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MATPRO — VERSION 11 A HANDBOOK OF MATERIALS PROPERTIES FOR USE IN THE ANALYSIS OF LIGHT WATER REACTOR FUEL ROD BEHAVIOR

February 1979



DEPARTMENT OF ENERGY

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MATPRO-VERSION 11

A HANDBOOK OF MATERIALS PROPERTIES

FOR USE IN THE ANALYSIS OF LIGHT WATER REACTOR FUEL ROD BEHAVIOR

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EG&G Idaho, Inc. Idaho Falls, Idaho Date Published February 1979

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MATPRO-VERSION 11

A HANDBOOK OF MATERIALS PROPERTIES

FOR USE IN THE ANALYSIS OF LIGHT WATER REACTOR FUEL ROD BEHAVIOR

I. INTRODUCTION

Understanding the performance of light water reactor (LWR) fuel under accident conditions is a major objective of the Reactor Safety Research Program being conducted by the U.S. Nuclear Regulatory Commission (NRC). An extensive program has been defined – centered upon out-of-pile and in-pile experiments and their analyses – with the goal of verifying analytical models. These models are designed to predict fuel transient performance during a wide range of accident types and conditions, and at any time during the operating life of a fuel rod.

These models are based on the materials properties correlations which define the physical condition of LWR fuel and cladding under changing thermal, nuclear, and physical load conditions. The NRC and the nuclear industry have accumulated a large amount of data on these properties. This handbook describes the materials properties correlations and computer subcodes developed for use with various LWR fuel rod behavior analytical models at the Idaho National Engineering Laboratory (INEL).

II. DESCRIPTION OF MATPRO

This handbook is a computer library of 44 subcodes dealing with uranium dioxide and mixed uranium-plutonium dioxide fuels, zircaloy cladding, and gas mixture material properties. Each property is programmed in MATPRO as a separate unit so that individual parts may be changed without necessitating changes elsewhere. This modular format is consistent with the structure of other INEL light water reactor safety analysis programs.

MATPRO-11 is an update of MATPRO- $10^{[1]}$. Ten new models have been added; seventeen models have been completely rewritten to incorporate new experimental data and to describe an effect more accurately; two models have been revised slightly in their descriptions but not their computer subcodes; and the remaining fifteen descriptions have not been changed. Table I is a list of the specific material properties documented in MATPRO-11. New models and models completely rewritten since MATPRO-10 are denoted.

The fuel, cladding, and gas material properties are in Appendices A, B, and C, respectively. Appendix D contains various supporting material, such as a physical properties subcode (PHYPRO), a linear interpolation subcode (POLATE), and a list of useful International System of Units (SI) with conversion factors.

Each material property description in the appendices contains a review and evaluation of the data in the literature, the development of a mathematical model based upon theory and experiment, a FORTRAN subcode, and comparisons of the model predictions with data. References are provided in each section. The current developer of each code is named under the heading of each section and the originator is named in the computer listing at the end of each section.

Many of the subcodes have been assigned a local index, designated by the acronym LOCIDX, which has a unique value for each subcode. When the MATPRO subroutine is used in conjunction with a fuel rod analysis code such as FRAP-S^[2] or FRAP-T^[3], this index is used as an identifier allowing specific material property subcodes to be replaced with alternative codes specified by the user.

TABLE I

PROPERTIES INCLUDED IN MATPRO

| | Property | Subcode |
|-----|--|---------------|
| | Fuel Material Properties (Appendix A) | |
| 1. | Specific Heat Capacity ^[b] | FCP |
| 2. | Thermal Conductivity ^[b] | FTHCON |
| 3. | Emissivity | FEMISS |
| 4. | Thermal Expansion | FTHEXP |
| 5. | Elastic Moduli ^[b] | FELMOD, FPOIR |
| 6. | Creep Rate ^[b] | FCREEP |
| 7. | Densification ^[b] | FUDENS |
| 8. | Swelling ^[b] | FSWELL |
| 9. | Pressure Sintering ^[a] | FHOTPS |
| 10. | Restructuring | FRESTR |
| 11. | Fracture Strength | FFRACS |
| 12. | Fission Gas Release ^[b] | FGASRL |
| 13. | Cesium and Iodine Release | CESIOD |
| | Cladding Material Properties (Appendix B) | |
| 1. | Specific Heat Capacity and the Effect of Hydride Solution on the Specific Heat | CCP, CHSCP |
| 2. | Zircaloy Thermal Conductivity[^C] and ZrO ₂ Thermal Conductivity | CTHCON,ZOTCOM |
| 3. | Zirconium Dioxide Emissivity | ZOEMIS |
| 4. | Thermal Expansion ^[C] | CTHEXP |
| 5. | Elastic Moduli | |
| | Young's Modulus for Isotropic Cladding ^[b] | CELMOD |
| | Shear Modulus for Isotropic Cladding ^[a] | CSHEAR |
| | Cladding Elastic Modulus [a] | CELAST |
| 6. | Axial Growth | CAGROW |
| 7. | Creep Rate[b] | CCRPR |
| 8. | Stress versus Strain | |
| | | |

TABLE I (continued)

,

| | Cladding Material Properties (Appendix B) | Subcode |
|-----|---|-------------------------------------|
| | Plastic Deformation Parameters ^[a] Cold Work and Irradiation Annealing ^[a] Cladding Stress versus Strain ^[b] Flow Stress ^[b] | CKMN CANEAL CSTRES CSIGMA |
| 9. | Strain versus Stress[b] | CSTRAN |
| | Strain versus Stress Integrated ^[a] | CSTRNI |
| 10. | Texture Factors [a] | CTXTUR |
| 11. | Mechanical Limits | |
| | Cladding Mechanical Limits ^[b] Rupture Strain ^[b] Local Strains to Rupture ^[b] Wall Thinning ^[a] | CMLIMT CSRUPT CLOCRP CTHIN |
| 12. | Cyclic Fatigue | CFATIG |
| 13. | Collapse Pressure ^[a] | CCLAPS |
| 14. | Low and High ^[a] Temperature Oxidation | CORROS,COBILD |
| 15. | Hydrogen Uptake[b] | СНИРТК |
| 16. | Meyer Hardness[b] | CMHARD |
| | Gas Material Properties (Appendix C) | |
| 1. | Thermal Conductivity | GTHCON |
| 2. | Viscosity | GVISCO |
| [a] | Model is completely new. | |
| [b] | Model has been completely rewritten for MATPRO-11. | |
| [c] | Model has been rewritten somewhat for MATPRO-11 wit the correlations used. | hout change in |

III. REFERENCES

- 1. G. A. Reymann and D. L. Hagrman (eds.), MATPRO-Version 10, A Handbook of Materials Properties For Use in the Analysis of Light Water Reactor Fuel Rod Behavior, TREE-NUREG-1180 (February 1978).
- 2. J. A. Dearien et al, FRAP-S2: A Computer Code for the Steady State Analysis of Oxide Fuel Rods, Report 1, Analytical Models and Input Manual, TREE-NUREG-1107 (July 1977).
- 3. J. A. Dearien et al, FRAP-T2: A Computer Code for the Transient Analysis of Oxide Fuel Rods, Report 1, Analytical Models and Input Manual, TREE-NUREG-1040 (August 1977).

APPENDIX A

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FUEL MATERIAL PROPERTIES

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APPENDIX A

FUEL MATERIAL PROPERTIES

Fourteen materials properties of light water reactor fuel have been modeled for inclusion in MATPRO-Version 11. The approaches range from: (a) a least-squares fit to available data using a polynomial or other function having little or no theoretical basis to (b) a semiempirical correlation employing an analytical expression suggested by theory with constants determined by comparison with data. The intent of current and future work is to take the second approach whenever possible.

Each material property description includes a listing of a FORTRAN subcode which may be used to calculate the value of the property for various input conditions. All 14 MATPRO fuel subcodes have temperature as an argument. In addition, many are functions of burnup, plutonia content, density, time, and other variables.

Several of the subcodes use a physical properties subcode (PHYPRO, Appendix D, Section 1) to get fuel melting temperatures and heats of fusion. These and other commonly used material parameters are placed in a common block by this separate routine and are thus available to all other subprograms in MATPRO.

1. <u>FUEL SPECIFIC HEAT CAPACITY (FCP)</u> (G. A. Reymann)

The specific heat capacity of nuclear fuel is needed for temperature calculations in time dependent problems. The stored energy, or enthalpy, is calculated from the specific heat capacity. It has special importance in the analysis of problems involving coolant loss or coolant flow restriction, because the severity of these transients is greatly affected by the initial stored energy.

1.1 Summary

The specific heat capacity of nuclear fuel is modeled as a function of four parameters: temperature, composition, molten fraction, and oxygen to metal ratio. Since UO_2 and PuO_2 are the principal LWR fuels, these are the constituents considered. The correlations cover temperatures from 300 K to more than 4000 K.

The equations for the specific heat capacity (FCP) of solid UO_2 and PuO_2 are assumed to have the same form, but with different constants. The basic equation is

$$FCP = \frac{K_1 \theta^2 \exp(\theta/T)}{T^2 [\exp(\theta/T) - 1]^2} + K_2 T + \left(\frac{0/M}{2}\right) \frac{K_3 E_D}{RT^2} \exp(-E_D/RT)$$
 (A-1.1)

where

| FCP = | specific heat capacity (J/kg·K) |
|-------|---------------------------------|
| T = | temperature (K) |
| O/M = | oxygen to metal ratio |
| R = | 8.3143 (J/mol·K) |

 θ = the Einstein temperature (K)

and the constants are given in Table A-1.I.

TABLE A-1.I

CONSTANTS USED IN UO2 AND PuO2 SPECIFIC HEAT CAPACITY CORRELATIONS

| <u>Constant</u> | 02 | Pu02 | Units |
|-----------------|-----------------------|-------------------------|---------------------|
| К 1 | 296.7 | 347.4 | J∕kg•K |
| К 2 | 2.43×10^{-2} | 3.95×10^{-4} | J/kg•K ² |
| к _з | 8.745×10^7 | 3.860 x 10 ⁷ | J/kg |
| θ | 535.285 | 571.000 | К |
| ED | 1.577×10^5 | 1.967 x 10 ⁵ | J/mol |

The specific capacities of both UO_2 and PuO_2 in the liquid state are given by

$$FCP = 503 \text{ J/kg} \cdot \text{K}$$
. (A-1.2)

For a mixture of UO_2 and PuO_2 , the specific heat capacity of the solid is found by combining the contribution from each constituent in proportion to its weight fraction. When the material is partially molten, the FCP is found similarly with a weighted sum. The standard error of the UO_2 correlation is $\pm 3 \text{ J/kg} \cdot \text{K}$, and for the mixed oxide correlation it is 6 to $10 \text{ J/kg} \cdot \text{K}$, depending on the fraction of PuO_2 . For nonstoichiometric fuels, these uncertainties are approximately doubled.

Section 1.2 is a review of the surveyed literature. The model development is presented in Section 1.3, which also includes comparisons of model predictions and data. The effects of departures from stoichiometry are analyzed in Section 1.4. An uncertainty analysis is given in Section 1.5, the FORTRAN subcode listing is given in Section 1.6, and the references are given in Section 1.7.

1.2 Review of Literature

An important source for this report is the extensive review by Kerrisk and Clifton^[A-1.1]. Additional data from Kruger and Savage^[A-1.2] are used to find the parameters for PuO₂ in Equation (A-1.1). The heat capacity of liquid fuel is taken from Leibowitz et al^[A-1.3].

1.2.1 Limitations of the Data Sources. While the data sources used by Kerrisk and Clifton cover a wide range of temperatures (483 to 3107 K), their data are restricted to nearly stoichiometric material (2.00 < O/U < 2.015) and the oxygen to metal ratio has been shown to be significant by Grønvold et al^[A-1.4] and by Affortit and Marcon^[A-1.5]. The data of Kruger and Savage are limited in that the highest temperature was only 1400 K, which is well below the melting point of about 2600 K for PuO₂. They also restricted themselves to approximately stoichiometric PuO₂. The specific heat capacity of liquid fuel taken from Leibowitz et al is only for UO₂. The assumption is made that the same value is also valid for liquid PuO₂. Although departures from stoichiometry were found to be significant for solid fuel, no experimental effort has been made to assess the importance of this parameter in the liquid state.

1.2.2 <u>Other Data Sources</u>. Several other data sources are used to estimate the uncertainty of the model, but not in its development. These sources will be cited in Section 1.5 where the uncertainty is analyzed.

1.3 Development of the Model

The most common technique for finding the specific heat capacity is to measure the enthalpy of a sample by drop calorimetry and deduce the heat capacity by finding the rate of enthalpy change with temperature. Generally, the enthalpy data is fitted with an empirical function, often a simple polynomial. While the accuracy of this approach is quite good, a function based on first principles would be preferable because it would allow identification of the physical processes involved and could be extrapolated beyond its temperature base with more confidence. This was the approach used by Kerrisk and Clifton and adopted here.

1.3.1 Specific Heat Capacity of a Typical Solid. The lattice specific heat capacity of solids at constant volume can be characterized theoretically quite well using the Debye model of specific heat. Except at low temperatures, a similar but simpler theory developed earlier by Einstein is also adequate. These theories are described in most basic solid state textbooks such as Kittel^[A-1.6]. The Einstein formulation is used because of its simplicity. This formulation is

$$C_{v} = \frac{K_{1}\theta^{2} \exp(\theta/T)}{T^{2} \left[\exp(\theta/T) - 1\right]^{2}}$$
(A-1.3)

where

 C_v = specific heat capacity (J/kg·K)

 K_1 = a constant to be determined (J/kg·K).

Equation (A-1.3) gives the specific heat capacity at constant volume. In most reactor situations, the specific heat capacity at constant pressure, C_p , is more appropriate. The relationship between the two is [A-1.7]

$$C_p = C_v + \left(\frac{\alpha^2 V}{\beta}\right) T$$
 (A-1.4)

where

 α = the coefficient of thermal expansion (K⁻¹)

 β = the coefficient of compressibility (Pa⁻¹)

V = the molar volume
$$(m^3)$$
.

The temperature dependence of the term in parentheses in Equation (A-1.4) is complicated. The compressibility of a liquid or a solid is nearly constant, but the molar volume and the coefficient of thermal expansion change with temperature. However, a function with $(C_p - C_v) = (\text{constant}) \times \text{temperature}$ yields results which are within the scatter of the data. Therefore, C_p is expressed as

$$C_{p} = C_{v} + K_{2} T$$
 (A-1.5)

where C_v is given by Equation (A-1.3) and K_2 is a constant to be determined by comparison with data.

1.3.2 Defect Energy Contribution to the Specific Heat Capacity. Above about 1500 K, the specific heat capacity data show a rapid increase not described by Equation (A-1.5). This increase is generally attributed to the energy necessary to form Frenkel defects [A-1.7, A-1.8, A-1.9], which is the assumption made here. However, some investigators [A-1.4, A-1.8] have suggested that Schottky defects may also contribute. The

functional form of the extra term which should be added to the specific heat capacity correlation may be found from the defect energy contribution to the enthalpy given by[A-1.6]

$$H_{D} = K_{3} \exp(-E_{D}/RT)$$
 (A-1.6)

where

 H_D = defect energy contribution to the enthalpy (J)

 E_D = activation energy for Frenkel defects (J/mol)

 $K_3 = constant$ to be determined (J).

R and T were previously defined in Equation (A-1.1). To find the defect contribution to the specific heat capacity, the derivative of H_D with respect to temperature (C_D) is

$$C_{D} = \frac{K_{3}E_{D}}{RT^{2}} \exp(-E_{D}/RT).$$
 (A-1.7)

Combining Equations (A-1.3), (A-1.5), and (A-1.7) gives the general expression

$$FCP = \frac{K_1 \theta^2 \exp(\theta/T)}{T^2 \left[\exp(\theta/T) - 1\right]^2} + K_2 T + \frac{K_3 E_D}{RT^2} \exp\left(-\frac{E_D}{RT}\right)$$
(A-1.8)

which is used in this model for the specific heat capacity of both UO_2 and PuO_2 .

1.3.3 Determination of the Constants in the Model. For UO₂, the values of the five constants, K_1 , K_2 , K_3 , θ , and E_D are taken from Kerrisk and Clifton, and for PuO₂, they are determined by fitting the data of Kruger and Savage. In both cases, the fuel was nearly stoichiometric. Data sources for pure PuO₂ are scarce. One potential source is the work of Affortit and Marcon. However, they give only correlations fit to data and not the actual data, nor do they present an uncertainty analysis. Without knowing the number or accuracy of the data on which their correlations are based, one cannot estimate what weight to give to their results. Therefore, their correlations were not used to determine the constants of Equation (A-1.8). Their work was useful for the assessment of the effects of departures from stoichiometry.

1.3.4 <u>Comparisons of the Model with Data</u>. Figure A-1.1 shows the correlation for UO_2 along with data from three sources^[A-1.4, A-1.13, A-1.14]. These data are all taken from stoichiometric UO_2 . At the high end of the temperature range, a few hundred kelvins before melting, the data fall below the model predictions. This is probably the result of partial melting due to a nonuniform temperature distribution within the sample. In such a

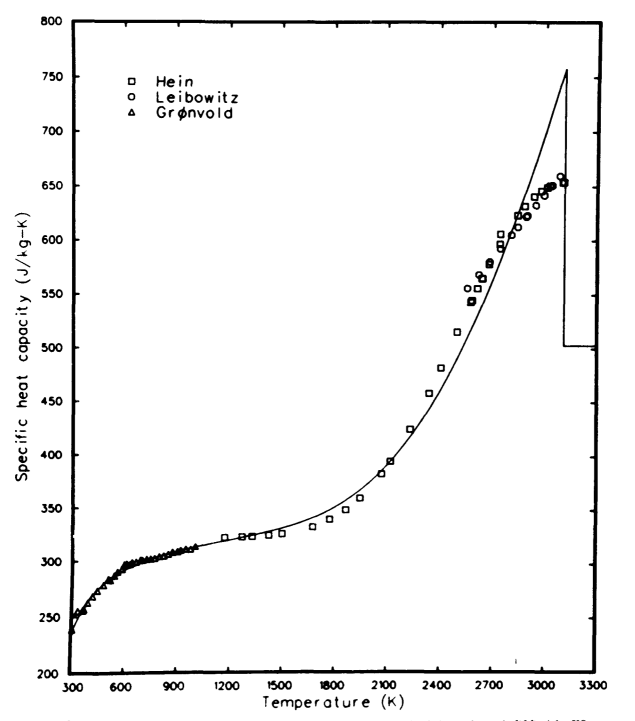


Fig. A-1.1 Specific heat capacity of UO2 from three experimenters compared with the FCP correlation (solid line) for UO2.

case, the measured specific heat capacity would be smaller because in a liquid it is considerably lower than in a solid. A similar comparison is shown in Figure A-1.2 for PuO_2 . In this instance, the fit is better because the correlation is compared with its own data base. This was necessary due to the lack of a broad data base for this fuel. A better test of the accuracy of the model is found by comparing its predictions with mixed oxide

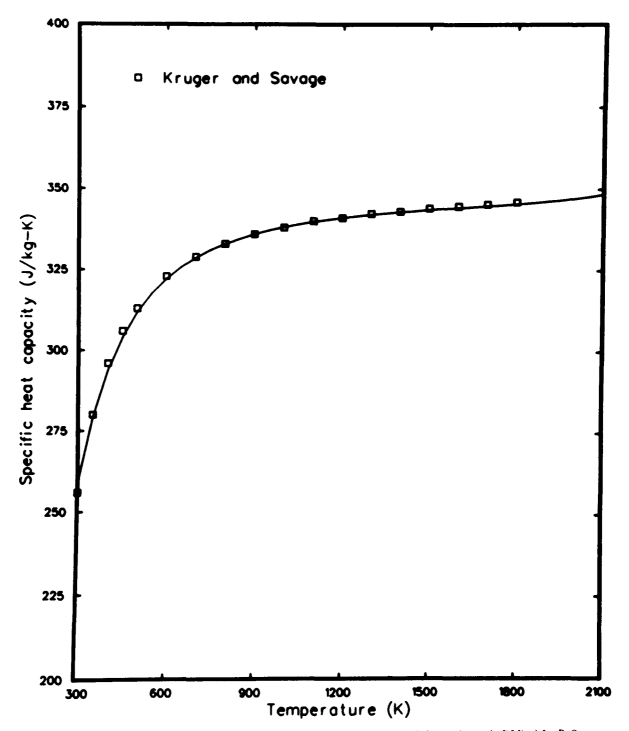


Fig. A-1.2 Specific heat capacity of PuO2 from Kruger and Savage compared to FCP correlation (solid line) for PuO2.

data^[A-1.5, A-1.10, A-1.12], as is done in Figure A-1.3. None of the data shown on this figure were used in the development of the model. The agreement is relatively good except for the low values reported by Affortit and Marcon. Other experimenters^[A-1.3, A-1.10] have pointed out that the results of Affortit and Marcon are generally low when compared with their own data, and have been excluded from their data bases, although no one has

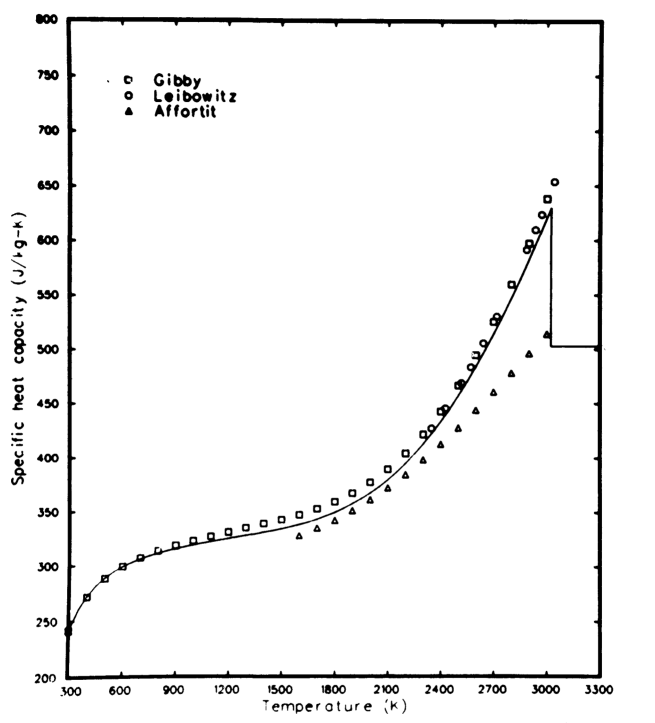


Fig. A-1.3 Specific heat capacity of $(U_{0.8} Pu_{0.2})O_2$ from three experimenters compared with the FCP correlation (solid line) for mixed oxides.

proposed an adequate explanation for the discrepancy. On the other hand, at least one investigator [A-1.9] has given considerable weight to the work done by Affortit and Marcon. Herein their results are used in the following section which contains an analysis of the effect of departures from stoichiometry on the specific heat capacity.

1.4 Effect of Nonstoichiometry

Several investigators have found the oxygen to metal ratio of fuel to influence the specific heat capacity [A-1.1, A-1.5, A-1.8, A-1.10]. At temperatures above 1300 K, departures from stoichiometry, typical of those found in LWR fuel, have caused changes in the specific heat capacity greater than the data scatter. The most complete analysis of this effect has been done by Affortit and Marcon. Even though their results are quantitatively different from the sources used to develop this model, they illustrate well the qualitative aspects of this effect. Therefore, Figures A-1.4 and A-1.5, made by computer from their correlations, are presented. Figure A-1.4 is for UO₂ and Figure A-1.5 for mixed oxide fuels. It is clear from these figures that the specific heat capacity increases as the oxygen to metal ratio increases.

Very hyperstoichiometric materials such as U4O9 and U_3O_8 have specific heat capacities considerably larger than that of $UO_2[A-1.4, A-1.11]$. In addition, these materials exhibit specific heat capacity peaks at certain temperatures which are associated with phase transitions. The incidence of these states in light water reactor fuel is small; however, their influence is neglected in this model.

In reactor fuel, nonstoichiometry is believed to be due to oxygen interstitials for hyperstoichiometric fuel, and oxygen vacancies for hypostoichiometric fuel^[A-1.8]. Excess oxygen tends to increase, and oxygen deficiency to decrease, the probability of formation of Frenkel and Schottky defects, thereby changing the specific heat capacity. Thus the logical place to make an adjustment to Equation (A-1.8) is in its last term, which includes the effect of defect formation. By multiplying the term by the oxygen to metal ratio divided by 2.0,

- (1) The correlation is unaffected for stoichiometric fuel
- (2) The proper temperature dependence is obtained
- (3) The specific heat capacity is increased for hyperstoichiometry and decreased for hypostoichiometry, in accordance with the data.

Therefore, this correction has been made as a first approximation.

1.5 Uncertainty of the Model

As would be expected, the accuracy of these models when compared with their own data bases it quite good. A better test is found by comparing the correlations with data not used in their development. The UO_2 and mixed oxide fuel correlations are analyzed separately in this section.

1.5.1 Uncertainty in UO₂ Model. Kerrisk and Clifton report an accuracy of $\pm 3\%$ for their correlation over the temperature range 300 to 3000 K, with an approximately uniform

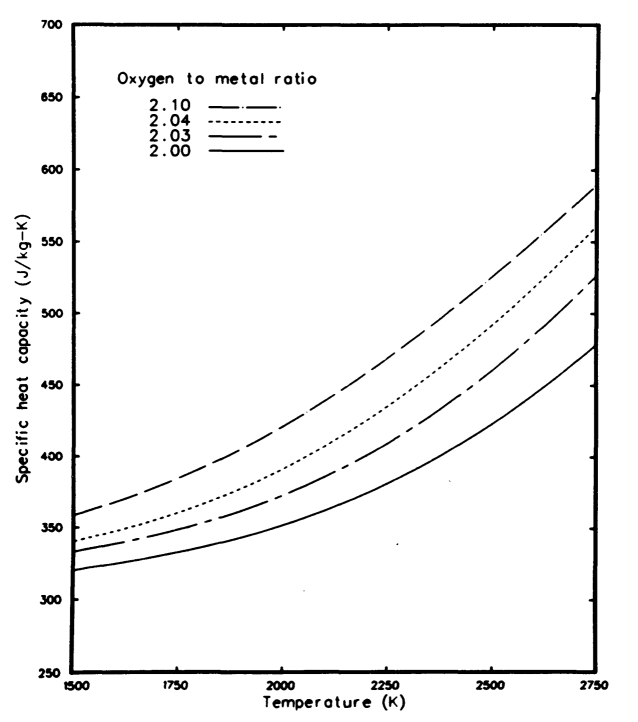


Fig. A-1.4 Specific heat capacity as a function of temperature and oxygen to metal ratio for UO₂.

distribution relative to temperature. When the predictions of the correlation are compared with the data of Grønvold et al for stoichiometric oxide the agreement is even better, having a standard error of only 2.0 J/kg·K. This is a good test of the model, since these data were not used to develop the correlation. The paper by Affortit and Marcon gives correlations fit to their data. Arbitrarily taking 200 K intervals over their range from 1600 to 3000 K and

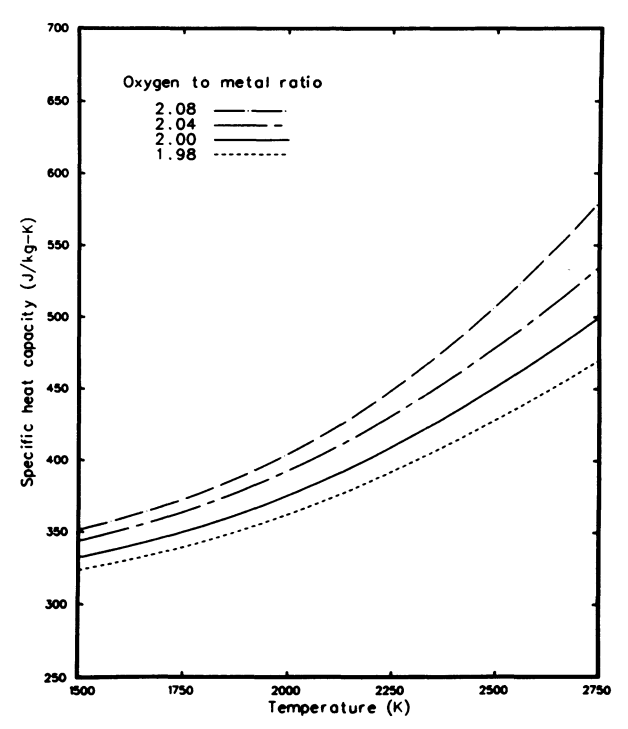


Fig. A-1.5 Specific heat capacity as a function of temperature and oxygen to metal ratio for $(U_{0.8} Pu_{0.2})O_{2+x}$.

using their correlations, the standard error is $46 \text{ J/kg} \cdot \text{K}$, with Affortit and Marcon's predictions being smaller at all temperatures and the residuals increasing with temperature.

1.5.2 Uncertainty in the Mixed Oxide Model. Because of the limited number of data for PuO₂, the accuracy of the correlation for mixed oxide was used as a test for this correlation. Data were taken from Leibowitz et al^[A-1.12], Gibby et al^[A-1.10], and Affortit and Marcon. The model presented in this paper, using a weighted sum of the UO₂ and PuO₂ results, predicts specific heat capacities slightly larger than all but two of the 55 data reported by Gibby and Leibowitz. At the highest and lowest temperatures (3000 and 300 K) the differences are negligible, less than 1.0 J/kg·K, while at intermediate temperatures around 1600 K the residuals are about 10.0 J/kg·K, falling off smoothly from this temperature. The standard error relative to the model of these three data sets is 5.6 J/kg·K. This is equivalent to a maximum percentage error of less than 2.5%. Since these residuals are smaller than the scatter in the data, the model represents these data sets adequately. When the model is compared with that of Affortit and Marcon, again taking 200 K steps from 1600 K to melting, the standard error is 46 J/kg·K. Affortit and Marcon always have the smaller value and the residuals increase with temperature, as with the UO₂ results. Because of the lack of actual data, the results of Affortit and Marcon are not included in the standard error estimates in the computer subcode listed in Section 1.6.

1.6 Fuel Specific Heat Capacity Subcode FCP Listing

A listing of the FCP subcode is given in Table A-1.II. The expected standard error is computed within the subcode, but is not returned.

TABLE A-1.II

LISTING OF THE FCP SUBCODE

FUNCTION FCP(FTEMP,FACHOT,FOTHTL) ATE THE SPECIFIC S & FUNCTION OF PUG2 CONTENT, AN ON FCP D2, PUC2, AN TION OF FUEL L RATIO. FCP = OUTPUT FUEL SPECIFIC HEAT CAPACITY (J/(KG*K)) FOTATL DXYGEN)/(ATOMS METAL) IF NOT KNOWN, OM S FOR U02 (J/(KG+K)) UFCP RROR URNED FOR PUD2 (J/(KG+K)) PLFCP USED IN THIS EQUATIONS FUNCTION ARE BASED ON DATA CLIFIU AVAGE, G.KRUGER AND JOUŘŇĂĽ ÖF CHEMICAL OF DXYGEN-TO-NETAL RATIO WAS ESTIMATED FROM PUBLISHED TIONS

REVUE INTERNATIONALE DES HAUTES AND J. MARCON, CCCCCCCCC (3) C.AFFORTIT REFRACTAIRLS,7 (197 Y OF MOLTEN UD2 WAS Journal of Nuclear M DES FROM EIBOWITZ ET NUCLEAR MATERIALS, 39 (1970) FCP WAS DRIGINALLY CODED BY V.F.BASTON IN MARCH 1974. LAST NEDIFIED BY G.A.REYMANN IN MAY 1978. / PHYPRD / FIMELT, FHEFUS, CTMELT, CHEFUS, CTRANB, CTRANF, CTRANZ, FDELTA, BU , COMP CCMMON BLOCK IS SET BY CALL TO THE SUBROUTINE ART OF THE MATERIALS PROPERTIES PACKAGE AD COMMON THE ES T = Ë INËL Conta ED AT Antiti ED THIS SUBCODE ARE: FUEL HELTING TEMPERATURE (K) LIQUID-SOLID COEXISTENCE TEMPER/ PUD2 CONTENT (WT.:) ICTION FCP IS USED ALONE, NOT AS ALUES FOR FIMELT, FDELTA, AND CO FDELTA Comp N The Fi L_Code, TÊMPERATURE (K) * FUNCTION E, VALUES PART OF THE OMP MUST BE **HUST** ĊOMP INEL C DATA C1U > C2U > C3U > THU > EDU / 296.7 > 535.285 DATA C1PU, C2PU, C3PU, THPU, EDPU/ 347.4 > 571.0 > 2.43E-02, 8.745E07, 1.577E05 / 3.95E-04, 3.860E07, 1.967E05 / , CP(C1,C2,C3,TH,ED,T,FUTMTL) \$1 { FTYN+E }2 * YE { E 34 E 0 / { 6 * 31 2 + 7 4 E 2 9 } 7 4 E Z P 7 4 E 0 7 7 8 3 1 2 + F 3 7 1 C TEMP ETHELT CEMP/100.0 ĒČPMOL = 503.0 FCPMOL = Specific Heat Capacity of Molten Fuel (J/(kg+k)) ç IF (T .GT. (TH+FDELTA)) GO TO 50 C FCP - COMP) + CP(C1U, C2U, C3U, THU, EDU, T, FOTMIL)*(1.0 CP(C1PU, C2FU, C3PU, THPU, EDPU, T, FOTMIL)*(1.0 C IF (T FCP_ (T •LT• (TM-0•1)) GO TO 100 = (1•0 - R)*FCP + R*FCPMOL TO 100 C 50 FCPMOL 2.0 C 100 RETURN

1.7 References

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TABLE A-1.II (continued)

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- A-1.14. L. Leibowitz, L. W. Mischler, M. G. Chasanov, "Enthalpy of Solid Uranium Dioxide from 2500 K to its Melting Point," *Journal of Nuclear Materials*, 29 (1969) pp 356-358.

1.8 Bibliography

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2. <u>FUEL THERMAL CONDUCTIVITY (FTHCON)</u> (G. A. Reymann)

In this section a correlation is presented for the thermal conductivity of UO_2 and $(U,Pu)O_2$ fuels based on the pooled data from ten sources in the former case and six sources in the latter. The uncertainty in these correlations is also evaluated. FTHCON calculates the fuel thermal conductivity with respect to temperature as a function of temperature, fractional density, and composition of the fuel.

2.1 Summary

The thermal conductivity of unirradiated UO_2 and $(U,Pu)O_2$ is well documented, especially in the temperature range below 1400°C. The correlations used to fit the data are:

for $0 < T \le 1650^{\circ}$ C:

$$k = P\left[\frac{K_1}{K_2 + T} + K_3 \exp(K_4 T)\right]$$
 (A-2.1a)

for $1650 \le T < 2840^{\circ}C$:

$$k = P \left[K_5 + K_3 \exp \left(K_4 T \right) \right]$$
 (A-2.1b)

where

k = thermal conductivity in $[W/(cm \cdot K)]$

D = fraction of theoretical density

FTHCON

P = porosity correction factor

 $T = temperature (^{O}C).$

The values of the constants K_1 through K_5 are given in Table A-2.1 for UO₂ and (U,Pu)O₂. For mixed oxide fuel the break between the low and high temperature regions is taken at 1550° C rather than at 1650° C.

TABLE A-2.I

VALUES OF THE CONSTANTS USED IN EQUATION (A-2.1) FOR UO₂ AND (U,Pu)O₂ THERMAL CONDUCTIVITY

| | К1 | к ₂ | K ₃ | к ₄ | K_5 |
|----------------------|------|----------------|------------------------|------------------------|--------|
| U0 ₂ | 40.4 | 464 | 1.216×10^{-4} | 1.867×10^{-3} | 0.0191 |
| (U,Pu)0 ₂ | 33.0 | 375 | 1.540×10^{-4} | 1.710×10^{-3} | 0.0171 |

The thermal conductivity of UO_2 given by Equations (A-2.1a) and (A-2.1b) is compared with the available experimental data (normalized to 95% theoretical density) in Figure A-2.1. The mixed oxide results (normalized to 96% theoretical density) calculated using the same equations but with a different porosity correction factor are shown in Figure A-2.2. Computer-generated curves, without the obscuring data, are presented in Figure A-2.3 showing the UO_2 and $(U,Pu)O_2$ curves on a single graph for comparison. The one-standard deviation uncertainties are virtually independent of temperature and are of the magnitude:

$$\sigma_{\rm K} = 3.5 \times 10^{-3} \text{ W/(cm \cdot K)} \text{ for UO}_2$$
 (A-2.2a)

and

$$\sigma_{\rm K} = 4 \times 10^{-3} \text{ W/(cm \cdot K)} \text{ for (U,Pu)0}_2.$$
 (A-2.2b)

More precisely, the uncertainty for UO₂ below 1650° C is 3.6 x 10^{-3} W/(cm·K) and above 1650° C is 3.0 x 10^{-3} W/(cm·K) if the available data are weighted equally. The uncertainty for mixed oxides is given with only one significant figure due to a smaller data base, a variation of plutonia contents within the data base and a lack of data for temperatures above 2000° C.

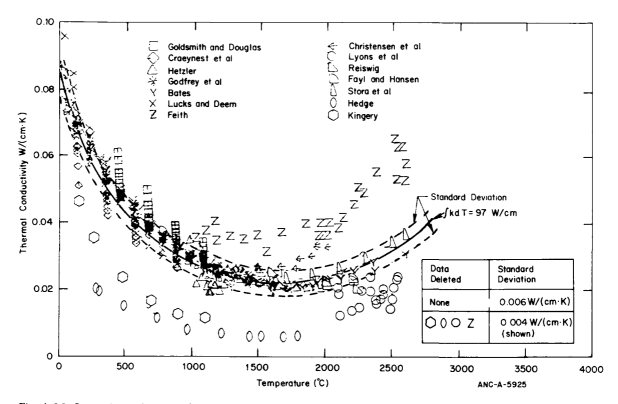


Fig. A-2.1 Comparison of measured and predicted values of the thermal conductivity of UO_2 for materials corrected to 95% TD and standard deviation of data from theoretical curve.

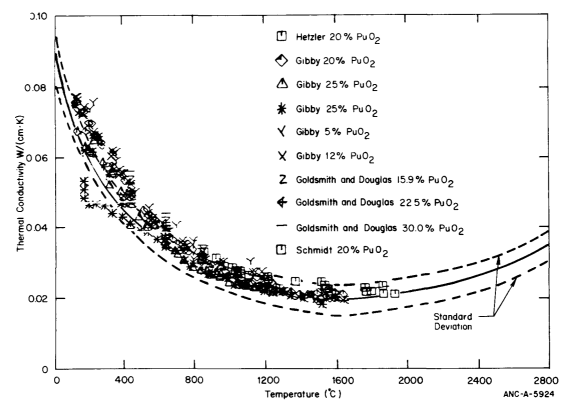


Fig. A-2.2 Comparison of measured and predicted values of the thermal conductivity of $(U,Pu)O_2$ for materials corrected to 96% TD and standard deviation of data from the theoretical curve.

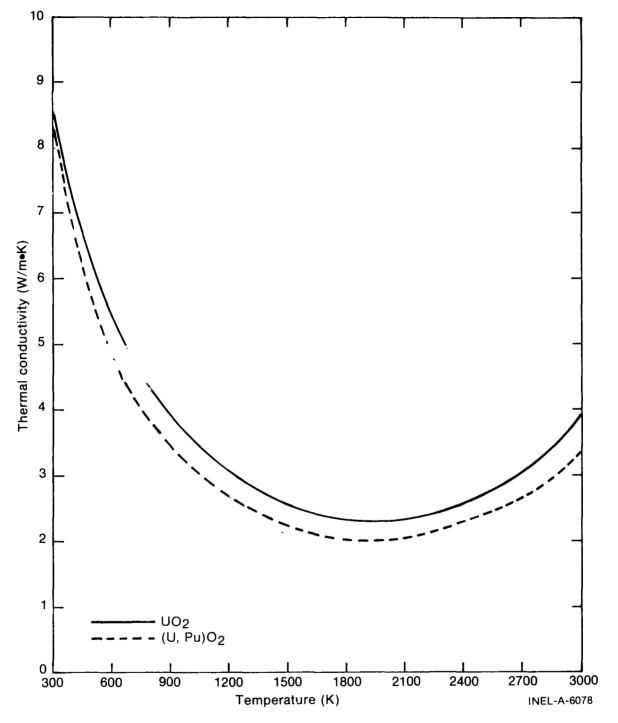


Fig. A-2.3 Calculated curves showing comparison between $\rm UO_2$ and $\rm (U,Pu)O_2$ thermal conductivity.

The integral of the UO₂ thermal conductivity between 0°C and the melting point (2840°C) was analytically determined. Assuming that the electronic contribution, $K_3 \exp(K_4 T)$, has the value $2 \times 10^{-3} W/(cm \cdot K)$ at 1500°C, a least-squares value of 97 W/cm is obtained for the integral of k from 0°C to the melting point.

2.2 Survey of Available Data

The available UO₂ data^[A-2.1 - A-2.13] are presented in Figure A-2.1. The data of Hedge^[A-2.1], Kingery^[A-2.2], Feith (unpublished), Reiswig^[A-2.11] and Lyons^[A-2.10] were not used in the present analysis. Hedge and Kingery used samples having densities between 70 and 75% TD – far below those used in commercial fuel. Feith and Reiswig employed a radial heat flow method in which the electrically heated centerline wire was not insulated from the oxide sample, so that Joule heating of the oxide could result and indicate anomalously high conductivity. The data of Lyon et al were derived from observation of postirradiation grain growth and restructuring, a less reliable method than that used by other investigators. The remaining 476 data were fit to an equation including a temperature-dependent, modified Loeb porosity correction^[A-2.4, A-2.14, A-2.15].

The thermal conductivity of mixed oxides as a function of temperature has been measured to determine the effect of plutonia content [A-2.16 – A-2.18] and the effect of porosity [A-2.4]. However, the only high temperature data (T > 1650°C) available for stoichiometric mixed (U,Pu)O₂ is that of Hetzler et al [A-2.5], V. Craeynest et al [A-2.19], and Schmidt [A-2.20]. All these had a 20% plutonia content. Only ten points are available in this temperature range, with the maximum temperature from these sources being 2000°C. Due to this scarcity of data, the high temperature fit for the mixed oxides must be considered an interim curve pending the publication of additional data.

The causes of the data scatter seen in Figures A-2.1 and A-2.2 include pellet cracking, relocation, irradiation, and differences in oxygen to metal ratios. In fuel rods having a gap width greater than about one percent of the diameter, cracking and bulk relocation of the oxide may occur and result in apparent conductivities different from those shown in Figure A-2.1. Stoichiometry also affects the thermal conductivity. Most data indicate an enhancement [A-2.9, A-2.21, A-2.22] for hypostoichiometric samples and a degradation [A-2.23, A-2.24] for hyperstoichiometric samples.

2.3 Analytical Model

Expressions are derived in this section for the thermal conductivity of UO_2 and of mixed oxide fuels. Derivatives of the thermal conductivities are also derived for both types of fuel.

2.3.1 <u>Thermal Conductivity Expressions</u>. Expressions having the form of Equations (A-2.1a) and (A-2.1b) are employed for both UO_2 and $(U,Pu)O_2$. The optimum value of the integral of k with respect to temperature between $0^{\circ}C$ and the UO_2 melting point is also determined under certain simplifying assumptions.

(1) UO_2 Fuel. For UO_2 the porosity correction factor is given by

$$P = \frac{1 - \beta(1 - D)}{1 - \beta(1 - 0.95)}$$
(A-2.3)

where

P = porosity correction factor (unitless) β = porosity coefficient (2.58 - 0.58 x 10⁻³T) D = fraction of theoretical density (unitless)

 $T = temperature (^{O}C).$

This is the Loeb porosity correction [A-2.14, A-2.15, A-2.19], employed here because it gives a better fit to the UO₂ data than the Maxwell-Euken factor used for PuO₂. Its purpose in Equation (A-2.1) is to normalize the data to 95% of theoretical density.

The constants K_1 and K_2 in Equation (A-2.1a) which yield the smallest standard deviation with respect to the data are 40.4 and 464, respectively. To obtain agreement between the high (T>1650°C) and low (T<1650°C) temperature portions of the curve, K_5 must then have a value of 0.0191 W/(cm·K). Only K_3 and K_4 then remain to be evaluated. However, K_3 and K_4 do have some effect on the low temperature curve, especially above 500°C. Therefore, the choice of these constants must not disturb the previously found good fit for T<1650°C and must also give a good fit for 1650°C < T <2840°C. K_3 and K_4 may be evaluated by integrating Equations (A-2.1a) and (A-2.1b) from 0°C to the melting point, T_m , by assuming a value for this integral and solving the resulting equation numerically. An outline of this procedure is:

INT =
$$\int_{0^{\circ}C}^{T_{m}} kdT = \int_{0^{\circ}C}^{1650^{\circ}C} \frac{40.4}{464 + T} dT + \int_{1650^{\circ}C}^{T_{m}} 0.0191 dT$$

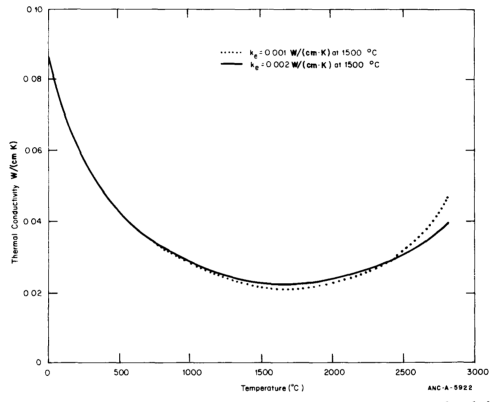
+ $\int_{0^{\circ}C}^{T_{m}} K_{3} \exp K_{4} T$ (A-2.4a)

or

$$\frac{K_3}{K_4} [exp (K_4 2840) - 1] = INT - 83.99.$$
 (A-2.4b)

Even knowing the value of INT, Equation (A-2.4b) alone is not sufficient to solve for K_3 and K_4 . The necessary second equation is obtained from the observation that for $T < 1650^{\circ}$ C, the data show no significant deviation from the hyperbolic part of Equation (A-2.1a) $[K_1 (K_2 + T)^{-1}]$. Since these data are accurate to $\pm 5\%$ at 1500° C, the electronic contribution (k_e) to the thermal conductivity is $\leq 0.002 \text{ W/(cm-K)}$. If

 $k_e < 0.002 \text{ W/(cm}\cdot\text{K})$ at 1500°C, then the fit for T < 1650°C is disturbed, as shown in Figure A-2.4. This being inadmissable, 0.002 W/(cm·K) is chosen for k_e at 1500°C, and another equation in K₃ and K₄ is obtained:



$$0.002 \text{ W/(cm \cdot K)} = K_3 \exp(K_4 1500).$$
 (A-2.5)

Fig. A-2.4 The effect of varying the assumed value for the electronic contribution, k_e , on the calculated thermal conductivity of 95% TD UO₂ with fkdt = 96.

The exponential term in Equations (A-2.1) and (A-2.4) has been used in preference to other forms because it is of the same general form as the theoretical equation for the temperature dependence of the density of conduction band electrons, and the contribution to K from these electrons should become important at high temperatures.

The consequences of employing Equations (A-2.1), (A-2.4), and (A-2.5) for different values of fkdT are shown in Figures A-2.5 and A-2.6. Figure A-2.5 shows the sensitivity of k(T) under the above assumptions for values of the integral ranging from 93 to 98 W/cm. Figure A-2.6 indicates the standard deviation of such curves with respect to the experimental data shown in Figure A-2.1 for temperatures greater than 1650°C. The value of INT giving the smallest standard deviation is:

$$\int_{0}^{T_{m}} k dT = 97 \text{ W/cm.}$$
(A-2.6)

FTHCON

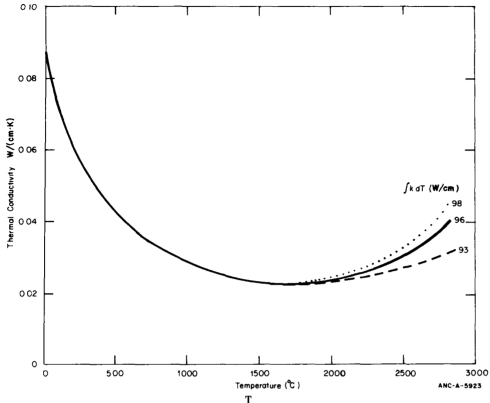


Fig. A-2.5 The effect of varying the assumed value for $\int_{0}^{T_{m}} kdt$ on the calculated thermal conductivity of 95% TD UO₂ with k_e held constant at 0.002 W/(cm·K).

The values of K_3 and K_4 resulting from different assumed values of the conductivity integral of the electronic contribution are shown in Table A-2.II.

(2) $(U,Pu)O_2$ Fuel. Equations of the same form as Equations (A-2.1a) and (A-2.1b) can be employed to fit the data base for mixed oxides. The hyperbolic temperature dependence of k shown in Equation (A-2.7a) was reported to be valid to at least 1200°C by all the investigators except by Craeynest et al who reported an upper limit of 1000°C on Equation (A-2.7a). The thermal conductivity for mixed oxides can then be represented by Equations (A-2.7a) and (A-2.7b) for 96% TD using the Euken-Maxwell porosity correction factor:

for $0 < T \le 1550^{\circ}$ C:

$$k = \left(\frac{D}{1 + B(1-D)}\right) \left(\frac{1 + B \times 0.04}{0.96}\right) \left[\frac{33}{375 + T} + \left(1.54 \times 10^{-4} + \exp(1.71 \times 10^{-3} T)\right)\right]$$
(A-2.7a)

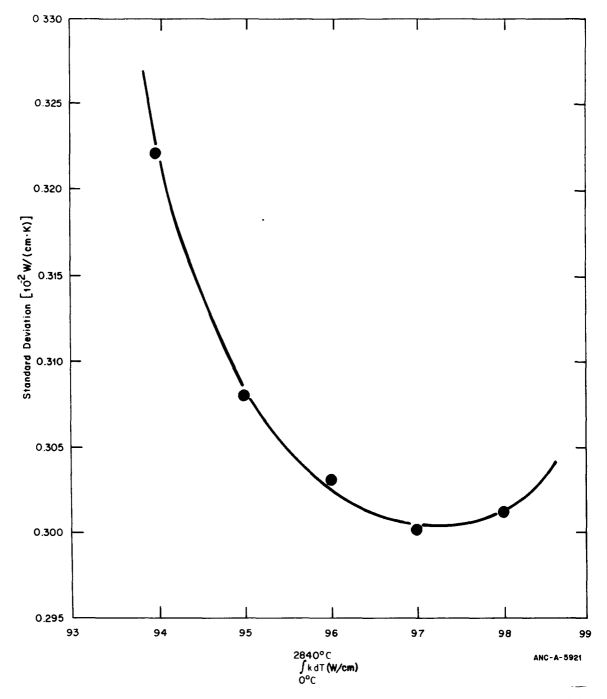


Fig. A-2.6 The standard deviation of the calculated UO_2 thermal conductivity from the data base as a function of the assumed value of the conductivity integral.

for $1550 < T < 2840^{\circ}C$:

$$k = \left(\frac{D}{1 + B(1-D)}\right) \left(\frac{1 + B \times 0.04}{0.96}\right) \left[0.0171 + \left(1.54 \times 10^{-4} \exp(1.71 \times 10^{-3} T)\right)\right]$$
(A-2.7b)

TABLE A-2.II

| J kdT | к ₃ | К ₄ | k _e at 1500 ⁰ C W/(cm⋅K) |
|--------------|--------------------------|------------------------|---|
| 93 | 2.535×10^{-4} | 1.377×10^{-3} | 0.002 |
| 94 | 2.024×10^{-4} | 1.627×10^{-3} | 0.002 |
| 95 | 1.668×10^{-4} | 1.656×10^{-3} | 0.002 |
| 96 | 1.412×10^{-4} | 1.767×10^{-3} | 0.002 |
| 96 | 2.116 x 10 ⁻⁵ | 2.555×10^{-3} | 0.001 |
| 97 | 1.216×10^{-4} | 1.867×10^{-3} | 0.002 |
| 98 | 1.064×10^{-4} | 1.956×10^{-3} | 0.002 |

THE EFFECT OF DIFFERENT ASSUMPTIONS ON THE CALCULATED VALUES OF $\rm K_3$ AND $\rm K_4$ IN EQUATION (A-2.1) FOR UO_2

where

 $T = temperature (^{O}C)$

B = 1.43

D = the fraction of the theoretical density.

The experimental data, normalized to 96% TD and using the Eucken-Maxwell relation is compared with Equations (A-2.7a) and (A-2.7b) in Figure A-2.2. The data are from six sources [A-2.5, A-2.17, A-2.18, A-2.25 - A-2.27], comprising a total of 234 data. The standard deviation of the data from the curve, estimated on the basis of the number of points which should lie beyond one standard deviation on the graph, was 0.004 W/(cm·K). This is given to only one significant figure because of the widely varying plutonia contents in the data base and the scarcity of higher temperature data.

2.3.2 <u>Derivatives of the Thermal Conductivity Expressions</u>. In some fuel rod analyses, the derivative of the thermal conductivity with respect to temperature is required. These derivatives are presented in this section and calculated in the code.

(1) <u>Porosity Correction Factor Derivative</u>. The Loeb porosity factor used for UO_2 is temperature dependent, whereas the Euken-Maxwell factor used for $(U,Pu)O_2$ is not. The derivative of the Loeb factor is

$$\frac{dP}{dT} = \frac{0.58 \times 10^{-3}}{1 - \beta(0.05)} \left[(1 - D) - 0.05 \left(\frac{1 - \beta(1 - D)}{1 - \beta(0.05)} \right) \right]$$
(A-2.8)

where P, β , and D are previously defined in Equation (A-2.3).

(2) <u>Thermal Conductivity Derivatives</u>. For UO_2 and PuO_2 the derivatives of the thermal conductivity have the same form

for
$$UO_2$$
, $0 < T < 1650^{\circ}C$

and for

 $PuO_2, 0 < T < 1550^{\circ}C$

$$\frac{dk}{dT} = k \frac{dP}{dT} + P \left[\frac{-K_1}{(K_2 + T)^2} + K_3 K_4 \exp((K_4 T)) \right]$$
(A-2.9)

and

for UO_2 , T > 1650°C

and for

 $PuO_2, T > 1550^{\circ}C$

$$\frac{dk}{dT} = \frac{dP}{dT} \quad k + P \left[K_3 K_4 \exp \left(K_4 T \right) \right]$$
(A-2.10)

where the constants K_1 , K_2 , K_3 , and K_4 are given in Table A-2.I.

The derivative $\frac{dP}{dT}$ is defined by Equation (A-2.8) for UO₂ or $\frac{dP}{dT} = 0$ for (U,Pu)O₂. The porosity factors themselves are found in Equations (A-2.3) and (A-2.7).

2.4 Fuel Thermal Conductivity Subcode FTHCON Listing

A listing of the FORTRAN subcode FTHCON is presented in Table A-2.III.

FTHCON

TABLE A-2.III

LISTING OF THE FTHCON SUBCODE

ç SUBROUTINE FTHCON(FTEMP, FRADEN, CON, DKDT) FTHCON CALCULATES THE FUEL THERMAL CONDUCTIVITY AND ITS DERIVATIVE WITH RESPECT TO TEMPERATURE AS A FUNCTION OF TEMPERATURE, FRACTIONAL DENSITY, AND COMPOSITION. = DUTPLT FUEL THERMAL CONDUCTIVITY (W/M-K) = DUTPUT DERIVATIVE OF FUEL THERMAL CONDUCTIVITY WITH RESPECT TO TEMPERATURE (W/(M+K+K)) CON FTENP = INPUT FUEL TEMPERATURE (K) FRADEN = INPUT FRACTIONAL FUEL DENSITY (RATID OF ACTUAL DENSITY TO THEORETICAL DENSITY). FTHCON WAS ORIGINALLY CODED BY C.S. OLSEN FEB 1975 LAST MODIFIED BY G.A. REYMANN AUGUST 1978. CONNON /PHYPRO / FINELT, FHEFUS, CIMELT, CHEFUS, CIRANB, CIRANE, CIRANZ, FOELTA, BU , COMP С STHERSION 'LAFEAG(1) MAXIDX, EMFLAG LEE IDX / 2HON / 3HOFF / 12 DATA # 1,, C C DPDT(D,T) = 0.56E-03*(1.-D)/(0.871+0.29E-04*T) - (1.-(1.-D)* (2.58 - .58E-03*T))*0.29E-04/(0.871+0.29E-04*T)**2 DUKDI1(I) = 2.27E-07*EXP(1.867E-03*T) - 40.4/(464*T)**2 DUKDI2(T) = 2.27E-07*EXP(1.867E-03*T) DPDT = CERIVATIVE OF POROSITY FACTOR WITH RESPECT TO TEMP. DUKDT1 = DERIVATIVE OF UTCON1 WITH RESPECT TO TEMPERATURE DUKDT2 = DERIVATIVE OF UTCON2 WITH RESPECT TO TEMPERATURE CCCCCCCC THE THERMAL CONDUCTIVITY CORRELATION FOR MIXED OXIDES WAS BASED ON STOICHIOMETRIC MIXED OXIDE DATA CONTAINING 5 TO 30: PUO2. PORO\$2(D,B) = D/(1.0 + B*(1.0-D))*(1.0 + .04*B)/0.96
PTCON1(T) = 33./(375.+T) + 1.54E-4* EXP(1.71E-3*T)
PTCON2(T) = 0.0171 + 1.54E-4* EXP(1.71E-3*T) C DPKDT1(T) = 2.633E-07+EXP(1.71E-03+T) - 33./(375.+T)++2 DPKDT2(T) = 2.633E-07+EXP(1.71E-03+T) DPKDT1 = DERIVATIVE OF PTCON1 WITH RESPECT TO TEMPERATURE DPKDT2 = DERIVATIVE OF PTCON2 WITH RESPECT TO TEMPERATURE Ç IF (EMFLAG(LGCIDX).EQ.UN) GD TD 90 TH1 = FTMELT DI = FTMELT - 273.15 DI = FRADEN C IF (T1 .GT. (TM1-273.15)) GO TO 3C 10 IF (COMP .GT. 0.0) GO TO 15 B1 = 2.58 - 0.58E-3*T1 IF (T1 .GT. 1650) G0 T0 11 CON = UTCUN1(T1) *POROS1(D1,B1) * 100.0 DKDT= (DPDT(C1,T1)*UTCON1(T1)+POROS1(D1,B1)*DUKDT1(T1))*100. GD T0 100 С С 11 CDN = UTCON2(T1) *POROS1(D1,81) * 100.0 DK DT = (DPDT(D1,T1)*UTCON2(T1)*POROS1(D1,81)*DUKDT2(T1))*100. GD TC 100 C 15 81 = 1.43 IF (TI .GT. 1550.) GD TD 16 CUN = PTCJN1(T1) * PDRDS2(D1,81) * 100.0 DKCT= PDRDS2(D1,81)*DPKDT1(T1)*100. GD TD 100

TABLE A-2.III (continued)

```
C 16 CON = PTCON2(T1) * POROS2(D1,B1) * 100.0

DKDT = POROS2(D1,B1)*DPKDT2(T1)*10C.

GO TO 100

C 30 A2 = TH1 - 273.15

IF (COMP .GT. 0.0) GD TO 31

B1 = 2.4153

CON = UTCON2(A2) * POROS1(9.124E-1,B1)* 100.0

DKDT = POROS1(.9124,B1)*DUKDT2(A2)*100.

GO TO 100

C 31 B1 = 1.433

CON = PTCON2(A2) * POROS2(9.124E-1,B1) * 100.0

DKCT = POROS2(.9124,B1)*DPK DT2(A2)*100.

C 90 CALL EMFTON (FTEMP,FRADEN,FTMELT,CON,DKDT)

100 CONTINUE

RETURN

ENC
```

2.5 References

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3. FUEL EMISSIVITY (FEMISS) (R. E. Mason)

This function returns a value for the spectral emissivity of uranium dioxide at a given temperature. The only argument of the function is FTEMP, the fuel temperature at which the emissivity is required.

3.1 Summary

The spectral emissivity of light water reactor fuel is modeled as a linear function of temperature between 1000 and 2050 K. Outside this range, the emissivity is assumed to be independent of temperature.

The emissivity (e) is defined as follows:

| T < 1000 K, | e = 0.8707 |
|----------------------|--------------------------------------|
| 1000 K < T < 2050 K, | $e = 1.311 - 4.404 \times 10^{-4} T$ |
| T > 2050 K, | e = 0.4083 |

where

T = temperature of the fuel (K).

This representation is justified on the basis of a statistical evaluation of the measured values.

FEMISS

3.2 Experimental Data

The measured values of spectral emissivity using nonpolished UO₂ specimens obtained by Claudson^[A-3.1] as reported by Belle^[A-3.2] are shown in Table A-3.I.

TABLE A-3.I

SPECTRAL EMISSIVITY OF U02 AS MEASURED BY CLAUDSON [A-3.1]

| Temperature (K) | Emissivity (unitless) | |
|--------------------|--------------------------|--|
| 1000 | 0.850 | |
| 1320 | 0.798 | |
| 1593 | 0.628 | |
| 1755 | 0.510 | |
| 1795 | 0.515 | |
| 1853 | 0.417 | |
| 1920 | 0.402 | |
| 1955 | 0.484 | |
| 2053 | 0.446 | |
| 2220 | 0.370 | |
| | | |

The one standard deviation uncertainty in Claudson's data is estimated to be about 10% based on the scatter in the values.

Ehlert and Margrave reported several values for the spectral emissivity at 650 nanometers of a polished solid UO_2 surface [A-3.3]. These results are given in Table A-3.II. The reported uncertainty is about 5%.

The following conclusions are relevant:

- (1) The accuracy of the Claudson data is on the order of 10%
- (2) Spectral emissivity monotonically decreases as temperature increases

TABLE A-3.II

SPECTRAL EMISSIVITY OF UO₂ AS MEASURED BY EHLERT AND MARGRAVE [A-3.3]

| Temperature (K) | Emissivity |
|--------------------|----------------------|
| 2073 - 2373 | 0.40 <u>+</u> 0.02 |
| 3000 - 3100 | 0.416 <u>+</u> 0.026 |

(3) The spectral emissivity of 0.4 in the temperature range 2073 < T < 2373 K obtained by Ehlert and Margrave is consistent with the Claudson data.

3.3 Selection of Emissivity Values

The data of Claudson are used from 1000 K to approximately 2000 K. Above 2000 K the mean value of the Ehlert-Margrave data is used, namely 0.408. Also, since no data are available below 1000 K, where the spectral emissivity is difficult to measure, a constant value consistent with Claudson's data is chosen.

First, second, and third degree polynomials were generated by least-square fitting Claudson's data. These results are compared with the measured values in Figure A-3.1. The calculated standard deviation for each of the approximations is given in Table A-3.III.

These standard deviations indicate only how closely the fitting polynomial approximates the measured values and do not take into account the error associated with each data point. Recognizing the 10% error, the linear fit is statistically adequate. Any higher order fit attributes unrealistic accuracy to the data set.

The equation describing the data is of the form y = a + bT. The computed coefficients are

a = 1.31107 $b = 4.40374 \times 10^{-4}$.

This equation is used in the range $1000 \le T \le 2050$ K.

The lower temperature limit is taken as the lowest temperature at which a measured value was reported by Claudson. Below 1000 K, the emissivity is assumed to be independent of temperature. The constant value is the calculated value at 1000 K, namely 0.8707.

FEMISS

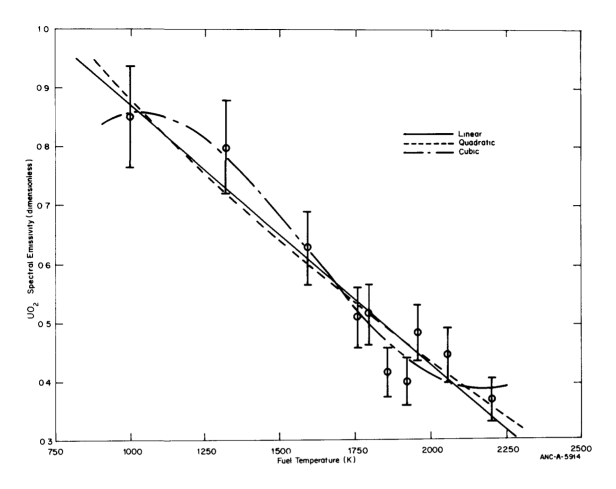




TABLE A-3.III

STANDARD DEVIATION FOR THE LEAST-SQUARES APPROXIMATIONS TO CLAUDSON'S DATA

| Degree | Standard Deviation | |
|--------|-----------------------|--|
| 1 | 0.0505 | |
| 2 | 0.0529 | |
| 3 | 0.0432 | |
| 3 | 0.0432 | |

The upper temperature limit was chosen as 2050 K since evaluation of the linear function at that temperature gives a value of 0.4083 for the emissivity, consistent with the Ehlert-Margrave high temperature data point as discussed previously. This value, 0.4083, is used for temperatures above 2050 K.

The emissivity is plotted as a function of temperature in Figure A-3.2 over the range 500 < T < 2300 K. The importance of emissivity in fuel rod behavior analysis is to specify the radiant heat transfer contribution across the fuel-cladding gap. Typical calculated fuel surface temperatures, including those from transient analyses, fall in the range from 800 to 2000 K.

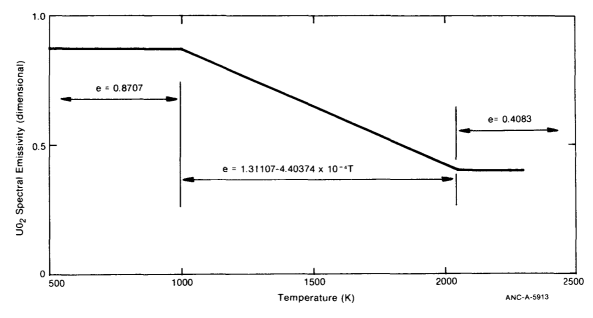


Fig. A-3.2 FEMISS representation of UO_2 emissivity.

3.4 Fuel Emissivity Subcode FEMISS Listing

A listing of the FEMISS subcode is given in Table A-3.IV.

3.5 <u>References</u>

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FTHEXP

TABLE A-3.IV

LISTING OF THE FEMISS SUBCODE

FUNCTION FEMISS(FTEMP) FEMISS CALCULATES FUEL EMISSIVITY AS A FUNCTION OF TEMPFRATURE. OUTPUT FUEL EMISSIVITY (UNITLESS) INPUT FUEL TEMPERATURE (K) E EMISSIVITY IS GIVEN AS A LINEAR FUNCTION OF TEMPFRATURE DEGREES KELVIN BETWEEN 1000 AND 2050 K . THE COEFFICIENTS RE DETERMINED BY A LEAST SQUARE FIT TO THE DATA OF CLAUDSON GIVEN IN "URANIUM DIOXIDE: PROPERTIES AND NUCLEAR PLICATIONS," J. BELLE, ED., USAEC, 1961, P 197 LOW 1000 K AND ABOVE 2050 K THE EMISSIVITY IS ASSUMED CONSTANT. IN MARCH 1 FEB 1976. MISS WAS CODED BY V.F. BASTON ST MODIFIED BY W.P. STEPHANY COMMON / LACENDL DIMENSION EMFLAG(1) / MAXIDX, EMFLAG 2HON 3HOF F 10 GN DFF Locidx С DATA С IF (EMFLAG(LOCIDX) .EQ. DN) GD TO 20 C 8¥ T + 11) FEMISS = E1 T2) FEMISS = E2 20 EMFESS (FTEMP) C 100 RETURN Enc

4. <u>FUEL THERMAL EXPANSION (FTHEXP)</u> (C. S. Olsen)

A fuel thermal expansion model is required to predict changes in pellet geometry due to changes in temperature. Linear thermal expansion models have been developed for both UO_2 and $(U,Pu)O_2$ fuel. The models used in FTHEXP include expansion in the solid phase, expansion due to the phase change at the melting point, and expansion in the liquid phase as a function of temperature and liquid fraction.

4.1 UO₂ Thermal Expansion

Linear thermal expansion data for unirradiated UO₂ have been published by Burdick and Parker^[A-4.1], Conway et al^[A-4.2], A^{-4.3]}, Christensen^[A-4.4], and Hoch and Momin^[A-4.5]. Belle^[A-4.6] also reports data from Lambertson and Handwerk^[A-4.7],

Bell and Makin^[A-4.8], and Murray and Thackray^[A-4.9]. These sets of data are generally consistent although Christensen reported slightly lower values at temperatures below 2000° C. The effect of irradiation on UO₂ thermal expansion is usually assumed to be negligible. However, no experimental data are available to support this assumption. In-pile fuel thermal expansion is uncertain because accurate descriptions of fuel cracking (resulting from thermal stresses) and healing are not available.

4.1.1 UO₂ Solid Phase. The data between 1000 and 2250°C presented by Conway et al^[A-4.2] and the low temperature data of Burdick and Parker^[A-4.1], Lambertson and Handwerk^[A-4.7], Bell and Makin^[A-4.8], and Murray and Thackray^[A-4.9] for the solid phase are fitted by regression analysis to the third-order polynomial.

$$\frac{\Delta L}{L} = -4.972 \times 10^{-4} + 7.107 \times 10^{-6} T + 2.581 \times 10^{-9} T^2 + 1.140 \times 10^{-13} T^3$$
(A-4.1)

for $0^{\circ}C < T < T_{m}$

where

 $\frac{\Delta L}{L} = \text{fractional linear thermal expansion}$ $T = \text{temperature (}^{O}\text{C}\text{)}$

 $T_{\rm m}$ = melting temperature of fuel (^oC).

The melting point of the fuel is a function of burnup and plutonia content and is found using the subroutine PHYPRO (Appendix D, Section 1).

4.1.2 UO₂ Phase Change at Melting Point. The data of Christensen are used for the thermal expansion due to the phase change at the melting point. Uniform expansion is assumed. The resulting correlation is expressed by Equation (A-4.2).

$$\frac{\Delta L}{L} = \frac{\Delta L}{L} (T_m) + 3.096 \times 10^{-2} R$$
 (A-4.2)

for $T > T_m$

where

$$\frac{\Delta L}{L}(T_m) =$$
 the fractional linear thermal expansion given by Equation (A-4.1) with T equal to T_m

R = fraction of molten fuel.

4.1.3 UO₂ Liquid Phase. The coefficient of expansion presented by Christensen is used for the liquid phase. The resulting correlation is

$$\frac{\Delta L}{L} = \frac{\Delta L}{L} (T_m) + 3.096 \times 10^{-2} + 3.5 \times 10^{-5} (T - T_m)$$
(A-4.3)

for $T > T_m$.

This correlation and those for the solid and phase change regimes are shown in Figure A-4.1, superimposed upon the data for the solid phase.

4.2 (U,Pu)O₂ Thermal Expansion

Linear thermal expansion data for solid unirradiated PuO_2 have been published by Tokar et al^[A-4.10] and by Brett and Russell^[A-4.11]. These data are fit to the third-order polynomial.

$$\frac{\Delta L}{L} = -3.9735 \times 10^{-4} + 8.4955 \times 10^{-6}T + 2.1513 \times 10^{-9}T^{2} + 3.7143 \times 10^{-16}T^{3}$$
(A-4.4)

for $0 < T < T_m$

where $\Delta L = \frac{\Delta L}{L}$ and T are previously defined in Equation (A-4.1).

The expansion of solid mixed oxides is calculated from the weighted average of the expansion for UO_2 [Equation (A-4.1)] and the expansion of PuO_2 [Equation (A-4.4)].

The thermal expansion for the phase change and for the liquid phase of mixed oxides is assumed to be the same as that for UO₂ [Equations (A-4.2) and (A-4.3)] because of the similarity in structure of UO₂ and (U,Pu)O₂ mixed oxides.

Figure A-4.2 shows the linear expansion of PuO_2 as a function of temperature as based on the preceding correlations and the data of Tokar et al and Brett and Russell.

4.3 Fuel Thermal Expansion Subcode FTHEXP Listing

Table A-4.I is a listing of the FORTRAN subcode FTHEXP.

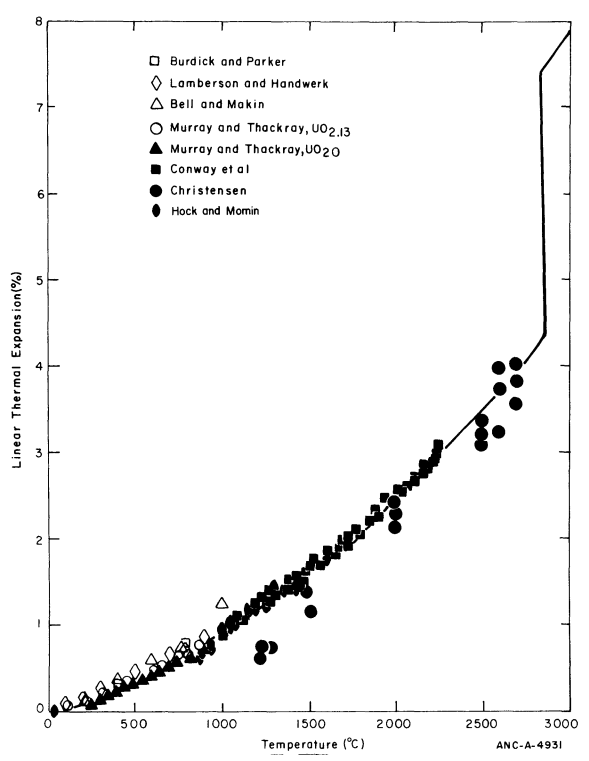


Fig. A-4.1 Comparison of UO_2 thermal expansion data with those calculated from FTHEXP subcode.

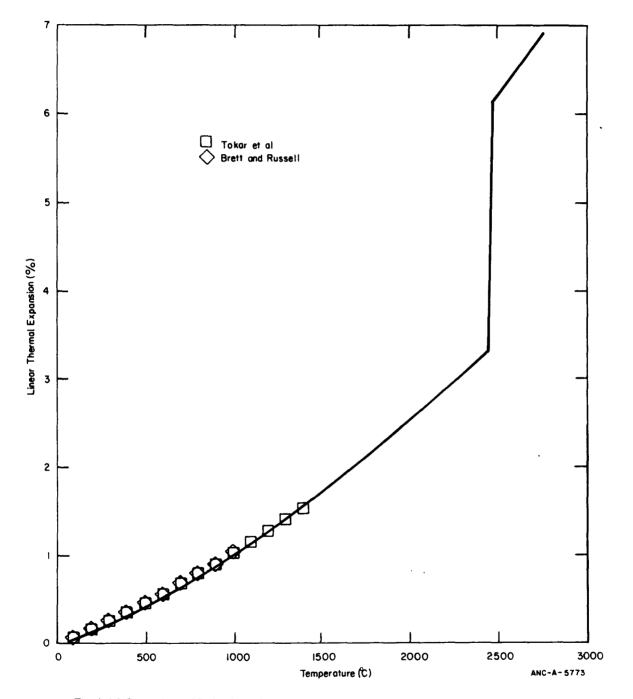


Fig. A-4.2 Comparison of PuO_2 thermal expansion data with those calculated from FTHEXP subcode.

FTHEXP

TABLE A-4.I

LISTING OF THE FTHEXP SUBCODE

ç FUNCTION FTHEXP(FTEMP, FACHOT) FTHEXP CALCULATES FUEL LINEAR THERNAL EXPANSION FOR SOLID AND LIGUID PHASES AS A FUNCTION OF TEMPERATURE AND LIQUID FRACTION. FTHEXP = OUTPUT FRACTIONAL FUEL THERMAL EXPANSION (UNITLESS RATIO) FTEMP = INPUT FUEL TEMPERATURE (K) FACMOT = INPUT FUEL FRACTION HOLTEN FACMOT = 1 - FUEL ALL HOLTEN FACMOT = 0 - FUEL ALL SOLID BU = INPUT BURNUP (MW-S/KG-U) COMP = INPUT PLUTONIA CONTENT (WEIGHT PERCENT) FTMELT = FUEL MELTING TEMPERATURE (K) THE THERMAL EXPANSION RELATIONSHIPS USED IN THIS FUNCTION ARE (1) SOLID UD2 IS BASED ON DATA OF CONWAY ET AL, TRANS AMER NUCL SOC, VOL 6 JUNE 1963, BELL AND MAKIN, BURDICK AND PARKER, LAPBERTSON AND HANDWERK, MURRAY AND THACKRAY, UD2 PROPERTIES, EDITED BY J. BELLE. CHRISTENSEN (HELTING TO 3200C), J.AMER.CERAM.SOC., 46 (DEC 1963) THE THERMAL EXPANSION FOR SOLID PUOZ IS BASED ON DATA OF TOKAR NUC. TECH., 17 (1973) P 147 FTHEXP WAS URIGINALLY CODED BY V. F. BASTON IN MARCH 1974 Modified by C. S. Olsen in February 1975 / FTMELT, FHEFUS, CTMELT, CHEFUS, CTRANB, CTRANE, CTRANZ, FDELTA, BU, COMP CEMMON /PHYPKO C CUMMON / LACEMDL DIMENSION EMFLAG(1) DATA ON / 21 OFF / 3 LCCIDX / / MAXIDX, ENFLAG 2HON 3HOFF 13 ;; ž С DATA FDELTA / 1• / UEX(T) = -4•972E-4 + 7•107E-6*T + 2•581E-9*T*T + 1•140E-13*T**3 PEX(T) = -3•9735E-4 + 8•4955E-6*T + 2•1513E-9*T*T + 3•7143E-16*(T**3) T1 = FTEMP- 273•15 R = FACHOT C1 = COMP/100•0 # C IF(ENFLAG(LECILX) .EQ. ON) GO TO 20 TM = FTMELT = 273.15 IF (T1 .LT. (TM-1.E-10)) GD TD 10 IF (T1 .GE. (TM-1.E-10) .AND. '1 .LE. (TM+FDELTA') GD TD 30 IF (T1 .GE. (TM+FDELTA)) GD TD 50 IC IF (COMP .GT. 0.0) GD TD 15 FTHEXP = UEX(T1) GD TD 100 15 FTHEXP = (1. - C1)*UEX(T1) + C1*PEX(T1) GD TD 100 30 IF (COMP .GT. 0.0) GD TD 35 FTHEXP = UEX(TM) + R*3.096E-2 GD TD 100 C FIHEXP = UEACTH, T RESCUENCE GU TO 100 35 FTHEXP = (1. - C1)*UEX(TM) + C1*PEX(TM) + R*3.096E-2 GD TO 100 50 IF (COMP .GT. 0.0) GU TO 55 FTHEXP = UEX(TM) + 3.096E-2 + (3.5E-5*(T1 - TM))

 FT+EXP = UEX(TN) + 3.096E-2 + (3.5E-5*(T1 - TM))

 GD TC 100

 55 FTHEXP = PEX(TM) + 3.096E-2 + (3.5E-5*(T1 - TM))

 GO TO 100 20 FTHEXP = EMFTXP(FTEMP , FACMOT, FTMELT) 100 BETURN

FTHEXP

4.4 References

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- A-4.2. J. B. Conway, R. M. Fincel, Jr., R. A. Hein, "The Thermal Expansion and Heat Capacity of UO₂ to 2,200°C," *Transactions American Nuclear Society*, 6, 1 (June 1963).
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- A-4.10. M. Tokar, A. W. Nutt, T. K. Keenan, "Linear Thermal Expansion of Plutonium Dioxide," Nuclear Technology, 17 (February 1973) p 147.
- A-4.11. N. H. Brett and L. E. Russell, "The Thermal Expansion of PuO₂ and Some Other Actinide Oxides Between Room Temperature and 1,000°C," in *Plutonium 1960;* E. Grison, W. B. H. Lord, and R. D. Fowler (eds.), *Proceedings of the 2nd International Conference on Plutonium Metallurgy, Grenoble, France, April 19-22 1960,* p 397.

5. <u>FUEL ELASTIC MODULI (FELMOD AND FPOIR)</u> (D. L. Hagrman, E. T. Laats, and C. S. Olsen)

The FELMOD subcode calculates values for Young's modulus for UO_2 and $(U,Pu)O_2$. An estimate of the standard error expected with FELMOD is also calculated. FELMOD and FPOIR are intended for use with mechanical codes like FRACAS^[A-5.1] which predict pellet deformation.

The FELMOD code is discussed in Section 5.1 and the FPOIR code is discussed in Section 5.2. The code listings are given in Section 5.3 and the references are given in Section 5.4.

5.1 Fuel Young's Modulus (FELMOD)

The Young's modulus of ceramic fuels is affected by the temperature, density and, to a lesser extent, the oxygen to metal ratio (O/M) and burnup of the fuel. Although published $(U,Pu)O_2$ mixed oxide data are very limited, several authors indicate that the addition of PuO_2 to UO_2 causes an increase in Young's modulus which is at least as large as the standard error of the UO_2 correlation. The increase has therefore been included in the model.

5.1.1 <u>Summary</u>. The subcode was constructed by considering values of Young's modulus measured at high temperatures typical of normal and abnormal light water reactor operation. Extensive room temperature data were available but were used only to help evaluate the uncertainty of the model.

The correlation developed to model Young's modulus for stoichiometric UO_2 fuel below the melting temperature is

$$ES = 2.334 \times 10^{11} [1-2.752 (1-D)] [1-1.0915 \times 10^{-4}T]$$
 (A-5.1)

where

ES = Young's modulus for stoichiometric UO₂ fuel
$$(N/m^2)$$

D = fuel density (fraction of the theoretical density)

T = temperature (K).

For nonstoichiometric fuel or fuel which contains PuO_2 the Young's modulus below melting temperature is

$$E = ES \exp(-Bx) [1 + 0.05f]$$
 (A-5.2)

FELMOD/FPOIR

where

- x = the magnitude of the deviation from stoichiometry in MO_{2±X} fuel
- f = PuO_2 content of the fuel (weight fraction).

The estimated standard error^[a] of FELMOD for stoichiometric fuel is

(1) for temperatures between 450 and 1600 K

$$S_{ES} = 0.06 \times 10^{11}$$
 (A-5.3a)

(2) for temperatures between 1600 and 3113 K

$$S_{ES} = 0.06 \times 10^{11} + ES (T-1600)/6052.6$$
 (A-5.3b)

where

$$S_{ES}$$
 = estimated standard error for stoichiometric UO₂ fuel
(N/m²)

and ES and T were previously defined.

For nonstoichiometric fuel or fuel which contains PuO_2 the estimated standard error is

$$S_{E} = \left[(S_{ES})^{2} + (E-ES)^{2} \right]^{1/2}$$
 (A-5.4)

where

$$S_E$$
 = estimated standard error (N/m²) for nonstoichiometric fuel

[[]a] The standard error is estimated with a set of data by the expression (sum of squared residuals/number of residuals minus the number of constants used to fit the data) $^{1/2}$.

and E, ES, and S_{ES} were previously defined.

The following subsection is a review of the available Young's modulus data for UO_2 and $(U,Pu)O_2$ fuel. Section 5.1.3 describes the approach used to formulate the model and Section 5.1.4 is a discussion of the uncertainty of the model.

5.1.2 Survery of Available Data on Young's Modulus for Reactor Fuels. Young's modulus for UO₂ and (U,Pu)O₂ fuel has been measured by bending techniques [A-5.2, A-5.3] and by resonant frequency methods. The bending techniques measure an isothermal Young's modulus which is more characteristic of reactor operating conditions than the adiabatic Young's modulus measured with resonant frequency methods. However, bending technique measurements are not as accurate as resonance frequency methods and will therefore not be used in the data base for this model. Also, the difference between adiabatic and isothermal Young's moduli is small, only about 0.1% of the measured value [A-5.4].

(1) Stoichiometric Fuels at Reactor Operating Temperatures. Data from Padel and de Novion [A-5.5], Belle and Lustman[A-5.6] and Hall[A-5.7] are most important because they include temperatures characteristic of reactors. Figure A-5.1 illustrates values of Young's modulus for stoichiometric UO₂ at several temperatures and densities. The modulus decreases with increasing temperature and decreasing density. Moreover, the temperature dependence of the modulus at each density is nearly linear.

Padel and de Novion have reported measurements of mixed oxide (with 20% PuO_2) moduli as a function of temperature and oxygen to metal ratio but their report includes only room temperature data and curves representing the fractional decrease in Young's modulus with increasing temperature on 95% dense fuel. Room temperature mixed oxide data from Padel and de Novion and from Boocock et al^[A-5.8] as well as curves from Padel and de Novion are shown in Figure A-5.2. The effect of temperature on the (U,Pu)O₂ Young's modulus is similar to its effect on UO₂, but the stoichiometric mixed oxide samples have a larger Young's modulus than stoichiometric UO₂ samples.

Boocock's results suggest that Padel and de Novion have exaggerated the increase of Young's modulus in mixed oxides. Boocock's measurements are supported by the following observations: (a) Pu and U are transition elements with presumably similar atomic bonding, (b) more recent results which showed a 3% increase in Young's modulus due to addition of PuO₂ have been quoted elsewhere [A-5.9], and (c) Nutt et al [A-5.10] have published a correlation for the effect of porosity on $(U,Pu)O_2$ oxides which agrees with Boocock's measurements. The 3% increase due to an addition of 20% PuO₂ to UO₂ is probably the most reliable estimate since it is based on the most recent data of de Novion [A-5.11].

Recent in-reactor measurements of Young's modulus as a function of neutron fluence [A-5.12] have indicated that irradiation increases Young's modulus by about 2% at saturation. Since the effect is small and could be explained by in-reactor densification of the fuel, no separate model for such burnup related changes as fission product accumulation and fuel lattice damage appears necessary at this time.

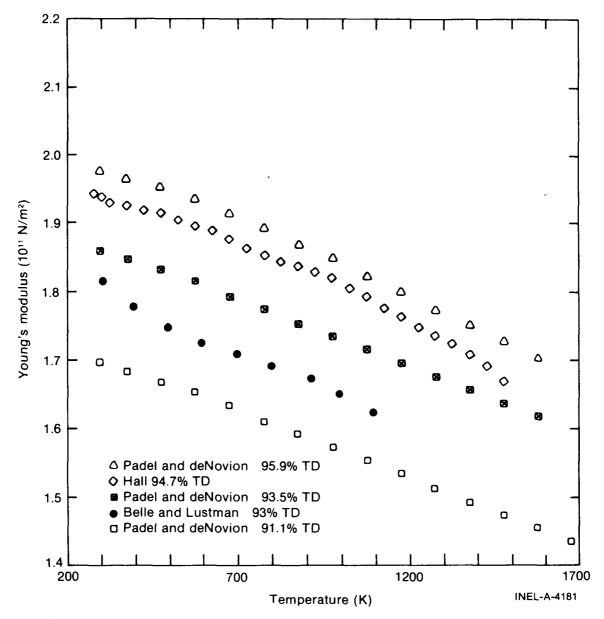


Fig. A-5.1 Young's modulus for stoichiometric UO2 fuel at several temperatures and fractions of theoretical density.

(2) Room Temperature Measurements of UO₂ Young's Modulus. The effect of changes in fuel density shown in Figure A-5.1 is confirmed by room temperature measurements of Young's modulus as a function of density. Numerous data obtained with stoichiometric UO₂ fuels between 90% and 100% of theoretical density [A-5.5 - A-5.8 and A-5.13 - A-5.15] are reproduced in Figure A-5.3. The data are plotted both as a function of density and porosity (1 minus the density). The room temperature data for porosities between 0 and 0.1 can be described with the least-squares regression line also shown in Figure A-5.3. The equation represented by the line is

$$ES = 22.32 \times 10^{11} - 56.3 \times 10^{11} P$$
 (A-5.5)

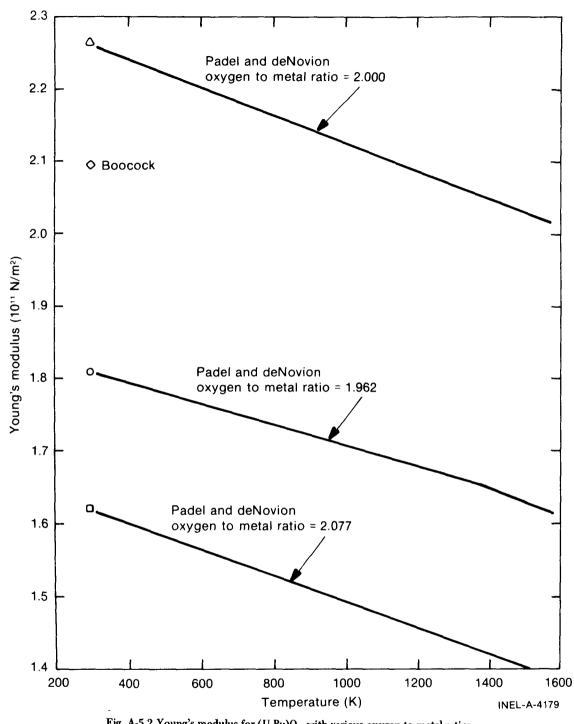


Fig. A-5.2 Young's modulus for $(U,Pu)O_2$ with various oxygen to metal ratios.

where

ES = Young's modulus for stoichiometric UO_2 fuel (N/m^2)

P = porosity (1-D).

The standard deviation of this fit is $\pm 0.6 \times 10^{11} \text{N/m}^2$.

FELMOD/FPOIR

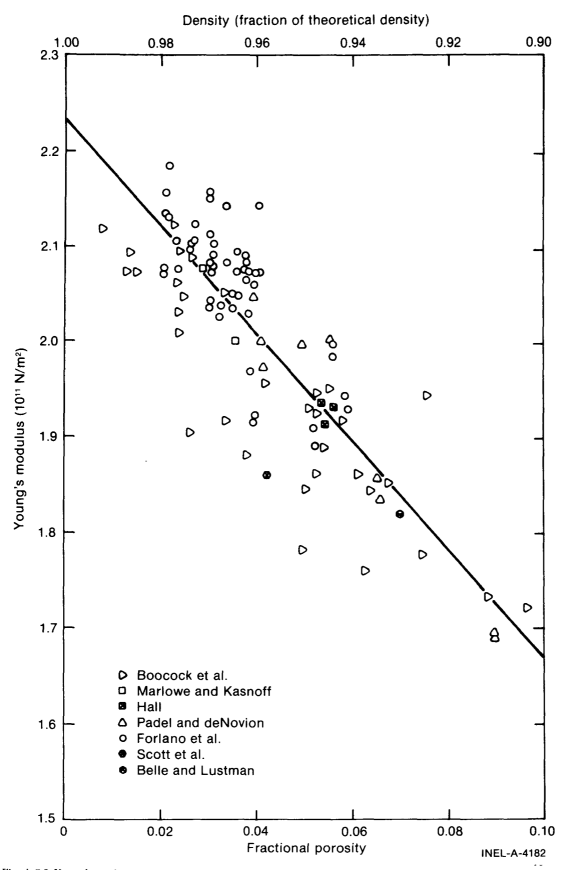


Fig. A-5.3 Young's modulus data and least-squares linear fit for stoichiometric UO_2 fuel at room temperature and several different densities.

(3) <u>Nonstoichiometric Fuels.</u> The data available to describe the effect of variations in the oxygen to metal (O/M) ratio on Young's modulus are difficult to interpret. For example, the significant variation of Young's modulus with changes in stoichiometry reported by Padel and de Novion (see Figure A-5.2) is not seen in low density fuel studied by Nutt et al [A-5.10]. Data attributed to de Novion et al by Matthews show an intermediate effect.

Table A-5.I summarizes relevant nonstoichiometric fuel data taken at room temperature.

TABLE A-5.I

SUMMARY OF YOUNG'S MODULI MEASURED IN NONSTOICHIOMETRIC FUEL AT ROOM TEMPERATURE

| Reference | <u>Composition</u> | O/M <u>Ratio</u> | Porosity | Young's Modulus <u>(10¹¹N/m²)</u> | Fraction of Stoichiometric Value |
|---|-------------------------------|---------------------|----------|---|--|
| Padel and de Novion | 20% Pu0 _{2+X} | 1.962 | 0.051 | 1.808 | 0.798 |
| Padel and de Novion | 20% Pu0 _{2+X} | 2.000 | 0.050 | 2.265 | 1.000 |
| Padel and de Novion | 20% Pu0 _{2+X} | 2.077 | 0.050 | 1.620 | 0.715 |
| Scott et al | U0 _{2+X} | 2.000 | 0.042 | 1.860 | 1.000 |
| Scott et al | U0 _{2+X} | 2.160 | 0.042 | 1.240 | 0.666 |
| de Novion et al as quoted by Matthews | 20% Pu0 _{2+X} | 2.000 | | | 1.000 |
| de Novion et al as quoted by Matthews | 20% PuO _{2<u>+</u>X} | 1.967 | | | 0.926 |
| de Novion et al as quoted by Matthews | 20% Pu0 _{2<u>+</u>X} | 1.963 | | | 0.919 |
| de Novion et al as quoted by Matthews | 20% Pu0 _{2<u>+</u>X} | 1.926 | | | 0.873 |
| de Novion et al as quoted by Matthews | 20% Pu0 _{2<u>+</u>X} | 1.911 | | | 0.848 |
| de Novion et al as quoted by Matthews | 20% Pu0 _{2<u>+</u>X} | 1.904 | | | 0.871 |

TABLE A-5.I (continued)

| Reference | Composition | O/M <u>Ratio</u> | Porosity | Young's Modulus <u>(10¹¹ N/m²)</u> | Fraction of Stoichiometric Value |
|---|---------------------------------|---------------------|----------|--|--|
| de Novion et al as quoted by Matthews | 20% PuO _{2<u>+</u>X} | 1.900 | | | 0.876 |
| de Novion et al as quoted by Matthews | 20% ^{PuO} 2 <u>+</u> X | 2.022 | | | 0.960 |
| de Novion et al as quoted by Matthews | 20% Pu0 _{2<u>+</u>X} | 2.050 | | | 0.929 |
| de Novion et al as quoted by Matthews | 20% ^{PuO} 2 <u>+</u> X | 2.052 | | | 0.915 |
| de Novion et al as quoted by Matthews | 20% Pu0 _{2<u>+</u>X} | 2.089 | | | 0.903 |
| de Novion et al as quoted by Matthews | 20% PuO _{2+X} | 2.111 | | | 0.895 |
| de Novion et al as quoted by Matthews | 20% Pu0 _{2<u>+</u>X} | 2.142 | | | 0.816 |
| de Novion et al as quoted by Matthews | 20% Pu0 _{2<u>+</u>X} | 2.168 | | | 0.812 |
| Nutt et al | 20% PuO _{2+X} | 2.000 | | | 1.000 |
| Nutt et al | 20% Pu0 _{2<u>+</u>X} | 1 .96 8 | | | 0.996 |
| Nutt et al | 20% Pu0 _{2+X} | 1.971 | | | 0.996 |
| Nutt et al | 20% PuO _{2+X} | 1.982 | | | 0.998 |
| Nutt et al | 20% Pu0 _{2+X} | 2.006 | | | 1.006 |
| Nutt et al | 20% Pu0 _{2+X} | 2.008 | | | 1.002 |
| Nutt et al | 20% Pu02 <u>+</u> X | 2.008 | | | 1.005 |

The ratio (Young's modulus in nonstoichiometric fuel / Young's modulus in stoichiometric fuel) is plotted as a function of the fuel's O/M ratio in Figure A-5.4. Most of the points show a decrease in Young's modulus when the fuel is either hypo- or hyperstoichiometric, but there is little agreement about the magnitude of the decrease.

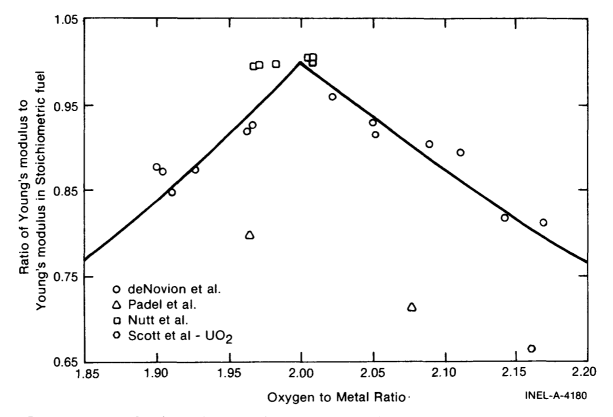


Fig. A-5.4 Ratio of Young's modulus for stoichiometric and nonstoichiometric fuels measured at room temperature compared to values predicted by de Novion's correlation.

It is possible that the fabrication history of the fuel is more significant than the O/M ratio in determining the Young's modulus. However, the inconsistent data of Nutt et al is from fuel of uncharacteristically low density (9.5 g/cm^3) and may not apply to more dense fuels. Therefore, the correlation selected for modeling the effects of nonstoichiometric fuel is that attributed to de Novion et al by Matthews.

$$E = ES exp(-Bx)$$
(A-5-6)

where the terms of the equation were previously defined.

Since typical in-reactor values of the O/M ratio are 1.96 to 2.04[A-5.16], the effect of nonstoichiometry is reduction of Young's modulus by 0 to 5%.

5.1.3 <u>Development of the Model</u>. The model for Young's modulus is based primarily on the available UO_2 fuel data. A correlation for the Young's modulus of stoichiometric UO_2 fuel in the temperature range 450 to 1600 K was developed first, then extrapolated to the approximate melting temperature and modified to predict a slight increase proportional to the weight fraction of PuO_2 . The rate of increase with PuO_2 was set to reproduce the factor of 1.03 which was estimated in Section 5.12 for 20% PuO_2 . A second modification for the estimated effect of nonstoichiometric fuel was also included in the model. The section describes the development of the model for stoichiometric UO₂ fuel.

The most realistic correlation for the effect of temperature on Young's modulus is the exponential form proposed by Wachtman et al^[A-5.17]. However, the data in the temperature range 300 to 1600 K shown in Figure A-5.1 of Section 5.1.2 can be described with an expression of the form

$$E = a (1 + b T)$$
 (A-5.7)

where a and b are constants.

A similar approximation is possible to describe the effect of porosity on Young's modulus in the limited range of porosities of interest. The approximation is used because the information necessary to use detailed discussions of the effects of very large porosities^[A-5.18, A-5.19] and pore shape variation^[A-5.8, A-5.20] is most often not available. The room temperature data of Figure A-5.3 for porosities between 0 and 0.1 can be described with an expression of the form

$$E = c (1 + d P)$$
 (A-5.8)

where c and d are constants.

Equation (A-5.8) was used to describe the effect of porosity on Young's modulus at temperatures above 450 K. However, the constants c and d were not evaluated with the room temperature data because (a) sufficient high temperature data exist to evaluate the effect of porosity in the temperature range of interest and (b) the room temperature data exhibit considerable scatter. The expression used to correlate the combined effects of porosity and temperature on Young's modulus is

$$E = e (1 + f T) (1 + g P)$$
 (A-5.9)

where E, T, and P have been defined previously, and e, f, and g are constants.

The constants e, f, and g were evaluated using a two-step fitting procedure. In the first step, least-squares constants a and b of Equation (A-5.7) were determined for each UO_2 fuel sample shown in Figure A-5.1. The result of the fits is summarized in Table A-5.II.

The constant a is equivalent to the product of the factors e(1+gP) in Equation (A-5.9) for each UO₂ fuel sample and the constant b is equivalent to the constant f in

TABLE A-5.II

| Reference | Fraction of Theoretical Density | a (10 ¹⁰ N/m ²) | ь <u>(10⁻⁴/К)</u> |
|---------------------|---------------------------------------|---|---------------------------------|
| Padel and de Novion | 0.911 | 17.605 | -1.1053 |
| Padel and de Novion | 0.935 | 19.221 | -1.0056 |
| Padel and de Novion | 0.959 | 20.549 | -1.0665 |
| Belle and Lustman | 0.93 | 18.742 | -1.1957 |
| Hall | 0.947 | 20.175 | -1.0843 |

LEAST-SQUARES CONSTANTS FOR DATA OF FIGURE A-5.1

Equation (A-5.9). The second step of the fitting procedure was therefore the determination of a linear least-squares regression equation of a on P in order to find the best fit values of e and g. The least-squares fit produced values of $e = 23.34 \times 10^{10} \text{ N/m}^2$ and g = -2.752. These values were combined with the average of the values for f = b from Table A-5.II to produce the correlation

$$E = 23.34 \times 10^{10} (1-1.0915 \times 10^{-4} T) (1-2.752 P)$$
 (A-5.10)

where the terms have been previously defined. The correlation is equivalent to Equation (A-5.1).

No data are available for solid UO_2 fuel above 1600 K. Equation (A-5.10) was simply extrapolated to estimate Young's modulus between 1600 K and the approximate melting temperature (3113 K).

5.1.4 Uncertainty of the Model. The standard error^[a] of Equation (A-5.10) with respect to its own data base is $0.021 \times 10^{11} \text{ N/m}^2$ (about 1% of the predicted value) and the standard error of the equation with respect to the room temperature data of Figure A-5.3 is $0.073 \times 10^{11} \text{ N/m}^2$. These numbers represent lower and upper bounds for the standard error to be expected in applying the model to stoichiometric UO₂ fuel in the range 450 to 1600 K. The first number does not include possible variations to be expected

[[]a] Since three constants were used to fit the stoichiometric UO_2 fuel data base, the number of degrees of freedom is equal to number of measurements minus three.

with samples not in the data base and the second number was obtained using data taken at a low temperature where the linear expression for the effect of temperature systematically overpredicts Young's modulus. The best estimate for the standard error to be expected with this model is the standard deviation of Equation (A-5.5). The value, $0.06 \times 10^{11} \text{ N/m}^2$, includes the effect of sample-to-sample variation but does not include the artificial error due to the extrapolation of the temperature coefficient.

For temperatures above 1600 K there are no data and no rigorous ways to test the model. In Equation (A-5.3b), the standard error estimate for 400 to 1600 K has been increased by an additive term which is zero at 1600 K and increases to one fourth of the predicted value at the approximate melting temperature (3113 K).

The modifications to the basic UO_2 fuel correlation to predict the effects of nonstoichiometry and PuO_2 additions are based on limited data and are therefore uncertain. The standard error estimate expressed in Equation (A-5.4) assumes an independent error equal to the change produced by the models for nonstoichiometry and PuO_2 addition. That is, the net estimated standard error is taken to be the square root of the sum of the square of the standard error of the prediction for the stoichiometric UO_2 fuel elastic modulus and the square of the net change produced by the models for nonstoichiometric and PuO_2 fuels.

5.2 Fuel Poisson's Ratio (FPOIR)

Poisson's ratio for both UO_2 and $(U,Pu)O_2$ fuels is calculated by the routine FPOIR as a function of fuel temperature and composition.

Poisson's ratio can be related to Young's modulus and the shear modulus as follows[A-5.21]:

$$\mu = \frac{E}{2G} - 1$$
 (A-5.11)

where

 μ = Poisson's ratio (unitless)

 $E = Young's modulus (N/m^2)$

G = shear modulus (N/m^2) .

Wachtman et al^[A-5.22] report mean values for the Young's modulus and shear modulus of UO_2 from two experiments as $E = 2.30 \times 10^{11}$ N/m² and $G = 0.874 \times 10^{11}$ N/m². Consequently, the value of Poisson's ratio is 0.316 and the routine FPOIR returns this value for UO_2 . The Wachtman et al paper only considers single crystal UO_2 data at 25°C. However, Padel and de Novion have reported values of 0.314 and 0.306 for the Poisson's ratio of polycrystalline UO_2 . These values are in reasonable agreement with Wachtman's value of 0.316.

Nutt et al determined Poisson's ratio for $U_{0.8}$ Pu_{0.2} O_{2-x} at room temperature by determining the Young's modulus and the shear modulus and calculating Poisson's ratio using Equation (A-5.11). Nutt and Allen's room temperature Poisson's ratio for (U,Pu)O₂ fuel of 0.276 ± 0.094 was found to be independent of density and is returned by FPOIR for mixed oxides.

Poisson's ratio for the fuel is shown in Figure A-5.5 as a function of temperature and fuel composition as can be seen from the figure, any plutonia content is assumed to reduce Poisson's ratio, which is independent of temperature.

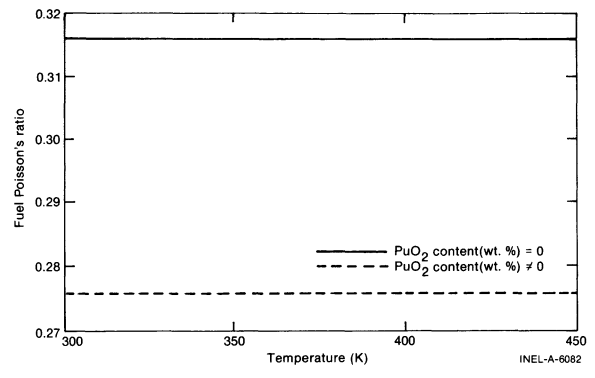


Fig. A-5.5 Poisson's ratio as a function of temperature.

5.3 Fuel Elastic Moduli Subcodes FELMOD and FPOIR Listings

FORTRAN listings of the FELMOD and FPOIR subcodes are given in Tables A-5.III and A-5.IV, respectively.

5.4 References

- A-5.1. M. P. Bohn, FRACAS A Subcode for the Analysis of Fuel Pellet-Cladding Mechanical Interaction, TREE-NUREG-1028 (April 1977).
- A-5.2. W. A. Lambertson and J. H. Handwerk, *The Fabrication and Physical Properties of Urania Bodies*, ANL-5053 (February 1956).

TABLE A-5.III

LISTING OF THE FELMOD SUBCODE

C C FUNCTION FELMOD (FTEMP, FRADEN, FOTNTL, FCOMP) FELMOD CALCULATES FUEL ELASTIC MODULUS A TEMPERATURE, FRACTIONAL DENSITY, DXYGEN PUG2 CONTENT S A FUNCTION OF To metal ratio and FTENP = INPUT FUEL TEMPERATURE (K) FRADEN = INPUT FRACTIONAL FUEL DENSITY -- RATIO OF ACTUAL DENSITY TO THEORETICAL DENSITY FOTMTL = INPUT DXYGEN TO METAL RATIO OF FUEL (ATOMS DXYGEN/ ATLMS METAL) = INFUT PUDZ CUNTENT OF FUEL -- WEIGHT FRACTION FCCMP US (N/M**2) Pected in Felmod (N/M**2) OUTPUT FUEL YOUNG'S MODULU OUTPUT STANDARD ERROR EXPE (NOT CURRENTLY RETURNED) FELMOD = UFELMD = EQUATIONS USED IN THIS FUNCTION ARE BASED ON DATA A. PADEL AND C. DE NOVION, J. NUCL. MAT. 33 (1969) PP 40 - 51 FROM THE (1) (2) 1 BELLE AND B. LUSTMAN, FUEL ELEMENTS CONFFRENCE, (3) A. R. HALL, J. NUCL. MAT. 37 (1970) PP 314 - 323 FELMOD CODED BY V. F. BASTON MARCH 1974 MODIFIED BY C. S. DLSEN IN FEBRUARY AND JULY 1975 MODIFIED BY D. L. HAGRMAN, E. T. LAATS, AND H. A. MORGAN JUNE 1977 = 23.34E10 + (1. - (2.752+(1. - FRADEN)))+(1. -1.0915E-04+ FTEMP) MD = 6.CE09 FTEMP LT, 1 MD = UFELMD •LT• 1.6E03) GO TO 10 IFELHD + YS * (FTEMP - 1.6E03)/6.0526E03 •LT• 3113.15) GO TO 10 ŬFEL 0.0 ŬNSTO ABS(FOTMTL - 2.0) C .gt. 1.0E-03) GD TD 20 .LT. 1.0E-03) GD TD 80 10 20 B = 1.34 IF (FOTNTL .LT. 2.0) B = 1.75 Y = YS * Exp(-B+UNSTOC) * (1. + 0.15 * FCOMP) UFELMD = (UFELMD**2 + (Y - YS)**2)**0.5 80 FELMOD = YS С BETURN

- A-5.3. J. T. A. Roberts and Y. Ueda, "Influence of Porosity and Deformation and Fracture of UO₂," *Journal of the American Ceramic Society*, 55, (1972) pp 117-124.
- A-5.4. I. J. Fritz, "Elastic Properties of UO₂ at High Pressure," Journal of Applied Physics, 47 (1976) pp 4353-4358.
- A-5.5. A. Padel and C. de Novion, "Constants Elastiques des Carbures, Nitures et Oxydes d'Uranium et de Plutonium," *Journal of Nuclear Materials*, 33 (1969) pp 40-51.
- A-5.6. J. Belle and B. Lustman, "Properties of UO₂," Fuel Elements Conference, Paris, France, November 18-23, 1957, TID-7546, (March 1958) pp 480-481.

TABLE A-5.IV

LISTING OF THE FPOIR SUBCODE

```
8
        FUNCTION FPOIR(FTEMP, COMP)
FPCIR RETURNS POISSON'S RATIO FOR UD2 AND MIXED DXIDES
        FPOIR = DUTFUT POISSON'S RATIO FOR UD2
                   INPUT FUEL TEMPERATURE
INPUT PLUTONIA CONTENT
                                                    (K)
(WEIGHT PERCENT)
                                             USED IN THIS ROUTINE WAS
PRESENTED BY WACHTMAN ET
                                       UD2 USED
                                                                                         J. NUC.
              INE NEAD, DE THE DATA
                                              DXIDES IS THE VALUE DETERMINED BY NUTT SOC ... 53. (1970) P 205
                        ATIO FOR
J. AMER.
                                     MIXED
CERAM.
        FPCIR WAS ORIGINALLY CODED BY V.F. BASTON IN MARCH 1974.
FPCIR WAS MCDIFIED BY C.S. OLSEN IN FEB 1975.
         CEMMON / LACEMUL
DIMENSIUN EMFLAG(1)
DATA 0N / 2
OFF / 3
LCCIDX /
                                            / MAXIDX, EMFLAG
                                                  1;
       ¥
C
          IF ( EMFLAG(LOCIDX) .EQ. ON ) GO TO 20
C
                      n_316
                       •GT. 0.0) FPDIR = 0.276
    20
15
                    EMFPIR( FTEMP)
```

- A-5.7. A. R. Hall, "Elastic Moduli and Internal Friction of Some Uranium Ceramics," Journal of Nuclear Materials, 37 (1970) pp 314-323. Also AERE-R 5650 (1967).
- A-5.8. J. Boocock, A. S. Furzer, J. R. Matthews, *The Effect of Porosity on the Elastic* Moduli of UO₂ as Measured by an Ultrasonic Technique, AERE-M 2565 (September 1972).
- A-5.9. J. R. Matthews, Mechanical Properties and Diffusion Data for Carbide and Oxide Fuels. Ceramics Data Manual Contribution, AERE-M 2643 (1974).
- A-5.10. A. W. Nutt, Jr., A. W. Allen, J. H. Handwerk, "Elastic and Anelastic Response of Polycrystalline UO₂-PuO₂," Journal of the American Ceramic Society, 53 (1970) p 205.
- A-5.11. C. de Novion et al, "Mechanical Properties of Uranium-Plutonium Based Ceramics," Nuclear Metallurgy, 17 (1970) pp 509-517.
- A-5.12. V. M. Baranov et al, "In-Reactor Measurements of the Modulus of Elasticity of Uranium Dioxide," Soviet Atomic Energy, 40 (1976) pp 37-39.

- A-5.13. M. O. Marlowe and A. I. Kaznoff, "Elastic Behavior of Uranium Dioxide," Journal of the American Ceramic Society, 53 (1970) pp 90-99.
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6. FUEL CREEP (FCREEP) (R. E. Mason)

The fuel creep model, FCREEP, calculates creep rate of UO_2 and $(U,Pu)O_2$ fuels. Fuel creep affects the width of the gap between fuel pellets and cladding and hence the temperature gradient in the fuel rod. FCREEP was developed through use of both out-of-pile and in-pile data. The samples were high density (generally above 96% theoretically dense) and were irradiated to burnups too low for swelling to be a major factor. Therefore, the fuel dimensional changes calculated with the FCREEP subcode should simply be added to the dimensional changes calculated using other MATPRO correlations.

6.1 Summary

The FCREEP model calculates creep deformation of UO_2 or mixed oxide fuels. The model includes a time dependent creep rate for UO_2 , valid for both steady state and transient reactor conditions. Fuel creep is modeled as a function of time, temperature, grain size, density, fission rate, oxygen to metal ratio, and external stress.

At a transition stress (σ_t), the creep rate changes from a linear stress dependence to a creep rate proportional to stress to a power n. The transition stress is defined by

$$\sigma_{\rm t} = 1.6547 \times 10^7 / {\rm G}^{0.5714} \tag{A-6.1}$$

where

 σ_{t} = transition stress (Pa)

G = fuel grain size (μ) .

The creep function is dependent on an Arrhenius type activation energy. This energy is found to be a function of the fuel oxygen to metal ratio (O/M). Increasing the O/M ratio increases the creep rate, all other things being constant. The activation energy below the transition stress is given by

$$Q_1 = 17884.8 \left\{ \exp\left[\frac{-20}{\ln(x-2.0)} - 8\right] + 1 \right\}^{-1} + 72124.23$$
 (A-6.2)

where

 Q_1 = activation energy (J/mol)

x = oxygen to metal ratio.

The activation energy of UO_2 above the transition stress is

$$Q_2 = 19872.0 \left\{ \exp\left[\frac{-20.0}{\log(x-2)} - 8.0\right] + 1.0 \right\}^{-1} + 111543.5$$
 (A-6.3)

where

$$Q_2 =$$
activation energy (J/mol).

FCREEP

The steady state creep rate of UO_2 is determined using

$$\dot{\epsilon}_{s} = \frac{(A_{1} + A_{2} \dot{F}) \sigma \exp(-0_{1}/RT)}{(A_{3} + D) G^{2}} + \frac{(A_{4} + A_{8} \dot{F}) \sigma^{4.5} \exp(-0_{2}/RT)}{A_{6} + D} + A_{7} \sigma \dot{F} \exp(0_{3}/RT)$$
(A-6.4)

where

| $\dot{\epsilon}_{s}$ | = | steady state creep rate (S ⁻¹) |
|----------------------|---|--|
| A ₁ | = | 0.3919 |
| A ₂ | = | 1.3100 x 10 ⁻¹⁹ |
| A ₃ | = | -87.7 |
| A ₄ | = | 2.0391 x 10 ⁻²⁵ |
| A ₆ | = | -90.5 |
| A ₇ | = | 3.72264 x 10 ⁻³⁵ |
| A ₈ | = | 0.0 |
| F | = | fission rate (fissions/m ³)/s |
| σ | = | stress (Pa) |
| Т | = | temperature (K) |
| D | = | density (percent of theoretical density) |
| G | = | grain size (µm) |
| Q3 | = | 2.6167 x 10 ³ (J/mol) |
| R | = | universal gas constant (J/mol·K). |

66

For mixed oxides, the steady state creep rate is found using the equation

$$\dot{\epsilon}_{s} = \frac{(B_{1} + B_{2} F)\sigma}{G^{2}} \exp \left[-Q_{3}/RT + B_{3} (1 - D) + B_{4}C\right] + (B_{5} + B_{6} F)\sigma^{4.5} \exp \left[-Q_{4}/RT + B_{7} (1 - D) + B_{4}C\right]$$
(A-6.5)

where

0.1007 B_1 = 7.57 x 10⁻²⁰ B_{2} = Bz = 33.3 3.56 B4 = 6.469 x 10⁻²⁵ Bς = 0.0 **B**₆ = **B**₇ = 10.3 Q_3 = 55354.0 Q_4 = 70451.0 С PuO_2 concentration (weight percent) =

and the other terms have been previously defined.

When the applied stress (σ) is less than the transition stress (σ_t), the applied stress is used in the first term of Equation (A-6.4) or (A-6.5). For stresses greater than σ_t , the transition stress is used in the first term and the external stress in the second term of both equations.

When the fuel first experiences stress, usually during initial irradiation, or when a higher stress than in any other time step is applied, the strain rate is time dependent and is calculated using the equation

$$\dot{\epsilon}_{T} = \dot{\epsilon}_{s} [2.5 \exp(-1.40 \times 10^{-6} t) +1]$$
 (A-6.6)

FCREEP

where

 $\dot{\epsilon}_{T}$ = the total strain rate (s⁻¹)

 $\dot{\epsilon}_{s}$ = steady state strain rate defined by Equation (A-6.4) (s⁻¹)

t = time since the largest stress was applied (s).

Equation (A-6.6) is the total creep rate function prescribed by the subcode FCREEP.

6.2 Model Development

Fuel deforms through a number of creep mechanisms depending on the stress, density, temperature, O/M ratio, irradiation level and grain size. The FCREEP model is based on vacancy diffusion at low stress, dislocation climb at high stress and a time dependent creep rate at all stresses at times less than 300 hours after a stress increase. The time dependent creep increases the creep rate over the steady state value for times less than 300 hours, but contributes little at longer times. Only constant volume creep is modeled in FCREEP, whereas hot pressing processes are being considered separately.

This subcode incorporates the UO₂ steady state creep model proposed by Bohaboy^[A-6.1] with modifications suggested by Solomon^[A-6.2] for fission-enhanced and fission-induced creep. The subcode also incorporates the (U,Pu)O₂ creep equation proposed by Evans et al^[A-6.3], but modified in a similar manner to include fission enhanced creep. The constants proposed by Bohaboy and Solomon for UO₂ creep and by Evans for (U,Pu)O₂ creep were fit to the data base.

6.2.1 <u>Steady State Creep</u>. Steady state creep for ceramic fuel can be modeled as a two process phenomenon: (a) low stress creep based on vacancy diffusion and (b) power law creep based on dislocation climb.

The theoretical model [A-6.4 - A-6.6] for viscous creep is based upon diffusion of vacancies from grain boundaries in tension to grain boundaries in compression. This model results in a creep rate that is (a) proportional to the vacancy diffusion coefficient, (b) inversely proportional to the square of the grain size, and (c) proportional to stress. Low stress creep can be written as

$$\dot{\varepsilon}_{s} = \left(\frac{A_{1}}{G^{2}}\right) \sigma \exp\left(-Q_{1}/RT\right)$$
 (A-6.7)

where the terms of the equation have been previously defined.

Equation (A-6.7) is based upon the assumption that volume diffusion controls the creep rate. Therefore, the creep rate is inversely proportional to the square of the grain size with an activation energy determined for volume diffusion. However, $Coble^{[A-6.7]}$ has shown that if the diffusion path is along grain boundaries, the creep rate should be inversely

proportional to the cube of the grain size with an associated activation energy that corresponds to grain boundary diffusion. Equation (A-6.7) is derived solely for diffusion of vacancies, but grain boundary sliding has been observed during low stress creep deformation of $UO_2^{[A-6.8, A-6.9]}$. Both grain boundary sliding and diffusional creep have the characteristics of linear stress dependence and an activation energy nearly that of self diffusion. Therefore, it is not possible to distinguish between mechanisms of grain boundary sliding and diffusion. Regardless of which mechanism predominates, the form of Equation (A-6.7) is still applicable.

At high stresses, the movement of dislocations due to external shear stresses within the crystal structure results in a macroscopic movement of material. At high temperatures, dislocation climb can occur which results in an increase in deformation rate by allowing dislocations to surmount barriers which normally would restrict movement. Weertman^[A-6.10] has proposed a model based upon dislocation climb which results in a creep rate proportional to stress raised to the 4.5 power. In this case, creep rate is not a function of grain size. This power law model for steady state creep rate is

$$\dot{\epsilon}_{s} = A_{2} \sigma^{4.5} \exp(-Q_{2}/RT)$$
 (A-6.8)

where the terms of the equation have been previously defined.

6.2.2 Irradiated Fuel Creep. Equations (A-6.3) and (A-6.4) were modified to model enhanced creep rate due to irradiation following the method suggested by Solomon. Solomon concluded that in-reactor creep of UO_2 is composed of (a) an elevated temperature regime, in which normal thermal creep mechanisms are enhanced and (b) a low temperature regime, in which the fission process induces fuel creep. At temperatures less than 1173 K the creep rate is linearly proportional to fission rate and to stress. All the data appeared to lie within a broad scatter band that is insensitive to temperature. Evidence was insufficient to determine whether scatter is due primarily to variations of material properties (density, grain size, stoichiometry, and impurity concentration), or test conditions (temperature, stress, and fission rate).

Solomon consolidated the results of $Perrin^{[A-6.11]}$ and used Bohaboy's equation to arrive at the following expression.

$$\dot{\epsilon}_{s} = \frac{(A_{4} + A_{8} \dot{F})}{(A_{6} + D)} \sigma^{4.5} \exp(Q_{2}/RT) + \frac{(A_{1} + A_{2} \dot{F})}{(A_{3} + D) G^{2}} \sigma \exp(Q_{1}/RT) + A_{9} \sigma \dot{F}$$
(A-6.9)

where A_1 , A_2 , A_3 , A_4 , A_6 , A_8 , A_9 are constants and the other terms of the equation have been previously defined. This equation assumes a fivefold increase in creep rate instead of the fourfold increase reported by Perrin at a fission rate of 1.2×10^{19} (fission/m³)/s. The fivefold increase is also assumed at higher stresses where dislocation creep occurs but where no experimental data are available.

Brucklacher et al^[A-6.12] reported an equation for the fission induced creep up to 2.5% burnup of

$$\dot{\epsilon} = 5.6 \text{ exp} (-2616.8/T) \text{ F}$$
 (A-6.10)

where

 $\dot{\epsilon}$ = creep rate (s⁻¹).

Equation (A-6.10) is used in place of the last term of Equation (A-6.9) resulting in the final form of the UO₂ steady state creep Equation (A-6.4).

For the creep of mixed oxides, the equation suggested by Evans et al is adopted with similar modifications for fission enhanced creep. The steady state mixed oxide creep rate equation is

$$\dot{\epsilon}_{s} = \frac{(B_{1} + B_{2}F)}{G^{2}} \sigma \exp \left[-Q_{1}/RT + B_{3}(1-D) + B_{4}C\right] + (B_{5} + B_{6}F) \sigma^{4.5} \exp \left[-Q_{2}/RT + B_{7}(1-D) + B_{4}C\right]. \quad (A-6.11)$$

where B_1 , B_2 , B_3 , B_4 , B_5 , B_6 , B_7 are constants and the other terms of the equation have been previously defined.

6.2.3 <u>Transition Stress</u>. Wolfe and Kaufman^[A-6.13] pointed out that the stress at which the transition from viscous creep to power law creep occurs is only mildly dependent upon temperature, but more strongly affected by grain size. Seltzer et al^[A-6.14,A-6.15] performed an analysis of the transition stress that presents circumstantial evidence for a power law creep rate with a 4.5 stress coefficient and a viscous creep rate with an inverse dependence on the square of the grain size. At the transition, Equations (A-6.7) and (A-6.8) can be equated:

$$\left(\frac{A_{1}\sigma}{G^{2}}\right) \exp(-Q_{1}/RT) = A_{2}\sigma^{4.5} \exp(-Q_{2}/RT)$$
(A-6.12)

where the terms of the equation have been previously defined.

Solving Equation (A-6.12) for the stress at the transition (σ_t) :

$$\sigma_{t} = \left(\frac{A_{1}}{A_{2}}\right)^{\frac{1}{3.5}} \quad G^{-0.57} \exp \left[(Q_{2}-Q_{1})/3.5RT\right]. \quad (A-6.13)$$

If the activation energies, Q_2 and Q_1 , are about the same magnitude, then the temperature dependence of σ_t should be minimal and the resulting transition stress is calculated using

$$\sigma_t = A G^{-0.57}$$
 (A-6.14)

6.2.4 <u>Time Dependent Creep</u>. The time dependent creep rate is based on an anelastic creep equation and is used in FCREEP to calculate the creep rate of water reactor fuel during the first 300 hours after the stress on the fuel has been increased. The strain resulting from this time dependent stress can be a major portion of the total creep deformation [A-6.16]. A number of time dependent creep functions were compared with transient creep data. In particular, time to a power used by other authors to describe UO₂ transient creep [A-6.17] was tried, but the function found to best predict the transient creep data was the exponential function.

$$\dot{\varepsilon}_{+} = 2.5 [1 + \exp(-at)]$$
 (A-6.15)

where

$$\dot{\epsilon}_t = \text{time dependent creep rate (s-1)}$$

a = constant
t = time(s).

Since this subcode is to be used to calculate both steady state and transient reactor conditions, the anelastic form of time dependent creep was used because it better predicted the creep data for all times. The anelastic equation is multiplied by the steady state creep rate to obtain the total creep rate.

$$\dot{\epsilon}_{T} = [1 + 2.5 \exp(-at)] \dot{\epsilon}_{S}$$
 (A-6.16)

where

 $\dot{\epsilon}_{\rm T}$ = total creep rate (s⁻¹)

and the other terms of the equation have been previously defined.

FCREEP

6.3 Evaluation of Constants and Data Comparison

Data selection for code development use was based on the requirements as follows:

- (1) The data result from compressive creep tests
- (2) The initial oxygen to metal ratio was measured and documented
- (3) The temperature was measured and documented
- (4) The grain size was measured and documented.

Requirement (2) prevented the use of some data in determining the constants of FCREEP. These data were used after the creep model was developed (with an assumed O/M ratio) as an extra data comparison and no significant deviation was noted.

6.3.1 Evaluation of Steady State Creep Constants UO₂. The basic form of the steady state equations of Solomon and Evans et al was retained but some of the constants were refit to include the effect of the fuelO/M ratio. The activation energies of Equation (A-6.2) and (A-6.3) were determined by calculating the creep rate using the data reported by Burton and Reynolds^[A-6.18,A-6.19], Seltzer et al^[A-6.15] and Bohaboy et al^[A-6.1]. These were data of UO₂ under different stresses, temperatures and O/M ratios. Fitting the equations to the available data gave effective activation energies which changed less as the O/M ratio increased than is reported in the literature^[A-6.15].

Other creep data considered while developing the subcode are Bohaboy and Asamto [A-6.20], Speight [A-6.21], Brucklacher and Dienst [A-6.22], Solomon [A-6.23], Scott et al [A-6.24] and Armstrong and Irvine [A-6.25].

The activation energies found to give the best fit to the base data were

(1) for low stresses

$$Q_1 = 17884.8 \left\{ \exp\left[\frac{-20.0}{\log(x-2.0)} - 8.0\right] + 1.0 \right\}^{-1} + 72124.23$$
 (A-6.17)

(2) for high stresses

$$Q_2 = 19872.0 \left\{ \exp \left[\frac{-20.0}{\log(x-2.0)} - 8.0 \right] + 1 \right\}^{-1} + 112142.4.$$
 (A-6.18)

After the approximate activation energies were determined, the equations were further evaluated against the data of Bohaboy et al [A-6.1] to refine the constants. Figure A-6.1 shows the calculated creep rates plotted against experimental data. Those data

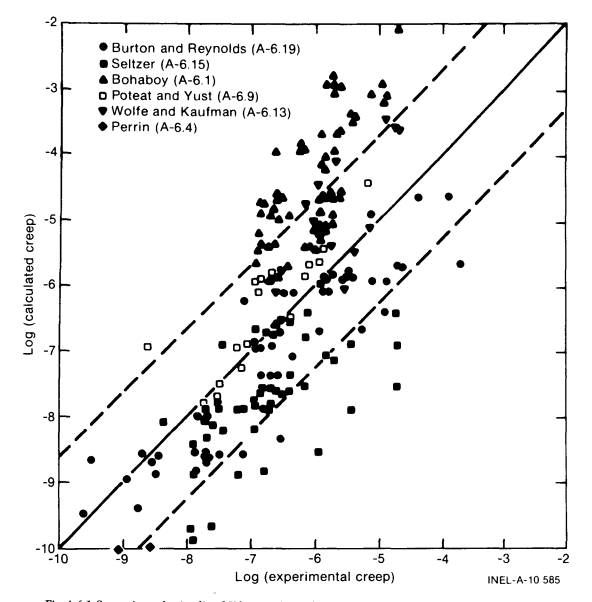


Fig. A-6.1 Comparison of unirradiated UO2 experimental data with corresponding calculated values from FCREEP.

which did not have a documented O/M ratio are shown along with the data used to develop the code. Figure A-6.2 shows the calculated creep rates for irradiated fuel compared to the experimental data base. The uncertainty of the FCREEP calculations was determined as the standard deviation of the log of the calculated creep rate compared with the log of the corresponding creep rate. The uncertainty range is shown as dashed lines in Figures A-6.1 and A-6.2. The uncertainty creep rates can be calculated using the equation:

$$\dot{\varepsilon}_{ii} = \dot{\varepsilon} \cdot 10^{U} \tag{A-6.19}$$

FCREEP

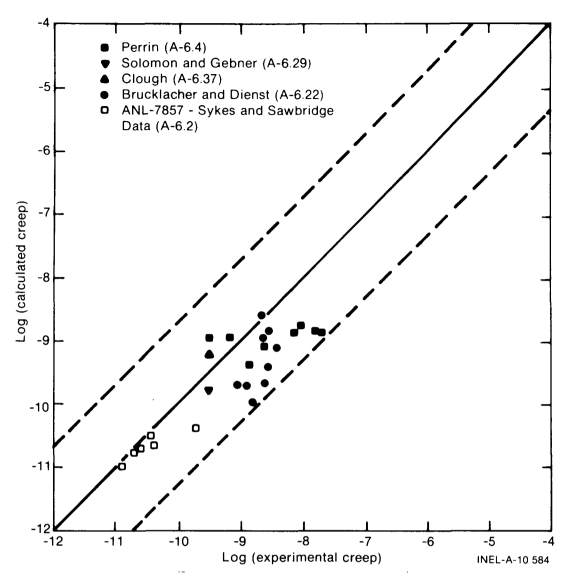


Fig. A-6.2 Comparison of irradiated UO2 experimental data with corresponding calculated values from FCREEP.

where

 $\dot{\epsilon}_{\rm u}$ = upper and lower bounds of creep rate (s⁻¹)

 $\dot{\epsilon}$ = FCREEP calculated creep rate (s⁻¹)

 $U = \pm 1.25.$

6.3.2 Evaluation of Constants for Irradiation Enhanced Creep. The data sources used to evaluate the constants for the last term of Equation (A-6.4) are the fission induced creep tests of Sykes and Sawbridge [A-6.26], Clough [A-6.27], Brucklacher and Dienst [A-6.28] and Solomon and Gebner [A-6.29] and in-pile creep measurements of Perrin [A-6.11], D. Vollath [A-6.30] and O. D. Slagle [A-6.31]. These data were considered by Solomon [A-6.2] who developed Equation (A-6.4) except for the last term which was proposed by Brucklacher et al [A-6.12].

In Figure A-6.3 the predictions of FCREEP are compared with mixed oxide creep data selected from compressive experiments with O/M ratios between 1.95 and 1.98. This comparison includes data from Evans et al^[A-6.3], Routbort et al^[A-6.32], and Perrin^[A-6.33]. Good agreement is obtained for O/M ratios between 1.95 and 1.96 and grain sizes between 18 and 23 μ m. However, measured values for the 4- μ m material used by Evans et al^[A-6.3] are one to two orders of magnitude higher than the corresponding values calculated by FCREEP. Also, the high stress data of Routbort^[A-6.32] (in the dislocation controlled creep regime) compare favorably with FCREEP calculations even though the oxygen to metal ratio is slightly higher than 1.95. The low stress data lie about an order of

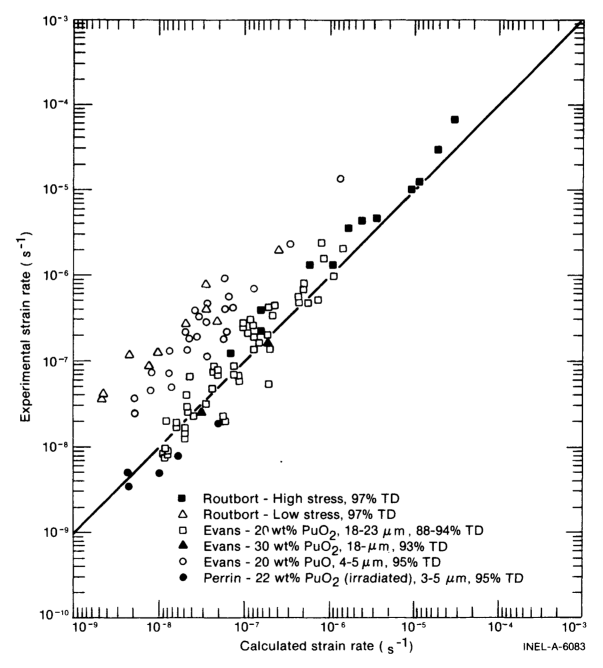


Fig. A-6.3 Comparison of (U,Pu)O₂ experimental data with corresponding calculated values from FCREEP.

magnitude higher than calculated by the FCREEP model indicating the significance of the stoichiometry on the diffusion mechanism in the viscous creep regime. Perrin's [A-6.33] data were used to determine the constants for fission enhanced creep in the linear stress creep of Equation (A-6.11). Reasonably good agreement is achieved for the irradiated material but the calculated values for unirradiated material are about an order of magnitude less than experimental values. The solid line represents perfect agreement between experimental and calculated values.

6.3.3 Evaluation of Constants for Time Dependent Creep. Much of the reported creep rate data do not include the time dependent creep contribution and the reported steady state data probably include those contributions, making an accurate analysis difficult. Some excellent creep studies reporting both time dependent and steady state creep have been reported. A comprehensive study was conducted by Battelle Columbus Laboratories^[A-6.11,A-6.34,A-6.35]. They evaluated creep of UO₂ under both irradiated and unirradiated conditions. These data were used as the data base along with the data reported by Solomon^[A-6.29,A-6.36], Clough^[A-6.37], Dienst^[A-6.38], and Brucklacher and Dienst^[A-6.22].

Evaluation of the time dependent creep equation was carried out using the reported steady state creep rate and then determining the appropriate function to follow the curve and have the appropriate magnitude after a number of iterations. The best estimate equation is

$$\dot{\epsilon}_{t} = 2.5 \exp(-1.4 \times 10^{-6} t) \dot{\epsilon}_{s}$$
 (A-6.20)

where the terms of the equation have been previously defined.

Examples of the strain determined using the final strain rate equation

$$\dot{\epsilon}_{t} = (2.5 \text{ exp}(-1.4 \text{ x } 10^{-6} \text{t}) + 1) \dot{\epsilon}_{s}$$
 (A-6.21)

are shown in Figures A-6.4 and A-6.5. They show the FCREEP calculated strain compared with the base data and show a reasonably good fit.

6.4 Fuel Creep Subcode FCREEP Listing

A listing of the subcode FCREEP used for calculation of UO_2 and mixed oxide fuels is presented in Table A-6.I.

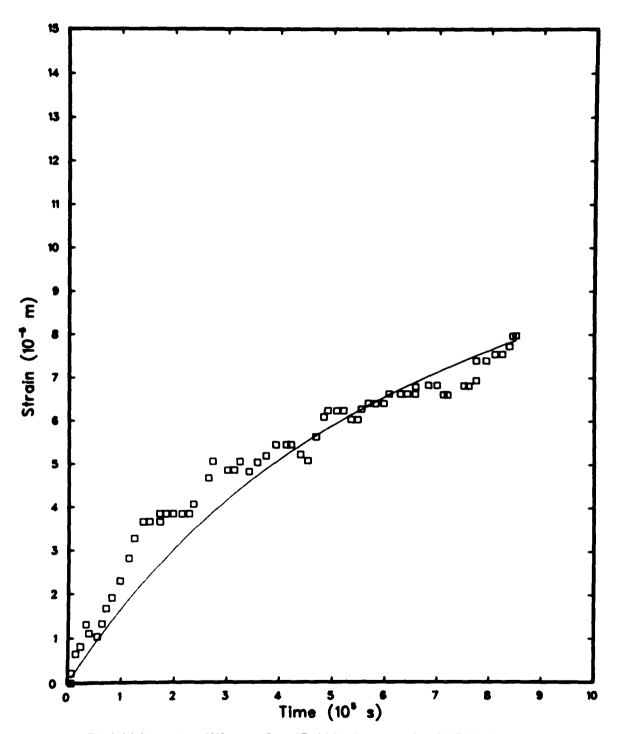


Fig. A-6.4 Comparison of UO_2 strain data of Rod 3C with corresponding FCREEP calculations.

FCREEP

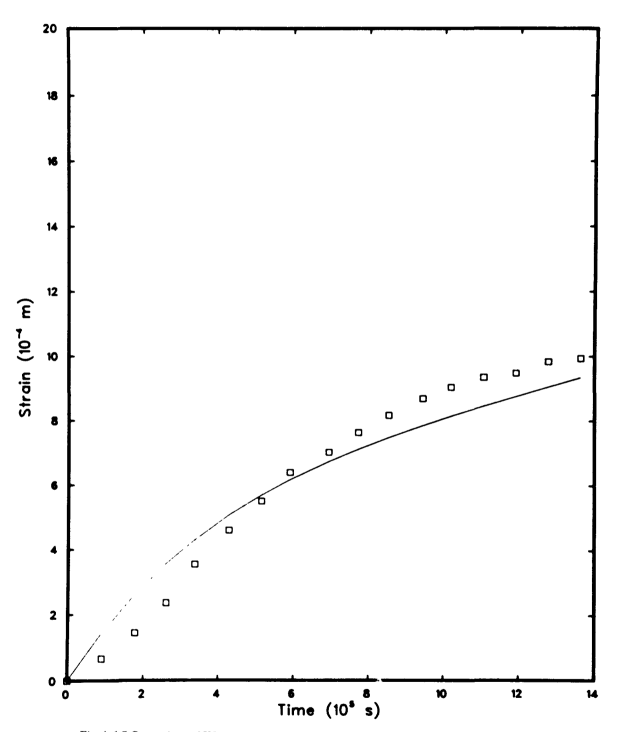


Fig. A-6.5 Comparison of UO_2 strain data of Capsule 2 with corresponding FCREEP calculations.

TABLE A-6.I

LISTING OF THE FCREEP SUBCODE

C THIS FUNCTION CALCULATES THE TOTAL CREEP FOR UD2 OR (U,PU)02 Fuel INPUT TEMPERATURE OF THE FUEL RING (K) INPUT STRESS (PA) INPUT INITIAL DENSITY OF THE FUEL (KG/M**3) INPUT GRAIN SIZE (MICRONS) INPUT FISSION RATE ((FISSIONS/M**3)/S) INPUT FUEL DXYGEN TO METAL RATIO INPUT FUEL DXYGEN TO METAL RATIO INPUT TIME TO END OF TIME STEP (S) INPUT TIME TO END OF LAST TIME STEP (S) INPUT STRESS ON FUEL DURING PREVIOUS TIME STEP (PA) INPUT FUEL RING INDEX (1 - 10) INPUT TIME STEP NUMBER FTERPES FSTERS FGGRN FLOMP FLIME TLIME TSTRES = . = . . = . . **P**ŜŦŘĖS ĪΤ . FCREEP = OLTPUT STRAIN RATE ((M/M)/S) FCREEP WAS CEVELOPED USING THE FOLLOWING DATA BURTON AND REYNOLDS ACTA METALLURGICA 21 (1973) SELTZER JOURNAL OF NUCLEAR MATERIALS 34 (1970) PERRIN BMI - 1899 (1971) POTEAT AND YUST ORNL-P-2371 WOLFE AND KAUFMAN WAPD - TH - 587 (1967) BOHABOY ET AL GEAP - 10054 (1969) FCREEP WAS DEVELOPED AND CODED BY C. S. OLSEN (NOVEMBER 1974). FCREEP WAS MODIFIED BY R. E. MASON (NOVEMBER 1978). STRANS = 16547416.8/(FGRN*#0.5714) RUTH = 11.45 * COMP/100. + (1. - COMP/100.) * 10.97 D = 0.1 * FDENS / ROTH IF (IT .LE. 1) XTIME = 0.0 IF (COMP .GT. 0.0) GD TO 50 IF (FOM .LT. 2.0) FOM = 2.0 XLFOM = - ALOGIO(FOM - 1.999999) / 2.5 QU1 = 9000.0 QU2 = 10000.0 QU2 = 10000.0 Q1 = QU1 / (EXP(8.0 * (1.0 - XLFOM)/XLFOM) * 1.0) * 36294.4 Q2 = QU2 / (EXP(8.0 * (1.0 - XLFOM)/XLFOM) * 1.0) * 56431.8 С IF (FSTRES GT. PSTRES) XTIME = TLAST TTIME = TIME XTIME UPRURY = 2.5 * EXP(-1.2E-06 * TTIME) + 1.0 ERUF = 3.72264E-35 * FIS * FSTRES * EXP(-2617.0/FTEMP) IF (COMP .GT. 0.0) GO TO 50 C C C LCW STRESS UG2 CREEP CALCULATION IF (FSTRES •GT• STRANS) GO TO 30 UCREPL = (0•391924 + 1•31E-19 + FIS) + FSTRES + EXP(-Q1/FTEMP) / ((-87•7 + D) + FGRN + FGRN) C ECREEP = UPRURY * (UCREPL + ERUF) CENTINUE 30 CCC HIGH STRESS UD2 CALCULATIONS UCREPL = (0.391924 + 1.31E-19 * FIS) * STRANS * EXP(-Q1/FTEMP) / ((-87.7 + D) * FGRN * FGRN) UCREPH = 2.0391 E-25 * (FSTRES ** 4.5) * EXP(-Q2/FTEMP)/(-90.5+D) C FCREEP = UPRURY * (UCREPL + UCREPH + ERUF) G0 T0 1000 C CALCULATION OF MIXED OXIDE CREEP 50 CCC LOW STRESS (U, PU)U2 CALCULATIONS

```
C
                                                                      FSTRES/(FGRN
           PCRÉPL
                                                                                                     CUNP)
С
           FCREEP = PCREPL
C
          GE TO 1000
CENTINUE
    7C
CCCC
          HIGH STRESS (U, PU)02 CALCULATIONS
                        6.4691 \pm -2
           PCREPH =
                                                 TRES ++ (+,5) + EXP(-70458)
                          0.1007
EXP(-5
                                07 + 7.57E-20 * FIS) * STRANS / (
-50327.1/FTEMP + 33.3*(1. - .01+D)
                                                                                                     COMPS
C
           FCREEP = PCREPL + PCREPH
IONS PROVIDE THE UPPER AND LOWER B
TIONS AND ARE NOT AN OUTPUT OF THE
THE USER DESIRES TO MODIFY THE
                                                                                               BOUNDS
C
                          THE LOWER BOUND
                     ĪS
                        FCREEP
С
 1000
          CENTINUE
RETURN
ENC
```

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7. <u>FUEL DENSIFICATION (FUDENS)</u> (R. E. Mason)

The subcode FUDENS calculates fuel dimensional changes due to irradiation induced densification of UO_2 and $(U,Pu)O_2$ fuels during the first few thousand hours of water reactor operation. Densification is calculated as a function of fuel burnup, temperature, and initial density. This subcode is based on data of fuel that had small amounts of hydrostatic stress applied. Densification can result from hydrostatic stress on the fuel due to contact with the cladding and is considered in Section 9 of Appendix A. Both models describe the same physical process, but the model which calculates the greater densification should be used.

The data used to develop FUDENS were taken from irradiated fuel which was also swelling. If fuel densification is much greater than swelling during the first thousand hours of irradiation, then to a first approximation, swelling can be neglected during this period. That was done for the development of FUDENS model. A suggested calculation procedure combining calculations of models given in this appendix is discussed in Section 8.

7.1 Summary

The subcode FUDENS uses one of two methods to calculate the maximum density change during irradiation. The density change observed during a resintering test (1973 K for more than 24 hours) in a laboratory furnace is the preferred input for the calculation. If a resintering density change is not input, the code uses the initial unirradiated density of the fuel and the fuel fabrication sintering temperature for the calculations. These inputs are used in the following equations to calculate the maximum densification length change during irradiation.

If a nonzero value for the resintering density change is input:

$$\left(\frac{\Delta L}{L}\right)_{\rm m}$$
 = -(0.0015) RSNTR, when FTEMP < 1000 K (A-7.1)

$$\left(\frac{\Delta L}{L}\right)_{m}$$
 = -(0.00285) RSNTR, when FTEMP \geq 1000 K. (A-7.2)

If zero is input for the resintering density change:

$$\left(\frac{\Delta L}{L}\right)_{\rm m} = \frac{-22.2 (100 - \text{DENS})}{(\text{TSINT} - 1453)}$$
, when FTEMP < 1000 K (A-7.3)

$$\left(\frac{\Delta L}{L}\right)_{m} = \frac{-66.6 (100 - DENS)}{(TSINT - 1453)}, \text{ when FTEMP} \ge 1000 \text{ K}$$
(A-7.4)

where

$$\begin{pmatrix} \Delta L \\ L \end{pmatrix}_{m} = maximum possible dimension change of fuel due to irradiation (percent) \\ DENS = theoretical density (percent) \\ FTEMP = fuel temperature (K) \\ TSINT = sintering temperature (K) \\ RSNTR = resintered fuel density change (kg/m3). \\ \end{cases}$$

Densification as a function of burnup is calculated using

$$\frac{\Delta L}{L} = \left(\frac{\Delta L}{L}\right)_{m} + \exp\left[-3(FBU + B)\right] + 2.0 \exp\left[-35(FBU + B)\right]$$
(A-7.5)

where

 $\frac{\Delta L}{L}$ = dimension change (percent) FBU = fuel burnup (MWd/kgU)

B = a constant determined by the subcode to fit the boundary condition: $\Delta L/L = 0$ when FBU = 0.

The FUDENS subcode uses Equation (A-7.5) to calculate total densification and then subtracts densification from the previous time step to obtain the incremental densification. The incremental densification for the time step being considered is the output of the FORTRAN function FUDENS.

7.2 UO_2 and Mixed Oxide Densification Data and Models

The sintering of cold pressed UO_2 powder compacts may be divided usefully into three regimes: (a) the formation of necks between particles, (b) the decrease of interconnected porosity, and (c) the subsequent volume reduction of isolated pores^[A-7.1]. The last stage begins when 92 to 95% theoretical density (TD) is reached. The porosity in fuels less than 92% TD, which have been sintered at low temperatures, is open and located along grain edges. The closed porosity in low density materials sintered at low temperatures is also located along grain boundaries. However, at higher sintering temperatures, accelerated grain growth occurs and closed porosity may be found inside the grains even in low density compacts^[A-7.2]. In-reactor densification involves the third sintering regime in which fine, isolated, closed, porosity (located either at grain boundaries or within the grains) is annihilated.

7.2.1 UO₂ and Mixed Oxide Densification Data. Edison Electric Institute/Electric Power Research Institute (EEI/EPRI)[A-7.3,A-7.4] recently concluded a comprehensive study of UO₂ fuel densification. The fuel was tested in the RAFT (Radially Adjustable Facility Tubes) of the General Electric Test Reactor (GETR)^[a]. Pre- and postirradiation physical properties are reported on fuel subjected to burnups of up to 3.5 MWd/kgU. They concluded that irradiation induced densification can be correlated with fuel microstructure, that is, the largest in-reactor density changes occurred for fuel types having a combination of the smallest pore size, the largest volume percent of porosity less than 1 μ m in diameter, the smallest initial grain size, and the lowest initial density. The volume fraction of porosity less than 1 μ m in diameter contributed significantly to densification of the fuel types studied; density increases were accompanied by a significant decrease in volume fraction of pores in this size range. The volume fraction of pores ranging in diameter from 1 to 10 μ m initially increased with densification; but decreased with continued densification. Significant density increases occurred during irradiation with only minimal increases in grain size.

Analysis of the EPRI data also shows that pellets in low burnup, low fission rate regions densify less than pellets irradiated to the same burnup but in higher fission rate and temperature positions as shown in Figure A-7.1. At higher fission rates and temperatures, densification occurs rapidly and pellets approach maximum densities at a burnup of 1 MWd/kgU. At lower fission rates, densification appears to be increasing with burnups of 2 MWd/kgU.

[[]a] Located in Pleasanton, California.

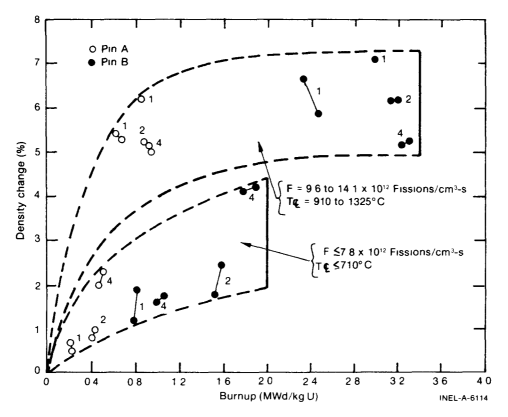


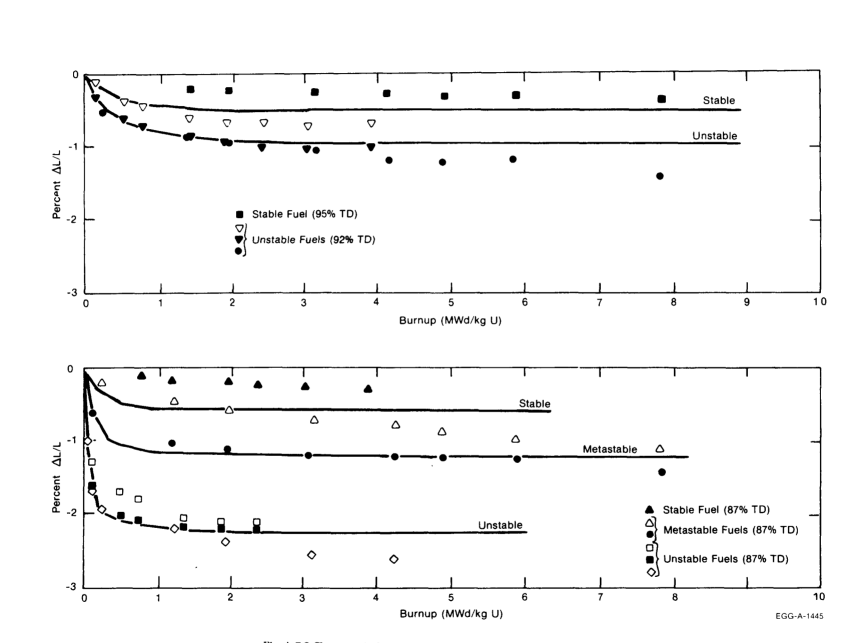
Fig. A-7.1 The effect of burnup and fission rate on the fuel density change for EPRI fuel types 1, 2, and 4.

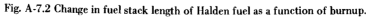
Rolstad et al^[A-7.5] measured the fuel stack length change of UO_2 in the Halden HBWR reactor^[a]. Fuel densities (87, 92, and 95% TD), fabrication sintering temperatures, irradiation power levels, and fuel-cladding gap sizes were used to study irradiation induced densification. Rolstad found that fuel sintered at the highest temperature densified the least (stable fuel) and fuel sintered at the lowest temperature densified the most (unstable fuel). The axial length change was measured during irradiation and as a function of burnup (Figure A-7.2) for different power levels, did not depend on reactor power levels or fuel temperatures. Hanevik et al^[A-7.6] proposed that this may be attributed to the fact that the outer edges (shoulders) of the pellet would be within 200 to 300 K of each other at both power levels. Since the shoulders of the pellet are much colder than its center, the axial in-reactor length change measurements are probably a measurement of the shrinkage in these regions (that is, low temperature irradiation densification). The amount of fuel stack length change of the Halden fuel was found to depend mainly on out-of-pile thermal fuel stability, initial density, and burnup.

Collins and Hargreaves^[A-7.7] compared measurements of out-of-pile sintering rates at temperatures greater than 1600 K with the sintering rates of fuel irradiated in the Windscale Advanced Gas-Cooled Reactor $(WAGR)^{[b]}$. The observed out-of-pile

[[]a] Test reactor located in Halden, Norway.

[[]b] A prototypic, power-productive reactor in Windscale, Cumberland, England.





densification was attributed to the sintering of grain boundary porosity and was characterized by an activation energy of 2.9×10^5 J/mol for grain boundary diffusion. Extrapolation of these results to the approximate 1000 K temperatures of the in-pile material indicated that negligible thermal sintering would be expected after a few hundred hours at this temperature. In addition, no evidence of sintering was observed in out-of-pile annealing tests at 1173 K and a pressure of 2.06 MPa. However, fuel irradiated to less than 0.3% burnup at temperatures between 1000 and 1100 K experienced significant reduction in diameter. This shrinkage was attributed to irradiation induced sintering which decreased the initial fuel porosity volume. Pores with diameters less than 3 μ m were reported by Collins and Hargreaves to be the major source of increased density. Pores larger than 100 μ m were reported stable during irradiation at temperatures below 1500 K.

Ferrari et al^[A-7.8] measured UO₂ fuel pellet densification in commercial reactors; using both movable in-core flux detectors and postirradiation examination of selected test rods. The densification rate of the fuel was reported to occur rapidly during the early stages of irradiation and then slow or even stop after about 6 to 10 MWd/kgU, as shown in Figure A-7.3. These results are consistent with the measurements of Rolstad et al. For the given density (92% TD), the extent of densification was reported to vary significantly with microstructure, but no details of the microstructure were reported. Ferrari et al reported that power levels between 4.9 and 55.8 kW/m did not significantly affect densification. This result is in agreement with Rolstad et al. The axial shrinkage was suggested to be controlled

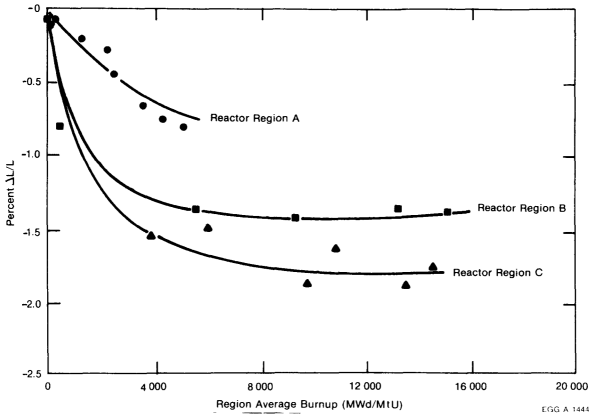


Fig. A-7.3 Fuel stack length changes for 92% TD UO2 processed by different techniques.

by densification in the shoulder of the fuel pellets, a region of the fuel pellets generally below 1073 K. This temperature is too low for in-pile densification to be attributed to thermal mechanisms. Ferrari et al proposed that the kinetics of densification are compatible with irradiation enhanced diffusion processes.

Metallographic measurements on the fuel by Ferrari et al indicated that the irradiation enhanced densification was associated with the disappearance of fine pores and that pore shrinkage significantly decreased with increasing pore size. These results correspond to the EPRI findings. Ferrari et al suggested that densification could be reduced through both microstructural control of the fuel pellet and a reduction of the fine porosity content. Both of these factors are influenced by the fabrication process, especially sintering temperature and the use of so-called "pore formers". Ferrari et al reported that experimental fuel of 89% theoretical density has been made and demonstrated to be relatively stable in the Saxton reactor^[a].

Heal et al^[A-7.9] reported that by controlling the pore size they have developed UO₂ fuel which does not densify significantly. They assumed that shrinkage of the pores would continue until the internal pressure of trapped gas in the pores matched the surface tension forces causing shrinkage. Their calculations show shrinkage in pores of diameters greater than 20 μ m and that pores of 10 μ m shrink only to 6 to 7 μ m before gas stabilization occurs, whereas voids of 1.0 μ m or less shrink to 0.2 μ m or less before gas stabilization occurs, causing considerable densification. Fuel pellets fabricated with porosity sizes greater than 25 μ m were irradiated by Heal et al to 1.4 x 10²⁶ fissions/m³ with center temperatures up to 1873 K. Postirradiation examination of these pellets showed significantly less than 1% volume densification.

Ross^[A-7.10] has shown that fuel after an irradiation of 2×10^{25} fissions/m³ has lost most pores with radii less than 0.5 μ m. He found that fuels with burnups even as low as 2×10^{24} fissions/m³ had lost most pores with radii less than 0.3 μ m.

Burton and Reynolds [A-7.11] measured the shrinkage of three fuel pellets during the final stage of out-of-pile sintering of 96.5% TD UO₂ with isolated porosity at grain boundaries. The densification rate was initially large but decreased greatly at longer times. The shapes of their curves are very similar to those for the in-pile densification of UO₂; however, in-pile densification occurs at much lower temperatures. This reduction in the sintering rate with time can arise for several reasons: (a) grain boundaries may migrate away from cavities during annealing, thus removing short diffusion paths of vacancies away from cavities, (b) when significant entrapped gas is present, cavities may shrink until they become stabilized as the internal gas pressure becomes equal to the surface tension of the cavity as proposed by Heal et al, and (c) the number of cavities can progressively decrease as densification proceeds. The first and second reasons were rejected by Burton and Reynolds because the majority of the cavities in their samples remained on grain boundaries during

[[]a] Experimental reactor in Saxton, Pennsylvania.

sintering, and smaller cavities sintered to closure. Therefore, Burton and Reynolds suggested that the reduction in the sintering rate with time is only due to the progressive reduction in the number of cavities.

The reported irradiation induced densification data indicate that it is affected by porosity and pore size distribution, fuel density, and irradiation temperature. The lack of a temperature dependence of the fuel densification data by Ferrari et al and Rolstad et al is probably a result of the measurement technique (that is, measurement of the length change in the low temperature pellet edges).

7.2.2 Survey of Densification Models. Densification models proposed by Rolstad, Meyer [A-7.12], Collins and Hargreaves, Voglewede and Dochwat [A-7.13], Stehle and Assmann [A-7.14], Marlowe [A-7.15], Hull and Kimmer [A-7.16], and MacEwen and Hastings [A-7.17] are reviewed in this section.

Rolstad et al^[A-7.5] used two equations to correlate their data. In the first, the shortening $\left(\frac{\Delta I}{L}\right)_{m}$ is a function of the current theoretical density (DENS) and sintering temperature in degrees centigrade (TSINT) at a burnup of 5000 MWd/tUO₂:

$$\left(\frac{\Delta L}{L}\right)_{m} = -22.2 \left(\frac{(100 - DENS)}{(TSINT - 1453)}\right).$$
(A-7.6)

The effect of burnup was introduced through the use of a master curve created by shifting all curves vertically to agreement at 5000 MWd/tU and then horizontally to achieve the best agreement at the low burnup portion of the curves. The master curve is

$$\frac{\Delta L}{L} = -3.0 + 0.93 \exp(-BU) + 2.07 \exp(-35BU)$$
 (A-7.7)

where

 $\frac{\Delta L}{L}$ = the percent shrinkage of the fuel BU = the burnup (MWd/kgU).

This equation results in a rapid length change at low burnups (<1.0 MWd/kgU) and small length change at higher burnup levels. Very little additional densification is calculated after a burnup of 5000 to 6000 MWd/kgU.

Meyer developed a conservative model based on resintering of fuel at 1973 K for 24 hours. The change in density of fuel after a resintering test was used as an upper limit. Two equations were used to calculate densification, one for fuels which resintered less than 4% and one for fuels which resintered more than 4%. Meyer's model was based on a log

function of burnup and the resintering density change. Meyer reports that his model adequately bounds all in-reactor densification data at his disposal.

Collins and Hargreaves developed an empirical densification expression based on the initial porosity and an exponential burnup function. They suggested that a complete description of the densification rate of uranium dioxide under irradiation demands a knowledge of the initial size distribution of the as-manufactured porosity in addition to the total volume of porosity because of the differing sintering rates of different pore sizes. However, the pore morphology of their fuel was not determined.

J. C. Voglewede and S. C. Dochwat developed an equation for final stage densification of mixed oxide fuels based on EBR-II^[a] reactor data. It is a semiempirical approach based on porosity, stress, and temperature.

Stehle and Assmann proposed a vacancy controlled densification model as a function of initial fuel porosity, fission rate, initial pore radius, fuel temperature, and vacancy diffusion. Their equation considers pores of only one diameter; therefore, application of this equation to practical engineering problems requires that the equation be integrated over all pore sizes existing in the fuel. Their approach predicts that irradiation induced densification is temperature dependent because of the dependence of the volume diffusion coefficient, (D_v) on temperature. The authors used approximate values for D_v and found that the densification rate should change at approximately 1023 K. This corresponds very well with the experimental results found in the EPRI densification study.

Marlowe proposed a model for diffusion controlled densification and modified the model to include fuel swelling contributions to the density changes as well as an irradiation induced diffusivity which provides atomic mobility for grain growth densification. Their model is based on densification and grain growth rate, which must be determined experimentally for any particular fuel. These strongly affect the predicted in-reactor densification behavior through grain size modification. Because the model allows complete pore elimination and, in fact, densities greater than theoretical for the matrix material, an upper limit to the density must be calculated to limit the densification change.

Hull and Rimmer developed an empirical densification equation based on grain boundary diffusion and temperature. They report reasonably good agreement with the Burton and Reynolds data despite the approximations required to evaluate this equation and the errors in determining the porosity distribution of the samples. Both the shape of the predicted curve and the absolute magnitude of the values were reported to be in good agreement, demonstrating that the decrease in sintering rate with time is associated only with the progressive reduction in the number of cavities. However, the calculation assumed a constant cavity spacing for each time step in changing from one volume size to the next. The similarity between the out-of-pile and in-pile densification strongly suggests the importance of pore size distribution and volume for in-reactor densification.

[[]a] The Experimental Breeder Reactor, located at INEL, Idaho Falls, Idaho.

MacEwen and Hastings developed a model describing the rate change of pore diameter based on the time dependence of vacancy and interstitial concentrations, fission gas concentrations, and internal pore pressures. Two equations were used. One describes the diametral change of pores on the grain boundaries and the other describes intergranular pore shrinkage. Use of their model also requires vacancy jump frequencies. The model is thus difficult to use in engineering applications with the present in-reactor fuel data base.

Fuel densification models proposed in References A-7.11 and A-7.13 through A-7.17 attempted to correlate fuel densification with fundamental material properties. These theoretical or semiempirical approaches will eventually be the preferred modeling techniques but current versions of these models must be based on estimates of such material properties as diffusion coefficients, void concentrations, jump frequencies, etc., which are not sufficiently well defined to be used to predict in-reactor densification. As R. O. Meyer pointed out in his review, the use of complicated theoretical approaches is not justified unless they can be supported with material property data which allow significantly better predictions than fully empirical correlations. An empirical approach similar to the Meyer model is best for modeling densification.

7.3 FUDENS Model Development

The relation between densification and burnup suggested by Rolstad et al [Equation (A-7.7)] has been adopted to the FUDENS code. Densification is assumed to consist of a rapidly varying component, represented by the term $2.0 \exp [-35 (FBU + B)]$ in Equation (A-7.5), and a slowly varying component, represented by the term exp [-3 (FBU + B)] in Equation (A-7.5). The expression was adopted because it successfully describes the burnup dependence of both the original Rolstad et al data and recent EPRI data.

The Rolstad et al model^[A-7.5], as originally proposed, is solved graphically as indicated in Figure A-7.4. The curves in Figure A-7.4a are defined by Equation (A-7.6) for various sintering temperatures and the curve in Figure A-7.4b is defined by Equation (A-7.7).

The use of these equations to find the length change as a function of burnup is shown in Figure A-7.4. For an initial density of 91% TD and sintering temperature of 1,500°C, the left scale of Figure A-7.4 shows that the eventual length change will be about 0.6%. To determine the change as a function of burnup, new axes are drawn in Figure A-7.4b as shown by the dashed lines. With the (x,y) origin of these new axes interpreted to be zero burnup and zero length change, the solid curve in Figure A-7.4b then gives $\Delta L/L$ as a function of burnup. The 0.6% fractional length change is then seen to require about 5000 MWd/tU burnup.

The numerical equivalent to this graphical solution is incorporated into the subroutine FUDENS. Newton's method [A-7.18] was selected for the iterative determination of the new origin because of its rapid convergence. Between four and ten iterations are typically required to determine the position of the new axes with a 0.0002% convergence criterion defined by

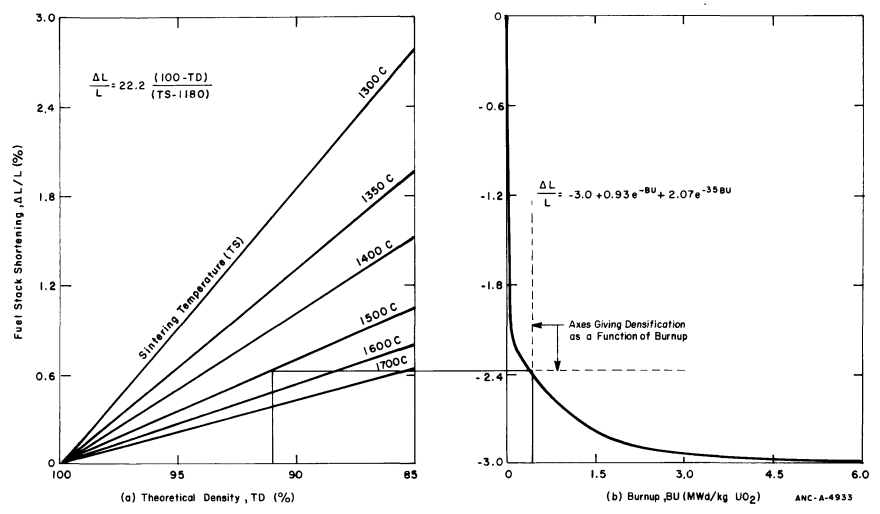


Fig. A-7.4 Graphical solution of Rolstad's model, where TD is percent of theoretical density, TS is sintering temperature $(^{\circ}C)$, and BU is burnup.

$$E = 100 (X - X_1) / X$$
 (A-7.8)

where

E = calculated convergence

X = current value of burnup in Equation (A-7.8)

 X_1 = preceding value of burnup in Equation (A-7.8).

The maximum densification term, $\begin{pmatrix} \Delta L \\ L \end{pmatrix}_m$ in Equation (A-7.5), determines the in-reactor densification limit. Four different expressions, Equations (A-7.1) through (A-7.4), are used by the FUDENS code to determine a number for this term. When a measurement of fuel densification during a resintering test at 1973 K is available, this measurement is the basis of the model's prediction for the maximum in-pile shrinkage. The resintering density change found during a resintering test at 1973 K for at least 24 hours is the most appropriate basis to use in calculating the maximum in-pile densification because in-pile densification and thermal resintering are both dependent on porosity removal. However, Meyer's assumption that the change in length during a resintering test is equal to the maximum in-pile densification is too conservative for a best estimate code. The maximum irradiation induced densification calculated by FUDENS is therefore a fraction of the density change found during a resintering test. If resintering test data are not available, the FUDENS model defaults to the expression suggested by Rolstad et al, Equation (A-7.3). This provides a reasonable estimate of in-pile densification, but unlike resintering tests, it cannot account for variations in pore size distribution.

Constants in the expressions used by FUDENS for maximum in-pile shrinkage were determined separately for high (> 1000 K) and low temperatures. The separate expressions were used because a temperature dependence was found in the EPRI data and because of the irregular relation between the Halden and the EPRI data sets. The Rolstad et al model, which predicts the Halden data well, fits the EPRI low temperature data but not the high temperature EPRI data. Hanevik et al suggested the Halden data was probably a measurement of the densification of fuel pellet edges, that is, the cooler regions of the pellet. The Rolstad et al model is assumed by the FUDENS code to apply to low temperature densification, and the high temperature densification is assumed to be three times as large.

The constants in Equations (A-7.1) through (A-7.4) were determined by inspection to provide the best fit to the maximum density change of the EPRI data. Model predictions and the data base are shown in Figures A-7.2 and A-7.5. Mixed oxide fuel is assumed to densify in the same manner as UO_2 due to lack of data to show otherwise.

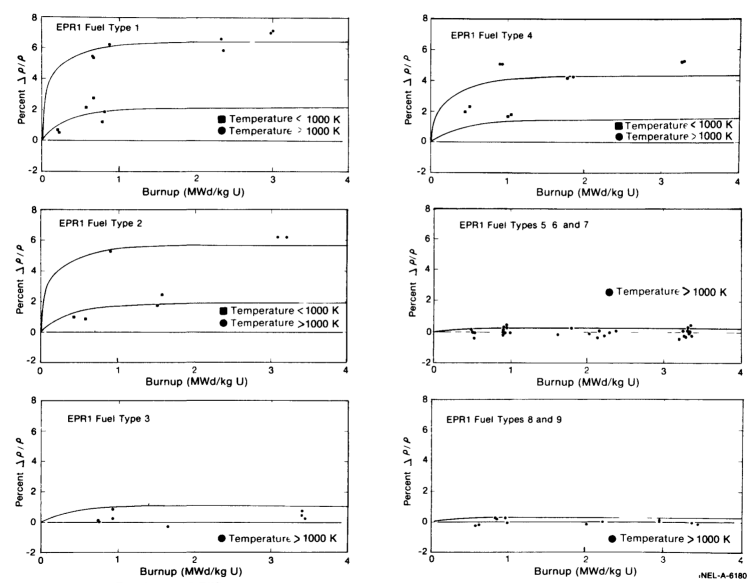


Fig. A-7.5 FUDENS calculations using EPRI fuel fabrication parameters and resintering values correlated with experimental EPRI in-pile data.

7.4 Fuel Densification Subcode FUDENS Listing

A FORTRAN listing of the subcode FUDENS is presented in Table A-7.I.

7.5 References

- A-7.1. W. Beere, "The Sintering and Morphology of Interconnected Porosity in UO₂ Powder Compacts," *Journal of Materials Science*, 5 (1973) pp 1717-1724.
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- A-7.7. D. A. Collins and R. Hargreaves, "Performance-Limiting Phenomena in Irradiated UO₂," BNES Nuclear Fuel Performance Conference, London, October 15-19, 1973, paper no. 50.
- A-7.8. H. M. Ferrari et al, "Fuel Densification Experience in Westinghouse Pressurized Water Reactors," BNES Nuclear Fuel Performance Conference, London, October 15-19, 1973, paper no. 54.
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TABLE A-7.I

LISTING OF THE FUDENS SUBCODE

ç FUNCTION FUDENS (FTEMP, BU, FDENS, RSNTR, TSINT, COMP, PRVDEN) FUDENS CALCULATES IRRADIATION-INDUCED DENSIFICATION. FUCENS = OUTPUT FUEL DIMENSIONAL CHANGE (%) INPUT FUEL TEMPERATURE (K)
 INPUT BURNUP (MW-S/KG-U)
 INPUT FUEL DENSITY (KG/M**3)
 INPUT HAXINUN DENSITY CHANGE DETERMINED BY A RESINTERING TEST DE 1973K FOR 24 HOURS (KG/M**3)
 INPUT FUEL SINTERING TEMPERATURE (K) FTEMP FDENS TSINT COMP = INPUT PLUTONIA CONTENT (WEIGHT PERCENT) PRVDEN = INPUT TOTAL DENSIFICATION FROM PREVIOUS TIME STEP (%) FUDENS WAS DEVELOPED AND PROGRAMMED BY C. S. OLSEN (JANUARY 1975). UPDATED AND CORRECTED BY B. W. BURNHAM (OCTOBER 1975). FUDENS WAS MODIFIED BY R. E. MASON (NOVEMBER 1978). DIMENSION C(2),B(5) DATA C/10.97,11.46/ DATA B/3.0,1.00,3.0,2.00,35.00/ С DLEN2(ALEN, BU, ABU) = -B(1) + ALEN + B(2)* EXP(-B(3)*(BU + ABU)) + B(4)* EXP(-B(5)*(BU + ABU)) DLEN3(BU) = -B(2)*B(3)* EXP(-B(3)*BU) - B(4)*B(5)* EXP(-B(5)*BU) FBL = BU * 1.0202E-05 TS = TSINT - 2.7315E02 IF RSNTR OR TSINT IS NOT DEFINED BY USEK, THE DEFAULT VALUE IS TSINT = 1873 K. IF (TSINT *LE* 0.0) TS = 1600.0 ROTH = C(1)*C(2)/(0.01*COMP*C(1) + (1.0 - 0.01*COMP)*C(2)) DE = FDENS/(ROTH*10.0) ž C C IF((FTEMP •GE• 1000•) •AND• (RSNTR •GT• 0•))DLEN1 = 0•00285*RSNTR IF((FTEMP •LT• 1000•) •AND• (RSNTR •GT• 0•))DLEN1 = 0•00150*RSNTR IF((FTEMP •GE• 1000•) •AND• (RSNTR •LE• 0•)) DLEN1 = 66•6*(100•0 - DE)/(TS - 1180•0) IF((FTEMP •LT• 1000•) •AND• (RSNTR •LE• 0•)) DLEN1 = 22•2*(100•0 - DE)/(TS - 1180•0) # 维 C X3 = 0.0 X4 = 1.0 AL1 = DLEN1 AL3 = 3.0 - AL1 AL4 = 0.0 IF (AL3 .LE. 4.27±-03) GD TD 30 С DO 15 I = 1,6 Y2 = DLEN2(AL3,X4,AL4) Y1 = DLEN2(AL3,X3,AL4) IF (Y1 * Y2 • LE• 0•) GO TO 20 X3 = X4 X4 = X4 + 1•0 IF (I • EQ• 6) GO TO 45 15 CONTINUE C 2C CONTINUE X1 = X3 C DO 25 J = 1,50 x = x1 - CLEN2(AL3,x1,AL4)/DLEN3(X1) ERR = ABS((X - X1)+100.0/X) JF (ERR .LE. 2.0E-04) GO TO 35 25 CCNTINUE С 30 AL3 = 2.996 AL2 = 5.384 GD TD 40 C AL2 = X CONTINUE FUDEN = DLEN2(AL3, FBU, AL2) IF (BU LT. 1728) FUDEN = GD TO 50 35 = 0.0

TABLE A-7.I (continued)

```
C

45 PRINT 100

100 FORMAT (1X,/45H ND RODTS FOUND BETWEEN 0 AND 6000 MWS/MT UD2)

5C CONTINUE

1F (ABS (FUDEN) •LE• ABS (PRVDEN)) FUDENS = 0.0

1F (ABS (FUDEN) •LE• ABS (PRVDEN)) FUDENS = FUDEN - PRVDEN

C

RETURN

END
```

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- A-7.15. M. O. Marlowe, "Predicting In-Reactor Densification Behavior of UO₂," Transactions of the American Nuclear Society, 17 (November 1973) pp 166-169.
- A-7.16. D. Hull and D. E. Rimmer, "The Growth of Grain-Boundary Voids Under Stress," *Philosophical Magazine*, 4 (1959) p 673.
- A-7.17. S. R. MacEwen and I. J. Hastings, "A Model for In-Reactor Densification of UO₂," *The Philosophical Magazine*, 31, 1 (January 1975) pp 135-143.
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8. <u>FUEL SWELLING (FSWELL)</u> (R. E. Mason)

The computer subcode FSWELL calculates the swelling of fuel resulting from the increased volume fission products must occupy. Fuel swelling is defined as a positive volume change resulting from different solubilities, chemical states, lattice parameters, numbers of atoms, and chemical valancies of the atoms resulting from the nuclear fission process.

8.1 Summary

The subcode FSWELL calculates the positive volume change (S) resulting from the buildup of fission products in nuclear fuels. Swelling is a positive volume increase caused by solid and gaseous fission products. The correlation for swelling due to solid fission products is

$$S_s = 2.5 \times 10^{-29} B_s$$
 (A-8.1)

where

 $S_s =$ fractional volume change due to solid fission products

 $B_s = burnup during a time step (fissions/m³).$

The correlation for swelling due to gaseous fission products for T < 2800 K is

$$S_g = 8.8 \times 10^{-56} (2800-T)^{11.73} \exp \left[-0.0162 (2800-T)\right]$$

 $\exp(-8.0 \times 10^{-27} B) B_s$ (A-8.2)

where

and for $T \geqslant 2800~K$

$$S_{g} = 0.0.$$

Development of the FSWELL subcode is divided into the following sections. Section 8.2 is a description of a calculation method to combine fuel densification, fuel swelling, fission gas release, and fuel creep. Section 8.3 is a description of solid fission product swelling data and Section 8.4 is a description of the solid fission product swelling model. Section 8.5 describes fission gas swelling data and Section 8.6 describes the fission gas swelling model. Section 8.7 is the subcode listing and Section 8.8 contains the references.

8.2 Combined Effects Analysis

The behavior of light water reactor fuel being irradiated or undergoing fission is controlled by a number of physical mechanisms operating simultaneously. These must be considered when evaluating in-pile fuel swelling. A method (subcode FDIMCH) is presented to combine the effects of fuel densification due to pressure sintering (FHOTPS) and irradiation enhancement (FUDENS) with the swelling calculations (FSWELL) so that the swelling calculations can be compared with in-pile data.



Fuel swelling and densification are often simply combined to obtain fuel dimensional changes from these effects. For example, Chubb et al^[A-8.1] assumed that swelling was a linear function of burnup at any given temperature, and that swelling occurs whether or not pore removal is occurring. Stehle and Assmann^[A-8.2] suggested that swelling and densification are additive and that the swelling rate per unit exposure time is constant. Their model differs from Chubb's in that it assumed no external dimensional changes of the fuel until the pores and the fuel pellet dish volumes are filled.

Fuel porosity is used in the subcode FDIMCH to determine when swelling or densification is the controlling mechanism. As long as sufficient porosity is available, swelling is accommodated by fuel pore spaces and there is a net reduction of pellet dimensions due to densification. Since fission gases are also reducing the porosity and the pore size and gas pressure equilibrium is reached before all the porosity is removed, the fuel can never become 100% dense. Based on a fit to available data, the maximum porosity that can be taken up by swelling and densification is

$$P_f = 1/P_o - 9.425 \times 10^{-5}$$
 (A-8.3)

where

$$P_f$$
 = pore volume per gram available to be filled by densifi-
cation and fuel swelling (kg/m³)

$$P_0 = fabricated density of the fuel (kg/m3).$$

This implies that if the fuel density is greater than $1.061 \times 10^4 \text{ kg/m}^3$ (96.7% of theoretical density) the fuel will not densify but will begin swelling. The maximum porosity that can be filled by swelling and densification is determined using the Brite et al [A-8.3] and Banks^[A-8.4] data. The fuel types 1 and 2 reported by Brite et al are used for the initial calculations. These showed rapid densification which reached maximum density between 1 and 3.5 GWd/tM. The Rolstad et al data^[A-8.5] showed maximum densification before 8 MWd/kg. The Banks data also indicated that outward swelling begins by at least 10 MWd/kg. Using the fuel type 1 data reported by Brite et al, the constant in Equation (A-8.3) is chosen so that the FDIMCH calculations predict the density or length changes of other Brite et al fuel types and the Rolstad et al data.

At higher burnups the porosity is increased by release of fission gas from grain boundary bubbles and tunnels. The additional pore volume associated with fission gas release is obtained from the expression

$$\Delta P_{f} = 1.5 \times 10^{-32} (F) \cdot T \cdot Buf/P_{0}$$
 (A-8.4)

where

- ΔP_f = pore volume per gram opened to plenum region due to fission gas release from the fuel (kg/m³)
- F = fraction of gas released (unitless)
- T = fuel temperature (K)
- Buf = burnup during the time step (fissions/ m^3).

Equation (A-8.4) is based on the assumption that only those pores (bubbles void of gas), tunnels, and bubbles which connect with the fuel rod plenum are affected by stresses on the fuel. It is also assumed that all bubbles in the fuel matrix, grain edges, and grain boundaries are at equilibrium with the fission gases. These assumptions imply that the only swelling volume which can be affected by external stresses (pressure sintering) is that increased porosity created by released gases. This open porosity is found by calculating a volume occupied by the gas released during a time step FDIMCH calculation subcode. Since an average bubble pressure is not calculated in FDIMCH, the pressure in the ideal gas law is assumed to be a constant. The constant is chosen such that the fractional open porosity created by fission gas being released is approximately the same as the fraction of gas released. That is, if 50% of the gas were released, approximately 50% of the calculated volume change due to fission gases would be considered open porosity. The moles of gas released and the constant pressure are then used in the ideal gas law which results in Equation (A-8.4), the change in open porosity per time step.

The point at which outward swelling begins and densification ceases is given by P=0, where

$$P = P_f - P_s - P_d \tag{A-8.5}$$

where

- P = pore volume per kilogram not filled by densification and swelling but potentially fillable without causing outward swelling (m³/kg)
- P_f = pore volume per kilogram available for filling by densification and swelling (m³/kg)
- P_s = pore volume per kilogram filled by swelling and is equal to the net change in volume calculated by FSWELL (m³/kg)
- P_d = pore volume per kilogram filled by densification and is equal to the net change in volume calculated by FUDENS or FHOTPS (m³/kg).

FSWELL

When P is greater than zero according to Equation (A-8.4), densification may occur and the net volume change is negative and is calculated by the FUDENS model alone. If P is zero or negative, densification is not possible and the fuel swells. The change in volume (relative to the original fuel dimensions) is given by FDIMCH.

For
$$P > 0$$

$$\frac{\Delta V}{V} = \left(\frac{\Delta V}{V}\right)^{\text{DENS}}.$$
 (A-8.6)

for $P \leq 0$

$$\frac{\Delta V}{V} = \left(\frac{\Delta V}{V}\right)_{p=0}^{\text{DENS}} + \left(\frac{\Delta V}{V}\right)^{\text{FSWELL}} - \left(\frac{\Delta V}{V}\right)_{p=0}^{\text{FSWELL}}$$
(A-8.7)

where

$$\frac{\Delta V}{V} = \operatorname{percent change in fuel volume for total irradiation time}$$

$$\left(\underbrace{\Delta V}{V} \right)^{\text{DENS}} = \operatorname{percent change in fuel volume calculated by FUDENS or FHOTPS for total irradiation time}$$

$$\left(\underbrace{\Delta V}{V} \right)^{\text{FSWELL}} = \operatorname{percent change in fuel volume calculated by FSWELL for total irradiation time}$$

$$\left(\underbrace{\Delta V}{V} \right)^{\text{DENS}}_{p=0} = \operatorname{percent change in fuel volume calculated by FUDENS or FHOTPS when P = 0}$$

$$\left(\underbrace{\Delta V}{V} \right)^{\text{FSWELL}}_{p=0} = \operatorname{percent change in fuel volume calculated by FUDENS or FHOTPS when P = 0}$$

Data of Banks are emphasized in formulating the FDIMCH subcode. These are used because density changes of the fuel were measured and enough experimental parameters were given by Banks or could be found in the open literature. Banks' data also represent volume change in fuel which has been irradiated under normal LWR reactor conditions. The fuel volume changes determined by Banks and the corresponding calculations are summarized in Figure A-8.1.

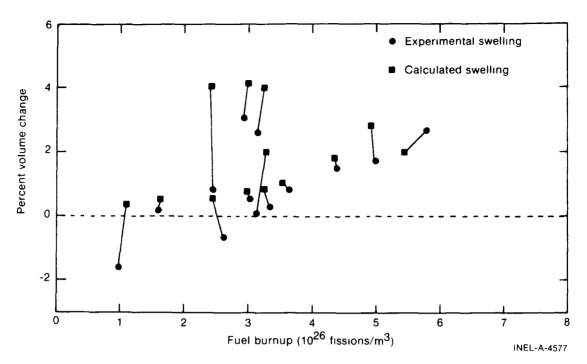


Fig. A-8.1 Fuel volume changes calculated by FDIMCH compared with experimental swelling data.

The FDIMCH calculations were compared with the Bettis flat plate data^[A-8.2] in spite of the fact that these data represent burnups which are very high for normal LWR fuels. Figure A-8.2 shows the comparison. The code comparison was performed assuming the fuel did not densify during the initial burnup as calculated by FUDENS. The FDIMCH subcode using the above calculation procedure is listed in Table A-8.1.

8.3 Solid Fission Product Swelling Data

Measurement of volume increases resulting from nongaseous atoms is difficult. However, a number of studies have been undertaken to determine the relative amounts of fission product elements and compounds, their chemical states, and locations. These include studies of Bradbury and Frost^[A-8.6], Bradbury et al^[A-8.7,A-8.8], Jeffrey^[A-8.9], Bates^[A-8.10], O'Boyle et al^[A-8.11], and many others^[A-8.12 - A-8.20].

Anselin^[A-8.13] and Anselin and Baily^[A-8.14] used some of the experimental results in the literature just cited to calculate the approximate volume contribution of each fission product as a function of burnup. After considering volume loss due to fissioned atoms, volume loss due to migration of oxygen, reduction of the lattice parameter and the volume increase due to fission product atoms, Anselin found a maximum solid fission product swelling rate of $0.13\% \Delta V/\dot{V}$ ($\frac{\Delta V}{V} = 0.0013$) per 10^{26} fissions/m³ if the fuel completely utilizes the vacancies created or $0.54\% \Delta V/V$ per 10^{26} fissions/m³ if none of the vacancies are utilized. Anselin also proposed an average of $0.35\% \Delta V/V$ per 10^{26} fissions/m³ for all conditions. He cautions that there is no unique number, since the contribution to swelling

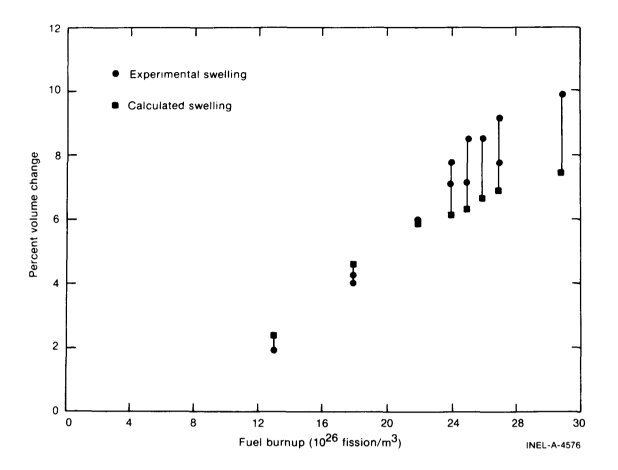


Fig. A-8.2 Fuel volume changes calculated by FDIMCH compared with experimental swelling data.

depends on irradiation conditions, fuel pin design, and the properties of the fuel. Anselin also assumed a fission product yield and chemical state for each element. Moreover, the calculations were carried out using room temperature data.

Harrison and Davies^[A-8.15] calculated solid fission product swelling as a function of thermal neutron flux. They concluded that the swelling contribution monotonically decreases as the flux increases. Swelling contributions of 0.45% $\Delta V/V$ per 10²⁶ fissions/m³ and 0.39% $\Delta V/V$ per 10²⁶ fissions/m³ were calculated for thermal neutron fluxes of 10¹⁸ and 10²¹ (neutrons/m²)/s, respectively.

Lyons et al^[A-8.21] summarized the solid fission product swelling results of several authors, including those of Anselin. Frost^[A-8.22] obtained $0.21\% \Delta V/V$ per 10^{26} fissions/m³. Whapman and Sheldon^[A-8.23] obtained $0.20\% \Delta V/V$ per 10^{26} fissions/m³.

Olander^[A-8.24] calculated the solid fission product swelling contribution. He obtained $0.32\% \Delta V/V$ per atom % burnup, which corresponds closely to Anselin's average value of $0.35\% \Delta V/V$ per 10^{26} fissions/m³. Olander points out that this value does not account for fission product migration and is influenced by uncertainties in the physical and

FSWELL

TABLE A-8.I

LISTING OF THE FDIMCH SUBCODE

| CCCC | | SUBROUTINE FDINCH FDINCH COMBINES THE CALCULATIONS OF FUDENS, FSWELL, FHOTPS FCREEP AND FGRASRL TO OBTAIN AN ESTIMATE OF FUEL DIMENSIONAL CHANGES DURING IRRADIATION. |
|--------|-------------|--|
| | | FUHASS = INPUT MASS OF THE FUEL IN KILDGRAMS FGASRR = INPUT FRACTIONAL GAS RELEASE IN FUEL RING L DELRO = INPUT/DUTPUT FRACTIONAL CHANGE IN FUEL DENSITY FAXIAL = DUTPUT FRACTIONAL AXIAL LENGTH GHANGE FRADIL = DUTPUT FRACTIONAL PELET RADIUS CHANGE POROPN = TOTAL FRACTIONAL VOLUME OPENED TO THE PLENUM BY FISSION GAS RELEASE SINPOR = FRACTIONAL POROSITY WHICH CAN BE SINTERED GASSML = TOTAL FRACTIONAL VOLUME CHANGE FROM GAS SHELLING |
| CCCC | | VCHANG = OUTPUT FUEL VOLUME CHANGE (FRACTION) VARIABLES NOT LISTED HERE ARE DESCRIBED IN THE APPROIATE |
| C | E I J | CALLED SUBROUTINE.COMMON/MAIN/FTEMPFDENSRSNTRTSINTCOMPFOHTNOWTLASTTCTSCC2(20)FMGPFOWER(10)GRNSI2(11)FISHSTRESFISFUMASSLSTARTBULTGFRFAXIAL(11)FENGTHPINVV |
| c | | DIMENSION PRVDEN(11), SINP(11), POROP(11), GASSW(11) DIMENSION RON(11), REMVO(11), FULDI(11), VDEN(11) DIMENSION VCHANG(11) ROTH = 125.72/ (0.1097*COMP + (1 0.01 * COMP) * 11.46) FGRN = GRNSIZ(L) FGASRR = TFGFR |
| | 10 | IF (LSTART .GT. 1.) GD TD 10 PSTRES = 0.0 DELRO = 0.0 DELVOL = 0.0 VDEN(L) = 0.0 VDEN(L) = 0.0 SINP(L) = 0.0 GASSW(L) = 0.0 GASSW(L) = 0.0 ROM(L) = FDENS * 1.0 E-03 REMYO(L) = 10970. / FDENS FULDI(L) = 0.3 CONTINUE SINPOR = SINP(L) POROPN = POROP(L) GASSWL = GASSW(L) ROM(L) = REMYO(L) ROM(L) = REMYO(L) ROM(L) = REMYO(L) PULDIM = FULDI(L) |
| С С | 20 | CONTINUE |
| CCCC | | CALCULATION OF NEW PORDSITY DERIVED FROM BUBBLES WHICH HAVE RELEASED FISSION GAS. |
| c |) | PORNEN = FTEHP + BUF + FGASRR+ 1.50E-26 IF (POROPN .GE. GASSHL) PORNEN = 0.0 POROPN = POROPN + PORNEN SINPOR = SINPOR + PORNEN IF (SINPOR .GT. 1 RO/ROTH) SINPOR = 1 RO/ROTH CALL FSWELL(FDENS, COMP, BU, BUL, FTEMP, GASHL, SOLDSH) |
| r | | GASSWL = GASHL + GASSWL FULDIM = SOLDSW + GASSWL + FULDIM |
| CCCCC | | CALCULATION OF FUEL DENSIFICATION. DENSIFICATION IS DEFINED AS POSITIVE DENSITY CHANGE AND A NEGATIVE VOLUME CHANGE. |

.

```
CALL
                                   FHOTPS (COMP, FOH, HSTRES, TIME, FTEMP, TLAST, SINPOR, FVC)
С
                 (BU .GE. 86400
D = FUDENS(F
0.03/R0
                                     864000.1 GD TO 25
                                               TEMP, BU, FDENS, RSNTR, TS INT, COMP, PRVDEN(L)) *
              FUD
             CONTINUE
IF (BU .GE. 864000.) FUD = 0.0
IF (FUD .LT. FVC) FVC = 0.0
IF (FVC .LE. FUD) FUD = 0.0
SINPOR = SINPOR + FUD + FVC/RD
     25
C
C
             CALCULATION OF FUEL VOLUME CHANGE.
IF (RENVOL .LE. 0.0) GO TO 30
VDEN(L) = VDEN(L) + FUD + FVC/RO
VPOROS = 1000. / FDENS - 0.09425
VSWELL = FULDIH/RO
RENVOL = VPOROS - VSWELL + VDEN(L)
DELVOL = FVC + FUD * RO
             DELVOL =
GO TO 40
C
     30
             CONTINUE
С
             DELVOL = SOLDSN + GASHL + FVC
C
      40
             CONTINUE
              DELRO
                                   DEF AUI
                                   SINPOR
POROPN
              SĪNP(L)
              POROP(L)
                SSH(L)
                               *
                                   GASSHL
                              = RO + DELRO + RO
= RENVOL
= FULDIN
              RON(L)
              RENVOLLD
              FULDI(L)
PRVDEN(L)
                                                 PRVDEN(L)
              PAXIAL =
C
C
C
             PELLET DIMENSIONAL CHANGE CALCULATIONS.
DIANIS IS THE DENSIFICATION ANISOTROPIC FACTOR.
DIANIS = 1.0
VCHANG(L) = VCHANG(L) + DELVOL
               IANIS = 1.0
CHANG(L) = VCHANG(L) + DELVOL
AXIAL(L) = VCHANG(L) / 3. + PAXIAL
RADIL(L) = VCHANG(L) + DIANIS / 3. + PAXIAL
OTDCH IS THE TOTAL ACCUMULATIVE VOLUME CHANGE (FRACTION).
OTDCH = DELRO + 0.1 + TOTDCH
С
             WRITE(6,98)
Format(7E15
                                     SOLDSH, GASHL, FVC, PAXIAL, FUD, VCHANG (L), TOTOCH
             FORMAT(7X, *SOLDSH*, 11X, *GASHL*, 9X, *FVC*, 7X, *PAXIAL*, 15X, *FUD*, 10X
*VCHANG*, 9X, *TOTDCH*)
PSTRES = FSTRES
              PSTRES
RETURN
              ÊÑĎ
```

chemical states of the fission products, leading to an error of $\pm 50\%$ in the calculated value. He found a minimum swelling rate of $0.16\% \frac{\Delta V}{V}$ per atom % burnup for initially hypostoichiometric UO₂ and a maximum of $0.48\% \frac{\Delta V}{V}$ per atom % burnup for initially hyperstoichiometric fuel or fuel irradiated to high burnups. Olander also presented a solid fission product swelling correlation which summed the swelling contribution of each fission product. Janks^[A-8.25] also proposed a solid fission product swelling model for fission products in metallic fuels. These models are more complex than the present open literature data can support so a simpler model was used. General Electric^[A-8.26] conducted an extensive study of oxide fuel swelling and found the maximum total swelling of both solid and gaseous fission products to be $0.4\% \frac{\Delta V}{V}$ per 10^{26} fissions/m³.

The literature data cited in this section present only calculated average swelling rates not measured directly from experiment. These swelling rates range from ~ 0.1 to $\sim 0.6\% \frac{\Delta V}{V}$ per 10^{26} fissions/m³. The results of the these authors are summarized in Table A-8.II.

TABLE A-8.II

SUMMARY OF SOLID FISSION PRODUCT SWELLING VALUES

| Source | Values, % ΔV/V per 10 ²⁶ fissions/m ³ |
|----------------------------|--|
| Anselin[A-8.13] | 0.13 to 0.54, calculated average |
| Frost [A-8.22] | 0.35 0.21 |
| Whapham & Sheldon [A-8.23] | 0.20 |
| Harrison & Davies[A-8.15] | 0.46 to 0.39, flux dependent |
| 01ander [A-8.24] | 0.12 ± 0.06 |

8.4 Solid Fission Product Swelling Model Development

The solid fission product swelling model is developed by choosing a fission rate between the General Electric maximum swelling rate and Anselin's minimum rate. This rate is adjusted between 0.12% and 0.4% $\frac{\Delta V}{V}$ per 10²⁶ fissions/m³ to fit reactor fuel swelling data. The conclusion is that the best solid fission product swelling rate at both low burnups and high burnups (where much of the fission gas is released and solid fission product swelling dominates) is 0.25% $\frac{\Delta V}{V}$ per 10²⁶ fissions/m³.

8.5 Fission Gas Swelling Data

The fission gas swelling model is based on two types of swelling data; isothermalunrestrained, that is, fuel not in hard contact with the cladding, and normal power reactor data which has a large temperature gradient and is generally in contact with the cladding.

8.5.1 Fission Gas Swelling Data – Isothermal-Unrestrained Swelling. Experimental conditions and parameters of a Battelle Columbus Laboratories study [A-8.27], are summarized in Table A-8.III. The swelling data were obtained using W26Re clad UO₂ and

TABLE A-8.III

CONDITIONS AND PARAMETERS FOR BATTELLE SWELLING EXPERIMENTS

| Parameter/Condition | Value |
|--|---|
| Cladding Surface Temperature | 1475 to 2173 K |
| Fuel Centerline Temperature | 1723 to 2523 K |
| Maximum Linear Power | 12 kW/m |
| Fission Rate Density | 2 x 10 ¹⁹ (fissions/m ³)/s |
| Burnup | 0.4 to 20 x 10^{26} fissions/m ³ |
| Fuel Characteristics [UO ₂ and (U,Pu)O ₂]: | |
| density | 91 to 97% TD |
| diameter | 0.0053 m |
| length | 0.0250 m |
| centerhole diameter | 0.0014 to 0.0028 m |
| Cladding Thickness (W26Re) | 0.0005 to 0.0015 m |
| Swelling Measurement Technique | Dimensions from radiographs |

 $(U,Pu)O_2$. The experimental conditions were unique in that the cladding surface temperatures ranged from 1473 to 2173 K, compared with typical BWR and PWR cladding surface temperatures of 553 to 623 K. Temperature gradients in the fuel were reported to be less than 300 K and the fuel surface temperature was estimated to be only 50 K higher than the cladding temperature. The data are, therefore, excellent to use as a basis for calculating the fuel swelling rate as a function of temperature. Other Battelle Columbus data are in References A-8.27 through A-8.31.

The data showed the swelling rate to have an Arrhenius dependence on the cladding surface temperature for fuel temperatures above 50% of the melting point^[A-8.27]. Also, the swelling was observed to be a linear function of burnup, the rate being determined by the fuel temperature. The volumetric swelling rates were calculated from external dimensional changes of the fuel determined by radiography. The swelling rates varied from 3 to $15\% \Delta V/V$ per 10^{26} fissions/m³ when cladding surface temperature varied from 1600 to 2173 K.

Turnbull^[A-8.32,A-8.33] and Turnbull and Tucker^[A-8.34] studied fission gas release and swelling of UO₂ under essentially isothermal conditions. Small cylindrical specimens 10 and 3 mm in diameter were sealed in TZC molybdenum alloy^[a] capsules and irradiated in a flux of 2.2 - 2.6 x 10¹⁷ (thermal neutrons/m²)/s for periods of 2, 4, and 6 months. During irradiation, a temperature of 2023 ± 50 K was maintained by electrical heating and fission of the fuel. Fission produced a temperature gradient of 100 K from centerline to fuel pellet surface. Table A-8.IV lists parameters and conditions of the data reported by Turnbull.

TABLE A-8.IV

| Parameter/Conditions | Value |
|-----------------------------|---|
| Fuel Surface Temperature | 2023 <u>+</u> 25 K |
| Fuel Centerline Temperature | ~2123 K |
| Thermal Neutron Flux | 2.4 to 2.6 x 10^{17} neutrons/(m ² ·s) |
| Burnup | 1 x 10 ²⁶ fission/m ³ , maximum |
| Fuel Characteristics: | |
| density | near theoretical |
| diameter | 0.003 m |
| length | 0.010 m |
| Cladding | TZC molybdenum alloy |
| Restraint | small |

CONDITIONS AND PARAMETERS FOR THE TURNBULL DATA

A United Nuclear Corporation program on the swelling and gas release of fast reactor fuels reported by Grando et al^[A-8.35], supports the hypothesis that unrestrained swelling rates are considerably higher than swelling rates of fuels restrained by cladding. The unrestrained swelling fuel specimens consisted of 0.00152-m diameter by 0.00127-m long free-standing pins in helium, held at the ends by tantalum carbide supports with space provided for axial expansion. The small diameter of the specimens was chosen to obtain isothermal conditions. Test capsules were designed to operate at 1273, 1573, and 1873 K controlled to ± 25 K with a fuel ΔT of less than 50 K. Two specimens of $(U_{0.85}, Pu_{0.15})O_2$

[[]a] An alloy consisting of 1.25% Titanium, 0.30% Zirconium, 0.15% Carbon, and the balance Molybdenum.

were irradiated at temperatures of 1638 and 1853 K, respectively, to a burnup of 4.9×10^{26} fissions/m³. The lower temperature specimen was observed to have a swelling rate of $1.5\% \Delta V/V$ per 10^{26} fissions/m³. The higher temperature specimen swelled at a rate of $2.6\% \Delta V/V$ per 10^{26} fissions/m³. The swelling results reported by Grando et al at 1573 K agree well with those reported by the Battelle Columbus Laboratories but the higher temperature swelling is lower than that obtained at the Battelle Columbus Laboratories.

Kuz'min and Lebedev^[A-8.36] examined fuel swelling of both UO_2 and $(U,Pu)O_2$ with temperature gradients similar to in-reactor values. They analyzed the fuel optically (determined size and number of bubbles) and reported the swelling of three temperature regions along the pellets radius (1273 to 1773 K, 1773 to 1973 K, and 1973 to 2773 K). They found that the bubble population and size differed greatly in the different temperature regions. Kuz'min and Lebedev also concluded that in the temperature range of 1773 to 1973 K the porosity did not depend on the burnup or original porosity but only on the temperature and temperature gradient.

8.5.2 <u>Fission Gas Swelling Data – Restrained and Nonisothermal</u>. The unrestrained and isothermal swelling of UO_2 discussed in the previous subsection will usually not be found in light water reactors. This subsection discusses the effects of restraint and temperature gradients in the fuel based on the oxide swelling values of Banks, Baroch and Rigdon^[A-8.37], Daniel et al^[A-8.38], Meieran^[A-8.39] and Rowland et al^[A-8.40].

Banks reported pre- and postirradiation density measurements of fuel used both in England's SGHWR reactor and fuels used in the Halden BWR reactor. Density measurements were made on fuel irradiated to burnups of up to 24 000 MWd/tM. Both densification and swelling of the fuel were observed in the fuels studied so their data are excellent for code-data comparison. However, his report did not include all of the reactor conditions experienced by the fuel. Those experimental parameters and conditions which were reported are reproduced in Table A-8.V. Banks also reported an average swelling rate of $0.43\% \frac{\Delta V}{V}$ per 10^{26} fissions/m³.

Bettis Laboratories^[a] completed a fuel swelling study of UO₂ plates which were reported by Daniel et al and Meieran. These data indicate that UO₂ undergoes a volume increase at a rate of $0.16\% \frac{\Delta V}{V}$ per 10^{26} fissions/m³ up to a "threshold" burnup. Above the threshold burnup, the swelling rate in 0.5 to $0.7\% \Delta V/V$ per 10^{26} fissions/m³. Daniel et al concluded that the true swelling rate of UO₂, independent of burnup, was $0.7\% \Delta V/V$ per 10^{26} fissions/m³. This true rate is observed only after the internal pores are sealed. Thus, this rate is masked during the initial exposure period until the as-fabricated porosity is reduced by fission products.

The experimental conditions and parameters of the Westinghouse program are summarized in Table A-8.VI.

[[]a] Operated by Westinghouse, Inc.

TABLE A-8.V

CONDITIONS AND PARAMETERS FOR SWELLING AND DENSIFICATION DATA REPORTED BY BANKS

| Parameter/Condition | Value | |
|--------------------------------|------------------------|--|
| Fuel Surface Temperature | ~ 673 K | |
| Fuel Centerline Temperature | 673 to 2473 K | |
| Maximum Power | 1 to 5.6 x 10^5 kW/m | |
| Swelling Measurement Technique | Pycnometer | |
| | | |

TABLE A-8.VI

CONDITIONS AND PARAMETERS FOR BETTIS SWELLING EXPERIMENTS

| Parameter/Condition | Value | |
|--|---|--|
| Cladding Surface Temperature | 563 to 588 K | |
| Fuel Centerline Temperature | 1158 to 2423 K | |
| Maximum Linear Power | 16 kW/m | |
| Burnup | 1 to 36 x 10^{26} fissions/m ³ | |
| Fuel Characteristics (UO ₂): | | |
| density | 87 to 95% TD | |
| thickness | 7.62 x 10^{-4} to 4.06 x 10^{-4} m | |
| width | 3.175×10^{-3} to 1.27×10^{-2} m | |
| length | 3.81×10^{-2} to 15.24×10^{-2} m | |
| Cladding Thickness | 3.81×10^{-4} to 6.35×10^{-4} m | |

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Westinghouse [A-8.41] also conducted a swelling study of fuel rods containing UO₂ dished-end pellets. The swelling rate was estimated as $0.82\% \Delta V/V$ per 10^{26} fissions/m³. This is consistent with the Bettis flat plate value to $0.7\% \Delta V/V$ per 10^{26} fissions/m³ on the basis of higher rod temperatures. The total swelling rate of $0.82\% \Delta V/V$ per 10^{26} fissions was divided into three components:

- (1) 35% accommodated in pellet dishes
- (2) 49% filled internal porosity
- (3) 16% caused diametral expansion.

Baroch and Rigdon conducted a high burnup irradiation program to determine performance characteristics of typical PWR fuel. The fuel rods were designed to operate at 59 to 70.5 kW/m linear power, the maximum normal and peak overpower PWR heat rates, respectively. Conditions and parameters experienced by the fuel are listed in Table A-8.VII. The fuel volume changes and swelling fail to account for the cladding dimensional changes as discussed by Cox[A-8.42] and Bellamy and Rich[A-8.43]. Baroch and Rigdon assumed that the peak diameter change occurred over the entire length of the fuel column, an assumption considered valid for most fuel rod calculations. The average swelling rate determined for UO₂ pellets was $1.10\% \Delta V/V$ per 10^{26} fissions/m³.

An extensive General Electric BWR fuel rod evaluation program showed very small amounts of swelling [A-8.21,A-8.26,A-8.44]. They concluded that fuel pins with diametral clearances typical of BWR design, 2.286×10^{-4} to 3.048×10^{-4} m, did not show any significant positive diameter changes due to the combined effects of differential thermal expansion and fission product swelling up to a burnup of 25.7×10^{26} fissions/m³. Since actual cladding diameter changes were observed, the maximum swelling rate is that inferred by assuming all the internal volume of the fuel rod is filled by fission products, including

TABLE A-8.VII

| Parameter/Condition | Value |
|-----------------------------|-------------------|
| Fuel Surface Temperature | 984 to 1324 K |
| Fuel Centerline Temperature | 2061 to 3088 K |
| Linear Power | 44.6 to 86.3 kW/m |
| Burnup | 8 to 65 GWd/tU |
| Fuel Density | 93.5% TD |

CONDITIONS AND PARAMETERS FOR BAROCH & RIGDON PWR DATA

fuel pellet dishes and the as-fabricated pores. This assumption leads to a maximum swelling rate of $0.4\% \Delta V/V$ per 10^{26} fissions/m³. Pins with smaller diametral clearances did exhibit real, positive diameter increases. However, the measured expansion of high exposure pins in this group falls within the data scatter of similar clearance, low exposure pins. General Electric concluded that all of these observed diameter increases can be attributed to early life, thermal expansion induced strain.

Collins and Hargreaves^[A-8.45] summarized swelling results from several sources. They reported swelling rates from 0.17 to $0.33\% \Delta V/V$ per 10^{26} fissions/m³ for "low temperature" fuel, that is, fuel at a maximum temperature below 1398 K. They found a swelling rate of $0.33\% \Delta V/V$ per 10^{26} fissions/m³ to be conservative for describing low temperature swelling. This value corresponds to solid fission product swelling rates although it includes some effects of gaseous fission products. Bubble formation and interconnected pores are insignificant at this low temperature. Above 1398 K they state that gas bubble swelling becomes important. Fuel porosity increases at approximately 0.5% per 100 K as fuel centerline temperature increases.

Nelson and Zebroski^[A-8.46] studied the effect of temperature on the swelling rates of $(U,Pu)O_2$ fuel. The irradiation capsules were designed to provide strong radial constraint so that any swelling resulted in axial elongation of the fuel. The fuel pellets were approximately 0.0762 m in length and 0.0025 m in diameter. The cladding was 0.0103-m thick, 304 stainless steel. Linear heat rates were 26.2 and 39.4 kW/m and cladding surface temperatures were between 563 and 693 K, values typical of commercial LWR conditions. Other data not discussed are listed in Section 8.9 numbers (1) through (39).

8.6 Fission Gas Swelling Model Development

Fuel swelling is primarily a result of the increase in fission gas bubbles within the fuel pellets. The physical mechanisms causing the fuel to swell are complex and are not modeled from first principles in the FSWELL subcode. Swelling due to fission gas is modeled using a relatively simple correlation for unrestrained swelling as a function of temperature and burnup. This is based on the unrestrained data of Battelle Columbus Laboratories [A-8.27 - A-8.31] Turnbull [A-8.34], Kuz'min and Lebedev [A-8.36] and Grando et al [A-8.35]. This swelling is caused by the growth of intergranular gas bubbles and tunnels on the grain boundaries, edges, and corners between the temperatures 1373 to 1973 K. At temperatures greater than 1573 K, macropores begin to grow and significantly increase the swelling of the fuel. At very high temperatures (1973 K to the melting point) columnar grains form, bubble concentration decreases, fission gas is released, and swelling reduced.

There are a number of fission gas swelling models in the literature. Some use a mechanistic approach; others use a mechanical-statistical approach, like the GRASS code[A-8.47]. Still, others use an empirical or semiempirical approach like the COMETHE code[A-8.48]. FSWELL was developed as a simple code and should be used when short computation times are desired. See Section 8.9, numbers (40) through (51) for these uncited references.

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The fuel volume changes listed by Chubb et al^[A-8.27] and Turnbull^[A-8.34] are used to correlate the unrestrained isothermal swelling rate. The fission gas swelling rate equation is determined by comparing the calculated swelling curve with the data and adjusting the equation until a close match between the code values and the mean curve of each data set is achieved. The shape of the "unrestrained-isothermal" curve is chosen by assuming (a) at temperatures below ~ 1000 K, the gases remain in very small bubbles and/or in the matrix as single atoms so that little swelling occurs, (b) between 1000 and 2000 K bubbles grow at the grain boundaries, edges, and corners creating volume changes and (c) above 2000 K, swelling is due only to solid fission product growth, because columnar grains form. These grains are dense ($\sim 98\%$ TD) and as they form the gas is removed from the grains making fission gas swelling insignificant compared to solid fission product swelling.

The equation for fission gas swelling which resulted from the process described above is

$$S_g = 8.8 \times 10^{-36} (2800-T)^{11.73} \exp \left[-0.0162(2800-T)\right]$$
 (A-8.8)

where

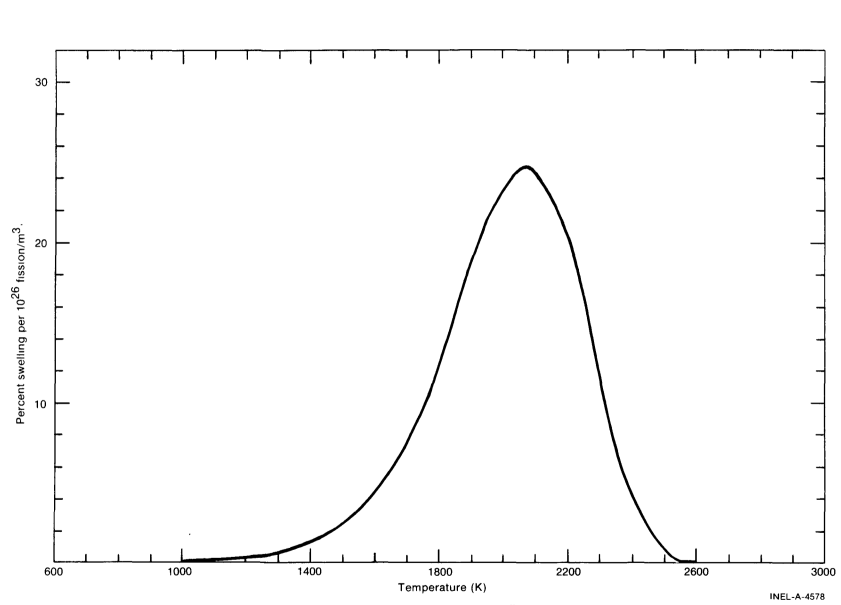
 $S_g =$ fractional swelling

T = absolute temperature (K).

Figure A-8.3 illustrates the predictions of Equation (A-8.8). The values shown in Figure A-8.3 may seem to be large but one must remember that Equation (A-8.8) describes swelling at one temperature in fuel under no physical restraint. When Equation (A-8.8) is used in a code that uses incremental radial temperature regions to calculate dimensional changes and when the effect of cladding restraint on the fuel is taken into account, the swelling rate reduces to 0.2 to $1.9\% \frac{\Delta V}{V}$ per 10^{26} fissions/m³, values consistent with experimental swelling found by many authors.

Figure A-8.4 compares the data of Turnbull^[A-8.27] and Chubbs et al^[A-8.34] with the values calculated by FSWELL (solid lines). These data were the unrestrained points used to develop the unrestrained swelling rates.

Fission gas swelling must also be modeled as a function of burnup. The COMETHE III J code [A-8.47], for example, uses an exponential burnup function to calculate fission gas swelling. Other more complex codes such as the GRASS code [A-8.48] determine the number of fission gas atoms created during the life of the fuel to calculate fuel swelling. The approach used in the FSWELL subcode is to assume a linear function of burnup multiplied by an exponential burnup function. The exponential burnup function in the FSWELL subcode models the swelling saturation observed by a number of investigators. The Battelle Columbus Laboratories UO₂ swelling data [A-8.27 - A-8.31], for example, saturate at relatively low burnups (<10²⁶ fissions/m³) and at different porosities. The same trend was



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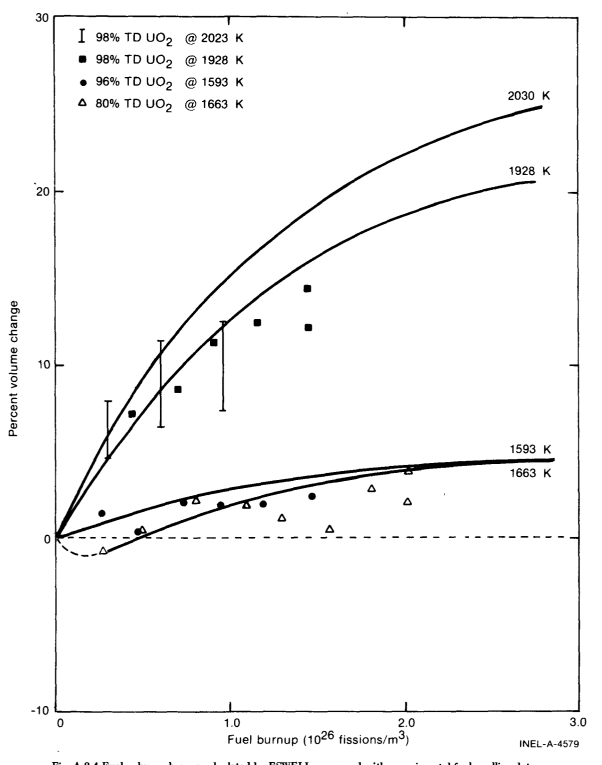


Fig. A-8.4 Fuel volume changes calculated by FSWELL compared with experimental fuel swelling data.

observed by Turnbull^[A-8.32] and Kuz'min and Lebedev^[A-8.36]. Thus swelling saturation is included in the swelling subcode FSWELL by determining the burnup exponential in Equation (A-8.2). The swelling dependence on burnup is

$$\left(\frac{\Delta V}{V}\right)_{g} = S_{g} B_{s} \exp(-8.0 \times 10^{-27} B)$$
 (A-8.9)

where

$$\left(\frac{\Delta V}{V}\right)_g$$
 = fractional swelling of fuel per 10²⁶ fissions/m³

$$S_g =$$
 temperature dependent swelling rate of Equation (A-8.8)

 $B_s = burnup \text{ from beginning to end of time step (fis$ $sions/m³)}$

B = total burnup of the fuel (fissions/ m^3).

8.7 Fuel Swelling Subcode FSWELL Listing

A listing of the FSWELL subcode is presented in Table A-8.VIII.

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TABLE A-8.VIII



Ċ SUBROUTINE FSWELL(FDENS, COMP, BU, BUL, FTENP, GASWL, SOLDSW) INPUT BURNUP TO END OF TIME ST INPUT BURNUP TO END OF LAST TI BLL STEP (MW-S/KG-U) . L SWELLING DUE TO GAS FISSION PRODUCTS = OUTPUT FUEL GASWL LING DUE TO SOLID FISSION PRODUCTS SCLDSW = OUTPUT FSWFLL WAS DEVELOPED AND PROGRAMMED BY R. E. MASON - JUNE 1978. THE UD2 SWELLING CORRELATION IS BASED ON THE CHUBB, ET AL., NUCLEAR TECHNOLOGY 18 TURNBULL, JOURNO NUCLO MATERO, 50(1 BANKS, JOURNO NUCLO MATERO, 54(1974 DANIEL ET AL., WAPD - 263 FOLLOWING DATA PRUGRAM 2.9745+10 * (BU - BUL) FDENS BUS # 2800.) T. GO 25))**11.73)*EXP(-2.4E-10*BU*FDENS) - FTEMP))) * BUS £.60E-50*((2800.-FTEM *EXP(-0.0162 * (2800. 50

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9. PRESSURE SINTERING (FHOTPS) (R. E. Mason)

Densification of light water reactor fuel during reactor operation results from a number of different driving forces such as irradiation, pore surface tension, and external pressure. This section describes a fuel densification model to calculate pressure (stress) related densification. Stress on the fuel is typically due to cladding constraints.

This model complements the irradiation induced densification model, FUDENS, and is to be used instead of the FUDENS model when applied stress and temperature make the densification calculated by FHOTPS larger than that calculated by FUDENS. At burnups above approximately 4.32×10^5 MWs/kgU, where the as-fabricated pores have been sintered closed, the FHOTPS subcode should be used to calculate sintering of pores and bubbles from which fission gas has escaped. Section A-8 presents a more detailed discussion of how this subcode should be used with other MATPRO subcodes.

9.1 Summary

The pressure sintering subcode, FHOTPS, calculates the negative fractional volume change (densification) due to stresses on the fuel pellet. If the fuel is in contact with the cladding, the hydrostatic stress of the cladding on the fuel must be input to FHOTPS. If the fuel is not in contact with the cladding, the plenum pressure should be input. FHOTPS uses an integral expression to calculate volume change rather than a constant rate correlation because the densification rate is not constant during a calculation time step. The expression is

$$\frac{1}{V} \int_{V_0}^{V_2} \left(\frac{V_T}{V - V_T}\right)^{2.4} \Delta V = 30 \sigma^{4/3} \Delta t \exp(-Q/RT)$$
(A-9.1)

where

V =fuel volume (m³)

- V_2 = volume of the fuel at the end of the time interval (m³)
- V_0 = volume of the fuel at the start of a time interval (m³)
- V_T = volume of the fuel at theoretical density (m³)

$$\sigma$$
 = applied stress (Pa)

- Q = activation energy (MJ/mol)
- R = universal gas constant (MJ/K·mol)
- T = absolute temperature (K)
- t = time from beginning to end of time step (s).

Equation (A-9.1) is used in an iteration routine to find V_2 . A trial value is assumed for V_2 and the left-hand side of Equation (A-9.1) is integrated using Simpson's rule. The right-hand side of Equation (A-9.1) is assumed independent of time. The trial value of V_2 is adjusted until both sides of Equation (A-9.1) differ by less than ±0.01. The activation energy, Q, used in the right-hand size of Equation (A-9.1) is determined using the equation

Q = 0.3363
$$\left\{ \exp\left(\frac{20}{|\log x|} - 8\right) + 1 \right\}^{-1} + 0.021628$$
 (A-9.2)

where

- Q = activation energy (MJ/mol)
- x = oxygen to metal ratio -1.9999.

If the oxygen to metal ratio of the fuel is not known, 2.006 should be input.

9.2 Pressure Sintering Models and Data

Pressure sintering data are scarce and most describe fabrication sintering (sintering from ~ 50 to 60% TD to $\sim 95\%$ TD) rather than final stage sintering (90 to 95% TD to ~ 96 to 98% TD) which is the regime appropriate for FHOTPS calculations. Voglewede and Dochwat [A-9.1] proposed a pressure sintering model based on final stage sintering data. These data form the base used to develop the FHOTPS model.

The pressure sintering data reported by Voglewede [A-9.2, A-9.3] describe mixed oxide fuel preannealed at the testing temperature (1473 to 1773 K) before stress was applied. The mixed oxide densification rate determined by Voglewede [A-9.4] and the FHOTPS calculation are plotted in Figure A-9.1. It shows how the densification rate decreases as the density of the fuel approaches theoretical density. Using data generated at Argonne National Laboratories, Voglewede and Dochwat derived the semiempirical pressure sintering expression

$$\frac{1}{V} \frac{dV}{dt} = K \left(\frac{P}{1-P}\right)^{m} \sigma^{n} exp (-Q/RT)$$
(A-9.3)

where

 $\frac{1}{V}\frac{dV}{dt} =$ fractional rate of volume change (S⁻¹) 5.5×10^{17} Κ = m = 2.4 4/3n = stress (kgf/cm^2) = σ 0.4605 MJ/mol Q = Р = fractional porosity.

Wolfe and Kaufman^[A-9.5] found pressure sintering of UO₂ to be proportional to $\sigma^{4.5}$ where σ is the applied stress. Using the UO₂ pressure sintering results listed in

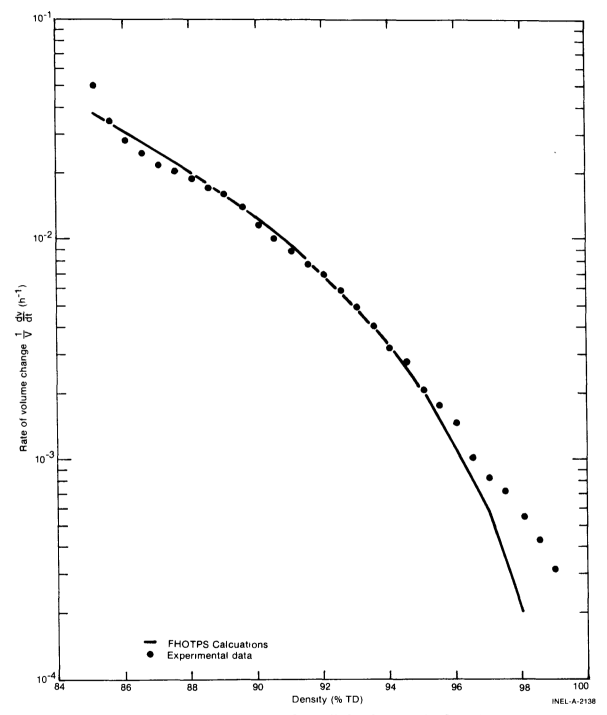


Fig. A.9.1 Comparison of experimental pressure sintering data of Voglewede and FHOTPS calculations for mixed oxide fuel pellets.

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Table A-9.I, they developed a densification equation based on fuel temperature, porosity and stress. Wilkinson and Ashby [A-9.6], using theoretical considerations, derived an equation very similar to that developed by Wolfe and Kaufman.

TABLE A-9.I

PRESSURE SINTERING RESULTS REPORTED BY WOLFE AND KAUFMAN^[a]

| Initial Porosity | Time (s) | Final Porosity | FHOTPS Calculated Final Porosity |
|---------------------|-------------|-------------------|---|
| 0.1763 | 299 | 0.1396 | 0.1668 |
| 0.1722 | 299 | 0.1537 | 0.1655 |
| 0.1742 | 1019 | 0.1405 | 0.1458 |
| 0.1537 | 1800 | 0.1276 | 0.1221 |
| 0.1738 | 1800 | 0.1391 | 0.1326 |
| 0.1722 | 2099 | 0.1276 | 0.1270 |
| 0.1751 | 2099 | 0.1220 | 0.1286 |
| 0.1745[b] | 6779 | 0.0844 | 0.0985 |
| | | | |

- [a] For fuel pressed at 38.61 MPa and 2123 K. FHOTPS calculations used an activation energy of 0.44 MJ/mol (an oxygen to metal ratio of 2.0019).
- [b] Pressed at 39.61 MPa.

Other models and data are based on UO_2 fabrication data, theoretical considerations, or ceramic pressure sintering data. Rhines et al^[A-9.7] suggested that the stress exponent depends on the external pressure. Hart^[A-9.8] found that the stress exponent of UO_2 and $(U,Pu)O_2$ pressure sintering was not constant at stresses between 13.79 and 41.37 MPa and between 1173 and 1373 K. He discussed data of Fryer^[A-9.9] and Warren and Chaklader^[A-9.10] and found the densification rates at constant porosity and temperature were best expressed by stress exponents between 2 to 3.

Pressure sintering is also a function of fuel porosity. This has been considered by a number of authors, for example, Rossi and Fulrath^[A-9.11] proposed pressure sintering calculations be made using an effective stress (σ_e) of the form $\sigma_e = \sigma$ (1-bP) where σ is the external stress, b is the stress concentration factor and P is the external stress.

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McClelland^[A-9.12] multiplied the stress by $(1-P^{2/3})^{-1}$ to obtain an effective stress whereas Fryer proposed that multiplying stress by P/ρ gives the effective stress. Fryer also developed a pressure sintering model, based on aluminum dioxide data, that was linearly proportional to the stress.

Warren and Chaklader applied the Fryer equation to their UO_2 reactive sintering (uranium compond reacting during pressing to form the oxide) data and reported that the densification rate was adequately predicted by the equation. Hart, on the other hand, found that the densification rate of Warren and Chaklader was better predicted by a nonlinear stress dependence. The fuel had an O/M ratio of 2.15 or greater. The calculations used by Warren and Chaklader were made using an activation energy of 0.22 MJ/mol. Pressure sintering data reported by Warren and Chaklader are shown in Figure A-9.2 along with FHOTPS predictions.

9.3 FHOTPS Model Development

FHOTPS is based on a modification of the densification proposed by Voglewede and Dochwat which agrees with Hart, Voglewede [A-9.3], and Wolfe and Kaufman who found pressure sintering to be a nonlinear function of stress. The equation proposed by Voglewede and Dochwat, Equation (A-9.3), is modified to include UO₂ pressure sintering data resulting in Equation (A-9.1). Voglewede and Dochwat determined the numerical exponents n and m in Equation (A-9.3) from their mixed oxide pressure sintering data. Rhines et al suggested correlating the stress exponent with pressure, but they and others reporting UO₂ pressure sintering data did not provide enough data to permit development of such a correlation. The data reported by Voglewede and Dochwat are especially applicable to our modeling requirements because the fabricated pellets were annealed at the sintering temperature before stress was applied.

The activation energies are based on the values determined by Voglewede^[A-9,4] and on comparisons with the data reported by Wolfe and Kaufman, and Warren and Chaklader. The UO₂ pressure sintering data reported by Warren and Chaklader are used to correlate densification rates of fuel with O/M > 2.08. The activation energy (0.4395 MJ/mol) used to correlate Wolfe and Kaufman's data is chosen assuming that their UO₂ had an O/M = 2.0019. Activation energy magnitudes are not well defined. Seltzer et al^[A-9,13] have a fairly complete table of activation energies for UO₂ creep. Activation energies reported by Seltzer et al have an uncertainty of ±0.02 MJ/mol. This can alter the calculated volume change by a factor of 2 to 10. The scatter of reported activation energies by different experimenters is also very large, 0.2344 to 0.8372 MJ/mol for approximately the same O/M ratio. Since the scatter is so large, approximate activation energies as a function of O/M ratio are calculated using Equation (A-3.2).

The value of B is found by fitting Equation (A-9.3) by inspection to the data shown in Figure A-9.2 and in Table A-9.1. All the variables of the right-hand side of Equation (A-9.3) are assumed independent of time. The fractional porosity of the equation is related to the fuel volume by the equation

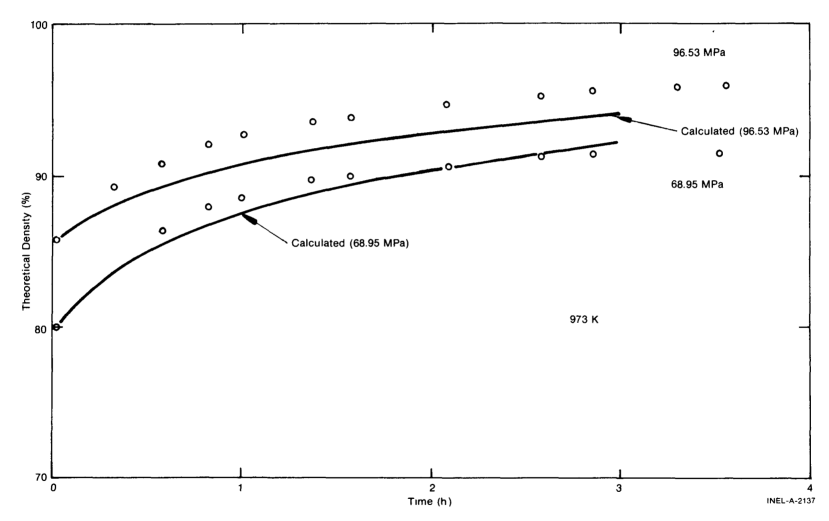


Fig. A-9.2 Reactive pressure sintering data versus FHOTPS density calculations for UO_2 with an O/M ratio greater than 2.08.

$$P = \frac{V - V_{T}}{V}$$
(A-9.4)

where

P = fractional porosity

V = fuel volume (m^3)

 V_T = volume of theoretically dense fuel (m³).

Since the time required for fuel to densify is short (a few hours) relative to time steps of 500 to 1000 hours, numerical integration of the equation within the program is necessary. This avoids calculating fuel densities greater than theoretical density, a result that could be obtained if the initial rate of volume change was simply multiplied by a time step of 500 hours or greater. Simpson's numerical integration rule is used to integrate

$$A_{L} = \int_{V_{0}}^{V_{2}} \frac{1}{V} \left(\frac{V_{T}}{V - V_{T}}\right)^{2.4} dV$$
 (A-9.5)

where

 A_{I} = left-hand side of Equation (A-9.1).

 V_2 is adjusted by the computer routine until the results of $A_{\underline{L}}$ and $A_{\underline{r}}$ of the following equation

$$A_r = 30 \sigma^{4/3} \Delta t B \exp(-Q/RT)$$
 (A-9.6)

where

 A_r = right-hand side of Equation (A-9.1)

agree within ±0.01. After each iteration, a new value of V_2 is assigned which is halfway between the last volume which made A_r smaller than A_L and the last volume which made Equation (A-9.5) larger than A_L . When A_r and A_L are within 0.01 of each other (this usually requires fewer than 7 iterations), the fuel volume change (FVC) is calculated by the expression

$$FVC = \frac{V_2 - V_0}{V_0} . \qquad (A-9.7)$$

 V_2 is the new fuel volume per gram. The calculation gives a volume change accurate to within $\pm 0.05\%$.

9.4 Pressure Sintering End Point

An effect completely ignored in the preceding formulations and data correlations is that of gas entrapped in the pores during final stage densification. Warren and Chaklader found definite end point densities during reactive pressure sintering. The effect of gas on the densification end point must also be greatly amplified in in-pile fuel because of the fission gases. The author has seen no data to evaluate the effect of atmospheric gases, plenum gases, or fission gases on the final fuel density. This area should be studied if pressure sintering effects are to be properly utilized as a part of in-pile fuel analysis.

9.5 Fuel Pressure Sintering Subcode FHOTPS Listing

A listing of the FHOTPS subcode is given in Table A-9.II.

9.6 References

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FHOTPS

TABLE A-9.II

LISTING OF THE FHOTPS SUBCODE

ç SUBROUTINE FHOTPS (COMP, FON, HSTRES, TIME, FTEMP, TLAST, SINPOR, FVC) FHOTPS RETURNS THE FRACTIONAL VOLUME CHANGE FOR UO2 AND MIXED DXIDES = INPUT PLUTONIA CONTENT (WEIGHT PERCENT) = INPUT FUEL OXYGEN TO METAL RATIO = INPUT HYDROSTATIC STRESS ON THE FUEL PELLET (PA) = INPUT TIME TO END OF TIME STEP (S) = INPUT TIME TO END OF LAST TIME STEP (S) = INPUT TEMPERATORE OF THE FUEL RING (N) CCMP FCM HSTRES TIME TLAST FTERP SINPOR = INPUT FRACTIONAL POROSITY WHICH CAN BE SINTERED **FVC** = OUTPUT FRACTIONAL VOLUME CHANGE THE UD2 PRESSURE SINTERING CORRELATION IS BASED ON THE FOLLOWING DATA WCLFE AND KAUFMAN, WAPD-TM-587(1967) WARREN AND CHAKLADER, METALLURGICAL TRANSACTIONS 1(1970) THE (U,PU)C2 PRESSURE SINTERING CORRELATION IS BASED ON THE FOLLOWING DATA VÖGLEWEDE, ANL-RDP-22 FHOTPS WAS DEVELOPED AND PROGRAMMED BY R. E. MASON - AUGUST 1977 IF HSTRES IS NOT DETERNINED IN THE CODE USING THIS SUBCODE THEN SET HSTRES EQUAL TO A DEFAULT VALUE OF 1.0E+06 - PROGRAM -DIMENSION C(7) Y(V,VT) = ((VT/(V - VT))**2.4)/V RCTH = 11.45 * COMP/100. + (1. - COMP/100.) * 10.97 C IF B M (HSTRES • EQ• 0•0) GD TD 700 = 30•0 = 0•0 С IF (COMP GT. 0.0) GO TO 10 IF(FDM .LT. 2.0) FOM = 2.0 XX = ABS(ALUGI0(FOM - 1.9999) / 2.5) Q = 40431.8/(EXP(8 * (1. - XX)/XX) + 1.) + 26000. ĜO TO 20 Continue 10 22.0 9.0E 04 CONTINUE 20 - 4.0/3.0 = TIME - TLAST = B*TCHG*(HSTRES**H)*(EXP(-Q/FTEMP)) . H T C H G . Ż C IF(Z • EQ• 0.0) G0 T0 700 VT = (0.1097*COMP + (1.0 - 0.01*COMP)*11.46)/125.72 IF(SINPOR •LE• 0.0) G0 T0 700 V1 = 1.0/(ROTH * (1.0 - SINPOR)) VF = V1 V2 = VT + 1.0E=07 A = ABS(VF - V2) C(1) = Y(VF,VT) V = VF ¥ 100 I = 2,6 ¥ 4/6 IF(V .LT. VT) G0 T0 700 C(I) = Y(V,VT) CCNTINUE C 100 С SIM IF(SIM/Z V2 C (1) C (1) A*(C(1)+4.0*(C(2)+C(4)+C(6))+2.0*(C(3)+C(5))+C(7))/18.0 • LE. 1.0) GD TO 900 - (ABS(V1 - VT)) * 0.5 + V1 ABS(VF - V2) Y(VF,VT) Y(V2,VT) YF

TABLE A-9.II (continued)

```
C
         DC 150
          ČĊŃ
  150
C
                             (1)+4.0*(C(2)+C(4)+C(6))+2.0*
0.990
AND: SIM/Z .LE: 1.
1.0) GD TD 300
                                                                   0*(C(3)+C(5))+C(7))/18.0
1.011) GO TO 800
                          E.
C
         CCNTINUE
V3
   200
                      V2
((ABS(V1 - V2))/2.0) + V2
          V Ž
G Ū
              TD 500
C
   300
         CENTINUE
          V1
V2
V3
                       VC
((ABS(V2 - VT)) * 0.5) + VT
                    =
C
   50C
                        15) GO TO 800
                                   V2)
          E
              220
                                 0.0) GD TD 800
C
  220
                                 +4.0*(C(2)+C(4)
990 AND SI
0) GD 10 510
0) GU TD 520
                                                                             +C(5))+C(7))/18.0
GD TD 800
                                                   4)+C(6))
SIM/Z •L
                             1.0)
C
  510
             NTINUE
                        (ABS(V1 - V2))/2.0) + V2
              TO
                  500
          G
  520
              ŤĪNŪĔ
              TO 500
                       ((ABS(V2 - V3))/2.0) + V3
          Ý2
GC
C
   700
          C
              TINUE
                       0.0
                    000
                INŪĔ
   800
                       (V2 - VF)/VF
                   .00Ò
  900
               INUF
                       (VT - V1)/V1
               INUE
 1000
               NBS(FVC) .GE. SINPOR) FVC = - SINPOR
С
         RETURN
```

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A-9.12. J. D. McClelland, Kinetics of Hot Pressing, NAA-SR-5591 (1961).

A-9.13. M. S. Seltzer, J. S. Perrin, A. H. Claver, B. A. Wilcox, Review of Out-of-Pile and In-Pile Creep of Ceramic Nuclear Fuel, DMI-1906 (July 1971) p 72.

10. <u>FUEL RESTRUCTURING (FRESTR)</u> (C. S. Olsen)

During the irradiation of light water reactor fuels at relatively high powers, equiaxed grain growth occurs near the outer periphery of the fuel, and columnar grains form near the center of the fuel^[A-10.1]. At the periphery the temperatures are lower than those necessary for noticeable equiaxed grain growth to occur and the as-sintered structure remains. The subroutine FRESTR calculates the equiaxed grain growth as a function of temperature, initial grain size, and time and also calculates a time-dependent threshold temperature necessary for the formation of columnar grains.

10.1 Summary

The FRESTR subroutine consists of the following equations. Equiaxed grain growth is expressed by:

$$D^4 - D_0^4 = 1.717 \times 10^{10} \exp(-3.87 \times 10^5/\text{RT}) \text{ t}$$
 (A-10.1)

where

 $D = \text{grain size } (\mu m)$ $D_{0} = \text{initial grain size } (\mu m)$ $R = 8.314 \text{ J/mol} \cdot \text{K}$ T = temperature (K) t = time (s).

The columnar grain formation is characterized by a threshold temperature, FTCRIT. If the fuel temperature at a particular location exceeds the threshold temperature, columnar grains with a density of 98% TD are assumed to form instantaneously. FTCRIT is defined by the following equation:

$$1/FTCRIT = 3.435 \times 10^{-5} \log_{10} t + 3.47 \times 10^{-4}$$
 (A-10.2)

where

FRCRIT = threshold temperature (K).

Equiaxed grain growth will be discussed in the next section and columnar grain formation is discussed in Section A-10.3. An integrated restructuring model for UO_2 and $(U,Pu)O_2$ equiaxed grain growth and columnar grain formation is presented in Section A-10.4.

10.2 UO_2 and $(U,Pu)O_2$ Equiaxed Grain Growth

Several models for equiaxed grain growth have been developed to predict grain growth as a function of time and temperature. These different models correspond to different mass transport mechanisms. The theoretical models will be discussed first, followed by a review of the experimental data and comparisons of the data with these models and with an empirical model which was developed to explain grain growth in α -brass.

10.2.1 Theoretical Models for Equiaxed Grain Growth. The driving force for equiaxed grain growth is the decrease in surface free energy brought about by the decrease in the number of grains and, consequently, the total surface area. The pressure drop (or chemical potential) within a grain (analogous to a soap bubble) is given by $2\gamma/r$ where γ is the surface free energy and r is the radius of the bubble (1/r is the curvature). The grain boundaries move outward from the center of curvature; the larger grains consuming the smaller grains or the grains with fewer than six sides. If the grain growth rate is assumed to be inversely proportional to the curvature and the curvature is defined by the grain diameter, then:

$$\frac{\mathrm{dD}}{\mathrm{dt}} = \frac{\mathrm{k}}{\mathrm{D}} \tag{A-10.3}$$

where

k = a proportionality constant which contains the diffusion coefficient for the material

and the other terms are previously defined.

Using an Arrhenius equation for the diffusion coefficient and the boundary condition that at t = 0, the initial grain size is D_0 , Equation (A-10.3) becomes upon integration:

$$D^2 - D_0^2 = k_0 \exp(-Q/RT) t$$
 (A-10-4)

where

k_o = 2k Q = the activation energy (J/mol)

R = the gas constant

other terms are previously defined.

Equation (A-10.4) has been used successfully to predict the grain growth of metals at high temperatures, but with considerable deviations at low temperatures. The presence of inclusions at the fuel grain boundaries may explain why Equation (A-10.4) does not make a good prediction of low temperature grain growth in metals [A-10.2]. In ceramic materials

FRESTR

such as UO_2 or $(U,Pu)O_2$ a large fraction of the porosity is located at the grain boundaries. Speight and Greenwood [A-10.3] performed an analysis that showed bubbles could not prevent the movement of grain boundaries, but their effect was to reduce the velocity of movement as long as they remain attached to the boundary, whereas larger bubbles move more slowly, and for a given spacing, have the greatest effect in retarding boundary movement. In this way, the effect of voids is markedly different from that of solid precipitates which remain relatively stationary and permit only local boundary movement or complete boundary breakaway.

Kingery and Francois^[A-10.4] developed a model that considers the retarding effect of pores on grain boundaries or more commonly at grain intersections. For grain boundary movement, the pores on these boundaries have to migrate at a rate inversely proportional to the pore diameter, D_p . When, as usually found, the grain (and pore) growth is more rapid than other changes, the pore-grain geometry remains about the same and thus the pore size remains nearly proportional to the grain size, D. For the ideal case, Equation (A-10.3) is modified by the retardation effects of the pore

$$\frac{dD}{dt} = \frac{K}{D} \left(\frac{K'}{D_p}\right) = \left(\frac{K}{D}\right) \left(\frac{K''}{D}\right)$$
(A-10.5a)

where

- K = proportionality constant
- K' = a constant which contains the diffusion constant for the pores
- K'' = K' divided by the constant of proportionality relating the pore size to the grain size

and upon integration

$$D^{3} - D_{0}^{3} = 3KK''t = kt exp(-Q/RT)$$
 (A-10.5b)

where

k = a single empirical constant of the material.

Thus when pores restrict grain boundary movement, a cubic relationship between grain size and time results rather than the square of grain size with time relationship expressed in Equation (A-10.4).

Nichols^[A-10.2] extended the analysis of Kingery and Francois^[A-10.4] and showed that their results implicitly assumed a vapor transport mechanism with the pressure in the

pore remaining equal to the equilibrium pressure drop $2\gamma/r$ where γ is the surface tension and r is the pore radius. Nichols^[A-10.2] also showed that for a constant pore pressure (which is not a function of pore radius), equiaxed grain growth due to a vapor-transport mechanism can be expressed by:

$$D^4 - D_0^4 = kt exp(-Q/RT).$$
 (A-10.6)

10.2.2 <u>Model Comparisons with Experimental Data</u>. Lyons et al^[A-10.5] compared available grain growth data^[A-10.6 - A-10.11] with the cubic model represented by Equation (A-10.5). He obtained a reasonable fit to the data with this equation except for Padden's data^[A-10.7] at 1500 and 1700°C during the initial grain growth period, and most of the Hausner data^[A-10.9]. The problems with the Hausner data were attributed to UO₂ evaporation during annealing in an open system. A rerun of Hausner's experiments with encapsulation of the UO₂ specimens resulted in a constant time dependence at all temperatures and values equal to that initially obtained at 1950°C. However, the rerun values were still different than the third order time dependence predicted by Equation (A-10.3). This behavior, as well as Padden's data^[A-10.7] from the initial grain growth period, may represent discontinuous grain growth where the pores are not at the grain boundaries and therefore are not hindering the rate of boundary migration.

Nichols^[A-10.2] reevaluated the MacEwan data^[A-10.6] and calculated an activation energy of 5.19×10^5 J/mol which compares favorably with the value of 5.77×10^5 J/mol for the heat of vaporization of UO₂. Using this value of 5.19×10^5 J/mol rather than the 4.98×10^5 J/mol value from Lyons et al and a constant k of 8.57×10^{14} from Lyons et al, the cubic grain growth equation becomes:

$$D^3 - D_0^3 = 8.57 \times 10^{14} t \exp(-5.19 \times 10^5 / \text{RT}).$$
 (A-10.7)

Equation (A-10.7) was compared with all the experimental data [A-10.6, A-10.8, A-10.10, A-10.12] except those from Hausner [A-10.9], Runfors [A-10.11], and Padden data [A-10.7] which were questioned by Lyon [A-10.5]. The results of this comparison are shown in Figure A-10.1.

Ainscough et al^[A-10.12] performed measurements of equiaxed grain growth at temperatures between 1300 to 1500^oC over fairly long periods (up to 24 weeks). They rejected the cubic relationship of Equation (A-10.5). In its place, Ainscough et al proposed a limiting grain size, D_m , which is only a function of temperature. The grain growth kinetics for UO₂, then become:

$$\frac{dD}{dt} = k \left(\frac{1}{D} - \frac{1}{D_m} \right)$$
(A-10.8a)

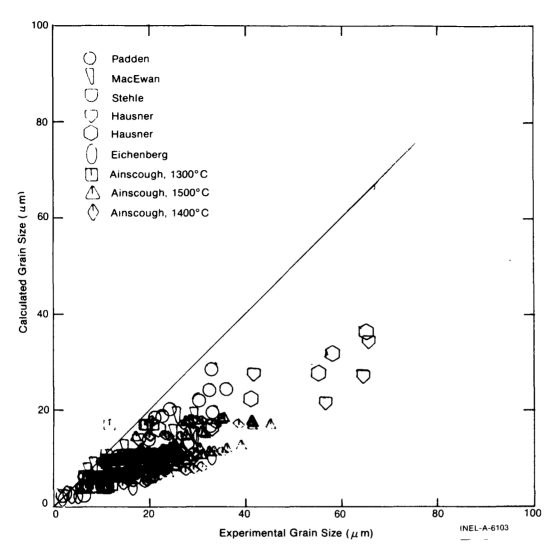


Fig. A-10.1 Comparison of Equation (A-10.7) with experimental data for UO₂ grain growth.

and upon integration:

$$D_{m} (D_{o} - D) + D_{m}^{2} \ln \frac{(D_{m} - D_{o})}{(D_{m} - D)} = kt.$$
 (A-10.8b)

Burke^[A-10.13] successfully used this expression to correlate grain growth data for α -brass specimens containing a stable array of inclusions. A comparison of Equation (A-10.8b) with the higher temperature grain growth studies reported by other workers showed the rate constants calculated with this equation to be, in general, higher than those calculated by this author by extrapolating the results of Ainscough et al. However, most of the measurements made on UO₂, where the O/U ratio was close to 2.0, gave rate constants within a factor of four of the predicted values. A comparison of the Ainscough correlation with the experimental data used in Figure A-10.1 is shown in Figure A-10.2.

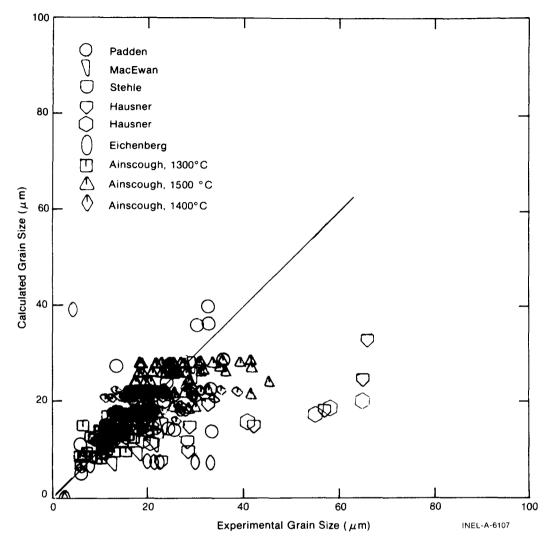


Fig. A-10.2 Comparison of Ainscough et al correlation with experimental data for UO₂ grain growth.

The fourth order Equation (A-10.6) developed by Nichols was also evaluated using the same experimental data for UO₂ grain growth as shown in Figures A-10.1 and A-10.2 to determine the constants k and Q. The average value of Q was 3.87×10^5 J/mol and the resultant expression is

$$D^4 - D_0^4 = 1.717 \times 10^{10} \exp(-3.87 \times 10^5/\text{RT}) \text{ t.}$$
 (A-10.9)

The activation energy of 3.87×10^5 J/mol is less than the 5.77×10^5 J/mol expected for the heat of vaporization. However, reevaluation of the activation energy using the cubic relation [Equation (A-10.5)] resulted in an even lower value of about 3.64×10^5 J/mol. Even though the activation energies do not compare with the expected value for the heat of vaporization, Equation (A-10.9) is the best representation of the present grain growth data with a standard deviation of $\pm 4.8 \ \mu m$.

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10.3 Columnar Grain Growth

Most sources [A-10.2, A-10.14 - A-10.17] attribute the formation of columnar grains in UO₂ or (U,Pu)O₂ mixed oxide fuels to the migration of lenticular pores up a temperature gradient. Various theoretical models [A-10.18 - A-10.23] for the rates of pore migration have been proposed which depend upon a particular mechanism of mass transfer: surface diffusion, volume diffusion, or vaporization-condensation mechanisms with either pore pressure held constant or pore pressure in equilibrium with the surface tension. These models will be discussed first, followed by an evaluation of the experimental data on UO₂ pore migration rates.

10.3.1 <u>Theoretical Models</u>. From irreversible thermodynamics, the diffusion of gas bubbles, or voids, up a temperature gradient implies a corresponding transfer of mass down the gradient proportional to the temperature gradient [A-10.24]. The mass flux is given by

$$J_{M} = \frac{D_{i}}{kT} C_{i} \left(-\frac{Q_{I}}{T} \nabla T \right)$$
(A-10.10)

where

 $J_M = mass flux$ $D_i = diffusion coefficient$ $C_i = concentration of diffusing species$ $Q_i = heat of transport$ k = Boltzmann's constant.

The diffusion coefficient and heat of transport are intimately related to the detailed mechanisms of both mass and heat transfer such as volume diffusion, surface diffusion, or vaporization-condensation mechanisms. Unfortunately, Q_i for migration in condensed phases cannot be calculated with any degree of confidence, even as to sign. Q_i is viewed as a process heat of transport which may include certain specific parameters if one considers specific migration mechanisms [A-10.18]. For example, with a vacancy volume diffusion mechanism, it will involve the enthalpy of vacancy formation. For a vaporization-condensation mechanism, it is simply the heat of vaporization since no activated jump process is involved.

The migration rate of spherical pores along a thermal gradient, assuming that they migrate without distortion, has been treated by various authors for different mechanisms and may be written [A-10.20, A-10.21]:

for surface diffusion

$$V = \frac{2D_{s} \vee \Omega Q_{s}}{r k T^{2}} \cdot \frac{dT}{dx}$$
(A-10.11)

$$V = \frac{2D Q_v}{f k T^2} \cdot \frac{dT}{dx}$$
 (A-10.12)

for vapor transport with P = constant

$$V = A (T) P \Delta H_{v} \cdot \frac{dT}{dx}$$
 (A-10.13)

for vapor transport with $P = 2\lambda/r$

$$V = B(T) r P_{V} \Delta H_{V} \cdot \frac{dT}{dx}$$
 (A-10.14)

where

| D _s | = | surface diffusion coefficient |
|-----------------|---|---|
| ν | = | number of diffusing species per unit area |
| Ω | = | atomic volume |
| Q _s | = | heat of transport for surface diffusion |
| r | = | pore radius |
| $\frac{dT}{dx}$ | = | thermal gradient in pore |
| D _v | = | volume diffusion coefficient |
| Q _v | = | heat of transport for volume diffusion |
| f | = | correlation factor |

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| Pv | = | matrix vapor pressure | | |
|--------------|---|------------------------|--|--|
| ΔH_v | = | heat of vaporization | | |
| Р | = | vapor pressure in pore | | |
| k | = | Boltzmann's constant | | |
| A(T),B(T) = | | constants. | | |

Analysis by Gruber^[A-10.21] of a spherical pore moving by surface diffusion showed that a spherical pore would not be distorted during migration. Similarly, Nichols^[A-10.22, A-10.23] analyzed the case for the vapor transport mechanism and showed that the spherical pore would essentially remain spherical but would tend to elongate in the direction of the temperature gradient. No mechanism is described to explain the formation of the often observed lenticular pores perpendicular to the temperature gradient.

The relative importance of the various mechanisms of mass transport should depend upon the pore size and temperature. Surface diffusion should dominate at small pore sizes for all temperatures and its relative importance may sometimes increase with lower temperature. For larger pore sizes, vapor transport or volume diffusion may dominate. The critical radius between surface diffusion and vapor transport ($P = 2\gamma/r$) has been evaluated by Speight^[A-10.25] to be about 1 μ m at 2000 K. Bubbles with radii larger than 1 μ m would migrate by vapor transport with $P = \frac{2\gamma}{r}$ and surface diffusion would dominate at smaller radii.

Oldfield and Markworth^[A-10.26] developed a model for the formation of columnar grains based upon pore migration by vapor transport and the formation of steps by layer nucleation or by the development of screw dislocations. This process is analogous to a zone-melting situation in which the hot surface of the bubble is evaporating into a gaseous solution and then crystallizing upon the cool surface. The atoms of vapor attach to the solid at favorable low energy sites, usually provided by a kink in a layer edge or reentrance in the lattice. Atoms reach the surface and migrate along it until they reach a suitable site. The driving force to cause attachment is a function of the concentration gradient of atoms at the surface. Thus all growth takes place at layer edges so that eventually one might expect them to grow out, leaving a close-packed surface in contact with the vapor. This behavior can be expressed by the Bravais law which states that a crystal is bounded by its slowest growing surfaces.

Oldfield and Markworth consider the variation of surface angle, and hence the variation in number of growth steps around the crystal surface. Their model is expressed by

$$V = B \frac{\tanh \left(\frac{\lambda L}{2}\right)}{L} \Delta T \qquad (A-10.15)$$

where

$$B = \frac{PQ}{RT^2 \lambda 2\pi RT} b_0$$

$$\lambda^2 = \frac{\nu}{D} \exp(\phi/RT)$$

$$V = \text{growth velocity associated with a layer}$$

$$P = \text{partial pressure of vapor in the bubble}$$

- ϕ = heat of crystallization (or with vapor transport, the heat of sublimation)
- D = surface diffusion coefficient
- ν = atomic vibration frequency
- L = is related directly to the angle between the surface and the migration direction
- $b_0 = molar volume.$

Oldfield and Markworth used this equation to compute the shape of a migrating bubble, assuming fixed velocity, over the entire surface, matching the ΔT in Equation (A-10.15) to the corresponding total available ΔT , and solving for L. Repetition of this calculation around the bubble surface yielded the bubble shape. When ΔT was assumed to be equal at the top and bottom, the calculated bubble was flattened and had a lenticular shape as has been observed.

The equations for migration rates [Equations (A-10.11) to (A-10.14)] do not predict the proper shape of the bubbles. However, the analyses by Oldfield and Markworth predicts the general shape of the bubble when a process of crystallization is factored into the analysis of pore migration. The fact that this model does predict observed bubble shapes suggests that the rate controlling step for columnar grain formation may be the recrystallization process rather than diffusion through the pore. Under these circumstances, measurements of migration rates of pores at grain boundaries would not be governed by Equations (A-10.11) to (A-10.14). Instead, these equations would be applicable only to pore migration in single crystals or within grains. Equation (A-10.15) predicts the rate of formation of columnar grains.

Lenticular pores contain impurities so that the smooth surface bounding the pore becomes unstable beyond a certain growth velocity or impurity concentration and steep-walled grooves develop into which the impurities are rejected. These grooves form at the end of the lenticular void and leave a trail of spherical bubbles in the boundary between two adjacent columnar grains. This rejection of bubbles into the grain boundaries has been experimentally observed (Figure A-10.3)^[A-10.18, A-10.22].

The association of crystal growth with the movement of lenticular voids also accounts for the observed orientation of the <111> crystallographic direction in the radial direction of the fuel[A-10.14].

10.3.2. Experimental Pore Migration Rates. Based on the preceding discussion of pore migration rates, the experimental data were separated into two categories: (a) pore migration in single crystals and (b) pore migration at grain boundaries. The initial migration of pores at grain boundaries leads directly to the formation of columnar grains. Whereas after the formation of columnar grains, pore migration through the columnar grains results in fission gas release and fuel swelling.

Williamson and Cornell^[A-10.27] measured pore migration rates in UO_2 single crystals at

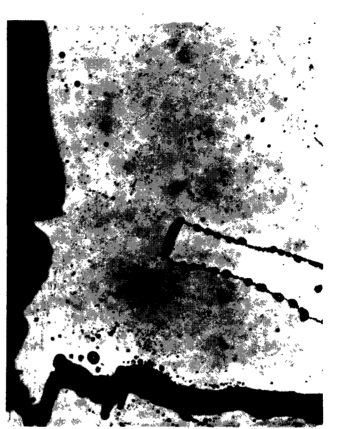


Fig. A-10.3 Lenticular void in $ThO_2 - 5\% UO_2$ fuel showing injection of spherical bubbles into grain boundaries.

temperatures between 1250 and 1450°C. They attributed the pore migration to surface diffusion since small bubbles were observed to move faster than larger ones. Pore sizes were less then 0.5 μ m.

Gulden^[A-10.28] measured the migration of fission gas bubbles in UO₂ between 1400 and 1500°C and for pore sizes between 2.5 and 14 nm. From the effect of the diffusion coefficient upon the bubble radius, a volume diffusion mechanism was attributed to be the rate controlling mechanism for a pore radius greater than 3.7 nm. These results conflict with the expectation that volume diffusion occurs only in very large pores.

Oldfield and Brown^[A-10.29] measured the migration rate of bubbles at columnar grain boundaries in UO₂. The measured rates were much lower than corresponding values predicted by vapor transport. This experimental result supports the theoretical contention that the migration rates of pores at grain boundaries should be different from the migration rates of pores within grains. Migration rates of columnar grains ranged between 0.01 and 1 μ m/s for temperatures between 1900 and 2450°C.

Michels and Poeppel^[A-10.30] measured the migration rates of fission gas bubbles in $(U,Pu)O_2$ oxide fuel for pore sizes from 2.5 to 6.5 μ m. Large scatter in the pore migration rates precluded an exact determination of the effect of pore size upon the migration rate.

However, they selected the surface diffusion mechanism because it gave more reasonable predicted values than a vapor transport mechanism. Michels and Poeppel stated that a vapor transport mechanism was also possible.

Ronchi and Sari^[A-10.31] measured the out-of-pile migration rates for pores located at columnar grain boundaries in UO₂. Based upon a measured activation energy of 4.85×10^5 J/mol (slightly below the evaporation enthalpy of UO₂) and using a constant pore pressure, they deduced that the pores in their samples migrated by a vapor transport mechanism with a constant pore pressure. Their migration rates were higher than those of Oldfield and Brown but their values were in agreement with those predicted by a vapor transport model. They concluded that the pore pressure could not be in equilibrium with the surface tension.

Buescher and Meyer [A-10.32] measured pore migration rates in single crystal UO₂ for pore radii between 0.01 and 1.0 μ m. The migration velocities were found to be independent of pore size. The observed values were found to be substantially larger than those predicted by mechanisms of volume diffusion and vapor transport (P = $2\gamma/r$) but smaller than those predicted by surface diffusion models. They proposed a model based upon nonlocalized surface diffusion that is affected by collisions between diffusing species and gas atoms within the bubble. In ruling out the vapor transport mechanism, they ignored the constant pore pressure model which predicts the migration rates to be independent of the pore size, as observed in their results. The absolute values for pore migration rates, of course, depend upon the assumed pore pressure. In other words, vapor transport with constant pore pressure is a possible mechanism in their experiments.

The results from experimental measurements of pore migration rates are summarized in Table A-10.I. As a whole, the conclusions reached by various authors are mixed and leave no concensus as to the mechanism of pore migration. Factors contributing to this lack of concensus include (a) different pore sizes, (b) imprecise estimates of temperature gradients, (c) inaccurate temperature measurements, (d) mutual interaction of grain boundaries and pores in retarding pore migration, and (e) assumption of pore pressure and size relation migration rates.

However, in considering these data some general conclusions can be drawn. The measurements of Williamson and Cornell clearly indicate a surface diffusion mechanism when the pore sizes are less than about $0.5 \,\mu\text{m}$. For pore sizes larger than about $1 \,\mu\text{m}$, Ronchi and Sari suggest a vapor transport mechanism with a constant pore pressure as the rate controlling mechanism, and the results from Michels and Poeppel and Buescher and Meyer do not preclude this mechanism. At very small pore sizes (2.5 to 14 nm), volume diffusion appears to be the rate controlling mechanism.

Large uncertainties still exist in the absolute values of pore migration rates, of pores both at grain boundaries and within grains. Also, one must distinguish between the initial formation of columnar grains probably by the movement of pores located at grain boundaries and the subsequent pore migration within or through essentially single crystal columnar grains.

TABLE A-10.I

SUMMARY OF PORE MIGRATION RATE EXPERIMENTS

| Investigation | Material Type | Temperature | Pore Size | Comments on Mechanism |
|---|---|-------------------|--------------------|--|
| Williamson and Cornell ^[A-10.27] | UO ₂ single crystal | 1250 to 1450°C | 2.5 to 5.0 nm | Inferred surface diffusion mechanism |
| Gulden ^[A-10.28] | Polycrystalline UO ₂ | 1400 to 1500°C | 2.5 to 14.0 nm | Volume diffusion for r > 3.7 nm, unknown for r < 3.7 nm |
| Oldfield and Brown ^[A-10.29] | Polycrystalline UO ₂ | 1955 to 2410°C | 0.2 to 0.2 μm | Ledge nucleation impeded motion |
| Michels and Poeppel ^[A-10.30] | Polycrystalline (U,Pu)0 ₂ | 1585 to 1850°C | 1 to 10 µm | Size dependence undetermined but authors indicated surface diffusion with a possibility of vapor transport |
| Ronchi and Sari ^[A-10.31] | Polycrystalline UO ₂ and (U,Pu)O ₂ | 1600 to 2600°C | not given | Vapor transport mechanism |
| Buescher and Meyer ^[A-10.32] | UO ₂ single crystal | 1940 to 2020°C | 0.01 to 1.0 µm | Rates independent of pore size; authors proposed an impeded surface diffusion mechanism but results could fit vapor transport with constant pore pressure |

FRESTR

10.4 Fuel Restructuring Model

A number of theoretical models have been proposed for equiaxed grain growth in UO_2 . Since pores located at grain boundaries apparently restrict grain boundary movement, either a third or fourth order relationship between grain size and time is theoretically expected, depending upon whether the pore pressure is in equilibrium with the surface tension or is constant. The models were compared with the available data, as discussed in Subsection A-10.2.2, and the grain growth rates predicted with the fourth order Equation (A-10.9) gave the smallest standard deviation of the models tested. This result suggests that the vapor transport mechanism operates with a constant pore pressure and is independent of the pore size. Moreover, examination of pore migration rates as a function of pore size shows the rates to be independent of size. Therefore, equiaxed grain growth in UO_2 and $(U,Pu)O_2$ fuels is represented in the FRESTR subcode by

$$D^4 - D_0^4 = 1.717 \times 10^{10} \exp(-3.87 \times 10^5/\text{RT}) \text{ t}$$
 (A-10.16)

where the terms have been previously defined. A comparison of this equation with experimental data (Figure A-10.4) shows a standard deviation of $\pm 4.8 \ \mu m$.

Columnar grains apparently form by pore migration due to vapor transport and subsequent crystal growth where the rate controlling mechanism is the crystal growth. Conservatively low measurements of the columnar grain boundary velocity show the rates to be between 0.01 to $1 \,\mu$ m/s for temperatures between 1900 and 2450°C^[A-10.29]. For a fuel radius of 0.51 cm, a time between 1.4 and 141 hours would be required for columnar grain formation, corresponding to the fastest and slowest rates of columnar grain formation. Thus the formation of columnar grains occurs very rapidly once the threshold temperature is exceeded.

Since the rates of columnar grain movement are very ill-defined and the constants in the various published models are difficult to evaluate, a theoretical model is not very useful. However, the published equations do show that a threshold temperature should exist for the formation of columnar grains and that this temperature should be a function of time, decreasing with an increase in time. Christensen^[A-10.33] measured threshold temperature as a function of time and derived the following relationship:

$$1/T = 3.435 \times 10^{-5} \log_{10} t + 3.47 \times 10^{-4}$$
 (A-10.17)

where the terms of the equation have been previously defined.

This is the model chosen for the FRESTR subcode.

In the formation of columnar grains, most of the sintering porosity moves toward the fuel center, but some of this porosity is left in boundaries between columnar grains. Based on postirradiation examinations of pellet microstructures, a density of 98% TD is assumed for the density of the columnar grain $zone^{[A-10.34]}$. Therefore, the model for the

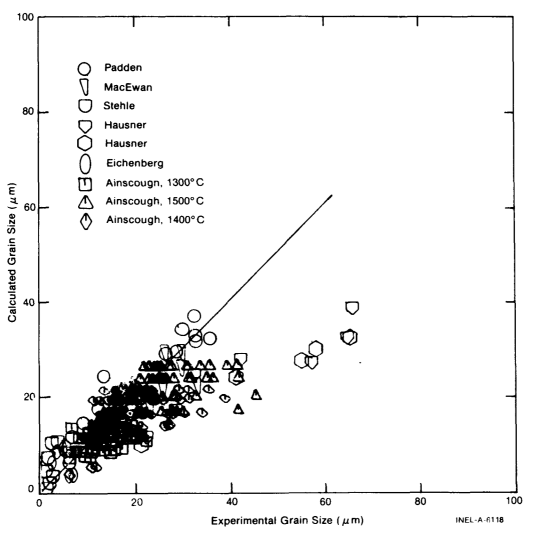


Fig. A-10.4 Comparison of Equation (A-10.16) with experimental data for UO₂ grain growth.

formation of columnar grains consists of an estimate of the threshold temperature for the formation of columnar grains as a function of time. Then, for areas of the fuel that exceed this threshold temperature, the density is assumed to be 98% TD. The porosity corresponding to the difference between the 98% density value and the initial density of the fuel is placed instantaneously in the central hole of the fuel.

The equiaxed grain growth equation is assumed to apply over the entire fuel region from the fuel surface to the radius of column grain formation. However, in regions of low fuel temperature, such as near the pellet surface, essentially no change in grain structure will be calculated.

10.5 Fuel Restructuring Subcode FRESTR Listing

A FORTRAN listing of the FRESTR subroutine is shown in Table A-10.II.

TABLE A-10.II

LISTING OF THE FRESTR SUBCODE

C C SUBROUTINE FRESTR(FTEMP, TTIME, DO, DSIZE, FTCRIT, FDENS, FRACS) FRESTR CALCULATES FUEL RESTRUCTURING INCLUDING FOULAXED GRAIN GREWTH AND COLUMNAR GRAIN FORMATION. EQUIAXED GRAIN GROWTH IS CALCULATED AS A FUNCTION OF TEMPERATURE AND TIME. THE FORMATILN OF COLUMNAR GRAINS IS CHARACTERIZED BY A THRESHOLD TEPPERATURE WHICH IS A FUNCTION OF TIME. WHEN THE TEMPERATURE OF THE FUEL EXCEEDS THE THRESHOLD TEMPERATURE THE FUEL DENSITY IS SET AT 98: OF THE THEORETICAL DENSITY. DSIZE = OUTPUT GRAIN SIZE AT TINE, TTIME (MICROMETERS) FTCRIT= OUTPUT THRESHOLD TEMPERATURE FOR COLUMNAR GRAIN FURNATION (K) FDENS = DUTPUT DENSITY OF COLUMNAR GRAIN ZONE (UNTILESS FRACTION) FTEMP = INPUT FUEL TEMPERATURE (K) TTIME = INPUT TIME (S) DO - ÎNPUȚ GRĂÎN ŠÍZS (MICROMETERS) FRACS = INPUT INITIAL AS-SINTERED FUEL DENSITY (UNITLESS FRACTIUN) THE EQUIAXED GRAIN GROWTH EQUATION IS BASED ON PORS RETARDATION OF GRAIN BOUNDARIES AND PORE MIGRATION BY VAPOR TRANSPORT WITH CONSTANT PORE PRESSURE, THE EQUATION FOR THE THRESHOLD TEMPERATURE IS OBTAINED FROM J. CHRISTENSEN, ANS TRANSACTIONS, VOL 15 (1972) PP 214-215 FRESTR WAS CODED BY C.S. OLSEN NOV 1975 THE DENSITY OF THE COLUNNAR GRAIN ZONE IS ASSUMED TO BE 98: OF THEORETICAL DENSITY. DATA A1,01,81,82 /6.18E 13, 9.24E 04, 3.435E-05, 4.69E-04/ TIME1 = TTIME/3600.0 FDENS = FRACS IF (TIME1 .GT. 0.) GD TO 10 C DSIZE = D') FTCRIT= 2132.20 GD TO 20 C 10 DSIZE = (DD**4 + A1*EXP(-Q1/(1.987*FTEMP)) * TINE1)**0.25 FTCRIT= 1.0/(B1*ALOG10(TINE1) + B2) IF (FTEMP .GE. FTCRIT) FDENS = 0.98 C 20 RETURN ENC

10.6 References

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11. FUEL FRACTURE STRENGTH (FFRACS) (C. S. Olsen)

FFRACS calculates the $\rm UO_2$ fracture strength as a function of fuel temperature and fractional fuel density.

11.1 Summary

FFRACS calculates the fracture strength of UO_2 as a function of fractional fuel density and temperature up to 1000 K, the lowest temperature at which plasticity has been observed in-pile. For temperatures above 1000 K, a constant value is used for the in-pile fracture strength of plastic UO_2 . The UO_2 fracture model is given by the following equations

for 273 $< T \le 1000$ K:

$$\sigma_{F} = 1.7 \times 10^{8} [1 - 2.62 (1 - D)]^{1/2} \exp(-1590/8.314 T) (A-11.1a)$$

for T>1000 K

$$\sigma_{\rm F} = \sigma_{\rm F} (1000 \text{ K})$$
 (A-11.1b)

where

| $\sigma_{\rm F}$ | = | fracture strength (Pa) |
|-----------------------------------|---|---|
| D | = | fraction of theoretical density |
| Т | = | temperature (K) |
| $\sigma_{\rm F}(1000 {\rm ~K}) =$ | | fracture strength found with $T = 1000 \text{ K}$. |

Equation (A-11.1a) is based upon out-of-pile UO_2 data and describes the behavior of brittle UO_2 . Because no in-pile measurements of fracture strength have been made, Equation (A-11.1b) is based upon theoretical considerations and fragmentary out-of-pile data and applies to plastic UO_2 . The transition from brittle to ductile material is accompanied by a discontinuity in fracture strength and occurs at temperatures below the usual out-of-pile

brittle-ductile transition temperature due to fission induced plasticity. Equation (A-11.1a) has a standard deviation with respect to experimental data of 0.19×10^8 Pa. The uncertainty in Equation (A-11.1b) is not estimated because of lack of in-pile data.

11.2 Out-of-Pile UO₂ Deformation

The out-of-pile deformation of UO_2 exhibits either elastic or elastic-plastic behavior. Elastic behavior is characterized by stress being linearly proportional to strain up to the fracture point [A-11.1 - A-11.5]. Elastic-plastic behavior is characterized by the stress-strain curve which is initially elastic (to the elastic proportional limit), and which then exhibits plastic behavior [A-11.1 - A-11.5].

11.2.1 Review of Out-of-Pile UO₂ Elastic Behavior Data and Theory. At temperatures below a ductile-brittle transition temperature, T_c , UO₂ deforms elastically up to the fracture point [A-11.1 - A-11.5]. In such cases the fracture strength, σ_F , is much less than the yield strength, σ_y , so that no yielding occurs prior to fracture. The fracture topography of near-theoretically dense UO₂ exhibits the cleavage fracture mode of a brittle material. However, this fracture mode is affected by the amount of porosity and grain size, where, in general, the relative proportion of brittle to ductile fracture decreases with an increase in porosity and a decrease in grain size [A-11.6].

The crack initiator [A-11.1,A-11.2,A-11.4,A-11.6] has been suggested as the largest pore. The Griffith fracture theory [A-11.7] can be applied to theoretically examine the parameters which affect the fracture strength. Griffith showed that the fracture stress or critical stress required to propagate an elliptical crack of length 2c with an "infinitely" small radius of curvature is given by Equation (A-11.2):

$$\sigma_{\rm F} = \sqrt{\frac{2 ~{\rm E} ~\gamma}{\pi ~{\rm c} ~(1 - \nu^2)}}$$
(A-11.2)

where

- E = elastic modulus (Pa)
- γ = surface energy (J/m²)
- c = crack length (m)
- ν = Poisson's ratio (unitless).

This equation applies to plane strain conditions and to an infinitely thick section of purely elastic material.



FFRACS

In Equation (A-11.2), the fracture strength is proportional to the square root of the elastic modulus, which in turn linearly decreases with porosity and temperature as discussed in Section 5.1 of this appendix. Therefore, the fracture strength should decrease with increasing temperature. However, the fracture strength of UO₂ has been observed to increase slightly with temperature^[A-11.2,A-11.4]. These measurements can be explained by the fact that γ in Equation (A-11.2) probably increases with temperature^[A-11.4] at a faster rate than the rate of decrease of E with temperature.

Hasselman^[A-11.8] has shown that when a material contains numerous elliptical cracks of length 2c spaced a distance 2h from each other, Equation (A-11.2) becomes for plane strain conditions

$$\sigma_{\rm F} = \sqrt{\frac{{\rm E} \ \gamma}{2 \ (1 - \nu^2) \ {\rm h}}} \quad \cot \ (\frac{\pi \ {\rm c}}{2 {\rm h}})$$
 (A-11.3)

where the terms are previously defined.

Equation (A-11.3) and Equation (A-11.2) both predict a UO_2 fracture strength which is dependent on porosity because of the effect of porosity on the elastic modulus. Equation (A-11.3) also predicts a crack spacing effect upon fracture strength, which in turn depends upon both the pore size and volume of porosity. A fracture strength dependence upon the pore morphology (size, shape, and distribution) has also been observed by Roberts and Ueda^[A-11.1].

11.2.2 <u>Out-of-Pile Elastic Models</u>. Experimental data^[A-11.1,A-11.2,A-11.6,A-11.9, A-11.10] for fracture strength in the brittle region were fit to Equation (A-11.4) using a linear least-squares regression analysis [after reducing Equation (A-11.4) to a linear form] to determine the coefficients A, m, and Q

$$\sigma_{\rm F} = A [1 - 2.62 (1 - D)]^{1/2} G^{-m} \exp(-Q/RT)$$
 (A-11.4)

where

G = grain size (μm)

R = gas constant (8.314 J/mol·K)

and the other terms of the equation have been previously defined.

The following values of A, m, and Q were determined:

 $A = 1.70 \times 10^8 Pa$

m = 0.047

$$Q = 1590 \text{ J/mol.}$$

The expression $[1 - 2.62 (1 - D)]^{1/2}$ arises from the proportionality between σ_F and \sqrt{E} in Equation (A-11.2) and (A-11.3) and the relation between E and D (see Section 5.1 of this appendix). The expression between fracture strength and grain size was based upon the suggestion of Orowan^[A-11.11] and Petch^[A-11.12] and the data of Igata and Domoto^[A-11.13] which relate the strength of a material to $G^{-1/2}$. In general terms, this factor is written G^{-m} . The Boltzmann factor was selected to represent the temperature dependence. The effects of pore morphology have been ignored because of a lack of appropriate data. In Figure A-11.1, Equation (A-11.4) is compared with experimental data normalized to a 10- μ m grain size and to 95% TD using Equation (A-11.4).

Knudsen^[A-11.14] proposed the following empirical equation relating fracture strength to grain size and porosity

$$\sigma_{\rm F} = AG^{-m} \exp[-b(1-D)]$$
 (A-11.5)

where

1-D = porosity

b = constant

the other terms have been previously defined and constants are given below.

Knudsen suggested that this relation describes the strength of chromium carbide and thoria reasonably well. This expression was fit to UO_2 fracture strength data, except that the Arrhenius term from Equation (A-11.4) was added to provide a temperature dependence. The resultant expression was reduced to a linear form and a linear, multiple variable regression analysis was used to determine the coefficients A, m, b, and Q. The results are:

A = 1.7108×10^8 Pa m = 0.05136b = 2.412Q = 1649 J/mol.

Equation (A-11.5) is compared with experimental data in Figure A-11.2.

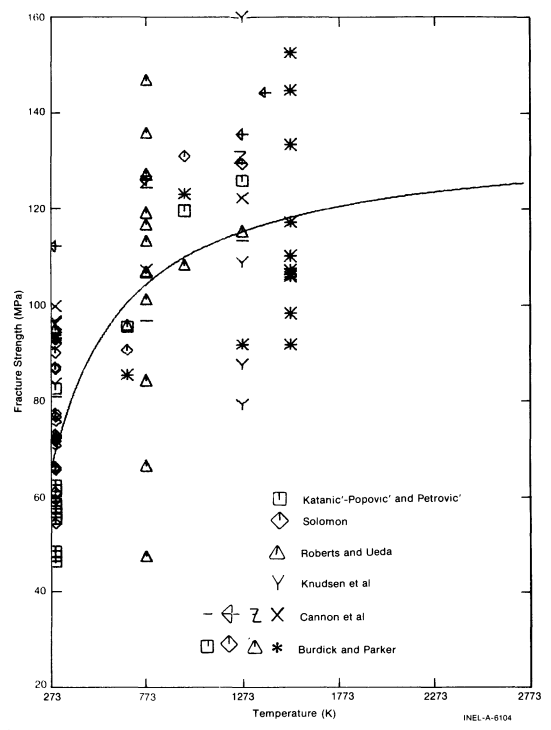


Fig. A-11.1 Comparison of Equation (A-11.4) in the elastic behavior regime with out-of-pile UO_2 fracture strength data normalized to 10-µm grain size and 95% TD.

Both Equations (A-11.4) and (A-11.5) indicate a very small effect of grain size upon the fracture strength. Values of m on the order of 0.5 are expected theoretically^[A-11.11,A-11.12] but values of 0.05 were obtained, indicating a very insignificant effect of grain size on UO₂ fracture strength. Much scatter exists in the data with respect to Equations (A-11.4) and (A-11.5) and is attributed to differences in pore morphology not accounted for in these equations and also not reported with the data.

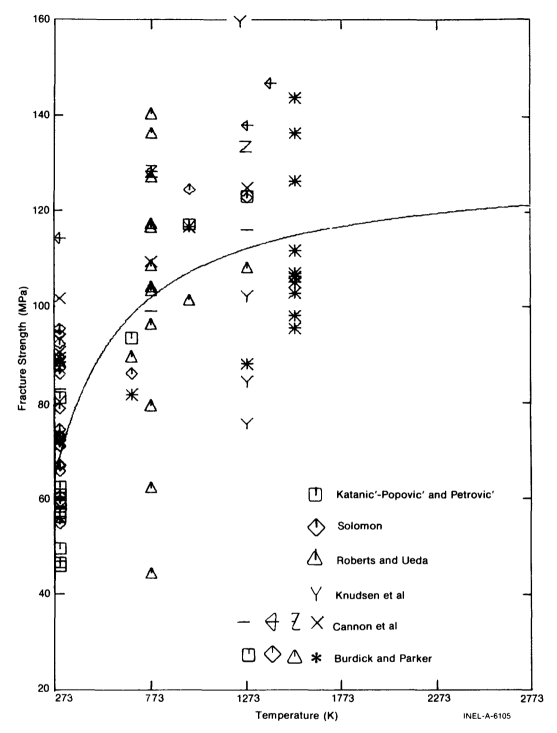


Fig. A-11.2 Comparison of Equation (A-11.5) in the elastic behavior regime with out-of-pile UO_2 fracture strength data normalized to 10- μ m grain size and 95% TD.

In some cases, porosity has not been the initiator of cracks in UO_2 . Instead, silica or alumina^[A-11.15] precipitated at grain boundaries has considerably reduced the fracture strength, whereas small additions of titania increased the fracture strength of $UO_2^{[A-11.9]}$. These additions are not normally part of the fabrication process and were not considered in the UO_2 fracture strength model.

11.2.3 <u>Out-of-Pile Transition Temperature</u>. The transition temperature, T_c , is defined to be the temperature at which the stress-strain curve departs from (linear) elastic to plastic behavior. Density, grain size, and strain rate are expected to affect this transition temperature, but data are insufficient to obtain a precise relationship.

Cannon et al^[A-11.2] reported out-of-pile transitions at 1100, 1375, and 1450°C for strain rates of 0.092, 0.93, and 9.2/h, respectively, in material with an 8- μ m average grain size. Transitions at 1050 and 1100°C occurred for a strain rate of 0.092/h in material with 15- and 31- μ m average grain sizes, respectively. Evans and Davidge^[A-11.4] reported transition temperatures of 1200 and 1300°C for 8- and 25- μ m materials. A transition temperature of 1250°C is assumed for FFRACS since that is the midpoint of the 1050 to 1450°C range.

11.2.4 Out-of-Pile UO₂ Elastic-Plastic Behavior. At temperatures above the transition temperature, the deformation of UO₂ exhibits plastic behavior after some elastic deformation has occurred. The fracture mode is mostly intergranular, and a significant contribution to the deformation arises from grain boundary sliding. Figure A-11.3 shows the fracture strength of UO₂ as a function of temperature. At temperatures above T_c the ultimate tensile strength decreases with increasing temperature. The effect of strain rate is significant but the effect of grain size is negligible for grain sizes up to about 30 μ m. Strain rate effects and grain boundary sliding strongly suggest that creep plays a dominant role at these temperatures. When the creep rate for a given temperature is nearly the same order of magnitude as the strain rate, stress relaxation reduces the fracture stress. This effect is shown in Figure A-11.3 by the increase in fracture strength with the increase in strain rate.

11.3 UO₂ Fracture Strength Model

Irradiation substantially reduces the ductile-brittle transition temperature. As discussed in Section 6, Appendix A, in-pile creep measurements show plasticity exists in UO_2 at temperatures as low as 1000 K. UO_2 is assumed to be brittle below this temperature, and Equation (A-11.4) (without the grain size term) is selected for the low temperature fracture strength model for UO_2 . Equations (A-11.4) and (A-11.5), each with a standard deviation of about 1.9 x 10⁷ Pa, predict the experimental out-of-pile fracture strength about equally well but Equation (A-11.4) has more theoretical foundation.

Above 1000 K, irradiation and thermal effects enhance the plasticity of UO_2 so that a decrease in fracture strength with increasing temperature may not occur. A strain rate effect may also exist, but the experimental data available are not sufficient to quantify a strain rate effect. Therefore, the in-pile fracture strength for plastic UO_2 at temperatures higher than 1000 K is taken to be that found with the low temperature correlation at 1000 K. This ensures calculational continuity between the two correlations.

The in-pile UO_2 fracture strength model is summarized by the following equations:

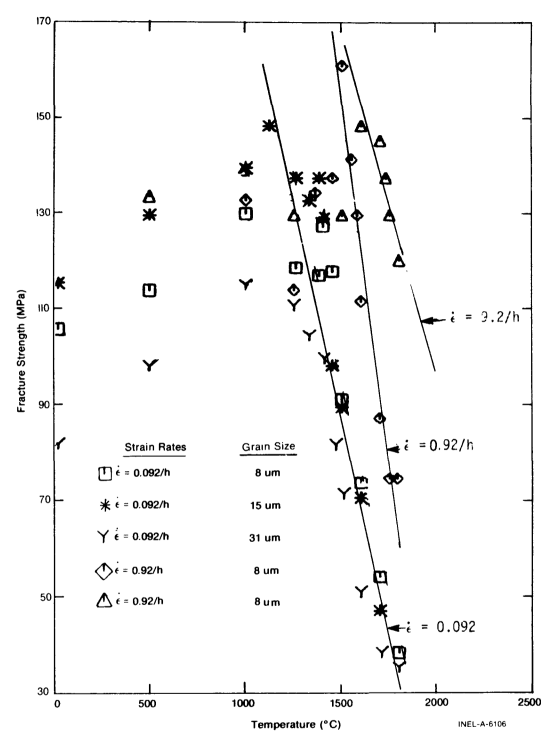


Fig. A-11.3 Least-squares regression fit of UO_2 fracture strength in the elastic-plastic regime to out-of-pile data of Cannon et al.

for 273 < T 1000 K

$$\sigma_{\rm F}$$
 = 1.7 x 10⁸ [1 - 2.62 (1 - D)]^{1/2} exp(-1590/8.314 T) (A-11.6a)

for T > 1000 K

$$\sigma_{\rm F} = \sigma_{\rm F} (1000 \text{ K})$$
 (A-11.6b)

where the terms have been defined in Equation (A-11.1).

Equation (A-11.6a) can be used for temperatures up to about (1323 K) for out-of-pile use. The predictions of FFRACS for two different fuel densities as a function of temperature are shown in Figure A-11.4.

11.4 Fuel Fracture Strength Subcode FFRACS Listing

The FORTRAN listing of the FFRACS subcode is presented in Table A-11.I.

11.5 References

- A-11.1. J. T. A. Roberts and Y. Ueda, "Influence of Porosity on Deformation and Fracture of UO₂," Journal of the American Ceramic Society, 55, 3 (1972) pp 117-124.
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- A-11.5 C. R. Tottle, *Mechanical Properties of Uranium Compounds*, ANL-7070 (November 1965).
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- A-11.8. D. Hasselman, "Analysis of the Strain at Fracture of Brittle Solids with High Densities of Microcracks," Journal of the American Ceramic Society, 52 (1969) pp 458-459.
- A-11.9. F. P. Knudsen, H. S. Parker, and M. D. Burdick, "Flexural Strength of Specimens Prepared from Several Uranium Dioxide Powders; Its Dependence on Porosity and Grain Size and the Influence of Additions of Titania," *Journal of the American Ceramic Society*, 43 (1960) pp 641-647.

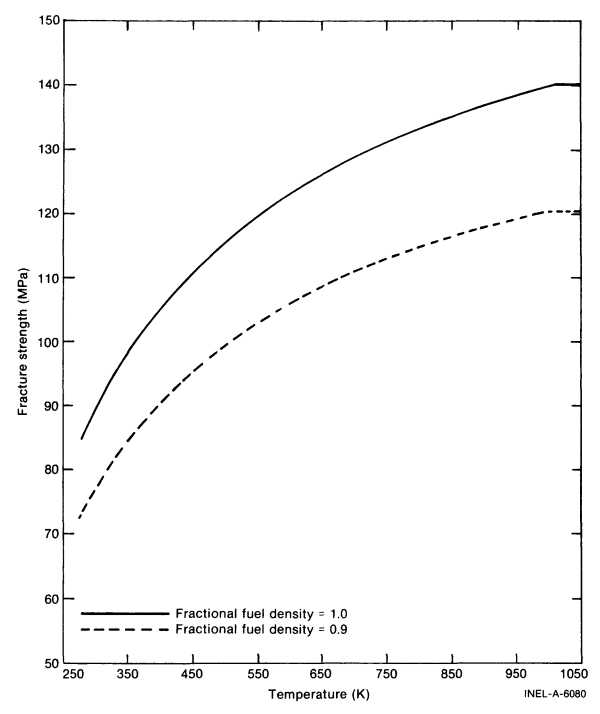


Fig. A-11.4 Calculated curves showing the predictions of FFRACS as a function of temperature for two fuel densities.

- A-11.10. M. C. Burdick and H. S. Parker, "Effect of Particle Size on Bulk Density and Strength Properties of Uranium Dioxide Specimens," Journal of the American Ceramic Society, 39 (1956) pp 181-187.
- A-11.11. E. Orowan, "Die Erhöhte Festigkeit Dünner Faden, die Joffe-Effekt, und Verwandte Erscheinungen vom Standpunkt der Griffithschen Bruchtheorie," Zeitschrift Fuer Physik, (3/4) pp 195-213.

FFRACS

TABLE A-11.I

LISTNG OF THE FFRACS SUBCODE

С С FUNCTION FFRACS(FTEMP, FRADEN) FFRACS CALCULATES THE UD2 FRACTURE STRESS AS A FUNCTION OF TEMPERATURE AND FRACTIONAL DENSITY. FFRACS = JUTPUT UD2 FRACTURE STRENGTH (PA) EUEL_TEMPERATURE (K) DENSITY (RATIO OF ACTUAL DENSITY TO INPUT FUEL ENTER FUEL INPUT FRACTIONAL FUEL THEORETICAL DENSITY). FTEMP = FRADEN = THE CORRELATION FUR UD2 FRACTURE STRENGTH IS BASED ON THE FOLLOWING DATA: ERTS AND A ROB SDC. 55 117(1972) 105(1971). J. R. HYS. SINTERING 5 95(1973). 0. 43 641(1960). • CER. SOC. 39 181(1956). AND PE CEA , J. AME Parker AND H C. S. OLSEN IN SEPTEMBER 1975 N IN SEPTEMBER 1977. FFRACS WAS MODIFIED BY G U(T,F,A,B,C, A A1,B1,C1,Q = FTEMP **C * FXP(-Q/(1.987*T)) - B= (1. - F)) 62,0.5,380./ .01/1.70E08 FI = FRADEN IF(T1 • GT• 1000•0) T1 = 1000• С = STRU(T1,F1,A1,B1,C1,Q1) FFPACS RETURN ENC

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- A-11.13. N. Igata and K. Domoto, "Fracture Stress and Elastic Modulus of Uranium Dioxide Including Excess Oxygen," Journal of Nuclear Materials, 45 (1972/73) pp 317-322.
- A-11.14. F. P. Knudsen, "Dependence of Mechanical Strength of Brittle Polycrystalline Specimen on Porosity and Grain Size," Journal of the American Ceramic Society, 42 (1959) pp 376-387.
- A-11.15. A. A. Solomon, "Influence of Impurity Particles on the Fracture of UO₂," Journal of the American Ceramic Society, 55 (1972) pp 622-627.

12. <u>FISSION GAS RELEASE (FGASRL)</u> (R. E. Mason)

During irradiation of light water reactor fuel rods, gaseous fission products are produced in the fuel and slowly released to various void volumes in the fuel rods. The released gases degrade the thermal conductivity of the fill gas and thus change the thermal response of the fuel rods. Moreover, fuel rod internal pressure is increased thereby affecting cladding mechanical response.

12.1 Summary

The fission gas release subcode, FGASRL, uses a two-step gas release process: (a) release from fuel grains to the grain boundaries and, (b) release from the grain boundaries to internal free volume of the fuel. The fission gas reaching the fuel free volume is a fraction (F) times the sum of the fission gas stored at the grain boundaries (S) and the fission gas that reaches the grain boundaries (Δn) during a time increment

$$R = F (S + \Delta n) \qquad (A-12.1)$$

where

- R = fission gas released to the fuel free volume (mol)
- F = fraction of fission gas released from the grain boundaries to the fuel free volume
- S = fission gas stored at the grain boundaries during previous time steps (mol)
- $\Delta n =$ fission gas released from fuel grains to the grain boundaries during a time increment (mol).

The fraction of grain boundary gas released to the fuel free volume is a function of fuel density and grain size and is calculated in FGASRL.

For $T \le 2100 \text{ K}$

$$F = 1 - erf(\rho) + exp(-1.25 \times 10^{14}/B^3)$$
 (A-12.2a)

for T > 2100 K

$$F = 1 - [erf(\rho)/(T - 2099)] + [exp(-1.25 \times 10^{14}/B^3)] (A-12.2b)$$

where

В burnup (MWd/t) = Т fuel temperature (K) = error function $\left(\frac{2}{\pi}\int_{0}^{\rho} e^{-t^{2}}dt\right)$ $erf(\rho) =$ $[1.0 + 10^{5} (X^{-1} - 1.0) g^{-3}]^{-1}$ ρ = Х = fractional fuel porosity g = average grain diameter (μ m).

The fission gas reaching the grain boundaries from the fuel grains is calculated using the equation

$$\Delta n = \beta \left[t - \frac{[1 - \exp(k' k'' t)] (1 - k')}{k' k''} \right]$$

$$+ C \left[1 - \exp(k' k'' t) \right]$$
(A-12.3)

where

 β = fission gas production rate (mol/s)

t = time step (s)

C = fission gas trapped at defect sites in the grain matrix at the beginning of the step (mol)

$$k' = 9 \times 10^{7} \exp(-45\ 289.9/T) + 0.0005$$

$$k'' = 0.0005 \left\{ 1 - \left[\exp\left(\frac{T - 1900}{40}\right) + 1 \right]^{-1} + \exp\left(1.24 \times 10^{14}/B^{3}\right) \right\}.$$

Equations (A-12.1), (A-12.2), and (A-12.3) describe the subcode calculation of fission gas release from light water reactor fuel. The resulting correlation is a function of temperature, time, burnup, grain size, and fuel density. Time steps of 7.9×10^6 s or less are to be used with FGASRL calculations. FGASRL fractional gas release predictions (fraction of total fission gas produced which is released) using fuel rod operation histories are within ±60% of the experimental fractional gas release experienced by the fuel rods.

FGASRL

Section 12.2 describes the development of the subcode. In Section 12.3 a comparison of subcode predictions with gas release data is discussed. Section 12.4 contains the FGASRL computer subcode and Section 12.5 lists the references.

12.2 Model Development

Fission gas release from nuclear fuels results from many physical processes. These were condensed into two major steps, shown schematically in Figure A-12.1. The shaded

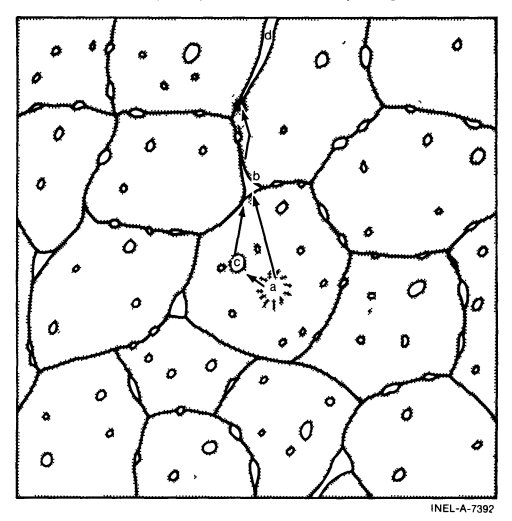


Fig A-12.1 Schematic of the mechanisms modeled in the FGASRL fission gas release model.

areas represent fuel grains and the open areas represent pores or gas bubbles. Fission gas is created in a grain matrix (a) and then migrates to the grain boundaries (b) or to defect traps (c). Trapped atoms are eventually released back into the grain matrix and diffuse to the grain boundaries (b). Fission gas is trapped at the grain boundaries until it is released through fissures or cracks (d) communicating with the fuel rod free volume. These processes are assumed to occur in series. The fission gas created in a grain either migrates to the grain boundary or is trapped in the grain interior by defect traps until it is released and migrates to the grain boundaries. Fission gas reaching the grain boundaries is either stored or released directly to the fuel free volume.

FGASRL

12.2.1 <u>Analytical Model Development</u>. Following Weisman et al^[A-12.1], the various mechanisms for gas release from the grains to the grain boundaries [that is, recoil or knockout by fission fragments or both passing through the grains^[A-12.2], random motion^[A-12.3], biased movement^[A-12.4] (due to temperature gradient), ...] are represented simply as a single mechanism of gas movement through the grain. This representation corresponds to the escape of gas from the fuel grains are defined. The first, k', is the probabilities in evaluating fission gas release from grains are defined. The first, k', is the probability of direct release from the fuel grains to the grain boundaries, and the second, k", is the probability of release per unit time of fission gases from grain defect traps such as dislocations or large bubbles^[A-12.4,A-12.5].

If β is the gas production rate, then the rate of direct gas release to the grain boundaries of gas created during a time step, t, is $\beta k'$. If C is the number of gas moles trapped in the grain matrix, the rate of release from these traps is Ck". The gas released from the traps escapes from the interior of the grain to the grain boundary by the same process as the newly created gas. The total rate of fission gas release from the interior of the grain to the grain surface is

$$\frac{dn}{dt} = k' \left(\beta + k''C\right) \tag{A-12.4}$$

where

| n | = | fission gas released from the grain interior to the grain surfaces (mol) |
|----|---|--|
| β | = | fission gas production rate (mol/s) |
| С | = | fission gases trapped in the grain matrix (mol) |
| t | = | time (s) |
| k' | = | probability of direct release from the fuel grains |
| | | |

k" = probability per unit time of release of fission gases from grain defect traps.

The rate of fission gas production in the fuel matrix during reactor steady state operation is equal to the sum of the rate of loss from the matrix to the grain surfaces plus the loss to the interior grain defect traps.

$$\beta = \frac{dn}{dt} + \frac{dC}{dt} . \qquad (A-12.5)$$

For any period of time in which β , k', and k'' are constant, Equations (A-12.3) and (A-12.4) may be solved simultaneously^[a] to show:

$$n - n_{0} = \beta \left[t - \frac{(1 - k')[1 - \exp(-k' k'' t)]}{k' k''} \right]$$

$$+ C \left[1 - \exp(-k' k'' t) \right]$$
(A-12.6)

where

 $n_0 = fission$ gas released from the grain at t = 0 (mol)

t = time interval (s)

k',k'' = values of k' and k'' during the time interval

C = trapped fission gases at the start of the time interval (mol).

k' is assumed to have an Arrhenius temperature dependence. This functional form is reasonable because the probability of escape by diffusion without being trapped is quite small at low temperatures but rises rapidly at high temperatures [A-12.2,A-12.6,A-12.7]. An additional constant term (H) is included in the expression for k' to represent the temperature independent contribution of knockout and recoil.

$$k' = A \exp(-Q/T) + H$$
 (A-12.7)

where

T = temperature (K)

A,Q,H = constants.

The constants A, Q, and H are determined by fitting the model to gas release data as explained in Section 12.2.2.

The probability function k" simulates fission gas release observed across the radius of a fuel pellet [A-12.8]. The equation used to represent the observed radial gas release distribution is

[[]a] $\frac{dn}{dt}$ is eliminated and the integrating factor $e^{k'k''t}$ is used to find C. A similar integration of Equation (A-12.4) with the solution for C substituted yields Equation (A-12.6).

$$k'' = g \left\{ 1.0 - \left[\exp\left(\frac{T - h}{\ell}\right) + 1 \right]^{-1} + \exp\left(\frac{1.25 \times 10^{14}}{B^3}\right) \right\}$$
(A-12.8)

where

k'' = probability that gas will be released from grain defect traps

 $g,h,\ell = constants$

and T and B have been previously defined.

The term containing burnup is included to model enhanced fission gas release observed at high burnups (> $30\ 000\ MWd/t$)^[A-12.9] and is an empirical fit to fission gas release data at burnups above 30 000 MWd/t.

After the fission gas reaches the grain boundaries, it can be released through pores (interconnected tunnels) open to the fuel rod free volume. While fission gas diffusion and migration of grain boundaries may assist in the accumulation of fission gases, the movement of fission gases from grain boundaries is associated with mechanical changes in the fuel^[A-12.10,A-12.11]. As pointed out by Olander^[A-12.12], grain boundary fission gas release occurs in one of two ways: (a) by bubble interlinkage to fissures communicating with the fuel rod free volume or (b) communication of the gas bubbles with the free volume because of stress cracking of the fuel pellet. A model for gas storage and release from grain boundaries is developed using a simplified version of the pore percolation theory^[A-12.14]. This model considers only grain boundary fission gas release by bubble interlinkage to the fuel rod free volume. The statistical distribution function similar to that used in the FGASRL subcode is

$$F = \frac{\sqrt{2}}{\sqrt{\pi \sigma}} \int_{\rho}^{\infty} \exp \left[-(x - \rho)^2 / 2\sigma^2 \right] dx \qquad (A-12.9)$$

where

F = fractional fission gas release from grain boundaries

 σ = constant

$$x,\rho$$
 = microstructure parameters.

The parameter ρ is a function of porosity such that as the porosity increases, ρ increases and as the grain size increases, the gas stored in the grain boundaries increases. The resulting microstructure parameter is

$$\rho = \left\{ 1 + a \quad (X^{-1} - 1) \quad g^{-3} \right\}^{-1}$$
 (A-12.10)

where

 ρ = microstructure parameter

a = constant $(\mu m)^3$

g = grain diameter (μ m)

X = fractional fuel porosity.

Evaluating Equation (A-12.9) between the limits shown gives

$$F = 1 - erf(\rho)$$
 (A-12.11)

Here as with the k" function of Equation (A-12.7), a high burnup term, is added to Equation (A-12.11) to predict the enhanced gas release observed in the high burnup fuel discussed by Baroch and Rigdon [A-12.9].

For temperatures $\leq 2100 \text{ K}$

$$F = 1 - erf(\rho) + exp(-1.25 \times 10^{14}/B^3)$$
 (A-12.12)

for temperatures > 2100 K

$$F = 1 - erf(\rho)/(T - 2099) + exp(-1.25 \times 10^{14}/B^3)$$
 (A-12.13)

where

 ρ = parameter defined in Equation (A-12.10)

and the other terms have been previously defined. The last equation corresponds with Turnbull's [A-12.15] conclusion that release of krypton gas increases as the grain size of the fuel increases.

The model of fission gas stored at grain boundaries is especially relevant to reactor transient condition as has been demonstrated by the transient heating tests conducted at Argonne National Laboratory [A-12.16]. There it was found that under reactor transient conditions the fuel cracking takes place along the grain boundaries, releasing both gas trapped at the grain boundaries and gas able to diffuse to the grain boundaries during the transient. A similar effect was observed in the transient tests at the Idaho National

Engineering Laboratory in the film boiling regime^[A-12.17]. To provide this "grain boundary stored gas" to transient calculations, the equations described above were included in the FGASRL gas release calculations.

12.2.2 Evaluation of Constants. To evaluate the constants in Equations (A-12.1) and (A-12.2), the subcode was correlated with water reactor fission gas release data. The data selection criteria were that the approximate centerline temperature of the irradiated fuel be documented, the operational history be documented in enough detail to be used in the FRAP-S3^[A-12.18] analytical code, and the fission gas release be documented. These criteria were used because the subcode must be able to predict the gas release from such fuel rods. Using these criteria, five fuel rods for evaluating the constants of Equation (A-12.3) were chosen from four assemblies.

The AECL 2230^[A-12.19] fuel rod and the AECL 1676^[A-12.20] fuel rod data are especially useful in determining constants of Equation (A-12.3) because they were irradiated at a relatively constant power ($\leq 20\%$ power variation)^[A-12.21]. The rest were chosen because of their temperature or burnup. Baroch and Rigdon^[A-12.9] have reported fission gas release data for Babcock & Wilcox (B&W) fuel irradiated up to 80 000 MWd/t, but a complete irradiation history is not documented. Because the Baroch and Rigdon data are for thermal reactor fuel irradiated to high burnups with corresponding enhanced gas release, their data were used to correlate the subcode for high burnups.

The fission gas release data used in evaluating the constants of the FGASRL subcode are listed in Table A-12.I. The table includes the literature source of the data used, the fuel burnup reached, and the average power of the fuel. Also listed are the FRAP-S3^[A-12.18] calculated centerline temperature and the centerline temperature reported in the literature, the fractional (moles released \div moles produced) gas release and the initial fuel grain size. The data in Table A-12.I are by no means all the gas release data available. Additional data which may be useful for further model development are listed in Section 12.6.

Derivation of the constants in the expression for k' [Equation (A-12.7)] is based on the assumption that movement of fission gas atoms from the fuel grains to the grain boundaries is diffusion controlled. The probability that the gas atoms will reach the grain boundaries without being trapped is assumed to be an Arrhenius function. The constant Q of Equation (A-12.7) is taken to be a number similar to the diffusional activation energy of fission gases in water reactor fuels. Activation energies for gas movement, bubble movement, etc. reported in the literature range from ~ 83720 to ~ 565000 J/mol^[A-12.6, A-12.12, A-12.24]. For the calculations described in this report, Q is chosen to be 376742.4 J/mol. Using this value and adjusting the other constants of Equation (A-12.6) to fit the experimental fuel rod gas release data, the final k' function is

$$k' = 9 \times 10^7 \exp(-45\ 289.9/T) + 0.0005.$$
 (A-12.14)



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TABLE A-12.I

DATA USED TO EVALUATE CONSTANTS IN FGASRL

| <u>Reference</u> | Source | <u>Rod</u> | Burnup (MWd/t) | Average Density (kg/m ³) | Peak Power (kW/m) | Grain Size (µm) | Fuel Centerline Temperature (K) | | Fission Gas |
|--------------------|-----------|------------|-------------------|--|-------------------------|-----------------------|---------------------------------------|--------------|----------------|
| | | | | | | | FRAP | Experimental | Release (%) |
| Smalley | SAXTON II | В | 15 896 | 10.3×10^3 | 152.0 | 5.0 | 2847 | 2473 | 36.0 |
| Bellamy, Rich | AERE | 5039 | 36 600 | 10.78×10^3 | | 25.0 | | 1422 | 3.2 |
| Bellamy, Rich | AERE | 5042 | 27 800 | 10.41×10^3 | | 25.0 | | 1757 | 1.2 |
| Notlev, MacEwan | AECL 2230 | CBX | 2 710 | 10.4×10^3 | 26.6 | 5.0 | 2380 | 2293 | 18.8 |
| Notley et al | AECL 1676 | DFA | 344 | 10.7×10^3 | 187.3 | 5.0 | 2560 | 2001 | 4.6 |
| Baroch, Rigdon | B&W | 7 | 56 581 | 10.3×10^3 | 172.3 | 5.0 | 2450 | 2216 | 71.9 |
| Baroch, Rigdon | B&W | 33 | 35 500 | 10.3×10^3 | 204.4 | 5.0 | 2871 | 2060 | 27.4 |

FGASRL

The probability per unit time that fission gas will be released from the grain's defect traps, k", is assumed to be a Fermi function^[a]. The constants of Equation (A-12.8) are chosen such that fission gas release increases rapidly as the fuel temperature increases above 1600 K or as the fuel is irradiated above 30 000 MWd/t. The final form of k" is

$$k'' = 0.0001 \left\{ 1.0 - \left[\exp\left(\frac{T - 1900}{40}\right) + 1 \right]^{-1} + \exp\left(\frac{-1.25 \times 10^{14}}{B^3}\right) \right\} .$$
(A-12.15)

The remainder of this section is a discussion of the behavior of Equation (A-12.6) using the constants discussed. The first term on the right side of Equation (A-12.6) is

$$\beta \left[t - \frac{(1-k') \left[1 - \exp(-k k'' t)\right]}{k'k''} \right]$$

and is the number of gas atoms created during the time step, t, that escape to the grain boundary and are not trapped within the fuel grain matrix. This can be reduced to a ratio of those gas atoms created and subsequently released to the total fission gas atoms created in time step t. This fractional release ratio is

$$F_{B} = 1 - \frac{(1 - k) \left[1 - \exp(k'k''t)\right]}{T t k' k''} .$$
 (A-12.16)

The fraction, F_B , is plotted as a function of temperature in Figure A-12.2 for various times. Figure A-12.2 shows that for temperatures below 1600 K the gas release fraction is less than 0.001 and approaches total gas release at temperatures above 2200 K for long time steps. For time steps less than 200 h, it approaches total gas release at ~ 2500 K. The second term on the right side of Equation (A-12.3), C [1 - exp(k'k''t)], is in effect the number of trapped gas moles that escape to the grain boundary during a time step t. This can be expressed as a fractional release of the number of moles trapped in the fuel grains.

$$F_{C} = 1 - \exp(k'k''t).$$
 (A-12.17)

The fraction F_C (dashed lines) is also plotted in Figure A-12.2. Fission gas release from traps is similar to the release from the matrix (F_B). However, at temperatures in the range of 1700 to 2100 K, the trap release fraction is larger than the matrix release fraction.

$$f(t) = 1 / \left[exp \left(\frac{T - T_0}{\Delta T} + 1 \right) \right]$$

where T_0 and ΔT are constants and T is the fuel temperature.

[[]a] The Fermi function is defined as

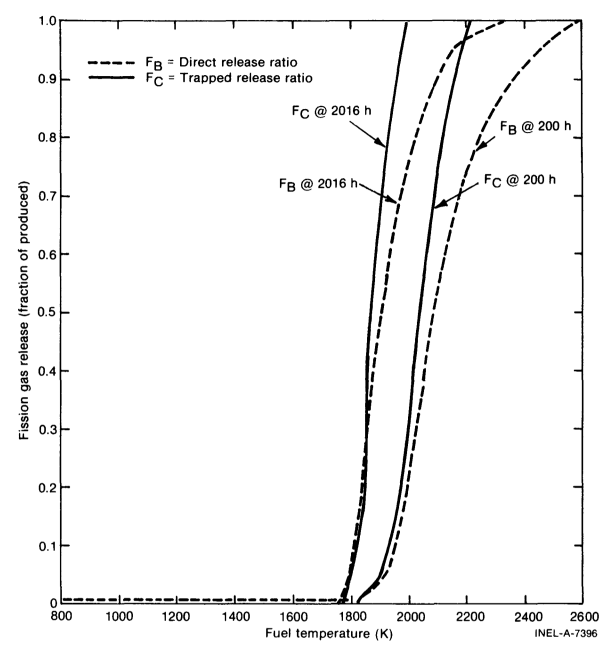


Fig. A-12.2 Temperature dependence of the terms in Equation (A-12.1).

The technique used to find constants in the expression for the calculation of the parameter ρ [Equation (A-12.10)] is simply to choose constants for the equation such that (a) ρ ranged from 0 to 1 for grain sizes between 1 and 500 μ m and (b) the fractional grain boundary release depicted in Figure A-12.3 is produced.

The constant, a, of Equation (A-12.10) is 10^5 and the resulting equation to determine ρ is

$$\rho = \left\{ 1 + 10^5 (\chi^{-1} - 1) g^{-3} \right\}^{-1}.$$
 (A-12.18)

FGASRL

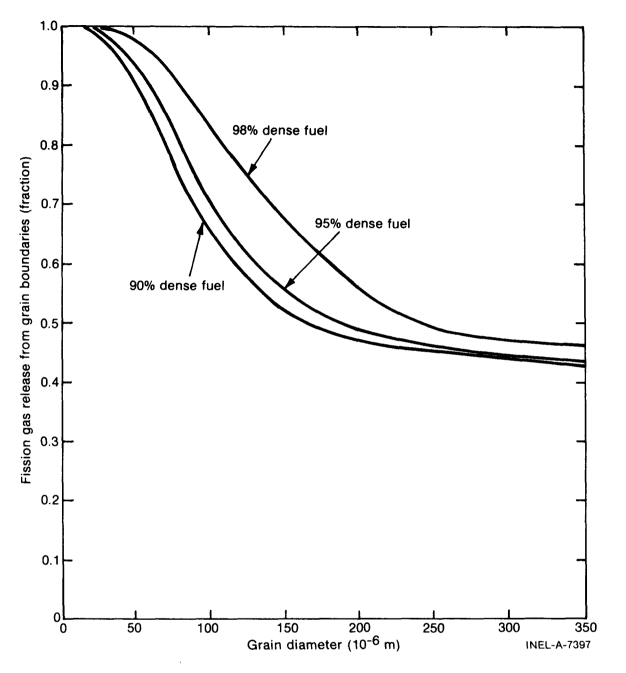


Fig. A-12.3 Fractional gas release from the grain boundaries to the fuel rod free volume.

No numerical data were available for direct correlation with these results, but (as discussed previously) the effect is important enough for it to be included in the subcode calculations.

12.3 Comparison with Data

The calculated values of the subcode developed in Section 12.2 are discussed in this section and compared with the appropriate experimental data.

Figure A-12.4 shows the correspondence of the FGASRL subcode to its data base and to data not used to develop the model. The uncertainty of the subcode predictions is the

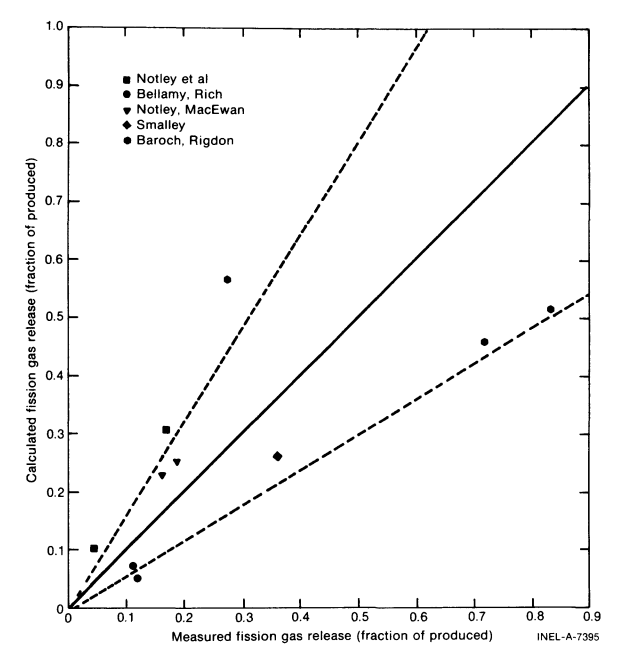


Fig. A-12.4 FGASRL fission gas release predictions compared with the release reported in related studies.

standard error of the percent difference of the FGASRL fractional fission gas release prediction divided by the experimentally determined fractional fission gas release.

SE =
$$\sqrt{\sum_{i=1}^{N} \left(\frac{P_i - E_i}{E_i}\right)^2 \frac{1}{N}}$$
 (A-12.19)

where

| SE | = | standard error of prediction |
|----------------|---|--|
| P _i | = | FGASRL fractional gas release prediction (%) |
| E _i | = | experimentally determined fractional gas release (%) |
| Ν | = | number of data used. |

Equation (A-12.19) shows that the uncertainty of the FGASRL predictions is accurate to within $\pm 60\%$ of the experimentally determined values. The dashed lines shown in Figure A-12.4 depict the uncertainty bands of the FGASRL predictions.

An important new feature of the revised FGASRL model is the inclusion of grain boundary storage. Sample calculations of grain boundary stored fission gas determined during a FRAP-FGASRL calculation of gas release are shown in Figure A-12.5. The lines in the figure represent the stored gas (in moles) in two specific fuel sections. The dashed line shows the gas stored in a ring at the center of the fuel column near the top of the fuel rod. Fission gas stored at this location gradually increases with increasing irradiation time and increasing grain size up to about 5000 hours. The solid line shows fission gas stored at a fuel ring halfway between the center of the fuel and the fuel edge and shows a relatively constant quantity of fission gas at the grain boundaries. The fraction of gas stored at each location shown in Figure A-12.5 is primarily a function of the gas produced during a time step and the amount that reaches the boundaries from the grain. That is, at higher irradiation powers more gas is released from the grain and grain boundary storage increases, but as power decreases this stored gas decreases as gas is released faster than it is being replaced.

The effect of the burnup term of Equation (A-12.2) and Equation (A-12.7) on the gas release predicted by the FGASRL subcode is shown in Figure A-12.6. The subcode calculations were made assuming isothermal fuel temperatures of 1500 K (solid line) and 1800 K (dashed line) and time steps of 7.2 x 10^6 s with 75 micron fuel grains. The solid line shows the minimum gas release calculated by the subcode at burnups above 30 000 MWd/t. The dashed line shows the added gas release calculated for fuel at temperatures above ~ 1500 K. FGASRL predictions for high burnups produces releases of the same magnitude as the data reported and each experimental value reported can be directly correlated with FGASRL predictions using an accurate power and temperature history.

12.4 Fuel Fission Gas Release Subcode FGASRL Listing

A listing of the computer subcode FGASRL is presented in Table A-12.II.

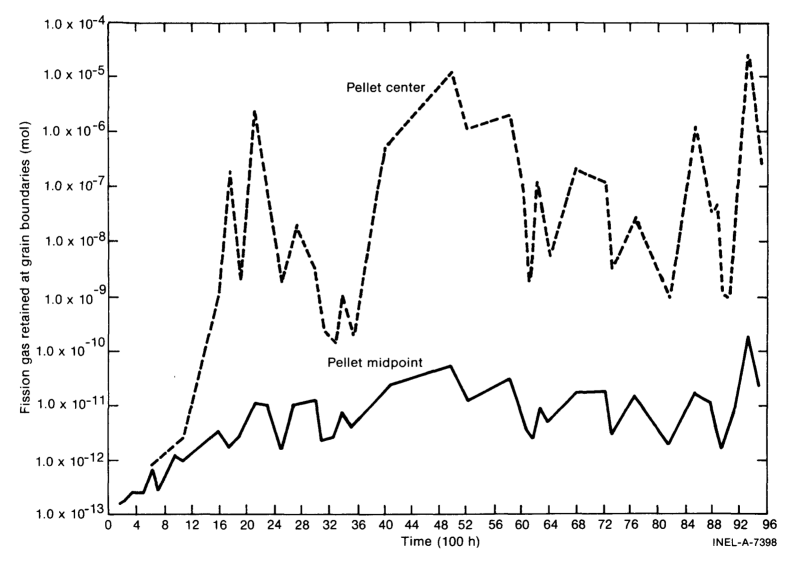


Fig. A-12.5 An example of the fission gas stored at the grain boundaries as calculated by the FGASRL subcode.

FGASRL

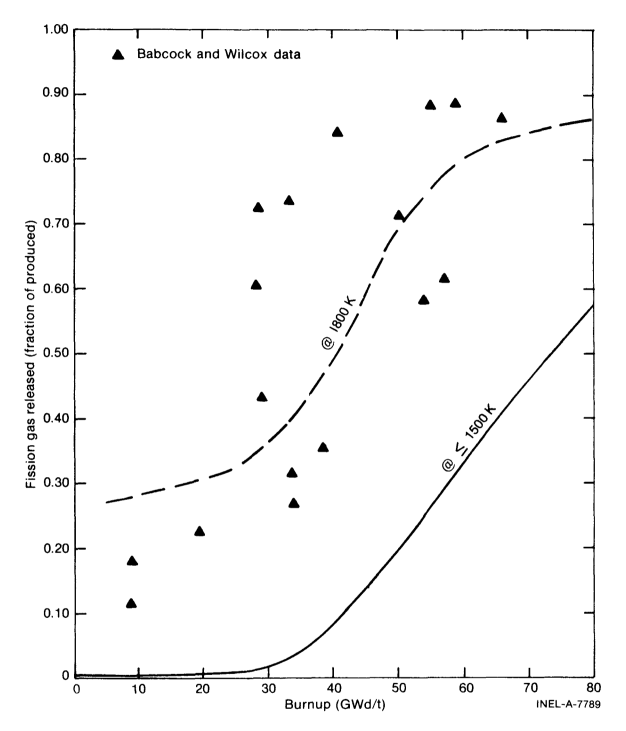


Fig. A-12.6 FGASRL gas release predictions compared with Babcock and Wilcox data.

FGASRL

TABLE A-12.II

LISTING OF THE FGASRL SUBCODE

SUBROUTINE FGASRL(FTEMP, FDENS, BU, FGRN, COMP, FMGPR, IT, TIME, CC2, CC1, GBBG, FMGR, GBGOUT, FMGROT) FGASRL CALCULATES THE FISSION GAS RELEASE AS A FUNCTION OF TEMPERATURE, FUEL PORDSITY, TIME, GRAIN SIZE, AND BURNUP. INPUT FUEL RING AVERAGE TEMPERATURE (K) INPUT FUEL DENSITY (KG/M**3) INPUT FUEL BURNUP (MW-S/KG-U) INPUT FUEL GRAIN SIZE (MICRONS) INPUT PLUTONIA CONTENT (WEIGHT PERCENT) INPUT FISSION GAS PRODUCED IN THE L FUEL RING (MOLES) INPUT FISSION GAS PRODUCED IN THE L FUEL RING (MOLES) INPUT FOWER STEP NUMBER INPUT CONCENTRATION OF GRAIN TRAPPED FISSION GAS PER RING (MOLES/RING) INPUT CONCENTRATION OF GRAIN BOUNDARY TRAPPED FISSION GAS PER RING (MOLES/RING) INPUT CUMULATIVE FISSION GAS RELEASED PER FUEL RING (MOLES) FTEMP FDENS = FDENS BU FGRN COMP FMGPR IT TIME CC2 GBBG FMGR * OUTPUT CONCENTRATION OF GRAIN TRAPPED FISSION GAS PER RING (MOLES/RING) OUTPUT CONCENTRATION OF GRAIN BOUNDARY TRAPPED FISSION GAS PER RING (MOLES/RING) OUTPUT CUMULATIVE FISSION GAS RELEASED PER FUEL RING (MOLES) CC1 GBGOUT = FMGROT = THE FGASRL CORRELATION WAS BASED ON THE FOLLOWING DATA M.J.F. NOTLEY AND J.R. MACEWAN, AECL - 2230 M.J.F.NOTLEY, ET AL., AECL - 1676 W.R.SMALLEY, WCAP - 3385 - 56 C.E.BEYER AND C.R.HANN BNWL - 1876 AN APPROXIMATION FOR THE ERROR FUNCTION WAS USED TO EVALUATE THE CONSTANTS IN THE FOLLOWING EQUATIONS THE APPROXIMATION WAS TAKEN FROM C.H.HASTINGS,JR., APPROXIMATIONS FOR DIGITAL COMPUTERS PRINCETON UNIVERSITY PRESS 1955 THE CORRELATION USED TO CALCULATE FISSION GAS RELEASE IS THAT DEVELOPED BY J. WEISMAN AND P. . HACDUNALD, ANS TRANSACTIONS, VUL. 12, NUMBER 2 (NOVEMBER 1969). FGASRL WAS CODED BY G. A. REYMANN (JULY 1976). FGASRL WAS MODIFIED BY R. E. MASON (NOVEMBER 1978). $ERF(X) = 1 \cdot 0 - 0 \cdot 348024 + 1 \cdot 0/(1 \cdot 0 + 0 \cdot 47047 + X) + 0 \cdot 0958798 + (1 \cdot 0/(1 \cdot 0 + 0 \cdot 47047 + X)) + 2 \cdot 0 - 0 \cdot 0958798 + (1 \cdot 0/(1 \cdot 0 + 0 \cdot 47047 + X)) + 3 \cdot 0 + 0 \cdot 000025$ B = BU T = TIME IF(IT = EQ F(IT = EQ F(IT = EQ AU = LE - PRUGRAM -FMAA = FMGR = CC2 = B = 13 0.0 ŏ ŏ ō.0) Ĭ.Ŏ CALCULATION OF THE HIGH BURNUP FACTOR BUNKEL = 1.25E14/((B / 86.4) ** 3.0) IF(BUNKEL .GE. 400.0) BUNKEL = 400.0 CALCULATION OF FUEL GRAIN RELEASE # IF (F •GT • 1•0) F = 1•0 IF (F •LE• 0•0) F = 0•0

CCC

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FGASRL

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C
                  F + FMGPR + CC2 + (1.0 - EXP(-AK2 + T))
CCCCCCCCCC
                                                                          LOWER BOUNDS
                                       ATIONS
                                                PROVIDE
                   THE USER DESIRES TO MODIFY THE SUBCODE APPROPRIATELY.
Upper or lower bound is used it should replace fma in the
               CODE
              ASH IS THE UPPER BOUND
ASH = 1.6 = FMA
                   GASH GE FRGPR + C
IS THE LOWER BOUND
                                                     UFGASH = FMGPR + CC2
                                           (C2)
C
C
          IF(GBBG .LE. 0.0) GBBG = FMA * 1.0E-06
GEBG = GBBG + FMA
CCCCCC
          FISSION GAS WHICH IS NOT RELEASED FROM THE GRAIN BOUNDARY IS LABELED GBBG(L)
          CALCULATION OF GRAIN BOUNDARY GAS RELEASE
                                                       • - COMP/100•) + 10•97
ROTH
0) + 1-05 05000
                                                    (1
                                                        BUNKEL
                                              P - 1.0
EXP( -
                                                                    05/(FGRN ++ 3.0))
          FBR
                                                 1.0 - (1.0 - FBR)/(FTEMP - 2099.)
          IF(FTEMP
              (FBR
                                    FBR
C
                        FBR
CC2
GBBG
FMGR
                                  GBBG
FNGPR
FNAA
FNAA
                               + -++
                                           - FHA
С
          RETURN
```

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13. <u>CESIUM AND IODINE RELEASE (CESIOD)</u> (D. L. Hagrman)

Cesium and iodine isotopes are produced in significant quantities by the fission of U-235 and Pu-239. The quantities of these isotopes released in the fuel rod pellet-cladding gap are of interest in describing possible chemical attack of cladding by fission products and fission product release in the event of cladding integrity loss.

The CESIOD subcode was programmed as a result of publications containing the assumption that all the iodine and cesium produced by fission is available to attack zircaloy cladding^[A-13.1]. The subcode does not provide a realistic description of iodine release because it does not consider chemical interactions between iodine and other fission products. It is, however, some improvement over the assumption that all of the fission-produced iodine is released from a ceramic oxide fuel matrix and attacks the cladding. In view of the uncertainty caused by chemical interactions, no effort has been made to incorporate the latest values of fission yields or nonfission effects on isotope production.

13.1 Summary

Cesium and iodine releases are modeled separately for each isotope since the decay rates of the different isotopes require separate treatments. Moreover, the approximations used to model long- and short-lived isotopes are different. Long-lived isotopes accumulate in the fuel in proportion to the burnup and are released by diffusion to the gap. Short-lived isotopes achieve a steady state in which their rate of release to the fuel rod pellet-cladding gap is balanced by the decay rates of the isotopes in the fuel and in the pellet-cladding gap. The concentration of short-lived isotopes is proportional to the rate of burnup.

The input data required by the subcode are:

- (1) Net fuel burnup (MWs/kg fuel)
- (2) Net time at operating temperature (s)
- (3) Maximum fuel temperature attained during operation prior to the constant-power (or time) step considered (K)
- (4) Burnup increase during the constant-power (or time) step considered (MWs/kg fuel)
- (5) Duration of the step considered (s)
- (6) Fuel density (kg/m^3)
- (7) Fuel temperature at the mesh point considered (K)
- (8) Percent PuO_2 content of the fuel (used only to define fuel melt).

For the long-lived iodine and cesium isotopes (I-127, I-129, Cs-133, Cs-135, and Cs-137) the expression used to predict the release of the isotope to the fuel rod gap is

$$R_{i} = C_{i} B \left(\frac{4}{a} \sqrt{\frac{Dt}{\pi}} - \frac{3Dt}{2a^{2}}\right)$$
(A-13.1)

where

 R_i = the specific isotope yield (kg of the isotope/kg fuel)

C_i = the fission yield of the isotope (kg of isotope/MWs), this constant is provided by the subroutine

$$B = burnup (MWs/kg fuel)$$

- D = diffusion coefficient for the isotope in fuel (m²/s), this constant is calculated by the subroutine from the input maximum temperature
- a = diffusion distance for gas release (m), this constant is estimated by the subroutine from the input fuel density
- t = time since the beginning of irradiation (s).

For the short-lived iodine and cesium isotopes produced in quantity in light water reactor fuels (I-131, I-132, I-133, I-134, I-135, and Cs-138) the expression used to predict the quantity of the isotope available in the steady state condition is

$$R_{i} = \frac{\Delta B}{\Delta t} \frac{1}{1.732 \times 10^{10}} Y_{i} M_{i} \frac{\frac{3}{a} \sqrt{D\lambda_{i}}}{\left(\frac{3}{a} \sqrt{D\lambda_{i}} + \lambda_{i}\right)^{\lambda_{i}}}$$
(A-13.2)

where the symbols not defined in conjunction with Equation (A-13.1) are

 ΔB = burnup during the step considered (MWs/kg fuel)

 Δt = duration of the burnup step considered (s)

 Y_i = fission yield of isotope i (atoms of i_{th} isotope/fission)

 M_i = mole weight of the isotope (kg/mol)

 λ_i = the decay constant of the isotope (s⁻¹).

The diffusion coefficient in Equations (A-13.1) and (A-13.2) is calculated with an exponential expression which is truncated at low temperatures:

$$D = 6.6 \times 10^{-6} \exp\left(\frac{-36 \ 0.86}{T}\right) \text{ for } T > 1134.054 \text{ K}$$

$$D = 10^{-19} \text{ for } T \leq 1134.054 \text{ K}$$
(A-13.3)

where

T = the current fuel temperature when D is used in Equation (A-13.2).

The diffusion distance, a, in Equations (A-13.1) and (A-13.2) is obtained from an empirical fit to measured values of effective open surface areas per volume of fuel as determined from gas absorption experiments. The correlation is presented in Section A-13.2.1.

The basis for the model is discussed in Section A-13.2. Section A-13.3 is a review of the predictions of the model. A listing of the CESIOD subcode is provided in Section A-13.4.

13.2 Development of the Model

At fuel temperatures above 1000 K, gaseous fission products become sufficiently mobile to migrate out of the UO_2 lattice in a complex series of processes [A-13.2, A-13.3]. In the simplest useful approach to model this process the fuel is treated as a collection of spheres, Fick's law is used to describe the diffusion of fission gases from the UO_2 lattice, and the surface area per fuel volume (or, the effective radius of the spheres) is estimated from gas absorption measurements. This simple approach has been adopted to model the release of cesium and iodine to the fuel rod gap because a more sophisticated treatment of the diffusion process is not justified without including complex chemical effects. Exact models for the amounts of cesium and iodine in the rod gap would require consideration of the chemical interactions of cesium, iodine, zirconium, and oxygen as well as the details of the diffusion and gas release mechanism.

13.2.1 <u>Derivation of the Mathematical Expressions</u>. The equation which describes the release of stable or long-lived isotopes by diffusion is [A-13.3, A-13.4]

$$\frac{\partial \eta}{\partial t} = -D\nabla^2 \eta + Y \frac{df}{dt}$$
 (A-13.4)

where

- η = number of atoms of an isotope per unit volume of fuel (atoms/m³)
- t = time(s)
- D = diffusion coefficient for the isotope (m^2/s)
- Y = fission yield of the isotope (atoms of isotope/fission)
- $\frac{df}{dt}$ = fission rate of the fuel [(atoms fissioned/m³)/s], determined from the burnup rate.

Since $Y \frac{df}{dt}$ is the production rate of the isotopes, the fraction of the isotopes released from a sphere of radius "a" (a = diffusion distance for gas release) is^[A-13.3]

$$R = \frac{4\pi a^2}{\frac{4}{3}\pi a^3} \int_{0}^{t} (-D \frac{\partial n}{\partial r})_a dt'}{\frac{4}{3}\pi a^3} Y \int_{0}^{t} \frac{df}{dt'} dt'$$
 (A-13.5)

-

where

R = the released fraction (unitless)

$$(-D\frac{\partial \eta}{\partial r})_{a}^{a}$$
 the radial flux of isotope atoms obtained from Equation (A-13.5) (atoms/m²).

The other symbols have been defined previously.

Equations (A-13.4) and (A-13.5) can be combined to find an expression for R. The resultant expression is [A-13.4, A-13.5] -

$$R = 1 - \frac{6a^{2}}{90Dt} + \frac{6a^{2}}{\pi^{4}Dt} \left[\sum_{m=1}^{\infty} \frac{1}{m^{4}} \exp\left(\frac{-m^{2}\pi^{2}Dt}{a^{2}}\right) \right]$$
(A-13.6)
or, for $\frac{\pi^{2}Dt}{a^{2}} < 1.0$
$$R \approx \frac{4}{a} \sqrt{\frac{Dt}{\pi}} - \frac{3Dt}{2a^{2}}.$$
(A-13.7)

Multiplication of the release fraction (R) by the fission yield of an isotope (C_i) and the burnup (B) produces Equation (A-13.1) for the specific isotope yield of a long-lived isotope into the fuel rod gap. Expressions used for the diffusion coefficient (D) and the diffusion distance required for gas release (a) are discussed in Section A-13.2.2.

When the isotope is short-lived, the decay rate of the material in the UO_2 matrix and in the fuel rod gap must be considered. The rate of change of the number of isotope atoms in the fuel rod gap is the difference between the rate of isotope release from the UO_2 matrix and the rate of decay of isotope atoms in the gap.

$$\frac{\mathrm{d}M}{\mathrm{d}t} = vN - \lambda M \qquad (A-13.8)$$

where

- Μ number of isotope atoms in the fuel rod gap =
- t = time (s)
- escape rate coefficient (s⁻¹) = v
- Ν = number of isotope atoms in the UO_2 matrix
- decay constant of the isotope (s^{-1}) . λ =

The rate of change of the number of isotope atoms inside the UO_2 matrix is the production rate less the rate of isotope release from the UO_2 matrix and the rate of decay of isotope atoms in the UO_2 matrix

$$\frac{dN}{dt} = \gamma \frac{df}{dt} V - \nu N - \lambda N \qquad (A-13.9)$$

where

V = volume of the UO_2 matrix (m³)

and the other symbols have been defined in conjunction with Equations (A-13.4) and (A-13.8).

When the steady state is achieved $\frac{dM}{dt}$ and $\frac{dN}{dt}$ are both zero. Equations (A-13.8) and (A-13.9) thus imply that the steady state value of M (denoted by M_s) is

$$M_{s} = \frac{v}{\lambda} - \frac{Y \frac{df}{dt} V}{v + \lambda} . \qquad (A-13.10)$$

If the escape rate coefficients were known experimentally, Equation (A-13.10) would be sufficient to model the number of atoms of each isotope in the gap. Since sufficient experimental data are not available, the approach used for this model is to estimate an escape rate coefficient with the collection-of-spheres idea (Section 13.2.1) used for long-lived isotopes. The diffusion equation for the steady state (constant isotope concentration in the UO₂ matrix) is

$$0 = D\nabla^2 \eta + \gamma \frac{df}{dt} - \lambda \eta \qquad (A-13.11)$$

where

η =

= number of atoms of the isotope per unit volume of fuel (atoms/m³)

t = time(s)

- **D** = diffusion coefficient for the isotope (m^2/s)
- Y = fission yield of the isotope (atoms of isotope/fission)
- $\frac{df}{dt}$ = fission rate of the fuel [(atoms fissioned/m³)/s]
- λ = decay constant of the isotope (s⁻¹).

The quantity of interest for finding the escape rate coefficient (v) is the ratio, F, of the isotope release rate to the isotope production rate. This ratio for a sphere of radius a is

$$F = \frac{4\pi a^2 (-D \frac{\partial n}{\partial r})_a}{\frac{4}{3}\pi a^3 \gamma \frac{df}{dt}}.$$
 (A-13.12)

Equations (A-13.11) and (A-13.12) can be combined to find an expression for F. The resultant expression is [A-13.3]

$$F = \frac{3D}{\lambda a^2} \left[\left(\frac{\lambda a^2}{D} \right)^{1/2} \operatorname{coth} \left(\frac{\lambda a^2}{D} \right)^{1/2} - 1 \right].$$
 (A-13.13)

For $\frac{\lambda a^2}{D} >> 1.0$. Equation (A-13.10) reduces to the form used in the model described here:

$$F \simeq \frac{3}{a} \sqrt{\frac{D}{\lambda}}$$
 (A-13.14)

The ratio, F, of the isotope release rate to the isotope production rate may also be written in terms of the escape rate coefficient

$$F = \frac{v N}{\gamma \frac{df}{dt} V} . \qquad (A-13.15)$$

If the steady state form of Equation (A-13-9) is used to find an approximate expression for N when $\lambda \gg \nu$, and if the resultant expression for N is substituted into Equation (A-13.15) one finds

$$F \sim \frac{v}{\lambda}$$
 (A-13.16)

Finally, from Equations (A-13.14) and (A-13.16)

$$v \sim \frac{3}{a} \sqrt{D\lambda}$$
 (A-13.17)

which is the result obtained by Belle[A-13.4].

Substitution of the approximate value of ν from Equation (A-13.7) into Equation (A-13.10), conversion of the fission rate $\frac{df}{dt}$ to a burnup rate, and conversion of M to kilograms of isotope per m³ of fuel results in Equation (A-13.2). This equation is the one used in the model for the release of the short-lived isotopes of cesium and iodine.

13.2.2 <u>Correlations for Material Constants Used in the Model</u>. The correlations used to obtain the diffusion coefficient for isotopes in the fuel, the diffusion radius for gas release, and the fission yields of the isotopes modeled are discussed in this section.

The correlation for the diffusion coefficient used with the model [Equation (A-13.3)] is the empirical expression recommended by Belle on page 512 of his review [A-13.4]. Recent results have not been used because improved values for the diffusion coefficient are simply not relevant until the improved techniques developed for the modeling of Xe and Kr can be adopted to provide significant improvement of the basic expressions for the release of cesium and iodine.

The correlation used for the diffusion radius is

$$a = 3 (TD) 10^{[20.61 - TD (67.9 - 46TD)]}$$
 (A-13.18)

where

TD = fractional fuel density (ratio of actual density to theoretical density).

The expression is taken from the correlation for free surface area per unit volume recommended in Figure 9.18 of Belle's review [A-13.4]. Belle's figure is reproduced as Figure A-13.1 of this report. The data are estimates based on gas absorption measurements

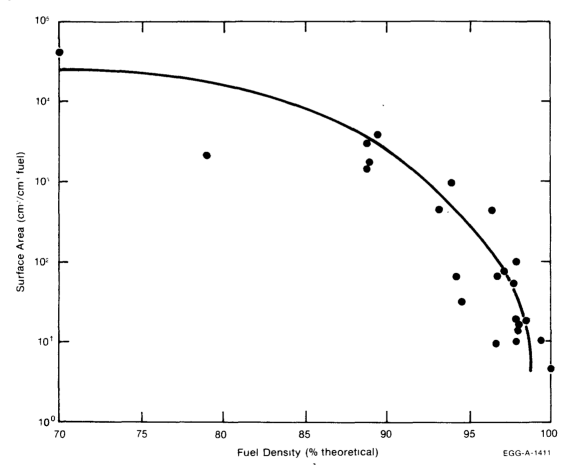


Fig. A-13.1 Surface area per unit volume recommended by Belle.

with fuels of varying theoretical densities. Although considerable scatter is exhibited by the estimates, the trend toward smaller free surface area with higher density fuel is clear.

Expressions for the fission yields of the various isotopes are based on the early work of Katcoff^[A-13.6]. Since the products of fission have excess neutrons, they undergo a series of β decays in chains of constant mass number until a stable isotope is produced. The decay chains for mass numbers 127 and 138 and thermal fission of U-235 are reproduced in Figures A-13.2 and A-13.3. Decay chains for thermal fission of Pu-239 are similar. The

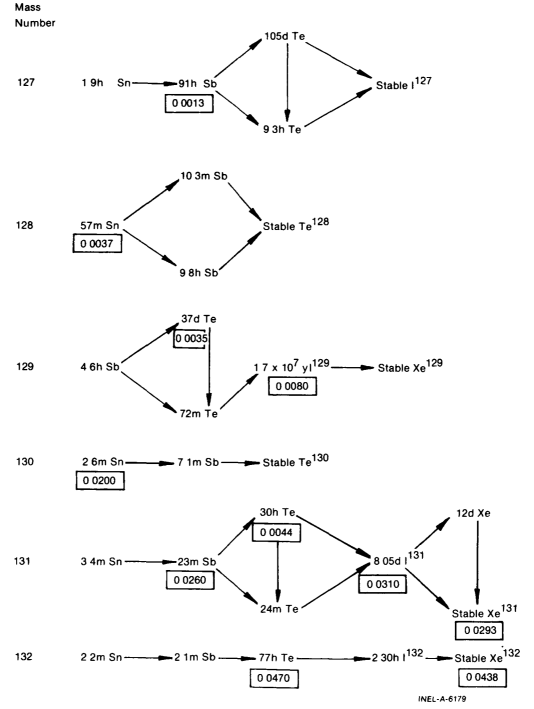


Fig. A-13.2 Fission chains for mass numbers 127 to 132 from the thermal fission of U-235.

CESIOD

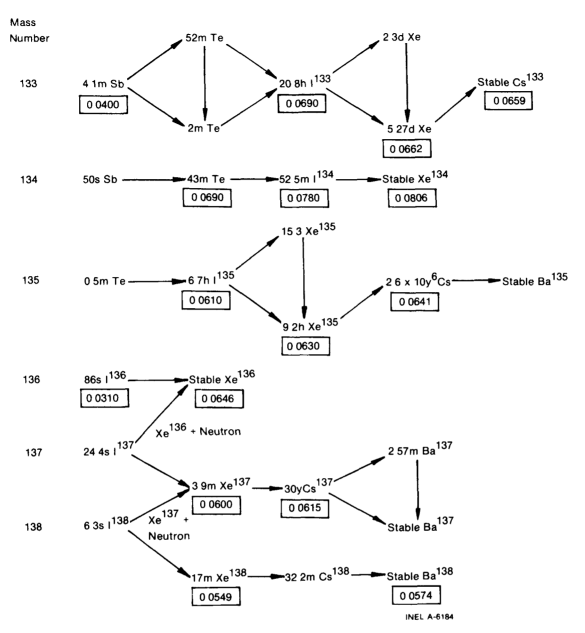


Fig. A-13.3 Fission chains for mass numbers 133 to 138 from the thermal fission of U-235.

half-life of each chain member is indicated in front of the element's chemical symbol, and the chain yields in yield per fission are indicated by the box symbol at those points in the chain where they have been measured. At points where significant neutron decay exists, such as the decay of I-137 by neutron emission to form Xe-136, the yields vary significantly along the chain.

The yields for stable and long-lived isotopes of iodine and cesium are summarized in Table A-13.I. Conversion of yields given in Figures A-13.2 and A-13.3 to yields in kilograms of isotope per megawatt seconds for use in Equation (A-13.1) is given in Equation (A-13.19)

$$C_{i} = \frac{Y_{i} M_{i} 10^{-2}}{N_{a} E_{f}}$$
(A-13.19)

TABLE A-13.I

| Isotope | Half-Life | Yield (10 ⁻²) | Yield (kg/MWs) |
|---------|-----------------------------|------------------------------|------------------------|
| I-127 | Stable | 0.13 | 9.50 x 10^{-12} |
| I-129 | 1.7 x 10 ⁷ years | 0.8 | 5.94 x 10^{-11} |
| Cs-133 | Stable | 6.59 | 5.04 x 10^{-10} |
| Cs-135 | 2.6 x 10 ⁶ years | 6.41 | 4.98×10^{-10} |
| Cs-137 | 30 years | 6.15 | 4.85×10^{-10} |
| | | | |

FISSION YIELDS OF STABLE AND LONG-LIVED ISOTOPES OF IODINE AND CESIUM

where

 C_i = the fission yield of isotope i (kg/MW fission energy)

 Y_i = fission yield of isotope i (atoms of i_{th} isotope/fission)

 M_i = mole weight of isotope i (kg/mol)

 $N_a = Avogadro's number (atoms/mol)$

 E_f = energy per fission (MWs/fission).

The fission yields for short-lived isotopes of iodine and cesium are summarized in Table A-13.II. Since the conversion from atoms released per fission to kilograms released per burnup rate is contained explicitly in Equation (A-13.2), the fission yields for short-lived isotopes are not converted to units of kg/MWs fission energy as they were in Table A-13.I.

Several short-lived isotopes of iodine and cesium are not included in Table A-13.II or in the model. They are iodine isotopes with mass numbers 130, 128, and 126 or less; cesium isotopes with mass numbers 136, 134, and 132 or less. These isotopes are not included because the relevant decay chain is terminated by a stable isotope before they are produced or because they have very short half-lives. For those with very short half-lives the large decay constants obtained from the relation will cause very small amounts of the isotope in question to be present in the steady state.

$$\lambda_{i} = \frac{\ln 2}{\text{half-life}}$$
(A-13.20)

TABLE A-13.II

| Isotope | Half-Life | Decay Constant (s ⁻¹) | Yield (unitless fraction) | | | |
|---------|--------------|--------------------------------------|------------------------------|--|--|--|
| I-131 | 8.05 days | 9.97×10^{-7} | 3.1×10^{-2} | | | |
| I-132 | 2.30 hours | 9.17×10^{-6} | 4.3×10^{-2} | | | |
| I-133 | 20.8 hours | 8.37×10^{-5} | 6.9×10^{-2} | | | |
| 1-134 | 52.5 minutes | 2.22×10^{-4} | 7.9×10^{-2} | | | |
| I-135 | 6.7 hours | 2.87×10^{-5} | 6.1×10^{-2} | | | |
| Cs-138 | 32.2 minutes | 3.59×10^{-4} | 6.6 x 10^{-2} | | | |

FISSION YIELDS OF SHORT-LIVED ISOTOPES OF IODINE AND CESIUM

13.3 Model Calculations and Comparison with Experimental Data

Figure A-13.4 illustrates model predictions for iodine and cesium releases from 97% dense fuel as a function of fuel temperature for a burnup of 2.6×10^5 MWs/kgU at one tenth year and a burnup rate of 3×10^6 MWs/kgU per year. The mass of cesium released is approximately ten times as large as the mass of iodine released and both quantities increase rapidly as the fuel temperature increases. Two of the important components of the iodine release are shown separately. I-129 is a long-lived isotope so its contribution will increase with increasing burnup. I-131 is a short-lived isotope whose concentration in the pellet-cladding gap is a function of the burnup rate. The step increase in the release of I-129 (from 0.8×10^{-5} kg I-129/kg fuel to 1.1×10^{-5} kg I-129/kg fuel) at 3100 K is caused by the assumption that total release of long-lived isotopes occurs at fuel melt.

Figure A-13.5 illustrates the change in the predicted release of iodine when fuels of varying density are considered. Total iodine release at 1400 K for a burnup of 2.6×10^6 MWs/kgU at one year and a burnup rate of 3×10^6 MWs/kgU per year are shown for fuel densities ranging between 90 and 98% of theoretical density. Although the factor of 40 decrease in the iodine release in this density range is large, the most important variable in determining the release of iodine (and cesium) is the temperature of the fuel.

No direct measurements of the amount of cesium and iodine outside of the fuel matrix have been found. However, rod average escape rate coefficients determined from resin and loop water activities have been reported from tests of defected rods^[A-13.7]. The escape rate coefficients reported and the escape rate coefficients predicted by

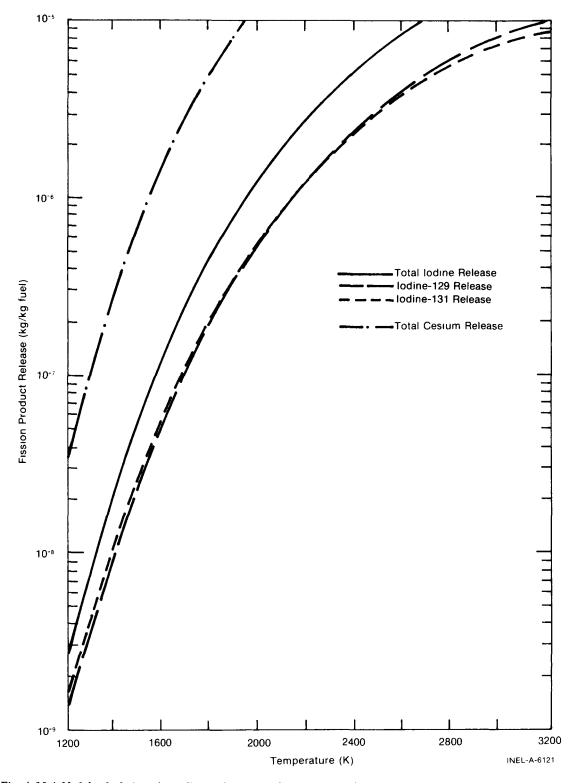


Fig. A-13.4 Model calculations for iodine and cesium releases from 97% dense fuel as a function of temperature for a burnup of 2.6 x 10^5 MWs/kgU at 0.1 year and a burnup rate of 3 x 10^6 MWs/kgU per year.

CESIOD

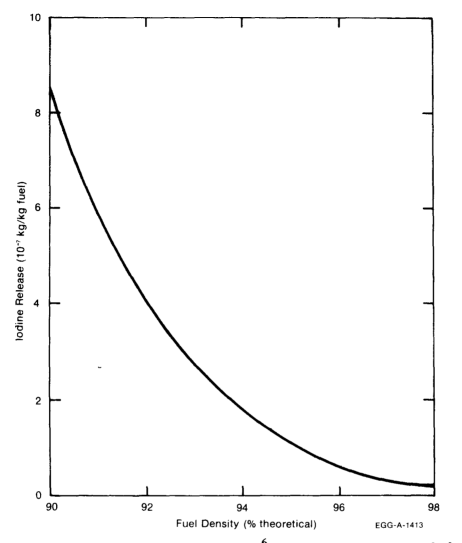


Fig. A-13.5 Iodine release from fuels of varying density with 2×10^6 MWs/kgU burnup at one year and a burnup rate of 3×10^6 MWs/kgU per year.

Equation (A-13.14) are compared in Table A-13.III. Since the temperature distribution within the fuel rods is not known, estimates of the fuel centerline temperature and the rod average diffusion constant suggested by Belle on page 521 of his review [A-13.4] have been used in Equation (A-13.13). Belle's expression is

$$\sqrt{D_t} = \frac{1}{6} \left(\sqrt{D_c} + 4 \sqrt{D_m} + \sqrt{D_s} \right)$$
 (A-13.21)

where

 D_t = the average diffusion coefficient for the rod (m²/s)

 $D_s =$ the diffusion constant at the fuel surface temperature (m^2/s)

TABLE A-13.III

| Centerline Temperature (K) | Fuel Density | Isotope | Escape Rate Coefficient (v) WCAP-TM-159 | Escape Rate Coefficient (v) Model |
|----------------------------------|-----------------|---------|--|--|
| 685 | 0.934 | I-131 | 6.14×10^{-10} | 1.62×10^{-10} |
| 685 | 0.934 | I-131 | 1.63×10^{-9} | 1.62×10^{-10} |
| 685 | 0.934 | I-133 | 2.21×10^{-9} | 1.48×10^{-9} |
| 685 | 0.934 | Cs-138 | 9.42 x 10^{-9} | 4.17×10^{-10} |
| 1535 | 0.934 | I-131 | 6.08×10^{-10} | 1.87 x 10 ⁻⁹ |
| 1535 | 0.934 | I-131 | 1.90×10^{-9} | 1.87×10^{-9} |
| 1535 | 0.934 | I-131 | 1.78×10^{-9} | 1.87×10^{-9} |
| 1535 | 0.934 | I-131 | 3.83×10^{-9} | 1.70×10^{-8} |
| 1535 | 0.934 | Cs-138 | 2.23×10^{-7} | 4.78 x 10 ⁻⁷ |
| 1535 | 0.934 | Cs-138 | 1.63×10^{-7} | 4.78 x 10^{-7} |
| 1800 | 0.974 | I-131 | 2.24×10^{-9} | 1.54×10^{-9} |
| 1800 | 0.974 | I-131 | 5.78 x 10^{-10} | 1.54×10^{-9} |
| 1800 | 0.974 | I-131 | 2.93×10^{-10} | 1.54×10^{-9} |
| 1800 | 0.974 | Cs-138 | 1.28×10^{-7} | 3.96×10^{-7} |
| 1800 | 0.974 | Cs-138 | 6.58×10^{-8} | 3.96 x 10 ⁻⁷ |

COMPARISON OF MODEL PREDICTIONS FOR ESCAPE RATE COEFFICIENTS WITH VALUES REPORTED IN WCAP-TM-159



- $D_m =$ the diffusion constant at the median fuel temperature (m^2/s)
- D_c = the diffusion constant at the fuel center temperature (m^2/s) .

The model underpredicts the low temperature escape rates, possibly because diffusion is not the dominant release mechanism at 685 K. At the two higher temperatures the model predictions for I-131 fall within the scatter of the data, the one value measured for I-133 is one fifth the value predicted by the model and the model predictions for Cs-138 are about 3 times the values reported.

13.4 Cesium and Iodine Release Subcode CESIOD Listing

The FORTRAN subcode CESIOD is listed in Table A-13.IV.

13.5 References

- A-13.1. R. Van der Schaff, Zirconium in Nuclear Applications, ASTM-STP551 (August 1974), pp 479-494.
- A-13.2. J. Rest, "Modeling of Fission-Gas Behavior During Steady-State and Transient Conditions," Light-Water-Reactor Safety Research Program: Quarterly Progress Report April-June 1976, ANL-76-87, pp 8-17.
- A-13.3. D. R. Olander, Fundamental Aspects of Nuclear Reactor Fuel Elements, ERDA Report TID-26711-P1 (April 1976).
- A-13.4. J. Belle (ed.), Uranium Dioxide: Properties and Nuclear Applications, TID-7546 U.S. Government Printing Office Washington, D.C. (1961).
- A-13.5. A. H. Booth, A Method of Calculating Fission-Gas Diffusion from UO₂ Fuel and Its Application to the X-2-f Loop Test, CRDC-721 (September 1957).
- A-13.6. S. Katcoff, "Fission Product Yields from Neutron-Induced Fission," Nucleonics 18, 11, (November 1960) pp 201-208.
- A-13.7. R. Ehrenrerch, Radiochemistry of the PWR Fuel Material Cycling Tests (WAPD-29-1 and -2) in the WAPD-29 VH-3 Loop of the Materials Testing Reactor, WAPD-TM-159 (November 1959).

TABLE A-13.IV

LISTING OF THE CESIOD SUBCODE

| ç | |
|--|---|
| C | SUBROUTINE CESIOD(TIME >FTMAX >DELBU >DTIME >FTEMP >FRADEN; # CS >ROID) |
| | DIFENSION ROID(8),CS(5) |
| งงานของของของของของของของของของของของของของข | CESIOD CALCULATES THE AMOUNTS OF CESIUM AND IODINE ISOTOPES Available to the fuel rod gap |
| ç | AVAILABLE TC THE FUEL ROD GAP ROID(1) = OUTPUT NET SPECIFIC RELEASE OF IODINE (KG IODINE /KG FUEL) ROID(2) = OUTPUT NET SPECIFIC RELEASE OF IODINE 127 (KG IODINE 127/KG FUEL) STABLE ROID(3) = OUTPUT NET SPECIFIC RELEASE OF IODINE 129 (KG IODINE 129/KG FUEL) HALF LIFE 1.72E07 YEARS ROID(4) = OUTPUT NET SPECIFIC RELEASE OF IODINE 131 ROID(5) = OUTPUT NET SPECIFIC RELEASE OF IODINE 132 (KG IODINE 131/KG FUEL) HALF LIFE 8.05 DAYS ROID(6) = OUTPUT NET SPECIFIC RELEASE OF IODINE 133 (KG IODINE 132/KG FUEL) HALF LIFE 2.3 HOURS ROID(6) = OUTPUT NET SPECIFIC RELEASE OF IODINE 133 ROID(7) = OUTPUT NET SPECIFIC RELEASE OF IODINE 133 (KG IODINE 133/KG FUEL) HALF LIFE 52 MINUTES ROID(8) = OUTPUT NET SPECIFIC RELEASE OF IODINE 135 (KG IODINE 134/KG FUEL) HALF LIFE 5.7 HOURS CS(1) = OUTPUT NET SPECIFIC RELEASE OF GESIUM (KG CESIUM/KG FUEL) HALF LIFE 5.7 HOURS CS(2) = OUTPUT NET SPECIFIC RELEASE OF GESIUM 133 (KG CESIUM/133/KG FUEL) STABLE CS(3) = OUTPUT NET SPECIFIC RELEASE OF GESIUM 135 (KG CESIUM 133/KG FUEL) HALF LIFE 2.9 FO6 YEARS CS(4) = OUTPUT NET SPECIFIC RELEASE OF GESIUM 137 (KG CESIUM 135/KG FUEL) HALF LIFE 33 YEARS CS(5) = OUTPUT NET SPECIFIC RELEASE OF CESIUM 137 (KG CESIUM 137/KG FUEL) HALF LIFE 33 YEARS CS(5) = OUTPUT NET SPECIFIC RELEASE OF CESIUM 137 (KG CESIUM 137/KG FUEL) HALF LIFE 33 YEARS CS(5) = OUTPUT NET SPECIFIC RELEASE OF CESIUM 137 (KG CESIUM 137/KG FUEL) HALF LIFE 33 YEARS CS(5) = OUTPUT NET SPECIFIC RELEASE OF CESIUM 137 (KG CESIUM 137/KG FUEL) HALF LIFE 32.2 MINUTES FTMAX = OLTPUT NET SPECIFIC BERATUBEATUBEATUBEATUBEATUBEATUBEATUBEATUBE |
| ç | ROID(2) = OLTPUT NET SPECIFIC RELEASE OF IDDINE 127 |
| ç | ROID(3) = OUTPUT NET SPECIFIC RELEASE OF IODINE 129 |
| č | ROID(4) = OLTPUT NET SPECIFIC RELEASE OF IDDINE 131 |
| ç | ROID(5) = OUTPUT NET SPECIFIC RELEASE OF IDDINE 132 |
| č | ROID(6) = OUTPUT NET SPECIFIC RELEASE OF LODINE 133 |
| Č | ROID(7) = OUTPUT NET SPECIFIC RELEASE OF IODINE 134 |
| č | ROID(8) = OUTPUT NET SPECIFIC RELEASE OF IODINE 135 |
| č | CS(1) = OUTPUT NET SPECIFIC RELEASE OF CESIUN |
| č | CS(2) = OUTPUT NET SPECIFIC RELEASE OF CESIUN 133 |
| č | CS(3) = OUTPUT NET SPECIFIC RELEASE OF CESIUM 135 |
| č | CS (4) = DUTPUT NET SPECIFIC RELEASE OF CESIUM 137 |
| ž | CS(5) = QUINT NET SPECIFIC, BELEASE OF CESTUR 130 |
| ķ | FTMAX = QLTPUT HAVINUU TEUPERATUBE ATTAINED ANTHE UESHPOINT |
| č | CONSIDERED (K) |
| ç | TIPE - INPUT TIME AT OPERATING TEMPERATURE AT FND OF STEP (S) FTMAX - INPUT MAXIMUM TEMPERATURE ATTAINED BY THE MESHPOINT |
| č | THE THE DEPATTON OF TO RUDNID STED CONSTANTS |
| č | OTINE = INPUT DURATION OF THE BURNUP STEP CONSIDERED (S) FTEMP = INPUT FUEL MESHPOINT TEMPERATURE (K) |
| ž | DELBU = INPUT BURNUP DURING THE STEP CONSIDERED (MM-S/KG NETAL) DTIME = INPUT DURATION OF THE BURNUP STEP CONSIDERED (S) FTEMP = INPUT FUEL MESHPOINT TEMPERATURE (K) FRADEN = INPUT FRACTIONAL FUEL DENSITY (RATIO OF ACTUAL DENSITY TO THEORETICAL DENSITY) |
| č | THE EQUATIONS USED IN THIS SUBROUTINE ARE BASED ON DATA FROM |
| Š | (1) J. BELLE URANIUM DIOXIDE. PROPERTIES AND NUCLEAR |
| č | (2) S. KATCOFF NUCLEONICS 16 (APRIL 1958) PP 78-85 |
| ž | (2) S. KATCOFF NUCLEONICS 16 (APRIL 1958) PP 78-85 (3) S. KATCOFF NUCLEONICS 18 (NOV 1960) PP 201-208 (4) B. F. RIDER, A SURVEY AND EVALUATION OF THERMAL FISSION YIELDS FOR U-235, PU-239, U-233, AND PU-241 |
| č | GEAP-5356 (SEPT 1967) |
| " | THIS MODEL IS FOR LWR REACTORS ONLY |
| L C C | CESIOD WAS CEDED BY D. L. HAGRMAN JANUARY 1977 |
| L | CCMMON /PHYPRO / FIMELT,FHEFUS,CIMELT,CHEFUS,CIRANB, # CIRANE,CIRANZ,FDELTA,BU /COMP |
| ç | # CIRANEJCIRANZJEDELIAJ DU JUUTE |
| L | DATA YUID2 / 9.50E-12/, YUID3 / 5.94E-11/, YUID4 / 3.10E-02 / DATA YUID5 / 4.30E-02/, YUID6 / 6.90E-02/, YUID7 / 7.90E-02 / |
| | DATA YUIDB / 6-10F-02/ |
| | DATA YUCS2 / 5.04E-10/, YUCS3 / 4.98E-10/, YUCS4 / 4.85E-10/ DATA YUCS5 / 6.60E-02/ DATA ALMDI4/ 9.97E-07/, ALMDI5/ 9.17E-06/, ALMDI6/ 8.37E-05/ |
| r | DATA ALMDI7/ 2.22E-04/, ALMDI8/ 2.87E-05/, ALMDC5/ 3.59E-04 / |
| Ç | UNITS CONVERSION |

TABLE A-13.IV (continued)

```
C
              8 = BU# 0.88
FISR = DELBU#0.88/(1.732E10# DTIME)
C
              IF (FTEMP .GT. FTMAX) FTMAX = FTEMP
CCC
              FIND DIFFUSION RADIUS AND DIFFUSION CONSTANTS
              A = 3.0 * FRADEN * (10.0**(20.61 - FRADEN*(67.90-46.0*FRADEN)))

DMAX = 6.6E-06/ EXP(3.6086E04/FTMAX)

DNCW = 6.6E-06/ EXP(3.6086E04/FTEMP)

IF(FTMAX .Le. 1134.054) DMAX = 1.0E-19

IF(FTEMP .LE. 1134.054) DNUW = 1.0E-19
C
C
C
C
              FIND ESCAPE RATE COEFFICIENTS
              ANUI4 = 3.0 *((DNOW * ALMDI4)**0.5)/A
ANUI5 = 3.0 *((DNOW * ALMDI5)**0.5)/A
ANUI6 = 3.0 *((DNOW * ALMDI5)**0.5)/A
ANUI7 = 3.0 *((DNOW * ALMDI7)**0.5)/A
ANUI7 = 3.0 *((DNOW * ALMDI8)**0.5)/A
ANUI8 = 3.0 *((DNOW * ALMDI8)**0.5)/A
ANUC5 = 3.0 *((DNOW * ALMDI8)**0.5)/A
FIND SPECIFIC RELEASE FOR LONG LIVED ISOTOPES
               CHECK FOR FUEL MELT
       IF (FTMAX .LT. FTMELT) GO TO 20

21 ROID(2) = YUID2 * B

ROID(3) = YUID3 * B

CS(2) = YUCS2 * B

CS(3) = YUCS3 * B

CS(4) = YUCS4 * B

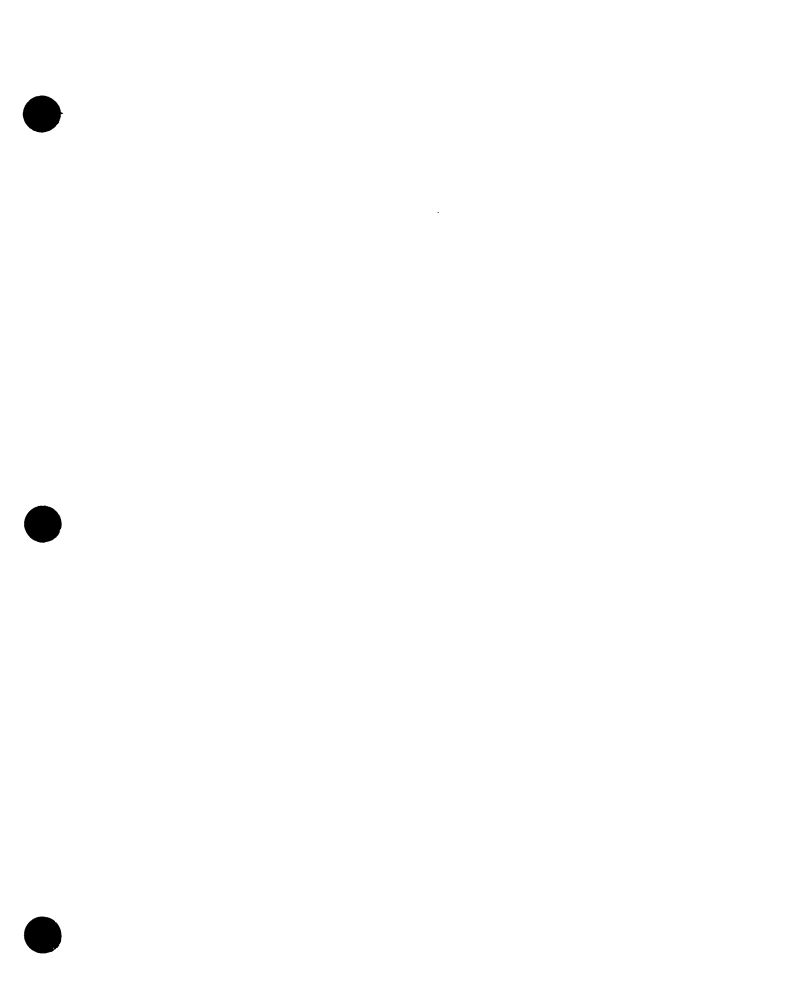
GO TO 25
CCCC
               SPECIFIC RELEASES WITHOUT HELT FOLLOW
               CHECK TO SEE IF RELEASE FRACTION IS GREATER THAN ONE
        20 E = (2.257 + ((DMAX + TIME) ++0.5) / A - 1.5 + DMAX + TIME/(A++2)
IF = (F. 6T. 1.0) GU TO 21
C
              ROID(2) = YUID2
ROID(3) = YUID3
CS(2) = YUCS2
CS(3) = YUCS3
CS(4) = YUCS4
                                                     *
                                                          B
                                                               *
                                                                    F
                                                                    FFFF
                                                     **
                                                          888
                                                               **
CCC
               FIND SPECIFIC RELEASES FOR SHORT LIVED ISOTOPES
       25 ROID(4) = FISR
ROID(5) = FISR
ROID(6) = FISR
ROID(7) = FISR
ROID(8) = FISR
CS(5) = FISR
                                                      131 * YUID4
132 * YUID5
133 * YUID6
134 * YUID7
135 * YUID8
138 * YUCS5
                                                                                         ANUI4
ANUI5
ANUI6
ANUI7
ANUI8
ANUC5
                                                                                                                                  ALMDI4) * ALMDI4)
ALMDI5) * ALMDI4)
ALMDI5) * ALMDI6)
ALMDI6) * ALMDI6)
ALMDI7) * ALMDI7)
ALMDI8) * ALMDI8)
ALMDC5) * ALMDC5)
                                                                                                       /((ANUI4
/((ANUI5
/((ANUI6
/((ANUI7
/((ANUI8
/((ANUC5
                                                   .
                                                                                     *
                                                                                                                               +
                                                                                     ***
                                                  ***
                                                                                                                               +
+
+
                                                                                                                               ++++
                                                                                     *
                                                  *
CCC
               CALCULATE SUNS
                \begin{array}{rcl} \text{ROID(1)} &= & \text{RCID(2)} &+ & \text{ROID(3)} &+ & \text{ROID(4)} &+ & \text{ROID(5)} &+ & \text{ROID(6)} \\ &+ & \text{ROID(7)} &+ & \text{ROID(8)} \end{array} 
               CS(1)
RETURN
END
                                   = CS(2) + CS(3) + CS(4) + CS(5)
```

APPENDIX B

CLADDING MATERIAL PROPERTIES

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APPENDIX B

CLADDING MATERIAL PROPERTIES

Twenty material properties of light water reactor fuel rod cladding (zircaloy -2 or -4) have been modeled for inclusion in MATPRO – Version 11. Modeling approaches range from a choice of experimental data with linear interpolation or extrapolation or both to a semiempirical expression suggested by theory.

All twenty properties are modeled as a function of the cladding temperature. In addition, such variables as flux, fluence, cold work, stress, time, and impurity content are used as arguments. Each model description characterizing a material property includes a listing of a FORTRAN subcode to enable users to independently program and utilize the correlations in the description. Some of the subcodes are interconnected, employing in part identical or very similar correlations (for example, strain versus stress, stress versus strain, and cladding ultimate strength), and some subcodes call upon others such as the physical properties subcode, PHYPRO, but all information needed to run a given subcode is contained in this handbook.

1. CLADDING SPECIFIC HEAT (CCP), AND THE EFFECT OF

HYDRIDE SOLUTION ON CLADDING SPECIFIC HEAT (CHSCP) (D. L. Hagrman)

Two function subcodes are used to describe the apparent specific heat of the zircaloys. The first, CCP, describes the true specific heat at constant pressures of the alloys and the second, CHSCP, describes the apparent addition to the specific heat because of energy used in solution of hydrides present in zircaloys. Uncertainty estimates have been determined and are returned by each function.

CCP requires only temperature as input, while CHSCP requires both temperature and the concentration of hydrogen. The hydrogen concentration may be supplied directly by the user or it may be calculated by the MATPRO function CHUPTK.

1.1 Specific Heat

For the alpha phase of the zircaloys (temperature less than 1090 K), CCP returns linear interpolations for the points listed in Table B-1.I. (Linear interpolation is computed by the subcode POLATE described in Appendix D.)

The table is based on precise data taken by Brooks and Stansbury^[B-1.1] with a zircaloy-2 sample that had been vacuum annealed at 1075 K to remove hydrogen. The

TABLE B-1.I

| Temperature (K) | Specific Heat (J/kg•K) | |
|--------------------|---------------------------|--|
| 300 | 281 | |
| 400 | 302 | |
| 640 | 331 | |
| . 1090 | 375 | |
| | | |

SPECIFIC HEAT AS A FUNCTION OF TEMPERATURE - ALPHA PHASE

standard error^[a] of the CCP interpolation (that is, the precision of the fit to the data) was based on the 90 points in the data base and was found to be temperature dependent. For the 57 data points between 300 and 800 K it is 1.1 J/kg·K and between 800 and 1090 K it is 2.8 J/kg·K.

For temperatures from 1090 to 1300 K (where Brooks and Stansbury do not report results) values of specific heat proposed by Deem and Eldridge^[B-1.2] are adopted by MATPRO. The Deem and Eldridge values, shown in Table B-1.II, are based on their measurements of enthalpy and temperature which provide considerably less precise specific heat data than the results of Brooks and Stansbury^[B-1.1].

The standard error as estimated by the Deem and Eldridge data in the region 1090 through 1310 K is 10.7 J/kg·K. Again, this standard error is a measure only of the precision of the fit since only a single data source is employed.

The specific heat as calculated by CCP is shown in Figure B-1.1. Figures B-1.2 and B-1.3 also show the CCP prediction using an expanded scale at lower temperatures and illustrating the base data from Brooks and Stansbury as well as alphaphase (300 - 1090 K) data from Deem and Eldridge that were not used in constructing CCP.

At temperatures up to 900 K, the Brooks and Stansbury data agree with the Deem and Eldridge data within 3%. Above the alpha + beta to beta transformation temperature (about 1250 K) and up to about 1320 K, a constant value of 355.7 J/kg·K was reported by Deem and Eldridge. This value agrees well with a value of 365.3 reported by Coughlin and King^[B-1.3] for pure beta zirconium.

[[]a] The standard error is estimated for a data set by the expression: [sum of squared residuals/(number of residuals minus number of constants used to fit the data)]1/2.

TABLE B-1.II

SPECIFIC HEAT AS A FUNCTION OF TEMPERATURE - BETA PHASE

| Temperature (K) | Specific Heat (J/kg•K) |
|--------------------|---------------------------|
| 1093 | 502 |
| 1113 | .590 |
| 1133 | 615 |
| 1153 | 719 |
| 1173 | 81 6 |
| 1193 | 770 |
| 1213 | 619 |
| 1233 | 469 |
| 1248 | 356 |

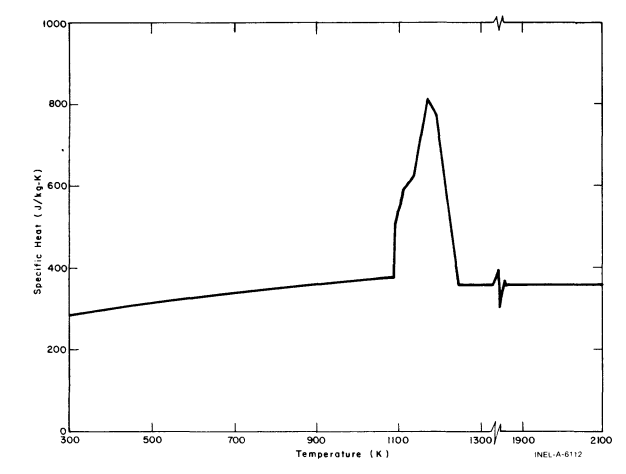


Fig. B-1.1 Specific heat of zircaloys as calculated by CCP for alloys without hydrides.

x

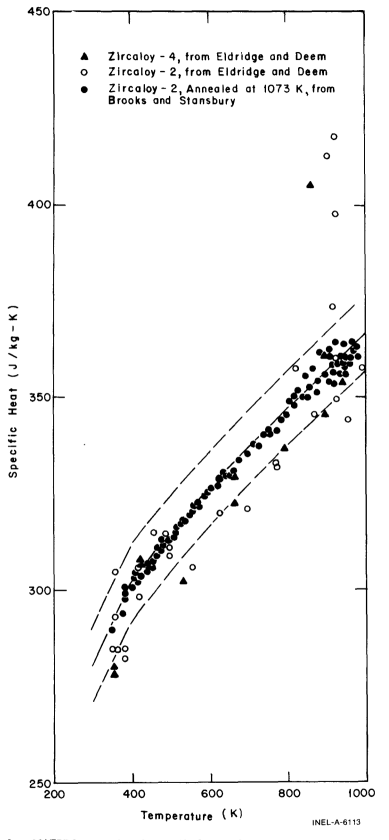


Fig. B-1.2 Available data, MATPRO expressions for specific heat, and estimated uncertainty of the MATPRO expression for temperatures from 300 to 1000 K.

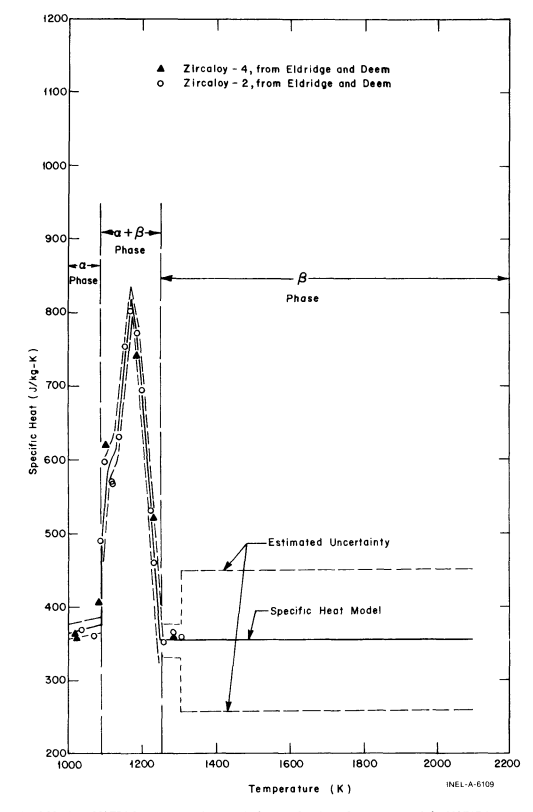


Fig. B-1.3 Available data, MATPRO expressions for specific heat, and estimated uncertainty of the MATPRO expression for temperatures from 1000 to 2100 K.

The estimated standard error of CCP for data consisting of a random sample from all zircaloy-2 and zircaloy-4 claddings is also shown in Figures B-1.2 and B-1.3. This standard error is discussed in Section B-1.3 after the discussion of the effect of hydride solution.

1.2 Effect of Hydride Solution

Values returned by the function CHSCP for the addition to the specific heat due to energy used in solution of hydrides are:

$$CHSCP = \frac{A \ B \ C}{T^2} \left[exp\left(\frac{-B}{T}\right) \right] \left[exp\left(\frac{T \ -TSOL}{0.02 \ TSOL}\right) + 1 \right]^{-1}$$
(B-1.1)

_

where

| CHSCP | = | addition to true specific heat due to hydride solution $(J/kg \cdot K)$ |
|-------|---|---|
| Т | = | cladding temperature (K) |
| TSOL | = | Minimum temperature for complete solution of the hydrogen concentration as determined with Equation (B-1.2) (K) |
| Α | = | 1.332×10^5 (ppm hydrogen) |
| В | = | 4.401×10^3 (K) |
| С | = | 45.70 (J/kg·ppm hydrogen). |

TSOL, the minimum temperature required for complete solution of the hydrogen in the cladding, is determined from the expression

$$TSOL = \frac{B}{\ln \left(\frac{A}{H}\right)}$$
(B-1.2)

where

H = hydrogen concentration (ppm by weight).

A value of H can be determined with the function CHUPTK (Appendix B, Section 15).

Equations (B-1.1 and B-1.2) are based on data reported by $\text{Scott}^{[B-1.4]}$ for zirconium with and without intentional additions of hydrogen. For temperatures below 830 K, Scott (Figure 16 of Reference B-1.4) finds the logarithm of the terminal solubility of hydrogen in zirconium to be proportional to temperature. Below the temperature TSOL, when hydrides are not completely dissolved

Energy to dissolve hydride = constant x exp $\left(\frac{\text{negative constant}}{\text{temperature}}\right)$. (B-1.3)

It is assumed in this expression that the terminal solubility will be attained as long as undissolved hydrogen is present. The heat of solution per gram atom of hydrogen may be taken as the average of two values given by Scott (Table VII of Reference B-1.4). Equation (B-1.1) results from differentiation of this expression with respect to temperature and multiplication by the empirical factor $\left[\exp\left(\frac{T - TSOL}{0.02 \text{ TSOL}}\right) + 1\right]^{-1}$ to express the fact that the data do not show an instant termination of hydride solution with increasing temperature.

Figure B-1.4 illustrates Scott's data for two samples of zirconium iodide and a single sample of zirconium intentionally doped with approximately 300 ppm of hydrogen. The two zirconium iodide samples apparently contained some hydrogen and were fit by the MATPRO correlation [Equation (B-1.2)] assuming they contained 28 ppm hydrogen. Figure B-1.4 also shows the MATPRO correlation assuming 300 ppm hydrogen and the curve recommended by Scott for pure zirconium.

1.3 Uncertainties in Specific Heat Predictions

The systematic error (the estimated variation between values obtained with different samples) is larger than the imprecision in the base data of CCP and CHSCP.

The standard error of CCP, reflecting the systematic error for a random sample of cladding zircaloys, is estimated to be $\pm 10 \text{ J/kg} \cdot \text{K}$ ($\pm 3\%$) in the alpha phase. This value is based on the difference between values of specific heat estimated by Deem and Eldridge from their data^[B-1.2] and the more precise data from one sample of zircaloy-2 used by MATPRO. In the alpha-beta phase region and the beta region to 1300 K a roughly estimated standard error of 25 J/kg·K is assigned to CCP, based on the decreased precision of the measurements and on the lack of confirming data in this temperature range. Above 1300 K, the only basis for the assumed constant value of specific heat is the prediction of the Debye model of heat capacity for temperatures above the Debye temperature. Since no data are available, a standard error of $\pm 100 \text{ J/kg} \cdot \text{K}$ is listed.

The basis for the estimate of the standard error of CHSCP over a random sample of cladding zircaloys is shown in Figure B-1.5, which compares MATPRO predictions for several concentrations of hydrogen with a curve published by Brooks and Stansbury^[B-1.1] for the specific heat of zircaloy-2 tested without prior heat treatment. The unpublished data are reported to be within 1% of this curve and the MATPRO prediction is as far as 3%

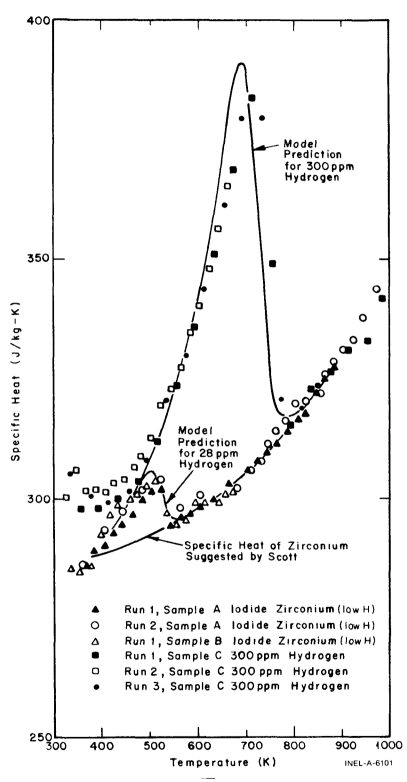


Fig. B-1.4 Data base for MATPRO prediction of the effect of hydride solution on specific heat, Scott's proposed curve for the specific heat of zirconium, and the MATPRO predictions for the effect of 28 and 300 ppm of hydrogen on the specific heat curve.

CCP/CHSCP

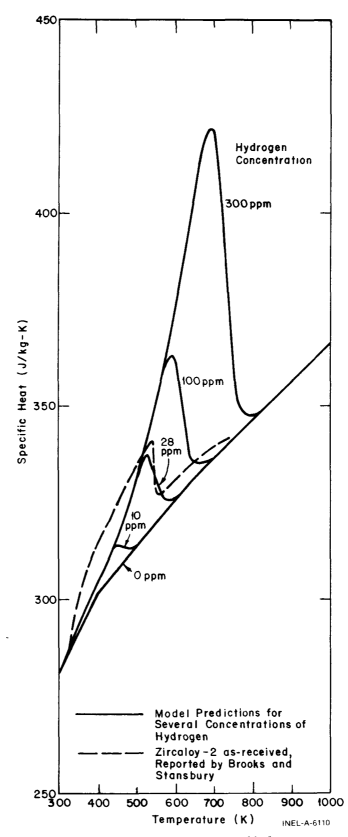


Fig. B-1.5 MATPRO predictions for apparent zircaloy specific heat for several hydrogen concentrations compared with the curve measured with as-received zircaloy-2.

 $(10 \text{ J/kg} \cdot \text{K})$ below the reported curve. Since the prediction of CCP in this temperature range is based on precise data (±1.1 J/kg·K) taken with vacuum annealed samples of the same alloy, shown by a dashed line in Figure B-1.5, most of the discrepancy (between the dashed line and the 28 ppm H solid line) is presumed to be due to errors inherent in the application by CHSCP of the zirconium data of Scott to zircaloys. A standard error of 50% in the hydrogen-induced increment to apparent specific heat is therefore assigned to the model.

The uncertainties in CCP are summarized in Table B-1.III.

TABLE B-1.III

UNCERTAINTIES IN SPECIFIC HEAT OF ZIRCALOY

| Temperature Range | Standard Error in CPP |
|-------------------|-----------------------|
| 300 < T < 1090 K | <u>+</u> 10 J/kg•K |
| 1090 < T < 1300 K | <u>+</u> 25 J/kg•K |
| T < 1300 K | <u>+</u> 100 J/kg•K |

1.4 Cladding Specific Heat Subcode CCP, and Effect of Hydride Solution Subcode CHSCP Listings

The FORTRAN subcodes CCP and CHSCP are listed in Tables B-1.IV and B-1.V, respectively.

1.5 References

- B-1.1. C. R. Brooks and E. E. Stansbury, "The Specific Heat of Zircaloy-2 from 50 to 700°C," Journal of Nuclear Materials, 18 (1966) p 223.
- B-1.2. E. A. Eldridge and H. W. Deem, Specific Heats and Heats of Transformation of Zircaloy-2 and Low Nickel Zircaloy-2, USAEC BM1-1803 (May 31, 1967).
- B-1.3. J. P. Coughlin and E. G. King, "High-Temperature Heat Contents of Some Zirconium-Containing Substances," Journal of the American Chemical Society, 72 (1950) p 2262.
- B-1.4. J. Scott, A Calorimetric Investigation of Zirconium, Titanium, and Zirconium Alloys from 60 to 960°C, Ph.D. Thesis, University of Tennessee (1957).

CCP/CHSCP

TABLE B-1.IV

LISTING OF THE CCP SUBCODE

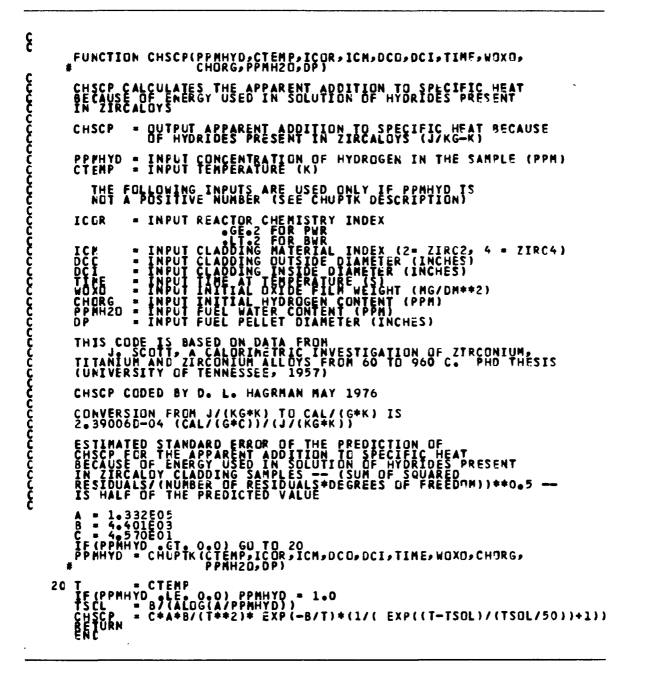
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ç FUNCTION CCP(CTEMP) CCP CALCULATES THE SPECIFIC HEAT AT CONSTANT PRESSURE CCP = DUTPUT CLADDING SPECIFIC HEAT AT CONSTANT PRESSURE (J/KG-K) CTEMP = INPLT CLADDING TEMPERATURE (K) THIS CODE IS BASED ON DATA FROM (1) C. R. BROOKS AND E. E. STANSBURY, "THE SPECIFIC HEAT OF ZIRCALDY-2 FROM 50 TO 700 C" JOURNAL OF NUCLEAR MATERIALS 18 (1966) P 233 (2) E. A. ELDRIDGE AND H. W. DEEM, SPECIFIC HEATS AND HEATS OF TRANSFORMATION OF ZIRCALOY-2 AND LOW NICKEL ZIRCALOY-2 BMI-1803 (MAY 31, 1967) CONVERSION FROM J/(KG*K) TO CAL/(G*C) IS 2.39006D-4 (CAL/(G*C))/(J/(KG*K)) ESTIMATED STANDARD ERROR OF THE PREDICTION OF CCP FOR THE SPECIFIC HEAT OF ZIRCALOY CLADDING SAMPLES -- (SUM OF SQUARED RESIDUALS/(NUMBER OF RESIDUALS+DEGREES OF FREEDOM))++0.5 -- IS (1)FOR TEMPERATURE LESS THAN 1090 K, 10J/KG-K) (2)FOR TEMPERATURE 1090 K TO 1300 K, 25J/KG-K) (3)FOR TEMPERATURE ABOVE 1300 K, 100J/KG-K) CCP CODED BY R. L. MILLER OCTOBER 1974 AND MODIFIED BY D. L. HAGRMAN MAY 1976 COMMON DIMENSIGN / LACEMDL EMFLAG(1) / MAXIDX, EMFLAG C DIMENSION CPDATA(26) DATA CPDATA/ 281., 300., * 375.,1090., 502.,1093., * 719.,1153., 816.,1173., * 469.,1233., 356.,1248./ DATA NPCP, IU / 13,1/ 302., 400., 590.,1113., 770.,1213., 331.,640., 615.,1133., 619.,1213., C DATA ON / 2HON OFF / 3HOFF LOCIDX / 4 IF(EMFLAG(LOCIDX) •EQ• ON) 1, # 15 GO TO 10 C IF(CTEMP.GE.1248.0) GD TO 2 CCP = POLATE(CPDATA,CTEMP,NPCP,IU) GD TO 20 2 CCP = 356. GD TO 20 10 CCP = EMCCP (CTEMP) 20 CONTINUE Return End

CCP/CHSCP

TABLE B-1.V

LISTING OF THE CHSCP SUBCODE



2. <u>CLADDING THERMAL CONDUCTIVITY (CTHCON AND ZOTCON)</u> (R. L. Miller)

The transfer of heat from the fuel pellet to reactor coolant depends partly on the thermal conductivity of the cladding. Accurate predictions of fuel temperatures require knowledge of both zircaloy and zirconium dioxide thermal conductivities. The former is discussed in Section B-2.1 and the latter in Section B-2.2. The FORTRAN subcodes are listed in Section B-2.3 and the references are given in Section B-2.4.

2.1 Thermal Conductivity of Zircaloy

An expression has been developed for the thermal conductivity of zircaloy-2 and -4 based on the pooled data from eight reports. This expression and the uncertainty in the correlation are presented in this section.

2.1.1 <u>Summary</u>. The thermal conductivity of alloys is primarily a function of temperature. Other characteristics such as residual stress levels, crystal orientation, and minor composition differences (zircaloy-2 versus zircaloy-4, for example) may have a secondary influence on thermal conductivity. Considering only temperature as the defining parameter, the thermal conductivity of zircaloy and its uncertainty are found to be:

$$k \approx 7.51 + 2.09 \times 10^{-2} T - 1.45 \times 10^{-5} T^{2} + 7.67 \times 10^{-9} T^{3}$$
 (B-2.1)

$$\sigma_{k} = 1.01$$
 (B-2.2)

where

k = thermal conductivity of zircaloy (W/m·K)

T = temperature(K)

 σ_k = standard deviation (W/m·K).

This equation predicts k very well from room temperature to the data limit of about 1800 K and may be extrapolated with some confidence to the melting point. The standard deviation of the data with respect to this correlation (σ_k) appears to be temperature independent over the data range (Figure B-2.1). Least-squares regression analysis indicates that one standard deviation for each of the constants in Equation (B-2.1) is 20 to 30% of the value of the constant.

2.1.2 <u>Survey of Available Data</u>. Anderson^[B-2.1] reported thermal conductivity data for zircaloy-2 in the temperature range of 380 to 872 K. Chirigos et al^[B-2.2] reported thermal conductivity data for zircaloy-4 between 370 and 1125 K. Feith^[B-2.3] studied the thermal conductivity of zircaloy-4 between 640 and 1770 K. Lucks and Deem^[B-2.4]



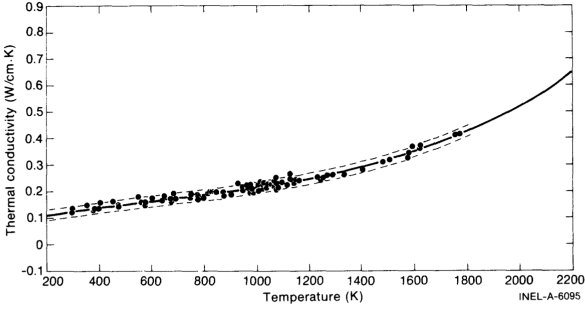


Fig. B-2.1 Thermal conductivity data, least-squares fit, and the two standard deviation limits.

measured the thermal conductivity of zircaloy-2 in the temperature range of 290 to 1075 K. Powers^[B-2.5] reported three sets of thermal conductivity data for zircaloy taken from Battelle Memorial Institute (BMI) letter reports. These data cover both zircaloy-2 and 4 over temperature ranges of approximately 300 to 1000 K. Scott^[B-2.6] reported the thermal conductivity of zircaloy-4 between 400 and 1060 K. Numerical values of his data were reported by Touloukian et al^[B-2.7]. These data are presented in Table B-2.I.

2.1.3 <u>Model Formulation Considering All Available Data</u>. The data reported in Section 2.1.2 refer to zircaloy-2 and zircaloy-4 having various textures and pretest histories. The alloy chemistry and heat transfer properties of zircaloy-2 and -4 are similar enough to consider them to be a single material. The differences in thermal conductivity between the materials appears to be of the same magnitude as the statistical scatter in the data.

Texture may have an effect in the alpha phase temperature region. Zircaloy crystallizes in the hexagonal close packed configuration in the low temperature alpha phase and there may be some difference in the thermal conductivity along the prismatic and basal directions. At higher temperatures the material is body centered cubic and will not exhibit texture effects. In any case, contributions to the thermal conductivity due to texture are probably well within the scatter of the experimental data used to develop models for this property.

(1) <u>Thermal Conductivity Model</u>. All of the available data for thermal conductivity of zircaloy-2 and -4 were combined and analyzed using a least-squares polynomial fit of the third degree. The equation is

$$k = 7.51 + 2.09 \times 10^{-2} T - 1.45 \times 10^{-5} T^{2} + 7.67 \times 10^{-9} T^{3}$$
 (B-2.3)

TABLE B-2.I

.

ZIRCALOY THERMAL CONDUCTIVITY DATA BASE

| Temperature (K) | Experimental Thermal Conductivity (W/m·K) | Calculated Thermal Conductivity (W/m•K) | Difference Between Calculated and Experimental Thermal Conductivities | Reference | Material |
|--------------------|--|--|--|----------------------|------------|
| 380.4 | 13.50 | 13.78 | -0.28 | W. K. Anderson et al | Zircaloy-2 |
| 469.3 | 14.43 | 14.92 | -0.49 | | |
| 577.6 | 15.68 | 16.22 | -0.54 | | |
| 685.9 | 17.10 | 17.50 | -0.40 | | |
| 774.8 | 18.42 | 18.57 | -0.15 | | |
| 872.0 | 19.91 | 19.80 | 0.11 | | |
| 373.2 | 13.60 | 13.69 | -0.09 | J. N. Chirigos et al | Zircaloy-4 |
| 473.2 | 14.30 | 14.97 | -0.67 | - | - |
| 573.2 | 15.20 | 16.17 | -0.97 | | |
| 673.2 | 16.40 | 17.35 | -0.95 | | |
| 773.2 | 18.00 | 18.55 | -0.55 | | |
| 873.2 | 20.10 | 19.81 | 0.29 | | |
| 973.2 | 22.50 | 21.19 | 1.31 | | |
| 1073.2 | 25.20 | 22.72 | 2.48 | | |
| 1123.2 | 26.60 | 23.56 | 3.04 | | |
| 642.2 | 16.30 | 16.98 | -0.68 | A. D. Feith | Zircaloy-4 |
| 678.2 | 16.10 | 17.41 | -1.31 | | · |
| 746.2 | 17.60 | 18.22 | -0.62 | | |
| 780.2 | 18.40 | 18.63 | -0.23 | | |
| 800.2 | 17.70 | 18.88 | -1.18 | | |
| 819.2 | 19.80 | 19.12 | 0.68 | | |
| 833.2 | 20.10 | 19.29 | 0.81 | | |
| 847.2 | 19.60 | 19.47 | 0.13 | | |

| Temperature (K) | Experimental Thermal Conductivity (W/m•K) | Calculated Thermal Conductivity (W/m•K) | Difference Between Calculated and Experimental Thermal Conductivities | Reference | Material |
|--------------------|--|--|--|-------------|-------------|
| 850.2 | 20.00 | 19.51 | 0.49 | A. D. Feith | Zircaloy-4 |
| 902.2 | 19.00 | 20.20 | -1.20 | (continued) | (continued) |
| 925.2 | 23.10 | 20.51 | 2.59 | · - / | , |
| 943.2 | 21.80 | 20.76 | 1.04 | | |
| 946.2 | 20.40 | 20.80 | -0.40 | | |
| 960.2 | 22.10 | 21.00 | 1.10 | | |
| 963.2 | 21.50 | 21.04 | 0.46 | | |
| 969.2 | 21.40 | 21.13 | 0.27 | | |
| 981.2 | 21.20 | 21.30 | -0.10 | | |
| 1005.2 | 22.90 | 21.66 | 1.24 | | |
| 1012.2 | 23.60 | 21.76 | 1.84 | | |
| 1019.2 | 21.10 | 21.87 | -0.77 | | |
| 1021.2 | 21.20 | 21.90 | -0.70 | | |
| 1023.2 | 22.60 | 21.93 | 0.67 | | |
| 1025.2 | 23.20 | 21.96 | 1.24 | | |
| 1035.2 | 21.80 | 22.12 | -0.32 | | |
| 1037.2 | 22.50 | 22.15 | 0.35 | | |
| 1040.2 | 22.90 | 22.19 | 0.71 | | |
| 1054.2 | 22.70 | 22.41 | 0.29 | | |
| 1063.2 | 24.00 | 22.56 | 1.44 | | |
| 1066.2 | 21.70 | 22.61 | -0.91 | | |
| 1079.2 | 21.40 | 22.82 | -1.42 | | |
| 1093.2 | 23.30 | 23.05 | 0.25 | | |
| 1122.2 | 22.50 | 23.54 | -1.04 | | |
| 1128.2 | 24.50 | 23.65 | 0.85 | | |

TABLE B-2.I (continued)

CTHCON/ZOTCON

| Material |
|-------------|
| Zircaloy-4 |
| (continued) |
| (concinaca) |
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| Zircaloy-2 |
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TABLE B-2.I (continued)

| TABLE B-2.I (continued) | | | | | |
|---|--|--|--|--|---------------------------|
| Temperature (K) | Experimental Thermal Conductivity (W/m·K) | Calculated Thermal Conductivity (W/m·K) | Difference Between Calculated and Experimental Thermal Conductivities | Reference | Material |
| 773.2 873.2 973.2 1073.2 | 18.40 19.90 21.50 23.10 | 18.55 19.81 21.19 22.72 | -0.15 0.09 0.31 0.38 | C. F. Lucks and H. W. Deem (continued) | Zircaloy-2 (continued) |
| 373.2 473.2 573.2 673.2 773.2 873.2 973.2 1073.2 293.2 373.2 473.2 573.2 673.2 673.2 773.2 873.2 873.2 973.2 | 14.11 14.80 15.32 16.01 17.05 18.18 19.42 20.77 12.55 13.29 14.37 15.58 16.88 18.42 19.91 21.52 | 13.69 14.97 16.17 17.35 18.55 19.81 21.19 22.72 12.58 13.69 14.97 16.17 17.35 18.55 19.81 21.19 | 0.42 -0.17 -0.85 -1.34 -1.50 -1.63 -1.77 -1.95 -0.03 -0.40 -0.60 -0.59 -0.47 -0.13 0.10 -0.33 | A. E. Powers | Zircaloy-2 |
| 1073.2 293.2 373.2 473.2 573.2 | 23.02 13.42 13.67 14.16 15.13 | 22.72 12.58 13.69 14.97 16.17 | 0.30 0.84 -0.02 -0.81 -1.04 | | |

| Temperature (K) | Experimental Thermal Conductivity (W/m•K) | Calculated Thermal Conductivity <u>(W/m·K)</u> | Difference Between Calculated and Experimental Thermal Conductivities | Reference | Material |
|--------------------|--|---|--|------------------|-------------|
| 673.2 | 16.39 | 17.35 | -0.96 | A. E. Powers | Zircaloy-4 |
| 773.2 | 18.00 | 18.55 | -0.55 | (continued) | (continued) |
| 873.2 | 20.17 | 19.81 | 0.36 | , , | · · · |
| 973.2 | 22.55 | 21.19 | 1.36 | | |
| 403.2 | 15.60 | 14.08 | 1.52 | D. B. Scott and | Zircaloy-4 |
| 452.1 | 16.30 | 14.70 | 1.60 | Y. S. Touloukian | Ŭ |
| 476.5 | 14.50 | 15.01 | -0.51 | et al | |
| 546.5 | 18.30 | 15.85 | 2.45 | | |
| 557.6 | 15.80 | 15.99 | -0.19 | | |
| 602.6 | 17.60 | 16.52 | 1.08 | | |
| 649.9 | 18.50 | 17.03 | 1.47 | | |
| 682.1 | 19.20 | 17.45 | 1.75 | | |
| 694.3 | 17.10 | 17.60 | -0.50 | | |
| 753.2 | 18.90 | 18.30 | 0.60 | | |
| 770.3 | 18.90 | 18.51 | 0.39 | | |
| 812.1 | 19.60 | 19.03 | 0.57 | | |
| 826.5 | 20.10 | 19.21 | 0.89 | | |
| 982.1 | 19.70 | 21.32 | -1.62 | | |
| 1000.9 | 20.30 | 21.59 | -1.29 | | |
| 1058.1 | 21.70 | 22.48 | -0.78 | | |

TABLE B-2.I (continued)

where

- k = zircaloy thermal conductivity (W/m·K)
- T = temperature of cladding (K).

This relation and the data are shown in Figure B-2.1.

(2) Uncertainty in Model. The standard deviation of the data with respect to Equation (B-2.3) is 1.01 W/m·K. Thirty-two of the points fall outside plus or minus one standard deviation from the curve. Four points fall outside plus or minus two standard deviations (Figure B-2.1). The standard deviations of the coefficients of Equation (B-2.3) are about 20 to 30% of the absolute value of the coefficients.

The standard deviation is small enough so that the user may have considerable confidence in the model. Jensen^[B-2.8] performed a parametric analysis of several variables involved in estimation of fuel and cladding temperatures. Both steady state and transient analyses showed that variations of $\pm 20\%$ resulted in calculated cladding temperature variations of about 2.8 K. Fuel centerline temperatures are more sensitive to cladding thermal conductivity and showed variations of 28 K. Similar findings were reported by Korber and Unger^[B-2.9].

2.2 Thermal Conductivity of Zirconium Dioxide

Kingery et al^[B-2.10] reported the thermal conductivity of zirconium dioxide stabilized with calcium oxide over the temperature range 100 to 1400° C. A least-squares analysis of his data resulted in the correlation.

$$k = 1.96 - 2.41 \times 10^{-4} T + 6.43 \times 10^{-7} T^{2}$$

- 1.95 × 10⁻¹⁰ T³ (B-2.4)

where

k = zirconium dioxide thermal conductivity (W/m·K)

$$T = temperature(K).$$

This correlation and its supporting data are shown in Figure B-2.2. Equation (B-2.4) is used in the ZOTCON subroutine for calculating zirconium dioxide thermal conductivity.

Maki^[B-2.11] and Lapshov and Bashkatov^[B-2.12] have also reported the thermal conductivity of zirconium dioxide films. Maki's data, presented in Table B-2.II cover a much smaller temperature range, show a strong temperature dependence, and generally exhibit

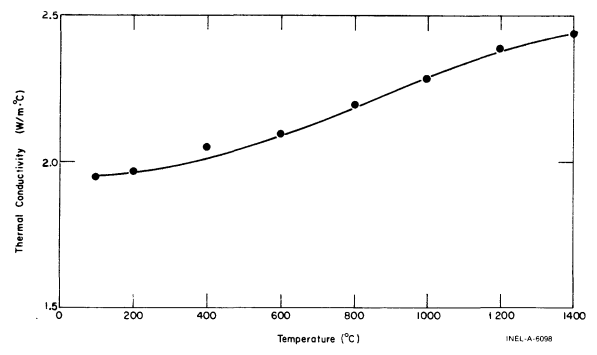


Fig. B-2.2 Thermal conductivity of zirconium dioxide as a function of temperature as calculated by the ZOTCON subcode.

larger values of thermal conductivity than the data of Kingery et al. Lapshov and Bashkatov experimented with films formed by plasma sputtering of zirconium dioxide on tungsten substrates. Their data, shown in Figure B-2.3 cover the range of 300 to 1500° C, and exhibit much greater scatter. They are substantially smaller than those of both References B-2.10 and B-2.11. The reason for the discrepancy between the data of Lapshov and Bashkatov and that of Kingery et al and Maki may be due to the fact that the sputtered or sprayed coatings are quite porous, poorly consolidated, and not very adherent to the tungsten substrate.

2.3 Cladding Thermal Conductivity Subcodes CTHCON and ZOTCON Listings

FORTRAN listings of the CTHCON and ZOTCON subcodes are given in Tables B-2.III and B-2.IV, respectively.

2.4 References

- B-2.1. W. K. Anderson, C. J. Beck, A. R. Kephart, and J. S. Theilacker "Zirconium Alloys," *Reactor Structural Materials: Engineering Properties as Affected by Nuclear Reactor Service*, ASTM-STP-314, (1962) pp 62-93.
- B-2.2. J. N. Chirigos et al, "Development of Zircaloy-4," Fuel Element Fabrication, New York: Academic Press, 1961 pp 19-55.
- B-2.3. A. D. Feith, Thermal Conductivity and Electrical Resistivity of Zircaloy-4, GEMP-669 (October 1966).

TABLE B-2.II

| Specimen | Linear Heat Rate _(kW/m) | .Coolant Temperature (K) | Temperature Inside Tube (K) | Apparent Thermal Conductivity (W/m·K) |
|----------|--------------------------------|--------------------------------|-----------------------------------|--|
| 2 | 8.08 | 383.5 | 415.9 | 0.76 |
| | 16.78 | 413.3 | 446.8 | 5.14 |
| | 29.25 | 473.5 | 502.6 | 6.73 |
| | 29.36 | 522.1 | 545.5 | 16.20 |
| | 36.19 | 571.1 | 597.5 | 94.10 |
| 3 | 8.68 | 383.9 | 425.6 | 0.88 |
| | 16.87 | 424.8 | 459.1 | 1.81 |
| | 30.67 | 473.0 | 512.8 | 3.26 |
| | 28.09 | 522.1 | 551.2 | 3.96 |
| | 39.29 | 593.2 | 608.2 | 6.33 |
| 4 | 8.65 | 383.4 | 418.7 | 0.70 |
| | 16.83 | 424.4 | 449.1 | 4.78 |
| | 28.72 | 473.2 | 501.9 | 6.35 |
| | 28.81 | 523.1 | 547.7 | 5.41 |
| | 38.33 | 572.7 | 602.8 | 5.45 |
| 5 | 7.62 | 383.0 | 417.6 | 1.07 |
| | 15.94 | 424.3 | 450.4 | 4.50 |
| | 29.29 | 473.8 | 507.0 | 5.76 |
| | 27.75 | 522.1 | 530.8 | 6.11 |
| | 35.55 | 573.0 | 604.7 | 6.27 |
| 6 | 8.10 | 383.2 | 416.2 | 1.20 |
| | 17.17 | 424.2 | 451.1 | 3.95 |
| | 27.72 | 473.7 | 504.6 | 4.10 |
| | 29.59 | 522.2 | 522.0 | 3.12 |
| | 41.43 | 572.8 | 609.7 | 4.00 |

THERMAL CONDUCTIVITY OF ZIRCONIUM DIOXIDE FROM MAKI[B-2.11]

B-2.4. C. F. Lucks and H. W. Deem, Progress Relating to Civilian Applications During June, 1958, R. W. Dayton and C. R. Tipton, Jr., (eds.), BMI-1273 (1958) pp 7-9.

- B-2.5. A. E. Powers, Application of the Ewing Equation for Calculating Thermal Conductivity from Electrical Conductivity, USAEC KAPL-2146 (April 7, 1961).
- B-2.6. D. B. Scott, *Physical and Mechanical Properties of Zircaloy 2 and 4*, WCAP-3269-41 (May 1965) pp 5, 9.

B-2.7. Y. S. Touloukian, R. W. Powell, C. Y. Ho, P. G. Klemens, *Thermophysical* Properties of Matter, Volume 1, Thermal Conductivity, New York: Plenum Press, 1970, pp 888-889.

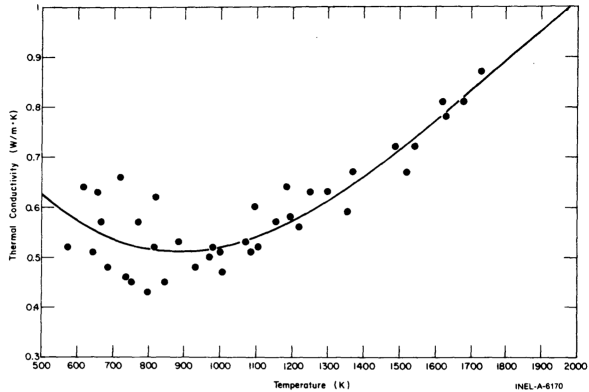


Fig. B-2.3 Temperature dependence of the thermal conductivity of zirconium dioxide according to Lapshov and Bashkatov, showing the trend line.

- B-2.8. S. E. Jensen, Parametric Studies of Fuel Pin Temperature Response, IDO-17295 (February 1969).
- B-2.9. H. Korber and H. E. Unger, "Sensitivity Study on Core Heatup and Meltdown by Variation of Heat Conductivity and Thermal Emissivity," *Transactions of the American Nuclear Society*, 18 (1974) pp 234-235.
- B-2.10. W. D. Kingery et al, "Thermal Conductivity: X, Data for Several Pure Oxide Materials Corrected to Zero Porosity," *Journal of the American Ceramic Society*, 37 (1954) pp, 107-110.
- B-2.11. H. Maki, "Heat Transfer Characteristics of Zircaloy-2 Oxide Film." Journal of Nuclear Science and Technology, 10 (1973) pp 107-175.
- B-2.12. V. N. Lapshov and A. V. Bashkatov, "Thermal Conductivity of Coatings of Zirconium Dioxide Applied by the Plasma Sputtering Method," *Heat Transfer, Soviet Research*, 5 (1973) pp 19-22.

CTHCON/ZOTCON

TABLE B-2.III

LISTING OF THE CTHCON SUBCODE

c c SUBROUTINE CTHCON(CTEMP, TIME, FLUX, COLDW, CCON, CDKDT) CTHCON CALCULATES CLADDING THERMAL CONDUCTIVITY AS A FUNCTION TEMPERATURE, TIME, FLUX, AND COLD WORK = DUTPUT THERMAL CONDUCTIVITY OF ZIRCALOY-4 (W/M-K) = DUTPUT DERIVATIVE OF THERMAL CONDUCTIVITY WITH RESPECT TO TEMPERATURE CC CN CD KD T CTEMP TIME FLUX COLDW INPUT CLADDING MESHPOINT TEMPERATURE (K)
 INPUT TIME AT TEMPERATURE AND FLUX (S)
 INPUT FAST NEUTRON FLUX ((NEUTRONS/M**2)/S)
 INPUT COLD WORK (UNITLESS RATIO OF AREAS) THE EQUATION USED IN THIS SUBCODE IS BASED ON DATA FROM W.K. ANGERSEN, C.J. BECK, A.R. KEPHART AND J.S. THFTLACKER ASTM-STP-314, 1962, PP 62 - 93 J.N. CHIRIGOS, C. KASS, W.S. KIRK AND G.J. SALVAGGIO FUEL ELEMENT FABRICATION, ACADEMIC PRESS, 1961, PP 19 - 55 C.F. LOCKS AND H.W. DEEM, BAI-1273 (1958) PP 7-9 A.E. POWERS, KAPL-2146 (1961) D.B. SCOTT, WCAP-3269-41 (1965) PP 5-9 THIS VERSION OF CTHCON DOES NOT USE TIME, FLUX OR COLDWORK AS PARAMETERS IN CALCULATION OF ZIRCALOY THERMAL CONDUCTIVITY ONE STANDARD DEVIATION OF THIS FUNCTION = 1.01 W/M-K THIS VERSION OF CTHCON WAS DEVELOPED BY R.L. MILLER, DEC 1975 LAST MODIFIED BY E.R. CARLSON IN JUNE 1976. COMON /LACHDL/ HAXIDX, ENFLAG DATA ON / 2HON /, DFF / 3HOFF /, LOCIDX / 7 / IF (EMFLAG(LOCIDX) •E4• ON) GO TO 10 C CCDN = 7.511 + CTEMP + (2.088E-2 + CTEMP + (-1.450E-5 + CTEMP+7.668E-09)) CDKDT = 2.088E-2+CTEMP+(-2.9E-5+CTEMP+2.3E-8) GD TD 20 C 10 CALL EHCTON(CTEMP & TIHE & FLUX & COLDW & CCON & CDKDT) 20 CONTINUE RETURN ENC

TABLE B-2.IV

LISTING OF THE ZOTCON SUBCODE

```
FUNCTION ZOTCON(CTEMP)

CC ZCTCON CALCULATES ZIRCONIUM DIDXIDE THERNAL CONDUCTIVITY AS A

FUNCTION OF TEMPERATURE.

ZCTCON = GUTPUT THERMAL CONDUCTIVITY OF ZRO2 (W/M-K)

CTEMP = INPUT CLADDING NESHPOINT TEMPERATURE (K)

THE DATA USED TO GENERATE THIS CORRELATION WERE TAKEN FROM:

W.D. KINGERY, J. FRANCL, R.L. COBLE AND T. VASILOS

J. AMER. CERAM. SOC., 37 NO.I (1954) PP 107-110

ZOTCON WAS CODED BY Rel. MILLER IN MARCH 1974.

CUSE CAUTION ABOVE 1700K

T = CTEMP

ZCTCON = 1.9599 - T*(2.41E-4 - T*(6.43L-7 - T*1.946E-10))

RETURN
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3. <u>CLADDING SURFACE EMISSIVITY (ZOEMIS)</u> (D. L. Hagrman)

One of the important modes of heat transfer to and from cladding surfaces during an abnormal transient is radiant heat transfer. Since the energy radiated is directly proportional to the emissivity of the inner and outer cladding surfaces, surface emissivity is important in descriptions of abnormal transients.

3.1 Summary

Surface emissivities are significantly affected by surface layers on the cladding. For cladding with thin oxide coatings, the oxide surface thickness is only a few wavelengths of near infrared radiation and is partly transparent. Oxide thickness is an important parameter for these thin coatings. Thicker oxide layers are opaque so the oxide thickness is not as important as the nature of the outer oxide surface which is affected by temperature and by chemical environment. The effect of temperature has been modeled but variations in crud on the external cladding surface and chemical reaction products on the inside surface are not modeled explicitly.

The model for emissivity was constructed by considering measured emissivities reported by several investigators [B-3.1 - B-3.3]. Expressions used to predict the emissivity of zircaloy cladding surfaces are summarized below.

When the cladding surface temperature has not exceeded 1500 K, emissivities are modeled by Equations (B-3.1a) and (B-3.1b). For oxide layer thicknesses less than 3.88×10^{-6} m

$$\epsilon_1 = 0.325 + 0.1246 \times 10^{\circ} d$$
 (B-3.1a)

for oxide layer thicknesses of 3.88×10^{-6} m or greater^[a]

$$\epsilon_1 = 0.808642 - 50.0d$$
 (B-3.1b)

where

 ϵ_1 = hemispherical emissivity (unitless)

d = oxide layer thickness (m).

When the maximum cladding temperature has exceeded 1500 K, emissivity is taken to be the larger of 0.325 and

$$\varepsilon_2 = \varepsilon_1 \exp [(1500 - T)/300]$$
 (B-3.2)

where

 ϵ_1 = value for emissivity obtained from Equation (B-3.1)

T = maximum cladding temperature (K).

The standard error expected from the use of Equation (B-3.1) to predict emissivity in a reactor when cladding surface temperature has never exceeded 1500 K is

$$\sigma_1 = \pm 0.1.$$
 (B-3.3a)

When cladding temperature has exceeded 1500 K, the expected standard error is estimated by σ_2 in the expression

$$\sigma_2 = \pm 0.1 \exp \left[(T - 1500/300) \right].$$
 (B-3.3b)

If Equations (B-3.3b) and (B-3.2) predict values of $\epsilon_2 \pm \sigma_2$ which fall inside the range of physically possible values of emissivity (0.0 - 1.0), the value σ_2 is returned as the expected standard error. If the prediction $\epsilon_2 + \sigma_2$ is greater than 1 or if $\epsilon_2 - \sigma_2$ is less than 0, the standard error of Equation (B-3.3b) is modified to limit $\epsilon_2 + \sigma_2$ at 1 and/or $\epsilon_2 - \sigma_2$ at 0.

[[]a] The use of six significant figures in Equation (B-3.1b) ensures an exact match of the values of ϵ_1 at d = 3.88 x 10⁻⁶ m.

The following subsection is a review of the available data on cladding emissivity. The approach used to formulate the model for emissivity is described in Section B-3.3 and Section B-3.4 discussion of the uncertainty of the model for cladding emissivity. A listing of the subroutine ZOEMIS is presented in Section B-3.5. References are contained in Section B-3.6.

3.2 Literature Review

Measurements of zircaloy-2 emissivities as a function of temperature and dissolved oxygen content were reported by Lemmon^[B-3.1]. The measurements utilized the hole-in-tube method and were carried out in vacuum. Data from samples with an oxide film were reported but the nonoxidizing environment of the sample during emissivity measurements caused the emissivity to change with time. Moreover, the thicknesses of the oxide films were not reported. The Lemmon data were not used in formulating the ZOEMIS subcode because the unknown oxide thickness probably influenced the emissivity and because of complications caused by the vacuum environment.

The emissivity of zircaloy-4 was reported by Juenke and Sjodahl^[B-3.2] from measurements on oxidized zircaloy in vacuum and from measurements in steam during the isothermal growth of oxide films. These authors reported a decrease in the emissivity measured in vacuum which they attributed to the formation of a metallic phase in the oxide. This metallic phase did not form in the presence of steam. The data taken in steam were used in constructing ZOEMIS because the steam environment is similar to an abnormal reactor environment.

Figure B-3.1 is a reproduction of the Juenke and Sjodahl steam data. The data suggest that emissivity decreases when oxide films become very thick (long times or high temperatures). In fact, Juenke and Sjodahl expect the total emissivity of very thick films to approach 0.3 or 0.4 which are characteristic of pure ZrO_2 . However, the decrease in emissivity at temperatures greater than about $1200^{\circ}C$ is greater than one would predict from oxide layer thickness alone. The correlation of this emissivity data with oxide layer thickness is discussed in Section B-3.3.

Juenke and Sjodahl do not include very thin oxide films but do report that the total emittance rises almost instantaneously from about 0.2 to 0.7 with the introduction of steam. Data relevant to thin films are discussed below.

The emissivity of oxide films measured in air at temperatures in the range 100 to 400° C were reported by Murphy and Havelock^[B-3.3] and are reproduced in Table B-3.I. The emissivities are not strongly dependent on temperature but do increase rapidly with oxide thickness for the thin oxide layers measured. The one value of emissivity measured with an oxide thickness of 94 x 10⁻⁶ m is important because the oxide was approximately thirty times the thickness associated with the transition from "black" oxide layers to "white" oxide layers. The emissivity of this oxide, described as "white" by the authors, has a measured emissivity characteristic of surfaces which are black in the infrared region of the spectrum. Since (a) the Murphy and Havelock data were taken in an oxidizing environment

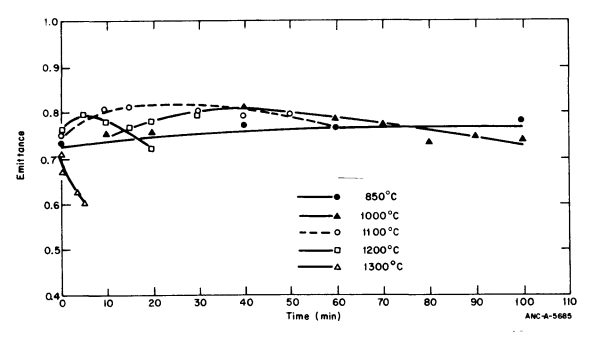


Fig. B-3.1 Total hemispherical emittance of zircaloy-4 versus time at temperature in steam.

TABLE B-3.I

| EMISSIVITY | OF | THIN | OXIDE | FILMS | AS | REPORTED | BY |
|------------|----|--------|-------|---------|----|----------|----|
| | I | MURPHY | ' AND | HAVELOO | СК | | |

| | Oxide | | Er | nissivity | / | |
|---|-------------------|--------------|--------------|-------------------------|-------------------------|-------------------------|
| Surface Condition | Thickness (µm) | <u>100°c</u> | <u>150°c</u> | <u>200⁰C</u> | <u>300⁰C</u> | <u>400⁰C</u> |
| Pickled + 2 days in air at 400°C | 0.9 | 0.424 | 0.414 | 0.416 | 0.434 | 0.433 |
| Pickled + 10 days in air at 400°C | 1.48 | 0.521 | 0.542 | 0.557 | 0.588 | |
| Pickled + 55 days in 400 ⁰ C steam under a pressure of 10.4 MPa | 2.3 | | 0.582 | 0.599 | 0.620 | |
| Pickled + 30 days in air at 400°C + 73 days in air at at 500°C | 94 | | 0.748 | - 65 | | |

and (b) the emissivity of the 94 x 10^{-6} m oxide film agrees with the emissivity of films measured in steam, all of the Murphy and Havelock data were used in the formulation of ZOEMIS.

Additional data were reported by T. B. Burgoyne and A. Garlick at the OECD-CSNI meeting on the Behavior of Water Reactor Fuel Elements under Accident Conditions in Spinad, Norway, on September 13-16, 1976. Using a hot-filament calorimeter, these authors measured the emissivity of zircaloy-2 cladding surfaces coated with uniform oxide, nodular oxide, and crud. The emissivities were measured in vacuum. However, the following arguments are presented in favor of including some of these data in the data base of ZOEMIS: (a) a significant decrease in emissivity was not noticed with initial oxide thicknesses greater than 10^{-5} m until the samples were heated above approximately 800° C (the alpha-beta phase transition of zircaloy); (b) the low temperature values of emissivity measured with uniform oxides correspond closely to those measured in steam; and (c) the data taken with nodular and crud coated surfaces are representative of in-reactor surfaces not represented in other data. Data from Burgoyne and Garlick which did not show the sudden decrease in emissivity, characteristic of the change caused by a vacuum environment were used in ZOEMIS. Table B-3.II is a summary of the measurements used.

3.3 Development of the Model

Near infrared radiation has a wavelength of 1×10^{-6} m. Oxide films up to a few wavelengths thick should be partly transparent to infrared radiation and should therefore have emissivities strongly dependent on oxide thickness. The emissivity versus oxide thickness data of Murphy and Havelock [B-3.3] were fit with standard least-squares residual analysis to deduce Equation (B-3.1a).

The equation for the emissivity of oxide films thicker than 4×10^{-6} m is based on the data of Burgoyne and Garlick, Juenke and Sjodahl^[B-3.2] and one measurement from Murphy and Havelock^[B-3.3] as discussed in Section B-3.2. Oxide thicknesses were calculated from the time and temperatures reported by Juenke and Sjodahl using the correlation published by Cathcart^[B-3.4].

$$X = [2.25 \times 10^{-6} \exp(-18 \ 063/T)t]^{1/2}$$
(B-3.4)

where

X = the oxide layer thickness (m)

T = temperature (K)

t = time at temperature (s).

TABLE B-3.II

| Cladding Surface | Surface Layer Thickness (µm) | Measurement Temperature (K) | Emissivity (unitless) |
|------------------|--|--|--|
| Uniform Oxide | 10 | 735 | 0.748 |
| | 10 | 805 | 0.770 |
| | 10 | 876 | 0.773 |
| | 10 | 885 | 0.773 |
| | 10 | 978 | 0.774 |
| | 10 | 986 | 0.767 |
| | 10 | 1072 | 0.791 |
| Uniform Oxide | 28 | 784 | 0.834 |
| | 28 | 884 | 0.818 |
| | 28 | 987 | 0.832 |
| | 28 | 1080 | 0.829 |
| Nodular Oxide | 130 | 654 | 0.860 |
| | 130 | 769 | 0.845 |
| | 130 | 775 | 0.857 |
| | 130 | 868 | 0.849 |
| | 130 | 885 | 0.850 |
| | 130 | 965 | 0.849 |
| | 130 | 975 | 0.837 |
| | 130 | 1066 | 0.866 |
| | 130 | 1149 | 0.841 |
| Crud | 35 35 35 35 35 35 35 35 35 | 677 683 769 777 870 876 966 977 | 0.918 0.930 0.890 0.888 0.899 0.888 0.913 0.903 |

EMISSIVITY DATA FROM BURGOYNE AND GARLICK

Table B-3.III lists the emissivity, time, and temperature reported by Juenke and Sjodahl together with the oxide thickness predicted using Equation (B-3.4). Values of emissivity and oxide layer thickness from Tables B-3.I, B-3.II, and B-3.III were used to establish Equation (B-3.1b).

Figure B-3.2 is a comparison of the curves generated by Equations (B-3.1a) and (B-3.1b) with the data base used to derive these equations. Predicted values of emissivity increase rapidly until the surface oxide layer thickness is 3.88×10^{-6} m then decrease very slowly with increasing surface layer thickness.

TABLE B-3.III

| Temperature (K) | Time (s) | Calculated Oxide Thickness (µm) | Measured Emissivity (unitless) |
|--------------------|-------------|--|--------------------------------------|
| 1125 | 1200 | 17 | 0.755 |
| 1125 | 2400 | 24 | 0.755 |
| 1125 | 6000 | 38 | 0.785 |
| 1275 | 600 | 31 | 0.750 |
| 1275 | 1200 | 43 | 0.773 |
| 1275 | 1800 | 53 | 0.795 |
| 1275 | 3600 | 75 | 0.790 |
| 1275 | 4200 | 81 | 0.775 |
| 1275 | 4800 | 86 | 0.738 |
| 1275 | 5400 | 92 | 0.755 |
| 1275 | 6000 | 96 | 0.740 |
| 1375 | 600 | 51 | 0.808 |
| 1375 | 900 | 63 | 0.815 |
| 1375 | 1200 | 72 | 0.780 |
| 1375 | 3000 | 114 | 0.798 |
| 1375 | 3600 | 125 | 0.775 |
| 1475 | 300 | 57 | 0.795 |
| 1475 | 600 | 80 | 0.780 |
| 1475 | 900 | 98 | 0.775 |
| 1475 | 1200 | 113 | 0.722 |
| 1575 | 210 | 70 | 0.620 |
| 1575 | 300 | 83 | 0.600 |

EMISSIVITY VERSUS OXIDE THICKNESS FROM JUENKE AND SJODAHL'S DATA

The values of emissivity measured by Juenke and Sjodahl at 1575 K (0.62 and 0.60) are significantly below the measured emissivities at lower temperatures. Since thicker oxide films were formed at lower temperatures, the low emissivity is not due to the thickness of the oxide film. Moreover, the low values of emissivities measured by Juenke and Sjodahl at high temperature are supported by posttest observations of cladding surfaces which have been at high temperatures [B-3.5]. Cladding surfaces which experienced film boiling and

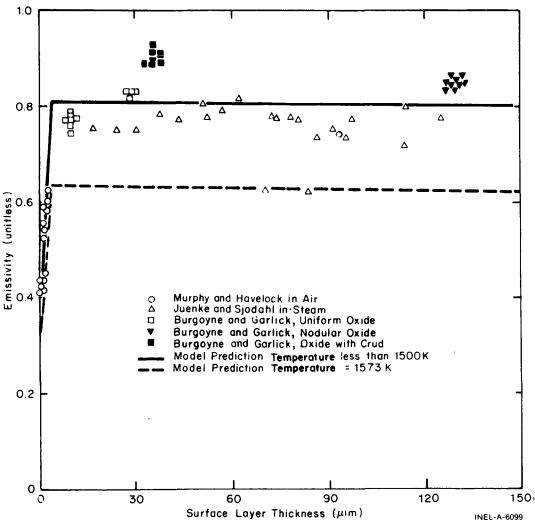


Fig. B-3.2 ZOEMIS calculations compared with the data base of the model.

therefore high temperatures, showed spalled oxide and somewhat whiter oxide surfaces in the region of the film boiling. The observations reported (Reference B-3.5) and the trend toward lower values of emissivity at higher temperatures reported by Juenke and Sjodahl at 1475 and 1575 K imply that lower cladding surface emissivities are likely at temperatures above approximately 1500 K. This trend in the limited data has been included in ZOEMIS by (a) adding a multiplicative factor to the expression for emissivity;

where

T = the greater of 1500 K and the maximum cladding temperature

and (b) limiting the minimum emissivity to 0.325, the value predicted by the model for zero oxide thickness.

ZOEMIS

3.4 Uncertainty

The standard errors obtained with Equations (B-3.1a) and (B-3.1b) and the data base used to develop these Equations are listed in Table B-3.IV.

TABLE B-3.IV

| Surface Description | Emissivity Standard Error |
|---|------------------------------|
| Oxide films < 3.88 x 10^{-6} m | <u>+</u> 0.04 |
| Pure oxide films > 3.88 x 10 ⁻⁶ m | <u>+</u> 0.05 |
| Oxide films including samples with nodular oxides and crud | <u>+</u> 0.07 |

STANDARD ERRORS OF ZOEMIS PREDICTIONS

Standard errors shown in Table B-3.IV for oxide layers without the complicating features of nodular oxides or surface crud are consistent with measurement errors of $\pm 3\%$ estimated by Lemmon^[B-3.1]. However, the model is intended to predict the emissivity of cladding surfaces with crud or UO₂ fission products as well as the oxide layer. The data from Burgoyne and Garlick (illustrated in Figure B-3.2) suggest that crud layers introduce a systematic error of approximately ± 0.1 . The value of ± 0.1 is therefore included in ZOEMIS as the best estimate for the standard error of the model prediction for emissivity during abnormal reactor operation at temperatures below 1500 K.

The uncertainty of the prediction for emissivities above 1500 K is difficult to estimate. Equation (B-3.3b) was selected as a reasonable expression for the expected standard error of Equation (B-3.2), simply because the expression ± 0.1 exp[-(1500 – maximum cladding temperature)/300] predicts a standard error approximately equal to the change in emissivity caused by the empirical multiplicative factor of Equation (B-3.5).

In Figure B-3.3, the data base and model predictions shown in Figure B-3.2 are repeated. The standard error expected with ZOEMIS for temperatures below 1500 K is shown by the cross-hatched area centered on the solid line. The cross-hatched area centered on the dashed line shows the standard error estimated for temperatures of 1573 K.

3.5 Cladding Surface Emissivity Subcode ZOEMIS Listing

A FORTRAN listing of the subcode ZOEMIS is presented in Table B-3.V.

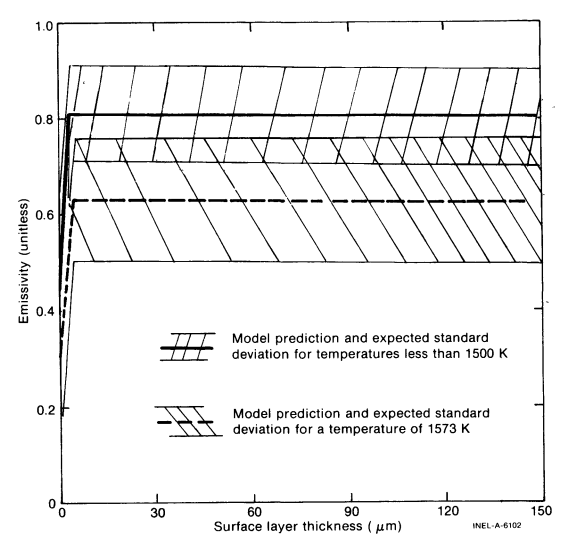


Fig. B-3.3 Expected standard errors of emissivity for temperatures below 1500 K and at 1573 K.

3.6 References

- B.3-1. A. W. Lemmon, Jr., Studies Relating to the Reaction Between Zirconium and Water at High Temperatures, BMI-1154 (January 1957).
- B-3.2. E. F. Juenke and L. H. Sjodahl, "Physical and Mechanical Properties: Emittance Measurements," AEC Fuels and Materials Development Program, GEMP-1008 (1968) pp 239-242.
- B-3.3. E. V. Murphy and F. Havelock, "Emissivity of Zirconium Alloys in Air in the Temperature Range 100-400°C," Journal of Nuclear Materials, 60 (1976) pp 167-176.

ZOEMIS

TABLE B-3.V

LISTING OF THE ZOEMIS SUBCODE

g SUBROUTINE ZOEMIS(CTMAX, ZROXID, EMISSV) ZDEMIS CALCULATES THE EMISSIVITY OF THE CLADDING SURFACE AS A FUNCTION OF MAXIMUM CLADDING TEMPERATURE AND OXIDE THICKNESS. EXPECTED STANDARD ERROR OF THE CALCULATED EMISSIVITY COMPARED TO IN-REACTOR DATA IS ALSO RETORNED EMISSY = DUTPUT CLADDING SURFACE EMISSIVITY (UNITLESS) PUEMIS = DUTPUT POSITIVE STANDARD ERROR EXPECTED IN EMISSV HHEN COMPARED TO IN-REACTOR DATA (NOT CURRENTLY RETURNED) UUEMIS = DUTPUT NEGATIVE STANDARD ERROR EXPECTED IN EMISSV WHEN COMPARED TO IN-REACTOR DATA (NOT CURRENTLY RETURNED) STEAT = INPUT HATIMUMACER DAING TEMPERATURE (K) THE EQUATIONS USED IN THIS SUBROUTINE ARE BASED ON DATA FROM (1) AEC FUELS AND MATERIALS DEVELOPMENT PROGRAM PROGRESS REPORT ND. 76, USAEC REPORT GEMP - 1008 (1968). SECTION BY E. F. JUENKE AND S. J. SJODAHL, P. 239 (2) T. B. BURGOVNE AND A. GARLICK, PAPER PRESENTED AT SPECIALISTS MEETING ON THE BEHAVIOUR OF WATER REACTOR FUEL ELEMENTS UNDER ACCIDENT CONDITIONS, SPATIND NORWAY (SEPTEMBER 1976) (3) E V MURPHY ALLOYS IN AIR IN J. NUC. MAT., 60 VO MŪŔΡ̈́ΗΎ AND FO HAVELOCK, ENISSIVITY OF ZIRCONIUM In Air in the temperature range 100 - 400 C Mato, 60 (1976) pp 167-176 ZDEMIS CODED BY R. L. MILLER SEPT 1974 MCDIFIED BY D. L. HAGRMAN OCTOBER 1976 MOCEL FOR TEMPERATURES BELOW 1500K FOLLOWS IF (ZROXID •GE• 3•88E-06) GO TO 10 EMISSV = 3•25E-01+1•246E05*ZROXID GO TO 20 EMISSV = 8•C8642E-01-5•00E01*ZROXID PUEMIS = 0•1 UUEMIS = 0•1 IF (CTMAX •LE• 1500•) GO TO 50 10 C C MDDIFICATION FUR MAXIMUM TEMPERATURES ABOVE 1500 K FOLLOWS EMISSV = EMISSV * EXP((1.50E03-CTMAX)/3.00E02) IF(EMISSV .LT. 0.325) EMISSV = 0.325 PUEMIS = PUEMIS/ EXP((1.50E03 - CTMAX)/3.00E02) UUEMIS = PUEMIS ç STANDARD ERROR CUT OFF AT IMPOSSIBLE V IF (PUEMIS • GI• (1.00-EMISSV)) PUEMIS = IF (UUEMIS • GI• EMISSV) UUEMIS = EMISSV FOLLOWS - EMISSV VALUES 1.00 C 50 RETURN ENC

- B-3.4. J. V. Cathcart, Quarterly Progress Report on the Zirconium Metal-Water Oxidation Kinetics Program Sponsored by the NRC Division of Reactor Safety Research for April – June 1976, ORNL/NUREG-TM-41 (August 1976).
- B-3.5. Quarterly Technical Progress Report on Water Reactor Safety Programs Sponsored by the Nuclear Regulatory Commission's Division of Reactor Safety Research, October – December 1975, ANCR-NUREG-1301 (May 1976) p 67.

4. <u>CLADDING THERMAL EXPANSION (CTHEXP)</u> (G. A. Reymann)

A model is presented in this section which describes dimensional changes of zircaloy cladding caused by thermal expansion. Axial and diametral expansion are treated separately. Within the data scatter, there is no difference between zircaloy-2 and zircaloy-4, and these two materials are described by the same correlations.

4.1 Summary

The model deals with zircaloy in three different temperature ranges, corresponding to the alpha, transition, and beta phases. The alpha phase (300 < T < 1073 K) correlations are

$$\frac{\Delta L}{L_0} = 4.44 \times 10^{-6} T - 1.24 \times 10^{-3}$$
 (B-4.1)

and

$$\frac{\Delta D}{D_0} = 6.72 \times 10^{-6} T - 2.07 \times 10^{-3}$$
 (B-4.2)

where

Т

=

$$\frac{\Delta L}{L_0} =$$
linear axial strain caused by thermal expansion (unitless)

$$L_0 =$$
axial length at a reference temperature (m)

$$\frac{\Delta D}{D_0} =$$
linear diametral strain caused by thermal expansion (unit-
less)

$$D_0 =$$
diameter of cladding at a reference temperature (m)

Between 1073 and 1273 K, an interval spanning the transition region, there are very few data and only those of $\text{Scott}^{[B-4.1]}$ are considered. For these temperatures the expansion values are obtained by linear interpolation using Scott's data.

In the beta phase (1273 < T < melting) the correlations used are

$$\frac{\Delta L}{L_0} = 9.7 \times 10^{-6} T - 1.10 \times 10^{-2}$$
(B-4.3)

$$\frac{\Delta D}{D_0} = 9.7 \times 10^{-6} T - 9.45 \times 10^{-3}$$
 (B-4.4)

where the terms of the equations have been previously defined.

temperature (K).

The uncertainty of the model's predictions when compared to its own data base increase with temperature in the alpha range. Therefore a percentage error is more appropriate than a single valued uncertainty. At temperatures higher than about 1073 K, where the alpha to beta phase transition begins, a quite large error is assigned because of the few data available. The uncertainty limits are

> <u>+10%</u> for 300 < T < 1073 K <u>+50%</u> for T > 1073 K.

4.2 Review of Literature

Scott, Kearns^[B-4.2], and Mehan and Wiesinger^[B-4.3] have published zircaloy thermal expansion data which exhibit anisotropy. Of these, only Scott has data covering the alpha to beta phase transition. Mehan and Wiesinger's data are for zircaloy-2 plate, Kearns' are for zircaloy-4 plate, and Scott's are for zircaloy-4 tubing.

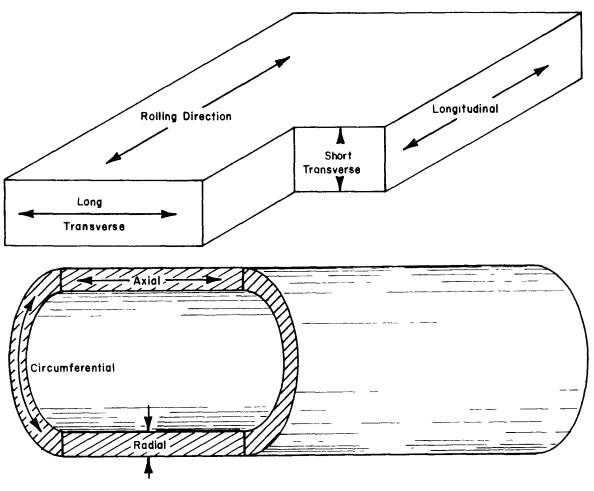
A paper by Mehan and Cutler^[B-5.4] contains results covering temperatures from room temperature to 1273 K. They found no anisotropic effects, and do not report all the data they obtained. In most cases, the samples were cycled into and out of the beta phase (above 1273 K) at least twice to obtain "thermal stability," and expansion data were taken only during the final run. However a single excursion into the beta phase apparently reduces anisotropic effects, even when the sample is later returned to the alpha phase^[B-4.2]. Therefore, Mehan and Cutler failed to use their most significant results, those of the first runs, and their data are not used in the model.

4.3 Derivation of the CTHEXP Model

The directions which may exhibit texture differences for rolled plate and drawn tubing are shown in Figure B-4.1. Since many of the existing data are for plate specimens rather than for tubing, it is useful to consider analogous directions for plate and tubing even though it cannot be assumed that textures in analogous directions are identical. Textures and thermal expansion in the axial direction of tubing and the longitudinal direction of rolled plate are similar, as are those of the circumferential direction of tubing and the long transverse direction in rolled plate, and the radial direction of tubing and the short transverse direction of plate. These analogies make it possible to use the numerous plate data as well as tube data.

4.3.1 <u>Low Temperature Cladding Thermal Expansion</u>. The simple theory of the linear expansion of a solid found in most elementary physics texts, such as Sears and Zemansky^[B-4.5], works well for zircaloy at low temperatures (<1073 K). According to this theory, thermal strain is given by

$$\frac{\Delta \ell}{\ell_0} = \kappa_1 (T - T_0) \tag{B-4.5a}$$



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Fig. B-4.1 Nomenclature used to describe directions in rolled plate and drawn tubing.

or more generally

$$\frac{\Delta \ell}{\ell_0} = \kappa_1 T - \kappa_2 \qquad (B-4.5b)$$

where

- ℓ = diametral or axial dimension (m)
- $T_o =$ reference temperature where $\Delta L = 0$ (K)
- $\ell_0 =$ diametral or axial dimension at the reference temperature (m)
- K_1 = coefficient of linear expansion (K⁻¹)

 $K_2 = K_1 T_0$ (unitless).

A least-squares analysis of the data shows that when the thermal expansion strains are expressed as linear functions of temperature, the standard deviations from the data base are quite close to those found when cubic functions are used. This is good verification for expressions having the form of Equation (B-4.5b). The results are Equations (B-4.1) and (B-4.2). Since these fits were done without constraint, somewhat different reference temperatures resulted. Comparing Equations (B-4.5a) and (B-4.5b), the reference temperature is given by $T_{\Omega} = K_2/K_1$. These temperatures are

- $T_0 = 279$ K for axial thermal expansion
- $T_0 = 308$ K for diametral thermal expansion.

These temperatures are of secondary importance since it is the coefficient of expansion which is most significant.

4.3.2 <u>Cladding Thermal Expansion in the Alpha-Beta Transition Phase</u>. Starting at about 1083 K, zircaloy undergoes a transition phase which ends at approximately 1244 K. Below 1083 K it has a hexagonal close-packed structure, called the alpha phase, and above 1244 K it normally has a body-centered cubic structure, called the beta phase. During the alpha-beta transition, there is a contraction which is partially reversed on cooling back to the alpha phase. After having been through the transition and cooled to room temperature again, the sample usually has a length different than the original. This change in length may be an increase [B-4.3] or a decrease [B-4.1] – the controlling factors are not yet defined. Because of this ambiguity only that thermal expansion which occurs during the first excursion of the as-received tubing from alpha to beta phase is modeled.

Of the sources used to formulate this model, only Scott includes this mixed phase region, and he lists only six data, all for axial expansion. It does not seem reasonable to try to find an analytical form using such limited data. Therefore, a smooth curve was drawn through Scott's data and points taken from the curve used to generate a table for this temperature range. Interpolation is accomplished through the linear interpolation subroutine POLATE (Appendix D, Section 2). Since no diametral data are available in the mixed phase region, the assumption is made that diametral thermal expansion is parallel to the curve for axial expansion, and a similar table generated for interpolation to find the diametral thermal expansion strain.

4.3.3 <u>High Temperature Cladding Thermal Expansion</u>. For beta phase of zircaloy, no data are available. Therefore, above 1273 K the assumption is made that the coefficient of thermal expansion was the same as that for zirconium. A constant value for this coefficient of 9.7 x 10^{-6} K⁻¹ is reported by Lustman and Kerze^[B-4.6], which also characterizes the data of Skinner and Johnston^[B-4.7]. This yields

$$\frac{\Delta L}{L_0} = 9.7 \times 10^{-6} T - 1.10 \times 10^{-2}$$
 (B-4.6)

and

$$\frac{\Delta D}{D_0} = 9.7 \times 10^{-6} T - 9.45 \times 10^{-3}$$
(B-4.7)

where the terms of the equations have been previously defined.

4.4 Uncertainty Analysis

Since the scatter of the data grows with increasing temperature, a single value for error limits does not give a representative or useful idea of the uncertainty associated with the correlations expressed by Equations (B-4.1) and (B-4.2). However the percentage deviation was more constant over the temperature range of the data with $\pm 10\%$ of the calculated value including nearly all of the data base.

The values returned by this model for temperatures in the transition region are about half as big as those reported by Mehan and Cutler, the only other source at these temperatures (not included in this model because of atypical heat treatment). Also, no data are available for zircaloy at higher (>1250 K) temperatures. Therefore quite large uncertainty limits of $\pm 50\%$ are assumed for temperatures of more than 1073 K.

Figure B-4.2 shows the model predictions and uncertainty limits for axial thermal expansion compared with the data base, as does Figure B-4.3 for diametral expansion. The

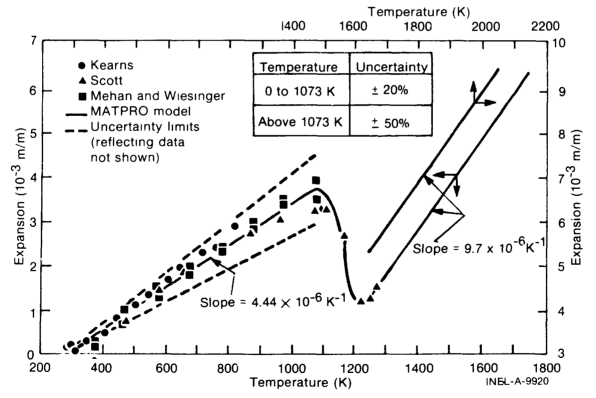


Fig. B-4.2 Axial thermal expansion of zircaloy as calculated by CTHEXP, data base, and low temperature uncertainty limits.

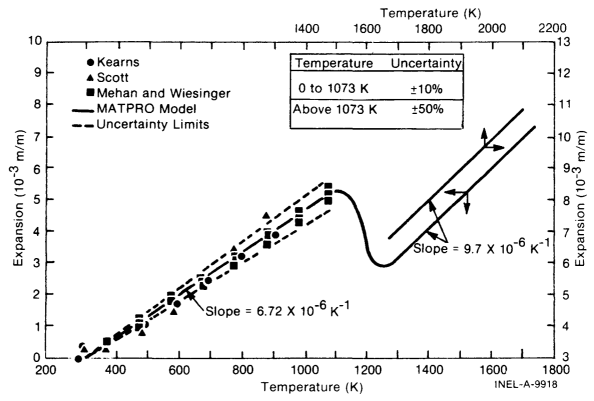


Fig. B-4.3 Diametral thermal expansion of zircaloy as calculated by CTHEXP, data base, and low temperature uncertainty limits.

uncertainty limits are only shown for temperatures in the alpha region because for other temperatures there are no data to support an error analysis and the $\pm 50\%$ uncertainty assigned at these higher temperatures is only a rough estimate. A comparison of the axial and diametral thermal expansion curves is shown in Figure B-4.4.

4.5 Cladding Thermal Expansion Subcode CTHEXP Listing

The FORTRAN listing of the subcode CTHEXP is given in Table B-4.I.

- 4.6 References
- B-4.1. D. B. Scott, Physical and Mechanical Properties of Zircaloy-2 and -4, WCAP-3269-41 (May 1965) pp 8-12.
- B-4.2. J. J. Kearns, Thermal Expansion and Preferred Orientation in Zircaloy, WAPD-TM-472 (1965).
- B-4.3. R. L. Mehan and F. W. Wiesinger, *Mechanical Properties of Zircaloy-2*, KAPL-2110 (February 1961).
- B-4.4. R. L. Mehan and G. L. Cutler, *Thermal Expansion of Zircaloy-2 Between Room Temperature and 1000^oC*, KAPL-RLM-15 (1958).



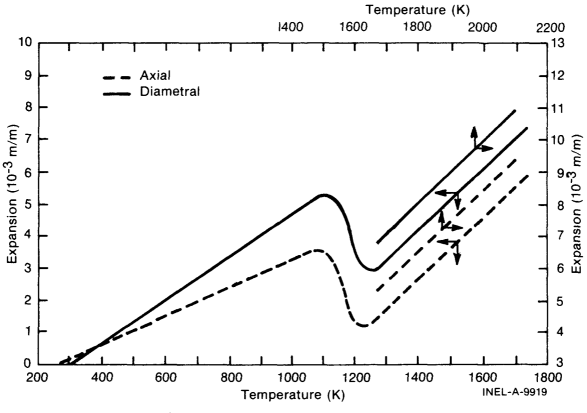


Fig. B-4.4 Comparison of axial and diametral thermal expansion.

- B-4.5. F. W. Sears and M. W. Zemansky, University Physics, 3rd Edition, Reading, Massachusetts: Addison-Wesley Publishing Company, 1967, p 347.
- B-4.6. B. Lustman and F. Kerze, Jr., *The Metallurgy of Zirconium*, New York: McGraw-Hill Book Company, Inc., 1955, p 355.
- B-4.7. G. B. Skinner and U. L. Johnston, "Thermal Expansion of Zirconium Between 298 K and 1600 K," Journal of Chemistry and Physics, 21 (August 1953) pp 1383-1384.

TABLE B-4.I

LISTING OF THE CTHEXP SUBCODE

č SUBROUTINE CTHEXP(CTEMP, CATHEX, CDTHEX) CTHEXP CALCULATES AXIAL AND DIAMETRAL THERMAL EXPANSION OF ZIRCALDY LWR CLADDING. CATHEX - DUTPUT AXIAL THERMAL EXPANSION OF ZIRCALOY (M/M) COTHEX - JUTPUT DIAMETRAL THERMAL EXPANSION OF ZIRCALOY (M/M) CTEMP = INPUT CLADDING MESHPUINT TEMPERATURE (K) DATA FOR THE CORRELATION FROM ROOF TEMPERATURE TO 1273K ARE TAKEN FROM R.J. MEHAN AND FAW, WIESINGER, "MECHANICAL PROPERTIES OF ZIRCALDY-2", USAEC REPORT RAPL-2110 (1961), D.B. COTT, "PHYSICAL AND MECHANICAL PROPERTIES OF ZIRCALDY-2 AND -4", WCAP-3269-41 (1965), AND J.J. KEARNS, "THERMAL EXPANSION AND PREFERRED DRIENTATION IN ZIRCALDY", WAPD-TN-472 (1965) ABEVE 1273K THE COEFFICIENT OF THERMAL EXPANSION USED IS THE CONSTANT VALLE 9.7E-06/K RECOMMENDED BY B. LUSTMAN AND F. KERZE, "THE METALLURGY OF ZIRCONIUM", MC GRAW-HILL BOOK COMPANY, NEW YORK (1955) PAGE 355. BETWEEN 1073 AND 1273K (APPROXIMATELY THE ALPHA-BETA TRANSITION RANGE FOR ZIRCALDY) CIHEXP USES THE LINEAR INTERPOLATION ROUTINE POLATE TO FIND THE THERMAL EXPANSION. CTHEXP WAS CRIGINALLY CODED BY R.L. MILLER IN NOV. 1974. LAST UPDATED BY G.A. REYMANN IN JUNE 1978. ç BINENSIEN GATEXP (22) C 0.0 3.53000E-03, 3.46000E-03, 3.33000E-03, 3.07000E-03, 1.50000E-03, 1.50000E-03, 1.50000E-03, 1.10000E-03, 1.13000E-03, 1.3000E-03, 1.3000E-03, 293.15 1083.15 1103.15 1123.15 1143.15 1163.15 1183.15 1203.15 1223.15 1223.15 1223.15 DATA CATHXD/ 3.52774E-03, 3.50C00E-03, 1073.15 1093.15 11133.15 1153.15 1153.15 1173.15 1233.15 1233.15 1233.15 1233.15 , * , , 9 * , , * , , ż , , * , , * , , * , , * , , 1 , 1.40000E-03, 1273 15 C DATA NPCATX, IU / 22,1 / С DATA DTHEXP/ 5 1395E-03, 1073.15, 5 2800E-03, 1103.15, 5 2200E-03, 1133.15, 4 9000E-03, 4463.15, 4 41000E-03, 1193.15, 2 9700E-03, 1223.15, 2 8600E-03, 1253.15, 4.3480 -04, 5.2500 -03, 5.2400 -03, 5.0800 -03, 4.4500 -03, 3.1300 -03, 2.8700 -03, 2.9000 -03, 373.15, 1093.15, 1123.15, 1153.15, 1183.15, 1213.15, 1243.15, 1273.15/ 5.2200E-03, 1083.15, 5.2200E-03, 1113.15, 5.1500E-03, 1143.15, 4.7000E-03, 1173.15, 3.5500E-03, 1233.15, 2.9200E-03, 1233.15, 2.8800E-03, 1263.15, * * ÷. * * C DATA NPDEXP, IU / 22,1 / C IF (CTEMP.LE.1073.15) GO TO 1 IF (CTEMP.GE.1273.15) GO TO 2 C ESTHEX = BBLATE (SATEXB;ETENB;NBSEXA;EU) GO TO 20 C 1 CATHEX = -2.506E-05 + (CTEMP-273.15)+4.441E-06 CDTHEX = -2.3730E-04 + (CTEMP-273.15)+6.7210E-06 GB TD 20 2 CATHEX = -8.3E-03 + (CTEMP-273.15)+9.7E-06 CDTHEX = -6.600E-03 + (CTEMP-273.15)+9.70E-06 CDTTINUE RETURN ENC C 20

5. <u>CLADDING ELASTIC MODULI (CELMOD, CSHEAR, and CELAST)</u> (D. L. Hagrman)

Elastic moduli are required to relate stresses to strains. The elastic moduli are defined by the generalized form of Hooke's law as elements of the fourth rank tensor which relates the second rank stress and strain tensors below the yield point. In practice, cladding is frequently assumed to be an isotropic material. In such a case only two independent elastic moduli are needed to describe the relation between elastic stress and strain. These two constants, the Young's modulus and the shear modulus, are calculated by the functions CELMOD and CSHEAR. Elements of the tensor necessary to describe anisotropic cladding are calculated by the subroutine CELAST.

5.1 Summary

Cladding elastic moduli are affected primarily by temperature and oxygen content. Fast neutron fluence, cold work and texture effects are also included in the models described herein but they are not as important as temperature and oxygen content for typical light water reactor fuel rod cladding. The models are based primarily on data published by Bunnell et al^[B-5.1], Fisher and Renken^[B-5.2], Armstrong and Brown^[B-5.3], and Padel and Groff^[B-5.4] since these data include the best description of texture for the temperature range in which they were used. Data from several other sources^[B-5.5] to B-5.11] are used to evaluate the expected standard error of the CELMOD and CSHEAR codes and to estimate the effect of fast neutron fluence^[B-5.12].

The expressions used in the CELMOD subcode to calculate the isotropic Young's modulus are:

(1) In the alpha phase

$$Y = (1.088 \times 10^{11} - 5.475 \times 10^7 T + K_1 + K_2)/K_3$$
 (B-5.1a)

(2) In the beta phase

$$Y = 9.21 \times 10^{11} - 4.05 \times 10^7 T$$
 (B-5.1b)

(3) In the alpha + beta phase

Y = The value obtained by linear interpolation of values calculated at the alpha to alpha + beta and the alpha + beta to beta boundaries where

- Y = Young's modulus for zircaloy-2 and -4 with random texture (Pa)
- T = cladding temperature (K)
- K_1 = modification to account for the effect of oxidation (Pa). See Equation (B-5.2a)
- K₂ = modification to account for the effect of cold work (Pa). See Equation (B-5.2b)
- $K_3 = modification to account for the effect of fast neutron fluence,$ (unitless). See Equation (B-5.2c).

The expressions used to model the effects of oxidation, cold work, and fast neutron fluence are

$$K_1 = (6.61 \times 10^{11} + 5.912 \times 10^8 T)\Delta$$
 (B-5.2a)

$$K_2 = -2.6 \times 10^{10} C$$
 (B-5.2b)

$$K_3 = 0.88 + 0.12 \exp(-\Phi/10^{25})$$
 (B-5.2c)

where

- △ = average oxygen concentration minus oxygen concentration of as-received cladding (kg oxygen/kg zircaloy). Asreceived oxygen concentrations are so small (0.0012 kg oxygen/kg zircaloy) that the exact magnitude of the as-received concentration will not affect the correlation predictions.
- C = cold work (unitless ratio of areas)
- ϕ = fast neutron fluence (neutron/m²).

The standard error of the CELMOD code is 6.4×10^9 Pa.

The expressions used in the CSHEAR subcode to calculate the isotropic shear modulus are:

(1) In the alpha phase

$$G = (4.04 \times 10^{10} - 2.168 \times 10^7 T + K_1 + K_2)/K_3 \qquad (B-5.3a)$$

(2) In the beta phase

$$G = 3.49 \times 10^{10} - 1.66 \times 10^7 T$$
 (B-5.3b)

(3) In the alpha + beta phase

G = the value obtained by linear interpolation of values calculated at the alpha to alpha + beta and the alpha + beta to beta boundaries.

where

 K_1 = modification to account for the effect of oxidation (Pa). See Equation (B-5.4).

and the other terms have been defined in conjunction with Equations (B-5.1a) through (B-5.1c).

The expression used to model the effect of oxidation for shear modulus is

$$K_1 = (7.07 \times 10^{11} - 2.315 \times 10^8 T) \Delta$$
 (B-5.4)

where the terms have been previously defined.

The standard error of the CSHEAR code is 9×10^9 Pa.

The subcode CELAST calculates elastic compliance constants for isotropic cladding. This subcode is discussed in the model development Section B-5.3 because it is the basis for the much simpler CELMOD and CSHEAR codes. The elastic moduli predicted by CELAST for typical textures are reasonably close to the moduli for isotropic cladding. Figure B-5.1 illustrates this. The solid lines represent the Young's and shear moduli for isotropic (random texture) material. The six broken lines represent reciprocal compliance constants corresponding to diagonal elements of the traditional S-matrix. Three of these quantities may be interpreted as the apparent Young's moduli for stresses in the direction indicated and the other three may be interpreted as the apparent shear moduli for shears acting normal to the direction indicated. The only modulus which departs significantly from the isotropic moduli is the Young's modulus in the radial direction. It should be noted that this modulus was based on zirconium single crystal data because appropriate zircaloy data are not available. The axial and circumferential Young's moduli are based on zircaloy-4 data and they are very similar to the isotropic Young's modulus. The increased Young's modulus in the radial direction is not expected to affect code predictions, even if zircaloy data do confirm the difference shown by the zirconium data.

Details of the elastic modulus models are presented in the following sections. Section B-5.2 is a review of available data and Section B-5.3 describes the model development.

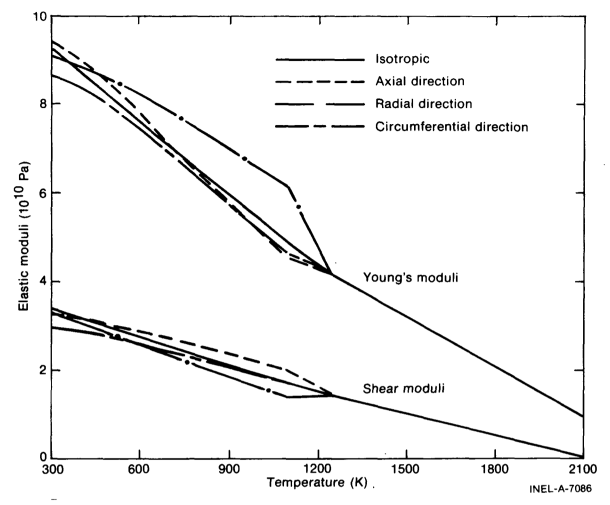


Fig. B-5.1 Elastic moduli for isotropic material compared to corresponding moduli for typical PWR cladding.

Section B-5.4 is a comparison of the model and its data base. Uncertainties are discussed in Section B-5.5. Subcode listings are presented in Section B-5.6 and Section B-5.7 contains references.

5.2 Review of Available Data

Elastic moduli measurements may be classified as either static or dynamic. The static moduli are based on measurements of stress and strain under conditions which can, in principle, be representative of in-reactor cladding. However, the accuracy of the static moduli are typically limited by the accuracy of the measurement of the strain. Dynamic measurements avoid this difficulty by vibrating a sample of known dimensions in a resonant mode and inferring the moduli from accurate measurements of resonant frequency. The advantage in accuracy of the dynamic measurements is somewhat compromised by the fact that these measurements are made with the small cyclic strains associated with resonant modes. To date, static measurements have not achieved sufficient accuracy to show significant discrepencies with the dynamic measurements so the dynamic measurements are used as a basis for the models discussed herein.

The most complete set of applicable elastic moduli measurements available are the dynamic measurements of zirconium single crystal moduli by Fisher and Renken^[B-5.2]. Measured values of the stiffness moduli^[a] C_{11} , C_{33} , C_{44} , C_{13} , and C_{12} are reported at 50 K intervals from 4 K to the alpha + beta phase transition at 1135 K. The C_{11} , C_{33} , C_{44} , and C_{13} moduli vary almost linearly with temperature between 300 and 1135 K while the C_{12} modulus is reported to increase in a nonlinear fashion with temperature. Least-squares polynomial fits to Fisher and Renken's data yield the following correlations when the data at 300 K or greater are used:

$$C_{11} = 1.562 \times 10^{11} - 4.484 \times 10^7 T$$
 (B-5.5a)

$$C_{33} = 1.746 \times 10^{11} - 3.282 \times 10^7 T$$
 (B-5.5b)

$$C_{44} = 3.565 \times 10^{10} - 1.281 \times 10^7 T$$
 (B-5.5c)

$$C_{12} = 6.448 \times 10^{10} + (3.1882 \times 10^7 - 1.2318 \times 10^4 T) T$$
 (B-5.5d)

$$C_{13} = 6.518 \times 10^{10} - 6.817 \times 10^5 T$$
 (B-5.5e)

where

 C_{ij} = The five independent stiffness moduli for a hexagonal crystal (Pa). (The subscripts, 1, 2, 3 refer to orthogonal coordinate axes arranged with the direction labeled 3 parallel to the $\langle c \rangle$ axis. By basal plane symmetry, the 1 and 2 axes are any orthogonal axes in the basal plane.)

T = temperature (K).

Single crystal constants have not been determined for the high temperature beta phase so measurements on polycrystalline materials of unknown texture are used. The models are

[[]a] The definition of elastic stiffness moduli is reviewed in subsection 5.3 in conjunction with the development of the model for the effect of texture variations.

based on dynamic measurements of the Young's modulus^[a] of zirconium by Armstrong and Brown^[B-5.3] and by Padel and Groff^[B-5.4]. The data from these two sources are reproduced in Tables B-5.I and B-5.II. The measurements differ by less than five percent at corresponding temperatures. As discussed in Section B-5.3, compliance constants (elements of the inverse of the stiffness matrix) are obtained by assuming that the beta phase is isotropic.

| TABLE B-5. | | I |
|------------|--|---|
|------------|--|---|

| Temperature (K) | Young's Modulus (10 ¹⁰ Pa) | |
|--------------------|--|--|
| 1173 | 4.426 | |
| 1223 | 4.233 | |
| 1273 | 4.047 | |
| 1323 | 3.861 | |
| 1373 | 3.675 | |
| 1423 | 3.488 | |
| 1473 | 3.302 | |

BETA PHASE ZIRCONIUM YOUNG'S MODULUS MEASURED BY ARMSTRONG AND BROWN

The alpha phase data of Fisher and Renken do not help one to address three of the effects which are under consideration in this report – the effects of zircaloy alloying elements, of oxidation, and of variations in texture. These considerations are addressed with the help of recent Young's moduli measurements in the axial and circumferential direction by L. R. Bunnell et al^[B-5.1]. Bunnell's data provide important additional information because (a) they were taken with zircaloy cladding, (b) the samples contained various amounts of oxygen, and (c) an estimate of the initial texture of the material is available. Unfortunately, the texture information is only available for the as-received samples and consists of a basal pole figure published by R. H. Chapman^[B-5.13].

Bunnell's data were analyzed using the model for the effect of texture developed in Section B-5.3. The axial and circumferential Young's modulus data are used to establish correlations for the effect of temperature and oxygen on two of the five independent compliance constants. The correlations for as-received and "homogenized" (annealed) cladding agree closely with the compliance constants obtained by inverting

[[]a] Young's modulus is defined as stress in a given direction divided by strain in the same direction.

TABLE B-5.II

| Temperature (K) | Young's Modulus <u>(10¹⁰ Pa)</u> |
|--------------------|--|
| 1143 | 4.578 |
| 1156 | 4.544 |
| 1181 | 4.311 |
| 1234 | 4.233 |
| 1266 | 4.111 |
| 1281 | 4.122 |
| 1311 | 3.922 |
| 1340 | 3.833 |
| 1380 | 3.611 |
| 1395 | 3.544 |
| 1409 | 3.422 |
| 1449 | 3.278 |
| 1474 | 3.167 |
| | |

BETA PHASE ZIRCONIUM YOUNG'S MODULUS MEASURED + BY PADEL AND GROFF

Equations (B-5.5a) through (B-5.5e) and lend confidence to the assumption that single crystal zirconium data is a good approximation to zircaloy data when oxygen concentrations are on the order of 0.001 weight fraction. The latter assumption is necessary because the data from zircaloy cladding are not sufficient to determine all five independent compliance constants.

Data relevant to modeling the effect of irradiation and cold work are limited both in quantity and in completeness. The Saxton Core II Fuel Performance Evaluation^[B-5.12] reports elastic moduli at 630 K for irradiated cladding. The moduli were measured with a static method in the axial direction but no pole figure was provided so the effects of irradiation could not be separated from the effects of texture.

Data relevant to modeling the effect of cold work is contained (but not discussed as such) in the report by Bunnell et al^[B-5.1]. The as-received material was cold-worked to about 0.75 and stress relieved for four hours at 770 K^[B-5.13]. The "homogenized" material was completely annealed. Unfortunately, the effect of cold work suggested by Bunnell's dynamic measurements of Young's modulus is opposite to the trend reported by Shober et al^[B-5.9] from static measurements. The dynamic measurements show a slight decrease in Young's modulus with cold work and the static measurements show a slight

increase in Young's modulus with cold work. Since neither source provides usable texture information it is impossible to tell whether the change with cold work is due to associated changes in texture, to a separate effect associated with the cold work, or to a fundamental difference in the quantity that is being measured with the different techniques. The small decrease implied by Bunnell's data was tentatively included in the models for elastic moduli because of the greater precision of the dynamic data.

Several measurements of Young's and shear moduli were not used in constructing the models for elastic moduli because texture information was not available. The data are useful, however, as an independent test of the two approximate models for isotropic cladding. Busby^[B-5.5] reported the axial Young's modulus for zircaloy-4 between 300 and 645 K for five combinations of cold work and heat treatment. Busby's data are reproduced in Table B-5.III. Spasic et al^[B-5.6] reported values of the static elastic modulus from room temperature to 675 K. Their data are reproduced in Table B-5.IV. The material used by Spasic et al was not characterized as to cold work or texture. It is assumed that unirradiated material in the annealed condition was used in these tests. Mehan^[B-5.7] and Mehan and Wiesinger^[B-5.8] reported Young's modulus data from room temperature to 1090 K. The data were taken with both static and dynamic techniques on unirradiated vacuum annealed zircaloy-2 plates. Table B-5.V is a summary of Mehan's measurements. Northwood et al^[B-5.9] reported Young's modulus and shear modulus data from 293 to 773 K. The data were obtained with a resonance method and are accompanied by an excellent discussion of the effects of texture. The zircaloy-2 samples were machined from bar stock which had been annealed for one hour at 1061 K. Table B-5.VI is a summary of the zircaloy-2 data reported by Northwood et al.

5.3 Development of the Models

The equations used in the CELMOD and CSHEAR subcodes are simplified forms of the more complex expressions used in the CELAST subcode. The quantities modeled by CELAST are elastic compliance coefficients. These coefficients, and the closely related elastic stiffness coefficients, are defined by the relations [B-5.14].

$$\varepsilon_i = S_{ij} \sigma_j$$
 (B-5.6a)

$$\sigma_{i} = C_{ij} \varepsilon_{j}$$
(B-5.6b)

where

 ϵ_i = strain components

 $\sigma_i = \text{stress components}$

S_{ii} = compliance matrix elements

C_{ii} = stiffness matrix elements.

TABLE B-5.III

| Material | Temperature (K) | Young's Modulus <u>(10¹⁰ Pa)</u> | Effective Cold Work Predicted by the Subcode CANEAL |
|---|--------------------|--|---|
| 78% Cold Work 922 K Recrystallization for 5 hours | 297 | 9.686 | 0% |
| 78% Cold Work 922 K Recrystallization for 5 hours | 516 | 8.018 | 0% |
| 78% Cold Work 922 K Recrystallization for 5 hours | 644 | 7.515 | 0% |
| 15–20% Cold Work 783 K Stress Relief for 5 hours | 297 | 10.031 | 5% |
| 15–20% Cold Work 783 K Stress Relief for 5 hours | 561 | 8.583 | 5% |
| 15–20% Cold Work 783 K Stress Relief for 5 hours | 559 | 8.349 | 5% |
| 74% Cold Work 783 K Stress Relief for 5 hours | 297 | 9.907 | 25% |
| 73% Cold Work 783 K Stress Relief for 5 hours | 644 | 7.708 | 25% |
| | | | |

YOUNG'S MODULUS MEASUREMENTS BY BUSBY

Also, the usual tensor summation convention is assumed.

By inspection of Equations (B-5.6) it is clear that the compliance matrix is the reciprocal of the stiffness matrix. The author has elected to use compliance coefficients.

5.3.1 Effect of Texture Variations. Texture effects are modeled using techniques which have become fairly standard^[B-5.9, B-5.15, B-5.16]. Macroscopic compliance matrix elements for polycrystalline materials are computed as the average of corresponding single crystal values, weighted by the volume fraction of grains at each orientation.

- --

| TAB | LE | B- | 5. | I | V |
|-----|----|----|----|---|---|
| | | | | | |

| 300 10.10 373 9.25 423 8.78 473 8.52 673 7.70 673 7.40 | Temperature (K) | Young's Modulus (10 ¹⁰ Pa) |
|--|--------------------|--|
| 3739.254238.784738.526737.70 | | 10.10 |
| 4738.526737.70 | | 9.25 |
| 673 7.70 | 423 | 8.78 |
| | 473 | 8.52 |
| 673 7.40 | 673 | 7.70 |
| | 673 | 7.40 |

YOUNG'S MODULUS MEASUREMENTS BY SPASIC ET AL

$$\overline{S'_{ij}} = \iiint S'_{ij} (\theta, \phi) \rho (\theta, \phi) dv \qquad (B-5.7)$$

where

| S' _{ij} | = | macroscopic compliance constants (Pa ⁻¹) |
|------------------------|-----|---|
| S' _{ij} (θ,φ) |) = | single crystal compliance constants defined rela- tive to a fixed set of coordinates. Figure B-5.2 defines the coordinates and the angles θ and ϕ . |

 $\rho(\theta,\phi) =$ volume fraction of grains with their c axes orientated at angles θ and ϕ relative to the fixed set of coordinates.

The volume fraction of grains at angles θ and ϕ can be determined from c axis pole figures.

$$\rho(\theta, \Phi) = \frac{I(\theta, \Phi)}{\int_{0}^{2\pi} \int_{0}^{\pi} I(\theta, \Phi) \sin \theta (d\theta)(d\Phi)}$$
(B-5.8)

where

 $I(\theta,\phi) =$ the diffracted X-ray intensity of the basal planes as plotted in basal pole figures.

TABLE B-5.V

| Temperature (K) | Young's Modulus (10 ¹⁰ Pa) | Method/Direction |
|--------------------|--|----------------------|
| 300 | 9.493 | Static/Not Reported |
| 300 | 9.473 | Static/Not Reported |
| 300 | 9.459 | Static/Not Reported |
| 300 | 9.500 | Static/Not Reported |
| 589 | 7.928 | Static/Not Reported |
| 589 | 7.790 | Static/Not Reported |
| 297 | 9.804 | Dynamic/Transverse |
| 427 | 9.142 | Dynamic/Transverse |
| 593 | 8.273 | Dynamic/Transverse |
| 704 | 7.715 | Dynamic/Transverse |
| 298 | 9.921 | Dynamic/Transverse |
| 422 | 9.238 | Dynamic/Transverse |
| 594 | 8.466 | Dynamic/Transverse |
| 711 | 7.784 | Dynamic/Transverse |
| 811 | 7.246 | Dynamic/Transverse |
| 300 | 9.893 | Dynamic/Transverse |
| 424 | 9.128 | Dynamic/Transverse |
| 598 | 8.294 | Dynamic/Transverse |
| 703 | 7.715 | Dynamic/Transverse |
| 809 | 7.852 | Dynamic/Transverse |
| 298 | 9.452 | Dynamic/Longitudinal |
| 428 | 8.659 | Dynamic/Longitudinal |
| 591 | 7.535 | Dynamic/Longitudinal |
| 703 | 6.991 | Dynamic/Longitudinal |
| 814 | 6.356 | Dynamic/Longitudinal |
| 298 | 9.445 | Dynamic/Longitudinal |
| 430 | 8.597 | Dynamic/Longitudinal |
| 593 | 7.604 | Dynamic/Longitudinal |
| 698 | 6.908 | Dynamic/Longitudinal |
| 814 | 6.219 | Dynamic/Longitudinal |
| 303 | 9.445 | Dynamic/Longitudinal |
| 422 | 8.597 | Dynamic/Longitudina] |
| 594 | 7.535 | Dynamic/Longitudinal |
| 707 | 6.942 | Dynamic/Longitudina] |
| 822 | 6.253 | Dynamic/Longitudinal |

YOUNG'S MODULUS MEASUREMENTS BY MEHAN

TABLE B-5.VI

| | Young's | Modulus | Shear Modulus Torsional Resonant Mode (10 ¹⁰ Pa) |
|--------------------|---|-------------------------------------|---|
| Temperature (K) | Longitudinal <u>(10¹⁰ Pa)</u> | Transverse (10 ¹⁰ Pa) | |
| 293 | 9.67 | 9.61 | 3.48 |
| 373 | 9.01 | 8.98 | 3.36 |
| 473 | 8.64 | 8.60 | 3.18 |
| 573 | 7.99 | 8.01 | 2.94 |
| 673 | 7.38 | 7.34 | 2.79 |
| 773 | 6.78 | 6.81 | 2.53 |

ELASTIC MODULI MEASUREMENTS BY NORTHWOOD ET AL

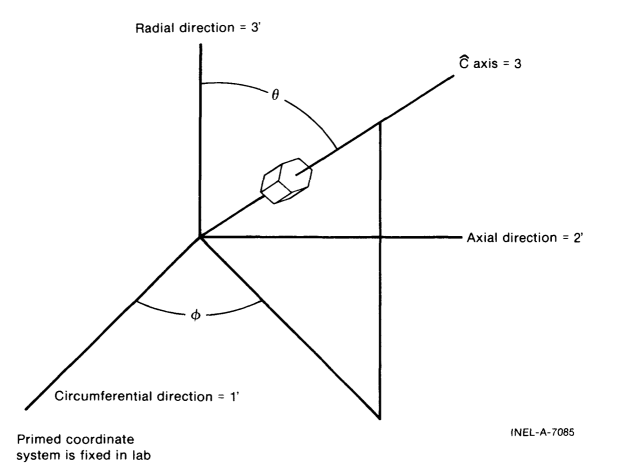


Fig. B-5.2 Reference directions selected for CELMOD/CSHEAR/CELAST analysis.

Expressions for the various single crystal compliance constants, referred to a fixed coordinate system, $S'_{ij}(\theta,\phi)$ in Equation (B-5.7), are obtained by applying standard tensor rotation techniques [B-5.17] to single crystal compliances defined relative to a set of coordinates attached to each grain, $S_{ij}^{[a]}$. The traditional matrix notation is converted to a formal 4th rank tensor using the relations listed in Table B-5.VII^[B-5.14]. The coordinate system is rotated with the equation

$$S'_{ijke} (\theta, \phi) = C_{ir} C_{js} C_{kt} C_{eu} S_{rstu}$$
 (B-5.9)

where

| S' _{ijke} (θ,φ) |) = | measured | al compliance tenso with respect to oordinate system 2 (Pa ⁻¹) | the fixed |
|--------------------------|-----|-------------|---|----------------------------|
| S _{ijke} | = | measured v | al compliance tenso with respect to a c ched to each grain (| coordinate |
| C _{ij} | = | elements of | the rotation matrix | ۲. |
| | | COSa | SINα COSθ | +SINα SINθ |
| | = | -SINα | ς COSα COSθ | +COS α SIN θ |
| | | \ o | -SIN0 | cosθ |
| α | = | complemen | t of φ. | |

The expressions which result from combining Equation (B-5.9), the relations in Table B-5.VII, and Equations (B-5.8) and (B-5.9) are available in the CELAST subcode listing. As an example, the equation relating the macroscopic elastic compliance constant $\overline{S_{33}}$ to the single crystal compliance constants is

$$\overline{S'_{33}} = (1 - 2 < \cos^2 \theta > + < \cos^4 \theta >) S_{11} + (< \cos^2 \theta > - < \cos^4 \theta >)$$

$$(2S_{13} + S_{44}) + < \cos^4 \theta > S_{33}$$
(B-5.10)

[[]a] In this section, primed compliance constants are referred to a system of coordinates which are fixed. Unprimed compliance constants are referred to a system of coordinates which are determined by the orientation of each grain as shown in Figure B-5.2.

TABLE B-5.VII

| Complete Comp Tensor Elem | | Tradit | ional Matrix | Elements |
|-------------------------------------|-------|--|---|--|
| (S _{11ij}) | - | $\begin{pmatrix} s_{11} \\ (1/2 \ s_{16}) \\ (1/2 \ s_{15}) \end{pmatrix}$ | (1/2 S ₁₆) S ₁₂ (1/2 S ₁₄) | $\begin{pmatrix} 1/2 & S_{15} \\ (1/2 & S_{14}) \\ S_{13} \end{pmatrix}$ |
| (S _{12ij}) | = 1/2 | $\begin{pmatrix} S_{61} \\ (1/2 \ S_{66}) \\ (1/2 \ S_{65}) \end{pmatrix}$ | | |
| (S _{13ij}) | = 1/2 | $\begin{pmatrix} S_{51} \\ (1/2 \ S_{56}) \\ (1/2 \ S_{55}) \end{pmatrix}$ | | |
| (S _{22ij}) | = | | (1/2 S ₂₆) S ₂₂ (1/2 S ₂₄) | $(1/2 S_{25})$ $(1/2 S_{24})$ S_{23} |
| (S _{23ij}) | = 1/2 | $\begin{pmatrix} s_{41} \\ (1/2 \ s_{46}) \\ (1/2 \ s_{45}) \end{pmatrix}$ | | $(1/2 S_{45})$ $(1/2 S_{44})$ S_{43} |
| (S _{33ij}) | = | / s ₃₁ | (1/2 S ₃₆) | $(1/2 \ S_{35})$ $(1/2 \ S_{34})$ S_{33} |
| S _{rsij} = S _{sr} | ij | | | |

RELATIONS BETWEEN FOURTH RANK TENSOR ELEMENTS AND TRADITIONAL MATRIX ELEMENTS

where

| <u>S</u> 33' | = | macroscopic elastic compliance constant relating radial stress to radial strain (Figure B-5.2) (Pa ⁻¹) |
|--|---|--|
| s ₁₁ , s ₁₃ , s ₃₃ , s ₄₄ | = | single crystal compliance constants (Pa ⁻¹) |
| $<\cos^2\theta>$ | = | volume fraction weighted average of the squared cosine of the angle, θ (Figure B-5.2) |
| $< \cos^4 \theta >$ | = | volume fraction weighted average of the fourth power of the angle θ . |

5.3.2 <u>Effect of Temperature</u>. The effect of temperature on single crystal elastic compliance constants is modeled separately for the alpha and beta phases of zircaloy.

Correlations for two of the five independent elastic constants^[B-5.14], S₁₁ and S₄₄, are developed from Bunnell's measurements of the axial and circumferential Young's modulus of unoxidized zircaloy-4. The other three single crystal alpha phase constants, S₃₃, S₁₂, and S₁₃ are modeled by finding the matrix inverse of the stiffness moduli for zirconium [Equations (B-5.5a) to (B-5.5e)]. The expressions obtained from Bunnell's data are an improvement over the alternate expressions which could be obtained from the zirconium data because Bunnell's data were taken with zircaloy-4 cladding.

In order to use the zircaloy-4 data, the pole figure provided by R. H. Chapman is input to the MATPRO subcode CTXTUR to find the orientation angle averages relating single crystal elastic compliance constants to $\overline{S_{11}}'$ and $\overline{S_{22}}'$ for this cladding. The resultant expressions are:

$$\overline{S_{11}}$$
 = 0.65106 S_{11} + 0.09210 S_{33} + (0.12842)(2 S_{13} + S_{44}) (B-5.11a)

$$\overline{S_{22}}$$
 = 0.88030 S_{11} + 0.01900 S_{33} + (0.05035)(2 S_{13} + S_{44}) (B-5.11b)

where

$$\overline{S_{11}}, \overline{S_{22}}$$
 = macroscopic elastic compliance constants
(Pa⁻¹)
 $S_{11}, S_{13}, =$ single crystal compliance constants (Pa⁻¹).
 S_{33}, S_{44}

(B-5.12b)

Inspection of the defining relation for the elastic compliance constants [Equation (B-5.5a)] and the reference direction conventions used in this report (Figure B-5.2) shows that $\overline{S_{11}}$ is the reciprocal of Young's modulus measured in the circumferential direction of the cladding and $\overline{S_{22}}$ is the reciprocal of Young's modulus measured in the axial direction of the cladding. Thus Equations (B-5.11a) and (B-5.11b) can be used with Bunnell's measurements of the circumferential and axial Young's modulus of this cladding and the inverse matrix values of S_{33} and S_{13} to find least-squares correlations for S_{11} and S_{44} as a function of temperature.

The correlations found from a least-squares fit to Bunnell's data are:

$$S_{11} = 0.1028 \times 10^{-10} + T (-0.5417 \times 10^{-14} + T 0.1476 \times 10^{-16})$$
 (B-5.12a)
 $S_{44} = 0.3904 \times 10^{-10} + T (-0.8118 \times 10^{-14} + T 0.2115 \times 10^{-16})$ (B-5.12b)

where the terms of the equations have been previously defined.

Equation (B-5.12a) predicts values of S_{11} which vary from zero to 10% below the value of S_{11} predicted by the zirconium data of Fisher and Renken^[B-5.16]. Equation (B-5.12b) predicts values of S_{44} which are about 20% above the value of S_{44} predicted by the zirconium data of Fisher and Renken^[B-5.16].

In the beta phase^[a], only two independent single crystal compliance constants are employed. The independent constants are S_{11} and S_{44} . By classical symmetry arguments, $S_{33} = S_{11}$, $S_{23} = S_{13} = S_{12}$. A correlation for one of the constants is obtained from a least-squares fit to the beta phase zirconium Young's modulus data of Armstrong and Brown^[B-5.3] and Padel and Groff^[B-5.4]. The expression is

$$S_{11}^{-1} = Y = 9.21 \times 10^{10} - 4.05 \times 10^7$$
 (B-5.13)

where

elastic compliance constant for beta phase zircaloy (Pa⁻¹) $S_{11} =$

Young's modulus for beta phase zircaloy (Pa) Y

Т = cladding temperature (K).

[[]a] The beta phase is body centered cubic and has therefore been assumed isotropic.

Since no measurements of the shear modulus in beta phase zirconium are available, the second constant, S_{44} , is estimated by extrapolation of an approximate expression for the shear modulus of isotropic alpha phase zirconium to the higher temperatures of the beta phase.

The phase boundaries of the alpha, alpha + beta, and beta phases are determined with correlations based on data from Figure III.33 of Reference B-5.18. Compliance constants in the alpha + beta phase region are obtained by interpolating between these constants at the boundaries of this region.

5.3.3 Effect of Oxygen. The only data available to model the effect of oxygen on the single crystal compliance constants are Bunnell's measurements of axial and circumferential Young's moduli as a function of oxygen concentration [B-5.1]. The effect of oxygen on the alpha phase compliance constants is modeled in much the same way that Bunnell's data were used to correlate changes in the single crystal compliance constants S_{11} and S_{44} with temperature. The three step procedure is outlined as follows:

- (1) Equation (B-5.11b) is used with measured values of the axial Young's modulus $(1/S'_{22})$, approximate (zirconium) values of S_{33} , S_{13} , and S_{44} in the small terms containing these factors and the measured values of oxygen concentration to find a least-squares fit correlation between S_{11} and the oxygen concentration.
- (2) Equation (B-5.11a) is used with measured values of the circumferential Young's modulus $(1/S'_{11})$, the expression for S_{11} obtained in step (1), approximate (zirconium) values of S_{33} and S_{13} and the measured values of oxygen concentration to find a least-squares fit correlation for S_{44} as a function of oxygen concentration. The correlations obtained are

$$\frac{1}{S_{11}} = \frac{1}{(S_{11})_0} + (6.61 \times 10^{11} + 5.912 \times 10^8 \text{ T})\Delta \qquad (B-5.14a)$$

$$\frac{1}{S_{44}} = \frac{1}{(S_{44})_0} + (7.07 \times 10^{11} + 2.315 \times 10^8 \text{ T})\Delta \qquad (B-5.14b)$$

where

 $S_{11}, S_{44} =$ elastic compliance constants for oxidized zircaloy (Pa⁻¹)

$$(S_{11})_0$$
, = elastic compliance constants for as-received
 $(S_{44})_0$ zircaloy (Pa⁻¹)

- T = cladding temperature (K)
- △ = average oxygen concentration minus oxygen concentration of as-received cladding (kg oxygen/kg zircaloy).
- (3) Equation (B-5.14a) is assumed to apply to S_{13} , S_{33} , and S_{12} .

The effect of oxygen in the beta phase has been neglected because no relevant data are available and because an exact knowledge of elastic moduli at the high temperatures of the beta phase is not likely to be important to code applications.

5.3.4 Effect of Cold Work. Bunnell's measurements of the Young's modulus of cold-worked stress relieved cladding were compared to his Young's modulus measurements of "homogenized" (annealed) cladding to estimate cold work effects. Measured values of the axial Young's modulus for the stress relieved material are related to S_{11} with Equation (B-5.11b). The differences between $(S_{11})^{-1}$ in the cold-worked material and (S_{11}) computed for annealed material [Equation (B-5.12a)] are assumed to be proportional to the cold work (assumed = 0.5). The correlation resulting from an average of the six low temperature data on as-received cladding is

$$\frac{1}{S_{11}} = \frac{1}{(S_{11})_0} - 2.6 \times 10^{10} C$$
 (B-5.15)

where

- S_{11} = elastic compliance constant for cold-worked zircaloy (Pa⁻¹)
- $(S_{11})_0 =$ elastic compliance constant for annealed zircaloy (Pa^{-1})

C = cold work (unitless ratio of areas).

No modification of S_{44} was implied by Bunnell's measurements of the Young's modulus in the circumferential direction.

5.3.5 Effect of Irradiation. Data from the Saxton Core II Fuel Performance Evaluation [B-5.12] are used to estimate fast neutron fluence effects on elastic compliance constants. Since no pole figures for this material were found, measured values of the axial Young's modulus for the irradiated material are related to S_{11} , S_{33} , S_{13} , and S_{44} with Equation (B-5.14b). The four compliance constants are assumed to decrease by a single factor due to the fluence and the factor is determined by comparing the measured values of Young's modulus to the values predicted for unirradiated material. The factor which results from the comparison is:

$$\frac{S_{ij}}{(S_{ij})_0} = 0.88$$
 (B-5.16a)

where

$$S_{ij}$$
 = each of the compliance constants for the irradiated cladding (Pa⁻¹)

$$(S_{ij})o =$$
 each of the compliance constants predicted for
unirradiated cladding (Pa⁻¹).

Measured values of fast neutron fluences received by the Saxton rods varied from 2.2 to $3.4 \ 10^{25}$ neutrons/m² and no correlation with the fluence was found. The fluence dependence is therefore modeled by replacing Equation (B-5.16a) with an assumed fluence dependent expression

$$H = 0.88 + 0.12 \exp(-\Phi/10^{25})$$
 (B-5.16b)

where

H = ratio of compliance constants for irradiated material to compliance constants for unirradiated material

$$\phi$$
 = fast neutron fluence (neutrons/m²).

5.3.6 <u>Derivation of the CELMOD and CSHEAR Codes from the CELAST Code</u>. It has been mentioned in Section B-5.3.2 that the compliance tensor contains only two independent constants for isotropic (random distribution of C axes) cladding. Moreover, the definition of the compliance tensor implies that the constants may be interpreted as the reciprocals of Young's modulus and the shear modulus

$$\overline{(S'_{ij})}_{isotropic} = \begin{pmatrix} \gamma^{-1} & a & a & 0 & 0 & 0 \\ a & \gamma^{-1} & a & 0 & 0 & 0 \\ a & a & \gamma^{-1} & 0 & 0 & 0 \\ a & a & \gamma^{-1} & 0 & 0 & 0 \\ 0 & 0 & 0 & G^{-1} & 0 & 0 \\ 0 & 0 & 0 & 0 & G^{-1} & 0 \\ 0 & 0 & 0 & 0 & 0 & G^{-1} \end{pmatrix}$$
(B-5.17)

where

| (S' _{ij}) _{isotropic} | = | compliance matrix for iso- tropic cladding (Pa ⁻¹) |
|--|---|---|
| Y | = | Young's modulus for isotropic cladding (Pa) |
| G | = | shear modulus for isotropic cladding (Pa) |
| a | = | $\frac{1}{Y} - \frac{1}{2G}$ (Pa ⁻¹). |

Expressions for the isotropic Young's moduling and shear modulus in the alpha phase are obtained by computing S_{11} and S_{44} for the isotropic case with the CELAST code. Isotropic values of the several averages required by the code are computed by taking $I(\theta, \phi) = 1$ in Equation (B-5.8). The resultant values of the isotropic Young's and shear moduli decreased nearly linearly with temperature for temperatures above 450 K. The isotropic alpha phase Young's and shear moduli are therefore modeled with simple linear correlations obtained by fitting straight lines to their values at 623 and 1023 K. The resultant correlations are:

$$Y = 1.088 \ 10" - 5.475 \ 10^7 \ T$$
 (B-5.18a)

$$G = 4.04 \ 10^{10} - 2.168 \ 10^7 \ T$$
 (B-5.18b)

where the terms have been defined in Equation (B-5.17).

Equation (B-5.18b) is extrapolated to the high temperatures of beta phase zircaloy because no high temperature shear modulus data are available. The expression used in CELMOD for the Young's modulus of isotropic cladding is identical to the expression used in the CELAST code [Equation (B-5.13)].

Expressions for the change in Young's and shear moduli with increased oxygen, cold work and fast neutron fluence are taken directly from the CELAST code. Expressions for the changes in the reciprocal of S_{11} are applied to Young's modulus and changes in the reciprocal of S_{44} are applied to the shear modulus.

5.4 Comparison of Models and Data Base

Figures B-5.3 and B-5.4 compare predictions obtained with the CELAST code to the measurements of axial and circumferential Young's moduli by Bunnell. Predicted moduli increase with increasing oxygen and decrease with increasing temperature. Both predicted and measured axial Young's moduli for homogenized (annealed) cladding at room temperature are larger than the corresponding circumferential Young's moduli but the

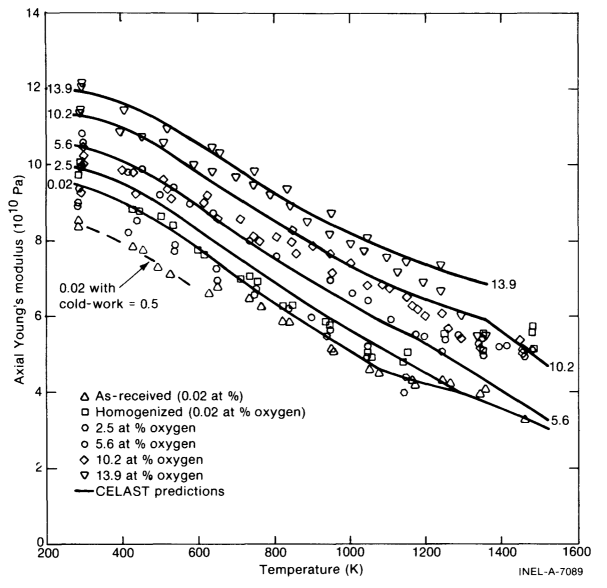


Fig. B-5.3 Measured values of axial Young's modulus compared to values predicted by the CELAST subcode for several oxygen concentrations and temperatures in the range 300 to 1500 K.

difference disappears at temperatures above 800 K. Even at room temperature, the difference is only slightly larger than the standard error of the model predictions. However, the low value of the circumferential Young's modulus is consistent with a minimum in predicted Young's modulus versus c-axis direction reported by Northwood [B-5.9].

Figure B-5.5 is a comparison of the Young's modulus predicted using the CELAST code with the beta phase zirconium data of Armstrong and Brown^[B-5.3] and Padel and Groff^[B-5.4]. The data show very little scatter, but are based on measurements of the Young's modulus of zirconium. The CELAST code has introduced a slight discontinuity in slope at 1240 K, the alpha + beta to beta phase boundary. For higher concentrations of oxygen, this discontinuity would appear at higher temperatures. The discontinuity is significant only in interpreting the physical meaning of the code predictions.

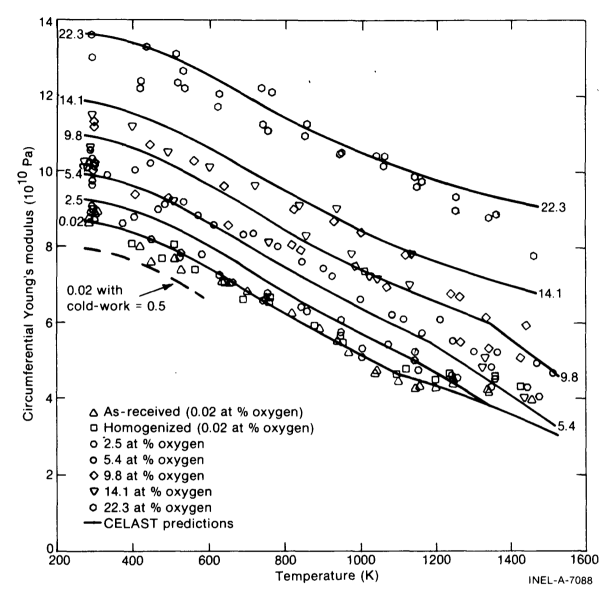


Fig. B-5.4 Measured values of circumferential Young's modulus compared to values predicted by the CELAST subcode for several oxygen concentrations and temperatures in the range of 300 to 1500 K.

5.5 Expected Standard Error of the CELMOD and CSHEAR Codes

An estimate of the uncertainty of the CELMOD code is obtained by computing the standard error^[a] of the code with the data of Tables B-5.III to B-5.VI. For this calculation, the small effects of cold work are ignored. The standard error is 6.4×10^9 Pa. Since (a) the data used to estimate standard error are not used in the data base of the model (b) the effects of texture, cold work, oxygen, and irradiation are not large compared to temperature effects, and (c) the residuals do not vary in any regular fashion with temperature, this

[[]a] The standard error is estimated with a data set by the expression: [sum of squared residuals/(number of residuals – number of constants used to fit the data)] 1/2.

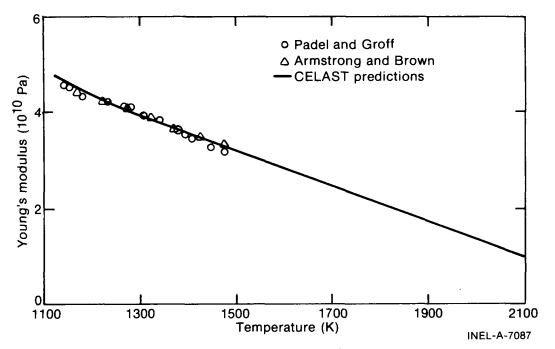


Fig. B-5.5 Comparison of the Young's modulus predicted with the CELAST code to the beta phase zirconium data of Padel and Groff, and Armstrong and Brown.

number is assumed to be a reasonable estimate of the expected standard error of the CELMOD code for in-reactor problems. At normal light water reactor temperatures, this standard error is 10% of the predicted value.

The uncertainty of the CSHEAR code is estimated by computing the standard error of the code with a large block of data (214 measurements) reported by Bunnell^[B-5.1]. The data are not used in the development of the codes described here because the author has not yet been able to interpret the effect of texture on the "torsional wave" used by Bunnell to measure shear modulus. The standard error, assuming the cladding was isotropic, is 9×10^9 Pa. At normal LWR temperatures, the standard error of the isotropic shear is 30% of the predicted value.

5.6 Cladding Elastic Moduli Subcodes CELMOD, CSHEAR, and CELAST Listings

Tables B-5.VIII to B-5.X present listings of the subcodes CELMOD, CSHEAR, and CELAST. The expected standard errors are computed within the functions CELMOD and CSHEAR but are not returned. In a future simultaneous revision of these subcodes and the FRAP codes which use them, all uncertainties will be stored in a separate common block.

5.7 References

B-5.1. L. R. Bunnell et al, *High Temperature Properties of Zircaloy-Oxygen Alloys*, EPRI NP-524 (March 1977).

TABLE B-5.VIII

LISTING OF THE CELMOD SUBCODE

FUNCTION CELMOD(CTEMP, FNCK, CWKF, DELOXY) CELMOD CALCULATES CLACDING YOUNG'S MODULUS AS A FUNCTION OF TEMPERATURE, FAST NEUTRON FLUENCE, COLD WORK, AND AVERAGE DX YGEN CONCENTRATION. GRAIN URIENTATION IS ASSUMED RANDOM. THE EXPECTED STANDARD ERROR IS COMPUTED BUT NOT RETURNED (UCELMD) CELMOD = OUTPUT YOUNG'S MODULUS FOR ZIRCALOY 2 AND 4 WITH RANDOM TEXTURE (PA) UCELMD = OUTPUT STANDARD ERBOR EXPECTED IN CELMOD (PA) (NOT CURRENTLY RETURNED) INPUT CLADDING TEMPERATURE (K) INPUT EFFECTIVE FAST FLUENCE (NEUTRONS/(M**2)) INPUT EFFECTIVE COLD WORK (UNITLESS RATIO OF A INPUT AVERAGE DXYGEN CONCENTRATION EXCLUDING DXIDE LAYER - AVERAGE DXYGEN CONCENTRATION OF AS-RECEIVED CLADDING (KG DXYGEN/KG ZIRCALDY) CTEMP FNCK CWKF DELDXY . . ÁREAS) . = THE YOUNG'S MODULUS CALCULATED BY THIS FUNCTION IS BASED ON DATA FROM THE FOLLOWING REFERENCES (1) L. R. BUNNELL, G. B. MELLINGER AND J. L. BATES, HIGH TEMPERATURE PROPERTIES OF ZIRCALOY - UXYGEN ALLOYS, EPRI REPORT NP - 524 (1977) (2) E. S. FISHER AND C. J. RENKEN, PHYSICAL REVIEW 135 2A (2C JULY 1964) PP A482 - 494. (3) P. E. ARMSTRONG AND H. L. BROWN, TRANSACTIONS OF THE METALLURGICAL SOCIETY OF AIME 230 (AUGUST 1964) PP 962 - 966 PP 962 - 966 (4) A. PADEL AND A. GROFF, JOURNAL OF NUCLEAR MATERIALS 59 (1976) PP 325 - 326. (5) W. R. SMALLEY, SAXTON CORE II FUEL PERFORMANCE EVALUATION. PART I: MATERIALS, WCAP-3385-56 (SEPTEMBER 1971) THE EXPECTED STANDARD ERROR WAS DERIVED USING ADDITIONAL DATA FROM THE FOLLOWING REFERENCES (1)C. C. BUSBY AND C.R. WOODS (EDS.) "PROPERTIES OF ZIRCALOY-4 TUBING", USAEC REPORT WAPD-TM-585 (DECEMBER 1966) P 65 (2) Z. SPASIC, M. PAVLOVIC AND G. SINIS, CONFERENCE ON THE USE OF ZIRCONIUM ALLOYS IN NUCLEAR REACTORS, MARIANSKE LANZE, CZECH. CONF-681086 (1968) PP 277 - 284 (3) R. L. MEHAN, MODULUS OF ELASTICITY OF ZIRCALOY-2 BETWEEN ROCM TEMPERATURE AND 1000 F, KAPL-M-RLM-16 (JULY 1958) (4) D. O. NORTHWOOD, I. M. LONDON, AND L. E. BAHEN, JOURNAL OF NUCLEAR MATERIALS 55 (1975) PP 299-310 (5) F. R. SHOBER, J. A. VAN ECHO, L. L. MARSH JR. AND J. R. KEELER, THE MECHANICAL PROPERTIES OF ZIRCONIUM AND ZIRCALOY-2, BHI-1168 (1957) CELMOD WAS CODED BY R. L. MILLER IN MARCH 1974. UPDATED AND CORRECTED BY B. W. BURNHAM IN DCTOBER 1975 MODIFIED BY B. W. BURNHAM OCTOBER 1977 MODIFIED BY D. L. HAGRMAN DECEMBER 1977 COMMON DIMENSION /LACENDL EMFLAG(1) /MAXIDX, ENFLAG DATA ON / 2HON /, DFF / 3HOFF /, LOCIDX / 5 / IF (EMFLAG(LOCIGX) .EQ. ON) DATA / 2HON /; / 3HOFF /; GO TO 100 BEST ESTIMATE MODEL YOUNG'S MODULUS CI = (1.16E+11+CTENP*1.037E+08) * 5.7015 C2 = 1.0 IF (FNCK .GT. 1.0E+22) C2 = 0.88*(1.0 - EXP(-FNCK/1.0E+25)) + EXP(-FNCK/1.0E+25) 1 C3 = -2.6E+10 CELMOD = (1.085E+11-5.475E+07*CTEMP + C1*DELOXY + C3*CWKF)/C2 IF(CTEMP .L1. 1090.) GJ TO 101

C C Ć ç TABLE B-5.VIII (continued)

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                                                          1417)
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                                                 1081.7413
   25
C
                                               C1+DELOXY + C3+CWKF )/C2
                                             (AMODR - AMODL )/(TABB - TAAB)
   35
                               EMP# 4.05E+07
C
C
                           ODALAZ
  100
                        •O ) CELMOD = 1•O
C
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- B-5.2. E. S. Fisher and C. J. Renken, "Single-Crystal Elastic Moduli and the hcp → bcc Transformation in Ti, Zr, and Hf," *Physical Review*, 135 2A (July 20, 1964) pp A482-494.
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- B-5.4. A. Padel and A. Groff, "Variation du Module de Young du Zirconium β en Fonction de la Temperature," *Journal of Nuclear Materials 59* (1976) pp 325-326.
- B-5.5. C. C. Busby, Properties of Zircaloy-4 Tubing, WAPD-TM-585 (December 1966) p 65.
- B-5.6. Z. Spasic et al, Conference on the Use of Zirconium Alloys in Nuclear Reactors, Marlanske Lanze, Czechoslovakia, USAEC CONF-681086 (1968) pp 277-284.
- B-5.7. R. L. Mehan, Modulus of Elasticity of Zircaloy-2 Between Room Temperature and 1000°F, KAPL-M-RLM-16 (July 1958).
- B-5.8. R. L. Mehan and F. W. Wiesinger, *Mechanical Properties of Zircaloy-2*, KAPL-2110 (February 1961) pp 11-12.
- B-5.9. D. O. Northwood et al, "Elastic Constants of Zirconium Alloys," Journal of Nuclear Materials, 55 (1975) pp 299-310.

TABLE B-5.IX

LISTING OF THE CSHEAR SUBCODE

C FUNCTION CSHEAR (CTEAP, FNCK, CWKF, DELOXY) CS FEAR CALCULATES THE SHEAR MODULUS OF ZIRCALOY-2 AND -4 AS A FUNCTION OF TEMPERATURE, FAST NEUTRON FLUENCE, COLD WORK, AND AVERAGE DXYGEN CONCENTRATION. GRAIN ORIENTATION IS ASSUMED RANDOM. THE EXPECTED STANDARD ERROR IS COMPUTED BUT NOT RETURNED (UCSHER) <u>ດຕາ ແກດຕາດຄາດຄາດຄາດຄາດຄາດຄາດຄາດຄາດຄາດຄາດ</u> CSHEAR = OUTPUT SHEAR MODULUS FOR ZIRCALOY-2 AND -4 WITH RANDOM TEXTURE (PA) UCSHER = OUTPUT STANDARD ERROR EXPECTED IN CSHEAR (PA) (NOT CURRENTLY RETURNED) INPUT CLADDING TEMPERATURE (K)
 INPUT EFFECTIVE FAST FLUENCE (NEUTRONS/(M**2))
 INPUT EFFECTIVE COLD WORK (UNITLESS RATIO OF AREAS)
 INPUT AVERAGE DXYGEN CONCENTRATION EXCLUDING DXIDE LAYER - AVERAGE DXYGEN CONCENTRATION OF AS-RECEIVED CLADDING (KG DXYGEN/KG ZIRCALDY) CTEMP FNCK CWKF DÊLOXY THE SHEAR MODULUS CALCULATED BY THIS FUNCTION IS BASED ON DATA FROM THE FOLLOWING REFERENCES (1) L. R. BUNNELL, G. B. MELLINGER AND J. L. BATES, HIGH TEMPERATURE PROPERTIES OF ZIRCALOY - UXYGEN ALLOYS, EPRI REFORT NP - 524 (1977) (2) E. S. FISHER AND C. J. RENKEN, PHYSICAL REVIEW 135 2A (2C JULY 1964) PP A482 - 494. (3) P. E. ARMSTRONG AND H. L. BROWN, TRANSACTIONS OF THE METALLURGICAL SUCIETY OF AIME 230 (AUGUST 1964) PP 962 - 966 (4) A. PADEL AND A. GRDFF, JOURNAL OF NUCLEAR NATERIALS 59 (1576) PP 325 - 326. (5) W. R. SMALLEY, SAXTON CORE II FUEL PERFORMANCE EVALUATION. PART I: MATERIALS, WCAP-3385-56 (SEPTEMBER 1971) CSHEAR WAS CODED BY R. L. MILLER, JUNE 1974 Modified by D. L. Hagrman December 1977 C1 = 7.C7E+11 - CTEMP*2.315E+08 C2 = 1.0 IF(FNCK .GT. 1.0E+22) C2 = 0.88*(1.0 - EXP(-FNCK/1.0E+25)) + EXP(-FNCK/1.0E+25) # C3 = -2.6E+10 CSHEAR = (4.04E+10-2.168E+07*CTEMP + C1*DELUXY + C3*CWKF)/C2 IF(CTEMP .LT. 1090.) GU TU 101 CALCULATE A TO A + B AND A + B TO B BOUNDARIES WFCX = DELOXY + 0.0012 TAAB = 1094. + WFDX + (-1.289E+03 + WFDX + 7.914E+05) IF (WFOX LT. 0.025) GD TO 15 TAAB = 1556.4 + 3.8281E+04*(WFDX - 0.025) 15 TABB = 392.46*((100*DELDXY + 0.1242807)**2 + 3.1417) IF (DELCXY LT. 4.7308937E-03) GD TO 25 TABB = (100*DELDXY + 0.12) * 491.157 + 1081.7413 25 CONTINUE Č Ĉ IF (CTEMP +LT + TAAB) GD TO 101 IF (CTEMP +GT + TABB) GD TO 35 AMCDL = (4+04E+10-2+168E+07*TAAB + C1*DELOXY + C3*CWKF)/C2 AMCDR = 3+49E+10 - TABB *1+66E+07 CSHEAR = AMCDL + (CTEMP - TAAB) * (AMODR - AMODL)/(TABB - TAAB) ANCDR = 3.49E+10 - TABB * 1.66E+07 CSFEAR = AMCDL + (CTEMP - TAAB) * GD TD 101 35 CSHEAR = 3.49E+10 - CTEMP*1.66E+07 101 CONTINUE IF (CSHEAR .LT. 1.0) CSHEAR = 1.0 UCSHER = 9.0E+09 C RETURN

TABLE B-5.X

LISTING OF THE CELAST SUBCODE

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| | | | | | | | | | | | (| | C | F | S | . (| 17 | 7 |) | | (| CI | R | S | (| 2 | :) | | | (|) F | 2 | 5 | (| 8 |) | | | | | 0 | | | | | | | | 0 | | | | | | | C |) | | | | 1 |) | |
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| CI | r 4 | •(| :1 | F | 4 | | • | 8 | | | Q N F | P | | | E | V | |)) [| | | 5 | Ē | N H | E F | RP | Ō | | 1 | | | L F DM Ç |) | H/ F | | Ē | (I H | Ū G Ē | N H | Í T C | ŤEQ | Ē D S | Ē | SAN | SVE |) E | R | Å | G | | H | D | F | 4 | T | | | , I | P P 1 | 1 1 1 1 |)[][| ļ |)(| |
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| | 3 |) | V | P | i | U | - 5 | ۰. | | | 4 | R | E. | 19 | 1 | | 26 | 14 | 44 | ς. | 1 | 4 | N | n | | н | ۱. | | - 1 | ι. | | | BI 2 | R 3 | | W | N (| , Å | U | T G | RU | A | N | 5 | A 1 | ç | T 6 | Į | 0) | N! | S | 1 | | F | • | Tł | 11 | E | | | | | |
| - P | 9 | ٠, | 1 | 5 | 2 | | 7 | | Ś | ł | é | þ | 1 | | | | ۰ ۱ | | | _ | 4 | c | ø | ñ | F | 2 | | | | | • | | | | | | | ~ | Ē | | | ú | ~ | | r | | | | M | | - | 2 | • | • | | | _ | | | | | | |

TABLE B-5.X (continued)

(5) W. R. SMALLEY, SAXTON CORE II FUEL PERFORMANCE TVALUATION. PART I: MATERIALS, WCAP-3385-56 (SEPTEMBER 1971) C C C C C C C C CELAST WAS COUED BY D. L. HAGRMAN IN DECEMBER 1977 CC(1) = $1.562\pm11 4.484\pm07*CTEMP$ CC(2) = $1.746\pm11 3.282\pm07*CTEMP$ CC(3) = $3.565\pm10 1.281\pm07*CTEMP$ CC(5) = $6.48\pm10+$ CTEMP(3.1882±07- CTEMP*1.2318E+04) CC(6) = $6.518\pm10 6.817\pm05*CTEMP$ IF(CC(1) = 1-C(5))*(CC(1) + CC(5))*CC(2) - 2*((CC(6)**2))CC(4) = (CC(1) - CC(5))*((CC(1) + CC(5))*CC(2) - <math>2*((CC(6)**2)))CC(1) = $0.102841\pm-10+CTEMP*(-0.541683\pm-14+CTEMP*)$ O.147552±-16) CS(2) = (CC(1) + CC(5))*(CC(1) - CC(5))/FACTORCS(3) = $0.390354\pm-10+CTEMP*(-0.81186\pm-14+CTEMP*)$ O.211523±-16) CS(4) = 1.0/CC(4)CS(5) = ((CC(6))*2-(CC(5)*CC(2)))/FACTORCS(6) = (CC(5) - CC(1))*CC(2))/FACTORSS(6) = (CC(5) - CC(1))*CC(2) + CC(2))/FACTORSS(6) = (CC(5) - CC(1))*CC(2) + CC(2))/FACTORSS(6) = (CC(5) - CC(1))*CC(2) + CC(2))/FACTORSS(6) = (CC(5) - CC(1))*CC(2) + CC(2) +ž BS = (1.24±+11- CT±MP+0.406E+06) + 5.7015 = 1.0 IF(FNCK .GT. 1.0E+22) C2 = 0.88+(1.0 - EXP(-FNCK/1.0E+25)) + EXP(-FNCK/1.0E+25) BS = [1424E+11 = CIEPPF0.+UOE+UO1 + 3-/013 IF (FNCK + GT = 1.00+22) C2 = 0.88*(1.00 - EXP(-FNCK/1.0E+25)) C3 = -2.6(E+10 - C2) + 2.0 + 2.0 + 1.00+25) C3 (1) = C2/(1.00/C3(1) + 8 + DELDY + C3 + CWKE) C3 (2) = C2/(1.00/C3(2) + 8 + DELDY + C3 + CWKE) C3 (2) = C2/(1.00/C3(2) + 8 + DELDY + C3 + CWKE) C3 (2) = C2/(1.00/C3(2) + 8 + DELDY + C3 + CWKE) C3 (2) = C2/(1.00/C3(2) + 8 + DELDY + C3 + CWKE) C4 (2) = C2/(1.00/C3(2) + 8 + DELDY + C3 + CWKE) C5 (3) = C2/(1.00/C3(2) + 8 + DELDY + C3 + CWKE) C5 (4) = 2*(C3(1) - C5(5)) + 0.999*(C3(1)) C4 (1) = -2*(C3(1) - C5(5)) + 0.999*(C3(1)) C4 (1) = -2*(C3(1) - C5(5)) + 0.999*(C3(1)) C4 (1) = -2*(C3(1) - C5(5)) + 0.999*(C3(1)) C4 (2) = -2*(C3(1) - C5(2) - 0.999*(C3(1)) + 0.999*(C3(1)) C4 (C3(1) + -2*(C3(1) - C3(1) + 0.90*(C3(1))) C4 (C3(1) + -2*(C3(1) - C3(1) + 0.90*(C3(1))) + 0.999*(C3(1)) C4 (C3(1) + -2*(C3(1) - C3(1) + 0.90*(C3(1))) + 0.999*(C3(1)) C4 (C3(1) + -2*(C3(1) - C3(1) + 0.95*(C3(1)) + 0.90*(C3(1))) C4 (C3(1) + -2*(C3(1) + 0.95*(C3(1)) + 0.90*(C3(1))) + 0.90*(C3(1))) + 0.90*(C3(1)) + 0 TABLE B-5.X (continued)

```
CALCULATE A TO A + B AND A + B TO B BOUNDARIES

WFOX = DELOXY + 0.0012

TAAB = 1094. + WFOX * (-1.289E+03 + WFOX * 7.914E+05)

IF (WFCX .LT. 0.025) GO TO 15

TAAB = 1556.4 + 3.8281E+04*(WFOX - 0.025)

15 TABB = 392.46*((100*DELOXY + 0.1242807)**2 + 3.1417)

IF (DELOXY .LT. 4.7308937E=03) GO TO 25

TABB = (100*DELOXY + 0.12) * 491.157 + 1081.7413

25 CONTINUE
C
С
                        IF (CTEMP .LT. TAAB) GO TO 101
IE (CTEMP GI TABB) GO TO 35
CC (7) = 1.562E+11- 4.434E+07+TAAB
                        EE (8) = 3:385E+10= 3:281E+87#FAAB
                       CC(9) = 3.565E+ID - I.28IE+07+TAAB

CC(11) = 6.448E+10+ TAAB +(3.1882E+07- TAAB +1.231RE+04)

CC(12) = 6.518E+10- 6.817E+05+TAAB

IF(CC(7) = LT = (0.999+CC(11)) CC(11) = 0.999+CC(7)

FXCTOR = (CC(7) -CC(11))+((CC(7) +CC(11))+CC(8) -2*((CC(12)*+2)))

CS(7) = 0.102541E-10 + TAAB + (-0.541683E-14 + TAAS +

V 0.147552E-16)

CS(9) = 0.390354E-10+TAAB + (-0.81186E-14+ TAAB +

I 0.211523E-16)

CS(11) = ((CC(12))+2-(CC(11))+CC(8)))/FXCTOR

CS(11) = ((CC(12))+2-(CC(11))+CC(8)))/FXCTOR

CS(12) = (CC(11))+CC(12))+2-(CC(12))/FXCTOR

CS(12) = (CC(11))+CC(12))+2-(CC(12))/FXCTOR

CS(12) = (CC(11)) -CC(7))+CC(12)/FXCTOR
```

TABLE B-5.X (continued)

```
9E+10 - TABB + 1.66E+07
                  TS4+CTS1)/(2+CTS4 - CTS1)
                   /((1.0/CLS1) + (CTEMP - TAAB) * (CTS1 - (1.0/CLS1))/
                         0721
                                   (CTEMP - TAAB) + (CTS2 - (1.0/CLS2))/
                                 +
                                   (CTEMP - TAAB) + (CTS3 - (1.0/CLS3))/
         (3)
                              31
                                   (CTEMP - TAAB) + (CTS4 - (1.0/CLS4))/
                                   (CTEMP - TAAB) + (CT55 - (1.0/CLS5))/
                              51
                             $6)
                                   (CTEMP - TAAB) + (CTS6 - (1.0/CLS6))/
                         07C
                                 +
                                   (CTEMP - TAAB) + (CTS7 - (1.0/CLS7))/
       $$(7)
                                 +
                                   (CTEMP - TAAB) + (CTS8 - (1.0/CLS8))/
                  0/((1.0/CLS8)
                                 +
                                   (CTEMP - TAAB) + (CTS9 - (1.0/CLS9))/
         TO 101
С
                1.0/(9.21±+10 - CTEMP+4.05E+07)
CRS(1)
CRS(1)
   35
                 •0/(3.49E+10 - CTEMP+1.66E+07)
                CRS
                         0.5*CRS(4)
           INUE
 101 CO
C
      RETURN
      END
```

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6. <u>CLADDING AXIAL GROWTH (CAGROW)</u> (D. L. Hagrman)

A model for calculating the fractional change in length of zircaloy tubes due to irradiation-induced growth is presented in this section. Effects of fast neutron fluence, tubing texture, cladding temperature, and cold work are included and apply equally well to zircaloy-2 and zircaloy-4. The change in length of commercial fuel rods due to irradiation growth is small, however, it can be a significant fraction of the clearance between the rod and the top and bottom assembly nozzles. Contact with the nozzles can cause rods to bow and possibly fail at points where rods contact each other.

6.1 Summary

The following equation has been developed to model the irradiation growth of zircaloy tubes at temperatures between 40 and $360^{\circ}C$ (the normal range of cladding temperatures in LWRs).

$$\frac{\Delta L}{L} = A \left[\exp \left(240.8/T \right) \right] \left(\phi t \right)^{1/2} \left(1 - 3 f_z \right) \left(1 + 2.0 \text{ CW} \right) \quad (B-6.1)$$

where

$$\frac{\Delta L}{L} = \text{fractional change in length due to growth}$$

$$A = 1.407 \text{ x } 10^{-16} (\text{neutrons/m}^3)^{-1/2}$$

$$T = \text{cladding temperature (K)}$$

$$\phi = \text{fast neutron flux (neutrons/m}^2 \cdot \text{s) (E > 1.0 MeV)}$$

$$t = \text{time (s)}$$

 $f_z = texture factor^{[a]}$ for the tubing axis

CW = cold work (fraction of cross-sectional area reduction).

Axial growth for temperatures below 40° C is approximated by using T = 40° C in Equation (B-6.1) and growth above 360° C is approximated by using T = 360° C.

A comparison of values calculated by the CAGROW subroutine for fully annealed material with experimental results is presented in Figure B-6.1. Comparison with the data shown from cold-worked tubes was not possible because the exact amount of cold work was not reported.

6.2 Background and Approach

The irradiation growth of zircaloy cladding appears to be quite sensitive to texture. Therefore, the effects of texture were considered first and the data were normalized to a standard texture ($f_z = 0.05$) before considering other effects on axial growth. The model was developed further by modeling the effects of fluence and irradiation temperature on the growth of annealed specimens. Finally the effects of texture, fluence, and temperature were removed from the cold-worked specimen data using the model based on annealed specimens (the data were normalized to a texture of 0.05, a fluence of $2 \times 10^{25} n/m^2$, and a temperature of 300° C) and the effect of cold work modeled. It should be noted, however, that the effect of cold work may not be treated completely since the limited data base did not allow treatment of interactions between cold work and fluence, temperature, and texture.

In CAGROW it is assumed that fast neutron flux and temperature both affect the growth rate by varying the concentration of interstitials which are free to migrate and cause growth. Since theoretical considerations imply a complex relation between the temperature, fast neutron flux, time, and the rate of growth, an empirical approach was used to approximate these effects. An empirical approach was also used to model the effect of cold work on zircaloy tube growth. The limited data were fit using an independent factor of the form (1 + constant x cold work) – the least complex form consistent with the preliminary data reported to date. The main conclusion is that cold work increases the rate of growth at low fluence. At higher fluences, the growth rate of annealed tubing may decrease rapidly. Cold worked tubing continues to grow at higher fluences at nearly the rate established during early irradiation.

[[]a] f_z is the effective fraction of cells aligned with their <0001> axis parallel to the tubing axis as determined by X-ray diffraction analysis. A value of $f_z = 0.05$ is typical^[B-6.1].

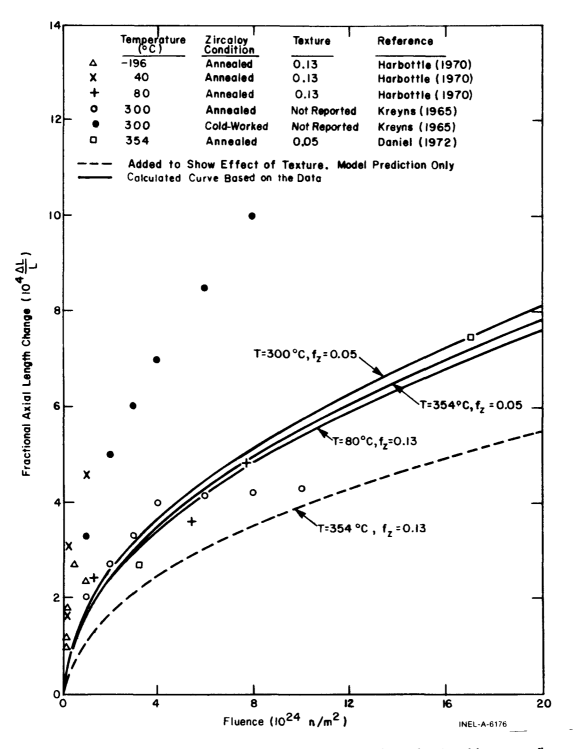


Fig. B-6.1 Model predictions and measured values of zircaloy tube axial growth as a function of fast neutron fluence, irradiation temperature, cold work, and texture coefficient f_z .

6.3 Review of Experimental Data

Samples of zirconium, zircaloy-2, and zircaloy-4 irradiated in a fast neutron flux (E>1 MeV) to fluences of 10^{25} n/m² show typical axial growth on the order of 0.1% of length or less. Since the effects of fuel-cladding mechanical interactions and pressure differentials across the cladding compete with the smaller effects of irradiation growth, the relatively plentiful data [B-6.2, B-6.3, B-6.4] are not directly useful in determining the change in cladding length due to irradiation growth. Data on thimble tubes or other structural elements relatively free of confounding effects would be useful, but none have been published. Table B-6.I summarizes the data used for development of the model.

Early data on irradiation induced axial growth of zircaloy-4 tubing at 300° C were obtained by Kreyns^[B-6.5]. His experiments indicated that growth of cold-worked tubing is proportional to the square root of the fast neutron fluence up to its maximum fluence (10^{25} n/m^2) . Growth of annealed tubing appeared to saturate at a fluence of $4 \times 10^{24} \text{ n/m}^2$ and a fractional length change of 4×10^{-4} . However, subsequent data taken by other investigators have indicated that saturation is not determined by fluence or net growth.

Harbottle^[B-6.6] reported the difference in growth strains of transverse and longitudinal strips cut from zircaloy-2 pressure tubes. The strips were annealed and then irradiated at -196, 40, and 80° C. The basal pole texture was found to be 13% in the direction of the tube axis and 36% in the circumferential direction, both before and after the cutting and annealing process. Harbottle's differential growth strains were converted to absolute values of axial growth strains by using the equation

$$\frac{1-3f_z}{1-3f_{\phi}} = \frac{\text{growth strain in axial direction}}{\text{growth strain in circumferential direction}}$$
(B-6.2)

where

 f_z and f_{θ} = the texture factors in the axial and circumferential directions, respectively.

A somewhat different approach was taken by Daniel^[B-6.1, B-6.7] in a series of experiments which measured both diameter and length changes of fuel rods. The effects of fuel-cladding interactions and pressure differentials across the cladding on measured changes in rod length could be separated from the effect of cladding growth since no fuel-cladding mechanical interaction was present in one experiment series. The separation was achieved by noting that the expected ratio of length to diameter changes is very different for fuel-cladding interactions, creep due to pressure differentials across the rod, and irradiation-induced growth. In particular, the fractional change in diameter due to growth was predicted to be very small for typical cladding diameters and textures. Therefore, a plot of the measured change in length as a function of the measured change in diameter at a single fluence could be used to determine the change in length due to growth by simply

TABLE B-6.I

| Source | ∆L/L (10 ⁻⁴) | Differential ^[a] _∆L/L(10 ⁻⁴) | Fast Fluence <u>(10²²n/m²)</u> | Material | Fast Flux <u>(10¹⁷n/m²·s)</u> | Irradiation Temperature (°C) |
|----------------------|-----------------------------|---|--|------------------------|--|------------------------------------|
| Kreyns, | 2 | | 100 | Annealed zircaloy-4 | (?) | 300 |
| reference [B-6.5] | 2.7 | | 200 | | | |
| | 3.3 | | 300 | | | |
| | 4.0 | | 400 | | | |
| | 4.15 | | 600 | | | |
| | 4.2 | | 800 | | | |
| | 4.3 | | 1000 | | | |
| | 3.3 | | 100 | Cold-worked zircaloy-4 | (?) | 300 |
| | 5 | | 200 | | | |
| | 6 | | 300 | | | |
| | 7 | | 400 | | | |
| | 8.5 | | 600 | | | |
| | 10 | | 800 | | | |
| Daniel, | 2.7 | | 310 | Annealed zircaloy-4 | 12.5 | 354 |
| reference | 7.5 | | 1700 | | | |
| 6.7] Harbottle, | | 1.2 <u>+</u> 0.2 | 4.9 | Annealed zircaloy-2 | 3 | -196 |
| reference [B-6.6] | | 1.5 <u>+</u> 0.3 | 9.7 | | | |
| | | 2.3 <u>+</u> 0.3 | 19 | | | |
| | | 3.5 <u>+</u> 0.5 | 50 | | | |
| | | 3.0 <u>+</u> 0.1 | 98 | | | |
| | | 2.1 <u>+</u> 0.2 | 8.2 | Annealed zircaloy-2 | 3 | 40 |
| | | 4.0 <u>+</u> 0.2 | 29 | | | |
| | | 5.6 <u>+</u> 0.4 | 100 | | | |
| | | 3.1 <u>+</u> 0.4 | 130 | Annealed zircaloy-2 | 12 | 80 |
| | | 4.7 <u>+</u> 0.4 | 540 | | | |
| | | 6.3 <u>+</u> 1.0 | 770 | | | |

MEASUREMENTS OF GROWTH IN ZIRCALOY TUBING

[a] Only the difference between longitudinal and transverse changes in length was reported.

extrapolating to zero change in diameter with data which did not contain fuel-cladding mechanical interactions. Daniel determined the fractional change in length at two values of fluence. His results^[a] are particularly significant because they provide a measure of growth of annealed cladding at high fluence and do not show the saturation which Kreyns^[B-6.5] observed.

6.4 The Effect of Texture on Axial and Circumferential Growth

Single crystal texture effects are related to polycrystalline growth. Growth is pictured simply as a reduction of the c-axis dimension of individual grains and an increase of the basal plane dimensions of the grains. The analysis is carried out with the help of an abstract picture of grains made up of schematic immobile unit cells which decrease their c-axis length by a fraction n and increase their a_1 , a_2 , and a_3 axis lengths by a fraction m. Although the picture of changing unit cell size does not represent atomic behavior within the grain, the growth of the grain is reproduced by the abstract picture.

Figure B-6.2 illustrates the change in the axis lengths of the schematic unit cells. Growth of the three axes in the basal plane is assumed to be equal because of the symmetry of the lattice. The relation between the decrease of the c-axis dimension and the increase of the a-axes dimensions is dependent on the details of the atomic model used to describe growth. For models which imply that the volume of the grain (and schematic unit cell) remains constant, $(1 + m) = (1 - n)^{-1/2}$. This value for 1 + m will be assumed at the last stage

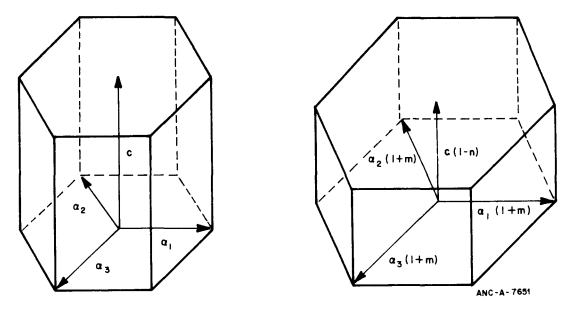


Fig. B-6.2 The growth of schematic unit cells in a grain.

 [[]a] A growth component of strain equal to 7.5 x 10⁻⁴ at a fluence of 17 x 10²⁴ n/m² and a growth strain of 2.7 x 10⁻⁴ at a fluence 3.1 x 10²⁴ n/m² were indicated by Daniel^[B-6.1, B-6.7].

of the derivation of the effect of texture. It should be noted that the assumption is not made on the basis of a detailed atomic model. The constant-volume assumption is made on the basis of experimental evidence [B-6.8, B-6.9] and this evidence has been somewhat contradictory.

6.4.1 Use of the X-Ray Diffraction Orientations Parameter to Relate Single-Crystal Models to Polycrystalline Results. The effective fraction of grains aligned with their c-axes parallel to a reference direction (axial, circumferential, or radial direction of the tube) is usually taken to be an orientation parameter [B-6.10] determined from X-ray diffraction studies. This parameter is formally defined as the average of the squared cosine of the azimuthal angle between the c-axis of individual grains and the reference direction, weighted by the volume fraction V_i occupied by cells at a given azimuthal angle θ_i . That is,

$$F = \frac{\sum_{i}^{\Sigma} V_{i} \cos^{2} \theta_{i}}{\sum_{j}^{\Sigma} V_{j}}.$$
 (B-6.3)

It is shown in Reference B-6.10 that polycrystalline bulk properties in a reference direction can be expressed as

$$P_{ref} = f P_{\parallel} + (1 - f) P_{\perp}$$
 (B-6.4)

if the property has the following characteristics (a)

$$P_{\eta} = P_{\parallel} \cos^2 \eta + P_{\perp} \sin^2 \eta$$

where

 P_{η} = the single crystal property in a direction at an angle η to the axis

 P_{\parallel} = the single crystal property along the c-axis

 P_1 = the single crystal property perpendicular to the c-axis

and (b) the property in a reference direction of the polycrystalline sample is the volume-weighted summation of this property in its individual crystals.

A property of the schematic unit cells which satisfies condition (a) is the square of the distance between two points imbedded in the schematic unit cell. That is, if $\frac{-x}{2}$, $\frac{-y}{2}$, $\frac{-z}{2}$ and $\frac{x}{2}$, $\frac{y}{2}$, $\frac{z}{2}$ are coordinates of two points in the cell relative to an origin at the middle of the cell, the squared distance between the points is

$$\ell^2 = \chi^2 + \chi^2 + \gamma^2$$
 (B-6.5a)

or

$$\ell^{2} = \ell_{0}^{2} (1 - n)^{2} \cos^{2}\theta + \ell_{0}^{2} (1 + m)^{2} \sin^{2}\theta$$
(B-6.5b)

where

| lo | = | the distance between the points |
|---------|---|---|
| n and m | = | parameters which describe cell change |
| θ | = | the angle between the c-axis and the line between the points. |

It is assumed here that condition (b) of the previous paragraph is also satisfied.

Equations (B-6.4) and (B-6.5) can be used to express the fractional change in the distance between two points of polycrystalline sample. P_{\parallel} and P_{\perp} of Equation (B-6.4) are identified as $\ell_0^2 (1 - m)^2$ and $\ell^2 (1 + m)^2$ in Equation (B-6.5) so that ℓ^2 (the square of the distance between points of polycrystalline sample) is

$$\iota^2 = f (1 - n)^2 \iota_0^2 + (1 - f) (1 + m)^2 \iota_0^2.$$
 (B-6.6)

The fractional change in length along the reference direction of a polycrystalline sample will then be

$$\frac{\Delta \ell}{\ell_0} = \frac{\ell - \ell_0}{\ell_0} = \sqrt{f(1 - n)^2 + (1 - f)(1 + m)^2} - 1. \quad (B-6.7)$$

The parameters n and m represent the average fractional growth along the c- and a-axes of single crystals. Since growth in zirconium alloys is typically less than 1%, n and m are small numbers and a Taylor series expansion of the radical about n = m = 0 is possible. The expansion yields

$$\frac{\Delta \ell}{\ell_0} \approx 1 + m - (n + m) f + terms of order n^2, m^2, and nm. (B-6.8)$$

If (1 + m) is taken equal to $(1 - n)^{-1/2}$ in order to impose the restriction of a constant volume on the grain, the Taylor series expansion yields

$$\frac{\Delta \ell}{\ell_0} \stackrel{\sim}{\sim} \frac{n}{2} (1 - 3f) + \text{terms of order n}^2. \tag{B-6.9}$$

The assumption of constant volume is made here in lieu of a successful atomic level model for kinetics of growth.

6.4.2 <u>Application of the Result of Section B-6.4.1 to Measurements of Growth in</u> <u>Different Directions</u>. Equations (B-6.8) and (B-6.9) have been derived without reference to any particular direction. Thus for the axial component of growth, $\frac{\Delta \ell}{\ell}$ is measured along the tubing axis and f is the axial orientation parameter, f_Z . If a change in tubing circumference (or diameter of the tube since the diameter is π -1 times the circumference) is being considered, $\frac{\Delta \ell}{\ell}$ is the fractional change in the tubing diameter or circumference, and f is f_{θ} , the tangential orientation parameter.

6.5 Analysis of Irradiation-Induced Growth Factors Other than Texture

The fast neutron flux (in addition to fluence) and the residual stress in the tubing may affect growth (References B-6.6 and B-6.11) but no attempt has been made to include these effects due to lack of data. Also, no significant difference in the growth rates of zirconium, zircaloy-2, and zircaloy-4 has been reported, so no distinction between their growth rates has been incorporated into the model. As mentioned in Section B-6.2, the first step in developing the model was to account for differences in growth due to differences in texture. The factor (1 + 3f) of Equation (B-6.9) was used to adjust growth measured with arbitrary textures to values expected for f = 0.05. The results are illustrated in Figure B-6.3.

6.5.1 <u>The Effect of Fast Neutron Fluence on Irradiation Growth</u>. Many investigators have treated the effect of fast fluence by fitting in the empirical expression

to the data^[B-6.6, B-6.8] with resultant values of q in the range 0.3 - 0.8. Although good agreement can be obtained by allowing q to vary for each set of data, the results of such empirical fits are somewhat misleading. Hesketh^[B-6.12] has derived a dependence on the square root of fluence [q = 0.5 in Equation (B-6.10)] and data from individual irradiations have not demonstrated a clear departure (other than saturation effects) from this rule. This point is illustrated in Figure B-6.4 by showing a plot of axial growth as a function of the square root of the fluence.

Departures from q = 0.5 would be indicated by curvature of the data in Figure B-6.4. Except for apparent saturation effects on annealed tubes at 300° C, these departures are much less pronounced than differences due to different temperatures, fluences, and cold

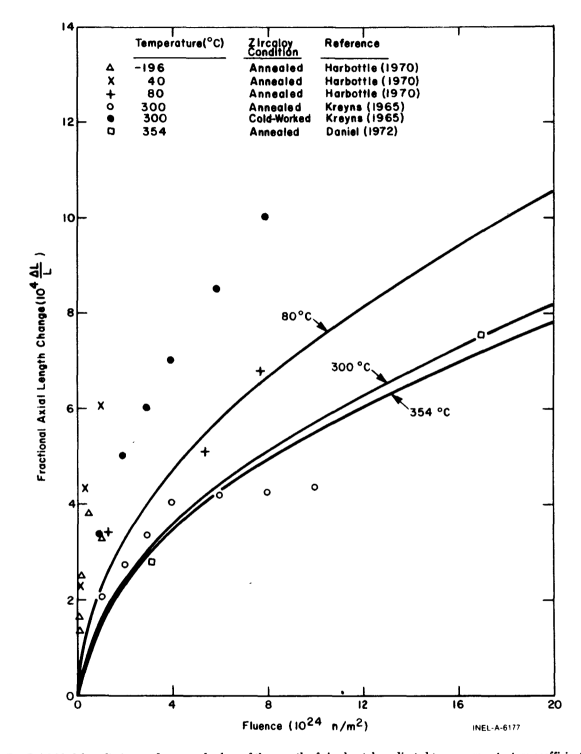


Fig. B-6.3 Model predictions and measured values of the growth of zircaloy tubes adjusted to a common texture coefficient of $f_z \approx 0.05$.

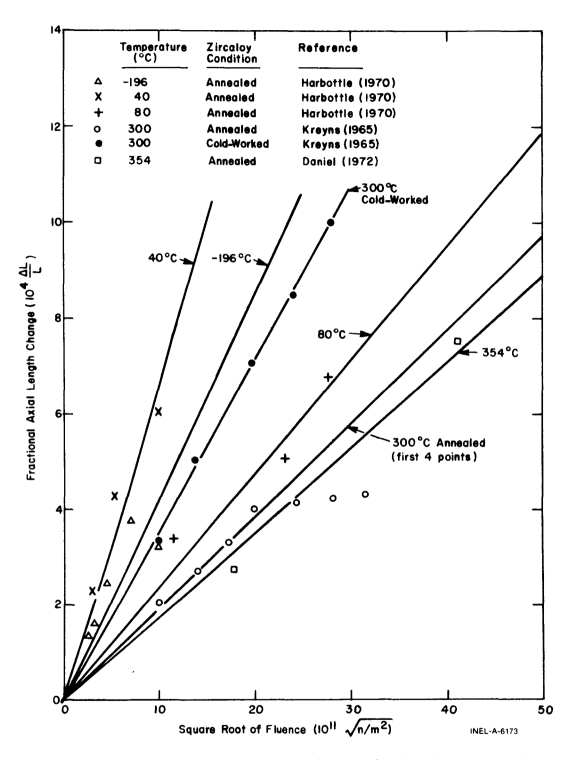


Fig. B-6.4 Zircaloy growth versus square root of fast neutron fluence for data adjusted to a common tube texture coefficient of $f_z = 0.05$ with linear least-squares fits superimposed.

work. Moreover, there is a physical basis for expecting temperature and flux to modify the effect of a given fluence. Therefore, the exponent in Equation (B-6.10) is fixed in the model at 0.5.

6.5.2 The Effect of Temperature on Irradiation-Induced Growth. It has been suggested by Harbottle that growth is proportional to the instantaneous concentration of interstitials. This implies that growth should be directly proportional to the rate of interstitial production (which is proportional to neutron flux ϕ) and inversely proportional to the rate of interstitial removal. Since interstitial removal is proportional to exp (-interstitial migration energy/RT), the following expression for growth should apply.

$$\frac{\Delta L}{L} \propto \phi \exp (E_M/RT)$$
 (B-6.11)

where

 E_{M} = interstitial migration energy

R = gas constant.

When Equation (B-6.11) is compared to data, E_M varies with temperature as expected, but any simple variation of E_M with temperature is not consistent with all experiments. A constant value for E_M has been used in the model due to these inconsistencies and because it has been suggested that the dependence of E_M on temperature will be too complex^[B-6.13] to evaluate with existing data. E_M will actually change in poorly defined steps as the modes of interstitial migration change with increasing temperature. However, Figures B-6.1, B-6.3, and B-6.4 indicate that there is a relatively small temperature dependence in the normal operating temperature range for light water reactors. Use of a small and constant value for E_M is therefore justified. A comparison of Equation (B-6.11) with the data shown in Figure B-6.4, then, results in the following correlation:

$$\frac{\Delta L}{L} \propto \exp(240.8/T)$$
. (B-6.12)

The fast flux factor of Equation (B-6.11) has been incorporated in the constant A of the full expression for growth, Equation (B-6.1).

The detailed data comparisons made while deriving Equation (B-6.12) provide justification for the functional dependence shown. When Harbottle's [B-6.6] data for growth under fast fluxes differing by a factor of two (at 40 and 80°C - See Table B-6.1) are compared, they are consistent with a value of $E_m = 0.3 \text{ eV}$. This value of E_m is reasonable for atomic migration in that temperature range. When other data are examined, values of $E_m = 0.075 \text{ eV}$ result at -196°C and of $E_m = 0.517 \text{ eV}$ at 354°C. This range of values is also reasonable [B-6.14], lending confidence to the functional dependence given by Equations (B-6.11) and (B-6.12).

6.5.3 <u>The Effect of Cold Work on Irradiation Growth</u>. The observed effects of cold work have not been successfully explained in detail in the literature. For this model, general conclusions have been drawn from the available measurements and an empirical expression formed. The data taken by Kreyns on cold-worked zircaloy-4 tubes at 300°C agree very well with a square root of fluence dependence as shown in Figure B-6.5. To compare these

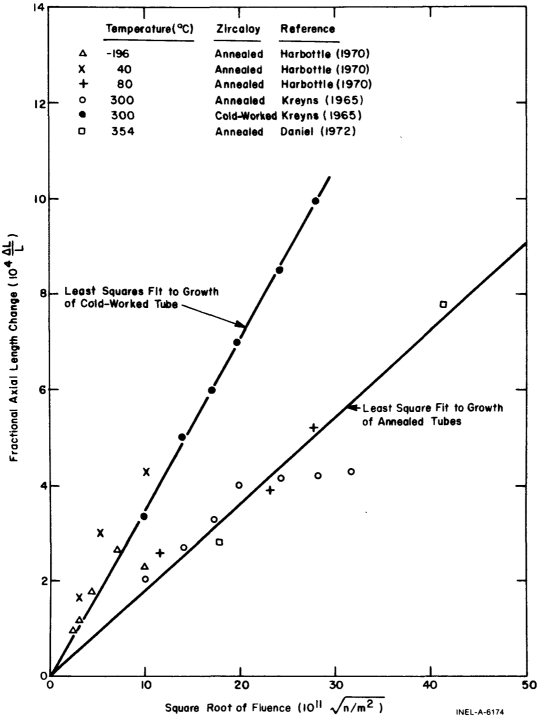


Fig. B-6.5 Zircaloy growth versus square root of fast neutron fluence for data adjusted to a common tube texture coefficient of $f_z = 0.05$ and to a common temperature of 300° C, with linear least-squares fits superimposed.

results with those for annealed tubes, the annealed data shown in Figure B-6.4 were normalized to 300° C using Equation (B-6.12). Figure B-6.5 then indicates that the net effect of cold work is to increase the growth rate in the unsaturated range of fluence. Neither the dependence on the square root of the fluence nor the intercept at zero fluence are changed by cold work.

The only available data on the effect of varying the amount of cold work are reported in Figure 19 of Reference B-6.8 which indicates the following approximate irradiation growth fractions in the longitudinal direction of zircaloy-4 plate specimens at 300°C (Table B-6.II). The data are reasonably consistent with a linear relationship between growth and

| Fast Fluence | | Cold Work | |
|-------------------|-------------------------------|-----------------------|-----------------------|
| $(10^{24} n/m^2)$ | 0% | 20% | 78% |
| 14 | 7.4 \times 10 ⁻⁴ | 7.8×10^{-4} | 17.4×10^{-4} |
| 20 | 8.2×10^{-4} | 11.7×10^{-4} | 24.4×10^{-4} |
| 30 | 9.2 \times 10 ⁻⁴ | 17.3×10^{-4} | 36.3×10^{-4} |

TABLE B-6.II

ZIRCALOY GROWTH DATA AS A FUNCTION OF COLD WORK AND FLUENCE

cold work and have been incorporated into the model by assuming a factor of the form $(1 + D \times cold \text{ work})$. Values of D determined from the data at three different fluences are listed in Table B-6.III where

$$D = \frac{1}{\text{cold work}} \left[\frac{\text{Growth with cold work}}{\text{Growth without cold work}} -1 \right]. \quad (B-6.13)$$

The value D = 2.0, given by the data at the lower fluences, is used in the model since the measured growth with 0% cold work (Table B-6.II) show gross saturation effects similar to the effects apparent in the high fluence data of Kreyns. The model thus sacrifices a description of these gross saturation effects in order to fit the cold work data and the majority of the annealed tubing data.

6.6 Evaluation of the Model and Its Uncertainty

The normalization of all the annealed data to identical conditions (texture coefficient $f_z = 0.05$, temperature at 300°C) as shown in Figure B-6.5, provides a test of the model. The model predicts irradiation-induced growth reasonably well except for data taken at fluences less than 10^{24} neutrons/m² and except for greater than normal saturation effects

TABLE B-6.III

| Fast Fluence <u>(10²⁴ n/m²)</u> | |
|---|-----|
| 14 | 1.7 |
| 20 | 2.0 |
| 30 | 3.8 |

DETERMINATION OF COLD WORK COEFFICIENT

seen in some annealed samples. Figure B-6.1 leads to the same conclusion and also indicates the relative effects of the temperature, texture, and fluence variables as predicted by the model. [The factor A used in Equation (B-6.1) for these curves was derived from a linear least-squares fit to the data of Figure B-6.5.]

Further refinement of the model to explain the relatively high growth measured at low fluence and to explain the gross saturation effects observed on some samples, has not been attempted. In the low fluence case there are competing processes that may explain the high values sometimes found, and there is no way to distinguish between them without additional data. These effects are:

- (1) Stress relief causing additional length changes (Reference B-6.11)
- (2) Variation in fast flux causing different growth rates (Reference B-6.6)
- (3) Variation in interstitial migration energy with temperature causing error in the temperature model (as discussed in Section B-6.5.2).

Similar problems exist with attempts to model the gross saturation effects observed in some experiments by Kreyns using tubing and by Fidleris [B-6.8] using plate samples. There are sufficient data to indicate clearly that these saturation effects in growth are not simply a function of the fluence or the growth strain. However, few data are available to appraise correlations between saturation and other parameters.

An estimate of the uncertainty can be obtained by comparing predictions of the model with data not used in formulating the model. For example, the plate specimen data listed in Table B-6.II for 0% cold work (and 300° C) were not used to formulate the predicted growth of annealed tubes. When these data are compared with the model predictions for annealed growth at 300° C, a discrepancy of approximately 10% is found.

This 10% discrepancy is consistent with the scatter of the data at fluences above 10^{24} n/m² in Figure B-6.5 and thus is a reasonable estimate of the model's uncertainty in the temperature range from 40 to 360° C.

The uncertainty for temperatures outside of this range and for fluences less than 10^{24} n/m² may be substantially greater than 10%. In the low fluence range, inspection of Figure B-6.5 suggests uncertainties on the order of 100%. Such large discrepancies may be due to stress relief effects [B-6.11]. For temperatures much outside the range 40 to 360°C increased error will be caused by the presence of different modes of interstitial or vacancy migration causing different rates of zircaloy growth.

6.7 Cladding Axial Growth Subcode CAGROW Listing

A listing of the FORTRAN subcode CAGROW is presented in Table B-6.IV.

- 6.8 References
- B-6.1. R. C. Daniel, "In-Pile Dimensional Changes of Zircaloy-4 Tubing Having Low Hoop Stresses (Light Water Breeder Reactor Development Program)," Nuclear Technology, 14 (May 1972) pp 171-186.
- B-6.2. W. R. Smalley, Evaluation of Saxton Core III Fuel Materials Performance WCAP-3385-57 (1974).
- B-6.3. J. B. Melehan, Yankee Core Evaluation Program Quarterly Progress Report for the Period Ending September 30, 1969, WCAP-3017-6091 (December 1969).
- B-6.4. E. T. Laats and P. E. MacDonald, Halden Project Fuel Behavior Test Program Experimental Data Report for Test Assemblies IFA-226 and IFA-239, NRC-OECD (March 1975).
- B-6.5. P. H. Kreyns, quoted by E. Duncombe et al, Comparisons with Experiment of Calculated Changes and Failure Analysis of Irradiated Bulk Oxide Fuel Test Rods Using the CYGRO-1 Computer Program, WAPD-TM-583 (September 1966).
- B-6.6. J. E. Harbottle, "The Temperature and Neutron Dose Dependence of Irradiation Growth in Zircaloy-2," Irradiation Effect on Structural Alloys for Nuclear Reactor Applications, ASTM-STP-485 (1970) pp 287-299.
- B-6.7. R. Daniel, In-Pile Dimensional Changes of Zircaloy-4 Tubing Having Low Hoop Stresses (LWBR Development Program), WAPD-TM-973 (July 1971).
- B-6.8. V. Fidleris, "Summary of Experimental Results on In-Reactor Creep and Irradiation Growth of Zirconium Alloys," *Atomic Energy Review*, 13 (1975) p 51.



CAGROW

TABLE B-6.IV

LISTING OF THE CAGROW SUBCODE

Č FUNCTION CAGROW(CTEMP,CFLUX,TIME,CATEXF,COLDW) CLADDING GROWTH FUNCTION OF AXIAL EMPERATURE () XIAL TEXTURE (TEMP), FAST NEUTRON FLUX (CFLUX), TIME, FACTOR (CATEXF), AND COLD WORK (COLDW). PUT CLADDING TEMPERATURE (K) PUT FAST NEUTRON FLUX ((NEUTRONS/M++2)/SEC) PUT TIME AT TEMPERATURE (SECONDS) PUT TEXTURE FACTOR FOR THE AXIAL DIRECTION (NO U PUT COLD WORK (METERS++2/METER++2) TPUT AXIAL CLADDING GROWTH STRAIN (METERS/METER) NPUŢ INPUT . E E X F DIRECTION (NO UNITS) = ĊĂĞŔŨŴ **ÖÜTPUT** SUBROUTINE E. DUNCOMB USED THT COMPUTER PRO BY E. DUNCURDEATED CHANGES A BULK DXIDE FUEL TEST RODS US AM, WESTINGHOUSE REPORT WAPD-HE TEMPERATURE AND NEUTRON DO HE TEMPERATURE AND NEUTRON DO ŝ ÖMPÜTER P Harbottle -583, 1966 Dependence ĎOŚE GROWIN TUBING C.NA1 STRESSES (LWBR DEVELOPMENT PROGRAM)", NUCLEAR ADÁMSÓN FROM FIDLERIS, AECL-4766 CAGROW CODEL BY D.L. HAGRMAN, AUGUST 1975 633.0 313.0 633.0) T 313.0) T * С * EXP(2.408E+2/T) * SQRT(CFLUX * * CATEXF) * (1.0 + 0.02 * COLDW) CAGROW • 407E 6 EŢURN

- B-6.9. S. N. Buckley, "Discussion at Institute of Metals Spring Meeting," Journal of the Institute of Metals, 97 (1969) p 61.
- B-6.10. J. J. Kearns, Thermal Expansion and Preferred Orientation in Zircaloy, WAPD-TM-472 (November 1965).
- B-6.11. V. Fidleris, "The Effect of Cold-Work and Stress-Relieving on the Irradiation Growth Behavior of Zirconium Alloys," *Journal of Nuclear Materials, 46* (1973) pp 356-360.
- B-6.12. R. V. Hesketh, "Non-linear Growth in Zircaloy-4," Journal of Nuclear Materials, 30 (1969) pp 217-222.
- B-6.13. S. H. Bush, Irradiation Effects in Cladding and Structural Materials, New York: Rowman and Littlefield (1965) p 143.
- B-6.14. A. Seeger and H. Mehren, "Analysis of Self-Diffusion and Equilibrium Measurements," Vacancies and Interstitials Metals, A. Seeger (ed.), New York: American Elsevien Publishing Co., Inc., 1970, p 892.

7. <u>CLADDING CREEP (CCRPR)</u> (D. L. Hagrman)

Cladding creep during steady state operation is important in modeling the size and shape of the fuel-cladding gap and thus in evaluating gap heat transfer. A correlation is presented in this section to describe the creep of zircaloy cladding under compression in light water reactors. The correlation is based primarily on end-of-life examinations of PWR (pressurized water reactor) cladding and on out-of-pile measurements of cladding shape changes with time.

7.1 Summary

The CCRPR subroutine calculates the circumferential component of cladding creep strain as a function of cladding temperature, circumferential cladding stress, fast neutron flux and time. The correlation used to describe cladding creepdown when there is no fast neutron flux is

$$\dot{\epsilon}_{p} = (5 \times 10^{-23}) \sigma^{2} \left[(3.47 \times 10^{-19}) \frac{\sigma^{3}}{|\sigma|} \exp(-U/T) - \epsilon_{p} \right] \exp(-U/T) (B-7.1)$$

where

 $\dot{\epsilon}_n$ = circumferential component of strain rate in zero flux (s⁻¹)

 $\epsilon_{\rm p}$ = circumferential strain in zero flux (unitless ratio)

 σ = circumferential component of stress (Pa)

T = temperature (K)

U = apparent activation energy divided by the gas constant (K) = $(2.1427 \times 10^2) + T[(-5.324 \times 10^{-1}) + T(1.17889 \times 10^{-4}) + T(3.3486 \times 10^{-7})].$

In fast neutron fluxes, the strain rate given by Equation (B-7.1) is increased. The equation used to describe the increase in the strain rate due to the fast neutron flux is

$$\dot{\epsilon}_{1} = \frac{2.2 \times 10^{-7}}{T^{7}} (\phi^{0.65}) \sigma \exp\left(\frac{-5000}{T}\right)$$
(B-7.2)

CCRPR

where

 $\dot{\epsilon}_i$ = increase in the circumferential component of strain rate due to fast neutron flux (s⁻¹)

$$\phi$$
 = fast neutron flux [neutrons/(m²·s)], E > 1 MeV.

The expression used for total in-reactor creep is the sum of the separately integrated forms of Equations (B-7.1) and (B-7.2). The integrated equation for creep strain during a time interval with constant stress, temperature, and fast neutron flux is

$$\epsilon_{\text{final}} = \epsilon_{\text{initial}} + \left[(3.47 \times 10^{-19}) \frac{\sigma^3}{|\sigma|} \exp(-U/T) - \epsilon_{\text{p initial}} \right]$$

$$\left[1 - \exp\left[-5 \times 10^{-23} \sigma^2 \exp(-U/T) \Delta t \right] \right]$$

$$+ \frac{2.2 \times 10^{-7}}{T^7} (\phi^{0.65}) \sigma \exp\left(\frac{-5000}{T}\right) \Delta t.$$
(B-7.3)

where

| $\epsilon_{\rm final}$ | = | circumferential component of strain at the end of a time step (unitless ratio) |
|-------------------------|---|--|
| $\epsilon_{ m initial}$ | = | circumferential component of strain at the start of a time step (unitless ratio) |
| €p initial | | primary (zero flux) part of the circumferential component of strain at the start of a time step (unitless ratio). The primary part of the strain at the end of a time step, $\epsilon_{p \text{ final}}$, is calculated and returned by the subroutine CCRPR so that it may be stored for use as $\epsilon_{p \text{ initial}}$ in any subsequent time step |
| Δt | = | time step size (s) |

and the other terms of the equation have been previously defined.

.

Based on the limited in-reactor data available, a standard error of one half of the strain predicted by Equation (B-7.3) is anticipated.

The following sections discuss available data, development of the model and uncertainty of the model. Section 7.5 contains a listing of the subcode CCRPR.

7.2 Survey of the Available Data

This section is a review of the theoretical results and data presently available for use in modeling a code for cladding creepdown. However, data are not available which accurately measure deformation as a function of time under typical LWR steady state conditions. Therefore, a number of references which only address the problem of modeling creep of zirconium-base alloys are listed in a bibliography (Section 7.7).

7.2.1 Effect of Stress. Dollins and Nichols^[B-7.1] have discussed physical models which attempt to explain the in-pile creep of cladding. For the temperature range 523 to 623 K, they believe the controlling mechanism for in-pile creep at stresses below 69 to 103 MPa is the preferred alignment of irradiation-induced dislocation loops during nucleation. At higher stresses, the effective stress at dislocations is thought to be sufficiently large to allow dislocation glide between the neutron produced depleted zones. The creep rate would then be controlled by dislocation climb out of these zones. At still higher stresses, above 415 MPa, Dollins and Nichols expect the dislocations to cut through the depleted zones without climb. Although some of Dollins' ideas have been challenged recently^[B-7.2], their predicted linear stress dependence of strain rate at low stress is supported by several authors [B-7.3 - B-7.6] and their idea that the strain rate at high stress is proportional to approximately the one hundredth power of stress is consistent with the MATPRO subcodes CSIGMA and CSTRES^[B-7.7]. Unfortunately, Dollins and Nichols predict a complex relation between strain rate and stress for intermediate stresses. The dependence of strain rate on stress is expected to vary from the tenth power of stress to the first power and then to the fourth power as stress increases. Also, in this region many of the data cited are from Zr-2.5Nb, an alloy which may exhibit different properties than zircaloy-2 or zircaloy-4.

A similar, but less theoretically based stress dependence is proposed by Fidleris in his review [B-7.6]. He reported that the creep rate varies linearly with stress at temperatures around 570 K and stresses less than one third the yield stress. With increasing stress, the strain rate is reported to be proportional to higher powers of stress, reaching a power of 100 at stresses of 600 MPa. Like Dollins and Nichols, Fidleris relies primarily on Zr-2.5Nb data in the intermediate stress region.

7.2.2 Effects of Temperature and Fast Neutron Flux. Fidleris discusses several important parameters not treated by Dollins and Nichols. The in-reactor creep rate is found to depend on material, flux, temperature, and direction of testing as well as stress. The fast neutron flux seems to cause a completely different kind of creep. At temperatures below half the melting temperature (2100 K) and stresses lower than the yield stress, the in-reactor creep reaches a constant rate while the out-of-reactor creep rate becomes negligibly small with time. The steady state creep rate is stated to be independent of test history or strain, at least for fast neutron fluences below 3 x 10^{24} neutrons/m² (E > 1 MeV).

Because of the very different behavior of in-reactor and out-of-reactor creep under tensile stress, recent models [B-7.8] have treated the in-reactor creep as the sum of the

out-of-reactor creep and an additional irradiation-induced creep. The assumption will be adopted in Section B-7.3 of this report because it is the most convenient of several equally arbitrary assumptions.

Below 450 K, Fidleris reports that the out-of-reactor tensile creep strain can be described by

$$\varepsilon = A (\log t) + B$$
 (B-7.4a)

where

 ϵ = strain t = time A, B = constants.

Below 450 K, temperature is reported to have very little effect and, for stresses below the yield stress, the strain is less than 0.001. In the range 450 to 800 K, Fidleris reports that the out-of-reactor tensile creep strain is often

$$\varepsilon = A (t^{\text{m}}) + B$$
 (B-7.4b)

where ϵ , t, A and B were defined in conjunction with Equation (B-7.3) and m is a constant between zero and one. Mechanical recovery of some of the strain is possible and dynamic strain aging frequently causes anomalously low creep strains and rates.

In the range 450 to 800 K, the apparent activation energy [a] for out-of-reactor creep of annealed zirconium is reported to decrease from large values at either extreme of the temperature range to a minimum of about 159 J/mol at 620 K. A third degree polynomial in temperature was developed from the curve presented by Fidleris (Figure 3 of Reference B-7.6). The resultant expression is

Q =
$$(3.5625 \times 10^{3}) + T [-8.8519 + T(1.9601 \times 10^{-3}) + T (5.5675 \times 10^{-6})]$$
 (B-7.5)

[[]a] The apparent activation energy is proportional to the slope of the log $\dot{\epsilon}$ versus $\frac{1}{T}$ curve at constant stress and fast neutron flux.

where

- T = temperature (K)
- Q = apparent activation energy (J/mol).

The activation energy for in-reactor creep is reported by Fidleris to be about 4.18×10^4 J/mol at 570 K. At higher temperatures, he reports that the in-reactor activation energy appears to increase. This would mean that the irradiation-induced component of creep is decreasing with increasing temperature. For all temperatures, Fidleris suggests that the in-reactor creep is approximately proportional to the fast neutron flux.

Other investigators treat the effects of fast neutron flux and temperature on irradiation-induced creep in different ways. Although most authors agree that the in-reactor addition to cladding creep rate is proportional to ϕ^a , where ϕ is the fast flux, there is disagreement about the magnitude of the exponent a. Duffin and Nichols^[B-7.9], Piercy^[B-7.10], and Ross-Ross and Hunt^[B-7.5] also suggest that the creep rate is directly proportional to the fast flux. Wood^[B-7.11, B-7.12] uses $\dot{\epsilon} \propto \phi^{0.85}$, Kohn^[B-7.13] uses $\phi^{0.65}$, and Gilbert^[B-7.14] uses $\phi^{0.5}$. The most logical approach seems to be that of Kohn who models the flux enhancement in the form AT⁻⁷ $\phi^{0.65}$ exp (-B/T) where A and B are constants. This functional form has the virtue of cutting off the flux term at high temperatures as well as automatically accounting for the fact that the higher the flux level is, the higher the temperature must be to negate the effect of flux.

7.2.3 Effect of Material. At 573 K, the zircaloy-2 creep rate is reported by Fidleris^[B-7.6] to increase continuously with grain size. However, within the limited range of grain sizes formed in recrystallized zircaloy-2 (6 to $20 \,\mu$ m) very little variation in creep rate with grain size is reported.

Kohn^[B-7.13] has reported that the biaxial creep rate of Zr-2.5Nb fuel cladding is about 10 times higher than that of pressure-tube material under similar conditions. He states that texture differences between the materials and the overaged precipitate structure in the as-manufactured fuel cladding can explain the difference in creep rates. The importance of texture is disputed by Stehle et al^[B-7.15] who reported that the mechanical anisotropy (especially in long time creep) is surprisingly low compared to the short time anisotropy at room temperature. An effort to include an explicit model for recovery effects would be premature at this time. A similar conclusion seems appropriate in the case of the related effects of texture and grain size. There is simply not enough well characterized information available to support an explicit model at this time.

7.2.4 <u>Application of Tensile Data to Creep Under Compressive Stress</u>. In spite of the great body of literature which deals with creep in zirconium-based alloys, (a) most of the experimental results discussed are from uniaxial specimens tested under tension in the longitudinal direction and (b) none of the many theoretical models proposed to explain in-reactor creep effects has yet gained universal acceptance. Picklesimer^[B-7.16] and Stehle et al^[B-7.15] pointed out that compressive properties can differ from tensile

properties and that an adequate treatment of stress-strain behavior will allow the stress-strain properties of zircaloy to vary with the sign of the stress. The creepdown of tubes under external pressure is less than expected from the theory based on tensile or internal pressure creep results [B-7.15].

Because the basic creep mechanism is not well understood and there are differences between tensile and compressive creep, the uniaxial and even the limited biaxial tensile data may actually be misleading when applied to compressive creep without a thorough understanding of the basic mechanism. The extensive tensile data are therefore used only when insufficient compressive data are available. Details which might be modeled empirically with tensile creep data have been omitted because such detail may not be correct for creepdown.

7.2.5 <u>Biaxial Compressive Creep</u>. The biaxial compressive data now available include out-of-reactor measurements of strain versus time at two stresses and one temperature as well as postirradiation measurements of average cladding diameter. These data will be discussed in somewhat more detail than the tensile data since they are the main foundation of the model being developed.

The out-of-reactor data are from Hobson's recent measurements of cladding radial displacement as a function of time [B-7.17 - B-7.19]. As Hobson pointed out [B-7.19], the exact shape of the cladding surface cannot be determined with point-by-point data from a few radial probes. He also pointed out that the exact stress state at any point in the sample is related to the geometry of the sample. In spite of these complications, the data can be analyzed to obtain an expression for the average circumferential strain as discussed in the next section of this report.

Measured postirradiation strains of three sets of PWR cladding are available. Average rod diameters at varying axial locations and burnups were reported as part of the Saxton Plutonium Project^[B-7.20, B-7.21]. The circumferential strain implied by the reduced diameter was about 3×10^{-3} . However, cladding ridging was reported on several of the rods used in the averaging process. The Saxton data were not used to construct the creepdown model because of the probability that the ridging is an indication of a relatively large effect of pellet-cladding interaction on the cladding creepdown. However, they were used to help estimate upper bounds on the uncertainty of the model.

A. A. Bauer et al^[B-7.22 - B-7.26] reported larger strains using spent fuel rods from (a) the Carolina Power and Light, H. B. Robinson 2 Power Plant^[B-7.22] and (b) the Oconee-I reactor^[B-7.23]. The Robinson rods were operated for 799 equivalent full power days at an average fast neutron flux of 6.3 x 10¹⁷ neutrons/(m²·s), E > 1 MeV to a fluence of 4.4 x 10²⁵ neutrons/m²(E > 1 MeV)^[B-7.24]. The Oconee rods were removed from that plant as part of a fuel surveillance program conducted by Babcock and Wilcox^[B-7.23]. The peak fast neutron fluence of the Oconee rods is 2.3 x 10²⁵ neutrons/ m²(E > 1 MeV)^[B-7.26]. Bauer et al reported the average diameter of the Robinson rods over the central fuel region is about 1.06 cm, compared with a nominal preirradiation diameter of $1.07 \text{ cm}^{[B-7.25]}$. The implied circumferential strain of the rods is about -9.5 x 10⁻³. The Oconee rods had an average diameter over the central fuel region of about 1.08 cm, compared to a nominal preirradiation diameter of 1.09 cm^[B-7.26]. The implied circumferential strain of the Oconee rods is about -7 x 10⁻³. Although no ridging is reported by Bauer et al, there is no conclusive reason to suppose that pellet-cladding interaction was absent in the Oconee/Robinson rods. The significant ovality of the cladding^[B-7.25, B-7.26] and the increase in ovality reported from other data^[B-7.27, B-7.28] suggest a significant interaction in most PWR cladding (it is this point which makes the planned in-reactor strain versus time data of Hobson^[B-7.19] so important). The postirradiation strains reported by Bauer are employed as discussed in the next section because they are the most representative data yet available to describe in-reactor creepdown of cladding.

7.3 Development of the Model

It was concluded in the last section that the most relevant data for modeling cladding creepdown under steady state LWR reactor conditions are the out-of-reactor data of Hobson and the postirradiation diameter measurements of Bauer et al. In the development of the CCRPR subcode, Hobson's data are used to obtain an expression for primary creep which is assumed to apply to in-reactor deformation where no relevant data are yet available. The two sets of data from Bauer are used to estimate the flux induced steady state creep rate in-reactor for typical PWR conditions. Finally, the trends reported from scattered tensile creep data are used to estimate the effects of changes in temperature, stress, and fast neutron flux to values not typical of LWR reactor conditions.

7.3.1 <u>Out-of-Reactor Creepdown</u>. The data reported by Hobson are radial displacements of the cladding surface at various azimuthal angles and axial positions (6.35 mm apart). Twenty probes were used to measure the displacement and they were arranged in a double helix pattern over a 50.8 mm length of cladding as shown by probe number in Table B-7.I. This table and the one which follows are arranged so that they may be visualized as a surface split along the cylinder's axis and "rolled out" in the plane of the page.

Measured radial displacements as a function of time from each probe for three long time tests have been reported by $Hobson^{[B-7.19]}$. The tests were conducted at a temperature of 644 K and for times up to approximately 1000 hours. Two differential pressures were used -15.86 MPa in two of the tests and 14.48 MPa in the third test.

An effort to model the displacement of the entire surface of the cladding has been initiated by $Hobson^{[B-7.19]}$. The analysis described here is not as general. It is intended to determine only the average circumferential component of creep strain.

The first step in this analysis is to estimate the shape of the cladding surface represented by the various probe measurements. This is done by inspecting plots of the radial displacement measured by the probes for each test. Table B-7.II and Figure B-7.1 are

TABLE B-7.I

| | Azimuthal Angle (degrees) | | | | | | | |
|------------------------|------------------------------|-----------|-----------|------------|------------|-----|-----|-----|
| Axial Position (mm) | _0 | <u>45</u> | <u>90</u> | <u>135</u> | <u>180</u> | 225 | 270 | 315 |
| 0.00 | 1 | | | | | 13 | | |
| 6.35 | | 4 | | | | 16 | | |
| 12.70 | | | 7 | | | | 19 | |
| 19.05 | | | | 10 | | | | 22 |
| 25.40 | 2 | | 8 | | 14 | | 20 | |
| 31.75 | | 5 | | | | 17 | | |
| 38.10 | | | 9 | | | | 21 | |
| 44.45 | | | | 11 | | | | 23 |
| 50.80 | 3 | | | | 15 | | | |

SURFACE COORDINATES OF PROBES WHICH MEASURE RADIAL DISPLACEMENT [a]

[a] Probe numbers are inserted in the table to facilitate comparison to Reference B-7.19.

an example of the way this is done. The table was constructed from Hobson's data for Test 269-4 (14.48 MPa pressure) at 200 hours and the figure is a polar plot of the radial displacement as a function of the azimuthal angle of the probe. The plot exaggerates the radial displacement by a factor of ten compared to the scale of the circle which represents zero displacement. From an inspection of the figure it can be seen that the radial displacements at 200 hours in Test 260-4 are consistent with the assumption that the cladding surface was an ellipse with major axis between 0° and 45° and the center of the ellipse displaced slightly toward the $180^{\circ} - 270^{\circ}$ quadrant. There is some variation with axial position, as shown by the "scatter" in the displacements with common azimuthal angles and different axial positions.

The elliptical shape and gradual axial variation are also consistent with general descriptions of cladding surfaces after creepdown given by Stehle et al^[B-7.29] and by Bauer et al^[B-7.25]. Based on several plots like Figure B-7.1 and the general descriptions just mentioned, the author has concluded (a) an ellipse is a reasonable approximation for the cladding surface at any given height prior to extensive fuel-cladding interaction and (b) the major and minor axis (length and/or orientation) vary slowly with axial position.

TABLE B-7.II

| TEST 269-4Laj (10 ⁻⁵ mm) | | | | | | | | | |
|-------------------------------------|------------------------------|-----------|------|------------|------------|-----|------------|------------|--|
| | Azimuthal Angle (degrees) | | | | | | | | |
| Axial Position (mm) | _0 | <u>45</u> | 90 | <u>135</u> | <u>180</u> | 225 | <u>270</u> | <u>315</u> | |
| 0.00 | 4 | | | | 12 | | | | |
| 6.35 | | 6 | | | ~ - | 12 | | | |
| 12.70 | | | - 48 | | | | 12 | | |
| 19.05 | | | | -19 | | | | -29 | |
| 25.40 | 31 | | -63 | | 40 | | - 58 | | |
| 31.75 | | 3 | | | | 31 | | | |
| 38.10 | | | - 77 | | | | -60 | | |
| 44.45 | | | | -36 | | | | -38 | |
| 50.80 | 31 | | | | 32 | | | | |

RADIAL DISPLACEMENTS AT 200 HOURS IN TEST 269-4[a] (10^{-3} mm)

[a] 14.48 MPa pressure differential and 0.127 mm pellet-cladding gap B-7.19 .

The second part of the analysis of Hobson's data is to convert the radial displacements at one axial position to an estimate of circumferential strain, assuming that the surface is an ellipse. This is accomplished as outlined in the six steps below.

(1) The circumference of the elliptical surface is related to the major and minor semi-axis lengths with the approximate expression

$$c \simeq 2\pi \sqrt{\frac{a^2 + b^2}{2}}$$
 (B-7.6)

where

c = circumference

a, b = semi-axis lengths.

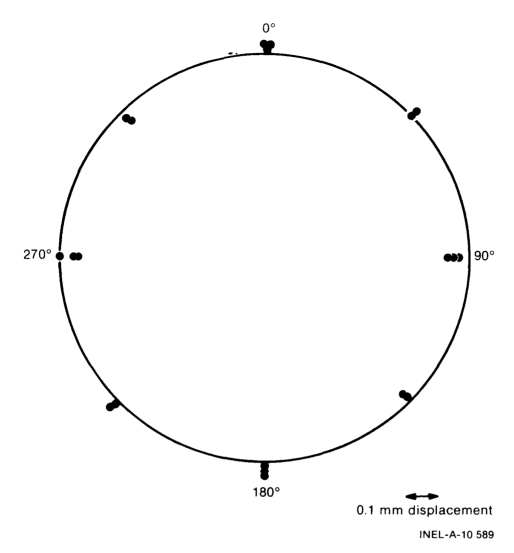


Fig. B-7.1 Radial displacement of cladding surface at 200 hours in Test 269-4.

Equation (B-7.6) is exact when a = b.

(2) The average^[a] circumferential strain is defined as

$$\epsilon_{\theta} = \oint \frac{d1}{1} \simeq \frac{c_{\text{final}} - c_{\text{initial}}}{c_{\text{initial}}}$$
 (B-7.7)

[[]a] Local strains will vary across the thickness and around the circumference of the cladding. For this preliminary analysis, these variations were neglected.

where

$$\epsilon_{\theta}$$
 = average circumferential strain

c_{initial} = initial circumference

c_{final} = final circumference.

(3) Equations (B-7.6) and (B-7.7) are combined to obtain the expression

$$\varepsilon_{\theta} \simeq \sqrt{\frac{\frac{a_{final}^{2} + b_{final}^{2}}{a_{initial}^{2} + b_{initial}^{2}}} -1 \quad (B-7.8)$$

(4) $a_{initial}$ and $b_{initial}$ are assumed equal to r_0 and a_{final} and b_{final} are the initial values plus Δa and Δb .

(5) A Taylor series expansion to order $\frac{\Delta a}{r_0}$ and $\frac{\Delta b}{r_0}$ is used with Equation (B-7.8) and step (4) to find

$$\epsilon_{\theta} \simeq \frac{1}{2} \left(\frac{\Delta a + \Delta b}{r_0} \right)$$
 (B-7.9)

where

- r₀ = initial radius of the outside (circular) surface of the cladding (m)
- $\Delta a, \Delta b$ = change of the major and minor semi-axis lengths (m).
- (6) Measurements of the radial displacements at one axial position (25.4 mm) and azimuthal angles of 0°, 90°, 180°, and 270° are available from Hobson's data. If these four measurements happen to occur along the major and minor axis of the ellipse, Equation (B-7.9) is sufficient to convert the data to an expression for the average circumferential component of the strain. When the radial displacements at 25.4 mm are not measured along the major and minor axis of the ellipse, the derivation is more complex, but the result (to order $\frac{\Delta a}{r_0}$ and $\frac{\Delta b}{r_0}$ in the Taylor series expansion) is an equation of the same form as Equation (B-7.9) with Δa and Δb replaced by the average radial

displacements along any two axes at right angles to each other and at any angle to the major and minor axis of the ellipse. That is

$$\varepsilon_{\theta} \simeq \frac{1}{2} \left(\frac{\Delta a' + \Delta b'}{r_0} \right)$$
 (B-7.10)

where

$$\Delta a', \Delta b' =$$
 change of the cladding radius measured
along any mutually perpendicular axes at
one axial position (m).

The third part of the analysis of Hobson's data is to describe the circumferential strains obtained from the data and Equation (B-7.10). Figure B-7.2 displays the calculated average circumferential strain from the two tests at 15.86 MPa differential pressure. During the first 600 hours, the strains are remarkably consistent. During the last 400 hours of the tests, the strain in Test 269-27 was noticeably larger than that of Test 269-8. Test 269-27 had a large simulated axial gap centered about the axial position of the four probes used to determine the strain. Test 269-8 had only a small axial gap. The differences in strains at long times is probably due to the effect of the different contact times with the simulated fuel.

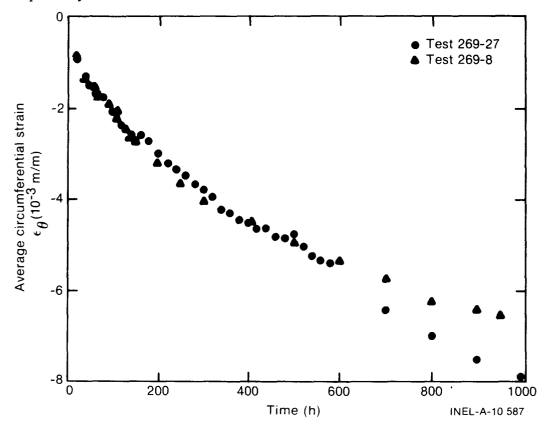


Fig. B-7.2 Average circumferential strain as a function of time at 15.86 MPa differential pressure.

Figure B-7.3 illustrates the strain versus time results obtained from the 14.48 MPa test. The strain at any time is significantly smaller than the strains obtained with the 15.86 MPa tests.

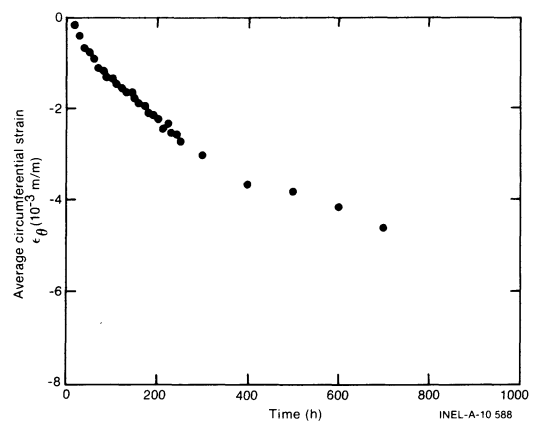


Fig. B-7.3 Average circumferential strain as a function of time at 14.48 MPa differential pressure.

In an effort to describe the strain versus time results shown in Figures B-7.2 and B-7.3, the constants in Equations (B-7.4a) and (B-7.4b) were fit to selected strain-time pairs. Each equation was then tested by extrapolating to longer or shorter times and comparing the predicted strains to strain-time pairs not used in determining the constants A and B. Neither equation passed this test. Equation (B-7.4a) consistently had too much curvature^[a] and Equation (B-7.4b) consistently had too little curvature.

The equation finally adopted is

$$\varepsilon_{\theta} = A \left[1 - \exp(-Bt)\right]$$
 (B-7.11)

[a]
$$\left(\frac{\mathrm{d}^2\epsilon_{\theta}}{\mathrm{d}t^2}\right)$$
 too large.

where

$$\epsilon_{\theta}$$
 = average circumferential strain (m/m)

t = time(s)

A, B = $constants^{[a]}$.

- (1) For the 14.85 MPa test, $A = -5.32 \times 10^{-3}$ $B = 7.64 \times 10^{-7}/s$.
- (2) For the 15.86 MPa test, $A = -6.32 \times 10^{-3}$ $B = 9.17 \times 10^{-7}/s$.

The constants A and B are determined with a complex two-step process:

(1) A value of B was guessed and one strain-time pair (ϵ_0, t_0) was selected as a reference. Other strain-time pairs (ϵ_j, t_j) were then used to find an improved guess for B according to the relation

$$B_{j} = \ln\left(1 - \frac{\varepsilon_{j} \left[1 - \exp\left(-B_{guessed} t_{o}\right)\right]}{\varepsilon_{o}}\right)$$
(B-7.12)

(2) Once a single value of B which worked for several strain-time pairs was determined, a least-squares fit was carried out to determine A.

The two sets of values for A and B were used to estimate the effect of changes in stress. A and B were assumed to be dependent on stress to some power, n, and the value of n was calculated from the expressions

$$n_{A} = \frac{\ln \left(\frac{A \text{ at } 15.85 \text{ MPa}}{A \text{ at } 14.48 \text{ MPa}}\right)}{\ln \left(\frac{15.86}{14.48}\right)} = 1.89 \quad (B-7.13a)$$

$$n_{\rm B} = \frac{\ln \left(\frac{B \text{ at } 15.86 \text{ MPa}}{B \text{ at } 14.48 \text{ MPa}}\right)}{\ln \left(\frac{15.86}{14.48}\right)} = 2.01. \quad (B-7.13b)$$

[[]a] The so-called constants are actually functions of stress and temperature.

In view of the limited number of tests, both values of n were assumed to be 2. This result implies a strain rate proportional to the fourth power of stress^[a], a conclusion which agrees with one of the intermediate stress regions suggested by Dollins and Nichols and mentioned in Section B-7.2.

Since all of Hobson's data were taken at 644 K, no expression for the effect of temperature can be derived from these data. The activation energy proposed by Fidleris for tensile creep (Equation B-7.5) has thus been adopted. The expression proposed by Fidleris was for strain rate, a quantity proportional to A times B. Thus the square root of the traditional Arrhenius factor has been used for both A and B.

The resultant expressions for A and B of Equation (B-7.11) in terms of their values at 644 K and stress of 124.5 MPa (pressure differential = 14.48 MPa) are

$$A = (-5.32 \times 10^{-3}) \frac{\sigma^2}{(1.245 \times 10^8)^2} \left[\frac{\exp(-U/2T)}{\exp(-U/1288)} \right]$$
(B-7.14a)

$$B = (7.64 \times 10^{-7}) \frac{\sigma^2}{(1.245 \times 10^8)^2} \left[\frac{\exp(-U/2T)}{\exp(-U/1288)} \right]$$
(B-7.14b)

where

 σ = circumferential stress (Pa)

T = temperature (K)

U = apparent activation energy given by Equation (B-7.5)/the gas constant.

The final step required to obtain the equation used for out-of-reactor creep [Equation (B-7.1) of Section B-7.1] from Equations (B-7.11), (B-7.14a), and (B-7.14b) is the elimination of time as an independent variable. The mathematical operations are trivial: Equation (B-7.11) is differentiated with respect to time and the resultant equation is used with Equation (B-7.11) to express the strain rate as a function of strain.

The physical implication of eliminating the explicit time dependence from Equation (B-7.11) is not as trivial as the mathematics. Equation (B-7.1) implies that strain rate is a function of strain, not time. Equations (B-7.1) and (B-7.11) are equivalent physically only if the effect of prior strain on strain rate is not in turn affected by time at temperature. A more proper treatment would include an explicit expression for the recovery of the effects of prior strain, similar to the model for the high temperature, short time transient recovery

[[]a] The time derivative of Equation (B-7.11) is proportional to A times B.

of cold work effects. In view of the extremely limited supply of applicable data, it has been concluded that the effort to include an explicit model for recovery effects would be premature.

7.3.2 <u>In-Reactor Creepdown</u>. It was mentioned in Section B-7.2 that the in-reactor creep rate becomes constant after long times. The difference between the creep strains from the two sets of rods studied by Bauer et al (see Section B-7.2.5) should therefore represent a constant creep rate.

$$\dot{\varepsilon}_{\text{steady state}} = \frac{\varepsilon_2 - \varepsilon_1}{t_2 - t_1}$$
 (B-7.15)

where

 ϵ_2 = strain of the Robinson rods

 ϵ_1 = strain of the Oconee rods

 t_2 = equivalent full power time for the Robinson rods

 t_1 = equivalent full power time for the Oconee rods.

Values for ϵ_2 , ϵ_1 , and t_2 are given in Section B-7.2.5 and an estimate of the equivalent full power time for the Oconee rods was obtained by multiplying the equivalent full power time of the Robinson rods by the ratio of the fast neutron fluences for the two sets of rods

$$t_1 = 799 \text{ days} \frac{2.3 \times 10^{25} \text{ fast neutrons/m}^2}{4.4 \times 10^{25} \text{ fast neutrons/m}^2} = 418 \text{ days}$$
 (B-7.16)

The steady state creep rate obtained from Equations (B-7.15) and (B-7.16) and the values of ϵ_2 , ϵ_1 , and t_2 given in Section B-7.2.5 is -7.6 x 10⁻¹¹/s.

It was concluded in Sections B-7.2.1 and B-7.2.2 that the best representation of the in-reactor creep rate is an equation of the form

$$\dot{\epsilon}$$
 steady state = (C/T⁷) $\phi^{0.65} \exp(-D/T) \sigma^{p}$ (B-7.17)

where

 σ = circumferential stress (Pa)

C, D, p = constants.

Since the value of $\dot{\epsilon}_{steady \ state}$ just obtained will serve to evaluate only one of the three constants, some source other than the published creepdown data had to be used to estimate two of the constants C, D, and p.

An estimate for the value of p is obtained by applying the theoretical results of Dollins and Nichols (see Section B-7.2). These results are used by noting that in-reactor differential pressures typically begin at about 11 MPa and decrease due to the buildup of fission products [B-7.19, B-7.20]. Since the initial pressure differential corresponds to a hoop stress of about 105 MPa, the fuel rods should be operating in the region where the preferred alignment of irradiation-induced dislocation loops is important. In this region Dollins and Nichols expect the creep rate to be proportional to the first power of stress.

The constant D is taken from the activation energy of 4.18×10^4 J/mol (D = 4.18×10^4 J/mol times the gas constant) suggested by Fidleris (see Section B-7.2).

After estimates for the constants p and D are obtained, a value for C is obtained by using (a) the estimated values of p and D, (b) the steady state creep rate of $-7.6 \times 10^{-11}/s$ from Equations (B-7.15) and (B-7.16), (c) typical in-reactor values of temperature (620 K) and stress (104 MPa), and (d) the reported fast neutron flux in the Robinson reactor (6.3 x 10^{17} fast neutrons/m²) in Equation (B-7.17). The resultant equation is Equation (B-7.2) of the summary.

At this time, there are no published measurements of cladding circumferential strain as a function of time with nonzero flux and compressive stress. There is therefore no experimental basis for an expression for short time (non-steady state) in-reactor creep strains. The most convenient of several equally arbitrary assumptions which could be made to provide the required expression, namely that the total in-reactor creep is the sum of the separately integrated out-of-reactor and steady state in-reactor creep rates, was therefore used. The resultant expression is Equation (B-7.3) of the summary.

7.4 Uncertainty of the Model

The lack of an extensive data base makes the assignment of uncertainty limits very tentative. For the Robinson rods, the model predicts a net creep strain of -9.1 x 10^{-3} versus a measured strain of about -9.5 x 10^{-3} . Similarly, the model predicted and measured strains of the Oconee rods are -6.8 x 10^{-3} and -7 x 10^{-3} . However, the irradiation contribution to the creep rate is determined with data from the Robinson and Oconee rods so the "errors" of 0.04 and 0.03 are probably unrealistically small^[a].

[[]a] The primary component of the strain was *not* determined with the Robinson/Oconee rods. The assumption that in-reactor creep strain is the sum of the out-of-reactor strain and an independent, irradiation induced steady state component is indirectly supported by these small errors.



A more realistic estimate of the model's uncertainty is probably obtained by comparing model predictions to the "intermediate burnup" group of rods from the Saxton reactor ^[B-7.20]. The minimum average rod diameter for these rods, 0.9947 cm, corresponds to a strain of about -3 x 10⁻³. The strain predicted by the creepdown model developed in Section B-7.3 ($\sigma \sim 10^8$ Pa, T = 640 K, $\phi = 10^{18}$ neutrons > 1.0 MeV/m² and time = 9360 h) is -6.9 x 10⁻³. Although there is good reason to suspect that most of the difference between the model prediction and the Saxton data is due to pellet-cladding interaction, there are no other independent in-reactor creepdown data to assess the uncertainty of the model. For that reason, an expected error of + 50% is suggested until the model can be tested with applicable data.

7.5 Cladding Creep Subcode (CCRPR) Listing

A listing of the FORTRAN subcode CCRPR is given in Table B-7.III. The expected standard error is computed within the subcode, but is not returned. In a future simultaneous revision of the subcode and the codes which use it, the uncertainty will be stored in a common block.

7.6 References

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CCRPR

TABLE B-7.III

LISTING OF THE CCRPR SUBCODE

SUBROUTINE CCRPR(CTEMP;CHSTRS;CFLLX;DELT;STRNPH;STRNIH; * STRANH;RSTRNH) CCRPR CALCULATES THE PRIMARY AND IRRADIATION-CAUSED CIRCUMFERENTIAL COMPONENTS OF CLADDING CREEP STRAIN AS A FUNCTION OF CLADDING TEMPERATURE, THE CIRCUMFERENTIAL COMPONENT OF CLADDING STRESS, FAST NEUTRON FLUX, TIME STEP SIZE, AND THE PRIMARY CIRCUMFERENTIAL COMPONENT OF CLADDING STRESS, FAST NEUTRON FLUX, TIME STEP SIZE, AND THE PRIMARY CIRCUMFERENTIAL STEP. THE STRAIN RATE AT THE START OF THE TIME STEP IS ALSO CALCULATED.

 STPANH
 =
 OUTPUT TOTAL CIRCUMFERENTIAL COMPONENT OF CLADDING CREEP STRAIN AT THE END OF A TIME STEP (UNITLESS RATIO)

 STRNPH
 =
 OUTPUT PRIMARY PART OF CIRCUMFERENTIAL COMPONENT OF CLADDING CREEP STRAIN AT THE END OF A TIME STEP

 STRNIH
 =
 OUTPUT IRRADIATION-CAUSED PART OF CURCUMFERENTIAL COMPONENT OF CLADDING CREEP STRAIN AT THE END OF A TIME STEP (UNITLESS RATIO)

 RSTRNH
 =
 OUTPUT CIRCUMFERENTIAL COMPONENT OF CLADDING CREEP STRAIN AT THE END OF A TIME STEP (UNITLESS RATIO)

 RSTRNH
 =
 OUTPUT CIRCUMFERENTIAL COMPONENT OF CLADDING CREEP STRAIN RATE AT THE INPUT PRIMARY CIRCUMFERENTIAL CREEP STRAIN (S**(-1))

 UTRANH
 =
 OUTPUT EXPECTED STANDARD ERROR OF STRANH (NOT CURRENTLY RETURNED)

 CTENP = INPUT CLADDING TEMPERATURE (K) CHSTRS = INPUT CIRCUMFERENTIAL COMPONENT OF CLADDING STRESS (PA) CFLUX = INPUT FAST NEUTRON FLUX (NEUTRONS/((M++2)+S) DELT = INPUT TIME STEP SIZE (S) STRNPH = INPUT PRIMARY PART OF CIRCUMFERENTIAL COMPONENT OF CLADDING CREEP STRAIN AT THE START OF A TIME STEP (UNITLESS RATIO) STRANH = INPUT CIRCUMFERENTIAL COMPONENT OF CLADDING CREEP STRAIN AT THE START OF A TIME STEP (UNITLESS RATIO) (NEUTRONS/((M++2)+S)) THE EQUATIONS USED IN THIS SUBROUTINE ARE BASED ON DATA FROM
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C

C

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8. <u>CLADDING STRESS VERSUS STRAIN (CSTRES, CSIGMA, CANEAL)</u> (D. L. Hagrman and G. A. Reymann)

This section is a description of materials properties subcodes for relating stress to strain. The subroutine CSTRES calculates cladding true and engineering stress as a function of true strain, strain rate, temperature, cold work, fast neutron fluence, and average oxygen concentration in the cladding. A second subcode, CSIGMA, is provided to return only the power law expression for true stress. The third subcode, CANEAL, is provided to describe annealing of cold work and irradiation effects. Preliminary estimates of coefficients of anisotropy, defined to treat the uniaxial stress-strain law of CSTRES and CSIGMA as an effective stress-strain relation, are also returned.

8.1 Summary

This section is intended as an introduction to the common features of all the plastic deformation subcodes in MATPRO as well as the particular features of CSTRES and CSIGMA. All input strain or stress values are assumed by MATPRO mechanical property routines to be true strain^[a] or true stress^[b]. With the exception of the function CSIGMA, MATPRO output is both true and engineering stress or strain. In CSTRES, true stress is converted to engineering stress by using the constant volume approximation for uniaxial loading.

engineering stress
$$\begin{bmatrix} c \end{bmatrix} = \frac{\text{true stress}}{1 + \text{engineering strain}}$$

= $\frac{\text{true stress}}{\text{exp (true strain).}}$ (B-8.1)

Two different equations are used in MATPRO to relate true stress to true strain. In the elastic region, Hooke's law is used:

$$\sigma = \mathbf{E} \, \varepsilon \tag{B-8.2}$$

where

 σ = true stress

$$\epsilon$$
 = the true strain

E = the modulus of elasticity (calculated by CELMOD as a function of temperature).

In the plastic region the relation

$$\sigma = K \varepsilon^{n} \left[\frac{\dot{\varepsilon}}{10^{-3}/s} \right]^{m}$$
(B-8.3)

- [b] True stress equals force per unit cross-sectional area determined at the instant of measurement of the force.
- [c] Engineering stress equals force per unit cross-sectional area with area determined at zero strain.

[[]a] True strain equals the change in length divided by length at the instant of change integrated from the original to the final length.

where

| σ | = | the true stress |
|---|---|--------------------------------------|
| K | = | the strength coefficient |
| n | = | the strain hardening exponent |
| ė | = | the true strain rate ^[a] |
| m | = | the strain rate sensitivity constant |

The transition from the elastic to the plastic region is defined to be the nonzero intersection of the curves predicted by Equations (B-8.2) and (B-8.3).

Effects of cladding temperature, cold work, irradiation, in-reactor annealing, and oxidation on mechanical properties are expressed as changes in the strength coefficient, K; the strain hardening exponent, n; and the strain rate sensitivity constant, m; of Equation (B-8.3). For fully annealed material, the temperature and strain rate dependent values of n, K, and m are as follows.

Values of n:

for T < 850 kelvins

$$n = -1.86 \times 10^{-2} + T[7.110 \times 10^{-4} - T(7.721 \times 10^{-7})].$$
 (B-8.4a)

for $T \ge 850$ kelvins

$$n = 0.027908.$$
 (B-8.4b)

Values of K:

for $T \leq 730$ kelvins

$$K = 1.0884 \times 10^9 - T[1.0571 \times 10^6]$$
 (B-8.5a)

for 730 < T < 900 kelvins

$$K = A_1 + T[A_2 + T(A_3 + T A_4)]$$
(B-8.5b)

[a] For an input value of $\dot{\epsilon}$ less than 10^{-5} /s, the input value $\dot{\epsilon}$ is replaced by 10^{-5} /s.

where^[a]

 $A_{1} = -8.152540534 \times 10^{9}$ $A_{2} = 3.368940331 \times 10^{7}$ $A_{3} = -4.317334084 \times 10^{4}$ $A_{4} = 1.769348499 \times 10^{1}$

for $T \ge 900$ kelvins

$$K = \exp((8.755 + \frac{8663}{T}))$$
 (B-8.5c)

Values of m (for all ϵ):

for $T \leq 730$ kelvins

$$m = 0.02$$
 (B-8.6a)

for 730 < T < 900 kelvins

$$m = A_5 + T[A_6 + T(A_7 + TA_8)]$$
 (B-8.6b)

where

 $A_5 = 2.063172161 \times 10^1$ $A_6 = -7.704552983 \times 10^{-2}$ $A_7 = 9.504843067 \times 10^{-5}$ $A_8 = -3.860960716 \times 10^{-8}$

for $900 \le T \le 1090$ kelvins

$$m = -6.47 \times 10^{-2} + T(2.203 \times 10^{-4})$$
 (B-8.6c)

[[]a] The constants A_1 to A_8 have been determined to ten significant figures in order to avoid discontinuities at 730 and 900 K.

for $1090 < T \le 1172.5$ kelvins

$$m = -6.47 \times 10^{-2} + T(2.203 \times 10^{-4}) + \begin{cases} 0 & \text{if } \epsilon \ge 6.34 \times 10^{-3}/\text{s or} \\ (6.78 \times 10^{-2}) & \text{ln } (6.34 \times 10^{-3}/\epsilon) \\ \text{if } \epsilon < 6.34 \times 10^{-3}/\text{s} \end{cases} \text{ [(T - 1090)/82.5]} \end{cases}$$
(B-8.6d)

for $1172.5 < T \le 1255$ kelvins

$$m = -6.47 \times 10^{-2} + 2.203 \times 10^{-4} T$$

+
$$\begin{pmatrix} 0 & \text{if } \dot{\epsilon} > 6.34 \times 10^{-3}/\text{sec, or} \\ 6.78 \times 10^{-2} \ln (6.34 \times 10^{-3}/\epsilon) [(1255 - T)/82.5] \\ \text{if } \dot{\epsilon} < 6.34 \times 10^{-3}/\text{sec} \end{pmatrix}$$
 (B-8.6e)

_

for $T \ge 1255$ kelvins

$$m = -6.47 \times 10^{-2} + 2.203 \times 10^{-4} T$$
 (B-8.6f)

where

Т temperature (kelvins) =

true strain rate (s⁻¹). $\dot{\epsilon}$ =

The coefficients of anisotropy [defined to use the uniaxial stress-strain law, Equation (B-8.3), as an effective stress-strain relation for anisotropic material] are

.

$$A1 = \frac{R}{R+1}$$
(B-8.7a)

$$A2 = -\frac{R-5.4}{4.4 (R+1)}$$
(B-8.7b)

A3 =
$$\frac{1}{R+1}$$
 (B-8.7c)

where

the ratio of circumferential to radial strain during a R = uniaxial tensile test.

Expressions for the yield stress and effective strain in terms of these constants are reviewed in Section B-8.3. If input values of R are not available the following estimates are provided:

for T > 1203.233 kelvins

$$R = 1$$
 (B-8.8a)

for T < 1203.233 kelvins and ϵ < 0.15

$$R = 2.65 + T [1.36 \times 10^{-3} - T(2.27 \times 10^{-6})]$$
(B-8.8b)

for T < 1203.233 kelvins and 0.15 < ϵ < 0.30

$$R = 1 - \frac{0.3}{0.0225} \left[1 - R_0 \right] \epsilon_{eff} + \frac{1}{0.0225} \left[1 - R_0 \right] \left(\dot{\epsilon}_{eff} \right)^2 \quad (B-8.8c)$$

for effective strains greater than 0.30

$$R = 1$$
 (B-8.8d)

where

 $\epsilon_{\rm eff}$ = effective strain

 R_0 = the value of R given by Equation (B-8.8b).

The change in the strain hardening exponent due to irradiation and cold working of cladding is described by multiplying the value of n given in Equations (B-8.4a) and (B-8.4b) by

RIC =
$$[0.847 \text{ exp} (-39.2 \text{ CWN}) + 0.153 + \text{CWN}$$

 $(-9.16 \times 10^{-2} + 0.229 \text{ CWN})] \text{ exp} \left[\frac{-(\phi)^{1/3}}{3.73 \times 10^7 + (2 \times 10^8 \text{ CWN})} \right]$
(B-8.9)

where

- CWN = effective cold work for strain hardening exponent (unitless ratio of areas)
- ϕ = effective fast neutron fluence (neutrons > 1.0 MeV/m²).

The change in the strength coefficient due to irradiation and cold working of the cladding is modeled with the expression

$$DK = (0.546 \text{ COLDW}) K + (5.54 \times 10^{-18}) \Phi$$
 (B-8.10)

where

CWK = effective cold work for strength coefficient (unitless ratio of areas)

and the other terms have been previously defined.

The strain rate sensitivity exponent does not change as a function of irradiation or cold work.

Preliminary correlations for the changes in the strain hardening exponent, strength coefficient and strain rate sensitivity exponent due to oxidation of the cladding are, respectively,

RNO = 1 +
$$\left[1250 - \frac{1250}{\exp\left[\frac{T-1380}{20}\right] + 1} \right]$$
 (B-8.11)

RKO = 1 +
$$\begin{bmatrix} 1120 - \frac{990}{\exp\left[\frac{T-1300}{61}\right] + 1} \end{bmatrix}$$
 (B-8.12)

and

$$RMO = exp(-69Y)$$
 (B-8.13)

where

RNO = strain hardening exponent for oxidized cladding divided by strain hardening exponent for zircaloy cladding with as-received oxygen concentration

- RKO = strength coefficient for oxidized cladding divided by strength coefficient for zircaloy cladding with as-received oxygen concentration
- RMO = strain rate sensitivity exponent for oxidized cladding divided by strain rate sensitivity exponent for zircaloy with as-received oxygen concentration
- T = temperature (kelvins)
- Y = average oxygen concentration increase (kg oxygen/kg zircaloy).

The development of the expressions for m, K, and n as functions of temperature is discussed in the following section. Section B-8.3 is a description of the development of coefficients describing cladding anisotropy. Sections B-8.4 and B-8.5 present the models for irradiation and cold work effects and for annealing of these effects. The effect of absorbed oxygen on cladding plastic deformation is discussed in Section B-8.6. A few examples of the output of CSTRES are presented in Section B-8.7; however, comparisons of model predictions and experimental data are made in the description of the CSTRAN subcode, which predicts cladding strain as a function of applied stress.

8.2 Temperature Dependence of m, K, and n

The strain rate sensitivity constant, m, of zircaloy-2 and zircaloy-4 is evaluated with data obtained from References B-8.1 through B-8.5. Most of the values of m plotted in Figure B-8.1, at temperatures higher than 900 kelvins, were given in Reference B-8.2 as a function of engineering strain for strain rate changes centered around 10^{-3} /s. No significant dependence on strain was indicated, so m is modeled without strain dependence. Outside the alpha + beta transition phase region (taken as 1090 to 1255 kelvins) significant dependence of m on strain rate again was not observed. Within the alpha + beta transition region and at strain rates below 6.34 x 10^{-3} , m was a strong function of the strain rate.

In the MATPRO plastic deformation models, values of m from data taken at temperatures below 730 kelvins are approximated with a constant, m = 0.02 while data for temperatures above 900 kelvins and outside the alpha + beta transition phase region are modeled as a linear function of temperature. The value of m in the region from 730 to 900 kelvins is modeled by a third degree polynomial in temperature with the constants determined so that the values and slopes of the polynomial match the values and slopes of the other expressions for m at the boundaries of the 730 to 900 kelvins region. The values of m predicted by Equations (B-8.6a) to (B-8.6f) are illustrated in Figure B-8.1 along with the data. The two points at 561 kelvins are particularly interesting because they are estimates based on high strain rate (4/s) tests with irradiated material. They do not appear to be significantly different from the values of m obtained at lower strain rates with unirradiated material. A distinction between data from zircaloy-2 and zircaloy-4 became evident at the two higher test temperatures. The lower group of points at 1573 and 1673 kelvins are from zircaloy-2.

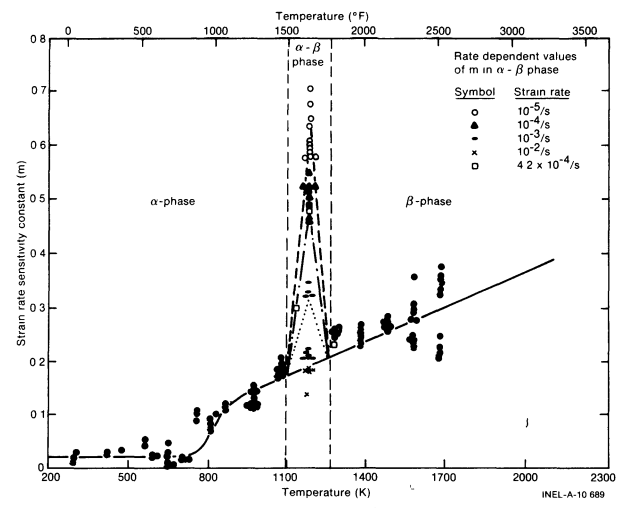


Fig. B-8.1 Strain rate sensitivity constant and data base used by MATPRO mechanical properties routines.

Most of the values of m in the alpha + beta transition phase region were also obtained from data presented in Reference B-8.2. The strain rate dependent values measured at 1173 kelvins were assumed to reflect an additive increase in m due to the mixed phases. When the increase is plotted against the logarithm of the strain rate, the effect of varying strain rates on m can be closely approximated by

$$\Delta m = 0.1253 + 0.1562 \log_{10} \left(\frac{10^{-3}/s}{\text{STRAIN RATE}} \right)$$
(B-8.14)

which was obtained by a least-squares fit to the data. The fit is illustrated in Figure B-8.2. For strain rates outside the range 10^{-5} to 6.34×10^{-3} /s the change in m is taken to be equal to its value at the nearest point of this range.

In the present model, it is assumed that m increases linearly from its value at the edges of the alpha + beta transition phase region to a maximum at 1173 K in the center of the region as shown in Figure B-8.1. Further data on m as a function of temperature and strain rate in the α - β transition region will be required if this approximation is to be refined.

Values of K and n as a function of temperature from room temperature to 775 kelvins are based on data from tensile tests on zircaloy-4 tubes [B-8.1 - B-8.6]. The effects of varying amounts of cold work and stress relief in the tubing tested were removed prior to determining the temperature dependence of K by using models described in Section B-8.4. Similarly the effects of different strain rates were removed with the model discussed in previous paragraphs of this section. The data for K, modified to represent annealed tubing, are shown in Figure B-8.3 along with the least-squares fit line used to describe the behavior of the data below 730 kelvins.

Strain rate effects and annealing effects were removed from K as follows: (a) K', as given in Reference B-8.1 for use in the expression $\sigma = K' \epsilon^n$, was redefined to be equal to

$$K' = K \left(\frac{\dot{\epsilon}}{10^{-3}/s}\right)^{m}$$
(B-8.15)

(b) the fractional change in K expected from varying amounts of cold work and annealing was removed to give values for the K of annealed tubing consistent with the model adopted by MATPRO for the effects of cold work and annealing.

Values of K above 755 kelvins were calculated from ultimate tensile strength (presumed = maximum *engineering* strength) of Reference B-8.7 and Reference B-8.2. In order to estimate K, it is assumed in Equation (B-8.3) that $\epsilon = \frac{n}{1+m}$ when engineering stress is maximum. Thus Equation (B-8.3) at maximum engineering stress can be rewritten using Equation (B-8.1) to give:

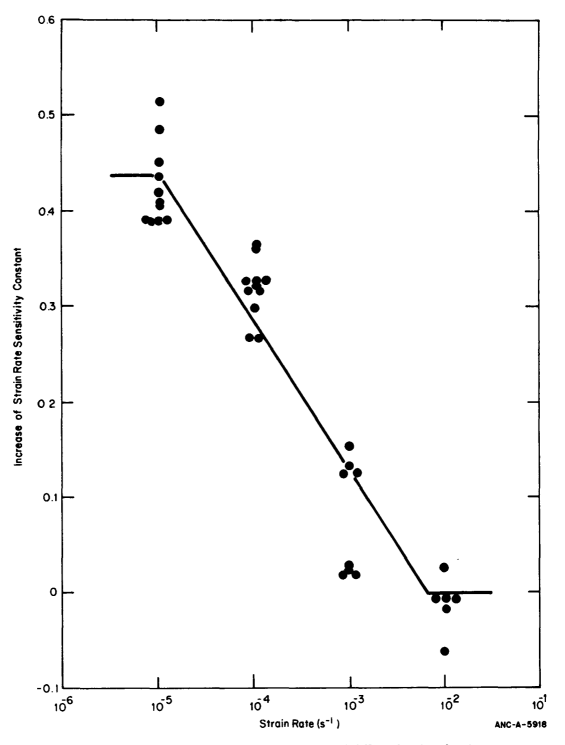


Fig. B-8.2 Increase in the strain rate sensitivity constant at 1173 K as a function of strain rate.

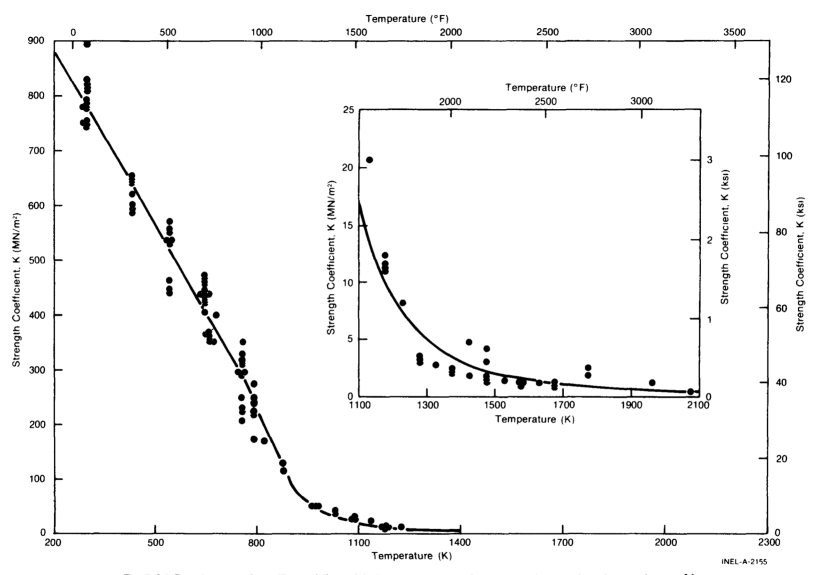


Fig. B-8.3 Data for strength coefficient (K), modified to represent annealed tubing with the analytical expressions used in MATPRO to represent K as a function of temperature.

$$K = \frac{\sigma_{\text{ultimate}}}{\left(\frac{n}{1+m}\right)^{n} \left(\frac{\dot{\epsilon}}{10^{-3}/s}\right)^{m}} = \frac{S_{\text{max}} \exp\left(\frac{n}{1+m}\right)}{\left(\frac{n}{1+m}\right)^{n} \left(\frac{\dot{\epsilon}}{10^{-3}/s}\right)^{m}}$$
(B-8.16)

where

S_{max} = the maximum of the engineering stress defined in Equation (B-8.1)

 σ_{ultimate} = the ultimate tensile strength (UTS)

and the other terms are defined in conjunction with Equation (B-8.3).

The temperature dependence of the data above 900 kelvins is described with an exponential function [Equation (B-8.5c)] and the data between 730 and 900 kelvins by a third degree polynomial in temperature [Equation (B-8.5b)]. The constants of this polynomial are determined so that it matches the values and slopes of the other expression for K at the boundaries of the 730 to 900 kelvins region.

These results should be regarded as incomplete since it is known[B-8.2, B-8.9] that the high temperature stress-strain curves should be divided into two or three different stages with each stage described by different values of n and K.

The expression for n as a function of temperature used in MATPRO is based on a least-squares fit to data reported by Reference B-8.1. Effects of cold work and an incomplete anneal on the values of n are approximated simply by multiplying the expression used to fit the data taken with 70% cold-worked and stress-relieved material by 1.38 to approximate values of n obtained with fully annealed zircaloy. Figure B-8.4 shows the base data and the expressions used for both the stress-relieved value of n (left side scale) and annealed values of n (right side scale).

Above 755 kelvins, n would be expected to decrease to zero near the alpha + beta transition phase. However, recent results^[B-8.10] have indicated that the behavior may be more complex. In the current mechanical properties model, the quadratic expression which is fit to data from 300 to 755 kelvins is continued to 850 kelvins where the value of n is 0.028 for annealed zircaloy. Above this temperature, n is assumed to be constant and equal to 0.028. The present version of MATPRO does not set n = 0 because several of the routines which use MATPRO become unstable for very small values of n.

8.3 Coefficients Describing Anisotropy

The coefficients describing anisotropy, A1, A2, and A3, are based on data reported by Busby^[B-8.11, B-8.12] and on an analysis by Merkle^[B-8.13]. The coefficients A1 to A3 are defined to make the effective stress-strain curve coincide with the tubing axial uniaxial stress-strain curve modeled by MATPRO correlations.

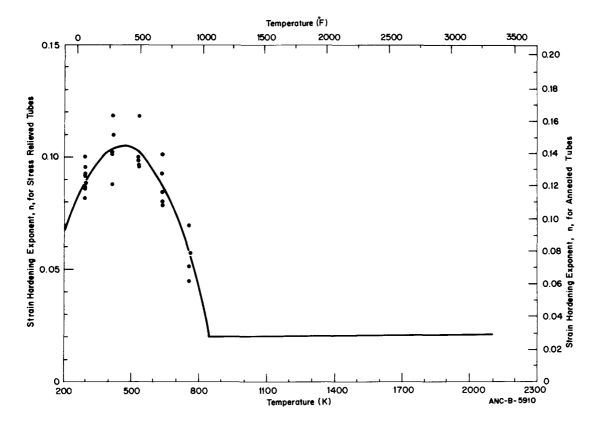


Fig. B-8.4 Base data and the expression used to represent the strain hardening exponent for annealed tubes.

In Merkle's analysis, the yield function is given by

$$f = \left[A1 \left(\sigma_{1} - \sigma_{2}\right)^{2} + A2 \left(\sigma_{2} - \sigma_{3}\right)^{2} + A3 \left(\sigma_{3} - \sigma_{1}\right)^{2}\right]^{1/2}$$
(B-8.17)

where

f = yield function (Pa)
A1, A2, A3 = coefficients of anisotropy
$$\sigma_1, \sigma_2, \sigma_3$$
 = principal axis stress components (Pa).

For constant principal stress component ratios and constant principal plastic strain increment ratios during loading, Merkle finds an effective plastic strain given by

$$\varepsilon_{\text{eff}} = \frac{1}{A1 A2 + A2 A3 + A3 A1} \left[A1 \left(A2 \varepsilon_1 - A3 \varepsilon_2 \right)^2 + A2 \left(A3 \varepsilon_2 - A1 \varepsilon_3 \right)^2 + A3 \left(A1 \varepsilon_3 - A2 \varepsilon_1 \right)^2 \right]^{1/2}$$
(B-8.18)

where

$$\epsilon_{\rm eff}$$
 = effective plastic strain
 $\epsilon_1, \epsilon_2, \epsilon_3$ = principal axis strain components.

Strain components are given by

$$\varepsilon_1 = \frac{1}{B} [\sigma_1 (A1 + A3) - \sigma_2 A1 - \sigma_3 A3]$$
 (B-8.19a)

$$\epsilon_2 = \frac{1}{B} \left[-\sigma_1 A 1 + \sigma_2 (A 2 + A 1) - \sigma_3 A 2 \right]$$
 (B-8.19b)

$$\epsilon_3 = \frac{1}{B} \left[-\sigma_1 A3 - \sigma_2 A2 + \sigma_3 (A3 + A2) \right]$$
 (B-8.19c)

where

B = the plastic modulus of the effective stress-strain curve.

Three conditions are required to evaluate the constants A1, A2, and A3. One is imposed to make the effective stress-strain curve coincide with the MATPRO curve for uniaxial stress-strain in the axial direction (that is, to make $f = \sigma_1$ and $\epsilon_{eff} = \epsilon_1$, for $\sigma_2 = \sigma_3 = 0$). This condition is

$$A1 + A3 = 1.$$
 (B-8.20)

A second condition can be obtained from measurements of the ratio of contractile strains in an axial tension test. For this test [corresponding to $\sigma_2 = \sigma_3 = 0$ in Equations (B-8.19a to B-8.19c)] the ratio of contractile strains for constant strain ratios during loading is

$$R = \frac{d\varepsilon_2}{d\varepsilon_3} = \frac{\varepsilon_2}{\varepsilon_3} = \frac{A1}{A3}$$
(B-8.21)

where

R = the measured contractile strain ratio
$$\left(\frac{d\epsilon_2}{d\epsilon_3}\right)$$
.

The third condition required to evaluate the anisotropy constants can be obtained from measurements of the ratio of contractile strains in a circumferential uniaxial test on tubing. For this test $[\sigma_1 = \sigma_3 = 0$ in Equations (B-8-19a to B-8.19c)] the ratio of contractile strains for constant strain ratios during loading is

$$P = \frac{d\varepsilon_1}{d\varepsilon_3} = \frac{\varepsilon_1}{\varepsilon_3} = \frac{A1}{A2}$$
(B-8.22)

The second equality of Equations (B-8.21) and (B-8.22) assumes the strain ratios are constant. The assumption that ratios remain constant during loading is not justified for strains above about 0.20 and may not be justified below 0.05. Considerable experimental and theoretical development will be required to remove this deficiency from the model by accounting for texture changes during an arbitrary loading history.

Solution of Equations (B-8.20), (B-8.21), and (B-8.22) for A1, A2, and A3 in terms of measured values of R and P gives

$$A1 = \frac{R}{R+1}$$
(B-8.23a)

$$A2 = \frac{R}{P(R+1)}$$
(B-8.23b)

A3 =
$$\frac{1}{R+1}$$
 (B-8.23c)

Values of ϵ_2 and ϵ_3 for tubing axial tensile tests are reported by Busby^[B-8.11] who found that (a) the ratio R changes with increasing strain (although it was approximately constant for strains in the range 0.05 to 0.2) and (b) values of R observed at strains as high as the point of instability were generally consistent with crystallographic texture; that is, smaller contractile strains were observed in the direction which had the larger percentage of basal poles. Values of R reported by Busby in tubing uniaxial tests ranged from 0.85 to 2.5. Later measurements by Busby using a different lot of tubing^[B-8.12] yielded values of R = 1.9 to 2.8 and recent measurements of Miyamoto et al^[B-8.14] gave R = 3.13.

The ratio P has been estimated by Busby [B-8.12] from uniaxial tests transverse to the rolling direction of plate material to be approximately 1.7 R for typical commercial tubing. The recent measurement by Miyamoto et al of R = 3.13 and P = 5.78 is consistent with this estimate.

The measurements discussed above were made at 294, 590, and 644 kelvins, respectively. However, a description of material properties for accident analysis must account for material behavior at higher temperatures. The data base used to estimate the value of R at high temperature comes from a series of tensile tests conducted by Busby on one lot of tubing [B-8.12]. In these tests, Busby found a tendency for R to decrease with increasing temperatures up to 922 kelvins. Busby's measured values of R for this lot and the predictions of the expression used in MATPRO to describe the change in R are shown in Figure B-8.5. The predicted R decreases to 1.0 at a temperature of 1203.233 kelvins which is near the end of alpha + beta phase transition. Since the beta phase has a cubic crystal structure, it would be expected to be nearly isotropic (R = 1). For this reason, R is taken to be 1.0 at temperatures above 1203.233 kelvins. The line in Figure B-8.4 represents Equations (B-8.8a) and (B-8.8b).

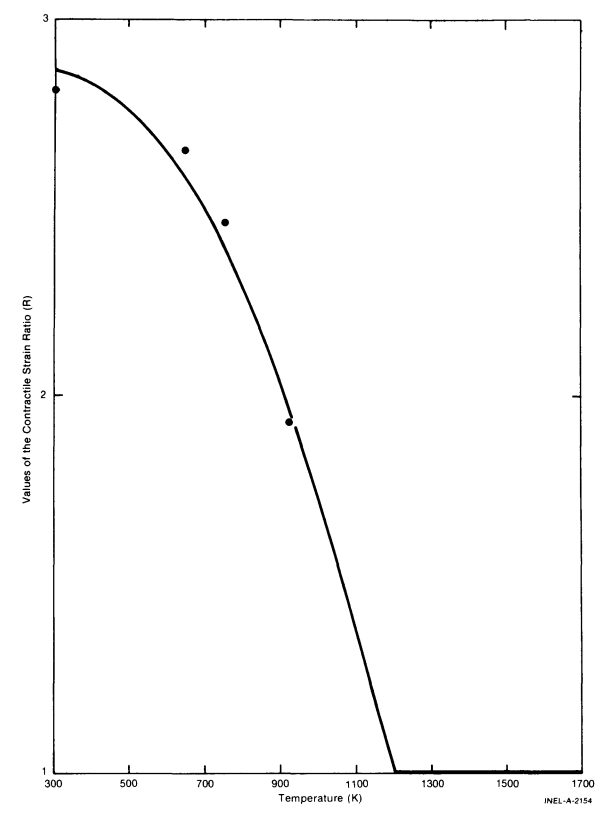


Fig. B-8.5 The contractile strain ratio determined by Busby for a single lot of tubing and the values predicted by MATPRO.

Although Busby recommends use of the estimate $P = 1.7R^{[B-8.12]}$ for tubing which has been fabricated in a relatively normal manner and heat treated in the alpha phase temperature range, values of the parameter P are not reported for temperatures above 644 kelvins. In order to provide preliminary estimates of the change of the value P with temperature, the assumptions outlined below are employed.

(1) Busby's parameter, $Q = \frac{d\epsilon_1}{d\epsilon_2}$, measured during a uniaxial test in

the radial direction, was introduced.

(2) Since Q and P, like R, should be consistent with the crystallographic texture, P and Q should approach 1.0 as the cladding becomes isotropic. The ratio of the difference P - 1.0 and Q - 1.0 is assumed to be constant.

$$\frac{P-1}{Q-1}$$
 = a constant = C. (B-8.24)

(3) The relation
$$\frac{RQ}{P} = 1$$
 derived by Busby, was used with Equation
(B-8.24) to deduce the expression

$$Q = \frac{P}{R} = \frac{1 - C}{R - C}$$
 (B-8.25)

(4) Finally, Busby's recommended low temperature values, R = 2.8and $\frac{P}{R} = 1.7$, were used with Equation (B-8.25) to find C = 5.4.

The expressions for A1, A2, and A3 which result from substituting Equation (B-8.25) with C = 5.4 into Equations (B-8.23) are Equations (B-8.7a) to (B-8.7c). As mentioned previously, R is a complex function of strain for large strains. The existing data do not allow even a preliminary model of this change for biaxial stress states. The constants A1, A2, and A3 are therefore assumed to approach their values of isotropic material (A1 = A2 = A3 = 0.5) for large strains. The isotropic assumption was tested against the assumption that the constants A1, A2, and A3 remain unchanged at large strains by comparing closed tube burst strength predictions with Busby's reported values. The isotropic assumption produced predictions which were consistently closer to the measured values. The expression used to return the low strain values of R and thus the constants A1, A2, and A3 to their isotropic values as effective strain increases from 0.15 to 0.30 is Equation (B-8.8c).

8.4 Effects of Irradiation, Cold Work, and Annealing

Extensive testing to determine the effects of irradiation and cold work on zircaloy mechanical properties at room temperatures has been carried out by Bement^[B-8.8]. Unfortunately, published tests at high temperatures^[B-8.15 - B-8.17] do not yet include a similar series of tests on a single lot of material. Thus variation in mechanical properties due

to uncharacterized differences in the materials such as different textures [B-8.18] or different grain sizes [B-8.17, B-8.1] have caused considerable scatter among the high temperature data. Therefore, this model is based primarily on data from Reference B-8.8, using ratios to describe the complex effects of irradiation and cold work.

8.4.1 Effect of Cold Work on the Strength Coefficient. Strength coefficients from Reference B-8.8 are plotted in Figure B-8.6. Although texture effects are evident in annealed material and irradiation does tend to increase the strength coefficient slightly, the dominant correlation is a linear increase in the strength coefficient with cold work. A linear least-squares fit yields the room temperature correlation

$$K' = 624.4 + 341 \ CWK = 624.4 \ (1+0.546 \ CWK) \ (B-8.26)$$

where

CWK = the cold work for strength coefficient

K' = strength coefficient at room temperature (MN/m²).

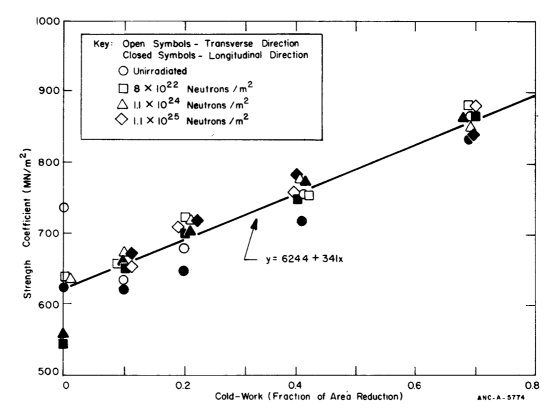


Fig. B-8.6 Data and least-squares fit to strength coefficients as a function of cold work and irradiation at room temperature.



To estimate the effect of temperature on this correlation, values of the strength coefficient determined from the limited data from References B-8.15 and B-8.16 at temperatures of 553 and 573 kelvins were also fit to a straight line with the resultant correlation:

$$K' = 373 + 238 \ CWK = 373 \ (1 + 0.64 \ CWK).$$
 (B-8.27)

Comparison of the two results shows that they are consistent with a temperature dependent expression of the form:

$$K' = K' (T) [1 + constant CWK]$$
 (B-8.28)

where

K'(T) = the temperature dependent function describing the behavior of the strength coefficient of annealed zircaloy [Equations (B-8.5a) to (B-8.5c)].

The form of Equation (B-8.28) has therefore been assumed. The constant coefficient of the cold work term is taken to be 0.546 as determined at room temperature because the room temperature data exhibit much less scatter than the high temperature data which were taken from several different sources.

8.4.2 Effect of Cold Work on the Strain Hardening Exponent. Figure B-8.7 illustrates the effect of cold work and irradiation on the strain hardening exponent, n, as determined at room temperature in Reference B-8.8. The strain hardening exponent of unirradiated material shown in Figure B-8.7 can be described by the empirical relation

$$n = 0.11 \exp(-39.2 \text{ CWN}) + 0.03(\text{CWN})^2 - 0.12(\text{CWN}) + 0.021.$$

(B-8.29)

where

CWN = effective cold work for strain hardening exponent.

This expression is essentially a decreasing exponential function for small values of cold work and a slowly increasing parabola for large values of cold work.

At higher temperatures, trends exhibited by the limited and scattered values of n (which have been obtained at 553 kelvins^[B-8.15] and 573 kelvins^[B-8.16]) are consistent with the assumption that the fractional changes in n with cold work are similar to the fractional changes in n at room temperature. The following functional relationship is assumed in the present model

$$n(temperature, cold work) = n(T) \frac{n(cold work)}{n(at 0 cold work)}$$
 (B-8.30)

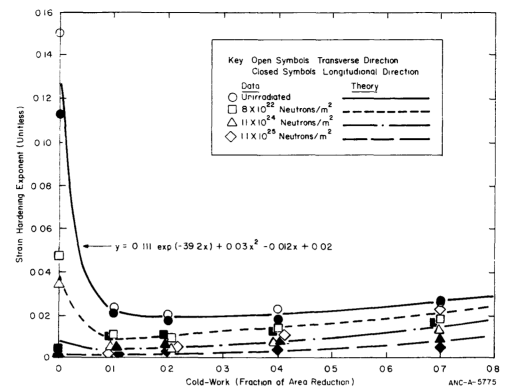


Fig. B-8.7 Data and analytical functions for strain hardening coefficient as a function of cold work and irradiation at room temperature.

When the expression for n as a function of cold work, given by Equation (B-8.29), is substituted into Equation (B-8.30) the following expression is obtained:

n = n(T)
$$\frac{0.11 \text{ exp } [-39.2(\text{CWN})] + 0.03(\text{CWN})^2 - 0.012(\text{CWN}) + 0.021}{0.132}$$
 (B-8.31)

where

n(T) = given by Equation (B-8.4a).

8.4.3 Effect of Irradiation on K. The data from Reference B-8.8 plotted in Figure B-8.6 show little effect of irradiation on the strength coefficient. However, the irradiation of these samples was conducted at 333 kelvins and it is probable that irradiation at reactor operating temperature produces different results [B-8.19].

The most applicable data for modeling the effect of irradiation on cladding are the measurements of ultimate strength and uniform elongation reported by Bauer et al^[B-8.20, B-8.21]. Their measurements were taken with cladding irradiated in the Carolina Power and Light H. B. Robinson Reactor to fast neutron fluences of 4×10^{25} fast neutrons/m². Testing was performed at 644 kelvins. Unfortunately, they were unable to test unirradiated samples from the lot of tubing they used, so use of their data must rely on nominal preirradiated ultimate strengths^[B-8.21].

Since Bauer's data are most representative of in-reactor irradiation damage they are used instead of the data from Reference B-8.8 to find an expression for the effect of irradiation on K. Strength coefficients for irradiated cladding at 644 kelvins were determined with Equation (B-8.16) and tensile test results given in Table I of Reference B-8.20 (samples P8-20, P8-34, and P8-46). Equations (B-8.5a) and (B-8.28) were then used to estimate the strength coefficient for annealed cladding and the cold work contribution to the strength coefficient (for typical cold work of 0.5) at 644 kelvins. The difference between the strength coefficient of the irradiated material and the predicted strength coefficient of cold-worked material is presumed to be due to irradiation effects. Furthermore, the effect of irradiation is assumed to be proportional to the fast neutron fluence. The second term of Equation (B-8.10) resulted from these assumptions.

At present the best evidence in support of a linear dependence of K on fast neutron fluence is the fact that the small effect of irradiation on the samples of Reference B-8.8 are not inconsistent with the predictions of Equation (B-8.10) for the relatively low fluences reported in that reference.

8.4.4 Effect of Irradiation on n. The effect of irradiation on the strain hardening exponent, n, is complex. Figure B-8.7 shows that the fractional change in n due to irradiation at 333 kelvins is large in annealed material and somewhat less in material that has been heavily cold-worked. Furthermore, the effect of irradiation is highly nonlinear. Increasing amounts of irradiation produce continually decreasing changes in n.

These features are described empirically in the irradiation model by expressing the ratio of the value of n after irradiation to the value of n before irradiation as an exponential multiplier with a moderating cold work dependent term in the argument of the exponent. The strain hardening exponent of irradiated material is then:

$$n = n(unirradiated) exp[-(fluence)^{1/3}/(A + B CWN)]$$
 (B-8.32)

where

A =
$$3.73 \times 10^7 (\text{neutrons/m}^2)^{1/3}$$

$$B = 2.0 \times 10^8 (neutrons/m^2)^{1/3}$$

and n(unirradiated) is defined in Equation B-8.31.

8.5 Thermal Annealing of Cold Work and Irradiation Damage

The thermal annealing of cold work and irradiation damage are modeled with rate equations which keep track of effective cold work and fast neutron fluence for use in Equations (B-8.9) and (B-8.10). These rate equations are contained in the subcode CANEAL.

The expression used to find the ratio of effective cold work for the strength coefficient at the end of a time step divided by effective cold work at the beginning of an isothermal time step is

FK = exp
$$\left[-1.504 \left(1 + 2.2 \times 10^{-25} \phi_{K0} \right) (t) exp \left(\frac{-2.33 \times 10^{18}}{T^6} \right) \right]$$

(B-8.33)

where

- FK = effective cold work for strength coefficient at the end of a time step divided by effective cold work at the beginning of a time step
- ϕ_{KO} = effective fast neutron fluence for strength coefficient at the start of the time step (neutrons/m²)
- t = time step size (s)
- T = cladding temperature (kelvins).

The effective fast neutron fluence for calculating the strength coefficient after an isothermal time step is computed with the expression

$$\frac{10^{20}}{\Phi_{\rm K}} = 2.49 \times 10^{-6} \, (t) \exp\left(\frac{-5.35 \times 10^{23}}{T^8}\right) + \frac{10^{20}}{\Phi_{\rm K0}} \tag{B-8.34}$$

where

 $\phi_{\rm K}$ = effective fast neutron fluence for strength coefficient at the end of a time step (neutrons/m²).

The expression to find the ratio of effective cold work for the strain hardening exponent at the end of a time step divided by effective cold work for strain hardening exponent at the beginning of an isothermal time step is

FN = exp
$$\left[-12.032 \left(1 + 2.2 \times 10^{-25} \phi_{NO} \right) (t) \exp \left(\frac{-2.33 \times 10^{18}}{T^6} \right) \right]$$
 (B-8.35)

where

- FN = effective cold work for strain hardening exponent at the end of a time step divided by effective cold work for strain hardening exponent at the beginning of a time step
- ϕ_{NO} = effective fast neutron fluence for the strain hardening exponent at the start of the time step (neutrons/m²).

The effective fast neutron fluence for calculating the strain hardening exponent after an isothermal time step is computed with the expression

$$\frac{10}{\Phi_{N}}^{20} = 2.49 \times 10^{-3} \text{ (t)} \exp\left(\frac{-5.35 \times 10^{23}}{T^{8}}\right) + \frac{10^{20}}{\Phi_{N0}}$$
(B-8.36)

where

 ϕ_N = effective fast neutron fluence for strain hardening exponent at the end of a time step (neutrons/m²).

If the time step is not isothermal, Equations (B-8.33) to (B-8.36) must be modified to include the effect of varying temperature. The modification used in MATPRO-11 is

$$\exp\left(\frac{-Q}{T^{m}}\right) \longrightarrow \left[\exp\left(\frac{-Q}{T0^{m}}\right)\right] \underbrace{\left[\exp\left(Q\left(\frac{dT}{dt}\right) t\left(\frac{m}{T0^{m+1}}\right)\right) - 1\right]}_{Q\left(\frac{dT}{dt}\right) t\left(\frac{m}{T0^{m+1}}\right)}$$
(B-8.37)

where

Q, m = the constants which appear in the isothermal expression

TO = temperature at the start of the time step (kelvins)

$$\frac{d1}{dt}$$
 = average rate of change of temperature expected during the time step (kelvins/s).

Expression (B-8.37) is exact for a constant rate of temperature change and is only an approximation for nonlinear temperature changes. Alternate expressions have been developed by Markworth [B-8.22].

8.5.2 <u>Available Data</u>. Howe and Thomas reported postirradiation annealing studies on annealed, 13.1 percent cold-worked and tempered 25.5 percent cold-worked zircaloy-2 irradiated at 493 and 553 kelvins with integrated fast neutron fluxes of 3.6×10^{23} neutrons/m² and 2.7×10^{24} /m²[B-8.23]. Specimens were given one hour anneals in vacuum at various temperatures. The nominal room temperature ultimate stresses measured with these samples are listed in Table B-8.I.

TABLE B-8.I

| Cold Work (%) | Neutron Fluence (n/m ²) | Annealing Temperature (kelvins) | Ultimate Strength (MPa) |
|------------------|---|---------------------------------------|-------------------------------|
| 0 | 3.6×10^{23} | 555 | 634 |
| 0 | 3.6×10^{23} | 625 | 588 |
| 0 | 3.6×10^{23} | 675 | 513 |
| 0 | 3.6×10^{23} | 725 | 513 |
| 0 | 3.6×10^{23} | 775 | 500 |
| 0 | 3.6×10^{23} | 875 | 500 |
| 0 | 3.6×10^{23} | 975 | 499 |
| 25.5 | 0 | 555 | 619 |
| 25.5 | 0 | 675 | 614 |
| 25.5 | 0 | 775 | 603 |
| 25.5 | 0 | 875 | 530 |
| 25.5 | 0 | 975 | 512 |
| 25.5 | 2.7×10^{24} | 555 | 728 |
| 25.5 | 2.7×10^{24} | 625 | 712 |
| 25.5 | 2.7 x 10^{24} | 675 | 675 |
| 25.5 | 2.7×10^{24} | 725 | 626 |
| 25.5 | 2.7 x 10^{24} | 775 | 579 |
| 25.5 | 2.7 x 10 ²⁴ | 875 | 504 |
| 25.5 | 2.7×10^{24} | 975 | 486 |

ROOM TEMPERATURE ULTIMATE STRENGTHS OF CLADDING ANNEALED FOR ONE HOUR FROM HOWE AND THOMAS





The data from irradiated annealed zircaloy-2 shows that irradiation-induced hardening in this material is completely annealed out by one hour at temperatures above 775 kelvins and that most of the recovery occurs in the temperature range 575 to 675 kelvins. From their recovery data with 25.5% cold-worked zircaloy-2, Howe and Thomas concluded that:

- (1) The recovery occurring in the temperature range 550 to 725 kelvins is the annealing out of irradiation damage rather than cold work.
- (2) The irradiation damage in cold-worked material is completely annealed out by one hour at approximately 725 kelvins.
- (3) The recovery from 725 to 973 kelvins for irradiated material is fairly similar to that for unirradiated material. However, there is an indication that the irradiated material recovers slightly faster.

Since the one hour anneals of Howe and Thomas represent times which are long compared to LOCA (loss-of-coolant-accident) blowdown and refill times, the data are used only for general guidance and verification of the models developed from shorter annealing times reported by Bauer et al. In particular, the data support the ideas that (a) irradiation damage anneals before cold work and (b) irradiation damage affects the rate of annealing of cold work but may be treated as a perturbation of the cold work annealing.

Bauer et al have reported yield strengths, ultimate strength, uniform elongations (engineering strain at maximum load), and total elongations from annealing studies of both cold-worked and irradiated cold-worked zircaloy cladding material^[B-8.6, B-8.20]. The unirradiated cold-worked cladding was from a standard lot of tubing which has been characterized by R. H. Chapman^[B-8.24]. The irradiated cladding was obtained from spent fuel rods irradiated in the Carolina Power and Light H. B. Robinson Plant to a fast neutron fluence of approximately $4.4 \times 10^{25}/m^2$.

Ultimate strengths and uniform elongations obtained at 644 kelvins and a strain rate of 0.025/min with the unirradiated cladding are listed in Table B-8.II. With a heating rate of 5.6 kelvins/s most of the recovery of both strength and uniform elongation occurs between temperatures of 894 and 978 kelvins. However, the recovery has barely started at 978 kelvins when the heating rate is 27.8 kelvins/s. Since the annealing times at temperature are short, the maximum temperature required to anneal these samples is considerably higher than the temperatures reported by Howe and Thomas.

Tables B-8.III and B-8.IV are a summary of Bauer et al's measurements of ultimate strengths and uniform elongations of annealed irradiated tubing. The measurements were performed at 644 kelvins and a strain rate of 0.025/min. The results in Table B-8.III were obtained with transient anneals similar to those used with the unirradiated tubing. Table B-8.IV summarizes results from isothermal anneals similar to the anneals carried out by Howe and Thomas.

TABLE B-8.II

| Specimen Number ^[a] | Heating Rate (kelvins/s) | Maximum Temperature (kelvins) | Ultimate Strength (MPa) | Uniform Elongation (percent) |
|--------------------------------|--------------------------------|-------------------------------------|-------------------------------|------------------------------------|
| as-received | | 644 | 434.5 | 4.1 |
| 0781-8 | 5.6 | 811 | 434 | 4.1 |
| 0781-7 | 5.6 | 866 | 432 | 4.1 |
| 0781-6 | 5.6 | 894 | 409 | 4.8 |
| 0781-5 | 5.6 | 978 | 252 | 24.3 |
| 0781-4 | 27.8 | 811 | 434 | 3.6 |
| 0781-3 | 27.8 | 866 | 438 | 3.3 |
| 0781-2 | 27.8 | 894 | 432 | 3.6 |
| 0781-1 | 27.8 | 978 | 422 | 4.6 |
| | | | | |

644 K TEST RESULTS FOR UNIRRADIATED TRANSIENT ANNEALED CLADDING^[B-8.6]

[a] The number 0781 is the rod number.

The annealing behavior of the irradiated cladding is different than the behavior of the unirradiated material. Ultimate strengths obtained with irradiated material which had little or no annealing are substantually higher than the ultimate strengths of the unirradiated material. However, transient anneals which begin to affect the strength of cold-worked material (5.6 kelvins/s to 866 and 894 kelvins or 27.8 kelvins/s to 978 kelvins) leave the irradiated material with strengths which are below the strengths of the unirradiated material after corresponding anneals. It is possible that these differences are due to the fact that the tubing does not come from the same lot but a similar trend has been shown by the studies of Howe and Thomas on material from one lot. It has thus been concluded that irradiation for long times at reactor operating temperatures causes a significant increase in the strength of zircaloy cladding and enhances the annealing of the strength increase due to cold work.

Comparison of uniform elongation measurements with the unirradiated and irradiated cladding (Tables B-8.5.II and B-8.5.III) shows that the effect of irradiation on this parameter is different than its effect on ultimate strength. The uniform elongation of the unannealed irradiated material is less than the uniform elongation of the unannealed unirradiated material but there is no obvious increase in the rate of recovery from cold work effects because of the irradiation. Therefore, models which describe annealing by keeping

TABLE B-8.III

644 K TEST RESULTS FOR IRRADIATED TRANSIENT ANNEALED CLADDING [B-8.20]

| Specimen Number ^[a] | Heating | Maximum | Ultimate | Uniform |
|---|--|---|--|---|
| | Rate | Temperature | Strength | Elongation |
| | (kelvins/s) | (kelvins) | _(MPa) | (percent) |
| PB-20 PB-34 PB-46 H10-20 | | 644 644 644 644 | 622.8 650.3 660.9 694.0 | 4.1 4.0 2.8 3.8 |
| P4-50-55 | 0.6 | 700 | 674 | 2.1 |
| P4-55-60 | 0.6 | 755 | 633 | 2.7 |
| P4-89-1/2-94-1/2 | 0.6 | 811 | 574.5 | 2.3 |
| P4-94-1/2-99-1/2 | 0.6 | 894 | 286.1 | 9.57 |
| Pr-89-1/2-104-1/2 | 0.6 | 978 | 268.9 | 9.21 |
| P4-111-116 | 5.6 | 700 | 653 | 2.0 |
| P4-45-50 | 5.6 | 755 | 676 | 2.4 |
| P4-35-3/4-46-3/4 | 5.6 | 811 | 595.2 | 2.35 |
| Pr-70-3/4-75-3/4 | 5.6 | 866 | 349.3 | 2.94 |
| Pr-75-3/4-80-3/4 | 5.6 | 894 | 313.7 | 4.77 |
| Pr-80-1/2-89-1/2 | 5.6 | 978 | 287.3 | 10.56 |
| 014-106-1/2-111-1/2 A8-120-3/4-125-3/4 P4-16-1/2-21-1/2 P4-21-1/2-26-1/2 P4-26-1/2-31-1/2 | 13.9 13.9 13.9 13.9 13.9 13.9 | 755 811 866 894 978 | 717 652.7 577.9 456.2 304.5 | 2.4 2.27 2.50 2.16 5.74 |
| P4-65-70 A1-29-1/2-34-1/2 A8-105-3/4-110-3/4 A8-110-3/4-115-3/4 A8-115-3/4-120-3/4 P4-116-21 014-111-1/2-116-1/2 014-37-42 | 27.8 27.8 27.8 27.8 27.8 27.8 27.8 27.8 | 755 811 866 894 978 1033 1144 1255 | 671 721.6 671.0 597.5 348.2 329 338 340 | 2.1 2.70 2.70 2.06 3.49 4.7 8.6 10.5 |

[a] The letter and number, letter, or number before the first hyphen identify the rod number; that is, Rod P8, Rod Pr-9, Rod 014, etc.)

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TABLE B-8.IV

| Specimen Number ^[a] | Temperature (kelvins/s) | Time at Temperature (minute) | Ultimate Strength (MPa) | Uniform Elongation (percent) |
|--|--|------------------------------------|---|--|
| P8-20 P8-34 P8-46 H10-20 H10-5 H10-41 H10-17 | 644 644 644 700 755 755 | 60 10 60 | 622.8 650.3 660.9 694.0 615.9 590.6 556.2 | 4.1 4.0 2.8 3.8 3.35 2.85 3.06 |
| P4-60-65 | 811 | 1 | 560 | 2.9 |
| A1-24-1/2-29-1/2 | 811 | 10 | 363.1 | 3.2 |
| H10-18 | 811 | 30 | 371.1 | 5.10 |
| Al-105-3/4-110-3/4 | 866 | 1 | 332.1 | 4.52 |
| Al-99-104 | 866 | 5 | 311.4 | 8.03 |
| H10-3 | 866 | 30 | 321.7 | 10.1 |
| A1-110-3/4-115-3/4 | 894 | 1 | 308.9 | 7.90 |
| H10-4 | 894 | 30 | 319.4 | 13.93 |
| A1-116-1/2-121-1/2 | 978 | 1 | 305.6 | 7.67 |
| H10-16 | 978 | 30 | 311.4 | 11.80 |

644 K TEST RESULTS FOR IRRADIATED, ISOTHERMALLY ANNEALED CLADDING^[B-8.20]

[a] The letter and number before the first hyphen identifies the rod number; that is, Rod P8, Rod H10, and Rod A1.

track of effective cold work and effective fluence should be set up to use different values of these parameters for predicting strength and elongation.

The isothermal annealing effects reproduced in Table B-8.IV are similar to those of Table B-8.III in that recovery of ultimate strength precedes recovery of uniform elongation. However, several additional features of the annealing of cold-worked and irradiated zircaloy cladding become apparent from the isothermal data.

(1) The four tests at 644 kelvins show that approximately 10% sample-to-sample scatter should be expected in the measured values of strength. In particular, Rod H10 shows consistently high strength. Variation of the order of a percent seems to be

present in the uniform elongation data. Models for annealing will therefore have to emphasize general trends and avoid exact fits to individual measurements.

- (2) Irradiation effects on the strength of zircaloy cladding do not seem to saturate at the low fluences used by Howe and Thomas. The two sixty minute anneals show strengths at 644 kelvins similar to the room temperature strengths measured after similar anneals by Howe and Thomas. If the tensile test data had been taken at similar temperatures, the cladding measured by Bauer would show considerably greater strength.
- (3) Time at temperature during annealing is less important for the irradiated material than for the unirradiated material. The model developed in Section 8.5.3 for annealing of the effect of cold work on strength predicts that the log of the departure of strength parameters from their annealed values for two isothermal anneals which differ only in the time at temperature should be proportional to the reciprocal ratio of the annealing times. The major component of the increase of the strengths in Table B-8.5.IV is much less dependent on time at temperature than this relation would imply^[a].

The net impression left by the data of Tables B-8.I to B-8.IV is that at least two different processes are important in the annealing of cold-worked and irradiated cladding and that the annealing of the irradiation caused component follows a rate equation which is different than the rate equation for the cold work component. Data which could be used to model these separate processes (for example, annealing studies with one lot of material irradiated to several different fluences) are not yet available. Therefore the model developed in the next section is a strictly empirical attempt to reproduce the data we do have with a reasonably concise set of correlations.

8.5.3 <u>Model Development</u>. The approach used to develop the annealing models presented here is to develop a model for the annealing of cold-worked cladding and modify it to fit data from cold-worked and irradiated material. The model for recovery kinetics in

[[]a] For example, the ten and sixty minute anneals at 775 kelvins have ultimate strengths which are 279.2 and 244.8 MPa above the fully annealed ultimate strength of sample H10-16. An equation with the form of Equation B-8.2 would imply that the ratio of the logs of the two strengths should be 1/6 or 0.17. The ratio is 0.98.

cold-worked cladding is based on the suggestion by $Byrne^{[B-8.25]}$ that recovery^[a] data frequently conform to the assumption that the rate of recovery of a property from its cold-worked value is proportional to the instantaneous value of the property. If the property is the strength coefficient^[b] the rate equation for recovery is

$$\frac{dK}{dt} = -f_{T} [K-K_{A}]$$
(B-8.38)

where

K = strength coefficient of cold-worked cladding (MPa)

 K_A = strength coefficient of annealed cladding (MPa)

t = time(s)

 $f_T = a$ temperature dependent factor.

Since isothermal annealing data with unirradiated cold-worked tubing are not available, the effect of temperature on the factor f_T in Equation (B-8.38) had to be determined from the limited transient annealing data of Table B-8.II. The method used to do this is outlined as follows:

(1) The change of the factor f_T in Equation (B-8.38) is assumed to be represented by the expression

$$f_{T} = B \exp\left(\frac{-Q}{T^{m}}\right)$$
 (B-8.39)

where

B, Q, m = positive constants

T = temperature (kelvins).

(2) Equation (B-8.38) is integrated over a very short (approximately isothermal) time interval to produce a differential expression for the change in strength coefficient.

$$\frac{K_{\text{final}} - K_{\text{A}}}{K_{\text{initial}} - K_{\text{A}}} = \exp\left(-B \left[t_{\text{final}} - t_{\text{initial}}\right] \exp\left(\frac{-Q}{T^{\text{m}}}\right)\right) \quad (B-8.40)$$

[[]a] A separate model for recrystallization kinetics was developed but not used because only limited recrystallization data are available.

[[]b] Since the change in the strength coefficient is modeled as a linear function of cold work, one can use cold work instead of the strength coefficient in this equation.

(3) The long interval beginning at a temperature T_i and ending at a temperature T_f is divided into η . Small intervals and the temperature during any small interval is assumed constant. The net change in K is the product of η terms like Equation (B-8.40) for each interval

$$\frac{K_{\text{final}} - K_{\text{A}}}{K_{\text{initial}} - K_{\text{A}}} = \prod_{j=1}^{n} \exp\left(-B \left[\frac{t_{\text{final}} - t_{\text{initial}}}{n}\right] \exp\left(\frac{-Q}{T_{j}}\right)\right) (B-8.41a)$$

$$\frac{K_{\text{final}} - K_{\text{A}}}{K_{\text{initial}} - K_{\text{A}}} = \exp\left(-B \left[\frac{t_{\text{final}} - t_{\text{initial}}}{n}\right] \sum_{j=1}^{n} \exp\left(\frac{-Q}{T_{j}}\right) (B-8.41b)$$
where

- $T_i =$ the temperature during the jth interval.
- (4) When the temperature change is a linear function of time, T_j in Equation (B-8.41) can be obtained by interpolation between the initial and final temperatures. The linear interpolation^[a], a Taylor series expansion, and a power series summation yield:

$$\sum_{j=1}^{\eta} \exp\left(\frac{-Q}{T_{j}^{m}}\right) = \sum_{j=1}^{\eta} \exp\left(\frac{-Q}{\left[T_{f} - \left(\frac{T_{f} - T_{i}}{2\eta}\right) - (\eta - j)\left(\frac{T_{f} - T_{i}}{-\eta}\right)\right]^{m}}\right) (B-8.42a)$$

$$= \sum_{j=1}^{\eta} \exp\left(\frac{-Q}{\left[T_{f} - \left(\frac{T_{f} - T_{i}}{2\eta}\right)^{m}}\right] \left[1 + \frac{m(\eta - j)\left(\frac{T_{f} - T_{i}}{\eta}\right)}{T_{f} - \left(\frac{T_{f} - T_{i}}{2\eta}\right)} + \dots\right]\right) (B-8.42b)$$

[a] The interpolation may start with the final temperature as is done here:

$$T_{j} = T_{f} - \left[\frac{T_{f} - T_{i}}{2 n}\right] - \left[n - j\right] \left[\frac{T_{f} - T_{i}}{n}\right]$$

or it may start with the initial temperature so that

$$T_{j} = T_{i} + \left[\frac{T_{f} - T_{i}}{2 n}\right] + j\left[\frac{T_{f} - T_{i}}{n}\right]$$

The second form was used for coding the annealing model because it yields a result in terms of the initial temperature.

$$= \left[\exp \left(\frac{-Q}{\left[T_{f} - \left(\frac{T_{f} - T_{i}}{2\eta}\right)^{m}}\right) \right] \left[\frac{1 - \exp \left(\frac{-m(T_{f} - T_{i}) Q}{\left[T_{f} - \left(\frac{T_{f} - T_{i}}{2\eta}\right)^{m+1}\right)\right]}{1 - \exp \left(\frac{-m(T_{f} - T_{i}) Q}{\left[T_{f} - \left(\frac{T_{f} - T_{i}}{2\eta}\right)^{m+1}\right)\right]} \right]$$
(B-8.42c)

 (5) Equation (B-8.42c) is substituted into Equation (B-8.41b) and the limit as the number of short intervals approaches infinity (η→∞) is determined. The resultant expression is

$$\frac{K_{f}-K_{A}}{K_{i}-K_{A}} = \exp\left(-B\left[\exp\left[-\frac{Q}{T_{f}}\right]^{m}\right] \left[\frac{1-\exp\left[-\frac{Q}{T_{f}}\left(T_{f}-T_{i}\right)^{m}}{\frac{Q}{T_{f}}\left[T_{f}-T_{i}\right]^{m}}{T_{f}}\right] + \left(T_{f}-T_{i}\right)^{m}\right] \left[\frac{T_{f}-T_{i}}{T_{f}}\right] + \left(T_{f}-T_{i}\right)^{m}\right] = \left(T_{f}-T_{i}\right)^{m}$$

(6) Ultimate strengths and uniform elongations from Table B-8.II are used to determine the strength coefficient^[a] after the various anneals described in this table.

The strength coefficients of step (6) are used to determine Q, B, (7) and m. For the current MATPRO version, the values of K_f after the anneals to 866 and 978 kelvins at 5.6 kelvins/s were used with the value of K_i from the as-received material and Equation (B-8.43) to determine B and Q with assumed trial values of K_A between 364 and 442 MPa and assumed trial integral values of m between 1 and 9. Finally, the values of Q, B, K_i, K_A, and m for each trial were used in Equation (B-8.43) to predict K_f for the six anneals which were not already considered. The predictions were compared with the data. The trial values of $\boldsymbol{K}_{\boldsymbol{A}}$ and \boldsymbol{m} which most successfully predicted both the post-anneal data and the as-received strength coefficient (using the stress relief annealing schedule provided in Reference B-8.24) were $K_A = 406$ MPa and m = 6. The value m = 6 and the values of Q which produced the successful and B predictions $(Q = 2.33 \times 10^{18} \text{ and } B = 1.504)$ are therefore adopted for the model.

[[]a] The procedure used to determine a strength coefficient from ultimate strength and uniform elongation data is discussed in conjunction with Equation (B-8.16).

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A similar procedure as just described in the previous 7 steps could be used to develop a model for the effect of cold work annealing on the strain hardening exponent. However, the complex form of the expression relating cold work and the strain hardening exponent would complicate the solution considerably. For the time being, the rate of annealing of effective cold work for the strain hardening exponent is assumed to be proportional to the rate of annealing of the effective cold work for the strength coefficient. The best fit is obtained with a value of **B** eight times as large as the **B** used for the strength coefficient.

The rest of this section describes the development of models for the annealing of cold-worked and irradiated cladding. It was concluded in Section B-8.5.2 that the principal features of the annealing data with irradiated cladding are

- (1) The increased rate of recovery from cold work effects when material has been irradiated
- (2) The apparent difference between the annealing kinetics of cold work damage and the annealing kinetics of the irradiation caused increase in strength.

Based on these conclusions, the first step in producing the model for the effect of annealing on the strength coefficient of irradiated cladding is to modify the model for cold work annealing to include the irradiation-caused enhancement of the recovery of the strength coefficient from cold work effects. The modification of the cold work annealing model is based on the information in Table B-8.V^[a]. The first two columns identify the annealing tests and column three lists the strength coefficients calculated from the ultimate strengths and uniform elongations of Bauer's isothermal annealing tests (Table B-8.IV). The column titled residual strength coefficient is the strength coefficient minus the sum of the strength coefficient for annealed cladding and the contribution of cold work calculated with the unmodified model for cold work annealing. The column titled CW/CW_o is the initial cold work divided into the post-anneal cold work predicted by the unmodified cold work annealing model. Comparison of the residual strengths and the column titled CW/CW_o shows that the residual strength coefficient is negative whenever the cold work is predicted to be partly annealed (CW/CW_0 in the range 0.4 to 0.8). The most reasonable interpretation of this feature is to assume that the irradiation enhances the rate of annealing of the cold work. The change required to model this effect is to replace the constant B in Equation (B-8.43) by a function which increases with increasing fluence. The expression adopted for the strength coefficient annealing model is

$$B = 1.504 \left[1 + 2.2 \times 10^{-25} \Phi\right]$$
 (B-8.44)

[[]a] A similar table was constructed from Bauer's transient annealing data. The transient data gave no new information.

TABLE B-8.V

| Temperature (kelvins) | Time at Temperature (minute) | Strength Coefficient (MPa) | Residual Strength Coefficient (MPa) | CW/CW _o |
|--------------------------|------------------------------------|----------------------------------|--|--------------------|
| 644 | as-received | 750.7 | 191.7 | 1 |
| 644 | as-received | 781.5 | 222.5 | 1 |
| 644 | as-received | 763.4 | 204.4 | 1 |
| 644 | as-received | 828.9 | 205.9 | 1 |
| 700 | 60 | 724.8 | 101.8 | 1 |
| 755 | 10 | 683.5 | 61.0 | 0.997 |
| 755 | 60 | 648.2 | 28.3 | 0.982 |
| 811 | 1 | 649.7 | 94.5 | 0.975 |
| 811 | 10 | 425.2 | -100.1 | 0.780 |
| 811 | 30 | 460.8 | -72.6 | 0.475 |
| 866 | 1 | 387.9 | -125.1 | 0.700 |
| 866 | 5 | 417.2 | -14.3 | 0.167 |
| 866 | 30 | 451.6 | -0.9 | 0.000 |
| 894 | 1 | 411.3 | -54.7 | 0.392 |
| 894 | 30 | 483.2 | 30.7 | 0.000 |
| 978 | 1 | 406.0 | 0 | 0.002 |
| 978 | 30 | 452.5 | 0 | 0.000 |

STRENGTH AND RESIDUAL STRENGTH COEFFICIENTS AFTER ISOTHERMAL ANNEALS

where

B = the rate constant in Equation (B-8.43)

 ϕ = fast neutron fluence (neutrons/m²).

Table B-8.VI lists the information of Table B-8.V using the revised rate constant of Equation (B-8.44). The residual strength coefficients are close to zero for temperatures above 866 kelvins and for the two long isothermal anneals at 811 kelvins.

The second step in producing a model for the effect of annealing on the strength coefficient of irradiated cladding is the derivation of expressions to describe the annealing of the residual strength coefficient. The expressions for the annealing of the residual strength coefficient are based on the values of this parameter presented in Table B-8.VI and on residual strengths obtained with the transient test data of Table B-8.III.

TABLE B-8.VI

| Temperature (kelvins) | Time at Temperature _(minute) | Strength Coefficient (MPa) | Residual Strength Coefficient (MPa) | <u>cw/cw_o</u> |
|--------------------------|-------------------------------------|----------------------------------|--|--------------------------|
| 644 | as-received | 750.7 | 191.7 | 1 |
| 644 | as-received | 781.5 | 222.5 | 1 |
| 644 | as-received | 763.4 | 204.4 | 1 |
| 644 | as-received | 828.9 | 205.9 | 1 |
| 700 | 60 | 724.8 | 101.8 | 1 |
| 755 | 10 | 683.5 | 65.8 | 0.969 |
| 755 | 60 | 648.2 | 54.7 | 0.827 |
| 811 | 1 | 649.7 | 239.9 | 0.025 |
| 811 | 10 | 425.2 | 19.2 | 0.000 |
| 811 | 30 | 460.8 | 8.3 | 0.000 |
| 866 | 1 | 387.9 | -18.1 | 0.000 |
| 866 | 5 | 417.2 | +11.2 | 0.000 |
| 866 | 30 | 451.6 | -0.9 | 0.000 |
| 894 | 1 | 411.3 | + 5.3 | 0.000 |
| 894 | 30 | 483.2 | +30.7 | 0.000 |
| 978 | 1 | 406.0 | 0 | 0.000 |
| 978 | 30 | 452.5 | 0 | 0.000 |

STRENGTH AND RESIDUAL STRENGTH COEFFICIENTS WITH MODIFIED COLD WORK ANNEALING MODEL

Tables B-8.VII and B-8.VIII are a summary of the strength coefficients and residual strength coefficients obtained with the transient test data. Table B-8.VII groups the tests with equal maximum temperature together and Table B-8.VIII groups tests with equal heating rates together. Several trends used to develop the model for the annealing of the residual strength coefficient are apparent from an inspection of Tables B-8.VII and B-8.VIII.

Inspection of the data in Table B-8.VII shows that the residual strength coefficient does not anneal significantly in any of the tests with a maximum temperature of 755 kelvins. All of the tests with maximum temperature of 978 kelvins show essentially complete annealing. The tests with maximum temperatures of 811 kelvins show varying amounts of annealing but the effect of different heating rates (or, said another way,

TABLE B-8.VII

| Heating Rate (kelvins/s) | Maximum Temperature _(kelvins) | Strength Coefficient (MPa) | Residual Strength Coefficient (MPa) | <u>cw/cw</u> o |
|--------------------------------|--------------------------------------|----------------------------------|--|----------------|
| as-received | 644 | 750.7 | 191.7 | 1 |
| as-received | 644 | 781.5 | 222.5 | 1 1 1 |
| as-received | 644 | 763.4 | 204.4 | 1 |
| as-received | 644 | 828.9 | 205.9 | 1 |
| 0.6 | 700 | 758.5 | 199.5 | 1 |
| 5.6 | 700 | 732.4 | 173.4 | 1 1 |
| 0.6 | 755 | 728.5 | 169.7 | 0.999 |
| 5.6 | 755 | 769.4 | 210.4 | 1.0 |
| 13.9 | 755 | 816.5 | 257.5 | 1.0 |
| 27.8 | 755 | 755.4 | 196.4 | 1.0 |
| 0.6 | 811 | 651.8 | 111.0 | 0.881 |
| 5.6 | 811 | 676.5 | 119.5 | 0.987 |
| 13.9 | 811 | 739.7 | 181.5 | 0.995 |
| 27.8 | 811 | 830.7 | 272.1 | 0.997 |
| 5.6 | 866 | 405.5 | -115.0 | 0.749 |
| 13.9 | 866 | 660.5 | 118.2 | 0.891 |
| 27.8 | 866 | 772.4 | 220.0 | 0.944 |
| 0.6 | 894 | 397.0 | -9.0 | 0.000 |
| 5.6 | 894 | 385.8 | -79.7 | 0.389 |
| 13.9 | 894 | 514.9 | 4.0 | 0.685 |
| 27.8 | 894 | 681.8 | 149.2 | 0.828 |
| 0.6 | 978 | 370.1 | -35.9 | 0.000 |
| 5.6 | 978 | 407.1 | +1.1 | 0.000 |
| 13.9 | 978 | 384.9 | -22.4 | 0.009 |
| 27.8 | 978 | 411.6 | -8.7 | 0.932 |
| 27.8 | 1033 | 403.6 | -2.4 | 0.001 |
| 27.8 | 1144 | 458.7 | +52.7 | 0.000 |
| 27.8 | 1255 | 481.1 | +75.1 | 0.000 |

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TABLE B-8.VIII

| Heating | Maximum | Residual Strength |
|--|---|--|
| Rate | Temperature | Coefficient |
| (kelvins/s) | _(kelvins)_ | (MPa) |
| as-received | 644 | 191.7 |
| as-received | 644 | 222.5 |
| as-received | 644 | 204.4 |
| as-received | 644 | 205.4 |
| 0.6 | 700 | 199.5 |
| 0.6 | 755 | 169.7 |
| 0.6 | 811 | 111.0 |
| 0.6 | 894 | -9.0 |
| 0.6 | 978 | -35.9 |
| 5.6 5.6 5.6 5.6 5.6 5.6 5.6 | 700 755 811 866 894 978 | 173.4 210.4 119.5 -115.0 -79.7 |
| 13.9 13.9 13.9 13.9 13.9 13.9 | 755 811 866 894 978 | 257.5 181.5 118.2 4.0 -22.4 |
| 27.8 27.8 27.8 27.8 27.8 27.8 27.8 27.8 | 755 811 866 894 978 1033 1144 1255 | 196.4 272.1 222.0 149.2 -8.7 -2.4 +52.7 +75.1 |

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different times at temperature) on the residual strength coefficient is much less than one would expect from an expression like Equation (B-8.43). If an equation of the form of Equation (B-8.43) were used to model the annealing of the residual strength coefficient, the ratio of the logs of the measured residual strength coefficients after two anneals to the same maximum temperature would be predicted to be proportional to the heating rates. The four residual strengths measured after anneals with a maximum temperature of 811 kelvins (where annealing changes are greater than the scatter of the data) show significantly less dependence on heating rate. This observation is supported by the isothermal annealing data

of Table B-8.VI which also show relatively little dependence on the time at a given temperature.

When the transient data are grouped with equal heating rates together (Table B-8.VIII) a very strong dependence of residual strength on maximum temperature is apparent. For all of the heating rates, the annealing of the residual strength occurs over a range of maximum temperatures only about 75 kelvins wide. Moreover, the center of this 75 kelvins band is increased by only about 100 kelvins when the heating rate is increased by a factor of 50.

The approach used to model the annealing of the residual strength coefficient is to assume that this component is not subject to the rate equation used for the annealing of cold work effects. The assumption is logical not only because of the information in Tables B-8.VI and B-8.VIII but also because the probable cause of the residual strength coefficient is radiation damage – vacancies, interstitials, and dislocation loops, rather than cold work effects.

To describe the annealing of the residual strength coefficient, an empirical rate equation which is a generalized form of Equations (B-8.38) and (B-8.39) was written^[a].

$$\frac{dy}{dt} = -B \exp\left(\frac{-Q}{I^m}\right) y^p \qquad (B-8.45)$$

where

- y = irradiation contribution to the strength coefficient (MPa)
- T = temperature (kelvins)
- t = time(s)

B, Q, = positive constants to be evaluated by comparison to the m,p residual strength coefficient data of Tables B-8.VI to B-8.VIII.

The procedure used with the rate equation for the annealing of cold work effects [Steps (2) to (5) after Equation (B-8.39)] was repeated with Equation (B-8.45) to produce a differential expression for the change in y during a time interval with a linear change in temperature. The differential expression is

[[]a] Since the change in the strength coefficient due to irradiation is modeled as a linear function of fast neutron fluence [Equation (B-8.10)] one could use the fast neutron fluence in place of the variable y in this equation. The net effect would be a change of the constant B.

$$\frac{1}{\left(y_{f}\right)^{p-1}} = \left[p-1\right] B\left[\exp\left(\frac{-Q}{\left(T_{f}\right)^{m}}\right)\right] \left[\frac{1 - \exp\left(\frac{-Q\left[T_{f}-T_{i}\right]^{m}}{\left(T_{f}\right)^{m+1}}\right)}{\frac{Q\left[T_{f}-T_{i}\right]^{m}}{\left(T_{f}\right)^{m+1}}}\right] \left[t_{f}-t_{i}\right] + \frac{1}{\left(y_{i}\right)^{p-1}}$$
(B-8.46)

Where terms with subscripts i refer to initial values and terms with subscripts f refer to final values of the terms in Equation (B-8.45).

The authors were unable to find a completely analytical method to obtain a best fit of Equation (B-8.45) to the data. However several observations aided in finding values of B, Q, m, and p which provide a fit which is within the scatter of the data.

(1) The factor

$$\frac{1 - \exp\left(\frac{-Q[T_{f}^{-T_{i}}]^{m}}{(T_{f}^{m+1})}\right)}{\frac{Q[T_{f}^{-T_{i}}]^{m}}{(T_{f}^{m+1})}}$$

can be viewed as a correction for the fact that the temperature did not remain at T_f throughout the anneal. It is not relevant to the fundamental annealing properties of the cladding.

- (2) Increasing m increases the sensitivity of the change in y to the temperature because the factor exp $[-Q/(T_f)^m]$ is more sensitive to temperature when m is larger.
- (3) Increasing p decreases the sensitivity of the change in y to the time span t_f-t_i. This is most easily seen by noting that for large y_i, y_f is proportional to

$$[t_{f}-t_{i}] - \frac{1}{p-1}$$

For large values of p, the $\frac{1}{p-1}$ th root of t_{f} - t_{i} is relatively insensitive to t_{f} - t_{i} .

CSTRES/CSIGMA/CANEAL

The residual strength data of Tables B-8.VI and B-8.VIII were fit by trying integral values of m and p, and using pairs of residual strengths from Table B-8.VIII in conjunction with the average value of the as-received residual strength (206 MPa) and Equation (B-8.46) to solve for trial values of Q and B. Predictions of Equation (B-8.46) with each trial set of m, p, Q, and B were then compared to all the residual strengths of Tables B-8.VI and B-8.VII. The best fit to the residual strength data was obtained with m = 8, p = 2, $Q = 5.35 \times 10^{23}$, and $B = 4.50 \times 10^{-3} [a]$.

Two trivial steps are required to convert Equation (B-8.46) to the form actually used in MATPRO subcodes.

- (1) The equation is transformed to an equivalent expression in terms of the initial temperature and heating rate. This transformation allows all the required input information to be parameters at the beginning of a time step. The transformation is carried out by using an alternate linear interpolation for temperature as noted in conjunction with Equation (B-8.42a).
- (2) The equation is modified to express the change in residual strength in terms of an effective fluence for use in Equation (B-8.10).

The expression for the rate of annealing of the effective fast neutron fluence for strain hardening [Equation (B-8.36)] is obtained by assuming that the rate of annealing of the effective fast neutron fluence for the strain hardening exponent is proportional to the rate of annealing of the effective fluence for the strength coefficient. The model development is complicated by the fact that the cladding used to construct the model experienced three periods at high temperature in addition to the actual annealing test.

- (1) The stress relief anneal
- (2) The two-year in-reactor life of the rod
- (3) The normal thermal transients during postirradiation handling of the rods^[B-8.26].

The effective fast neutron fluence for the strain hardening exponent at the start of the actual annealing test can be estimated from Bauer's as-received data (Tables B-8.III or B-8.IV), Equation (B-8.4) and Equation (B-8.9). A maximum effective fluence of 8.4×10^{22} neutrons/m² (for zero effective cold work) is found. Since the measured fast neutron fluence was 4.3×10^{25} neutrons/m², considerable annealing of the radiation damage component which determines the strain hardening exponent must be assumed either in-reactor or during postirradiation handling of the rods.

[a] The 13.9 K/s anneals to 811 and 866 K were used to find these values of Q and B.

The constants used in Equation (B-8.36) are obtained by (a) assuming as-received effective fast neutron fluences in the range 1×10^{21} to 8×10^{22} neutrons/m², (b) determining a constant of proportionality between the annealing rates of effective fast neutron fluences for strength and strain hardening which yields a prediction consistent with the annealing data, (c) checking the first two steps by applying the annealing model to the in-reactor history to see if the assumed as-received effective fast neutron fluence and annealing rate are consistent. Self consistent results are obtained with an as-received effective fast neutron fluence for strain hardening of 2×10^{22} neutrons/m² and a constant of proportionality of 1000.

8.5.4 <u>Comparison of Annealing Models to Data</u>. Tables B-8.IX through B-8.XI are comparisons of the predicted strength coefficients and strain hardening coefficients to the

TABLE B-8.IX

| Heating | Maximum | Strength Coefficient (MPa) | | Strain Hardening Exponent | |
|---------------------------|--------------------------|-------------------------------|-----------|------------------------------|-----------|
| Rate <u>(kelvin/s)</u> | Temperature (kelvins) | From Data | Predicted | From Data | Predicted |
| as-received | 644 | 524 | 524 | 0.040 | 0.040 |
| 5.6 | 811 | 524 | 524 | 0.040 | 0.040 |
| 5.6 | 866 | 520 | 521 | 0.040 | 0.047 |
| 5.6 | 894 | 503 | 515 | 0.047 | 0.062 |
| 5.6 | 97 8 | 444 | 457 | 0.218 | 0.119 |
| 27.8 | 811 | 515 | 524 | 0,035 | 0.040 |
| 27.8 | 866 | 514 | 524 | 0.033 | 0.041 |
| 27.8 | 894 | 513 | 522 | 0.035 | 0.044 |
| 27.8 | 978 | 516 | 505 | 0.045 | 0.087 |

COMPARISON OF MODEL PREDICTIONS OF K AND n WITH DATA BASE FOR UNIRRADIATED CLADDING

data base used to construct the annealing models. The limited data for unirradiated cladding appear in Table B-8.IX. The cladding used in these tests had been 70% cold-worked then stress-relieved according to schedules published by R. H. Chapman^[B-8.24]. Equations (B-8.33) and (B-8.35) predict an effective cold work of 50% for the strength coefficient and 4% for the strain hardening exponent after the stress relief anneal. Both strength coefficient and ductility are well predicted by the model.

Tables B-8.X and B-8.XI compare model predictions for strength coefficients and strain hardening exponents with corresponding values derived from Bauer's measurements with cold-worked and irradiated cladding. No annealing schedule has been published for this material but published nominal preirradiation values [B-8.21] are consistent with the assumption that the annealing schedule was similar to the unirradiated cladding. Therefore the effective cold works of 50% and 4% were also used to describe the irradiated cladding.

TABLE B-8.X

| Heating | Maximum | Strength Co (M | oefficient Pa) | Strain H Expo | |
|--|---|--|--|--|--|
| Rate (kelvins/s) | Temperature (kelvins) | From Data | Predicted | From Data | Predicted |
| as-received as-received as-received as-received | 644 644 644 644 | 750.7 781.5 763.4 828.9 | 765.1 765.1 765.1 765.1 | 0.040 0.039 0.028 0.037 | 0.024 0.024 0.024 0.024 |
| 0.6 0.6 0.6 0.6 0.6 | 700 755 811 894 978 | 758.5 728.5 651.8 397.0 370.1 | 764.6 721.3 574.1 442.7 409.9 | 0.021 0.027 0.023 0.091 0.088 | 0.024 0.024 0.029 0.092 0.100 |
| 5.6 5.6 5.6 5.6 5.6 5.6 | 700 755 811 866 894 978 | 732.4 769.4 676.5 405.5 385.8 407.1 | 765.1 759.9 706.2 598.7 547.0 441.0 | 0.020 0.024 0.023 0.029 0.047 0.100 | 0.024 0.024 0.025 0.030 0.041 0.083 |
| 13.9 13.9 13.9 13.9 13.9 13.9 | 755 811 866 894 978 | 816.5 739.7 680.5 514.9 384.9 | 762.9 736.9 660.5 611.6 482.9 | 0.024 0.022 0.025 0.021 0.056 | 0.024 0.024 0.026 0.031 0.071 |
| 27.8 27.8 27.8 27.8 27.8 27.8 27.8 27.8 | 755 811 866 894 978 1033 1144 1255 | 755.4 830.7 772.4 681.8 411.6 403.6 458.7 481.1 | 764.0 750.2 700.6 662.1 532.3 476.4 439.7 428.7 | 0.021 0.027 0.027 0.026 0.034 0.046 0.083 0.100 | 0.024 0.024 0.025 0.027 0.054 0.074 0.081 0.084 |

COMPARISON OF MODEL PREDICTIONS OF K AND n WITH DATA BASE FOR TRANSIENT ANNEALS OF IRRADIATED CLADDING

8.6 Effects of Oxygen Concentration on Plastic Deformation

The general effect of oxygen concentration on the mechanical properties of zircaloy is to increase the strength and decrease the ductility of the zircaloy. This section describes the correlations used to modify specific parts of the general stress-strain correlation [Equation (B-8.3)].

TABLE B-8.XI

| - . | | Strength Coefficient (MPa) | | Strain Hardening Exponent | |
|--------------------------|-------------------|-------------------------------|-----------|------------------------------|-----------|
| Temperature (kelvins) | Time (minutes) | From Data | Predicted | From Data | Predicted |
| 644 | as-received | 750.7 | 765.1 | 0.040 | 0.024 |
| 644 | as-received | 781.5 | 765.1 | 0.039 | 0.024 |
| 644 | as-received | 763.4 | 765.1 | 0.028 | 0.024 |
| 644 | as-received | 828.9 | 765.1 | 0.037 | 0.024 |
| 700 | 60 | 724.8 | 700.8 | 0.033 | 0.024 |
| 755 | 10 | 683.5 | 567.7 | 0.028 | 0.028 |
| 755 | 60 | 648.2 | 512.7 | 0.030 | 0.036 |
| 811 | 1 | 649.7 | 547.9 | 0.029 | 0.032 |
| 811 | 10 | 425.2 | 421.9 | 0.031 | 0.080 |
| 811 | 30 | 460.8 | 409.5 | 0.050 | 0.100 |
| 866 | 1 | 387.9 | 428.5 | 0.044 | 0.080 |
| 866 | 5 | 417.2 | 411.3 | 0.077 | 0.097 |
| 866 | 30 | 451.6 | 408.0 | 0.096 | 0.106 |
| 894 | 1 | 411.3 | 420.4 | 0.076 | 0.088 |
| 894 | 30 | 483.2 | 407.8 | 0.130 | 0.108 |
| 978 | 1 | 406.0 | 414.2 | 0.074 | 0.093 |
| 978 | 30 | 452.5 | 407.6 | 0.112 | 0.110 |

COMPARISON OF MODEL PREDICTIONS OF K AND n WITH DATA BASE FOR ISOTHERMAL ANNEALS OF IRRADIATED CLADDING

8.6.1 Effects of Oxygen Concentration on the Strength Coefficient. There are no data which may be used directly to find the influence of oxygen on the strength coefficient. However, data do exist which may be manipulated to yield this information. Because different types of data are available for high and low temperatures, different analytical techniques were used for these temperature ranges and the analyses are presented separately.

(1) Low Temperature Strength Coefficient Data. In the range 300 to 650 kelvins, which includes typical light-water-reactor operating temperatures, the effect of oxygen concentration may be obtained from measurements of the change in the ultimate tensile strength (UTS) of zircaloy as a function of oxygen content. The true strain at maximum engineering stress, that is, the engineering stress at the onset of plastic instability in a tensile test on sheet specimens at constant strain rate, is given by Equation (B-8.16) which is rewritten here for convenience:

$$K = \frac{S_{\max} \exp\left(\frac{n}{1+m}\right)}{\left(\frac{n}{1+m}\right)^n \left(\frac{\dot{\epsilon}}{10^{-3}/s}\right)^m}$$
(B-8.47)

where

 S_{max} = the ultimate tensile strength in a tensile test (Pa).

When $\dot{\epsilon}$ was specified in the data, it was 10^{-3} /s. Since 10^{-3} /s is a typical value for $\dot{\epsilon}$ in tensile tests, this value was assumed when not specified. In this case Equation (B-8.47) reduces to

$$K = S_{\max}\left[\frac{\exp\left(\frac{n}{m+1}\right)}{\left(\frac{n}{m+1}\right)^{n}}\right].$$
 (B-8.48)

A paper by Rubenstein^[B-8.27] gives values for the UTS as a function of oxygen concentration for temperatures ranging from about 300 to 650 kelvins. For this range, MATPRO estimates an m of 0.02 for as-received zircaloy. Therefore m has very little effect on the value of K calculated with Equation (B-8.48) and can be neglected. The value for n predicted by MATPRO varies from 0.119 to 0.144 in this temperature range, causing the term $\exp(n)/n^n$ of Equation (B-8.47) (with m = 0) to vary from 1.45 to 1.53. If this term is replaced by 1.49 for all temperatures, the maximum error introduced is smaller than 3%, which is substantially less than the scatter in the data. Therefore, the strength coefficient in this temperature range has been calculated by simply multiplying the UTS by 1.49. Strength coefficients calculated in this way using data taken from Rubenstein are presented in Table B-8.XII. The lowest concentration for each temperature (9 x 10⁻³ weight fraction) was assumed to be the concentration of the as-fabricated zircaloy. With this information, the ratio K/K₀, where K₀ is the strength coefficient of as-received zircaloy, may be calculated, and these data are also shown in the table.

(2) <u>High Temperature Strength Coefficient Data</u>. All of the information used to model the effects of oxygen concentration on the high temperature plastic deformation of zircaloy was taken from a report by Chung, Garde, and Kassner^[B-8.28] of the Argonne National Laboratory. Rather than reporting the stress associated with a given strain, however, the Argonne group made a computer fit of their data to a flow curve equation known as the Ludwik Equation^[B-8.29].

$$\sigma = K \epsilon^{11} + \sigma_0 \qquad (B-8.49)$$

and reported only the parameters K, n, and σ_0 for many different strain intervals and oxygen concentrations. The additional variable σ_0 will cause the stress σ resulting from Equation (B-8.49) for a given ϵ to differ from that of Equation (B-8.3) for the same K and n.

TABLE B-8.XII

| Temperature | Oxygen Content | Ultimate Tensile Strength | Calculated K | к/к |
|---------------------------------|--------------------------------------|---------------------------------|--------------------------|------------------------------|
| <u>(kelvins)</u> | (weight fraction) | <u>(MPa)</u> | <u>(MPa)</u> | 0 |
| 297 | 0.0009 | 524 | 781 | 1.00 |
| 297 | 0.0018 | 616 | 918 | 1.18 |
| 297 | 0.0034 | 785 | 1170 | 1.50 |
| 297 | 0.0063 | 949 | 1414 | 1.81 |
| 422 | 0.0009 | 354 | 527 | 1.00 |
| 422 | 0.0034 | 544 | 811 | 1.54 |
| 422 | 0.0063 | 680 | 1013 | 1.92 |
| 533 533 533 533 533 | 0.0009 0.0018 0.0034 0.0063 | 266 298 361 462 | 396 444 538 688 | 1.00 1.12 1.36 1.74 |
| 644 | 0.0009 | 227 | 338 | 1.00 |
| 644 | 0.0018 | 241 | 359 | 1.06 |
| 644 | 0.0034 | 283 | 422 | 1.25 |
| 644 | 0.0063 | 373 | 556 | 1.64 |

STRENGTH COEFFICIENT CALCULATED WITH DATA OF L. S. RUBENSTEIN

The Argonne curves generally start at strains of 0.0004 and their data are fit accurately to the Ludwik equation by dividing the flow curve into two or three strain intervals with different values of K, n, and σ_0 for each interval. There are scattered examples in the Argonne results indicating that this approach may be inappropriate for small strains. In several of these cases σ_0 is less than zero. Since σ_0 can be interpreted as the yeild stress [B-8.29] a negative value indicates a physical inconsistency. To avoid these problems, the Argonne correlations were used only for strains greater than an arbitrarily chosen minimum of 0.002.

To get a base for a model, "data" were generated using Equation (B-8.49) and fit to Equation (B-8.3), (the "Holloman" Equation). The strain interval (from 0.002 to the maximum reported strain) was divided into 20 equally spaced intervals for each temperature-oxygen content combination. The Ludwik equations were then used to find a stress associated with each strain, and the resulting stress-strain pairs were fit by the method of least-squares to the Holloman Equation. Only those tests where $\dot{\epsilon} = 10^{-3}$ /s were used. This included 82 equations describing 60 different samples. The fluctuations in the resulting strength coefficient and the strain hardening exponent were much smaller for the Holloman Equation.

For these derived data the ratio (K/K_0) was calculated as was done with the low temperature data. As with the Rubenstein data, (K/K_0) increases with oxygen concentration for all temperatures.

(3) <u>Correlation for the Effect of Oxygen Concentration on the Strength</u> <u>Coefficient</u>. Because little is known about the physical mechanism causing the strength coefficient of zircaloy to change with oxygen concentration, a model based on theory is not possible at this time. An empirical fit to the data is therefore the approach chosen. In addition to fitting the data, the correlation should satisfy the obvious condition that $(K/K_0) = 1$ when $C = C_0$. A quite simple correlation which does this is

$$\frac{K}{K_0} = a_0 + a_1 (C - C_0)$$
(B-8.50)

where

- C = oxygen concentration (weight fraction)
- C₀ = oxygen concentration of as-received zircaloy (weight fraction)
- $a_0 = 1.0$
- $a_1 = a$ function of temperature to be determined (weight fraction)⁻¹.

An equation of the form of Equation (B-8.50) for each temperature can be generated by a least-squares fitting technique using the data. However, this technique does not always give $a_0 = 1.0$. For most cases a_0 is close to 1.0, but there are exceptions. Thus a least-squares fitting technique with the constraint that $a_0 = 1$ was used. With this constraint, values for a_1 were calculated for each temperature. These results are presented in Table B-8.XIII.

The ratio (K/K_0) derived from Equation (B-8.50) with $a_0 = 1$ and a_1 taken from Table B-8.XIII is plotted as a function of oxygen concentration for all temperatures used in Figure B-8.8. The data are shown on the same figure. The six lowest temperatures are represented by a single line with $a_1 = 130$ because they are too close together to be distinguishable.

The general characteristics of the temperature dependence of a_1 are that it is relatively constant until about 1200 kelvins, rises rapidly between 1200 and 1400 kelvins, and then begins to level off. The leveling off is based on only the data point at the highest temperature. However there are too few data to justify a sophisticated correlation. A single function can be found which fits the data with acceptable accuracy over the entire temperature range, thus having the advantages of automatically avoiding discontinuities and fitting compactly into a computer routine. For 300 < T < 1673 kelvins, the function is

TABLE B-8.XIII

| Temperature (kelvins) | a | |
|--------------------------|------|--|
| 297 | 160 | |
| 422 | 178 | |
| 533 | 137 | |
| 644 | 115 | |
| 1123 | 89 | |
| 1173 | 95 | |
| 1223 | 343 | |
| 1273 | 541 | |
| 1323 | 676 | |
| 1373 | 891 | |
| 1673 | 1116 | |
| | | |

RATE OF CHANGE OF K/K WITH OXYGEN CONTENT

$$a_1 = 1120 - \frac{990}{exp \left[\frac{T-1301.5}{-61}\right] + 1}$$
 (B-8.51)

Equation (B-8.51) is plotted as function of temperature in Figure B-8.9 where it is compared with the data from Table B-8.XIII.

A comparison of the values of (K/K_0) predicted by Equations (B-8.50) and (B-8.51) with the data shows the average percentage error is 12%. All the points except those at 1123 and 1173 kelvins have percentage errors of this size or less. At these two temperatures the average percentage error is 45%. These uncertainties can serve only as a rough guide in assessing the accuracy of the model since they were calculated by comparing the correlation to its own data base.

8.6.2 Effect of Oxygen Concentration on the Strain Hardening Exponent. The methods of development and the form of the equations used to correlate oxygen content with changes in the strain hardening exponent, n, are identical to those used for the analogous changes in the strength coefficient.

(1) <u>High Temperature Strain Hardening Exponent Data</u>. The only data available are those from Chung et al which were all taken at high temperature.

(2) <u>Correlation for the Effect of Oxygen Concentration on the Strain</u> <u>Hardening Exponent</u>. The ratio (n/n_0) is modeled using the equation

$$\frac{n}{n_0} = 1 + a_2 (C - C_0)$$
(B-8.52)

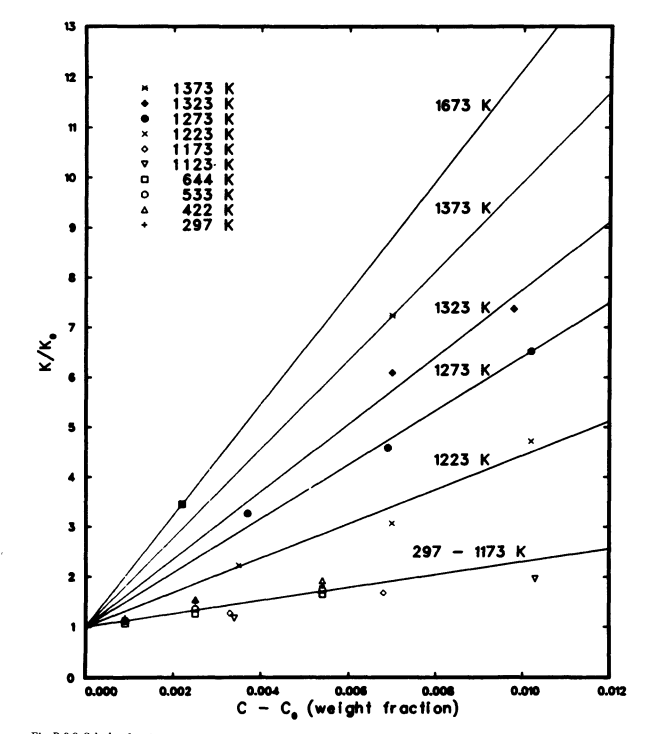


Fig. B-8.8 Calculated ratios of the strength coefficients of zircaloy containing oxygen (K) and the strength coefficients of as-fabricated zircaloy (K_0) as a function of oxygen concentration for several temperatures.



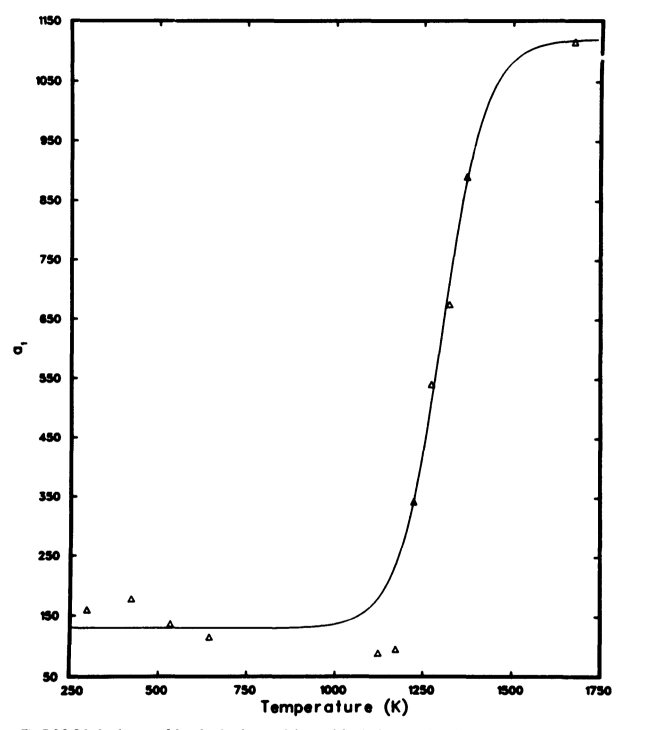


Fig. B-8.9 Calculated curve and data showing the rate of change of the zircaloy strength coefficient with oxygen content as a function of temperature.

where

 $a_2 = a$ function of temperature to be determined.

A fit of Equation (B-8.52) to the data gives the values for a_2 listed in Table B-8.XIV.

| TABLE B-8.XIV |
|---------------|
|---------------|

| Temperature (kelvins) | a2 |
|--------------------------|--------|
| 1123 | -19.0 |
| 1173 | 4.9 |
| 1223 | -12.7 |
| 1273 | -11.1 |
| 1323 | 340.0 |
| 1373 | 244.3 |
| 1673 | 1245.0 |
| | |

RATE OF CHANGE OF n/n WITH OXYGEN CONTENT

The lines given by Equation (B-8.52) using the values of a_2 listed in Table B-8.XIV are plotted in Figure B-8.10 with their data bases.

The data presented in Table B-8.XIV and Figure B-8.10 show considerable scatter. It is possible that this is a reflection of actual physical processes. Systematic oscillations in such things as the total strain at failure and the strain at maximum engineering stress have been repeatedly documented in the Argonne Quarterly Reports [B-8.28, B-8.30 - B-8.32], and these oscillations may be due in part to variations in the strain hardening exponent. More data are needed to accurately quantify these variations. Therefore only the general features that the coefficient a_2 in Equation (B-8.52) is very small below about 1300 kelvins, rises rapidly between 1300 and 1400 kelvins and then levels off above 1500 kelvins are treated in this model. The function used is

$$a_2 = 1250 - \frac{1250}{exp(T-1380/20) + 1}$$
 (B-8.53)

for 1123 < T < 1673 kelvins.

Equation (B-8.53) is plotted in Figure B-8.11 where it is compared with the data from Table B-8.XIV.

At temperatures below 1100 kelvins, a_2 calculated with Equation (B-8.53) is negligibly small, so that $(n/n_0) = 1$. This means that the strain hardening exponent is unchanged by the presence of oxygen. Therefore the lower limit of the model may be extended down to operating temperatures without affecting the stress-strain laws now in MATPRO.

The uncertainty in the predictions of Equations (B-8.52) and (B-8.53) when compared with the data base is quite large. The one standard deviation limits are $\pm 42\%$. There are two data which are in error by more than 100%, but since the data indicate that the strain hardening exponent changes by a factor of five or more in some cases, the model is certainly better than entirely neglecting oxygen effects.

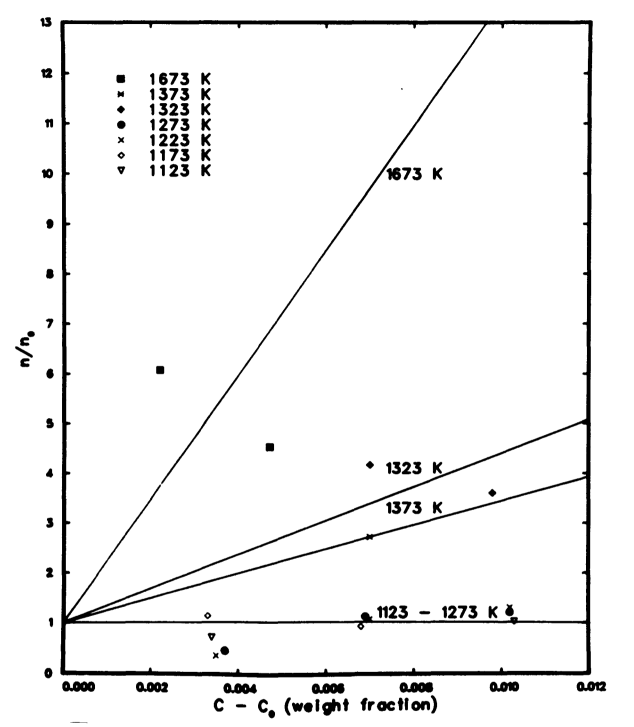


Fig. B-8.10 Calculated ratios of the strain hardening exponents of zircaloy containing oxygen (n) and the strain hardening exponents of as-fabricated zircaloy (n_0) as a function of oxygen concentration for several temperatures.

8.6.3 Effect of Oxygen Concentration on the Strain Rate Sensitivity Exponent. As with the strength coefficient and the strain hardening exponent, the data used for determining the effect of oxygen concentration on the strain rate sensitivity exponent (m) of Equation (B-8.3) are taken from Chung et al. In this case however the data may be used directly, since they are consistent with the Holloman Equation [Equation (B-8.3)], as will be shown in the next subsection.

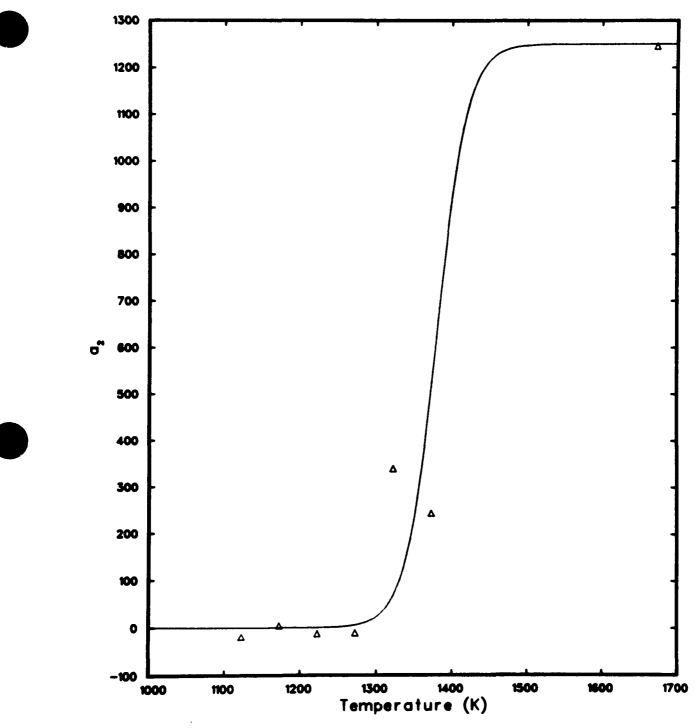


Fig. B-8.11 Calculated curve and data showing the rate of change of the zircaloy strain hardening exponent as function of temperature.

(1) Experimental Technique. Chung et al ^[B-8.9] measured m by quickly changing the strain rate during a stress-strain test, causing a change in the stress, σ . If the change occurs rapidly, the strain itself does not change significantly during the transient, and m may be found from the equation

$$(\sigma_1/\sigma_2) = (\dot{\epsilon}_1/\dot{\epsilon}_2)^m$$
 (B-8.54a)

or

$$m = \frac{\ln (\sigma_1/\sigma_2)}{\ln (\dot{\epsilon}_1/\dot{\epsilon}_2)}$$
(B-8.54b)

where

 σ_1 = stress immediately before the transient (Pa)

 σ_2 = stress immediately after the transient (Pa)

 $\dot{\epsilon}_1$ = strain rate before the transient (s⁻¹)

 $\dot{\epsilon}_2$ = strain rate after the transient (s⁻¹).

Taking the logarithm of both sides of Equation (B-8.3) for two cases with different stresses and strain rates, but the same strain,

$$\ln (\sigma_1) = \ln (K) + n [\ln (\epsilon)] + m [\ln (\dot{\epsilon}_1)] - m[\ln (10^{-3})] (B-8.55a)$$

$$\ln (\sigma_2) = \ln (K) + n [\ln (\epsilon)] + m[\ln (\dot{\epsilon}_2)] - m[\ln (10^{-3})]. (B-8.55b)$$

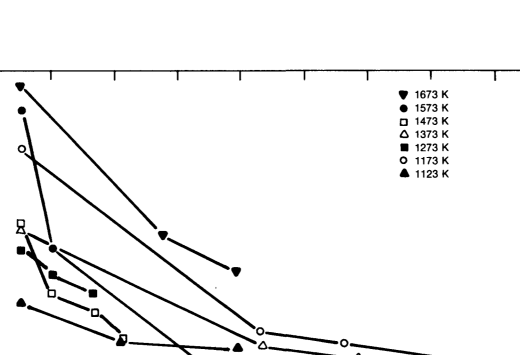
Subtracting Equation (B-8.55b) from Equation (B-8.55a) yields Equation (B-8.54b), so the strain rate sensitivity exponents measured by Chung et al may be used directly in Equation (B-8.3).

(2) <u>High Temperature Strain Rate Sensitivity Exponent Data</u>. The data were taken from two Argonne Quarterly Reports [B-8.28, B-8.30] and as with the strain hardening exponent, cover the temperature range from 1123 to 1673 kelvins. These data are shown in Figure B-8.12, where m is plotted as a function of oxygen concentration for seven temperatures. The changes in m with temperature reflect the changes predicted by MATPRO. The 1173 kelvins curve is anomalous because at this temperature the as-received zircaloy is in the alpha + beta transition phase region ^[a]. It is evident that m decreases with increasing C in all cases, and each curve resembles an exponential decay, although the scatter in the data precludes quantification of the temperature dependence.

Only the ratio (m/m_0) as a function of concentration was modeled as shown in Figure B-8.13. The equation used was

$$\frac{m}{m_0} = \exp \left[-69 (C-C_0)\right]$$
 (B-8.56)

[[]a] This explanation will not suffice to explain the low values of m at 1473 kelvins, where the material remains in the beta region over the entire range of oxygen concentrations reported, as may be seen in the phase diagram, Figure B-8.14, taken from Chung et al^[B-8.28].



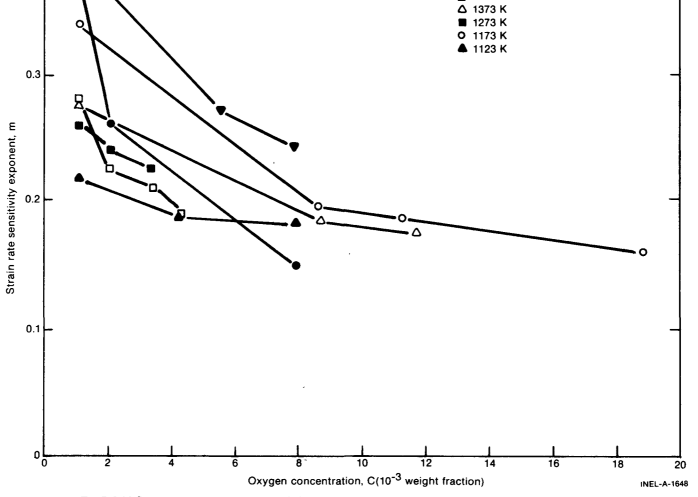


Fig. B-8.12 Strain rate sensitivity exponent (m) data as a function of oxygen concentration from Chung et al.

0.4

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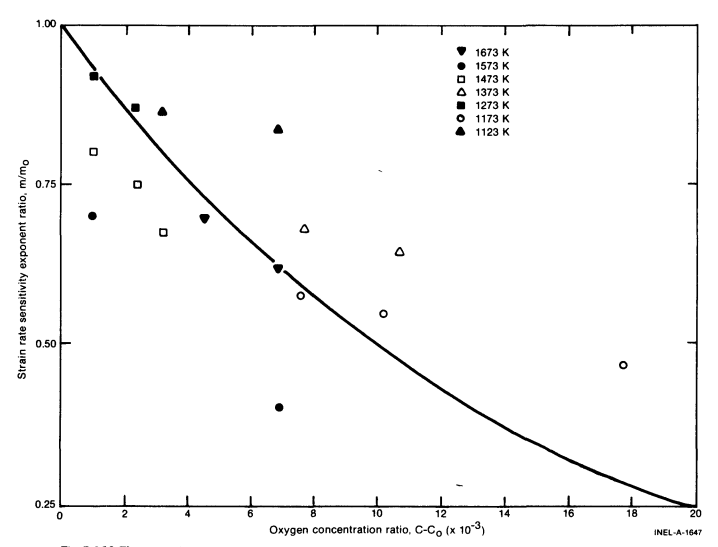
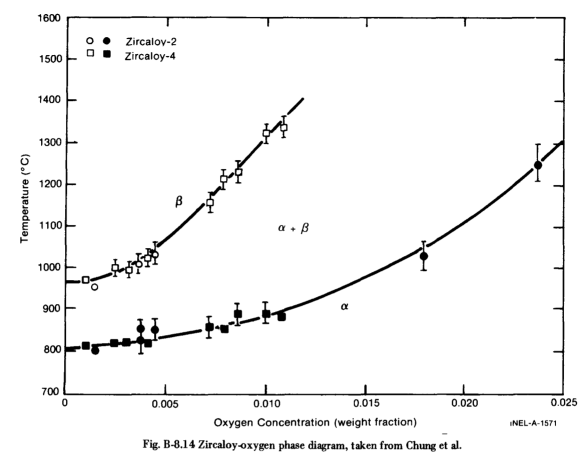


Fig. B-8.13 The ratio m/m_0 as a function of oxygen concentration showing Chung et al data and the line used to fit to these data.

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where

 $m_0 = strain rate sensitivity constant for as-received material.$

The number 69 in the argument of the exponent in Equation (B-8.56) was obtained by a least-squares fit of the data to the equation.

The quality of the fit of Equation (B-8.56), using Chung's values for m_0 can be seen in Figure B-8.13. Although a quantitative statement cannot be made at this time, the scatter may be partly the result of phase transitions which can occur even isothermally with changes in oxygen content (Figure B-8.14). For example, at 1123 kelvins, m_0 is measured using material which is midway through the alpha + beta transition phase; while the material at the highest oxygen concentration point at 1123 kelvins is oxygen-stabilized, alpha phase, zircaloy. That this point is quite far from the calculated curve may be a reflection of the failure to consider the effects of the phase transition.

To include the 68% of the data which should fall within one standard deviation from the calculated line, the coefficient 69 of Equation (B-8.56) must be given quite large uncertainty limits: ± 40 . The data lying below the calculated line in Figure B-8.13, especially those for which (C-C₀) = 10^{-3} , contribute much to the uncertainty because they require particularly large values to make the curve drop abruptly enough from its starting point to pass through them.

8.6.4 <u>Flow Curves Showing the Effect of Oxygen Concentration</u>. Three figures are presented in this section to show how oxygen concentration affects the plastic deformation portion of the stress-strain curves predicted by MATPRO. Equations (B-8.50) to (B-8.53) and Equation (B-8.56) were used in conjunction with the MATPRO subroutines to generate these plots. All plots show two curves, one for as-fabricated zircaloy (C-C₀ = 0) and one for zircaloy containing a total of about five times the as-fabricated oxygen level (C-C₀ = 0.005 weight fraction). Unless otherwise specified, the as-fabricated oxygen content, C₀, was assumed to be 0.0012 weight fraction.

Figure B-8.15 shows the flow curves at 600 kelvins, a temperature typical of PWR normal operation. The strain rate was taken as 10^{-3} /s, so that the strain rate dependence on oxygen content was not a factor. At this temperature Equations (B-8.52) and (B-8.53) predict a completely negligible change in n, the strain hardening exponent. The entire difference between the curves thus results from the change in K, which, for these conditions increases by a factor of 1.65.

Figure B-8.16 shows flow curves for conditions the same as those of Figure B-8.15 except that the temperature is 1400 kelvins, which is characteristic of temperatures postulated for reactor accidents such as a loss-of-coolant accident or a power-cooling-mismatch. At this temperature, K increases by a factor of 5.8 and n by a factor of 5.6. Since the curve with C-C₀ = 0 is nearly flat except at very small strains, the increasing slope of the curve for C-C₀ \neq 0 is largely due to the change in n caused by the extra oxygen.

Figure B-8.17 shows the stress required to cause a strain of 0.1 at various strain rates. This figure is included to illustrate the effect of oxygen concentration on the strain rate exponent. Nearly all of the difference between the oxidized and unoxidized cladding is caused by the change in the strength coefficient. Careful examination of the curves will show a slightly increasing separation between them as the strain rate increases. The separation of the curves increases by only 2.5% as the strain rate changes from 10^{-4} to 10^{-2} . However, under these conditions, if m were unchanged by oxygen concentration, but K still affected, the increase would be 9.3%. In general the effect of oxygen concentration on m is to increase $\frac{d\sigma}{d\epsilon}$ for $\dot{\epsilon} < 10^{-3}$ /s and to decrease $\frac{d\sigma}{d\dot{\epsilon}}$ for $\dot{\epsilon} > 10^{-3}$ /s. For the strain rate range of Figure B-8.17, approximately nine-tenths of the strain rates are greater than 10^{-3} /s, therefore the net effect is a slope smaller than would be found if m were not a function of oxygen concentration. These observations must still be regarded as tentative since Equation (B-8.20) was derived from data taken at strain rates close to 10^{-3} /s and these data exhibited large scatter.

8.7 Cladding Stress Subcodes CSTRES, CSIGMA, and CANEAL Listings

Tables B-8.XV to B-8.XVII are listings of the CSTRES, CSIGMA, and CANEAL subcodes, respectively. The subroutine CKMN presented in Table B-8.XVIII is called by CSTRES and CSIGMA to obtain values for the strength coefficient, strain rate sensitivity exponent, and strain hardening exponent.

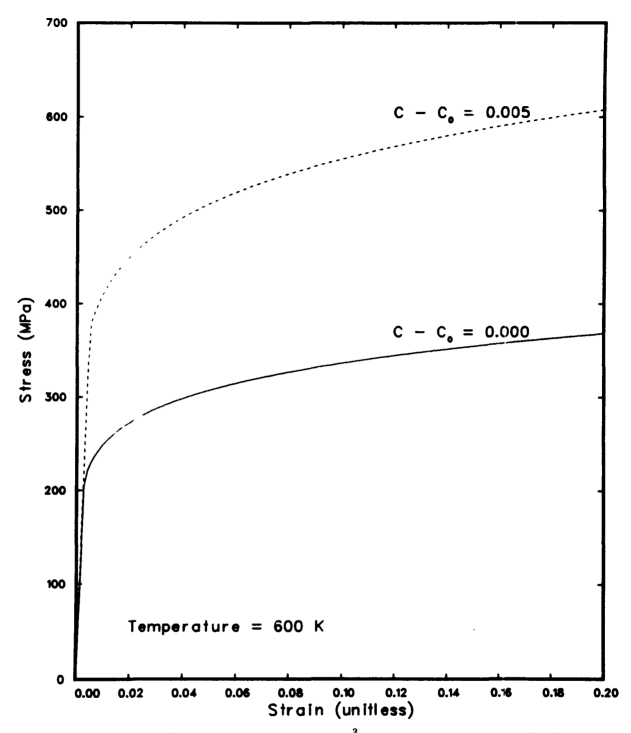
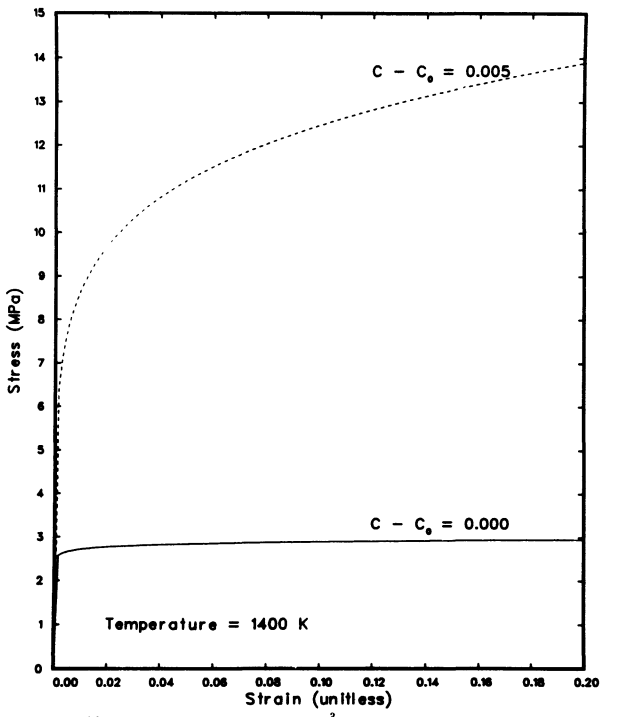


Fig. B-8.15 Stress as a function of strain at a strain rate of 10^{-3} /s for two oxygen concentrations at 600 K.

8.8 References

- B-8.1. C. C. Busby, "Longitudinal Uniaxial Tensile and Compressive Properties," *Properties of Zircaloy-4 Tubing*, WAPD-TM-585 (December 1966).
- B-8.2. H. M. Chung, A. M. Garde, T. F. Kassner, Light-Water-Reactor Safety Research Program: Quarterly Progress Report, April-June 1975, ANL-75-58 (June 13, 1975).





- B-8.3. R. L. Mehan and F. W. Wiesinger, *Mechanical Properties of Zircaloy-2*, KAPL-2110 (February 1, 1961).
- B-8.4. D. Lee and W. A. Backofen, "Superplasticity in Some Titanium and Zirconium Alloys," *Transactions of the Metallurgical Society of AIME*, 239 (July 1967) pp 1034-1040.

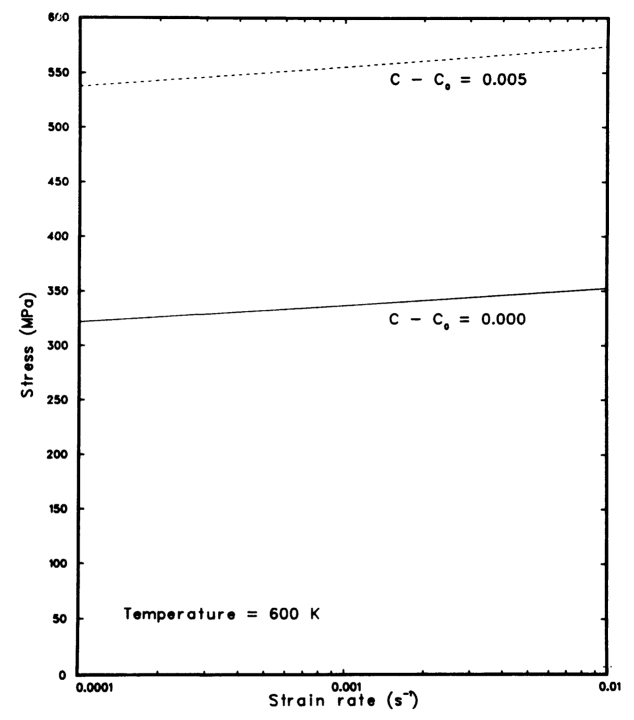


Fig. B-8.17 Stress as a function of strain rate at a strain of 0.1 for two oxygen concentrations at 600 K.

- B-8.5. P. J. Crescimanno, High Strain Rate Tensile Tests of Zircaloy at 550°F (LWBR Development Program), WAPD-TM-1263 (February 1976).
- B-8.6. A. A. Bauer, L. M. Lowry, J. S. Perrin, Evaluating Strength and Ductility of Irradiated Zircaloy: Quarterly Progress Report, July-September 1976, BMI-NUREG-1961 (October 1976).

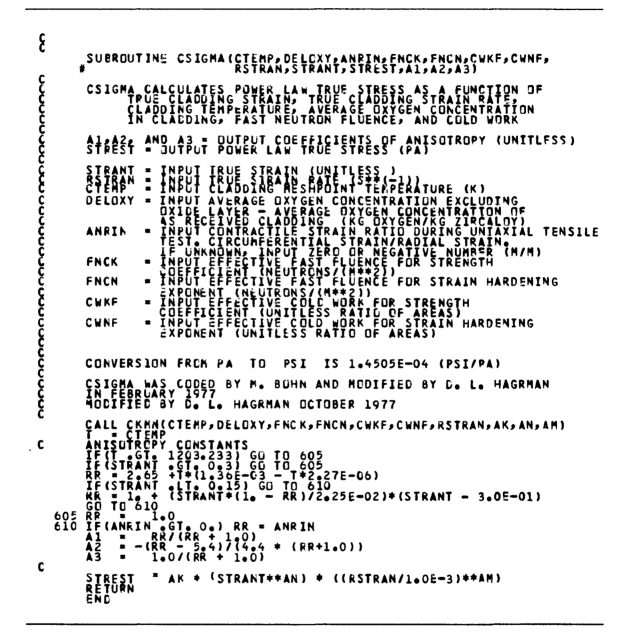
TABLE B-8.XV

LISTING OF THE CSTRES SUBCODE

Ş SUBROUTINE CSTRES (CTEMP, DELOXY, ANRIN, FNCK, FNCN, CWKF, CWNF, # KSTRAN, STRANT, STREST, STRESE, A1, A2, A3) CSTRES CALCULATES CLADDING STRESS AS A FUNCTION OF TRUE CLADDING STRAIN, TRUE CLADDING STRAIN RATE, CLADDING TEMPERATURE, AVERAGE DXYGEN CONCENTRATION IN CLADDING, FAST NEUTRON FLUENCE, AND COLD WORK AND A3 = DUTPUT CDEFFICIENTS OF ANISOTROPY (UNITLESS) = DUTPUT CLADDING TRUE STRESS (PA) = DUTPUT CLADDING ENGINEERING STRESS (PA) INPUT TRUE STRAIN (UNITLESS)
INPUT TRUE STRAIN RATE (S**(-1))
INPUT CLADDING MESHPOINT TEMPERATURE (K)
INPUT AVERAGE DXYGEN CONCENTRATION EXCLUDING DXIDE LAYER - AVERAGE DXYGEN CONCENTRATION OF AS RECEIVED CLADDING (KG DXYGEN/KG ZIRCALDY)
INPUT CONTRACTILE STRAIN RATIO DURING UNIAXIAL TENSILE TEST. CIRCUMFERENTIAL STRAIN/RADIAL STRAIN. IF UNKNOWN, INPUT ZERO DR NEGATIVE NUMBER (M/M)
INPUT EFFECTIVE FAST FLUENCE FOR STRENGTH COEFFICIENT (NEUTRONS/(M**2))
INPUT EFFECTIVE FAST FLUENCE FUR STRAIN HARDENING EXPONENT (NEUTRONS/(M**2))
INPUT EFFECTIVE COLD WORK FOR STRENGTH COEFFICIENT (UNITLESS RATIO OF AREAS)
INPUT EFFECTIVE COLD WORK FOR STRAIN HARDSNING EXPONENT (UNITLESS RATIO OF AREAS) STRANT RSTRAN CTEMP DELOXY ANRIN FNCK FNCN CWKF CWNF THE SUBCODES USED IN THIS SUBROUTINE ARE CKMN AND CELMOD. CONVERSION FROM PA TO PSI IS 1.4505E-04 (FSI/PA) CSTRES WAS ADAPTED FROM CSTRAN (A SUBROUTINE BY R.L. MILLER AND R.R. Hobbins) by G.A. Berna in April 1975 Modified by D.L. Hagrman June 1978. CALL CKENSCTENP+DELDXY+FNCK+FNCN+CWKF+CWNF+RSTRAN+AK+AN+AM) T = CTEMP ANISUTROPY CONSTANTS IF (T • GT • 1203•233) GO TO 605 IF (STRANT • GT • 0•3) GO TO 605 RR = 2•65 + T*(1•36E=03 - T*2•27E=06) IF (STRANT • LT • 0•15) GU TO 610 RR = 1• + (STRANT*(1• - RR)/2•25E=02)*(STRANT - 3•0E=01) GD TO 610 RR = 1•0 IF (ANRIN • GT • 0•) RR = ANRIN A1 = RR/(RR + 1•0) A2 = -(RR - 5•4)/(4•4 + (RR+1•0)) A3 = 1•0/(RR + 1•0) C 605 610 Ć ELHOD = CELMOD(CTEMP, FNCK, CWKF, DELOXY) С CSTRS1 = ELHOD + STRANT ARG = AK + ((RSTRAN/1.0E-3)++AH) CSTRS2 = ARG + (STRANT++AN) STREST = AMIN1(CSTRS1,CSTRS2 STRESE = STREST/ EXP(STRANT) C RETURN

TABLE B-8.XVI

LISTING OF THE CSIGMA SUBCODE



- B-8.7. H. C. Brassfield et al, Recommended Property and Reaction Kinetics Data for Use in Evaluating a Light-Water Cooled Reactor Loss-of-Coolant Incident Involving Zircaloy-4 or 304-SS-Clad UO₂, GEMP-482 (April 1968).
- B-8.8. A. L. Bement, Jr., Effects of Cold-Work and Neutron Irradiation on the Tensile Properties of Zircaloy-2, HW-74955 (April 1963).
- B-8.9. H. M. Chung, A. M. Garde, T. F. Kassner, Light-Water-Reactor Safety Research Program: Quarterly Progress Report, January-March 1975, ANL-75-28 (June 12, 1975).

TABLE B-8.XVII

LISTING OF THE CANEAL SUBCODE

Ş SUBROUTINE CANEAL (CFLUX, DELH, CTEMP, RTEMP, FNCK, FNCN, CWKF, CWNF) SANEAL CALCULATES, THE CHANGE IN EFEETIVE FLUENCE AND DUTPUT EFFECTIVE FAST FLUENCE FOR STRENGTH COEFFICIENT AT TIME STEP FINISH (NEUTRONS/(M**2))
 DUTPUT EFFECTIVE FAST FLUENCE FOR STRAIN HARDENING EXPONENT AT TIME STEP FINISH (NEUTRONS/(M**2))
 DUTPUT EFFECTIVE COLD WORK FOR STRENGTH COEFFICIENT AT TIME STEP FINISH (UNITLESS RATIO OF AREAS)
 DUTPUT EFFECTIVE COLD WORK FOR STRAIN HARDENING EXPONENT AT TIME STEP FINISH (UNITLESS PATID OF AREAS) FNCK FNCN CWKF CWNF INPUT FAST NEUTRON FLUX ((NEUTRONS/N**2)/S)
INPUT TIME STEP SIZE (S)
INPUT CLADDING TEMPERATURE AT START OF TIME STEP (K)
INPUT AVERAGE RATE OF CHANGE OF TEMPERATURE (K/S)
INPUT EFFECTIVE FAST FLUENCE FOR STRENGTH CDEFFICIENT AT TIME STEP START (NEUTRONS/(M**2))
INPUT EFFECTIVE FAST FLUENCE FOR STRAIN HARDENING EXPONENT AT TIME STEP START (NEUTRONS/(M**2))
INPUT EFFECTIVE COLD WORK FOR STRENGTH CDEFFICIENT AT TIME STEP START (UNITLESS RATIO OF AREAS)
INPUT EFFECTIVE COLD WORK FOR STRAIN HARDENING EXPONENT AT TIME STEP START (UNITLESS RATIO OF AREAS) CFLUX = CTEMP = RTEMP = FNCK = = FNCN CWKF CWNF THE EQUATIONS USED IN THIS SUBROUTINE ARE BASED ON DATA FROM (1) As A BAUER, L. H. LOWRY, AND J. S. PERRIN, EVALUATING STRENGTH AND DUCTILITY OF IRRADIATED ZIRCALOY. QUARTERLY PREGRESS REPORT FOR APRIL THROUGH JUNE 1976, BMI-NUREG-1956 (JULY 1976) (2) As A BAUER, L. M. LOWRY, AND J. S. PERRIN, EVALUATING STRENGTH AND DUCTILITY OF IRRADIATED ZIRCALOY. QUARTERLY PREGRESS REPORT FOR JULY THROUGH SEPTEMBER, 1976, BMI-NUREG-1961 (DCTDBER 1976) (3) A. A BAUER, L. M. LOWRY, AND J. S. PERRIN, EVALUATING STRENGTH AND DUCTILITY OF IRRADIATED ZIRCALOY. QUARTERLY PREGRESS REPORT FOR JULY THROUGH SEPTEMBER, 1976, BMI-NUREG-1961 (3) A. A BAUER, L. M. LOWRY, AND J. S. PERRIN, EVALUATING STRENGTH AND DUCTILITY OF IRRADIATED ZIRCALOY. QUARTERLY PREGRESS REPORT FOR OCTOBER THROUGH DECEMBER 1976, BMI-NUREG-1967 (JANUARY 1977) CODED BY D. L. HAGRMAN OCTOBER 1977 Hodified by G. A. Reymann and M. A. Horgan March 1978 Hodified by D. L. Hagrman June 1978 T = CTEMP C UPDATE FLUENCE FNCK = FNCK + CFLUX + DELH FNCN = FNCN + CFLUX + DELH C ANNEALING MODEL IF (T .L E. J.OE+02) GD TD 12 IF (CwKF .L E. I.OE-20) GD TD 10 QK = 2.33E+18 BK = (1.504E+00) # (1.0E+00 + (2.2E-25) # FNCK) DISOK = QK # RTEHP # DELH # (T#*(-7)) # 6.0 IF (ABS (DISOK) .LT. 1.0E-04) FNISOK = 1.0 IF (ABS (DISOK) .LT. 1.0E-04) FNISOK = 1.0 IF (ABS (DISOK) .EE. 1.0E-04) FNISOK = (EXP(DISOK) - 1.0)/DISOK CWKF = EXP(-BK # DELH # EXP(-QK # (T**(-6))) # FNISOK) # CWKF 10 IF (CWNF .LE. 1.0E-20) GD TD 11 Ċ С QN = 2.33E+18 BN = (1.504E+00) * (1.0E+00 + (2.2E-25) * FNCN) * 8.0 DISON = QN * RTEMP * DELH * (T**(-7)) * 6.0 IF (ABS(DISON) .LT. 1.0E-04) FNISON = 1.0 IF (ABS(DISON) .GE. 1.0E-04) FNISON = (EXP(DISON) - 1.0)/DISON IF (ABS(DISON) .GE. 1.50E+02) GO TO 2 CWNF = EXP(-BN * DELH * EXP(-QN * (T**(-6))) * FNISON) * CWNF 11 IF (FNCK .LE. 1.0E+14) GO TO 1

TABLE B-8.XVII (continued)

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C

BKI = 2.49E-06

OKI = 5.35E+23

DISOKI = OKI* RTEMP + DELH + (T**(-09)) *08.0

IF (ABS(DISOKI) + LT + 1.0E-04) FNISKI = 1.0

IF (ABS(DISOKI) + LT + 1.0E-04) FNISKI = 1.0

IF (ABS(DISOKI) + GE + 1.50E+02) GU TO 2

IF (ABS(DISOKI) + GE + 1.0E+20)

FNCK = FNCK/1.0E+20

FNCK = (BKI + DELH + (EXP(-QKI + (T**(-08)))) * FNISKI

* (FNCK = FNCK * 1.0E+20

1 IF (FNCN + LE + 1.0E+14) GO TO 12

BN I = BKI + 1000.

C

1 IF (FNCN + LE + 1.0E+14) GO TO 12

BN I = GKI

FNCN = FNCN + 1.0E+20

FNCN = (BKI * DELH + (EXP(-QNI + (T**(-08)))) * FNISNI

* (FNCN + (FNCN)+*(-1))**(-(1.0/1.0))

FNCN = (BKI * DELH + (EXP(-QNI + (T**(-08)))) * FNISNI

* (FNCN + FNCN + 1.0E+20

GD TO 12

2 WRITE 9C1

901 FORMAT(51H TIME STEP TOD LARGE FOR CLADDING ANNFALING MODEL )

12 CONTINUE

RETURN

END
```

- B-8.10. H. M. Chung, A. M. Garde, T. F. Kassner, Light-Water-Reactor Safety Research Program: Quarterly Progress Report, July-September 1975, ANL-75-72.
- B-8.11. C. C. Busby and G. J. Salvaggio, "Biaxial Properties," Properties of Zircaloy-4 Tubing, WAPD-TM-585 (December 1966).
- B-8.12. C. C. Busby and K. B. Marsh, High Temperature Deformation and Burst Characteristics of Recrystallized Zircaloy-4 Tubing, WAPD-TM-900 (January 1970).
- B-8.13. J. G. Merkle, An Engineering Approach to Multiaxial Plasticity, ORNL-4138 (July 1967).
- B-8.14. Y. Miyamoto, Y. Komatsu, N. Nagai, "Mechanical Behavior of Zircaloy-2 Tubing Under Biaxial Stresses," *Journal of Nuclear Materials*, 61 (1976) pp 53-65.
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- B-8.16. L. M. Howe and W. R. Thomas, "The Effects of Neutron Irradiation on the Tensile Properties of Zircaloy-2," *Journal of Nuclear Materials*, 2 (1960) pp 248-260.
- B-8.17. G. J. Salvaggio, "Effects of Irradiation on Mechanical Properties," Properties of Zircaloy-4 Tubing, WAPD-TM-585 (December 1966).

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TABLE B-8.XVIII

LISTING OF THE CKMN SUBCODE

SUBROUTINE CKMN (CTEMP) DELOXY, FNCK, FNCN, CWKF, CWNF, RSTRAN, AK, AN, AM) CKHN CALCULATES PARAFETERS FOR THE CLADDING EQUATION OF STATE AS A FUNCTION OF TEMPERATURE, AVERAGE DXYGEN CONCENTRATION, FAST NEUTRON FLUENCE, AND COLD WORK = DUIPUT STRENGTH CDEFFICIENT (PA) = DUIPUT STRAIN HARDENING EXPONENT (UNITLESS) = DUTPUT STRAIN RATE SENSITIVITY EXPONENT (UNITLESS) AN ÂŇ CTEMP = INPUT CLADDING MESHPOINT TEMPERATURE (K) DELOXY = INPUT AVERAGE DXYGEN CONCENTRATION EXCLUDING DXIDECLIVED CLADDING (KGDXYGEN/CONSENTBATION OF AS RECEIVED CLADDING (KGDXYGEN/CONSENTBATION OF FNCK = INPUT EFECTIVE FAST FLUENCE FOR STRENGTH FNCK = INPUT EFFECTIVE FAST FLUENCE FOR STRENGTH COEFFECTIVE FAST FLUENCE FOR STRAIN HARDENING EXPONENT (NEUTRONS/(M++2)) CWKF = INPUT EFFECTIVE COLD WORK FOR STRENGTH COEFFICIENT (UNITLESS RATID OF AREAS) CWNF = INPUT EFFECTIVE COLD WORK FOR STRAIN HARDENING EXPONENT (UNITLESS RATID OF AREAS) RSTRAN = INPUT ESTIMATED TRUE STRAIN RATE (S++(-1)) THE EQUATIONS USED IN THIS SUBBOUTINE ARE BASED ON DATA FROM [1] Core Honds, USED in type of 21% caloy-4 tubing, Wake-tm-B&B [1] Core Honds, Properties of 21% caloy-4 tubing, Wake-tm-B&B [2] ULTIMATE STRENGTH DATA OF H.C. BRASSFIELD, ET AL. GEMP-482(1968) [3] A.L. BEMENT, JR., EFFECTS OF COLD WORK AND NEUTRON IRRADIATION ON THE TENSILE PROPERTIES OF ZIRCALOY-2, HW-74955 [4] A. COWAN AND W.J. LANGFORD J.NUCLEAR MATER. 30 (1969) PP 271-281 [5] L.M. HOWE AND W.J. LANGFORD J.NUCLEAR MATER. 1 (1960) P 248 [6] A. M. GARDE LIGHT-WATER-REACTOR SAFETY RESEARCH PREGRAM QUARTERLY PROGRESS REPORT APRIL - JUNE 1975 ANL-75-58 [7] A. M. GARDE LIGHT-WATER-REACTOR SAFETY RESEARCH PREGRAM QUARTERLY PROGRESS REPORT JULY - SEPTEMBER 1975 ANL-75-72 [8] R.L. MEHAN AND F.W. WIESINGER, MECHANICAL PROPERTIES OF ZIRCALOY-2, KAPL-2110 [9] D. LEE AND W.A. BACKOFEN TRANS.AIME 239 (1967) PP 1034-1040 [10] C.C. BUSBY AND K.B. MARSH, HIGH TEMPERATURE DEFORMATION AND BURST CHARACTERISTICS OF RECRYSTALLIZED ZIRCALOY-4 TUBING, WAPD-TM-900 (JANUARY 1970) CODED BY D. L. HAGRMAN AUGUST 1977 CODED BY D. L. HAGRMAN AUGUST 1977 Modified by D. L. Hagrman October 1977 T = CTEMP LIMIT STRAIN RATE TO A MINIMUM OF 1.0E-05 IF (RSTRAN .LT. 1.0E-05) RSTRAN = 1.0E-05 FIND STRAIN RATE EXPONENT, AM, IF (T $_{0}$ GT $_{730}$ $_{00}$) GU TO 6 AM = 2 $_{00}$ COE-2 GD TD 9 IF (T $_{0}$ GE 900 $_{00}$) GD TD 8 A = 20 $_{06}$ G172161 B = -0 $_{00}$ 7704552983 C = 9 $_{05}$ 04843067E-05 D = -3 $_{0}$ 860960716E-08 AM = A + T* (B+ T* (C+ D*T)) EXCEPT IN ALPHA - BETA REGION 6 AM = A + T*(B+ T*(C+ D*T)) GD TD 9 AM = -6.47E-2+T*2.203E-4 AM = AM * EXP(-69.*DELDXY) 8 FIND STRAIN HARDENING EXPONENT, AN AN = (-1.8662-02 + T+(7.11:-04 - T+7.7218-07)) *

C C

C C

C

382

TABLE B-8.XVIII (continued)

```
18
                                                         2.0E+08
                                   0.027908
(-3.92 E+0
-02 + CWN
       IF(T
                      50.)
                            ÁN
                        (-9.16E
                                                          380.)/20.) +1.)))
                            250.
                                             / LEXP ( (T
                                          0
C
C
              STRENGTH CUEFFICIENT, AK
        FIND
       E F GI
                    68940331E0
                4 31 7334084E04
                    730.0) GU TO 14
884E09 - 1.0571E06 * T) * (1.0 + 5.46E-01 * CWKF)
                   900 \bullet GO TO 15
T+(F + T+(G + T+H)) + (1.0 + 5.46E-01+CWKF)
    14
                    (8.755E00 +(8.663E03/T)) + (1.0 + 5.46E-01+ CWKF)
                         (1120.-(990./(EXP((T-1301.5)/61.) + 1.)))
                     XY)
-546-18) * FNCK
                     AKIRR
ç
                                 EXPONENT, AN, IN ALPHA - BETA REGION
(E-3) GO TO 100
                 STRAIN
                          RATÉ
                                 TO 100
TO 100
TO 100
D TO 24
                              GD 
                              GO
                                GD
                                         34E-3/RSTRAN) * ((T-1090+)/82+5)) *
                            -2#ALDG(6•34E-3/RSTRAN)#((1255•-T)/82•5))#
DELDXY)
        RETURN
END
```

- B-8.18. G. F. Fieger and D. Lee, "Strength and Ductility of Neutron Irradiated and Textured Zircaloy-2," Zirconium in Nuclear Applications, ASTM-STP-551 (1973) pp 355-369.
- B-8.19. D. R. Olander, Fundamental Aspects of Nuclear Reactor Fuel Elements, TID-26711-P1.
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- B-8.22. A. A. Bauer et al, Evaluating Strength and Ductility of Irradiated Zircaloy: Quarterly Progress Report, October-December 1977, BMI-NUREG-1992 and NUREG/CR-0026 (January 1978).

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9. <u>CLADDING STRAIN VERSUS STRESS (CSTRAN AND CSTRNI)</u> (D. L. Hagrman)

The subroutines CSTRAN and CSTRNI calculate cladding true strain and engineering strain as functions of true stress, temperature, cold work, fast neutron fluence, and average oxygen concentration in the cladding. The two codes employ different means for inverting the basic equation^[a] for stress as a function of strain and strain rate to find an expression for strain. CSTRAN uses strain rate and stress to calculate a strain. The user must be certain that the input strain rate is consistent with the predicted strain. CSTRNI uses the initial strain and the time step size to find the strain at the end of the time step.

Since the basic equation of state necessary to describe cladding plastic deformation is discussed in conjunction with the subcodes CSTRES and CSIGMA, it will not be discussed here. This section consists of a model description (Subsection B-9.1), examples (Subsection B-9.2), subcode listings (Subsection B-9.3), and references (Subsection B-9.4).

9.1 Model Description

The CSTRAN and CSTRNI codes use Hooke's law in the elastic region

$$\varepsilon = \frac{\sigma}{E} \tag{B-9.1}$$

where

 ϵ = true strain (m/m)

 σ = true stress (Pa)

 $E = Young's modulus^{[b]}$ (Pa)

In the plastic region, the equation of state developed for the CSIGMA and CSTRES subcodes is used to relate stress and strain.

$$\sigma = K \varepsilon^{n} \left[\frac{\varepsilon}{10^{3}/s} \right]^{m}$$
(B-9.2)

where

K = strength coefficient (Pa)

m = strain rate sensitivity constant (unitless)

n = strain hardening exponent (unitless)

 $\dot{\epsilon}$ = true strain rate (s⁻¹).

[a] Equation (B-8.3) of the CSTRES code description.

[b] The subcode CELMOD provides a value for Young's modulus.

The transition from the elastic to the plastic region is defined to be the nonzero intersection of the curves resulting from Equations (B-9.1) and (B-9.2).

The strain returned by the CSTRAN subcode in the plastic region is obtained from the equation

$$\varepsilon = \left[\frac{\sigma}{\kappa \left[\frac{\dot{\varepsilon}}{10^3/s}\right]^m}\right]^{1/n}.$$
 (B-9.3)

Input values of $\dot{\epsilon}$ are limited to be greater than or equal to 10^{-5} /s in the CSTRAN subcode.

The subcode CSTRNI does not require user-input strain rates. The expression used to find strain in this subcode is obtained by integrating an alternate form of Equation (B-9.2).

$$\varepsilon^{n} \left[\frac{d\varepsilon}{dt} \right]^{m} = (10^{-3})^{m} \frac{\sigma}{k}$$
 (B-9.4)

where

$$\frac{d\epsilon}{dt} = \dot{\epsilon}$$
, the true strain rate (s⁻¹).

The integrated equation requires input values of strain at the beginning of a time step of duration Δt .

$$\varepsilon_{f} = \left[\left(\frac{n}{m} + 1\right) \ 10^{-3} \ \left(\frac{\sigma}{k}\right)^{1/m} \ \Delta t + \varepsilon_{i} \left(\frac{n}{m} + 1\right) \right]^{\overline{n+m}}$$
(B-9.5)

where

 ϵ_{f} = true strain at the end of a time interval (m/m)

 ϵ_i = true strain at the beginning of a time interval (m/m)

 $\Delta t = duration of the time interval (s).$

Equation (B-9.5) assumes that the stress, σ , is constant during the time step. A Taylor series expansion of a time dependent stress shows that Equation (B-9.5) is approximately valid as long as the change in stress during the time interval is small compared to the stress at the start of the interval.

If temperature is between 1090 and 1255 kelvins, the parameter m in Equation (B-9.5) is a function of strain rate and an iteration is necessary. The approximate strain rate obtained from the expression:

$$\dot{\epsilon} = (\epsilon_{f} - \epsilon_{i}) / \Delta t$$
 (B-9.6)

is used to find an improved value for m and Equation (B-9.5) is used to find a revised value for ϵ_f with the improved value of m. The iteration is repeated ten times.

Although the equations used to find plastic strain in CSTRAN and CSTRNI appear to be quite different, it can easily be shown that the expression in CSTRNI is equivalent to the expression in CSTRAN with a strain rate equal to the expression in Equation (B-9.6).

A Taylor series expansion at Equation (B-9.5) for small Δt shows

$$\varepsilon_{f} \cong \varepsilon_{i} \left[1 + \frac{10^{-3} \left(\frac{\sigma}{K}\right)^{m}}{\left(\varepsilon_{i}\right)^{\frac{n+m}{m}}} \right]$$
(B-9.7)

Equation (B-9.7) can be rearranged to show

$$\left(\frac{\varepsilon_{f} - \varepsilon_{i}}{\Delta t \ 10^{-3}}\right)^{III} = \frac{1}{\binom{\varepsilon_{i}}{(\varepsilon_{i})}} \frac{\sigma}{K}$$

which is Equation (B-9.3) with Equation (B-9.6) used for $\dot{\epsilon}$ and ϵ_i used for ϵ .

9.2 Examples of Subcode Calculations

Table B-9.I is an example of a simple program written to calculate the deformation of a symmetric, closed cylinder using the CSTRNI code. The program (a) reads the necessary initial parameters; (b) calls CSTRNI to determine the effective strain at the end of an input time step; (c) calculates circumferential, radial, and axial strains using Equations (B-8.18) and (B-8.19) of the previous section; (d) calculates the true stress at the end of the time step; and (e) repeats the process for the next time steps.

Figure B-9.1 illustrates calculated circumferential, axial, and radial engineering strains for symmetric burst of a closed end tube with the following input parameters:

Pressure = 5.2 MPa Temperature = 1023 kelvins Initial tubing OD = 1.092×10^{-5} m Initial tubing wall thickness = 6.34×10^{-7} m TABLE B-9.I

LISTING OF SYMMETRIC CYLINDER DEFORMATION PROGRAM

```
PROGRAM CHECK (INPUT, OUTPUT)
0000
                     CODED BY D. L. HAGRMAN AND M. P. BOHN HARCH 1978
REVISED TO CONSIDER APPROXIMATE RADIAL STRESS - DLH APRIL 1978
       READ INITIAL STATE

10 READ 900,IT

900 FORMAT(110)

IF(IT .GT. 0) GO TO 1000

READ 901,CFLUX,FNCK,FNCN,CWKF,CWNF,DELDXY,RTEMP,AMRIN

901 FORMAT(8E10.2)

FORMAT(8E10.2)
č
                      \vec{R} = \vec{R} 
      RT = RTO

RO = ROO

902 FORMAT(6E10.2, IIO)

DO NOT ENTER EXACT ZEROS FOR COMPONENTS OF STRAIN.

STRANO EXPRESSION CAM®T HANDLE SQUARE ROOT OF ZERO

READ 903, STRANR, STRAMC, STRAMA, AI, A2, A3

903 FORMAT(6E10.2)

PRINT 904, AMRIN

904 FORMAT(//IOH AMRIN = ,E14.4)

STRANO = ((AI*(A2*STRANA - A3*STRANC)**2.0 + A2*(A3*STRANC

# - A1*STRAMR]**2.0 + A3*(A1*STRANR - A2*STRANA]**2.0)**0.5) /

# (AI*A2 + A2*A3 + A3*A1)

PRINT 905, STRANR, STRAMC, STRANA, STRANO

905 FORMAT(65H IMITIAL RADIAL, CIRCUMFERENTIAL, AXIAL AND EFFECTIVE ST

# AINS ARE, 4E16.53

K = 1
С
                      DTINE = 0.0
STRANT = STRANO
2
      20 STRESH = (PI*RI - PO*ROJ/(RO - RI)

STRESA = (PI*RI+RI - PO*ROJ/(RO - RI)

STRESR = -(PI*RI + PO*ROJ/(RI + RO)

STREST = (AI*(STRESA-STRESH)**2.0 + A2*(STRESH-STRESR)**2.0

# + A3*(STRESR - STRESA)**2.0)**0.5

PRINT 906.CFLUX.FNCK.FNCN.CWKF,CWNF,DELOXY.CTEMP.DELH.K

906 FORMAT(/IX,8E15.4,IIO)

PRINT 907.STRESH.STRESA,STRESR.STREST

907 FORMAT(14H HOOP STRESS =,E12.4,15H AXIAL STRESS =,E12.4,16H RADIAL

# STRESS =,E12.4,19H EFFECTIVE STRESS =,E12.4)
C
                     CALL CSTRNI(DELH,CTEMP,DELDXY,ANRIN,FNCK,FNCN,CWKF,CWNF,
STREST,STRANT,STRANE,A1,A2,A3)
IF(STRANT .LT. STRANOJ STRANT = STRANO
С
                     DEP = STRANT - STRAND

STRANC = DEP * (A1*(STRESH - STRESA) + A2*(STRESH - STRESR))/

STREST + STRANC

STRANR = DEP * (A2*(STRESR - STRESH) + A3*(STRESR - STRESA))/

STREST + STRANR

STREST + STRANR
      # STREST + STRANC
STRANR = DEP # (A2*(STRESR - STRESH) + A3*(STRESR - STRESA))/
# STREST + STRANR
STRAMA = DEP # (A3*(STRESA - STRESR) + A1*(STRESA - STRESH))/
# STREST + STRANA
TRANEC = EXP(STRANC) - 1.0
TRANER = EXP(STRANC) - 1.0
TRANEA = EXP(STRANC) - 1.0
DTIME = DTIME + DELH
PRINT 908,TRANEC,TRANER,TRANEA,DTIME
908 FORMAT(25H CIRCUMFERENTIAL STRAIN =,E15.4,16H RADIAL STRAIN =,E15.
#4,15H AXIAL STRAIN =,E15.4,12H FIME(SEC) =,E15.2)
                  .
C
C
C
                      START UPDATE FOR NEXT STEP -- DEFINE INITIAL STRAIN, RADII. SAVE TEMPERATURE AND TIME STEP SIZE FOR ANNEALING HODEL K = K + 1
                      STRANO = STRANT
C
                      UPDATE INSIDE AND OUTSIDE RADII CONSISTENT WITH CONSERVATION
C
      UPDATE INSIDE AND OUTSIDE RADII CONSISTENT WITH CONSERVATION

OF VOLUME

RO = 0.5*(ROO + RIO)* EXP(STRANC) + 0.5*(ROO - RIO)* EXP(STRANR)

RI = 0.5*(ROO + RIO)* EXP(STRANC) - 0.5*(ROO - RIO)* EXP(STRANR)

SPECIAL PRINT - OUT

TRANRD = (RO - ROO)/ROO

PRINT 999, TRANRD

999 FORMAT(28H RADIUS ENGINEERING STRAIN =,E15.4)
С
```

TABLE B-9.I (continued)

```
С
С
                                                          CTENPO = CTENP
DELHO = DELH
                                                              IFISTRANO .GT.
                                                                                                                                                                                                      1.25 K = 151
  000000000000000
                                                           SELECT UPDATE HODE
HODE = 0 READ
KIT
                                                                                                                                                                                            READ NEW PI,PO,CTE1P,DELH AND KIT.
KIT GREATER THAN ZERO DR STRAIN GREATER
THAN 1.25 OR MORE THAN 150 STEPS STOPS THE PROC
PI = CORRELATION. JELH REDUCED FOR LARGE STRAIN
MORE THAN 150 STEPS OR STRAIN GREATER THAN 1.25
STOPS THE PROCESS
ISOTHERMAL PRESSURE RAMPED AT THE RATE
READ IN FOR PRATE
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              PROCESS
                                                                                                 MODE = 1
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              STRAINS
                                                                                                 MODE = 2
                                                         IF(MODE) 1000,101,110
READ 909,PI,PO,CTEMP,DELH,KIT
FORMAT(4E10.2,110)
PRINT 910,PI,PO,CTEMP,DELH
FORMAT(/27H UPDATED PI,PO,CTEMP,DELH =,4E15.5)
IF(KIT.GT.O.) GO TO 102
IF(STRANO .GT. 1.25) GO TO 101
GO TO 110
                    L01
909
                    910
                                                           GO TO 110
K = 151
IF(MODE -
                   192
110
111
                                                                                                                                                   1) 890,111,120
                                                                                                                               -
                                                                                                         5-2E+06
                                                           IF(TRANEC .GT.
IF(TRANEC .GT.
IF(TRANEC .GT.
                                                                                                                                                                                                      1.0E-02J DELH = 1.00E+00
1.00E-01J DELH = 5.00E-01
1.00E+00J DELH = 1.00E-02
                                                                                                                                       C .GT. 1.00E+00) DELH = 1.
(PI+RIO-PO+ROO)/(ROO-RI))
                                                    IF(TRANEL .01. 1.000 \overline{1000}, \overline{10000}, \overline{10000}, \overline{10000}, \overline{10000}, \overline{10000}, \overline{10000}, \overline{10
                   911
120
121
                                                             PI = PI + DELH + PRATE
IF(TRANEC .GT. 1.0E-02) DELH = 1.0
IF(TRANEC .GT. 1.0E-01) DELH = 2.5
IF(TRANEC .GT. 3.0E-01) DELH = 1.0
STRSHE = (PI*RIO-PO*ROO)/(ROO-RI))
PRINT 911.STRSHE
ONTINUE
                                                        IF (TRANEC .GT.
IF (TRANEC .GT.
IF (TRANEC .GT.
IF (TRANEC .GT.
STRSHE =
                   912
                   122
                                                                                                                                                                                                                                                                                                                                                         1.00E+00
2.50E-01
1.00E-02
                                                           PRINT
                   L 30
                                                          CONTINUE
C
C
                                                       RTEMP = (CTEMP - CTEMPO)/(DELHO + 0.5*DELH)
ANNEALING MODEL TAKES AVERAGE TE1PERATURE AS INITIAL TEMPERATURE
AND TRIES TO ESTIMEATE THE TEMPERATURE AT THE END OF THE PREVIOUS
TIME STEP WITH AVERAGE TEMPERATURE * RTEMP. THIS EXPRESSION
FOR RTEMP APPROXIMATES THE TRUE TEMPERATURE CHANGE FAIRLY WELL
AS LONG AS THE TIME STEPS ARE SMALL
CALL CANEALICFLUX, DELHO, CTEMPO, RTEMP, FNCK, FNCN, CWKF, CWNF)
IF(K .LE. 150) GO TO 10
STOP
                    890
CCCCCC
          1000
                                                          STOP
```

Cold work = 0

Fluence = 0.

The circumferential strain increases slowly at first, then begins to increase rapidly as the decreasing wall thickness and increasing radius of the cylinder cause the true stress to increase. The axial strain is negative because of the anisotropy of the cladding. In the more realistic asymmetric case, circumferential variations in temperature cause local strains to vary around the circumference of the tube. Varying axial strains will cause the tube to bend and enhance circumferential variations in temperature when there is a source or sink of heat inside the tube.

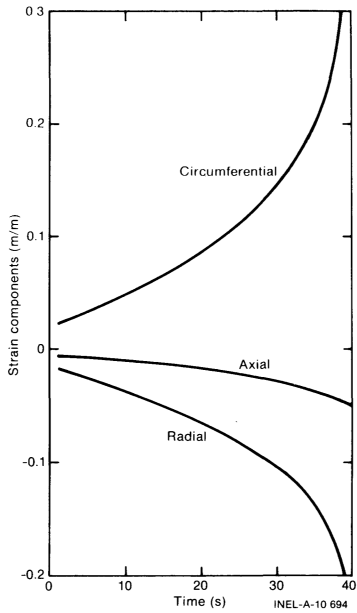


Fig. B-9.1 Calculated circumferential, axial, and radial engineering strains as a function of time for a closed end tube burst test at 1023 kelvins with a constant internal pressure of 5.2 MPa.

Figure B-9.2 is a comparison between predicted circumferential strain for the symmetric problem just described and measured diametral strains during the initial part of a stress rupture test by H. M. Chung^[B-9.1] on cladding with the dimensions, pressure, and temperature given in the last paragraph. The strain is slightly overpredicted when the typical coefficients of anisotropy developed in Section B-8^[a] are employed and significantly overpredicted when the cladding is assumed to be isotropic. The strain is slightly underpredicted when a temperature 5 kelvins lower than the 1023 kelvins temperature reported by Chung is assumed. Another curve (shown on Figure B-9.2) illustrates predicted strains for a tube with twice the as-received oxygen concentration. The tube is assumed to have been homogenized so that the oxygen is evenly distributed.

[[]a] Section B-8 of this handbook.

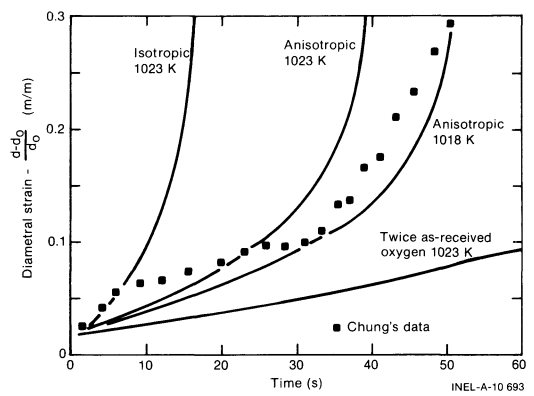


Fig. B-9.2 Diametral strain as a function of time for anisotropic cladding at 1023 and 1018 kelvins and for isotropic and oxidized cladding at 1023 kelvins compared to measured diametral strain in Chung's 5.2 MPa test.

Chung's test was selected as a particularly good test of the equation of state because (a) strain was measured as a function of time, (b) the cladding was heated by an electric current so that most of the complicating effects of local variations in temperature were absent, and (c) the stress rupture test is particularly sensitive to small errors in the equation of state because temperature is held constant for a long period of time.

Transient temperature tests reported by Hardy^[B-9.2] offer an opportunity to test the equation of state at temperatures in the range 900 to 1400 kelvins. Figure B-9.3 is a comparison of predicted circumferential strain versus the maximum diametral expansions measured by Hardy for a heating rate of 25 kelvins per second and internal pressures at 5.5, 1.4, and 0.3 MPa. The 5.5 MPa tests are accurately predicted and the strains of the 0.3 MPa tests are usually underpredicted.

It is interesting to note that the root mean square difference between the reported temperature and the temperature at which the equation of state reproduces the measured strain of Hardy's data is ± 35 kelvins for the 5.5 and 1.4 MPa tests and ± 60 kelvins for the 0.3 MPa curve. Uncertainties of ± 25 kelvins in both the basic data of the equation of state and Hardy's measured temperature would be sufficient to explain the discrepancy observed in the two low temperature curves while errors of ± 40 kelvins would be required to explain the deviation of the high temperature curve. Similar deviations have been found at temperatures of 900 to 1400 kelvins in comparison of predicted behavior and burst data of

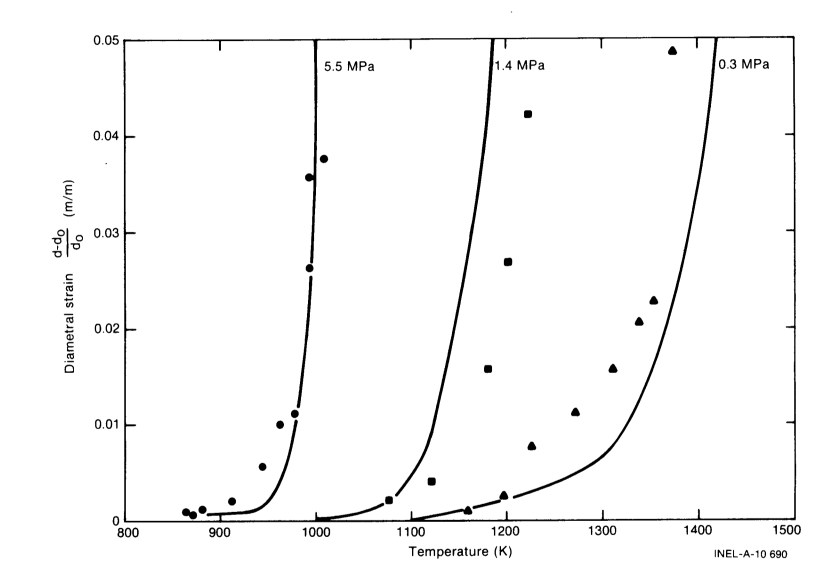


Fig. B-9.3 Comparison of predicted circumferential strain versus the maximum diametral expansion measured by Hardy for a heating rate of 25 kelvins/s and internal pressures of 5.5, 1.4, and 0.3 MPa.

Hobson and Rittenhouse [B-9.3] and in comparisons to isothermal burst tests of Busby and Marsh [B-9.4]. Moreover, comparison to the high temperature (1300 to 1700 kelvins) burst data of Hobson and Rittenhouse shows an increasing trend to overpredict the strength of tubes at temperatures above 1300 kelvins.

9.3 Cladding Strain Versus Stress Subcodes CSTRAN and CSTRNI Listings

Listings of the FORTRAN subcodes CSTRAN and CSTRNI are given in Tables B-9.II and B-9.III, respectively.

9.4 References

- B-9.1. H. M. Chung, A. M. Garde, T. F. Kassner, Light-Water-Reactor Safety Research Program: Quarterly Progress Report for July-September 1976, ANL-76-121.
- B-9.2. D. G. Hardy, "High Temperature Expansion and Rupture Behavior of Zircaloy Tubing," *Topical Meeting on Water-Reactor Safety, Salt Lake City, Utah, March 26-28, 1973,* CONF. 730304 (March 1974).
- B-9.3. D. O. Hobson and P. L. Rittenhouse, Deformation and Rupture Behavior of Light-Water Reactor Fuel Cladding, ORNL-4727 (October 1971).
- B-9.4. C. C. Busby and K. B. Marsh, High Temperature Deformation and Burst Characteristics of Recrystallized Zircaloy-4 Tubing, WAPD-TM-900 (January 1970).

TABLE B-9.II

LISTING OF THE CSTRAN SUBCODE

ç SUBKOUTINE CSTKAN (CTEMP, DELOXY, ANRIN, FNCK, FNCN, CWKF, CWNF, # RSTRAN, STREST, STRANT, STRANE, A1, A2, A3) CSTRAN CALCULATES CLADDING STRAIN AS A FUNCTION OF TRUE CLADDING STRESS, TRUE CLADDING STRAIN BATE, CLADDING TEMPERATURE, AVERAGE DXYGEN CONCENTRATION IN CLADDING, FAST NEUTRON FLUENCE, AND COLD WORK. ND INTERNAL ITERATIONS ARE CONTAINED IN CSTRAN, IT IS ASSUMED THAL ITERATIONS ARE CONTAINED THE INPUT VALUE OF RSTRAN. SEE SUBCODE CSTRNI FOR ITERATED VERSION. A1,A2, AND A3 = UUTPUT COEFFICIENTS OF ANISOTROPY (UNITLESS) STRANE = DUTPUT ENGINEERING STRAIN (M/M) CONVERSION FROM PA TO PSI IS 1.4505E-04 (PSI/PA) STREST STRANT RSTRAN CTEMP INPUT TRUE STRESS (PA) INPUT TRUE STRAIN AT START OF TIME STEP (M/M) INPUT TRUE STRAIN RATE (S**(-1)) INPUT CLADDING RESHPOINT TEMPERATURE (K) . = - INFUT CLADDING RESHBOINT TEMPERATURE (K)
 INPUT AVERAGE DXYGEN CONCENTRATION EXCLUDING DXIDE LAYER - AVERAGE DXYGEN CONCENTRATION OF AS RECEIVED CLADDING (KG DXYGEN/KG ZIRCALDY)
 INPUT CONTRACTILE STRAIN RATIO DURING UNIAXIAL TENSILE TEST (CIRCUMFERENTIAL STRAIN/RADIAL STRAIN). IF UNKNOWN, INPUT ZERD OR NEGATIVE NUMBER (M/M)
 INPUT EFFECTIVE FAST FLUENCE FOR STRENGTH COEFFICIENT (NEUTRONS/(M**2))
 INPUT EFFECTIVE FAST FLUENCE FOR STRAIN HARDENING EXPONENT (NEUTRONS/(M**2))
 INPUT EFFECTIVE COLD WORK FOK STRENGTH COEFFICIENT (UNITLESS RATID OF AREAS)
 INPUT EFFECTIVE COLD WORK FOR STRAIN HARDFNING EXPONENT (UNITLESS RATID OF AREAS) DELOXY ANRIN FNCK FNCN CWKF CWNF THE SUBCODES USED IN THIS SUBROUTINE ARE CKMN AND CELMOD. CSTRAN WAS CODED BY R. L. MILLER AND R. R. HOBBINS IN MARCH 1974 Modified by D. L. Hagrman June 1978. CALL CKMN (CTEMP, DELDXY, FNCK, FNCN, CWKF, CWNF, RSTRAN, AK, AN, AM) = CTEMP ANISOTROPY CONSTANTS IF (ANRIN .GT. (1.0 - 1.0E-10) .AND. ANRIN .LT. (1.0 + 1.0E-10)) GO TO 605 IF (T .GT. 1203.233) GO TO 605 IF (STRANT .GT. 0.3) GO TO 605 RR = 2.65 +TF(1.36E-03 - T*2.27E-06) IF (STRANT .LT. 0.15) GU TO 610 RR = 1. + (STRANT*(1. - RR)/2.25E-02)*(STRANT - 3.0E-01) GO TO 610 RR = 1. + (RR + 1.0) A1 = RR/(RR + 1.0) A2 = -(RR - 5.4)/(4.4 * (RR+1.0)) A3 = 1.0/(RR + 1.0) С # 605 610 C ELMOD = CELMOD(CTEMP, FNCK, CWKF, DELOXY) č CALCULATION OF STRAIN FOLLOWS STRAN1 = STREST/ELMOD STRAN2 = (STREST/ELMOD IF(STRAN2 •GT• STRAN1) STRAN1 = STRAN2 IF(STRAN2 •LE• STRAN1) STRANT = STRAN2 IF(STRAN2 •LE• STRAN1) STRANT = STRAN1 STRANE = EXP(STRANT) - 1.0 С RETURN

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TABLE B-9.III

LISTING OF THE CSTRNI SUBCODE

| | 1 | SUBRI | DUT | INE | C | S TR | NI | (D) S | EL Tr: | H, ES | CTI T, | E M S T | P, RA | D | EL T, | 0) S 1 | Y, | AN E | IR : | I N R S | , F T R | NC An | K 5 9 A | FN(1,, | CN A 2 |) - C - A | WKF 3) | •CW | NF, |
|----------|-----|---------------------------------------|------------|-------------|-------------------|------------------------------|--------------------|------------------------|----------------------|------------------------|-------------|--------------------------|----------------------|--------|----------------------|-----------------------|-----|------------------|-------|------------|----------------------|-----------------|-------------------|----------------|-----------|----------------|-----------|------|------|
| <u> </u> | | CSTRI TRUE TIME CONCI AND | | | | LAT GS ZE, NI K. | ES TR C N | | LA S, DD AD | DD: Ini DII | | G T I T E | ST AL MP FA | R | AI TR RA T | N UE T L N E | | L. | | | NC NG RA LU | T I Se En | UN TR CE | | FN, Ge | N | | | |
| 00000 | | A1,A STRAI STRAI RSTRAI | NE | - 0 | UT | 3 PUT PUT PUT | U T E T | UT Rui Ng Rui | | T STI EEI STI | | E F I N N G I N | FI (S R | TI | IE /M RA TE | IŅ | | | ' M. |) | | OT | RŪ | PΥ | (| UN | ITL | .ESS |) |
| č | | STRE | ST NT | : [| N P N P | | TR | UE T I | S MA | Tk Tę | E S | S T R | | A |) SŢ | R/ | l | 4 | | | | | | | | | | | |
| | | DE LH GIEN DE LO | P KY | | NP | | ŠÅ | | P Ì G | TE NG | | S I E S E G | ZEP | 0 | | ł | I | Ņ | | | TU | RENT | X Č R A | Ęģ | | NG | F | | |
| CCC | | ANFI | N i | - 1 | S NP ES | | CŪ CŪ | NE NT RC | D XA UM | CL CT FE | | D 1 E N T | ST | R | A Ì | K (N T F | R | | G | | | G IN L | G S T | KC UN RA | | XI | | | SILE |
| Č | | FNCK | | - 1 | E N P | UNK UT FFI | ËF | FEI | ţτ | | | I F A T R | 51 | K | FL / (| | NC | | F | DR | ٧Ę | TR | ĔŇ | ĞŦ | Ă | (4 | / M) | | |
| Š | | FNCN | 4 | - Ĭ | ŇÞ | F FI UT One | ĀF | FÉ | ŇĒ | ĊŸ | Ro | Ē Š | ŠĨ | M | ĘĻ | Ü | ŅČ | É | F | DR | S | | | | | | ENI | NG | |
| ç | | CWKF | • | ļ | NP | UT FFI UT ONE | ĒF | FE | CT T T | | E (NI) | C D T L T L | ES | s | ROR | | I | |)F | | RE | NG AS | TH) | A D I | n c | MT | NG | | |
| č | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
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TABLE B-9.III (continued)

AM = AM + 6.78E-02*ALDG(6.34E-03/RSTRAN)*((T-1090.)/82.5) GO TO 125 124 AM = AM + 6.78E-02*ALDG(6.34E-03/RSTRAN)*((1255.-T)/82.5) 125 AM = AM + EXP(-69. * DELDXY) IF(II.LT. 10) GU TO 104 C 200 STRAN2 = STRANT IF(STRAN2 .GI.STRAN1) STRANT = STRAN2 IF(STRAN2 .LE.STRAN1) STRANT = STRAN1 IF(STRAN1 .GT. 225.) STRANE = EXP(STRANT) - 1.0 C RETURN ENC

10. <u>CLADDING TEXTURE FACTORS (CTXTUR)</u> (D. L. Hagrman)

Texture factors are required to model all structure-sensitive materials properties. The subroutine CTXTUR calculates the numbers needed to describe material texture for those materials properties subcodes which specifically consider texture variations^[a].

10.1 Description of the Model

The input information for the subcode CTXTUR is obtained from a basal pole figure. The pole figure is a stereographic plot of the relative number of basal poles found at specified orientations. Figure B-10.1 is a schematic illustration showing the relation between the basal pole intensity (concentration found from X-ray diffraction) at one orientation and the intensity on a typical pole figure. The intensity, I, at an angle θ to the radial direction and ϕ to the circumferential direction of a cladding sample is projected from its orientation on a sphere of arbitrary diameter to the radius r and angle ϕ in the circumferential-axial plane and recorded on the plot as a number, I.

The radius r on the pole figure is related to the angle θ by

$$\frac{r}{r_0} = \tan\left(\frac{\theta}{2}\right)$$
 (B-10.1)

where

$r_0 =$ radius of the sphere shown in Figure B-10.1 and of the pole figure plot.

The input information required by CTXTUR is a nine by nine array of basal pole intensities from a pole figure. If θ and ϕ are the angles defined in Figure B-10.1, element

[[]a] In the MATPRO 11 package only CELAST (B.5) and CAGROW (B.6) require this information.

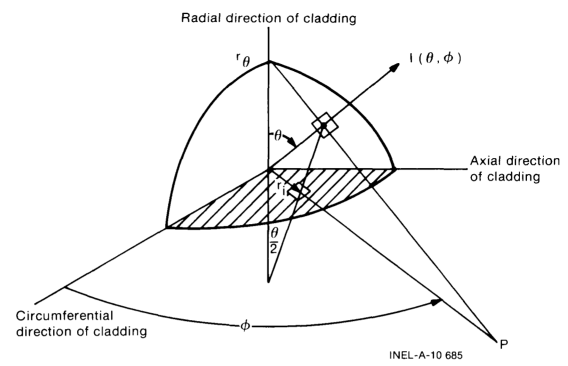


Fig. B-10.1 Schematic illustration showing the relation between basal pole intensity at one orientation (θ, ϕ) and the plotted value of the intensity at (r, ϕ) on a pole figure.

(1,1) of the input array is the average intensity for θ from 0 to 10 degrees and ϕ from 0 to 10 degrees. Element (1,2) is the average intensity for θ from 0 to 10 degrees and ϕ from 10 to 20 degrees, and so on.

A typical input grid is presented in Figure B-10.2. Input element (1,1) would be the average basal pole intensity in the area labeled (1,1) and so on. For the present version of this routine the pole figure is assumed to represent material with mirror plane symmetry about the planes containing two of the three axes so only one quadrant of the pole figure is used.

Eight volume fraction weighted averages of various cosines are returned by the CTXTUR subcode. In each case, the volume weighted average is defined by the integral

$$\langle g \rangle = \int_{0}^{2\pi} \int_{0}^{\pi} g(\theta, \phi) \rho(\theta, \phi) \sin\theta \, d\theta \, d\phi$$
 (B-10.2)

where

g = any function of the angles
$$\theta$$
 and ϕ which have been
previously defined

- <g> = volume fraction weighted average of g
- $\rho(\theta,\phi) =$ volume fraction of grains with their c axes orientated in the region sin $\theta \, d\phi \, d\theta$ about ϕ and θ .



φ=90°

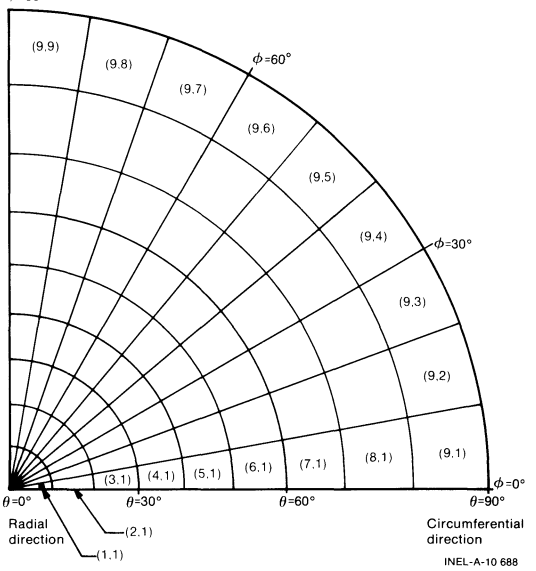


Fig. B-10.2 Input grid for CTXTUR subcode.

The function ρ is determined by normalizing the input average intensity values to $\frac{1}{4\pi}$ for randomly distributed basal poles. The exact normalization equation is

$$\rho(\theta, \phi) = \frac{I(\theta, \phi)}{\int_{0}^{2\pi} \int_{0}^{\pi} I(\theta, \phi) \sin \theta \, d\theta \, d\phi}$$
(B-10.3)

where

 $I(\theta, \phi) =$ the diffracted X-ray intensity of the basal planes at (θ, ϕ) as plotted in basal pole figures.

Equation B-10.3 is approximated with a sum of the average X-ray intensities which are required input information.

$${}^{\rho}r,s = \frac{1}{\sum_{j=1}^{9} \sum_{j=1}^{9} \text{Input Element (i,j) sin}_{j} \left[\frac{\pi}{18} \text{ radians}\right]^{2} (B-10.4)$$

where

$$\rho_{r,s} = average fraction of grains with their c axis oriented in the (i,j)th grid element$$

 $\sin\theta_i$ = sine of the angle θ at the center of the (i,j)th grid element.

Once the weighting factors $\rho_{r,s}$ have been obtained from the pole figure, the averages defined in Equation (B-10.2) are approximated with the sum

$$\langle g \rangle = \sum_{r=1}^{9} \sum_{s=1}^{9} g_{r,s} \rho_{r,s} \sin \theta_{r,s} \left[\frac{\pi}{18} \text{ radians} \right]^2$$
 (B-10.5)

where

 $g_{r,s}$ = the value of g at the center of the (r,s) element.

The eight volume fraction weighted averages returned by the CTXTUR subcode are $\langle \cos^2\theta \rangle$, $\langle \cos^4\theta \rangle$, $\langle \cos^2\alpha \rangle$, $\langle \cos^2\theta \cos^2\alpha \rangle$, $\langle \cos^2\theta \cos^2\alpha \rangle$, $\langle \cos^2\theta \cos^2\alpha \rangle$, $\langle \cos^4\theta \cos^2\alpha \rangle$, and $\langle \cos^4\theta \cos^4\alpha \rangle^{[a]}$, where α is the complement of ϕ .

Several other frequently used texture factors can be obtained from the eight averages which are returned. For example, the cosine of the angle between the direction defined by θ and ϕ in Figure B-10.3 and the circumferential direction of the cladding is

The circumferential texture factor defined by Kearns^[B-10.1] is thus

$$f_{\theta} = \langle \cos^2 \Psi \rangle = \langle 1 \rangle - \langle \cos^2 \theta \rangle - \langle \cos^2 \alpha \rangle + \langle \cos^2 \theta \cos^2 \alpha \rangle$$
 (B-10.7)

where

 f_{θ} = circumferential texture factor.

[[]a] For the mirror plane symmetry assumed in this routine, some of these outputs are redundant. For instance, $\langle \cos^2\theta \cos^2\alpha \rangle = \langle \cos^2\alpha \rangle \langle \cos^2\theta \rangle$. The extra outputs are included in case the routine needs to be generalized in the future to consider material without mirror plane symmetry.

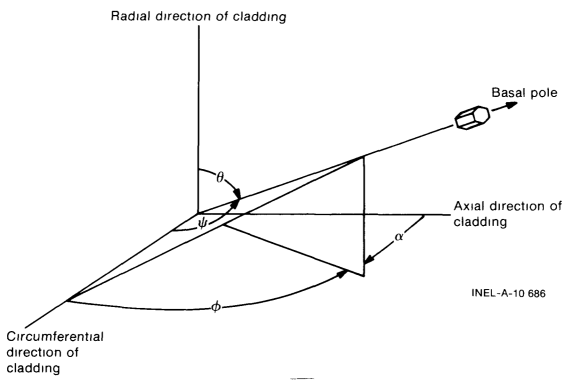


Fig. B-10.3 Relation between angles used in the definition of Kearn's texture factor (f_{ϕ}) and angles averaged by CTXTUR subcode.

Similarly the axial texture factor of Kearns is

$$f_{z} = \langle \cos^{2} \alpha \rangle - \langle \cos^{2} \theta \cos^{2} \alpha \rangle$$
 (B-10.8)

where

 $f_z = axial texture factor.$

10.2 Cladding Texture Factors Subcode CTXTUR Listing

The subcode CTXTUR is listed in Table B-10.I.

10.3 Reference

B-10.1. J. J. Kearns, Thermal Expansion and Preferred Orientation in Zircaloy, WAPD-TM-472 (November 1965).

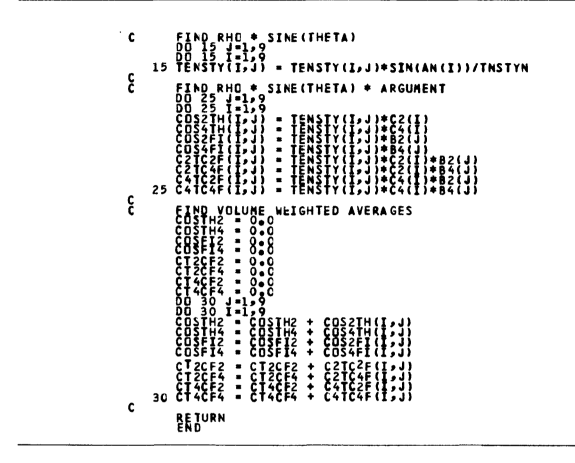
CTXTUR

TABLE B-10.I

LISTING OF THE CTXTUR SUBCODE

| | SUBROUTINE CTXTUR (TENSTY, COSTH2, COSTH4, COSF12, COSF14, CT2CF2, CT2CF4, CT4CF2, CT4CF4) DIMENSION TENSIY(9,9), COS2TH(9,9), COS4TH(9,9), COS2FI(9,9), #COS4FI(9,9), C2TC2F(9,9), C2TC4F(9,9), C4TC4F(9,9), AN(9), C2(9), C4(4 #C4TC2F(9,9), B2(9), B4(9), C4(9) | 9) |
|----|--|----|
| | #C4TC2F(9,9),B2(9),B4(9),CA(9) CTXTUR CALCULATES DRIENTATION PARAMETERS FROM BASAL POLE FIGURE INTENSITY GRIDS | |
| | IN THE FOLLOWING, THETA IS THE ANGLE BETWEEN THE RADIAL OR NORMAL DIRECTION OF THE SAMPLE AND THE BASAL POLE DIRECTION, PHI IS THE ANGLE BETWEEN THE PROJECTION OF THE BASAL PCLE DIRECTION ONTO THE PLANE CONTAINING THE AXIAL AND CIRCUMFERENTIAL DIRECTIONS AND THE CIRCUMFERENTIAL DIRECTION, ALPHA IS THE COMPLEMENT OF PHIC | |
| | COSTH2 = OUTPUT VOLUME FRACTION WEIGHTED AVERAGE OF THE SQUARED COSTH4 = OUTPUT VOLUME FRACTION WEIGHTED AVERAGE OF THE FOURTH POWER OF THE COSINE OF THETA (UNITLESS) COSFI2 = JUTPUT VOLUME FRACTION WEIGHTED AVERAGE OF THE COSFI4 = OUTPUT VOLUME FRACTION WEIGHTED AVERAGE OF THE FOURTH POWER OF THE COSINE OF ALPHA (UNITLESS) COSFI4 = OUTPUT VOLUME FRACTION WEIGHTED AVERAGE OF THE FOURTH POWER OF THE COSINE OF ALPHA (UNITLESS) CT2CF2 = DUTPUT VOLUME FRACTION WEIGHTED AVERAGE OF THE FOURTH POWER OF THE COSINE OF ALPHA (UNITLESS) CT2CF4 = DUTPUT VOLUME FRACTION WEIGHTED AVERAGE OF THE PRODUCT OF THE SQUARED COSINE OF THETA AND THE SQUARED COSINE OF ALPHA (UNITLESS) CT2CF4 = DUTPUT VOLUME FRACTION WEIGHTED AVERAGE OF THE PRODUCT OF THE SQUARED COSINE OF THETA AND THE FOURTH POWER OF THE COSINE OF ALPHA (UNITLESS) CT4CF2 = DUTPUT VOLUME FRACTION WEIGHTED AVERAGE OF THE PRODUCT OF THE SQUARED COSINE OF THETA AND THE FOURTH POWER OF THE COSINE OF ALPHA (UNITLESS) CT4CF2 = DUTPUT VOLUME FRACTION WEIGHTED AVERAGE OF THE PRODUCT OF THE SQUARED COSINE OF THE A AND THE FOURTH POWER OF THE COSINE OF ALPHA (UNITLESS) CT4CF2 = DUTPUT VOLUME FRACTION WEIGHTED AVERAGE OF THE PRODUCT OF THE FOURTH POWER OF THE A AND THE FOURTH POWER OF THE COSINE OF ALPHA (UNITLESS) CT4CF4 = DUTPUT VOLUME FRACTION WEIGHTED AVERAGE OF THE PRODUCT | |
| | COSFI2 = JUTPUT VOLUME FRACTION WEIGHTED AVERAGE OF THE SQUARED COSFI4 = DUTPUT VOLUME FRACTION WEIGHTED AVERAGE OF THE | |
| | FOURTH POWER OF THE COSINE OF ALPHA (UNITLESS) CT2CF2 = DUTPUT VOLUME FRACTION WEIGHTED AVERAGE OF THE PRODUCT OF THE SQUARED COSINE OF THETA AND THE SQUARED COSINE OF ALPHA (UNITLESS) | |
| | CT2CF4 = DUTPLT VOLUME FRACTION WEIGHTED AVERAGE OF THE PRODUCT OF THE SQUARED COSINE OF THETA AND THE FOURTH POWER OF THE COSINE OF ALPHA (UNITLESS) CT4CE2 = DUTPLT VOLUME EPACTION VEIGHTED AVERAGE OF THE PRODUCT | |
| | CT4CF4 = DUTPUT VOLUME FRACTION WEIGHTED AVERAGE OF THE FOURTH POWER OF THE COSINE OF THE PRODUCT OF THE FOURTH POWER OF THE COSINE OF THETA AND THE FOURTH POWER OF THE COSINE OF ALPHA (UNITLESS) | |
| | FOURTH POWER OF THE COSINE OF ALPHA (UNITLESS) TENSTY = INPUT DIMENSIONED ARRAY OF BASAL POLE INTENSITIES FROM A POLE FIGURE. ELEMENT TENSTY(1,1) IS THE AVERAGE INTENSITY FOR THETA FROM O TO 10 DEGREES AND PHI FROM O TO 10 DEGREES. ELEMENT TENSTY(1,2) IS THE AVERAGE INTENSITY FOR THETA FROM O TO 10 DEGREES AND PHI FROM 10 TO 20 DEGREES. ETC. FOR THE ENTIRE POLE FIGURE. (ARBITRARY UNITS) | |
| | THE CALCULATION OF ORIENTATION PARAMETERS IS BASED ON AN APPROACH SUGGESTED BY THE FOLLOWING REFERENCES (1) J. J. KEARNS, THERMAL EXPANSION AND PREFERRED ORIENTATION IN ZIRCALOY, WAPD-TM-472 (NOV. 1965) (2) H. S. ROSENBAUM AND J. E. LEWIS, USE OF POLE FIGURE DATA TO COMPUTE ELASTICITY COEFFICIENTS OF ZIRCONIUM SHEET, JOURNAL OF NUCLEAR MATERIALS 67 (1977) PP 273-282 | |
| | CTXTUR WAS CODED BY D. L. HAGRMAN IN DECEMBER 1977 | |
| | FIND ANGLES AT GRID CENTERS DD 20 J=129 AN(J) = (2*J - 1) * 8.726646E-02 CA(J) = 1.570796 - AN(J) | |
| 20 | B2(J) = (CDS(CA(J)))**2 B4(J) = (B2(J))**2 C2(J) = (CDS(AN(J)))**2 C4(J) = (C2(J))**2 | |
| 10 | FIND NORMALIZATION CONSTANT TNSTYN = 0.0 DO 10 J=1.9 DO 10 J=1.9 TNSTYN = TNSTYN + TENSTY(I,J) + SIN(AN(I)) | |

TABLE B-10.I (continued)



11. <u>CLADDING MECHANICAL LIMITS (CMLIMT), CLADDING STRAIN</u> <u>AT RUPTURE (CSRUPT), CLADDING WALL THINNING (CTHIN)</u> <u>AND CLADDING LOCAL STRAINS AT RUPTURE (CLOCRP)</u> (D. L. Hagrman)

Four subcodes are provided to calculate various zircaloy cladding mechanical limits. The first, CMLIMT, calculates true and engineering values of strain at yield, strain at maximum load, yield strength and ultimate strength in a uniaxial test as well as circumferential elongation at burst, circumferential elongation at instability and hoop stress at burst for a closed tube burst test. The second subcode, CSRUPT, repeats the correlation for total circumferential strain at rupture and adds expressions for the uncertainty of the correlation. The third, CTHIN calculates the ratio (average cladding wall thickness/minimum wall thickness) at rupture. The fourth, CLOCRP, predicts local strains at failure of zircaloy cladding in the temperature range 1050 to 1370 K.

CMLIMT is designed for general use with fuel rod analysis programs while CSRUPT is designed specifically for use with subcodes which describe fuel rod integrity limits using a statistical approach. CTHIN is a preliminary subcode for relating engineering stress at failure (a commonly used criterion) to true hoop stress at failure. CLOCRP is a preliminary code intended for use with models which predict local strains instead of circumferentially averaged strains.

11.1 Summary

The required input information for CMLIMT is the average temperature at an axial node, an estimate of temperature variation within the axial node, cold work, fast neutron fluence (E > 1 MeV), average oxygen concentration, and strain rate. The equations used by CMLIMT for true strain at yield, true strain at maximum load, yield strength and ultimate strength in a uniaxial stress test are, respectively,

Frue Strain at Yield =
$$\begin{bmatrix} K \\ \overline{E} \\ 10^{-3} \end{bmatrix}^{m} = \begin{bmatrix} 1 \\ 1-n \\ 0 \end{bmatrix}^{m}$$
 (B-11.1)

4

True Strain at Maximum Load = $\frac{n}{1+m}$ (B-11.2)

True Yield Strength =
$$\frac{K}{E^n} \left(\frac{\dot{\epsilon}}{10^{-3}}\right)^m \stackrel{1}{1-n}$$
 (B-11.3)

True Ultimate Strength = K
$$\left(\frac{\dot{\epsilon}}{10^{-3}}\right)^m \left(\frac{n}{1+m}\right)^n$$
 (B-11.4)

where

K = strength coefficient (Pa)

n = strain hardening exponent (unitless)

 $\dot{\epsilon}$ = true strain rate (s⁻¹)

m = strain rate sensitivity constant (unitless)

E = Young's modulus (Pa).

K, n, and m are calculated with the subcode CKMN discussed in the description of CSTRES (Section B-8, this appendix), E is obtained by calling the function CELMOD (Section B-5, this appendix), and ϵ is required input information. The strain rate, ϵ should be determined from values of strain closely spaced in time. Rates averaged over long periods of time may not provide a good description of the instantaneous state of the material.

The following four correlations predict circumferential elongation of cladding at rupture.

for temperatures less than 1090 kelvins,

STRRPE =
$$(0.198 + 4.16 \times 10^{-4}T + 2.06 \times 10^{-7}T^{2})R D$$
 (B-11.5a)

for temperatures between 1090 and 1170 kelvins

STRRPE =
$$(9.06231055 - 7.491855 \times 10^{-3}T) D$$
 (B-11.5b)

for temperatures between 1170 and 1600 kelvins

STRRPE =
$$(-1.436 + 2.045 \times 10^{-3} \text{T} - 4.82 \times 10^{-7} \text{T}^2) \text{ D}$$
 (B-11.5c)

for temperatures greater than 1600 kelvins

where

| STRRPE | = | circumferential elongation at rupture (rupture circumference minus initial circumference di- vided by initial circumference) |
|--------|---|---|
| Т | = | average temperature at rupture (kelvins) |
| R | = | factor which accounts for the effects of irradiation and cold work on the circumfer- ential elongation of zircaloy cladding at rup- ture |
| D | = | factor which accounts for the effects of temperature variation on the circumferential elongation of zircaloy at rupture. |

R = 1 for annealed material and decreases with irradiation or cold work. D = 1 when the temperature variation in the node is zero and decreases with increasing temperature variation. The factors R and D are described in Section B-11.3.

The circumferential elongation at instability returned by CMLIMT is one-fourth the circumferential elongation at burst of annealed cladding with no temperature variation when temperature is less than or equal to 1090 kelvins. For temperatures above 1255 kelvins the instability strain is one-half the burst strain. For temperatures between 1090 and 1255 kelvins the instability strain is determined by interpolation

for temperatures less than 1090 kelvins

Instability Strain =
$$\frac{0.25 \text{ STRRPE}}{\text{RD}}$$
. (B-11.6a)

for temperatures between 1090 and 1255 kelvins

Instability Strain =
$$\left(1 + \frac{T-1090}{165}\right) \left(\frac{0.25 \text{ STRRPE}}{\text{RD}}\right)$$
. (B-11.6b)

for temperatures greater than 1255 kelvins

Instability Strain =
$$\frac{0.50 \text{ STRRPE}}{\text{RD}}$$
. (B-11.6c)

The terms of the Equations (B-11.6a) to (B-11.6c) have been previously defined.

The correlation for hoop stress at burst in a closed tube burst test used in CMLIMT is a preliminary expression which was derived without consideration of cold work, irradiation, oxidation, strain, or temperature variation effects.

$$S = 10 \left[8.42 + T \left[2.78 \times 10^{-3} + T(-4.87 \times 10^{-6} + T 1.49 \times 10^{-9}) \right] \right]$$
(B-11.7)
where

wnere

S

= engineering hoop stress at burst (Pa)

Т temperature at rupture (kelvins). =

Both engineering and true stress and strain are returned by CMLIMT. To obtain engineering strains or stresses from true strain^[a] or true stress^[b] in Equations (B-11.1) to (B-11.4) the true values are converted to engineering stress^[c] or engineering strain^[d] using the relations

engineering stress =
$$\frac{\text{true stress}}{\text{exp (true strain)}}$$
 (B-11.8)

The inverse of Equation (B-11.9a),

- True strain = the change in length divided by the length at the instant of change and integrated from initial to final length $\int_{L_0}^{L} \frac{d\varrho}{\varrho}$. [a]
- [b] True stress = the force per unit cross-sectional area with the area determined at the instant of measurement of the force.
- [c] Engineering stress = the force per unit cross-sectional area with the area determined when the strain was zero.
- [d] Engineering strain = the change in length divided by the original length.

is used with the engineering strains from Equations (B-11.5) and (B-11.6) to obtain true strains. No expression for true stress at burst is available in MATPRO 11. Instead an effective true hoop stress at failure for symmetric deformation is calculated with Equations (B-11.5) and (B-11.7)

$$\sigma_{symm} = S (1 + STRRPE)^2.$$
 (B-11.10)

The expressions used in the CSRUPT subcode for expected standard error [a] of the prediction for circumferential elongation are as follows:

for temperatures less than 800 kelvins

$$\sigma$$
 = the smaller of 0.08 or the predicted value (B-11.11a)

for temperatures between 800 and 1090 kelvins

 $\sigma = (0.36/290) (T-800) + 0.08$ (B-11.11b)

for temperatures between 1090 and 1170 kelvins

$$\sigma = -4.125 \times 10^{-3} (T-1090) + 0.44$$
 (B-11.11c)

for temperatures above 1170 kelvins

where

 σ = expected standard error (Pa)

T = temperature at rupture (kelvins).

The standard errors given by Equations (B-11.11) were determined with the assumption that temperature variations were zero.

The expression used in the CTHIN subcode to calculate the ratio (average wall thickness/minimum wall thickness) at rupture is

$$RT = \left[\frac{1.0 + STRRPE/D}{1.0 + STRRPE}\right]^2$$
(B-11.12)

[[]a] The standard error (σ) of a model is estimated with a set of data by the expression: (sum of squared residuals/number of residuals minus the number of constants used to fit the data)^{1/2}.

where

RT = average wall thickness/minimum wall thickness

and the other terms were defined in conjunction with Equations (B-11.5a) through (B-11.5d).

Cladding local temperature is the only required input information for the local strain subcode (CLOCRP). For temperatures in kelvins, true local radial (wall thickness) and true local circumferential strains at rupture are given by the correlations

```
Circumferential strain = -0.415 + (0.001368 \times \text{temperature}) (B-11.13)
Radial strain = -0.0107 - (0.001305 \times \text{temperature}). (B-11.14)
```

Corresponding engineering strains are calculated with Expression (B-11.9a). The CLOCRP subcode is preliminary since it is based only on seven cross sections of tubes burst between 1090 and 1320 kelvins. However, surprisingly consistent results are obtained with these few tests. Local circumferential and local radial (wall thickness) strains at rupture are found to be closely approximated with linear functions of temperature. This implies that the pronounced minimum in average circumferential expansion during the alpha-beta phase transition is a localization of circumferential strain rather than a reduction of the local strain required for rupture.

The following section describes the derivation of Equations (B-11.1) to (B-11.4). The correlations for circumferential rupture elongation and circumferential instability elongation, Equations (B-11.5) and (B-11.6), are discussed in Section B-11.3. The uncertainty of the expression for circumferential elongation at rupture is discussed in Section B-11.4. Equations (B-11.7) and (B-11.10) for hoop stress at burst and Equation (B-11.12) for average wall thickness divided by minimum wall thickness are derived in Section B-11.5. The preliminary correlations for local strain at failure, Equations (B-11.13) and (B-11.14), are discussed in Section B-11.6. Section B-11.7 contains examples of the output of the CMLIMT and CSRUPT codes. Subcode listings are provided in Section B-11.8 and references are contained in Section B-11.9.

11.2 Derivation of Expressions for Yield and Maximum Load Points in a Uniaxial Stress Test

The yield point is taken to be the nonzero intersection of the stress-strain curves given by Hooke's law for the elastic region

$$\sigma = E_{\varepsilon} \qquad (B-11.15)$$

and by the modified power law used in CSTRES and CSTRAN for the plastic region

$$\sigma = \kappa \epsilon^{n} \left(\frac{\dot{\epsilon}}{10^{-3}}\right)^{m}$$
(B-11.16)

where

 σ = true stress (Pa)

- ϵ = true strain (unitless)
- $\dot{\epsilon}$ = true strain rate (s⁻¹)
- E = Young's modulus (Pa)
- K = strength coefficient (Pa)
- n = strain hardening exponent (unitless)
- m = strain rate sensitivity constant (unitless).

Solution of these simultaneous equations gives the yield strain and yield strength described by Equations (B-11.1) and (B-11.3), respectively.

The point of maximum load in a uniaxial stress test at constant engineering strain rate is found by converting the true stress and true strain rate in Equation (B-11.16) to their engineering equivalents

$$\sigma$$
= Sexp(ϵ) (B-11.17)

$$\dot{\epsilon} = \dot{e}/\exp(\epsilon)$$
 (B-11.18)

where

S = engineering stress (Pa)

 \dot{e} = engineering strain rate (s⁻¹).

The derivative of S with respect to ϵ is zero at the true strain given by Equation (B-11.2) and the true stress at this strain is given by Equation (B-11.4).

11.3 Expressions for Circumferential Rupture Elongation and Circumferential Instability Elongation

The expression for circumferential rupture elongation is derived by modeling isothermal burst elongation for annealed cladding first and adding factors to consider the

effects of irradiation, cold work, and temperature variation. Equation (B-115a) with R = 1 for annealed tubing and D = 1 for nearly uniform temperature at temperatures below 1090 kelvins is obtained from a least-squares fit to data when taken from tests in inert atmospheres [B-11.1 - B-11.4]. Data from References B-11.1 and B-11.4 are from isothermal tests on annealed tubes while the other two sources describe transient tests on cold-worked and stress-relieved tubes at temperatures sufficiently high to anneal the cold work effects.

Equations (B-11.5b), (B-11.5c), and (B-11.5d), for uniform temperatures above 1090 kelvins are based on tests in steam environments [B-11.5 - B-11.8]. Equation (B-11.5c) with D = 1 is a least-squares fit to the data in steam reported in References B-11.5 to B-11.8. Equation (B-11.5b) is constructed by inspection of the limited data in the region from 1090 to 1170 kelvins (the first half of the alpha + beta transition region of zircaloy). The circumferential elongation to failure is simply set equal to a constant in Equation (B-11.5d) because of the lack of data.

Analytical expressions for the circumferential elongation at rupture of cold-worked or irradiated cladding are obtained by multiplying the elongation of annealed cladding by the factor R used in Equation (B-11.5a). R is defined by

$$R = PQ$$
 (B-11.19)

where

P = all effects of cold work

Q = all effects of irradiation.

When annealing has not occurred, the values of P and Q are

. .

$$P_{o} = \left[\frac{\exp(-21 \times \text{COLDW}) + 0.33}{1.33}\right]$$
(B-11.20)

and

$$Q_{0} = \left[\frac{1 + 2 \exp(-FNCE/10^{23})}{3}\right]$$
(B-11.21)

where

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Equations (B-11.20) and (B-11.21) are based on data of Reference B-11.9 from tensile tests using flat plates because measurements of circumferential elongation to rupture as a function of irradiation and cold work in a single lot of tubing are not available. The axial elongation to failure in tensile tests is known to differ from circumferential deformation to rupture [B-11.10]. However, the ratio of circumferential strains of highly irradiated and annealed tubing is similar to the ratio of axial strains measured during tensile tests or irradiated and annealed material.

Figure B-11.1 compares the ratios obtained using the values of elongation at failure reported in Reference B-11.9 and the model based on these data [Equations (B-11.20) and (B-11.21)]. Cold work to an area reduction of 0.1 causes a drastic change in ductility but further cold work has little effect. Irradiation effects have become saturated by the time the fast neutron fluence is 10^{24} neutrons/m². Since typical end-of-life values of fast fluence are 4×10^{25} neutrons/m², most of the change in strain to rupture of the cladding occurs at beginning-of-life.

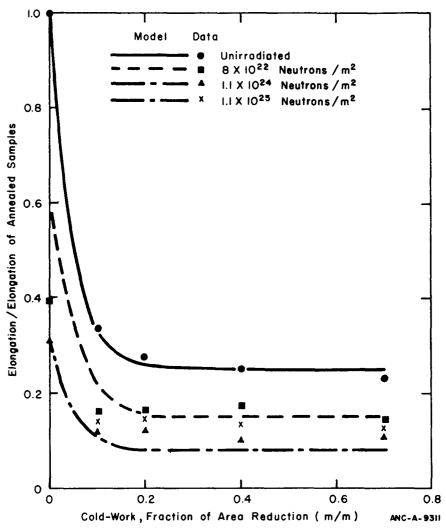
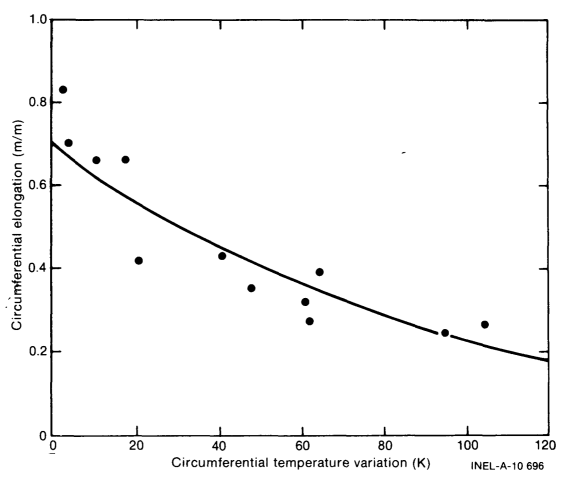


Fig. B-11.1 Ratios of elongation at failure for samples with varying amounts of cold work and fast neutron fluence to elongation at failure of an annealed sample.

Specific models for the effect of annealing of cold work and irradiation damage on circumferential elongation at rupture have not been constructed. These effects are approximated in the current version of MATPRO by replacing the cold work and fast neutron variables in Equations (B-11.20) and (B-11.21) by the effective cold work and fast neutron fluence for the strain hardening exponent^[a].

An approximate expression for the effect of temperature variation on circumferential elongation at rupture was obtained by fitting recent data taken at temperatures near 1050 kelvins^[B-11.11]. These data and MATPRO's prediction are shown in Figure B-11.2. Circumferential elongation decreases from 0.8 with only a few degrees temperature variation to 0.25 with 100 kelvins variation. The least-squares expression obtained by fitting an exponential function to the data is



$$\bar{e}_{\theta} = \exp(-0.0111 \ \Delta T - 0.359)$$
 (B-11.22)

Fig. B-11.2 Base data and MATPRO correlation for effect of circumferential temperature variation on circumferential elongation.

[[]a] Effective cold work and fast neutron fluence for the strain hardening exponent are returned by the CANEAL subcode of Section B-8.

where

 $\overline{e_{\theta}}$ = circumferential elongation (m/m)

$$\Delta T$$
 = temperature variation (kelvins).

Since no other data are available, the reduction in circumferential elongation is assumed to be a function of the circumferential temperature gradient, independent of the average temperature. The resultant expression for the reduction in circumferential elongation due to temperature variation is

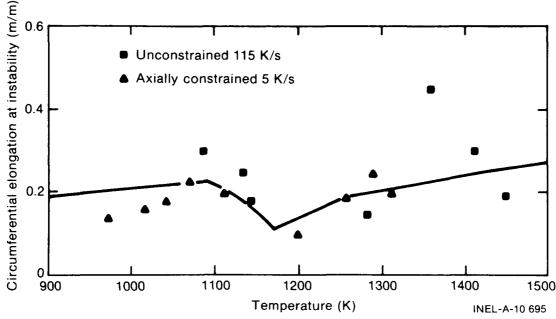
$$D = \exp(-0.0111 \Delta T)$$
 (B-11.23)

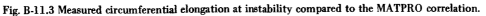
where

D = ratio of circumferential elongation at rupture with a temperature variation to the isothermal elongation

 ΔT = temperature variation (kelvins).

The correlation for circumferential elongation at instability, Equation (B-11.6), is based on data reported in Figures III-20 and III-22 of Reference B-11.12. The data and the MATPRO correlation are reproduced in Figure B-11.3. Since the two figures of Reference B-11.12 refer to different heating rates and different applied constraints, no effort is made to produce a detailed correlation at this time. The data conform roughly to one-fourth the circumferential elongation at rupture in the alpha phase region (temperature less than 1090 kelvins) and one-half the circumferential elongation at rupture in the beta phase region (temperature above 1255 kelvins) so these values are used.





11.4 Uncertainty of the Expression for Circumferential Elongation at Rupture

Equations (B-11.11a) through (B-11.11d) are based on the standard error of Equations (B-11.5a) through (B-11.5d) with R = 1 and D = 1. The error is evaluated with the model's own data base. These results are listed in Table B-11.I.

TABLE B-11.I

| Temperature Range (kelvins) | Standard Error (m/m) |
|--------------------------------|-------------------------|
| 290 to 800 | 0.082 |
| 800 to 1090 | 0.258 |
| 1170 to 1600 | 0.108 |

STANDARD ERROR OF PREDICTED STRAINS AT RUPTURE

Equations (B-11.11a) and (B-11.11d) state results listed in Table B-11.I. Equation (B-11.11b) was obtained by noting that the scatter of measured values of strain at rupture increases as the beginning of the alpha + beta transition is approached. The average value for the region from 800 to 1090 kelvins, 0.26, is assumed to apply to the middle of the temperature range 800 to 1090 kelvins, and the uncertainty is assumed to increase linearly up to 1090 kelvins. In the region from 1090 to 1170 kelvins Equation (B-11.11c) is derived by assuming the uncertainty decreases from its value at 1090 kelvins to the value found for data taken above 1170 kelvins.

11.5 Expressions for Circumferential Stress at Burst

Equation (B-11.7) was derived using data from several burst tests [B-11.1, B-11.3, B-11.5, B-11.13 – B-11.17]. However, better data are now available and will be included in a revised burst stress correlation. Many of the new data include cross sections of burst tubes. It should thus be possible to estimate true stress at failure and eliminate much of the scatter in the older data which include only engineering stress at failure.

The interim approach to estimating true stress at failure uses Equation (B-11.23) for the reduction in circumferential elongation due to temperature variation. Three cross sections, corresponding to three different models, are considered. They are shown in Figure B-11.4. Figure B-11.4a represents the actual asymmetric cladding with local thinning at the hot spot and relatively little deformation at the coolest temperature. Figure B-11.4b represents an idealized symmetric deformation modeled by analytical codes which do not consider asymmetric deformation. The circumference of Figures B-11.4a and B-11.4b are equal. Figure B-11.4c represents a symmetrically deformed cladding with true stress equal to the maximum hoop stress of the actual asymmetric cladding.

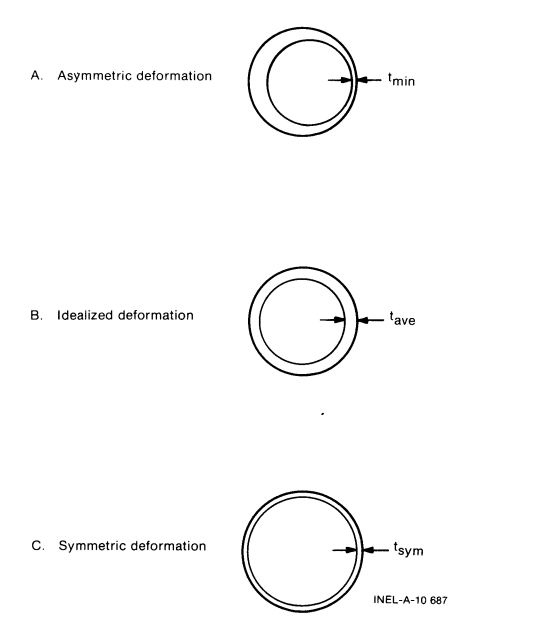


Fig. B-11.4 Schematic cross sections of cladding at burst.

An analytical model which assumes symmetry can not return both the correct circumference and the correct maximum stress of asymmetric deformation. However, it may be able to return the correct circumference and consider an effective stress which is equal to the maximum stress of the asymmetric deformation for predicting overstress failure. The remainder of this subsection is a derivation of expressions for the effective stress.

The maximum local true circumferential stress of the asymmetric deformation is approximately

$$\sigma_{\theta} = \frac{\Delta P r_{a}}{t_{min}}$$
(B-11.24)

where

- σ_{θ} = maximum circumferential stress calculated with asymmetric deformation (Pa)
- ΔP = pressure differential (Pa)
- $r_a = radius of the cladding (m)$
- t_{min} = minimum cladding wall thickness (m).

The circumferential stress which will be used to predict the idealized deformation is approximately

$$\bar{\sigma}_{\theta} = \frac{\Delta P r_a}{t_{ave}}$$
(B-11.25)

where

- $\overline{\sigma}_{\theta}$ = circumferential stress calculated with idealized deformation (Pa)
- t_{ave} = wall thickness of the cladding predicted with idealized deformation (m).

From Equations (B-11.24) and (B-11.25), the circumferential stress at failure calculated with idealized deformation is related to the maximum local true stress by the equation

$$\bar{\sigma}_{\theta} = \sigma_{\theta} \frac{t_{\min}}{t_{ave}}$$
(B-11.26)

The ratio $\frac{t_{min}}{t_{ave}}$ in Equation (B-11.26) is related to the reduction in circumferential

elongation at failure. Since the maximum true local stress of asymmetric deformation and the circumferential stress of symmetric deformation are both equal to the burst stress,

$$\frac{\Delta P r_a}{t_{min}} = \frac{\Delta P r_{sym}}{t_{sym}}$$
(B-11.27)

where

r_{sym} = cross-sectional radius of symmetrically deformed cladding (m)

 t_{svm} = wall thickness of symmetrically deformed cladding (m)

and the other terms were defined previously.

The incompressibility relations with the simplifying assumption that axial strain is less than radial or circumferential strain imply that the areas of the idealized and symmetrically deformed cladding are equal. This in turn implies

Equations (B-11.27) and (B-11.28) can be combined to show

$$\frac{t_{\min}}{t_{\text{ave}}} = \left[\frac{r_a}{r_{\text{sym}}}\right]^2.$$
 (B-11.29)

The radii r_a and r_c are related to the circumferential elongation of A and C, (Figure B-11.4)

$$r_a = r_0 (1.0 + elongation of A)$$
 (B-11.30a)

$$r_{sym} = r_0 (1.0 + elongation of C)$$
 (B-11.30b)

where

 $r_0 =$ initial radius of the cladding.

From Equations (B-11.29) and (B-11.30)

$$\frac{t_{min}}{t_{ave}} = \left[\frac{1.0 + \text{elongation of asymmetrically deformed tube}}{1.0 + \text{elongation of symmetrically deformed tube}}\right]^2 \cdot (B-11.31)$$

Equation (B-11.12), the correlation used in the CTHIN subcode, is the reciprocal of Equation (B-11.31). The correlation for effective hoop stress at failure with an idealized symmetric deformation, Equation (B-11.10), is obtained from Equation (B-11.25), Equation (B-11.30a), and the incompressibility relations.

11.6 Expressions for Local Strain at Failure

The expression for effective stress at failure discussed in Section B-11.5 is the most physical and therefore the preferred MATPRO criterion for predicting cladding failure. However, the strain at failure is also required information which may not be predicted with sufficient accuracy or efficiency by using a knowledge of stress versus time in conjunction with the relations for plastic deformation discussed in Sections B.8 and B.9 this appendix. The preliminary correlations for local strain at failure discussed in this section are therefore developed to supplement the expressions just derived for failure stress.

Photographs of cross sections taken perpendicular to the axis of several zircaloy tubes burst at Argonne National Laboratory [B-11.12, B-11.18, B-11.19] are used to determine strain components at cladding rupture. Expansion of the tubes is assumed to consist of two

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parts. The first part, uniform expansion, is assumed to be symmetric in the plane of the tubing cross section^[a] and the second part, ballooning, is assumed to consist of equal axial and circumferential strains localized on the side of the tube which burst. Neither of these assumptions has been verified, but neither is necessary to determine radial strains. The assumptions will affect only the relative values of circumferential and axial strains.

To find local uniform strains, the center of curvature of the side of the tube away from the burst is located by drawing chords on the side of the cross section opposite the burst and constructing perpendiculars to the chords, as illustrated in Figure B-11.5. The uniform circumferential strain is calculated by comparing the circumference of the circle

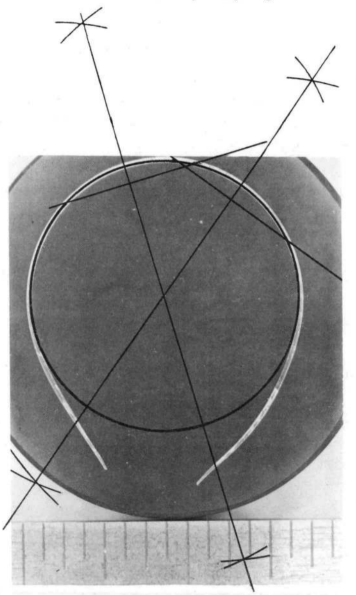


Fig. B-11.5 Cross section, perpendicular to the axis, of a zircaloy tube showing location of the center of curvature of the side opposite the burst region.

[[]a] The assumption of symmetric deformation during the first part of these tests may be reasonable because circumferential variation in temperature should be minimized by the use of self-resistance heating.

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constructed at the center of curvature to the circumference of the original tubing [B-11.18]. Local strain is assumed to be equal to the average circumferential strain. Local radial strain during uniform deformation is computed from measurements of cladding wall thickness in the circular part of the cladding cross section and published values [B-11.18] of the initial wall thickness. Local axial uniform strain is calculated using the incompressibility relation [a]

 $\exp(\epsilon_{\theta}) \exp(\epsilon_{z}) \exp(\epsilon_{r}) = 1$ (B-11.32)

where

$$\epsilon_{\theta}, \epsilon_{z}, \epsilon_{r} =$$
 the circumferential, axial, and radial components of local true strain.

Strain during the ballooning part of the deformation are calculated by measuring the wall thickness adjacent to the burst[b]. The radial strain during the ballooning part is given by

$$\varepsilon'_{r} = \ln \frac{W_{\text{burst}}}{W_{\text{uniform}}}$$
 (B-11.33)

where

| ε _r ′ | = | true local radial strain during the balloon- ing deformation |
|----------------------|---|---|
| W _{burst} | = | wall thickness adjacent to the burst |
| W _{uniform} | = | wall thickness after uniform deformation. |

Since circumferential and axial strains are assumed to be equal during the ballooning part of the burst, the incompressibility relation can be used in conjunction with Equation (B-11.33) to find the axial and circumferential strains during ballooning. The incompressibility equation with equal axial and radial strains is

$$\epsilon_{\theta}' = \frac{\epsilon_{\gamma}'}{2}$$
 (B-11.34)

[[]a] In terms of engineering strains, the relation is $(1 + e_{\theta}) (1 + e_{z}) (1 + e_{r}) = 1$ where e_{θ} , e_{z} , and e_{r} are the circumferential, axial, and radial components of local engineering strain.

[[]b] Most burst edges displayed a fracture-like line approximately 45 degrees from the radial direction. The wall thickness was measured adjacent to this line or, if the line could not be distinguished, 0.25mm from the burst tear.

where

- ϵ_{θ} = the true circumferential strain during ballooning
- $\epsilon_r' =$ the true local radial strain during ballooning.

True strains are additive so the net local components of strain at rupture are sums of the uniform and ballooning parts of each component. These sums, the burst temperatures, and the heating rates for seven bursts are shown in Table B-11.II. Although there is considerable scatter in the uniform and ballooning parts of the strain, there is an apparent correlation of both the net circumferential and net radial strains at rupture with temperature.

TABLE B-11.II

| | | | True Strains | | |
|--------------------------------|-----------------------------|-----------------------------|------------------------------------|-------------------------|------------------------------|
| Burst Temperature (kelvins) | Heating Rate (kelvins/s) | _ | Circumferential | <u>Radial</u> | <u>Axial</u> |
| 1089 | 5 | Uniform Balloon Total | 0.71 <u>0.41</u> 1.12 | -0.49 -0.82 -1.31 | -0.23 0.41 0.18 |
| 1129 | 115 | Uniform Balloon Total | 0.45 0.55 1.00 | -0.19 -1.11 -1.30 | -0.26 0.55 0.29 |
| 1138 | 115 | Uniform Balloon Total | 0.67 <u>0.64</u> <u>1.31</u> | -0.46 -1.28 -1.74 | -0.21 0.64 0.43 |
| 1164 | 115 | Uniform Balloon Total | 0.30 0.77 1.07 | -0.09 -1.54 -1.63 | -0.21 |
| 1278 | 130 | Uniform Balloon Total | 0.67 <u>0.70</u> 1.37 | -0.33 -1.40 -1.73 | -0.34 0.70 0.36 |
| 1348 | 115 | Uniform Balloon Total | 0.72 <u>0.60</u> 1.32 | -0.43 -1.20 -1.63 | -0.29 <u>0.60</u> 0.31 |
| 1369 | 115 | Uniform Balloon Total | 0.85 <u>0.70</u> 1.55 | -0.45 -1.40 -1.85 | -0.40 0.70 0.30 |

COMPONENTS OF LOCAL TRUE STRAIN FOR SEVEN BURSTS

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Figure B-11.6 illustrates the correlation of the components of true local strain at rupture with burst temperature. The axial strain components are included in the figure for reference despite the fact that this component has not been included in CLOCRP. The local circumferential strains at rupture increase linearly with temperature, and the local radial strains decrease (become more negative) with temperature. The predictions of Equations (B-11.13) and (B-11.14) used in CLOCRP to represent true local circumferential and radial strains are also illustrated. These equations are linear least-squares fit to the seven values of the circumferential and axial strains illustrated. The one test done at a heating rate of 5 K/s does not deviate from the trend of the other tests which represent heating rates of approximately 115 kelvins/s.

11.7 Examples of CMLIMT and CSRUPT Output

The predicted circumferential elongation at rupture for annealed zircaloy tubing and the data base used to derive the model are shown in Figure B-11.7. Dashed lines denote limits defined by the standard error of the prediction as estimated from its data base. Fractional elongation at failure increases with increasing temperatures until the alpha + beta transition begins and then decreases with temperature to a minimum of about 0.3 at 1200 kelvins. At temperatures above 1200 kelvins, the temperature gradients and steam environment cause strain to become localized and limit the elongation ratio to less than 0.75.

The standard error of the prediction for annealed tubes remains constant to about 800 kelvins, increases rapidly to a maximum of ± 0.44 at 1090 kelvins, and decreases to ± 0.11 for temperatures above 1170 kelvins. It is expected that the correlation and the standard error determined with this data base will apply to LWR abnormal or accident situations since (a) all of the data above 1090 kelvins were taken in a steam environment, (b) most of the tubing tested contained internal mandrels to restrict axial deformation, and (c) the data from in-reactor tests are similar to the rest of the data base.

Irradiation and cold work strongly influence the circumferential elongation at rupture at temperatures less than 850 kelvins. Figure B-11.8 compares the model predictions for annealed cladding with prediction for cladding cold worked to 0.1 area reduction and then irradiated to a fast fluence of 10^{24} neutrons/m² or more. Test results obtained with irradiated cladding and the standard error predicted by the model are included in the figure. The large increase in elongation at 620 to 700 kelvins reflects annealing of irradiation damage and cold work, respectively.

Figure B-11.9 shows the predicted circumferential elongation for temperature variations of 0, 10, 50, and 100 kelvins at temperatures up to 1090 kelvins and variations of 0.0 kelvins above 1255 kelvins. Temperature variations are presumed to be zero in the beta phase (temperatures above 1255 kelvins) because the minimal anisotropy of this phase will not cause the cladding to bow into internal sources of heat during deformation.

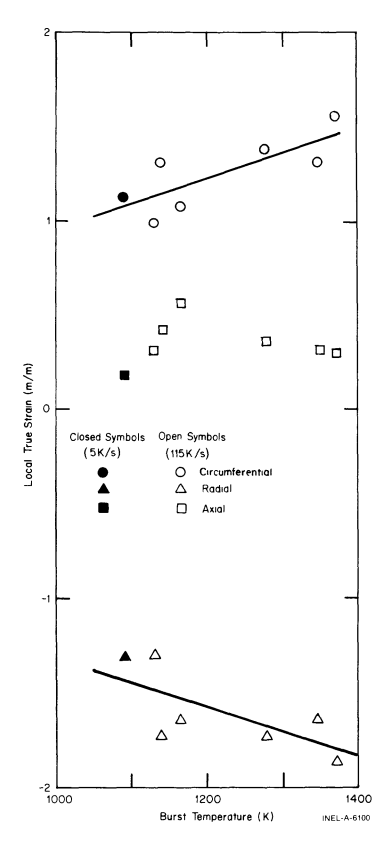


Fig. B-11.6 Graphic correlation of the components of true local strain at rupture with temperature.

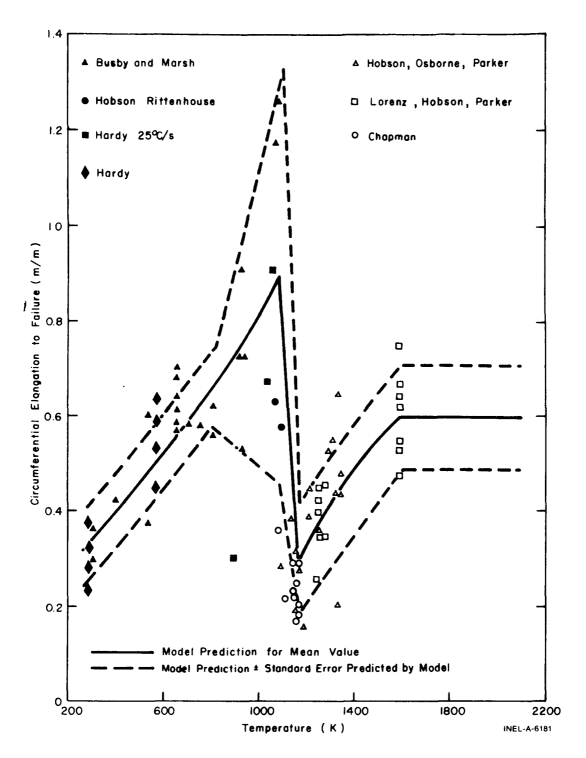


Fig. B-11.7 Predicted circumferential elongation at rupture, measured values, and standard error of new in-reactor data predicted as a function of temperature by the CSRUPT model for annealed tubing.

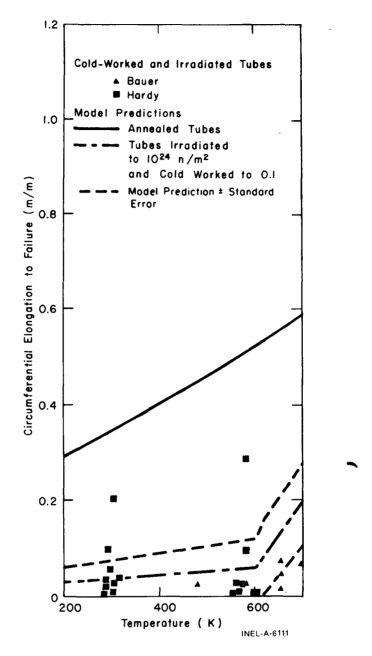


Fig. B-11.8 Predicted circumferential elongation at rupture of annealed cladding compared to predictions and measurements for cold-worked and irradiated cladding.

11.8 Cladding Mechanical Limits CMLIMT, Cladding Strain at Rupture CSRUPT, Cladding Wall Thinning CTHIN, and Cladding Local Strains at Ruputre CLOCRP Subcode Listings

A listing of the FORTRAN subcode CMLIMT used for calculating strain at yield, strain at maximum load, yield strength, ultimate strength, circumferential elongation at burst, circumferential elongation at instability and hoop stress at burst is given in Table B-11.III. The listing of the subcode CSRUPT which returns strain to rupture and the standard error expected with the correlation is presented in Table B-11.IV. Table B-11.V is a

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listing of the CTHIN subcode used to find the ratio (average cladding wall thickness/ minimum wall thickness) at rupture and Table B-11.VI is a listing of the CLOCRP subcode for calculating local strain at failure.

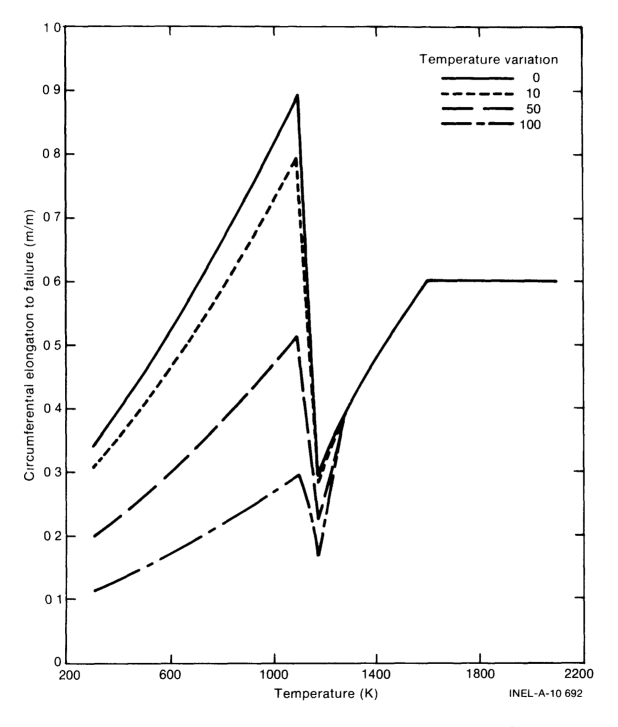


Fig. B-11.9 Predicted circumferential elongation to failure as a function of temperature variation and temperature.

TABLE B-11.III

LISTING OF THE CMLIMT SUBCODE

| Ċ | SUBREUTINE_CMLIMT(CTEMP, DELOXY, FNCK, FNCN, CWKF, CWNF, RSTRAN, # DELTMP, STRNYT, STRNYE, STRNUT, STRNUE, STRNIT, STRNIE, STRRPE, # STRRPT, CYLDST, CYLDSE, CULTST, CULTSE, CBRSST, CBRSTE) | |
|------------------|---|---|
| UUUUUU U | CHLINT CALCULATES CLADDING STESSS AND STRAIN AT THE TRANSITION BETWEEN ELASTIC AND PLASTIC REGIONS, AND AT MAXIMUM LOAD AS A FUNCTION OF TEMPERATURE, FAST NEUTRON FLUENCE, COLD WORK, AVERAGI DXYGEN CONCENTRATION IN CLADDING AND STRAIN RATE CIRCUMFERENTIAL STRAINS AT INSTABILITY AND RUPTURE ARE ALSO CALCULATED. | E |
| | STRNYT = DUTPUT TRUE STRAIN AT YIELD (M/M) STRNYE = DUTPUT ENGINEERING STRAIN AT YIELD (M/M) STRNUT = DUTPUT TRUE STRAIN AT MAXIMUM LOAD (M/M) STRNUE = DUTPUT ENGINEERING STRAIN AT MAXIMUM LOAD (M/M) STRRPT = DUTPUT ENGINEERING STRAIN AT RUPTURE (M/M) STRRPE = DUTPUT ENGINEERING STRAIN AT RUPTURE (M/M) STRRPE = DUTPUT ENGINEERING CIRCUMFERENTIAL INSTABILITY | |
| | STENIT = JUTPUT TRUE CIRCUMFERENTIAL INSTABILITY STRAIN (M/M) CYLDST = DUTPUT TRUE YIELD STRENGTH (PA) CYLDSE = DUTPUT ENGINEERING YIELD STRENGTH (PA) CULIST = DUTPUT ENGINEERING ULTIMATE STRENGTH (PA) CULTSE = JUTPUT ENGINEERING ULTIMATE STRENGTH (PA) CBRSST = DUTPUT EFFECTIVE TRUE HOOP STRESS AT BURST FOR SYMMETRIC CLADDING APPROXIMATION WITH CIRCUMFERENCE EQUAL TO THE ACTUAL CLADPING | |
| · · · · · · · | | |
| uuuuuu | CTEMP = INPUT AVERAGE CLADDING TEMPERATURE (K) DELDXY = INPUT AVERAGE DXYGEN CONCENTRATION EXCLUDING DXIDE LAYER - AVERAGE DXYGEN CONCENTRATION OF AS RECEIVED CLADDING (KG DXYGEN/KG ZIRCALDY) FNCK = INPUT EFFECTIVE FAST FLUENCE FOR STRENGTH COEFFICIENT (NEUTRONS/(M**2)) FNCN = INPUT EFFECTIVE FAST FLUENCE FOR STRAIN HARDENING EXPONENT (NEUTRONS/(M**2)) | |
| 00000 | FNCN = INPUT EFFECTIVE FAST FLUENCE FOR STRAIN HARDENING EXPONENT (NEUTRONS/(M**2)) CWKF = INPUT EFFECTIVE COLD WORK FOR STRENGTH COEFFICIENT (UNITLESS RATIO OF AREAS) CWNF = INPUT EFFECTIVE COLD WORK FOR STRAIN HARDENING EXPONENT (UNITLESS RATIO OF AREAS) RSTRAN = INPUT TRUE STRAIN RATE (S**(-1)) DELTMP = INPUT CIRCUMFERENTIAL TEMPERATURE VARIATION HOTTEST LESS COLDEST TEMPERATURES (K) ESTIMATED VALUES DE DELTMP APE | |
| <u></u> | (A) FOR CLADDING WITH EXTERNAL THERMOCOUPLES AND IN FILM | |
| | WITHUUT EXTERNAL THERMUCOUPLES DELTMP = 0 IF TEMPERATURE IS ABOVE 1255K = 50 = (1255 - TEMPERATURE) / 165 TF TEMPERATURE IS BELOW 1090K = 50 IF TEMPERATURE IS BELOW 1090K | |
| | (D) FOR BELTHP = O DELTHP = CAELANGE HEATED CLADDING+WUTHUEDD FILLER | |
| υουοοοοοοοοοοοοο | THE EQUATIONS USED IN THIS SUBROUTINE ARE BASED ON DATA FROM (1) Dege HARDY, HIGH TEMPERATURE EXPANSION AND RUPTURE BEHAVIOR OF ZIRCALDY TUBING IN TOPICAL HEETING ON WATER REACTOR SAFETY CONF-7303 (1973) (2)DOD HOBSON AND POLO RITTENHOUSE, DEFORMATION AND RUPTURE BEHAVIOR OF LIGHT WATER REACTOR FUEL CLADDING ORNL-4727 (1971) (3) CO OC HOBSON, HO FO OSBORNE, AND GO WO PARKER, COMPARTSON OF RUPTURE DATA FROM IRRADIATED FUEL RODS AND UNIRRADIATED CLADDING, NUCLO TECHO 17 (AUGUST 1971) P 479 (4) RO AO LORENZ, DO OCHONANT CONDITIONS IN TREAT, NUCLO FAILURE UNDER LOSS OF COOLANT CONDITIONS IN TREAT, NUCLO TECHO 17 (AUGUST 1971) P 502 (5) RO FO CHAPMAN, MULTIROD BURST TEST PROGRAM QUARTERLY REFORT FOR JULY - SEPTEMBER, 1975, OBNL-TM-5154 (DECEMBER 1975) | |



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TABLE B-11.III (continued)

| - C | | (6) R. | H. CHAPMAN, NULTIROD BURST TEST PROGRAM QUARTERLY |
|---------|-------------------|--|---|
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| Č | | ANL-76 | Y De Le HAGRMAN JANUARY 1976 |
| Č | | MODIFI | D BY D.L. HAGRMAN JUNE 1978. |
| C | | | HN(CTEMP)DELDXY)FNCK)FNCN)CWKF)CWNF)RSTRAN)AK)AN)AM) Celmod(ctemp) Fnck, cwkf, deloxy) |
| C | | T = CT | M P |
| ç | | AG = A | . * ((RSTRAN/1.0E-3)**AM) |
| L | | STRNYT | TE STRAIN AT YIELD = ((AG/ELNOD)++(1.0/(1.0 - AN))) = EXP(STRNYT) - 1.0 |
| Ş | | | |
| C | | STRNUE | TE STRAIN AT HAXIMUM LOAD = AN/(1. + AM) = EXP(AN) - 1.0 |
| ç | | CALCUL | |
| | | $\begin{array}{c} \mathbf{Q} = 1 \\ \mathbf{IE} & (\mathbf{T} \\ \mathbf{E} \end{array}$ | (T.1090.) GD TD 201 |
| | | P = (| = 1•98E-1+T+(4•16E-04+T+2•06E-07) XP(-2•1E01+CWNF) + 3•3E-01)/1•33 [•LT•_1•0E21)_GD TD 121 |
| | 1 - 1 | 0 = (1 60 TO | CO + 2.00 + EXP(-FNCN/1.0CE23))/3.00 |
| | $\frac{121}{141}$ | | E = STRRPE + P + Q 01 |
| | 201 | IF IT STRRPE | 1170.) GD TD 301 = 9.06231055E00-T#7.491855E-03 01 -1600.) GD TD 401 |
| | 301 | | 01 Tel600e) GD TO 401 #_=1e436E00+T#(2e045E=03=T#4e82E=07) |
| i | 401 | STRRPE | ■ 6.0206E-1 |
| C C | 501 | CONTIN | - |
| L | | IF(I A | TE CIRCUMFERENTIAL INSTABILITY STRAIN = (STRRPE + 0.25)/(P+Q) E. 1090. GU TU 605 |
| | | STRNIF | * (\ #### * 0,25#(], + (T-1090,1/165,1)/(9#0) |
| r | 605 | STRNIT | |
| 8 | | TAVMIN | TE EFFECTIVE TRUE HOOP STRESS AT BURST = ((1.00 + STRRPE)/(1.0 + STRRPE+ EXP(-1.115-02+D5LTMP))) |
| | 4 | FT = () | TEMP = 273.15) + 1.8 + 32. =(10**(5.00E+00+FT*(3.27E-04-FT*(1.14E-06-FT*2.56E-10))))/ |
| | 1 | CBRSST | = CBRSTE + ((1.0 + STRRPE)++(2.0)) / TAVMIN |
| C C | | MODIET | STRAIN AT RUPTURE FOR TEMPERATURE GRADIENT EFFECTS = STRAPE + EXP(-1,11E-02+DELTMP) |
| | | MODIFY STRRPE STRRPT STRRPT | $= ALOG(1_0O + STRRPE)$ = ALOG(1_0O + STRRPE) |
| ç | | | TE YIELD STRENGTH = (AG/(ELNDD++AN))++(1.0/(1.0-AN)) |
| | | CYLDSE | = CYLDST/EXP(STRNYT) |

TABLE B-11.III (continued)

C CALCULATE ULTIMATE STRENGTH CULTST = AG + (STRNUT**AN) CULTSE = CULTST/EXP(STRNUT) C RETURN END

11.9 References

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TABLE B-11.IV

LISTING OF THE CSRUPT SUBCODE

SUBROUTINE CSRUPT(CTEMP, FNCN, CWNF, DELTMP, STRRPF, USTRPE, * STRRPT, USTRTP, USTRTN) CSRUPT CALCULATES THE FRACTIONAL INCREASE IN CLADDING CIRCUMFERENCE AT FAILURE IN A STEAM INVIRONMENT AS A FUNCTION OF TEMPERATURE, FAST NEUTRON FLUENCE, AND COLD WORK. THE EXPECTED STANDARD ERROR IS ALSO RETURNED. STRRPE = OUTPUT AVERAGE CIRCUMFERENTIAL ENGINEERING STRAIN AT RUPTURE (M/M) USTRPE = OUTPUT EXPECTED STANDARD ERROR IN STRRPE (M/M) STRRPT = OUTPUT TRUE STRAIN AT RUPTURE (M/M) USTRTP = OUTPUT POSITIVE STANDARD ERROR OF STRRPT WHICH CORRESPONDS TO USTRPE (M/M) USTRTN = OUTPUT NEGATIVE STANDARD ERROR OF STRRPT WHICH CORRESPONDS TU USTRPE (M/M) NOTE A NON SYMMETRIC DISTRIBUTION IS OBTAINED IN TERMS OF TRUE STRESS BECAUSE THE TRANSFORMATION FROM ENGINEERING STRESS TO TRUE STRESS IS NON LINEAR CTEMP = INPUT AVERAGE CLADDING TEMPERATURE (K) FNCN = INPUT EFFECTIVE FAST FLUENCE FOR STRAIN HARDENING EXPONENT (NEUTRONS/(M*+2)) CWNF = INPUT EFFECTIVE COLD WORK FOR STRAIN HARDENING EXPONENT (UNITLESS RATIO OF AREAS) DELTHP = INPUT CIRCUMFERENTIAL TEMPERATURE VARIATION --HOTTEST LESS COLDEST TEMPERATURES (K) ESTIMATED VALUES OF DELTHP ARE (A) FOR CLADDING WITH EXTERNAL THERMOCOUPLES AND IN FILM BOILING DELTHP = 150K (B) FOR CLADDING WITH THTERNAL HEATING IN STEAM AND WITHOUT EXTERNAL THERMOCCUPLES DELTMP = 0 IF TEMPERATURE IS ABOVE 1255K = 50 * (1255 - TEMPERATURE) / 165 IF TEMPERATURE IS BETWEEN 1090 AND 1255K = 50 IF TEMPERATURE IS BELOW 1090K (C) FOR CLADDING IN A FURNACE (D) FOR SELF - RESISTANCE HEATED CLADDING WITH COOL FILLER DELTMP = (HEATING RATE)/(1000K/S) * VALUES FROM (B) THE EQUATIONS USED IN THIS SUBROUTINE ARE BASED ON DATA FROM (1)C.C. BUSBY AND K.B. MARSH, HIGH TEMPERATURE DEFORMATION BURST CHARACTEKISTICS OF RECRYSTALLIZED ZIRCALDY-4 TUBING WAPD-TM-900 (1970) (2) D.G. HARDY, HIGH TEMPERATURE EXPANSION AND RUPTURE BEHAVIOB OF ZIRCALDY TUBING IN TOPICAL MEETING ON WATER REACTOR SAFETY CONF-7303 (1973) (3)D.O. HOBSON AND P.L. RITTENHOUSE, DEFORMATION AND RUPTURE BEHAVIOR OF LIGHT WATER REACTOR FUEL CLADDING ORNL-4727 (1971) BEHAVIOR OF LIGHT WATER RELACTOR FUEL CLADDING ORNL-4727 (1971) (4) 0, 0, HOBSON, M. F. OSBORNE, AND G. W. PARKER, COMPARISON OF RUPTURE DATA FROM IRRADIATED FUEL RODS AND UNIRRADIATED CLADDING, NUCL. TECH. 17 (AUGUST 1971) P 479 (5) R.A. LORENZ, D. O. HOBSON AND G. W. PARKER, FUEL ROD FAILURE UNDER LOSS OF CODLANT CONDITIONS IN TREAT, NUCL. TECH. 17 (AUGUST 1971) P 502 (6) R.H. CHAPMAN, MULTIROD BURST TEST PROGRAM QUARTERLY REPORT FOR JULY - SEPTEMBER, 1975, ORNL-TM-5154 (DECEMBER 1975) (7) R.H. CHAPMAN, MULTIROD BURST TEST PROGRAM QUARTERLY REPORT FOR CCTOBER - DECEMBER, 1975, ORNL/NUREG/TM-10 (MAY 1976) (8) A. BAUER, L. M. LOWRY, AND J. S. PERRIN, EVALUATING STRENGTH AND DUCTILITY OF IRRADIATED ZIRCALOY. OUARTERLY PRCGRESS REPORT FOR JANUARY THROUGH MARCH, 1976, BMI-NUREG-1948 (MARCH 1976) (9) A.L. EMENT, JR., EFFECTS OF COLD WORK AND NEUTRON IRRADIATION UN THE TENSILE PROPERTIES OF ZIRCALOY.2, USAEC REPORT HW-74955 CODED BY D. L. HAGRMAN JULY 1976 Modified by D.L. Hagrman June 1978.

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TABLE B-11.IV (continued)

= CTEMP ALCULATE STRAIN AT RUPTURE FOR SYMMETRIC CASE C C ۵ 1090 = 0 GU TU 201 1 - 58F - 1 + T + (4 - 16F - 04 + T + 2 - 06F - 07)GE2. 1 * CWNF) + 3.3E-01)/1.33 E21) 0 = (1.0 + 2.0 * EXP(-FNCN/1.0523))/3.0 PE STRRPE * Ρ 01 JEGI-J 201 170.) GO TO 301 • 06231055600-T#7.491855E-03 T0 501 (1.6T.1600.) 60 TU 301 045E-03-T+4.82E-07) -1.436±00+1 0 501 PE 6.0208E-1 401 STRRPE = 501 CONTINUE C STRAIN AT RUPTURE FOR TEMPERATURE GRADIENT EFFECTS = STRRPE + EXP(-1.11E-02+DELTMP) С -02 8. £00a) * (T - 8.00E+02) + 8.00E-0209Q. 01 -1.09E+03) +) ĞO TO 03* (T 6 4E-01 GO TO 601 70.) 601 IF (USTRPE (0.9+STRPPE)) USTRPE = 0.9+STRRPE ç CONVERSION TO TRUE STRAINS FOLLOWS .0G(1.0 ÚŠTRTP = ÁLŪĞ (1+0 + ŠTRRPĖ + USTRPE) - STRRPT USTRTN = STRRPT - ALDG (1+0 + STRRPE - USTRPE) C RETURN

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TABLE B-11.V

LISTING OF THE CTHIN SUBCODE

L FUNCTION CTHIN(DELTMP,CTEMP) CTHIN CALCULATES AVERAGE CLADDING WALL THICKNESS/MINIMUM WALL THICKNESS AS A FUNCTION OF CIRCUMFERENTIAL TEMPERATURE DIFFERENCE AND CLADDING TEMPERATURE = OUTPUT AVERAGE WALL THICKNESS/MINIMUM WALL THICKNESS (UNITLESS RATIO) CTHIN DELTMP = INPUT CIRCUMFERENTIAL TEMPERATURE VARIATION --HOTTEST LESS COLDEST TEMPERATURES (K) THE EQUATIONS USED IN THIS FUNCTION (1) K. WIEHR, F. ERBACHER, V. HARTE P. SCHAFFNER AND H. SCHMIDT, JAHRES PREJEKTS NUKLEARE SICHERHEIT NCTION ARE BASED ON DATA FROM Harten, W. Just, H. J. Neitzfl, Jahreskolloquium 1977 des CODED BY D. L. HAGRMAN MARCH 1978 THIS FUNCTION IS BASED ON A PRELIMINARY CORRELATION OBTAINED FROM DATA AT 1050K ONLY. ESTIMATED VALUES OF DELTMP (A) FOR CLADDING WITH BUILING DELTMP = (B) FOR CLADDING WITH LTMP ARE WITH EXTERNAL THERMOCDUPLFS AND IN FILM IMP = 150K WITH INTERNAL HEATING IN STEAM AND NAL THERMOCOUPLES O IF TEMPERATURE IS ABOVE 1255K 50 + (1255 - TEMPERATURE) / 165 IF TEMPERATURE IS BETWEEN 1090 AND 1255K EA TE TEMPERATURE IS BETWEEN 1090K F TEMPERATURE IS BELOW 1090K 50 IN ADDING LTMP = LF - R (C) FOR RESISTANCE HEATED CLADDING WITH COOL FILLER - (HEATING RATE)/(1000K/S) + VALUES FROM (B) SELF -(D) FOR 1090) 1178) TE 201 * 14-16E -04+T*2.06E-07) έĪ 201 9. G6231055E00-T+7.491855E-03 ĞŤ•1600•) GO TO 401 = −1•436 + T ∓ (2•045E-03-T+4•82E-07) 301 1 TC 501 RRPE = 6.0208E-1 401 C 501 CONTINUE CTHIN = + STRRPE)/(1.0 + STRRPE* EXP(-1.11E-02*DELTMP))) (1.C #2.0 RETURN ENC

- B-11.16. W. R. Smalley, Saxton Core II Fuel Performance Evaluation, Part I: Materials, WCAP-3385-56 (September 1971) pp 4-84, 4-65.
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CFATIG

TABLE B-11.VI

LISTING OF THE CLOCRP SUBCODE

SUBROUTINE CLOCRP (CTEMP, CR TSTN, CCTSTN, CRESTN, CCESTN) CLECRP CALCULATES THE LOCAL TRUE AND ENGINEERING STRAINS TO RUPTURE FOR ZIRCALOY CLADDING BALLOONING ELABBING TRUE BARLONFERBATNAL METRAIN (M/M) 2 *884840* ADDING ENGINEERING RADIAL STRAIN (ADDING ENGINEERING CIRCUMFERENTIAL = Q čl INFUT CLADDING TEMPERATURE (K) CTEMP THE EQUATIONS USED IN THIS SUBROUTINE ARE BASED ON DATA FROM H. M.CHUNG PRIVATE COMMUNICATION (1976) CODED BY D. L. HAGRMAN SEPTEMBER 1976 CAUTION SHOULD BE EXERCISED IN USING THIS CORRELATION FOR TEMPERATURES NOT IN THE RANGE 1090 - 1369 K CTEMP .0687E-02 . BR AC BC •30 •03 . 49 -01 -03 C CRISIN -AR + BR*T AC + BC*T С ESTN ESTN TURN EXP(CRTSTN) = 1.0 EXP(CCTSTN) = 1.0ŘÉT Enc

B-11.18. H. M. Chung, A. M. Garde, T. F. Kassner, Light-Water-Reactor Safety Research Program: Quarterly Progress Report, July-September 1975, ANL-75-72.

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12. <u>CLADDING CYCLIC FATIGUE (CFATIG)</u> (D. L. Hagrman)

The subcode CFATIG provides preliminary estimates of material constants in a format compatible with the use of fracture mechanics to model the effect of cyclic fatigue as described in the following equations.

12.1 Summary

High cycle (nominally elastic strain) fatigue uses material constants in an equation of the following form

CFATIG

for $\Delta K \ge 9.5 \times 10^6 \text{ N/m}^{1.5}$,

$$\frac{d\ell}{dN} = B (\Delta K)^{m} \qquad (B-12.1a)$$

and for $\Delta K < 9.5 \times 10^6 \text{ N/m}^{1.5}$,

$$\frac{d\ell}{dN} = 0 \tag{B-12.1b}$$

where

$$\frac{dk}{dN} =$$
 the change in crack length per cycle (m/cycle)
 $\Delta K =$ the stress intensity range (MN/m^{1.5})

B, m = material parameters returned by the CFATIG code.

The exponent m is

$$m = 15 - 12 \exp(-\phi/10^{24})$$
 (B-12.2)

where

 ϕ = the fast neutron fluence (neutrons/m²).

The parameter B in Equation (B-12.1a) is computed from the following expressions

for fast neutron fluences less than 10^{25} neutrons/m²,

$$B = 2 \times 10^{-11} \left[15.531432^{12} \left[\exp \left(-\frac{\phi}{10^{24}} \right) - 1 \right] \right]$$
(B-12.3a)

for fast neutron fluences of 10^{25} neutrons/m² or more,

$$B = 1.0165786 \times 10^{-25}. \qquad (B-12.3b)$$

Low cycle (plastic strain) fatigue uses material constants intended for use in the equation proposed by Tomkins[B-12.1].

$$\frac{d\ell}{dN} = K(\Delta \varepsilon)^{1/\alpha} \ell \qquad (B-12.4)$$

where

 $\Delta \epsilon$ = plastic strain amplitude (unitless)

 $\ell = \operatorname{crack} \operatorname{length}(m)$

 α, K = material parameters.

The value returned by CFATIG for the dimensionless material parameter K is 10.7 and the value for α is 0.6.

12.2 Basis for High Cycle Fatigue Material Constants

Constants for the description of high cycle crack propagation are based on data taken by Rao[B-12.2] and preliminary measurements by Walker and Kass[B-12.3]. S-N (stress versus number of cycles to failure) data reported by O'Donnell and Langer[B-12.4] are not incorporated into the model because the effect of varying initial crack sizes is not known.

Rao's measurements of crack growth rates as a function of stress intensity (from Figure 4 of Reference B-12.2) are reproduced in Table B-12.I. The parameter m in Equation (B-12.1a) is equal to the slope of a plot of log $(\frac{d\ell}{dN})$ against log ΔK . The value of m obtained from a least-squares fit to a plot of the data of Table B-12.I is 3.3.

The preliminary data of Walker and Kass (Figure 9 of Reference B-12.2) were analyzed with the same approach used for the data of Rao. The straight line used by Walker and Kass to summarize data from unirradiated samples is equivalent to a value of m = 2.8 in Equation (B-12.1a).

Walker and Kass also reported crack growth rates from eleven samples which received fast neutron fluences from 5 to 19×10^{24} neutrons/m². A linear least-squares fit to a [log (stress intensity) versus log (crack growth rate)] plot of these measurements suggests that a value of m = 15.7 in Equation (B-12.1a) would yield the best description of irradiated zircaloy.

The exponential form of Equation (B-12.2) is an estimate relating the values of m = 3 for unirradiated zircaloy and m = 15 for zircaloy irradiated to a fast neutron fluence of 10^{25} neutrons/m². A decreasing exponential is typical of the change of material constants with fluence.

Values of the parameter B for unirradiated zircaloy were determined by substituting measurements of crack growth rate and stress intensity range into Equation (B-12.1a) with m = 3. Values of B determined from the two sets of data shown in Table B-12.I were averaged to obtain 12.7 and 6×10^{-30} for stress intensities in N/m^{1.5}. Two additional estimates for B were obtained by repeating the "solution" of Equation (B-12.3) with Rao's

TABLE B-12.I

| Stress Intensity Range (MN/m ^{1.5}) | Crack Growth Rate (10 ⁻⁸ m/cycle) |
|--|---|
| 20.5 | 4.0 |
| 25.5 | 11.3 |
| 31.6 | 22.1 |
| 37.4 | 37.8 |
| 45.3 | 69.2 |
| 54.9 | 134.5 |
| 20.5 | 9.4 |
| 25.5 | 22.4 |
| 31.6 | 42.5 |
| 37.4 | 71.4 |
| 45.3 | 116.7 |
| 54.9 | 203.8 |

CRACK GROWTH RATE VERSUS STRESS INTENSITY RANGE FROM RAO

measurements of crack growth rates at constant stress intensity (Figure 9 of Reference B-12.2). Analysis of data from these two samples yielded $B = 19.3 \times 10^{-30}$ and $B = 16 \times 10^{-30}$. A fifth estimate for B in unirradiated zircaloy was obtained using the Walker and Kass summary of their data with unirradiated material. Their straight line fit corresponds to a value of $B = 48 \times 10^{-30}$.

The only data used to find B for irradiated zircaloy are the eleven measurements of crack growth rate and stress intensity factor range by Walker and Kass discussed earlier in this section. The average value of B from these data and Equation (B-12.1) with m = 15 was $B = 10^{-25}$.

The expression used to model B [Equation (B-12.3)] is a fit to the average of the five estimates for B at zero fast neutron fluence and the one value of B at fluences on the order of 10^{25} neutrons/m². The functional dependence of B on fast neutron fluence is an estimate based on the data at zero and 10^{25} neutrons/m². The value of B for fluences between 10^{24} and 10^{25} neutrons/m² has been determined to cause the predicted value of crack growth rate to remain constant at stress intensity factors of 15.531432 MN/m^{1.5}.

The value $\Delta K_{\min} = 9.5 \text{ MN/m}^{1.5}$ in Equation (B-12.1) is based on a test by Rao at this stress intensity range. No change in crack length was observed in this test.

12.3 Basis for Low Cycle Fatigue Material Constants

The values returned for the material parameters in Equation (B-12.4) are based on the data and analysis of Pettersson [B-12.5]. Pettersson has shown that Equation (B-12.4) can be integrated and expressed in the form of the Coffin-Manson relationship.

$$\Delta E = C N_{f}^{-\alpha} \qquad (B-12.5)$$

where

 ΔE = plastic strain range

 N_f = number of cycles to failure

 C,α = material parameters.

The constant α is the same material parameter as the constant α in Equation (B-12.4). Pettersson shows that the constant C is related to the material constant K of Equation (B-12.4) by the following expressions

for uniaxial straining,

$$C^{1/\alpha} = \frac{\ln (\ell_f/\ell_o)}{K} \simeq \frac{4.83}{K}$$
 (B-12.6)

for bend tests

$$C^{1/\alpha} = \frac{1}{K} \int_{k_0/t}^{k_f/t} \frac{dX}{X(1-X)^{-1/\alpha}} \simeq \frac{6.26}{K}$$
 (B-12.7)

where

 $\ell_0 =$ the initial crack length (m)

 ℓ_{f} = the final crack length (m)

t = the specimen thickness (m).

The constants α and log C which Pettersson reports from fits to his data are listed in Table B-12.II along with the constant K obtained from Equation (B-12.7).

TABLE B-12.II

| Fast Fluence <u>(neutrons/m²)</u> | Material Parameter,¤ (unitless) | log C (unitless) | Material Parameter, K <u>(unitless)</u> |
|---|---------------------------------------|---------------------|---|
| 0 | 0.60 | 1.87 | 10.3 |
| 1.3×10^{24} | 0.64 | 1.96 | 11.7 |
| 2.6 x 10^{24} | 0.56 | 1.75 | 10.1 |
| Average | 0.6 | | 10.7 |

LOW CYCLE FATIGUE MATERIAL PARAMETERS

12.4 Cladding Cyclic Fatigue Subcode CFATIG Listing

A listing of the FORTRAN subcode CFATIG is provided in Table B-12.III.

12.5 References

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- B-12.4. W. J. O'Donnell and B. F. Langer, "Fatigue Design Basis for Zircaloy Components," *Nuclear Science and Engineering*, 20, 1 (1964).
- B-12.5. K. Pettersson, "Low Cycle Fatigue Properties of Zircaloy Cladding," Journal of Nuclear Materials, 56 (1975) pp 91-102.

TABLE B-12.III

LISTING OF THE CFATIG SUBCODE

SUBROUTINE CEATIG(CTEMP >FFNCE
>ALOEXP) , HICDEF HIEXP , THRSH, ALOCOF CFATIG CALCULATES I GUEFFICIENES EXPRESSIONS TO FAR FOLLOWING FOR HIGH CYCLE FAILURE IN ZIRCALDY DL/DN = HICUEF*(STRESS INTENSITY CHANGE)**HIEXP FOR LOW CYCLE FAILURE IN ZIRCALDY DL/DN = ALOCOF*L*(PLASTIC STRAIN RANGE)**ALMEXP WHERE DL/DN IS THE CHANGE IN CRACK LENGTH PER CYCLE (AND L IS THE CRACK LENGTH (P) PER CYCLE (M/CYCLE) HICOEF = DUTPUT HIGH CYCLE EXPRESSION CDEFFICIENT((M/CYCLE)/ (1.0006 NEUTRONS/METER++1.5)++HIEXP) HIEXP = DUTPUT HIGH CYCLE EXPRESSION EXPONENT (UNITLESS) THRSH = DUTPUT MINIMUM STRESS INTENSITY FOR CRACK (HPA) ALGCOF = DUTPUT LOW CYCLE EXPRESSION CDEFFICIENT ((M/CYCLE)/M) ALGEXP = DUTPUT LOW CYCLE EXPRESSION EXPONENT (UNITLESS) INPUT CLADDING MESHPOINT TEMPERATURE (K)
INPUT FAST NEUTRON FLUENCE (NEUTRONS/M##2) THE EQUATIONS USED IN THIS SUBROUTINE ARE BASED ON DATA FROM (1) V. S. RAD, HIGH CYCLE FATIGUE CRACK GROWTH OF TWO ZIRCONIUM ALLOYS, AZ-466 (MARCH 1974) (2) TO JO WALKER AND JO NO KASS, VARIATION OF ZIRCALOY FRACTURE TOUGHNESS IN IRRADIATION, ASTM-STP-551, (1970) PP 328-354 (3) K. PETTERSSON, "LOW CYCLE FATIGUE PROPERTIES OF ZIRCALOY CLADDING", JO NUCLEAR MATERIALS 56 (1975) PP 91-102. INFUT CTEMP IS NOT USED IN THIS VERSION OF CFATIG CODED BY D. L. HAGRMAN FEBRUARY 1977 UPDATED BY D.L. HAGRKAN SEPT 1977 CALCULATE HIGH CYCLE CONSTANTS COEF = 1.0165786E-25 (FFNCE .GT. 1.0E25) GO TO 5 COEF = 2.0E-11*(15.531432**(12.C*(EXP(-FFNCE/1.0E24)-1))) EXP = 15.0 - 12.0* EXP(-FFNCE/1.0E24) IRSH = 9.5 5 THRSH CCC CALCULATE LLW CYCLE CONSTANTS AL CCOF AL CEXP RETURN 10.7 1.67 = ENC

13. <u>CLADDING COLLAPSE PRESSURE (CCLAPS)</u> (D. L. Hagrman)

The subcode CCLAPS is new; produced to aid in the prediction of cladding collapse into axial gaps between fuel pellets. It is based on a correlation developed by D. O. Hobson^[B-13.1] which predicts collapse pressure for temperatures between 590 and 700 K. This preliminary version of the subcode does not apply to the description of high temperature (900 K) collapse or "waisting" of cladding into pellet-to-pellet gaps which has been observed during power-cooling-mismatch (PCM) accident tests^[B-13.2]. The required input parameters for the function CCLAPS are cladding temperature (K), the largest pellet-to-pellet gap in the node considered (meters), and the room temperature midwall diamond-pyramid hardness number (DPH) of the cladding. An additional input argument, pellet-to-cladding gap size (meters) is not used by this preliminary version of the model but is included in the argument list to allow for future improvement of the model when more data become available. The function returns the pressure at which collapse is predicted by Hobson's correlation.

When measured values of hardness for the particular lot of tubing under consideration are not available, it is suggested that the user input Hobson's measured values. These were reported [B-13.3] as follows: for 80% cold-worked and 775 K stress-relieved material, hardness equals 238 DPH and for fully recrystallized material hardness equals 180 DPH.

The expression for collapse pressure derived by Hobson^[B-13.1] is

$$P = 6895 \left[15\ 660 + \frac{G}{2.17 \times 10^{-4} \text{ G} - 4.57 \times 10^{-7}} - 183 \text{ H} \right]$$

+ 0.729 H² - 7.40 × 10⁻⁴ H³ - 3.762 T (B-13.1)

where

P = collapse pressure (Pa)

G = pellet-to-pellet gap (m)

- H = room temperature midwall hardness (DPH)
- T = test temperature (K).

Hobson's correlation is based on out-of-pile tests with unirradiated cladding and pellet-to-cladding gaps of 0.20 mm (0.008 in.). Some tests were conducted with other pellet-to-cladding gaps sizes [B-13.3] but were not included in the data base of the correlation.

13.1 Cladding Collapse Pressure Subcode CCLAPS Listing

Table B-13.I is a listing of the function CCLAPS.

13.2 <u>References</u>

B-13.1. D. O. Hobson, Quarterly Progress Report on the Creepdown and Collapse of Zircaloy Fuel Cladding Program Sponsored by the NRC Division of Reactor Safety Research for April-June 1976, ORNL/NUREG/TM-52 (October 1976).

TABLE B-13.I



```
C
C
             FUNCTION CCLAPS(PTPGAP, PTCGAP, CMDPH, CTEMP)
INPUT PELLET TO CLADDING GAP (NETERS)
INPUT LARGEST PELLET TO PELLET GAP IN NODE (METERS)
INPUT ROOM TEMPERATURE MIDWALL DIAMONO PYRAMID
HARDNESS NUMBER (KG/MILLIMETER++2)
INPUT CLADDING MESHPOINT TEMPERATURE (K)
             ĊŇDPĤ
                               HARDN
             CTEMP
                            -
             CCLAPS = DUTPUT COLLAPSE PRESSURE (PA)
                      EQUATIONS USED IN THIS FUNCTION ARE BASED ON DATA FROM
D. O. HEBSON, QUARTERLY PROGRESS REPORT ON THE CREEPDON
COLLAPSE OF ZIRCALDY FUEL CLADDING PROGRAM SPONSORED
HE NRC DIVISION OF REACTOR SAFETY RESEARCH FOR JANUARY
H 1976, GRNL/NUREG/TM-51
                                                                                                                     THE CREEPDOWN
                 C CUL RC DIVIS
THE NRC DIVIS
RCH 1976, CRNL/
C. HOBSDN,
RF Z
                                                  NUREGITA-51
QUARTERLY PROGRESS
IRCALOY FUEL CLADDI
ON OF REACTOR SAFET
                                                                                                                       HE CREEPDOWN
                                                                                               REP
                                                                                                                     THF
                                                                                                                              SURED
             JUNE 1976, ORNL/NUREG/TH
             CCLAPS CODED BY D. L. HAGRMAN JUNE 1977
                            1566C. + PTPGAP/(2.17E-04*PTPGAP - 4.57E-07) + CMDPH
(-183. + CMDPH*(0.729 - CMDPH*7.4E-04)) - 3.762*CTEMP
C
             CCLAPS = 6895.0 * PPSI
С
             RE TURN
ENC
```

- B-13.2. J. B. Ferguson (ed), Quarterly Technical Progress Report on Water Reactor Safety Programs Sponsored by the Nuclear Regulatory Commissions Division of Reactor Safety Research October-December 1976, TREE-NUREG-1070 (April 1977) p 37.
- B-13.3. D. O. Hobson, Quarterly Progress Report on the Creepdown and Collapse of Zircaloy Fuel Cladding Program Sponsored by the NRC Division of Reactor Safety Research for January-March 1976, ORNL/NUREG/TM-51 (October 1976).

14. <u>CLADDING OXIDATION (CORROS AND COBILD)</u> (D. L. Hagrman and G. A. Reymann)

The oxidation of zircaloy cladding is an important subject because zircaloy containing oxygen is more brittle than oxygen-free zircaloy and, therefore, has less ability to deform plastically under stress. Moreover, the oxidation reaction is exothermic and at high temperatures, such as might occur during a loss-of-coolant accident, the reaction may proceed rapidly enough so its heat can significantly influence the cladding temperature.

The correlations developed are used in safety analysis to determine the extent of the oxidation, to assess the strength of the cladding, and to predict the cladding temperature.

14.1 Summary

Low temperature oxidation is summarized in Section B-14.1.1 and high temperature oxidation is summarized in Section B-14.1.2.

14.1.1 Low Temperature Oxidation (CORROS). The subroutine CORROS returns an expression for the thickness of the oxide layer on zircaloy cladding during typical reactor operation at temperatures of 523 to 673 K. Required input values are temperature at the outer surface of the oxide, initial oxide film thickness, length of time at the given temperature, type of reactor (BWR or PWR), heat flux across the oxide layer, and zircaloy oxide thermal conductivity.

Cladding oxidation during normal LWR operation occurs in two stages, depending on the oxide thickness and to some extent on the temperature of the oxide. For thin oxides the rate of oxidation is controlled by the entire oxide layer. When the oxide layer becomes thicker, a change of the outer portion occurs and further oxidation is controlled by the intact inner layer. The transition between stages is described in terms of thickness of the oxide layer at transition.

$$X_{\text{TRAN}} = 7.749 \times 10^{-6} \exp\left(\frac{-790}{T}\right)$$
 (B-14.1)

where

 X_{TRAN} = thickness of the oxide layer at transition point (m) (typically 1.9 x 10⁻⁶ m thick)

$$\Gamma$$
 = temperature of the oxide-metal interface (K).

Values of the thickness of the oxide layer on the outside of the cladding are given by Equations (B-14.2a), (B-14.2b), and (B-14.2c) for pretransition and posttransition oxide films.

For pretransition oxide films:

$$X_{PRE} = [4.976 \times 10^{-9} \text{ A(t)} \exp(\frac{-15.660}{T}) + X_0^3]^{1/3}$$
 (B-14.2a)

for posttransition oxide films when X_0 , the initial oxide thickness, is less than X_{TRAN} :

$$X_{POST} = 82.88 \text{ A } [t-t_{TRAN}] \exp(\frac{-14\ 080}{T}) + X_{TRAN}$$
 (B-14.2b)

and when X_0 is greater than the transition thickness:

$$X_{POST} = 82.88 \text{ A [t] exp} \left(\frac{-14\ 080}{T}\right) + X_{0}$$
 (B-14.2c)

where

Α

| X _{TRAN} = | thickness | of | the | oxide | layer | at | the | transition |
|---------------------|-----------|------|------|---------|-------|----|-----|------------|
| | point (Eq | uati | on E | -14.1). | | | | |

- X_{PRE} = thickness of the oxide layer when a pretransition oxide film exists (m).
- X_{POST} = thickness of the oxide layer when the oxide film is in the posttransition state (m).
- X_0 = initial thickness of the cladding oxide layer expressed in meters. This term can be approximated as $X_0 = 0$ for etched cladding, but it becomes important if extensive prefilming has occurred or if oxidation is carried out in several steps which take place at different temperatures or in different coolant chemistries.
- t = time at temperature (days).
 - a parameter describing enhancement of the cladding oxidation rate in a reactor environment. Typical reactor chemistries and flux levels result in a value of A = 1.5 for a PWR and 9 for a BWR. However, the factor is apparently a function of temperature, as discussed in Section B-14.2.3. A value for A is determined in the subcode by user specification of BWR or PWR chemistry with an input parameter ICOR.
- T = temperature of the oxide-metal interface calculated by the code from the input value of the temperature at the outer oxide surface, the heat flux across the oxide and the thermal conductivity of the oxide layer (K).
- tTRAN = time of transition between states (pre- and posttransition). This time is calculated in the code from the inverse of Equation B-14.2a.

14.1.2 <u>High Temperature Oxidation (COBILD)</u>. For the high temperature range (1273 to 1773 K) neither the flux level nor the coolant chemistry has an important influence on the extent of oxidation. At these reactor operating temperatures the "coolant" has become steam, and oxidation proceeds much more rapidly than at normal operating temperatures. The oxidation process is more complex than it is at low temperature. Oxygen

diffuses through the oxide layer into the underlying zircaloy causing this material to become embrittled. Complete embrittlement criteria therefore require oxygen concentration profiles throughout the cladding. The COBILD subcode provides this information for future MATPRO embrittlement models. It was adapted from another code, BUILD5, written by R. Pawel^[B-14.1] of Oak Ridge National Laboratory. Calculations of the oxygen weight fractions and the linear power generation due to the metal-water reaction are the only important parts of COBILD not in BUILD5.

Because the COBILD model is more complicated than many others in this document, only a qualitative description is given in this introductory section and details are presented in Section B-14.3. Unlike BUILD5 which can run independently, COBILD is designed for use in a complete fuel rod program such as FRAP-T2^[B-14.2]. This type of program works in time steps. At the end of each step, COBILD is called and passed quantities from the main program, including the duration of the time step, temperature at the beginning and end of the step, original unoxidized cladding dimensions, thicknesses of the various layers and their oxygen concentrations, and total oxygen uptake at the beginning of the step, it returns values for each of them.

The layer thicknesses and total oxygen uptake are calculated by numerical integration using parabolic oxidation kinetics equations published by J. V. Cathcart of ORNL[B-14.3]. When these calculations are completed, oxygen concentrations are calculated with classical diffusion theory, again by numerical integration. Finally, oxygen weight fractions in the various layers and the linear heating rate are calculated.

The code was written for temperatures above the beginning of the alpha + beta phase transition in zircaloy (1083 K). It therefore returns information pertaining to the three separate layers which would be present at these temperatures: the oxide, oxygen-stabilized alpha, and beta layers.

14.2 Low Temperature Oxidation Model (CORROS)

In this section a model is developed which describes the oxidation of zircaloy cladding at normal reactor operating temperatures (523 to 673 K).

14.2.1 Physical Picture Used in the Model. Investigators generally agree [B-14.4, B-14.5] that oxidation of zirconium alloys by water in the temperature range from 573 to 673 K proceeds by the migration of oxygen vacancies from the oxide-metal interface through the oxide layer to the oxide-coolant surface (and the accompanying migration of oxygen in the opposite direction). The vacancies at the metal-oxide surface are generated by the large chemical affinity of zirconium for oxygen. Although the rate of oxidation is controlled in part by vacancy migration, the process of oxygen transfer from coolant to metal is not complete until the vacancy is annihilated by an oxygen ion at the supply of oxygen ions or atoms at the surface is consistent with oxygen rate control by

vacancy diffusion. In other words, the net flux of oxygen atoms into the metal is equal to the product of the vacancy flux times the probability that a vacancy will be annihilated by an oxygen atom, and that probability is affected by the supply of oxygen ions at the outer surface of the oxide whenever a competing mode for vacancy annihilation exists.

Detailed mechanisms for the posttransition time dependence of oxide growth have not been established in the literature [B-14.6, B-14.7]. Proposed mechanisms are discussed in conjunction with the models developed in Sections B-14.2.2 and B-14.2.3.

14.2.2 <u>Out-of-Pile Basis for the Oxidation Model</u>. An out-of-pile model is considered in this section because well characterized data^[B-14.4] on oxidation as a function of time and temperature have been published only for out-of-pile corrosion. Principal features of the oxidation models are:

- (1) The pretransition oxidation rate is time dependent and inversely proportional to the square of the (uniform) oxide thickness.
- (2) The posttransition oxidation rate of a macroscopic surface is constant and proportional to the average of the local rates determined by an intact inner oxide layer. Figure B-14.1 presents a schematic picture of the posttransition model of the oxide film.

Oxidation of materials which form a protective oxide layer is frequently found to conform to the assumption that the rate determining process is the diffusion of oxygen atoms across the oxide. In these metals, the flux of atoms arriving at the metal and thus the rate of oxidation are determined by the concentration gradient across the oxide and are inversely proportional to the oxide thickness [B-14.8].

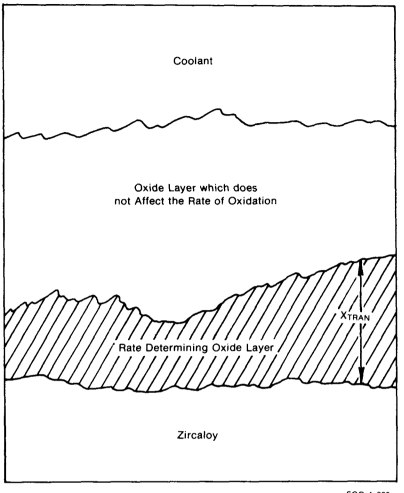
$$\frac{\mathrm{d}y}{\mathrm{d}t^{\prime}} = \frac{\mathrm{k}}{\mathrm{y}} \tag{B-14.3}$$

where

- y = oxide thickness
- t' = time
- k = a constant.

Integration of this equation from y = 0 at t' = 0 to y = X at t' = t yields a "parabolic" time dependence, $X = (2k t)^{1/2}$ which is frequently observed experimentally.

A slight generalization in the derivation of "parabolic" oxidation produces a result consistent with the measured time dependence of zircaloy corrosion. As discussed, vacancy migration is one factor in the rate controlling mechanism. If the vacancies have a limited lifetime, the flux of vacancies arriving at the oxide-coolant surface will be proportional to



EGG-A-960

Fig. B-14.1 Schematic of posttransition oxide showing an intact rate determining layer of varying thickness, with another oxide layer which does not affect the oxidation rate.

the inverse of the time, $t_{diffusion}$, required for a vacancy to diffuse to the oxide-coolant surface. Since this time is proportional to the square of the average diffusion distance $(t_{diffusion} \propto y^2)$ the net flux vacancy arriving at the oxide-coolant surface and thus the rate of oxidation should be proportional to the inverse of the square of the oxide thickness which the vacancies must cross.

From the physical arguments of the last paragraph, the vacancy lifetime-limited rate of oxide growth should be $\frac{dy}{dt'} = \frac{c}{y^2}$ where c is not a function of time or oxide thickness. Integration of the rate equation from $y = X_0$ at t' = 0 to y = X at t' = t, gives $X = (3ct + X_0^3)^{1/3}$.

The $t^{1/3}$ dependence of the oxide layer was obtained directly from the assumption that the oxide growth is proportional to the inverse squared oxide thickness without specific reference to the vacancy migration picture. If the concept of a temperature dependent vacancy concentration at the metal-oxide surface is introduced, the constant c can be replaced with a temperature dependent form $c = R \exp(-T_0/T)$ where R and T_0 are constants and T is the temperature of the oxide-metal interface. The rate of oxidation in the pretransition stage is then

$$\frac{dy}{dt'} = \frac{R \exp(-T_0/T)}{y^2}$$
 (B-14.4a)

where

y = the oxide layer thickness at time t'.

Integration of Equation (B-14.4a) from $y = X_0$ at t' = 0 to y = X at t' = t gives

$$X = [3Rt exp (-T_0/T) + X_0^3]^{1/3}.$$
 (B-14.4b)

Posttransition oxidation is viewed in this section as a series of pretransition modes. An inner oxide layer with thickness that varies as a function of surface position is presumed to control the rate of oxidation until this inner layer grows to the transition thickness. At this time the inner layer changes to an outer layer which does not affect the oxidation rate, and growth of a new inner layer begins. The representation is adopted because it successfully relates pretransition and posttransition oxidation rates (out-of-pile).

If the representation with an inner oxide film of varying thickness is correct, the rate controlling inner part of the oxide layer should join the outer layer at a thickness approximately equal to the transition thickness but at a time determined by local conditions. After several cycles the growth rates of the inner oxide layer at different locations on the surface of a macroscopic oxide film will be out of phase and the rate of growth of the entire surface film at any time (which is what is observed in most experiments) will be the time average rate of growth at any one place on the surface.

$$\frac{dy}{dt}_{average} = \frac{X_{TRAN}}{t_{TRAN}} = \frac{3 R exp(-T_0/T)}{X_{TRAN}^2}$$
(B-14.5)
over
surface

where

- X_{TRAN} = the thickness of the oxide layer at transition (m)
- t_{TRAN₀} = the time necessary for an oxide film to grow from almost zero thickness to the transition thickness, according to Equation (B-14.4b), (s)
- T = temperature

 $T_0 = temperature constant (K)$

R = constant
$$(m^3/day)$$
.

Empirical relations based on out-of-pile data are published in Reference B-14.5. These relations are as follows:

pretransition oxidation =
$$(27.1 \pm 0.8) 10^3 t^{1/3} exp(\frac{-5220}{T})$$
 (B-14.6)

posttransition oxidation =
$$(23.0 \pm 0.7)10^8 \text{ t } \exp\left(\frac{-14.400}{T}\right)$$
 (B-14.7)

weight gain at transition =
$$(123 \pm 4) \exp\left(\frac{-790}{T}\right)$$
 (B-14.8)

where

| oxidation = | | weight gain (mg/dm^2) | | |
|-------------|---|-------------------------|--|--|
| Т | = | temperature (K) | | |
| t | = | time (days). | | |

Since the posttransition oxidation is viewed as being a series of pretransition modes which are separated by local loss of the inside oxide film, one would expect to obtain the pre- and posttransition oxidation rates with a single set of constants. In fact, the empirical constants determined by Van der Linde [B-14.5] for the pre- and posttransition oxidation rates [Equation (B-14.6) and (B-14.7)] can be reproduced with a single set of parameters, $T_0 = 14\ 080\ K$, $R = 1.659\ x\ 10^{-9}\frac{m3}{day}$, and $X_{TRAN} = 7.749\ x\ 10^{-6}\ m\ exp\ (-790/T)$. Oxidation rates obtained using these constants and Equations (B-14.4) and (B-14.5) are within the $\pm 4\%$ error reported by Van der Linde for oxidation rates obtained using Equations (B-14.6) and (B-14.7).

14.2.3 Generalization to an In-Pile Model. Prediction of in-pile corrosion is complicated because the important variables of local temperature and reactor chemistry are not always reported; thermal gradients exist across the oxide film (causing the oxide outer surface temperature to differ from the oxide-metal interface temperature), and data on the time dependence of corrosion are limited. If in-pile corrosion enhancement is due to irradiation damage of the oxide layer as has been suggested [B-14.9, B-14.10], a new mechanism must be added to the present model. However, if the observed enhancements result from an increased supply of oxygen atoms or oxygen ions as suggested by other workers [B-14.11], a simple change of the rate constant in the out-of-pile equation will describe the increased oxidation observed in reactors. Changes in oxidation due to in-pile chemical effects are incorporated into the present model with an enchancement factor, A, which describes a multiplicative in-pile enhancement of the out-of-pile oxidation rate due to an increased supply of oxygen ions.

Rate equations for in-pile oxidation are thus:

for pretransition regime

$$\left(\frac{dX}{dt}\right)_{\text{pre}} = \frac{AR \exp\left(-T_{0}/T\right)}{\chi^{2}}$$
(B-14.9)

for posttransition regime

$$\left(\frac{dX}{dt}\right)_{\text{post}} = \frac{3 \text{ AR exp } (-T_0/T)}{\chi^2_{\text{TRAN}}}$$
(B-14.10)

where the terms of the equations have been previously defined.

The integrated forms of these equations are:

$$X_{PRE} = \left[3 \text{ AR t exp } (-T_0/T) + X_0^3\right]^{-1/3}$$
 (B-14.11)

and

$$X_{POST} = \frac{3 \text{ AR } (t - t_{TRAN}) \exp(-T_0/T)}{\chi^2_{TRAN}} + X_{TRAN}$$
(B-14.12a)

if X_0 is less than X_{TRAN} , or if X_0 is greater than X_{TRAN} :

$$X_{\text{POST}} = \frac{3 \text{ AR t exp } (-T_0/T)}{\chi^2_{\text{TRAN}}} + X_0.$$
 (B-14.12b)

An interesting result (and a good test of the theory if time dependent in-reactor data become available) is the fact that the rate enhancement factor A does not result in a linear change in the oxide thickness for pretransition films. That is, although the oxidation rate is enhanced by factor A, the pretransition oxide film thickness at a given time is merely $A^{1/3}$ as thick as it would have been without the in-pile enhancement. Since the posttransition oxidation is linear in time, both the rate and change in oxide thickness at a particular time are enhanced by factor A.

The metal-oxide temperature is computed from the temperature at the outer oxide surface, the heat flux across the oxide surface, and the thermal conductivity of the oxide layer by Equation (B-14.13)

$$T = T_{c} + Q (X/K02)$$
 (B-14.13)

where

T = temperature of the oxide-metal interface (K)

 T_c = temperature of the outer surface of the oxide (K)

Q = heat flux across the oxide layer (W/m^2)

X = oxide layer thickness (m)

KO2 = thermal conductivity of the oxide layer (W/m·K).

Since the term Q(X/KO2) normally is a small correction to the temperature of the outer oxide surface, the correction to the temperature is approximated with an iteration. For the first step X is approximated as the initial oxide thickness. The oxide thickness is then computed with Equation (B-14.11) or Equation (B-14.12) and the resultant value is inserted for X in Equation (B-14.13).

An adequate data base for a careful prediction of oxidation enhancements in reactor environments is not available in spite of several past studies which have concentrated on the effects of dissolved oxygen [B-14.12, B-14.13], fast neutron flux [B-14.13], fast neutron fluence [B-14.14], and γ -irradiation [B-14.11]. As an interim measure, this model correlates the oxidation enhancement with only two of the more important variables: temperature and reactor environment.

(1) <u>BWR Environments</u>. Several authors [B-14.10, B-14.11, B-14.15] report that oxidation enhancement increases rapidly with decreasing temperatures in BWR environments. Values of the enhancement factor A, proposed in References B-14.10 and B-14.15 are plotted in Figure B-14.2 along with an average value of A = 9 found necessary to obtain a reasonable fit of the model developed here to the oxidation data presented in Reference B-14.16 and B-14.17 (pH 7 water with 30 ppm oxygen content in the steam). It is recommended that the straight line sketched between these points be used to estimate the enhancement in a typical BWR environment, and an analytical expression corresponding to this straight line has been programmed into CORROS using the expression

A = 4.840 x
$$10^5 \exp(-1.945 \times 10^{-2} T_c)$$
 (B-14.14)

for 500 < T < 673 K.

where

A = the enhancement factor

 T_c = the temperature at the outer oxide surface (K).

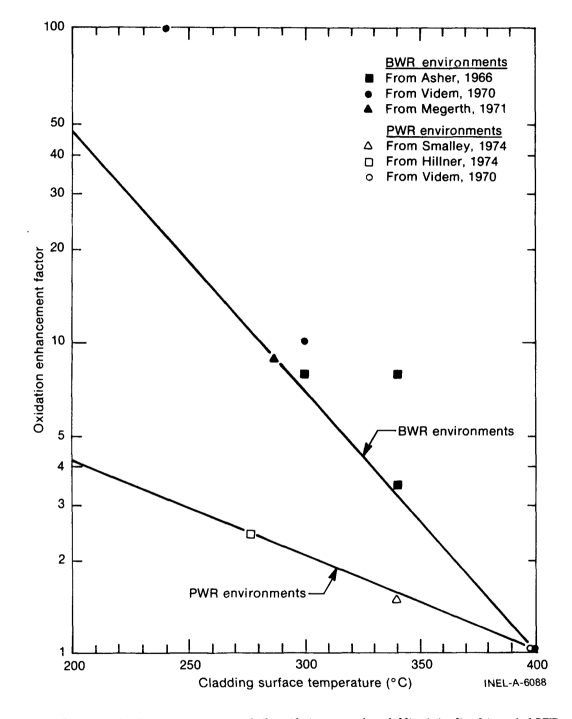


Fig. B-14.2 Estimates of enhancements over out-of-pile oxidation rates when cladding is irradiated in typical BWR and PWR environments.



(2) <u>PWR Environments</u>. "Enhancement factors" have been reported to be about 2.4[B-14.18] for zircaloy-2 rods in the Shippingport PWR. A fit of Equation (B-14.2b) to values of oxide thickness reported in Reference B-14.17 agreed with this value and a similar fit of the equation to values reported from Saxton PWR rods[B-14.19, B-14.20], resulted in a value of A = 1.5. These values are also plotted in Figure B-14.2. The relatively small value of A in PWR environments (which do not contain dissolved oxygen in the bulk coolant) is consistent with the picture of enhanced oxygen atom and ion supply rates due to ionization of dissolved oxygen. As in the case of BWR environments, the straight line sketched between these points is used by CORROS to estimate the enhancement in a typical PWR environment.

The equation for 500 < T < 673 K is

A =
$$1.203 \times 10^2 \exp(-7.118 \times 10^{-3} T_c)$$
 (B-14.15)

where

A = the enhancement factor

 T_c = the temperature at the oxide-coolant surface (K).

14.2.4 Comparison with In-Pile Data. The average value predictions of the model developed in this section are compared with the values reported for individual samples in Figures B-14.3 through B-14.5. There is considerable scatter in the data from individual rods, with maximum measured values of oxide thickness as large as twice the average values. In some cases, such as the Shippingport data of Figure B-14.3, variations are generally consistent with the idea that temperature variations are responsible. In other cases, such as the Saxton data of Figure B-14.4, variations are not explained solely by temperature variation and the cause is probably related to local variations in coolant quality or chemistry caused by nucleate boiling or to contaminants. Similarly, variations in the coolant along the BWR rods could contribute to the large scatter in the BWR data of Figure B-14.5. Note that the duration of the pretransition period varies considerably in Figures B-14.3, B-14.4, and B-14.5. Figures B-14.3 and B-14.4 refer to PWRs with relatively low oxidation rate enhancements. However, the temperature is higher in the case of Figure B-14.4, producing a shorter pretransition period due to more rapid oxidation. Figure B-14.5 refers to a BWR, having low temperatures but large oxidation enhancement factors (9 in this case). This enhancement overwhelms the temperature effect and results in an even shorter pretransition period so that the relatively rapid posttransition oxidation is predicted to start early in the BWR.

14.3 High Temperature Oxidation Model (COBILD)

Because of the integrations described in Section B-14.1.2, COBILD is capable of handling calculations for which the temperature is changing with time. Further details of these calculations are described in this section.

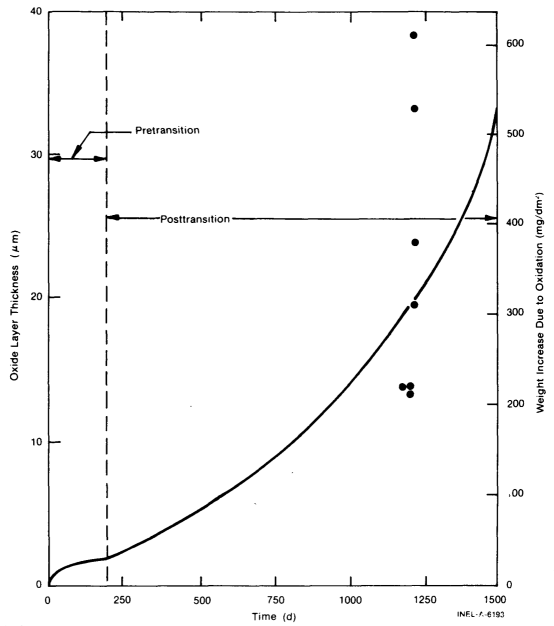


Fig. B-14.3 Comparison of the predicted oxide layer thickness with the base data from average values of six Shippingport zircaloy-2 rods in a PWR environment at 277°C.

14.3.1 Layer Thicknesses and Total Weight Gain. The oxide and oxygen-stabilized alpha layer thicknesses, as well as the total oxygen uptake are all calculated using isothermal parabolic rate equations published by J. V. Cathcart^[B-14.3] of ORNL. According to these kinetics, the time rate of change of a kinetic parameter is inversely proportional to the instantaneous magnitude of the parameter, and the constant of proportionality is itself an Arrhenius function of temperature

$$\frac{dG}{dt} = \frac{1}{G} A \exp (-B/T)$$
(B-14.16)

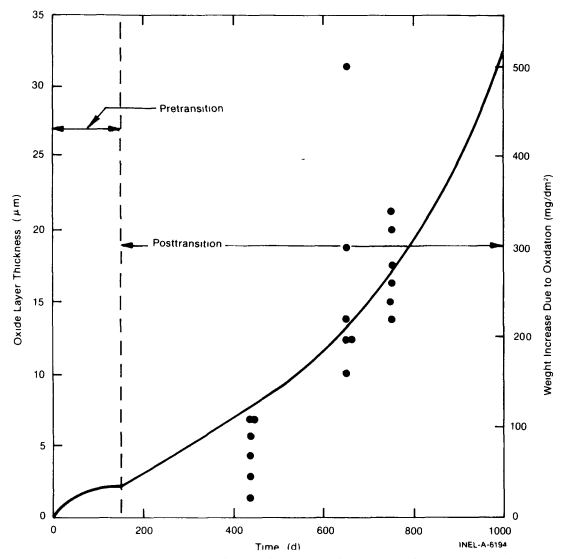


Fig. B-14.4 Comparison of the predicted oxide layer thickness with the base data from Saxton zircaloy-4 rods in a PWR at 340°C.

where

G = the kinetic parameter (that is, weight gain)
t = time (s)
A,B = constants

T = temperature (K).

Equation (B-14.16) may be rearranged and integrated to obtain

$$G_2 = [G_1^2 + 2 A \exp(-B/T) DT]^{1/2}$$
 (B-14.17)

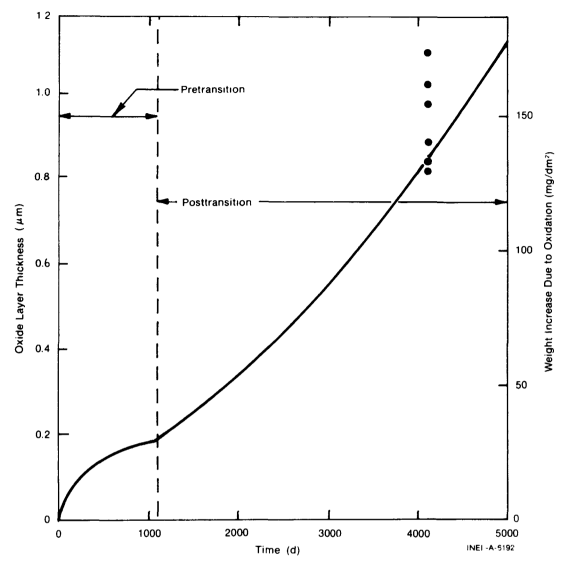


Fig. B-14.5 Comparison of the predicted oxide layer thickness with the data base from zircaloy-2 rods irradiated in the Vallecitos and Dresden BWR's at 286°C.

where

- G_2 = value of the parameter at the end of the time step
- G_1 = value of the parameter at the beginning of the time step
- DT = COBILD time step (taken as 0.2 x main program's time step).

The use of parabolic kinetics to describe the total oxygen uptake and the ZrO_2 and oxygen-stabilized alpha layer thicknesses has been extensively documented by experimenters in several countries. In this country, there has been a series of reports from ORNL[B-14.3, B-14.21 - B-14.24] and from Worcester Polytechnic Institute[B-14.25, B-14.26]. There have been similar reports by Urbanic in Canada[B-14.27], by Leistikow in

Germany [B-14.28, B-14.29] and Kawasaki in Japan [B-14.30]. The correlations from J. V. Cathcart of ORNL were chosen for these three quantities because they were found to give the best fit to the pooled data. Pertinent information for each of the three variables using the Cathcart correlations is given in Table B-14.I.

TABLE B-14.I

| Parameter | Units | Α | <u> </u> |
|-----------------|-------------------|--|---------------------------|
| Oxide Thickness | meter | $1.126 \times 10^{-6} m^2/s$ | 1.806 x 10 ⁴ K |
| Alpha Thickness | meter | 7.615 x $10^{-5} \text{ m}^2/\text{s}$ | 2.423 x 10 ⁴ K |
| Weight Gain | kg/m ² | $1.680 \times 10^1 (\text{kg/m}^2)^2$ | 2.007 x 10 ⁴ K |

PARAMETERS FOR PARABOLIC KINETICS EQUATIONS

The correlation given here for the weight gain differs slightly from that of Reference B-14.3 to account for a "stoichiometry gradient," that is, the oxide layer changes from approximately stoichiometric at the coolant side to slightly hypostoichiometric at the oxide-to-alpha interface.

Integration to find a value of each of these three quantities is done by an iterative process where the temperature is assumed to change linearly from start to finish of the time step. The COBILD time step is found by dividing the main program's step by five. Five iterations through equations of the form of Equation (B-14.17) are then carried out with the temperature updated to the average temperature during the iteration. A comparison with data of the ZrO_2 thicknesses calculated with Cathcart's equation is shown in Figure B-14.6. A similarly good fit is obtained when the alpha thickness and weight gain correlations are compared with the data. The data were all taken under isothermal conditions.

To calculate oxygen weight fractions, it is necessary to find the thickness of the wall which is neither ZrO_2 nor oxygen-stabilized alpha. This is calculated with the equation

 $BX = TX - AX - \frac{2}{3} 0X$ (B-14.18)

where

BX = total beta thickness (m)

TX = the original thickness of the cladding wall before any oxidation occurred (m)

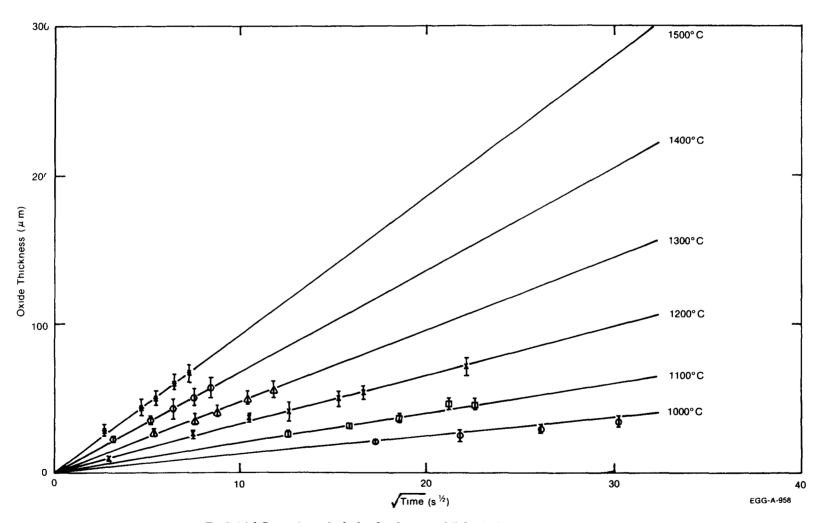


Fig. B-14.6 Comparison of calculated and measured ZrO_2 thicknesses as a function of time.

CORROS/COBILD

- AX = total alpha thickness (m)
- OX = total oxide thickness (m).

The oxide thickness in Equation (B-14.18) must be multiplied by two-thirds because of the 50% volume expansion which occurs when zircaloy oxidizes to form ZrO_2 . In this one dimensional model, all the expansion is assumed to take place in the radial direction. Swelling of the lattice due to the presence of oxygen at interstitial sites is neglected.

The temperature range, for which the correlations summarized in Equation (B-14.17) and Table B-14.I are valid, is clearly important. Cathcart gives 1273 to 1773 K[B-14.3]. The range for the low temperature oxidation routine CORROS used in MATPRO has an upper limit of 673 K. The region between 673 to 1273 K has until now been ignored in MATPRO, under the assumption that no reactor would operate in this condition for a significant time. While this assumption is probably valid, the situation is not entirely comfortable, and recent results allow at least a tentative connection between the low and high temperature oxidation models. A paper by Schanz and Leistikow^[B-14.28] states that parabolic kinetics are not bad, down to 1173 K. Other results from Leistikow [B-14.29] show that to about 1073 K, a weight gain proportional to the cube root of the time is appropriate. This is the type of correlation used in CORROS, and the agreement between CORROS and Leistikow's data is good up to about 1073 K. Cathcart's correlation also agrees with these data to within 10% when the temperature is greater than 1073 K. Since 1083 K is the beginning of the alpha + beta transition phase, it is a natural place to start using COBILD. It is therefore recommended that the upper limit of CORROS be extended from 673 to 1083 K, and that COBILD be used whenever the temperature is greater than 1083 K.

14.3.2 Oxygen Profile in the Beta Zircaloy. After the layer thicknesses are determined, the remaining beta thickness is divided by 8.0 to find the internodal spacing in the beta. Oxygen concentrations are calculated at each of these equally spaced radial nodes using finite difference techniques to solve a one-dimensional moving boundary problem in a wall of finite thickness. The two basic assumptions are that the concentration at the alpha to beta interface (the first node) is always the saturation concentration for beta zircaloy^[B-14.31] and that diffusion of oxygen into the beta region does not begin until the temperature is greater than that at the end of the alpha + beta transition (1243 K). It is also assumed that the initial oxygen concentration of the nine beta nodes is calculated by an iterative process of five steps, each of a duration equal to one-fifth of the main program's time step. During these iterations, the positions of the nodes do not move. The diffusion constant is found with an Arrhenius equation, published by R. A. Perkins^[B-14.32] using a temperature which is the average of those at the beginning and end of the time step. Thus the oxygen redistribution encompasses a time equal to that of the layer thickness growth.

The basic equation for calculating oxygen redistribution is similar to that used in SIMTRAN[B-14.33].

CORROS/COBILD

$$\Delta C_{n} = \frac{D_{ox}}{x^{2}} (C_{n-1} + C_{n+1} - 2C_{n})DT \qquad (B-14.19)$$

where

 $\Delta C_n = \text{change in oxygen concentration at the nth node (kg/m²)}$ $D_{ox} = \text{diffusion coefficient in beta zircaloy (m²/s)}$ $C_n = \text{oxygen concentration at the nth node (Kg/m²)}$ X = internodal spacing (m).

Because of the growth of the external layers, the values passed to the subcode for concentrations in the beta layer are no longer proper initial conditions to update these concentrations. To compensate for the decrease in beta thickness, a least-squares parabola is calculated for every three successive input concentration data, starting with the node at the alpha-to-beta interface. A good approximation to the correct initial concentration at the new position of each node may then be found by interpolation on the parabola.

A stability criterion was added to the code to give an error message if conditions are such that diffusion is occurring too rapidly. A quantity named "MOD" (for modulus) is calculated,

$$MOD = \frac{\chi^2}{D_{ox}DT}.$$
 (B-14.20)

According to classical finite difference techniques, when MOD becomes less than 2.0, oxygen diffusion is occurring too rapidly and the method becomes unstable. Therefore, whenever MOD is less than 2.0, COBILD prints an error message and terminates. In several sample problems run to check COBILD, this happened only in the most extreme cases; for example, when the temperature was close to the cladding melting point.

If COBILD does not terminate due to an excess diffusion rate, then at the end of the oxygen redistribution calculation the total oxygen in the beta is calculated using the concentrations at the nine nodes and integrating by Simpson's rule.

14.3.3 Oxygen Weight Fraction in the Beta Zircaloy. As described in the preceding subsection, the total oxygen in the beta region is calculated. This quantity, called BWT, has units of kg/m^2 and is the total mass of oxygen in the full beta thickness for each square meter at the alpha-to-beta interface. To find the ratio of this mass to the mass of beta zircaloy, it is divided by the product of the density of zircaloy and the beta thickness. This divisor is the mass of zircaloy per square meter of alpha-to-beta interface. To weight

fraction of oxygen in as-fabricated zircaloy (0.0012) is subtracted from this, since BWT includes all the oxygen in the beta region. The result is

BWTFRO =
$$\frac{BWT}{6490BX}$$
 -0.0012 (B-14.21)

where

| BWTFRO | = | oxygen weight fraction in beta in excess of the as-fabricated content (dimensionless) | | |
|--------|---|--|--|--|
| BWT | = | total oxygen in beta (kg/m ²) | | |
| 6490 | = | density of zircaloy (kg/m ³) | | |
| BX | = | thickness of beta layer (meters) | | |
| 0.0012 | = | oxygen weight fraction of as-fabricated zircaloy. | | |

14.3.4 Oxygen Weight Fraction in the Alpha Zircaloy. The calculation of this quantity, specified as AWTFRO, is similar to that used for BWTFRO. Basically the procedure is to find the total oxygen weight in the alpha region by subtracting the oxygen uptake in the beta and oxide regions from the total uptake and dividing by the mass of zircaloy in the alpha layer. AWTFRO is given by

$$AWTFRO = \frac{\left[W1 - (BWT - 0.0012 \cdot 6490 \cdot BX) - (5820 \cdot 0.26 \cdot 0X)\right]}{6490 \cdot AX}$$
(B-14.22)

where

| AWTFRO | = | oxygen weight fraction in alpha layer in excess of the as-fabricated content (dimen- sionless) |
|--------|---|--|
| W1 | = | total oxygen uptake (kg/m ²) |
| 5820 | = | density of ZrO_2 (kg/m ³) |
| 0.26 | = | oxygen weight fraction in ZrO_2 (dimensionless) |
| OX | = | thickness of the oxide layer (m) |
| AX | = | thickness of the alpha layer (m). |

Since most of the oxygen goes into oxide, the first and last terms are of comparable size, and both much bigger than the middle term. So a small number is calculated by taking the difference between two much bigger numbers. In addition, the calculations of W1, BX, and OX are all independent of one another. Therefore, AWTFRO, as calculated with Equation (B-14.22), may be negative. In several problems run to check the code, negative alpha weight fractions occurred only in a few cases during the first time steps and their absolute values were small. The problem is avoided in the code which sets AWTFRO = 0.0 if the calculated value is negative.

14.3.5 Linear Power Generation Due to the Metal-Water Reaction. The zirconium metal-water reaction is exothermic. Knowing the mass of zirconium converted to ZrO_2 during a timestep and the heat of reaction, the heating rate resulting from this reaction may be found. However, such a calculation will underpredict because it neglects the heat of solution of the dissolved oxygen in the material beneath the oxide layer. To get a more realistic heating rate, an "effective" oxide thickness is computed for use in the heating rate calculation. This effective thickness, found by assuming that all the oxygen uptake goes into forming ZrO_2 , is

$$X0 = \frac{W1}{5820.0 \cdot 0.26}$$
(B-14.23)

where

XO = effective oxide thickness (m)
W1 = total oxygen uptake (kg/m²)
5820 = density of ZrO₂ (kg/m³)
0.26 = weight fraction of oxygen in ZrO₂.

The radius of the part of the rod which has not yet been oxidized is equal to the original radius minus two-thirds of the oxide thickness. The two-thirds factor is necessary due to the 50% expansion which occurs when zirconium is converted to ZrO_2 . The volume of zirconium converted in a time step is

$$\Delta V = L \pi (R_0 - 2/3 XO_i)^2 - L \pi (R_0 - 2/3 XO_f)^2 \qquad (B-14.24)$$

where

L = length of the fuel rod (m)

 $R_0 = original rod radius (m)$

XO_i = effective oxide thickness at the beginning of the time step (m)

 XO_f = effective oxide thickness at the end of the time step (m).

Expanding Equation (B-14.24) and rearranging gives

$$\Delta V = \frac{4L_{\pi}}{3} \left[R_0 - \frac{X0_f + X0_i}{3} \right] (X0_f - X0_i). \quad (B-14.25)$$

Except in extreme cases where very extensive oxidation has occurred, R_0 will be much greater than $(XO_f + XO_i)/3$ and this latter term may be neglected in Equation (B-14.25). In addition, neglecting this smaller term leads to a more conservative result; that is, the calculation yields a greater volume of converted zircaloy. With this approximation, Equation (B-14.25) becomes

$$\Delta V = \frac{4L\pi}{3} R_0 (X0_f - X0_i).$$
 (B-14.26)

To obtain the heat generation rate per unit length due to the conversion of zirconium to ZrO_2 , Equation (B-14.26) is multiplied by the density of zirconium and by the exothermal heat of reaction per kilogram from the conversion, then divided by both the length of the rod and the duration of the time step. The result is

$$P = \frac{[6490(6.45 \times 10^{6}) 2.10 \text{ DROD } (X0_{f} - X0_{i})]}{\text{DT}}$$
(B-14.27)

where

A plot of P versus temperature for a fuel rod with initial radius $R_0 = 6.25 \times 10^{-3}$ m is shown in Figure B-14.7 for various initial oxide thicknesses and a time step of one second.

Equation (B-14.27) may underpredict the oxidation heating rate because it uses the heat released in the reaction

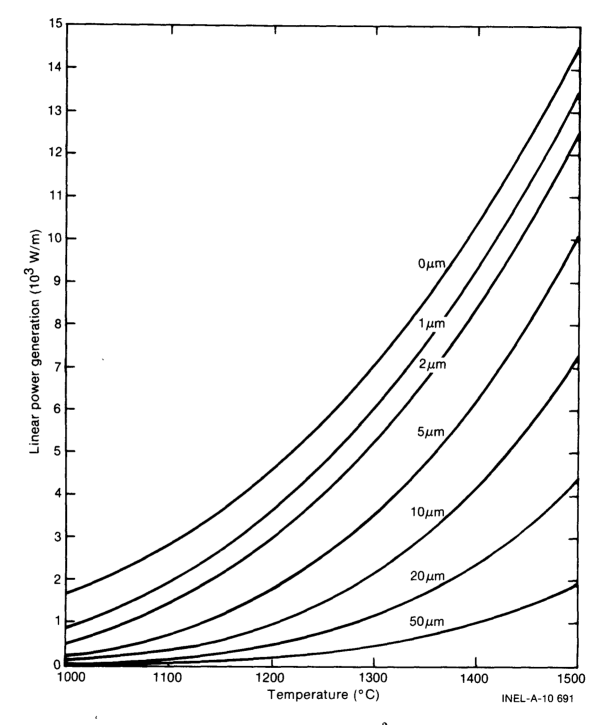


Fig. B-14.7 Linear power generation for a rod of initial diameter 1.25×10^{-2} m as a function of temperature for various initial oxide thicknesses.



$$2 H_2 0 + Zr \rightarrow 2H_2 + Zr 0_2 + Q$$
 (B-14.28)

with Q = 6.5 x 10^6 joules per kilogram of zircaloy reacted [B-14.34]. Q is smaller by nearly a factor of two than Q₁, the heat released in the following reaction.

$$Zr + 0_2 \rightarrow Zr0_2 + 0_1 \tag{B-14.29}$$

where

 $Q_1 = 1.204 \times 10^7$ joules per kilogram of zircaloy reacted [B-14.33].

The difference arises because Equation (B-14.28) includes heat required for the endothermic dissociation of water reaction.

$$H_20 + 0_2 \rightarrow H_2 + 0.$$
 (B-14.30)

The dissociation described by Equation (B-14.30) must take place either at the oxide-to-coolant interface or within the coolant itself. The oxygen thus liberated then diffuses through the oxide layer and combines with the zircaloy at the metal-to-oxide interface according to Equation (B-14.29). It is clearly Q_1 and not Q which causes the cladding to heat. However, Q_2 must ultimately come from the rod as well, cooling it. In a closed system Equation (B-14.28) then would be adequate. A problem can arise because the system is not strictly closed. As an example, dissociation may occur near one rod, cooling it, and oxidation within an adjacent rod, heating it. The assumption made here is that these processes average out and Equation (B-14.28) is satisfactory.

14.3.6 Uncertainty of the COBILD Model. Cathcart has analyzed the uncertainty in his measurements thoroughly [B-14.23]. In an earlier report [B-14.35] he reported joint 90% confidence levels for the rate constants $[A \exp (-B/T)]$ of Equation (B-14.16). The word "joint" is used to indicate the uncertainty of the rate constant as a whole rather than uncertainties in the parameters A and B separately. His conclusions are presented in Table B-14.II. These uncertainties are recommended for use with COBILD because Cathcart's correlations are used.

The numbers given in Table B-14.II are for isothermal oxidation only. There are no comparable statistics available for time dependent problems, largely because of the difficulty in obtaining reliable temperature measurements under transient conditions. In fact, the BUILD5 code has been used "in reverse" to obtain temperature estimates from oxide and alpha thicknesses measured in postirradiation examinations^[B-14.36]. In such cases the temperatures computed have been found to be in good agreement with temperature estimates from the cladding microstructure.

TABLE B-14.II

| 90% JOINT | CONFIDENCE INTERVALS FOR THE PARABOLIC RATE CONSTANTS |
|-----------|---|
| | FOR OXIDE LAYER GROWTH, ALPHA LAYER GROWTH, |
| | AND TOTAL OXYGEN UPTAKE |

| | Percent Deviat | ion from Expected Val | ue at Quantity |
|--------|--------------------------|--------------------------|--------------------------|
| | <u>1050^oC</u> | <u>1250⁰C</u> | <u>1500⁰C</u> |
| Oxide | +4.9 | +2.5 | +4.3 |
| Layer | -4.7 | -2.4 | -4.1 |
| Alpha | +12.1 | +6.1 | -10.1 |
| Layer | -10.8 | -5.8 | -9.2 |
| Oxygen | +3.4 | +1.7 | +3.0 |
| Uptake | -3.3 | -1.7 | -2.9 |

14.4 Cladding Oxidation Subcodes CORROS and COBILD Listings

The FORTRAN subcodes CORROS and COBILD are presented in Tables B-14.III and B-14.IV, respectively.

14.5 References

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- B-14.2. J. A. Dearien et al, FRAP-T2: A Computer Code for Transient Analysis of Oxide Fuel Rods – Volume 1 – Analytical Models and Input Manual, TREE-NUREG-1040 (March 1977).
- B-14.3. J. V. Cathcart, Quarterly Progress Report on the Zirconium Metal-Water Oxidation Kinetics Program Sponsored by the NRC Division of Reactor Safety Research for April – June 1976, ORNL/NUREG/TM-41 (August 1976).
- B-14.4. E. Hillner, Hydrogen Absorption in Zircaloy During Aqueous Corrosion, Effect of Environment, WAPD-TM-411 (November 1964).
- B-14.5. A. Van der Linde, Calculation of the Safe Life Time Expectancy of Zirconium Alloy Canning in the Fuel-Elements of the Nero Reactor, RCN-41 (July 1965).
- B-14.6. B. Cox, "Comments on the Paper 'The Influence of Oxide Stress on the Breakaway Oxidation of Zircaloy-2' By D. H. Bradhurst and P. M. Heuer," Journal of Nuclear Materials, 41 (1970) p 96.

TABLE B-14.III

LISTING OF THE CORROS SUBCODE

ç SUBROUTINE CORROS(TCOI # ,ICOR ,QCI ,DELHI) ,ZRO2A1 ,ZR028I JUXKI CORROS CALCULATES THE THICKNESS OF THE UXIDE LAYER ON THE OUTSIDE OF ZIRCALOY CLADDING ZRC2BI = OUTPUT NEW OXIDE THICKNESS (M) INPUT ZRD2-CODLANT INTERFACE TEMPERATURE (K)
 INPUT AXIAL INCREMENT HEAT FLUX (W/H++2)
 INPUT DXIDE THICKNESS AT END OF PREVIOUS TIME
 INPUT ZIRCONIUM DXIDE THERMAL CONDUCTIVITY (I)
 INPUT REACTOR CHEMISTRY INDEX •GE • 2 FOR PWR •LT • 2 FOR BWR
 INPUT TIME STEP (S) TCCI = QCI = ZRC2AI = ZDXKI = ICUR = TIME STEP (M) (W/M-K) DELHI THE EQUATIONS USED IN THIS SUBROUTINE ARE BASED ON DATA FROM (1) A. VAN DER LINDE, CALCULATION OF THE SAFE LIFETIME FXPECTANCY DF ZIRCONIUM ALUY CANNING IN THE FUEL ELEMENTS OF THE NFRO REACTOR, RCN-41 (1965) (2) F. H. MEGERTH, C. P. RUIZ, U. E. WOLFF, ZIRCALOY-CLAD UO2 FUEL ROD EVALUATION PROGRAM FINAL REPORT, GEAP-10371 (1971) (3) W. R. SHALLEY, SAXTON CORE II FUEL PERFORMANCE EVALUATION PART I MATERIALS, WCAP-3385-56 (1971) (4) W. R. SHALLEY, EVALUATION OF SAXTON CORE III FUEL MATERIALS PERFORMANCE, WCAP-3385-57 (1974) (5) E. HILLNER, CORROSION AND HYDRIDING PERFORMANCE OF ZIRCALOY TUBING AFTER EXTENDED EXPOSURE IN THE SHIPPINGPORT PWR, SYMPOSIUM ON ZIRCGNIUM IN NUCLEAR APPLICATIONS, ASTM STP 551 (1974) THIS MODEL SHOULD NOT BE USED DUTSIDE THE TEMPERATURE RANGE 523.15 - 673.15K (250-400 C) CONVERSION FROM (MG/DM++2) DXIDE WEIGHT GAIN TO: (1)DXIDE THICKNESS IN DM IS 6.3E-7 DM/(MG/DM++2) (2)DXIDE THICKNESS IN MILS IS 2.5E-3 MILS/(MG/DM++2) (3)DXIDE THICKNESS IN MICROMETERS IS .063 MICROMETER/(MG/DM++2) CORROS WAS CODED BY D.L. HAGRMAN IN JANUARY 1977. DXIDE1 = 0.C DXIDE2 = 0.C C IF (TCOI • LE• 366•5) GO TO 40 IF (ZRO2AI • LE• 0•0) ZRO2AI = 1•0 E-10 TCCIC = TCOI + QCI * ZRO2AI/ZOXKI WTRAN = 7•7490E-06* EXP(-7•90E02/TCOIC) IF (TCOI • GT• 673•) GO TO 13 IF (ICOR•GE•2) GO TO 10 C BWR ENVIRONMENT A = 4.840E05 * EXP(-1.945E-02 * TCOI) IF(TCOILE.500.) A = 28.92887 GD TO 15 С ç PWR ENVIRONMENT A = 1,203E02 + 2XP(-7.118E-03 + TCOI) IF(TCOI.LE.500.) A = 3.424614 GD TD 15 10 Å C 13 A = 1.0С 15 IF (ZROZAL .GT. WTRAN) GO TO 30 С DXIDE1 = ZRO2AI DD 20 I = 1, 2 20 DXIDE1= (4.976E-09*A*EXP(-1.566E04/(TCOI + QCI*DXIDE1/ZOXKI)) * * (DELHI/5.64E4) + ZRO2AI **3.) **0.333 IF(DXIDE1 +LT+ WTRAN) GO TO 45

TABLE B-14.III (continued)

```
C DXIDE2 = ZRC2Al
DD 25 I = 1,2
25 DXIDE2 = 0.280E01*A*EXP(-1.408E04/(TCOI + QCI*DXTDE2/ZDXKI)) *
DELHI/8.64E04 + ((ZRD2AI**3)/(WTRAN**2))
C 30 DXIDE2 = ZRC2AI
35 DXIDE2 = 8.288E01 * A * EXP(-1.408E04/(TCOI + QCI * DXIDE2/ZDXKI))
* DELHI/8.64E04 + ZRD2AI
GO TO 50
4C ZRC2BI = ZRD2AI
GO TO 55
45 ZRC2BI = DXIDE1
50 ZRD2BI = DXIDE1
50 ZRD2BI = DXIDE2
55 CONTINUE
RETURN
END
```

- B-14.7. D. H. Bradhurst and P. M. Heuer, "Reply to Comments by B. Cox on 'The Influence of Oxide Stress on the Breakaway Oxidation of Zircaloy-2," Journal of Nuclear Materials, 41 (1971) p 101.
- B-14.8. W. Jost, Diffusion in Solids, Liquids, Gases, New York: Academic Press Inc., 1972, p 341.
- B-14.9. D. H. Bradhurst, P. J. Shirvington, P. M. Heuer, "The Effects of Radiation and Oxygen on the Aqueous Oxidation of Zirconium and its Alloys at 290°C," *Journal of Nuclear Materials*, 46 (1973) p 53.
- B-14.10. R. C. Asher et al, "Effects of Radiation on the Oxidation and Hydrogen Absorption of Zirconium Alloys in Steam," *Electrochemical Technology*, 4 (1966) p 231.
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- B-14.13. W. A. Burns, Effects of Fast Neutron Irradiation, Fabrication History, and Water Oxygen on the Environmental Behavior of Zirconium Alloys, BNWL-88 (1965).
- B-14.14. A. B. Johnson, Jr., and J. E. Irvin, Radiation-Enhanced Oxidation of Zircaloy-2 in pH-10 LiOH and pH-10 NH₄OH, BNWL-463 (1967).

TABLE B-14.IV

LISTING OF THE COBILD SUBCODE

C SUBROUTINE COBILD (T1 T2 DT AM5 YE YO AA1 AB1, AC1 AD1 AE1, AF1, AG1, # THIS PROGRAM IS FOR ##ONE-SIDE## OXIDATION. THIS PROGRAM WAS ADAPTED FROM THE PROGRAM "BUILDS" WRITTEN BY R. PAWEL AT DAK RIDGE NATIONAL LABORATORY (ORNL). IT USES DATA AND ANALYSES FROM J.V. CATHCART OF ORNE TO GIVE THE COMPOTE AND DAVGREMAINING BETA THICKNESSES FOR A TRANSFENT. OXYGEN PROFILES ARE COMPUTED ON THE BASIS OF A FINITE DIFFERENCE METHOD ASSUMING THE TRANSIENT TO BE COMPOSED OF A SERIES OF ISOTHERMAL SEGMENTS. DINENSION AA(6), AB(6), AC(6), AD(6), AE(6), AF(6), AG(6), AH(6), AI(6) T1 = TEMP AT BEGINNING OF TIME STEP (K) T2 = TEMP AT END OF TIME STEP (K) DT = DURATION OF TIME STEP (SEC) AM5 = DRIGINAL SPECIMEN WALL THICKNESS (M) Y8 = DXIDE THICKNESS AT BEGINNING OF TIME STEP (M) Y9 = DXYGEN STABILIZED ALPHA THICKNESS AT BEGINNING OF TIME AA1-AI1 = DXYGEN CONCENTRATIONS IN PRIOR BETA AT EQUIDISTANT NODES AA1 IS THE CONCENTRATION AT THE BETA - ALPHA+BETA INTERFACE AND AI1 IS THE CONCENTRATION AT THE INNER SURFACE OF THE CLADDING (WEIGHT FRACTION OF TXYGEN) BWTFRO = AVERAGE DXYGEN CONCENTRATION IN BETA (WT. FRACTION) ALTFRO = AVERAGE DXYGEN CONCENTRATION IN ALPHA (WT. FRACTION) NINB = NUMBER OF NODES IN BETA W1 = TOTAL UXYGEN UPTAKE (KG/M*+2) P = POWER GENERATED BY ZR-H20 REACTION IN TIME STEP (W/M) DROD = DIAMETER OF AS-RECEIVED ROD (M). COBILD WAS CODED BY G.A. REYMANN IN JULY 1977. AM5 = 100.*AM5 YE = 100.*Y9 AA(1) = 100.*Y9 AA(1) = 100.*AA1 AB(1) = 100.*AA1 AC(1) = 100.*AA1 AC(1) = 100.*AC1 AC(1) = 100.*AC1 AC(1) = 100.*AC1 AF(1) = 100.*AF1 AF(1) = 100.*AF1 AF(1) = 100.*AH1 AH(1) = 100.*AH1 AH(1) = 100.*AH1 YE80 = W1/(0.26) Y280 W1 = W1/(0.26*5820.0) = W1/10. ¢ AM2 = 1.0E10 AM2 = ARTIFICIALLY LARGE MODULUS. ç ç AL2 = AM5 - (2.0+Y8/3.0+Y9) AL2 = BETA THICKNESS AT START OF EACH TIME STEP. C C AZ3 = DT/5.0 AZ3 IS THE TIME INCREMENT FOR THE XI INTEGRATION. C C AR = (T2-T1)/DT С Y5 = AZ3 AZ8 = T1 + AR*Y5 - AZ3*AR/2 AZ8 = AV. TEMP DURING INCREMENT 550 Č Y6 = 2.0*(1.12569E-U2)*EXP(-3.58908E04/(1.987*AZ8)) Y7 = 2.00*0.761490*EXP(-4.81418E04/(1.987*AZ8)) C Y8 = SQRT(Y8++2 + Y6+AZ3) Y8 = DXIDE LAYER THICKNES'S AFTER INCREMENT. С

TABLE B-14.IV (continued)

```
C
            YS = ASPAT (194427 THICKNESS AFTER INCREMENT
C
            IF(Y9 .LT. 1.0E-09) Y9 = 1.0E-09
C
            W2 = 2 \cdot 0 = 0 \cdot 16800 = EXP(-39870 \cdot 0/(1 \cdot 987 = AZ8))
С
           WI = SQRT(WI**2 + W2*AZ3)
WI = TOTAL DXY, CONC. AFTER INCREMENT
WII = Y8*(5.82)*0.26
WII IS THE MINIMUM DXYGEN IN (GM/CM**2) NECESSARY TO FORM THE
IF((WI-WII).LE. 0.0) WI = WII
C
ç
С
            Y5 = Y5 + AZ3
IF(Y5 •L2• DT) GO TO 550
С
            AZ8 = (T1+T2)/2.0
AZ8 = THE TEMPERATURE DURING THE INTERVAL, (K).
ğ
            ASI = C(S), THE SATURATION CONCENTRATION, (WT. *)
C
C
           IF(AZ8 LT. 1239.0) GO TO 2106
AS1 =-0.0042807 + SQRT((AZ8/392.46)- 3.1417)
IF(AZ8 LT. 1373.) GD TO 2106
AS1 = (AZ8 - 1081.7)/491.157
CONTINUE
c<sup>2106</sup>
            AL5 = (SQRT(9.E00/8.))*(2.480E-G2)*EXP(-2.620E04/(1.987*AZ8))
            AL5 = D<sup>{</sup>OX IN BETA), (CM++2/SEC), DICK PERKINS +76 DATA
C
            AL8 = AM5 - (2.0+Y8/3.0+Y9)
AL8 = BETA THICKNESS AT END OF EACH TIME STEP.
AL4 = AL2 - AL8
AL4 = DELTA BETA DURING STEP
C
C
            AL7 = AL2/8.0
IF(AL4 .GT. AL7) GD TD 2770
C
            AN3 = AL4/(2.0+AL2)
AN4 = (AL4++2)/(2.0+(AL2++2))
AL6 = AL8/8.0
AL6 = H(X), THE DISTANCE INCREMENT FOR FD NETWORK.
ç
            AN1 = (AL6**2)/(AL5*AZ3)
IF(AM1 +LT + 2.0) GO TO 2785
IF(AM2 +LT + AM1) GO TO 2256
            AN2 = AM1
Stores shallest modulus for stability criterion chfck.
Ċ
  2256 CENTINUE
CCCCC
            IN STEPS 2260 TO 2320 THE INITIAL DXYGEN CONCENTRATIONS ARE
Calculated by parabolic interpolation. This is necessary due to
the decrease in beta thickness as the external layers grow.
            AA(1) = AS1
C
           С
           AC(1) = AC(1) + 6 \cdot AM3 + (4 \cdot AD(1) - 3 \cdot AC(1) - AE(1)) + 36 \cdot 0 \cdot AM4 + (AE(1) + AC(1) - 2 \cdot AD(1))
        #
C
           AC(1) = AD(1) + 5.*AM3*(4.*AE(1)-3.*AD(1)-AF(1)) +
25.0*AM4*(AF(1)+AD(1)-2.*AE(1))
C
            AE(1) = AE(1) + 4.*AM3*(4.*AF(1)-3.*AE(1)-AG(1)) +
16.0*AM4*(AG(1)+AE(1)-2.*AF(1))
С
            С
            AG(1) = AG(1) + 2 * AM3 + (4 * AH(1) - 3 * AG(1) - AI(1)) + 4 * 0 * AM4 + (AI(1) + AG(1) - 2 * AH(1))
```

| ι ε # | AH(1) = AH(1) + 1.*AM3*(4.*AI(1)-3.*AH(1)-AH(1)) + 1.0*AM4*(AH(1)+AH(1)-2.*AI(1)) |
|-----------------------------|--|
| c | $DC 25^{35} J = 2,6$ |
| | AA(J) = AS1 AB(J) = (AA(J-1) + (AM1-2.)*AB(J-1) + AC(J-1))/(AM1) AC(J) = (AB(J-1) + (AM1-2.)*AC(J-1) + AD(J-1))/(AM1) AC(J) = (AC(J-1) + (AM1-2.)*AC(J-1) + AE(J-1))/(AM1) AE(J) = (AD(J-1) + (AM1-2.)*AE(J-1) + AE(J-1))/(AM1) AE(J) = (AE(J-1) + (AM1-2.)*AE(J-1))/(AM1) |
| C ₂₅₃₅ | CONTINUE AG2 = (6,49*AL6)/300.0 AG2 = AG2*(AA(6) + AI(6) + 2.*(AC(6) + AE(6) + AG(6)) +4.*(AB(6) + AD(6) + AF(6) + AH(6))) AC2 IS THE DXYGEN IN THE BETA,GM/CN**2,(BY SIMPSON*S RULE). |
| ç | AA1 = AA(6)/100. AB1 = AB(6)/100. AD1 = AD(6)/100. AE1 = AE(6)/100. AF1 = AF(6)/100. AF1 = AF(6)/100. AG1 = AG(6)/100. AU1 = AU(6)/100. REASSIGNS CONC'S AT END OF THIS TIME INT TO START VALUES FOR NEXT |
| | Y80 = 10.0 + W1/(0.26+5820.0) |
| C C C C | Y88 = 10.0*W1/(0.26+5820.0) Y88 = EFFECTIVE DXIDE THICKNESS IN METERS USED TO CALCULATE POWER GENERATED BY ZR-H2D REACTION. THIS ASSUMES THAT ALL THE DXYGEN UPTAKE MAKES ZRD2, THUS COMPENSATING FOR NEGLECTING THE HEAT OF SOLUTION OF DXYGEN-Y880-Y880))/DT P = ((6490.)*(6.45E06)*(2.10)*DRCD*(*88-Y880))/DT |
| C | BWTFRD = ((AG2)/(6,49*AL8))0012 IF(BWTFRD .LT. 0.0) BWTFRD = 0.0 |
| C | AWTFRD = (W1 - (AQ20012*6.49*AL8) - (5.82*.26*Y8))/(6.49*Y9) IF(AWTFRD .LT. 0.0) AWTFRD = 0.0 |
| ę | CONVERSION TO SI UNITS: W1 = 10.+W1 Y6 = Y8/100. Y9 = Y9/100. AL8 = AL8/100. AM5 = AM5/10C. |
| C 2770 2771 # C | GC TO 3100 CCNTINUE WRITE(6,2771) DT FCRMAT(//20X,+DELTA BETA IS TOD LARGE FOR+,E15.5,+SEC INCREMENTS — SDRRY+) GD TO 3100 |
| 2785 | WRITE(6,5020) FORMAT(//2CX,+DIFFUSION IS OCCURRING TOO RAPIDLY FOR THIS ROUTINE TO ACCURATELY CALCULATE OXYGEN CONCENTRATIONS - SORRY+) CONTINUE RETURN END |

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15. <u>CLADDING HYDROGEN UPTAKE (CHUPTK)</u> (D. L. Hagrman)

This subroutine calculates the average weight fraction of hydrogen in zircaloy cladding during typical reactor operation at temperatures of 523 to 650 K. Required inputs are: as-received hydrogen concentration in the cladding, initial fuel water content, fuel pellet diameter, type of cladding (zircaloy-2 or zircaloy-4), cladding inside and outside diameters, type of reactor (BWR or PWR), oxide thickness at the start and end of the current time step, temperature at the oxide-coolant interface, heat flux, zirconium oxide thermal conductivity, and the average weight fraction of hydrogen in the cladding at the start of the current time step.

15.1 Summary

The average weight fraction of hydrogen in zircaloy cladding during steady state conditions is

$$H = H_0 + H_1 + H_c$$
 (B-15.1)

where

- H = net weight fraction of hydrogen in the cladding (ppm).
- H_o = initial concentration of hydrogen in the cladding due to impurities introduced during manufacturing and autoclaving (ppm). Typical values are 8 to 30 ppm[B-15.1, B-15.2]

CHUPTK

| H ₁ | = | concentration of hydrogen in the cladding due to internal |
|----------------|---|---|
| - | | outgassing of water absorbed by the fuel (ppm). |

 H_c = concentration of hydrogen in the cladding due to absorption of hydrogen from the coolant (ppm).

 H_0 is an input parameter. H_1 is calculated by the routine using the input values for parts per million water vapor in the fuel, the input cladding dimensions, and the input fuel pellet diameter. CHUPTK assumes that all the hydrogen from the water vapor in the fuel is picked up by the cladding.

The primary consideration in determining H is the determination of H_c . Analytical expressions for H_c are divided into three parts; Equation (B-15.2a) for oxide films thinner than the transition thickness^[a], Equation (B-15.2b) for oxide films equal to the transition thickness at some point in the current time step, and Equation (B-15.2c) for oxide films greater than the transition thickness during the current time step. In these equations, the variable H_c has been converted from a fraction of the oxide's oxygen increase to units of average parts per million by weight in the cladding.

$$H_{cf} = \left[\frac{(9 \times 10^{5})d_{0}}{d_{0}^{2} - d_{1}^{2}}\right] \left[\frac{B}{8A}\right] \left[X_{f} - X_{i}\right] + H_{ci}$$
(B-15.2a)

$$H_{cf} = \left[\frac{(9 \times 10^{5})d_{0}}{d_{0}^{2} - d_{1}^{2}}\right] \left[\frac{(B)}{(8A)} (X_{TRAN} - X_{1}) + (C) (X_{F} - X_{TRAN})\right] + H_{ci} (B-15.2b)$$
$$H_{cf} = \left[\frac{(9 \times 10^{5})d_{0}}{d_{0}^{2} - d_{1}^{2}}\right] \left[\frac{C}{(8A)} (X_{f} - X_{1}) + H_{ci} (B-15.2c)\right]$$

where

- H_{cf} = weight fraction of hydrogen added to the cladding from the coolant at the end of the current time step (ppm by weight).
- H_{ci} = weight fraction of hydrogen added to the cladding from the coolant at the start of the current time step (ppm by weight).

[[]a] Oxide film growth is discussed in conjunction with the description of the cladding oxidation subcode, CORROS. The terms pre- and posttransition refer to two different stages in the growth of the oxide film. A transition between the two stages occurs when the oxide film has added approximately 30 mg of oxide per dm² of oxide surface.

- $d_0 = cladding outside diameter (m).$
- d_i = cladding inside diameter (m).
- B = fraction of hydrogen liberated by the reaction with the coolant which is absorbed by the cladding during pretransition oxidation. The value of B is a function of the input parameters ICOR (BWR or PWR chemistry) and ICM (zircaloy-2 or zircaloy-4). Values of B for zircaloy-2 are 0.48 in a PWR environment and 0.29 in a BWR environment. For zircaloy-4, B = 0.12.
- C = fraction of hydrogen liberated by the reaction with the coolant which is absorbed by the cladding during posttransition oxidation. The value of C is a function of the input parameter ICM (zircaloy-2 or zircaloy-4). The value of C for zircaloy-2 is 1.0. For zircaloy-4, C = 0.12.
- A = a parameter describing the enhancement of the oxidation rate of the cladding in the reactor environment. The parameter is discussed in conjunction with the description of the cladding oxidation subcode, CORROS. The value for A is determined in the subcode by user specification of BWR and PWR chemistry with the input parameter ICOR.
- X_i = oxide layer thickness at the start of the current time step (m).
- X_f = oxide layer thickness at the end of the current time step (m).
- X_{TRAN} = oxide layer thickness at the transition point (m). Typically 2 x 10⁻⁶ meters. The value of X_{TRAN} is calculated by the CHUPTK subcode using the expression developed for CORROS (Section B-14, this appendix) and the input information.

The approach and general physical picture used to model hydrogen uptake are summarized in Section B-15.2. Section B-15.3 develops the basic out-of-pile model, and Section B-15.4 generalizes the basic model so that it describes in-pile hydrogen uptake.

CHUPTK

15.2 Background and Approach

It is generally agreed [B-15.3, B-15.4] that oxidation of zirconium alloys by water in the temperature range from 523 to 673 K proceeds by the migration of oxygen vacancies in the oxide layer. Charge and physical size considerations imply that the mechanism of introduction of hydrogen into the zirconium metal through an oxide film is by entry of neutral hydrogen atoms into oxygen vacancies in the lattice (H₂ is too large and H⁺ is too positive). The constant ratio of absorbed hydrogen to oxygen taken up by the cladding (the "pickup fraction") is explained as having been determined by the competition between possible subsequent reactions of the atomic hydrogen created by corrosion (the atomic hydrogen can combine to form a gas or enter a surface vacancy in the oxide lattice).

In this approach, the close relationship between the hydrogen weight gain and the oxygen weight gain from the coolant is viewed as a consequence of the fact that the oxygen and hydrogen usually come from a common source (the water molecule) and are transported to the metal by a common carrier (oxygen vacancies). The hydrogen pickup fraction is determined by the composition of the coolant-oxide surface. In particular, it is suspected that nickel oxide from the nickel in zircaloy-2 absorbs atomic hydrogen at the surface of the oxide and thereby enhances the fractional hydrogen uptake for zircaloy-2.

15.3 Out-of-Pile Basis for the Model

The in-pile model is based primarily on out-of-pile data because well characterized data on hydrogen uptake as a function of time and temperature have been published only for out-of-pile corrosion. At least two plausible suggestions for a hydrogen uptake model can be presented from the approach discussed in Section B-15.2. According to both of these suggestions, the dependent variable is the ratio of the corrosion-liberated hydrogen to oxygen which is absorbed by the metal, although the independent variables differ. A brief summary of the two models, and a third less probable model follows.

15.3.1 <u>Simple Probabilistic Hydrogen Pickup Model</u>. In this model, the fraction of released hydrogen absorbed by the oxide surface is assumed to be proportional to the rate of appearance of oxide vacancies at the oxide-coolant interface. In the discussion of the cladding oxidation model, CORROS, it is shown that the vacancies appear at a rate proportional to the inverse of the square of the oxygen weight gain during the pretransition phase of oxidation. During the posttransition phase of oxidation, the surface averaged rate of appearance of oxide vacancies is constant and proportional to three times the inverse of the square of the oxide layer at transition. This model ignores any details of the surface chemistry involved in the absorption of atomic hydrogen by the oxide vacancies.

15.3.2 <u>Surface-Controlled Hydrogen Pickup Model</u>. In this model, the fraction of released hydrogen absorbed by the oxide surface is a constant determined by the metallurgy of the oxide surface. The picture assumes that the effect of absorption of atomic hydrogen is dominant in the capture of hydrogen by the oxide film's outer surface.

15.3.3 <u>Diffusion-Controlled Hydrogen Pickup Model</u>. It is also conceivable that the time rate of hydrogen input into the metal is controlled by some as yet unconsidered independent diffusion process. In the case of diffusion-controlled hydrogen uptake, the net time rate of hydrogen pickup is proportional to the inverse thickness of the oxide layer.

The rate equations implied by the three alternate pictures are summarized in Table B-15.I. Pretransition expressions were formulated simply by writing down the mathematical equivalent of the descriptions above. Posttransition expressions for the hydrogen pickup fraction were derived by replacing powers of X (proportional to the oxide thickness) in the pretransition expressions with powers of X averaged over a rate-determining oxide thickness

TABLE B-15.I

RATE EQUATIONS FOR HYDROGEN UPTAKE

| | | Pretransition Rates | Posttransition |
|-------------------|-----|---|--|
| (1) Sim | ple | e Probabilisitic Pickup Fraction Determination $\frac{dH}{dX} = \frac{G}{\chi^2}$ | $\frac{dH}{dX} = G/X^2 = \frac{3G}{X_{\text{TRAN}}^2}$ |
| (2) Sur | fac | e-Controlled Pickup Fraction Determination $\frac{dH}{dX} = P$ | $\frac{dH}{dX} = P$ |
| (3) Dif | fus | ion-Controlled Time Rate | |
| | | $\frac{dH}{dX} = \left(\frac{Q}{X}\right)$ | $\frac{dH}{dX} = Q/\overline{X} = \frac{2Q}{X}_{TRAN}$ |
| where | | | |
| Н | Ξ | hydrogen weight gain (mg/dm ²) | |
| X | = | oxygen weight gain (mg/dm ² , corresponds to o | xide thickness) |
| t | = | time at temperature | |
| X _{TRAN} | = | the transition weight of the oxide layer (mg | /dm ²) |
| $\overline{x^2}$ | = | the average of X^2 with values of X distribute between O and the transition thickness, X_{TRA} | ed at random N (mg/dm ²) |
| X | E | the space average of X with values of X dist random between O and the transition thicknes | ributed at s (mg/dm ²) |
| G, P, Q | = | constants | |

that randomly varies from zero to the transition thickness of the oxide film. A discussion of the posttransition oxide film and this approach to describing posttransition rates is included in the description of the cladding oxidation subcode CORROS in Section B-14.

When the three very different expressions for hydrogen uptake obtained with these models were integrated and compared with the pretransition data of Tables 7 and 9 of Reference B-15.3, the pretransition data for zircaloy-2 and zircaloy-4 were found to conform best to the assumption that the rate is surface-controlled. The surface-controlled model is therefore used.

Comparison of experimental pretransition and posttransition hydrogen pickup fractions^[B-15.3] for zircaloy-2 show that the posttransition rate is about twice the pretransition rate. For zircaloy-4, the pre- and posttransition rates are similar. The reason for this difference between zircaloy-2 and -4 is not well understood but may be related to the presence of nickel which absorbs atomic hydrogen in zircaloy-2.

The simple surface-controlled hydrogen pickup model of Table B-15.I has therefore been modified slightly

for pretransition

$$\frac{\mathrm{dH}}{\mathrm{dX}} = \frac{\mathrm{B}}{\mathrm{8}} \tag{B-15.3a}$$

for posttransition

$$\frac{dH}{dX} = \frac{C}{8}$$
(B-15.3b)

where B and C are determined by the oxide surface metallurgy of the particular alloy and 8 accounts for the different weights of hydrogen and oxygen in water so that $\frac{dH}{dx} = \frac{1}{8}$ for complete "pickup."

15.4 Generalization to an In-pile Model

Prediction of in-pile corrosion is complicated because important variables (local temperature and reactor chemistry) are not always reported and because data on the time dependence of corrosion are limited. Enhancement of the hydrogen uptake factors by the reactor environment is treated by determining the value of the pickup fractions B and C for each reactor environment. Changes in the rate of hydrogen picked up caused by changes in the oxidation rate are described with the parameter A which is discussed in conjunction with the oxidation model, CORROS. Thus separate parameters are specified to describe the separate processes involved in determining the total rate of hydrogen uptake.

The basic equations for the fraction of hydrogen pickup with respect to the amount of oxygen pickup (dH/dX) are discussed at the end of Section B-15.3 [Equation (B-15.3a)

and (B-15.3b)]. Those equations reference out-of-pile oxidation. For in-pile pickup, the enhancement factor A must again be used. It is presumed that the effect which enhances the oxidation rate in the reactor does not enhance the rate of hydrogen uptake. Thus the enhancement of the oxidation rate by a factor A will decrease the fractional hydrogen uptake by a factor $\frac{1}{A}$.

The rate equations for in-pile oxidation and for fractional pickup of hydrogen are summarized in Equations (B-15.4a) and (B-15.4b) for both pre- and posttransition regimes

for the pretransition in-pile regime

$$\frac{dH}{dX} = \frac{B}{8A}$$
(B-15.4a)

for the posttransition in-pile regime

$$\frac{dH}{dX} = \frac{C}{8A} . \qquad (B-15.4b)$$

Integration of Equation (B-15.4a) and (B-15.4b) and conversion of the integrated forms from weight gains to oxide thickness and parts per million hydrogen by weight leads to Equations (B-15.2a) to (B-15.2c).

An out-of-pile value of the parameter B has been determined in Reference B-15.4 (from unpublished data) to be B = 0.33 for zircaloy-2. For zircaloy-4, a value of B = 0.12 was obtained from Figure 12 of Reference B-15.3. The result is consistent with a value of 10% recommended by Reference B-15.4.

When values of B were fit to the average hydrogen pickup values for the zircaloy-4 rods of the Saxton reactor^[B-15.5, B-15.6], an average value of $B = 0.104 \pm 0.04$ was obtained. Thus the out-of-pile determined value of B = 0.12 is apparently adequate for zircaloy-4 rods in PWRs. Since no data on zircaloy-4 cladding in a BWR are available, the PWR value, B = 0.12, is returned for the unlikely case of zircaloy-4 in a BWR. Values of B obtained by fitting the zircaloy-2 PWR hydrogen pickup reported in Reference B-15.2 were $B = 0.48 \pm 0.07$ while a fit to the BWR hydrogen pickup data on the zircaloy-2 rods of Reference B-15.7 produced $B = 0.29 \pm 0.06$. Since the PWR environment has an over-pressure of hydrogen and it is known that hydrogen overpressures enhance the out-of-pile pickup fraction^[B-15.3], it is suggested that difference in PWR and BWR values for B with zircaloy-2 is an effect of the different environments.

15.5 Cladding Hydrogen Uptake Subcode CHUPTK Listing

A listing of the FORTRAN subcode CHUPTK is presented in Table B-15.II.

TABLE B-15.II

LISTING OF THE CHUPTK SUBCODE

C C SUBROUTINE CHUPTK(CHURG , PPMH20, DP , ICM , DCD , DCI , ICOR , ZROZAI, ZROZBI, TCOI , QCI , ZOXKI , CHYDAI, CHYDBI, ChConc) CHUPTK CALCULATES AVERAGE CONCENTRATION OF HYDROGEN IN ZIRCALOY CHCONC = DUTPUT AVERAGE CONCENTRATION OF HYDROGEN IN CLADDING AT END OF TIME STEP (PPM) CHYDBI = JUTPUT HYDROGEN FROM COOLANT IN CLADDING AT END OF TIME STEP (PPM) CHERG = INPUT INITIAL HYDROGEN IN CLADDING (PPM) PPHH20 = INPUT INITIAL FUEL WATER CGNTENT (PPM) DP = INPUT FUEL PELLET DIAMETER (M) ICM = INPUT CLADDING HATERIAL FLAG (ICM = 2 FOR ZIRCALOY 2, ICM = 4 FOR ZIRCALOY 4) DCC = INPUT CLADDING OUTSIDE DIAMETER (M) DCI = INPUT CLADDING INSIDE DIAMETER (M) ICCR = INPUT REACTOR CHEMISTRY •GE• 2 FOR PWR, •LT• 2 FOR BWR ZRC2AI = INPUT WIDE THICKNESS AT START OF CURRENT TIME STEP (M) ZRC2BI = INPUT DXIDE THICKNESS AT START OF CURRENT TIME STEP (M) TCOI = INPUT ZRO2-COULANT INTERFACE TEMPERATURE (K) QCI = INPUT ZIRCALOY DXIDE THERMAL CONDUCTIVITY (W/(M-K)) CHYDAI = INPUT JYROGEN FROM CODLANT IN CLADDING AT START OF TIME STEP (PM) THE STEP (PPH) THE EQUATIONS USED IN THIS SUBROUTINE ARE BASED ON DATA FROM (1) E. HILLNER, HYDROGEN ABSORPTION IN ZIRCALDY DURING ACQUEDUS CORROSICN, EFFELT OF ENVIORNMENT, WESTINGHOUSE REPORT WAPD-TN-411 (1964) (2) A. VAN DER LINDE, CALCULATION OF THE SAFE LIFETIME EXPECTANCY OF ZIRCCNIUM ALLDY CANNING IN THE FUEL ELEMENTS OF THE NERO REACTOR, REPORT RCN-41(1965) (3) F. H. MEGERTH, C. P. RUIZ, U. E. WOLFF, ZIRCALDY-CLAD UO2 FUEL ROD EVALUATION PROGRAM FINAL REPORT, GENERAL ELECTRIC REPORT GEAP 10371 (1971) (4) W. R. SMALLEY, SAXTON CORE II FUEL PERFORMANCE EVALUATION PART I MATERIALS, WESTINGHOUSE REPORT WCAP-3385-56 (1971) (5) W. R. SMALLEY, EVALUATION OF SAXTON CORE III FUEL MATERIALS PERFORMANCE, WESTINGHOUSE REPORT WCAP-3385-57 (1974) (6) E. HILLNER, CORROSION AND HYDRIDING PERFORMANCE OF ZIRCALDY TUBING AFTER FORMANCE, WESTINGHOUSE REPORT WCAP-3385-57 (1974) (6) THE STRUCTURE APPLICATIONS, ASTH STP 551 (1974) THIS MODEL SHOULD NOT BE USED OUTSIDE THE THE TEMPERATURE RANGE 523.15 - 673.15 (250 - 400 C). CHUPTK CODEC BY D. L. HAGRMAN FEBRUARY 1977 Modified by D. L. Hagrman June 1978 Č IF(TCOI .LE. 366.5) GD TD 40 IF(ZRO2AI .LE. 0.0) ZRO2AI = 1.0 E-10 TCCIC = TCOI + QCI + ZRO2AI/ZOXKI WIRAN = 7.7490E-06 + LXP(-7.90E02/TCOIC) IF(ICOR.GE.2) GD TD 10 BWR ENVIRONMENT A = 4.840E05* EXP(-1.945E-02* TCCI) IF(TCDI.LE.5000) A = 28.92887 B = 0.12 IF(ICM .LE. 2) B = 0.29 GD TO 15 ç ç PWR ENVIRONMENT 10 A = 1.203E02* EXP(-7.1185-03* TCCI) IF(TCCI_LE.500.) A = 3.424614 B = 0.12 IF(ICM .LE. 2) B = 0.48 15 IF(TCCI .GT. 673.) A = 1.0 C = 1.0 IF(ICM .LE. 2) C = 1.0/B С

CHUPTK

TABLE B-15.II (continued)

```
č
           FIND HYDROGEN UPTAKE FROM COOLANT DURING CURRENT TIME STEP
           D = (9.0E+05)*DCD/(DCD**2-DCI**2)
IF(ZRO2AI .GI. WIRAN) GD TD 30
IF(ZRO2BI .GE. WTRAN) GD TD 25
C
C
                 DXIDATION PRETRANSITION
C = D + (B/(8 + A)) + (ZRO2BI - ZRO2AI)
0 50
 Ç
     25 CHUPC = D *
* GO TO 50
C
          ALL OXIDATION POST - TRANSITION
CHUPC = D * (C*8/(8 * A))*(ZRU2BI - ZRU2AI)
GO TO 5C
      30
С
      40 CHUPC = 0.0
C
C
     50 CHYDEI = CHYDAI + CHUPC
ç
                      ROGEN FROM ALLOY
= CHCKG + 0.186
CHYDBI
                                                 > FUEL MOISTURE AND COOLANT
+PPMH20+((DP++2)/(DCO++2 - DCI++2)) +
          SUM HYD
Chconc
С
          RETURN
          END
```

15.6 References

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- B-15.2. E. Hillner, "Corrosion and Hydriding Performance of Zircaloy Tubing after Extended Exposure in the Shippingport PWR," Zirconium in Nuclear Applications, ASTM-STP-551 (1974) pp 449-462.
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- B-15.4. A. Van der Linde, Calculation of the Safe Life Time Expectancy of Zirconium Alloy Canning in the Fuel-Elements of the Nero Reactor, RCN-41 (July 1965).
- B-15.5. W. R. Smalley, Saxton Core II Fuel Performace Evaluation, Part I: Materials, WCAP-3385-56 (July 1971).
- B-15.6. W. R. Smalley, Saxton Core III Fuel Materials Performance, WCAP-3385-57 (July 1974).
- B-15.7. H. E. Williamson et al, AEC Fuel Cycle Program Examination of UO₂ Fuel Rods Operated in the VBWR to 10,000 MWD/TU, GEAP-4597 (1965).

16. <u>CLADDING MEYER HARDNESS (CMHARD)</u> (M. A. Morgan)

The routine CMHARD calculates Meyer hardness as a function of cladding temperature.

16.1 Summary

One of the parameters required for calculating fuel-to-cladding contact conductance is hardness. As the contact pressure between the two surfaces increases, the points of contact enlarge due to localized plastic deformation, and the solid-to-solid thermal conductance is improved. The Meyer hardness is used by Ross and Stoute^[B-16.1] in their heat transfer correlation as an indication of the hardness of resistance to deformation of the softer (zircaloy) material.

The Meyer hardness number is a measure of indentation hardness and is defined in conjunction with Meyer's law, $L = ad^n$ where L is the load, d is the diameter of impression at the surface of a specimen in a static ball test, n is the Meyer work hardening coefficient, and a is a material constant. The Meyer hardness number (MH) is defined as $(4L/\pi d^2)$. Other hardness numbers are available (Brinell, Rockwell, etc.), and conversion from one to another is possible. However, the routine CMHARD was created to provide information required by the Ross and Stoute gap conductance model.

Meyer hardness numbers for temperatures from 298 to 877 K were taken from Peggs and Godin^[B-16.2]. A regression analysis of the reciprocal of the Meyer hardness values versus the log of temperature was used to obtain the analytical expression used in CMHARD. The correlation used is given by Equation (B-16.1).

$$MH = \exp \left[2.6034 \times 10^{1} + T \left[-2.6394 \times 10^{-2} + T \left[4.3502 \times 10^{-5} + T \left(2.5621 \times 10^{-8} \right) \right] \right]$$
(B-16.1)

where

MH = Meyer hardness (N/m^2)

T = temperature (K).

Figure B-16.1 illustrates the correlation and its data base. The Meyer hardness decreases rapidly with increasing temperature, beginning at 2×10^9 MPa at room temperature and decreasing to 2×10^8 MPa at 875 K. The hardness is presumed to continue its rapid rate of decrease at temperatures above 875 K.

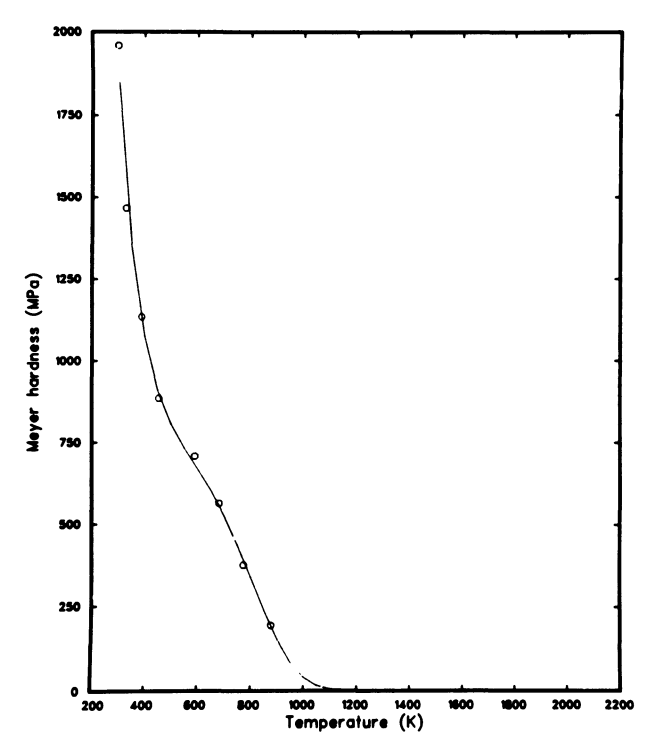


Fig. B-16.1 Values of the CMHARD correlation and its data base.

16.2 Cladding Meyer Hardness Subcode CMHARD Listing

A listing of the FORTRAN subcode CMHARD is presented in Table B-16.I.

CMHARD

TABLE B-16.I

LISTING OF THE CMHARD SUBCODE

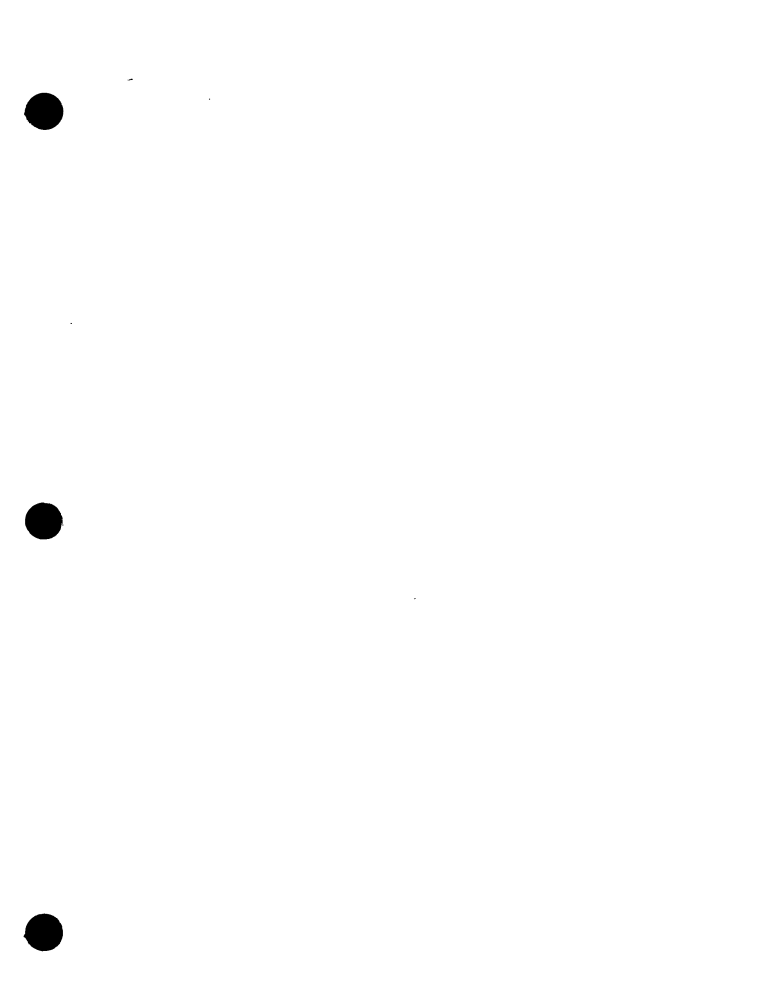
FUNCTION CMHARD(CTEMP) THE ROUTINE CMHARD CALCULATFS MEYER HARDNESS AS A FUNCTION OF CLADDING TEMPERATURE. CMHARD = OUTPLT MEYER HARDNESS OF ZIRCALOY CLADDING (N/M**2) CTEMP = INPLT CLADDING TEMPERATURE (K) THE EQUATIONS USED IN THIS FUNCTION ARE BASED ON DATA FROM (1) A. M. ROSS AND R. L. STOUTE, HEAT TRANSFER COEFFICIENT BETWEEN UD2 AND ZIRCALOY - 2, AECL - 1552 (JUNE 1962) (2) I. D. PEGGS AND D. P. GODIN, THE YIELD STRENGTH - HOT HARDNESS RELATIONSHIP OF ZIRCALOY - 4, JOURNAL OF NUCLEAR MATERIALS 57 PP 246 - 248 (1975) CMHARD WAS CODED BY V.F.BASTON IN MAY 1974. MODIFIED BY M. A. MORGAN JUNE 1978 T = CTEMP CMHARD = EXP(2.6034E O1 - 2.6394E-02 * T + 4.3502E-05 * T**2 -* RETURN END

16.3 References

- B-16.1. A. M. Ross and R. L. Stoute, *Heat Transfer Coefficient Between UO₂ and Zircaloy-2*, AECL-1552 (June 1962).
- B-16.2. I. D. Peggs and D. P. Godin, "The Yield Strength Hot Hardness Relationship of Zircaloy-4," Journal of Nuclear Materials, 57 (1975) pp 246-248.

APPENDIX C

GAS MATERIAL PROPERTIES



APPENDIX C

GAS MATERIAL PROPERTIES

Two properties of the internal gas of light water reactor fuel rods have been included in MATPRO – Version 11. The thermal conductivity of seven gases (and their mixture in any combination) is modeled, as is gas viscosity. Gas viscosity and thermal conductivity are modeled as functions of temperature and composition.

1. GAS THERMAL CONDUCTIVITY (GTHCON) (P. E. MacDonald)

The cladding-fuel gap conductance is, in part, dependent on the thermal conductivity of the gap gas mixture. Thermal conductivity relations for seven gases have been taken from the literature as has a scheme for calculating the conductivity of mixtures of those gases. The thermal conductivities of the light gases, hydrogen and helium, have been adjusted to allow for imperfect energy transfer between solids and gas in the Knudsen flow regime.

1.1 Conductivity of Gases and Gas Mixtures

The relationship for calculating the thermal conductivity of a monatomic gas mixture is based on the work of Brokaw[C-1.1]:

$$k_{mix} = \sum_{i=1}^{n} \left(\frac{k_{i}}{\frac{1 + \sum_{j=i}^{n} \psi_{ij} \cdot \frac{x_{j}}{x_{i}}}}{j \neq i} \right)$$
(C-1.1)

where

$$\psi_{ij} = \phi_{ij} \left[1 + 2.41 \frac{(M_i - M_j)(M_i - 0.142 M_j)}{(M_i + M_j)^2} \right]$$
(C-1.2)

and

$$\phi_{ij} = \frac{\left[1 + \binom{k_i}{k_j}\right]^{1/2} \binom{M_i}{M_j}^{1/4}}{2^{3/2} (1 + \frac{M_i}{M_j})^{1/2}}$$
(C-1.3)

and

- n = number of components in mixture
 M_i = molecular weight of the chemical species i
- x_i = mole fraction of the chemical species i
- $k_i =$ thermal conductivity of the chemical species i.

The thermal conductivity equations of the individual rare gases are based on the correlative work of Gandhi and Saxena^[C-1.2]. The resulting expressions are^[C-1.3]

$$k_{\text{helium}} = 3.366 \times 10^{-3} \text{ T}^{-0.668}$$
 (C-1.4)

$$k_{argon} = 3.421 \times 10^{-4} T^{0.701}$$
 (C-1.5)

$$k_{xenon} = 4.0288 \times 10^{-5} T^{0.872}$$
 (C-1.6)

$$k_{\text{krypton}} = 4.726 \times 10^{-5} \text{ T}^{-0.923}$$
 (C-1.7)

where

•

k = thermal conductivity $(W/m \cdot K)$

T = gas temperature (K).

In addition, the following conductivity equations for nitrogen, hydrogen, and steam [C-1.3,C-1.4] are used:

$$k_{N_2} = 2.091 \times 10^{-4} T^{0.846}$$
 (C-1.8)

$$k_{H_2} = 1.6355 \times 10^{-3} T^{0.8213}$$
 (C-1.9)

$$k_{steam} = (-2.8516 \times 10^{-8} + 9.424 \times 10^{-10} T)$$

- 6.004 × 10⁻¹⁴ T²) $\frac{P}{T} + \frac{1.009 P^2}{T^2 (T-273)^4 \cdot 2}$
- 8.4083 × 10⁻³ - 1.19998 × 10⁻⁵ T
- 6.706 × 10⁻⁸ T² - 4.51 × 10⁻¹¹ T³ (C-1.10)

where

 $P = gas pressure (N/m^2).$

The thermal conductivity of monatomic gases has been measured by a large number of workers. Gandhi and Saxena, through the facilities of the Thermophysical Properties Research Center of Purdue University, developed a consistent, correlated set of thermal conductivity data for each rare gas through careful evaluation of experimental techniques, review of viscosity data and kinetic theory, and intercomparison of various data. The data on which the Gandhi and Saxena analysis were based are: helium (References C-1.5 - C-1.22), (References C-1.5, C-1.9 - C-1.12, C-1.17 - C-1.21, argon C-1.23 - C-1.34, krypton (References C-1.9, C-1.14, C-1.17 - C-1.19, C-1.25 - C-1.28, C-1.30, and C-1.35), and xenon (References C-1.9, C-1.10, C-1.13, C-1.14, C-1.17 – C-1.19, C-1.27, C-1.35, and C-1.36).

The equations based on the correlative work of Gandhi and Saxena have also been compared with the results of the review of experimental and theoretical rare gas conductivities published by Andrew and Calvert [C-1.37]. Little difference was noted.

Figure C-1.1 compares the conductivities of the xenon-helium mixture at 520° C (as a function of mole fraction) calculated by GTHCON with those measured and calculated by other investigators (References C-1.1, C-1.38 – C-1.42 as summarized in Reference C-1.37). The GTHCON values compare well with other published theoretical and experimental values.

1.2 Conductivities in the Knudsen Domain

The thermal conductivity of the gas mixture plays an important role in determining so-called "contact" gap conductance as well as "open" gap conductance in a fuel rod. When the mean free path of the gas molecules is greater than 0.01 times the characteristic dimension (gap), normal heat flow formulas become inaccurate. Heat transfer from a solid to a gas in this Knudsen domain is then dependent on an accommodation coefficient which is defined as the ratio of the actual energy interchange to the maximum possible energy interchange between a surface and a gas. Generally, the accommodation coefficient of a

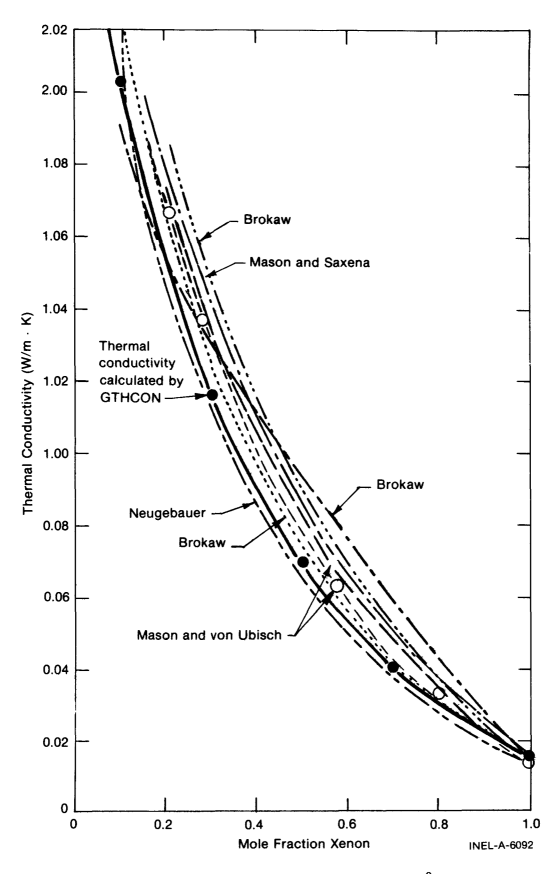


Fig. C-1.1 Thermal conductivity of xenon-helium mixtures at 520°C.

heavy gas such as argon or xenon is near unity and this effect can be neglected. But the effect cannot be neglected when the gap is filled with a light gas such as helium. Dean [C-1.43] has presented the following factor by which the bulk thermal conductivity of the light gases, helium and hydrogen, should be divided when temperature drops are calculated in the Knudsen domain:

$$f = 1 + \frac{\alpha_1 + \alpha_2 - \alpha_1 \alpha_2}{\alpha_1 \alpha_2} \frac{4}{c_p + c_v} \frac{k}{\mu} \frac{\lambda}{\zeta}$$
(C-1.11)

where

- α_1 = accommodation coefficient of the fuel (J/J)
- α_2 = accommodation coefficient of the cladding (J/J)
- $c_p = constant pressure heat capacity (J/kg·K)$
- $c_v = constant volume heat capacity (J/kg·K)$
- k = gas thermal conductivity $(W/m \cdot K)$

$$\mu$$
 = gas viscosity (N·s/m²)

- λ = mean path (m)
- ζ = characteristic dimension (gap) (m).

The mean path (λ) can be written as

$$\lambda = \frac{3\mu}{\rho} \left[\frac{\pi}{8kT} \right]^{1/2}$$
(C-1.12)

where

$$\mu = gas viscosity (N \cdot s/m^2)$$

T = gas temperature (K)

- M = mass of the molecule (kg)
- k = Boltzman constant $(1.38 \times 10^{-23} \text{ J/K})$

$$\rho$$
 = density of gas (kg/m³).

If λ is substituted in Equation (C-1.11) and c_p and c_v are assumed to be temperature independent, then Equation (C-1.11) can be rewritten using the ideal gas law and the fact that $\rho = nM/V$ as

$$f = 1 + C \frac{k\sqrt{T}}{P_{\zeta}}$$
 (C-1.13)

where

- \mathbf{k} = thermal conductivity (W/m·K)
- T = temperature (K)

P = pressure (Pa)

- ζ = characteristic dimension (m)
- C = empirical constant.

The characteristic dimension, ζ , is essentially equal to the gap dimension and during pellet-to-cladding contact should be equal to the root mean square of the surface roughness, approximately 4.389 x 10⁻⁶ meters in most commercial fuel rods. A value for C of approximately 0.2103 N-K^{1/2}/W was determined. C was determined by comparing fuel centerline temperature predictions with thermocouple measurements of centerline temperatures in helium-filled test rods with strong pellet-cladding mechanical interaction and high contract pressure.

Values for the thermal accommodation coefficients of the uranium oxide fuel and zircaloy cladding, α_1 and α_2 , of approximately 0.3 and 0.07, respectively, are obtained by equating Equations (C-1.11) and (C-1.13). Eckert and Drake^[C-1.44] have published thermal accommodation coefficients for glass (a ceramic) and helium of approximately 0.3, as well as coefficients ranging from 0.011 to approximately 0.2 for tungsten or nickel and helium. Thus the accommodation coefficients determined by comparison of measured and predicted in-pile temperatures compare favorably with the limited thermal accommodation coefficient data published for similar materials.

The effect of heat transfer in the Knudsen domain on fuel temperatures is indicated in Figure C-1.2. Campbell and DesHaies^[C-1.45] performed an experiment in which the fuel rod internal gas pressure was reduced from about 15.2 MPa during irradiation thereby allowing the cladding to collapse onto the fuel. Fuel temperatures near the pellet surface and cladding circumferential strain were continuously monitored. As the internal pressure was decreased, the gap width became smaller (as indicated in Figure C-1.2), the gap conductance increased, and the fuel surface temperature decreased. Further pressure reduction from about 1 MPa results in increasingly imperfect energy exchange between the fill gas and the fuel and cladding, however. This effect more than compensates for the decreased gap width and the fuel temperature, and then the fuel radius is seen to increase.

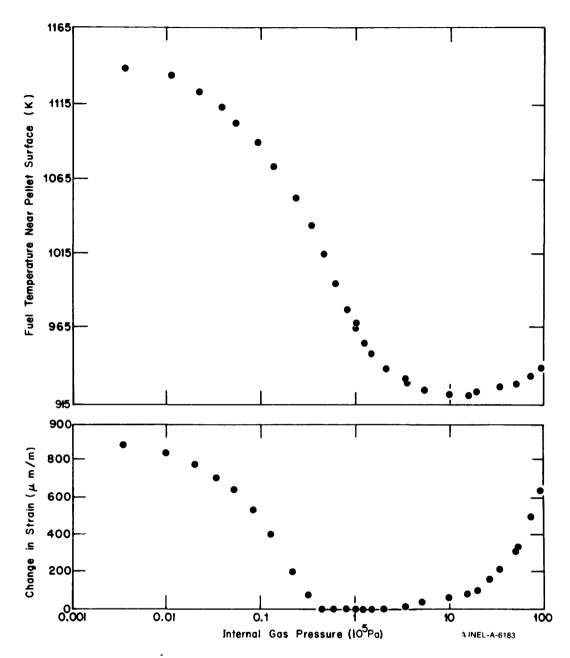


Fig. C-1.2 Effect of measured internal gas pressure on fuel temperatures near the pellet surface.

Continued reduction in fill gas pressure increased fuel temperatures until heat transfer through mating asperity points became dominant. At pressures below approximately 1000 Pa, the heat transfer was primarily through contact conductance, and the temperatures stabilized.

1.3 Gas Thermal Conductivity Subcode GTHCON Listing

A listing of the FORTRAN subcode GTHCON is presented in Table C-1.I.

GTHCON

TABLE C-1.I

LISTING OF THE GTHCON SUBCODE

```
ι
              FUNCTION GTHCON(GMIX, GTEMP, GPRES, GPTHK)
GTHCON CALCULATES GAS THERMAL CONDUCTIVITY AS A FUNCTION OF
Temperature and gas fraction for seven gases?
              GTHCON = OUTPUT GAS THERMAL CONDUCTIVITY (W/M-K).
              GHIX(1) = INPLT MOLE FRACTIONS OF THE GAS MIX<sup>T</sup>URE
THE SEVEN ELEMENTS OF GHIX MUST SUM TO 1.0
CONSTITUENT GAS NUMBER KEY
1 HELIUM
2 ARGON
                        3 KRYPTON
5 AYDROGEN
                           NITROGEN
WATER VAPOR
                        67

    INPUT GAS TEMPERATURE (K)
    INPUT GAS PRESSURE (PA)
USED FOR KNUDSEN DOMAIN CORRECTION AND FOR STEAM
NCT USED IF 0.
    INPUT EFFECTIVE GAP THICKNESS FOR KNUDSEN DOMAIN (M)
(MAXIMUM OF GAP DIMENSION OR SURFACE ROUGHNESS)
NOT USED IF 0.

              GTEMP
               GPTHK
    FORMULA FOR GAS MIXTURES IS FROM R.S.BROKAW, REPORT NASA TR R-81
(1960). CONDUCTIVITY OF RARE GASES IS BASED ON J.M.GANDHI AND
S.C.SAXENA, JOUR.CHEM.AND ENG.DATA, VOL.13, NO.3 (1968)
ALSO: WISCONSIN ELECTRIC POWER CO., DOCKET NO. 50-301 (JAN 1973)
THE ACCOMMODATION FACTOR IS FROM R.A.DEAN, CVNA-127 (1962)
STEAN EQUATION FACTOR IS FROM REVER, ET.AL., "THERMODYNAMIC AND
TRANSPORT PROPERTIES OF STEAM", THE AMERICAN SOCIETY OF
MECHANICAL ENGINEERS (1967)
              GTHCON CODED BY R.C.YOUNG NARCH 1975
Adapted From Routine CMIX by P.E.MacDonald
              COMMON / LACEMDL
DIMENSION ENFLAG(1)
                                                                        / MAXIDX, EMFLAG
C
              DIMENSION GMIX(7), A(7), C(7), R(7), AA(6), BB(6)
DATA A /4.003 , 39.944 ,83.80 ,131.30 , 2.016
              DATA A /4.003

18.016 /

R = SQRT(A)

DATA R /2.00075 ,

5.3666 ,
                                                                                                                                                           ,28.8
            #
C
                                                               6.3201 , 9.1542 ,11.4586 , 1.41986 ,
4.2445 /
C
                                                               1.715-4; 1.523515; 1.3725-5; 3.8245-4; 7.345-5/
              BATA BB /0.668;
DATA EPS/1.E-9 /
C
                                       ON /
Off /
Locidx /
                                                                2HDN /,
3HDFF /,
16 /
               DATA
             ž
             ŧ
C
               IF (EMFLAG(LCCIDX) • EQ• ON )

GTHCON = ENGTON(GNIX • GTEMP • GPRES • GPTHK

IF (EMFLAG(LOCIDX) • EQ• ON ) GD. TO 40
                                                                                                                                                                 )
       CONVERT TEMP TO RANKINE

TR = GTEMP + 1.8

IF (TR.GT.10000.) GO TO 90

IF (TR.GT.00.) GD TO 5

90 WRITE (6,95) GTEMP, GMIX

95 FORMAT(25HIGTHCON INPUT BAD. GTEMP=,1PE12.4,2H K,/

*

TCD
ę
          STCP
               CALCULATE SMALL GAP CORRECTION
FACC = GPRES = GPTHK
IF(FACC •GT• EPS) FACC = SQRT(TR) = 1•7863 / FACC
C
```

TABLE C-1.I (continued)

```
C
         tenixii''LE. EPS) GD TO 10
                                  \frac{10}{C(1)} = C(1) / (1.0 + C(1) + FACC)
   10
C
         (GMIX(7) .LE. EPS) GD TO 15
C
                              STEAM
                                  87E-5 + TC*( 1.04E-7 - 4.51E-11*TC))
                               DĒ
                                           OK FOR CORRECTION AT HIGH TEMP.
                                  NS
C
                                                             2.771E-8+TC)
                       ĎFN‡(
                                   2.1482E1]
                        3073467
   15
C
                      LE. EPS) 60 TO 30
                   I) GO TO 25
SEE EPS) GO TO 25
                                      * (RA-.142) / (1.+R
                             (PA-1.)
                                                              (1.+RA))
                                                     SORT(8
                                              ¥2 -
                                  GMIX(J)
   25
                         + C(1) + GMIX(1) / (GMIX(1) + SUM)
                     CON
    30
                                         W/N_K
С
                    HCON
    40
C
       RET
```

- 1.4 References
- C-1.1. R. S. Brokaw, Alignment Charts for Transport Properties, Viscosity, Thermal Conductivity, and Diffusion Coefficients for Nonpolar Gases and Gas Mixtures at Low Density, Lewis Research Center, NASA-TR-R-81 (1960).
- C-1.2. J. M. Gandhi and S. C. Saxena, "Correlated Thermal Conductivity Data of Rare Gases and Their Binary Mixtures at Ordinary Pressures," *Journal of Chemical and Engineering Data*, 13, 3 (1968).
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2. <u>GAS VISCOSITY (GVISCO)</u> (G. A. Reymann)

Viscosity is important in describing the dynamic behavior of fluids. According to kinetic theory for a gas having a net mass motion, molecules tend to lose forward momentum due to proximity of stationary surfaces. This loss is described in terms of a viscosity, and it is pertinent to the flow of gas in a fuel-cladding gap as well as through a cladding rupture. In particular, the rate at which gas flows into the ballooning section of a fuel rod is inversely proportional to the fill gas viscosity for narrow gaps, becoming less dependent on the gas viscosity as the gap widens and flow becomes turbulent.

Bretsznajder [C-2.1], Bird et al [C-2.2], and Hirschfelder et al [C-2.3] have discussed in detail the functional relationships for viscosity, which in summary showed dependence on temperature, pressure, and gas composition. The formulation used in the routine GVISCO was taken from Bird et al and is

$$\mu_{mix} = \sum_{i=1}^{n} \frac{\chi_{i} \mu_{i}}{\sum_{j=1}^{n} \chi_{j} \Phi_{ij}}$$
(C-2.1)

where

 μ_{mix} = viscosity of gas mixture (kg/m·s) n = number of chemical species in the mixture X_i, X_j = the mole fractions of species i and j

 μ_i, μ_j = the viscosities of species i and j (kg/m·s)

and Φ_{ii} is a dimensionless parameter defined as

$$\Phi_{ij} = \frac{1}{\sqrt{8}} \left(1 + \frac{M_i}{M_j} \right)^{-1/2} \left[1 + \left(\frac{\mu_i}{\mu_j} \right)^{1/2} \left(\frac{M_j}{M_i} \right)^{1/4} \right]^2 \quad (C-2.2)$$

where

 $M_i, M_i =$ the molecular weights of species i and j (kg/mol).

The viscosity of a pure monatomic species may be expressed as

$$\mu_{i} = 8.4411 \times 10^{-24} \frac{\sqrt{MT}}{\sigma^{2} k T/\epsilon}$$
 (C-2.3)

where

| μ _i | = | viscosity of species i (kg/m·s) |
|----------------|---|---|
| М | = | molecular weight of species (kg/mol) |
| σ | = | the collision diameter (m) |
| Т | = | absolute temperature (K) |
| ε | = | the maximum energy of attraction between a pair of molecules (J/molecule) |
| k | = | Boltzmann's constant = 1.38×10^{-23} (J/K). |

Bird et al state that Equations (C-2.1) through (C-2.3) are useful for computing viscosities of nonpolar gases and gas mixtures at low density from their tabulated values of the intermolecular force parameters σ and ϵ . Figure C-2.1 shows the viscosities for three different cases calculated from Equation (C-2.1): (a) helium only, (b) an equal molar mixture of helium and xenon, and (c) an equal molar mixture of helium, argon, krypton, and xenon. The routine GVISCO currently allows seven gases to be considered: helium, argon, krypton, xenon, hydrogen, nitrogen, and steam. Additional nonpolar gases may be readily added to GVISCO if desired.

The viscosity of steam, μ_s , is taken from Meyer et al^[C-2.4]:

$$\mu_{\rm c} = (0.407T - 30.8) \times 10^{-7}$$
 (C-2.4)

where

 $\mu_{\rm s}$ = viscosity of steam (kg/m·s)

T = temperature (K).

A density correction could be applied, but examination of tabular data indicates the correction is small at typical fuel rod temperatures.

2.1 Gas Viscosity Subcode GVISCO Listing

The listing of the FORTRAN subcode GVISCO used for calculating gas viscosity is presented in Table C-2.I.

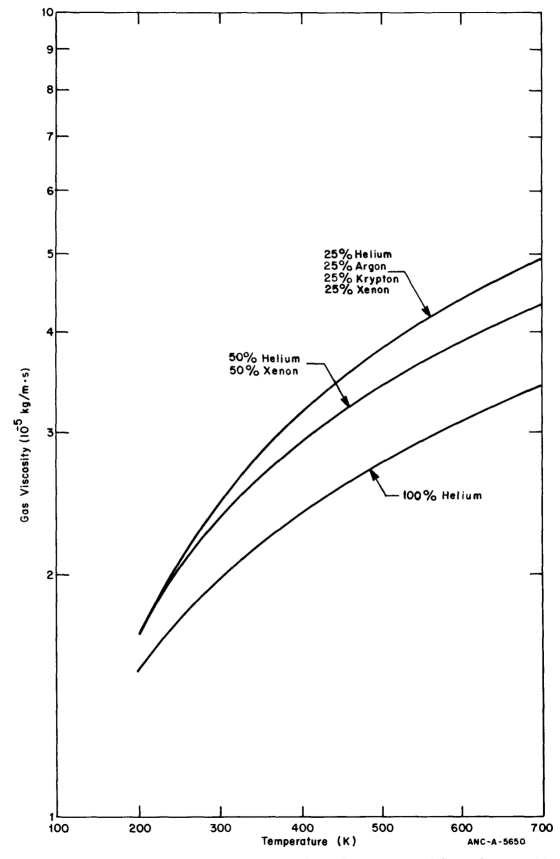


Fig. C-2.1 Gas viscosity as a function of temperature for pure helium, a binary mixture of helium and xenon, and for an equal molar mixture of helium, argon, krypton, and xenon.

GVISCO

TABLE C-2.I

LISTING OF THE GVISCO SUBCODE

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FUNCTION GVISCO(GMIX, GTEMP)
         GVISCO CALCULATES THE GAS VISCOSITY AS A FUNCTION OF TEPPERATURE AND GAS HOLE FRACTIONS.
          GVISCD = DUTPUT GAS VISCOSITY (KG/M-S)
         GMIX(I) = INPUT AKRAY OF GAS MOLAF FRACTIONS
THE SEVEN ELEMENTS OF GMIX MUST SUM TO 1.0
I = 1 HELIUM
I = 2 ARGON
I = 3 KRYPTON
I = 4 XENON
I = 5 HYDROGEN
I = 6 NITROGEN
I = 7 STEAM - FROM 1967 ASME AT 1 BAR PRESSURE
GTEMP=INPUT GAS TEMPERATURE (K).
         THE GAS VISCOSITY RELATIONSHIPS USED IN THIS FUNCTION
ARE THOSE STATED BY BIRD, STEWART, AND LIGHTFOOT,
"TRANSPORT PHENOMENA", P 26 AND P 258 (1954).
BIRD, HIRSCHFELDER, CURTISS, TRANS, ASME 76(1954)1011-1038,
OR HANDBOOK OF PHYSICS, SECTION 5.5 (MCGRAW-HILL) 1954.
          STEAM EQUATION IS FROM MAYER, ET AL, "THERMODYNAMIC AND
TRANSPORT PROPERTIES OF STEAM", THE AMERICAN SOCIETY OF
MECHANICAL ENGINEERS (1967)
                         CODED BY R.C.YOUNG MARCH 1975
         DIMENSION SIGMA2(6), EDK(6), IM(6)
DIMENSION A(7), R(7), VIS(7), GMIX(7)
DIMENSION TABLE(164)
DATA EPS, NT, IM / 1.E-8, 82, 6*1 /
         DATA SIGNA / 2.576, 3.418, 3.498, 4.055, 2.915, 3.617/
DATA SIGNA2 / 6.635776, 11.682724, 12.236004, 16.443025,
8.497225, 13.082689/
DATA ECK / 10.2, 124., 225., 229., 38.0, 97.0/
DATA A / 4.003,39.944, 83.80, 131.3, 2.016, 28.97, 18.016/
      #
         DATA ECK / 10
DATA A / 4.00
R = SQRT(A)
DATA R / 2.00075
5.3666
                                                                                                                • 9•1542 • 11•4586 • 1•41986
                                                                           , 6.3201
, 4.2445
     DATA TABLE / 2.785, 30, 2.628, 35, 2.492, 40, 2.368, 45, 2.257, 5,
A2.156, 55, 2.065, 60, 1.982, 65, 1.908, 70, 1.841, 75, 1.780, 80,
B1.725, 85, 1.675, 90, 1.629, 95, 1.587, 1.0, 1.549, 1.05, 1.514, 1.1,
C1.482, 1.15, 1.452, 1.2, 1.424, 1.25, 1.399, 1.3, 1.375, 1.35, 1.353, 1.4,
D1.333, 1.45, 1.314, 1.5, 1.296, 1.55, 1.279, 1.6, 1.264, 1.65, 1.248, 1.7,
E1.234, 1.75, 1.221, 1.8, 1.209, 1.65, 1.107, 1.0, 1.186, 1.95, 1.175, 2.60,
F1.156, 2.1, 1.138, 2.2, 1.122, 2.3, 1.107, 2.4, 1.093, 2.5, 1.081, 2.6,
G1.069, 2.7, 1.058, 2.8, 1.048, 2.9, 1.039, 3.0, 1.030, 3.1, 1.022, 3.2,
H1.014, 3.3, 1.007, 3.4, 9999, 3.5, 9932, 3.6, 9870, 3.7, 9811, 3.8,
I.9755, 3.9, 9700, 4.0, 92649, 4.1, 9600, 4.2, 9253, 4.3, 9507, 4.4,
J.9464, 4.5, 9422, 4.6, 9382, 4.7, 9343, 4.8, 9305, 4.9, 9269, 5.0,
K.8963, 6.0, 8727, 7.0, 8538, 8.0, 8379, 9.0, 8242, 10, .742, 20,
      K 6 6 6 3 6 0 0 6 727,7 0 0 6 5 3 8 8 0 8 3 79 9 0 6 8 2 4 2 1 0 9 74
L 7 C 0 5 3 0 9 6 7 1 5 7 0 9 6 5 0 4 5 0 9 6 3 3 5 9 0 9 6 1 9 4 7 0 9 74
M 5 9 7 3 9 0 9 5 8 8 2 9 1 0 0 9 5 3 2 0 9 2 0 0 9 5 0 1 6 3 0 0 9 4 4 5 1 1 9 4 0 0 9
                                                                                                                                                                                                                    7432,20
     DO 10 I = 1,6

IF (GMIX(I) •LE• EPS) GO TO 10

IF (GMIX(I) •LE• EPS) GO TO 10

IF (TKDE•GT•400•) TKCE=400•

OMEGA = POLATE(TABLE, TKDE, NT, IM(I) )

VIS(I) = 2•6693E-0 * SQRT(A(I)*GTEMP) / (SIGMA2(I)*OMEGA)

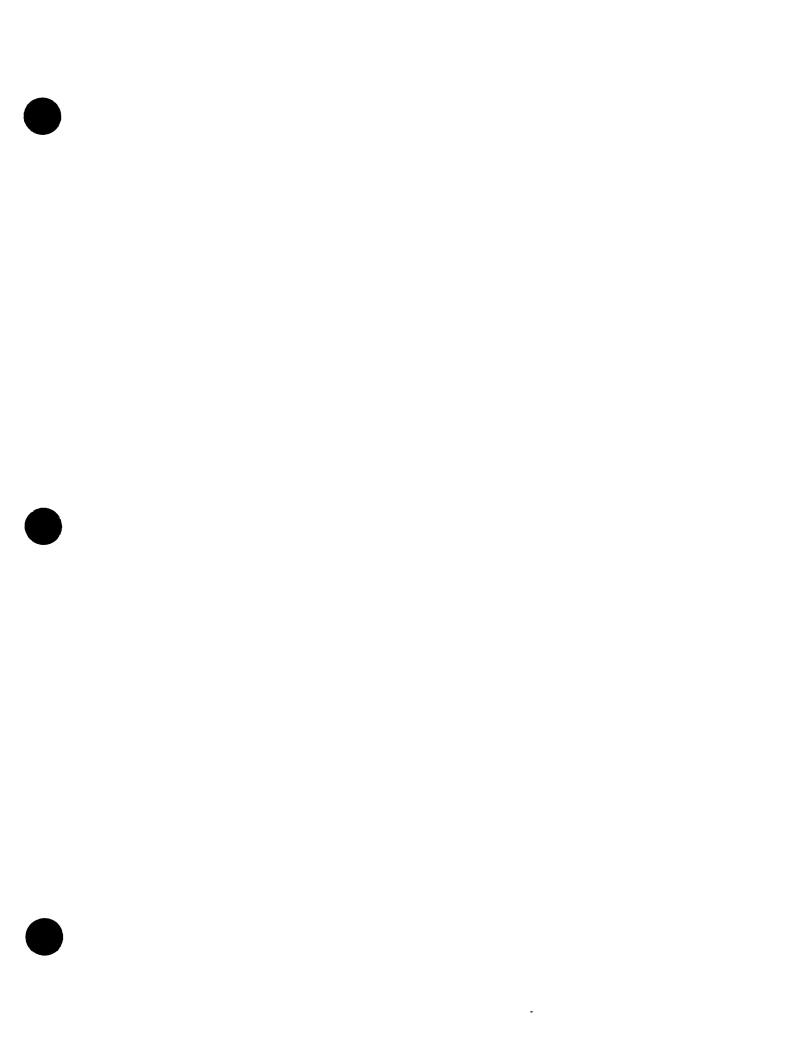
IF (GMIX(7) •LE• EPS) GO TO 15

IF (GMIX(7) •LE• EPS) GO TO 15
10
```

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C
   15
25
                                               x= →7(E10•4→3X)→/→
                      5T ()
                 0
C
          30
                     LE. EPS) GD TO 30
           GM
                       GΟ
                                'GD TO 20
                                (J)/R(I)))++2 /
PHI
                                                   SQRT(8.*(1.+A(T)/A(J)))
                     GMIX(
   20
                 GVISCO + GMIX(I) + VIS(I) / (GMIX(I) + SUM)
   30
C
       RET
```

2.2 References

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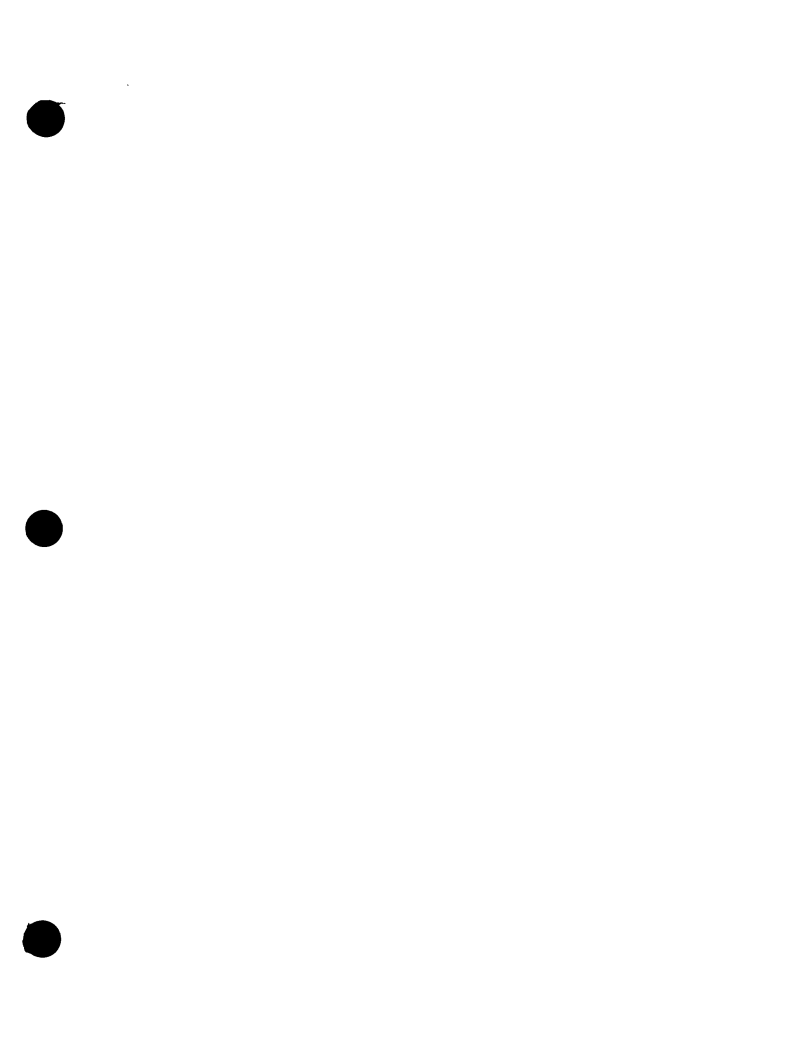


APPENDIX D

SUPPORTING MATERIAL FOR MATPRO

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APPENDIX D

SUPPORTING MATERIAL FOR MATPRO

This appendix contains two subcodes often called by other subcodes in MATPRO. The first is the physical property subroutine PHYPRO. It provides melting temperatures and heats of fusion for light water reactor fuels and cladding, and also includes the phase transformation temperatures for zircaloy cladding. The fuel melting temperature is a function of burnup and plutonia content. The second routine is the linear interpolation code POLATE. This is used in a few models where analytical forms for the material property being described are inconvenient or unjustified. It interpolates between values listed in a table.

In addition, this appendix contains a list of the SI units used in MATPRO and a few conversion factors to enable users to readily convert from units with which they may be more accustomed.

1. <u>PHYSICAL PROPERTIES (PHYPRO)</u> (C. S. Olsen and R. L. Miller)

The routine PHYPRO returns melting temperatures and heats of fusion for UO_2 , $(U, Pu)O_2$, and zircaloy as well as α to β transformation temperatures for zirconium and zircaloy. The fuel melting temperatures are modeled as a function of burnup and plutonia content.

1.1 UO₂ and (U, Pu)O₂ Melting Point

The melting point of unirradiated UO₂ has been measured by several investigators with varying results. Brassfield et al[D-1.1] and Lyons et al[D-1.2] have published compilations and discussions of several recent experimental results and have listed "best" value UO₂ melting points of 3113 and 3133 \pm 15 K, respectively, for burnups less than 10 000 MWd/MtU. The routine PHYPRO uses Brassfield's et al recommendation of 3113 K for the melting temperature of unirradiated UO₂.

Lyon and Baily^[D-1.3] determined the phase diagram for stoichiometric (U, Pu)O₂ mixed oxides. The temperature data for the solidus and for the liquidus boundaries were fit by least-squares techniques to parabolic equations. The results are given by Equations (D-1.1) and (D-1.2).

T (solidus) =
$$3113 - 5.414 \text{ C} + 7.468 \times 10^{-3} \text{ C}^2$$
 (D-1.1)

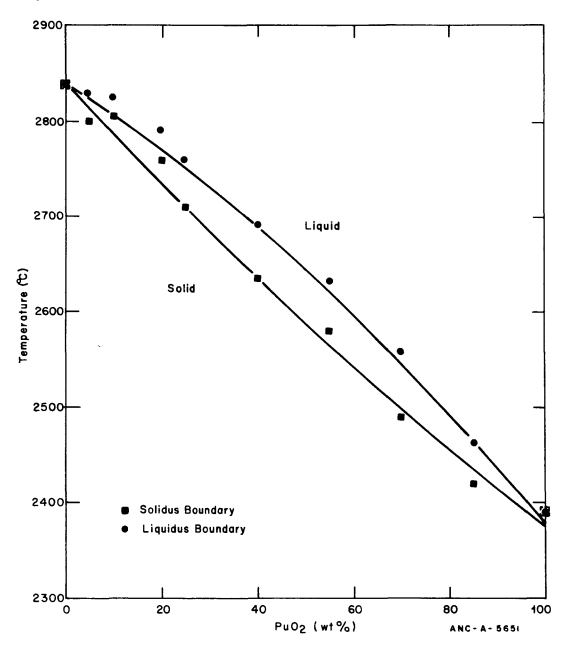
T (liquidus) =
$$3113 - 3.219 \text{ C} - 1.449 \times 10^{-2} \text{ C}^2$$
 (D-1.2)

PHYPRO

where

- C = the mole percent of PuO_2
- T = temperature (K).

The solidus curve is used for the melting point of mixed oxides and the difference between the liquidus and solidus boundaries defines the temperature range in which solid and liquid coexist. Figure D-1.1 shows the solidus and liquidus boundaries.





Christensen^[D-1.4, D-1.5] established that the melting point of his UO₂ samples decreased with fuel burnup. The largest decrease measured by Christensen was about 32 K per 10 000 MWd/MtM. Krankota and Craig^[D-1.6] have also reported a 50 to 100 K decrease in the melting point of irradiated mixed oxide test samples for burnups between 55 000 and 85 000 MWd/MtM. However, these results are not in accord with those of Reavis and Green^[D-1.7] who reported no significant reduction in the melting point of UO₂ due to irradiation. Since a fission event results in the accumulation of cationic fission products together with some liberation of oxygen, a lowering of the melting point of UO₂ during irradiation is expected. Therefore following Christensen, the melting point of UO₂ and mixed oxides is decreased 32 K per 10 000 MWd/MtM in PHYPRO.

1.2 UO_2 and $(U, Pu)O_2$ Heat of Fusion

The two calorimetrically determined values for the heat of fusion of unirradiated UO_2 are in good agreement. Specifically, Hein and Flagella^[D-1.8] found 76 ± 2 kJ/mol and Leibowitz et al^[D-1.9] reported a value of 74 kJ/mol. These results suggest that the heat of fusion of unirradiated UO_2 is adequately known from present analyses. The routine PHYPRO uses Leibowitz's et al calorimetry value of 2.74 x 10⁵ J/kg for the heat of fusion of UO_2 .

Leibowitz et al^[D-1.10] determined a heat of fusion for mixed oxides of 67 kJ/mol from three tests. This 10% agreement between UO_2 and mixed oxide values for the heat of fusion is reasonable because of the similarity in crystal structure and atomic bonding. Therefore, unless conflicting data become available, the UO_2 value will be used for the heat of fusion of mixed oxides.

1.3 Zircaloy Melting Point and Transformation Temperatures

The reported melting point of zircaloy is below that reported for unalloyed zirconium. The addition of tin lowers the zirconium melting point^[D-1.11], and small amounts of iron, nickel, or chromium decrease the solidus temperatures of a binary mixture about 70 K for each 0.1% addition of solute^[D-1.12]. These results are for the binary mixtures of zirconium and one solute: tin, iron, chromium, or nickel. In the five component zircaloy system, the effect of each solute may not be additive, and therefore a separate determination is required. The zircaloy-2 melting point has been measured to be about 2098 K, and this value is returned by PHYPRO.

Pure zirconium isothermally transforms from the α phase to the β phase at 1135 K^[D-1.13]. The routine PHYPRO returns 1135.15 K for the zirconium transformation temperature when the variable CTRANZ is called. Zircaloy, however, undergoes the same transformation over a range of temperatures. PHYPRO returns the variable CTRANB for the beginning of the α - β transformation (1083.15 K) And the variable CTRANE for the end of the α - β transformation (1243.15 K)^[D-1.14].

PHYPRO

1.4 Zircaloy Heat of Fusion

The heat of fusion of zircaloy depends to some extent on its composition and the extent of oxidization. Brassfield et al have suggested that the heat of fusion of zircaloy-4 differs little from that of zirconium and lists the heat of fusion of zirconium as 20.5 kJ/mol. However, Quill^[D-1.15] lists the heat of fusion of zirconium as 23 kJ/mol with uncertainty. The routine PHYPRO returns Brassfield's et al listed heat of fusion for zirconium of 2.25 x 10⁵ J/kg.

1.5 Physical Properties Subcode PHYPRO Listing

The FORTRAN subcode PHYPRO is listed in Table D-1.I.

1.6 References

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TABLE D-1.I

LISTING OF THE PHYPRO SUBCODE

Č SUBROUTINE PHYPRO CCCCC PHYPRO RETURNS UD2, (U,PU)D2, AND ZIRCALDY MELTING POINTS AND HEATS OF FUSION, AND ZIRCONIUM AND ZIRCALDY ALPHA TO BETA TRANSITION TEMPERATURES. COMMON / FTMELT, FHEFUS, CTMELT, CHEFUS, CTRANB, CTRANE, CTRANZ, FDELTA, BU, COMP /PHYPRO DUTPUT UD2 OR MIXEC OXIDE FUEL MELTING POINTS (K)
 DUTPUT UD2 OR MIXED OXIDE FUEL HEAT OF FUSION (J/KG)
 DUTPUT ZR CLAD AELTING POINT (K)
 DUTPUT ZR CLAD HEAT OF FUSION (J/KG).
 DUTPUT ZR CLAD HEAT OF FUSION (J/KG).
 DUTPUT ZR CLAD HEAT OF FUSION (J/KG).
 DUTPUT BEGIN OF ZR-4 ALPHA-BETA TRANSUS TEMPERATURE (K)
 DUTPUT ZR ISOTHERMAL ALPHA-BETA TRANSUS TEMPERATURE (K)
 DUTPUT LIQUID-SOLID COEXISTENCE TEMPERATURE RANGE (K) EVELLS CHEFUS CTRANB CTRANE CTRANZ FDELTA = INPUT BURNUP (MW-S/KG-U) = INFUT PUD2 CONTENT (WT%) BU COMP THE UO2 AND ZR CLADDING MELTING POINTS AND HEATS OF FUSION ARE TAKEN FROM THE FOLLOWING REFERENCES. UO2 FUEL MELTING POINT OF 3113K FROM H.C.BRASSFIELD ET AL GEMP-482. UO2 HEAT OF FUSION OF 17.7 KCAL/HOLE FROM L.LEIBOWITZ ET AL, J.NUC.MAT., VOL39 P 115 (1971). CLADDING MELTING POINT OF 2098 K FROK H.L. PICKLESIMER PRIVATE COMPUNICATION. CLADDING HEAT OF FUSION OF 4.9 KCAL/MOL FROM BRASSFIELD ET AL, GEMP-482. BEGINNING OF ZIRCALDY ALPHA-BETA TRANSUS TEMPERATURE IS 1083K DATA TAKEN FROM M.L. PICKLESIMER, U. S. PATENT 2,894,966 END OF ZIRCALGY ALPHA-BETA TRANSUS TEMPERATURE IS 1244 K DATA TAKEN FROM M.L. PICKLESIMER, U. S. PATENT 2,894,966 ISOTHERMAL ZIRCONIUM ALPHA-BETA TRANSUS TEMPERATURE IS 1135 K DATA TAKEN FROM B.L.STMAN & F.KERZE "THE METALLUPGY "IF ZIRCONIUM" MCGRAW-HILL BODK CO., NEW YORK, DBTAINED FROM LYON FT AL, J. NUC. MAT., Z2 (1967) P 332 PHYPRO WAS CODED BY V.F. BASTON IN MAY 1974 Modified by C.S. Ulsen in Feb. 1975 Modified by B.W. Burnham in Nov. 1977 CGMMON DIMENSION DATA EMFLAG(1) F / 2HON F / 3HOFF CIDX / 2 / MAXIDX, EMFLAG ON 1, # 1, # LCCIDX C SLDUS(C) = 2840+0 - 5.41395*C + 7.46839E-3*C*C LICDUS(C) = 2840+0 - 3.2186*C - 1.448518E-2*C*C FBL = BU/86.4 IF (COMP .GT. 0.0) GD TD 10 C FTPELT=3113.15 - 32.0*FBU/10000.0 FDELTA = 1.0E-10 GD TO 20 C C1 = CDMP FTMELT = SLCUS(C1) + 273.15 - 32.0*FBU/10000.0 FDELTA = LIGDUS(C1) - SLDUS(C1) - 32.0*FBU/10000.0 10 C 20 FHEFUS = CTMELT = CHEFUS = CTRANE = CTRANE = CTRANZ = = 27.4444 = 2098.15 = 22.55404 = 1083.15 • 1243.15 • 1135.15 RETURN

- D-1.11. D. J. McPherson and M. Hansen, "The System Zirconium-Tin," Transactions of the American Society for Metals, 45, 915 (1953).
- D-1.12. E. T. Hayes, A. H. Roberson, O. G. Paasche, "The Zirconium-Nickel Phase Diagram," *Transactions of the American Society for Metals*, 45, 893 (1953).
- D-1.13. B. Lustman and F. Kerze, *The Metallurgy of Zirconium*, New York: McGraw-Hill Book Company, Inc., 1955.
- D-1.14. M. L. Picklesimer, "Method of Annealing and Rolling Zirconium-Base Alloys," U.S. Patent 2,894,866 (July 14, 1959).
- D-1.15. L. L. Quill, Chemistry and Metallurgy of Miscellaneous Materials, Thermodynamic, National Nuclear Energy Series, IV, 19B, New York: McGraw-Hill Book Company, Inc., 1950.

2. LINEAR INTERPOLATION ROUTINE (POLATE)

A number of the MATPRO subcodes contain tables of data for a property rather than analytical expressions. Examples are cladding axial and radial thermal expansion in the region of 1073 to 1273 K and cladding specific heat capacity. In these cases discontinuities exist in the temperature range of the α and β phase transformation. POLATE is used when analytical expressions based on theory are not available and interpolation of reported data is simpler than use of an empirical equation.

A listing of the subcode POLATE is given in Table D-2.I.

TABLE D-2.I

| | ł | LIST | ING | 0F | POL | ATE. | SUBCODE |
|--|---|------|-----|----|-----|------|---------|
|--|---|------|-----|----|-----|------|---------|

| С | FUNCTION POLATE (XY+XX+NN+KK) |
|--------|---|
| | DIMENSION XY(2) |
| 000000 | XY IS A TABLE OF Y(1), X(1), Y(2), X(2), Y(NN), X(NN) XX IS THE GIVEN VALUE FOR X NN IS THE NUMBER OF PAIRS OF ENTRIES IN XY KK IS BOTH THE POSITION GUESS AND THE FINAL VALUE |
| c | DATA ZERO , DH10 / 0. , 1.E-10 / |
| | 1 X = XX 2 N = NN 3 M = IABS(N) 4 K = KK IF (K .LE.0) K = 1 IF (K .GT. N) K = N |
| C C | IS CUNSTANT WANTED IF (M-1) 5,6,10 5 POLATE = ZERD RETURN 6 POLATE = XY(1) RETURN |

TABLE D-2.1 (continued)

```
С
С
      LOOP TO DECREASE INDEX
10 IF (XY \{2 \neq K\} - X\} 20,20,11
11 K = K - 1
      C
C
     LUDP TU INCREASE INDEX
20 IF(X-XY(2*K+2)-DH10)100,100,21
21 K = K + 1
22 IF(K-H)20,26,40
C
C
          TEST FUR EXTRAPOLATION
IF (N) 31,5,180
K = 1
GU TO 100
IF (N) 41,5,190
K = M - 1
      30
31
      4)
      41 K.=
C
            EVERYTHING DK, GET ANSWER
   109 KK = K
101 POLATE = XY(2*K-1) + (X-XY(2*K)) + (XY(2*K+1)-XY(2*K-1)
/ (XY(2*K+2)-XY(2*K))
                                                                                                                      -11)
   1)2 RETURN
C
C
   POLATE FAILURE, SEARCH OUT OF B3JNDS

L80 POLATE = XY(1)

G0 T0 200

L90 POLATE = XY(2*H-1)
    LOU POLATE = XY(2+H-1)
200 CONTINUE
   230 HRITE (6,216) KK, K, N, X, (XY(2*I),I=1,N)
231 CALL FAIL
c
         RETURN
FORMAT(16H ERROR IN POLATE / 16HJINITIAL INDEX =, 16, 10X,
113HFINAL INDEX =, 16, 10X, 14HARRAY LENGTH =, 16, 10X,
210HARGUMENT =, E14.6 / 20HOTABLE OF X VALUES = / (8E15.6))
    202
    210
C
            END
```

3. SI UNITS USED IN MATPRO

The intent of materials properties work for MATPRO has been to code correlations in the Standard International System (SI) of Units. However, in some cases relationships are other units as taken directly from the literature. Table D-3.I indicates the SI units employed in MATPRO subcodes; Table D-3.II indicates some conversion factors that may be useful in interpreting other units.

TABLE D-3.I

SI UNITS FOR USE IN MATPRO

| Quantity | Unit | SI Symbol | <u>Formula</u> |
|---------------------------|-----------------------------------|--------------------|------------------|
| <u>Base Units</u> | | | |
| length | meter | m | |
| time | second | S | |
| mass | kilogram | kg | |
| thermodynamic temperature | kelvin | К | |
| amount of substance | mole | mol | |
| Derived Units | | | |
| area | square meter | m ² | |
| density | kilogram per cubic meter | kg∕m ³ | |
| energy | joule | J | N∙m |
| force | newton | N | 2 kg∙m/s |
| power | watt | W | J/s |
| pressure | pascal | Pa | N/m ² |
| specific heat | joule per kilogram kelvin | J∕kg∙K | |
| stress | newton per square meter | Pa | N/m ² |
| thermal conductivity | watt per meter kelvin | W/m•K | |
| velocity | meter per second | m/s | |
| viscosity (dynamic) | newton second per square meter | N•s/m ² | |
| volume | cubic meter | m ³ | |

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TABLE D-3.II

CONVERSION FACTORS

| To Convert From | То | <u>Multiply By</u> |
|---|--|--------------------|
| foot ² | meter ² (m ²) | 9.29030E-02 |
| pound-mass/foot ³ | kilogram/meter ³ (kg/m ³) | 1.60185E+01 |
| pound-force-foot | joule (J) | 1.35582E+00 |
| pound-force | newton (N) | 4.44822E+00 |
| pound-force-foot/s | watt (W) | 1.35582E+00 |
| pound-force/foot ² | pascal (Pa) | 4.78803E+01 |
| pound-force/inch ² (psi) | pascal (Pa) | 6.89476E+03 |
| British thermal unit/ pound mass- ⁰ Fahrenheit | joule/kilogram-kelvin (J/kg•K) | 4.18400E+03 |
| calorie/gram- ^o Celsius (thermochemical) | joule/kilogram-kelvin (J/kg•K) | 4.18400E+03 |
| British thermal unit- inch/hour-foot ² - ^O Fahrenheit | watt/meter kelvin (W/m•K) | 1.44131E-01 |
| foot/second | meter/second (m/s) | 3.04800E-01 |
| foot ³ | meter ³ (m ³) | 2.83168E-02 |



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