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# **Criticality Analysis of Selected Saxton Plutonium Program Experiments Using WIMS-D4M and DIF3D**

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#### **ANRCP-1998-9**

#### AMARILLO NATIONAL RESOURCE CENTER FOR PLUTONIUM/ A HIGHER EDUCATION CONSORTIUM

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**A** Report on

#### **Criticality Analysis of Selected Saxton Plutonium Program Experiments Using WIMS-D4M and DIF3D**

Gabriel F. Cuevas Vivas and Theodore **A.** Parish Department of Nuclear Engineering Texas A&M University College Station, Texas 77840

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**August** 1998

### **Criticality Analysis of Some of the Saxton Plutonium Program Experiments Using WIMS-D4M and DIF3D**

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#### *Abstract*

The Saxton critical experiments were simulated with homogenized region, multigroup cross sections from the WIMS-D4M lattice physics code (ENDF/B-V library) and the diffusion code, DF3D. The simulations were focused on assessing the codes' capabilities, including the different cell models available in WIMS-D4M. The accuracy of the core power distributions obtained with DF3D has also been assessed. The number of experiments and their variety **was** used to obtain statistical parameters that allow a quantitative discussion of the assessment of the methodology.

#### TABLE OF CONTENTS



#### **LIST OF TABLES**



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#### **LIST OF FIGURES**



The criticality experiments performed under the **SAXTON** Plutonium Program have been simulated with the diffusion code, DF3D, using its two-dimensional mode. The criticality of the experimental reactor cores were evaluated for different configurations (presence of one or two fuel types, void tubes, aluminum plate, control rods, boron), temperatures, and water heights. The simulations with DIF3D were carried out using multigroup, region average cross sections obtained from the lattice physics analysis code, WIMS-D4M, that employed an ENDF/B-V based nuclear data library.

for analysis based on the best information available from Taylor (1965). The experiments were classified into three major divisions: Sixty-five experiments were selected

- Single Region (either UO<sub>2</sub> or MOX).
- **Multiregion** (both fuels loaded the core).
- Void Effects on Plutonium Critical Experiments (MOX with void region). *0*

The effective neutron multiplication factors for each configuration are presented in this report. This information was utilized to evaluate the codes' overall capabilities and accuracy for modeling these experiments. Power distributions for different configurations were also compared with experimental data. The core configurations are not presented in this report. Only summaries of the main characteristics are included here since there is no intention to replace the thorough descriptions that are provided in the main report (Taylor, 1996; Radulescu and Carron, 1997).

#### <span id="page-8-0"></span>**1. INTRODUCTION 2. LATTICE PHYSICS ANALYSIS CODE: WIMS-D4M**

**WIMS-D4M** is a transport code that calculates the neutron flux **as** a function of energy and space within one dimensional or simulated two dimensional cells. The code employs a fine group (69) nuclear data library derived from ENDF/B-V and it produces region average, broad group (up to 20) macroscopic cross sections for each composition (homogenized region) of the unit cell. This information is written in a binary file (ISOTXS) with a suitable format for later use in DF3D.

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#### **2.1 Regional Homogenization Models**

To execute the WIMS-D4M jobs, the DSN main transport solver was selected since its **WIMS-D4M** implementation allows more control on the accuracy of the **flux** solution. It usually is employed for larger unit cells than PERSEUS transport solution (collision probability) and is less expensive computationally (Deen, Woodruff, and Costescu, 1995).

for homogenizing various core regions was of paramount importance. The cell model can be selected from the following: The selection of the cell model used

> **PINCELL: A** unit formed **with** a fuel rod (or pin) and its associated clad and coolant/moderator. This model assumes that the cell forms an infinite lattice of similar pincells.

> **MULTICELL:** This cell is composed **of** two or more pincells and requires that the probability that neutrons can travel from one cell to another must be specified.

<span id="page-9-0"></span>



These probabilities are required as input because WIMS-D4M does not have a fully implemented twodimensional collision probability transport module. The calculations of these probabilities are not straightforward. In general, the probabilities are approximated according to the number of neighbors of a specific type. However, this model proved to be very useful for most of the cores even when used to  $\cdots$ obtain perturbing element cross sections.

**SUPERCELL: This** type **of** cell is a rod cluster surrounded by the moderator and it can account for the softening of the neutron spectrum around rods near or in the outer row(s) of the cluster. The **SUPERCELL** is designed to provide properly

homogenized and resonance-corrected cross sections for subsequent use in more complex geometry, and support the treatment of muItiple resonance materials (Deen, Woodruff, Costescu, 1995). For reactors with tight lattices (large fuel radius to rod pitch) this model could be used to represent the whole core and its surrounding water. Free boundary conditions (vacuum) are employed on the outer edge of such a SUPERCELL.

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**Figure 2:** Spectra Comparison of PINCELL and SUPERCELL Model

In the analysis of the Saxton critical experiments, the SUPERCELL model was employed for most of the cases. When an experimental configuration included a heterogeneity, such **as** the presence of control rods, aluminum plates or void tubes, the cross sections for the heterogeneous region were calculated with a MULTICELL model and then incorporated in the ISOTXS nuclear datafile to complete the set of cross sections for

the experimental core configuration.

options available in WIMS-D4M. Note that the MULTICELL model may have many different fuel regions, but the SUPERCELL model only allows two different fuel regions. Therefore, the fuel regions employed in a SUPERCELL case were grouped to represent an outer fuel ring (fuel rods exposed to more Figure 1 illustrates each of the cell moderation) and the inner fuel **rings.** 

<span id="page-11-0"></span>Figure 2 presents the spectra from a PINCELL and a SUPERCELL for a MOX core with a regular fuel rod pitch (1.4224 cm). The spectra calculations are depicted using a twenty flux group partition to highlight the relative differences of each spectrum. The PINCELL spectrum can be seen to be "harder" than the spectrum from the

SUPERCELL for the external fuel ring but slightly "softer" than the spectrum from the SUPERCELL for the inner fuel rings. Note the **flux** depressions around 0.2 and 0.5 eV and slightly above lev which correspond to absorption resonances due to Pu-239 and Pu-241, **and** Pu-240, respectively.

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**Figure 3:** Fission Cross Section of Uranium Fuel

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**Figure 4:** Fission Cross Section of MOX Fuel

Group	Energy Bounds (eV)
	$\sim$ 10 <sup>7</sup> - 9118.0
2	$9118.0 - 4.00$
3	$4.00 - 1.071$
	$1.071 - 0.78$
	$0.78 - 0.18$
6	$0.18 - 0.058$
	$0.058 - 0.005$

**Table 1:** Seven Energy Group Partition for **WIMS-D4M** 

suitable energy group partition had to be selected based on the energies of the resonance cross sections of the two fuel types (see Figures **3 and 4).** The energy group partition employed to collapse the 69 group cross section data is shown in Table 1. This partition was selected to incorporate the

To complete the WIMS-D4M model, a *e* resonance cross sections of the fuel mixture e energy group partition had to be into individual broad energy groups.

 $\begin{array}{c} \mathbf{x} \\ \mathbf{y} \\ \mathbf{y} \\ \mathbf{z} \end{array}$  $\mathcal{L}(\mathcal{L}^{\mathcal{L}})$  and  $\mathcal{L}(\mathcal{L}^{\mathcal{L}})$  . The contribution of  $\mathcal{L}^{\mathcal{L}}$  $\begin{array}{c} 1 \\ 1 \\ 2 \end{array}$  $\begin{array}{c} 4 \\ 1 \\ 3 \\ 4 \end{array}$  $\frac{1}{2}$ 

#### <span id="page-14-0"></span>**3. DIF3D CORE CALCULATIONS**

DIF3D is a diffusion, finite difference, multigroup code utilized to evaluate the criticality of reactor cores and to determine the neutron flux distribution. It is designed to handle more than two energy groups and has a k-effective convergence scheme that is well suited to study fast reactors (Derstine, **1984).**  It utilizes improved numerical methodology which helps in obtaining three dimensional flux distributions in cores. However, the computer time still represents a strong limitation, especially when many energy groups are employed and the mesh size needs to be small. This is the case for the SAXTON Critical Experiments which were evaluated only in a 2D configuration using the critical water height to account for the axial leakage.

#### **4. SAXTON PROGRAM EXPERIMENTS**

This program, performed between March and June **1965,** represents the first time that plutonium fuel was utilized in a commercial-licensed facility (Westinghouse Reactor Evaluation Center) and criticality was controlled mainly with the water inventory. Fuel type characteristics are summarized in Table 2, and a more thorough description, is presented in Taylor **(1995)** and Radelescu, Carron **(1997).** The experiments are mainly classified as being Single Region (one type of fuel), multi-region **(uranium** and plutonium fuels present) and Void Effect plutonium criticals. **A** more detailed classification of the experiments is presented in Table **3.** Note that a significant number of experiments were performed with a fuel rod pitch of **1.4224** cm which provides a rod-pitch-to-pellet-diameter ratio near to the typical value of a commercial PWR assembly  $(-1.5)$ . The multiplication factor and main characteristics of each experiments are presented in Tables **4,5,** and **6.** 

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<b>Fuel</b> <b>Type</b>	<b>Enrichment</b>	<b>Density</b>	<b>Geometry</b>	Clad <b>Material</b>	
Uranium Dioxide	5.74 w/o U-235 in Uranium	Theoretical: $10.96$ g/cm <sup>3</sup> (93% of Theoretical Density)	Pellet Diameter = $0.9067$ cm	304 SS	
			Clad I.D. $= 0.91694$ cm		
			Clad O.D. $= 0.99314$ cm		
			Rod Length $= 92.964$ cm		
<b>MOX</b>	6.6 w/o $PuO2$ in $UO2$ Pu components: Pu-239 (90.49%) Pu-240 ( $8.57\%$ ) Pu-241 ( $0.89\%$ ) Pu-242 (0.04 %)	Theoretical: $11.46$ g/cm <sup>3</sup> (94% of Theoretical Density)	Pellet Diameter = $0.8569$ cm	Zircaloy 4	
			$Clad$ I.D. = 0.87503 cm		
			Clad O.D. $= 0.99314$ cm		
			Rod Length = $92.964$ cm		

Table 2: Fuel Type Characteristics



Figure 5: Typical Dimensions of a Multiregion Core

The locations of criticality perturbing elements such as an aluminum plate, water

slot and control rods (Ag-In-Cd, 80-15-5%) are generally in the center of the critical

<span id="page-16-0"></span>assembly occupying the space left by five fuel rods. However, there are other cases when the perturbing element and/or different fuel regions are offset or located along the boundary of two fuel types (refer to Taylor

1995 for core layout). Figure 5 shows a sample of a typical core dimensions for a multiregion core **and** Figure 6 shows some examples of core configurations.



#### **Figure** *6:* Examples of Saxton Core Configurations

(6a) Multiregion core with a L-shaped array of LEU fuel rods immersed in an internal square array of MOX fuel rods; (6b) Multiregion core showing the off-set location of a perturbing element; (6c) Single Region Core with a centered location of perturbing elements.

 $\label{eq:2.1} \frac{1}{\sqrt{2}}\left(\frac{1}{\sqrt{2}}\right)^{2} \left(\frac{1}{\sqrt{2}}\right)^{2} \left(\$  $\label{eq:2.1} \frac{1}{2} \sum_{i=1}^n \frac{1}{2} \sum_{j=1}^n \frac{$ 

#### **4.1 Criticality Evaluations of the SAXTON Program Experiments**

Tables 4,5, and **6** present a *summary*  of the results from the criticality calculations

of 65 experiments, grouped in three divisions, and obtained using the codes **WIMS-D4M**  and DF3D (2D mode).



#### **Table 3:** Classification of the SAXTON Criticals

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<b>Fuel</b>	Lattice pitch (cm)	Temp. $({}^{\circ}K)$	Core configuration	<b>Critical</b> height (cm)	<b>Features</b>	Case <b>Number</b>	K_eff (2D)	<b>Comments</b>
UO <sub>2</sub> $PuO2-UO2$	1.3208 1.4224 2.0117 1.3208 1.4224	290.75 290.45 290.45 297.15 290.65	Cylin. Cylin. Cylin. Cylin. Cylin.	92.964 92.964 92.964 92.964 92.964	447 rods 339 rods 173 rods 472 rods 337 rods	CR1 <b>8A</b> CR <sub>2</sub> 6A CR <sub>3</sub> <b>7A</b> CR4 3A CR5 1A	0.988276 0.990177 0.995437 0.996983 1.001389	
	1.8669 2.0117 2.6416	301.15 290.15 293.15	Cylin. Cylin. Cylin.	92.964 92.964 92.964	151 rods 133 rods 117 rods	CR6 4A CR7 2A CR8 5A	1.009652 1.010038 1.027592	$\mathbf x$
UO <sub>2</sub>	1.3208 1.4224 2.0117	292.35 291.15 290.45	Cylin. 19x19 13x14	93.630 83.710 88.960	449 rods	BU1 8B BU <sub>2</sub> 6B BU <sub>3</sub> 7B	0.992967 0.999193 1.001271	1.001562 (Experimental)
$PuO2-UO2$	1.3208 1.4224 1.4224	298.95 290.15 288.90	22x23 19x19 19x19	84.560 80.800 83.450		BU <sub>4</sub> 3B <b>BU5 1B1</b> 1B2	1.008095 1.001792 1.002489	
	1.4224 1.8669 2.0117 2.6416	291.15 297.25 289.25 293.05	21x21 13x13 12x12 11x11	88.700 70.110 78.430 81.170	Boron: 337 ppm	<b>BU6 1N</b> <b>BU7 4B</b> BU8 2B BU9 5B	1.010336 1.019590 1.018905 1.023851	$\boldsymbol{\mathrm{x}}$
UO <sub>2</sub>	1.4224 1.4224 1.4224	291.55 291.55 291.15	19x19 19x19	80.00 83.60 87.38	w/Water Slot @ (Unperturbed case) w/Al Plate @	PO1 6D UPO1-6DE PO3 6E	0.991759 0.990267 0.986826	
	1.4224 1.4224 1.4224	291.55 291.15 289.25 288.55	21x21	83.60 89.02 52.66	(Unperturbed case) w/Ag-In-Cd@ (Unperturbed case)	UPO3-6DE PO5 6F UPO5-6FU	0.992231 0.978745 0.976889	
$PuO2-UO2$	1.4224 1.4224 1.4224 1.4224	290.15 289.15 290.15	19x19 19x19	75.90 82.41 83.02 82.41	w/Water Slot @ (Unperturbed case) w/Al Plate @ (Unperturbed case)	PO2 1D <b>UPO2-1D</b> PO4 1E <b>UPO4-1E</b>	1.002480 1.001603 0.997141 1.003802	
	1.4224	288.55	21x21	79.01	w/Ag-In-Cd@	PO6 1F	0.989780	

**Table 4:** Saxton Critical Experiments (Single Region Analyses)

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**Table 4 (con't)** 

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<b>External</b> fuel config.	<b>Internal</b> fuel config.	Lattice pitch (cm)	<b>Temperature</b> $({}^{\circ}K)$	<b>Critical</b> height (cm)	<b>Additional</b> feature	<b>Boron</b> conc. (ppm)	Case <b>Number</b>	K_eff (2D)	<b>Comments</b>
UO <sub>2</sub> 19x19	$PuO2-UO2$ 11x11	1.4224	289.35	91.070		$\bf{0}$	$A1-9B$	0.993475	
UO <sub>2</sub> 27x27	$PuO2-UO2$ 19x19	1.4224	291.35	93.350		1453	$A2-10B$	0.998208	
UO <sub>2</sub> 27x27	$PuO2-UO2$ 19x19	1.4224	291.65	89.140	UO <sub>2</sub> 3x3 @ Center	1425	A3-10F	0.996087	
$PuO2-UO2$ 19x19	UO <sub>2</sub> 11x11	1.4224	288.75	76.111		$\bf{0}$	$A4-11B$	0.995835	
$PuO2-UO2$ 27x27	UO <sub>2</sub> 19x19	1.4224	293.15	86.65		1252	$A5-12B$	0.991768	
UO <sub>2</sub> 19x19	$PuO2-UO2$ 3x3	1.4224	294.35	83.77		$\mathbf{0}$	$A6-6I$	0.992139	
$PuO2-UO2$ 19x19	UO <sub>2</sub> 3x3	1.4224	287.85	81.56		$\bf{0}$	$A7-1I$	1.003014	
UO <sub>2</sub> 27x27	$PuO2-UO2$ 19x19	1.4224	291.65	92.190	L-shaped UO <sub>2</sub>	1425	A8-10E	0.997889	
UO <sub>2</sub> 19x19	$PuO2-UO2$ 11x11	1.4224	288.15	92.070	w/ Al Plate	$\bf{0}$	A9-9C	0.992159	
UO <sub>2</sub> 21x21	$PuO2-UO2$ 11x11	1.4224	288.65	73.550	w/control rods	$\mathbf{0}$	A10-9F	0.986240	
UO <sub>2</sub> 27x27	$PuO2-UO2$ 19x19	1.4224	291.15	99.800	w/ water slot	1453	A11-10C	0.999570	
UO <sub>2</sub> 27x27	$PuO2-UO2$ 19x19	1.4224	290.95	106.35	w/ Al Plate	1453	A12-10D	1.001523	

**Table 5:** Saxton Critical Experiments (Multi-region Analyses)

<span id="page-23-0"></span>

Core configuration	Lattice pitch (cm)	<b>Temperature</b> $({}^{\circ}{\rm K})$	Water height (cm)	<b>Additional</b> feature	Case <b>Number</b>	K_eff (2D)	<b>Comments</b>
23x23	1.3208	292.65	76.011	No Voids	13F <sub>2</sub>	0.997806	
23x23	1.3208	292.65	96.670	8x8 Voids	13F3	1.006993	
25x23	1.3208	292.05	75.780	8x8 Voids	13F4	1.006604	
25x23	1.3208	292.05	93.890	12x12 Voids	13F5	1.013908	
25x23	1.3208	292.95	75.443	72 Voids	13F6	1.036808	X
25x24	1.3208	292.15	94.984	276 Voids	13F7	1.069501	X
25x24	1.3208	292.05	78.912	153 Voids	13F8	1.056094	$\mathbf x$
25x24	1.3208	292.05	70.657	91 Voids	13F9	1.045044	X
25x24	1.3208	292.05	58.952	No Voids	13F10	0.987521	
23x23	1.3208	292.75	75.660	Offset CleanCore	13F11	0.997374	
23x23	1.3208	292.65	79.830	4x4 Offset Voids	13F12	0.999362	
23x23	1.3208	292.75	79.550	4x4 Offset Voids	13F13	0.999131	
23x23	1.3208	293.05	78.870	4x4 Offset Voids	13F14	0.998516	
23x23	1.3208	292.75	77.940	4x4 Offset Voids	13F15	0.997851	
UO <sub>2</sub> 29x29 $PuO2-UO2 23x23$	1.3208	292.75	77.520	4x4 Centered Voids 929 ppm Boron	13F16	0.998029	
UO <sub>2</sub> 29x29 $PuO2-UO2 23x23$	1.3208	292.95	86.460	8x8 Centered Voids	13F17	1.076313	X

**Table 6:** Void Effects on Plutonium **Critical** Experiments

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#### <span id="page-24-0"></span>**4.2 Analysis of the Effective Neutron Multiplication Factors**

Once the 65 core configurations had been calculated, the neutron multiplication factors were used to uncover trends about the methodology and cross section data employed in the DIF3D and WIMS-D4M codes.

cores containing dispersed void tubes were not adequate under the WIMS-D4M and DIF3D model employed. For cases when only two void tubes surrounded each fuel rod, the average k-eff was a totally inadequate value of 1.05186 and the standard deviation was 0.01226, for which the latter was defined as Firstly, the criticality calculations for

$$
\sigma_* = \sqrt{\frac{\sum_{i=1}^{N^*} (k_i - \overline{k})^2}{N^*}} \qquad (1)
$$

where asterisk (\*) stands for certain subcategory of experiments, *e.g.* experiments with void tubes, multiregion, regular rod pitch, etc.; **N\*** is the total number of experiments in such a sub-category. The large discrepancy for these cases needs further investigation.

for cells containing fuel rods and perturbing elements were calculated with a MULTICELL model and the probabilities (PCELL) of neutrons traveling among different regions of the cell were predicted using an *adjacent suflace ratio.* This methodology provides ,good results for cases when a fuel rod is surrounded by four void tubes, and also with most other kinds of perturbing elements in the core. However, when a fuel rod is surrounded by two void tubes and two water regions, the adjacent surface ratio rule is not accurate for calculating the PCELL parameters. This problem was not solved in this report and its The homogenized nuclear parameters

solution involves improving the WIMS-D4M homogenization process which is limited by a one-dimensional transport calculation. Therefore, the four (4) cases including two void tubes were eliminated from the keffective averaging process (marked with an "x" in Table 6).

configuration 13F17 (marked with an "x" in Table 6 was also eliminated from the averaging process since a discrepancy was found between the void tube pitch reported in a table and in a corresponding figure in Taylor (1965). On the other hand, experimental

found that prevents successful convergence of the WIMS-D4M SUPERCELL jobs when the fuel rod pitch is greater than  $2.5 \text{ cm}$  (H/U+Pu ratio - 30). Both the DSN and PERSEUS transport solution methods diverged for the SUPERCELL model and a PINCELL model had to be used instead. The average keffective for this case was 1.0257 for two experiments with a fuel rod pitch of 2.6416 cm. These (2) configurations (also marked with an "x" in Table 4) were also eliminated from the averaging process. Figure 7 shows the calculated k-effective's tendency to increase as a function of the fuel rod pitch for both fuel types. The slopes from a linear least squares fit are 0.0009 $\Delta$ k/mm of pitch and *0.0022Mmm* of pitch, for **uranium** and MOX fuel types respectively. Secondly, a modeling problem was

The total number of usable core configurations calculated was therefore 58. For 37 of these experiments, the rod-pitch-topellet-diameter ratio was comparable to that of a typical PWR assembly  $(-1.5)$ . Table 7 presents the statistical results *summary* of the SAXTON critical simulations.

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## **Table 7:** Analysis of Calculated K-effectives

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**Figure 7:** Multiplication Factor as a Function of Fuel Rod Pitch

#### **4.3 Power Distributions**

The experimental rod powers were determined by measurement on each rod after the reactor was shut down. Then, each rod power was normalized to a selected rod value with the same type of fuel. The differences in fission product yields from these two fuel rod types posed the problem of calculating the power sharing between them and a experimental method to estimate it. **A** direct gamma activity and thermal power measurements were carried out by the researchers who observed **a** difference of approximately *6%* immediately after shutdown and a peak difference of 30% four hours later (again after the reactor shutdown). In Taylor (1965), particularly Appendix D, the time-dependent correlation between those

measurements is discussed and a technique was proposed which was also used to estimate the effect of the gap between fuel and clad on the heat production. The effect of the fuel rod manufacture was also addressed (the experiments utilized both pelletized and vibratory compacted MOX fuel). An overall uncertainty estimation of the time-dependent correlation is not provided but an estimated of around 2% is mentioned when the fuel manufacture effect on thermal power was taken into account.

The power sharing problem was not addressed in this analysis due in part to the fact that the computational uncertainty may be on the order of the experimental one. For instance, in the current simulation, the calculated reaction rates (and therefore an estimation of the flux distribution) were

<span id="page-27-0"></span>compared with the experimental values for different points around the edge of the core and they were not adequate (underpredicted) for several percent.

fist on improving the calculated rod powers (either by improving the flux spectrum or increasing the number of energy groups and/or reducing the mesh size) and comparing the improved values for the selected rods of the same fuel type. Therefore, this analysis has focused

Power maps for selected configurations were compared with the experimental values. Two single region cores with MOX fuel and four multiregion cores (27 typical rod power deviations, defined as experimental minus calculated values. The single region experiments include a water slot and an aluminum plate as criticality perturbing elements and two of the multiregion cores include borated water. **x** 27 fuel rods) were used to demonstrate

The quarter core layout of these six experiments is presented in Figures 8-13. The neutron multiplication factors are presented for both SUPERCELL and MULTICELL models. K-effective values are different than

the ones presented in [Tables](#page-21-0) **4** and 5 due to a higher number of energy groups employed for these calculations (20 energy groups with a finer partition in the thermal energy range).

The bold value in each rod location represents the experimental relative rod power (relative to a selected rod which was used as a standard) and the smaller number below is the calculated deviation (%).

rods facing the water slot was around 5% (Figure **8).** However, for rods facing the aluminum plate, it was below **3%** (Figure 9). When five control rods were placed at the center of the reactor core a value of 5.6% as a was observed. **A** corresponding deviation of 8.5% was observed for the MOX fuel rods. On the other hand, from the multiregion cases, rod powers were reasonably approximated by the experiment when the core has a moderate size [\(Figures 10](#page-30-0) and 11, square arrays of 19 x 19 fuel rods), or when a nonzero concentration of boron was included in the moderator (Figures 12 and 13). However, for cores with MOX fuel rods near the edge, a larger deviation was observed (Figure 11). The average rod power deviation for maximum deviation for the uranium fuel rods

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Figure 8: MOX Core with Water Slot  $k$ -eff = 1.00517. Cross sections from WIMS-D4M SUPERCELL model.



<span id="page-29-0"></span>k-eff = 1.00513. Cross sections from WIMS-D4M SUPERCELL model. Figure 9: MOX Core with Aluminum Plate

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**Figure 10:** Multiregion Core: 19x19 Fuel Rods; MOX Fuel Interior (11x11 rods). k-eff = 1.00169. Cross sections from WIMS-D4M SUPERCELL model k-eff = 1.00012. Cross sections from WIMS-D4M MULTICELL model

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**Figure 11:** Multiregion core: 19x19 fuel rods; Uranium fuel interior (11x11 rods). k-eff = 0.99761. Cross sections from WIMS-D4M SUPERCELL model. k-eff = 0.99891. Cross sections from **WIMS-D4M** MULTICELL model.

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Figure 13: Multiregion Core: 27x27 Fuel Rods; Uranium Fuel Interior (19x19 Rods); 1252 ppm B k-eff = 0.99367. Cross sections from WIMS-D4M SUPERCELL model.<br>k-eff = 0.99054. Cross sections from WIMS-D4M MULTICELL model.

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#### <span id="page-34-0"></span>**5. CONCLUSIONS**

\*\*\*\* The aim of the analyses performed here was to produce a quantitative evaluation to allow assessment of the accuracy of the codes **WIMS-D4M** and DIF3D for MOX fuel related calculations. Under this scope, this report showed the capabilities of these codes and demonstrated a satisfactory simulation of many different experiments. For most of them, the criticality calculations satisfactorily approximated the experimental measurements.

this report, **e.g.,** increasing calculated **k**effective with rod pitch for experimentally critical configurations. The rod power distributions provided **a** way to quantify the methodology capabilities in presence of perturbing elements. However, the limitation of the calculational model also prevented good agreement with the measured flux distributions. **In** general, the fluxes were Calculational biases were discussed in under-estimated by the codes. Furthermore, some rod power values on the edge of core, and in front of strongly perturbing elements, were not adequately simulated. Even though this situation is evident, the calculations provided a way of assessing the differences in the numerical simulation of experiments using MOX fuel.

It is also worth noting that some findings **(e.g.,** the k-effective dependence on the fuel rod pitch) was corroborated with results obtained by researchers that used a Monte Carlo methodology (Radulescu and Carron, 1997).

the nuclear library, transport routine solver, cell model, energy partition, mesh size, spectra analysis, applicability of diffusion approximation, etc., was assessed and each factor range of applicability explored, confirming a methodology that can be used as a base for future studies on MOX fuel behavior. Finally, in this study the importance of  $\mathcal{L}^{\text{max}}_{\text{max}}$  , where  $\mathcal{L}^{\text{max}}_{\text{max}}$ 

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