

Release notes for ENDF/B-VII.1 electrons sublibrary

December 20, 2011

ERROR SUMMARY

All Materials Passed All Checks!

e-001_H_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

ERROR(S) FOUND IN MAT= 100, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.

e-002_He_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

ERROR(S) FOUND IN MAT= 200, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.

e-003_Li_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

ERROR(S) FOUND IN MAT= 300, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.

e-004_Be_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

ERROR(S) FOUND IN MAT= 400, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.

e-005_B_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

ERROR(S) FOUND IN MAT= 500, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.

e-006_C_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

ERROR(S) FOUND IN MAT= 600, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.

e-007_N_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

ERROR(S) FOUND IN MAT= 700, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.

e-008_O_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

ERROR(S) FOUND IN MAT= 800, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.

e-009_F_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

ERROR(S) FOUND IN MAT= 900, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.

e-010_Ne_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

ERROR(S) FOUND IN MAT=1000, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.

e-011_Na_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

ERROR(S) FOUND IN MAT=1100, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.

e-012_Mg_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

ERROR(S) FOUND IN MAT=1200, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.

e-013_Al_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

ERROR(S) FOUND IN MAT=1300, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.

e-014_Si_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

ERROR(S) FOUND IN MAT=1400, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.

e-015_P_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

ERROR(S) FOUND IN MAT=1500, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.

e-016_S_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

ERROR(S) FOUND IN MAT=1600, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.

e-017_Cl_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

```
ERROR(S) FOUND IN MAT=1700, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.
```

e-018_Ar_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

```
ERROR(S) FOUND IN MAT=1800, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.
```

e-019_K_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

```
ERROR(S) FOUND IN MAT=1900, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.
```

e-020_Ca_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

```
ERROR(S) FOUND IN MAT=2000, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.
```

e-021_Sc_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

```
ERROR(S) FOUND IN MAT=2100, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.
```

e-022_Ti_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

ERROR(S) FOUND IN MAT=2200, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.

e-023_V_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

ERROR(S) FOUND IN MAT=2300, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.

e-024_Cr_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

ERROR(S) FOUND IN MAT=2400, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.

e-025_Mn_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

ERROR(S) FOUND IN MAT=2500, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.

e-026_Fe_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

ERROR(S) FOUND IN MAT=2600, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.

e-027_Co_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

ERROR(S) FOUND IN MAT=2700, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.

e-028_Ni_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

```
ERROR(S) FOUND IN MAT=2800, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.
```

e-029_Cu_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

```
ERROR(S) FOUND IN MAT=2900, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.
```

e-030_Zn_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

```
ERROR(S) FOUND IN MAT=3000, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.
```

e-031_Ga_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

```
ERROR(S) FOUND IN MAT=3100, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.
```

e-032_Ge_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

```
ERROR(S) FOUND IN MAT=3200, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.
```

e-033_As_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

ERROR(S) FOUND IN MAT=3300, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.

e-034_Se_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

ERROR(S) FOUND IN MAT=3400, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.

e-035_Br_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

ERROR(S) FOUND IN MAT=3500, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.

e-036_Kr_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

ERROR(S) FOUND IN MAT=3600, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.

e-037_Rb_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

ERROR(S) FOUND IN MAT=3700, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.

e-038_Sr_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

ERROR(S) FOUND IN MAT=3800, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.

e-039_Y_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

```
ERROR(S) FOUND IN MAT=3900, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.
```

e-040_Zr_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

```
ERROR(S) FOUND IN MAT=4000, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.
```

e-041_Nb_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

```
ERROR(S) FOUND IN MAT=4100, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.
```

e-042_Mo_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

```
ERROR(S) FOUND IN MAT=4200, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.
```

e-043_Tc_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

```
ERROR(S) FOUND IN MAT=4300, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.
```

e-044_Ru_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

ERROR(S) FOUND IN MAT=4400, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.

e-045_Rh_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

ERROR(S) FOUND IN MAT=4500, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.

e-046_Pd_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

ERROR(S) FOUND IN MAT=4600, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.

e-047_Ag_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

ERROR(S) FOUND IN MAT=4700, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.

e-048_Cd_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

ERROR(S) FOUND IN MAT=4800, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.

e-049_In_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

ERROR(S) FOUND IN MAT=4900, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.

e-050_Sn_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

```
ERROR(S) FOUND IN MAT=5000, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.
```

e-051_Sb_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

```
ERROR(S) FOUND IN MAT=5100, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.
```

e-052_Te_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

```
ERROR(S) FOUND IN MAT=5200, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.
```

e-053_I_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

```
ERROR(S) FOUND IN MAT=5300, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.
```

e-054_Xe_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

```
ERROR(S) FOUND IN MAT=5400, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.
```

e-055_Cs_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

ERROR(S) FOUND IN MAT=5500, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.

e-056_Ba_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

ERROR(S) FOUND IN MAT=5600, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.

e-057_La_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

ERROR(S) FOUND IN MAT=5700, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.

e-058_Ce_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

ERROR(S) FOUND IN MAT=5800, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.

e-059_Pr_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

ERROR(S) FOUND IN MAT=5900, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.

e-060_Nd_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

ERROR(S) FOUND IN MAT=6000, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.

e-061_Pm_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

```
ERROR(S) FOUND IN MAT=6100, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.
```

e-062_Sm_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

```
ERROR(S) FOUND IN MAT=6200, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.
```

e-063_Eu_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

```
ERROR(S) FOUND IN MAT=6300, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.
```

e-064_Gd_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

```
ERROR(S) FOUND IN MAT=6400, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.
```

e-065_Tb_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

```
ERROR(S) FOUND IN MAT=6500, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.
```

e-066_Dy_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

ERROR(S) FOUND IN MAT=6600, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.

e-067_Ho_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

ERROR(S) FOUND IN MAT=6700, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.

e-068_Er_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

ERROR(S) FOUND IN MAT=6800, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.

e-069_Tm_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

ERROR(S) FOUND IN MAT=6900, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.

e-070_Yb_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

ERROR(S) FOUND IN MAT=7000, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.

e-071_Lu_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

ERROR(S) FOUND IN MAT=7100, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.

e-072_Hf_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

```
ERROR(S) FOUND IN MAT=7200, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.
```

e-073_Ta_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

```
ERROR(S) FOUND IN MAT=7300, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.
```

e-074_W_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

```
ERROR(S) FOUND IN MAT=7400, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.
```

e-075_Re_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

```
ERROR(S) FOUND IN MAT=7500, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.
```

e-076_Os_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

```
ERROR(S) FOUND IN MAT=7600, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.
```

e-077_Ir_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

ERROR(S) FOUND IN MAT=7700, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.

e-078_Pt_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

ERROR(S) FOUND IN MAT=7800, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.

e-079_Au_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

ERROR(S) FOUND IN MAT=7900, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.

e-080_Hg_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

ERROR(S) FOUND IN MAT=8000, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.

e-081_Tl_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

ERROR(S) FOUND IN MAT=8100, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.

e-082_Pb_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

ERROR(S) FOUND IN MAT=8200, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.

e-083_Bi_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

```
ERROR(S) FOUND IN MAT=8300, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.
```

e-084_Po_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

```
ERROR(S) FOUND IN MAT=8400, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.
```

e-085_At_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

```
ERROR(S) FOUND IN MAT=8500, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.
```

e-086_Rn_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

```
ERROR(S) FOUND IN MAT=8600, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.
```

e-087_Fr_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

```
ERROR(S) FOUND IN MAT=8700, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.
```

e-088_Ra_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

ERROR(S) FOUND IN MAT=8800, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.

e-089_Ac_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

ERROR(S) FOUND IN MAT=8900, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.

e-090_Th_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

ERROR(S) FOUND IN MAT=9000, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.

e-091_Pa_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

ERROR(S) FOUND IN MAT=9100, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.

e-092_U_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

ERROR(S) FOUND IN MAT=9200, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.

e-093_Np_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

ERROR(S) FOUND IN MAT=9300, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.

e-094_Pu_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

```
ERROR(S) FOUND IN MAT=9400, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.
```

e-095_Am_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

```
ERROR(S) FOUND IN MAT=9500, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.
```

e-096_Cm_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

```
ERROR(S) FOUND IN MAT=9600, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.
```

e-097_Bk_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

```
ERROR(S) FOUND IN MAT=9700, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.
```

e-098_Cf_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

```
ERROR(S) FOUND IN MAT=9800, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.
```

e-099_Es_000.endf

- **fizcon** Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

ERROR(S) FOUND IN MAT=9900, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.

e-100_Fm_000.endf

- fizcon Non-errors:

1. FIZCON confused about mass fields for electron sublibrary

ERROR(S) FOUND IN MAT=9920, MF= 1, MT=451
AWI TEST BYPASSED FOR ELECTRONS.