

CORRIGENDA

American National Standard Calculation and Measurement of Direct and Scattered Gamma Radiation from LWR Nuclear Power Plants, ANSI/ANS-6.6.1-1979.

Contents:

Figure 6.4, for Reference Problem No. I.2 — should read: for Reference Problem No. I.1
Figure 6.8, for Reference Problem No. II.1 — should read: for Reference Problem No. II.2

Page 1, Section 1, Scope, first paragraph, third line:

liquid water reactor — should read: light water reactor

Page 4, subsection 6.2.1., Sources Inside Shielded Buildings:

< 4 ft. (1.22 m) — should read: > 4 ft. (1.22 m)

Page 7, subsection 6.5, Site Topography, fourth line from bottom:

if the evaluation — should read: if the elevation

Figures 6.3, 6.4, 6.5, 6.6, 6.7, and 6.8 (on pages 12-17, respectively):

A negative symbol (-) should be included in the exponents for each of the numbers in the ordinates of the above figures, — e.g., 10^{13} should read: 10^{-13}

Page 13, Figure 6.4:

In the title of 6.4, ...for Reference Problem No. I.2 — should read:
...for Reference Problem No. I.1

Page 17, Figure 6.8:

In the title of 6.8, ...for Reference Problem No. II.1 — should read:
...for Reference Problem No. II.2

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