

ATTACHMENT 1

CRITICALITY EVALUATION FOR DRY STORAGE
OF FRESH FUEL ASSEMBLIES
IN OCONEE UNIT 3 SPENT FUEL POOL

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I. INTRODUCTION AND SUMMARY

A criticality analysis is provided herein to support the proposed dry storage of fresh fuel assemblies of enrichment up to 2.9 weight percent U-235 in the high capacity fuel storage rack modules located in Oconee Unit 3 spent fuel pool by demonstrating that the multiplication factor of the array is less than or equal to the design limit multiplication factors of 0.95 under flooded conditions and 0.98 under optimum moderation conditions.

Placement of fuel assemblies in each storage location and a checkerboard loading scheme (only diagonally adjacent storage locations being occupied by fuel assemblies) are examined. Results of the analysis show that under fully flooded or uniformly dispersed aqueous form conditions either fuel loading scheme results in multiplication factors less than 0.88. As expected, the checkerboard loading pattern results in lower calculated multiplication factors than the fully loaded pattern and provides margins of 0.12 and 0.36 in units of k at the fully flooded and mist conditions, respectively. The analyses for the fully loaded rack conditions demonstrate that the inadvertent misloading of a single fuel assembly in an otherwise checkerboard array does not lead to a violation of subcriticality margins.

Potential non-uniform flooding conditions have also been examined. Specifically, it is hypothesized that the storage cells were filled with full density water and that the space between storage cells was filled with lower density water. Under this hypothetical condition also, the checkerboard loading pattern was found to be acceptable.

II. DESIGN BASES AND INPUT PARAMETERS

A criticality analysis is performed to demonstrate that the effective multiplication factor of the normally dry fuel storage rack, when loaded with fresh fuel of the highest anticipated enrichment, will not exceed:

(1) 0.95 when flooded with pure water, and (2) 0.98 assuming optimum moderation (aqueous foam condition). These criteria are consistent with the applicable industrial standard, ANSI N18.2⁽¹⁾.

The maximum enrichment of the fuel assemblies to be stored in the normally dry rack is assumed to be less than or equal to 2.9 w/o U²³⁵. Relevant physical parameters of the fuel assemblies employed in the analysis are the nominal design values. Where ranges of parameters are shown, extremum values were chosen such that the predicted multiplication factor of the storage rack is a maximum. The inherent neutron-absorbing effect of the stainless steel storage box wall structure is explicitly treated in the analysis. Credit has not been taken for neutron absorption of the assembly grid spacers and end fittings, nor for neutron absorption by structural steel components of the storage rack other than the individual storage box wall structure.

Storage cells and modules are shown in Reference 2. The analysis is performed assuming that the storage cells consist of rectangular boxes, with a nominal inside dimension of 9.375 inches, constructed of 0.25 inch thick type 304 stainless steel (the guide funnel and end casting are neglected). These boxes are welded to structural components to form storage modules with a nominal center-to-center distance between adjacent boxes of 14.09 inches. Two modules of 6 by 8 storage cells each are welded together to form a regular 8 by 12 array of storage cells. To account for manufacturing tolerances, it is assumed that the dimensions (within tolerance) of the storage cells and modules are such that the predicted multiplication factor is a maximum. Hence, results of the analysis presented in this report are based on an assumed: (1) minimum cell center-to-center spacing of 13.965 in., (2) minimum box wall thickness of 0.24 in., and (3) maximum box inside dimension of 9.9375 in. To conservatively represent neutron scattering by materials surrounding the storage rack, it has been assumed that the array is bounded by a three foot thick concrete wall spaced one foot from the edge of the storage array on all six sides.

III. ANALYTICAL METHODS

A. General

In order to more accurately predict the multiplication factor of the storage racks, reliable calculation of the spatial flux distribution, especially in the neutron absorbing steel regions, is essential. For this reason, one and two dimensional transport calculations for the storage rack are employed. In the two dimensional transport calculations, each component of the fuel storage location "cell" is explicitly represented. Thus, in the normal storage cell calculation, the fuel assembly, the water channel between the fuel assembly and the box walls, the steel box, and one half of the water gap between adjacent storage locations are represented as separate regions. The fuel assembly itself is represented as a 15 x 15 array of cells containing moderator and either fuel pins, guide tubes or instrument tubes. Four neutron group cross sections are generated for each fuel assembly cell and for each component of the storage cell with special attention given to the effect of adjoining regions on the spatial thermal neutron spectrum and hence broad group thermal cross sections of each separate region of the storage cell. Flux-volume weighted cross sections, extracted from the two dimensional transport calculations, are used in the one dimensional transport calculations as described below.

B. Cross Section Generation

The CEPAC lattice program (Version 2.2 Mod 10) is used to calculate four neutron group cross sections. This program is the synthesis of a number of computer codes, many of which were developed at other laboratories, e.g., FORM⁽³⁾, THERMOS⁽⁴⁾, and CINDER⁽⁵⁾. These programs are interlinked in a consistent way with an extensive library of differential neutron groups between 0 and 10 Mev. Neutron leakage in a single Fourier mode is represented by a B-1 approximation to transport theory throughout this entire range. Resonance shielding is determined analytically. The effective fuel temperature is incorporated into the calculational model by means of the Hellstrand correlation renormalized to a gold resonance integral of 1565 barns. This correlation is a semi-empirical fit to experimental data for both metal and oxide uranium rods. The Hellstrand

correlation⁽⁶⁾ is employed for U-238, with appropriate adjustments guided by Monte Carlo calculations of resonance capture in U-238 so as to provide agreement with selected measurements of the conversion ratio. Plutonium resonance integrals are determined from an intermediate resonance formulation using equivalence relationships for the lattice representation⁽⁷⁾. The Dancoff factor D, which is a measure of the shielding of a fuel rod resulting from the presence of neighboring fuel rods, is calculated by the Fukai method⁽⁸⁾ for a uniform lattice. This method carries out the numerical integrations necessary for the computation of the moderator and clad transmission probabilities. Vacancies in the lattice are treated by an approximation used successfully by Hicks⁽⁹⁾ which apportions the uniform lattice Dancoff correction C, ($C = 1 - D$), equally among the nearest neighbors.

The data base for both fast and thermal neutron cross sections for this version of the CEPAC program is derived from several sources, mainly ENDF/B-II, BNL-235, and early Bettis libraries. This data base gives good agreement with measured data from critical experiments and operating reactors. The standard multigroup cross section library employed in the CEPAC lattice program for SS-304 has a macroscopic 2200 m/s absorption cross section of 0.2597 cm^{-1} . The use of ENDF/B-4 2200 m/s absorption cross sections would yield a larger 2200 m/s macroscopic cross section by approximately 3.7% with a variation of approximately 1% due to typical variations in nuclide composition and density of the type 304 alloy. Thus the 2200 m/s value of the absorption cross section derived from CEPAC should yield a more conservative thermal absorption rate in SS-304 than one derived from ENDF/B-4 data sources.

The fuel assembly region of a storage cell is represented by a 15 x 15 array of fuel assembly cells having a basic pitch of 0.568 inches and has an overall square dimension of 8.52 inches. Microscopic cross sections for nuclides in the fuel assembly cells as well as those exterior to the fuel assembly but within the outer boundary of the stainless steel box are averaged over the multigroup spectrum calculated by the FORM portion of the CEPAC lattice program for a homogenized representation of the fuel assembly. The broad group thermal cross sections are obtained from the

one-dimensional THERMOS portion of CEPAK for each type of fuel assembly cell; control rod guide tube and instrument cells employ an explicit representation of moderator and structure within the cell and a homogenized fuel pin cell environment. Four broad neutron group (3 fast and 1 thermal) microscopic cross section edits are obtained from the CEPAK lattice program. Heterogeneous fast fission effects are included in the top broad group cross sections by applying correction factors derived from an auxiliary two-dimensional integral transport calculation that employs the collision probability technique to compute sub-region dependent reaction rates in an explicit geometric representation of the fuel rods and associated structure of a fuel assembly. The correction factors are the relative flux ratios for the fuel, clad, and moderator within a fuel rod cell. The 3 fast broad group cross sections for the moderator region between storage boxes are obtained from a uniform moderator medium CEPAK calculation using water of an appropriate density as the moderating material. The thermal cross sections for the water and steel regions are derived from slab geometry THERMOS calculations with an appropriate fuel assembly environment.

C. Two Dimensional Transport Calculations

The two dimensional, discrete ordinates transport code DOT-2W⁽¹⁰⁾ (Version 1.0 MOD 1 - May 7, 1973) is used to determine the spatial flux solution and multiplication factor. An S-6 order of angular quadrature is used with a 1.0001 convergence factor (the ratio of successive eigenvalues for each outer iteration). In the fully loaded storage cell calculations, one quarter of an assembly is represented with one mesh interval for each fuel assembly cell; the surrounding water channel, steel, and water gap regions are calculated with 2, 4 and 6 intervals, respectively. Thus the X-Y representation of the fully loaded storage cell is a 20 x 20 mesh interval problem. The same general principles are followed in the representation of the checkerboard loading scheme. In this model one quarter of each storage cell of a cluster of four storage cells is represented. The X-Y DOT representation of the checkerboard loaded storage array is a 40 x 40 mesh interval problem.

D. One Dimensional Transport Calculations

Non-leakage probability values of the storage rack are obtained using the one dimensional transport code ANISN⁽¹¹⁾ (Version 1.0, MOD. 0) as described below. These calculations are performed using 4 energy group modified Po cross sections and an S₈ quadrature set. Three regions are represented explicitly in these calculations: (1) a fuel assembly and storage rack region with flux-volume weighted cross sections obtained from the two dimensional transport (DOT) calculations, (2) an aqueous foam region, and (3) a concrete region. The latter regions are represented using cross sections obtained using the CEPAC code. The ANISN calculations are performed at several water densities of interest for: (1) an infinite storage rack, (2) a rack 8 storage cells wide, (3) a rack 12 cells long, and (4) a rack 144 inches high. The latter three calculations are performed assuming one foot of low density water and three feet of concrete surrounding the rack. The non-leakage probability is defined by the following equation.

$$P_{NL} = \frac{\kappa(\text{width}) \times \kappa(\text{length}) \times \kappa(\text{height})}{(\kappa^\infty)^3}$$

- where:
1. P_{NL} is the non-leakage probability
 2. κ(width), κ(length), κ(height) are the computed multiplication factors assuming the storage rack is of infinite extent in two directions and finite in the third dimension, i.e., length, width or height.
 3. κ[∞] is the computed multiplication factor assuming the rack extends infinitely in all directions.

IV. RESULTS

Past experience from criticality evaluations for dry fuel storage racks has shown that the multiplication factor varies with the assumed density of water dispersed uniformly throughout an infinite array of fuel storage cells in the following fashion. As the water density is reduced below the value at 68°F, the multiplication factor decreases in a monotonic manner to a water density in the range of 0.5 gm/cc; as the water density is reduced to zero, the multiplication factor passes through a

maximum. The maximum value of the multiplication factor at both the full and reduced water density conditions is a function of the fuel enrichment, size of the fuel assembly, lattice pitch of the fuel assembly storage array, and the amount and distribution of parasitic structural material in the storage rack. For the conditions where two 6 x 8 HI-CAP type fuel storage modules are combined to form an 8 x 12 array of fuel storage locations, the lattice spacing and array size are fixed; the only remaining variable is the fuel loading configuration since the limiting enrichment is set at 2.9 w/o.

Figure 1 summarizes the results of analyses for an array of fuel storage locations which are of infinite extent in all directions. The data points at a relative water density of 1.00 correspond to complete immersion of the rack in water at 68°F for three cases - all storage locations filled by fuel assemblies having enrichments of 3.5 w/o and 2.9 w/o, and a checkerboard array of 2.9 w/o enriched fuel assemblies. The calculated multiplication factors are 0.9070, 0.8711, and 0.8233, respectively, assuming concurrent adverse dimensional tolerances as specified in Section II. These data points are of interest for comparing the change in multiplication factor with the changes in enrichment and fuel arrangement relative to the licensed conditions when the fuel storage modules are employed in the Oconee Nuclear Station, Unit 3 spent fuel pool.

In the event that the fuel storage array could be exposed to a sufficiently large volume of water from fire fighting apparatus, pipe breaks, etc., such that the funnel at the top of each storage location would divert most of the water to the interior of the storage box, it is postulated that the most adverse condition would be a complete flooding of the interior of each fuel storage box, with a relatively low (0.02 gm/cc) water density between storage boxes. Analyses for this postulated condition indicate that for the checkerboard arrangement of fuel assemblies, the multiplication factor for the infinite array increases from 0.8233 (uniformly flooded) to 0.8404. The calculated multiplication factor of 0.8404 corresponding to this hypothetical condition shows a significant margin to the design limit of 0.98.

Results are shown in Figure 1 at reduced water density conditions for both the checkerboard and fully loaded rack conditions. For each fuel loading pattern and relative water density, an upper and lower bound in the calculated multiplication factor is shown. The range of values corresponds to changes in the four group macroscopic cross sections due to large variations in the multigroup spectrum. These variations are induced, via the buckling parameter, to examine the sensitivity of the results to the slowing-down spectrum in the fuel and bulk moderator regions. Values of the energy and spatial dependent neutron leakage inferred from the two dimensional transport calculations lie within the band of assumed input bucklings.

The multiplication factors shown in Figure 1 for reduced water density conditions show a margin to the design basis of 0.98 in excess of either 0.12 units of k for an infinite array of storage cells, each of which contains one fuel assembly, or 0.36 units of k for an infinite array of storage cells containing one fuel assembly in every other location (checkerboard array).

Figure 2 shows a plot of the non-leakage probability for the finite checkerboard array (8 x 12) of fuel assemblies at the reduced water density conditions. Figure 3 shows the effective multiplication factor (product of infinite multiplication factor and non-leakage probability) for the checkerboard array of 2.9 w/o fuel assemblies as a function of water density. For this finite checkerboard array of fuel assemblies at the optimum moderation conditions, a margin of 0.49 units of k exists relative to the design basis value of 0.98.

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Figure 1. Infinite Multiplication Factor vs Water Density

INFINITE RACK MULTIPLICATION FACTOR

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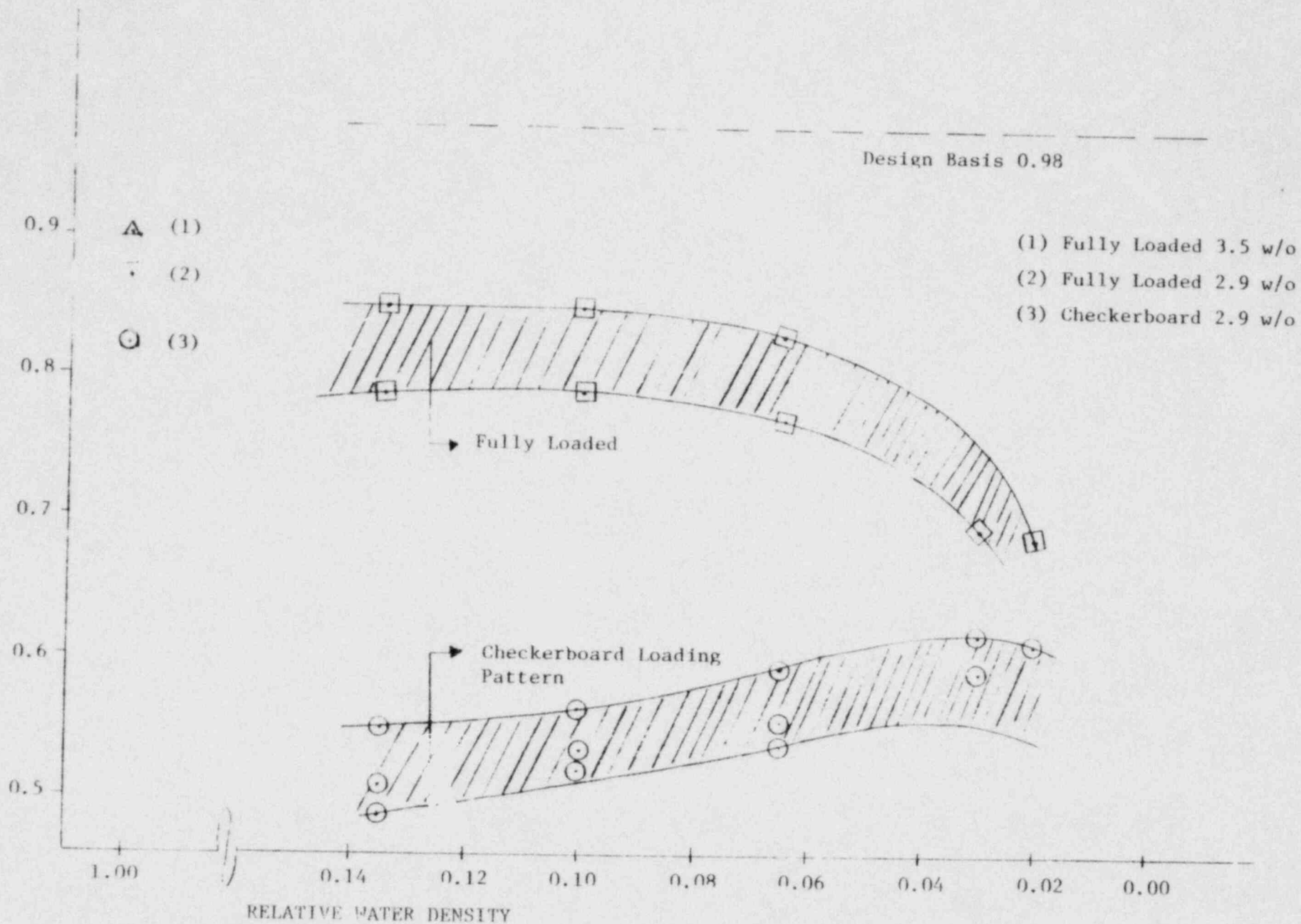
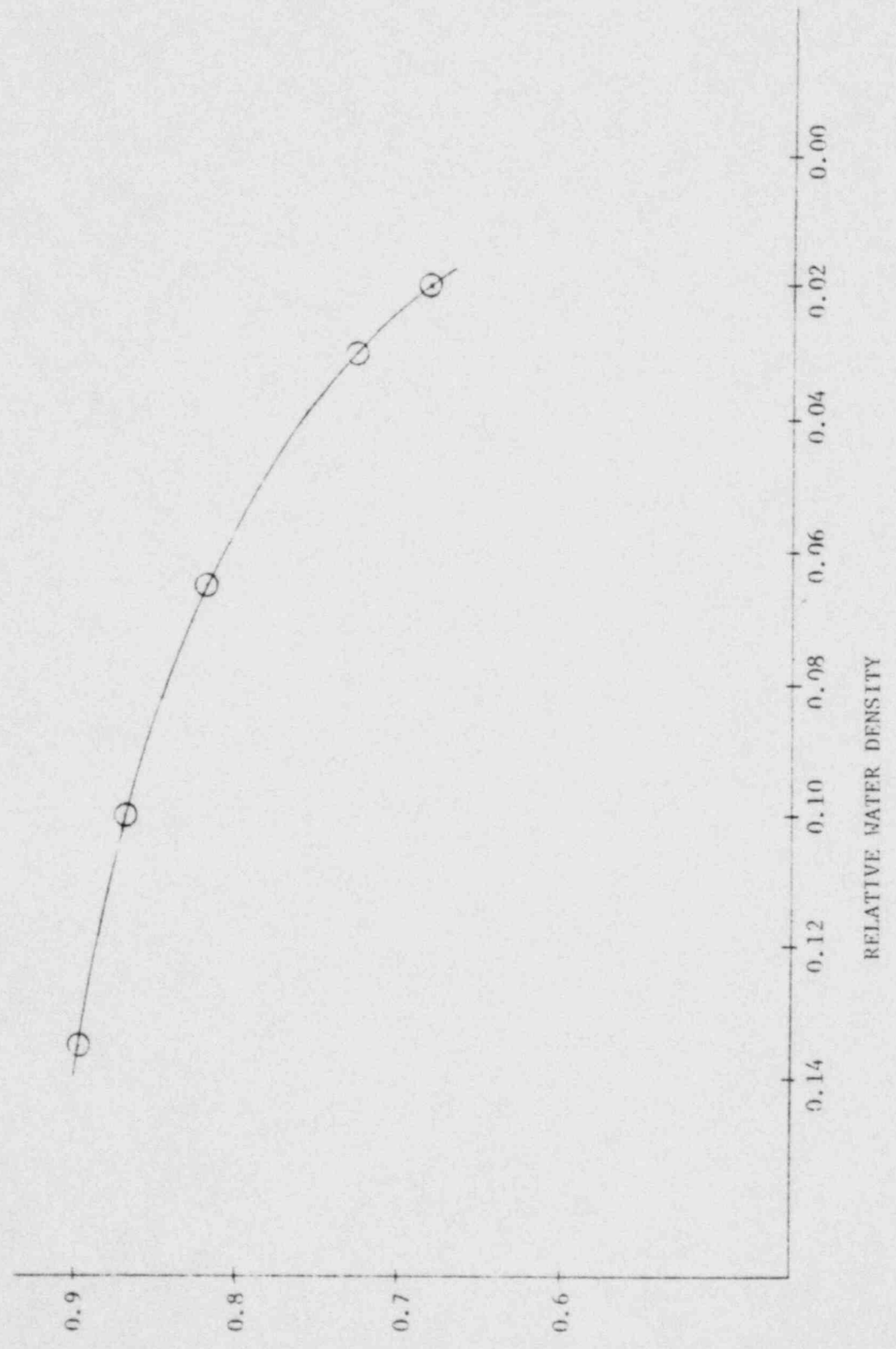
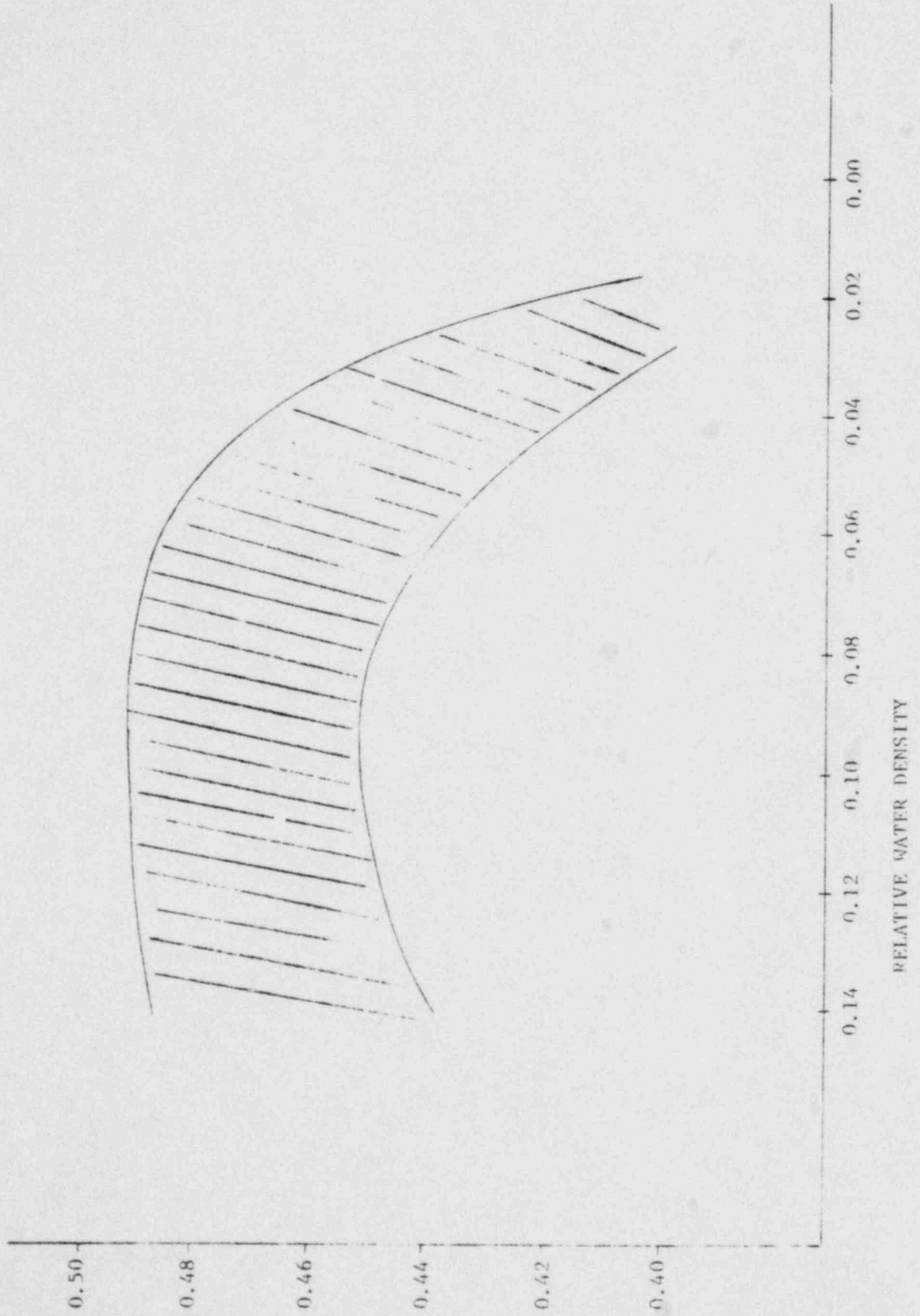


Figure 2. Non-Leakage Probability of Checkerboard Array vs Water Density



NON-LEAKAGE PROBABILITY
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Figure 3. Effective Multiplication Factor of Checkerboard Array of Fuel Assemblies vs Water Density



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