRAM IN THE EDIT MODE (SEE. Recent DESCRIPTION OF INPUT PARAMETERS BELOW). IN THE EDIT MODE THE Recent PROGRAM WILL READ, LIST AND EXTENSIVELY CHECK THE CONSISTENCY OF Recent ALL RESONANCE PARAMETERS AND ENDF/B DEFINED RESONANCE FLAGS. THIS Recent IS A VERY INEXPENSIVE MEANS OF CHECKING ALL DATA BEFORE INVESTING Recent A LARGE AMOUNT OF MONEY IN RECONSTRUCTING CROSS SECTIONS. ANY AND Recent ALL DIGNOSTICS RECEIVED FROM THE EDIT WILL SUGGEST HOW TO CORRECT Recent THE EVALUATED DATA TO MAKE IT CONSISTENT BEFORE RECONSTRUCTING Recent CROSS SECTIONS. IN ORDER TO OBTAIN MEANINGFUL RESULTS FROM THE Recent RECONSTRUCTION ALL SUGGESTED CHANGES TO THE EVALUATION SHOULD BE Recent. PERFORMED BEFORE TRYING RECONSTRUCTION (OTHERWISE THE RESULT OF Recent RECONSTRUCTION WILL NOT BE RELIABLE). Recent Recent RECONSTRUCTION MODE Recent _____ Recent FOR EACH REQUESTED MATERIAL Recent ------Recent IF SECTION MF=1, MT=451 IS PRESENT COMMENTS WILL BE ADD TO Recent DOCUMENT THAT THE MATERIAL HAS BEEN PROCESSED. MF=1, MT=451 WILL Recent ALSO BE USED TO DETERMINE THE VERSION OF THE ENDF/B FORMAT WHICH Recent WILL ALLOW THE PROGRAM TO USE THE APPROPRIATE CONVENTIONS. Recent Recent ALL OF THE FILE 2 RESONANCE PARAMETERS ARE FIRST READ AND THE Recent LINEARLY INTERPOLABLE CONTRIBUTION OF THE RESONANCE PARAMETERS Recent TO THE TOTAL, ELASTIC, CAPTURE AND FISSION CROSS SECTIONS IS Recent CALCULATED SIMULTANEOUSLY USING A COMMON ENERGY GRID FOR ALL Recent FOUR REACTIONS. Recent. Recent AFTER THE RESONANCE CONTRIBUTION HAS BEEN RECONSTRUCTED EACH OF Recent THE FIVE REACTIONS (MT=1, 2, 18, 19, 102) IS CONSIDERED SEPARATELY Recent FOR COMBINATION WILL THE BACKGROUND CROSS SECTION, IF ANY, AS Recent

DESCRIBED ABOVE.	Recent
OUTPUT WILL INCLUDE THE ENTIRE EVALUATION, INCLUDING RESONANCES PARAMETERS WITH LRU MODIFIED (AS DESCRIBED ABOVE) TO INDICATE	Recent Recent
FILE 3 CROSS SECTIONS.	Recent
THE CYCLE OF RECONSTRUCTING THE RESONANCE CONTRIBUTION AND ADDING THE BACKGROUND WILL BE REPEATED FOR EACH MATERIAL REQUESTED.	Recent Recent
PROCESS ONLY A PORTION OF RESONANCE REGION	Recent
	Recent
MODERN EVALUATIONS MAY BE EXTREMELY LARGE AND IT MAY NOT BE POSSIBLE TO PROCESS AN ENTIRE EVALUATION (I.E., ADD THE RESONANCE	Recent Recent
CONTRIBUTION) DURING A SINGLE COMPUTER RON.	Recent
ALSO IN THE CASE WHERE YOU ARE ONLY INTERESTED IN THE CROSS	Recent
AN ENTIRE EVALUATION, E.G., IF YOU ONLY WANT TO KNOW WHAT THE	Recent
CROSS SECTIONS ARE NEAR THERMAL ENERGY, 0.0253 EV.	Recent
	Recent
IN ORDER TO ALLOW AN EVALUATION TO BE PROCESSED USING A NUMBER OF	Recent
ALLOW THE USER TO SPECIFY THE ENERGY RANGE TO BE PROCESSED.	Recent
	Recent
USING THIS OPTION YOU MAY START AT THE LOWEST ENERGY (ZERO UP TO	Recent
SOME ENERGY) AND USE THE RESULTS OF THIS RUN AS INPUT TO THE	Recent
NEXT RUN, WHERE YOU CAN SPECIFY THE NEXT ENERGY RANGE. THIS	Recent
EVALUATION.	Recent
	Recent
WARNING - THIS OPTION SHOULD BE USED WITH EXTREME CARE - THIS	Recent
OPTION HAS BEEN RELUCTANTLY ADDED - RELUCTANTLY BECAUSE IT CAN	Recent
BE EXTREMELY DANGEROUS TO USE THIS OPTION UNLESS YOU CAREFULLY	Recent
CHECKED WHAT TOO ARE DOING.	Recent
THE OPTION SHOULD ONLY BE USED AS FOLLOWS,	Recent
1) YOU MUST PROCESS USING ENERGY RANGES STARTING AT LOW ENERGY	Recent
AND WORKING YOUR WAY TOWARD HIGH ENERGY, E.G.,	Recent
0.0 TO 3.0+3	Recent
3.0+3 TO 10.0+3 10 0+3 TO 80 0+3, ETC	Recent
2) FOR THE LAST ENERGY RANGE THE LOWER ENERGY LIMIT MUST BE	Recent
NON-ZERO (WHERE TO START) AND THE UPPER ENERGY LIMIT MUST	Recent
BE ZERO (NO LIMIT)	Recent
80.0+3 TO 0.0	Recent
TE YOU ARE ONLY INTERESTED IN THE CROSS SECTION OVER A NARROW	Recent
ENERGY INTERVAL AND DO NOT INTENT TO MAKE ANY OTHER USE OF THE	Recent
RESULTS, YOU CAN IGNORE THESE WARNINGS AND MERELY SPECIFY ANY	Recent
ENERGY INTERVAL OVER WHICH YOU WISH CALCULATIONS TO BE	Recent
PERFORMED.	Recent
NORMAILY WHEN THIS DOOCDAM DOOCESSES AN EVALUATION IT WILL SET	Recent
FLAGS IN THE EVALUATION TO PREVENT THE SAME RESONANCE	Recent
CONTRIBUTION FROM BEING ADDED TO THE CROSS SECTION MORE THAN	Recent
ONCE, SHOULD YOU USE THE OUTPUT FROM THIS PROGRAM AS INPUT TO	Recent
THE PROGRAM.	Recent
WHEN DROCESSING ONLY PORTIONS OF THE DESONANCE DECION THIS	Recent
PROGRAM CANNOT SET THESE FLAGS TO PROTECT AGAINST ADDING THE	Recent.
RESONANCE CONTRIBUTION MORE THAN ONCE - WHICH MAKES USE OF	Recent
THIS OPTION EXTREMELY DANGEROUS.	Recent
ANT Y YOU AND AUDAY TO MAKE AUDE THAT YOU HAVE ADDRESS	Recent
UNLY YOU CAN CHECK TO MAKE SURE THAT YOU HAVE CORRECTLY INCLUDED FACH ENERGY RANGE ONLY ONCE - SEE THE COMMENT INTER	Recent
AT THE END OF SECTION, MF=1, MT=451. FOR A COMPLETE RECORD	Recent
OF EACH RUN USING THIS PROGRAM. THIS SECTION WILL CONTAIN	Recent
LINES OF THE FORM	Recent
	Recent
******************** PROGRAM RECENT (VERSION 2015-1) ************************************	Recent

ONLY PROCESS 0.00000+ 0 TO 3.00000+ 3 EV Recent Recent. ONLY PROCESS 3.00000+ 3 TO 1.00000+ 4 EV Recent Recent. ONLY PROCESS 1.00000+ 4 TO 8.00000+ 4 EV Recent Recent ONLY PROCESS 8.00000+ 4 TO 2.00000+ 7 EV Recent Recent YOU SHOULD CHECK TO INSURE THAT THERE ARE NO OVERLAPPING ENERGY Recent RANGES OR MISSING ENERGY RANGES. Recent Recent WHEN YOU INDICATE BY INPUT THAT YOU ARE ABOUT TO PROCESS THE Recent LAST ENERGY RANGE (SEE ABOVE, LOWER ENERGY LIMIT = NON-ZERO, Recent UPPER ENERGY LIMIT = ZERO), THIS PROGRAM WILL ASSUME THAT Recent YOU HAVE NOW COMPLETED ALL PROCESSING - AND ONLY THEN WILL Recent IT SET FLAGS IN THE EVALUATION TO PREVENT THE RESONANCE Recent CONTRIBUTION FROM BEING ADDED MORE THAN ONCE. FOR THIS REASON Recent YOU CANNOT PROCESS STARTING WITH ENERGY INTERVALS AT HIGH Recent ENERGY AND WORKING TOWARD LOW ENERGY - YOU MUST START AT LOW Recent ENERGY AND WORK TOWARD HIGH ENERGY. Recent Recent I/O FILES Recent INPUT FILES Recent _____ Recent UNIT DESCRIPTION Recent _____ Recent 2 INPUT LINE (BCD - 80 CHARACTERS/RECORD) Recent 10 ORIGINAL ENDF/B DATA (BCD - 80 CHARACTERS/RECORD) Recent Recent OUTPUT FILES Recent _____ Recent UNIT DESCRIPTION Recent ____ Recent OUTPUT REPORT (BCD - 120 CHARACTERS/RECORD) З Recent 11 FINAL ENDF/B DATA (BCD - 80 CHARACTERS/RECORD) Recent Recent SCRATCH FILES Recent _____ Recent UNIT DESCRIPTION Recent _____ Recent 12 SCRATCH FILE FOR DATA RECONSTRUCTED FROM RESONANCE Recent PARAMETERS (BINARY - 100200 WORDS/RECORD) Recent 14 SCRATCH FILE FOR COMBINED FILE 2 AND 3 DATA Recent (BINARY - 40080 WORDS/RECORD) Recent Recent OPTIONAL STANDARD FILE NAMES (SEE SUBROUTINE FILEIO) Recent UNIT FILE NAME Recent Recent 2 RECENT.INP Recent 3 RECENT.LST Recent 10 ENDFB.IN Recent. 11 ENDFB.OUT Recent 12 (SCRATCH) Recent 14 (SCRATCH) Recent Recent INPUT CARDS Recent LINE COLS. FORMAT DESCRIPTION Recent ---- ----- ------Recent 1-11 I11 RETRIEVAL CRITERIA (0=MAT, 1=ZA) 1 Recent THIS OPTION DEFINED WHETHER COLUMNS 1-22 OF Recent SUBSEQUENT INPUT CARDS SHOULD BE INTERPRETED Recent TO BE MAT OR ZA RANGES. Recent 12-22 E11.4 FILE 2 MINIMUM ABSOLUTE CROSS SECTION Recent (IF 1.0E-10 OR LESS IS INPUT THE PROGRAM Recent WILL USE 1.0E-10) Recent 23-33 I11 TREATMENT OF REACTIONS FOR WHICH BACKGROUND Recent CROSS SECTION IS NOT GIVEN. Recent = 0 - IGNOR (I.E. NO OUTPUT) Recent

			= 1 - OUTPUT RESONANCE CONTRIBUTION.	Recent
			THIS OPTION IS USEFUL WITH PARTIAL EVALUATION	Recent
			(E.G. ENDF/B-V DOSIMETRY LIBRARY) WHERE ONLY	Recent
			ONE OR MORE OF THE REACTIONS ARE OF ACTUAL	Recent
			INTEREST.	Recent
			WARNINGTHE USE OF THIS FIELD HAS BEEN	Recent
			CHANGED. THIS FIELD WAS PREVIOUSLY USED TO	Recent
			DEFINE THE PRECISION OF THE CALCULATION AND	Recent
			OUTPUT. THE FORMER DEFINITION OF THIS FIELD	Recent
			WAS	Recent
			MINIMUM ENERGY SPACING FLAG	Recent
			= 0 - 6 DIGIT MINIMUM ENERGY SPACING.	Recent
			STANDARD 6 DIGIT E11.4 OUTPUT.	Recent
			= 1 - 9 DIGIT MINIMUM ENERGY SPACING.	Recent
			STANDARD 6 DIGIT E11.4 OUTPUT	Recent
			= 2 - 9 DIGIT MINIMUM ENERGY SPACING.	Recent
			VARIABLE 9 DIGIT F FORMAT OUTPUT.	Recent
			FROM EXPERIENCE IT HAS BEEN FOUND THAT	Recent
			FAILURE TO SET THIS OPTION TO 2 CAN RESULT	Recent
			IN LARGE ERRORS IN THE FINAL DATA. THEREFORE	Recent
			INTERNALLY THIS OPTION IS SET TO 2	Recent
	34-44	т11	OPERATING MODE	Recent
	51 11		= 0 - CACULATE MINIMUM OUTPUT LISTING	Recent
			= 1 - CACULATE LIST ALL RESONANCE PARAMETERS	Recent
			-2 = EDTT MODE NO CALCULATION I LET ALL	Recent
			- 2 EDIT MODE. NO CALCULATION. HIST AND DESCNANCE DADAMETERS	Recent
			NOTE THE EDIT MODE (-2) IS THE SUCCESTED	Recent
			MODE TO FIRST TEST THE CONSISTENCY OF THE	Recent
			FUNITINATED DATA REFORE DECONSTRUCTING CROSS	Recent
			SECTIONS (SEE COMMENTS ABOVE)	Recent
	15-55	т11	NECATIVE CROSS SECTION TREATMENT	Recent
	45 55	1 I I	-0 - 0 K - NO CHANGE	Recent
			-1 - SET = 0	Recent
	56-66	т11	MONITOR MODE SELECTOR	Recent
	50 00	1 I I	-0 - NORMAL OPERATION	Recent
			- 0 - NORMAL OPERATION - 1 - MONITOD DDOCDERS OF DECONSTDUCTION OF	Recent
			- I - MONITOR PROGRESS OF RECONSTRUCTION OF	Recent
			FILE 2 DATA AND COMBINING FILE 2 AND	Recent
			DOINTS IS NDIFFEN TO A SCRAFCU FILE	Pegent
			POINTS IS WRITTEN TO A SCRATCH FILE	Recent
			ON SCRATCH AND THE LOWER AND HERER	Recent
			ENERCY I THING OF THE DACE (THIS OPTION	Recent
			MAY DE LIGED IN ODDED TO MONITOD THE	Recent
			MAI BE USED IN ORDER IO MONITOR THE	Recent
2	1 70	770	EAECUIION SPEED OF LONG KUNNING JOBS).	Recent
Z	1-72	A/Z	ENDI/B INPUT DATA FILENAME	Recent
2	1 70		(STANDARD OPTION = ENDEB.IN)	Recent
3	1-72	A/Z	ENDE/B OUTPUT DATA FILENAME	Recent
4 37	1 1 1	T 1 1	(STANDARD OPTION = ENDFB.OUT)	Recent
4-N	1-11	111	MINIMUM MAT OR ZA (SEE COLS. 1-11, LINE 1)	Recent
	12-22		MAXIMUM MAT OR ZA (SEE COLS. 1-11, LINE I)	Recent
			OP TO IOU MAT OR ZA RANGES MAY BE SPECIFIED,	Recent
			ONE RANGE PER LINE. THE LIST IS TERMINATED	Recent
			BI A BLANK LINE. IF THE THE UPPER LIMIT OF	Recent
			ANY REQUEST IS LESS THAN THE LOWER LIMIT THE	Recent
			UPPER LIMIT WILL BE SET EQUAL TO THE LOWER	Recent
			LIMIT. IF THE FIRST REQUEST LINE IS BLANK IT	Recent
			WILL TERMINATE THE REQUEST LIST AND CAUSE ALL	Recent
		-11 4	DATA TO BE RETRIEVED (SEE EXAMPLE INPUT).	Recent
	23-33	EII.4	LOWER ENERGY LIMIT FOR PROCESSING.	Recent
	34-44	EII.4	UPPER ENERGY LIMIT FOR PROCESSING.	Recent
			ATHE LOWER AND UPPER ENERGY LIMITS MUST BE	Recent
			ZEKU, UK BLANK, UNLESS YOU WISH TO UNLY	Recent
			PROCESS A PORTION OF RESONANCE REGIONS.	Recent
			THESE ENERGY LIMITS ARE ONLY READ FROM THE	Recent
			FIRST MAT/ZA REQUEST LINE	Recent
			TE BUTH AKE ZEKU (UK BLANK) THE ENTIRE	Recent
			RESUMANCE REGION FOR EACH MATERIAL WILL BE	Recent
			THE LINE ADD INDUM ONLY THAT DODITION OF THE	Recent
			ALE LIMITS ARE INFUT ONLY THAT PORTION OF THE	Recent
			RESONANCE REGION FOR EACH MATERIAL WHICH	Recent
			LIES BETWEEN THESE LIMITS WILL BE PROCESSED	кесеnt

			*SEE INSTRU	CTIONS ABOVE	BEFORE U	SING THIS	Recent
	1 1 1	D 11 4	OPTION.		D 114		Recent
VARY	12 22	E11.4	ENERGY FOR	FILE Z ERRO	OR LAW	(SEE)	Recent
	12-22	LII.4	ERROR FOR	EILE Z ERROR	LAW	(COMMENIS)	Recent
						(DILIOW)	Recent
NOTE	, THIS V	ERSION C	F THE PROGR	AM DOES NOT	THIN THE	COMBINED FILE	Recent
FILE	2 + 3 D	ATA. AS	SUCH THE ER	ROR LAW FOR	COMBINING	FILE 2 + 3	Recent
WHIC	H WAS RE	QUIRED I	N EARLIER V	ERSIONS OF T	HIS CODE	ARE NO LONGER	Recent
REQU	IRED.						Recent
							Recent
THE	FILE 2 E	RROR LAW	MAY BE ENE	RGY INDEPEND	DENT (DEFI	NED BY A	Recent
SING	LE ERROR) OR ENE	RGY DEPENDE	NT (DEFINED	BY UP TO	20 ENERGY,	Recent
ERRO.	R PAIRS)	. FOR TH	LE ENERGY DE.	PENDENT CASE	LINEAR I	NTERPOLATION	Recent
WHIC.	BE USED 9 THE ED	TO DEFI	NE THE ERRO. The damage of the transmission of transmission of the transmission of transmission of the transmission of	K AT ENERGIE He fodod taw	I TO TEDMI	NATED BY A	Recent
BLAN	K LINE.	TF ONLY	ONE ENERGY.	ERROR PAIR	TS GIVEN	THE LAW WILL	Recent
BE C	ONSIDERE	D TO BE	ENERGY INDE	PENDENT. IF	MORE THAN	ONE PAIR	Recent
IS G	IVEN IT	BE CONSI	DERED TO BE	ENERGY DEPE	NDENT (NO	TE, THAT	Recent
FOR .	A CONSTA	NT ERROF	THE ENERGY	INDEPENDENT	FORM WIL	L RUN FASTER.	Recent
HOWE.	VER, FOR	SPECIFI	C APPLICATI	ONS AN ENERG	Y DEPENDE	NT ERROR MAY	Recent
BY U	SED TO M	AKE THE	PROGRAM RUN	CONSIDERABL	E FASTER)	•	Recent
							Recent
ALL :	ENERGIES	MUST BE	IN ASCENDI	NG ENERGY OR	DER. FOR	CONVERGENCE	Recent
OF T	HE FILE	2 RECONS	TRUCTION AL	GORITHM ALL	THE ERROR	S MUST BE	Recent
PUSI	רבעב. דב שמט מסגר	TON (CUE	DENTIX 0 001	IVE IT WILL 1 COPPEREDO	BE SET EQ	0 1 DED_CENT)	Recent
TF T	HE FIRST	LINE OF	THE ERROR	LAW IS BLANK	TT WILL	TERMINATE THE	Recent
ERRO:	R LAW AN	D THE EF	ROR WILL BE	TREATED AS	ENERGY IN	DEPENDENT,	Recent
EQUA	L TO THE	STANDAF	DOPTION (C	JRRENTLY, 0.	1 PER-CEN	T). SEE,	Recent
EXAM	PLE INPU	т 4.					Recent
							Recent
EXAM	PLE INPU	T NO. 1					Recent
CONS					ONGIDED C	DOGG GEOMIONS	Recent
CONS WHIC	Ч ХОГ ТХ Ч ХОГ ТХ	URANIUM DCFD THM	N 1 OF-8 BA	ND TH-232. C RNG TN ABGOI	UNSIDER C	ONIV OUTPUT	Recent
REAC	TIONS FO	RGER INA R WHICH	A BACKGROUN	NIS IN ABSOL D IS GIVEN.	LIST ALL	PARAMETERS AND	Recent
CALC	JLATE CR	OSS SECI	IONS. MONIT	OR THE EXECU	TION PROG	RESS OF THE	Recent
PROG	RAM. BET	WEEN 0 A	ND 100 EV U	SE 0.1 PER-C	ENT ACCUR	ACY. BETWEEN	Recent
100	EV AND 1	KEV VAF	Y THE ACCUR	ACY FROM 0.1	TO 1 PER	-CENT. ABOVE	Recent
1 KE	V USE 1	PER-CENI	ACCURACY.				Recent
							Recent
EXPL	ICITLY S	PECIFY 1	HE STANDARD	FILENAMES.			Recent
ጥሀፍ	ΓΟΤ Τ ΟΜΤΝ	с 11 тыс	יסג פרסגי ייווי	F PFOIITPFD			Recent
11115	CULLOWIN	G II INI	OI CANDS AN	S KEQUIKED.			Recent
	1 1.000	00-08	0	1	0	1	Recent
ENDFB.IN							Recent
ENDFB.OU	Г						Recent
920	0 0	92999					Recent
902	32		(UPPER	LIMIT AUTOMA	TICALLY S	ET TO 90232)	Recent
	0 1 000		(END RE	QUEST LIST)			Recent
0.00000+	0 1.000	00-03					Recent
1.00000+	JZ I.000 N3 1 000	00-03					Recent
1 00000+	19 1 000	00-02					Recent
1.00000	1.000	00 02	(END FI	LE 2 ERROR L	AW)		Recent
							Recent
EXAM	PLE INPU	T NO. 2					Recent
							Recent
CONS	IDER ALL	URANIUM	I ISOTOPES A	ND TH-232. C	ONSIDER C	ROSS SECTIONS	Recent
WHIC	H ARE LA	RGER THA	N 1.0E-8 BA	RNS IN ABSOL	UTE VALUE	. ONLY OUTPUT	Recent
REAC	TIONS FO	K WHICH	A BACKGROUN.	NOT BE TTOM	י תונית משט ער היי	TIONS WILL BE	Recent
DBUC.	SAM MITT	NOT RF	MONITORED I	NOT DE LISI	CENT ACCU	RACY FOR ALL	Recent
ENER	GIES. ST	NCE 0.1	PER-CENT IS	THE STANDAR	D OPTION	FOR THE ERROR	Recent
LAW	THE FIRS	T ERROR	LAW LINE MA	Y BE LEFT BL	ANK.		Recent
							Recent
LEAV	E THE DE	FINITION	OF THE FIL	ENAMES BLANK	- THE PR	OGRAM WILL	Recent
THEN	USE THE	STANDAF	RD FILENAMES	•			Recent
							Deeest

THE FOLLOWING 7 INPUT CARDS ARE REQUIRED. Recent Recent. 0 0 1 1.00000-08 0 0 Recent Recent Recent 92000 92999 Recent (UPPER LIMIT AUTOMATICALLY SET TO 90232) 90232 Recent (END REQUEST LIST) Recent (USE STANDARD OPTION FOR ERROR LAW) Recent Recent EXAMPLE INPUT NO. 3 Recent _____ Recent THE SAME AS EXAMPLE INPUT NO. 2, ONLY IN THIS CASE ONLY CALCULATE Recent CROSS SECTIONS OVER THE ENERGY RANGE 0.01 TO 0.1 EV - ACROSS THE Recent THERMAL ENERGY RANGE. NOTE, THE ONLY DIFFERENCE BETWEEN THE INPUT Recent PARAMETERS IN THIS CASE AND IN EXAMPLE NO. 2, IS THAT ON THE Recent. SECOND INPUT LINE WE HAVE ADDED THE ENERGY RANGE 0.01 TO 0.1 EV. Recent USE \PREPRO94\LINEAR\ENDFB.OUT AS INPUT AND ENDFB.OUT AS OUTPUT -Recent SINCE ENDFB.OUT IS THE STANDARD OUTPUT FILENAME THE NAME CAN BE Recent. EITHER INCLUDED IN THE INPUT OR LEFT BLANK. Recent Recent THE FOLLOWING 7 INPUT CARDS ARE REQUIRED. Recent Recent 1 1.00000-08 0 0 0 0 Recent \PREPRO94\LINEAR\ENDFB.OUT Recent ENDFB.OUT Recent 92000 92999 1.00000- 2 1.00000- 1 Recent. 90232 (UPPER LIMIT AUTOMATICALLY SET TO 90232) Recent (END REQUEST LIST) Recent (USE STANDARD OPTION FOR ERROR LAW) Recent Recent EXAMPLE INPUT NO. 4 Recent _____ Recent RECONSTRUCT ALL DATA. OUTPUT ALL REACTIONS, REGARDING OF WHETHER Recent OR NOT THERE IS A BACKGROUND CROSS SECTION. DO NOT MONITOR THE Recent PROGRESS OF THE PROGRAM. RECONSTRUCT CROSS SECTIONS TO 1 PER-CENT Recent ACCURACY. USE \ENDFB6\LINEAR\ZA092238 AS INPUT AND Recent \ENDFB6\RECENT\ZA092238 AS OUTPUT. Recent Recent. THE FOLLOWING 6 INPUT CARDS ARE REQUIRED. Recent Recent. 1 0 0 0 0 0.0 Recent \ENDFB6\ZA092238 Recent \ENDFB6\RECENT\ZA092238 Recent (RETRIEVE ALL DATA, END REQUEST LIST) Recent 1.00000- 2 Recent (END FILE 2 ERROR LAW) Recent Recent EXAMPLE INPUT NO. 5 Recent Recent. RECONSTRUCT ALL DATA. ONLY OUTPUT REACTIONS FOR WHICH A BACKGROUND Recent CROSS SECTION IS GIVEN. DO NOT MONITOR THE PROGRESS OF THE PROGRAM Recent RECONSTRUCT CROSS SECTIONS TO 0.1 PER-CENT ACCURACY. USE ENDFB.IN Recent AS INPUT AND ENDFB.OUT AS OUTPUT. Recent Recent. THIS CORRESPONDS TO USING ALL OF THE STANDARD OPTONS BUILT-IN TO Recent THE PROGRAM AND ALL INPUT CARDS MAY BE BLANK. Recent Recent IN THIS CASE THE FOLLOWING 5 INPUT CARDS ARE REQUIRED. Recent (ZEROES ARE INDICATED ON THE FIRST LINE, BELOW, ONLY TO INDICATE Recent WHERE THE LINE IS. THE ACTUAL INPUT LINE CAN BE COMPLETELY BLANK). Recent Recent 0 0.0 0 0 0 Recent (USE STANDARD INPUT FILENAME = ENDFB.IN) Recent (USE STANDARD OUTPUT FILENAME = ENDFB.OUT) Recent (RETRIEVE ALL DATA, END REQUEST LIST) Recent (0.1 ERROR, END FILE 2 ERROR LAW) Recent Recent