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# OHIO DEPARTMENT OF HEALTH

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GEORGE V VOINOVICH Governor WILLIAM RYAN Director of Health RLB2 PHL SCD RLB DMS

July 30, 1998

Paul Lohaus
Deputy Director
Office of State Programs
U.S. Nuclear Regulatory Commission
Two White Flint
Rockville, Maryland 20852

Dear Mr. Lohaus

As requested please find enclosed a listing of programs, procedures, guidelines, and standard review plans that the Bureau of Radiation Protection has available for your review. Please give me a call at 614-644-2727 when you have selected those documents that you would like to review in parallel with the review of our Agreement State application.

Sincerely yours,

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Bu vau of Radiation Protection

cf: Marcia Howard

Bob Owen

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### A LISTING OF COMPLETE PROGRAMS AND PROCEDURES

#### AGREEMENT STATE PROGRAM

# STATE OF OHIO Bureau of Radiation Protection 29 July 1998

The following programs have been completed and are available for use:

Licensing Program – submitted with Agreement State Application Package
Inspection Program – submitted with Agreement State Application Package
Incident Response Program – submitted with Agreement State Application Package
Radiation Protection Program – submitted with Agreement State Application Package
Training Program for Health Physics Personnel – submitted with Agreement State
Application Package

Operations Quality Assurance Program – submitted with Agreement State Application Package

Sealed Source and Device Review and Registration Program – submitted with Agreement State Application Package

UMTRCA Program -- submitted as separate document to NRC

Implementation Program for LLRW (draft)

Program for the Control of Residual Radioactive Materials from Byproduct Materials as Defined in Division 3748.01(a)(2) of the Ohio Revised Code

11.e.2 Standard - long version of UMTRCA program

**ALARA Program** 

Bloodborne Pathogens program

Dosimetry Program (still in draft format)

The following policies have been completed and are available for use:

License Termination and Remediation

Guidance Policy on License Termination

Land Disposal of Radioactive Materials

Mission Statement of the Bureau of Radiation Protection

Disposition and Disposal of Materials Containing Naturally-occurring and Accelerator-produced Radioactive Material

Standards for the Control of Residual Radioactive Materials from Inactive Uranium Processing Sites

The following procedures have been completed and are available for use:

Quality Assurance for Sampling of Radioactive and Hazardous Materials

Licensing, Inspection, and Decommissioning Technical Professional Staff Training and

#### Qualification Procedure

Fixed Gauge Application Checklist
Independent Laboratory Application checklist
Radiography Application checklist
Radioactive Material Application Checklist - ODH/BRP
Well Logging Application checklist
Medical Applicant Checklist
Nuclear Pharmacy Checklist
Ohio Reciprocity Checklist
Radiography Checklist
Radioactive Material Application Checklist for NARM

#### Incident Response Procedures

01 - Incident Response Actions

02 - Response to Radioactive Materials Incidents that doe Not Require Activation of the NRC Emergency Plan

03 - Action Levels for Radiation Exposures and contamination Associated with Materials Events involving Members of the Public

04 - Requesting Emergency Acceptance of Radioactive Material by the DOE

05 - Response to Transportation Incidents involving Radioactive Material

06 - Use of the Incident Response Roster for the BRP

07 - Function Overviews

## Licensing Guides

Licensing Guide 2500 - Guide for the Preparation of Applications for Nuclear Pharmacies Inspection Procedure - Transportation 004

Consolidated Guidance program - Specific - Portable Gauges

Consolidated Guidance program - Sealed Source and Device Review, Evaluation and Registration

Licensing Guide xxx - Guide for the Preparation of Applications for Academic Institutions (this document is not complete)

Licensing Guide 1000/1000a - Guide for the Preparation of Broad Scope Licenses (two versions)

Licensing Guide 2000 - Guide for the Preparation of Applications for Medicai Programs

Licensing Guide 2002 - Rule Implementing Guide 1.8, Guide for the Preparation of Applications for Medical Programs Not Requiring a QMP

Licensing Guide 2005 - Guide For The Preparation of Applications For Commercial Nuclear Pharmacy Licenses

Licensing Guide 2020 - Guide For The Preparation Of Applications For Licenses Of Medical Teletherapy Programs

Licensing Guide 3000 - Guide for the Preparation of Applications for Sealed Sources in XRFs Licensing Guide 3002 - Guide for the Preparation of Applications for Sealed Sources in Non-portable devices

Licensing Guide 3005 - Guide for the Preparation of Applications for Sealed Sources in

Industrial Radiography

Licensing Guide 3011 - Guide for the Preparation of Applications for Sealed Sources in Portable Devices

#### Standard Review Plans

Standard Review Plan - for Broad Scope licenses

Standard Review Plan - for Irradiators (may require some rework)

Standard Review Plan - for NARM

Standard Review Plan - for The Preparation Of Applications For Medical Programs Not

Requiring a Quality Management Program

Standard Review Plan - for The Preparation Of Applications For Medical Arograms Requiring A

Quality Management Program

Standard Review Plan - for Applications for Sealed Source and Device Evaluations and Registrations

#### Inspection Procedures

BRP-TR-001, Transportation Inspections (Basics)

BRP-TR-002 - Solid Waste Management and Transportation of Radioactive Materials (Inspection Procedure)

BRP-TR-003, Inspection of Transporation Activities (Inspection Procedure)

BRP-TR-004, Implementation of Revised 49CFR100-179 and 10CF71 (Inspection Procedure)

NOTE: The following procedures are in incomplete and require rework

Guidelines for developing Rule Implementing Guides and Technical Position papers

Licensing Guide DRAFT - Guide for the Preparation of Applications for Irradiators

Licensing Guide DRAFT - Guide for the Preparation of Applications for Laboratories and Industries

Licensing Guide DRAFT - Guide for the Preparation of Applications for Sealed Sources in Portable Gauges

Licensing Guide DRAFT - Guide for the Preparation of Applications for Teletherapy