APPENDIX G
Errata

Protocol for Errata in LLNL Environmental Reports

The primary form of publication for the Lawrence Livermore National Laboratory (LLNL) Environmental Report is electronic: the report is posted on the Internet and distributed on compact disc. A limited number of copies are also printed and distributed, including to local libraries. If errors are found after publication, the Internet version is corrected. Because the compact disc and printed versions cannot be corrected, errata for these versions are published in a subsequent report. In this way, the equivalency of all published versions of the report is maintained.

In 1998, LLNL established the following protocol for post-publication revisions to the environmental report: (1) the environmental report website must clearly convey what corrections, if any, have been made and provide a link to a list of the errata, (2) the Internet version must be the most current version, incorporating all corrections, and (3) the electronic and printed versions must be the same in that the compact disc and printed versions plus errata, if any, must provide the same information as the Internet version.


Record of Changes to Environmental Reports 2004 and 2005

The following changes have been made to the Internet version of Environmental Report 2004 and Environmental Report 2005. Additional errata for Environmental Report 2004 are listed in Environmental Report 2005, Appendix D.

- “Derived Concentration Guide of $2.7 \times 10^6$ mBq/m$^3$ for tritium in air” changed to “Derived Concentration Guide of $3.7 \times 10^6$ mBq/m$^3$ for tritium in air” in:

  - Environmental Report 2004, Data Workbooks, Ch3 Ambient Air, Worksheets at-ls (tritium concentration in air on the Livermore site, 2004), footnote (d); at-s3 (tritium concentration in air, Site 300, 2004), footnote (c); and at-val (tritium concentration in air, Livermore Valley, 2004), footnote (d)

  - Environmental Report 2005, Data Workbooks, Ch4 Ambient Air, Worksheets at-ls (tritium concentrations in air on the Livermore site, 2005), footnote (e); at-s3 (tritium concentrations in air, Site 300, 2005), footnote (d); and at-val (tritium concentrations in air, Livermore Valley, 2005), footnote (e)