

UNITED STATES NUCLEAR REGULATORY COMMISSION WASHINGTON, D. C. 20558

November 23, 1976

Docket Nos. 50-282, 50-306, 50-263

Northern States Power Company ATTN: Mr. L. O. Mayor, Manager Nuclear Support Services 414 Nicollet Mail - 8th Floor Minneapolis, Minnesota 55401

Gentlemen:

RE: MONTICELLO NUCLEAR GENERATING PLANT
PRAIRIE ISLAND NUCLEAR GENERATING PLANT UNIT NOS. 1 AND 2

The NRC staff has recently obtained information which indicates that fission gas releases from fuel pellets with high burnup may be underpredicted by the current industry models for fission gas release. As a result, actual end-of-life fuel rod pressure may be higher than that which was considered in the safety analysis for your facilities. Although this situation does not lead us to suspect that fuel design limits have been or are currently being exceeded at your facilities, the potential may exist for such an occurrence in the future as higher fuel burnups are reached. Consequently you are requested to evaluate the effects of increased fission ga. releases on the safety analysis for your facilities in accordance with the schedule specified below.

If the estimated date on which any fuel rod in your facilities will reach a local exposure (burnup) of 20,000 Megawatt-days per metric ton of Uranium (MWD/tU) is sooner than June 1, 1977, provide the following information within 30 days of receipt of this letter. (If this estimated date is later than June 1, 1977, your response may be submitted within 90 days of receipt of this letter).

- a. The estimated date on which any fuel rod in your facilities will reach a local exposure (burnup) of 20,000 Megawatt-days per metric ton of Uranium (MWD/tU).
- b. Using the correction technique described in the attached enclosure, modify the fission gas release model in the thermal performance code for the fuel in your facilities and calculate the fission gas release, fuel rod pressure, fuel temperature, etc. for burnups up to and including the

4

× 2 ×

target pask-rod purnum. Provide a comparison of the results of your calculations with those uptained using the uncorrected distion gas release model.

- Describe the imact (if any) of larger fission cas releases on the LUCA analysis and other safety analyses for your facilities.
- d. If incornal fuel rod pressures, as calculated using the shovementioned disting gas release correction, are predicted to exceed the positial system pressure for your facilities, provide the done that this is anticipated to occur and discuss the implications of operating under both normal and accident conditions with fuel cladding tensile stresses.

We have adviced all U. S. fuel manufacturers by separate correspondence that this information remost is boing sent to licensees of operation polar reactors. In our letter to the fuel renufacturers, we have indicated that councing calculations for appropriate plant croupings weild be accentable.

luis request for seneric information was approved by GAT under a Diament clearance number DelGuggS (Pau72); this clearance expires July 31, 1977. Three stened originals and 40 copies of your response will be required.

Sincerely.

Original signed by Dennis L. Ziemann

Dennis L. Ziemann, Chief Querating Peactors Branch #2 Division of Operating Reactors

Enclasure: Burnup-Dependent Correction Cockets (3) for Fission bas Release Hadels co H/anclosure: See next pans

EReeves PO'Connor NRC PDRs (3) Local PDRs (2) JGuibert ORB #2 Reading OELD OI&E (3) VStello DEisenhut TJCarter TBAbernthy DLZiemann JRBuchanan RMDiggs ACRS (16) MGrotenhuis RPSnaider

DOR: ORB #2 - DOREDREY #3 DOR: ORB #3% DOR: ORB #21V DFFICE RPSnaider JGulbert DLZiemann MGrotenhuis' SURRAME SE 11/25/76 11/25/74 11/21/16

DISTRIBUTION

cc w/enclosures: Gerald Charnoff, Esquire Shaw, Pittman, Potts and Trowbridge 1800 M Street, N. W. Washington, D. C. 20036

Arthur Renquist, Esquire vice President - Law Northern States Power Company 414 Nicollet Mall Minneapolis, Minnesota 55401

Howard J. Vogel, Esquire Legal Counsel 2750 Dean Parkway Minneapolis, Minnesota 55416

Mr. Steve J. Gadler 2120 Carter Avenue St. Paul, Minnesota 55108

Mr. Kenneth Dzugan Environmental Planning Consultant Office of City Planner Grace Building 421 Wabasha Street St. Paul, Minnesota 55102

Sandra S. Gardebring, Esquire Special Assistant Attorney General Minnesota Pollution Control Agency 1935 W. County Road B2 Roseville, Minnesota 55113

Anthony Z. Roisman, Esquire Roisman, Kessler and Cashdan 1025 15th Street, N. W., 5th Floor Washington, D. C. 20005

The Environmental Conservation Library Minneapolis Public Library 300 Nicollet Mall Minneapolis, Minnesota 55401 Recent ANS standards activities ($\underline{1-3}$) lead us to believe that high burnup gas releases are underpredicted by current LWR industry models. We have previously ($\underline{4}$) looked for a burnup dependence and found none for LWRs in the burnup range from 400 to 18,300 MWd/tU. Thus, we incorrectly presumed that the strong burnup dependence exhibited by LMFBR data ($\underline{5}$) was not representative of LWR fuels during their shorter burnup lifetimes.

New high burnup UO2 data mentioned by Westinghouse to the ANS group (2) and discussed with the NRC (6) show, however, that the sharp release increase seen in LMFBR data occurs also in LWR fuels. Therefore, in the absence of a complete analysis of high burnup LWR UO2 data, we will assume that the burnup dependence is the same in LWR and LMFBR oxide fuels. This assumption, however, will be applied only in the high burnup region above 20,000 MWd/tU since the current industry models have been checked with the data base (4) ranging to 18.300 MWd/tU.

The following correction has been derived to give an increased release fraction F'(Bu,T) as a function of burnup and the uncorrected release prediction F(T). Burnup Bu is the local burnup in megawatt-days per metric ton of uranium (MWd/tU), and T, which is not an explicit variable in the correction, is temperature.

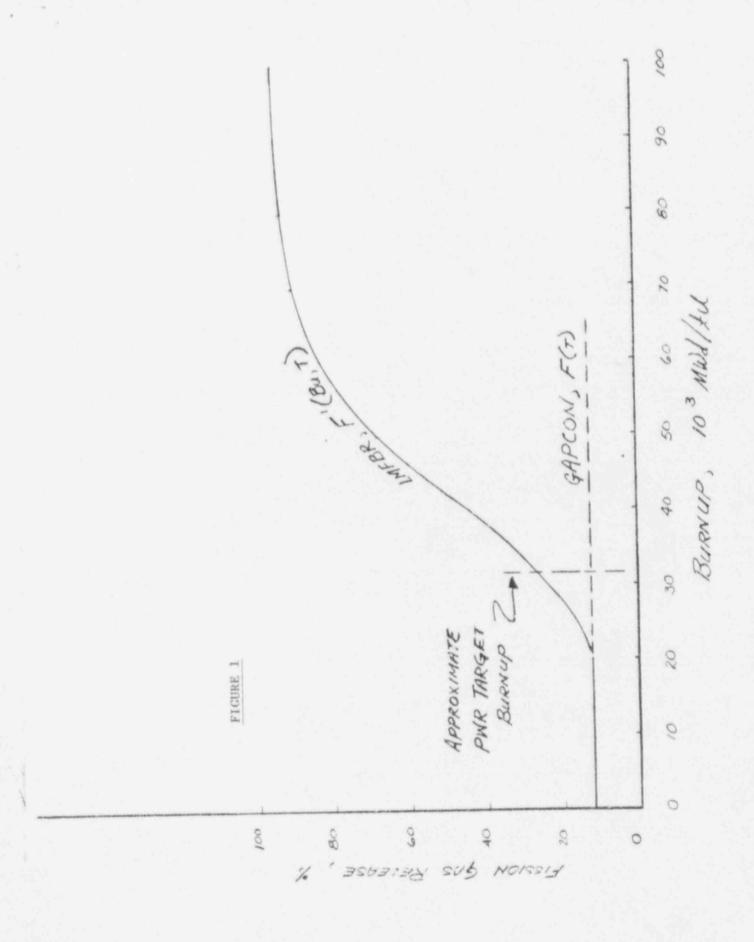
$$F^*(Bu,T) = F(T) + [1-F(T)] \frac{(1 - \exp[-0.436 \times 10^{-4}(Bu-20000)])}{(1 + [0.665/F(T)]\exp[-1.107 \times 10^{-4}(Bu-20000)])}$$
(1)

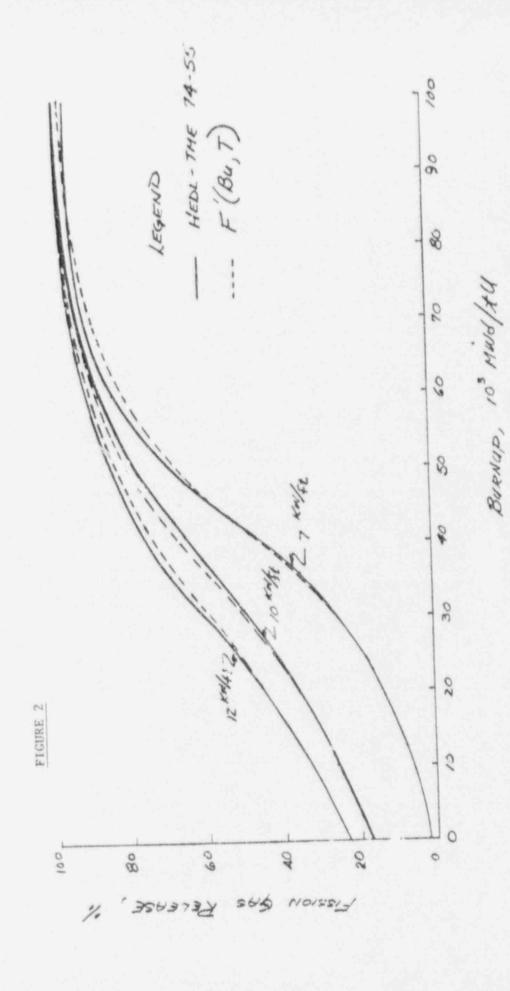
Figure 1 shows schematically how this correction yould be applied to the GAPCON gas release model, which is independent of burnup. In the event an existing model contains a burnup dependence, F(T) would be the predicted release fraction under the temperature conditions of interest, but with the burnup variable set equal to 20,000 MWd/tU.

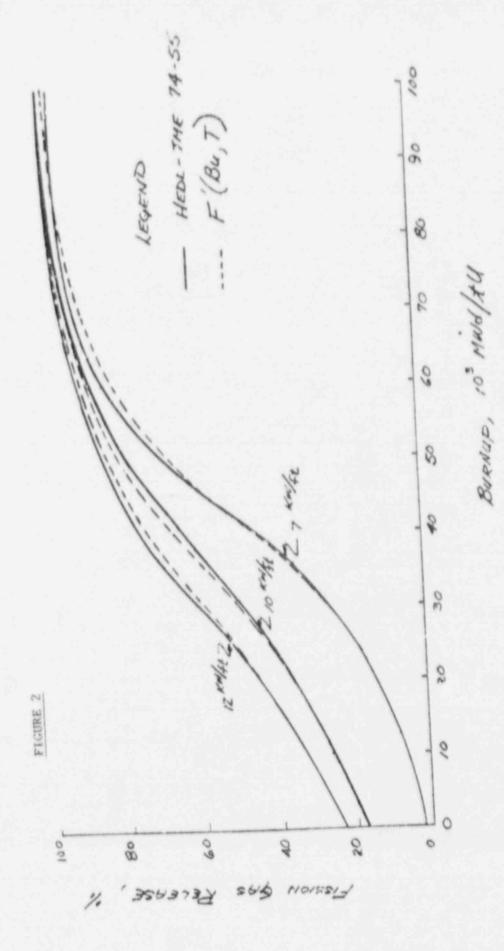
Equation 1 is a replication of the Dutt and Baker (1) LMFBR correlation, which is an updated version of the correlation in Ref. 5. Equation 1 was derived by assuming a convenient functional form depending on F(T) and Bu and fitting it to the Dutt and Baker curves using a non-linear regression procedure. No conservatism has been intentionally added. Figure 2 shows how closely Eq. 1 reproduces the Dutt and Baker curves.

References

- R. O. Meyer (NRC), memorandum to P. S. Check, "Swamary of Meeting of ANS-5.4 Working Group on Fuel Plenum Gas Activity," February 25, 1976.
- 2. R. O. Meyer (NRC), memorandum to P. S. Check, "Summary of ANS-5.1 (Decay Heat) and ANS-5.4 (Fission Gas Release) Activities," June 22, 1976.
- 3. R. O. Meyer (NRC), memorandum to P. S. Check, "Summary of ANS-5.4 Meeting on Fission Gas Release," October 6, 1976.
- 4. C. E. Beyer and C. R. Hann, "Prediction of Fission Gas Release from UO Fuel," Battelle report, BNWL-1875, November 1974.
- D. S. Dutt, D. C. Bullington, R. B. Baker, and L. A. Pember, "A Correlated Fission Gas Release Model for Fast Reactor Fuels," Trans. Am. Nucl. Soc. 15, 198 (1972).
- 6. R. O. Meyer (NRC), memorandum to P. S. Check, "Summary of Meeting with Westinghouse on Fuel Rod Pressures," September 22, 1976.
- D. S. Dutt and R. B. Baker, "Siex: A Correlated Code for the Prediction of Liquid Metal Fast Breeder Reactor (LMFBR) Fuel Thermal Performance," Westinghouse Hanford report, HEDL-TME 74-55, June 1975.







.