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===== Recent
PROGRAM RECENT Recent
===== Recent
VERSION 79-1 (OCTOBER 1979) CDC-7600 Recent
VERSION 80-1 (MAY 1980) IBM, CDC AND CRAY 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) ADDED MONITOR MODE. ADDED SPEED OPTION Recent
TO BYPASS BACKWARDS THINNING IF FILE 3 Recent
ALLOWABLE ERROR = 0.0 (NOTE THIS OPTION Recent
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 HALFGING 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-MOORE..CORRECT 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
VERSION 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
EQUAL TO THE SCATTERING RADIUS. Recent
*IMPLEMENTED HYBRID R-FUNCTION WITH THE Recent
FOLLOWING RESTRICTIONS Recent
- ONLY INELASTIC COMPETITION (NO Recent
CHARGED PARTICLES) Recent
- NO TABULATED FILE 2 BACKGROUND Recent
- NO TABULATED OPTICAL MODEL PHASE Recent
SHIFT Recent
*PROGRAM EXIT IF GENERAL R-MATRIX IN Recent
THE EVALUATION (THIS FORMALISM WILL Recent
BE IMPLEMENTED ONLY AFTER THE AUTHOR Recent
RECEIVES REAL EVALUATIONS WHICH USE Recent
THIS FORMALISM...UNTIL THEN IT IS Recent

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|                             |  |        |
|-----------------------------|--|--------|
|                             | 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 EQUAL ARE TREATED AS EQUAL        | 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 |
|                             | ROUTINE                                  | Recent |
| 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 RESTRUCTURING 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 ENDF/B I/O        | Recent |
|                              | *IMPROVED OUTPUT PRECISION              | Recent |
|                              | *ALWAYS INCLUDE THERMAL VALUE           | Recent |
|                              | *DEFINED 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 |
|                              | POINT READ FOR MORE DIGITS              | Recent |
|                              | *UPDATED TEST FOR ENDF/B FORMAT         | 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,J,S) FOR      | Recent |
|                              | EACH SEQUENCE.                          | Recent |
|                              | *ASSUME ENDF/B-VI, NOT V, IF MISSING    | Recent |
|                              | MF=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 INCLUDE 'recent.h'               | Recent |
|                              | *MADE ENDF/B-VII READY                  | Recent |
|                              | *UPDATED FOR NEW REICH-MOORE LRF=7      | Recent |
|                              | PARAMETERS WITH COMPETITION             | Recent |
|                              | *ADDED COULOMB PENETRATION FACTORS FOR  | Recent |
|                              | LRF=7 COMPETITIVE CHANNELS.             | Recent |
|                              | *EXTENDED DEFINITIONS OF PENETRATION    | Recent |
|                              | FACTOR, LEVEL SHIFT FACTOR, AND         | Recent |
|                              | POTENTIAL SCATTERING PHASE SHIFT        | Recent |
|                              | ABOVE L = 5 TO INFINITY.                | Recent |
|                              | *ADDED QUICK CALCULATION - IF THE       | Recent |
|                              | INPUT ALLOWABLE ERROR IS 1.0 OR MORE    | Recent |
|                              | (100 % OR MORE) THERE IS NO ITERATION   | Recent |
|                              | TO CONVERGENCE - CROSS SECTION ARE      | Recent |
|                              | QUICKLY CALCULATED ONLY AT A FIXED      | Recent |
|                              | SET OF ENERGY POINTS, BASED ON THE      | Recent |
|                              | ENERGY AND WIDTH OF ALL RESONANCES.     | Recent |
|                              | THIS CAN BE USED TO QUICKLY "SEE"       | Recent |
|                              | NEW EVALUATIONS THAT MAY CONTAIN        | Recent |
|                              | ERRORS, THAT WOULD OTHERWISE CAUSE      | Recent |
|                              | THIS CODE TO RUN FOR AN EXCESSIVELY     | Recent |
|                              | LONG TIME.                              | Recent |
| VERS. 2005-1 (JUNE 2005)     | *ADDED ENERGY DEPENDENT SCATTERING      | Recent |
|                              | RADIUS FOR ALL RESONANCE TYPES          | Recent |
|                              | (EARLIER ONLY BREIT-WIGNER ALLOWED).    | Recent |
| VERS. 2007-1 (JAN. 2007)     | *CHECKED AGAINST ALL ENDF/B-VII.        | Recent |
|                              | *DECOUPLED PAGE SIZE FROM MAX. # OF     | Recent |
|                              | RESONANCES.                             | Recent |
|                              | *INCREASED PAGE SIZE FROM 120,000 TO    | Recent |
|                              | 750,000 DATA POINTS.                    | Recent |
|                              | *KEPT MAX. # OF RESONANCE AT 120,000.   | Recent |
|                              | *CORRECTED ALL BACKGROUND = 0 CASE      | Recent |
| VERS. 2007-2 (OCT. 2007)     | *NO MT=19 OUTPUT IF NO BACKGROUND,      | Recent |
|                              | REGARDLESS OF INPUT OPTION.             | Recent |
|                              | *72 CHARACTER FILE NAMES.               | Recent |
| VERS. 2008-1 (FEB. 2008)     | *CORRECTED NAPS ERROR - NOW DEFINE FOR  | Recent |
|                              | ALL TYPES OF PARAMETERS - EARLIER       | Recent |
|                              | ONLY DEFINED FOR B-W PARAMETERS.        | Recent |

|                                      |   |  |
|--------------------------------------|---|--|
| VERS. 2008-2 (APRIL 2008)            | *CORRECTED NRO/NAPS=1/1 - MUST<br>DEFINE RHOX2 AT EACH RESONANCE USING<br>SETRH01 BEFORE ENERGY DEPENDENT<br>CALCULATION.   | Recent<br>Recent<br>Recent   |
|                                      | *ADDED PRECISION TO RESONANCE PROFILE<br>IN SUBROUTINE SUBINT   | Recent<br>Recent   |
| VERS. 2009-1 (JULY 2009)             | *NEW REICH-MOORE COMPETITIVE WIDTHS -<br>IF CHARGED PARTICLE REACTION (MT=103<br>THROUGH 107) WILL ADD RESONANCE<br>CONTRIBUTION TO COMPETITIVE MT AND IF<br>PRESENT, THE GROUND LEVEL, MT = 600<br>THROUGH 800. IF COMPETITIVE CHANNEL<br>IS mt=4 (TOTAL N.N') IT WILL ALSO ADD<br>COMPETITIVE RESONANCE CONTRIBUTION TO<br>MT=50 (N,N' GROUND). | Recent<br>Recent<br>Recent<br>Recent<br>Recent<br>Recent<br>Recent |
|                                      | *NEW REICH-MOORE - SUM COMPETITIVE<br>WIDTHS IF ALL FOR THE SAME STATE (MT)   | Recent   |
| VERS. 2009-2 (AUG. 2009)             | *RE-WRITE TO USE 12, RATHER THAN 6,<br>PARAMETERS PER RESONANCE.  | Recent   |
|                                      | *MAJOR RE-WRITE TO ACCOMODATE GENERAL<br>REICH-MOORE (LRF=7).   | Recent   |
|                                      | *COMPLETE RE-WRITE FOR ADLER-ADLER<br>AND HRF (N O LONGER USED IN ENDF/B)<br>TO USE 12 PARAMETERS PER RESNANCE.   | Recent<br>Recent   |
| VERS. 2010-1 (April 2010)            | *ADDED SAMRML LOGIC TO HANDLE ALL<br>LRF=7 CASES.   | Recent   |
|                                      | *EXTENDED SAMRML LOGIC TO PROCESS ALL<br>EVALUATIONS = RESOLVED + UNRESOLVED +<br>TABULATED - SAMRML ONLY DOES ONE<br>SECTION OF RESOLVED LRF=7 DATA<br>WITHOUT TABULATED BACKGROUND.   | Recent<br>Recent<br>Recent<br>Recent                               |
|                                      | *UPDATED ELASTIC POTENTIAL CALCULATION<br>FOR TOTAL (SLBW) AND CORRECTION FOR<br>MISSING SEQUENCES (MLBW, RM, HRF).   | Recent<br>Recent   |
|                                      | *ADDED HIDDEN (OPTIONAL) UNRESOLVED<br>COMPETITION LISTING (NOT ENDF/B).  | Recent   |
|                                      | *ADDED BOB MACFARLANE'S PROPOSAL - USE<br>LRX TO DEFINE COMPETITIVE L VALUE -<br>COMPETITIVE L = LRX - 1, IF LRX > 0.   | Recent<br>Recent   |
|                                      | *CHECKED FOR NEGATIVE WIDTHS.   | Recent   |
| VERS. 2012-1 (Nov. 2012)             | *ADDED ENERGY DEPENDENT STEP SIZE<br>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. 2012-2 (Nov. 2012)             | *Eliminated ERROR in NHIGH(0) index.  | Recent   |
| VERS. 2013-1 (Nov. 2013)             | *Extended OUT9.   | Recent   |
| VERS. 2015-1 (Jan. 2015)             | *Multiple LRF=7, General Reich-Moore<br>Resonance Regions.  | Recent   |
|                                      | *Added OUT10.   | Recent   |
|                                      | *Replaced ALL 3 way IF Statements.  | Recent   |
|                                      | *Replaced ALL LOGICAL by INTEGER.   | Recent   |
|                                      |   | Recent   |
| OWNED, MAINTAINED AND DISTRIBUTED BY |   | Recent   |
| -----                                |   | Recent   |
| THE NUCLEAR DATA SECTION             |   | Recent   |
| INTERNATIONAL ATOMIC ENERGY AGENCY   |   | Recent   |
| P.O. BOX 100                         |   | Recent   |
| A-1400, VIENNA, AUSTRIA              |   | Recent   |
| EUROPE                               |   | Recent   |
|                                      |   | Recent   |
| ORIGINALLY WRITTEN BY                |   | Recent   |
| -----                                |   | Recent   |
| Dermott E. Cullen                    |   | Recent   |
|                                      |   | Recent   |
|                                      |   | Recent   |
| PRESENT CONTACT INFORMATION          |   | Recent   |
| -----                                |   | Recent   |
| Dermott E. Cullen                    |   | Recent   |
| 1466 Hudson Way                      |   | Recent   |
| Livermore, CA 94550                  |   | Recent   |

|   |        |
|---|--------|
| U.S.A.  | Recent |
| Telephone 925-443-1911  | Recent |
| E. Mail RedCullen1@Comcast.net  | Recent |
| Website http://home.comcast.net/~redcullen1   | Recent |
|   | Recent |
| Acknowledgement (Version 2004-1)  | Recent |
| =====   | Recent |
| The author thanks Nancy Larson, ORNL, for providing her SAMRML code for comparison to RECENT output for Reich-Moore evaluations, in particular to verify results for the new LFR=7 evaluations. I also thank her for providing guidance to help me understand and implement this new treatment for Reich-Moore parameters.  | Recent |
|   | Recent |
|   | Recent |
| ACKNOWLEDGEMENT (VERSION 92-1)  | Recent |
| =====   | Recent |
| THE AUTHOR THANKS SOL PEARLSTEIN (BROOKHAVEN NATIONAL LAB) FOR SIGNIFICANTLY CONTRIBUTING TOWARD IMPROVING THE ACCURACY AND COMPUTER INDEPENDENCE OF THIS CODE - THANKS, SOL  | Recent |
| =====   | Recent |
| AUTHORS MESSAGE   | Recent |
| =====   | Recent |
| THE REPORT DESCRIBED ABOVE IS THE LATEST PUBLISHED DOCUMENTATION FOR THIS PROGRAM. HOWEVER, THE COMMENTS BELOW SHOULD BE CONSIDERED THE LATEST DOCUMENTATION INCLUDING ALL RECENT IMPROVEMENTS. PLEASE READ ALL OF THESE COMMENTS BEFORE IMPLEMENTATION, PARTICULARLY THE COMMENTS CONCERNING MACHINE DEPENDENT CODING.   | Recent |
|   | Recent |
| AT THE PRESENT TIME WE ARE ATTEMPTING TO DEVELOP A SET OF COMPUTER INDEPENDENT PROGRAMS THAT CAN EASILY BE IMPLEMENTED ON ANY ONE OF A WIDE VARIETY OF COMPUTERS. IN ORDER TO ASSIST IN THIS PROJECT IT WOULD BE APPRECIATED IF YOU WOULD NOTIFY THE AUTHOR OF ANY COMPILER DIAGNOSTICS, OPERATING PROBLEMS OR SUGGESTIONS ON HOW TO IMPROVE THIS PROGRAM. HOPEFULLY, IN THIS WAY FUTURE VERSIONS OF THIS PROGRAM WILL BE COMPLETELY COMPATIBLE FOR USE ON YOUR COMPUTER. | Recent |
|   | Recent |
|   | Recent |
| PURPOSE   | Recent |
| =====   | Recent |
| THIS PROGRAM IS DESIGNED TO RECONSTRUCT THE RESONANCE CONTRIBUTION TO THE CROSS SECTION IN LINEARLY INTERPOLABLE FORM, ADD IN ANY LINEARLY INTERPOLABLE BACKGROUND CROSS SECTION AND OUTPUT THE RESULT IN THE ENDF/B FORMAT. THE CROSS SECTIONS OUTPUT BY THIS PROGRAM WILL BE LINEARLY INTERPOLABLE OVER THE ENTIRE ENERGY RANGE   | Recent |
|   | Recent |
| THE RESONANCE CONTRIBUTION IS CALCULATED FOR TOTAL (MT=1), ELASTIC (MT=2), CAPTURE (MT=102) AND FISSION (MT=18), ADDED TO THE BACKGROUND (IF ANY) AND OUTPUT. IN ADDITION, IF THERE IS A FIRST CHANCE FISSION (MT=19) BACKGROUND PRESENT THE RESONANCE CONTRIBUTION OF FISSION WILL BE ADDED TO THE BACKGROUND AND OUTPUT. IF THERE IS NO FIRST CHANCE FISSION (MT=19) BACKGROUND PRESENT THE PROGRAM WILL NOT OUTPUT MT=19.  | Recent |
|   | Recent |
|   | Recent |
| IN THE FOLLOWING FOR SIMPLICITY THE ENDF/B TERMINOLOGY--ENDF/B TAPE--WILL BE USED. IN FACT THE ACTUAL MEDIUM MAY BE TAPE, CARDS, DISK OR ANY OTHER MEDIUM.  | Recent |
|   | Recent |
|   | Recent |
| PROCESSING DATA IN THE ENDF/B-VI FORMAT   | Recent |
| =====   | Recent |
| IT HAS NOW BEEN CONFIRMED (PRIVATE COMMUNICATION, CHARLES DUNFORD, APRIL, 1991) THAT THE PROPER PROCEDURE TO FOLLOW WHEN THERE ARE MISSING OR DUPLICATE J VALUES IS TO IN ALL CASES ADD A SEQUENCE WITH NO RESONANCES TO ACCOUNT FOR THE CONTRIBUTION OF THE SEQUENCE TO THE POTENTIAL SCATTERING CROSS SECTION.  | Recent |
|   | Recent |
|   | Recent |
| THIS IS THE PROCEDURE WHICH WAS FOLLOWED BY ALL VERSIONS OF RECENT SINCE 86-3 AND WILL CONTINUE TO BE THE PROCEDURE.  | Recent |
|   | Recent |
|   | Recent |
| INPUT ENDF/B FORMAT AND CONVENTIONS   | Recent |
| =====   | Recent |
| ENDF/B FORMAT   | Recent |









ELASTIC =GJ\*(2\*SIN(PS)\*\*2)\*\*2 + (SIN(2\*PS))\*\*2      Recent  
= GJ\*4\*(SIN(PS)\*\*4 + SIN(2\*PS)\*\*2      Recent

USING THE IDENTITY SIN(2\*PS) = 2\*SIN(PS)\*COS(PS)      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

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

IN ADDITION SINCE PHYSICALLY FOR EACH L VALUE WE EXPECT TO OBTAIN      Recent  
A POTENTIAL CROSS SECTION,      Recent

4\*(2\*L+1)\*SIN(PS)\*\*2      Recent

OBVIOUSLY FOR CONSISTENCY WE MUST HAVE,      Recent

(2\*L+1) = (SUM OVER J) GJ      Recent

ONLY IN THIS CASE WILL THE RESULTS BE CONSISTENT - THIS POINT WILL      Recent  
BE DISCUSSED IN DETAIL BELOW.      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

X = GAM(N)\*GAM(T)/2/DEN      Recent  
Y = GAM(N)\*(E-ER)/DEN      Recent  
DEN = ((E-ER)\*\*2 + (GAM(T)/2)\*\*2)      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

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  
INTERFERRING WITH ALL OTHER LEVELS      Recent

WE WILL REFER TO THESE TWO AS (L-S) AND (L-L),      Recent

X\*\*2 = (GAM(N)\*(GAM(T)/2)\*\*2/(DEN)\*\*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

X\*\*2+Y\*\*2= GAM(N)\*\*2\*DEN/(DEN)\*\*2 = GAM(N)\*\*2/DEN + (L-L)      Recent

TO SEE THE EFFECT OF INCLUDING MULTI-LEVEL INTERFERENCE WE CAN      Recent  
CONSIDER OUR GENERAL EXPRESSION FOR ABSORPTION,      Recent

ABSORPTION =GJ\*(2\*X - ((X)\*\*2 + (Y)\*\*2))      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  
I.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

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))/DEN
Recent
=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
X = GAM(N)*GAM(T)/2/DEN
Recent
Y = 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
Recent

```

|  |        |
|--|--------|
| TYPOGRAPHICAL ERRORS IN THE SECOND TERM,                           | Recent |
| -2*GAM(T)*SIN(PS)**2   | Recent |
| WHICH IN ENDF-102 IS WRITTEN,                                      | Recent |
| -2*(GAM(T)-GAM(N))*SIN(2*PS)**2                                    | Recent |
| PROGRAM CONVENTIONS  | Recent |
| =====  | Recent |
| MINIMUM INPUT DATA   | Recent |
| -----  | Recent |
| FOR EACH MATERIAL TO BE PROCESSED THE MINIMUM INPUT DATA ARE THE   | Recent |
| RESONANCE PARAMETERS IN FILE 2. IF THERE ARE NO FILE 2 PARAMETERS  | Recent |
| IN A GIVEN MATERIAL THE ENTIRE MATERIAL WILL SIMPLY BE COPIED.     | Recent |
| NEITHER THE HOLLERITH SECTION (MF=1, MT=451) NOR THE BACKGROUND    | Recent |
| CROSS SECTION (SECTIONS OF MF=3) NEED BE PRESENT FOR THIS PROGRAM  | Recent |
| TO EXECUTE PROPERLY. HOWEVER, SINCE THE CONVENTIONS USED IN        | Recent |
| INTERPRETING THE RESONANCE PARAMETERS DEPENDS ON ENDF/B VERSION    | Recent |
| USERS ARE STRONGLY RECOMMENDED TO INSURE THAT MF=1, MT=451 IS      | Recent |
| PRESENT IN EACH MATERIAL TO ALLOW THE PROGRAM TO DETERMINE THE     | Recent |
| ENDF/B FORMAT VERSION.   | Recent |
| RESONANCE PARAMETERS   | Recent |
| -----  | Recent |
| RESONANCE PARAMETERS MAY BE REPRESENTED USING ANY COMBINATION      | Recent |
| OF THE REPRESENTATIONS ALLOWED IN ENDF/B,                          | Recent |
| (1) RESOLVED DATA  | Recent |
| (A) SINGLE LEVEL BREIT-WIGNER                                      | Recent |
| (B) MULTI-LEVEL BREIT-WIGNER                                       | Recent |
| (C) ADLER-ADLER  | Recent |
| (D) REICH-MOORE  | Recent |
| (E) HYBRID R-FUNCTION  | Recent |
| (2) UNRESOLVED DATA  | Recent |
| (A) ALL PARAMETERS ENERGY INDEPENDENT                              | Recent |
| (B) FISSION PARAMETERS ENERGY DEPENDENT                            | Recent |
| (C) ALL PARAMETERS ENERGY DEPENDENT                                | Recent |
| THE FOLLOWING RESOLVED DATA FORMALISMS ARE NOT TREATED BY THIS     | Recent |
| VERSION OF THE CODE AND WILL ONLY BE IMPLEMENTED AFTER EVALUATIONS | Recent |
| USING THESE FORMALISMS ARE AVAILABLE TO THE AUTHOR OF THIS CODE    | Recent |
| FOR TESTING IN ORDER TO INSURE THAT THEY CAN BE HANDLED PROPERLY   | Recent |
| (A) GENERAL R-MATRIX   | Recent |
| CALCULATED CROSS SECTIONS  | Recent |
| -----  | Recent |
| THIS PROGRAM WILL USE THE RESONANCE PARAMETERS TO CALCULATE THE    | Recent |
| TOTAL, ELASTIC, CAPTURE AND POSSIBLY FISSION CROSS SECTIONS. THE   | Recent |
| COMPETITIVE WIDTH WILL BE USED IN THESE CALCULATIONS, BUT THE      | Recent |
| COMPETITIVE CROSS SECTION ITSELF WILL NOT BE CALCULATED. THE       | Recent |
| ENDF/B CONVENTION IS THAT ALTHOUGH A COMPETITIVE WIDTH MAY BE      | Recent |
| GIVEN, THE COMPETITIVE CROSS SECTION MUST BE SEPARATELY TABULATED  | Recent |
| AS A SECTION OF FILE 3 DATA.                                       | Recent |
| RESOLVED REGION  | Recent |
| -----  | Recent |
| IN THE RESOLVED REGION THE RESOLVED PARAMETERS ARE USED TO         | Recent |
| CALCULATE COLD (0 KELVIN), LINEARLY INTERPOLABLE, ENERGY DEPENDENT | Recent |
| CROSS SECTIONS.  | Recent |
| SCATTERING RADIUS  | Recent |
| -----  | Recent |
| FOR SINGLE OR MULTI LEVEL BREIT-WIGNER PARAMETERS THE SCATTERING   | Recent |
| RADIUS MAY BE SPECIFIED IN EITHER ENERGY INDEPENDENT (CONSTANT)    | Recent |
| OR ENERGY DEPENDENT FORM (A TABLE OF ENERGY VS. RADIUS AND AN      | Recent |
| ASSOCIATED INTERPOLATION LAW). IN ALL OTHER CASE ONLY AN ENERGY    | Recent |
| INDEPENDENT SCATTERING RADIUS IS ALLOWED.                          | Recent |
| FOR ANY ONE MATERIAL (I.E. MAT) IF ENERGY DEPENDENT SCATTERING     | Recent |
| RADII ARE GIVEN THE TOTAL NUMBER OF INTERPOLATION REGIONS AND      | Recent |
| TABULATED VALUES FOR THE ENTIRE MATERIAL CANNOT EXCEED,            | 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  
MEANS OF OBTAINING THE SAME J VALUE. WHEN THIS OCCURS IN Recent  
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  
J VALUE. PHYSICALLY IMPOSSIBLE OR AVERAGE J VALUES CANNOT BE  
UNIQUELY INTERPRETED USING THE EQUATIONS IN ENDF-102 AND  
THEIR USE WILL USUALLY RESULT IN PHYSICALLY UNRELIABLE CROSS  
SECTIONS. THIS PROGRAM WILL CHECK ALL J VALUES AND IF ANY ARE  
FOUND TO BE PHYSICALLY IMPOSSIBLE (BASED ON TARGET SPIN  
AND L VALUE) AN ERROR MESSAGE WILL BE PRINTED TO INDICATE THAT  
THE RECONSTRUCTED CROSS SECTIONS WILL BE UNRELIABLE AND THE  
PROGRAM WILL CONTINUE. IN AN ATTEMPT TO CALCULATE THE CORRECT  
POTENTIAL SCATTERING CROSS SECTION THIS PROGRAM WILL SUBTRACT  
THE POTENTIAL SCATTERING CONTRIBUTION DUE TO ALL FICTICIOUS J  
SEQUENCES AND ADD THE CONTRIBUTION OF ALL PHYSICALLY POSSIBLE  
J SEQUENCES (AS DESCRIBED ABOVE).

WARNING (LET THE USER BEWARE)

=====

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

UNRESOLVED RESONANCE REGION

-----

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

UNRESOLVED INTERPOLATION

-----

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

|  |        |
|--|--------|
| ENDF/B-IV AND EARLIER CONVENTION OF INTERPOLATING PARAMETERS LEADS TO COMPLETELY CONSISTENT RESULTS.   | Recent |
|  | Recent |
| INTERNAL REPRESENTATION OF UNRESOLVED PARAMETERS   | Recent |
| -----  | Recent |
| ANY OF THE THREE POSSIBLE REPRESENTATIONS OF UNRESOLVED PARAMETERS CAN BE UNIQUELY REPRESENTED IN THE ALL PARAMETERS ENERGY DEPENDENT REPRESENTATIONS WITH THE APPROPRIATE (ENDF/B VERSION DEPENDENT) INTERPOLATION LAW. THIS IS DONE BY THE PROGRAM WHILE READING THE UNRESOLVED PARAMETERS AND ALL SUBSEQUENT CALCULATIONS NEED ONLY CONSIDER THE ALL PARAMETERS ENERGY DEPENDENT REPRESENTATION.                                    | Recent |
|  | Recent |
|  | Recent |
| RESONANCE RECONSTRUCTION STARTING ENERGY GRID  | Recent |
| -----  | Recent |
| AS IN ANY ITERATIVE METHOD THE WAY TO SPEED CONVERGENCE IS TO TRY TO START CLOSE TO THE ANSWER. THIS PROGRAM ATTEMPTS TO DO THIS BY STARTING FROM AN ENERGY GRID WHICH IS A GOOD APPROXIMATION TO A SIMPLE BREIT-WIGNER LINE SHAPE,  | Recent |
|  | 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 |
| SUBROUTINE SUBINT HAS A BUILT-IN TABLE OF NODES WHICH ARE THE HALF-WIDTH MULTIPLES TO APPROXIMATE THE SIMPLE BREIT-LINE SHAPE 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 THE HALF-WIDTHS OF THE TWO RESONANCES. FROM THE LOWER ENERGY RESONANCE UP TO THE MID-POINT BETWEEN THE RESONANCES (MID-POINT IS DEFINED HERE AS AN EQUAL NUMBER OF HALF-WIDTHS FROM EACH RESONANCE) THE HALF-WIDTH OF THE LOWER ENERGY RESONANCE IS USED. FROM THE MID-POINT UP TO THE HIGHER ENERGY RESONANCE THE HALF-WIDTH OF THE UPPER ENERGY RESONANCE IS USED. | Recent |
|  | Recent |
|  | Recent |
| WITH THIS ALOGORITHM CLOSELY SPACED RESONANCES WILL HAVE ONLY A FEW STARTING NODES PER RESONANCE (E.G. U-235). WIDELY SPACED RESONANCES WILL HAVE MORE NODES PER RESONANCE (E.G. U-238). FOR A MIX OF S, P, D ETC. RESONANCES THIS ALOGORITHM GUARANTEES AN ADEQUATE DESCRIPTION OF THE PROFILE OF EVEN EXTREMELY NARROW RESONANCES (WHICH MAY IMMEDIATELY CONVERGENCE TO THE ACCURACY REQUESTED, THUS MINIMIZING ITERATION).          | Recent |
|  | Recent |
|  | Recent |
| BACKGROUND CROSS SECTIONS  | Recent |
| -----  | Recent |
| THE PROGRAM WILL SEARCH FOR BACKGROUND CROSS SECTIONS FOR TOTAL (MT=1), ELASTIC (MT=2), FISSION (MT=18), FIRST CHANCE FISSION (MT=19) AND CAPTURE (MT=102).  | Recent |
|  | Recent |
| (1) THE BACKGROUND CROSS SECTIONS (FILE 3) CAN BE PRESENT OR NOT PRESENT FOR EACH REACTION.  | Recent |
|  | Recent |
| (2) IF FOR A GIVEN REACTION THE BACKGROUND CROSS SECTION IS PRESENT, IT WILL BE ADDED TO THE RESONANCE CONTRIBUTION AND THE RESULT WILL BE OUTPUT.   | Recent |
|  | Recent |
| (3) IF FOR A GIVEN REACTION THE BACKGROUND IS NOT PRESENT THE PROGRAM WILL,  | Recent |
| (A) IF THE INPUT TO THE PROGRAM SPECIFIES NO OUTPUT FOR REACTIONS WITH NO BACKGROUND THERE WILL BE NO OUTPUT.  | Recent |
|  | Recent |
| (B) IF THE INPUT TO THE PROGRAM SPECIFIES OUTPUT FOR REACTIONS WITH NO BACKGROUND,   | Recent |
| (I) THE RESONANCE CONTRIBUTION TO TOTAL, ELASTIC OR CAPTURE WILL BE OUTPUT.  | Recent |
|  | Recent |
| (II) IF ALL FISSION RESONANCE PARAMETERS ARE ZERO THE FISSION CROSS SECTION (MT=18) WILL NOT BE OUTPUT. OTHERWISE THE RESONANCE CONTRIBUTION OF THE FISSION (MT=18) WILL BE OUTPUT.  | Recent |
|  | Recent |
| (III) THERE WILL BE NO OUTPUT FOR FIRST CHANCE FISSION (MT=19).  | Recent |
|  | Recent |
|  | Recent |
| COMBINING RESONANCES AND BACKGROUND CROSS SECTIONS   | Recent |
| -----  | 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 |
|       |       |     | WARNING...THE 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 | I11   |     | OPERATING MODE                                 | Recent |
|       |       |     | = 0 - CALCULATE. MINIMUM OUTPUT LISTING        | Recent |
|       |       |     | = 1 - CALCULATE. LIST ALL RESONANCE PARAMETERS | Recent |
|       |       |     | = 2 - EDIT MODE. NO CALCULATION. LIST ALL      | Recent |
|       |       |     | RESONANCE PARAMETERS.                          | Recent |
|       |       |     | NOTE, THE EDIT MODE (=2) IS THE SUGGESTED      | Recent |
|       |       |     | MODE TO FIRST TEST THE CONSISTENCY OF THE      | Recent |
|       |       |     | EVALUATED DATA, BEFORE RECONSTRUCTING CROSS    | Recent |
|       |       |     | SECTIONS (SEE, COMMENTS ABOVE).                | Recent |
| 45-55 | I11   |     | NEGATIVE CROSS SECTION TREATMENT               | Recent |
|       |       |     | = 0 - O.K. - NO CHANGE                         | Recent |
|       |       |     | = 1 - SET = 0                                  | Recent |
| 56-66 | I11   |     | MONITOR MODE SELECTOR                          | Recent |
|       |       |     | = 0 - NORMAL OPERATION                         | Recent |
|       |       |     | = 1 - MONITOR PROGRESS OF RECONSTRUCTION OF    | Recent |
|       |       |     | FILE 2 DATA AND COMBINING FILE 2 AND           | Recent |
|       |       |     | FILE 3 DATA. EACH TIME A PAGE OF DATA          | Recent |
|       |       |     | POINTS IS WRITTEN TO A SCRATCH FILE            | Recent |
|       |       |     | PRINT OUT THE TOTAL NUMBER OF POINTS           | Recent |
|       |       |     | ON SCRATCH AND THE LOWER AND UPPER             | Recent |
|       |       |     | ENERGY LIMITS OF THE PAGE (THIS OPTION         | Recent |
|       |       |     | MAY BE USED IN ORDER TO MONITOR THE            | Recent |
|       |       |     | EXECUTION SPEED OF LONG RUNNING JOBS).         | Recent |
| 2     | 1-72  | A72 | ENDF/B INPUT DATA FILENAME                     | Recent |
|       |       |     | (STANDARD OPTION = ENDFB.IN)                   | Recent |
| 3     | 1-72  | A72 | ENDF/B OUTPUT DATA FILENAME                    | Recent |
|       |       |     | (STANDARD OPTION = ENDFB.OUT)                  | Recent |
| 4-N   | 1-11  | I11 | MINIMUM MAT OR ZA (SEE COLS. 1-11, LINE 1)     | Recent |
|       | 12-22 | I11 | MAXIMUM MAT OR ZA (SEE COLS. 1-11, LINE 1)     | Recent |
|       |       |     | UP TO 100 MAT OR ZA RANGES MAY BE SPECIFIED,   | Recent |
|       |       |     | ONE RANGE PER LINE. THE LIST IS TERMINATED     | Recent |
|       |       |     | BY 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 |
|       |       |     | DATA TO BE RETRIEVED (SEE EXAMPLE INPUT).      | Recent |
| 23-33 | E11.4 |     | LOWER ENERGY LIMIT FOR PROCESSING.             | Recent |
| 34-44 | E11.4 |     | UPPER ENERGY LIMIT FOR PROCESSING.             | Recent |
|       |       |     | *THE LOWER AND UPPER ENERGY LIMITS MUST BE     | Recent |
|       |       |     | ZERO, OR BLANK, UNLESS YOU WISH TO ONLY        | Recent |
|       |       |     | PROCESS A PORTION OF RESONANCE REGIONS.        | Recent |
|       |       |     | *THESE ENERGY LIMITS ARE ONLY READ FROM THE    | Recent |
|       |       |     | FIRST MAT/ZA REQUEST LINE                      | Recent |
|       |       |     | *IF BOTH ARE ZERO (OR BLANK) THE ENTIRE        | Recent |
|       |       |     | RESONANCE REGION FOR EACH MATERIAL WILL BE     | Recent |
|       |       |     | PROCESSED                                      | Recent |
|       |       |     | *IF LIMITS ARE INPUT ONLY THAT PORTION OF THE  | Recent |
|       |       |     | RESONANCE REGION FOR EACH MATERIAL WHICH       | Recent |
|       |       |     | LIES BETWEEN THESE LIMITS WILL BE PROCESSED    | Recent |



