

# Japan Charged-Particle Nuclear Reaction Data Group

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## Memo CP-E/031

**Date:** December 10, 2003  
**To:** Distribution  
**From:** OTSUKA Naohiko and KATŌ Kiyoshi  
**Subject:** Dictionary 27 (Nuclides) update

Now we are compiling experimental data where  $\Lambda$  hyperon production is measured in the reaction  ${}^6\text{Li}(\pi^-, \Lambda)\text{X}$  (K. Tomizawa *et al.*, Phys. Lett. **B328** (1994) 264).  $\Lambda$  hyperon has electric charge number  $Z=0$  and baryon number  $B=+1$ .

### Dictionary 27 (Nuclides)

0-LM-1

Lambda baryon

Note: Now expansions of elementary particle codes are not given in Dict. 27 (Nuclides) of the trans dictionary. It may be better to give their expansions in Dict.27 and/or give the definitions of Z-S parts in Dict.8 (Elements).

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