DATE

[NAME], Deputy Director

Division Material Safety, State, Tribal,

and Rulemaking Programs

Office of Nuclear Material Safety

and Safeguards

U.S. Nuclear Regulatory Commission

T8-E18

Washington, D.C. 20555-0001

Dear [NAME]:

Enclosed is a copy of the revisions to the proposed [STATE] Radiological Health Rules [identify the regulations using the title or description and date of regulations]. The proposed revisions will be made available for public comment on (date) with a request for comments by (date). We request NRC’s comments by (date). The proposed regulations are identified by line‑in/line‑out text (or similar identification) and correspond to the following equivalent amendments to NRC’s regulations.

**Rats ID** **Title State Section**

* 2000-2 New Dosimetry Technology [STATE CODE]
* 2001-1 Requirements for Certain [STATE CODE]

Generally Licensed Industrial

Devices Containing Byproduct Material

We believe that adoption of these revisions satisfies the compatibility and health and safety categories established in the Office of Nuclear Material Safety and Safeguards (NMSS) Procedure SA-200.

(If there are issues) The following are [number] issues that we would like the NRC to address:

1. Description of issue.

2. Description of issue.

(If the regulations do not satisfy the compatibility and health and safety designation, identify those sections and describe the State’s rationale for promulgating a regulation that is not compatible with NRC’s regulation. Describe any constraint that prevents the State from promulgating a regulation that satisfies the compatibility and health and safety category and whether the program is examining removal of the constraints. For other legally binding requirements, the State should demonstrate that they are legally binding.)

If you have any questions, please feel free to contact me at [PHONE NUMBER] or [STATE CONTACT] of my staff at [PHONE NUMBER] or [E-MAIL ADDRESS].

Sincerely,

(Name of Radiation Control Program Director or designee), (Director or title of designee) (Radiation Control Program)

Enclosures:

As stated.