

University of Washington Environmental Health and Safety Department, Radiation Safety Office records

Inventory

Accession No: 96-026

Special Collections Division
University of Washington Libraries
Box 352900
Seattle, Washington, 98195-2900
USA
(206) 543-1929

This document forms part of the Guide to the University of Washington Environmental Health and Safety Department, Radiation Safety Office Records. To find out more about the history, context, arrangement, availability and restrictions on this collection, click on the following link: http://digital.lib.washington.edu/findingaids/permalink/UWResource00442/

Special Collections home page: http://www.lib.washington.edu/specialcollections/

Search Collection Guides: http://digital.lib.washington.edu/findingaids/search

W.U. ENVIRONMENTAL HEALTH AND SAFETY DEPARTMENT. RADIATION SAFETY SECTION Accession No. 96-026

Container List provided by the Section at time of transfer

Box 1 CALIBRATION RECORDS

Data Acquisition System

Equipment Requests computers

Quarterly Reports

Data Analyses

Leakage Current Analyses Exposure Rate Analyses CDV-700 Acceptability OC Chart Reviews

Presentations

Basic Calibration Info

Instrument Calibration Requirements

Standards

ANSI N42.17A Performance Stds

Procedures

NRICF Procedures	4/20/83
NRICF Procedures	5/06/83
MDH Procedures	5/24/84
Source Cal Proced	6/22/84
MDH Procedures	6/29/84
Cable Transfer Prot	1/16/85
NRICF Procedures	1/16/84
NRICF Procedures	10/29/84
NRICF Procedures	2/24/85
NRICF Procedures	2/25/84
Revu of Error Anal	12/10/85
Re-Drv of MDH Error	12/15/85
NRICF Procedures	2/27/86
NRICF Proced 2/27/86	Art
NRICF Proc 2/27/86 NE	3S Rvu
NRICF Proc 6/17/86 Tit	le-Ch9
NRICF Proc 6/17/86 Ch	10-Ch19
NRICF Proc 2/27/86 Sa	mp Form
NRICF Proc 6/17/86 Ar	t & Forms
NRICF Procedures	7/28/88
NRICF Proc 6/17/86 Ap	pendix