



Washington State University

Nuclear Radiation Center

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Nuclear Radiation Center
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Stephen W. Holmes
Inspector
US Nuclear Regulatory Commission
Washington, DC 20555

Dear Mr. Holmes:

I apologize for having to take up your time again, but it appears that a page 6 from either your copy or the Document Control Desk's copy of WSU's annual report was inadvertently abandoned in our copier.

I enclose a copy of page 6, as well as send an additional copy to the Document Control Desk. Thank you for your time (Again!).

Sincerely,

Stephanie L. Sharp
WSU Nuclear Radiation Center

Cc: USNRC Document Control Desk

A020

(1) For sampling stations located less than 25 meters from the Nuclear Radiation Center.

(2) Pool Room West Vent. TLD on roof, directly above reactor core.

* Apr-May-Jun TLD's exposures not available at the time report was prepared.

Underlined locations indicate areas that are readily accessible.

Technical Specifications ALARA effluent releases in 3.12(2) specify annual radiation exposures at the closest off-site extended occupancy shall not, on an annual basis, exceed the average local off-site background radiation level by more than 20%. For the reporting period, the average total background radiation level for sampling points 400 meters or greater from the facility was 142 $\mu\text{R}/\text{day}$, while the average total radiation level at the closest extended occupied area 930 meters away was 156 $\mu\text{R}/\text{day}$. This yields a ratio of 9.4%, indicating no significant exposure level above natural background.