# References

1. SHARON ROBINSON & BRAD PATTON, *“Mark-18A Target Materials Recovery Study”,* Oak Ridge National Laboratory, 2015

2. O'NEIL, MARYDALE J.; HECKELMAN, PATRICIA E.; ROMAN, CHERIE B., eds. (2006). The Merck Index: An Encyclopedia of Chemicals, Drugs, and Biologicals (14th ed.). Merck Research Laboratories, Merck & Co. ISBN 978-0-911910-00-1.

3. OSBORNE-LEE, I. W.; ALEXANDER, C. W. (1995). "Californium-252: A Remarkable Versatile Radioisotope". Oak Ridge Technical Report ORNL/TM-12706. doi:10.2172/205871.

4. National Research Council (U.S.). Committee on Radiation Source Use and Replacement (2008). Radiation Source Use and Replacement: Abbreviated Version. National Academies Press. ISBN 978-0-309-11014-3.

5. S. M. Robinson et al., Evaluation of Disposition Options for Mark-18A (Mk-18A) Target Materials, ORNL/TM-2013/148R1, 2014.

6. WADE BICKFORD, “*Estimate of Fission Products in the Mark-18A OH Targets”*, Westinghouse Savannah River Company, 2003

7. DPSTM-18-51-P, Technical Manual Californium Physics, 7/1/69, Savannah River Laboratory, Aiken, SC

8. DPSOP-134, SRP Reactor Assemblies, page 2204, Mark 18A, Savannah River Laboratory, Aiken, SC

9. WILLIAM P. BEBBINGTON, “*History of Du Pont at the Savannah River Plant”*, E. I. du Pont de Nemours and Company, 1990

10. DPSTM-18-51-P, Technical Manual Californium Physics, 7/1/69, Savannah River Laboratory, Aiken, SC

11. Weiselquist, William A. “SCALE Overview.” Oak Ridge National Laboratory, www.ornl.gov/scale/overview.

12. 1. SHARON ROBINSON & BRAD PATTON, *“Mark-18A Target Materials Recovery Study”,* Oak Ridge National Laboratory, 2015