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1 RR_UNC - Calculate uncertainties in reaction rates
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6
7 Reference x.s. file      :
8 ..\IRDFF-II.g725
9 Source spectrum file    :
10 ..\IRDFF-II_sp.g
11 Reaction rate integ.flag :      1
12 Reaction rate norm. flag :      1
13
14 Spectrum MAT No.       :    9007
15 Spectrum Integral      :  1.000E+00
16 Spectrum average energy [eV] :  7.612E+05
17 Spectrum peak energy   [eV] :  5.624E+01
18 Reaction rate RR = average cross-section
19
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