

Docket No. 50-206

JUL Y 1 0 1980

Dock et NRC PDR

TFRA

NSIC

RPurple

TNovak

DISTRIBUTION: GLainas JHeltemes J01shinski JWetmore RDiaas MConner NRR Reading ÓELD OI&E (3) ORB #5 Reading DEisenhut SNowicki Grav File RTedesco DCrutchfield HSmith

Mr. R. Dietch Vice President Nuclear Engineering and Operations Southern California Edison Company 2244 Walnut Grove Avenue P. 0. Box 800 Rosemead, California 91770

Dear Mr. Dietch:

SUBJECT: CONTROL ROD GUIDE THIMBLE WEAR ISSUE (B-14) -SAN ONOFRE NUCLEAR GENERATING STATION. UNIT NO. 1

The NRC staff has been reviewing the subject of control rod guide thimble wear in pressurized water reactors. The enclosure to this letter describes our review and makes an assessment of this problem in facilities with fuel assemblies designed by Westinghouse.

Based on our review, we have concluded that this issue is resolved for the 14x14 fuel assemblies designed by Westinghouse for the San Onofre Nuclear Generating Station. Unit No. 1.

> Sincerely, Original signed by Dennis M. Crutchfield

Dennis M. Crutchfield. Chief **Operating Reactors Branch #5** Division of Licensing

Enclosure: Evaluation of Control Rod Guide Thimble Wear

cc w/enclosure: See next page

.

1 N. 8.007280 19.98				
OFFICE >	DL:ORB #5/LA HSmith:rj 5	DL:ORB #5/PM SNowicki	DL:0977770 DCrutchfield 7//0/80	••••
	7/10/80	7 <i>/10</i> /80	1 / 10 /80	••••

NEC FORM 318 (9-76) NRCM 0240

THE GOVERNMENT



UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20555

July 10, 1980

Docket No. 50-206

Mr. R. Dietch Vice President Nuclear Engineering and Operations Southern California Edison Company 2244 Walnut Grove Avenue P. O. Box 800 Rosemead, California 91770

Dear Mr. Dietch:

SUBJECT: CONTROL ROD GUIDE THIMBLE WEAR ISSUE (B-14) -SAN ONOFRE NUCLEAR GENERATING STATION, UNIT NO. 1

The NRC staff has been reviewing the subject of control rod guide thimble wear in pressurized water reactors. The enclosure to this letter describes our review and makes an assessment of this problem in facilities with fuel assemblies designed by Westinghouse.

Based on our review, we have concluded that this issue is resolved for the 14x14 fuel assemblies designed by Westinghouse for the San Onofre Nuclear Generating Station, Unit No. 1.

Sincerely,

Dennis M. Crutchfield, Chip

Dénnis M. Crutchfield, Chipt Operating Reactors Branch #5 Division of Licensing

Enclosure: Evaluation of Control Rod Guide Thimble Wear

cc w/enclosure: See next page

Mr. 2. Dietch

CC w/enclosure: Charles R. Kocher, Assistant General Counsel Southern California Edison Company Post Office Box 800 Rosemead, California 91770

David R. Pigott SSamuel B. Casey Chickering & Gregory Three Embarcadero Center Twenty-Third Floor San Francisco, California 94111

Jack E. Thomas Harry B. Stoehr San Diego Gas & Electric Company P. O. Box 1831 San Diego, California 92112

Resident Inspector c/o U. S. NRC P. O. Box AA Oceanside, California 92054

Mission Viejo Branch Library 24851 Chrisanta Drive Mission Viejo, California 92676

Mayor

City of San Clemente San Clemente, California 92672

Chairman Board of Supervisors County of San Diego San Diego, California 92101

California Department of Health ATTN: Chief, Environmental Radiation Control Unit Radiological Health Section 714 P Street, Room 498 Sacramento, California 95814 Director, Technical Assessment Division Office of Radiation Programs (AW-459) U. S. Environmental Protection Agency Crystal Mall #2 Arlington, Virginia 20460 U. S. Environmental Protection Agency Region IX Office ATTN: EIS COORDINATOR 215 Freemont Street San Francisco, California 94111

Enclosure

EVALUATION OF CONTROL ROD GUIDE THIMBLE

WEAR IN FACILITIES DESIGNED BY WESTINGHOUSE

A degradation of control rod guide thimble/tube walls has been observed during postirradiation examinations of irradiated fuel assemblies taken from several operating pressurized water reactors. Subsequently, it has been determined that coolant flow up through the guide tubes and turbulent cross flow above the fuel assemblies have been responsible for inducing vibratory motion in the normally fully withdrawn ("parked") control rods position. When these vibrating rods are in contact with the inner surface of the guide tube wall, a fretting wear of the wall occurs. Significant wear has been found to be confined to the relatively soft Zircaloy-4 guide tubes because the control rod claddings--stainless stell for Westinghouse-NSSS designs--provide a relatively hard wear surface.* The extent of the observed wear is both time and NSSS-design dependent and has, in some non-Westinghouse cases, been observed to extend completely through the guide tube walls, thus resulting in the formation of holes.

Guide thimble/tubes function principally as the main structural members of the fuel assembly and as channels to guide and decelerate control rod motion. Significant loss of mechanical integrity due to wear or hole formation could: (1) result in the inability of the guide thimble to withstand their anticipated loadings for fuel handling accidents and condition 1-4 events; and, (2) hinder scramability.

In response to the staff's attempt to assess the susceptibility and impact of guide thimble wear in Westinghouse plants, two meetings were held with Westinghouse and information was submitted (References 1 and 2) on their experience and understanding of the issue. This information consisted of guide thimble wear measurements taken on irradiated fuel assemblies from Point Beach, Units 1 and 2 (two-loop plants using 14 x 14 fuel assemblies). Also described was a mechanistic wear model (developed from the Point Beach data) and the impact of the model's wear predictions on the safety analyses of plant designs.

Westinghouse believes that their fuel designs will experience less wear than that reported in some other NSSS designs because the Westinghouse designs use thinner, more flexible, control rods that have a relatively more lateral support in the guide thimble assembly of the upper core structure. Such construction provides the housing and guide path for the rod cluster control assemblies (RCCAs) above the core and thus restricts control rod vibration due to lateral exit flow. Also, Westinghouse believes that their wear model conservatively predicts guide thimble wear and that even with the worst anticipated wear conditions (both in the degree of wear and the location of wear) their guide thimbles will be able to fulfill their design functions.

The staff concluded that the Westinghouse analysis probably accounts for all of the major variables that control this wear process. However, because of the complexities and uncertainties in (a) determining contact forces, (b) surface-to-surface wear rates, (c) forcing functions, and (d) extrapolations of these variables to the new 17 x 17 fuel assembly design, the staff required several near-term OL applicants to submit to a survaillance program. For acceptability, the minimum objective of such program was to demonstrate that there is no occurrence of hole formation in rodded guide thimbles.

*Plants using Westinghouse HIPAR fuel assembly designs (stainless steel guide thimble tubes) are not considered susceptible to significant wear.

To satisfy this request for confirmation of the Westinghouse analytical predications, a cooperative owners group was established which is now sponsoring a program to obtain post-irradiation examination (PIE) data from the Salem, Unit No. 1 facility. This PIE program will examine all guide thimbles in six rodded fuel assemblies having either one or two cycles of burnup. It is our expectation that the program will confirm Westing-house predictions, and therefore this issue should be considered resolved for all Westing-house plants using the newer 17 x 17 fuel assembly design.

-2-

The relevant primary system design differences in plants fueled with the 15 x 15 fuel assemblies as compared with those of plants fueled with 14 x 14 fuel assemblies are minimal. And certainly the extrapolation of wear prediction is less than that associated with the extrapolation to the newer plants using 17 x 17 fuel assemblies. Thus it is reasonable to conclude that the wear in 15 x 15 fuel assemblies should be equivalent to that experienced and measured in 14 x 14 fuel assemblies, and therefore these designs are not likely to experience significant wear to the degree that the design capabilities will be impaired. Therefore, we conclude that the information that has been provided is sufficient to resolve the issue of guide thimble/tube wear in plants fueled with 14 x 14 and 15 x 15 fuel assemblies.

References

- Letter from L. M. Mills, Tennessee Valley Authority, to L. S. Rubenstein, NRC, Dockets 50-327 and 50-328, dated November 27, 1979.
- 2. Letter from T. M. Anderson, Westinghouse, to H. R. Denton, NRC, NS-TMA-2238, dated April 29, 1980.