

APPENDIX B – PART II
Analytic Data File Sets
Multiple Sites
Health and Mortality Studies

**CEDR Analytic
Data File Sets**

Data File Set	Study Name	Brief Description†	Page
* HFMULA02	Hanford, Rocky Flats, and Oak Ridge Combined Cohort Study, 1989	Combined mortality study of 44,156 monitored white male workers at three facilities producing plutonium and radioisotopes, generating nuclear power, fabricating nuclear weapon components, and performing a variety of research activities, 1943-1981	B-163
MFD94A01	Multiple Site Study of Respiratory Cancer, 1995	Case-control study of 790 male respiratory cancer cases and 790 matched controls employed at either Fernald, Mallinckrodt, Oak Ridge TEC, or Y-12	B-169
MFF94A02	5 Rem Study	Mortality study of 3,145 workers with an annual exposure of 5 rem or greater at various facilities	B-175
MFI93A01	Multiple Facility IARC Cohort Study, 1994	International mortality study that includes 44,106 U.S. workers at three weapons production and research facilities, 1943-1986	B-179
* MFMM98A1	Epidemiology of Multiple Myeloma at Four DOE Sites, 1998	Eight files generated for an epidemiologic study of multiple myeloma among a cohort of 115,143 workers employed at the Hanford, Los Alamos National Laboratory, Oak Ridge National Laboratory, and Savannah River sites and hired before 1979.	B-187
MFS93A01	Stewart & Kneale Multiple Site Study	Combined mortality study of 49,774 employees at the Hanford, Fernald, and Oak Ridge sites.	B-193

† The numbers of workers in the brief description represent the number of workers in the study cohort. Data in the files may pertain to a larger number of workers.

* New or updated data file set that was not included in the previous CEDR catalog dated May 1995.