

# Release notes for ENDF/B-VII.1 tritons sublibrary

December 20, 2011

## ERROR SUMMARY

**fizcon** The cross section and an outgoing distribution don't span the same energy region.: t-001\_H\_003.endf,  
t-001\_H\_003.endf, t-002\_He\_003.endf, t-002\_He\_003.endf

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t-001\_H\_003.endf

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- fizcon Errors:

1. The cross section and an outgoing distribution don't span the same energy region.

```
ERROR(S) FOUND IN MAT= 131, MF= 6, MT= 16
SECTION DOES NOT SPAN THE SAME ENERGY RANGE AS FILE 3, MT= 16
```

2. The cross section and an outgoing distribution don't span the same energy region.

```
ERROR(S) FOUND IN MAT= 131, MF= 3, MT= 2
THE MAXIMUM INCIDENT ENERGY OF 2.00000E+06 (EV)
SHOULD BE GREATER THAN OR EQUAL TO 2.00000E+07
```

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t-002\_He\_003.endf

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- fizcon Errors:

1. The cross section and an outgoing distribution don't span the same energy region.

```
ERROR(S) FOUND IN MAT= 225, MF= 6, MT= 2
SECTION DOES NOT SPAN THE SAME ENERGY RANGE AS FILE 3, MT= 2
```

```
ERROR(S) FOUND IN MAT= 225, MF= 6, MT= 28
```

...

2. The cross section and an outgoing distribution don't span the same energy region.

```
ERROR(S) FOUND IN MAT= 225, MF= 3, MT= 2
THE MAXIMUM INCIDENT ENERGY OF 3.00000E+06 (EV)
SHOULD BE GREATER THAN OR EQUAL TO 2.00000E+07
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t-003\_Li\_006.endf

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- Passed All Checks!