				SIGM: SIGM
PROGRAM	SIGMA	1		SIGM
=======				SIGM
		(MARCH 1973)		SIGM
VERSION	76-1	(FEBRUARY 1976)	SIGM
VERSION	76-2	(OCTOBER 1976)		SIGM
VERSION	77-1	(JANUARY 1977)		SIGM
VERSION	78-1	(JULY 1978)		SIGM
		(JULY 1979)	CDC-7600 AND CRAY-1 VERSION.	SIGM
			IBM, CDC AND CRAY VERSION	SIGM
		•)IMPROVED BASED ON USER COMMENTS.	SIGM
VERSION	81-1	(MARCH 1981)	DOUBLE PRECISION IBM VERSION	SIGM
VERSION	81-2	(AUGUST 1981)	IMPROVED IBM SPEED AND STABILITY	SIGM
VERSION	82-1	(JANUARY 1982)	IMPROVED COMPUTER COMPATIBILITY	SIGM
VERSTON	83-1	(JANUARY 1983)	*MAJOR RE-DESIGN.	SIGM
1210201	05 -		*PAGE SIZE INCREASED - 1002 TO 2004.	SIGM
			*ELIMINATED COMPUTER DEPENDENT CODING.	
			*NEW, MORE COMPATIBLE I/O UNIT NUMBER.	SIGM
			*ADDED STANDARD ALLOWABLE ERROR OPTION	SIGM
			(CURRENTLY 0.1 PER-CENT).	SIGM
			*UNRESOLVED RESONANCE REGION COPIED.	SIGM
			*1/V EXTENSION OF CROSS SECTIONS	SIGM
			•	
			OUTSIDE OF TABULATED ENERGY RANGE AND	
			INTO UNRESOLVED ENERGY RANGE.	SIGM
VERSION	83-2	(OCTOBER 1983)	*IMPROVED BASED ON USER COMMENTS.	SIGM
VERSION	84-1	(APRIL 1984)	*IMPROVED NUMERICAL STABILITY.	SIGM
			*PARTIAL EVALUATION TREATMENT.	SIGM
VERSTON	85-1		*ITERATE TO CONVERGENCE (USING THE SAME	
VERSION	05 1	(AFKIH 1905)	·	SIGM
			ENERGY GRID FOR HOT CROSS SECTION AS	
			COLD CROSS SECTIONS WAS FOUND TO BE	SIGM
			INACCURATE).	SIGM
			*NEW FASTER HIGH ENERGY BROADENING.	SIGM
			*UPDATED FOR ENDF/B-6 FORMATS.	SIGM
			*SPECIAL I/O ROUTINES TO GUARANTEE	SIGM
			ACCURACY OF ENERGY.	SIGM
			*DOUBLE PRECISION TREATMENT OF ENERGY	SIGM
			(REQUIRED FOR NARROW RESONANCES).	SIGM
VERSION	85-2	(AUGUST 1985)	*FORTRAN-77/H VERSION	SIGM
VERSION	86-1	(JANUARY 1986)	*ENERGY DEPENDENT SCATTERING RADIUS	SIGM
VERSION	88-1	(JULY 1988)	*OPTIONINTERNALLY DEFINE ALL I/O	SIGM
		••••	FILE NAMES (SEE, SUBROUTINE FILEIO	SIGM
			FOR DETAILS).	SIGM
			·	
			*IMPROVED BASED ON USER COMMENTS.	SIGM
VERSION	89-1	(JANUARY 1989)	*PSYCHOANALYZED BY PROGRAM FREUD TO	SIGM
			INSURE PROGRAM WILL NOT DO ANYTHING	SIGM
			CRAZY.	SIGM
			*UPDATED TO USE NEW PROGRAM CONVERT	SIGM
			KEYWORDS.	SIGM
			*ADDED LIVERMORE CIVIC COMPILER	SIGM
			CONVENTIONS.	SIGM
VERSION	90-1	(JUNE 1990)	*UPDATED BASED ON USER COMMENTS	SIGM
			*ADDED FORTRAN SAVE OPTION	SIGM
			*NEW MORE CONSISTENT ENERGY OUTPUT	SIGM
			ROUTINES	SIGM
TED C TOT	01 1			
VERSION	91-1	•		SIGM
				SIGM
			DETAILS.	SIGM
			*ADDED CHARGED PARTICLE PROJECTILES	SIGM
				SIGM
			LEAST AS LARGE AS INPUT ENERGY RANGE.	
			*NO 1/V EXTENSION OF CROSS SECTIONS	SIGM
				SIGM
			FROM UNRESOLVED ENERGY RANGE.	
VERSION	92-1			SIGM
VERSION	92-1		*INSURE MINIMUM AND MAXIMUM CROSS	
VERSION	92-1	(JANUARY 1992)	*INSURE MINIMUM AND MAXIMUM CROSS SECTIONS ARE ALWAYS KEPT (NOT THINNED)	
VERSION	92-1	(JANUARY 1992)	*INSURE MINIMUM AND MAXIMUM CROSS SECTIONS ARE ALWAYS KEPT (NOT THINNED) *MT=19 (FIRST CHANCE FISSION) TREATED	SIGM
VERSION	92-1	(JANUARY 1992)	*INSURE MINIMUM AND MAXIMUM CROSS SECTIONS ARE ALWAYS KEPT (NOT THINNED) *MT=19 (FIRST CHANCE FISSION) TREATED THE SAME AS FISSION.	SIGM SIGM SIGM
VERSION	92-1	(JANUARY 1992)	*INSURE MINIMUM AND MAXIMUM CROSS SECTIONS ARE ALWAYS KEPT (NOT THINNED) *MT=19 (FIRST CHANCE FISSION) TREATED THE SAME AS FISSION. *VARIABLE MINIMUM CROSS SECTION OF	SIGM SIGM SIGM SIGM
VERSION	92-1	(JANUARY 1992)	*INSURE MINIMUM AND MAXIMUM CROSS SECTIONS ARE ALWAYS KEPT (NOT THINNED) *MT=19 (FIRST CHANCE FISSION) TREATED THE SAME AS FISSION. *VARIABLE MINIMUM CROSS SECTION OF	SIGM SIGM SIGM
VERSION	92-1	(JANUARY 1992)	*INSURE MINIMUM AND MAXIMUM CROSS SECTIONS ARE ALWAYS KEPT (NOT THINNED) *MT=19 (FIRST CHANCE FISSION) TREATED THE SAME AS FISSION. *VARIABLE MINIMUM CROSS SECTION OF INTEREST - TO ALLOW SMALL CROSS	SIGM SIGM SIGM SIGM

	*	*ALL ENERGIES INTERNALLY ROUNDED PRIOR	SIGMA1
		TO CALCULATIONS.	SIGMA1
	•	*COMPLETELY CONSISTENT I/O AND ROUNDING	
		ROUTINES - TO MINIMIZE COMPUTER	SIGMA1
VERSTON 92-2	(ππ.y 1992) ×	DEPENDENCE. CORRECTED BUG ASSOCIATED WITH	SIGMA1 SIGMA1
12102011 32 2	•	THRESHOLD REACTIONS.	SIGMA1
	•	*UNRESOLVED REGION COPIED WITHOUT	SIGMA1
		THINNING (IT SHOULD BE EXACTLY THE	SIGMA1
		SAME AT ALL TEMPERATURES). *NO THINNING OF REACTIONS (MT) THAT	SIGMA1
	•	WERE NOT BROADENED.	SIGMA1 SIGMA1
VERSION 93-1	(APRIL 1993)	*INCREASED PAGE SIZE FROM 2004	SIGMA1
		TO 24000 ENERGY PONTS.	SIGMA1
VERSION 94-1	(JANUARY 1994)	*VARIABLE ENDF/B DATA FILENAMES	SIGMA1
		TO ALLOW ACCESS TO FILE STRUCTURES (WARNING - INPUT PARAMETER FORMAT	SIGMA1 SIGMA1
		HAS BEEN CHANGED)	SIGMA1
	+	*CLOSE ALL FILES BEFORE TERMINATING	SIGMA1
		(SEE, SUBROUTINE ENDIT)	SIGMA1
VERSION 96-1	(JANUARY 1996)	*COMPLETE RE-WRITE	SIGMA1
		*IMPROVED COMPUTER INDEPENDENCE *ALL DOUBLE PRECISION	SIGMA1 SIGMA1
		*ON SCREEN OUTPUT	SIGMA1
		*UNIFORM TREATMENT OF ENDF/B I/O	SIGMA1
		*IMPROVED OUTPUT PRECISION	SIGMA1
		*DEFINED SCRATCH FILE NAMES	SIGMA1
WEDSTON 07-1	(ADDTT. 1997)	*ALWAYS INCLUDE THERMAL VALUE *OPTIONALLY SET NEGATIVE CROSS	SIGMA1 SIGMA1
VERSION 97 I	(AFRIL 1997)	SECTIONS = 0 ON INPUT AND	SIGMA1
		OUTPUT.	SIGMA1
		*INCREASED PAGE SIZE FROM 24000	SIGMA1
	(1000)	TO 60000 ENERGY POINTS.	SIGMA1
VERSION 99-1	(MARCH 1999)	*CORRECTED CHARACTER TO FLOATING POINT READ FOR MORE DIGITS	SIGMA1 SIGMA1
		*UPDATED TEST FOR ENDF/B FORMAT	SIGMA1
		·	
		VERSION BASED ON RECENT FORMAT CHANGE	ESIGMA1
		*TREAT LOW ENERGY INITIAL CROSS	SIGMA1
		*TREAT LOW ENERGY INITIAL CROSS SECTIONS AS LOG-LOG INTERPOLABLE	SIGMA1 SIGMA1
		*TREAT LOW ENERGY INITIAL CROSS SECTIONS AS LOG-LOG INTERPOLABLE *CONSTANT (RATHER THAN 1/V) EXTENSION	SIGMA1 SIGMA1 SIGMA1
		*TREAT LOW ENERGY INITIAL CROSS SECTIONS AS LOG-LOG INTERPOLABLE	SIGMA1 SIGMA1
		*TREAT LOW ENERGY INITIAL CROSS SECTIONS AS LOG-LOG INTERPOLABLE *CONSTANT (RATHER THAN 1/V) EXTENSION TO HIGHER ENERGY.	SIGMA1 SIGMA1 SIGMA1 SIGMA1
		*TREAT LOW ENERGY INITIAL CROSS SECTIONS AS LOG-LOG INTERPOLABLE *CONSTANT (RATHER THAN 1/V) EXTENSION TO HIGHER ENERGY. *UPDATED CONSTANTS BASED ON CSEWG SUBCOMMITTEE RECOMMENDATIONS *GENERAL IMPROVEMENTS BASED ON	SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1
VERSION 99-2	/ TIME 1999)	*TREAT LOW ENERGY INITIAL CROSS SECTIONS AS LOG-LOG INTERPOLABLE *CONSTANT (RATHER THAN 1/V) EXTENSION TO HIGHER ENERGY. *UPDATED CONSTANTS BASED ON CSEWG SUBCOMMITTEE RECOMMENDATIONS *GENERAL IMPROVEMENTS BASED ON USER FEEDBACK	SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1
VERSION 99-2	(JUNE 1999)	*TREAT LOW ENERGY INITIAL CROSS SECTIONS AS LOG-LOG INTERPOLABLE *CONSTANT (RATHER THAN 1/V) EXTENSION TO HIGHER ENERGY. *UPDATED CONSTANTS BASED ON CSEWG SUBCOMMITTEE RECOMMENDATIONS *GENERAL IMPROVEMENTS BASED ON USER FEEDBACK *EXTENDED RANGE OF INTEGRALS FROM 4	SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1
VERSION 99-2	(JUNE 1999)	*TREAT LOW ENERGY INITIAL CROSS SECTIONS AS LOG-LOG INTERPOLABLE *CONSTANT (RATHER THAN 1/V) EXTENSION TO HIGHER ENERGY. *UPDATED CONSTANTS BASED ON CSEWG SUBCOMMITTEE RECOMMENDATIONS *GENERAL IMPROVEMENTS BASED ON USER FEEDBACK	SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1
VERSION 99-2	(JUNE 1999)	*TREAT LOW ENERGY INITIAL CROSS SECTIONS AS LOG-LOG INTERPOLABLE *CONSTANT (RATHER THAN 1/V) EXTENSION TO HIGHER ENERGY. *UPDATED CONSTANTS BASED ON CSEWG SUBCOMMITTEE RECOMMENDATIONS *GENERAL IMPROVEMENTS BASED ON USER FEEDBACK *EXTENDED RANGE OF INTEGRALS FROM 4 TO 5 UNITS ON EACH SIDE OF ENERGY POINT TO ALLOW FOR LARGER VARIATION IN THE LOCAL CROSS SECTION	SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1
VERSION 99-2	(JUNE 1999)	*TREAT LOW ENERGY INITIAL CROSS SECTIONS AS LOG-LOG INTERPOLABLE *CONSTANT (RATHER THAN 1/V) EXTENSION TO HIGHER ENERGY. *UPDATED CONSTANTS BASED ON CSEWG SUBCOMMITTEE RECOMMENDATIONS *GENERAL IMPROVEMENTS BASED ON USER FEEDBACK *EXTENDED RANGE OF INTEGRALS FROM 4 TO 5 UNITS ON EACH SIDE OF ENERGY POINT TO ALLOW FOR LARGER VARIATION IN THE LOCAL CROSS SECTION *ASSUME ENDF/B-6, NOT 5, IF MISSING	SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1
		*TREAT LOW ENERGY INITIAL CROSS SECTIONS AS LOG-LOG INTERPOLABLE *CONSTANT (RATHER THAN 1/V) EXTENSION TO HIGHER ENERGY. *UPDATED CONSTANTS BASED ON CSEWG SUBCOMMITTEE RECOMMENDATIONS *GENERAL IMPROVEMENTS BASED ON USER FEEDBACK *EXTENDED RANGE OF INTEGRALS FROM 4 TO 5 UNITS ON EACH SIDE OF ENERGY POINT TO ALLOW FOR LARGER VARIATION IN THE LOCAL CROSS SECTION *ASSUME ENDF/B-6, NOT 5, IF MISSING MF=1, MT-451.	SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1
		*TREAT LOW ENERGY INITIAL CROSS SECTIONS AS LOG-LOG INTERPOLABLE *CONSTANT (RATHER THAN 1/V) EXTENSION TO HIGHER ENERGY. *UPDATED CONSTANTS BASED ON CSEWG SUBCOMMITTEE RECOMMENDATIONS *GENERAL IMPROVEMENTS BASED ON USER FEEDBACK *EXTENDED RANGE OF INTEGRALS FROM 4 TO 5 UNITS ON EACH SIDE OF ENERGY POINT TO ALLOW FOR LARGER VARIATION IN THE LOCAL CROSS SECTION *ASSUME ENDF/B-6, NOT 5, IF MISSING MF=1, MT-451. *IMPROVED ERFC FUNCTION DEFINITION.	SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1
		*TREAT LOW ENERGY INITIAL CROSS SECTIONS AS LOG-LOG INTERPOLABLE *CONSTANT (RATHER THAN 1/V) EXTENSION TO HIGHER ENERGY. *UPDATED CONSTANTS BASED ON CSEWG SUBCOMMITTEE RECOMMENDATIONS *GENERAL IMPROVEMENTS BASED ON USER FEEDBACK *EXTENDED RANGE OF INTEGRALS FROM 4 TO 5 UNITS ON EACH SIDE OF ENERGY POINT TO ALLOW FOR LARGER VARIATION IN THE LOCAL CROSS SECTION *ASSUME ENDF/B-6, NOT 5, IF MISSING MF=1, MT-451.	SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1
VERSION 99-3	(OCTOBER 1999))	*TREAT LOW ENERGY INITIAL CROSS SECTIONS AS LOG-LOG INTERPOLABLE *CONSTANT (RATHER THAN 1/V) EXTENSION TO HIGHER ENERGY. *UPDATED CONSTANTS BASED ON CSEWG SUBCOMMITTEE RECOMMENDATIONS *GENERAL IMPROVEMENTS BASED ON USER FEEDBACK *EXTENDED RANGE OF INTEGRALS FROM 4 TO 5 UNITS ON EACH SIDE OF ENERGY POINT TO ALLOW FOR LARGER VARIATION IN THE LOCAL CROSS SECTION *ASSUME ENDF/B-6, NOT 5, IF MISSING MF=1, MT-451.)*IMPROVED ERFC FUNCTION DEFINITION. I THANK BOB MACFARLANE (LANL) FOR SUPPLYING A MORE ACCURATE ERFC FUNCTION.	SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1
VERSION 99-3	(OCTOBER 1999))	*TREAT LOW ENERGY INITIAL CROSS SECTIONS AS LOG-LOG INTERPOLABLE *CONSTANT (RATHER THAN 1/V) EXTENSION TO HIGHER ENERGY. *UPDATED CONSTANTS BASED ON CSEWG SUBCOMMITTEE RECOMMENDATIONS *GENERAL IMPROVEMENTS BASED ON USER FEEDBACK *EXTENDED RANGE OF INTEGRALS FROM 4 TO 5 UNITS ON EACH SIDE OF ENERGY POINT TO ALLOW FOR LARGER VARIATION IN THE LOCAL CROSS SECTION *ASSUME ENDF/B-6, NOT 5, IF MISSING MF=1, MT-451. *IMPROVED ERFC FUNCTION DEFINITION. I THANK BOB MACFARLANE (LANL) FOR SUPPLYING A MORE ACCURATE ERFC FUNCTION. *CORRECTED LOW ENERGY INTERPOLATION	SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1
VERSION 99-3	(OCTOBER 1999))	*TREAT LOW ENERGY INITIAL CROSS SECTIONS AS LOG-LOG INTERPOLABLE *CONSTANT (RATHER THAN 1/V) EXTENSION TO HIGHER ENERGY. *UPDATED CONSTANTS BASED ON CSEWG SUBCOMMITTEE RECOMMENDATIONS *GENERAL IMPROVEMENTS BASED ON USER FEEDBACK *EXTENDED RANGE OF INTEGRALS FROM 4 TO 5 UNITS ON EACH SIDE OF ENERGY POINT TO ALLOW FOR LARGER VARIATION IN THE LOCAL CROSS SECTION *ASSUME ENDF/B-6, NOT 5, IF MISSING MF=1, MT-451. *IMPROVED ERFC FUNCTION DEFINITION. I THANK BOB MACFARLANE (LANL) FOR SUPPLYING A MORE ACCURATE ERFC FUNCTION. *CORRECTED LOW ENERGY INTERPOLATION FOR NON-POSITIVE CROSS SECTIONS	SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1
VERSION 99-3	(OCTOBER 1999))	*TREAT LOW ENERGY INITIAL CROSS SECTIONS AS LOG-LOG INTERPOLABLE *CONSTANT (RATHER THAN 1/V) EXTENSION TO HIGHER ENERGY. *UPDATED CONSTANTS BASED ON CSEWG SUBCOMMITTEE RECOMMENDATIONS *GENERAL IMPROVEMENTS BASED ON USER FEEDBACK *EXTENDED RANGE OF INTEGRALS FROM 4 TO 5 UNITS ON EACH SIDE OF ENERGY POINT TO ALLOW FOR LARGER VARIATION IN THE LOCAL CROSS SECTION *ASSUME ENDF/B-6, NOT 5, IF MISSING MF=1, MT-451. *IMPROVED ERFC FUNCTION DEFINITION. I THANK BOB MACFARLANE (LANL) FOR SUPPLYING A MORE ACCURATE ERFC FUNCTION. *CORRECTED LOW ENERGY INTERPOLATION FOR NON-POSITIVE CROSS SECTIONS *GENERAL IMPROVEMENTS BASED ON	SIGMA1
VERSION 99-3	(OCTOBER 1999)) (FEBRUARY 2000)	*TREAT LOW ENERGY INITIAL CROSS SECTIONS AS LOG-LOG INTERPOLABLE *CONSTANT (RATHER THAN 1/V) EXTENSION TO HIGHER ENERGY. *UPDATED CONSTANTS BASED ON CSEWG SUBCOMMITTEE RECOMMENDATIONS *GENERAL IMPROVEMENTS BASED ON USER FEEDBACK *EXTENDED RANGE OF INTEGRALS FROM 4 TO 5 UNITS ON EACH SIDE OF ENERGY POINT TO ALLOW FOR LARGER VARIATION IN THE LOCAL CROSS SECTION *ASSUME ENDF/B-6, NOT 5, IF MISSING MF=1, MT-451. *IMPROVED ERFC FUNCTION DEFINITION. I THANK BOB MACFARLANE (LANL) FOR SUPPLYING A MORE ACCURATE ERFC FUNCTION. *CORRECTED LOW ENERGY INTERPOLATION FOR NON-POSITIVE CROSS SECTIONS	SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1
VERSION 99-3 VERS. 2000-1	(OCTOBER 1999)) (FEBRUARY 2000) (MAY 2002)	*TREAT LOW ENERGY INITIAL CROSS SECTIONS AS LOG-LOG INTERPOLABLE *CONSTANT (RATHER THAN 1/V) EXTENSION TO HIGHER ENERGY. *UPDATED CONSTANTS BASED ON CSEWG SUBCOMMITTEE RECOMMENDATIONS *GENERAL IMPROVEMENTS BASED ON USER FEEDBACK *EXTENDED RANGE OF INTEGRALS FROM 4 TO 5 UNITS ON EACH SIDE OF ENERGY POINT TO ALLOW FOR LARGER VARIATION IN THE LOCAL CROSS SECTION *ASSUME ENDF/B-6, NOT 5, IF MISSING MF=1, MT-451. *IMPROVED ERFC FUNCTION DEFINITION. I THANK BOB MACFARLANE (LANL) FOR SUPPLYING A MORE ACCURATE ERFC FUNCTION. *CORRECTED LOW ENERGY INTERPOLATION FOR NON-POSITIVE CROSS SECTIONS *GENERAL IMPROVEMENTS BASED ON USER FEEDBACK *OPTIONAL INPUT PARAMETERS *OPTIONALLY IGNORE UNRESOLVED REGION	SIGMA1
VERS. 2000-1 VERS. 2002-1	(OCTOBER 1999)) (FEBRUARY 2000) (MAY 2002)	*TREAT LOW ENERGY INITIAL CROSS SECTIONS AS LOG-LOG INTERPOLABLE *CONSTANT (RATHER THAN 1/V) EXTENSION TO HIGHER ENERGY. *UPDATED CONSTANTS BASED ON CSEWG SUBCOMMITTEE RECOMMENDATIONS *GENERAL IMPROVEMENTS BASED ON USER FEEDBACK *EXTENDED RANGE OF INTEGRALS FROM 4 TO 5 UNITS ON EACH SIDE OF ENERGY POINT TO ALLOW FOR LARGER VARIATION IN THE LOCAL CROSS SECTION *ASSUME ENDF/B-6, NOT 5, IF MISSING MF=1, MT-451. *IMPROVED ERFC FUNCTION DEFINITION. I THANK BOB MACFARLANE (LANL) FOR SUPPLYING A MORE ACCURATE ERFC FUNCTION. *CORRECTED LOW ENERGY INTERPOLATION FOR NON-POSITIVE CROSS SECTIONS *GENERAL IMPROVEMENTS BASED ON USER FEEDBACK *OPTIONAL INPUT PARAMETERS *OPTIONALLY IGNORE UNRESOLVED REGION *CORRECTED PROBLEM AT THE RESOLVED/	SIGMA1
VERS. 2000-1 VERS. 2002-1	(OCTOBER 1999)) (FEBRUARY 2000) (MAY 2002)	*TREAT LOW ENERGY INITIAL CROSS SECTIONS AS LOG-LOG INTERPOLABLE *CONSTANT (RATHER THAN 1/V) EXTENSION TO HIGHER ENERGY. *UPDATED CONSTANTS BASED ON CSEWG SUBCOMMITTEE RECOMMENDATIONS *GENERAL IMPROVEMENTS BASED ON USER FEEDBACK *EXTENDED RANGE OF INTEGRALS FROM 4 TO 5 UNITS ON EACH SIDE OF ENERGY POINT TO ALLOW FOR LARGER VARIATION IN THE LOCAL CROSS SECTION *ASSUME ENDF/B-6, NOT 5, IF MISSING MF=1, MT-451. *IMPROVED ERFC FUNCTION DEFINITION. I THANK BOB MACFARLANE (LANL) FOR SUPPLYING A MORE ACCURATE ERFC FUNCTION. *CORRECTED LOW ENERGY INTERPOLATION FOR NON-POSITIVE CROSS SECTIONS *GENERAL IMPROVEMENTS BASED ON USER FEEDBACK *OPTIONAL INPUT PARAMETERS *OPTIONALLY IGNORE UNRESOLVED REGION *CORRECTED PROBLEM AT THE RESOLVED/ UNRESOLVED ENERGY BOUNDARY.	SIGMA1
VERS. 2000-1 VERS. 2002-1	(OCTOBER 1999)) (FEBRUARY 2000) (MAY 2002)	*TREAT LOW ENERGY INITIAL CROSS SECTIONS AS LOG-LOG INTERPOLABLE *CONSTANT (RATHER THAN 1/V) EXTENSION TO HIGHER ENERGY. *UPDATED CONSTANTS BASED ON CSEWG SUBCOMMITTEE RECOMMENDATIONS *GENERAL IMPROVEMENTS BASED ON USER FEEDBACK *EXTENDED RANGE OF INTEGRALS FROM 4 TO 5 UNITS ON EACH SIDE OF ENERGY POINT TO ALLOW FOR LARGER VARIATION IN THE LOCAL CROSS SECTION *ASSUME ENDF/B-6, NOT 5, IF MISSING MF=1, MT-451. *IMPROVED ERFC FUNCTION DEFINITION. I THANK BOB MACFARLANE (LANL) FOR SUPPLYING A MORE ACCURATE ERFC FUNCTION. *CORRECTED LOW ENERGY INTERPOLATION FOR NON-POSITIVE CROSS SECTIONS *GENERAL IMPROVEMENTS BASED ON USER FEEDBACK *OPTIONAL INPUT PARAMETERS *OPTIONALLY IGNORE UNRESOLVED REGION *CORRECTED PROBLEM AT THE RESOLVED/	SIGMA1
VERS. 2000-1 VERS. 2002-1	(OCTOBER 1999)) (FEBRUARY 2000) (MAY 2002)	*TREAT LOW ENERGY INITIAL CROSS SECTIONS AS LOG-LOG INTERPOLABLE *CONSTANT (RATHER THAN 1/V) EXTENSION TO HIGHER ENERGY. *UPDATED CONSTANTS BASED ON CSEWG SUBCOMMITTEE RECOMMENDATIONS *GENERAL IMPROVEMENTS BASED ON USER FEEDBACK *EXTENDED RANGE OF INTEGRALS FROM 4 TO 5 UNITS ON EACH SIDE OF ENERGY POINT TO ALLOW FOR LARGER VARIATION IN THE LOCAL CROSS SECTION *ASSUME ENDF/B-6, NOT 5, IF MISSING MF=1, MT-451. *IMPROVED ERFC FUNCTION DEFINITION. I THANK BOB MACFARLANE (LANL) FOR SUPPLYING A MORE ACCURATE ERFC FUNCTION. *CORRECTED LOW ENERGY INTERPOLATION FOR NON-POSITIVE CROSS SECTIONS *GENERAL IMPROVEMENTS BASED ON USER FEEDBACK *OPTIONAL INPUT PARAMETERS *OPTIONALLY IGNORE UNRESOLVED REGION *CORRECTED PROBLEM AT THE RESOLVED/ UNRESOLVED ENERGY BOUNDARY. *CORRECTED HIGH ENERGY CONSTANT CROSS	SIGMA1
VERS. 2000-1 VERS. 2002-1	(OCTOBER 1999)) (FEBRUARY 2000) (MAY 2002)	*TREAT LOW ENERGY INITIAL CROSS SECTIONS AS LOG-LOG INTERPOLABLE *CONSTANT (RATHER THAN 1/V) EXTENSION TO HIGHER ENERGY. *UPDATED CONSTANTS BASED ON CSEWG SUBCOMMITTEE RECOMMENDATIONS *GENERAL IMPROVEMENTS BASED ON USER FEEDBACK *EXTENDED RANGE OF INTEGRALS FROM 4 TO 5 UNITS ON EACH SIDE OF ENERGY POINT TO ALLOW FOR LARGER VARIATION IN THE LOCAL CROSS SECTION *ASSUME ENDF/B-6, NOT 5, IF MISSING MF=1, MT-451. *IMPROVED ERFC FUNCTION DEFINITION. I THANK BOB MACFARLANE (LANL) FOR SUPPLYING A MORE ACCURATE ERFC FUNCTION. *CORRECTED LOW ENERGY INTERPOLATION FOR NON-POSITIVE CROSS SECTIONS *GENERAL IMPROVEMENTS BASED ON USER FEEDBACK *OPTIONAL INPUT PARAMETERS *OPTIONALLY IGNORE UNRESOLVED REGION *CORRECTED PROBLEM AT THE RESOLVED/ UNRESOLVED ENERGY BOUNDARY. *CORRECTED HIGH ENERGY CONSTANT CROSS SECTION EXTENSION.	SIGMA1
VERS. 2000-1 VERS. 2002-1	(OCTOBER 1999)) (FEBRUARY 2000) (MAY 2002)	*TREAT LOW ENERGY INITIAL CROSS SECTIONS AS LOG-LOG INTERPOLABLE *CONSTANT (RATHER THAN 1/V) EXTENSION TO HIGHER ENERGY. *UPDATED CONSTANTS BASED ON CSEWG SUBCOMMITTEE RECOMMENDATIONS *GENERAL IMPROVEMENTS BASED ON USER FEEDBACK *EXTENDED RANGE OF INTEGRALS FROM 4 TO 5 UNITS ON EACH SIDE OF ENERGY POINT TO ALLOW FOR LARGER VARIATION IN THE LOCAL CROSS SECTION *ASSUME ENDF/B-6, NOT 5, IF MISSING MF=1, MT-451. *IMPROVED ERFC FUNCTION DEFINITION. I THANK BOB MACFARLANE (LANL) FOR SUPPLYING A MORE ACCURATE ERFC FUNCTION. *CORRECTED LOW ENERGY INTERPOLATION FOR NON-POSITIVE CROSS SECTIONS *GENERAL IMPROVEMENTS BASED ON USER FEEDBACK *OPTIONAL INPUT PARAMETERS *OPTIONAL INPUT PARAMETERS *OPTIONALLY IGNORE UNRESOLVED REGION *CORRECTED PROBLEM AT THE RESOLVED/ UNRESOLVED ENERGY BOUNDARY. *CORRECTED HIGH ENERGY CONSTANT CROSS SECTION EXTENSION. *TIGHTER CRITERIA FOR INITIAL ENERGY POINT SPACING *TEMPERATURE DEPENDENT ENERGY POINT	SIGMA1
VERS. 2000-1 VERS. 2002-1	(OCTOBER 1999)) (FEBRUARY 2000) (MAY 2002)	*TREAT LOW ENERGY INITIAL CROSS SECTIONS AS LOG-LOG INTERPOLABLE *CONSTANT (RATHER THAN 1/V) EXTENSION TO HIGHER ENERGY. *UPDATED CONSTANTS BASED ON CSEWG SUBCOMMITTEE RECOMMENDATIONS *GENERAL IMPROVEMENTS BASED ON USER FEEDBACK *EXTENDED RANGE OF INTEGRALS FROM 4 TO 5 UNITS ON EACH SIDE OF ENERGY POINT TO ALLOW FOR LARGER VARIATION IN THE LOCAL CROSS SECTION *ASSUME ENDF/B-6, NOT 5, IF MISSING MF=1, MT-451. *IMPROVED ERFC FUNCTION DEFINITION. I THANK BOB MACFARLANE (LANL) FOR SUPPLYING A MORE ACCURATE ERFC FUNCTION. *CORRECTED LOW ENERGY INTERPOLATION FOR NON-POSITIVE CROSS SECTIONS *GENERAL IMPROVEMENTS BASED ON USER FEEDBACK *OPTIONAL INPUT PARAMETERS *OPTIONAL INPUT PARAMETERS *OPTIONALLY IGNORE UNRESOLVED REGION *CORRECTED PROBLEM AT THE RESOLVED/ UNRESOLVED ENERGY BOUNDARY. *CORRECTED HIGH ENERGY CONSTANT CROSS SECTION EXTENSION. *TIGHTER CRITERIA FOR INITIAL ENERGY POINT SPACING *TEMPERATURE DEPENDENT ENERGY POINT SPACING.	SIGMA1
VERS. 2000-1 VERS. 2002-1	(OCTOBER 1999)) (FEBRUARY 2000) (MAY 2002)	*TREAT LOW ENERGY INITIAL CROSS SECTIONS AS LOG-LOG INTERPOLABLE *CONSTANT (RATHER THAN 1/V) EXTENSION TO HIGHER ENERGY. *UPDATED CONSTANTS BASED ON CSEWG SUBCOMMITTEE RECOMMENDATIONS *GENERAL IMPROVEMENTS BASED ON USER FEEDBACK *EXTENDED RANGE OF INTEGRALS FROM 4 TO 5 UNITS ON EACH SIDE OF ENERGY POINT TO ALLOW FOR LARGER VARIATION IN THE LOCAL CROSS SECTION *ASSUME ENDF/B-6, NOT 5, IF MISSING MF=1, MT-451. *IMPROVED ERFC FUNCTION DEFINITION. I THANK BOB MACFARLANE (LANL) FOR SUPPLYING A MORE ACCURATE ERFC FUNCTION. *CORRECTED LOW ENERGY INTERPOLATION FOR NON-POSITIVE CROSS SECTIONS *GENERAL IMPROVEMENTS BASED ON USER FEEDBACK *OPTIONAL INPUT PARAMETERS *OPTIONAL INPUT PARAMETERS *OPTIONALLY IGNORE UNRESOLVED REGION *CORRECTED PROBLEM AT THE RESOLVED/ UNRESOLVED ENERGY BOUNDARY. *CORRECTED HIGH ENERGY CONSTANT CROSS SECTION EXTENSION. *TIGHTER CRITERIA FOR INITIAL ENERGY POINT SPACING *TEMPERATURE DEPENDENT ENERGY POINT	SIGMA1

				FOLLOWING UNRESOLVED PARAMETERS	SIGMA1
VERS.	2005-1	(JUNE	2005)	*CORRECTED ERROR IN EHOT3 EQUIVALENCE TO EHOT - THIS ONLY EFFECTS VERY BIG	
				OUTPUT FILES.	SIGMA1
VERS.	2007-1	(JAN.	2007)	*CHECKED AGAINST ALL ENDF/B-6.	SIGMA1
		-	-	*INCREASED PAGE SIZE FROM 60,000	SIGMA1
				TO 360,000 ENERGY POINTS.	SIGMA1
VERS.	2008-1	(APRII	և 2008)	*1/2 INITIAL ENERGY POINT SPACING	SIGMA1
TIED C	2010 1	(3	2010)	*72 CHARACTER FILE NAMES.	SIGMA1
VERS.	2010-1	(Apr.	2010)	*ASSUME LOW ENERGY LOG-LOG VARIATION UP TO 1/A (eV) FOR ALL BUT TOTAL AND	SIGMA1
				ELASTIC.	SIGMA1
				*CHANGED DEFAULT UNCERTAINTY TO 0.01%	
				FROM 0.1%	SIGMA1
				*ALLOW MULTIPLE, ADJACENT UNRESOLVED	SIGMA1
				RESONANCE REGIONS = COMBINE INTO ONE	
				LARGER ENERGY RANGE TO COPY.	SIGMA1
				*DO NOT BROADEN SECTIONS THAT START ABOVE 1 MILLION KT - PREVIOUSLY IT	SIGMA1
				WAS ASSUMED TOTAL, ELASTIC, CAPTURE	SIGMA1 SIGMA1
				AND FISSION, AND LARGE SECTIONS (OVER	
				10,000 ENERGY POINTS) WOULD BROADEN.	
VERS.	2012-1	(Aug.	2012)	*CHANGE COPY CRITERIA TO HANDLE NEW	SIGMA1
				(N,N') DATA = THRESHOLD MAY BE VERY	SIGMA1
				HIGH (OLD CRITERIA) BUT INCLUDES MANY	
				TABULATED ENERGY POINTS (NEW ADDED	SIGMA1
				CRITERIA). *ADDED STOP IF INCIDENT PARTICLE DATA	SIGMA1
				CANNOT BE DOPPLER BROADENED, E.G.,	SIGMA1
				PHOTON INCIDENT.	SIGMA1
				*Added CODENAME	SIGMA1
				*32 and 64 bit Compatible	SIGMA1
				*Added ERROR stop	SIGMA1
VERS.	2013-1	(Nov.	2013)	*Added NO broadening above 10 MeV -	SIGMA1
				this is to handle newer evaluations that extend to higher energies and	SIGMA1 SIGMA1
				may do "strange" things to stop one	SIGMA1
				MT and then include it as part of	SIGMA1
				a sum at higher energies, e.g. this	SIGMA1
				change will copy ALL points above	SIGMA1
				10 MeV, thus avoiding problems near	SIGMA1
				transistion energies at 20. 30, etc.	
WEDG	2015-1	/ Tan	2015)	MeV or higher energies. *Replaced ALL 3 way IF Statements.	SIGMA1 SIGMA1
VERS.	2015-1	(vaii.	2015)	*Replaced ALL LOGICAL by INTEGER.	SIGMA1
				*Extended OUT9.	SIGMA1
VERS.	2017-1	(May	2017)	*For MF=2 only use MT=151 = Defines	SIGMA1
				Unresolved Resonance Region (URR).	SIGMA1
				Ignore - NJOY created MT=152 and 153	
				*Increased page size to 1,2000,000.	SIGMA1
				*All floating input parameters changed to character input + IN9 conversion.	
				*Added NRO = energy dependent scatter	
				radius to copying FILE2 parameters	SIGMA1
				to define unresolved energy range.	SIGMA1
				*Corrected energy dependent scattering	-
				radius for all resonance types (see,	
	0010 1	(37	20121	the above comments).	SIGMA1
	2018-1 2019-1			*Added on-line report for ALL ENDERROR *Terminate if MF=3 Point Count and	RSIGMA1 SIGMA1
vers.	~013-I	(oune	2017)	Interpolation Law do not agree.	SIGMA1 SIGMA1
				*Terminate if MF=3 Background	SIGMA1
				Interpolation is NOT Linear.	SIGMA1
				*Terminate if MF/MT=1/451 Input	SIGMA1
				temperature exceeds requested	SIGMA1
				Temperature - otherwise the output	SIGMA1
				by this code to MF=3 would appear	SIGMA1
				to be at the WRONG temperature. *Additional Interpolation Law Tests	SIGMA1 SIGMA1
				*Check consistency of Maximum	SIGMA1
				Tabulated cross sections for ALL MT	SIGMA1
					_

	WONDAING if NOW	0.7.0343.1
-	cocessed - print WQARNING if NOT ne same for ALL MTs.	SIGMA1 SIGMA1
	omplete Re-write of convergence	SIGMA1
	eplaced INCORE9 by INCORE10.	SIGMA1
	odated minimum/maximum convergence	SIGMA1
pr	rocedure.	SIGMA1
	lded Target Isomer State	SIGMA1
	neck Atomic Weight > 0	SIGMA1
-	odated for FORTRAN 2018	SIGMA1
	nimum Cross Section is no longer	SIGMA1 SIGMA1
an	n input option - set to 1.0d-30.	SIGMA1
OWNED, MAINTAINED AND DISTRIBUT	ED BY	SIGMA1
		SIGMA1
THE NUCLEAR DATA SECTION		SIGMA1
INTERNATIONAL ATOMIC ENERGY AGE	ENCY	SIGMA1
P.O. BOX 100		SIGMA1
A-1400, VIENNA, AUSTRIA		SIGMA1
EUROPE		SIGMA1 SIGMA1
ORIGINALLY WRITTEN BY		SIGMA1
		SIGMA1
Dermott E. Cullen		SIGMA1
		SIGMA1
PRESENT CONTACT INFORMATION		SIGMA1
Demokt B. Galler		SIGMA1
Dermott E. Cullen 1466 Hudson Way		SIGMA1
Livermore, CA 94550		SIGMA1 SIGMA1
U.S.A.		SIGMA1
Telephone 925-443-1911		SIGMA1
E. Mail RedCullen1@Comcast.n	net	SIGMA1
Website RedCullen1.nedt/HOME	EPAGE.NEW	SIGMA1
		SIGMA1
Acknowledgement 2004		SIGMA1
Currently almost all improvemen	ats to this code are based upon	SIGMA1
Currently almost all improvement feedback from code users who re	-	SIGMA1
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IN THE FOLLOWING DISCUSSION FOR SIMPLICITY THE ENDF/B TERMINOLOGY SIGMA1 ---ENDF/B TAPE---WILL BE USED. IN FACT THE ACTUAL MEDIUM MAY BE SIGMA1 TAPE, CARDS, DISK OR ANY OTHER MEDIUM. STGMA1 STGMA1 ENDF/B FORMAT SIGMA1 SIGMA1 THIS PROGRAM ONLY USES THE ENDF/B BCD OR CARD IMAGE FORMAT (AS STGMA1 OPPOSED TO THE BINARY FORMAT) AND CAN HANDLE DATA IN ANY VERSION OF THE ENDF/B FORMAT (I.E., ENDF/B-1, 2, 3, 4, 5, 6 FORMAT). SIGMA1 SIGMA1 IT IS ASSUMED THAT THE DATA IS CORRECTLY CODED IN THE ENDF/B SIGMA1 FORMAT AND NO ERROR CHECKING IS PERFORMED. IN PARTICULAR IT IS STGMA1 ASSUMED THAT THE MAT, MF AND MT ON EACH CARD IS CORRECT. SEQUENCE SIGMA1 NUMBERS (COLUMNS 76-80) ARE IGNORED ON INPUT, BUT WILL BE STGMA1 CORRECTLY OUTPUT ON ALL CARDS. THE FORMAT OF SECTION MF=1, MT=451 SIGMA1 AND ALL SECTIONS OF MF=3 MUST BE CORRECT. THE PROGRAM COPIES ALL SIGMA1 OTHER SECTION OF DATA AS HOLLERITH AND AS SUCH IS INSENSITIVE TO THE CORRECTNESS OR INCORRECTNESS OF ALL OTHER SECTIONS. SIGMA1 SIGMA1 ALL CROSS SECTIONS THAT ARE USED BY THIS PROGRAM MUST BE TABULATEDSIGMA1 AND LINEARLY INTERPOLABLE IN ENERGY AND CROSS SECTION (ENDF/B SIGMA1 INTERPOLATION LAW 2). FILE 3 CROSS SECTIONS MAY BE MADE LINEARLY SIGMA1 INTERPOLABLE BY USING PROGRAM LINEAR (UCRL-50400, VOL.17, PART A).SIGMA1 FILE 2 RESONANCE PARAMETERS MAY BE USED TO RECONSTRUCT ENERGY DEPENDENT CROSS SECTIONS AND ADD IN FILE 3 BACKGROUND CROSS SIGMA1 SECTIONS TO DEFINE LINEARLY INTERPOLABLE CROSS SECTIONS BY USING SIGMA1 PROGRAM RECENT (UCRL-50400, VOL. 17, PART C). IF THIS PROGRAM STGMA1 FINDS THAT THE FILE 3 CROSS SECTIONS ARE NOT LINEARLY INTERPOLABLESIGMA1 THIS PROGRAM WILL TERMINATE EXECUTION. STGMA1 UNRESOLVED RESONANCE REGION SIGMA1 SIGMA1 IN THE UNRESOLVED RESONANCE REGION IT IS NOT POSSIBLE TO EXACTLY DEFINE THE ENERGY DEPENDENCE OF THE CROSS SECTIONS. THE AVERAGE SIGMA1 WIDTHS AND SPACINGS GIVEN IN ENDF/B ARE ONLY ADEQUATE TO DEFINE SIGMA1 AVERAGE VALUES OF THE CROSS SECTIONS. THEREFORE ALL CROSS SECTIONSSIGMA1 IN THE ENDF/B FORMAT FOR THE UNRESOLVED REGION ARE REALLY AVERAGE SIGMA1 VALUES WHICH CANNOT BE DOPPLER BROADENED USING THE SIGMA1 METHOD SIGMA1 (WHICH REQUIRES TABULATED, LINEARLY INTERPOLABLE, ENERGY DEPENDENTSIGMA1 CROSS SECTIONS. SIGMA1 THEREFORE SIGMA1 (1) ALL TABULATED POINTS WITHIN THE UNRESOLVED RESONANCE REGION WILL BE COPIED, WITHOUT MODIFICATION OR BROADENING. ADOPTION OF STGMA1 THIS CONVENTION WILL ALLOW SUBSEQUENT PROGRAMS TO PROPERLY DEFINE SIGMA1 SELF-SHIELDED, DOPPLER BROADENED CROSS SECTIONS IN THE UNRESOLVED SIGMA1 RESONANCE REGION. SIGMA1 (2) CROSS SECTIONS WILL BE EXTENDED AS 1/V ABOVE THE UPPER ENERGY SIGMA1 LIMIT OF THE RESOLVED RESONANCE REGION AND BELOW THE LOWER ENERGY SIGMA1 LIMIT OF THE CONTINUUM REGION (I.E. INTO THE UNRESOLVED RESONANCE REGION). THIS CONVENTION WILL GUARANTEE A SMOOTH STGMA1 BEHAVIOR CLOSE TO THE UNRESOLVED RESONANCE REGION BOUNDARIES. SIGMA1 SIGMA1 OUTPUT FORMAT SIGMA1 IN THIS VERSION OF SIGMA1 ALL FILE 3 ENERGIES WILL BE OUTPUT IN SIGMA1 F (INSTEAD OF E) FORMAT IN ORDER TO ALLOW ENERGIES TO BE WRITTEN SIGMA1 WITH UP TO 9 DIGITS OF ACCURACY. IN PREVIOUS VERSIONS THIS WAS AN SIGMA1 OUTPUT OPTION. HOWEVER USE OF THIS OPTION TO COMPARE THE RESULTS SIGMA1 OF ENERGIES WRITTEN IN THE NORMAL ENDF/B CONVENTION OF 6 DIGITS STGMA1 TO THE 9 DIGIT OUTPUT FROM THIS PROGRAM DEMONSTRATED THAT FAILURE SIGMA1 TO USE THE 9 DIGIT OUTPUT CAN LEAD TO LARGE ERRORS IN THE DATA SIGMA1 JUST DUE TO TRANSLATION OF THE ENERGIES TO THE ENDF/B FORMAT. SIGMA1 STGMA1 CONTENTS OF OUTPUT SIGMA1 SIGMA1 ENTIRE EVALUATIONS ARE OUTPUT, NOT JUST THE BROADENED FILE 3 SIGMA1 CROSS SECTIONS, E.G. ANGULAR AND ENERGY DISTRIBUTIONS ARE ALSO SIGMA1 INCLUDED. SIGMA1

DOCUMENTATION

SIGMA1

SIGMA1

	SIGMA1
THE FACT THAT THIS PROGRAM HAS OPERATED ON THE DATA IS DOCUME	
BY THE ADDITION OF THREE COMMENTS CARDS AT THE END OF EACH	SIGMA1
HOLLERITH SECTION IN THE FORM	SIGMA1
	SIGMA1
************* PROGRAM SIGMA1 (2021-1) ***********	SIGMA1
DATA DOPPLER BROADENED TO 300.0 KELVIN AND	SIGMA1
DATA THINNED TO WITHIN AN ACCURACY OF 0.1 PER-CENT	SIGMA1
MUE OPDED OF ALL CIVILAD COMMENTS (FROM LINEAD DECEMBRAND COO	SIGMA1
THE ORDER OF ALL SIMILAR COMMENTS (FROM LINEAR, RECENT AND GRO	
REPRESENTS A COMPLETE HISTORY OF ALL OPERATIONS PERFORMED ON THE DATA.	SIGMA1 SIGMA1
THE DATA.	SIGMA1
THESE COMMENT CARDS ARE ONLY ADDED TO EXISTING HOLLERITH SECT	
I.E., THIS PROGRAM WILL NOT CREATE A HOLLERITH SECTION. THE F	•
OF THE HOLLERITH SECTION IN ENDF/B-5 DIFFERS FROM THE THAT OF	
EARLIER VERSIONS OF ENDF/B. BY READING AN EXISTING MF=1, MT=4	
IT IS POSSIBLE FOR THIS PROGRAM TO DETERMINE WHICH VERSION OF	
THE ENDF/B FORMAT THE DATA IS IN. WITHOUT HAVING A SECTION OF	
MF=1, MT=451 PRESENT IT IS IMPOSSIBLE FOR THIS PROGRAM TO	SIGMA1
DETERMINE WHICH VERSION OF THE ENDF/B FORMAT THE DATA IS IN,	AND SIGMA1
AS SUCH IT IS IMPOSSIBLE FOR THE PROGRAM TO DETERMINE WHAT FO	RMAT SIGMA1
SHOULD BE USED TO CREATE A HOLLERITH SECTION.	SIGMA1
	SIGMA1
REACTION INDEX	SIGMA1
	SIGMA1
THIS PROGRAM DOES NOT USE THE REACTION INDEX WHICH IS GIVEN I	N SIGMA1
SECTION MF=1, MT=451 OF EACH EVALUATION.	SIGMA1
	SIGMA1
THIS PROGRAM DOES NOT UPDATE THE REACTION INDEX IN MF=1, MT=4	
THIS CONVENTION HAS BEEN ADOPTED BECAUSE MOST USERS DO NOT	SIGMA1
REQUIRE A CORRECT REACTION INDEX FOR THEIR APPLICATIONS AND I	
NOT CONSIDERED WORTHWHILE TO INCLUDE THE OVERHEAD OF CONSTRUC	
A CORRECT REACTION INDEX IN THIS PROGRAM. HOWEVER, IF YOU REQ	=
A REACTION INDEX FOR YOUR APPLICATIONS, AFTER RUNNING THIS PROOF AND A CORDECT DESCRIPTION INDEX	
YOU MAY USE PROGRAM DICTIN TO CREATE A CORRECT REACTION INDEX	K. SIGMA1 SIGMA1
SECTION SIZE	SIGMA1
	SIGMA1
SINCE THIS PROGRAM USES A LOGICAL PAGING SYSTEM THERE IS NO L	
TO THE NUMBER OF POINTS IN ANY SECTION, E.G., THE TOTAL CROSS	
SECTION MAY BE REPRESENTED BY 200,000 DATA POINTS.	SIGMA1
	SIGMA1
SELECTION OF DATA	SIGMA1
	SIGMA1
THE PROGRAM SELECTS MATERIALS TO BE BROADENED BASED EITHER ON	SIGMA1
MAT (ENDF/B MAT NO.) OR ZA. THE PROGRAM ALLOWS UP TO 100 MAT	OR SIGMA1
ZA RANGES TO BE SPECIFIED. THE PROGRAM WILL ASSUME THAT THE	SIGMA1
ENDF/B TAPE IS IN EITHER MAT OR ZA ORDER, WHICHEVER CRITERIA	
USED TO SELECT MATERIALS, AND WILL TERMINATE WHEN A MAT OR ZA	
IS FOUND THAT IS ABOVE THE RANGE OF ALL REQUESTS.	SIGMA1
	SIGMA1
ENERGY GRID OF BROADENED DATA	SIGMA1
	SIGMA1
THE ENERGY GRID FOR THE DOPPLER BROADENED CROSS SECTIONS IS SELECTED TO INSURE THAT THE BROADENED DATA IS LINEAR-LINEAR	SIGMA1
INTERPOLABLE. AS SUCH THE ENERGY GRID FOR THE BROADENED DATA	
MAY NOT BE THE SAME AS THE ENERGY GRID FOR THE ORIGINAL	SIGMA1
UNBROADENED DATA. GENERALLY AFTER BROADENING THERE WILL BE	SIGMA1
FEWER DATA POINTS IN THE RESONANCE REGION, BUT AT LOW ENERGY	
THERE MAY BE MORE POINTS, DUE TO THE 1/V LOW ENERGY EFFECT	SIGMA1
CREATED BY DOPPLER BROADENING.	SIGMA1
	SIGMA1
EFFECTIVE TEMERATURE INCREASE	SIGMA1
	SIGMA1
IF THE ORIGINAL DATA IS NOT AT ZERO KELVIN THE PROGRAM WILL	
BROADEN THE DATA BY THE EFFECTIVE TEMPERATURE DIFFENCE TO THE	
FINAL TEMPERATURE. IF THE DATA IS ALREADY AT A TEMPERATURE TH	IAT SIGMA1
IS HIGHER THAN THE FINAL TEMPERATURE DOPPLER BROADENING IS	SIGMA1
NATURALLY NOT PERFORMED AND THE TEMPERATURE IN THE SECTION IS	LEFTSIGMA1
AT ITS ORIGINAL VALUE.	SIGMA1

		0.7.00.01
мит.тт	PLE FINAL TEMPERATURES	SIGMA1 SIGMA1
		SIGMA1
THE P	RESENT VERSION ONLY DOPPLER BROADENS TO ONE FINAL TEMPERATURE	ESIGMA1
•	HERE IS SUFFICIENT INTEREST EXPRESSED BY USERS FUTURE	SIGMA1
	ON MAY BROADEN TO MULTIPLE TEMPERATURES. PLEASE	SIGMA1
	CT THE AUTHOR IF YOU ARE INTERESTED IN A MULTIPLE RATURE OPTION).	SIGMA1 SIGMA1
IEMPE	RATURE OFFICE).	SIGMA1
PROGR	AM OPERATION	SIGMA1
		SIGMA1
EACH	SECTION OF FILE 3 DATA IS CONSIDERED SEPERATELY. THE DATA	SIGMA1
	AD AND DOPPLER BROADENED A PAGE AT A TIME (ONE PAGE IS	SIGMA1
	DATA POINTS). UP TO THREE PAGES OF DATA MAY BE IN THE CORE	SIGMA1
	Y GIVEN TIME, THE PAGE BEING BROADENED, THE PAGE BELOW IT ERGY AND THE PAGE ABOVE IT IN ENERGY. AFTER A PAGE HAS BEEN	SIGMA1 SIGMA1
	ENED IT IS THINNED, IF THE ENTIRE SECTION CONTAINS ONLY	SIGMA1
	AGE OR LESS, IT WILL STILL BE CORE RESIDENT AND WILL BE	SIGMA1
	EN DIRECTLY FROM CORE TO THE OUTPUT TAPE. IF THE BROADENED,	SIGMA1
THINN	ED SECTION IS LARGER THAN A PAGE, AFTER A PAGE HAS BEEN	SIGMA1
	ENED AND THINNED IT IS WRITTEN TO A SCRATCH FILE. AFTER THE	SIGMA1
	E SECTION HAS BEEN BROADENED AND THINNED THE DATA IS READ	SIGMA1
FROM TAPE.	SCRATCH TO CORE, ONE PAGE AT A TIME, THE OUTPUT TO THE OUTPUT	
TAPE.		SIGMA1 SIGMA1
ALLOW	ABLE ERROR	SIGMA1
		SIGMA1
AFTER	DOPPLER BROADENING THE CROSS SECTION IN THE RESONANCE REGIO	NSIGMA1
	GENERALLY BE MUCH SMOOTHER THAN THE UNBROADENED DATA AND CAN	
	PRESENTED TO THE SAME ACCURACY BY A SMALLER NUMBER OF ENERGY	
	S. THEREFORE AFTER DOPPLER BROADENING THE DATA CAN BE THINNED ESSENTIALLY NO LOSE OF INFORMATION.	SIGMA1
MIIU	ESSENTIALLI NO LOSE OF INFORMATION.	SIGMA1
THE A	LLOWABLE ERROR MAY BE ENERGY INDEPENDENT (CONSTANT) OR ENERG	
DEPEN	DENT. THE ALLOWABLE ERROR IS DESCRIBED BY A TABULATED	SIGMA1
	ION OF UP TO 20 (ENERGY, ERROR) PAIRS AND LINEAR INTERPOLATION	
	EN TABULATED POINTS. IF ONLY ONE TABULATED POINT IS GIVEN TH	
	WILL BE CONSIDERED CONSTANT OVER THE ENTIRE ENERGY RANGE.	SIGMA1
	THIS ENERGY DEPENDENT ERROR ONE MAY OPTIMIZE THE OUTPUT FOR IVEN APPLICATION BY USING A SMALL ERROR IN THE ENERGY RANGE	
	TEREST AND A LESS STRINGENT ERROR IN OTHER ENERGY RANGES.	SIGMA1
0		SIGMA1
INPUT	FILES	SIGMA1
		SIGMA1
	DESCRIPTION	SIGMA1
	TAIDUM CADDS (BCD = 00 CHADACMEDS (DECODD)	SIGMA1 SIGMA1
	INPUT CARDS (BCD - 80 CHARACTERS/RECORD) ORIGINAL ENDF/B DATA (BCD - 80 CHARACTERS/RECORD)	SIGMA1
	ONIGINAL ENDITE DATA (DOD OU CHARCIERO, NECORD)	SIGMA1
OUTPU	T FILES	SIGMA1
		SIGMA1
	DESCRIPTION	SIGMA1
		SIGMA1
	OUTPUT REPORT (BCD - 120 CHARACTERS/RECORD)	SIGMA1
**		SIGMA1 SIGMA1
	OUTPUT REPORT (BCD - 120 CHARACTERS/RECORD)	SIGMA1
SCRAT	OUTPUT REPORT (BCD - 120 CHARACTERS/RECORD) FINAL ENDF/B DATA (BCD - 80 CHARACTERS/RECORD)	SIGMA1 SIGMA1 SIGMA1
SCRAT	OUTPUT REPORT (BCD - 120 CHARACTERS/RECORD) FINAL ENDF/B DATA (BCD - 80 CHARACTERS/RECORD) CH FILES	SIGMA1 SIGMA1 SIGMA1 SIGMA1
SCRAT	OUTPUT REPORT (BCD - 120 CHARACTERS/RECORD) FINAL ENDF/B DATA (BCD - 80 CHARACTERS/RECORD) CH FILES DESCRIPTION	SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1
SCRAT	OUTPUT REPORT (BCD - 120 CHARACTERS/RECORD) FINAL ENDF/B DATA (BCD - 80 CHARACTERS/RECORD) CH FILES DESCRIPTION SCRATCH FILE FOR BROADENED DATA	SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1
SCRAT	OUTPUT REPORT (BCD - 120 CHARACTERS/RECORD) FINAL ENDF/B DATA (BCD - 80 CHARACTERS/RECORD) CH FILES DESCRIPTION SCRATCH FILE FOR BROADENED DATA (BINARY - 180000 WORDS/RECORD - DOUBLE PRECISION/	SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1
SCRAT	OUTPUT REPORT (BCD - 120 CHARACTERS/RECORD) FINAL ENDF/B DATA (BCD - 80 CHARACTERS/RECORD) CH FILES DESCRIPTION SCRATCH FILE FOR BROADENED DATA	SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1
SCRAT UNIT 12	OUTPUT REPORT (BCD - 120 CHARACTERS/RECORD) FINAL ENDF/B DATA (BCD - 80 CHARACTERS/RECORD) CH FILES DESCRIPTION SCRATCH FILE FOR BROADENED DATA (BINARY - 180000 WORDS/RECORD - DOUBLE PRECISION/ 42000 WORDS/RECORD - SINLGE PRECISION)	SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1
SCRAT UNIT 12	OUTPUT REPORT (BCD - 120 CHARACTERS/RECORD) FINAL ENDF/B DATA (BCD - 80 CHARACTERS/RECORD) CH FILES DESCRIPTION SCRATCH FILE FOR BROADENED DATA (BINARY - 180000 WORDS/RECORD - DOUBLE PRECISION/	SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1
SCRAT	OUTPUT REPORT (BCD - 120 CHARACTERS/RECORD) FINAL ENDF/B DATA (BCD - 80 CHARACTERS/RECORD) CH FILES DESCRIPTION SCRATCH FILE FOR BROADENED DATA (BINARY - 180000 WORDS/RECORD - DOUBLE PRECISION/ 42000 WORDS/RECORD - SINLGE PRECISION) NAL STANDARD FILE NAMES (SEE SUBROUTINE FILEIO)	SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1
SCRAT	OUTPUT REPORT (BCD - 120 CHARACTERS/RECORD) FINAL ENDF/B DATA (BCD - 80 CHARACTERS/RECORD) CH FILES DESCRIPTION SCRATCH FILE FOR BROADENED DATA (BINARY - 180000 WORDS/RECORD - DOUBLE PRECISION/ 42000 WORDS/RECORD - SINLGE PRECISION) NAL STANDARD FILE NAMES (SEE SUBROUTINE FILEIO)	SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1
SCRAT UNIT 12 OPTIO UNIT 2	OUTPUT REPORT (BCD - 120 CHARACTERS/RECORD) FINAL ENDF/B DATA (BCD - 80 CHARACTERS/RECORD) CH FILES DESCRIPTION SCRATCH FILE FOR BROADENED DATA (BINARY - 180000 WORDS/RECORD - DOUBLE PRECISION/ 42000 WORDS/RECORD - SINLGE PRECISION) NAL STANDARD FILE NAMES (SEE SUBROUTINE FILEIO)	SIGMA1
SCRAT UNIT 12 OPTIO UNIT 2 3	OUTPUT REPORT (BCD - 120 CHARACTERS/RECORD) FINAL ENDF/B DATA (BCD - 80 CHARACTERS/RECORD) CH FILES DESCRIPTION SCRATCH FILE FOR BROADENED DATA (BINARY - 180000 WORDS/RECORD - DOUBLE PRECISION/42000 WORDS/RECORD - SINLGE PRECISION) NAL STANDARD FILE NAMES (SEE SUBROUTINE FILEIO) FILE NAME SIGMA1.INP SIGMA1.LST	SIGMA1
SCRAT UNIT 12 OPTIO UNIT 2 3	OUTPUT REPORT (BCD - 120 CHARACTERS/RECORD) FINAL ENDF/B DATA (BCD - 80 CHARACTERS/RECORD) CH FILES DESCRIPTION SCRATCH FILE FOR BROADENED DATA (BINARY - 180000 WORDS/RECORD - DOUBLE PRECISION/ 42000 WORDS/RECORD - SINLGE PRECISION) NAL STANDARD FILE NAMES (SEE SUBROUTINE FILEIO)	SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1 SIGMA1

	ENDFB.		SIGMA1 SIGMA1
	(501411		SIGMA1
	CARDS		SIGMA1 SIGMA1
		DESCRIPTION	SIGMA1
			SIGMA1
		SELECTION CRITERIA (0=MAT, 1=ZA)	SIGMA1
	12-22	MONITOR MODE SELECTOR = 0 - NORMAL OPERATION	SIGMA1 SIGMA1
		= 1 - MONITOR PROGRESS OF DOPPLER BROADENING OF DATA	
		EACH TIME A PAGE OF DATA POINTS IS WRITTEN TO	
		THE SCRATCH FILE PRINT OUT THE TOTAL NUMBER OF POINTS ON SCRATCH AND THE LOWER AND UPPER	SIGMA1 SIGMA1
		ENERGY LIMITS OF THE PAGE (THIS OPTION MAY BE	
		USED IN ORDER TO MONITOR THE EXECUTION SPEED	SIGMA1
	00 00	OF LONG RUNNING JOBS).	SIGMA1
		KELVIN TEMPERATURE MINIMUM CROSS SECTION OF INTEREST	SIGMA1 SIGMA1
	0	(DEFAULT VALUE = 1.0E-10 BARNS).	SIGMA1
	45-55	NEGATIVE CROSS SECTION TREATMENT	SIGMA1
		= 0 - O.K. = 1 - SET = 0	SIGMA1 SIGMA1
	56-66	UNRESOLVED RESONANCE REGION TREATMENT	SIGMA1
		= 0 - COPY (NO BROADENING)	SIGMA1
•	1 70	= 1 - IGNORE (BROADEN)	SIGMA1
2	1-72	ENDF/B INPUT DATA FILENAME (STANDARD OPTION = ENDFB.IN)	SIGMA1 SIGMA1
3	1-72	ENDF/B OUTPUT DATA FILENAME	SIGMA1
		(STANDARD OPTION = ENDFB.OUT)	SIGMA1
4-N		LOWER MAT OR ZA LIMIT UPPER MAT OR ZA LIMIT	SIGMA1 SIGMA1
	12-22	UP TO 100 MAT OR ZA RANGES MAY BE SPECIFIED, ONE	
		RANGE PER CARD. THE LIST OF RANGES IS TERMINATED BY	
		A BLANK CARD. IF THE UPPER LIMIT IS LESS THAN THE	SIGMA1
		LOWER LIMIT THE UPPER LIMIT WILL BE SET EQUAL TO THE LOWER LIMIT. IF THE FIRST REQUEST CARD IS BLANK IT	
		WILL TERMINATE THE LIST OF REQUESTS AND CAUSE ALL	SIGMA1
		DATA TO BE RETRIEVED (SEE EXAMPLE INPUT).	SIGMA1
VARY		ENERGY FOR ERROR LAW ERROR FOR ERROR LAW	SIGMA1 SIGMA1
	12 22	THE ACCEPTABLE LINEARIZING ERROR CAN BE GIVEN AS AN	
		ENERGY DEPENDENT FUNCTION SPECIFIED BY UP TO 20	SIGMA1
		(ENERGY, ERROR) PAIRS AND LINEAR INTERPOLATION TABULATE POINTS. ENERGIES MUST BE IN ASCENDING ORDER.	SIGMA1
		THE ERROR LAW IS TERMINATED BY A BLANK CARD. IF THE	
		FIRST ERROR LAW CARD IS BLANK IT WILL TERMINATE THE	
		ERROR LAW AND THE ERROR WILL BE TREATED AS ENERGY	
		INDEPENDENT, EQUAL TO ZERO, WHICH INDICATES THAT THE BROADENED DATA SHOULD NOT BE THINNED.	SIGMAI SIGMA1
			SIGMA1
		T NO. 1	SIGMA1
		 URANIUM ISOTOPES AND THORIUM-232 TO 300 KELVIN. FROM	SIGMA1
		THIN OUTPUT DATA TO 0.1 PER-CENT ACCURACY. FROM 100 EV	
			SIGMA1
USE 1	PER-CE	NT ACCURACY.	SIGMA1 SIGMA1
EXPLI	CITLY S	PECIFY THE STANDARD FILENAMES.	SIGMA1
			SIGMA1
THE FO	OLLOWIN	G 11 CARDS ARE REQUIRED	SIGMA1
•	1	0 3.00000+ 2	SIGMA1 SIGMA1
ENDFB.IN			SIGMA1
ENDFB.OUT			SIGMA1
92000 9023		92999 (UPPER LIMIT WILL AUTOMATICALLY BE DEFINED)	SIGMA1 SIGMA1
3023	_		SIGMA1
0.00000+		00-03	SIGMA1
1.00000+ 2 1.00000+ 3			SIGMA1 SIGMA1
1.000007	2 1.000	JU 02	DIGMI

0000+ 9 1.00000-02	(BLANK CARD INDICATES END OF ERROR LAW)	SIGMA SIGMA
		SIGMA
EXAMPLE INPUT NO. 2		SIGMA
		SIGMA
BROADEN ALL DATA TO 3	00 KELVIN AND DO NOT THIN THE BROADEN DATA.	SIGMA
ALL OF THE STANDARD OF	PTION MAY BE INVOKED MERELY BY SPECIFYING	SIGMA
THE KELVIN TEMPERATUR	E ON THE FIRST CARD. ALL OTHER FIELDS MAY	SIGMA
BE LEFT BLANK.		SIGMA
		SIGM
LEAVE THE DEFINITION	OF THE FILENAMES BLANK - THE PROGRAM WILL	SIGM
THEN USE STANDARD FILE	ENAMES.	SIGM
		SIGM
THE FOLLOWING 5 CARDS	ARE REQUIRED	SIGM
		SIGM
3.0	0000+ 2	SIGM
(US	E STANDARD FILENAME = ENDFB.IN)	SIGM
(US	E STANDARD FILENAME = ENDFB.OUT)	SIGM
(RE	TRIEVE ALL DATA, TERMINATE REQUEST LIST)	SIGM
(0.	O ALLOWABLE ERROR, TERMINATE ERROR LAW)	SIGM
		SIGM
EXAMPLE INPUT NO. 3		SIGM
		SIGM
THE SAME AS ABOVE, ON	LY DEFINE THE MINIMUM CROSS SECTION OF	SIGM
INTEREST TO BE 1.0E-3	O BARNS (INSTEAD OF THE DEFAULT VALUE OF	SIGM
1.0E-10).		SIGM
		SIGM
READ ENDF/B DATA FROM	\ENDFB6\RECENT\ZA092238 AND WRITE ENDF/B	SIGM
DATA TO \ENDFB\SIGMA1	\ZA092238	SIGM
		SIGM
THE FOLLOWING 5 CARDS	ARE REQUIRED	SIGM
		SIGM
3.0	0000+ 2 1.00000-30	SIGM
DFB6\RECENT\ZA092238		SIGM
DFB6\SIGMA1\ZA092238		SIGM
(RE	TRIEVE ALL DATA, TERMINATE REQUEST LIST)	SIGM
•	0 ALLOWABLE ERROR, TERMINATE ERROR LAW)	SIGM
•	•	SIGM
		==STGM