Baker-Perkins Company, Saginaw, Michigan
Technical Basis Document Reviews

Uranium Refining Atomic Weapons Employers Work Group
Henry A. Anderson, MD (Chair)
R. William Field, PhD
David Kotelchuck, PhD, MPH

Presented to:
The Advisory Board on Radiation and Worker Health
Denver, Colorado Meeting
September 18–20, 2012
Over a 5-day period (May 14–16, 1956), Baker-Perkins tested the usefulness of an industrial mixing machine, called a “Ko-Kneader,” for possible use at Fernald for mixing uranium.
NIOSH and SC&A Documentation and Work Group Meetings

9/15/2010  SC&A issues review of original Appendix P to TBD-6001

2/17/2011  NIOSH replaces Appendix P to TBD-6001 with a stand-alone TBD; i.e., Rev. 0 of the Baker-Perkins TBD

11/2/2011  SC&A issues a review of Rev. 0 of the B-P TBD

11/21/2011  Work Group meeting held, where NIOSH agrees to prepare an analysis of the events at Baker-Perkins, based on documentation contained in a test report (SRDB #63508) and reports of air sample data (SRDB #9505), pp.17–25

NIOSH and SC&A Documentation and Work Group Meetings

1/17/2012  SC&A issues “SC&A Response to NIOSH White Paper, “Baker-Perkins TBD Review, dated December 12, 2012,” which recommends that all issues have been resolved

2/14/2012  Work Group meeting held where SC&A states that all findings have been resolved

5/1/2012   NIOSH issues Rev. 1 to the TBD, which provides a more detailed description of the quantity of uranium handled and the timeline of events (provided in response to SC&A’s comments)

9/7/2012   Work Group meeting (conference call) held where SC&A re-stated that all issues have been resolved, and the Work Group voted to accept SC&A’s recommendation to close all issues
Technical Issues and How They Were Resolved

SC&A’s Primary Issues:

- Breathing zone (BZ) versus general air (GA) samples
- Use of 50th percentile as opposed to 95th percentile air sampling data
- External geometry used for external exposures
- Duration of external exposure per day

Issues Resolution:

NIOSH’s Rev. 1 to the TBD explicitly addresses these and other issues by providing a greatly expanded accounting of:

1. The quantities of uranium handled
2. A step-by-step description of the operations
3. Logs of the Ko-Kneader tests, including start and stop times of each test, the times and locations of each air sample, and designation of which air samples were BZ versus GA