

UNITED STATES NUCLEAR REGULATORY COMMISSION

WASHINGTON, D.C. 20555-0001

January 17, 2001

- LICENSEE: Duke Cogema Stone & Webster Framatome Cogema Fuels Duke Energy
- FACILITY: Catawba Nuclear Plant, Units 1 and 2 McGuire Nuclear Plant, Units 1 and 2
- SUBJECT: SUMMARY DECEMBER 12, 2000, MEETING WITH OAK RIDGE NATIONAL LABORATORY (ORNL), FRAMATOME COGEMA FUELS, DUKE COGEMA STONE & WEBSTER, AND DUKE ENERGY, TO DISCUSS THE ORNL MOX FUEL RESEARCH AND DEVELOPMENT PROGRAM

On December 12, 2000, representatives of the ORNL, Duke Energy, Framatome Cogema Fuels (FCF), and Duke Cogema Stone & Webster (DCS), met with members of the U.S. Nuclear Regulatory Commission (NRC) staff at the American Museum of Science & Energy in Oak Ridge, Tennessee, to discuss the ORNL uranium-plutonium mixed oxide (MOX) fuel program. A list of attendees is provided in Enclosure 1. The information presented in the meeting was extensive, and the enclosed copy of the handouts provided during the meeting should be consulted for details since only brief summary comments are provided here. Throughout the presentations, similarities and differences between the ORNL test fuel and the mission fuel were noted.

The NRC staff opened the meeting by noting that interested members of the public are free to attend the meeting as observers but not to participate in the meeting pursuant to the Commission Policy Statement on "Staff Meetings Open to the Public; Final Policy Statement," 65 Federal Register 56964, 9/20/2000. A note to this effect was included in the staff's Notice of this meeting.

A summary of MOX fuel experience and its impact on the Advanced Test Reactor (ATR) test was presented. ORNL noted that this effort was originally focused on data collection but subsequent application of data to impurity issues (gallium) helped define the ATR test. The data were summarized in a report, ORNL/TM-13428, "Survey of Worldwide Light Water Reactor Experience with Mixed Uranium-Plutonium Oxide Fuel." This report was provided by the letter of Mr. Peter Hastings, DCS, to NRC, dated July 14, 2000.

A brief summary of the Fissile Materials Disposition (FMD) Program's gallium/cladding investigation was provided which included a discussion of the gallium/Zircaloy corrosion mechanisms and related topics. Two of the five conclusions from the FMD investigations were that large amounts of gallium react with clad as expected and trace amounts of gallium in fuel appear extremely unlikely to cause problems.

The measurement of achievable gallium separation from plutonium by means of the Purex solvent extraction method, as performed in the ORNL Radiochemical Engineering Development Center laboratory, was discussed. The resulting decontamination factors (DFs) were provided

with the note that non-idealized effects, as well as improper process control, could result in lower DFs.

The weapons derived MOX fuel test program was discussed. This included sourcing the plutonium from dismantled weapons pit, fabrication of fuel pellets at Los Alamos, design of fuel pins and test assembly at ORNL, irradiation at the ATR at the Idaho National Engineering and Environmental Laboratory (INEEL), and periodic post-irradiation examinations (PIE) in the ORNL hot cells. The purpose of the tests was to investigate the behaviors of weapons-grade (WG) MOX fuel with and without treatment for removal of gallium. PIE is being carried out on capsules irradiated to various burnups. The PIE for intermediate withdrawal capsules (20.9 Gigawatt days/Metric ton (GWd/Mt)) has been completed and the PIE for 30 GWD/Mt has just begun. Further plans are to continue burnups for some capsules to beyond 30 GWd/Mt in 2001. ORNL's PIE results (through 30 GWd/Mt) were said to indicate excellent performance for WG derived MOX fuel with respect to densification and swelling, fission gas release, and cladding, and they showed no indication of gallium movement or any adverse effects of impurities.

Computer code support for safety analyses for MOX irradiation experiments in the INEEL ATR, including a list of nine codes, was also discussed. It was noted that ORNL is a member of the FRAPCON-3 users group and that this code has been modified at ORNL for use in predicting pellet densification and swelling and cladding dimensional changes.

A review of the ATR MOX fuel test PIE status for the 8, 21, and 30 GWd/Mt exposures was provided. Conclusions were that PIE is proceeding in a timely manner, observations were in accordance with predictions, no evidence of gallium migration or corrosion exists, and clad ductility testing is pending.

Fuel performance calculations in support of PIE were discussed. This included consideration of pellet cracking, fuel densification, and clad expansion and a description of MOX behavior by the fuel swelling models FRAPCON-3 and ESCORE.

ORNL presented information on its efforts to develop a well-suited test method for fuel cladding ductility tests. Ductility tests of irradiated clad from the ATR average power tests are planned after agreement on the test method (compressed plug method) is achieved. This cladding is unique because gallium was present in the fuel from the start. There will be no hydriding to mask any effect of gallium because the fuel pins are irradiated in an inert environment.

Reactor physics, criticality safety, and shielding analyses for MOX fuels were discussed. This included physics-related differences between reactor and weapons-grade plutonium and low enriched uranium, the use of burnable absorber rods in MOX assemblies, the ARIANE MOX destructive assay program, and joint FY 2001 study with FCF and physics models of the Catawba reactor with MOX fuel.

Organization for Economic Cooperation and Development/Nuclear Energy Agency (OECD/NEA) plutonium disposition reactor physics activities were discussed. The OECD/NEA provides a forum for cooperation among the 27-member countries. Several NEA-member countries have significant experience with MOX fuel. Activities to date have focused on benchmarking efforts in physics and fuel performance.

The OECD/NEA Task Force on Reactor-Based Plutonium Disposition (TFRPD) fuel performance benchmark activities was discussed. The Bureau of the OECD/NEA Nuclear

Science Committee established the TFRPD on December 15, 1998. It involves 50 participants from 29 organizations and 16 countries, with the objective that this task force could provide a forum and vehicle for international collaboration in the areas of weapons-derived MOX fuel performance and physics. It was stated that the highest priority activities should be experimental benchmarks. Also discussed was ORNL's participation in a benchmark comparison using the IFA-597 MOX experiment, offered by the Halden Reactor Project.

In conclusion, the NRC staff expressed its appreciation to the ORNL staff for the extensive efforts undertaken to support the meeting. The staff believes the meeting was beneficial, in that it provided an opportunity for the NRC staff, FCF and Duke Energy to discuss the programs undertaken by ORNL in support of the Fissile Materials Disposition Program in recent years. The staff also stated that, with respect to any prospective use of the ORNL data presented in the meeting in support of the mission fuel design, the relationship between the ORNL data and the actual mission fuel would need to be addressed in the licensing application to use the mission fuel. The staff would expect to address this subject, including the relationship between weapons-grade and reactor-grade MOX, in further detail during its review of the licensing application to use the mission fuel.

/RA/

Robert E. Martin, Senior Project Manager, Section 2 Project Directorate II Division of Licensing Project Management Office of Nuclear Reactor Regulation

Docket Nos. 50-413, 50-414, 50-369 and 50-370

Enclosures: 1. Attendance List 2. Handouts

cc w/enclosures: See next page

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Robert E. Martin, Senior Project Manager, Section 2 Project Directorate II Division of Licensing Project Management Office of Nuclear Reactor Regulation

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cc w/enclosures: See next page

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NRC/ORNL MOX RESEARCH and DEVELOPMENT MEETING

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Sherrell Greene	Oak Ridge National Laboratory (ORNL)
Don Spellman	ORNL
Ralph Caruso	NRC/NRR/SRXB
Margaret Chatterton	NRC/NRR/SRXB
Undine Shoop	NRC/NRR/SRXB
Harold Scott	NRC/RES
Sudhamy Basu	NRC/RES
Bob Martin	NRC/NRR/DLPM
George Meyer	Framatome Cogema Fuels (FCF)
Laurence Losh	FCF
Michael Bale	FCF
Glenn Copp	Duke Energy
Steven Nesbit	Duke Energy
Richard Clark	Duke Cogema Stone & Webster
Brian Cowell	ORNL
Jess Gehin	ORNL
Bill Hendrich	ORNL
Steve Hodge	ORNL
Scott Ludwig	ORNL
Claire Luttrell	ORNL
Gary Mays	ORNL
Robert Morris	ORNL
Mike Muhlheim	ORNL
Larry Ott	ORNL
Joe Pace	ORNL
Trent Primm	ORNL
Claud Pugh	ORNL
Theresa Stovall	ORNL
Ken Thoms	ORNL

Donald Williams	ORNL
Kent Williams	ORNL
Emory Collins	ORNL
Terry Yahr	ORNL
Patrick Rhoads	DOE
Jon Thompson	DOE
David Alberstein	Los Alamos National Laboratory
David Campbell	Consultant to ORNL
Delwin Mecham	INEEL/Bechtel BWXT Idaho, LLC
Edwin Lyman	NCI
Don Moniak	Blue Ridge Environmental Defense League

NRC/ORNL MOX Fuel Program Research and Development Meeting Oak Ridge, Tennessee December 12, 2000



Fissile Materials Disposition Program

Prepared by the OAK RIDGE NATIONAL LABORATORY Oak Ridge, Tennessee 37831 managed by UT-BATTELLE, LLC for the U.S. DEPARTMENT OF ENERGY under contract DE-AC05-000R22725

AGENDA

ORNL MOX Fuel Program Research and Development Meeting with NRC Staff Oak Ridge, Tennessee

Tuesday, December 12, 2000

8:00 a.m.	Meeting Ground Rules	R. E. Martin (NRC)
8:10 a.m.	Welcome/Agenda Format ORNL FMDP Overview	D. J. Spellman S. R. Greene
8:20 a.m.	Compilation of MOX Use History	B. S. Cowell
8:45 a.m.	Gallium/Clad Interaction Experiment	Dr. R. N. Morris
9:15 a.m.	Decontamination Factor Experiment	Dr. E. C. Collins
9:45 a.m.	 In-Reactor MOX Fuel Test Program Background Test Objectives Irradiation History Ongoing Efforts and Future Plans Code Support for Safety Analyses 	Dr. S. A. Hodge L. J. Ott
11:45 p.m.	Lunch	
12:30 p.m.	PIE of ATR MOX Fuel	Dr. R. N. Morris
2:00 p.m.	Fuel Performance Codes	L. J. Ott
2:30 p.m.	MOX Fuel Clad Ductility Testing	G. T. Yahr
3:00 p.m.	Reactor Physics Codes Analysis — Reactor Physics Evaluations — OECD/NEA Benchmarking	R. T. Primm Dr. J. C. Gehin/L. J. Ott
4:30 p.m.	Wrap-up	D. J. Spellman

ORNL MOX Fuel Program Research and Development

D. J. Speliman Oak Ridge National Laboratory

Presented at

ORNL MOX Fuel Program Research and Development Meeting Oak Ridge, Tennessee December 12, 2000

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Summary of MOX Fuel Experience and Its Impact on ATR Test

B. S. Cowell S. E. Fisher R. T. Primm Oak Ridge National Laboratory

Presented at

ORNL MOX Fuel Program Research and Development Meeting Oak Ridge, Tennessee December 12, 2000

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Early in FMDP, Questions About MOX Experience Arose Frequently

- Four "vendor reports" prepared under DOE Oakland contracts focused specifically on surplus plutonium
- One provided a good summary of applicable MOX history
- DOE requested a summary of U.S. and international experience to provide a convenient reference for answering frequent questions.
- ORNL attempted to update and supplement the GESMO summary, using its format as a guide.

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Database Effort Strongly Influenced ATR Test Goals

- Determined that extensive experience in similar reactors exists, including some with high ²³⁹Pu content
- Most useful experiment would tie the gallium-clad tests to irradiation conditions, while providing a test result with actual surplus plutonium.
- Test characteristics include
 - Vendor neutral test design due to procurement sensitivity,
 - Irradiation conditions as prototypic as possible,
 - Use of actual surplus plutonium, including dry purification,
 - Use of generic but representative MOX fuel fabrication process.

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• ATR test will be described in more detail by Dr. Hodge.



Database Summarized in ORNL/TM-13428

- Describes U.S. and international operational experience
- Intended to provide roadmap to relevant data
- Includes substantial bibliography
- Organizes information in MS EXCEL table:
 - "Row" input is by rod, assembly, or batch at U.S. plant
 - "Column" describes ~ 50 characteristics such as
 - Reactor specifics
 - MOX assembly design and isotopics
 - Fuel fabrication technique
 - Maximum linear heat generation, average and peak burnup
 - Summary of destructive and nondestructive examinations
 - Noted performance features
 - Reference (source of published information)
- U.S. commercial and Saxton reactor irradiations were mapped in EXCEL table (PRTR, EBWR, and MTR not covered).
- CONCLUSION: While most U.S. fuel performance data are eclipsed by non-U.S. experience, the reactor physics information gleaned from the past is relevant to the FMDP.

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ORNL 2000-1989C EFG

U.S. MOX Fuel Irradiation History Summary

Reactor	Dates of Irradiation	Number of MOX Assemblies (rods)	Burnup (MWd/MT) Maximum Average Assembly (Peak MOX Pellet)	Examinations	Comments	FMDP Approach
Ginna (PWR)	1980-1985	4 (716)	39,800 (Data not found)	None	Assemblies intact (82% fissile plutonium)	Prepared proposal for fuel exam
Quad Cities-1 (BWR)	1975-1980s	5 (48)	39,900 (57,000)	Destructive and nondestructive exams—core physics oriented	Well-documented EPRI program (80 and 90% fissile plutonium)	Neutronics benchmark analyzed
Big Rock Point (BWR)	1969-late 1970s	53 (1248)	~20,000 est. (30,200)	Destructive and nondestructive examinations	Little documentation located	Not analyzed
San Onofre-1 (PWR)	1970-1972	4 (720)	19,000 (23,500)	Some destructive examinations	Documents for PIE have been found	Neutronics benchmark analyzed
Dresden-1 (BWR)	1968 - early 1970s	15 (103)	~19,000 (~25,000)	Data not found	Little documentation located	Not analyzed
Saxton (PWR research reactor)	1965-1972	9 (638)	Many reconstitutions (51,000)	Many fuel performance destructive examinations and physics tests	Relatively well documented; fuel performance data are abundant (91.4% fissile Pn)	Neutronics analysis still under way
Miscellaneous test reactors (EBWR, PRTR, MTR, ETR)	1960s/1970s	1000s rods	Data not found	Variety of destructive exams	Capsules/rods irradiated; little historical research	Not analyzed

*NOTE: All data in this table have not been confirmed; some values are estimated. OAK RIDGE NATIONAL LABORATORY U. S. DEPARTMENT OF ENERGY



ORNL 2000-1990C EFG





A Brief Summary of the FMDP Gallium/Cladding Investigation

Dr. R. N. Morris Oak Ridge National Laboratory

Presented at

ORNL MOX Fuel Program Research and Development Meeting Oak Ridge, Tennessee December 12, 2000

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Low Gallium Concentrations (ppm level) Refocus the Issue • General corrosion is no longer an issue because of the relatively small amount of gallium. • Even gross migration will not concentrate enough gallium for GC.

- No signs of migration in ATR experiments
- · Liquid metal embrittlement (LME) was investigated.
 - This form of environmentally induced embrittlement can induce cracking or loss of ductility.
- · Corrosion/mechanical tests were conducted.
 - Constant extension rate tests were performed.
 - Tensile testing was conducted.
 - Gallium and Ga₂O₃ were used at various temperatures.

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- Ce₂O₃ was used as fuel surrogate.













Phase II Tests Employed Ga₂O₃ in Ce₂O₃ Matrix Clad temperatures below 500°C result in negligible migration of gallium into the clad. - Gallium migration into the Zircaloy is negligible at 1% Ga_2O_3 concentration levels in the Ce_2O_3 matrix. - Gallium migration into the Zircaloy is negligible at 300°C and small at 500°C for 100% Ga₂O₃ (oxide layer formed). At 700°C reactivity was greater: - Formation of oxide layer and gallium-rich zone - Surface cracking of the Zircaloy - Distortion of the clad - Creep and heat treatment effects OAK RIDGE NATIONAL LABORATORY UT-BATTELLE **U. S. DEPARTMENT OF ENERGY** ORNL 2000-1817C EFG



Phase II Corrosion/Mechanical Tests • After exposure at 300°C, there was no significant change in mechanical properties. - True for both mechanical tests at room temperature and at 300°C - All three clad materials · After exposure at 500°C, there was some change in mechanical properties (room temperature). - Lower ultimate strength - Higher ductility - Effect found to be due to heat treatment at 500°C · No difference in gallium specimens when compared to unexposed controls No tests were conducted at 700°C. - Distortion (creep) OAK RIDGE NATIONAL LABORATORY UT-BATTELLE **U. S. DEPARTMENT OF ENERGY** ORNL 2000-1819C EFG

Phase II Corrosion/Mechanical Tests Indicate No Changes in Strength or Ductility



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Conclusions

- Large amounts of gallium react with clad as expected.
- No evidence of liquid metal embrittlement or grain boundary attack exists.
- Only intermetallic compound formation was observed.
- No effect was observed on mechanical properties other than the loss of material.
- Trace amounts of gallium in fuel appear extremely unlikely to cause problems.

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ORNL 2000-1822C EFG

Measurement of Achievable Plutonium Decontamination from Gallium by Means of Purex Solvent Extraction

> Emory D. Collins David O. Campbell L. Kevin Felker Oak Ridge National Laboratory

> > Presented at

ORNL MOX Fuel Program Research and Development Meeting Oak Ridge, Tennessee December 12, 2000

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Gallium Decontam ation Test Results (extraction/scrub/strip)

Phase	Volume		Ga (Bg/ml.)	κ _d	5.15-MeV	Percenta ofpluton	age ium	
	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,					Experimental	SEPHIS	
Extraction								
Aqueous feed	5.00	4.5	1.50x10 ⁷ (±1.7%)		1.04 x 10 ⁸	100	100	
Organicfeed	5.00	0.03 ^b	0		0			
Organicextract	5.2 ^b	0.6 ^b	4.0(±26%)	2.8 x 1 0 ⁻⁷	9.3 x 1 0 ⁷	92	93.3	3.6 x 1 0 ⁶
Aqueous raffinate	4.8 ^b	2.9 ^b	с		1.1 x 10 ⁷	10	6.7	
		1						· ·
Organicfeed	5.0 ^{b,d}	0.6 ^b	4.0(±26%)		9.3 x 1 0 ⁷	100	100	
Aqueous scrub	1.63	1.5	0		0			
Scrubbed organic	5.0 ^b	0.4 ^b	<2.3	<0.51	8.0 x 1 0 ⁷	86	93.8	>6 4x10 ⁶
Aqueous raffinate	1.7 ^b	2.2 ^b	8.8	 †	2.1 x 10 ⁷	8	6.2	
Plutonium strip		1						
Organicfeed	4.8 ^{b.d}	0.4 ^b	<2.3	 	8.0 x 1 0 ⁷	100	100	
Aqueous strip	10.0	e	0	 	0			
Strippedorganic	4.65 ^b	0.085	<0.4		1.75 x 10 ⁶	2	1	
Aqueous plutonium product	10.1 ⁵	0.4 ^b	<1.3		3.35 x 10 ⁷	90	99	
^a Gallium DF compare	d withfeer	d,normali	zedperunitplutoni	um.				
^b Values basedonSEF	HIScalcu	lationfror	m inputstreams.					
^c Notmeasured.								
^d Anestimated 0.2 mLoforganicwaslosttosamplesaftertheextractionstenandafter theservicetor								
^e 0.1MHNO ₃ -0.4 MHA	^e 0.1MHNO ₃ -0.4 <i>M</i> HAN							

Gallium Removal Requirement

Experimental Results and Conclusions Obtained from Gallium DF Tests Single-stage extraction gave gallium DF of 3.7E6 DF after single-stage extraction and single-stage scrub was greater than 6E6 DF after single-stage plutonium strip was greater than 5E6 Concluded that, with multistage operation under idealized conditions, gallium DF would be greater than 5E6, reducing gallium concentration in plutonium product to less than 10 ppb Noted that the non-idealized effects of impurities, entrainment, crud formation, etc., as well as improper process control, could result in lower DFs

Weapons-Derived MOX Fuel Test Program in the Advanced Test Reactor

Fissile Materials Disposition Program Average Power Test

Dr. S. A. Hodge Oak Ridge National Laboratory

Presented at

ORNL MOX Fuel Program Research and Development Meeting Oak Ridge, Tennessee December 12, 2000

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Mixed-Oxide (MOX) Fuel Irradiation **Demonstration for the Department of Energy** Fissile Materials Disposition Program (FMDP) Plutonium From Dismantled Weapons Pit Light Water Reactor Fuel Pellets Made at Los Alamos • Fuel Pins and Test Assembly Designed at ORNL · Assembled and Irradiated at the Advanced Test Reactor (ATR) at Idaho - Eleven Fuel Pins Irradiated - Six Inch Fuel Length - 15 Pellets Each · Periodic Post-Irradiation Examinations (PIE) at ORNL Hot Cells (Building 3525) Background: Weapons-Derived Plutonium Differs From Reactor-Grade Material in Isotopic Content and Level of Impurities (Additives For Weapons Purposes) Purpose: Demonstrate Satisfactory Performance of MOX Fuel Fabricated From Weapons Components OAK RIDGE NATIONAL LABORATORY UT-BATTELLE **U. S. DEPARTMENT OF ENERGY** ORN. 2000-1640C EFG








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ORNI, 2000-1647C EFG





OPINE 2000-1448C EFG



The Test Requirements Direct the Approach toward Attainment of the Established Goals

- 1. All test fuel is produced in the TA-55 facility at LANL.
- 2. Issues related to inclusion of burnable poisons in MOX fuel are not addressed.
- 3. Test fuels are fabricated to meet generic LWR MOX fuel pellet specifications developed by ORNL using process specifications developed by LANL.
- 4. The plutonium for the WG MOX test fuel is derived from one or more weapon components. The material pedigree is documented.
- 5. The uranium diluent procured for test fuels is characterized at LANL to verify the accompanying material certifications.
- 6. Test conditions reproduce LWR operating temperatures (clad and centerline) to the extent possible.

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Test Requirements (continued)

- 7. Fuel dimensions, cladding, fuel specifications, and burnups are selected in a manner that does not bias ongoing programmatic procurement activities.
- 8. The test fuels are removed from the reactor at selected points within a range of burnups.
- 9. Domestic facilities are used for fabrication, irradiation, and PIE.
- 10. The tests investigate the behaviors of WG MOX fuels with and without treatment for removal of gallium.

The Pellet Technical Specification Impurity Limits Are Representative of Commercial UO₂ Fuel

Element	Impurity limit (ppm)	Element	Impurity limit (ppm)
Aluminum	100	Iron	500
Boron	1	Lead	400
Cadmium	1	Magnesium	200
Calcium	250	Manganese	250
Carbon	250	Molybdenum	250
Chlorine	50	Nickel	250
Cobalt	250	Nitrogen	100
Dysprosium	1	Samarium	1
Europium	1	Silicon	250
Fluorine	50	Silver	25
Gadolinium	1	Tantalum	250
Gallium	As fabricated	Thorium	250
Hafnium	1	Tin	250
Hydrogen	1	Zinc	250
Indium	10	Total	2500

- Pellet density 95% of theoretical
- O/M ratio 1.995 2.010



Ga Concentrations Were Markedly Reduced during Pellet Preparation for the APT

	Ga concentration (ppm)		
Fuel	With thermal treatment	Without thermal treatment	
Pu metal	10,000	10,000	
PuO ₂ powder	~8,800	~8,800	
PuO ₂ powder after treatment	~170		
MOX	~8.5	~440	
Sintered pellet (average	es)		
LANL (2 pellets)	0.7	2.0	
ORNL (10 pellets)	1.3	3.0	

Unirradiated Fuel Batch Gallium Concentrations Are Recorded in MOX Average Power Test Fuel Pellet Initial Gallium Content ORNL/MD/LTR-182 Issued March 2000



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Recent Findings (NUREG/CR-6534) for the NRC Explain PWR Clad Cracking at High Fuel Burnup

- Failure ductilities observed at less than 1% strain criterion established by NRC Standard Review Plan
- Zirconium hydrides:
 - Produced by clad retention of 15% of waterside oxidation hydrogen
 - Form circumferentially while wall stress remains compressive
 - Precipitate radially when wall stress becomes tensile
 - Crack initiation sites at 300-400 ppm
 - Reduce ductility near zero
- PWR clad wall stress becomes tensile following hard pelletclad contact after 40–45 GWd/MT

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Major limit to reaching higher burnups with current PWR designs

Parameter	Units	BWR*	PWR•	ATR MOX
Discharge Burnup	GWd/MT	55	60	50
Exposure Time	days	1800	1500	1350–1500
Fast Neutron Fluence	cm [.] ², E > 1 MeV	1E22	1E22	1.5E21
Clad Temperature	°C	280–320	290-400	220370
Clad External Pressure	bar	70	158	1
	MPa	60	-100	+3



OPENL 2000-1854C BFG



Phase I of the Average-Power Test Irradiation Was Completed on September 13, 1998, Leading to the First Withdrawal of Two Capsules for PIE



ORNL 2000-1656C EFG

Early PIE: The Test MOX Fuel Behaved Normally so that Irradiation of Sister Capsules May Continue

Important Findings:

- 1. No significant difference between the performance of the TIGRtreated and the untreated MOX fuels.
- 2. Pellet cracking is evident, but considered normal in view of the thermal cycling experienced during the Phase I irradiation.
- 3. Gamma scans and burnup analyses are in accordance with the predictions of the MCNP code. The observed fuel swelling is as expected from the best-estimate CARTS code predictions.
- 4. Any transport of gallium from fuel to clad was limited to no more than about one fourth of that initially in the fuel.
- 5. This test fuel prepared with weapons-derived plutonium has behaved in accordance with European experience.





Lead Capsules 2 and 9 Attained 21 GWd/MT during the Second APT Irradiation Phase



July 26, 2000

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ORNL 2000-1487C EFG

PIE for Intermediate-Withdrawal Capsules (20.9 GWd/MT) Has Just Been Completed

- Two capsules withdrawn mid-September 1999
- Fuel pins 5 (untreated) and 12 (TIGR)
- Destructive PIE began February 2000
 - First measurement of fission gas pressure
 - Smaller pellet-clad gap during irradiation
 - More likely that any effects of gallium would be observed
- Intermediate PIE Reports
 - "Quick Look" provided March 2000
 - Final report issued November 2000

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ORNL 2000-1658C EFG

Intermediate PIE: The Fuel Exhibits Normal Swelling, Densification, and Fission Gas Release. There Is Evidence of Outward Clad Creep.

Important Findings:

- 1. No significant difference exists between the performance of the TIGR-treated and the untreated MOX fuels.
- 2. Gamma scans and burnup analyses are in accordance with MCNP code predictions. Observed fuel swelling is as expected from CARTS code predictions.
- 3. The gas release fraction (implied from pressure and ⁸⁵Kr activity measurements) is within expectations based on the European MOX experience.
- 4. Pellet densification is prototypic of commercial MOX fuel.
- 5. Clad expansion is about 0.3%.
- 6. No evidence of gallium migration to the clad.
- 7. This test fuel prepared with weapons-derived plutonium is behaving as expected.





Fuel Section from Intermediate – Withdrawal (21 GWd/MT Burnup)



MXR82612

Sample #6147

📕 400 μm

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ORNL 2000-1707C EFG

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APT Irradiation Phase III Part 1 Brought Lead Capsules 3 and 10 to 30 GWd/MT



July 27, 2000

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ORNL 2000-1488C EFG

Capsules 3 and 10 Best Estimate: Pellet-Clad Gap Closure Has Not Yet Occurred



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ORNL 2000-1712C EFG

PIE for Capsules Withdrawn at 30 GWd/MT Has Just Begun

- Irradiation completed July 23, 2000
- Fuel pins 6 (untreated) and 13 (TIGR)
- Nondestructive PIE steps completed
 - Capsule gamma scans
 - External dimensions
 - Surface temperatures
- I-131 activity requirement (5 mCi) met November 18
 - Capsule and fuel pin pressure measurements
 - Fuel pin external dimensions
- Quick Look report
 - Information required before exceeding 30 GWd/MT
 - Issue February 2001



Calculations Indicate that Fuel Temperatures Have Not Exceeded the Incubation Threshold for Accelerated Fission Gas Release.



Source: Fuel Qualification Plan -- European Experience, DCS Presentation to NRC, October 12, 2000.

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ORNL 2000-1859AC EFG





Irradiation of Some Capsules to Levels Beyond 30 GWd/MT Will Begin in January 2001

- Extension of burnup beyond 30 GWd/MT
 - Take five capsules to higher burnups
 - Two withdrawn for PIE at 40 GWd/MT
 - Three to reach 50 GWd/MT
- Requires
 - Additional Safety Analyses
 - Design review and approval by SORC

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- PIE results at 30 GWd/MT
- Confirmatory PIE at 40 GWd/MT













The Confirmatory PIE at 40 GWd/MT Is **Essential to the Application of the Safety Analyses** • Hot cell predictions based on as-run experience - MCNP Code - CARTS · Confirmation is obtained by non-destructive examination of the fuel pin (capsule must be opened) - Gamma scan to confirm length of pellet stack - Measure fuel pin gas pressure and Kr85 inventory - Obtain diameter profile over fuel pin length OAK RIDGE NATIONAL LABORATORY UT-BATTELLE U. S. DEPARTMENT OF ENERGY ORNL 2000-1867C EFG



The Phase IV Irradiation Schedule Includes Provision for Confirmatory PIE at 40 GWd/MT

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2001		
January	Begin Phase IV at 28.9	GWd/MT
December	Reach 36 GWd/MT; move test assembly to southwest I-hole	
2002		
April	Reach 40 GWd/MT; ren capsules 4 and 13 for F	nove PIE
April – August	Irradiate capsules 5, 6 and 12 to approach 40 GWd/MT	
September	Move capsule 5 to fron 12, and continue irradia	t with 6 and ation
2003		
April	Reach 45 GWd/MT	
December	Reach 50 GWd/MT	
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DEPARTMENT OF ENERGY		

Linear Heat Generation Rates (LHGRs) in the Average-Power Test Exceed the U.S. PWR Average

U.S. PWRs:

• 5.2 - 6.7 kW/ft

Peak axial power in an average PWR rod:
 6.4 – 8.4 kW/ft

ATR tests

• As-run kW/ft for capsules withdrawn at 30 GWd/MT

- 8.0 Phase I
- 8.8 Phase II
- 5.7 Phase III (Part 1)
- Many more thermal cycles than normal commercial experience

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OPINE, 2000-1670C EFG



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The Test Apparatus and Associated Safety Analyses Are Placed in Standby for a Possible Second Pellet Irradiation

Item	Pending None – Bottom fuel pin end caps have been welded.	
 Fuel pins and hafnium oxide end pellets at LANL 		
 Capsules and basket assemblies (3) at INEEL 	None	
 Safety documentation and Experiment Safety Assurance Package for High-Power Test (16 kW/ft) 	Review and approval by SORC	
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Average-Power Test Documents

Fissile Materials Disposition Program Light Water Reactor Mixed Oxide Fuel Irradiation Test Project Plan (ORNL/MD/LTR-78, Rev. 2)

A. REQUIREMENTS AND SPECIFICATIONS

- 1. Design, Functional, and Operational Requirements for the Advanced Test Reactor Mixed Oxide Fuel Irradiation Experiment (ORNL/MD/LTR-76). Author: Ken Thoms. Revision 1 issued September 30, 1997.
- 2. Technical Specification: Mixed-Oxide Pellets for the Light-Water Reactor Irradiation Demonstration Test (ORNL/MD/LTR-75). Author: Brian Cowell. Revision 0 issued June 1997.
- 3. *Purchase Order: Mixed-Oxide Pellets and Fuel Pin Assemblies* (ORNL/MD/LTR-77). Author: Brian Cowell. Revision 0 issued August 28, 1997.
- 4. *Purchase Order: Mixed Oxide Capsule Assemblies* (ORNL/MD/LTR-90). Author: Brian Cowell. Revision 0 issued August 12, 1997.
- 5. Design, Functional, and Operational Requirements for Phase IV of the Average-Power Mixed-Oxide Irradiation Test (ORNL/MD/LTR-187). Author: Ken Thoms. Revision 1 issued July 31, 2000.

B. PROCEDURES AND QUALITY CONTROL

- 1. Fabrication, Inspection, and Test Plan for ATR MOX Fuel Pellets (LANL Document NMT9-AP-QA-007-R00). Author: Ken Chidester. Revision 0 issued October 28, 1997.
- 2. Fabrication, Inspection, and Test Plan for MOX Fuel Pin Preparation (FITP) (LANL Document NMT9-AP-QA-008-R00). Author: Marty Bowidowicz. FITP Revision 0 issued November 14, 1997; Weld Qualification Plan issued November 21, 1997.
- 3. Fabrication, Inspection, and Test Plan for the Advanced Test Reactor (ATR) Mixed-Oxide (MOX) Fuel Irradiation Project (INEEL/EXT-97-01066). Author: Gregg W. Wachs. Revision 0 issued November 5, 1997.
- 4. Experiment Safety Assurance Package for Mixed Oxide Fuel Irradiation in an Average Power Position (I-24) in the Advanced Test Reactor (INEEL/EXT-98-00099). Authors: S. T. Khericha, R. C. Pederson, R. C. Howard, and John Ryskamp. Issued November 2, 1999.



Average-Power Test Documents (continued)

C. DESIGN AND SAFETY ANALYSES

- 1. Thermal/Hydraulic Calculations for the LWR MOX Irradiation Test Assembly at 12 kW/ft (ORNL/MD/LTR-85). Author: Larry Ott. Revision 0 issued October 1, 1997.
- 2. Effects of Fission Gas Release and Pellet Swelling Within the LWR Mixed Oxide Irradiation Test Assembly (ORNL/MD/LTR-83). Author: Steve Hodge. Revision 1 issued November 11, 1997.
- 3. Design Calculations in Support of the Advanced Test Reactor Mixed Oxide (ATR-MOX) Fuel Irradiation Experiment (ORNL/MD/LTR-92). Authors: Kin Luk and Jim Corum. Revision 0 issued November 6, 1997. Addendum 1 for fuel pin end caps issued January 13, 1998.
- 4. *Capsule Loading and Operation Schedule* (ORNL/MD/LTR-91). Author: Steve Hodge and Brian Cowell. Revision 2 issued February 17, 2000.
- 5. *Flow Test of the MOX Test Basket Assembly* (ORNL/MD/LTR-118). Author: Larry Ott. Revision 1 issued February 4, 1998.
- 6. Flow Test of the Model-2 MOX Test Basket Assembly (ORNL/MD/LTR-149). Author: Larry Ott. Revision 0 issued August 19, 1998.
- 7. Fission Gas Release and Pellet Swelling Within the Capsule Assembly During Phase IV of the Average-Power Test (ORNL/MD/LTR-184) Author: Steve Hodge. Revision 0 issued July 21, 2000.
- 8. Thermal/Hydraulic Calculations for Phase IV of the LWR MOX Irradiation Average-Power Test (ORNL/MD/LTR-191). Author: Larry Ott. Revision 0 issued July 26, 2000.
- 9. Design-Calculations for Phase IV of the Advanced Test Reactor Average-Power Mixed Oxide Fuel Irradiation Experiment. (ORNL/MD/LTR-192) Authors: Claire Luttrell and Terry Yahr. Revision 0 issued August 2000.
- 10. Overview of Safety Analyses for MOX Irradiation Phase IV Extended Burnup (ORNL/MD/LTR-194). Author: Steve Hodge. Revision 0 issued June 14, 2000.

D. TRANSPORTATION

- 1. Fresh Test Fuel Shipment Plan for the LWR MOX Fuel Irradiation Test Project (ORNL/MD/LTR-87). Authors: Leonard Dickerson and Mimi Welch. Revision 0 issued September 17, 1997.
- 2. Irradiated Test Fuel Shipping Plan for the LWR MOX Fuel Irradiation Test Project (ORNL/MD/LTR-101). Author: Scott Ludwig. Status: Revision 0 issued October 16, 1998.

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ORNL 2000-938A2C EFG
Average-Power Test Documents (continued)

E. PIE

- 1. *MOX Capsule Post-Irradiation Examination Vol 1: Test Plan for Low Burnup Fuel* (ORNL/MD/LTR-93). Author: Bob Morris. Revision 0 issued August 20, 1997.
- 2. *PIE Plan Volume II* (ORNL/MD/LTR-93). Author: Bob Morris. Revision 0 issued December 11, 1997.
- 3. *MOX Average Power Early PIE; 8 GWd/MT Quick Look* (ORNL/MD/LTR-163). Author: Bob Morris. Revision 1 issued February 23, 1999.
- 4. *MOX Average Power Early PIE: 8 GWd/MT Final Report* (ORNL/MD/LTR-172). Author: Bob Morris, C.A. Baldwin, et al. Revision 0 issued November 18, 1999.
- 5. *MOX Fission Gas Pressure Measuring Apparatus* (ORNL/MD/ LTR-176). Author: Bob Morris, C.A. Baldwin. Revision 0 issued January 31, 2000.
- 6. *MOX Average Power Test Fuel Pellet Intial Gallium Content* (ORNL/MD/LTR-182). Author: Bob Morris, Joe Giaquinto, and Steve Hodge. Revision 0 issued March 7, 2000.
- 7. *MOX Average Power Intermediate PIE: 21 GWd/MT Quick Look* (ORNL/MD/ LTR-185). Author: Bob Morris, C.A. Baldwin, S. A. Hodge, C. M. Malone, and N. H. Packan. Revision 0 issued March 21, 2000.
- 8. Post-Irradiation Examination Plan For ATR MOX Capsules Withdrawn at 30 GWd/MT and Higher (ORNL/MD/LTR-195) Author: Bob Morris. Revision 0 issued September 18, 2000.
- 9. *MOX Average Power Intermediate PIE: 21 GWd/MT Final Report* (ORNL/MD/LTR-199). Author: Bob Morris. Revision 0 issued November 10, 2000.
- 10. Implications of the PIE Results for the Intermediate-Withdrawal (21 GWd/MT) MOX Capsules (ORNL/MD/LTR-203). Authors: Steve Hodge and Larry Ott. Revision 0 issued December 7, 2000.

F. CLAD DUCTILITY TESTING

1. A Simple Method for Measuring Ductility of Irradiated Fuel Clad—Design of Apparatus and Proof of Principle (ORNL/MD/LTR-201). Author: W. R. Hendrich, G. T. Yahr. Now available in draft.



The MOX Fuel Test Irradiation Is a Cooperative Endeavor of ORNL, INEEL, and LANL





Successful Accomplishment of the MOX Fuel Irradiation Test Project Involves Several Fields of Expertise

ORNL	Project Planning and Analysis	Brian Cowell
	Test Assembly Design and Fabrication	Ken Thoms, Dennis Heatherly
	Thermal Hydraulics	Larry Ott
	Structural Analysis	Claire Luttrell
	PIE	Bob Morris
	Clad Integrity Tests	Terry Yahr, Bill Hendrich
	Neutronics Advisor	Joe Pace
	Transportation	Scott Ludwig
INEEL	MOX Project Manager	Bob Pedersen
	Neutronics Calculations and Irradiation Scheduling	Gray Chang, Bill Terry
	Reactor and Canal Operations	Rob Howard
	Experiments Thermalhydraulics	Dick Ambrosek
	ATR Reactor Safety	Soli Khericha, Terry Tomberlin
	Project Advisors	John Ryskamp, Del Mecham
LANL	Project Lead	Dave Alberstein
	Fuel Fabrication	Ken Chidester, Tim George, Tom Blair,

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Marty Bowidowicz



Code Support for MOX Irradiation Safety Analysis

L. J. Ott Oak Ridge National Laboratory

Presented at

ORNL MOX Fuel Program Research and Development Meeting Oak Ridge, Tennessee December 12, 2000

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ABAQUS	commercial finite element structural analysis program	
CARTS	experiment-specific <u>C</u> apsule <u>A</u> ssembly <u>R</u> esponse- <u>T</u> hermal <u>Swelling code</u> (developed for this project at ORNL)	
ESCORE	EPRI-sponsored fuel performance code	
FFFAP	steady state fluids code developed at ORNL	
FLUENT	commercial computational fluid dynamics (CFD) code	
FRAPCON-3	USNRC-developed fuel performance code	
HEATING	a general structural thermal analysis code developed at ORNL	
MATPRO	USNRC-developed material properties correlations and computer subroutines	
MCNP	<u>Monte Carlo Neutron P</u> hoton neutronics code employed by INEEL	



The MOX Fuel Temperatures in the APT Blanket the Operating Ranges for Commercial LWR Fuel of Similar Dimensions



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ORNL 2000-1826C EFG

Test Assembly Containment* Is Provided by a Stainless Steel Capsule Surrounding Each Sealed Zircaloy Fuel Pin Assembly



*ATR requirement, must meet the intent of ASME Section III, Class 1 standards OAK RIDGE NATIONAL LABORATORY U. S. DEPARTMENT OF ENERGY



ORNL 2000-1827C EFG

Each Capsule Assembly Contains One Zircaloy Fuel Pin with 15 Fuel Pellets





ORNL 2000-1828C EFG





Thermal Evaluations Required Three-Dimensional Power Generation Models* within Fuel Pin/Capsule Components (continued)

APT Azimuthal:

APT Radial:





ORNL 2000-1831C EFG

U. S. DEPARTMENT OF ENERGY

The Fuel Pin/Capsure Thermal and Mechanical Calculations Are the Focal Point of the Thermal Safety Analyses

- Must model fuel, (Zircaloy) clad, and stainless steel capsule wall
- Provides input to the 3-D thermal analyses and gas plena temperature analyses
- Addresses SORC concerns regarding uncertainties:
 - Dimensions
 - Material properties
 - Boundary conditions
 - (i.e., surface convective heat transfer and spatial power generation)
 - Fission gas release
 - Models
 - Gap conductance
 - Fuel densification
 - Fuel swelling

In 1997, no code was available to address the capsule wall and the uncertainty analyses required by the SORC.

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ORNL 2000-1832C EFG













FRAPCON-3 Input LHGRs Match the MCNP Calculated Power for Intermediate-Withdrawal Capsules



Good Comparison between FRAPCON-3 and MCNP Calculated Burnups Indicates Accurate Estimate of LHGRs and Burnup by MCNP



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When Applied to Phase II of the APT, FRAPCON-3 Predicts Fission Gas Release in Excess of that Measured



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ORNL 2000-1841C EFG

FRAPCON-3 and CARTS (Using FRAPCON-3 Models) Calculated Fuel Centerline Temperatures Agree Closely until FRAPCON-3 Calculates High Fission Gas Release from Fuel



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ORNI 2000-1840C EFG





A Brief Review of ATR MOX Fuel Test PIE Status

Dr. R. N. Morris Oak Ridge National Laboratory

Presented at

ORNL MOX Fuel Program Research and Development Meeting Oak Ridge, Tennessee December 12, 2000

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8-GWd/MT Summary (continued)

- No gallium effects were observed.
 - No gross transport
 - Limited by measurement (since improved)
 - Bounded at one-fourth pellet inventory
 - "Nominal sources" are better understood:
 - Trace impurity ~ 0.01- to 0.1-ppm level
 - Zinc transmutation at part-per-billion level

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Clad samples archived



21-GWd/MT PIE Examination: Only Clad Ductility Testing Remains

• Fuel and clad performance

- No signs of pellet and clad mechanical interaction
- No signs of gallium migration or corrosion
- Densification and swelling examined
- · Fission gas pressures within expected limits

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- No difference between TIGR and non-TIGR
- Plutonium-rich agglomerates noted
- No abnormal behavior noted















Fuel Pin Metrology

- Dimensional inspections
 - Clad diameter and length
 - · Pellet swelling
 - Clad creep
- Both fuel pins (5 and 12) revealed no abnormalities
 - Very small (0.2-0.3%) clad creep/irradiation growth
 - No pellet stack encroachment into gas plenum
 - Analysis of data with CARTS revealed no pellet-clad contact during irradiation
 - Fuel creep/swelling is similar to that of commercial fuel

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Metallographic Mounts Showed Expected Behavior

- Normal cracking
- Pellet-clad gap
- MOX agglomerates
- Pin 12, M-1



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- Average of the clad specimens
 - Pin 5 0.32 ppm (5 samples)
 - Pin 12 0.43 ppm (3 samples)
- Nominal clad gallium impurity level in the tenths of a part-per-million range
- · Average of the pellets
 - Pin 5 2.2 ppm (2 samples)
 - Pin 12 1.3 ppm (1 sample)
- Gallium levels of pellets within expected range

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Burnup Follows Predictions

• Three pellets were analyzed for burnup using the ¹⁴⁸Nd method:

Specimen	Pellet Location	Calculated Burnup (GWd/MT)	Radiochemistry Burnup (GWd/MT)
FP-5-P-1	2	22.3	23.3
FP-5-P-4	15	21.2 2	22.0
FP-12-P-1	15	21.2	22.5

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OPPNL 2000-1797C EFG





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MOX PIE Overview

- PIE is moving along in a timely manner.
 - Capsule fission gas measurement capability was demonstrated.
 - SEM provided plutonium distribution data.
- Observations were in accordance with predictions.
 - No abnormal fuel swelling
 - Large plutonium-rich agglomerates
 - Fuel behavior is within the international database
- No evidence of gallium migration or corrosion exists.
 - Small amount of gallium in MOX mostly eliminated during sintering.
 - Trace gallium may have been present all along.
- Clad ductility testing is pending.
 - Samples being archived

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Fuel Performance Calculations in Support of PIE

L. J. Ott Oak Ridge National Laboratory

Presented at

ORNL MOX Fuel Program Research and Development Meeting Oak Ridge, Tennessee December 12, 2000

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Seven Metallographic Mounts Have Been Prepared from the Early (~8- GWd/MT) and Intermediate (~21-GWd/MT) Withdrawal Capsules



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APT Irradiation Phase	Mount ID No.	Capsule	Fuel Pin	Fuel Type	Axial Location (Pellet No.)
I	6139	1	2	Non-TIGR	5
I	6140	1	2	Non-TIGR	5/6 Interface
1	6141	1.	2	Non-TIGR	6
11	6143	9	12	TIGR	1
11	6144	9	12	TIGR	14
11	6145	2	5	Non-TIGR	1
11	6146	2	5	Non-TIGR	14

Fuel Pin Metallographic Mount Identification

- Precise measurement of fuel pin outer diameter followed by close examination of metallographic mounts leads to:
 - Zircaloy clad wall thickness and inner diameter
 - Free area within the fuel pin (gaps and cracks)
 - Fuel pellet "outer diameter"



ORNL 2000-1847C EFG

Cold Clad Inner and Outer Diameters as Measured in APT MOX Fuel Pins Reveal an Increase in Diameter with Irradiation





ORNL 2000-1848C EFG





The APT MOX Fuel Densification Can Be Assessed via FRAPCON-3 and ESCORE Fuel Performance Models

- CARTS simulations utilizing
 - FRAPCON-3 fuel densification and swelling models
 - ESCORE fuel densification and swelling models
- Fuel densification and swelling models are explicitly assumed applicable:
 - The only degree of freedom is the fuel densification assumed.
 - The "best estimate" densification is within the expected European data range of 1–2%.

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The APT MOX Cold Pellet Outer Diameter Trace Is also Adequately Predicted with 2% Densification for the ESCORE Models and 1.5% Densification for the FRAPCON-3 Models





Ductility Test for MOX Fuel Clad

Terry Yahr Bill Hendrich Claire Luttrell Oak Ridge National Laboratory

Presented at

ORNL MOX Fuel Program Research and Development Meeting Oak Ridge, Tennessee December 12, 2000

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Why Are We Developing a Clad **Ductility Test?** A potential concern is that gallium in MOX fuel may reduce the clad ductility. • Irradiation alone reduces clad ductility to only 3-5%. Fuel clad from Light Water Reactor Mixed-Oxide Fuel Irradiation Test has no hydrides, so any effect of gallium can be observed · Zircaloy clad is anisotropic, and fuel swelling produces hoop strain in clad. · Available tests are not well suited for measuring fuel clad hoop strains <5% accurately. OAK RIDGE NATIONAL LABORATORY UT-BATTELLE **U. S. DEPARTMENT OF ENERGY** OPHL 2000-1905C EFG

































Tests on Unirradiated Zircaloy-4 Cladding Demonstrated that the Compressed Plug Approach Can Induce >10% Strain (0.020-in. boss)

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Test No.	Specimen No.	Plug Hardness (Shore)	Peak Compressive Load (Ib)	Peak Hoop Strain (%)	Residual Hoop Strain (%)	
1	1	A-96	1700	3.4	2.6	
2	2	D-76	2000	3.1	2.7	
3	3	A-80	1600	5.6	4.8	
7	254	A-95	3000	12.5	11.5	
9	255	A-95	3000	9.2	8.2	
4	351	A-95	2750	7.3	6.3	
5	352	A-96	2700	5.4	4.4	
6	353	A-95	2900	10.7	9.6	
8	354	A-96	2750	7.0	6.0	
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ORM. 2000-1816C EFG						















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Tool Steel Specimens (UTS = 300 ksi) Were Tested to Ensure that Irradiated Specimens Can Be Tested and to See if Fracture Could Be Detected

Test No.	Specimen No.	Plug Hardness (Shore)	Peak Compressive Load (Ib)	Hoop Fracture Strain (%)
18	307	D-75	8100	4.4
19	308	D-75	8750	3.4
20	309	A-95	7900	5.8
22	311	D-90	11310	3.9
23	3012	A-95	6800	4.8
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2000-1921C EFG				







Bench Testing Has Demonstrated Proof-of-Principle for Compressed Plug Concept

- Concept is applied to unirradiated Zircaloy-4 and tool steel.
- Strains are imposed in similar manner as by swelling fuel.
- Specimen preparation is simple.
- Small specimens make good use of limited irradiated clad.
- Results are straightforward to interpret.

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Ductility Tests on Irradiated Clad from ATR Average Power Test Will Be Done after All Interested Project Participants Concur on the Test Method

- Clad is unique because gallium was present in fuel from the start.
- A spectrum of samples is being accumulated, with burnups of 8, 21, 30, 40, and 50 GWd/MT.
- There will be no hydriding to mask any effect of gallium because the fuel pins are irradiated in an inert environment.

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- Compressed Plug method has several advantages over other methods, including ring-stretch test.
 - Loading is prototypic.
 - Strain can be measured accurately.
 - Simple specimen preparation
 - It may be possible to measure stress as well.





- Develop way to determine stress-strain curve
- Develop apparatus for testing at elevated temperature
- Gain acceptance as ASTM Test Procedure

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Reactor Physics, Criticality Safety, and Shielding Analyses for MOX Fuels

R. T. Primm, III Oak Ridge National Laboratory

Presented at

ORNL MOX Fuel Program Research and Development Meeting Oak Ridge, Tennessee December 12, 2000

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Data Sources for Reactor Physics Benchmarks

- Publicly Available Critical Experiments
- SAXTON
- ESADA
- Battelle PNNL
- KRITZ
- VENUS

Publicly Available Reactor Irradiation Data

- Quad Cities
- San Onofre
- Saxton
- ARIANE
 - Beznau
 - Gosgen
 - Dodewaard

Proprietary Critical Experiments and Reactor

- KRITZ
- VENUS
- EPICURE
- ERASME
- Oldest 17 x 17 French data available
- Oldest French MOX data
- Others




Physics-Related Differences — Void Coefficient

• Confirmed that value is negative for WG plutonium



Void Coefficient for Weapons-Grade MOX Is Bounded by Reactor-Grade MOX and LEU*



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Strontium and Krypton Inventories for Partial MOX Cores Are Lower than Those for LEU (ARIANE validation)



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ORNL 2000-1871C EFG

Topic: Use of Burnable Poison Rods in MOX Assemblies

- A computational benchmark for a PWR 17 x 17 MOX assembly was sponsored by the American Nuclear Society; available at http://www.engr.utk. edu/org/ans/benchmark/ansmoxbm.html
- CASMO-4 (assembly code used by Duke) was used by some participants
- Removal of poison pins from MOX assembly after one cycle of irradiation
- Infinite MOX lattice

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At BOL, Power Peaks at Center of Assembly (upper left corner)

	1.106	1.037		1.016	1.014		1.003	0.974
1.106	1.052	1.022	1.020	1.005	1.003	1.011	0.992	0.973
1.037	1.022	1.009	1.019	1.007	1.005	1.012	0.994	0.973
	1.020	1.019		1.022	1.020		1.004	0.973
1.016	1.005	1.007	1.022	1.019	1.034	1.027	0.993	0.972
1.014	1.003	1.005	1.020	1.034		1.011	0.977	0.967
	1.011	1.012		1.027	1.011	0.985	0.970	0.963
1.003	0.992	0.994	1.004	0.993	0.977	0.970	0.962	0.963
0.974	0.973	0.973	0.973	0.972	0.967	0.963	0.963	0.960

0 MWd/kg (BOC1)

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ORNL 2000-1873C EFG

After One Cycle (poison rods still in), Peak Is Less but Still at Center of Assembly

	1.064	1.041		1.031	1.027		1.007	0.964
1.064	1.032	1.024	1.034	1.015	1.012	1.022	0.992	0.962
1.041	1.024	1.016	1.035	1.018	1.014	1.023	0.994	0.963
	1.034	1.035		1.040	1.038		1.009	0.963
1.031	1.015	1.018	1.040	1.038	1.056	1.042	0.991	0.957
1.027	1.012	1.014	1.038	1.056		1.019	0.966	0.949
	1.022	1.023		1.042	1.019	0.980	0.952	0.941
1.007	0.992	0.994	1.009	0.991	0.966	0.952	0.939	0.936
0.964	0.962	0.963	0.963	0.957	0.949	0.941	0.936	0.932

15 MWd/kg with BP Rods (EOC1)

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ORNL 2000-1874C EFG

After Rods Pulled, Hot Spot Shifts to Pins Close to Water Hole and Increases (as for LEU fuel)

Local power density at "new" hot spot increases by 4.4% after poison rods are pulled.

	1.041	1.053		1.053	1.049		1.016	0.942
1.041	1.014	1.025	1.056	1.025	1.021	1.042	0.989	0.939
1.053	1.025	1.021	1.059	1.029	1.026	1.044	0.991	0.939
	1.056	1.059	4 4	1.071	1.069		1.020	0.940
1.053	1.025	1.029	1.071	1.067	1.099	1.076	0.986	0.930
1.049	1.021	1.026	1.069	1.099	, ; ;	1.037	0.945	0.916
	1.042	1.044		1.076	1.037	0.970	0.921	0.903
1.016	0.989	0.991	1.020	0.986	0.945	0.921	0.901	0.895
0.942	0.939	0.939	0.940	0.930	0.916	0.903	0.895	0.889

15 MWd/kg, BP Rods Pulled (BOC2)

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ORNL 2000-1875C EFG

For an Obsolete Assembly Design, When Poison Rods Are **Pulled, the Hot Spot Moves to Adjacent-Water-Hole** Location, and Power Density Increases (larger increase of 7.5%)

	1.094	1.043		1.029	1.034		0.912	0.922
1.094	1.059	1.031	1.030	1.020	1.024	1.043	1.054	0.919
1.043	1.031	1.025	1.029	1.021	1.026	1.044	1.055	0.919
	1.030	1.029		1.034	1.041		0.914	0.921
1.029	1.020	1.021	1.034	1.039	1.052	1.057	1.056	0.919
1.034	1.024	1.026	1.041	1.052		1.047	1.046	0.922
	1.043	1.044		1.057	1.047	1.045	1.064	0.943
0.912	1.054	1.055	0.914	1.056	1.046	1.064	0.944	0.788
0.922	0.919	0.919	0.921	0.919	0.922	0.943	0.788	0.814

15 MWd/kg (EOC1) with BP Rods

15 MWd/kg (EOC1) with BP Rods Pulled

	1.049	1.065		1.069	1.071		0.928	0.883
1.049	1.024	1.031	1.071	1.035	1.037	1.079	1.047	0.879
1.065	1.031	1.034	1.073	1.039	1.042	1.083	1.049	0.879
	1.071	1.073		1.089	1.095		0.933	0.882
1.069	1.035	1.039	1.089	1.093	1.130	1.119	1.045	0.873
1.071	1.037	1 042	1.095	1.130		1.079	1.003	0.865
	1.079	1.083	;	1.119	1.079	1.024	1.002	0.877
0.928	1.047	1.049	0.933	1.045	1.003	1.002	0.878	0.729
0.883	0.879	0.879	0.882	0.873	0.865	0.877	0.729	0.751

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ORNL Does Not Know of Any European Experience with Poison Pins in MOX Assemblies

- Not believed to be a problem, but larger uncertainties would need to be applied to this calculation
- FRAMATOME, through OECD, reports that no French critical experiment data are available but that a regulatory case could be made through "bootstrapping"
- By the time that mission fuel is inserted, French data may be available
- Current plans are to include burnable poison rods in the LTAs

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Other Comments from the Literature

- Following quote from "MOX Fuel Utilization in Belgian NPPs," March 1997 (FRAMATOME, three-loop 900-MW(e), 17 x 17)
- Discrepancies in MOX detector response prediction vs measurement were seen. "Because no explanation was found for these unusual deviations on MOX detector responses, it was decided, as a short term measure, to determine a bias to the MOX fission chamber responses calculated with that (CASMO-3) specific methodology."
- "In the cases of rod misalignment and rod drop, peaking factors are higher for mixed cores, but margins subsist [sic] regarding the criteria verification."

Topic: ARIANE — a Destructive Assay of MOX and LEU BWR and PWR Pins; Final DOE-Funded ORNL Domestic Physics Study

- Program managed by Belgonucleaire
- Fuel pins were extracted from assemblies
- Segments, 3 cm in length, were cut
- Samples sent to three analytical chemistry labs
- Analyses performed for the following:

Actinides

²³⁷Np

 ²³²U, all uranium isotopes above 233
 Plutonium isotopes from 238 to 244
 Americium and Curium isotopes with half-lives > 1 year

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Fission Products

<sup>90</sup>Sr, <sup>95</sup>Mo, <sup>99</sup>Tc, <sup>101</sup>Ru, <sup>106</sup>Ru, <sup>103</sup>Rh,

<sup>109</sup>Ag, <sup>125</sup>So, <sup>129</sup>I,

<sup>133</sup>Cs, <sup>134</sup>Cs, <sup>135</sup>Cs, <sup>137</sup>Cs,

<sup>142</sup>Nd, <sup>143</sup>Nd, <sup>144</sup>Nd, <sup>145</sup>Nd, <sup>146</sup>Nd, <sup>148</sup>Nd, <sup>150</sup>Nd

<sup>144</sup>Ce, <sup>147</sup>Pm,

<sup>147</sup>Sm, <sup>148</sup>Sm, <sup>149</sup>Sm, <sup>150</sup>Sm, <sup>151</sup>Sm, <sup>152</sup>Sm, <sup>154</sup>Sm

<sup>151</sup>Eu, <sup>153</sup>Eu, <sup>154</sup>Eu, <sup>155</sup>Eu,

<sup>155</sup>Gd
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The Final Data Report for ARIANE Is Expected in Mid-December 2000.

Schematic of locations of samples analyzed in ARIANE (burnup in GWd/MT)

Additional PWR and BWR samples (not shown) were added after the start of the program.

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presently proposed for TOP 15 FP isotopes determinatio



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Average C/E Ratios for ARIANE and Other LEU/PWR Data (preliminary, nuclides with C/E < 0.9 or > 1.1)

Nuclide	ARIANE MOX	All ARIANE	PWR-LEU Samples ^a	Consistent
			(number of samples)	Discrepancy
⁹⁰ Sr	0.79	0.79	1.06(9)	. ,
¹³⁴ Cs	0.86	0.88	0.78(16)	Х
¹³⁵ Cs	1.12	1.10	1.06(9)	X
¹⁴⁸ Sm	0.89	0.89	0.84(3)	X
¹⁴⁹ Sm	1.12	1.10	0.66(3)	
¹⁵¹ Sm	1.30	1.29	1.32(3)	X
¹⁵² Sm	1.16	1.19	1.22(3)	X
¹⁵⁵ Eu	0.58	0.61	0.74(3)	X
²⁴¹ Am	1.24	1.22	0.88(9)	A
^{242m} Am	1.25	1.29	0.89(6)	
²⁴⁶ Cm	0.80	0.81		

^a Calculated with SCALE Version 4.2, SAS2H, 44-group ENDF/B-V; calculations performed by M. D. DeHart, ORNL (e-mail dehartmd@ornl.gov)



Distribution of ARIANE Data Is Restricted for Two Years Following the End of the Program

- Data useful for reactor physics code validation (integral check on end-of-life inventories; good indicator of proper spectral calculation) and environmental source-term calculations with SCALE
- Data can and will be transmitted to NRC
- ARIA NE-like problem created for joint ORNL/DP-FCF study





ORNL 2000-1883C EFG



Topic: ORNL Is Performing a Single Calculation of the "Equilibrium MOX" Catawba Core

- Four-group cross-section libraries (color sets) created by using HELIOS program with ENDF/B-VI library
- Reactor core model
 created with NESTLE
- Documentation of source of input data contained in ORNL/TM-1999/255



MOX assembly model



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ORNL 2000-1884C EFG

An "Equilibrium MOX" Core Configuration Is Being Modeled by ORNL Staff

	4.17		4.40	6.4-45	4.17	4.17	
	20@3.5		20 @3.0		20 @4.0	128 IFBA	
	0		0		0	0	
4.17	1.2	4.17		4.40	an ang sa paga sa	4.37	
20 @ 3.5		24 @3 .5		24 @3.5		16 @2.0	
0		0		0		0	
4.24	4.17		4.07	1011 APRIL 100 APRIL 101	1996 Af 197 - Calcularing Column	4.40	
	24 @3.5		24 @4.0			128 IFBA	
	0		0			0	
4.40		4.07	1 I		4.17	4.37	
24 @ 3.0		24 @4.0			128 IFBA		
0		0			0	0	
4.45	4.40		914 - S	4.24	4.37	4.24	
	24 @3.5				20 @2.0		
1	0		ALC:		0	1	
4.17		an a	4.17	4.37	4.37		-
24 @4.0			128 IFBA	20 @2.0			
0			0	0	0		
4.17	4.37	4.40	4.37	4.24			
104 IFBA	16 @2.0	128 IFBA					
0	0	0	0		:		
-				and and			

Fuel enrichment (²³⁵U or Pu) BPR at ¹⁰B enrichment or IFBAs Fuel cycles irradiated to date

MOX Feed



LEU Feed

Oncebuned LEU

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ORNL 2000-1885C EFG



OECD/NEA Plutonium Disposition Reactor Physics Activities

Dr. Jess C. Gehin Oak Ridge National Laboratory

Presented at

ORNL MOX Fuel Program Research and Development Meeting Oak Ridge, Tennessee December 12, 2000

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Role of the OECD/NEA in Plutonium Disposition • The OECD/NEA provides a forum for cooperation among member countries. NEA Membership consists of 27 countries (not Russia). · Most importantly, several NEA member countries have significant experience with MOX fuel. • The role of OECD/NEA is to provide a forum for an international exchange of information on MOX fuel for the plutonium disposition mission. OAK RIDGE NATIONAL LABORATORY UT-BATTELLE U. S. DEPARTMENT OF ENERGY ORNI, 2000-2002C EFG

Task Force on Reactor-Based Plutonium Disposition • Formed at the request of the United States and the Russian Federation to directly address the issue of plutonium disposition. · Experts from several countries participate in two meetings annually and in benchmarking activities. · Work to date has focused on benchmarking efforts in physics and fuel performance. · OECD/NEA has obtained the release of previously proprietary critical experiment data (VENUS-2, KRITZ-2). • Additional calculational benchmarks provide a good comparison of methods and data. **OAK RIDGE NATIONAL LABORATORY** UT-BATTELLE **U. S. DEPARTMENT OF ENERGY** OFFNE 2000-2003C EPG



Mu	ltiplicatio	n Factor Re	sults	
Institution	Code	ken	Comments	
REA	DORT	0.99452	440	
KAER	HELIDIS-1.8	0.99817	35G	
SCK	DORT	0.99233	44G	
PS	BUXER	1.00378	210	
US - THROY	GNOMER	0.99450	JEF-2.2 (4G) ENDF/8-V1 (4G)	
NEA+RAEN	MCNP48	1.00213		
JABR	WYP			
OHRL	HELIDS-T.4	1.00150 0.99907 0.99870	ENDF/8-VI (34G) ENDF/8-VI (89G) ENDF/8-VI (190G)	
R	NCU-B	0.99650	· · · · ·	
KUFIKI	MCNP46	1.00050		
GP6	MONPAG	1.00430		
US-JERAJ	MCNP46	0.99570		



Core	Rođ type	Number of rods	Temp. (°C)	Boron conc. (ppm)	$B_{z}^{2} \times 10^{4}$ (cm ⁻²)	HK (mm)
KRITZ 2:1	U	44 x 44	19.7 248.5	217.9 26.2	14.75 6.25	652.8 1055.2
KRITZ 2:13	U	40 x 40	22.1 243.0	451.9 280.1	8.01 5.98	961.7 1109.6
KRITZ 2:19	Pu	25 x 24	21.1 235.9	4. 8 5.2	16.37 7.70	665.6 1000.1

KRITZ-2:	Multiplication	Factor
Results		

KRITZ Core/ Temperature	MCU	CASMO	APOLLO/ JEF2 (B _z)	WIMS6/ JEF2, 172 groups	WIMS6/ JEF2, 69 groups	APOLLO/ JEF2 (B _r)	HELIOS -1.5 35g
2:1 20 °C	0.9963	1.00050	0.99928	0.9997	1.0003	0.99843	1.00003
2:1 245 °C	0.9933	0.99830	0.99889	0.9986	0.9995	0.99801	0.99714
2:13 20 °C	0.9972	1.00074	1.00127	1.0002	0.9995	1.00239	1.00118
2:13 245 °C	0.9968	1.00154	1.00142	0.9988	0.9996	1.00013	0.99952
2:19 20 °C	0.9975			1.0005	1.0014		1.00133
2:19 245 °C	0.9975			0.9979	0.9981		1.00026

OPHL 2000-2008C EFG



















OECD/NEA Task Force on Reactor-Based Plutonium Disposition (TFRPD) Fuel Performance Benchmark Activities

L. J. Ott Oak Ridge National Laboratory

Presented at

ORNL MOX Fuel Program Research and Development Meeting Oak Ridge, Tennessee December 12, 2000

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Background The TFRPD was first proposed at the OECD/NEA's Workshop on the Physics and Fuel Performance of Reactor-Based Plutonium Disposition in Paris in September 1998. - 50 participants from 29 organizations and 16 countries - Strong consensus that this task force could provide a forum and vehicle for international collaboration in the areas of weapons-derived MOX fuel performance and physics - Specific recommendations: • The collection and publication of relevant materials and experimental databases • The execution of computational benchmarking and validation exercises The Bureau of the OECD/NEA Nuclear Science Committee established the TFRPD on December 15, 1998: - Meetings to be held in conjunction with the NEA Working Party on the Physics of Plutonium Recycling and Innovative Fuel Cycles (WPPR) meetings - Strongly encouraged appropriate participation of "all players in Russia" - Highest priority activities should be experimental benchmarks **OAK RIDGE NATIONAL LABORATORY** UT-BATTELLE **U. S. DEPARTMENT OF ENERGY** ORNI, 2000-1889C EFG



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Conclusions

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- FRAPCON-3 v1.3 (ORNL version) simulations of IFA-597 have been completed; the results will be sent to HRP for presentation at the fourth meeting of the TFRPD on January 31, 2001
- FRAPCON-3, with the Halden MOX thermal conductivity, closely replicated the MOX fuel rod(s) thermal response
 - Caution: IFA-597 was included in the database from which the Halden correlation was developed
- ORNL modifications to FRAPCON-3 v1.3 will be forwarded to PNNL - ORNL studies will be presented at the FRAPCON-3 User's Group Meetings
- MOX thermal conductivity is 5–10% less than that of LEU
 - May require modification of the MASSIH fission gas release model parameters (via review of additional existing experimental MOX fuel pin response data)

