

PRM-50-93
(75FR03876)

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OFFICE OF SECRETARY
RULEMAKINGS AND
ADJUDICATIONS STAFF



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Secretary, U.S. Nuclear Commission
Washington, D.C. 20555-001

Attn: Rule-
making and
Adjudications
Staff



I would like to see greater safety margins to protect fuel cladding in nuclear reactors. NRC conducted experiments in 1985 which generally showed that 1800° F. as a peak temperature would prevent runaway oxidation of the zircaloy cladding much more safely than the 2200° F. limit would. I support the Mark Leyse petition (PRM-50-93).
Thank you, Mary E. Johnston 29 March, 2010

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