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In-Vessel Zircaloy Oxidation/Hydrogen Generation Behavior During Severe Accidents

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Prepared by A. W. Cronenberg

Engineering Science and Analysis

Prepared for
U.S. Nuclear Regulatory Commission

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ABSTRACT

In-vessel Zircaloy oxidation and hydrogen generation data from various U. S. Nuclear Regulatory Commission severe-fuel damage test programs are presented and compared, where the effects of Zircaloy melting, bundle reconfiguration, and bundle quenching by reflooding are assessed for common findings. The experiments evaluated include fuel bundles incorporating fresh and previously irradiated fuel rods, as well as control rods. Findings indicate that the extent of bundle oxidation is largely controlled by steam supply conditions and that high rates of hydrogen generation continued after melt formation and relocation. Likewise, no retardation of hydrogen generation was noted for experiments which incorporated control rods. Metallographic findings indicate extensive oxidation of once-molten Zircaloy bearing test debris. Such test results indicate no apparent limitations to Zircaloy oxidation for fuel bundles subjected to severe-accident coolant-boiloff conditions.

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FOREWORD

This work was sponsored by the Commission's Small Business Innovation Research (SBIR) program, under contract NRC-04-86-126.

EXECUTIVE SUMMARY

In this report Zircaloy-oxidation/H₂-generation data from various Nuclear Regulatory sponsored severe-fuel damage (SFD) experiments are presented and compared for common findings. The experiments evaluated include the partial-length (≈ 0.9 m) 32-rod bundle tests performed in the Power Burst Facility (PBF), the full-length high-temperature (FLHT) tests performed in the National Research Universal (NRU) reactor at Chalk River (Canada), and the smaller (0.5 m rod length) BWR DF-4 test conducted in the Annular Core Research Reactor (ACRR). Although these tests were conducted over a wide range of experiment conditions, a number of common findings are observed concerning the in-vessel H₂ source term for severe accidents. The principal issues assessed relate to Zircaloy melting and bundle reconfiguration effects on hydrogen generation behavior, as well as Zircaloy oxidation/hydrogen generation behavior during accident mitigation conditions associated with core reflooding.

With respect to Zircaloy melt effects, a comparison of on-line hydrogen and cladding thermocouple data for the PBF, DF-4, and NRU-FLHT tests indicate that the major portion of hydrogen release occurred after melt temperatures were reached. Likewise, extensive post test metallurgy for these tests indicated that Zircaloy-bearing melt continued to oxidize during and following melt relocation. Arguments for cutoff or significantly diminished hydrogen generation upon Zircaloy melting and relocation are not supported by these data.

Bundle reconfiguration effects were assessed with respect to arguments that for BWR canned fuel assemblies, Zircaloy melting and debris relocation could lead to a completely blocked BWR fuel assembly and flow diversion to peripheral bundles, so that steam access and hydrogen production are terminated in degraded bundles at melt relocation. The validity of this hypothesis hinges on two key assumptions, total flow area blockage and an intact BWR channel box. The DF-4 experiment was specifically designed to address meltdown behavior of BWR structural and control components. Results of the DF-4 test indicate early channel box failure occurred due to attack by control rod melt, specifically eutectic interaction between the Zircaloy channel box and stainless-steel melt (the cladding material of the B₄C control blade). Metallurgical examination revealed that all but the lower 10-percent of the channel box had been destroyed by eutectic melt interaction.

The DF-4 fuel cladding thermocouple data also indicate that oxidation induced temperature escalation continued well after initiation of melting and relocation of the Zircaloy cladding, with continued steam access to the degraded bundle throughout the test. These findings are corroborated by post-test metallurgical observations of residual open flow area and a high degree of oxidation of once-molten/relocated Zircaloy debris. Partial

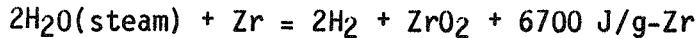
a. This work was sponsored by the U.S. Nuclear Regulatory Commission in cooperation with an international partnership which includes Belgium, Canada, Federal Republic of Germany, Finland, France, Italy, Japan, Netherlands, Republic of Korea, Spain, Sweden, Switzerland, United Kingdom, American Institute of Taiwan, and the Electric Power Research Institute.

flow-area blockages were also noted for the PBF and NRU test bundles. Neither the DF-4, or any of the PBF and NRU tests, have indicated complete flow area blockage required for termination of steam access to degraded test bundles.

In summary, the in-pile test data presented in this report indicate (a) continued high rates of oxidation during and after Zircaloy melting and relocation; (b) only partial flow area blockages; and (c) destruction of the BWR channel box by Zr-Fe eutectic melt interaction. Such behavior allows for continued steam access and H₂ generation in degraded fuel bundles. Observation from these tests thus do not indicate inherent limitations on H₂ generation during the initial stages of core degradation, other than that due to steam supply conditions. It is noted that this conclusion does not necessarily apply to the advanced late stages of a severe accident, where highly oxidized and reconfigured melt debris may ultimately form a large consolidated debris bed whose interior is impervious to steam access, similar to the situation revealed by the TMI-2 accident.

1. INTRODUCTION

The primary source of hydrogen generation for severe accidents in light water reactors (LWRs) is from oxidation of Zircaloy fuel-rod cladding by steam, as represented by the following exothermic chemical reaction:



In a Pressurized Water Reactor (PWR) reactor like the Three Mile Island-Unit 2 (TMI-2), complete reaction of such cladding would produce about 1000 kg of hydrogen. A comparable Boiling Water Reactor (BWR) could produce nearly 2000 kg of hydrogen. Release of such large quantities of hydrogen to containment structures with an air atmosphere, can result in destructive deflagrations which could produce pressures in excess of containment design values (1,2). Thus, an understanding of the processes affecting in-vessel H₂ generation and ex-vessel burning during severe accidents, are of primary importance to LWR risk assessment studies.

The TMI-2 accident can be used to illustrate the hydrogen generation characteristics of the above reaction. Analysis of the data available from the TMI-2 accident indicate that about 460 kg of hydrogen was generated (3), equivalent to oxidation of approximately 45-percent of the inventory of Zircaloy cladding ($\approx 23,000$ kg). Noting that the uncover length was about 8-ft of the 12-ft active core height, 460 kg-H₂ corresponds to about a 67-percent oxidation state of the exposed Zircaloy; which compares favorably with composition assay of core-debris samples retrieved from the damaged portion of the TMI-2 core (4). Of the 460 kg of H₂ generated approximately 270 kg was released into the containment building, which burned in the presence of air resulting in a 28 psi pressure spike. The relatively large volume ($\approx 80,000$ m³) and high design pressure (60 psi) of the TMI-2 containment, however mitigated the consequences of hydrogen generation during this particular accident.

The potential for hydrogen generation during severe accidents is more pronounced for BWR plants, due to the added inventory of the Zircaloy channel box shrouding each fuel assembly. Table 1-1 presents a comparison of Zircaloy inventory and equivalent hydrogen production for the TMI-2 PWR and Brown's Ferry BWR plants. As indicated, BWRs on the average contain about two to three times the amount of Zircaloy as equivalent power PWRs.

Although TMI-2 containment integrity was maintained, such was not the case at Chernobyl. Analysis of that accident (5,6) indicated that failure of the Chernobyl confinement building occurred as a consequence of a reactivity-initiated fuel-coolant thermal interaction and rapid oxidation of Zircaloy melt, resulting in explosive steam generation which was exacerbated by a hydrogen-air explosion. Of particular note is that the Zircaloy cladding and pressure tubes comprise approximately 100 metric tons of Chernobyl core material, compared to about 20 to 25 metric tons of Zircaloy in typical PWRs like TMI-2.

TABLE 1-1. Comparison of potential H₂ generation in PWR and BWR systems

Parameter	TMI-2	Brown's Ferry-2
Reactor Type	PWR	BWR
Containment Type	Large Dry	Mark-I
Thermal Power, Mwt	2770	3300
Zircaloy Inventory, kg		
Cladding	24,000	37,000
Channel Box	--	25,000
Total	24,000	62,000
Potential H ₂ Generation, kg	1055	2725
Power Specific H ₂ , kg-H ₂ /Mwt	0.38	0.82

Recognizing that extensive Zircaloy oxidation and attendant hydrogen generation can occur during severe accidents, and that risk assessments and emergency response decisions require an adequate knowledge of governing phenomena, the U.S. Nuclear Regulatory Commission (NRC) initiated a Severe Fuel Damage (SFD) research program to investigate light water reactor core response to severe accidents. This program was later expanded to include a group of international partners.^a A principal objective of this program is to provide an experimental data base and analytical methodology for decisions concerning the ability of existing or planned reactors to cope with severe accidents; where the consequences of excessive hydrogen generation are of particular concern.

Experiments included in the NRC-SFD program and the subject of this report are the four partial-length ($\approx 0.91m$) 32-rod bundle tests performed in the Power Burst Facility (PBF) at the Idaho National Engineering Laboratory (7-9), three full-length high-temperature (FLHT) tests performed by Battelle Pacific Northwest Laboratory (PNL) in the National Research Universal (NRU) reactor at Chalk River, Canada (10-12), and the small-scale Damaged Fuel (DF-4) test (13,14) conducted in the Annular Core Research Reactor (ACRR) at Sandia National Laboratories (SNL). In this report experimental data from these NRC sponsored severe fuel damage tests are assessed in terms of Zircaloy-oxidation and H₂-generation behavior. Since an interpretation of such data in terms of hydrogen generation issues is a principal objective of this report, a review of central issues is presented in the following section.

a. Partners in the program include Belgium, Canada, Federal Republic of Germany, Finland, France, Italy, Japan, Netherlands, Republic of Korea, Spain, Sweden, Switzerland, United Kingdom, American Institute of Taiwan, and the Electric Power Research Institute.

1.1 References:

1. W. R. Butler, C. G. Tinker, and L. S. Rubenstein, "Regulatory Perspective on Hydrogen Control for LWR Plants", Proc. of the Workshop on the Impact of Hydrogen on Water Reactor Safety, Vol. 1, Albuquerque, NM, NUREG/CR-2017, SAND81-0661, (August 1981).
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2. OVERVIEW OF HYDROGEN GENERATION ISSUES

Containment designs for U.S. nuclear plants are often classified into three major categories, based on their ability to accommodate hydrogen and associated H₂-air deflagrations (1). The three categories are listed in Table 2-1, while a discussion of hydrogen effects for each containment group is presented on the following subsections to this chapter.

TABLE 2-1. Inventory of containment types

Category	Volume (m ³)	Design Pressure (MPa)	Type	Approximate Number of Operating and Future Plants
Small	8,000	0.30 - 0.42	Mark-I/BWR	25
			Mark-II/BWR	10
Intermediate	40,000	0.08 - 0.12	Ice condenser/PWR	10
			Mark-III/BWR	21
Large	80,000	0.30 - 0.42	Large Dry/PWR	90

2.1 BWR Mark-I and -II Containment Issues

Figure 2-1 presents a schematic of the Mark I BWR containment. Small containments are also used in Mark-II BWR plants. Although hydrogen combustion is precluded in Mark-I and II containments by inerting with nitrogen, overpressurization by buildup of high-temperature hydrogen gas and steam could lead to excessive containment loading. Likewise, melt-through of the steel containment liner by corium debris, and attendant ingress of air into such hydrogen-filled containments, would also pose a threat to containment failure.

The Brown's Ferry inventory of Zircaloy can be used to illustrate the hydrogen overpressurization potential for BWR Mark-I plants. As indicated in Table 2-2 the design pressure (60 psi) would be exceeded at full Zircaloy oxidation for elevated containment temperatures ($T > 500$ K). To mitigate the effects of hydrogen overpressurization for Mark-I containments, drywell venting has been proposed (2,3). The use of venting has been included in some plant-specific emergency operating procedures; however, accident sequence analysis (4,5) indicates that for an Anticipated Transient Without Scram (ATWS), the accident progresses so rapidly that the operator may not have sufficient time to accomplish the necessary venting actions. For an ATWS sequence, early failure of the drywell containment would permit escape of fission products in the drywell atmosphere to the secondary containment, without necessarily passing through the pressure-suppression pool. This is undesirable because the pressure-suppression pool is an effective method for fission product scrubbing. Important to the establishment of any venting procedures is an

adequate understanding of the timing and amount of in-vessel hydrogen generated. Uncertainties in H₂ source term characterization can result in false or inadequate mitigation procedures, so that an experimental and analytical basis must be established for adequate quantification of the severe-accident hydrogen production.

2.2 PWR and BWR Mark-III Containment Issues

For noninerted/intermediate-size BWR Mark-III and ice condenser PWRs, containment design pressures could be exceeded if 25-percent (BWR) to about 60-percent (PWR) of the Zircaloy inventory is oxidized and the resultant H₂ is released to the combustible air atmosphere of such containments (1). Igniter systems have therefore been installed in most intermediate size air-atmosphere containments, where controlled burning of H₂ is used to mitigate against containment hydrogen buildup to explosive concentrations. For large-dry PWRs, hydrogen generation and combustion does not pose a threat to containment integrity. Thus, hydrogen generation issues generally center on BWRs, where several issues remain concerning in-vessel Zircaloy-oxidation behavior and hydrogen generation release rates.

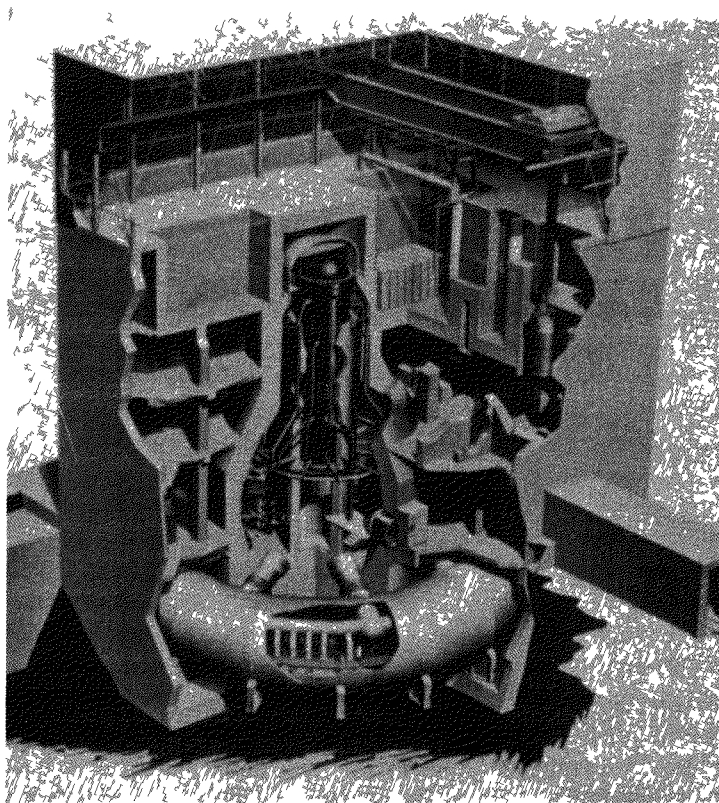


Figure 2-1. Illustration of BWR Mark-I type containment.

TABLE 2-2. Hydrogen pressure in BWR Mark-I containments

Containment Design Parameters:

Volume = 8,000 m³
 Pressure = 60 psi

Pressure Versus H₂ Generation:

<u>Percent-Zr Reacted</u>	<u>Containment Partial Pressure of H₂ Gas,^a psi</u>	
	<u>T = 300 K (81°F)</u>	<u>T = 500 K (440°F)</u>
25	15 psi	25 psi
50	30 psi	50 psi
100	60 psi	100 psi

a. The calculated H₂ partial pressures are based on ideal gas behavior. The total containment pressure should include the presence of nitrogen inerting gas and steam.

2.3 In-Vessel H₂ Generation Issues

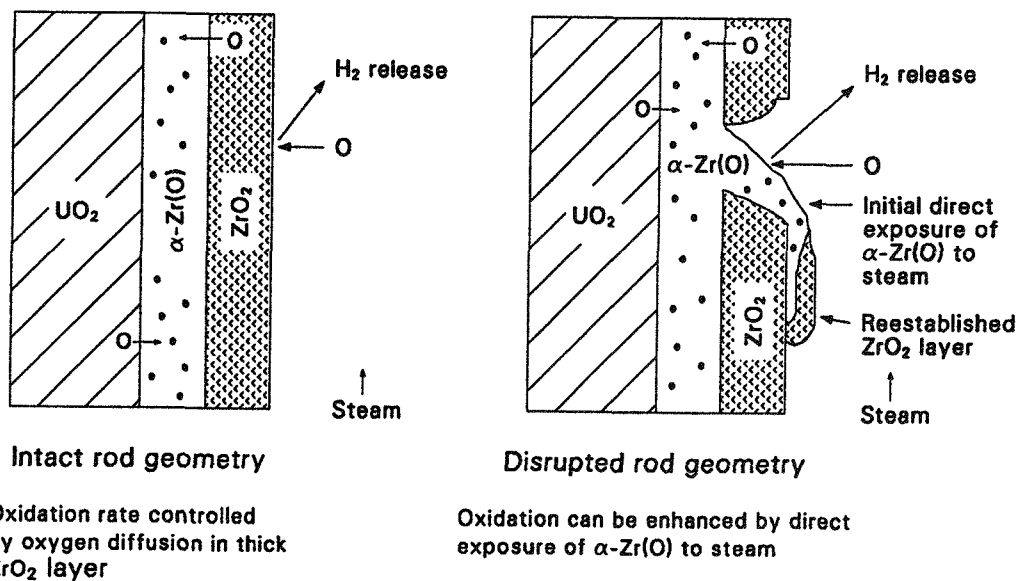
As illustrated in Figure 2-2, oxidation of intact Zircaloy cladding is reasonably well understood, however once rod-like geometry is lost, the potential exists for destruction of the protective ZrO₂ layer and direct exposure of molten α-Zr(O) to steam, which may tend to accelerate the reaction. On the other hand, molten Zircaloy relocation and dissolution of UO₂ may reduce the effective surface-to-volume ratio, which could decrease the oxidation rate. These competing effects complicate the understanding of Zircaloy oxidation once core meltdown has commenced.

Loss-of-rod geometry upon melting of Zircaloy cladding can impact hydrogen generation behavior. For BWR canned fuel assemblies, it has been proposed by the Industry Degraded Core Rulemaking (IDCOR)^a program that clad melting, fuel dissolution, and debris relocation will lead to blocked BWR fuel assemblies (ô,7), as illustrated in Figure 2-3. Steam pressure

a. The IDCOR program was established in 1981 as an independent technical effort sponsored by the commercial nuclear power industry under the corporate auspices of the Atomic Industrial Forum. The purpose of this program was to develop a technical position to assist in deciding whether or not changes in licensing regulations are needed to reflect degraded core or core melt accidents. The program has now been incorporated into the severe accident analysis efforts, under the direction of the Electric Power Research Institute (EPRI).

buildup below the blockage region was postulated to cause diversion of the residual coolant to adjacent unblocked assemblies, so that boiloff and further oxidation in a degraded BWR assembly were considered terminated at or near the α -Zr(O)/UO₂ dissolution temperature (~2170 K). This concept of BWR fuel assembly degradation and associated hydrogen generation behavior was incorporated into the original formulation of the IDCOR sponsored BWR-MAAP code (8). MAAP calculational results for BWR accident sequences, assuming fuel assembly blockages upon Zircaloy melt relocation, generally result in low (< 25-percent) predictions of total Zircaloy oxidation. The validity of this hypothesis hinges on two key assumptions, total flow area blockage upon melt debris relocation and an intact BWR channel wall. These assumptions are examined in this report.

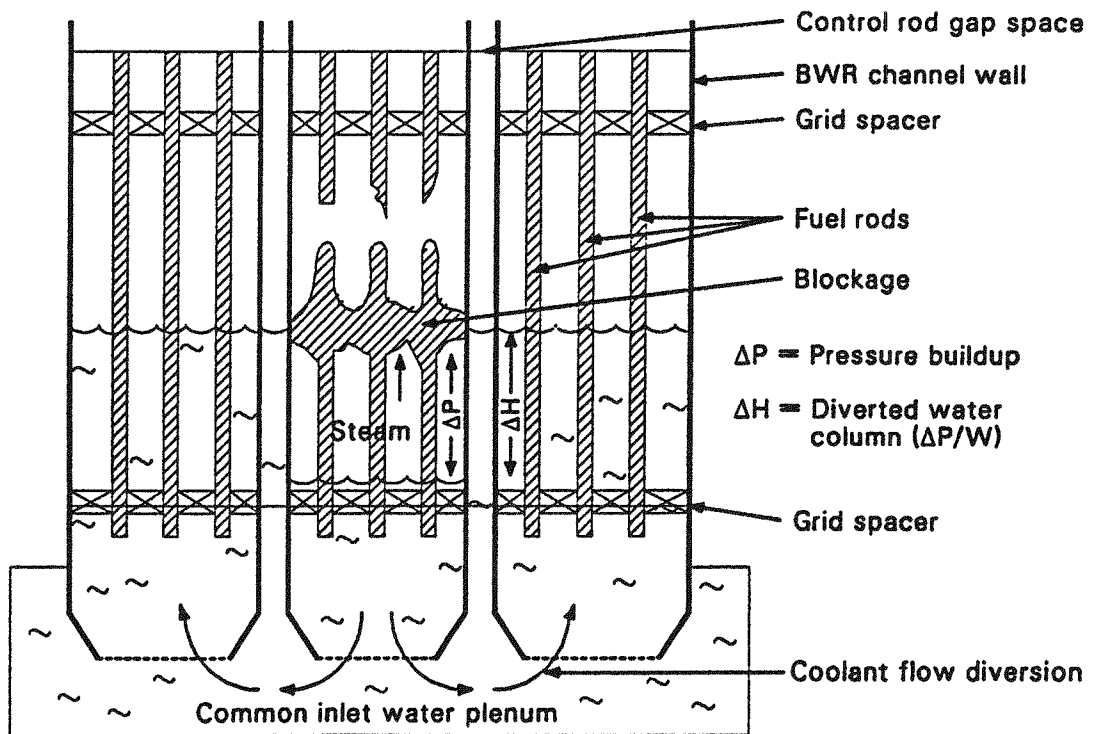
To help resolve these outstanding in-vessel H₂ generation issues, Zircaloy-oxidation/hydrogen-generation data from the NRC severe fuel damage experiments are presented and compared here with respect to common findings.



Legend: UO₂ α -Zr(O) ZrO₂ \leftarrow O Oxygen diffusion

S267 AWC-0790-01

Figure 2-2. Illustration of potential enhanced Zry oxidation due to direct exposure of molten Zry steam.



S287 AWC-0790-02

Figure 2-3. Illustration of the IDCOR-BWR fuel assembly blockage/flow diversion model.

2.4 References:

1. W. R. Butler, C. G. Tinker, and L. S. Rubenstein, "Regulatory Perspective on Hydrogen Control for LWR Plants", Proc. of the Workshop on the Impact of Hydrogen on Water Reactor Safety, Vol. 1, Albuquerque, NM, NUREG/CR-2017, SAND81-0661, (August 1981).
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3. PBF-SFD TEST SERIES

The four PBF SFD in-pile experiments were integral in nature and designed to understand the synergistic coupled behavior of core materials under severe accident conditions, where fission product and aerosol release, transport, and deposition behavior, as well as hydrogen generation and melt interaction effects were studied. Detailed documentation of test results can be found in Refs. (1) through (9); here only test results associated with Zircaloy oxidation and hydrogen generation behavior are assessed.

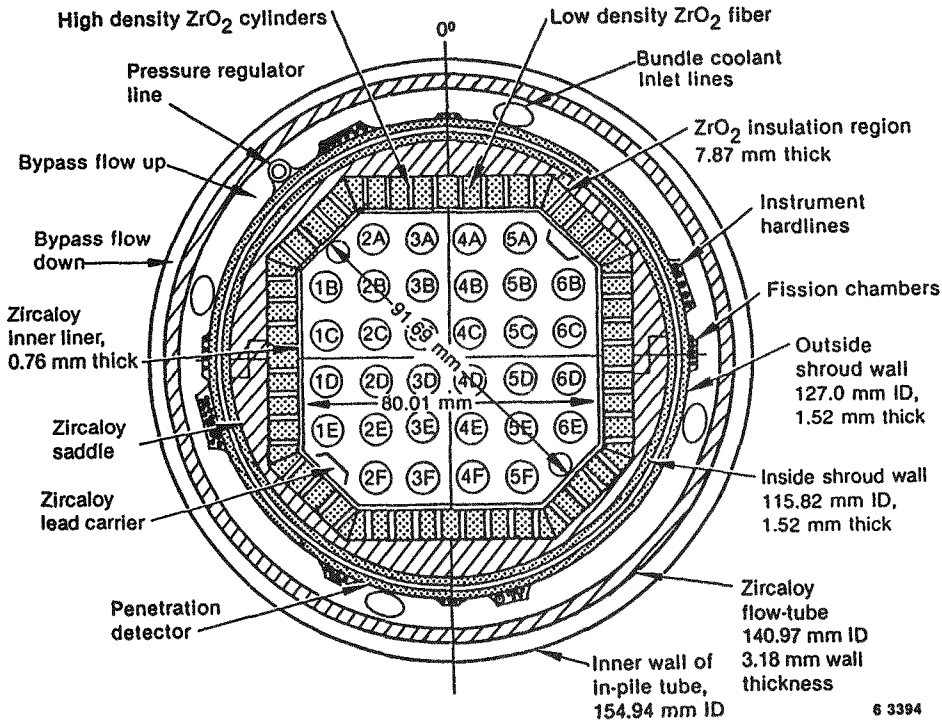
3.1 Overview Of Test Series

Figure 3-1 presents a cross-sectional view of a typical test bundle and a schematic of the effluent monitoring system, while Table 3-1 summarizes overall test conditions. Each test bundle contained 32 rod positions, consisting of a mixture of fresh and/or previously irradiated fuel rods, with four Ag-In-Cd control rods in test SFD 1-4. The bundles consisted of 0.91 meter long Zircaloy-clad UO_2 fuel rods, arranged in a 6×6 array with corner rods missing. Trace-irradiated fuel was used in the first and second tests, whereas high-burnup fuel was used in the SFD 1-3 and SFD 1-4 experiment. The fuel-destruction phase of each test was initiated by reducing coolant inlet flow to the bundle and increasing the reactor power, resulting in coolant boiloff, fuel rod overheating, and cladding oxidation. Once fuel rod temperatures in excess of about 1700 K were achieved, bundle heatup was driven by the exothermic reaction of the Zircaloy with steam, resulting in accelerated oxidation, Zircaloy melting, fuel dissolution and relocation, and release of hydrogen.

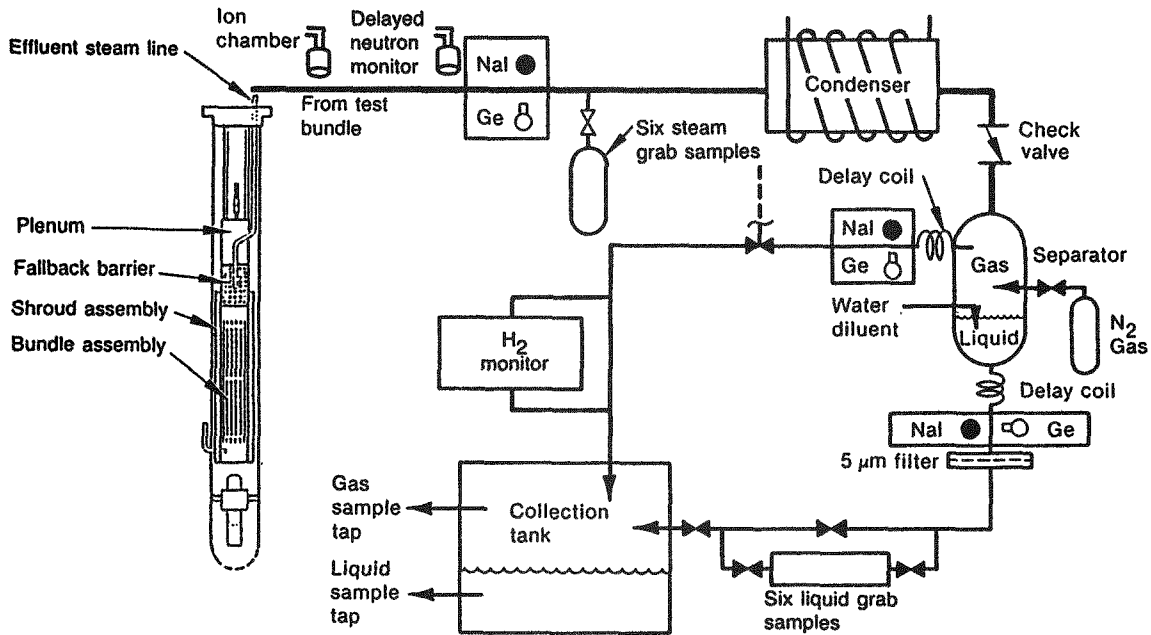
Each 32-rod test train was highly instrumented with fuel rod centerline, cladding, and steam thermocouples, as well as flowmeters, pressure sensors, and fission chambers for liquid-level detection. The test effluent was routed through an insulated line to the fission product and hydrogen collection system. Four separate measurements were used to assess for Zircaloy-oxidation/hydrogen-generation behavior, namely cladding thermocouple measurements, on-line gas analyses for hydrogen content, post-test determination of the collection tank gas contents for total hydrogen release, and post-test metallurgical assay of the extent and nature of Zircaloy oxidation.

Cladding thermocouple data is indicative of the location and rate of Zircaloy oxidation. The cladding thermocouples were sheathed in Zircaloy and could measure accurately temperatures up to ≈ 2200 K. Beyond this temperature the sheath melts and virtual junction are formed at lower and colder locations.

On-line gas-sampling data for hydrogen content was obtained using a Beckman thermal-conductivity analyzer, which measures the conductivity of the gas passing through the detector cell. Nitrogen carrier gas was used to sweep hydrogen from the liquid/vapor separator (see Figure 3-1) to the detector cell, while argon was used to purge gases from the bundle at the end of the test. In each test there was a significant delay time between the measured hydrogen concentration in the Beckman meter and the test bundle event that caused it, because the test effluent must travel through approximately 50 m of piping before it reaches the Beckman meter. A fluid transport and mixing model was therefore developed, to infer real-time in-bundle hydrogen generation characteristics from the measured response of the Beckman meter. Details of the hydrogen transport model are discussed in Appendix E of Ref. 3.



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Figure 3-1. Illustration of the SFD fuel bundle geometry and effluent monitoring system (not to scale).

TABLE 3-1. Summary of test conditions for the PBF-SFD severe fuel damage test series

Test Conditions	SFD-ST	SFD 1-1	SFD 1-3	SFD 1-4
Test Date	Oct-82	Sept-83	Aug-84	Feb-85
Active fuel length, m	0.91	0.91	0.91	0.91-1.0m
No. fresh fuel rods	32	32	2	2 (0.91m)
No. irradiated rods	0	0	26	26 (1.0m)
No. control rods or guide tubes	0	0	4	4
Nominal coolant makeup rate, g/s	16	≈0.6	0.6-15.5 ^a	≈0.6
Nominal system pressure, MPa	≈7	≈7	7	≈7
Heating rate, K/s	0.1-0.15 below 1300 K	0.46 below 1300 K 2.9 above 1300 K	0.64 below 1200 K 2.0 above 1200 K	0.37 below 1200 K 1.6 above 1200 K
Cool-down mode	Fast-Quench	Slow	Slow	Slow
Time at T >1700 K, s	≈600	≈600	---	≈750

a. Bundle depressurization and material relocation increased steaming rate to 15.5 g/s for 11 seconds.

The third measurement involved assay of the collection tank by mass spectrometer analysis for gas content, and provides a measurement of the total hydrogen released during each test. The accuracy of the collection tank data was quantified from additional mass spectrometer measurements of He and N₂ gas from the known He fill-gas inventory in the test rods and the N₂ gas supplied to the separator. Results indicate that the mass spectrometer data are accurate to about ±15-percent and offer the best estimate of total hydrogen generation.

Final assay of the nature of Zircaloy oxidation was determined from metallographic examination of the Zircaloy-bearing debris from each bundle. Thickness measurement of the ZrO₂ and α-Zr(O) layers in representative Zircaloy samples yields qualitative information on oxidation behavior of both solid and once-molten debris.

3.2 PBF-SFD Test Results

Table 3-2 summarizes the Zircaloy oxidation and H₂ generation data for the four PBF-SFD experiments. It should be noted that for the SFD 1-3 test only collection tank data on total hydrogen generation is given. The absence of line data is due to inadvertent depressurization of the SFD 1-3 bundle, which resulted in loss of on-line effluent collection data. Loss of on-line hydrogen data for this test makes it difficult to draw definitive

conclusions with respect to bundle heatup and degradation effects on real-time H₂ generation; thus, the discussion presented in this chapter is focused on the SFD ST, 1-1, and 1-4 tests results.

TABLE 3-2. Summary of Zircaloy oxidation and hydrogen generation behavior noted in the PBF-SFD experiments

Parameters	Source of Data	SFD-ST	SFD 1-1	SFD 1-3	SFD 1-4
Test environment	-Nominal makeup flow rate, g/s	16	≈0.6	≈0.6	≈0.6
	-Nuclear power (peak), kW	93	35	31.6	27
	-Minimum liquid level, m	0.2	0.0	0.0	0.0

Bundle inventory of Zircaloy as equivalent-H ₂	-Intact cladding, g	155	155	136	136
	-Inner liner, g	73	73	73	73
	-Guide tubes, g	-	-	20	20
	-Total, g	228	228	229	229

Total hydrogen (* best estimate)	-H ₂ monitor, g	-	73	-	98
	-Collection tank, g	-	64*±7	59*±7	86*±12
	-Metallography (Zry), Intact rods (Zry), g	112	37	-	19
	Melt debris (Zry), g	60	66.5	-	95
	UO ₂ , g	48	0	-	0
	-Total, g	172*	103.5	-	114

Zircaloy oxidation	-Percent oxidation of Zry inventory ^a	75 ^b	28	26	38

Timing of H ₂ -generation	-Percent Zry oxidation after 2170 K, noted from thermocouple data	≈25-40	≈85	-	>95

a. Based on bundle inventory of Zircaloy cladding, inner liner, and control-rod guide tubes for tests SFD 1-3 and 1-4, and best-estimate collection tank H₂-generation data.

b. Based on oxidation of Zircaloy only, i.e. 172-g/228-g = 0.75.

Figure 3-2 compares the integrated H₂ generation history for the PBF-SFD ST, 1-1, and 1-4 experiments as a function of key test events. An important finding common to all tests is that H₂ generation continued after on-set of Zr(O)/UO₂ liquefaction at ≈2170 K and well into the cooldown phase of each test. For the steam starved tests SFD 1-1 and 1-4, the vast majority of hydrogen generation occurred after the onset of Zr/UO₂ liquefaction and relocation, while for the steam-rich ST experiment most of the hydrogen was generated early in the test.

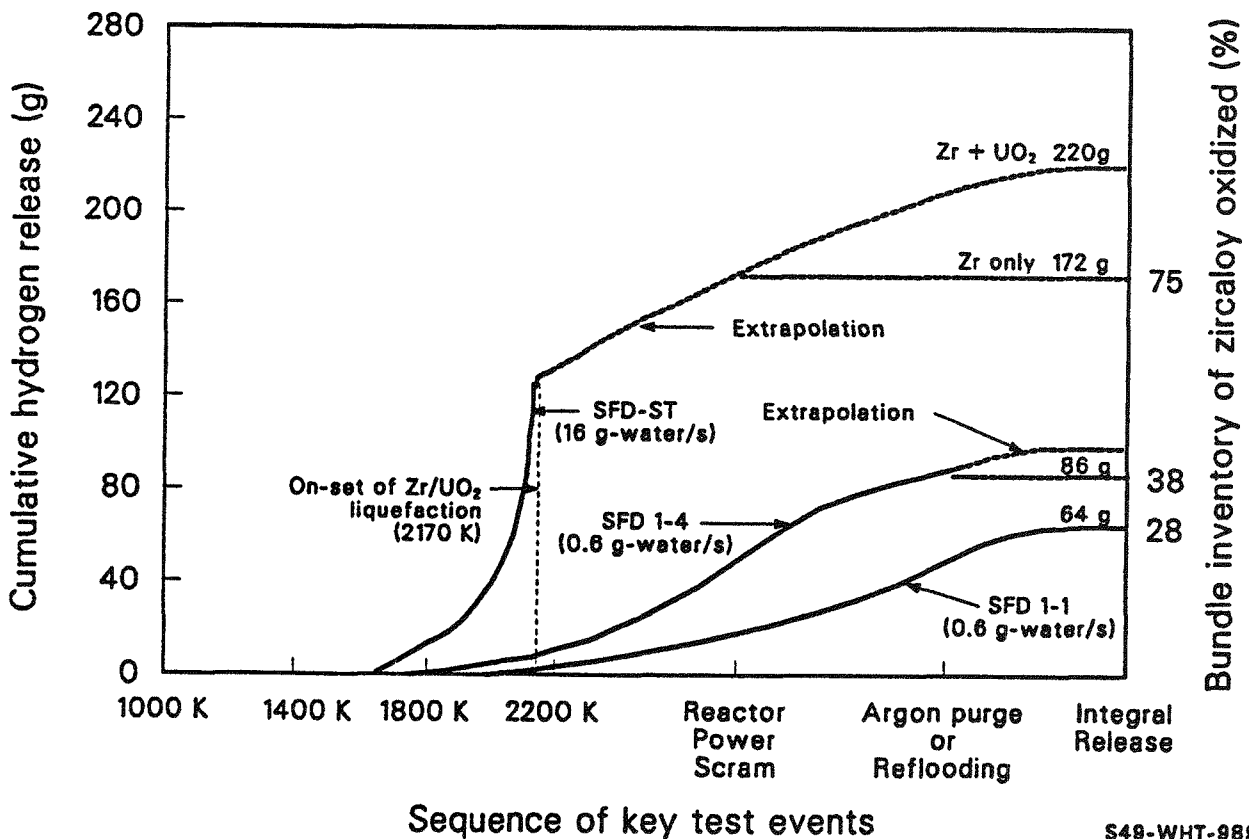


Figure 3-2. Comparison of the PBF-SFD H₂-generation test results.

The timing of hydrogen generation for the three PBF-SFD experiments are also summarized in Table 3-2. The majority of H₂-generation occurred after the onset of α -Zr(O)/UO₂ liquefaction (at \approx 2170 K) for the steam starved SFD 1-1 (85-percent) and 1-4 (>95-percent) tests, while for the steam-rich SFD-ST test most H₂ (75-percent) was generated early in the test. This difference in partitioning is largely related to steam supply conditions. For the steam-rich ST experiment (\approx 16 g-water/s) simultaneous oxidation occurred over most of the bundle length. For the steam-starved SFD 1-1 (\approx 0.6 g-water/s) and SFD 1-4 (\approx 0.6 g-water/s) tests, transient oxidation was limited to a local region of the bundle, leaving a large portion of Zircaloy unoxidized after 2170 K was first reached and thus available for later oxidation. It is also noted that the major portion of H₂ generation for tests SFD 1-1 and 1-4 continued after Zircaloy melting/relocation was initiated.

Detailed metallography for all tests were obtained from ZrO₂ and α -Zr(O) thickness measurements of Zircaloy debris, where local sample measurements were used to ascribe representative values over a defined axial region of the bundle. Although errors are introduced by extrapolating discrete thickness measurements to whole-bundle oxidation characteristics, nevertheless such data illustrate overall trends in oxidation behavior. Commonality in PBF-SFD metallographic findings was also noted. Posttest examination of the test bundles revealed extensive oxidation of previously molten debris that was oxidized by steam during and following melt debris relocation. As indicated in Table 3-3, for the steam-starved SFD 1-1 and 1-4 tests, a higher degree of oxidation was noted for the once-molten Zircaloy bearing debris than that for still-intact cladding. For the steam-rich SFD-ST environment, essentially complete oxidation of both intact cladding and once-molten Zircaloy bearing debris was noted. The on-line hydrogen release and posttest metallographic data are therefore consistent, indicating adequate time for Zircaloy debris to oxidize during and following melt relocation..

TABLE 3-3. Potential sources of hydrogen generation and metallographic results for SFD 1-1 and SFD 1-4

ME = Metallographic Estimate

Source	SFD 1-1 Hydrogen (g)		SFD 1-4 Hydrogen (g)	
	Upper Limit	ME	Upper Limit	ME
Fuel rod cladding	155	37.0	136	19
Oxidized melt		50		85
Upper end caps	12	3	12	0
Lower end caps	21	0.0	21	0
Shroud inner liner	73	12	73	9
Lead carriers	6	0.0	6	0
Shroud Saddle	593	2	593	0
Control rod tubes	None		20	2
	860	104	861	114

Further details of the metallurgical findings for the PBF-SFD tests are given in Refs. (1) through (4). Of particular interest is that some degree of oxidation was noted along the entire bundle length (except at lower elevations which were relatively cool), that both intact and relocated Zircaloy melt experienced oxidation, and that even at the maximum blockage location oxidation of melt debris was apparent. It is also noted that post-test metallurgical assay of the PBF-SFD test bundles indicate that melt relocation and Zircaloy oxidation is a highly non-uniform process that occurs over an extended period of time. Evidence indicates that Zircaloy-bearing debris experienced both in-place oxidation, as well as reaction with steam during and following melt relocation. As a result adequate time appears available for Zircaloy debris to oxidize during and following melt relocation.

3.3 References

1. A. D. Knipe, S. A. Ploger, and D. J. Osetek, "PBF Severe Fuel Damage Scoping Test--Test Results Report", NUREG/CR-4683, EGG-2413, (August 1986).
2. Z. R. Martinson, D. A. Petti, and B. A. Cook, "PBF Severe Fuel Damage Test 1-1 Test Results Report", NUREG/CR-4684, EGG-2463, (October 1986).
3. D. A. Petti et al., "PBF Severe Fuel Damage Test 1-4 Test Results Report", NUREG/CR-5163, EGG-2542, (April 1989).
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5. D. J. Osetek, "Results of the Four PBF Severe Fuel Damage Tests", Proc. 15th NRC Water Reactor Safety Information Meeting, NUREG/CP-0090, (October 1987).
6. A. W. Cronenberg, R. W. Miller, and D. J. Osetek, "An Assessment of Hydrogen Generation for the PBF Severe Fuel Damage Scoping and 1-1 Tests", NUREG/CR-4866, EGG-2499, (April 1987).
7. A. W. Cronenberg, D. J. Osetek, and R. W. Miller, "Zircaloy Oxidation/Hydrogen Generation Behavior During Severe Accident Conditions", Proc. 24th National Heat Transfer Conf., Pittsburgh, PA, (August 9-12, 1987).
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9. A. W. Cronenberg, "In-Vessel Hydrogen Generation During Severe Accidents: Test Data Observations", J. Nucl. Tech., (February 1991).

4. NRU-FLHT TESTS

A series of full-length high-temperature (FLHT) experiments are also being conducted under the direction of Battelle-Pacific Northwest Laboratories (PNL) in the National Research Universal (NRU) Reactor at Chalk River, Canada. This facility allows for in-pile testing of full-length (12-ft) commercial fuel rods. The primary objective of the NRU-FLHT test series is to provide data on Zircaloy oxidation and fuel damage progression, for decay-heat/coolant-boilaway conditions leading to fuel meltdown. Additional data are obtained relative to fission product behavior, for test bundles that incorporate previously irradiated fuel rods. Detailed documentation of these tests can be found in Refs. (1) through (3), here only test results associated with Zircaloy oxidation and hydrogen generation behavior are assessed.

4.1 Overview of Test Series:

Figure 4-1 presents a cross-sectional view of a representative test bundle and the effluent collection and monitoring system. Table 4-1 summarizes overall test conditions. Each experiment consisted of 12-ft long Zircaloy-clad UO_2 -fuel rods, arranged in an array of twelve rod positions. Previously unirradiated fuel rods were used in the FLHT-2 test, whereas one high-burnup rod was incorporated into the FLHT-4 and FLHT-5 tests. The fuel-destruction phase of each experiment was initiated by reducing coolant inlet flow to the bundle at constant reactor power simulating decay-heat conditions, resulting in coolant boiloff, fuel rod overheating, Zircaloy cladding oxidation and failure. Once cladding temperatures in excess of about 1700 K were achieved, bundle heatup was driven by the exothermic reaction of the Zircaloy with steam, which induced accelerated oxidation, Zircaloy melting, and release of hydrogen.

An additional test (FLHT-6) is also planned, where fourteen full-length fuel rods surrounding a simulated section of a BWR control blade will be subjected to similar boiloff, Zircaloy oxidation, and bundle meltdown conditions. The date at which this test will be conducted is uncertain at this time.

The FLHT-2, 4, and 5 test bundles were each instrumented with fuel rod cladding, carrier, liner, and steam thermocouples, as well as flowmeters and pressure sensors. The test effluent was routed through an insulated and heated line to the collection and monitoring system. Four separate measurements were used to assess Zry-oxidation/ H_2 -generation behavior; namely cladding thermocouple data and three on-line hydrogen measurements. Additional information on overall Zircaloy melting, fuel dissolution, and test debris relocation were obtained from posttest examination of the test bundle.

The cladding thermocouple data is indicative of the location and rate of Zircaloy oxidation, as well as the liquid level within the bundle. The cladding thermocouples were sheathed in Zircaloy and could measure accurately temperatures up to about 2000 K. The instrument carriers and liner were also mounted with thermocouples to assess bundle peripheral temperatures.

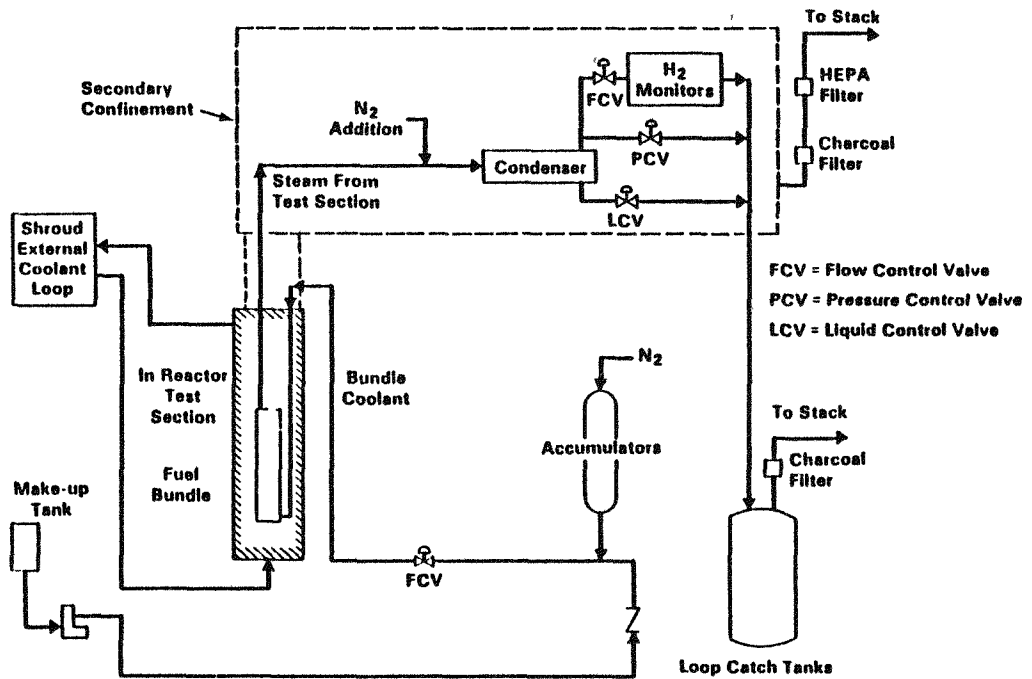
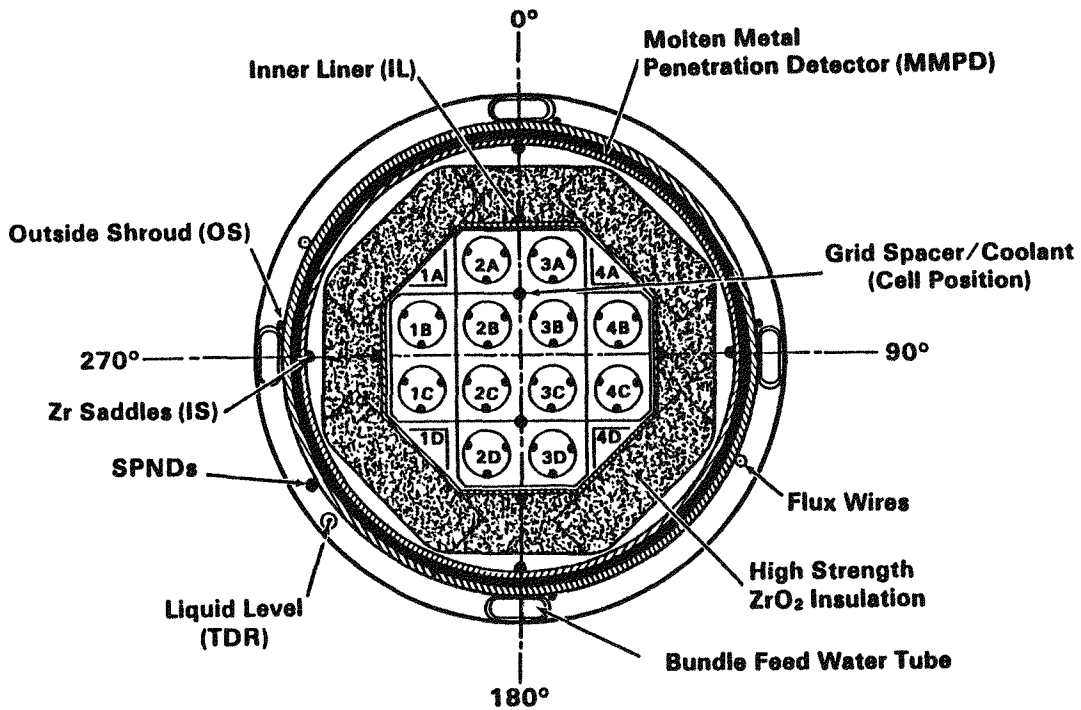


Figure 4-1. Illustration of the NRU-FLHT test fuel bundle geometry and effluent collection and monitoring system.

TABLE 4-1. Full-length high temperature test matrix

Test Conditions	FLHT-2	FLHT-4	FLHT-5
Test Date	Dec-85	Aug-86	May-87
Active fuel length, m	3.6	3.6	3.6
No. fresh fuel rods	12	10	10
No. irradiated rods	0	1	1
No. gamma thermometer rods	0	1	1(dummy)
Nominal coolant makeup rate, g/s	1.4	1.26	1.23
Nominal system pressure, MPa	1.38	1.38	1.38
Heat generation rate, kW/ft-rod	0.16	0.17	0.23
Cool-down mode	Slow	Slow	Slow
Time at peak temperature ($T > 1700$ K), s	≈250	≈1800	≈3000

Similar to the PBF experiments, a Beckman thermal-conductivity meter was also used to assess H_2 release, based on the measured conductivity of the gas passing through the detector cell. As was the case in the PBF experiments, there also exists a significant time delay in the FLHT tests between the measured H_2 concentration in the Beckman meter and the test bundle event that caused it, due to transit and meter inertia. A comparison between measured peaks in the noncondensable flowmeter and thermal conductivity data, indicate a conductivity meter delay of about 500 s, which however varies somewhat during the course of each test.

The second on-line H_2 measurement for the FLHT-2 test was via a mass spectrometer, while a palladium H_2 -diffusion cell was used in the FLHT-4 and -5 experiments. The mass spectrometer allows for detection of the mass ratio of effluent gases (H_2 , He, N_2 , H_2O) to a nitrogen standard, while the palladium meter consists of a palladium membrane which has a relatively high diffusivity for hydrogen but is essentially opaque to heavier gases. Pressure measurements on the upstream and downstream side of the membrane can be used to infer the amount of H_2 passed through the membrane. These detectors also exhibit a delayed response (≈200-250 s) due to effluent transit delay from the bundle to the meter.

The most accurate real-time hydrogen release data were obtained from a system of turbine flow meters, which were used to assess the mass flowrate of noncondensable gases (H_2 and N_2) in the effluent monitoring system. The noncondensable flowmeter provides essentially an instantaneous measurement of the rate of hydrogen production. This is evident from inspection of Figure 4-2, where the FLHT-4 bundle makeup flow measured with an inlet flowmeter (expressed as equivalent hydrogen production), is compared with the H_2 -generation data based on the noncondensable flowmeter response. The comparison indicates complete consumption of makeup coolant after bundle boildown was achieved (after 1400 s). The comparison also demonstrates that perturbations in the makeup flow are immediately seen in the noncondensable flowmeter response, so that the noncondensable flowmeter data provide an accurate real-time measurement of in-bundle H_2 -generation behavior.

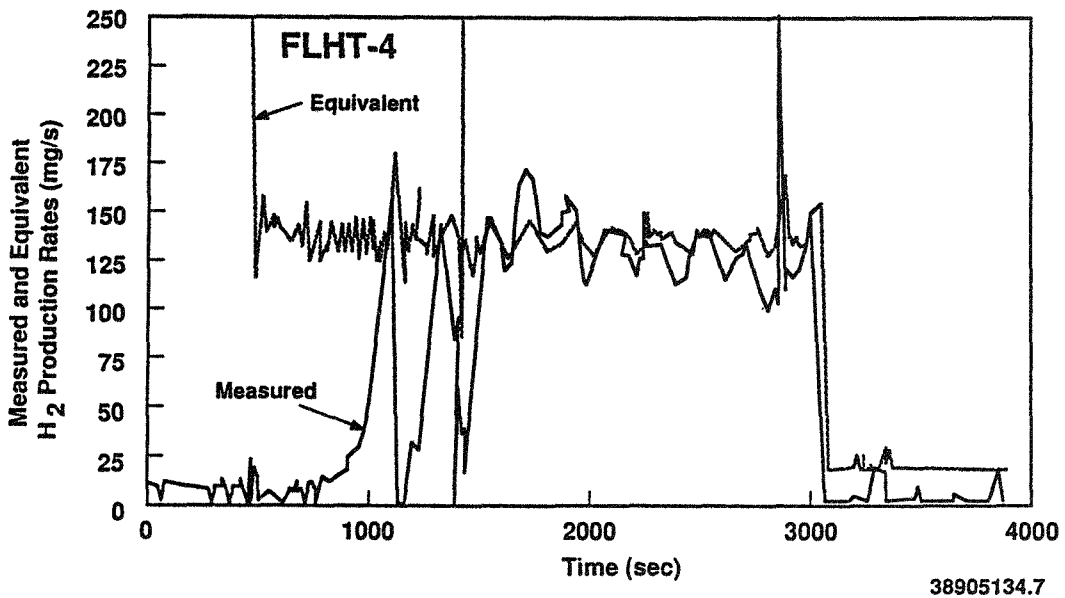


Figure 4-2. Comparison of bundle inlet makeup flow (expressed in equivalent H₂ production) versus the measured H₂ response of the effluent noncondensable flowmeter.

4.2 NRU-FLHT Test Results

Figure 4-3 compares the on-line H₂ generation history as a function of peak bundle temperatures and key test events for the three NRU-FLHT experiments based on noncondensable flowmeter data. In each test the vast majority of H₂-generation occurred after onset of Zircaloy melting and UO₂ dissolution at ≈2170 K. For test FLHT-2 approximately 90-percent of the total hydrogen generated is indicated to have been produced after temperatures of 2170 K were first reached. For the FLHT-4 and FLHT-5 tests the value is 95-percent. These findings are in agreement with the PBF-SFD data, indicating that for steam-starved conditions the largest fraction of H₂ generation occurs after initiation of α-Zr(O) melting and associated fuel liquifaction.

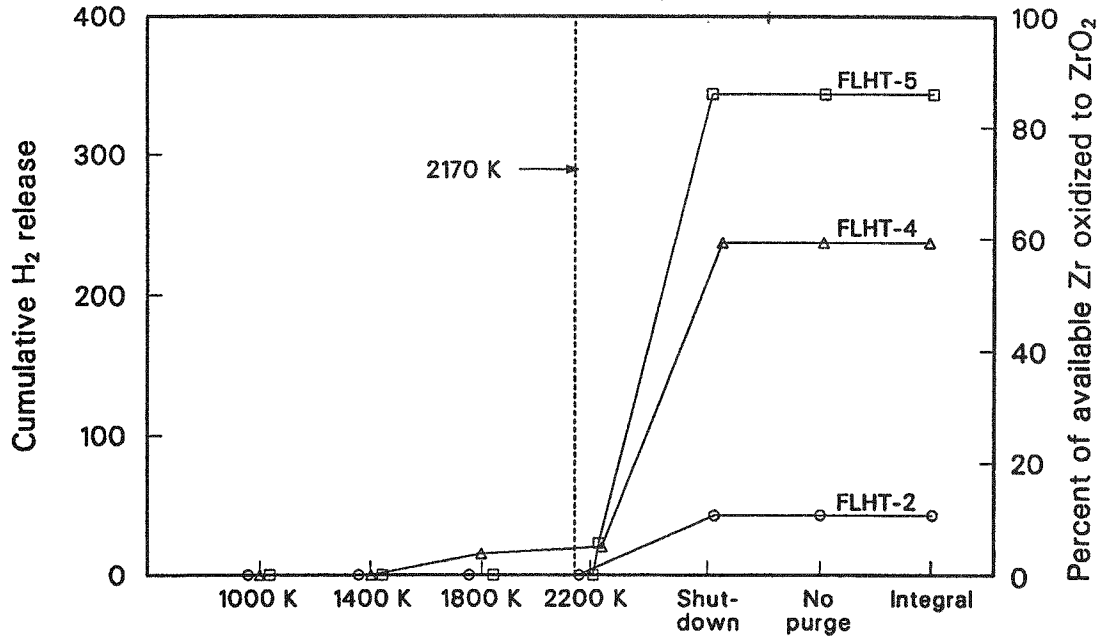
Table 4-2 presents an overview of test conditions and summary of Zry-oxidation/H₂-generation test results. The noncondensable flowmeter provides essentially an instantaneous measurement of the hydrogen production and thus is the best-estimate indication of real-time in-bundle H₂-generation characteristics. It is interesting to compare the test times over which autocatalytic oxidation was allowed (i.e. T>1700K) and the total amounts of H₂ generated. Clearly the longer the test time the greater the amount of hydrogen produced. Noting that each gram of hydrogen produced corresponds to 9 grams of coolant makeup flow, the fraction (F) of makeup flow consumed in oxidation can be expressed as:

$$F = \frac{M_H}{(MF)(1/9)(t)}$$

where

- M_H = mass H_2 produced, g
- MF = nominal makeup flow rate, g / s
- t = test time above 1700 K, s

Using noncondensable flowmeter data, it can be seen that complete steam (makeup flow) consumption occurred for the FLHT-2 experiment, whereas the percent conversions of steam to hydrogen are 83-percent for the FLHT-4 test and 96-percent for FLHT-5. Thus, in all tests the vast majority of steam produced was consumed in Zircaloy oxidation. With respect to the percent overall oxidation (see Table 4-2; fifth horizontal column), the limited amount of oxidation noted in test FLHT-2 (15-percent) is due to early sutoff of steam supply, that is a test time of only 250 seconds at $T > 1700$ K. For tests FLHT-4 ($t = 1800$ s) and FLHT-5 ($t = 3000$ s) the time at high temperatures was significantly longer, resulting in a much higher degree of oxidation above the minimum liquid level for these experiments (i.e. 89 and 100 percent oxidation respectively).



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Figure 4-3. Comparison of NRU-FLHT hydrogen generation history.

TABLE 4-2. Summary of Zircaloy oxidation and hydrogen generation behavior noted in the NRU-FLHT experiments

Parameters	Source of Data	FLHT-2	FLHT-4	FLHT-5
Test environment	-Nominal makeup flow rate, g/s	1.4	1.26	1.23
	-Nuclear power (water-full bundle), kW	23	23	30
	-Minimum liquid level, m	≈0.9	≈0.9	≈0.9
	-Peak "measured" bundle oxidation power, kW	28	26	30
	-Time at T>1700 K, s	250	1800	3000

Total hydrogen (* best estimate)	-Noncondensable flowmeter, g	44*	240*	340*
	-Thermal-conductivity meter, g	39	265	220
	-Palladium meter, g	--	175	250
	-Mass spectrometer, g	40	--	--

Peak H ₂ production rate	-Noncondensable flowmeter, g/s	0.207	0.174	0.182
	-Thermal-conductivity meter, g/s	0.110	0.148	0.109
	-Palladium meter, g/s	--	0.113	0.114
	-Mass spectrometer, g/s	0.180	--	--

Percent steam consumption	-Based on noncondensable flowmeter data, nominal makeup flow, and time at T>1700 K	100	83	94

Percent Zry oxidation (noncondensable flowmeter data)	-Percent oxidation of total Zry inventory ^a	11	68	86
	-Percent oxidation of Zry inventory above minimum liquid level	15	89	≈100

Timing of H ₂ -generation	-Percent oxidation after 2170 K, noted from comparison of thermocouple and flowmeter data	≈90	≈95	≈95

a. Complete oxidation of the total inventory of Zircaloy in the test bundle (up to top of active fuel length) to ZrO₂ would correspond to a total hydrogen production of about 392 g. The carriers plus liner account for ≈ 46-percent of the total bundle Zircaloy, while the cladding accounts for ≈54-percent.

Although detailed information on BWR fuel-bundle/control-rod meltdown behavior has been obtained from the partial-length ACRR DF-4 test and additional data will be available from the proposed full-length BWR FLHT-6 test, nevertheless evidence for BWR channel box oxidation and failure can be noted from the FLHT test data. As shown in Figure 4-1, the FLHT test bundles contained four corner 90°-angle instrument carriers, which were made of 0.05 cm thick Zircaloy. These Zircaloy carriers were mounted with thermocouples, yielding information on oxidation and failure behavior which can be used to infer BWR channel-box behavior in an oxidizing steam environment. A comparison on the FLHT-4 thermocouple data on carrier-4A at the 56 in. elevation and that for the adjacent rod-3A (see Figure 4-1) at the same elevation is shown in Figure 4-4. Although the carrier temperature lags that of the fuel rod by about 100 K, it experienced similar oxidation driven heatup.

Posttest visual examination of the carriers also reveal melt failure and extensive oxidation, similar in nature to that of the cladding. Similar oxidation and failure of the instrument carriers was also noted in the FLHT-2 and FLHT-5 tests. The Zircaloy liner shrouding the test bundles likewise experienced oxidation induced failure, as was also noted in the PBF-SFD experiments. The implication of these findings is that oxidation driven heatup of a BWR Zircaloy channel box can be expected to closely follow that of the fuel rod cladding, so that channel box survival cannot be assured. Oxidation induced channel box failure would be of importance at BWR fuel assembly regions which are not in close proximity to control blades, while control blade/Zircaloy eutetic interactions have been shown to result in early channel box failure at positions of control blade melt contact with Zircaloy, as discussed in the following chapter.

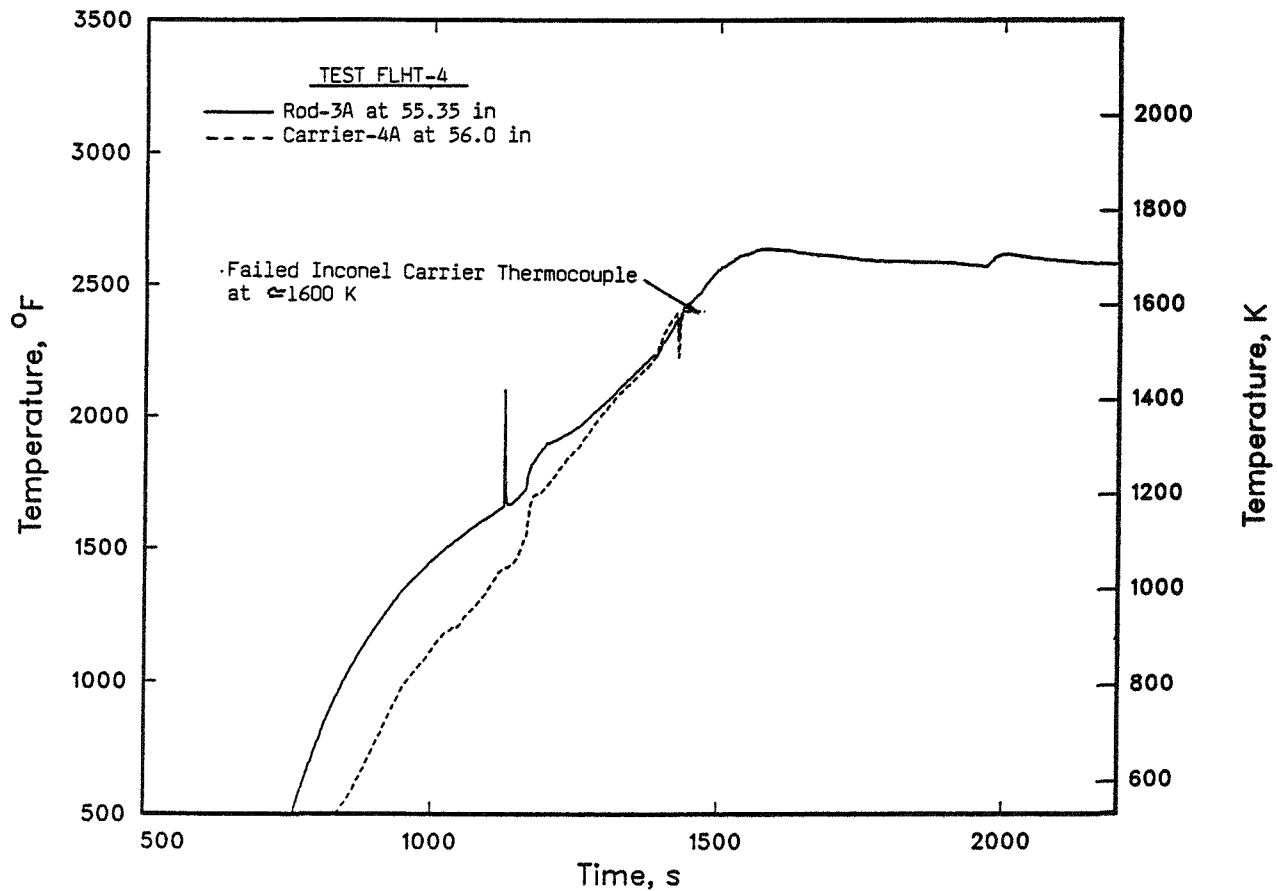


Figure 4-4. Comparison of FLHT-4 fuel rod and carrier thermocouple data.

4.3 References:

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5. ACRR-DF-4 TEST

The DF-4 experiment was the fourth test in the Damaged Fuel (DF) experiment series being conducted in the Annular Core Research Reactor (ACRR) at Sandia National Laboratories (SNL), and was designed to address the specific behavior of BWR structural and control components. The test included 14 Zircaloy-clad UO_2 fuel rods (0.5 m in length) and structures representing the Zircaloy fuel canister and stainless-steel clad B_4C control blade in a BWR core. Detailed information on the SNL-DF-4 test can be found in Refs. (1) and (2), here only data associated with Zircaloy-oxidation/ H_2 -generation in BWR bundles is presented.

5.1 Overview Of DF-4 Test:

Figure 5-1 shows a cross section of the tip region of a BWR control blade, which was the basis for the geometry employed. Separate flow regions exist in the DF-4 representation for the fuel rod and the control blade regions. The region inside the rectangular channel box corresponds to the interstitial/control blade region which is outside the fuel canister in the actual BWR. In addition to thermocouples, a video record of damage progression was obtained by use of an end-on quartz window located above the test bundle. Continuous hydrogen production data was obtained from temperature measurements of a $CuO-H_2$ reaction bed through which test effluent flowed. Additional information was obtained from posttest non-destructive and destructive examination of the damaged bundle.

5.2 DF-4 Test Results

Table 5-1 presents a summary of test conditions. The initial fission heating of the test bundle caused the fuel temperatures to increase at approximately 1.2 K/s. At about 1800 K, fuel heating rates increased to values in excess of 10 K/s, driven by oxidation kinetics. Because of efficient radiative coupling, the unheated channel box and control blade lagged the fuel temperature by only about 50 K, when bundle temperatures reached about 1520 K. Blade failure occurred at about 1000 K, which was roughly 100 K below the 1100 K melting point of the stainless-steel cladding associated with the B_4C control blade. This result is consistent with eutectic interaction between iron and boron.

The video record of the experiment showed molten droplets of blade material falling within the gap space between the blade and the Zircaloy channel box. The liquefied blade quickly relocated to the base of the bundle, freezing largely within the inside confines of the channel box. Shortly after control blade failure, an autocatalytic Zircaloy oxidation transient was observed, which resulted in rapidly increasing fuel and canister temperatures leading to melting of these materials. Relocation of molten Zircaloy from the fuel cladding and channel box occurred about 100 seconds after the initiation of the oxidation transient, resulting in additional accumulation of melt debris in the relatively cold lower portion of the test bundle. During this time, sustained hydrogen generation from metal/steam oxidation reaction was detected.

During the test complete consumption of CuO occurred, so that the H₂-generation rate curve had to be extrapolated to metallurgical assay of Zircaloy oxidation to α -Zr(O) and ZrO₂. Metallurgical results indicate a total of 38 g H₂-generation, which corresponds to an oxidation state of approximately 33-percent of the bundle inventory of Zircaloy (cladding plus channel box). As indicated in Figure 5-2, more than half the hydrogen ultimately produced was generated after major melt relocation. The DF-4 observations of continued H₂-generation during and following melt relocation are in agreement with observations from the PBF-SFD and NRU-FLHT tests.

As shown in Figure 5-3, post-test metallurgical examination of the test bundle revealed that all but the lower 10-percent of the channel box had melted, leaving only slight traces of any oxide channel box remnants in the upper regions of the bundle. Early channel box destruction apparently provided an open pathway for continued steam access to the upper regions of the degraded test bundle throughout the test transient. The DF-4 observations of BWR Zircaloy channel box oxidation and failure are in basic agreement with results of the CORA-BWR absorber rod experiments (3,4) indicating channel box failure due to a combination of Fe-Zr eutectic interaction and Zircaloy oxidation.

5.3 References

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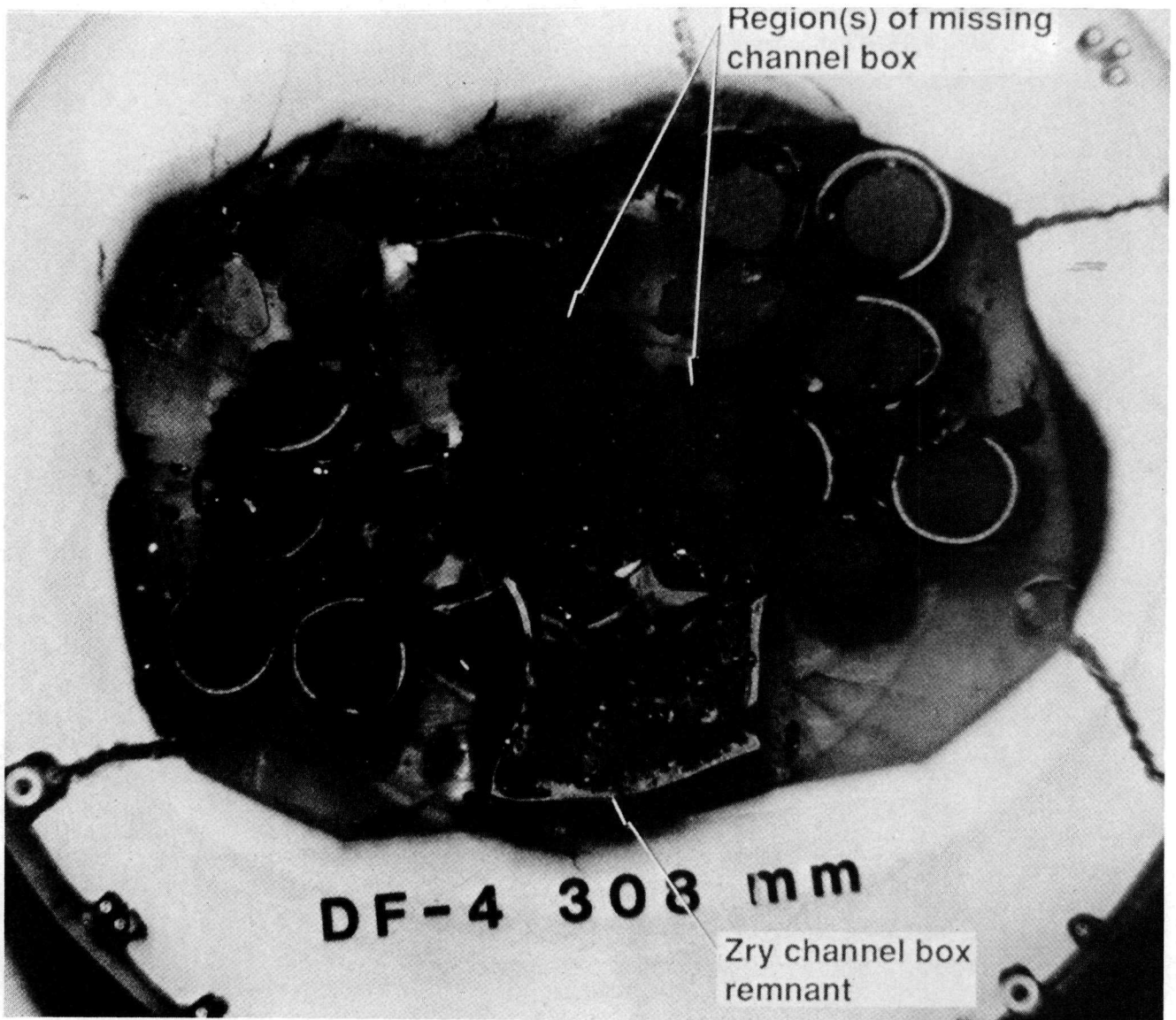


Figure 5-3. DF-4 post-test metallurgical evidence of extensive BWR channel box failure.

6. IMPACT OF TEST RESULTS

As discussed in the Introduction, the principal focus of this report is an assessment of hydrogen generation data with respect to issues concerning Zircaloy melting effects on overall oxidation behavior, fuel bundle reconfiguration effects which may alter oxidation characteristics in BWR cores, and H_2 generation under coolant requeching or accident recovery conditions. These issues are assessed here, based on common findings noted from the NRC sponsored severe fuel damage (SFD) experiments.

6.1 Oxidation Behavior of Molten Zircaloy

During the early intact-rod geometry phase of a severe accident, Zircaloy oxidation is reasonably well understood, where oxygen diffusion through a ZrO_2 surface layer dictates parabolic reaction kinetics. However, as illustrated in Figure 6-1, once Zircaloy melting and fuel dissolution commence, destruction of the protective ZrO_2 layer may tend to accelerate the reaction. On the other hand melt formation may reduce the Zircaloy surface-to-volume ratio, which would tend to decrease the overall reaction process. Although these two competing effects complicate the understanding of oxidation behavior for melt conditions, common finding from the PBF, NRU, and DF-4 data are noted.

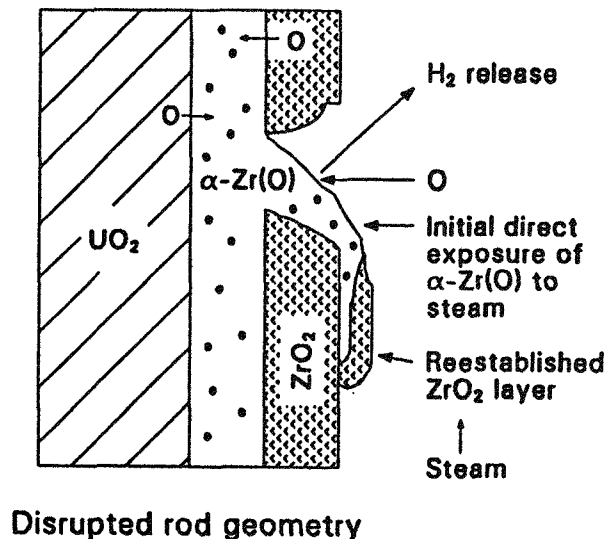


Figure 6-1. Illustration of potential enhanced Zircaloy oxidation due to direct exposure of molten Zircaloy to steam.

In any assessment of core meltdown behavior, it is important to consider the influence of low-melting point eutectics that may form and their influence on core degradation phenomena. Zircaloy exhibits three melting points depending on its oxidation state and lattice structure, namely 2150 K for β -Zr, 2250 K for α -Zr(O), and 2950 K for ZrO_2 . When in contact with UO_2 partially oxidized Zircaloy cladding will form a α -Zr(O)/ UO_2 based eutectic, with a liquefaction temperature of approximately 2170 K, where the pseudo-binary phase diagram for α -Zr(O) and UO_2 is illustrated in Figure 6-2. Thus, if good fuel/cladding contact occurs, fuel liquefaction and melt relocation will commence at about 2170 K, which can alter the oxidation behavior of Zircaloy based melt.

Figure 6-3 compares the PBF-SFD 1-1 and 1-4 on-line hydrogen generation and cladding thermocouple data. The common trend noted is that the major portion of hydrogen generation occurred after the α -Zr(O)/ UO_2 liquefaction temperature (≈ 2170 K) was first reached at some position in the bundle. For the PBF-SFD 1-1 test about 2 grams of hydrogen were generated prior the the onset temperature for liquefaction compared to a total on-line H_2 generation value of 73 g (or 64 grams based on collection tank tank). For the SFD 1-4 less than 5-percent of the total H_2 generated occurred before 2170 K was first reached in the bundle.

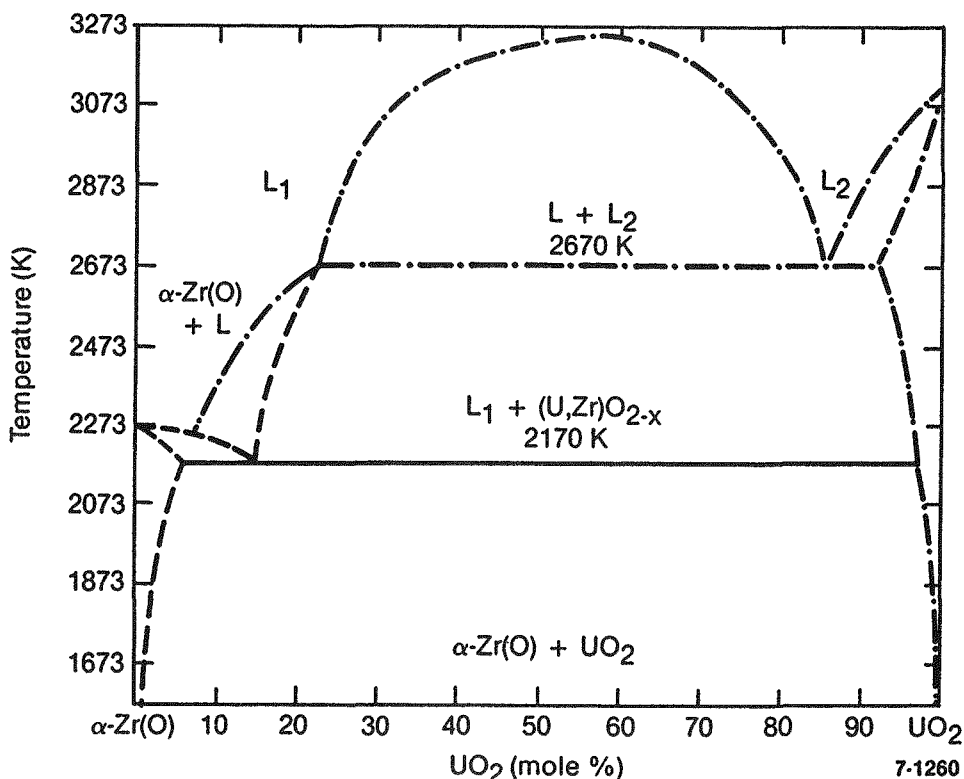


Figure 6-2. Pseudo-binary equilibrium phase diagram between UO_2 and oxygen-saturated alpha-phase Zircaloy.

It should be noted that the comparison of on-line thermocouple and integral hydrogen release data does not yield direct information on the partitioning of H₂-generation with respect to that amount produced by oxidation of molten Zircaloy and that produced from still intact solid Zircaloy. Ideally, it would have been desirable to extract separate measurements of hydrogen released from that portion of the bundle experiencing Zircaloy melting and the still solid portion of the bundle, thereby yielding separate measurements of hydrogen generated from molten versus solid Zircaloy. However, because of the integral nature of the SFD experiments and the measurement of hydrogen release from the entire bundle, this could not be accomplished. Rather, it was only possible to assess from thermocouple data when Zircaloy melting first occurred at some location in the bundle and then partition h₂ generation before and after that time. Nevertheless, such a comparison does yield insight into the question of whether or not significant hydrogen generation occurs after onset of fuel melting and melt-debris relocation. The data clearly indicate high amounts of hydrogen generation well into the meltdown/relocation phase of the SFD tests.

The NRU (see Figure 4-3) on-line data also indicates that the vast majority of the hydrogen was generated after onset of Zircaloy melting and fuel dissolution. For the FLHT-2 test approximately 90-percent of the total hydrogen generated is indicated to have occurred after temperatures of 2170 K were first reached at some axial position in the bundle. For the FLHT-4 and FLHT-5 tests the value is 95-percent. A similar trend is noted in Figure 5-2 for the DF-4 test.

Table 6-1 summarizes results with respect to the best estimate of the fraction of hydrogen generated after the α -Zr(O)/UO₂ dissolution temperature was first reached in each of the PBF, NRU and DF-4 tests. These data indicate the common trend of continued high rates of Zircaloy oxidation after melt generation. Only for the steam-rich PBF-SFD ST experiment is the majority of oxidation indicated to have occurred before Zircaloy temperatures were reached. This difference in partitioning of hydrogen generation is largely related to steam supply conditions. For the steam-rich ST experiment (\approx 16 g-water/s) simultaneous oxidation occurred over most of the bundle length. For the steam-starved SFD experiments, transient oxidation was limited to a local region of the bundle, leaving a large portion of Zircaloy unoxidized after 2170 K was first reached and thus available for later oxidation.

TABLE 6-1. Summary of melt effects on oxidation behavior

<u>Test</u>	<u>Steam Environment</u>	<u>Percent Oxidation after 2170 K</u>
PBF-SFD ST	Steam Rich	25-40
PBF-SFD 1-1	Steam Starved	85
PBF-SFD ST	Steam Starved	95
NRU-FLHT-2	Steam Starved	90
NRU-FLHT-4	Steam Starved	95
NRU-FLHT-5	Steam Starved	95
ACRR-DF-4	Steam Starved	88

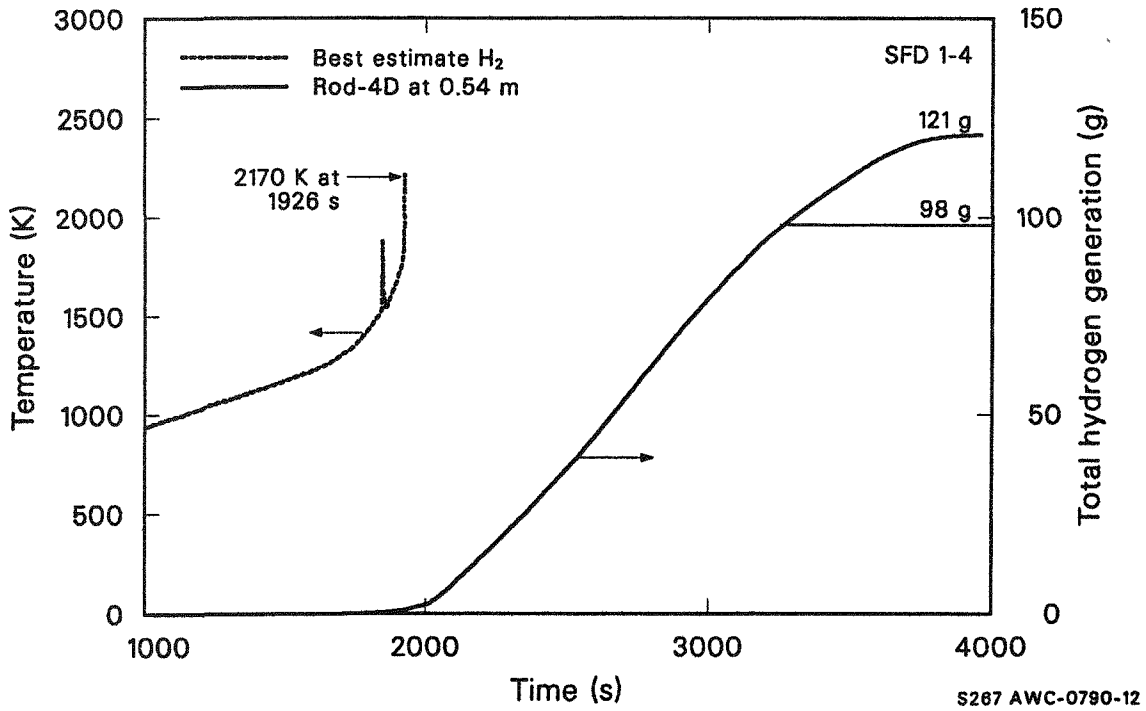
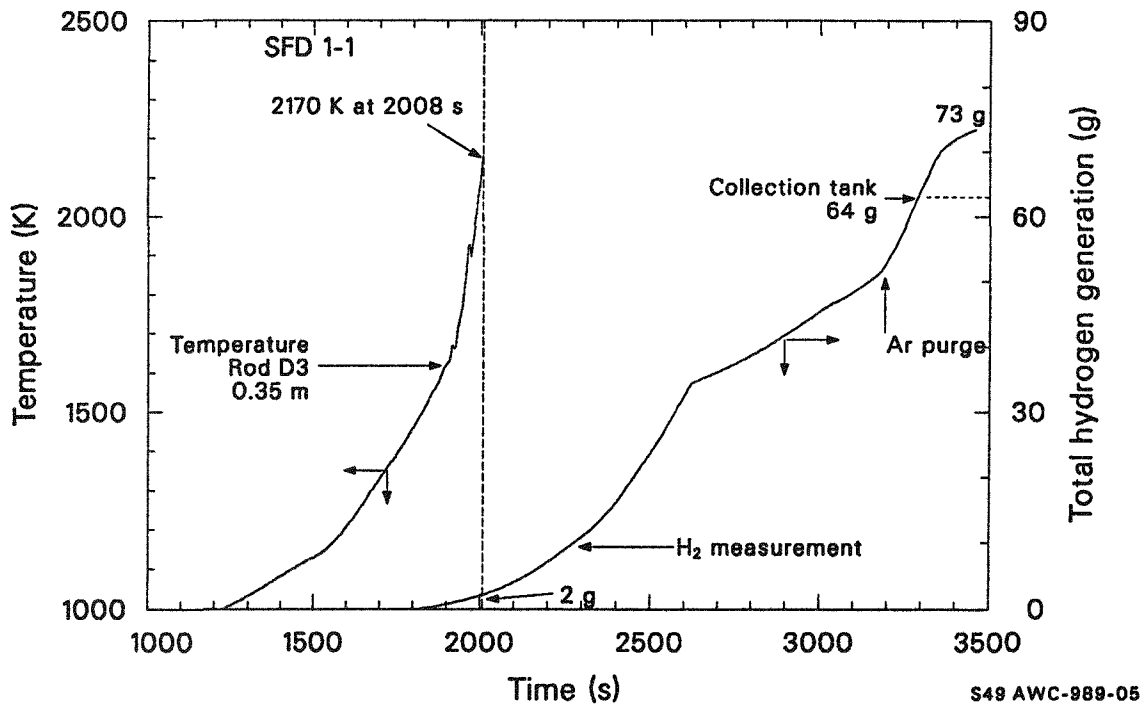
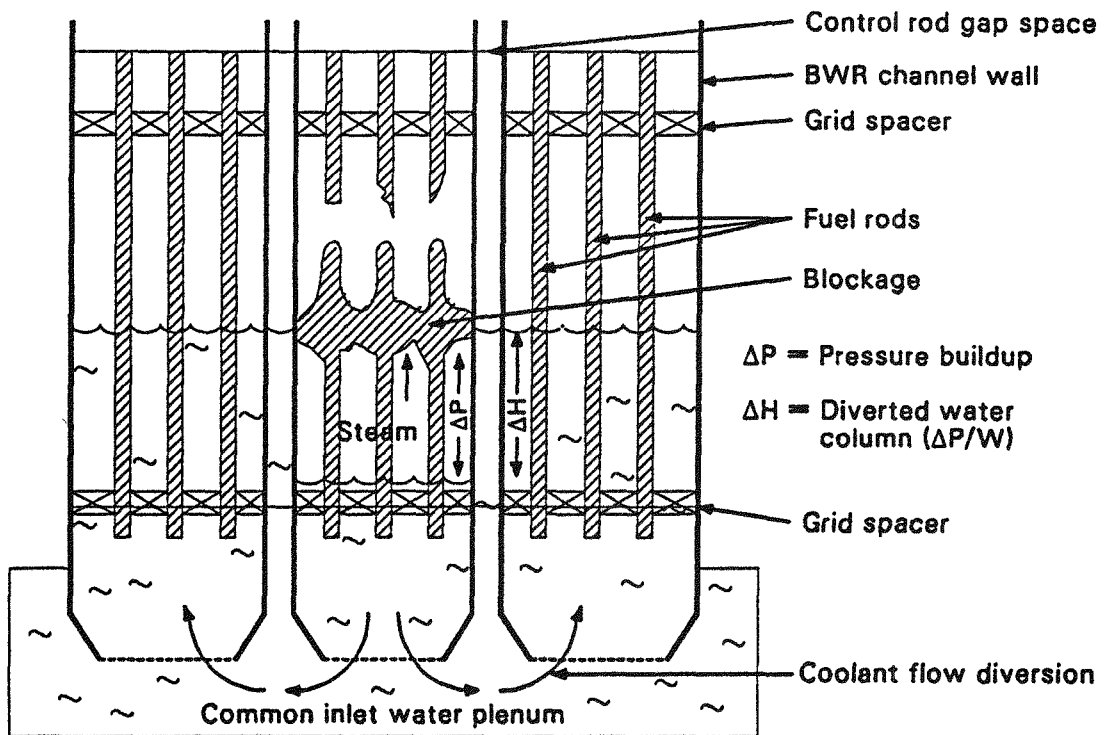


Figure 6-3. Comparison of the PBF-SFD thermocouple and on-line H₂ generation data, to assess H₂ partitioning before and after the initiation of α -Zr(O)/UO₂ eutectic melting at 2170 K.

6.2 Fuel Bundle Reconfiguration Effects in BWRs

It has been proposed (see Refs. 1 through 4) that BWR fuel bundle reconfiguration effects and altered thermalhydraulic conditions drastically reduce overall bundle oxidation. Specifically, a governing assumption of early versions of the IDCOR MAPP-BWR code (Refs. 1 and 2) is that when melt relocation occurs, Zircaloy oxidation is substantially reduced or prevented. The conceptual basis for this viewpoint is illustrated in Figure 6-4, where cladding melting and relocation in the center assembly is assumed to lead to a blocked fuel bundle. For complete blockages, steam pressurization below the blockage would result in diversion of residual water to adjacent unblocked assemblies. As a result, boiloff and further oxidation in degraded BWR fuel assemblies was presumed terminated upon downward melt relocation, for Zircaloy oxidation models first incorporated in the MAPP-BWR code. The validity of this hypothesis hinges on two key assumptions, complete of flow area blockage upon melt relocation and maintenance of BWR channel box integrity. The NRC-SFD test results are examined here relative to these assumptions.



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Figure 6-4. Illustration of original IDCOR BWR-MAPP blockage/coolant diversion hypothesis.

a) Bundle Blockage/Coolant Diversion. Although posttest examination of the NRC-SFD test bundles revealed extensive flow area blockage, the degree of such blockage was not sufficient to prevent steam access to the reconfigured test bundles. Figure 6-5 illustrates the extent of flow area degradation noted in the PBF-SFD tests, based on posttest examination of the sectioned bundles. The salient feature to note is that some residual open flow area remained for continued steam access throughout the test. The same is true for the NRU and DF-4 test bundles.

The compressible isentropic flow equations can be used to assess the degree of flow-area constriction required for flow diversion in true BWR geometry; where an estimate is made of the differential pressure necessary to force steam flow through the blockage orifice illustrated in Figure 6-6. The mass flow rate per unit area for subsonic conditions can be expressed as:

$$\dot{m}_0 / A_0 = \left(\frac{P_2}{P_1} \right)^{1/\gamma} \left\{ \frac{2\gamma}{\gamma-1} \rho_1 P_1 g_c \left[1 - \left(\frac{P_2}{P_1} \right) \right]^{(\gamma-1)/\gamma} \right\}^{1/2}$$

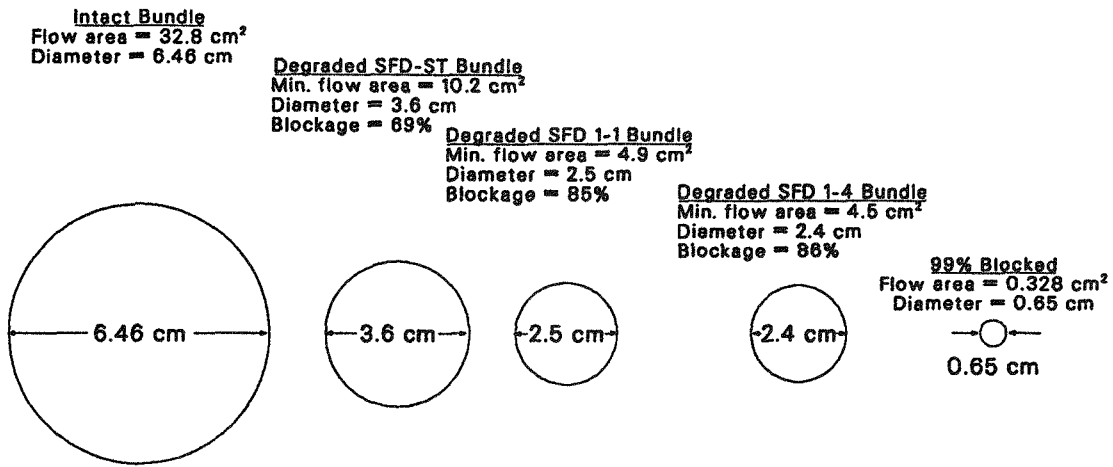
where

A_0 = minimum flow area, cm²
 g_c = conversion factor, g cm/s² dyne
 γ = isentropic exponent = C_p/C_v
 P_1 = upstream pressure, dynes/cm²
 P_2 = downstream pressure, dynes/cm²
 ρ_1 = upstream density, g/cm³.

Inspection of the above equation indicates that the steam flow rate through a blockage orifice (A_0) is governed by the difference between the upstream and downstream pressures. Using steam properties at 1000 psi (6.9 MPa, 6.9 E+7 dynes/cm²), the following choked flow conditions are estimated as a function of differential pressure:

ΔP , psi	\dot{m}/A_0 , g/cm ² s
2.0	100
1.0	70
0.1	22

Noting that the nominal makeup flow rates are about 0.6 g/s for the PBF-SFD 1-1 and 1-4 tests, flow-area blockages in excess of 98-percent would be required to satisfy choked flow and bundle pressurization conditions. Although some uncertainty exists relative to the specification of a degraded flow area from posttest metallographic examinations, such extreme blockage conditions are not indicated from the available NRC-SFD test data.



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Figure 6-5. Comparison of flow-area reduction noted in the PBF-SFD tests.

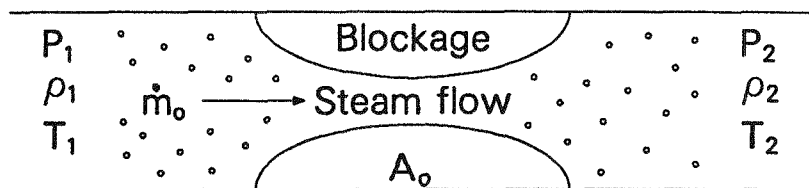


Figure 6-6. Illustration of isentropic compressible flow through a blockage orifice.

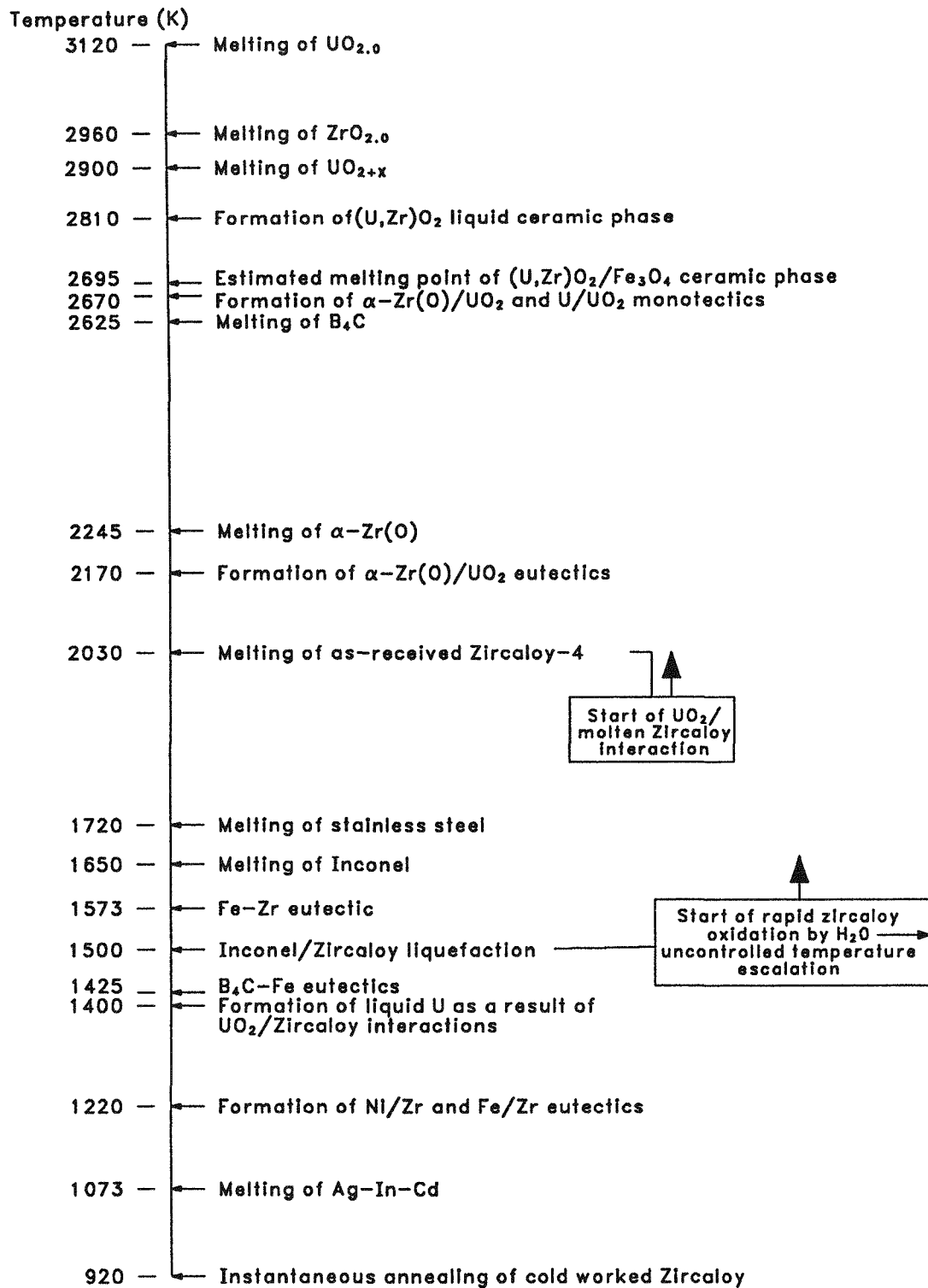
It is also noted from inspection of Table 6-2 that steam flow and associated H₂-generation continued throughout the test transients, and that for steam-starved conditions the makeup flow was nearly fully consumed in the oxidation process. For the steam-rich PBF-ST experiment however, Zircaloy oxidation was essentially complete early in the test transient, so that the excess makeup coolant to the bundle could not experience further reaction with the fully-oxidized Zircaloy. It is also noted that only 68-percent of the total steam flow to the DF-4 bundle was consumed in oxidation, which is due to the combined effects of flow partitioning between the control blade and fueled regions of the bundle, as well as early Zircaloy channel box relocation. If only the steam flow to the fueled region is considered, the fraction of the makeup flow consumed in bundle oxidation is about 86-percent.

TABLE 6-2. Summary of steam consumption by Zircaloy oxidation

<u>Test (Environment)</u>	<u>Test, H₂,g</u>	<u>Makeup Flow, g/s</u>	<u>Time at T>1700, s</u>	<u>Percent H₂O Consumed by Zry^a</u>
PBF ST (Steam Rich)	172	≈16	≈600	≈16
PBF 1-1 (Steam Starved)	64	≈0.6	≈600	100
PBF 1-4 (Steam Starved)	86	≈0.6	≈750	100
FLHT-2 (Steam Starved)	44	≈1.4	≈250	100
FLHT-4 (Steam Starved)	240	≈1.26	≈1800	≈94
FLHT-5 (Steam Starved)	340	≈1.23	≈3000	≈83
DF-4 (Steam Starved)	38	≈0.88 ^b	≈570	≈68
DF-4 (Steam Starved)	38	≈0.70 ^c	≈570	≈86

- a. Percent H₂O Consumed equals H₂ generated divided by Makeup Flow x (Time at T>1700 K) as equivalent H₂
- b. Total makeup flow to bundle (blade and fuel region)
- c. Makeup flow to fuel region only

The hypothesis of complete flow-area blockage is based on the concept of coherent melt relocation and refreezing. However, posttest metallurgical observations on material interactions, melt relocation, and debris refreezing indicate that relocation and refreezing of core materials is inherently incoherent. As illustrated in Figure 6-7, inhomogenous behavior can be partially attributed to the presence of different core materials with a wide range of melting points and eutectic temperatures. The formation of such eutectics allows for a highly nonuniform melting and relocation process that occurs over many minutes. As a result adequate time appears available for Zircaloy bearing melt to oxidize during melt relocation.



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Figure 6-7. Summary of key melting points and eutectic temperatures that can occur during severe LWR accidents.

Besides evidence of incomplete flow-area blockage and non-homogenous melt relocation, the NRC-SFD data also indicate non-coherent temperatures within test bundles which helps promote observed incoherent melt-relocation behavior. Figures 6-8 and 6-9 present a comparison of the NRU-FLHT-4 and SFD 1-1 rod cladding thermocouple data at different rod positions at the same axial elevation. The data indicate that at the same axial elevation/time period, variations in rod temperatures in excess of 100 K existed, which escalate to higher temperature differences at later times. This escalation in asymmetric bundle heating can be attributed to the autocatalytic nature of Zircaloy oxidation, which can be visualized as follows. One section of the bundle is initially at a temperature higher than another. If the bundle is steam-starved, most of the steam will be consumed by the higher-temperature Zircaloy. Oxidation drives the hotter Zircaloy to higher temperatures, which consumes a greater portion of the steam, driving local temperatures higher, and so on. The autocatalytic nature of Zircaloy oxidation therefore appears to have contributed to asymmetric bundle heatup and incoherent melt relocation behavior.

Although asymmetry is not generally modeled in severe accident analysis codes, it can have a pronounced effect on local melting and result in asymmetric melt relocation, as indicated by the posttest bundle examination data. Steep temperature gradients were also noted from examinations of the TMI-2 core components (5,6) as evidenced by the melting behavior of different core materials that were near each other and by differences in the prior molten state of a single material across an individual fuel assembly. These temperature differences were apparently the result of variations in localized steam flow and material interactions in the degraded TMI-2 core, and resulted in significant differences in localized Zircaloy oxidation, hydriding, and phase changes.

b) BWR Channel Box Survival. The IDCOR BWR-MAAP flow diversion arguments illustrated in Figure 6-4, also requires that the BWR channel box (thickness being 0.08 to 0.1 in.) remain intact during core degradation. Evidence of BWR Zircaloy channel box behavior can be noted from the ACRR DF-4 test, which simulated control rod and channel box geometry. Posttest examination (see Figure 5-3) of the DF-4 test bundle revealed that all but the lower 10-percent of the channel box had melted, leaving only slight traces of any channel box remnants in the upper regions of the bundle. The DF-4 observations of BWR Zircaloy channel box oxidation and failure are in basic agreement with recent results of the CORA absorber rod experiments (7,8). These tests indicate channel box failure due to a combination of eutectic interaction between B₄C-Fe melt and Zircaloy, as well as oxidation induced channel box heatup and degradation. The Zr-Fe eutectic illustrated in Figure 6-10, is largely responsible for early destruction of the Zircaloy channel box.

The implications of the ACRR DF-4 and CORA tests are that BWR channel box oxidation and failure can be expected, which would largely negate the IDCOR assumption of segregated BWR assembly geometry upon which blockage/flow diversion arguments hinge. As illustrated in Figure 6-11, failure of channel box would reestablish flow through a degraded bundle, and allow for continued oxidation of rod stubs above the blockage region.

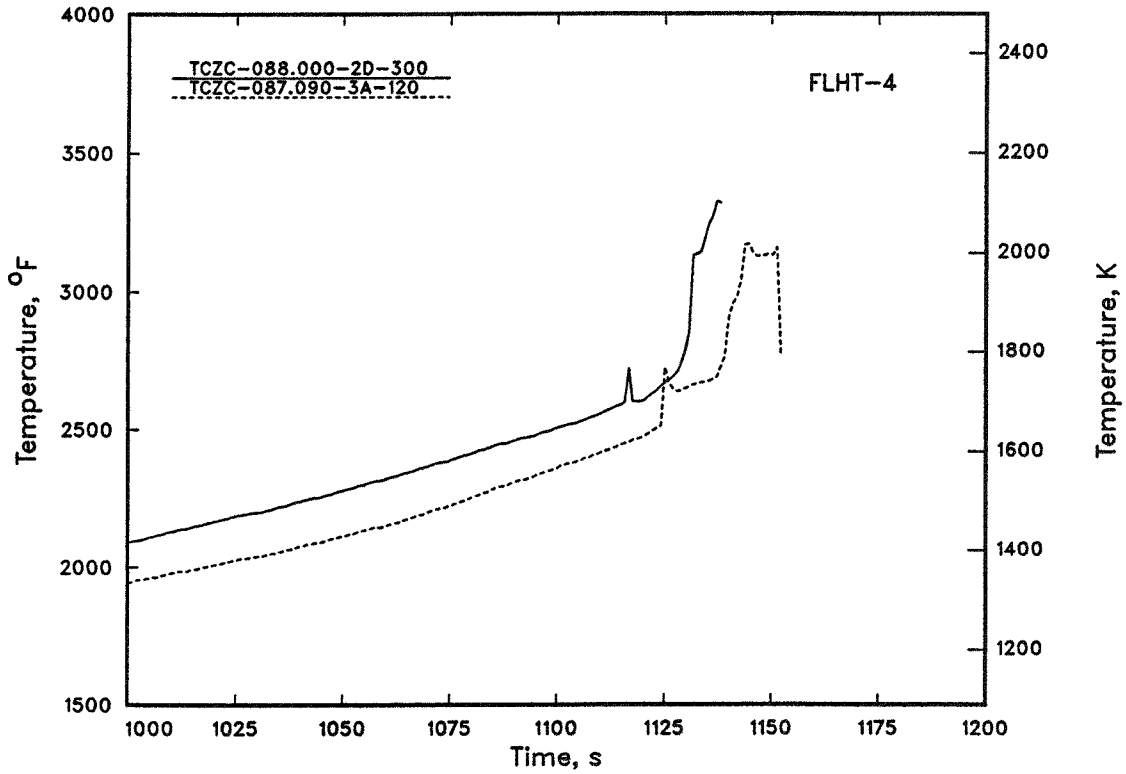
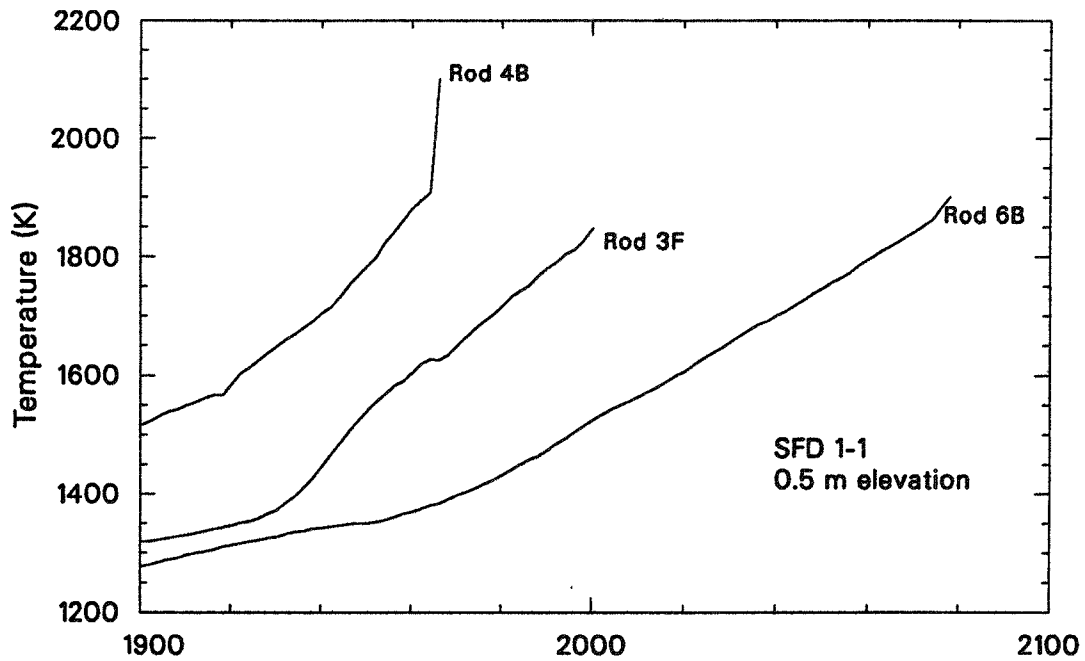


Figure 6-8. Illustration of asymmetric rod temperature condition in the NRU-FLHT-4 test bundle.



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Figure 6-9. Illustration of asymmetric rod temperature conditions in the SFD 1-1 test bundle.

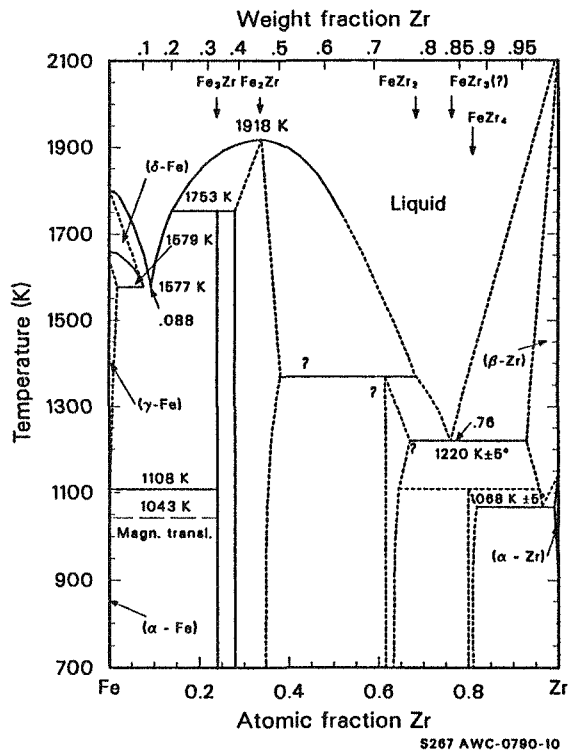


Figure 6-10. Fe-Zr binary phase diagram.

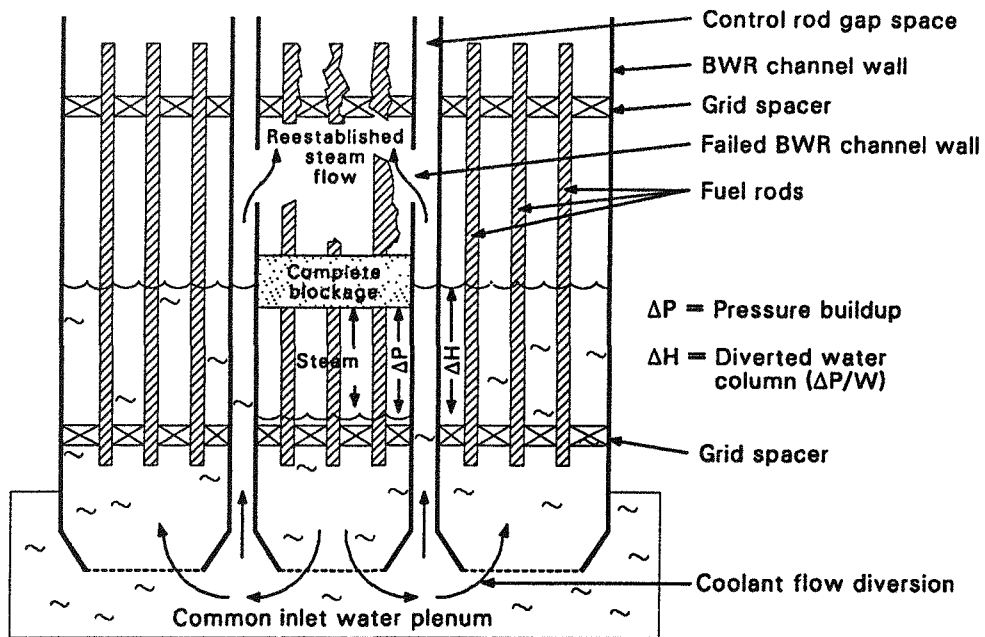


Figure 6-11. Illustration of reestablished steam flow through a failed channel wall in a degraded/blocked BWR fuel assembly.

6.3 References

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7. CONCLUSIONS

Although the NRC-Severe Fuel Damage tests were conducted over a wide range of test conditions, a number of common findings were observed which have a significant impact on the in-vessel hydrogen source term for severe accidents. The principal findings of this data are summarized in Table 7-1.

With respect to Zircaloy melt effects, on-line measurements of hydrogen production for the PBF-SFD, NRU-FLHT, and SNL DF-4 tests indicate that the major portion of hydrogen generation occurred after melt temperatures were reached, based upon a comparison of on-line H₂ and cladding thermocouple data. These findings are corroborated by post-test metallurgical observations. Extensive metallurgy indicates that Zircaloy-bearing melt continued to oxidize during and following melt relocation. Arguments for cutoff or diminished hydrogen generation upon Zircaloy are therefore not supported by the NRC-SFD data.

Concerning the question of bundle reconfiguration and potential blockage effects, the PBF-SFD, DF-4 and NRU-FLHT on-line data indicate that hydrogen generation continued during and following melt relocation. The PBF-SFD and DF-4 post-test metallurgical data also indicate oxidation must have continued during and after melt relocation, from detailed examination of once-molten Zircaloy-bearing debris. Although the PBF-SFD, DF-4 and NRU-FLHT bundle inspections indicate extensive flow-area blockage, none of the tests indicated flow area blockages in excess of 98-99-percent required for choked steam flow. These observations are at odds with the IDCOR MAAP-BWR code assumption of complete flow area blockage upon melt relocation and prevention of steam access to degraded BWR fuel bundles. Indeed, no significant retardation of H₂ generation was noted in any of the NRC-SFD tests after melt relocation and partial flow area blockage had occurred.

Asymmetrical bundle heatup conditions were also noted from thermocouple data. Metallurgical observations of material interaction, melt relocation, and debris refreezing likewise indicate non-homogenous melt behavior and incoherent melt refreezing. Such incoherency also results from the presence of different core materials with a wide range of melt eutectics that can form. As a result, adequate time appears available for materials to oxidize during melt relocation. Although total blockages may ultimately occur at the late stages of a severe accident as a large amount of melt accumulates in the lower regions of a BWR fuel assembly; by the time such a situation has been attained a high degree of melt oxidation would have already occurred, as evidenced by the NRC-SFD data.

Information on the influence of BRW control rod and channel box effects was primarily accessed from the DF-4 experiment, which simulated BWR geometry. Results indicate early channel box failures due to control rod melt attack on the Zircaloy can wall. Radiographic and destructive post-test examination of the test bundle revealed that all but the lower 10-percent of the channel box had melted, leaving only slight traces of any oxide channel box remnants in the upper regions of the bundle. The DF-4 observations of BWR Zircaloy channel box oxidation and failure are in basic agreement with results of the CORA absorber rod experiments.

The CORA tests indicate channel box failure due to a combination of eutectic interaction between Fe melt and Zircaloy, as well as oxidation induced channel box degradation. It is also noted that post-test examinations of the PBF-SFD and NRU-FLHT bundles indicated extensive oxidation, eutectic induced melting, and failure of the Zircaloy liner material that shrouded these test bundles. These data thus indicate that oxidation and failure of a BWR Zircaloy channel box can be expected during severe accidents. Destruction of the BWR channel box would allow for steam access to degraded bundles. In summary, observation from the NRC-SFD tests do not indicate limitations on H₂ generation by core degradation.

TABLE 7-1. Principal findings on Zircaloy oxidation and hydrogen generation behavior

Intact Rod Geometry Effects

- PBF-SFD and NRU-FLHT test data indicate enhanced Zircaloy oxidation at temperatures in excess of 1700 K.
- The PBF-SFD-ST data indicate that UO₂ fuel oxidation occurs for steam-rich environments, which is supported by findings of hyperstoichiometric fuel from retrieved TMI-2 debris samples.

Zircaloy Melt Effects

- On-line PBF-SFD, DF-4 and NRU-FLHT data indicate continued hydrogen generation after onset of Zircaloy melting.
- Post-test metallography for the PBF-SFD, NRU-FLHT and DF-4 tests indicate extensive oxidation of Zircaloy bearing melt debris.
- PBF-SFD and NRU-FLHT on-line data and metallographic observations indicate non-uniform bundle heatup and melt generation.

Bundle Reconfiguration Blockage Effects

- PBF-SFD, DF-4 and NRU-FLHT on line data indicate continued Zircaloy oxidation and hydrogen generation during and following melt relocation.
- PBF-SFD and NRU-FLHT metallographic data indicate extensive but incomplete flow-area blockage.

Loss of BWR Channel Box

- DF-4 test indicates early channel box failure by eutectic interaction with stainless-steel melt, which are supported by data from the CORA tests.
 - PBF-SFD and NRU-FLHT metallographic data indicate oxidation and failure of the Zircaloy liner shrouding these test bundles.
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11. ABSTRACT (200 words or less) In-vessel Zircaloy oxidation and hydrogen generation data from various U. S. Nuclear Regulatory Commission severe-fuel damage test programs are presented and compared, where the effects of Zircaloy melting, bundle reconfiguration, and bundle quenching by reflooding are assessed for common findings. The experiments evaluated include fuel bundles incorporating fresh and previously irradiated fuel rods, as well as control rods. Findings indicate that the extent of bundle oxidation is largely controlled by steam supply conditions and that high rates of hydrogen generation continued after melt formation and relocation. Likewise, no retardation of hydrogen generation was noted for experiments which incorporated control rods. Metallographic findings indicate extensive oxidation of once-molten Zircaloy bearing test debris. Such test results indicate no apparent limitations to Zircaloy oxidation for fuel bundles subjected to severe-accident coolant-boiloff conditions.		
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