
Acronyms and Abbreviations

AMAD	activity median aerodynamic diameter
ANSI	American National Standards Institute
ALI	annual limit on intake
CEDE	committed effective dose equivalent
CL	contractual detection level
CNO	container-not-out
DAC	derived air concentration
DAC-hours	time-integrated exposure to airborne contamination
DEMS	Dose Evaluation Management System
DOE	U.S. Department of Energy
DPI	days post-intake
DTPA	diethylenetriamine pentaacetic acid
EDF	Emergency Decontamination Facility
EE	Exposure Evaluator
EPA	U.S. Environmental Protection Agency
ER	environmental restoration and remediation
GI	gastrointestinal
HEHF	Hanford Environmental Health Foundation
Historical Files	Hanford Radiation Protection Historical Files
HPS	Health Physics Society
HRRP	Hanford Radiological Records Project
HRRPL	Hanford Radiological Records Project Library
HSRCM	Hanford Site Radiological Control Manual
ICRP	International Commission on Radiological Protection
IDP	(Hanford) Internal Dosimetry Project
INTERTAC	Internal Dose Tracking System

IS	insufficient volume sample
ITAS	IT Analytical Services (Inc.)
IVRRF	In Vivo Radioassay and Research Facility
KN	kit not out
Lab	Analytical Services Laboratory
LC	lost container
LL	lost in lab
MDA	minimum detectable activity/amount
MDD	minimum detectable dose
NCRP	National Council on Radiation Protection and Measurements
ND	not delivered
NIST	National Institute of Standards and Technology
NS	no sample
ORL	Oral Reporting Level
PNNL	Pacific Northwest National Laboratory
POC	Patrol Operations Center
QA	quality assurance
QC	quality control
RCM	DOE Radiological Control Manual
REIRS	Radiation Exposure Information Reporting System
REX	Radiation Exposure (System)
RL	DOE Richland Operations Office
RPT	Radiation Protection Technologist
SOW	statement of work
TEDE	total effective dose equivalent

WB	whole body
WBC	whole body count
WBCP	Whole Body Counting Project