**Nuclear Data Section**

**International Atomic Energy Agency**

**P.O.Box 100, A-1400 Vienna, Austria**

**Memo CP-D/1128**

**Date:** 2 March 2025

**To:** Distribution

**From:** N. Otsuka

**Subject: Dictionary 24 (Data heading): THICK-ERR**

The uncertainty in the areal number density in the reaction yield can be an overall normalization uncertainty at thin target approximation, and it would be useful if we can include this uncertainty as coded information. I propose a new heading for this uncertainty for EXFOR 23668 compiling data from G. Tagliente et al., Eur. Phys. J. A **60**(2024)21.

**Dictionary 24 (Data heading)**

THICK-ERR Error in sample thickness

**Distribution:**

nrdc.memo-distribution@iaea.org

nrdc.memo-distribution@iaea.org