



Nuclear Science Center

January 27, 2020

ATTN: Document Control Desk
U.S. Nuclear Regulatory Commission
Washington, DC 20555-0001

Reference: Washington State University Modified TRIGA Reactor
License No. R-76; Docket No. 50-027

Subject: License Amendment Request (Supplemental) – Nuclear Radiation/Science
Center Name Change and Removal of Primary Coolant pH Specification

To Whom It May Concern:

The purpose of this letter is to clarify a change requested in the Technical Specifications page 61, Figure 6.1 (ML19273A942) that was not identified in the transmittal letter (ML19273A941). The change requested details changes to figure 6.1 in the facility organization and should have included a safety basis and justification for the designation of "Level 4" with Reactor Operating Staff (Health Physics and Reactor Operations).

Justification: The proposed change is requested, as submitted in ML19273A942, to indicate a level 4 designation to the reactor operating staff in the facility organization structure.

Safety Basis: The intent of the change is to align with ANSI 15.4 (2016) organization chart for level 4 individuals as denoting a significant functional level in the facility organization.

If you have any questions, please do not hesitate to contact me.

I declare under penalty of perjury that the foregoing is true and correct.

Executed on 1/27/2020.

Best regards,

A handwritten signature in black ink, appearing to read 'C. Hines', with a long horizontal stroke extending to the right.

C. Corey Hines
Director

cc: Mr. Duane Hardesty, Sr. Project Manager
U.S. Nuclear Regulatory Commission

Mr. Craig Bassett, Inspector
U.S. Nuclear Regulatory Commission