

OAK RIDGE
NATIONAL LABORATORY

MANAGED BY UT-BATTELLE
FOR THE DEPARTMENT OF ENERGY

Prepared by



ORNL-27 (4-00)

DOCUMENT AVAILABILITY

Reports produced after January 1, 1996, are generally available free via the U.S. Department of Energy (DOE) Information Bridge:

Web site: <http://www.osti.gov/bridge>

Reports produced before January 1, 1996, may be purchased by members of the public from the following source:

National Technical Information Service
5285 Port Royal Road
Springfield, VA 22161
Telephone: 703-605-6000 (1-800-553-6847)
TDD: 703-487-4639
Fax: 703-605-6900
E-mail: info@ntis.fedworld.gov
Web site: <http://www.ntis.gov/support/ordernowabout.htm>

Reports are available to DOE employees, DOE contractors, Energy Technology Data Exchange (ETDE) representatives, and International Nuclear Information System (INIS) representatives from the following source:

Office of Scientific and Technical Information
P.O. Box 62
Oak Ridge, TN 37831
Telephone: 865-576-8401
Fax: 865-576-5728
E-mail: reports@adonis.osti.gov
Web site: <http://www.osti.gov/contact.html>

This report was prepared as an account of work sponsored by an agency of the United States Government. Neither the United States government nor any agency thereof, nor any of their employees, makes any warranty, express or implied, or assumes any legal liability or responsibility for the accuracy, completeness, or usefulness of any information, apparatus, product, or process disclosed, or represents that its use would not infringe privately owned rights. Reference herein to any specific commercial product, process, or service by trade name, trademark, manufacturer, or otherwise, does not necessarily constitute or imply its endorsement, recommendation, or favoring by the United States Government or any agency thereof. The views and opinions of authors expressed herein do not necessarily state or reflect those of the United States Government or any agency thereof.

Nuclear Science and Technology Division (94)

KENO-VI Validation

P. B. Fox and D. F. Hollenbach

Oak Ridge National Laboratory
P.O. Box 2008
Oak Ridge, TN 37831-6170

Date Published: May 2005

Prepared by the
OAK RIDGE NATIONAL LABORATORY
Oak Ridge, Tennessee 37831
managed and operated by
UT-Battelle, LLC
for the
U.S. DEPARTMENT OF ENERGY
under contract DE-AC05-00OR22725

CONTENTS

	<u>Page</u>
LIST OF FIGURES	v
LIST OF TABLES	vii
ACKNOWLEDGMENTS	ix
ABSTRACT	xi
1. INTRODUCTION	1
2. DESCRIPTION OF THE CODE PACKAGE	3
2.1 CSAS26 Sequence	3
2.2 Resonance Processing	3
2.2.1 BONAMI	3
2.2.2 NITAWL	4
2.3 KENO-VI	4
2.4 The 238-Group Neutron Cross-Section Library	5
3. HIGH-ENRICHED URANIUM EVALUATION	7
3.1 HEU-COMP-THERM-010	7
3.1.1 Description	7
3.1.2 Results	10
3.2 HEU-SOL-THERM-025	11
3.2.1 Description	11
3.2.2 Results	14
3.3 HEU-SOL-THERM-035	15
3.3.1 Description	15
3.3.2 Results	18
3.4 HEU-SOL-THERM-037	19
3.4.1 Description	19
3.4.2 Results	22
3.5 HEU Results Summary	23
4. INTERMEDIATE-ENRICHED URANIUM EVALUATION	25
4.1 IEU-COMP-THERM-002	25
4.1.1 Description	25
4.1.2 Results	28
4.2 IEU-SOL-THERM-001	28
4.2.1 Description	28
4.2.2 Results	31
4.3 IEU RESULTS SUMMARY	32
5. LOW-ENRICHED URANIUM EVALUATION	33
5.1 LEU-COMP-THERM-031	33
5.1.1 Description	33
5.1.2 Results	36
5.2 LEU-COMP-THERM-032	37
5.2.1 Description	37
5.2.2 Results	40

5.3	LEU-SOL-THERM-005	41
5.3.1	Description	41
5.3.2	Results	43
5.4	LEU-SOL-THERM-006	44
5.4.1	Description	44
5.4.2	Results	46
5.5	LEU RESULTS SUMMARY	47
6.	MIXED URANIUM/PLUTONIUM EVALUATION	49
6.1	MIX-COMP-THERM-002	49
6.1.1	Description	49
6.1.2	Results	53
6.2	MIX-COMP-THERM-003	53
6.2.1	Description	53
6.2.2	Results	57
6.3	MIX-COMP-THERM-004 DESCRIPTION	58
6.3.1	Description	58
6.3.2	Results	62
6.4	PNL-4976	62
6.4.1	Description	62
6.4.2	Results	65
6.5	MIXED-OXIDE RESULTS SUMMARY	66
7.	FAST-METAL PLUTONIUM EVALUATIONS.....	67
7.1	PU-MET-FAST-045 DESCRIPTION	67
7.1.1	Description	67
7.1.2	Results	70
7.2	PLUTONIUM RESULTS SUMMARY	71
8.	U-233 SOLUTION EVALUATION.....	73
8.1	U233-SOL-INTER-001 DESCRIPTION	73
8.1.1	Description	73
8.1.2	Results	75
8.2	U233-SOL-THERM-003 EVALUATION.....	77
8.2.1	Description	77
8.2.2	Results	79
8.3	U-233 RESULTS SUMMARY	80
9.	SUMMARY AND CONCLUSIONS.....	83
10.	REFERENCES.....	85
	APPENDIX A HEU BENCHMARK CASES.....	A-1
	APPENDIX B IEU BENCHMARK CASES.....	B-1
	APPENDIX C LEU BENCHMARK CASES	C-1
	APPENDIX D MOX BENCHMARK CASES.....	D-1
	APPENDIX E Pu BENCHMARK CASES	E-1
	APPENDIX F ²³³ U BENCHMARK CASES.....	F-1

LIST OF FIGURES

Figure	Page
1. Lattice configuration of EBOR fuel pins in water.....	9
2. Lattice configuration of EBOR fuel pins in water.....	10
3. Cross-sectional schematic of benchmark models.....	12
4. Absorber pin positions for each critical assembly, HEU-SOL-THERM-035.....	17
5. Absorber pin positions for each critical assembly, HEU-SOL-THERM-037.....	21
6. Summary of k_{eff} vs EALF for high enriched uranium.....	24
7. Fuel rod configuration for each experimental critical assembly, IEU- COMP-THERM-002.....	26
8. Schematic of the longitudinal section of the assembly, IEU-SOL-THERM-001.....	29
9. Schematic of the assembly cross section, IEU-SOL-THERM-001.....	29
10. Longitudinal section of the core vessel, IEU-SOL-THERM-001.....	30
11. Summary of k_{eff} values vs EALF for intermediate-enriched uranium.....	32
12. Fuel rod configuration for each experimental critical assembly, LEU-COMP-THERM-031.....	34
13. Schematic of the fuel rod placement in the core for LEU-COMP-THERM-031.....	35
14. Fuel rod configuration for Cases 1, 2, 3, and 4 critical assemblies, LEU- COMP-THERM-032.....	38
15. Fuel rod configuration for Cases 5–9 critical assemblies, LEU-COMP-THERM-032.....	39
16. Absorber rod configuration for the Case 3 critical assemblies, LEU-SOL-THERM-005.....	42
17. Absorber rod configuration for the Case 2–6 critical assemblies, LEU-SOL-THERM-006.....	45
18. Summary of k_{eff} values vs EALF for low enriched uranium, LEU-SOL-THERM-006.....	48
19. Cross-sectional schematic of evaluation, MIX-COMP-THERM-002.....	50
20. Fuel rod patterns, MIX-COMP-THERM-002.....	52
21. Cross-sectional schematic of evaluation, MIX-COMP-THERM-003.....	54
22. Fuel rod patterns, MIX-COMP-THERM-003.....	56
23. Cross-sectional schematic of evaluation, MIX-COMP-THERM-004.....	59
24. Fuel rod patterns, MIX-COMP-THERM-004.....	60
25. Description of 4.31 wt % ^{235}U enriched UO_2 fuel rods, PNL-4976.....	63
26. Description of mixed oxide fuel rods, PNL-4976.....	64
27. Loading diagram for experiment 4.3-002-196, PNL-4976.....	65
28. Summary of k_{eff} values vs EALF for mixed oxides.....	66
29. Experiment core discs, PU-MET-FAST-045.....	68
30. Schematic of experiment layout, PU-MET-FAST-045.....	69
31. Summary of k_{eff} vs EALF for plutonium.....	71
32. Experiment 57 (Case 6) simplified model, U233-SOL-THERM-003.....	78
33. Summary of k_{eff} values vs EALF for ^{233}U	81

LIST OF TABLES

<u>Table</u>	<u>Page</u>
1. List of evaluations used in this validation report.....	2
2. Fuel matrix atom densities	7
3. Dimensions of EBOR fuel pins	8
4. Lattices of EBOR fuel pins in water.....	8
5. Slab lattices of EBOR fuel Pins in aqueous solutions	10
6. Calculated k_{eff} and EALF for HEU-COMP-THERM-010.....	11
7. Dimensional data for each evaluation related to Fig. 3 (in centimeters).....	13
8. Solution properties, HEU-SOL-THERM-025	14
9. Uranium isotopic composition, HEU-SOL-THERM-025	14
10. Calculated k_{eff} and EALF for HEU-SOL-THERM-025	15
11. Critical configuration/dimensions, HEU-SOL-THERM-035	16
12. Calculated atom densities for uranyl nitrate solutions, HEU-SOL-THERM-035.....	18
13. Uranium isotopic composition, HEU-SOL-THERM-035	18
14. Calculated atom densities for B ₄ C rods, HEU-SOL-THERM-035.....	18
15. Calculated k_{eff} and EALF for HEU-SOL-THERM-035	19
16. Critical configuration/dimensions, HEU-SOL-THERM-037	20
17. Calculated atom densities for uranyl nitrate solutions, HEU-SOL-THERM-037.....	22
18. Uranium isotopic composition, HEU-SOL-THERM-037	22
19. Calculated atom densities for B ₄ C rods, HEU-SOL-THERM-037.....	22
20. Calculated k_{eff} and EALF for HEU-SOL-THERM-037	23
21. Critical parameter of assemblies, IEU-COMP-THERM-002	26
22. Fuel rod atom densities, IEU-COMP-THERM-002	27
23. Calculated k_{eff} and EALF for IEU-COMP-THERM-002.....	28
24. Critical parameters of experimental setups, IEU-SOL-THERM-001	31
25. Uranyl sulphate solution properties, IEU-SOL-THERM-001	31
26. Uranium isotopic composition, IEU-SOL-THERM-001	31
27. Calculated k_{eff} and EALF for IEU-SOL-THERM-001	31
28. Number of fuel rods and water height for critical configuration, LEU-COMP-THERM-031	35
29. Summary of experimental model materials, LEU-COMP-THERM-031	36
30. Calculated k_{eff} and EALF for LEU-COMP-THERM-031	37
31. Critical array descriptions, LEU-COMP-THERM-032	37
32. Atomic densities of materials, LEU-COMP-THERM-032.....	40
33. Uranium isotopic composition, LEU-COMP-THERM-032	40
34. Calculated k_{eff} and EALF for LEU-COMP-THERM-032.....	41
35. Geometrical sizes of benchmark models, LEU-SOL-THERM-005	41
36. Boron carbide atom densities, LEU-SOL-THERM-005.....	42
37. Solution atom densities, LEU-SOL-THERM-005.....	43
38. Calculated k_{eff} and EALF for LEU-SOL-THERM-005.....	43
39. Geometrical sizes of benchmark models, LEU-SOL-THERM-006	45
40. Boron carbide atom densities, LEU-SOL-THERM-006.....	46
41. Stainless steel properties, LEU-SOL-THERM-006.....	46
42. Uranyl nitrate solution properties, LEU-SOL-THERM-006	46
43. Calculated k_{eff} and EALF for LEU-SOL-THERM-006.....	47
44. Lattice description for benchmarks, MIX-COMP-THERM-002.....	50

45. Constant benchmark atom densities, MIX-COMP-THERM-002.....	51
46. Moderator atom densities [atoms/(barn-cm)], MIX-COMP-THERM-002.....	51
47. Calculated k_{eff} and EALF for MIX-COMP-THERM-002.....	53
48. Lattice description for benchmark cases, MIX-COMP-THERM-003.....	55
49. Constant benchmark atom densities, MIX-COMP-THERM-003.....	57
50. Moderator atom densities, MIX-COMP-THERM-003.....	57
51. Calculated k_{eff} and EALF for MIX-COMP-THERM-003.....	58
52. Lattice description for benchmarks, MIX-COMP-THERM-004.....	60
53. Constant benchmark atom densities, MIX-COMP-THERM-004.....	61
54. Pu-241 and Am-241 atom densities, MIX-COMP-THERM-004.....	61
55. Calculated k_{eff} and EALF for MIX-COMP-THERM-004.....	62
56. Calculated k_{eff} for experiment 4.3-002-196.....	65
57. Atomic number densities, PU-MET-FAST-045.....	70
58. Core and reflector parameters for critical configurations, PU-MET-FAST-045.....	70
59. Calculated k_{eff} and EALF for PU-MET-FAST-045.....	71
60. Characteristics of the stainless-steel spheres, U233-SOL-INTER-001.....	73
61. Atom densities for ^{233}U solutions (g/cm^3), U233-SOL-INTER-001.....	74
62. Atom densities for type 347 stainless steel, U233-SOL-INTER-001.....	74
63. Atom densities for Be and CH_2 reflectors, U233-SOL-INTER-001.....	74
64. Benchmark model outer radial dimensions in centimeters, U233-SOL-INTER-001.....	75
65. Calculated k_{eff} and EALF for U233-SOL-INTER-001.....	76
66. Critical dimensions (cm), U233-SOL-THERM-003.....	79
67. Solution properties, U233-SOL-THERM-003.....	79
68. Major solution isotope atom densities [atoms/(barn-cm)], U233-SOL-THERM-003.....	79
69. Calculated k_{eff} and EALF for U233-SOL-THERM-003.....	80
70. Summary of KENO-VI performance by system type.....	83

ACKNOWLEDGMENTS

This validation study of KENO-VI, as well as much of the earlier code development and the continuing software maintenance, has been sponsored jointly by the Department of Energy (DOE) Office of Nuclear Safety Policy and Standards (DOE/EH-53) and the DOE Office of Nuclear Material and Spent Fuel (DOE/EM-21). Currently, this work area is also supported by the DOE/NNSA Office of Facilities Management and ES&H Support (DOE/NA-117). The work is being performed as part of the DOE Nuclear Criticality Safety Program. A special acknowledgement is extended to Jan Anderson for her patient assistance in preparing this report.

ABSTRACT

This report documents the validation of KENO-VI using the 238-group ENDF/B-V cross-section library against critical experiments. A wide range of experiments were selected, which include high-enriched, intermediate-enriched, and low-enriched uranium systems; mixed oxide and plutonium systems; and ^{233}U systems. The types of systems include solutions in a tank, fuel pins in water, fuel pins in a fuel solution, solutions with absorber rods, stacked discs, and solution spheres with different reflectors. Although this selection of critical experiments primarily examines thermal systems, one set of fast- and one set of intermediate-energy critical experiments were also included. In all cases the 238-group ENDF/B-V cross-section library was used. Cross-section data for each problem were processed by BONAMI in the unresolved resonance region and by NITAWL in the resolved resonance region. For each problem, in addition to the system k_{eff} and sigma, the energy of the average lethargy of fission (EALF) is reported. These data show that KENO-VI, using BONAMI and NITAWL for cross-section data processing, can be used with confidence for the design and criticality safety analysis of a wide range of systems.

1. INTRODUCTION

The objective of this study is to validate the KENO-VI Monte Carlo criticality program against critical experiments. KENO-VI is part of the SCALE computer code system.¹ This report validates the CSAS26 sequence of CSAS6, which runs BONAMI, NITAWL, and KENO-VI in series.^{2,3,4} All three modules are documented in the SCALE manual. The 238-group ENDF/B-V library is used for all calculations.⁵

ANSI Standards ANSI/ANS-8.1⁶ and ANSI/ANS-8.17⁷ require that calculational methods used for criticality safety be validated and that any bias be determined by correlating the results of critical experiments with calculations. It is essential that the computational methods used for nuclear criticality safety purposes be sufficiently accurate that one can be confident of subcriticality when adequate safety margins are applied. It is also important that the applied safety margins not be unduly conservative.

Several validation reports have been produced using various functional modules in the SCALE code system. All the SCALE cross-section libraries have been evaluated over a wide range of materials, system configurations, and energy ranges. The 238-group ENDF/B-V library used in this evaluation was previously evaluated along with other SCALE libraries and found to produce excellent results.⁸ KENO-VI was also previously compared against KENO V.a for a smaller set of problems and found to produce excellent results.⁹

The objective of this report is to document the validation for the use of KENO-VI over a wide range of applications using SCALE5. This validation consists of 164 critical configurations from 17 experiments. All but one of the experiments are listed in the *International Criticality Safety Benchmark Evaluation Project* (ICSBEP) handbook.¹⁰ The one experiment not listed in the ICSBEP handbook is a set of mixed oxide (MOX) experiments with gadolinium poison done at Pacific Northwest Laboratory (PNL). The experiments are divided into six chapters based on the type of fuel. The six chapters consist of the following: high enriched uranium fuel, intermediate enriched uranium fuel, low enriched uranium fuel, mixed plutonium/uranium fuel, plutonium metal fuel, and ²³³U fuel. Each experiment is briefly described in a separate section in its appropriate chapter. At the end of each chapter a separate section analyzes all the experiments in the chapter examining any trends in the data. Table 1 contains a list of all the experiments in this validation report, the sections pertaining to each experiment, the number of critical configurations in each, and a brief description of each experiment.

Table 1. List of evaluations used in this validation report

Section	ICSBEP Designation ¹⁰	No. of cases	Description
3.1	HEU-COMP-THERM-010	21	U(62.4)O ₂ and BeO fuel pins surrounded by water, borated water, or uranyl nitrate
3.2	HEU-SOL-THERM-025	18	Uranyl nitrate solution (89.0 wt % ²³⁵ U) with gadolinium nitrate in a 40-cm-diameter tank
3.3	HEU-SOL-THERM-035	9	Uranyl nitrate solution (89.0 wt % ²³⁵ U) in a 110-cm-diameter tank w/ and w/o boron carbide absorber rods
3.4	HEU-SOL-THERM-037	9	Uranyl nitrate solution (89.0 wt % ²³⁵ U) in a 160-cm-diameter tank w/ and w/o boron carbide absorber rods
4.1	IEU-COMP-THERM-002	6	SS clad UO ₂ annular fuel rods (17 wt % ²³⁵ U) in H ₂ O w/ and w/o gadolinium and cadmium absorbers
4.2	IEU-SOL-THERM-001	4	Uranyl sulphate solution (~20.9 at. % ²³⁵ U) with graphite reflector
5.1	LEU-COMP-THERM-031	6	UO ₂ rods (5 wt % ²³⁵ U), water-moderated, hexagonally pitched (0.8 cm), zirconium clad
5.2	LEU-COMP-THERM-032	9	UO ₂ rods (5 wt % ²³⁵ U), water-moderated, varied temps, hexagonally pitched (0.7, 1.4, 1.852 cm)
5.3	LEU-SOL-THERM-005	3	Uranyl nitrate solution (5.64 wt % ²³⁵ U) in a 110-cm-diameter tank w/ and w/o boron carbide absorber rods
5.4	LEU-SOL-THERM-006	5	Uranyl nitrate solution (10.0 wt % ²³⁵ U) in a 110-cm-diameter tank w/ and w/o boron carbide absorber rods
6.1	MIX-COMP-THERM-002 (PNL)	6	UO ₂ (nat.) + PuO ₂ fuel, square pitched (1.778, 2.20914, 2.51447 cm), varied array size, water-moderated
6.2	MIX-COMP-THERM-003 (SAXTON)	6	UO ₂ (nat.) + PuO ₂ fuel, square pitched, varied pitch and array size, water-moderated
6.3	MIX-COM-THERM-004 (TCA)	11	UO ₂ (nat.) + PuO ₂ fuel, square pitched, varied pitch and array size, water-moderated
6.4	PNL-4976 ^a	1	2 wt % PuO ₂ + UO ₂ (nat.) fuel interspersed with 4.3 wt % UO ₂ fuel, hexagonally pitched, water-moderated
7.1	PU-MET-FAST-045 (LCX-I)	7	Pu (w/ Ni coating) disks with Ta and Al disks stacked to form a core of varying heights
8.1	U233-SOL-INTER-001	33	Be, CH ₂ , & Be-CH ₂ reflected spherical SS tanks of ²³³ U uranyl nitrate solutions
8.2	U233-SOL-THERM-003	10	Paraffin reflected 5-, 5.4-, 6-, 6.6-, 8-, 8.5-, 9-, & 12- in.-diameter cylinder of ²³³ U uranyl nitrate solutions

^a This is not an ICSBEP designation but a PNL report number.

2. DESCRIPTION OF THE CODE PACKAGE

2.1 CSAS26 SEQUENCE

The CSAS26 control sequence, which is called by the CSAS6 control module in SCALE, allows simplified data input to the functional modules (i.e., BONAMI, NITAWL and KENO-VI).¹¹ This sequence calculates atomic densities for both mixtures and standard solutions which are used in all three functional modules. It also generates additional data which is needed to produce the input files for BONAMI and NITAWL. The input files contain data that specify which of the various options for treatment of the cross sections in the resonance region will be used to process the resonance data.

2.2 RESONANCE PROCESSING

BONAMI and NITAWL perform resonance processing by default in the SCALE sequences. Both of these codes are able to process resolved and unresolved resonance data using different methods discussed in the following sections. A common characteristic of both modules is that neither BONAMI nor NITAWL treat resonance overlap or resonance interference. Several system characteristics may cause problems with the resonance treatments. One such problem, resonance overlap, can occur when two nuclides in a mixture have resonances at the same or nearly the same energies, as discussed in Sect. M7.A of the SCALE manual.¹ When resonance overlap is ignored, the flux used to shield the cross sections is incorrect, and thus, the group cross section can be in error. Another form of improper resonance processing, resonance interference, can occur when the same resonance nuclide appears in different regions (mixtures) of a geometry specification. Because NITAWL processes only one region at a time, it assumes a flux profile in adjacent regions, which may not have the correct profile if adjacent regions contain resonance material. Again, because an incorrect flux is used to shield the cross sections, the group cross sections can be in error. An example of this is in a dissolver where a solid fuel lump is surrounded by fissile solution containing the same resonance absorbers.

Resonance interference is similar to resonance overlap. When two resonances are close together, the higher-energy resonance affects the flux shape in the lower-energy resonance. This is because the flux does not recover to the asymptotic slowing-down flux form over the lower-energy resonance. Resonance interference can occur between resonances of different nuclides or two closely spaced resonances of the same nuclide. The limitations and approximations used in BONAMI and NITAWL will be discussed below.

If temperature data are included in the library, both BONAMI and NITAWL perform temperature broadening at the user-specified problem temperature during resonance processing. NITAWL also performs a temperature interpolation of thermal-scattering data on the master library using a \sqrt{T} law.

2.2.1 BONAMI

The BONAMI module self-shields cross sections with Bondarenko data using the shielding-factor methodology.² Nuclides with Bondarenko data carry an infinite dilute cross section on the master library and tables of dilution-dependent shielding factors. BONAMI performs iterations for each nuclide and each energy group that has shielding factors. Convergence is achieved when the shielded total cross section changes by less than some minimum amount (ϵ) for all nuclides, groups, and zones. In this manner, the problem-dependent self-shielded cross sections for each nuclide and group are determined while approximately accounting for interactions. When CSAS6 calls BONAMI, heterogeneous geometry effects are accounted for in the escape cross section that is passed to BONAMI.

The escape cross section, which appears in the Wigner rational approximation for the fuel escape probability, is determined from the system geometry specified in the cross-section processing portion of the SCALE input. The geometry type, materials, characteristic dimensions, and the Dancoff factor are all used to determine an escape cross section that has units equivalent to a macroscopic cross-section. The escape cross section is added to other cross sections to account for geometry effects. The equivalence theorem of lattice physics allows all nuclides to be processed by BONAMI as infinite homogeneous media in the CSAS sequences.

The performance of data shielded by the Bondarenko method depends on the adequacy of the approximations used to generate and apply the Bondarenko data. The typical approach—use the narrow resonance approximation to generate these data—is adequate for a broad range of applications. When a resonance is not narrow relative to the slowing down in the system, the narrow resonance approximation breaks down and the resonance corrections for the cross sections can be in error. This breakdown has been observed for libraries that use the Bondarenko method to shield the low-energy resolved resonances of ^{238}U for systems with low hydrogen moderation¹¹ and for many nuclides when the principal moderator is an intermediate-mass nuclide. This problem does not occur in the SCALE ENDF/B-IV and ENDF/B-V libraries because Bondarenko data are used only in the unresolved resonance range.

2.2.2 NITAWL

The NITAWL-III module shields cross sections with resonance data utilizing the Nordheim integral transport method.³ In the SCALE implementation, the infinite dilute multigroup cross sections are adjusted by a correction value determined in NITAWL. This correction is calculated by first determining the infinite dilute contribution of each resonance to the group cross section and then by calculating what the contribution would be if the resonance were shielded for the specific problem. The geometry type, materials, characteristic dimensions, and Dancoff factor are all passed to NITAWL for determining the details of the approximations used to self-shield the cross sections. NITAWL uses two internal moderators when reconstructing the shielded flux. The slowing-down mass and scatter cross section for the principal material (first moderator) mixed with the fuel are used explicitly. The remaining materials (second moderator) are treated using an averaged slowing-down mass and scatter cross section.

A fundamental assumption of the Nordheim method is that resonances are widely spaced, both within a particular nuclide and between nuclides. If this assumption is not correct, the flux used to construct the resonance contribution to the group cross section is incorrect. Breakdowns have been observed when NITAWL was used to self-shield cross sections of fissile nuclides with overlapping resonances in dissolver-type systems¹² and in systems with intermediate-mass moderators and intermediate-mass resonance materials.

2.3 KENO-VI

KENO-VI is a three dimensional Monte Carlo eigenvalue, k_{eff} code.⁴ Group cross-section data are used to randomly transport particles throughout a system containing fissile material. Particles are grouped in generations, with the fission particles for one generation providing the starting particles for the next generation. The primary purpose of KENO-VI is to calculate a system's k_{eff} ; however, many other physics parameters are calculated during the random walk. Other calculated quantities include neutron lifetime, generation time, energy-dependent leakages, energy- and region-dependent absorptions, fissions, fluxes, fission densities, energy of the average lethargy of fission (EALF), and system mean-free path.

KENO-VI is an extension of the KENO V.a Monte Carlo criticality program.¹² KENO-VI contains features currently in KENO V.a while allowing more complex geometry modeling. The geometry

package in KENO-VI is capable of modeling any volume that can be constructed using quadratic equations. In addition, such features as more predefined geometry volumes, geometry intersections, body rotation, hexagonal and dodecahedral arrays, and array boundaries have been included to make the code more flexible. These features allow the user to readily solve large geometrically complex problems whose computer storage requirements and geometric complexity preclude solution by the previous versions of KENO.

Over 20 predefined geometry shapes have been incorporated into KENO-VI. Additional volumes can be constructed using the QUADRATIC geometry record, which allows the user to specify any volume that can be modeled using quadratic equations. The ability to intersect the volumes makes it possible to model exactly such things as pipe intersections, which is impossible in KENO V.a. The ability to rotate bodies means volumes no longer must be positioned parallel to a major axis. Hexagonal arrays were added to simplify the construction of triangular pitch arrays. Dodecahedral arrays were added to facilitate the modeling of pebble-bed-type fuel arrangements. The use of array boundaries makes it possible to fill a noncuboidal volume with an array, specifying the boundary where a particle leaves and enters the array.

KENO-VI retains KENO V.a features such as flexible data input, a P_n scattering model in the cross sections, a procedure for matching lethargy boundaries between albedos and cross sections to extend the usefulness of the albedo feature, and restart capabilities. However, due to the increased flexibility in geometric modeling capabilities, KENO-VI usually requires more CPU time than KENO V.a to solve the same problem.

2.4 THE 238-GROUP NEUTRON CROSS-SECTION LIBRARY

The 238-group ENDF/B-V library¹³ is a general-purpose criticality analysis library and the most complete library available in SCALE. It has been extensively tested and validated over a wide range of materials, systems, and energies.¹⁴ This library is also known as the Library to Analyze Radioactive Waste (LAW) Library. It was initially released in version 4.3 of SCALE. The library contains data for all nuclides (more than 300) available in ENDF/B-V processed by the AMPX-77 system.¹⁴ It also contains data from ENDF/B-VI evaluations of ¹⁴N, ¹⁵N, ¹⁶O, ¹⁵⁴Eu, ¹⁵⁵Eu, H in ZrH, Zr in ZrH, and Bemetal. The library has 148 fast groups and 90 thermal groups (below 3 eV).

Most resonance nuclides in the 238-group ENDF/B-V library have resonance data (to be processed by NITAWL-III) in the resolved resonance range and Bondarenko factors (to be processed by BONAMI) for the unresolved range. This library contains resolved resonance data for *s*-wave, *p*-wave, and *d*-wave resonances ($R = 0$, $R = 1$, and $R = 2$, respectively). These data can have a significant effect on results for undermoderated, intermediate-energy problems. Resonance structures in several light- to intermediate-mass nonresonance ENDF nuclides (i.e., ⁷Li, ¹⁹F, ²⁷Al, ²⁸Si) are accounted for using Bondarenko shielding factors. In these nuclides the cross sections vary as a function of energy but the structure is not defined using resonance data. These structures can also be important in intermediate energy problems. The ²³⁵U ENDF/B-V data result is slightly too reactive in the epithermal range, while the ²³⁸U data result has slightly too much resonance capture. Although better than the ENDF/B-IV data, the thermal energy data for plutonium still appear to have problems.

All nuclides in the 238-group LAW Library use the same weighting spectrum consisting of

1. Maxwellian spectrum (peak at 300 K) from 10^{-5} to 0.125 eV,
2. a 1/E spectrum from 0.125 eV to 67.4 keV,
3. a fission spectrum (effective temperature at 1.273 MeV) from 67.4 keV to 10 MeV, and
4. a 1/E spectrum from 10 to 20 MeV.

All nuclides use a P_5 Legendre expansion to fit the elastic and discrete-level inelastic scattering processes in the fast range, thereby making the library suitable for both reactor and shielding applications. A P_3 fit was used for thermal scattering. Thermal scattering kernels are provided at temperatures (K) as presented in Table M4.2.7 of the SCALE manual. All other scattering processes use P_0 fits.

3. HIGH-ENRICHED URANIUM EVALUATION

3.1 HEU-COMP-THERM-010

EBOR FUEL PINS IN WATER, BORATED WATER, OR URANYL NITRATE

3.1.1 DESCRIPTION

The text, tables, and figures in this section were taken in whole or in part from the ICSBEP handbook, identification number HEU-COMP-THERM-010. Section 1 in the evaluation provides an excellent, concise overall description of the experimental critical assembly configurations.¹⁵

This section describes a set of 21 critical experiments involving lattices of Experimental Beryllium Oxide Reactor (EBOR) fuel pins. The fuel pins consisted of compressed ceramic pellets contained in Hastelloy X-280 tubes. The pellets were a homogeneous mixture of U(62.4)O₂ and BeO.

The experimental configurations are divided into two sets. The first set (Cases 1 through 15) consisted of EBOR fuel pins arranged in various lattice configurations moderated and reflected by water. The second set consisted of one configuration in water (Case 16), three in borated water (Cases 17–19), one in uranyl nitrate solution (Case 20), and one in borated uranyl nitrate solution (Case 21). Each case had at least a 6-in. water reflector at the bottom and at least a 12-in. water reflector (30.48 cm) on the sides.

All cases used the same fuel. The fuel pins consisted of a homogeneous mixture of U(62.4)O₂ and BeO. Each fuel pin contained on average 156.27 grams of ²³⁵U. The benchmark-model fuel composition is 50.2 wt % uranium, 43 wt % beryllium oxide, and 6.8 wt % oxygen. The atom densities for the fuel matrix are given in Table 2. The circumferentially grooved pellets were compacted in 0.020-in.-thick Hastelloy X-280 tubes with an inner diameter of 0.335 in. Table 3 lists the dimensions of the fuel pellets.

Table 2. Fuel matrix atom densities

Isotope	Atom density [atoms/(barn-cm)]	Enrichment (wt %)
U-235	3.8280×10^{-3}	62.4
U-234	2.5881×10^{-5}	0.42
U-236	1.7715×10^{-5}	0.29
U-238	2.2351×10^{-3}	36.9
Be	4.9386×10^{-2}	Natural
O	6.1599×10^{-2}	Natural

Table 3. Dimensions of EBOR fuel pins

Fuel pellet	
Diameter	0.327 in. (0.831 cm)
Height	0.427 in. (1.085 cm)
Fuel length in tube	76 in. (193 cm)
Hastelloy X-280 cladding	
Outside diameter	0.375 in. (0.952 cm)
Wall thickness	0.020 in. (0.051 cm)

The first set of critical experiments (Cases 1–15) consisted of EBOR fuel pins arranged in various lattice configurations moderated and reflected by water. The fuel pins were removed from the EBOR fuel elements for these experiments. The pins were positioned vertically and were supported by Plexiglas spacers, located at three elevations to maintain separation between adjacent fuel pins. There was at least a 6-in-thick water reflector between the bottom of the tank and the fuel pins for all cases. Table 4 gives the critical number of pins and critical water heights for each of the lattices of EBOR fuel pins in water. Figure 1 shows the lattice configuration for each of these cases.

Table 4. Lattices of EBOR fuel pins in water

Case	Pitch (cm)	Number of pins	Critical water height above fuel (cm)
1	1.242	222	15.2
2	1.242	223	-50.3
3	1.488	138	30.8
4	1.742	102	-21.3
5	1.999	85	15.2
6	1.999	86	-60.8
7	2.276	78	15.2
8	2.276	79	-39.0
9	2.253	77	-3.9
10	2.507	75	15.2
11	2.507	76	-61.3
12	2.779	77	-43.2
13	2.995	83	-34.1
14	2.497	96	-10.4
15	1.250	75	-12.2

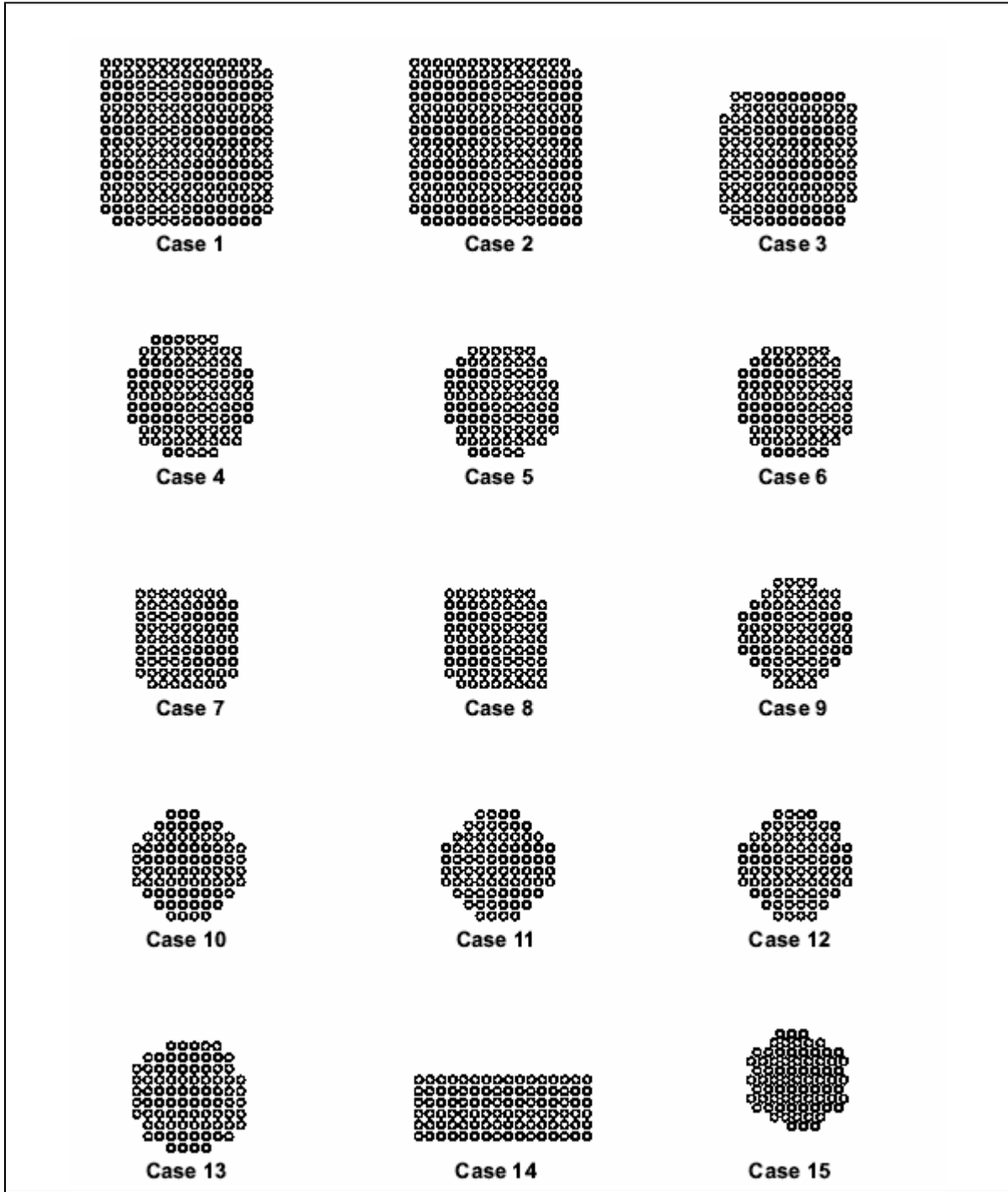


Figure 1. Lattice configuration of EBOR fuel pins in water.

The second set of critical experiments (Cases 16–21) consisted of EBOR fuel pins arranged in various lattice configurations in a solution tank with boron and/or uranyl nitrate in the reflector-moderator water. These experiments were performed to study the criticality of slab-shaped lattices in the dissolver environment. The top reflector was 7.625 in. above the top of the fuel, and the cylinder of solution was reflected by water “on the bottom and sides to its full height.” The fuel pins have a center-to-center spacing of 2.48 cm. Table 5 shows moderator/reflector composition, the number of pins, and the critical water height above the top of the fuel. Figure 2 shows the arrangement of the pins in these experiments. The Plexiglas spacers, grid plates, and 9-ft-diameter stainless steel tank were omitted to simplify the model.

Table 5. Slab lattices of EBOR fuel Pins in aqueous solutions

Case	Moderator/reflector composition	Critical number of pins	Critical water height above fuel (cm)
16	Water	99	15.2
17	H ₃ BO ₃	114	-50.3
18	H ₃ BO ₃	113	30.8
19	H ₃ BO ₃	133	-21.3
20	U(92.6)O ₂ (NO ₃) ₂	83	15.2
21	U(92.6)O ₂ (NO ₃) ₂ + H ₃ BO ₃	133	-60.8

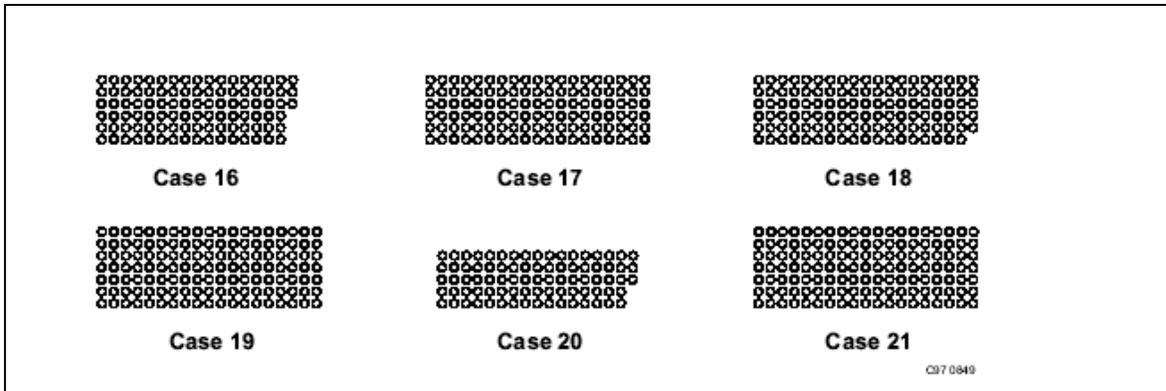


Figure 2. Lattice configuration of EBOR fuel pins in water.

3.1.2 RESULTS

All cases were set up and run as CSAS26 inputs having 550 generations and 4000 particles per generation, skipping the first 50 generations, for a total of two million particles. This was done to ensure that the cases converged and that the standard deviation was less than 0.1%. Table 6 lists calculated k_{eff} values and EALF along with the associated standard deviation for the benchmarks in this section. The suite of experiments has an average k_{eff} of 1.00070 ± 0.00066 . These results agree very well with the benchmark results listed in the ICSBEP benchmark evaluation.

Table 6. Calculated k_{eff} and EALF for HEU-COMP-THERM-010

Case	$k_{eff} (\pm\sigma)$	EALF ($\pm\sigma$) (eV)	ICSBEP benchmark $k_{eff} (\pm\sigma)$
1	0.99848 ± 0.00063	0.7803 ± 0.0015	1.0000 ± 0.0050
2	0.99577 ± 0.00074	0.7939 ± 0.0017	1.0000 ± 0.0050
3	0.99814 ± 0.00064	0.3120 ± 0.0005	1.0000 ± 0.0050
4	0.99919 ± 0.00063	0.1873 ± 0.0003	1.0000 ± 0.0050
5	1.00108 ± 0.00065	0.1358 ± 0.0002	1.0000 ± 0.0050
6	0.99689 ± 0.00061	0.1374 ± 0.0002	1.0000 ± 0.0050
7	1.00148 ± 0.00068	0.1090 ± 0.0001	1.0000 ± 0.0050
8	1.00088 ± 0.00074	0.1095 ± 0.0001	1.0000 ± 0.0050
9	0.99909 ± 0.00062	0.1108 ± 0.0001	1.0000 ± 0.0050
10	1.00176 ± 0.00062	0.0957 ± 0.0001	1.0000 ± 0.0050
11	1.00101 ± 0.00076	0.0964 ± 0.0001	1.0000 ± 0.0050
12	0.99808 ± 0.00058	0.0862 ± 0.0001	1.0000 ± 0.0050
13	0.99817 ± 0.00073	0.0864 ± 0.0001	1.0000 ± 0.0050
14	1.00125 ± 0.00060	0.0948 ± 0.0001	1.0000 ± 0.0050
15	0.99979 ± 0.00063	0.1005 ± 0.0001	1.0000 ± 0.0050
16	1.00363 ± 0.00071	0.0953 ± 0.0001	1.0001 ± 0.0044
17	1.00628 ± 0.00059	0.0969 ± 0.0001	1.0010 ± 0.0074
18	1.00423 ± 0.00059	0.0969 ± 0.0001	1.0000 ± 0.0074
19	1.00034 ± 0.00070	0.1029 ± 0.0001	1.0000 ± 0.0074
20	1.00443 ± 0.00078	0.0767 ± 0.0001	1.0001 ± 0.0048
21	1.00179 ± 0.00061	0.09614 ± 0.0001	0.9997 ± 0.0076

3.2 HEU-SOL-THERM-025

URANIUM NITRATE SOLUTIONS WITH GADOLINIUM

3.2.1 DESCRIPTION

The text, tables, and figures in this section were taken in whole or in part from the ICSBEP handbook, identification number HEU-SOL-THERM-025. Section 1 in the evaluation provides an excellent, concise overall description of the experimental critical assembly configurations.¹⁶

The 18 measurements included in this evaluation are part of a series of experiments performed in 1987 at the Solution Physical Facility of the Institute of Physics and Power Engineering (IPPE), Obninsk, Russia with highly enriched (89.0 wt % ²³⁵U) uranium. Critical experimental measurements were made with uranyl nitrate solutions poisoned with gadolinium nitrate in a cylindrical tank with an inner diameter of 40 cm inserted in another cylindrical tank with an inner diameter of 59.4 cm containing uranyl nitrate solutions without gadolinium. Natural gadolinium was used in the experiments. On the bottom and side, the cores were surrounded by thick water reflectors.

The experimental assembly consisted of three open-topped coaxial cylindrical tanks, shown as stainless steel in Fig. 3, with the corresponding dimensions in Table 7. The inner tank was filled with an aqueous solution of uranyl nitrate $[\text{UO}_2(\text{NO}_3)_2]$ with some excess of nitric acid (HNO_3). Gadolinium nitrate $[\text{Gd}(\text{NO}_3)_3]$ was added in most but not all cases. Solution properties for each case are shown in Table 8. The isotopic distribution of the uranium, which is shown in Table 9, is the same for all cases. The critical height of the solution in the inner tank is $H_7 - H_6$. The middle tank was filled with distilled water in the first five experiments and with a solution of uranyl nitrate with some excess of nitric acid in the other experiments. The height of water or solution in this tank is $H_8 - H_4$. The outer tank was empty in Experiments 2–5, and was filled with distilled water in the other experiments. The height of water in the outer tank is designated $H_9 - H_3$. All heights were measured from H_1 , which is the inner bottom of a large outer tank.

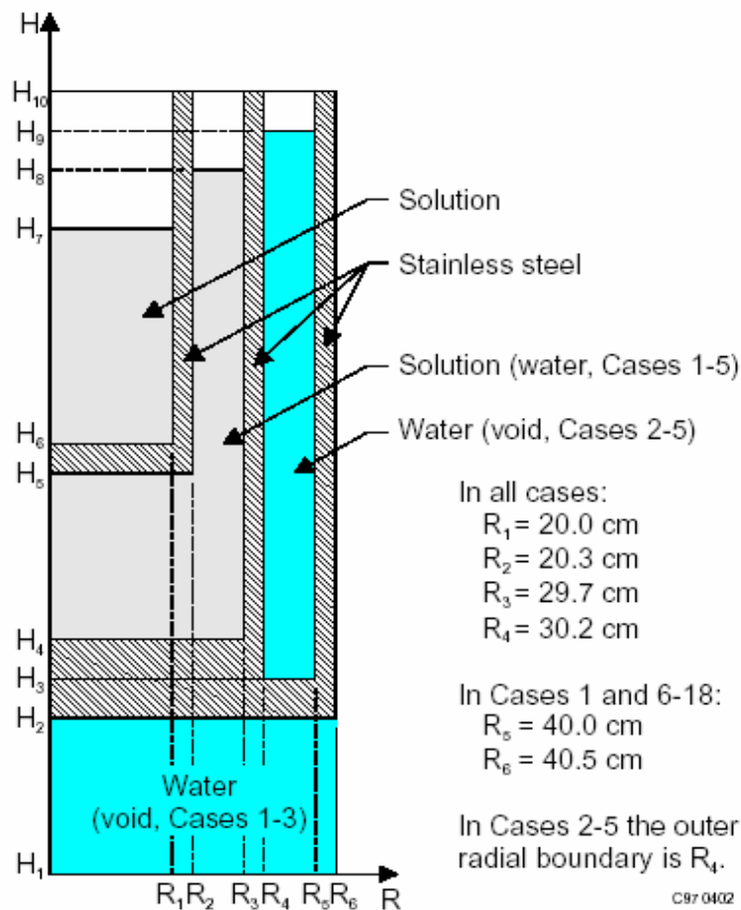


Figure 3. Cross-sectional schematic of benchmark models.

Table 7. Dimensional data for each evaluation related to Fig. 3 (in centimeters)

Case	H ₁	H ₂	H ₃	H ₄	H ₅	H ₆	H ₇	H ₈	H ₉	H ₁₀
1	n/a	0.0	0.8	1.6	16.7	17.3	41.1	46.3	46.9	120.0
2	n/a	0.0	n/a	1.6	16.7	17.3	41.1	46.6	n/a	120.0
3	n/a	0.0	n/a	1.6	16.7	17.3	59.3	66.6	n/a	120.0
4	0.0	40.0	n/a	41.6	41.6	42.2	65.3	70.4	n/a	160.0
5	0.0	40.0	n/a	41.6	41.6	42.2	61.0	70.3	n/a	160.0
6	0.0	40.0	40.8	41.6	41.6	42.2	78.3	79.1	85.8	160.0
7	0.0	40.0	40.8	41.6	41.6	42.2	73.3	79.9	85.8	160.0
8	0.0	40.0	40.8	41.6	41.6	42.2	80.5	80.6	85.8	160.0
9	0.0	40.0	40.8	41.6	41.6	42.2	69.5	69.5	80.8	160.0
10	0.0	40.0	40.8	41.6	41.6	42.2	69.1	69.5	80.8	160.0
11	0.0	40.0	40.8	41.6	41.6	42.2	74.2	74.3	75.8	160.0
12	0.0	40.0	40.8	41.6	41.6	42.2	74.4	74.5	82.8	160.0
13	0.0	40.0	40.8	41.6	41.6	42.2	82.7	82.9	88.3	160.0
14	0.0	40.0	40.8	41.6	41.6	42.2	78.1	78.0	80.8	160.0
15	0.0	40.0	40.8	41.6	41.6	42.2	84.4	84.6	83.8	160.0
16	0.0	40.0	40.8	41.6	41.6	42.2	72.9	72.8	90.8	160.0
17	0.0	40.0	40.8	41.6	41.6	42.2	79.0	79.0	90.8	160.0
18	0.0	40.0	40.8	41.6	41.6	42.2	83.4	85.4	90.8	160.0

Table 8. Solution properties, HEU-SOL-THERM-025

Case number	Uranium concentration (g/L)	Gadolinium concentration (g/L)	Solution density (g/cm ³)	Total NO ₃ concentration (mol/L)
Inner Tank				
1	51.2 ± 0.3	—	1.067 ± 0.001	0.63 ± 0.01
2	51.2 ± 0.3	—	1.067 ± 0.001	0.63 ± 0.01
3	50.5 ± 0.3	0.107 ± 0.005	1.064 ± 0.001	0.60 ± 0.01
4	53.3 ± 0.3	—	1.072 ± 0.001	0.65 ± 0.01
5	77.2 ± 0.4	—	1.104 ± 0.001	0.77 ± 0.01
6	48.7 ± 0.2	0.190 ± 0.010	1.064 ± 0.001	0.57 ± 0.01
7	67.9 ± 0.3	0.292 ± 0.014	1.092 ± 0.001	0.67 ± 0.01
8	69.8 ± 0.3	0.378 ± 0.015	1.092 ± 0.001	0.80 ± 0.01
9	95.2 ± 0.5	0.410 ± 0.016	1.129 ± 0.001	1.03 ± 0.01
10	141.6 ± 0.7	0.723 ± 0.016	1.198 ± 0.001	1.61 ± 0.02
11	142.4 ± 0.7	0.918 ± 0.019	1.198 ± 0.001	1.60 ± 0.02
12	185.2 ± 0.9	1.375 ± 0.028	1.257 ± 0.001	1.94 ± 0.02
13	189.2 ± 0.9	1.703 ± 0.034	1.257 ± 0.001	1.90 ± 0.02
14	273.3 ± 1.4	3.860 ± 0.077	1.380 ± 0.001	2.72 ± 0.03
15	267.7 ± 1.3	4.830 ± 0.097	1.377 ± 0.001	2.79 ± 0.03
16	400.0 ± 2.0	5.793 ± 0.120	1.551 ± 0.001	3.99 ± 0.04
17	393.2 ± 1.8	8.138 ± 0.163	1.552 ± 0.001	4.17 ± 0.04
18	395.2 ± 2.0	10.370 ± 0.210	1.555 ± 0.001	4.09 ± 0.04
Middle Tank				
6–13	50.7 ± 0.3	—	1.067 ± 0.001	0.62 ± 0.01
14–18	77.2 ± 0.4	—	1.104 ± 0.001	0.77 ± 0.01

Table 9. Uranium isotopic composition, HEU-SOL-THERM-025

Isotope	Enrichment (wt %)
U-234	0.91 ± 0.06
U-235	89.04 ± 0.17
U-236	0.22 ± 0.02
U-238	9.83 ± 0.17

3.2.2 RESULTS

All critical assembly cases were set up and run as CSAS26 inputs having 550 generations and 4000 particles per generation, skipping the first 50 generations, for a total of two million particles. This was done to ensure that the cases converged and that the standard deviation was less than 0.1%. Table 10 lists

calculated k_{eff} values and EALF along with the associated standard deviation for the benchmarks in this section. The suite of experiments has an average k_{eff} of 1.00943 ± 0.00057 . These results agree very well with the benchmark results listed in the ICSBEP benchmark evaluation.

Table 10. Calculated k_{eff} and EALF for HEU-SOL-THERM-025

Case	$k_{eff} (\pm\sigma)$	EALF ($\pm\sigma$) (eV)	ICSBEP benchmark $k_{eff} (\pm\sigma)$
1	1.00219 ± 0.00063	0.0406 ± 0.0000	1.0002 ± 0.0025
2	1.00220 ± 0.00065	0.0405 ± 0.0000	1.0007 ± 0.0025
3	0.99946 ± 0.00058	0.0426 ± 0.0000	1.0002 ± 0.0064
4	1.00271 ± 0.00068	0.0414 ± 0.0000	1.0003 ± 0.0027
5	1.00562 ± 0.00078	0.0488 ± 0.0000	1.0013 ± 0.0030
6	1.01181 ± 0.00065	0.0429 ± 0.0000	1.0002 ± 0.0067
7	1.01685 ± 0.00045	0.0472 ± 0.0000	1.0009 ± 0.0073
8	1.01370 ± 0.00052	0.0486 ± 0.0000	1.0000 ± 0.0067
9	1.00926 ± 0.00062	0.055 ± 0.0000	1.0002 ± 0.0065
10	1.01445 ± 0.00058	0.0707 ± 0.0000	1.0003 ± 0.0043
11	1.01315 ± 0.00050	0.0715 ± 0.0001	1.0002 ± 0.0045
12	1.01338 ± 0.00049	0.0881 ± 0.0001	1.0002 ± 0.0045
13	1.02024 ± 0.00052	0.0892 ± 0.0001	1.0009 ± 0.0047
14	1.01122 ± 0.00051	0.1184 ± 0.0002	1.0008 ± 0.0053
15	1.00533 ± 0.00047	0.1124 ± 0.0002	1.0002 ± 0.0058
16	1.01717 ± 0.00053	0.1847 ± 0.0004	1.0000 ± 0.0049
17	1.00788 ± 0.00055	0.1711 ± 0.0004	1.0000 ± 0.0055
18	1.00320 ± 0.00052	0.1609 ± 0.0004	1.0000 ± 0.0061

3.3 HEU-SOL-THERM-035

BORON CARBIDE ABSORBER RODS IN URANIUM (89% ²³⁵U) NITRATE SOLUTIONS

3.3.1 DESCRIPTION

The text, tables, and figures in this section were taken in whole or in part from the ICSBEP handbook, identification number HEU-SOL-THERM-035. Section 1 in the evaluation provides an excellent, concise overall description of the experimental critical assembly configurations.¹⁷

The nine experiments included in this evaluation were performed with uranium enriched to 89 wt % ²³⁵U. Uranyl nitrate solution with a uranium concentration of 37.51, 74.87, or 152.3 g/L was pumped into the core or inner tank: a 250.0-cm-tall stainless steel cylindrical tank with an inner diameter of 110 cm, a wall thickness of 0.6 cm, and a bottom thickness of 1.5 cm. Three experiments were performed without absorber rods. In six experiments different numbers of boron carbide absorber rods were inserted in the core tank. The absorber rods were arranged in a hexagonal lattice with different pitches. There was a thick side and bottom water reflector in these experiments.

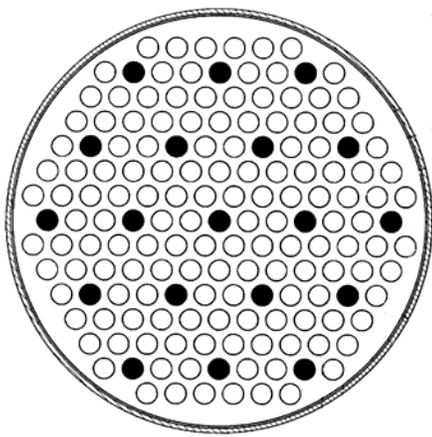
The tank was filled with a solution of uranyl nitrate to the height (measured from the inner surface of the tank bottom) shown in Table 11. The reflector tank—with an inner diameter of 198.4 cm, a wall thickness of 0.8 cm, a bottom thickness of 1.0 cm, and a height of 287.0 cm—is filled with water to the height (measured from the inner surface of the core tank bottom) shown in Table 11. The distance between the inner surface of the reflector tank bottom and the outer surface of the core tank bottom is 36.0 cm. There is only solution in the core tank (no absorber rods) in Cases 1, 5, and 7. The boron absorber rods are inserted in the core tank in Cases 2–4, 6, 8, and 9. The number of the boron absorber rods in the tank is shown in Table 11, and the arrangements of the absorber rods in the tank are shown in Fig. 4.

The boron absorber rods are 248.5-cm-long stainless steel tubes with an outer diameter of 5.5 cm, a wall thickness of 0.5 cm, and a bottom thickness of 0.7 cm, and, filled with natural boron carbide. The absorber rods extend to the bottom of the core tank. The top surface of the absorber rods is coplanar with the top surfaces of the core and reflector tanks.

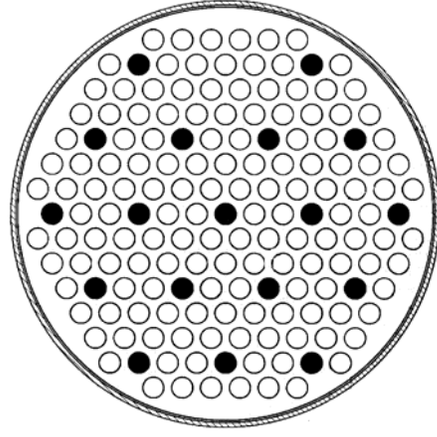
The lower stainless steel lattice plate is also included in the benchmark models of all cases except Case 7. This plate is lying on the bottom of the core tank. It has a diameter of 109.6 cm and is 1.7 cm thick. Two different lattice plates are used. There are 85 holes in the first, arranged in a hexagonal lattice with a pitch of 10.6 cm. There are 163 holes in the second, arranged in a hexagonal lattice with a pitch of 7.6 cm. The lattice plate used in each particular case is indicated in Table 11 by the number of holes.

Table 11. Critical configuration/dimensions, HEU-SOL-THERM-035

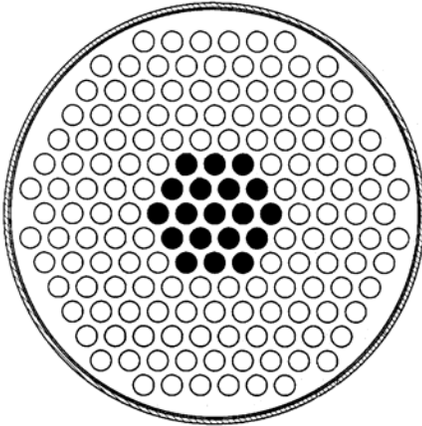
Case	Uranium concentration (g/L)	Number of absorber rods	Number of holes in the lattice plate	Solution height (cm)	Water reflector height (cm)
1	37.51	0	163	20.3439	40.0
2	"	19	163	24.7831	40.0
3	"	18	163	24.4979	40.0
4	"	19	163	23.1260	40.0
5	74.87	0	163	15.0826	40.0
6	"	19	85	17.5148	40.0
7	152.3	0	N/A	11.8906	95.0
8	"	19	85	14.4216	95.0
9	"	61	163	15.6113	95.0



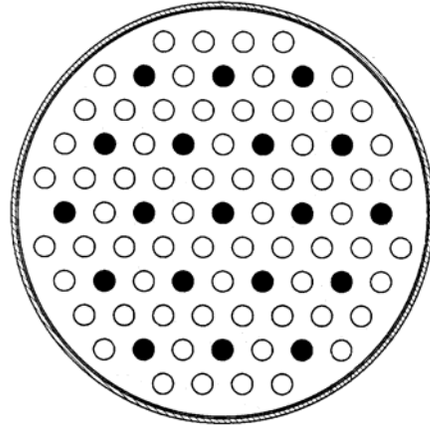
Case 2



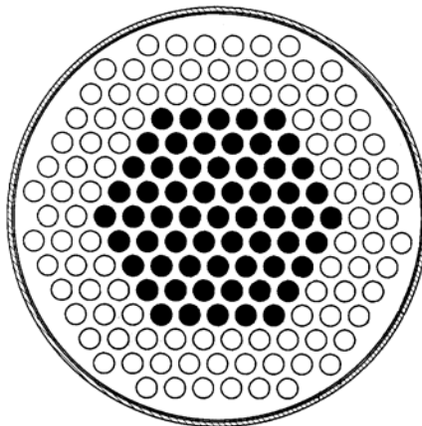
Case 3



Case 4



Cases 6 and 8



Case 9

Figure 4. Absorber pin positions for each critical assembly, HEU-SOL-THERM-035.

Three separate solutions are used in the experiment. For each solution a critical assembly was first created using no absorber rods. Then critical assemblies were established for each solution with different numbers and configurations of absorber rods. Calculated atom densities for the 37.51 g, 74.87 g, and 152.2 g U/L uranyl nitrate solutions are given in Table 12. The weight percent values of the uranium in the uranyl nitrate are given in Table 13, and the calculated atom densities for the B₄C absorber rods are given in Table 14.

Table 12. Calculated atom densities for uranyl nitrate solutions, HEU-SOL-THERM-035

Element	37.51 g U/L solution [atom/(barn-cm)]	74.87 g U/L solution [atom/(barn-cm)]	152.3 g U/L solution [atom/(barn-cm)]
U-234	8.6865×10^{-7}	1.7338×10^{-6}	3.5269×10^{-6}
U-235	8.5610×10^{-5}	1.7088×10^{-4}	3.4760×10^{-4}
U-236	2.0096×10^{-7}	4.0112×10^{-7}	8.1596×10^{-7}
U-238	9.3088×10^{-6}	1.8580×10^{-5}	3.7796×10^{-5}
N	3.1174×10^{-4}	6.1064×10^{-4}	1.1324×10^{-3}
O	3.3885×10^{-2}	3.4454×10^{-2}	3.5408×10^{-2}
H	6.5631×10^{-2}	6.4695×10^{-2}	6.2794×10^{-2}

Table 13. Uranium isotopic composition, HEU-SOL-THERM-035

Isotope	Enrichment (wt %)
U-234	0.90 ± 0.06
U-235	89.08 ± 0.17
U-236	0.21 ± 0.02
U-238	9.81 ± 0.17

Table 14. Calculated atom densities for B₄C rods, HEU-SOL-THERM-035

Element	Atom density [atom/(barn-cm)]
B-10	1.0844×10^{-2}
B-11	4.3648×10^{-2}
C	1.3623×10^{-2}

3.3.2 RESULTS

All cases were set up and run as CSAS26 inputs having 550 generations and 4000 particles per generation, skipping the first 50 generations, for a total of two million particles. This was done to ensure that the cases converged and that the standard deviation was less than 0.1%. Table 15 lists calculated k_{eff} values and EALF along with the associated standard deviation for the benchmarks in this section. The suite of experiments has an average k_{eff} of 1.00635 ± 0.00066 . These results agree very well with the benchmark results listed in the ICSBEP benchmark evaluation.

Table 15. Calculated k_{eff} and EALF for HEU-SOL-THERM-035

Case	$k_{eff} (\pm\sigma)$	EALF ($\pm\sigma$) (eV)	ICSBEP benchmark $k_{eff} (\pm\sigma)$
1	1.00432 \pm 0.00059	0.03693 \pm 0.00001	1.0000 \pm 0.0031
2	1.00637 \pm 0.00056	0.03722 \pm 0.00001	1.0000 \pm 0.0032
3	1.00566 \pm 0.00067	0.03722 \pm 0.00001	1.0000 \pm 0.0030
4	1.00737 \pm 0.00064	0.03697 \pm 0.00001	1.0000 \pm 0.0030
5	1.00513 \pm 0.00071	0.04883 \pm 0.00002	1.0000 \pm 0.0033
6	1.00673 \pm 0.00061	0.04943 \pm 0.00002	1.0000 \pm 0.0029
7	1.00719 \pm 0.00071	0.07982 \pm 0.00005	1.0000 \pm 0.0035
8	1.00433 \pm 0.00065	0.08324 \pm 0.00005	1.0000 \pm 0.0038
9	1.01096 \pm 0.00078	0.08219 \pm 0.00005	1.0000 \pm 0.0041

3.4 HEU-SOL-THERM-037

HEXAGONALLY PITCHED LATTICES OF BORON CARBIDE ABSORBER RODS IN URANIUM (89% ^{235}U) NITRATE SOLUTION

3.4.1 DESCRIPTION

The text, tables, and figures in this section were taken in whole or in part from the ICSBEP handbook, identification number HEU-SOL-THERM-037. Section 1 in the evaluation provides an excellent, concise overall description of the experimental critical assembly configurations.¹⁸

The nine experiments included in this evaluation were performed with uranium enriched to 89 wt % ^{235}U . Uranyl nitrate solution with a uranium concentration of 41.9 , 61.4 , or 83.0 g/L was pumped into the core or inner tank, a 200.0-cm-tall stainless steel cylindrical tank with an inner diameter of 160 cm and a 0.65-cm bottom and wall thickness. Three experiments were performed without absorber rods. In six experiments different numbers of boron carbide absorber rods were inserted in the core tank. The absorber rods were arranged in a hexagonal lattice with a pitch of 6.0 cm. There was a thin side and bottom water reflector in these experiments.

A concentric stainless steel jacket with an outer diameter of 170.6 cm, a 155.95-cm height, and wall, top, and bottom thickness of 0.65 cm was welded to the core tank. The distance between the bottom (outer surface) of the core tank and the bottom (inner surface) of the jacket was 4.0 cm. The distance between the outer wall surface of the core tank and the inner wall surface of the jacket was also 4.0 cm. There was also a 198.4-cm inner diameter, a 300-cm-tall reflector tank having 0.8-cm-thick walls, and a 1.0-cm-thick bottom. The core tank with jacket was coaxially suspended in the reflector tank 95.85 cm above the bottom of its inner surface.

In all cases the jacket was filled to the top with distilled water and the reflector tank was empty. The core tank was partially filled with the aqueous solution of uranyl nitrate $\text{UO}_2(\text{NO}_3)_2$, with some excess nitric acid (HNO_3) to the level shown in Table 16. The empty reflector tank is not included in the model

Table 16. Critical configuration/dimensions, HEU-SOL-THERM-037

Case	Uranium concentration (g/L)	Number of absorber rods	Solution height (cm)
1	41.9	0	17.8055
2	"	313	31.3895
3	61.4	0	14.8710
4	"	313	22.5203
5	"	379	15.0826
6	83.0	0	17.5148
7	"	313	11.8906
8	"	379	14.4216
9	"	451	15.6113

There is only solution in the core tank (no absorber rods) in Cases 1, 3, and 6. The boron absorber rods are inserted in the core tank in Cases 2, 4, 5, and 7–9. The 199.35-cm-long boron absorber rods are stainless steel tubes with an outer diameter of 3.2 cm, a wall thickness of 0.25 cm, and a bottom thickness of 0.4 cm, filled with natural boron carbide. The absorber rods extend to the bottom of the core tank. The configuration of the boron carbide absorber rods for each experimental setup is shown in Fig. 5.

The lower stainless steel lattice plate is also included in the benchmark models of cases with absorber rods. The distance between the inner surface of the core tank bottom and lower surface of the plate is 15.0 cm. It has a diameter of 159.4 cm and is 0.5 cm thick. There are 451 holes in the plate, arranged in a hexagonal lattice with a pitch of 6.0 cm. The holes have a 3.25-cm diameter. There is no lattice plate in Cases 1, 3, and 6.

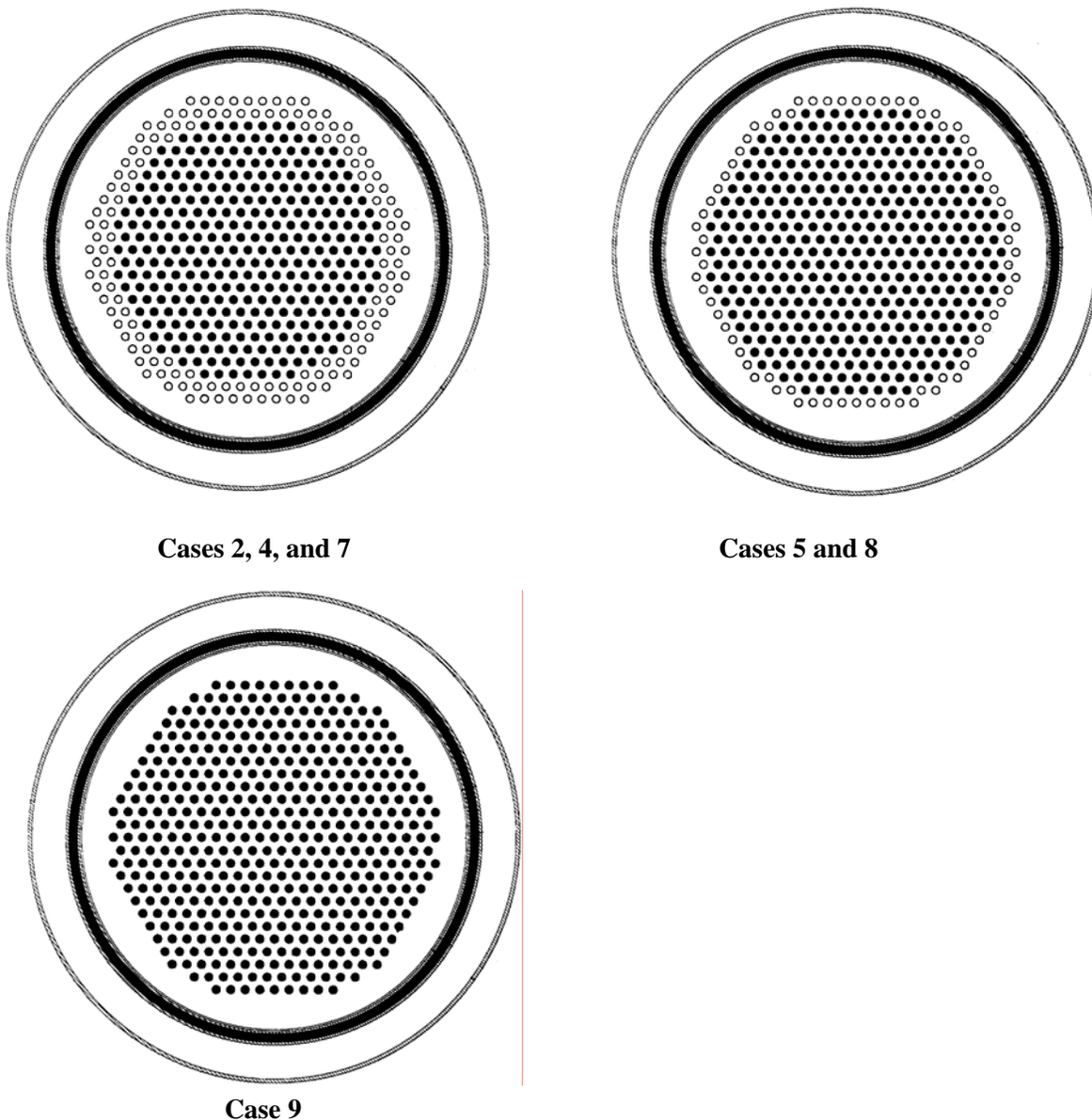


Figure 5. Absorber pin positions for each critical assembly, HEU-SOL-THERM-037.

Each of the three steel channels has an outer diameter of 4.8 cm and a wall thickness of 0.2 cm. The bottom of each channel has the form of a hemisphere 2.4 cm in outer radius and 0.2 cm in wall thickness. All the channels are submerged in the fissile solution to the same depth. There is a 3.0-cm gap between the inner surface of the vessel and the lower surface of the central channel along the axis. The space inside the channels is simulated by void.

Three separate solutions are used in the experiment. For each solution a critical assembly was first created using no absorber rods. Then critical assemblies were established for each solution with different numbers and configurations of absorber rods. Calculated atom densities for the 41.9 g , 61.4 g , and 83.0 g U/L uranyl nitrate solutions are given in Table 17. The weight percent the uranium in the uranyl nitrate are given in Table 18, and the calculated atom densities for the B₄C absorber rods are given in Table 19.

Table 17. Calculated atom densities for uranyl nitrate solutions, HEU-SOL-THERM-037

Element	41.9 g U/L solution [atom/(barn-cm)]	61.4 g U/L solution [atom/(barn-cm)]	83.0 g U/L solution [atom/(barn-cm)]
²³⁴ U	9.7031×10^{-7}	1.4219×10^{-6}	1.9221×10^{-6}
²³⁵ U	9.5630×10^{-5}	1.4014×10^{-4}	1.8943×10^{-4}
²³⁶ U	2.2448×10^{-7}	3.2896×10^{-7}	4.4468×10^{-7}
²³⁸ U	1.0398×10^{-5}	5.6990×10^{-5}	2.0598×10^{-5}
N	3.7096×10^{-4}	6.1064×10^{-4}	7.3772×10^{-4}
O	3.3980×10^{-2}	3.4347×10^{-2}	3.4660×10^{-2}
H	6.5455×10^{-3}	6.4892×10^{-3}	6.4345×10^{-2}

Table 18. Uranium isotopic composition, HEU-SOL-THERM-037

Isotope	Enrichment (wt %)
U-234	0.90 ± 0.06
U-235	89.08 ± 0.17
U-236	0.21 ± 0.02
U-238	9.81 ± 0.17

Table 19. Calculated atom densities for B₄C rods, HEU-SOL-THERM-037

Element	Atom density, [atom/(barn-cm)]
B-10	1.0844×10^{-2}
B-11	4.3648×10^{-2}
C	1.3623×10^{-2}

3.4.2 RESULTS

All cases were set up and run as CSAS26 inputs having 550 generations and 4000 particles per generation, skipping the first 50 generations, for a total of two million particles. This was done to ensure that the cases converged and that the standard deviation was less than 0.1%. Table 20 lists calculated k_{eff} values and EALF along with the associated standard deviation for the benchmarks in this section. The suite of experiments has an average k_{eff} of 1.01059 ± 0.00069 . These results all calculate high relative to the benchmark results listed in the ICSBEP evaluation. However, they compare favorably with other results listed in the evaluation.

Table 20. Calculated k_{eff} and EALF for HEU-SOL-THERM-037

Case	$k_{eff} (\pm\sigma)$	EALF ($\pm\sigma$) (eV)	ICSBEP benchmark $k_{eff} (\pm\sigma)$
1	1.01170 ± 0.00060	0.03789 ± 0.00001	0.9980 ± 0.0034
2	1.00701 ± 0.00060	0.03879 ± 0.00001	0.9990 ± 0.0035
3	1.00978 ± 0.00072	0.04369 ± 0.00001	0.9970 ± 0.0042
4	1.01260 ± 0.00071	0.04495 ± 0.00002	0.9980 ± 0.0035
5	1.00707 ± 0.00078	0.04538 ± 0.00002	0.9980 ± 0.0042
6	1.01642 ± 0.00064	0.05069 ± 0.00002	0.9960 ± 0.0051
7	1.01439 ± 0.00065	0.05231 ± 0.00002	0.9980 ± 0.0034
8	1.00925 ± 0.00069	0.05300 ± 0.00002	0.9980 ± 0.0040
9	1.00713 ± 0.00083	0.05393 ± 0.00003	0.9980 ± 0.0047

3.5 HEU RESULTS SUMMARY

Figure 6 shows the performance of high-enriched uranium fuel at thermal energies. There are two types of problems in this section. HEU-COMP-THERM-010 consists of rectangular arrays of fuel pins consisting of 62.4 wt % enriched UO_2 and BeO surrounded by water or borated water. This configuration gives excellent results, having an average k_{eff} of 1.00070. The other three evaluations involve uranyl nitrate solutions. The worst results came from HEU-SOL-THERM-025, which consisted of 89.04 wt % enriched uranium in uranyl nitrate with dissolved gadolinium. These produced an average k_{eff} of 1.00943 but had individual results as much as 2% high. The other two evaluations consist of a similar uranyl nitrate solution without gadolinium but with boron carbide absorber rods in various rectangular pitched arrays. These produced consistent results that are approximately 1% high.

These results show that high enriched pins in a lattice with a water reflector calculate close to the experimental value of k_{eff} but uranyl nitrate solutions with an absorber calculate as much as 2% high with an average of about 1% high.

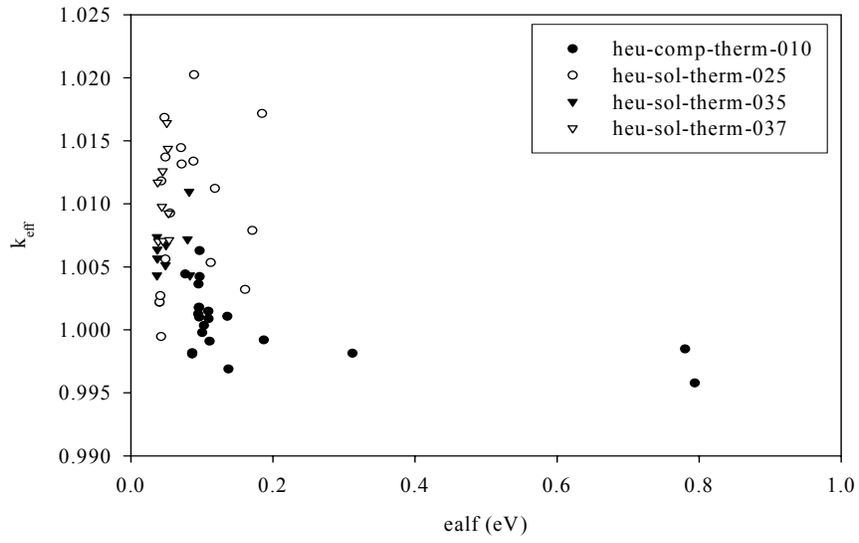


Figure 6. Summary of k_{eff} vs EALF for high enriched uranium.

4. INTERMEDIATE-ENRICHED URANIUM EVALUATION

4.1 IEU-COMP-THERM-002

WATER-MODERATED U(17)O₂ ANNULAR FUEL RODS WITHOUT ABSORBER AND WITH GADOLINIUM OR CADMIUM ABSORBERS IN 6.8-CM-PITCH HEXAGONAL LATTICES AT DIFFERENT TEMPERATURES

4.1.1 DESCRIPTION

The text, tables, and figures in this section were taken in whole or in part from the ICSBEP handbook, identification number IEU-COMP-THERM-002. Section 1 in the evaluation provides an excellent, concise overall description of the experimental critical assembly configurations.¹⁹

The six experiment included in this evaluation were performed with stainless steel clad UO₂ fuel rods (17 wt % ²³⁵U) in a water-filled tank. The fuel rods were arranged in hexagonal lattices having a pitch of 6.8 cm. Each lattice comprised one of three forms of the fuel rod: without absorber element, with gadolinium absorber element, or with cadmium absorber element in the center of each fuel rod. The lattices were fully reflected on all sides with water. The critical mass was defined for cold (~20°C) and hot (~200°C) assemblies. The six assemblies were zero-power experiments. Water for the hot assemblies was heated by an external electric heater.

The experiments were performed in a 1.5-m-OD stainless steel tank having a 2.2-m inside height, a 15-cm-thick bottom and walls, and a 22-cm top. An 88.0-cm-OD, 125.0-cm-tall stainless steel annulus with a 2.0-cm-thick wall was placed inside the tank. The experiments were set up inside the annulus. The arrangement of the fuel rods in each experimental assembly is shown in Fig. 7. Table 21 contains the critical parameters for each experiment.

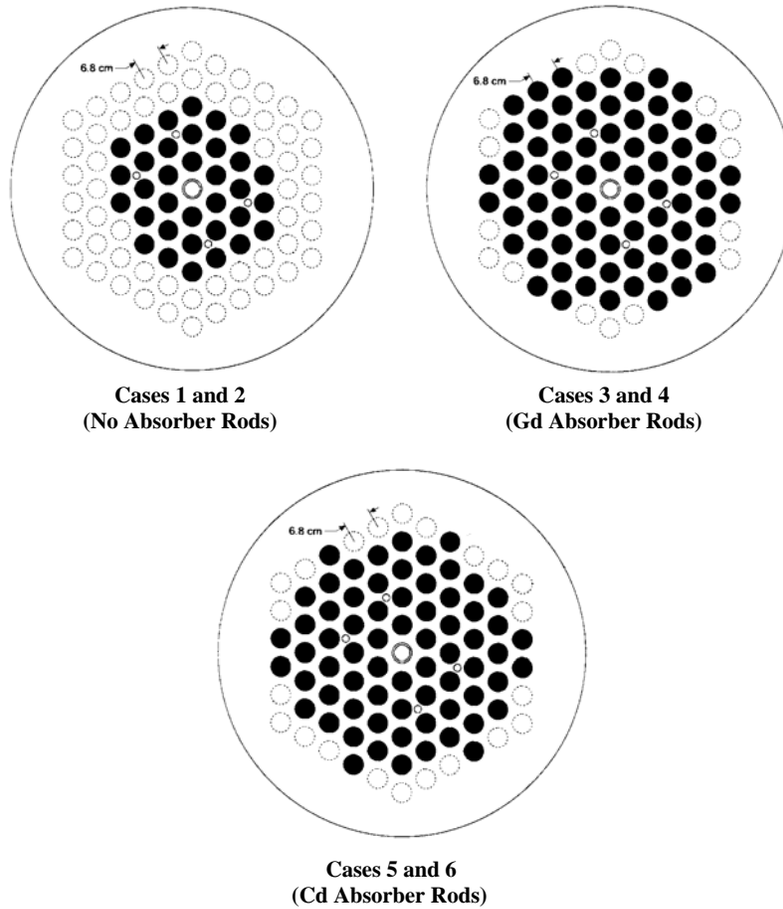


Figure 7. Fuel rod configuration for each experimental critical assembly, IEU-COMP-THERM-002.

Table 21. Critical parameter of assemblies, IEU-COMP-THERM-002

Case	Number of fuel rods	Temperature (°C)	Water density (g/cm ³)	Absorber material
1	34	22.7 ± 0.3	0.9976	—
2	34	218.4 ± 0.3	0.8439	—
3	74	16.4 ± 0.3	0.9988	Gadolinium
4	74	151.0 ± 0.3	0.9179	Gadolinium
5	68	14.5 ± 0.3	0.9991	Cadmium
6	68	150.6 ± 0.3	0.9183	Cadmium

The fuel rods consisted of two annular parts plus a possible inner rod containing absorber material. The inner annular part had two concentric stainless steel tubes of 60.6-cm length with outer diameters of 2.92 and 2.4 cm and a wall thickness of 0.03 cm. The annular space between these tubes was filled with uranium dioxide. The outer annular part had two concentric stainless steel tubes of 60.0-cm length with outer diameters of 4.16 and 3.66 cm and a wall thickness of 0.03 cm. The top of each annular region was closed by a 0.3-cm-thick stainless steel plug. A stainless steel spiral of 0.3-cm diameter with a spiral pitch of 40.0 cm was welded to the outer surface of the 2.92-cm-diameter tube to maintain spacing

between the two fuel regions. Both fuel parts were placed in a 4.58-cm-OD, 64.9-cm-tall stainless steel tube. Atom densities of isotopes in the fuel rod materials are listed in Table 22.

Table 22. Fuel rod atom densities, IEU-COMP-THERM-002

Material	Element	Atom density [atom/(barn-cm)]
U(17)O ₂ fuel	²³⁴ U	1.6683×10^{-5}
	²³⁵ U	1.8827×10^{-3}
	²³⁸ U	9.0594×10^{-3}
	O	2.2396×10^{-2}
Gadolinium absorber	Gd	2.1593×10^{-3}
	Al	1.4775×10^{-2}
	O	2.5401×10^{-2}
Cadmium absorber	Cd	2.3463×10^{-3}
	Al	1.4775×10^{-2}
	O	2.5408×10^{-2}
Stainless steel	Fe	5.9986×10^{-2}
	Cr	1.5724×10^{-2}
	Ni	8.5030×10^{-3}
	Mn	1.0431×10^{-3}
	Si	8.5018×10^{-4}
	Ti	4.7476×10^{-4}
	C	4.1748×10^{-4}
Aluminum	Al	6.0262×10^{-2}

In some experiments an absorber rod consisting of a 1.1-cm-OD stainless steel tube with a 0.3-cm wall thickness was placed in the central tube of each fuel rod. The tube was filled with Al and either Gd₂O₃ or CdO. The centers of the fuel rods are modeled as follows: In the centers of the fuel rods in Cases 1 and 2 is water. In the centers of the fuel rods in Cases 3 and 4 are the gadolinium absorber elements. In the centers of the fuel rods in Cases 5 and 6 are the cadmium absorber elements. All other spaces inside the fuel rods are filled with water. Table 22 lists the atom densities for all the materials in the fuel assemblies.

In the benchmark models, there are 91 holes with a diameter of 4.7 cm in the support plate, 91 holes with a diameter of 1.5 cm in the bottom lattice plate, and 90 holes with a diameter of 4.7 cm and a central hole with a diameter of 5.06 cm in the upper lattice plate. The radius of the support plate and the lattice plates is 41 cm in the models. The pitch of fuel rods is 6.8 cm. Included in the models are four empty stainless steel tubes, the safety/control rod guide tubes, with an outer diameter of 3.0 cm and a wall thickness of 0.3 cm. The space inside the tubes is modeled as void. During all experiments the experimental tank was completely filled with water, resulting in a bottom reflector equivalent to 25 cm, a minimum side reflector of 25 cm, and a top reflector of 35 cm.

The fuel rod lattices were investigated at both room temperature (cold) and raised temperatures (hot). Critical conditions were achieved with the same loading at the two different temperatures for each of the three assemblies.

4.1.2 RESULTS

All critical assembly cases were set up and run as CSAS26 inputs having 550 generations and 4000 particles per generation, skipping the first 50 generations, for a total of two million particles. This was done to ensure that the cases converged and that the standard deviation was less than 0.1%. Table 23 lists calculated k_{eff} values and EALF along with the associated standard deviation for the benchmarks in this section. The suite of experiments has an average k_{eff} of 0.99403 ± 0.00066 . These results calculate reasonably well with the benchmark results listed in the ICSBEP benchmark evaluation, however, they are on average about 0.6% low.

Table 23. Calculated k_{eff} and EALF for IEU-COMP-THERM-002

Case	$k_{eff} (\pm\sigma)$	EALF ($\pm\sigma$) (eV)	ICSBEP benchmark $k_{eff} (\pm\sigma)$
1	0.99680 ± 0.00069	0.0894 ± 0.0001	1.0004 ± 0.0039
2	0.99561 ± 0.00064	0.1338 ± 0.0002	1.0005 ± 0.0040
3	0.99974 ± 0.00071	0.0987 ± 0.0001	1.0007 ± 0.0044
4	0.99295 ± 0.00065	0.1110 ± 0.0001	1.0004 ± 0.0044
5	0.98851 ± 0.00067	0.1044 ± 0.0001	1.0002 ± 0.0043
6	0.99056 ± 0.00060	0.1300 ± 0.0002	1.0000 ± 0.0044

4.2 IEU-SOL-THERM-001

GRAPHITE-REFLECTED URANYL SULPHATE (20.9%) ^{235}U SOLUTIONS

4.2.1 DESCRIPTION

The text, tables, and figures in this section were taken in whole or in part from the ICSBEP handbook, identification number IEU-COMP-THERM-001. Section 1 in the evaluation provides an excellent, concise overall description of the experimental critical assembly configurations.²⁰

Four configurations of critical assemblies with different concentrations of uranium in an aqueous solution of uranyl sulphate (~20.9% at ^{235}U) are examined in this set of experiments. In its outward shape the benchmark model is a rectangular parallelepiped with a height of 116.4 cm and a cross section of 160×138 cm. Figure 8 is a general schematic of the longitudinal section of the assembly. Figure 9 is a schematic of the assembly, which shows all transverse dimensions needed and arrangement of the channels at the section. The space below and above the graphite reflector and next to its side surfaces is modeled as void.

The aqueous solution of uranyl sulphate is contained in the steel vessel having an inner diameter of 30.5 cm. Two different vessels are used for this set of critical experiments. A 0.5-cm-thick vessel is used for Cases 1, 2, and 4. A 0.3-cm-thick vessel is used for Case 3. The longitudinal section of the core and vessel model is shown in Fig. 10, which gives dimensions needed for the assembly. The vessel also contains a coiled cooling pipe in the vessel that contains water. Table 24 lists the values of the uranyl sulphate solution heights for each critical assembly as well as the uranium concentration and solution volume. The uranyl sulphate solution characteristics for each solution are listed in Table 25 and the uranium isotropics in the solution are listed in Table 26.

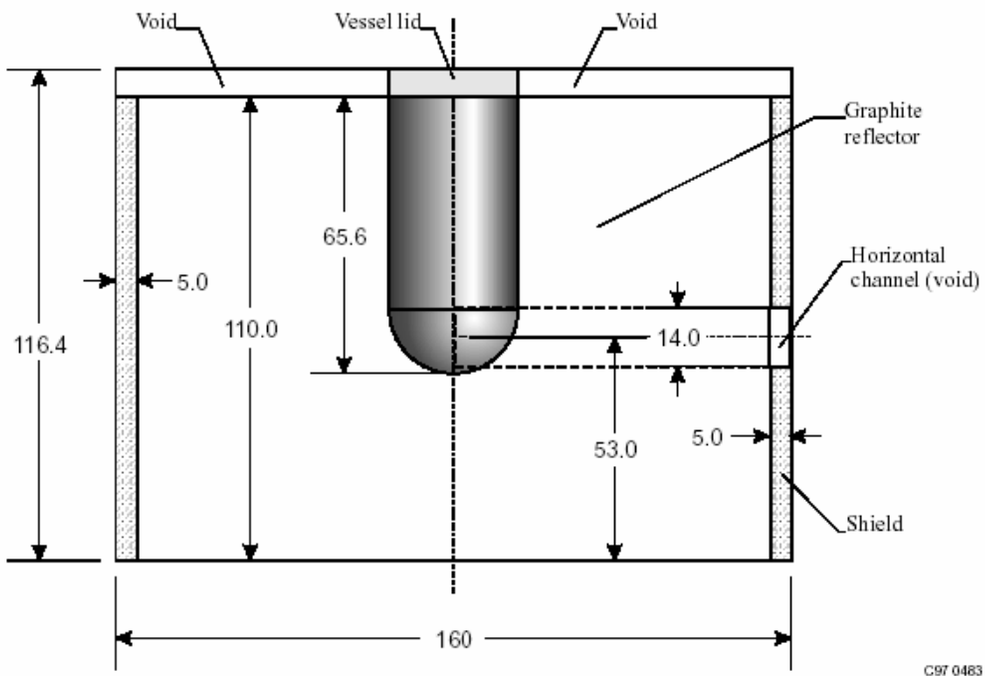


Figure 8. Schematic of the longitudinal section of the assembly, IEU-SOL-THERM-001.

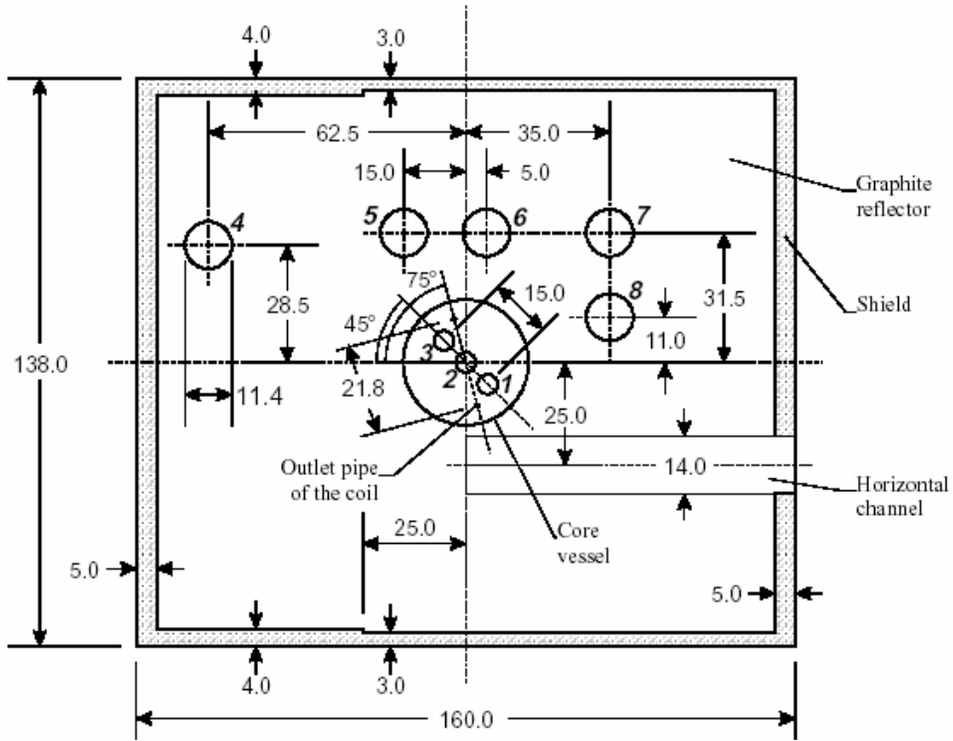


Figure 9. Schematic of the assembly cross section, IEU-SOL-THERM-001.

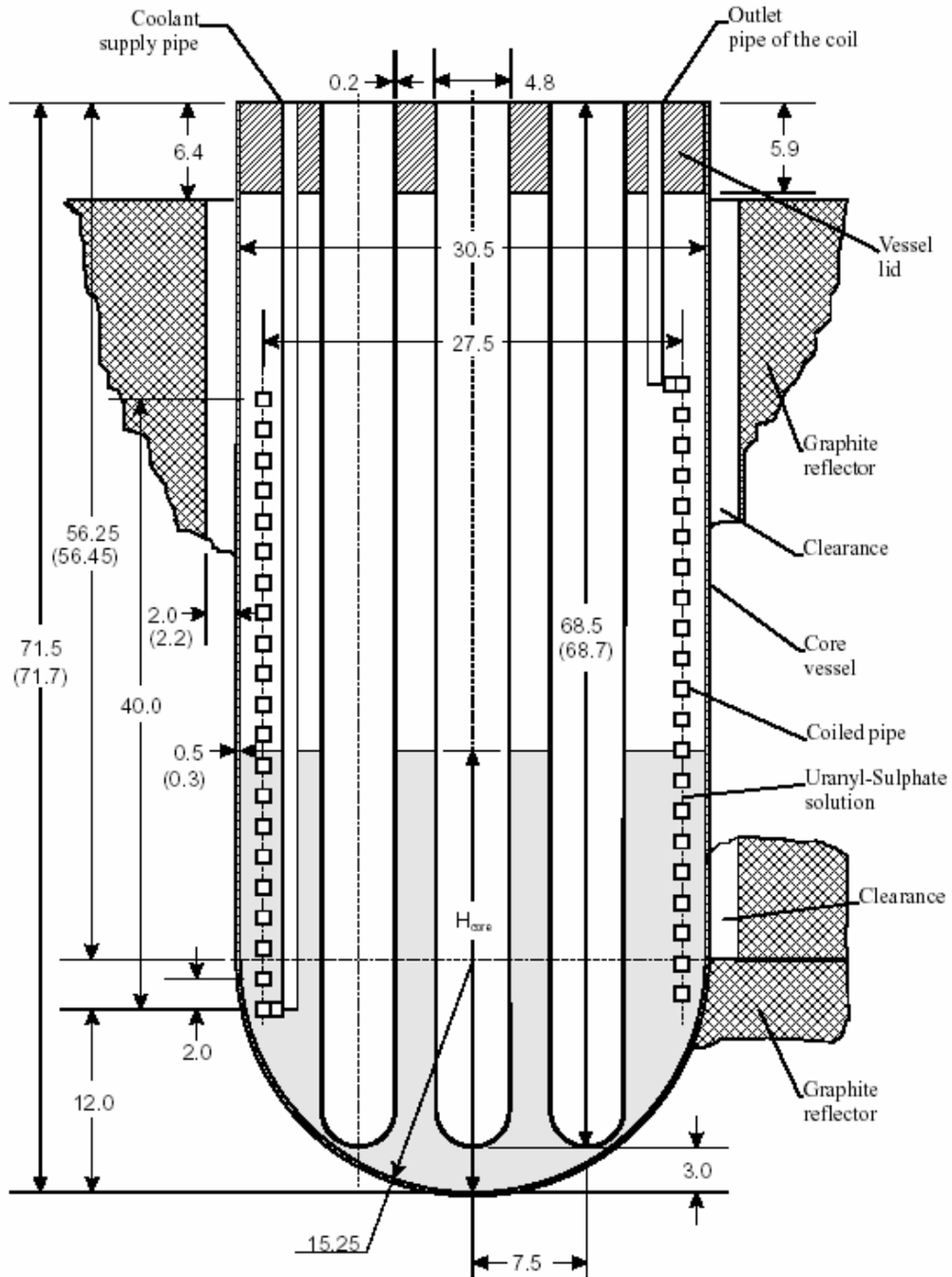


Figure 10. Longitudinal section of the core vessel, IEU-SOL-THERM-001.
(Dimensions in brackets correspond to the 0.3-cm-thick vessel.)

Table 24. Critical parameters of experimental setups, IEU-SOL-THERM-001

Case	Solution height (cm)	Uranium concentration (g U/L)	Vessel thickness (cm)	Critical volume (L)
1	49.240	263.3 ± 0.5	0.5 ± 0.01	28.50 ± 0.03
2	33.498	382.2 ± 0.8	0.5 ± 0.01	18.40 ± 0.03
3	32.251	382.2 ± 0.8	0.3 ± 0.01	17.60 ± 0.03
4	29.056	505.0 ± 1.0	0.5 ± 0.01	15.55 ± 0.03

Table 25. Uranyl sulphate solution properties, IEU-SOL-THERM-001

Case	Uranium concentration (g U/L)	Solution density (g/cm ³)	Excess H ₂ SO ₄ (mol/L)
1	263.3	1.3373	0.050
2	382.2	1.4945	0.050
3	382.2	1.4945	0.050
4	505.0	1.6527	0.050

Table 26. Uranium isotopic composition, IEU-SOL-THERM-001

Isotope	Enrichment(wt %)
U-234	0.15 ± 0.003
U-235	20.90 ± 0.050
U-236	0.211 ± 0.003
U-238	78.713 ± 0.050

4.2.2 RESULTS

All critical assembly cases were set up and run as CSAS26 inputs having 550 generations and 4000 particles per generation, skipping the first 50 generations, for a total of two million particles. This was done to ensure that the cases converged and that the standard deviation was less than 0.1%. Table 27 lists calculated k_{eff} values and EALF along with the associated standard deviation for the benchmarks in this section. The suite of experiments has an average k_{eff} of 0.98455 ± 0.00067 . These results calculate 1 to 2% low compared to the benchmark results listed in the ICSBEP benchmark evaluation.

Table 27. Calculated k_{eff} and EALF for IEU-SOL-THERM-001

Case	$k_{eff} (\pm\sigma)$	EALF ($\pm\sigma$) (eV)	ICSBEP benchmark $k_{eff} (\pm\sigma)$
1	0.99182 ± 0.00068	0.04878 ± 0.00002	1.0000 ± 0.0052
2	0.98512 ± 0.00062	0.06125 ± 0.00003	1.0000 ± 0.0052
3	0.98177 ± 0.00079	0.06065 ± 0.00003	1.0000 ± 0.0052
4	0.97948 ± 0.00060	0.07747 ± 0.00005	1.0000 ± 0.0052

4.3 IEU RESULTS SUMMARY

Figure 11 shows the performance of intermediate-enriched uranium fuel at thermal energies. There are two types of problems in this section. IEU-COMP-THERM-002 consists of triangular arrays of fuel pins consisting of 17 wt % enriched UO_2 surrounded by water. This configuration gives results that calculate as much as 1% low, with an average k_{eff} of 0.99403. The other evaluation, IEU-SOL-THERM-001, involves uranyl sulphate solutions. These cases calculate between 1 and 2% low with an average k_{eff} of 0.98455.

These results show that intermediate-enriched pins in a lattice with a water reflector calculate on average about 0.5% low, and uranyl sulphate solutions calculate about 1.5% low.

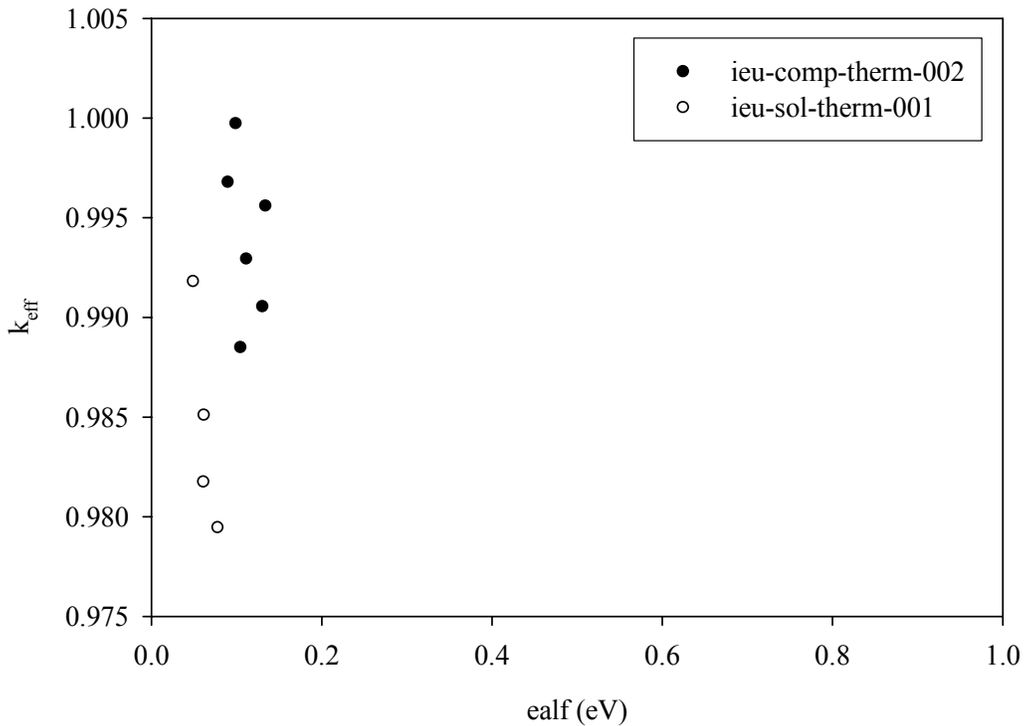


Figure 11. Summary of k_{eff} values vs EALF for intermediate-enriched uranium.

5. LOW-ENRICHED URANIUM EVALUATION

5.1 LEU-COMP-THERM-031

WATER-MODERATED HEXAGONALLY PITCHED PARTIALLY FLOODED LATTICES OF U(5%)O₂ ZIRCONIUM-CLAD FUEL RODS, 0.8-CM PITCH

5.1.1 DESCRIPTION

The text, tables, and figures in this section were taken in whole or in part from the ICSBEP handbook, identification number LEU-COMP-THERM-031. Section 1 in the evaluation provides an excellent, concise overall description of the experimental critical assembly configurations.²¹

Six configurations of critical assemblies with water-moderated hexagonally pitched lattices with low-enriched (approximately 5% ²³⁵U) cylindrical fuel rods are examined in this set of experiments. These critical lattices consist of partially flooded water-moderated uniform hexagonally pitched lattices of zirconium clad cylindrical fuel rods having a pitch of 8 mm.

The experiments were performed in a large stainless steel tank having a 25-mm-thick wall. Each lattice is a roughly cylindrical arrangement of fuel rods with a water moderator and reflector. The fuel lattice sat in the tank so that there was at least 1100 mm of water below the fuel and 500 mm of water surrounding the fuel. The critical configurations and the fuel rod lattice, as modeled, are shown in Fig. 12. Figure 13 contains a schematic of how the fuel rods sit between the top and bottom plate. For each critical configuration the water level was raised until the core went critical. In all cases the critical water level was in the fuel region. The critical water height was measured from the bottom plane of the fuel. Critical numbers of fuel rods and critical height of water for the six cases are given in Table 28.

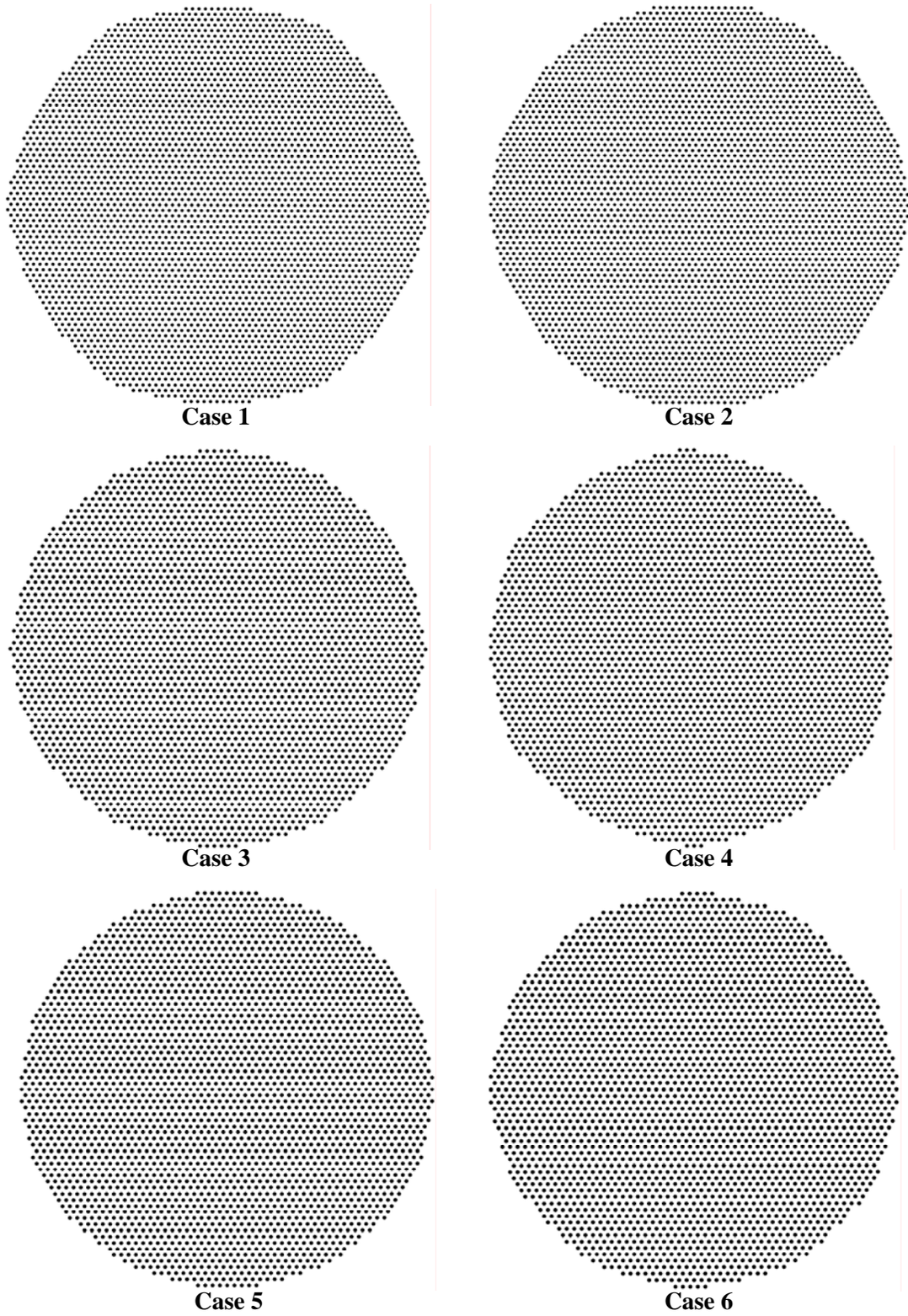


Figure 12. Fuel rod configuration for each experimental critical assembly, LEU-COMP-THERM-031.

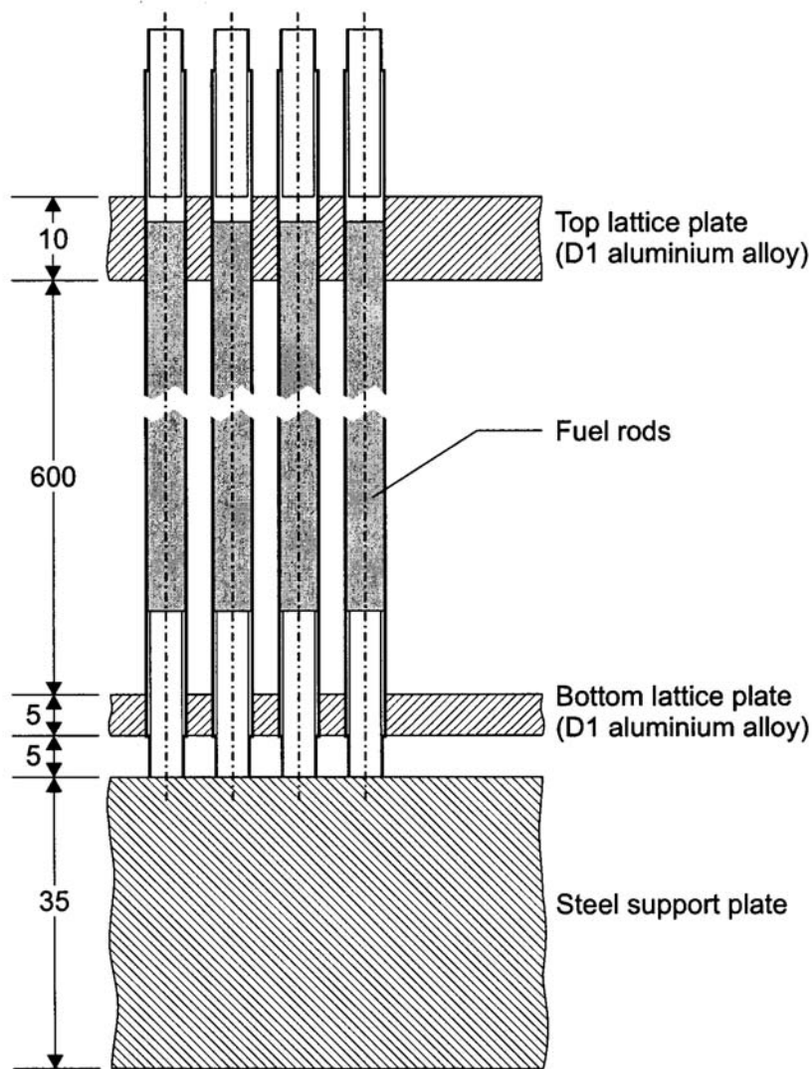


Figure 13. Schematic of the fuel rod placement in the core for LEU-COMP-THERM-031.

Table 28. Number of fuel rods and water height for critical configuration, LEU-COMP-THERM-031

Case	Critical water height (mm)	Critical number of fuel rods
1	337.6	3717
2	344.9	3710
3	407.0	3011
4	408.9	2903
5	414.3	2877
6	452.3	2649

The cylindrical fuel rods used in the experiments consisted of a 0.75-mm-thick zirconium alloy 110 clad containing UO₂ pellets. The average fuel height of a rod was 596.6 mm. The pellets fit tightly so that no radial gap was present between the rod wall and the pellets. The rods had a top and bottom 20-mm-high cylindrical zirconium alloy 110 plug and a ~3.4-mm air gap, resulting in an overall rod length of 640 mm. The UO₂ in the rod had a density of 9.2416 g/cm³ and contained uranium having an average enrichment of 5.059 at. %. The average material characteristics for the fuel, cladding, lattice plates, and water are listed in Table 29.

Table 29. Summary of experimental model materials, LEU-COMP-THERM-031

Material description	Density (g/cm ³)	Element	Atom density [atoms/(barn-cm)]	wt %
Water (H ₂ O) (moderator and reflector)	0.9982	H	6.6736×10^{-2}	
		O	3.3368×10^{-2}	
Aluminum alloy D1 (lattice plates)	2.7	Al	5.6526×10^{-2}	93.8
		Fe	2.0380×10^{-4}	0.7
		Cu	$1 \times 1003 \times 10^{-3}$	4.3
		Mg	4.0139×10^{-4}	0.6
		Mn	1.7758×10^{-4}	0.6
Zirconium alloy 110 (clad and end caps)	6.48	Zr	4.2157×10^{-2}	98.5516
		V	1.8155×10^{-6}	0.00237
		Cu	1.4493×10^{-6}	0.00236
		Nb	5.7544×10^{-4}	1.37
		Mo	4.0675×10^{-6}	0.01
		Ta	5.6719×10^{-7}	0.00263
		Ni	8.8432×10^{-6}	0.0133
UO ₂ fuel	9.2416	Hf	1.0165×10^{-5}	0.0465
		U-234	6.3924×10^{-6}	
		U-235	1.0432×10^{-3}	
		U-236	6.3924×10^{-6}	
		U-238	1.9565×10^{-2}	
		0	4.1241×10^{-2}	

5.1.2 RESULTS

All critical assembly cases were set up and run as CSAS26 inputs having 550 generations and 4000 particles per generation, skipping the first 50 generations, for a total of two million particles. This was done to ensure that the cases converged and that the standard deviation was less than 0.1%. Table 30 lists calculated k_{eff} values and EALF along with the associated standard deviation for the benchmarks in this section. The suite of experiments has an average k_{eff} of 0.99067 ± 0.00064 . These results calculate on average about 1% low when compared with the benchmark results listed in the ICSBEP benchmark evaluation.

Table 30. Calculated k_{eff} and EALF for LEU-COMP-THERM-031

Case	$k_{eff} (\pm\sigma)$	EALF ($\pm\sigma$) (eV)	ICSBEP benchmark $k_{eff} (\pm\sigma)$
1	0.98800 \pm 0.00065	0.3556 \pm 0.0009	1.0000 \pm 0.0045
2	0.99194 \pm 0.00064	0.3516 \pm 0.0009	1.0000 \pm 0.0045
3	0.99446 \pm 0.00059	0.3206 \pm 0.0007	1.0000 \pm 0.0045
4	0.98855 \pm 0.00065	0.3186 \pm 0.0007	1.0000 \pm 0.0045
5	0.99025 \pm 0.00061	0.3164 \pm 0.0006	1.0000 \pm 0.0045
6	0.99083 \pm 0.00073	0.3041 \pm 0.0006	1.0000 \pm 0.0045

5.2 LEU-COMP-THERM-032

UNIFORM WATER-MODERATED LATTICES OF RODS WITH U(10%)O₂ FUEL IN RANGE FROM 20°C TO 274°C

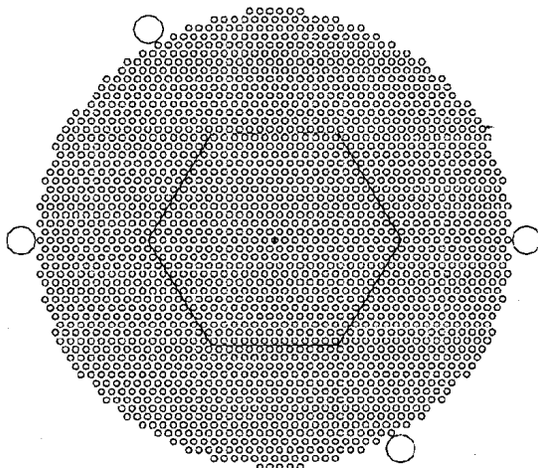
5.2.1 DESCRIPTION

The text, tables, and figures in this section were taken in whole or in part from the ICSBEP handbook, identification number LEU-COMP-THERM-032. Section 1 in the evaluation provides an excellent, concise overall description of the experimental critical assembly configurations.²²

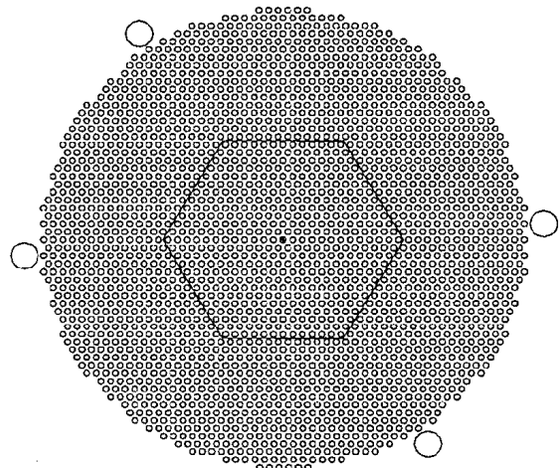
This evaluation describes nine critical experiments of uniform fully flooded hexagonal lattices with pitch values of 0.7, 1.4, and 1.852 cm at three different temperatures (ranging from 20°C to 274°C) for each lattice. The room-temperature experiments were performed in an open-top stainless steel tank having a 1590-mm ID and a 2550 mm inside height. Experiments at higher temperatures were performed in a stainless steel pressure vessel at 14.7 MPa. The pressure vessel had an ID of 1400 mm, an inside height of 3000 mm, and a wall thickness of 150 mm. The room temperature experiments had at least 200 mm of water above the fuel, 1000 mm beneath the fuel, and a radial reflector of at least 500 mm. The hot experiments had a top and bottom water reflector of at least 1000 mm and a radial reflector of at least 400 mm. Table 31 lists the fuel rod pitch, the water temperature, and the number of fuel rods for each experiment. Figures 14 and 15 show a cross section of the fuel rod array configuration for each experiment.

Table 31. Critical array descriptions, LEU-COMP-THERM-032

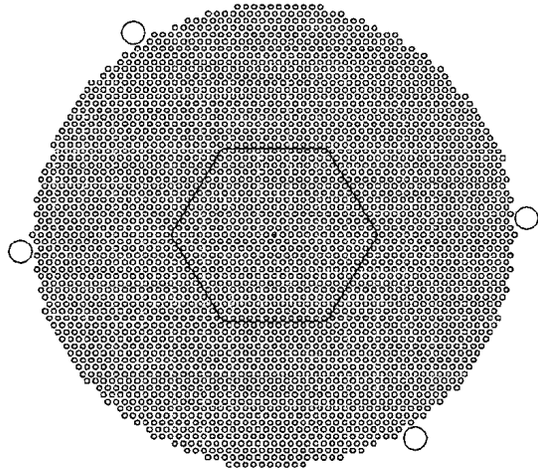
Array number	Pitch (cm)	Temperature (°C)	Critical number of fuel rods
1	0.7	20	2002
2	"	166	2323
3	"	263	3058
4	1.4	20	421
5	"	206	481
6	"	274	565
7	1.852	20	523
8	"	193	523
9	"	263	559



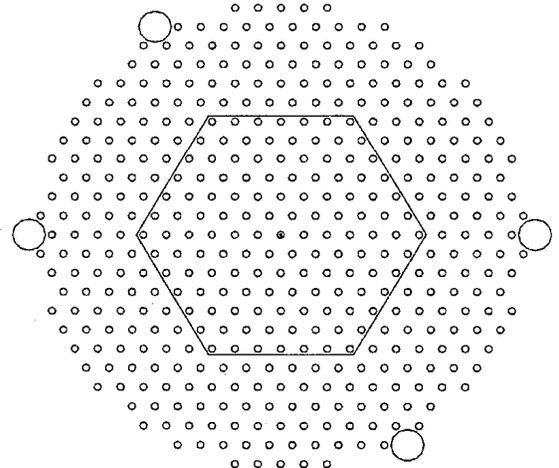
Case 1



Case 2



Case 3



Case 4

Figure 14. Fuel rod configuration for Cases 1–4 critical assemblies, LEU-COMP-THERM-032.

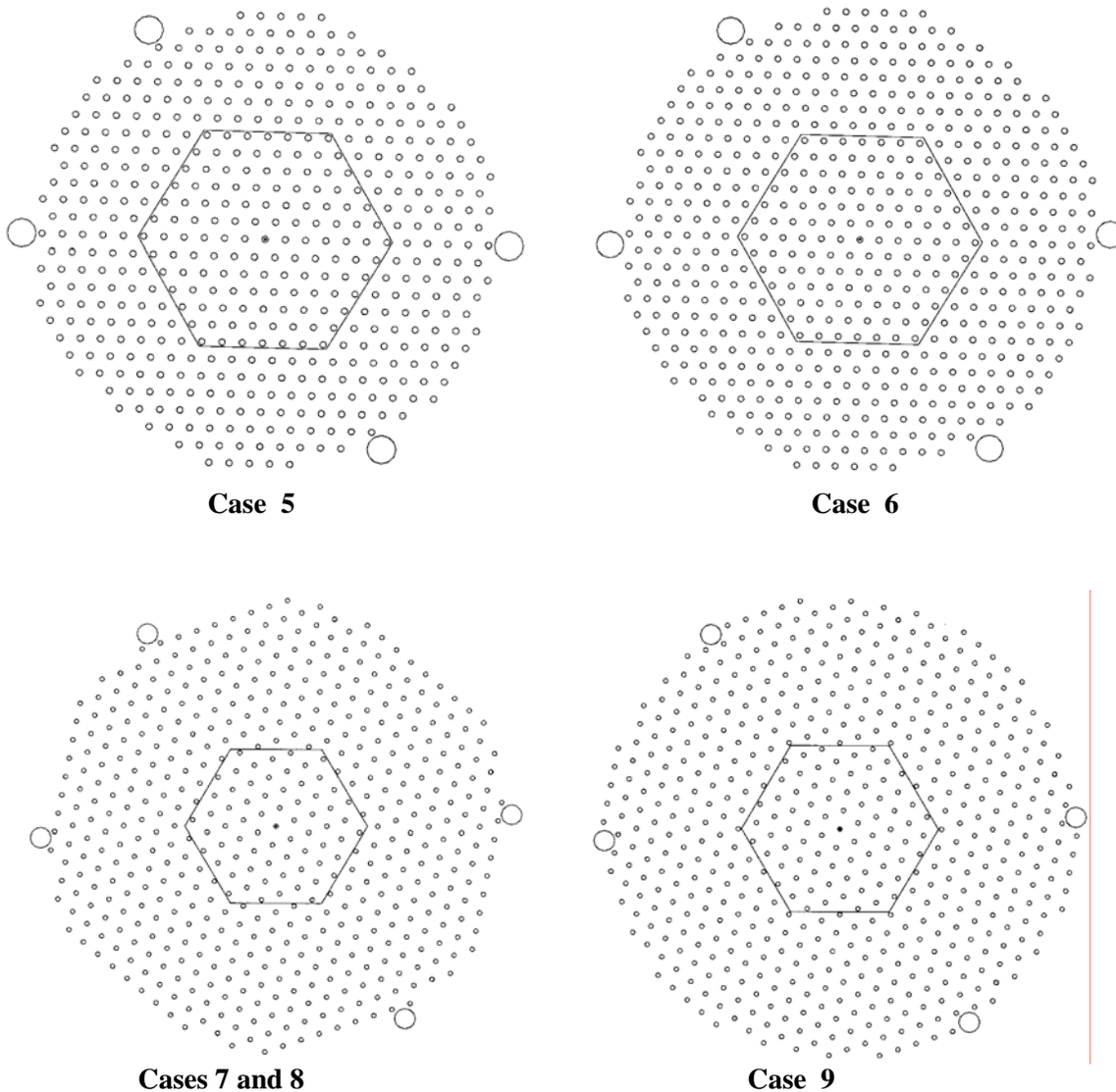


Figure 15. Fuel rod configuration for Cases 5–9 critical assemblies, LEU-COMP-THERM-032.

The fuel rods consist of UO_2 pellets (at an enrichment of 9.83 wt % ^{235}U) clad in stainless steel in a hexagonal array with a water moderator and reflector. The UO_2 pellets (having a 4.16-mm diameter) are encased in a 5.1-mm-OD stainless steel rod, creating an overall fuel length of 856 mm. Each rod contained an average of 113.48 g of UO_2 , which results in 99.6752 g of uranium. The UO_2 in the rods had an average density of 9.7537 g/cm^3 . The average density of the stainless steel was 7.90 g/cm^3 . Table 32 lists the atom densities for the fuel, cladding, and water, and Table 33 lists the weight percent of the uranium used in the fuel.

Table 32. Atomic densities of materials, LEU-COMP-THERM-032

Material	Isotope	Atom density [atoms/(barn-cm)]
UO ₂ fuel	²³⁴ U	1.7636×10^{-5}
	²³⁵ U	2.1577×10^{-3}
	²³⁶ U	1.5300×10^{-5}
	²³⁸ U	1.9510×10^{-2}
	O	4.4661×10^{-2}
Stainless steel clad and end caps 0X 18H9T	Fe	5.8894×10^{-2}
	Cr	1.6469×10^{-2}
	Ni	8.1061×10^{-3}
	Si	1.3551×10^{-3}
	Mn	1.2990×10^{-3}
	C	2.3766×10^{-4}
	Ti	4.4713×10^{-4}
Water (20°C)	H	6.6736×10^{-2}
	O	3.3368×10^{-2}
Water (166°C)	H	6.0827×10^{-2}
	O	3.0414×10^{-2}
Water (193°C)	H	5.8977×10^{-2}
	O	2.9488×10^{-2}
Water (206°C)	H	5.8004×10^{-2}
	O	2.9002×10^{-2}
Water (263°C)	H	5.2913×10^{-2}
	O	2.6456×10^{-2}
Water (274°C)	H	5.1717×10^{-2}
	O	2.5859×10^{-2}

Table 33. Uranium isotopic composition, LEU-COMP-THERM-032

Isotope	Enrichment (wt %)
U-234	0.08 ± 0.04
U-235	9.83 ± 0.10
U-236	0.07 ± 0.04
U-238	90.02 ± 0.10

5.2.2 RESULTS

All critical assembly cases were set up and run as CSAS26 inputs having 550 generations and 4000 particles per generation, skipping the first 50 generations, for a total of two million particles. This was done to ensure that the cases converged and that the standard deviation was less than 0.1%. Table 34 lists calculated k_{eff} values and EALF along with the associated standard deviation for the benchmarks in this section. The suite of experiments has an average k_{eff} of 0.99991 ± 0.00058 . These results on average very well with the benchmark results listed in the ICSBEP benchmark evaluation; however, the results range from over 1% low to 0.8% high

Table 34. Calculated k_{eff} and EALF for LEU-COMP-THERM-032

Case	$k_{eff} (\pm\sigma)$	EALF ($\pm\sigma$) (eV)	ICSBEP benchmark $k_{eff} (\pm\sigma)$
1	0.99841 \pm 0.00055	0.71472 \pm 0.00142	1.0000 \pm 0.0045
2	0.98989 \pm 0.00054	0.87344 \pm 0.00181	1.0000 \pm 0.0041
3	0.98834 \pm 0.00062	1.22688 \pm 0.00266	1.0000 \pm 0.0042
4	1.00859 \pm 0.00060	0.06933 \pm 0.00008	1.0000 \pm 0.0037
5	0.99905 \pm 0.00059	0.07501 \pm 0.00008	1.0000 \pm 0.0032
6	0.99869 \pm 0.00061	0.08044 \pm 0.00010	1.0000 \pm 0.0033
7	1.00853 \pm 0.00050	0.05435 \pm 0.00005	1.0000 \pm 0.0045
8	1.00421 \pm 0.00055	0.05642 \pm 0.00006	1.0000 \pm 0.0038
9	1.00351 \pm 0.00068	0.05853 \pm 0.00006	1.0000 \pm 0.0037

5.3 LEU-SOL-THERM-005

BORON CARBIDE ABSORBER RODS IN URANIUM (5.64% ^{235}U) NITRATE SOLUTION

5.3.1 DESCRIPTION

The text, tables, and figures in this section were taken in whole or in part from the ICSBEP handbook, identification number LEU-SOL-THERM-005. Section 1 in the evaluation provides an excellent, concise overall description of the experimental critical assembly configurations.²³

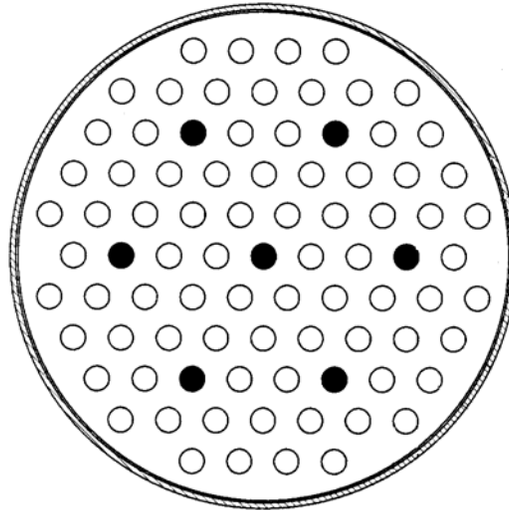
The three experiments included in this evaluation were performed with uranium enriched to 5.64 wt % ^{235}U . Uranyl nitrate solution with a uranium concentration of 400.2 g/L was pumped into the core or inner tank, a stainless steel cylindrical tank with an ID of 110 cm. One experiment was performed without absorber rods, another one with a central rod, and another one with a cluster of seven absorber rods arranged at the corners and center of a hexagon with a pitch of 31.8 cm, inserted in the center of the core tank. There was a thick side and bottom water reflector in these experiments.

The model contains two open-top coaxial stainless steel cylindrical tanks. The core tank had a 110.0-cm ID, 0.6-cm wall thickness, 1.5-cm bottom thickness, and 250.0-cm overall height. It was filled with a solution of uranyl nitrate to the height (measured from the inner surface of the tank bottom) shown in Table 35. The reflector tank had a 198.4-cm ID, 0.8-cm wall thickness, 1.0-cm bottom thickness, and 287.0-cm overall height. It was filled with water to the height (measured from the inner surface of the core tank bottom) of 108.0 cm. The distance between the inner surface of the reflector tank bottom and the outer surface of the core tank bottom is 36.0 cm.

Table 35. Geometrical sizes of benchmark models, LEU-SOL-THERM-005

Case number	Number of absorber rods	Solution height (cm)
1	0	58.9839
2	1	65.2501
3	7	106.6233

There are three experimental configurations. Case 1 contains no absorber rods. Case 2 contains one absorber rod in the center of the core tank. Case 3 contains a cluster of seven boron absorber rods in a hexagonal lattice (one rod at each corner of the hexagon and one rod at the center) inserted in the center of the core tank. The pitch of the lattice is 31.8 cm. Figure 16 contains a schematic of the Case 3 lower lattice plate with the absorber rods installed.



Case 3

Figure 16. Absorber rod configuration for the Case 3 critical assemblies, LEU-SOL-THERM-005.

The boron absorber rods are stainless steel tubes with a 5.5-cm OD, 0.5-cm wall thickness, 0.7-cm bottom thickness, and 248.5-cm length, filled with natural boron carbide having a density of 1.25 g/cm³. The absorber rods extend to the bottom of the core tank. The top surface of the absorber rods is coplanar with the top surfaces of the core and reflector tanks. The lower stainless steel lattice plate is also included in the three benchmark models. This plate is lying on the bottom of the core tank. It has a diameter of 109.6 cm and is 1.7 cm thick. There are 85 holes in the plate arranged in a hexagonal lattice with a pitch of 10.6 cm. The arrangement of the 5.5-cm-diameter holes in the plate is shown in Fig. 16. Atom densities of isotopes in the boron carbide are listed in Table 36.

The uranyl nitrate solution contains excess dissolved nitric acid and diluted distilled water. The uranium concentration in the solution was 400.2 g/L, the solution density was 1.590 g/cm³, and the concentration of nitric acid was 1.6 mol/L. Atom densities of isotopes in the solution are listed in Table 37.

Table 36. Boron carbide atom densities, LEU-SOL-THERM-005

Element	Atom density [atoms/(barn-cm)]
¹⁰ B	1.0844×10^{-2}
¹¹ B	4.3648×10^{-2}
C	1.362×10^{-2}

Table 37. Solution atom densities, LEU-SOL-THERM-005

Element	Atom density, [atoms/(barn-cm)]
²³⁴ U	3.0893×10^{-7}
²³⁵ U	5.7830×10^{-5}
²³⁶ U	5.1050×10^{-7}
²³⁸ U	9.5450×10^{-6}
N	2.9898×10^{-4}
O	3.8624×10^{-2}
H	5.6221×10^{-2}

5.3.2 RESULTS

All critical assembly cases were set up and run as CSAS26 inputs having 550 generations and 4000 particles per generation, skipping the first 50 generations, for a total of two million particles. This was done to ensure that the cases converged and that the standard deviation was less than 0.1%. Table 38 lists calculated k_{eff} values and EALF along with the associated standard deviation for the benchmarks in this section. The suite of experiments has an average k_{eff} of 0.99887 ± 0.00044 . These results agree very well with the benchmark results listed in the ICSBEP benchmark evaluation.

Table 38. Calculated k_{eff} and EALF for LEU-SOL-THERM-005

Case	$k_{eff} (\pm\sigma)$	EALF ($\pm\sigma$) (eV)	ICSBEP benchmark $k_{eff} (\pm\sigma)$
1	0.99842 ± 0.00045	0.04021 ± 0.00001	1.0000 ± 0.0042
2	0.99872 ± 0.00041	0.04024 ± 0.00001	1.0000 ± 0.0051
3	0.99948 ± 0.00046	0.04033 ± 0.00001	1.0000 ± 0.0064

5.4 LEU-SOL-THERM-006

BORON CARBIDE ABSORBER RODS IN URANIUM (10% ²³⁵U) NITRATE SOLUTION

5.4.1 DESCRIPTION

The text, tables, and figures in this section were taken in whole or in part from the ICSBEP handbook, identification number LEU-SOL-THERM-006. Section 1 in the evaluation provides an excellent, concise overall description of the experimental critical assembly configurations.²⁴

The five experiments included in this evaluation were performed with uranium enriched to 10 wt % ²³⁵U. Uranyl nitrate solution with a uranium concentration of 420.5 g/L was pumped into the core or inner tank, a stainless steel cylindrical tank with an inner diameter of 110 cm. One experiment was performed without absorber rods. In each of the four experiments a different number of boron carbide absorber rods was inserted in the core tank. The absorber rods were arranged in a hexagonal lattice with different pitches. There was a thick side and bottom water reflector in these experiments.

The set of experiments contains two open-top coaxial stainless steel cylindrical tanks. The core tank has a 110.0-cm ID, 0.6-cm wall thickness, 1.5-cm bottom thickness, and 250.0-cm overall height. The core tank is filled with a solution of uranyl nitrate to the height shown in Table 39. This height is measured from the inner surface of the tank bottom. The reflector tank has a 198.4-cm ID, 0.8-cm wall thickness, 1.0-cm bottom thickness, and 287.0-cm overall height. The reflector tank is filled with water to a height (measured from the inner surface of the core tank bottom) of 108.0 cm. The distance between the inner surface of the reflector tank bottom and the outer surface of the core tank bottom is 36.0 cm.

There is only solution in the core tank (no absorber rods) in Case 1. The boron absorber rods are inserted in the core tank in Cases 2–5. The arrangement of the absorber rods in the tank is shown in Fig. 17, and the number of the boron rods in the tank is shown in Table 39.

The boron absorber rods are stainless steel tubes with a 5.5 cm-OD, 0.5-cm wall thickness, 0.7-cm bottom thickness, and 248.5-cm length. The stainless steel tube is filled with natural boron carbide at a density of 1.25 g/cm³. The boron carbide atom densities are listed in Table 40. The absorber rods extend to the bottom of the core tank. The top surface of the absorber rods is coplanar with the top surfaces of the core and reflector tanks.

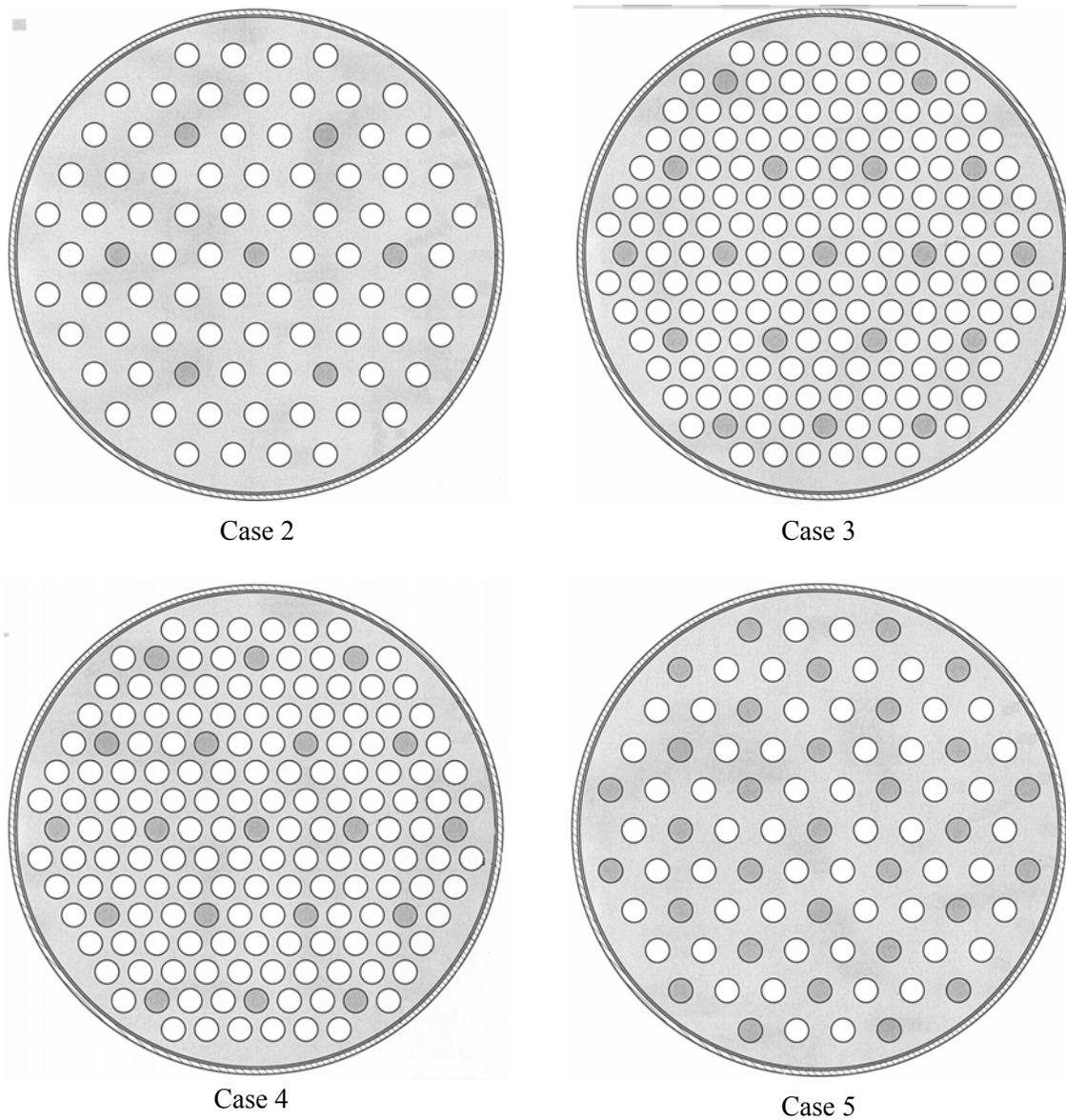


Figure 17. Absorber rod configuration for the Case 2-6 critical assemblies, LEU-SOL-THERM-006.

Table 39. Geometrical sizes of benchmark models, LEU-SOL-THERM-006

Case number	Number of absorber rods	Number of holes in lattice plate	Solution height (cm)
1	0	85	23.4174
2	7	85	26.1371
3	18	163	28.7180
4	19	163	29.2573
5	31	85	36.3693

The lower stainless steel lattice plate is also included in the benchmark models. This plate is lying on the bottom of the core tank. It has a diameter of 109.6 cm and is 1.7 cm thick. Two kinds of lattice plates are used. There are 85 holes in the first type, arranged in a hexagonal lattice with a pitch of 10.6 cm. There are 163 holes in the second type, arranged in a hexagonal lattice with a pitch of 7.6 cm. The type of lattice plate that is used in each particular case is shown in Table 39. The holes have a diameter of 5.55 cm. The cylindrical tanks, absorber rod tubes and base plates are made of 1X8H10T stainless steel at a density of 7.93 g/cm^3 . The elements that make up the stainless steel are listed in Table 41.

The uranyl nitrate solution in all cases contained 420.5 g/L of uranium and 0.40 mol/L of nitric acid at a solution density of 1.581 g/cm^3 . The uranium was enriched to 10 wt % ^{235}U . The characteristics of the solution are shown in Table 42.

Table 40. Boron carbide atom densities, LEU-SOL-THERM-006

Element	Atom density [atom/(barn-cm)]
^{10}B	1.0844×10^{-2}
^{11}B	4.3648×10^{-2}
C	1.3623×10^{-2}

Table 41. Stainless steel properties, LEU-SOL-THERM-006

Elements	wt %
Fe	69.1 ± 0.07
Cr	18.0 ± 0.05
Ni	10.0 ± 0.05
Mn	1.5 ± 0.02
Si	0.8 ± 0.01
Ti	0.6 ± 0.01

Table 42. Uranyl nitrate solution properties, LEU-SOL-THERM-006

Element	Atom density [atom/(barn-cm)]	Uranium (at. %)
^{234}U	9.5863×10^{-7}	0.09 ± 0.04
^{235}U	1.0854×10^{-4}	10.00 ± 0.10
^{238}U	9.5565×10^{-4}	89.91 ± 0.10
N	2.3712×10^{-3}	—
O	3.7970×10^{-2}	—
H	5.7694×10^{-2}	—

5.4.2 RESULTS

All critical assembly cases were set up and run as CSAS26 inputs having 550 generations and 4000 particles per generation, skipping the first 50 generations, for a total of two million particles. This was done to ensure that the cases converged and that the standard deviation was less than 0.1%. Table 43 lists calculated k_{eff} values and EALF along with the associated standard deviation for the benchmarks in this

section. The suite of experiments has an average k_{eff} of 1.00503 ± 0.00058 . These results agree well with the benchmark results listed in the ICSBEP benchmark evaluation, although they tend to calculate from 0.1% to 0.7% high.

Table 43. Calculated k_{eff} and EALF for LEU-SOL-THERM-006

Case	$k_{eff} (\pm\sigma)$	EALF ($\pm\sigma$) (eV)	ICSBEP benchmark $k_{eff} (\pm\sigma)$
1	1.00163 ± 0.00054	0.04773 ± 0.00002	1.0000 ± 0.0037
2	1.01020 ± 0.00061	0.04786 ± 0.00002	1.0000 ± 0.0038
3	1.00243 ± 0.00062	0.04836 ± 0.00002	1.0000 ± 0.0041
4	1.00346 ± 0.00055	0.04840 ± 0.00002	1.0000 ± 0.0041
5	1.00744 ± 0.00058	0.04885 ± 0.00002	1.0000 ± 0.0047

5.5 LEU RESULTS SUMMARY

Figure 18 shows the performance of low-enriched uranium fuel at thermal energies. There are two types of problems in this section. LEU-COMP-THERM-031 and LEU-COMP-THERM-032 consist of hexagonal arrays of UO_2 fuel pins with enrichments of 5 or 10 wt % surrounded by water. The 5 wt % enriched evaluations calculate approximately 1% low, having an average k_{eff} of 0.99067. The 10 wt % enriched cases span the range from 1% low to almost 1% high, resulting in an average k_{eff} of 0.99991.

The other type of evaluations, LEU-SOL-THERM-005 and LEU-SOL-THERM-006, are uranyl nitrate solutions with and without boron carbide absorber rods in a hexagonal pattern. The solution itself or the 5.64 wt % enriched uranium solution and one absorber rod produce excellent results, within 0.2%. However, when more absorber rods are added to the 10 wt % solution, the system k_{eff} increases, ranging from 0.2 to 1.0% high.

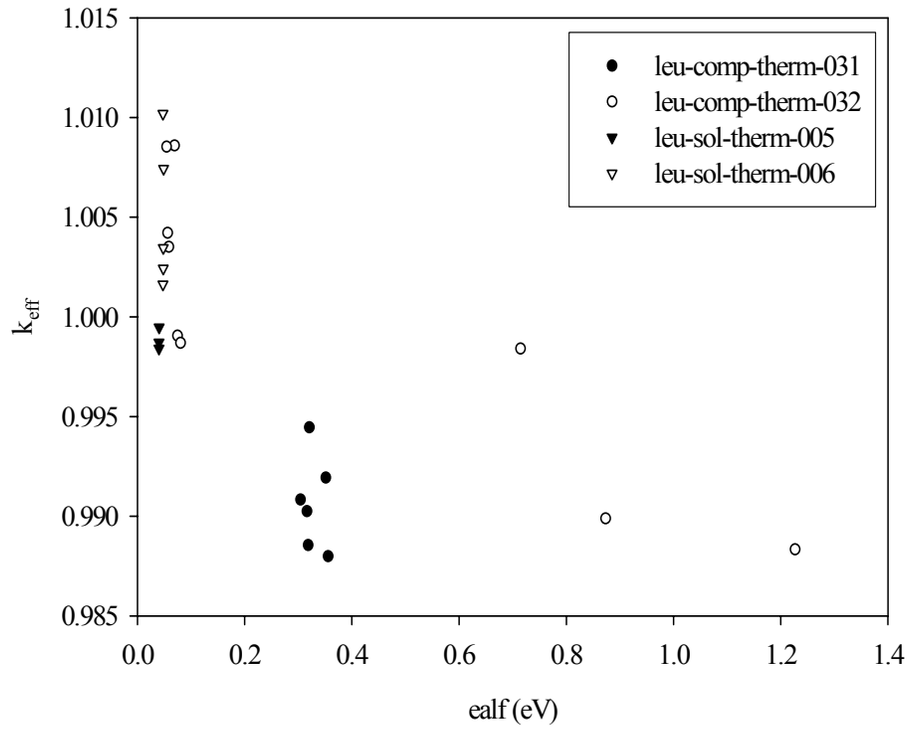


Figure 18. Summary of k_{eff} values vs EALF for low enriched uranium, LEU-SOL-THERM-006.

These results show that low-enriched pins in a lattice with a water reflector produce results between 1% high and 1% low, while the uranyl nitrate solutions with absorber rods produce results between critical and about 1% high.

6. MIXED URANIUM/PLUTONIUM EVALUATION

6.1 MIX-COMP-THERM-002

RECTANGULAR ARRAYS OF WATER-MODERATED UO_2 -2 WT % PuO_2 (8% ^{240}Pu) FUEL RODS

6.1.1 DESCRIPTION

The text, tables, and figures in this section were taken in whole or in part from the ICSBEP handbook, identification number MIX-COMP-THERM-002. Section 1 in the evaluation provides an excellent, concise overall description of the experimental critical assembly configurations.²⁵

This section describes a set of six critical experiments, each consisting of a square-pitched array of mixed plutonium-uranium fuel rods submerged in water surrounded by a water reflector. The water contains boron concentrations from 0.9 to 767.2 ppm. The experiment is brought to critical by raising the water level in the tank, thus avoiding the use of control rods. The fuel rods sit on a support plate above the bottom of the tank. The tank is wide enough to assume an infinite moderator on the sides and bottom (~30 cm of water).

All fuel rods have the same physical dimensions. A schematic diagram of the fuel rods and the bottom reflector is given in Fig. 19. Each fuel rod has an active fuel length of 86.6775 cm, 0.5 cm of natural UO_2 at the bottom of the fuel, a 0.6985-cm cladding plug on the bottom, and a 0.8255-cm cladding plug on the top. The fuel has a radius of 0.64135 cm. The cladding has an outside radius of 0.71755 cm. A 0.3175-cm water gap is located between the top of the aluminum support plate and the bottom of the lower lattice plate. The aluminum support plate is 2.8575 cm thick. There is a 0.889-cm water gap between the bottom of the lead plate and the top of the upper lattice plate. The lead plate is 0.9525 cm thick. The top reflector varies depending on the water level for the particular problem.

The primary differences between the six benchmarks are lattice pitch, number of rods in the lattice, water level, and boron concentrations. All other benchmark characteristics are constant. There are three different lattice pitches, with each pitch used in two problems: 1.778, 2.20914, and 2.51447 cm. The fuel is arranged in a square-pitched lattice. The characteristics of each of the four lattices are given in Table 44. Table 45 contains the atom densities for all the materials in the problem except B-10 and B-11. The atom densities in Table 45 are constant for all benchmarks. Table 46 contains the atom densities of B-10 and B-11 for each benchmark. All material temperatures are assumed to be 23°C (295 K).

As shown in Table 44, the six benchmark problems change by moderator boron concentration, number of fuel rods, lattice pitch, and upper-reflector thickness. To simplify the accumulation of power densities, advantage was taken in the symmetry of the problem whenever possible. The entire problem was explicitly modeled, but instead of having a separate unit for each pin, 1/8 symmetry was used for every problem except Case 3. Due to an irregular placement of outer rods, this problem needed to be modeled using a unit for each pin. The lattice is then filled from the 1/8 section by inserting additional pins in a mirror image. Figure 20 shows the lattice map for each problem. The remaining lattice can be extrapolated from these 1/8 sections.

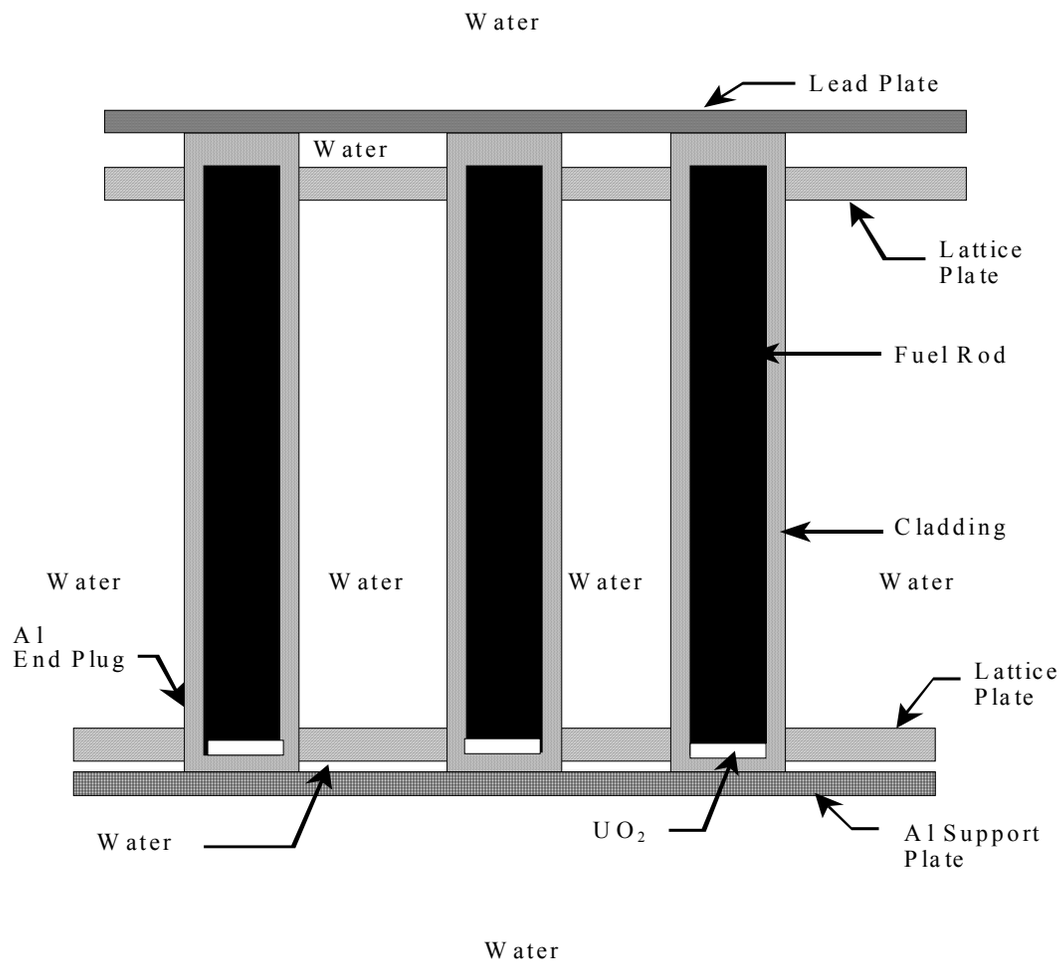


Figure 19. Cross-sectional schematic of evaluation, MIX-COMP-THERM-002.

Table 44. Lattice description for benchmarks, MIX-COMP-THERM-002

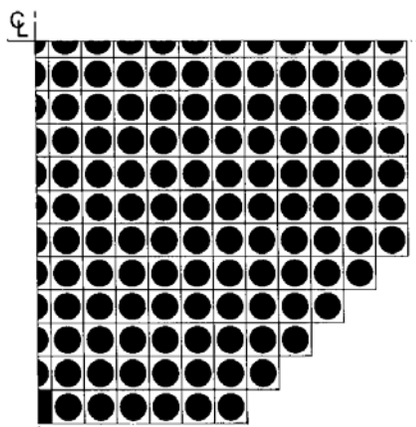
Case	Boron conc. (ppm)	Critical no. rods	Lattice pitch (cm)	Water level (cm)
1	1.7	469	1.778	13.462
2	687.9	761	1.778	13.462
3	0.9	195	2.20914	3.937
4	1090.4	761	2.20914	13.462
5	1.6	160	2.51447	0.508
6	767.2	689	2.51447	13.462

Table 45. Constant benchmark atom densities, MIX-COMP-THERM-002

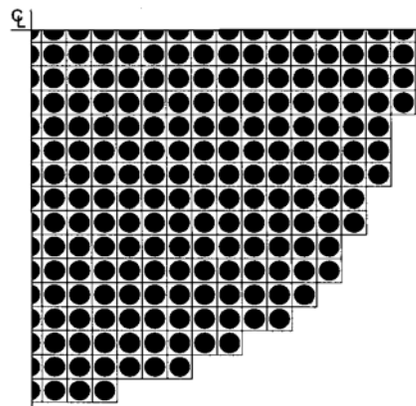
Material	Isotope	Atom density [atoms/(barn-cm)]	Material	Isotope	Atom density [atoms/(barn-cm)]
Fuel UO₂-PuO₂ (9.54 g/ cm³)	U-234	1.2458×10^{-6}	Lattice plate Support plate	Si	1.3742×10^{-2}
	U-235	1.4886×10^{-4}		Fe	4.5919×10^{-2}
	U-236	2.0936×10^{-9}		Cu	1.1532×10^{-4}
	U-238	2.0936×10^{-2}		Mn	9.6395×10^{-4}
	Pu-238	3.8836×10^{-8}		Mg	1.2388×10^{-4}
	Pu-239	3.9462×10^{-4}		Cr	1.7409×10^{-3}
	Pu-240	3.3206×10^{-5}		Zn	1.6617×10^{-2}
	Pu-241	1.6081×10^{-6}		Ti	4.6052×10^{-4}
	Pu-242	1.1882×10^{-7}		Al	1.5025×10^{-3}
	Am-241	1.4954×10^{-6}			
O-16	4.3779×10^{-2}				
Natural UO₂ (9.286 g/ cm³)	U-234	1.2406×10^{-6}	Cladding	Sn	4.8328×10^{-4}
	U-235	1.4824×10^{-4}		Fe	9.5642×10^{-5}
	U-236	2.0848×10^{-9}		Cr	7.6093×10^{-5}
	U-238	2.0525×10^{-2}		Ni	3.0336×10^{-5}
	O-16	4.1943×10^{-2}		Zr	4.2621×10^{-2}
			Lead	Pb	3.2174×10^{-2}

Table 46. Moderator atom densities [atoms/(barn-cm)], MIX-COMP-THERM-002

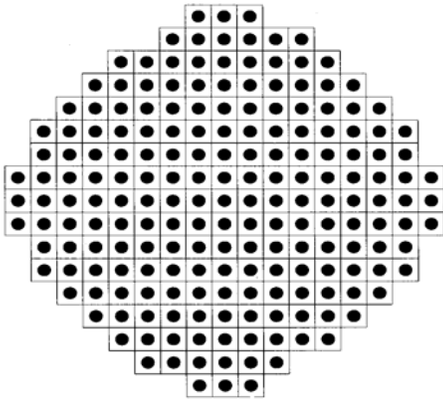
Case	H	O	B-10	B-11
1	6.6706×10^{-2}	3.3353×10^{-2}	1.8706×10^{-8}	7.5770×10^{-8}
2	6.6605×10^{-2}	3.3400×10^{-2}	7.5838×10^{-6}	3.0718×10^{-5}
3	6.6706×10^{-2}	3.3353×10^{-2}	9.9034×10^{-9}	4.0114×10^{-8}
4	6.6672×10^{-2}	3.3427×10^{-2}	1.2034×10^{-5}	4.8746×10^{-5}
5	6.6706×10^{-2}	3.3353×10^{-2}	1.7606×10^{-8}	7.1313×10^{-8}
6	6.6682×10^{-2}	3.3405×10^{-2}	8.4597×10^{-5}	3.4266×10^{-5}



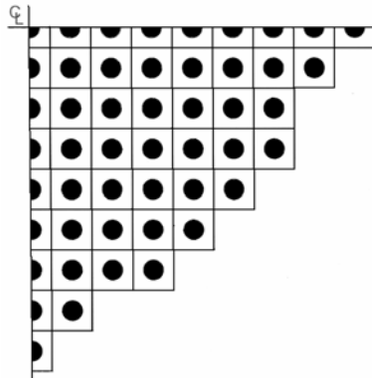
Case 1



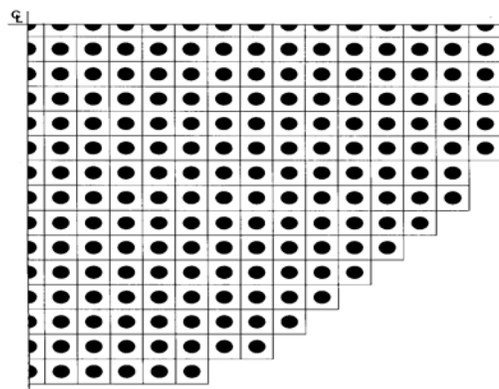
Cases 2 and 4



Case 3



Case 5



Case 6

Figure 20. Fuel rod patterns, MIX-COMP-THERM-002.

6.1.2 RESULTS

All critical assembly cases were set up and run as CSAS26 inputs having 550 generations and 4000 particles per generation, skipping the first 50 generations, for a total of two million particles. This was done to ensure that the cases converged and that the standard deviation was less than 0.1%. Table 47 lists calculated k_{eff} values and EALF along with the associated standard deviation for the benchmarks in this section. The suite of experiments has an average k_{eff} of 0.99991 ± 0.00060 . These results agree reasonably well on average with the benchmark results listed in the ICSBEP benchmark evaluation; however, the results range from almost 1% low to 0.2% high.

Table 47. Calculated k_{eff} and EALF for MIX-COMP-THERM-002

Case	$k_{eff} (\pm\sigma)$	EALF ($\pm\sigma$) (eV)	ICSBEP benchmark $k_{eff} (\pm\sigma)$
1	0.99354 ± 0.00060	0.57964 ± 0.00119	1.0024 ± 0.0060
2	0.99474 ± 0.00061	0.77395 ± 0.00161	1.0009 ± 0.0047
3	0.99861 ± 0.00066	0.19281 ± 0.00029	1.0042 ± 0.0031
4	1.00510 ± 0.00057	0.28282 ± 0.00049	1.0024 ± 0.0024
5	1.00243 ± 0.00055	0.13761 ± 0.00021	1.0038 ± 0.0025
6	1.00508 ± 0.00060	0.18184 ± 0.00027	1.0029 ± 0.0027

6.2 MIX-COMP-THERM-003

RECTANGULAR ARRAYS OF WATER-MODERATED UO₂-6.6 WT % PUO₂ FUEL RODS

6.2.1 DESCRIPTION

The text, tables, and figures in this section were taken in whole or in part from the ICSBEP handbook, identification number MIX-COMP-THERM-003. Section 1 in the evaluation provides an excellent, concise overall description of the experimental critical assembly configurations.²⁶

This section describes a set of six critical experiments, each consisting of a square-pitched array of mixed plutonium-uranium fuel rods submerged in water surrounded by a water reflector. The fuel rods are identical in all cases. Criticality is controlled by varying the number of rods, rod pitch, boron in water, and water level

The benchmark experiments are light-water-moderated critical assemblies consisting of a core array supported by upper, middle, and lower lattice plates. The lower and middle lattice plates are 0.635 cm thick. The upper lattice plate is 1.27 cm thick. The middle lattice plate was not included in the models. The experiment is brought to critical by raising the water level in the tank, thus avoiding the use of control rods. The fuel rods sit on a support plate above the bottom of the tank. The tank is wide enough to assume an infinite moderator on the sides and bottom (~30 cm of water).

All fuel rods have the same physical dimensions. A schematic diagram of the fuel rods and bottom reflector is given in Fig. 21. Each fuel rod has an active fuel length of 92.964 cm, a 1.905-cm-long cladding plug on the bottom and a 4.320-cm-long cladding plug on the top. The fuel has a diameter of 0.8570 cm. The cladding OD is 0.9931 cm with a 0.0590-cm-thick wall. This leaves a 0.0090-cm gap between the fuel and cladding.

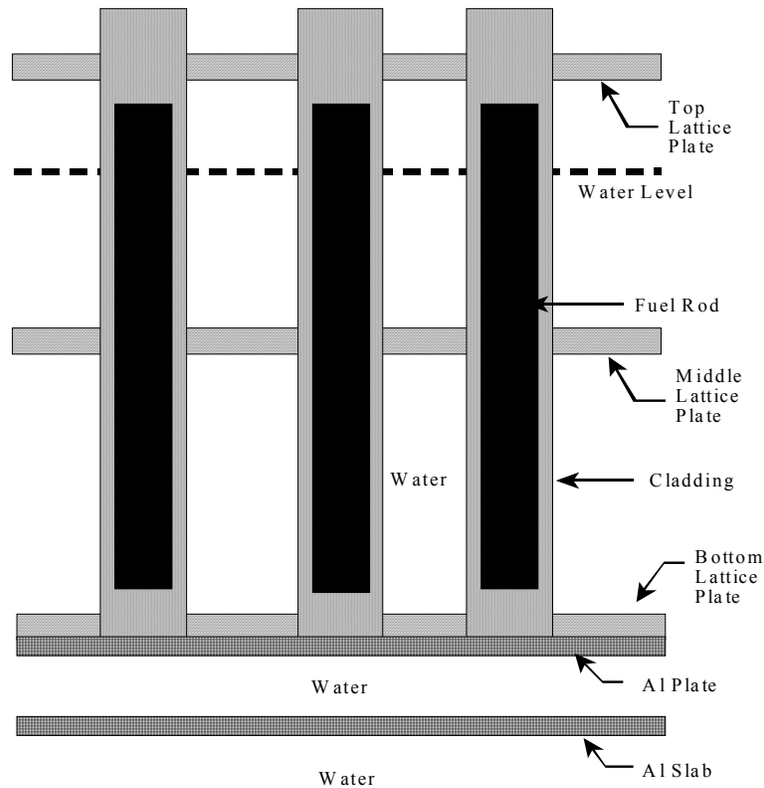


Figure 21. Cross-sectional schematic of evaluation, MIX-COMP-THERM-003.

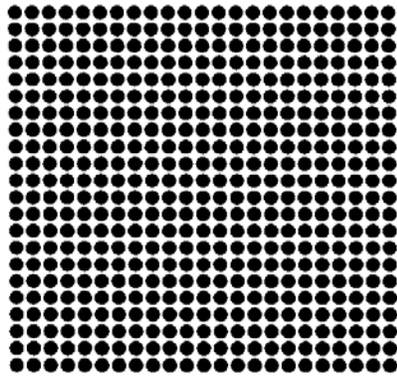
The bottom of the fuel rod and lower lattice plate rest on a 2.54-cm aluminum support plate. Between the bottom of the aluminum support plate and the top of 5.08-cm aluminum slab is 6.35 cm of water. The space between the top of the lower lattice plate and bottom of the middle lattice plate is 46.99 cm. The space between the top of the middle lattice plate and bottom of the top lattice plate is 47.625 cm. To simplify the problem the middle lattice plate was removed and replaced with water. The water level varies with each problem but is always between the middle and upper lattice plates. The tank is large enough to assume an infinite water reflector on the sides and bottom. An infinite water reflector can be effectively modeled using 30 cm of water, which is used to model the reflector for this set of benchmarks.

The primary differences between the six benchmarks are lattice pitch; number of rods in the lattice; water level; and for Case 3, boron density in the water. The physical characteristics of each benchmark case—including moderator temperature, lattice, and water level—are given in Table 48. Figure 22 contains a schematic of the fuel rod configurations for each case. The atom densities for all the materials in the problem (except B-10, B-11 H, and O in the moderator) are listed in Table 49. The atom densities in

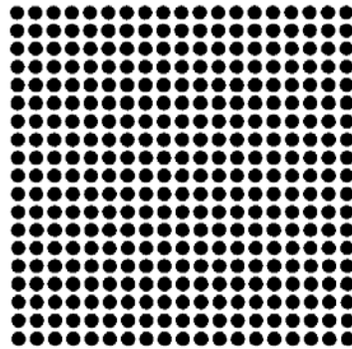
Table 49 are constant for all benchmarks. Table 50 lists the atom densities of B-10, B-11, H, and O in the moderator for each benchmark.

Table 48. Lattice description for benchmark cases, MIX-COMP-THERM-003

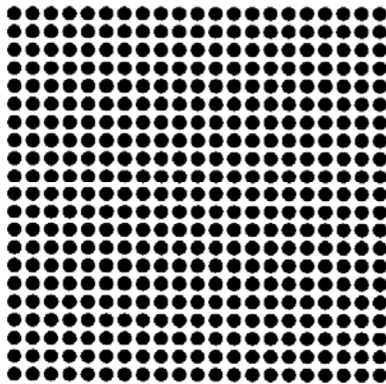
Case	Boron conc. (ppm)	Lattice	Lattice pitch (cm)	Water level (cm)	Water temp (°C)
1	0.0	22 × 23	1.3208	82.90	25.8
2	0.0	19 × 19	1.4224	80.80	17.0
3	337	21 × 21	1.4224	88.06	18.0
4	0.0	13 × 13	1.86789	68.41	24.1
5	0.0	12 × 12	2.01158	76.76	16.1
6	0.0	11 × 11	2.6416	79.50	19.9



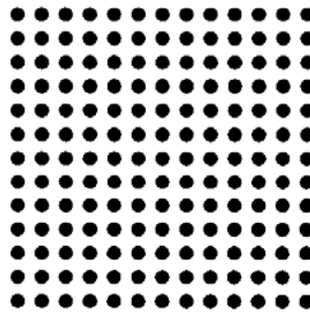
Case 1. 23 x 22 pins
Pitch = 1.3208 cm



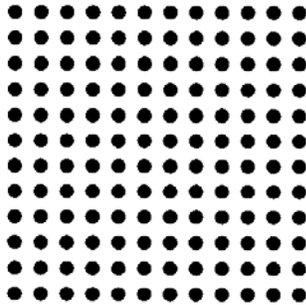
Case 2. 19 x 19 pins
Pitch = 1.4224 cm



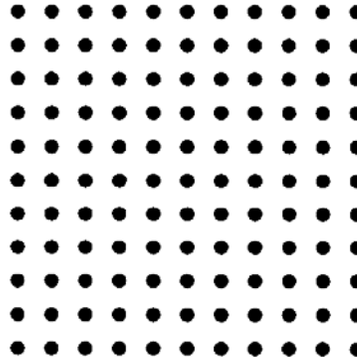
Case 3. 21 x 21 pins
Pitch = 1.4224 cm



Case 4. 13 x 13 pins
Pitch = 1.8679 cm



Case 5. 12 x 12 pins
Pitch = 2.01158 cm



Case 6. 11 x 11 pins
Pitch = 2.6416 cm

Figure 22. Fuel rod patterns, MIX-COMP-THERM-003.

Table 49. Constant benchmark atom densities, MIX-COMP-THERM-003

Material	Isotope	Atom density [atoms/(barn-cm)]	Material	Isotope	Atom density [atoms/(barn-cm)]
Fuel UO₂-PuO₂	U-234	4.6590×10^{-6}	Cladding and end plugs	Sn	4.6590×10^{-4}
	U-235	1.5301×10^{-4}		Fe	1.4148×10^{-4}
	U-238	$2 \times 10^{97} \times 10^{-2}$		Cr	7.5977×10^{-5}
	Pu-239	1.3526×10^{-3}		O	2.9630×10^{-4}
	Pu-240	1.2759×10^{-4}		Zr	4.2517×10^{-2}
	Pu-241	1.1407×10^{-5}			
	Pu-242	6.0318×10^{-7}			
	Am-241	1.7783×10^{-6}			
	O-16	4.3779×10^{-2}			
			Al lattice plate, Al support plate, Al slab (2.69 gm/cm³)	Al	6.0039×10^{-2}

Table 50. Moderator atom densities, MIX-COMP-THERM-003

Case	H	O	B-10	B-11
1	6.6643×10^{-2}	3.3322×10^{-2}	0.0	0.0
2	6.6781×10^{-2}	3.3390×10^{-2}	0.0	0.0
3	6.6751×10^{-2}	3.3404×10^{-2}	3.7338×10^{-6}	1.5029×10^{-5}
4	6.6673×10^{-2}	3.3336×10^{-2}	0.0	0.0
5	6.6783×10^{-2}	3.3392×10^{-2}	0.0	0.0
6	6.6737×10^{-2}	3.3368×10^{-2}	0.0	0.0

6.2.2 RESULTS

All critical assembly cases were set up and run as CSAS26 inputs having 550 generations and 4000 particles per generation, skipping the first 50 generations, for a total of two million particles. This was done to ensure that the cases converged and that the standard deviation was less than 0.1%. Table 51 lists calculated k_{eff} values and EALF along with the associated standard deviation for the benchmarks in this section. The suite of experiments has an average k_{eff} of 0.99920 ± 0.00060 . These results agree well with the benchmark results listed in the ICSBEP benchmark evaluation.

Table 51. Calculated k_{eff} and EALF for MIX-COMP-THERM-003

Case	$k_{eff} (\pm\sigma)$	EALF ($\pm\sigma$) (eV)	ICSBEP benchmark $k_{eff} (\pm\sigma)$
1	0.99678 ± 0.00059	0.89019 ± 0.00199	1.0028 ± 0.0072
2	0.99704 ± 0.00057	0.54264 ± 0.00112	1.0019 ± 0.0059
3	0.99581 ± 0.00058	0.64714 ± 0.00132	1.0000 ± 0.0054
4	1.00091 ± 0.00067	0.18847 ± 0.00032	1.0022 ± 0.0031
5	1.00047 ± 0.00057	0.15594 ± 0.00025	1.0049 ± 0.0027
6	1.00422 ± 0.00061	0.10101 ± 0.00013	1.0000 ± 0.0023

6.3 MIX-COMP-THERM-004 DESCRIPTION

CRITICAL ARRAYS OF MIXED PLUTONIUM-URANIUM FUEL RODS WITH WATER-TO-FUEL VOLUME RATIOS RANGING FROM 2.4 TO 5.6

6.3.1 DESCRIPTION

The text, tables, and figures in this section were taken in whole or in part from the ICSBEP handbook, identification number MIX-COMP-THERM-004. Section 1 in the evaluation provides an excellent, concise overall description of the experimental critical assembly configurations.²⁷

This section describes a set of 11 critical experiments, each consisting of a square-pitched array of mixed plutonium-uranium fuel rods partially submerged in water surrounded by a water reflector. The water-to-fuel ratios for the arrays range from 2.4 to 5.6.

The Tank-Type Critical Assembly (TCA) benchmark cases are light-water-moderated critical assemblies, consisting of a core array supported by upper, middle, and lower grid plates. The grid plates do not pass through the fuel region. The fuel is sufficiently long that the water level is below the top of the fuel region in all cases. The experiment is brought to critical by raising the water level in the tank, thus avoiding the use of control rods. The fuel rods sit on a support plate above the bottom of the tank. The tank is wide enough to assume an infinite moderator on the sides (~30 cm of water).

All fuel rods have the same physical dimensions. A schematic diagram of the fuel rods and bottom reflector is given in Fig. 23. Each fuel rod has an active fuel length of 70.6 cm and a 16.83-cm-long bottom aluminum end plug that sits on a 1.27-cm-thick aluminum support plate. The fuel has a radius of 0.5325 cm. The cladding has an outside radius of 0.6115 cm. For the calculation, the cladding is extended 9.97 cm above the active fuel to the bottom of the middle grid plate. The middle grid plate and everything above are assumed to be insignificant and thus excluded from the model. The fuel lattice is surrounded by 30 cm of water on the four sides from the bottom of the tank to the top of the critical water level.

From the top of the aluminum support plate is a 4.445-cm water gap and 0.601-cm lower aluminum grid plate. Below the aluminum support plate is a 2.2-cm-thick stainless steel support plate, a 13.8-cm water gap, 0.5-cm-thick stainless steel tank liner, and 37.0 cm of concrete.

The primary differences between the 11 benchmarks are lattice pitch, number of rods in the lattice, water level, and ^{241}Pu and ^{241}Am number densities. All other benchmark characteristics are constant. The 11 benchmarks are divided into four different lattice pitches: 1.825, 1.956, 2.225, and 2.474 cm. For a given pitch, the number of pins in the lattice is given in Table 52. The fuel is arranged in a square-pitched square lattice. The characteristics of each of the four lattices are given in Table 52, and the rod patterns for the different lattice pitches are given in Fig. 24. The critical fuel height variations are due to the changes in ^{241}Pu and ^{241}Am atom densities. Table 53 lists the atom densities for all the materials in the problem except ^{241}Pu and ^{241}Am . The atom densities in Table 53 are constant for all benchmarks. Table 54 lists the atom densities for ^{241}Pu and ^{241}Am for each benchmark. All material temperatures are assumed to be 20°C.

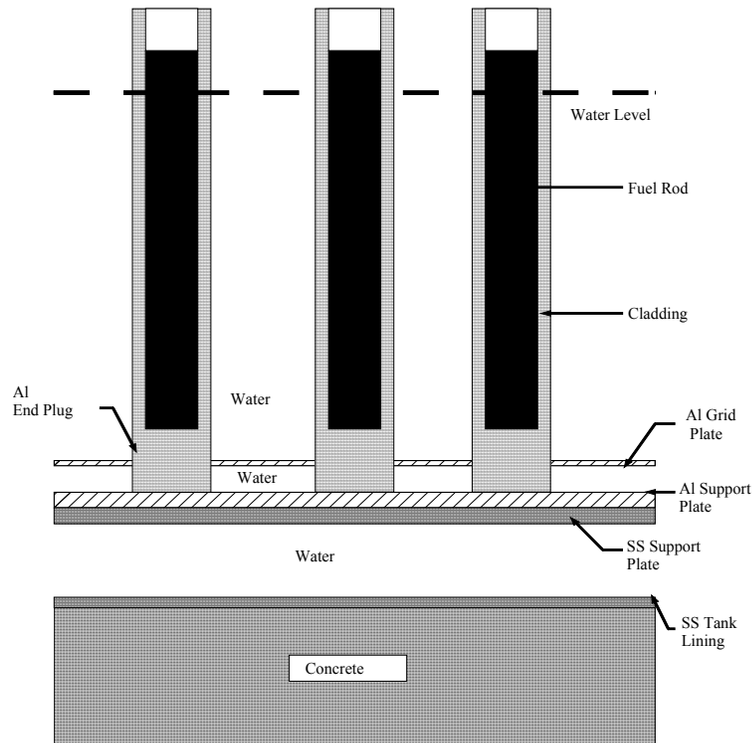


Figure 23. Cross-sectional schematic of evaluation, MIX-COMP-THERM-004.

Table 52. Lattice description for benchmarks, MIX-COMP-THERM-004

Case	Water/FUEL volume ratio (H/Pu ratio)	Lattice pitch (cm)	Number of rods on a side	Lattice side dimension (cm)	Critical water level (cm)
1	—	—	—	—	59.50
2	2.42	1.825	23	41.975	91.90
3	(402)	—	—	—	64.06
4	—	—	—	—	61.50
5	2.98	1.956	21	41.076	64.40
6	(494)	—	—	—	69.40
7	—	—	—	—	60.32
8	4.24	2.225	20	44.500	62.99
9	(703)	—	—	—	65.63
10	5.55	2.474	21	51.954	62.05
11	(921)	—	—	—	64.53

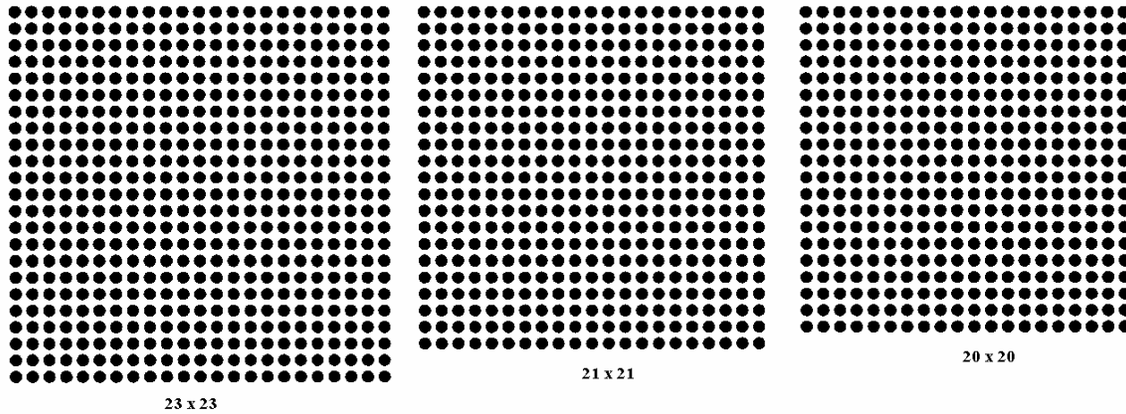


Figure 24. Fuel rod patterns, MIX-COMP-THERM-004.

Table 53. Constant benchmark atom densities, MIX-COMP-THERM-004

Material	Isotope	Atom density [atoms/(barn-cm)]	Material	Isotope	Atom density [atoms/(barn-cm)]
Fuel UO₂-PuO₂	U-234	7.1749×10^{-7}	Ordinary concrete	H	1.3742×10^{-2}
	U-235	9.3926×10^{-5}		O	4.5919×10^{-2}
	U-238	1.2951×10^{-2}		C	1.1532×10^{-4}
	Pu-238	2.0003×10^{-6}		Na	9.6395×10^{-4}
	Pu-239	2.7491×10^{-4}		Mg	1.2388×10^{-4}
	Pu-240	8.8417×10^{-5}		Al	1.7409×10^{-3}
	Pu-241	(See Table 54)		Si	1.6617×10^{-2}
	Pu-242	8.1234×10^{-6}		K	4.6052×10^{-4}
	Am-241	(See Table 54)		Ca	1.5025×10^{-3}
	O-16	2.7837×10^{-2}		Fe	3.4492×10^{-4}
	B-10	6.0418×10^{-8}			
B-11	2.4319×10^{-7}				
Cladding (w/ air gap)	Zr	3.7772×10^{-2}	Stainless steel (304L)	C	1.1928×10^{-4}
	Sn	4.3737×10^{-4}		Si	1.7003×10^{-3}
	Fe	8.8570×10^{-5}		Mn	1.7385×10^{-3}
	Cr	6.6119×10^{-5}		P	6.9381×10^{-5}
	Ni	3.5864×10^{-5}		S	4.4673×10^{-5}
			Ni	8.9506×10^{-3}	
			Cr	1.7450×10^{-2}	
			Fe	5.7202×10^{-2}	
Water	H	6.6735×10^{-6}	Aluminum	Al	6.0224×10^{-2}
	O	3.3368×10^{-2}			

Table 54. Pu-241 and Am-241 atom densities, MIX-COMP-THERM-004

Case	Pu-241 ($\times 10^{24}$ atoms/cm ³)	Am-241 ($\times 10^{24}$ atoms/cm ³)
1	2.7923×10^{-5}	1.3351×10^{-5}
2	2.6701×10^{-5}	2.5812×10^{-5}
3	2.5447×10^{-5}	2.8361×10^{-5}
4	2.8003×10^{-5}	1.2793×10^{-5}
5	2.6670×10^{-5}	2.6129×10^{-5}
6	2.4228×10^{-5}	5.0543×10^{-5}
7	2.8133×10^{-5}	1.1498×10^{-5}
8	2.6649×10^{-5}	2.6340×10^{-5}
9	2.5373×10^{-5}	3.9098×10^{-5}
10	2.8077×10^{-5}	1.2053×10^{-5}
11	2.6617×10^{-5}	1.6656×10^{-5}

6.3.2 RESULTS

All critical assembly cases were set up and run as CSAS26 inputs having 550 generations and 4000 particles per generation, skipping the first 50 generations, for a total of two million particles. This was done to ensure that the cases converged and that the standard deviation was less than 0.1%. Table 55 lists calculated k_{eff} values and EALF along with the associated standard deviation for the benchmarks in this section. The suite of experiments has an average k_{eff} of 1.00206 ± 0.00056 . These results agree well with the benchmark results listed in the ICSBEP benchmark evaluation.

Table 55. Calculated k_{eff} and EALF for MIX-COMP-THERM-004

Case	$k_{eff} (\pm\sigma)$	EALF ($\pm\sigma$) (eV)	ICSBEP benchmark
			$k_{eff} (\pm\sigma)$
1	0.99824 ± 0.00058	0.14560 ± 0.00021	1.0000 ± 0.0046
2	0.99891 ± 0.00064	0.14446 ± 0.00021	1.0000 ± 0.0046
3	0.99976 ± 0.00060	0.14354 ± 0.00020	1.0000 ± 0.0046
4	1.00003 ± 0.00064	0.11996 ± 0.00015	1.0000 ± 0.0039
5	1.00158 ± 0.00057	0.11861 ± 0.00017	1.0000 ± 0.0039
6	1.00245 ± 0.00058	0.11669 ± 0.00016	1.0000 ± 0.0039
7	1.00376 ± 0.00056	0.09300 ± 0.00012	1.0000 ± 0.0040
8	1.00365 ± 0.00053	0.09236 ± 0.00012	1.0000 ± 0.0040
9	1.00531 ± 0.00051	0.09165 ± 0.00012	1.0000 ± 0.0040
10	1.00412 ± 0.00051	0.07997 ± 0.00009	1.0000 ± 0.0051
11	1.00494 ± 0.00046	0.07928 ± 0.00009	1.0000 ± 0.0051

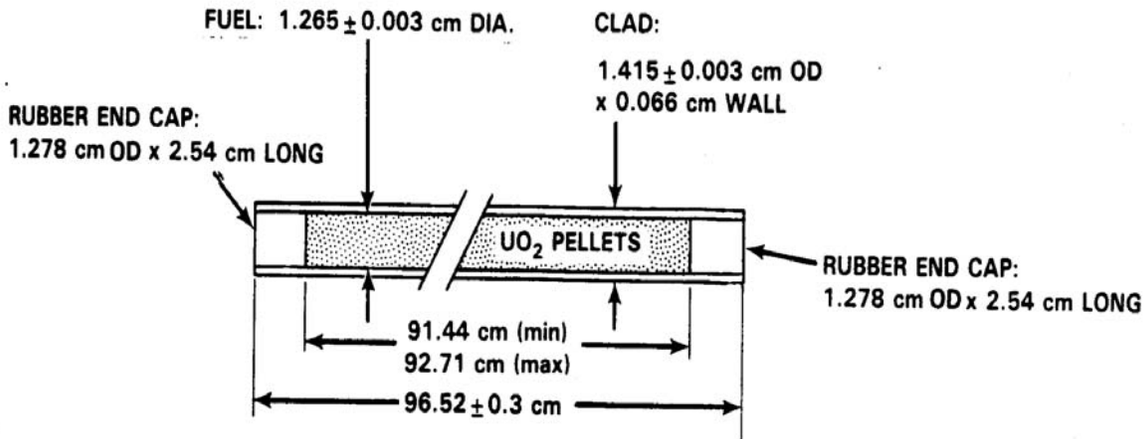
6.4 PNL-4976

CRITICALITY EXPERIMENTS WITH LOW-ENRICHED UO_2 RODS IN WATER CONTAINING DISSOLVED GADOLINIUM

6.4.1 DESCRIPTION

The text, tables, and figures in this section were taken in whole or in part from PNL-4976.²⁸ This series of critical experiments were performed in early 1981 at PNL in support of British Nuclear Fuels (BNFL). BNFL was interested in obtaining basic experimental data on light-water-reactor fuel rods in water and uranyl nitrate solution poisoned with a soluble compound of gadolinium. The data would be used primarily for validating calculation techniques to be used in criticality safety evaluations.²⁸

The experiments described in PNL-4976 involved low-enriched UO_2 and PuO_2 - UO_2 fuel rods in water with and without dissolved gadolinium.²⁸ The triangular-pitched experiment 4.3-002-196 discussed in this section utilized PuO_2 (2 wt %)- UO_2 (98 wt %) zirconium clad rods interspersed between 4.31 wt % ^{235}U -enriched UO_2 aluminum-clad rods at a uniform center-to-center rod spacing of 1.598 cm. This experiment contains 583 MOX and 1174 UO_2 fuel rods in water fully reflected by water. A complete description of the dimensions and materials of the UO_2 and PuO_2 - UO_2 fuel rods is given in Figs. 25 and 26. The loading diagram and description for experiment 4.3-002-196 are shown in Fig. 27. The assembly is reflected on all sides by 30 cm of H_2O .



CLADDING: 6061 ALUMINUM TUBING

LOADING

ENRICHMENT - $4.306 \pm 0.013\%$ ²³⁵U

OXIDE DENSITY - 10.40 ± 0.06 g/cm³

UO₂ - 1203.38 ± 4.12 g/ROD

U - 1059.64 ± 4.80 g/ROD

URANIUM COMPOSITION:

²³⁴U - 0.022 ± 0.002

²³⁵U - 4.306 ± 0.013

²³⁶U - 0.022 ± 0.002

²³⁸U - 95.650 ± 0.017

END CAP:

C- 58 ± 1 WT%

S- 1.7 ± 0.2 WT%

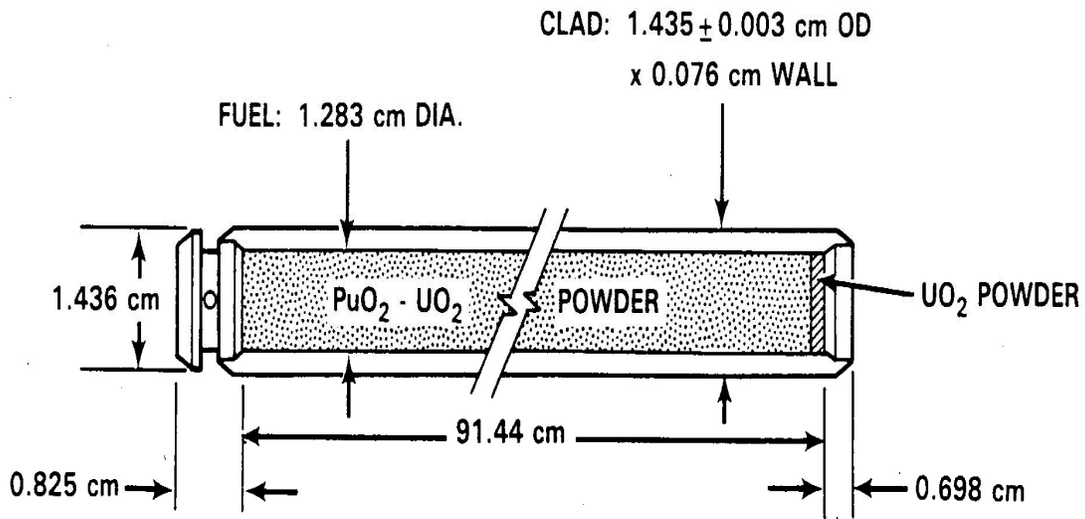
H- 6.5 ± 0.3 WT%

O- 22.1 WT% (BALANCE)

Ca- 11.4 ± 1.8 WT%

Si- 0.3 ± 0.1 WT%

Figure 25. Description of 4.31 wt % ²³⁵U enriched UO₂ fuel rods, PNL-4976.



CLADDING: ZIRCALOY-2 TUBING WITH PLUGS SEAL WELDED AT BOTH ENDS

LOADING:

ENRICHMENT - 2.00 WT% PuO_2 IN NATURAL UO_2

OXIDE DENSITY - 9.54 g/cm^3

$\text{PuO}_2 + \text{UO}_2$ - 1128g/ROD

Pu - 20.169 ± 0.004 g/ROD

U - 970.306 ± 0.225 g/ROD

UO_2 POWDER - NATURAL URANIUM

PLUTONIUM COMPOSITION:

^{238}Pu - 0.009 ± 0.001

^{239}Pu - 91.836 ± 0.006

^{240}Pu - 7.760 ± 0.006

^{241}Pu - 0.367 ± 0.001

^{242}Pu - 0.028 ± 0.001

AMERICIUM: 64.6 ± 0.1 PARTS ^{241}Am PER MILLION PARTS $\text{PuO}_2 + \text{UO}_2$ MIXTURE BY WEIGHT

Figure 26. Description of mixed oxide fuel rods, PNL-4976.

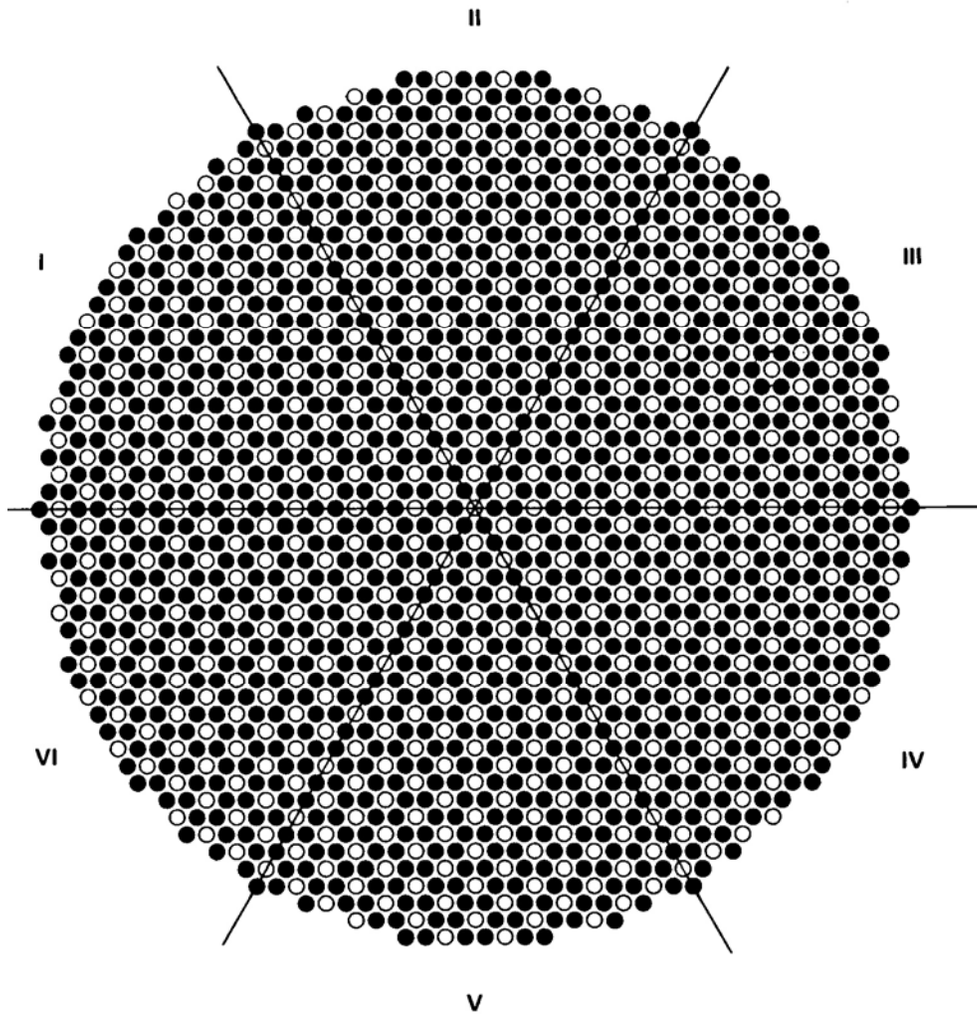


Figure 27. Loading diagram for experiment 4.3-002-196, PNL-4976.

6.4.2 RESULTS

All critical assembly cases were set up and run as CSAS26 inputs having 550 generations and 4000 particles per generation, skipping the first 50 generations, for a total of two million particles. This was done to ensure that the cases converged and that the standard deviation was less than 0.1%. Table 56 lists the calculated k_{eff} value and EALF along with the associated standard deviation for the benchmark in this section.

Table 56. Calculated k_{eff} for experiment 4.3-002-196

Case	$k_{eff} (\pm\sigma)$	EALF ($\pm\sigma$) (eV)
1	0.98192 ± 0.00049	4.68099 ± 0.01381

6.5 MIXED-OXIDE RESULTS SUMMARY

Figure 28 shows the performance of MOX fuel at thermal energies. There are two types of problems in this section. MIX-COMP-THERM-002, MIX-COMP-THERM-003, and MIX-COMP-THERM-004 consist of rectangular arrays of UO_2 and $\text{UO}_2 - \text{PuO}_2$ fuel pins surrounded by water. The fuel consisted of a combination of natural uranium as UO_2 and either 2, 3, or 6.6 wt % PuO_2 . The results range from about 0.5% high to about 0.7% low, with an average k_{eff} very close to 1.0.

The other problem, PNL-4976, consists of 98 wt % $\text{U}(\text{nat.})\text{O}_2 + 2$ wt % PuO_2 rods interspersed between 4.3 wt % enriched UO_2 rods surrounded by water. This case calculated about 1.8% low.

These results show that MOX pins in a lattice with a water reflector produce results between 0.5% high and 0.7% low, while the only combination of MOX and UO_2 pins produces results about 1.8% low.

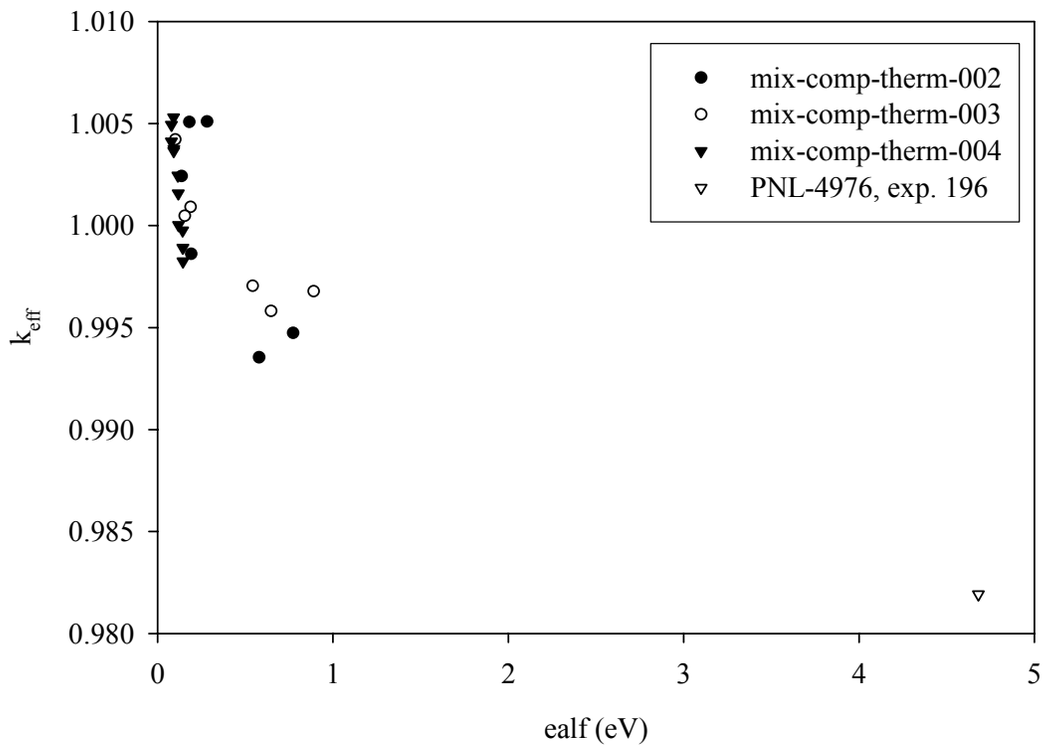


Figure 28. Summary of k_{eff} values vs EALF for mixed oxides.

7. FAST-METAL PLUTONIUM EVALUATIONS

7.1 PU-MET-FAST-045 DESCRIPTION

CRITICAL EXPERIMENTS PERFORMED FOR LAMPRE, THE LOS ALAMOS MOLTEN PLUTONIUM REACTOR

7.1.1 DESCRIPTION

The text, tables, and figures in this section were taken in whole or in part from the ICSBEP handbook, identification number PU-MET-FAST-045. Section 1 in the evaluation provides an excellent, concise overall description of the experimental critical assembly configurations.²⁹

This series of critical experiments, known as LCX-I, was performed using three different core compositions and three different metal reflectors (Ni, Fe, and Ni + Fe) resulting in seven critical configurations. The LCX-I core was composed of Pu-Ni discs, Ta discs, and a reduced-density Al disc. The dimensions and materials for the three types of discs are shown in Fig. 29. The material specifications for the three types of discs are contained in Table 57.

The differences between the seven critical configurations are core type, inner reflector, and iron reflector. There are three core types as shown in Table 58: stacked Pu discs, stacked Pu/Ta discs, and stacked Pu/Ta/Al discs. The models consist of fuel discs (Pu with Ni coating), Ta discs, and an Al disc stacked inside a core sleeve. The core sleeve rested on the lower reflector, which in turn rested on a cylindrical polyethylene block. The core was contained in a Ta sleeve with a Ta disc above and below the core. This was then placed in an Al sleeve with an Al sleeve and an aluminum disc above and below. This entire configuration was placed inside a reflector made either of nickel or iron. The combination of core, sleeves, and reflector constitute the core components. The core components could be raised into the void center of an annular tank. The tank had an iron reflector on the inside surface and was filled with water. Figure 30 contains a cross-sectional schematic of a generic experimental setup. The material specifications for the components are contained in Table 57. The core and reflector parameters for each critical configuration are contained in Table 58.

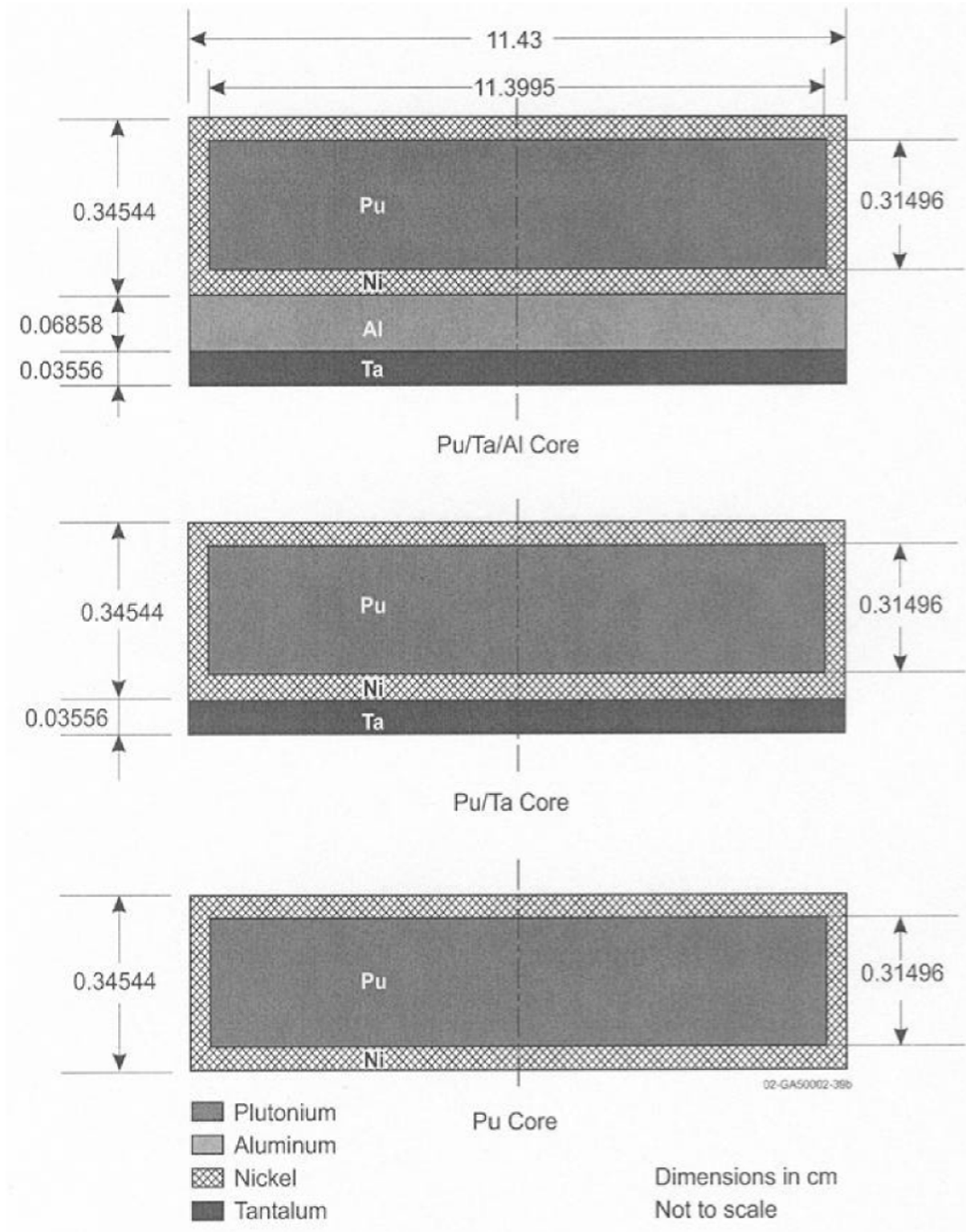


Figure 29. Experiment core discs, PU-MET-FAST-045.

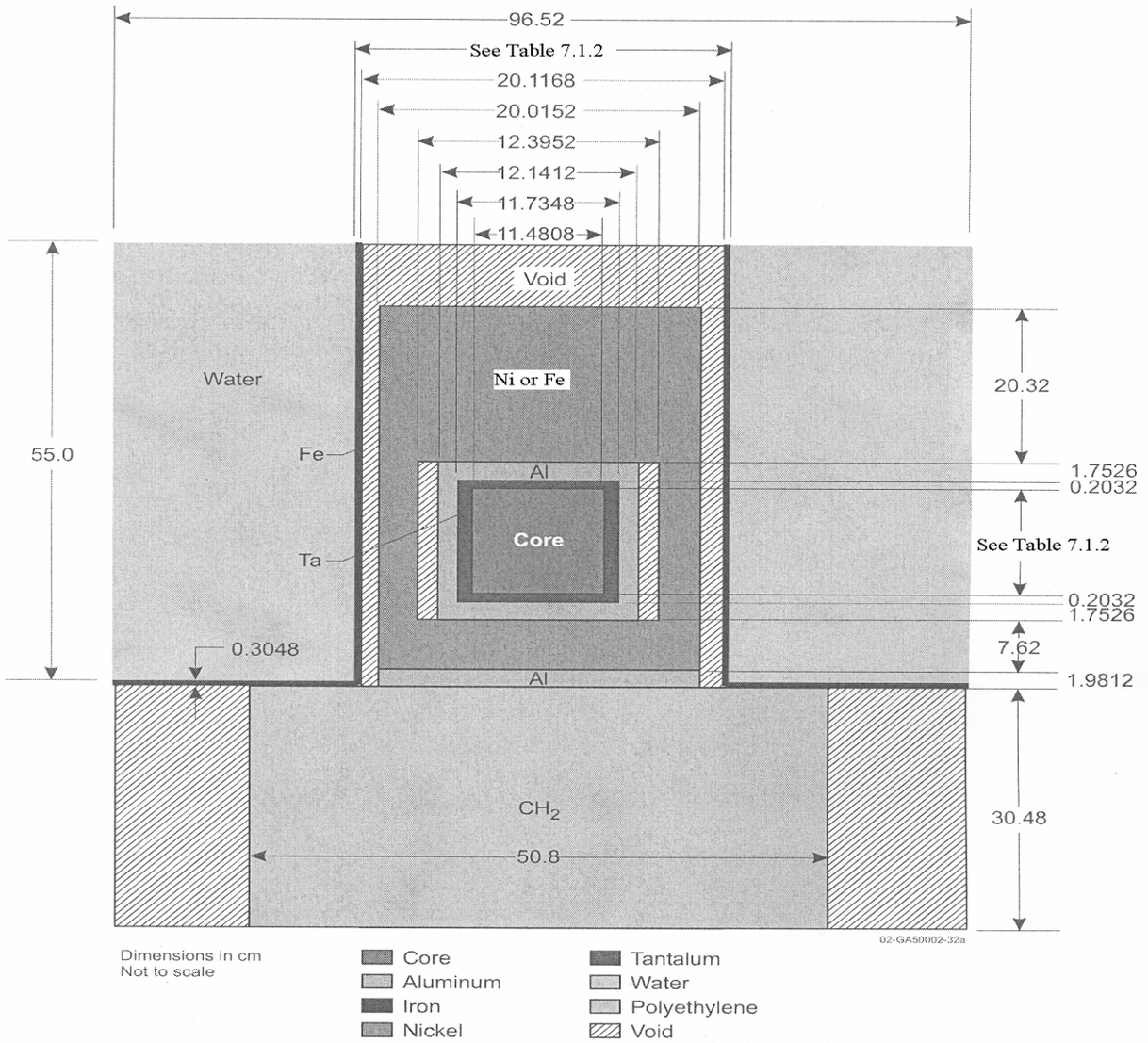


Figure 30. Schematic of experiment layout, PU-MET-FAST-045.

Table 57. Atomic number densities, PU-MET-FAST-045

Core	
Isotope	Atoms/(barn-cm)
239Pu	3.9960×10^{-2}
Ni	8.8859×10^{-2}
Ta	4.8690×10^{-2}
Al	2.0087×10^{-2}
Reflectors	
Isotope	Atoms/(barn-cm)
Ni	8.8859×10^{-2}
Fe	8.4648×10^{-2}
Ta	4.8690×10^{-2}
Al	2.0087×10^{-2}
Water H	6.6766×10^{-2}
O	3.3383×10^{-2}
Polyethylene H	7.8996×10^{-2}
C	3.9498×10^{-2}

Table 58. Core and reflector parameters for critical configurations, PU-MET-FAST-045

Case	Reflector	Core	No. of Pu discs	Core height (cm)	Fe reflector thickness (cm)	Pu mass (g)
1	Ni	Pu/Ta/Al	29.6823	13.3443	0.6096	15135
2	Ni + Fe	Pu/Ta/Al	28.6331	12.8726	4.5720	14600
3	Ni + Fe	Pu/Ta	22.4554	8.4948	4.5720	11450
4	Ni	Pu/Ta	23.2791	8.7796	0.6096	11870
5	Ni	Pu	21.2983	7.3819	0.6096	10860
6	Fe	Pu/Ta	25.1814	9.5260	0.6096	12840
7	Fe	Pu/Ta/Al	33.2614	14.9533	0.6096	16960

7.1.2 RESULTS

All cases were set up and run as CSAS26 inputs having 550 generations and 4000 particles per generation, skipping the first 50 generations, for a total of two million particles. This was done to ensure that the cases converged and that the standard deviation was less than 0.1%. Table 59 lists calculated k_{eff} values and EALF along with the associated standard deviation for all benchmarks in this section. The suite of experiments has an average k_{eff} of 1.00963 ± 0.00065 . These results are from 0.7 to 1.2% high when compared to the benchmark results listed in the ICSBEP benchmark evaluation.

Table 59. Calculated k_{eff} and EALF for PU-MET-FAST-045

Case	$k_{eff} (\pm\sigma)$	EALF ($\pm\sigma$) (eV)	ICSBEP benchmark $k_{eff} (\pm\sigma)$
1	1.00731 \pm 0.00067	858,410 \pm 1,071.2	1.0000 \pm 0.0034
2	1.01286 \pm 0.00067	892,002 \pm 962.9	1.0000 \pm 0.0034
3	1.00934 \pm 0.00067	922,470 \pm 1,008.9	1.0000 \pm 0.0035
4	1.00804 \pm 0.00069	894,690 \pm 1,053.1	1.0000 \pm 0.0035
5	1.01150 \pm 0.00068	931,712 \pm 1,155.9	1.0000 \pm 0.0036
6	1.00911 \pm 0.00062	798,540 \pm 1,298.3	1.0000 \pm 0.0038
7	1.00931 \pm 0.00058	735,242 \pm 1,263.7	1.0000 \pm 0.0038

7.2 PLUTONIUM RESULTS SUMMARY

Figure 31 shows the performance of plutonium metal at high neutron energies. The evaluation involves plutonium discs encased in nickel and stacked in an array with a nickel or an iron moderator. The array consists of either Pu, Pu/Ta, or Pu/Ta/Al discs. The results of these seven cases show that plutonium metal calculates between 0.7 and 1.2% high with an average k_{eff} of 1.00963.

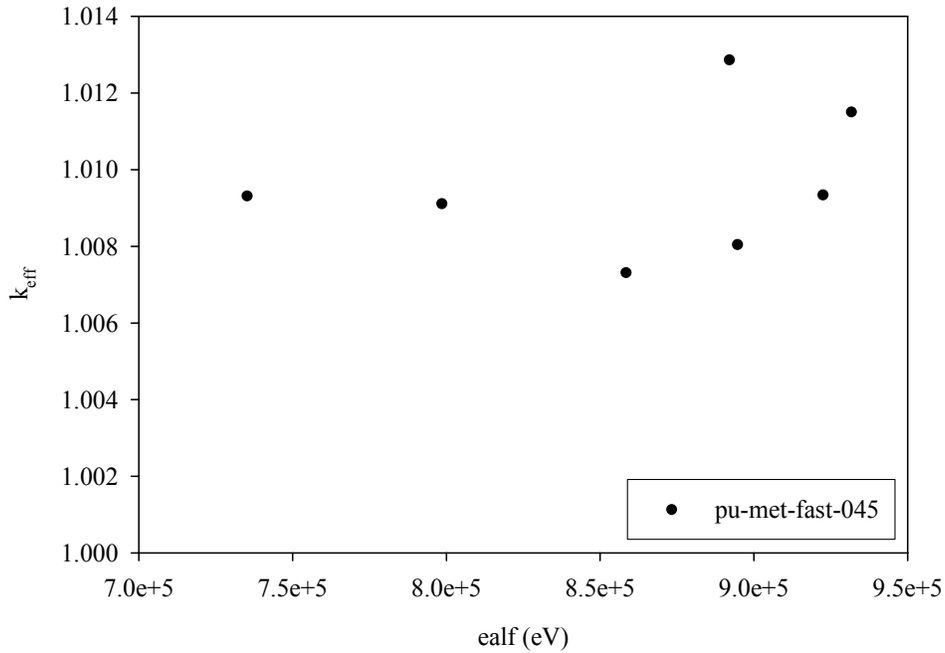


Figure 31. Summary of k_{eff} vs EALF for plutonium.

8. U-233 SOLUTION EVALUATION

8.1 U233-SOL-INTER-001 DESCRIPTION

URANYL-FLUORIDE (^{233}U) SOLUTIONS IN SPHERICAL STAINLESS STEEL VESSELS WITH REFLECTORS OF BE, CH_2 AND BE- CH_2 COMPOSITES—PART I

8.1.1 DESCRIPTION

The text, tables, and figures in this section were taken in whole or in part from the ICSBEP handbook, identification number U233-SOL-INTER-001. Section 1 in the evaluation provides an excellent, concise overall description of the experimental critical assembly configurations.³⁰

A series of criticality studies were performed using aqueous solutions of ^{233}U in the form of UO_2F_2 stabilized with 0.3% by weight of HF. The ^{233}U concentrations in these experiments were 567.2, 749, and 866 g/L. Seven type 347 stainless steel spheres ranging in inner radius from 7.871 to 11.414 cm were used as containers for the solutions. Table 60 lists the inner radius and measured volume of the seven. Tables 61, 62, and 63 list the atom densities for the three ^{233}U uranyl-fluoride solutions, the stainless steel, and the reflector materials, respectively.

Reflectors of beryllium, polyethylene and beryllium-polyethylene composites were placed on the outer surface of the spheres to create critical configurations using the three solutions and seven spheres. Thirty-three critical configurations were created using various combinations of solutions, spheres, and reflectors.

Table 60. Characteristics of the stainless-steel spheres, U233-SOL-INTER-001

Sphere	Inner radius (cm)	Volume (cm^3)
1	7.871	2043.82
2	8.515	2586.31
3	9.008	3061.72
4	9.663	6779.80
5	10.162	4396.27
6	10.798	5275.53
7	11.414	6230.69

Table 61. Atom densities for ^{233}U solutions (g/cm^3), U233-SOL-INTER-001

Property	567.2 g/L solution	749 g/L solution	866 g/L solution
Solution Density	1.6357	1.8386	1.9712
HF Density	0.0049	0.0055	0.0059
UO_2F_2 Density	0.7483	0.9882	1.1425
H_2O	0.8825	0.8449	0.8228
Isotope/nuclide	[atoms/(barn-cm)]	[atoms/(barn-cm)]	[atoms/(barn-cm)]
U-232	4.5608×10^{-8}	3.9445×10^{-8}	2.9871×10^{-8}
U-233	2.2379×10^{-3}	1.9355×10^{-3}	1.4657×10^{-3}
U-234	2.4316×10^{-5}	2.1030×10^{-5}	1.5925×10^{-5}
U-235	8.9598×10^{-7}	7.7491×10^{-7}	5.8682×10^{-7}
U-238	7.1284×10^{-6}	6.1652×10^{-6}	4.6687×10^{-6}
H	5.5183×10^{-2}	5.6654×10^{-2}	5.9146×10^{-2}
O	3.2043×10^{-2}	3.2171×10^{-2}	3.2474×10^{-2}
F	4.7182×10^{-3}	4.0930×10^{-3}	3.1214×10^{-3}

Table 62. Atom densities for type 347 stainless steel, U233-SOL-INTER-001

Nuclide	Composition (wt %)	Atom density [atoms/(barn-cm)]
Fe	71	6.1248×10^{-2}
Cr	18	1.6678×10^{-2}
Ni	11	9.0264×10^{-3}

Table 63. Atom densities for Be and CH_2 reflectors, U233-SOL-INTER-001

Material	Nuclide	Atom density [atoms/(barn-cm)]
Beryllium	Be	1.2161×10^{-1}
Polyethylene (CH_2)	C	3.9497×10^{-2}
	H	7.8994×10^{-2}

The benchmark representation for each critical experiment is a 1D spherical geometry model consisting of three or four uniform regions corresponding to the solution, the steel vessel, and the reflector with a vacuum boundary condition applied to the outermost (reflector) surface of the sphere. The solution vessel wall thickness was 0.0483 cm in all cases. The inner (solution) radius was based on the measured capacities given in Table 60 assuming one milliliter for each gram of water. The model dimensions vary for each experiment depending on the vessel size, reflector material, and critical reflector thickness. The outer radii of each material region for each experiment are given in Table 64.

Table 64. Benchmark model outer radial dimensions in centimeters, U233-SOL-INTER-001

Case	Solution no.	Sphere no.	Solution	Steel	Beryllium	Polyethylene
1	1	1	7.8726	7.9209	15.9209	
2	1	2	8.5152	8.5635	14.3835	
3	1	3	9.0079	9.0562	13.7262	
4	1	3	9.0079	9.0562	10.1962	14.3062
5	1	4	9.6633	9.7116	13.2116	
6	1	4	9.6633	9.7116	10.2216	13.5316
7	1	5	10.1625	10.2107	12.9007	
8	1	5	10.1625	10.2107		13.2607
9	1	5	10.1625	10.2107	11.4807	12.9507
10	1	6	10.7992	10.8475	12.6775	
11	1	6	10.7992	10.8475	11.4875	12.8375
12	2	1	7.8726	7.9209	15.9209	
13	2	2	8.5152	8.5635	14.5035	
14	2	2	8.5152	8.5635	10.2135	15.3935
15	2	3	9.0079	9.0562	13.7562	
16	2	3	9.0079	9.0562		20.7362
17	2	3	9.0079	9.0562	10.1962	14.2562
18	2	4	9.6633	9.7116	13.1416	
19	2	5	10.1625	10.2107	12.8307	
20	2	5	10.1625	10.2107		13.2807
21	2	6	10.7992	10.8475	12.6275	
22	2	7	11.4152	11.4635	12.6435	
23	2	7	11.4152	11.4635		12.9835
24	3	1	7.8726	7.9209	16.6109	
25	3	2	8.5152	8.5635	14.7635	
26	3	3	9.0079	9.0562	14.0862	
27	3	3	9.0079	9.0562	10.1962	14.5362
28	3	4	9.6633	9.7116	13.3216	
29	3	5	10.1625	10.2107	12.9307	
30	3	5	10.1625	10.2107		13.3107
31	3	6	10.7992	10.8475	12.9275	
32	3	7	11.4152	11.4635	12.6535	
33	3	7	11.4152	11.4635		13.0635

8.1.2 RESULTS

All cases were set up and run as CSAS26 inputs having 550 generations and 4000 particles per generation, skipping the first 50 generations, for a total of two million particles. This was done to ensure that the cases converged and that the standard deviation was less than 0.1%. Table 65 lists calculated k_{eff} values and EALF along with the associated standard deviation for all benchmarks in this section. The suite of experiments has an average k_{eff} of 0.98267 ± 0.00084 . These results consistently calculate between 0.8 and 2.5 % low compared with the benchmark results listed in the ICSBEP benchmark evaluation.

Table 65. Calculated k_{eff} and EALF for U233-SOL-INTER-001

Case	$k_{eff} (\pm\sigma)$	EALF ($\pm\sigma$) (eV)	ICSBEP benchmark $k_{eff} (\pm\sigma)$
1	0.98688 ± 0.00087	6.62621 ± 0.01286	1.0000 ± 0.0083
2	0.98284 ± 0.00078	7.75313 ± 0.01414	1.0000 ± 0.0085
3	0.98162 ± 0.00077	8.29987 ± 0.01538	1.0000 ± 0.0066
4	0.99260 ± 0.00082	3.56252 ± 0.00790	1.0000 ± 0.0061
5	0.98601 ± 0.00086	8.87335 ± 0.01685	1.0000 ± 0.0082
6	0.98456 ± 0.00087	4.09294 ± 0.00869	1.0000 ± 0.0061
7	0.98350 ± 0.00100	9.27167 ± 0.01830	1.0000 ± 0.0059
8	0.97856 ± 0.00094	4.33082 ± 0.00845	1.0000 ± 0.0056
9	0.97982 ± 0.00085	7.07206 ± 0.01402	1.0000 ± 0.0068
10	0.97834 ± 0.00089	9.74552 ± 0.01883	1.0000 ± 0.0053
11	0.97947 ± 0.00092	7.47238 ± 0.01568	1.0000 ± 0.0057
12	0.98302 ± 0.00078	4.30395 ± 0.00731	1.0000 ± 0.0091
13	0.98407 ± 0.00079	4.88459 ± 0.00863	1.0000 ± 0.0071
14	0.99110 ± 0.00078	2.18862 ± 0.00460	1.0000 ± 0.0052
15	0.98038 ± 0.00079	5.24963 ± 0.00922	1.0000 ± 0.0075
16	0.97933 ± 0.00086	1.65844 ± 0.00335	1.0000 ± 0.0028
17	0.98769 ± 0.00085	2.43200 ± 0.00484	1.0000 ± 0.0055
18	0.97907 ± 0.00079	5.61629 ± 0.01058	1.0000 ± 0.0057
19	0.97592 ± 0.00081	5.83766 ± 0.01185	1.0000 ± 0.0083
20	0.97626 ± 0.00079	2.88237 ± 0.00564	1.0000 ± 0.0056
21	0.97109 ± 0.00079	6.11823 ± 0.01180	1.0000 ± 0.0050
22	0.97763 ± 0.00085	6.21547 ± 0.01209	1.0000 ± 0.0049
23	0.98646 ± 0.00085	4.53005 ± 0.00880	1.0000 ± 0.0047
24	0.99185 ± 0.00083	1.90375 ± 0.00317	1.0000 ± 0.0081
25	0.98427 ± 0.00081	2.17356 ± 0.00362	1.0000 ± 0.0081
26	0.98765 ± 0.00079	2.29124 ± 0.00385	1.0000 ± 0.0065
27	0.99012 ± 0.00080	1.18710 ± 0.00208	1.0000 ± 0.0051
28	0.98325 ± 0.00083	2.43647 ± 0.00418	1.0000 ± 0.0061
29	0.97522 ± 0.00086	2.53120 ± 0.00439	1.0000 ± 0.0098
30	0.97576 ± 0.00082	1.38121 ± 0.00246	1.0000 ± 0.0053
31	0.98973 ± 0.00092	2.57901 ± 0.00427	1.0000 ± 0.0071
32	0.97432 ± 0.00090	2.66979 ± 0.00455	1.0000 ± 0.0053
33	0.98988 ± 0.00091	1.98660 ± 0.00346	1.0000 ± 0.0046

8.2 U233-SOL-THERM-003 EVALUATION

PARAFFIN-REFLECTED 5-, 5.4-, 6-, 6.6-, 8-, 8.5-, 9-, AND 12-INCH-DIAMETER CYLINDERS OF ²³³U URANYL FLUORIDE SOLUTIONS

8.2.1 DESCRIPTION

The text, tables, and figures in this section were taken in whole or in part from the ICSBEP handbook, identification number U233-SOL-THERM-003. Section 1 in the evaluation provides an excellent, concise overall description of the experimental critical assembly configurations.³¹

Eighteen experiments utilizing uranyl fluoride (UO₂F₂) solutions in 5.0-, 5.4-, 6.0-, 6.6-, 7.5-, 8.0-, 8.5-, 9.0-, and 12-in.-diameter cylinders are evaluated. The 5.0-, 5.4-, and 6.0-in.-diameter cylinders were 36 in. tall, and were reflected by at least 6 in. of paraffin in the radial direction and on the bottom. The larger cylinders were approximately equilateral (H/D = 1), and were paraffin-reflected in the radial direction and on the top and bottom.

The simplified model is schematically represented in Fig. 32. Each model consists of a right circular cylinder of fissile solution surrounded on all sides by 0.1291 cm of aluminum. Unichrome was placed on all inside surfaces of the aluminum 5.4- and 6.6-in. diameter cylinders, including the bottom and top of the cylinder. The inside of all other cylinders were coated with heresite. The simplified models omit the control-rod well, the safety-blade well, and the bottom drain tube and in their place substitute a paraffin reflector. A 15.24-cm-thick paraffin reflector is modeled on all surfaces of the vessels that are 6.6 in. in diameter or greater. The 15.24-cm-thick paraffin reflector for the smaller vessels (Cases 1–3 or Experiments 40–42) is only on the bottom and radially around the sides. The reflector-tank wall and all structures external to the paraffin reflector have been omitted from the model. The conical bottom section is replaced with an equivalent cylindrical volume of solution that was used to adjust the inside vessel heights and the experimentally measured solution heights. Critical dimensions for each experiment are contained in Table 66.

The uranyl nitrate solution contained 98.7 wt % ²³³U ranging in density from 320 to 380 g U/L. Table 67 lists the characteristics of the solution. Table 68 lists the atom densities of the primary isotopes in the uranyl nitrate solution. Trace elements such as Al, Cr, Fe, Mg, Mo, Na, Ni, and Sn were also included in the critical benchmarks although they are not listed in Table 68.

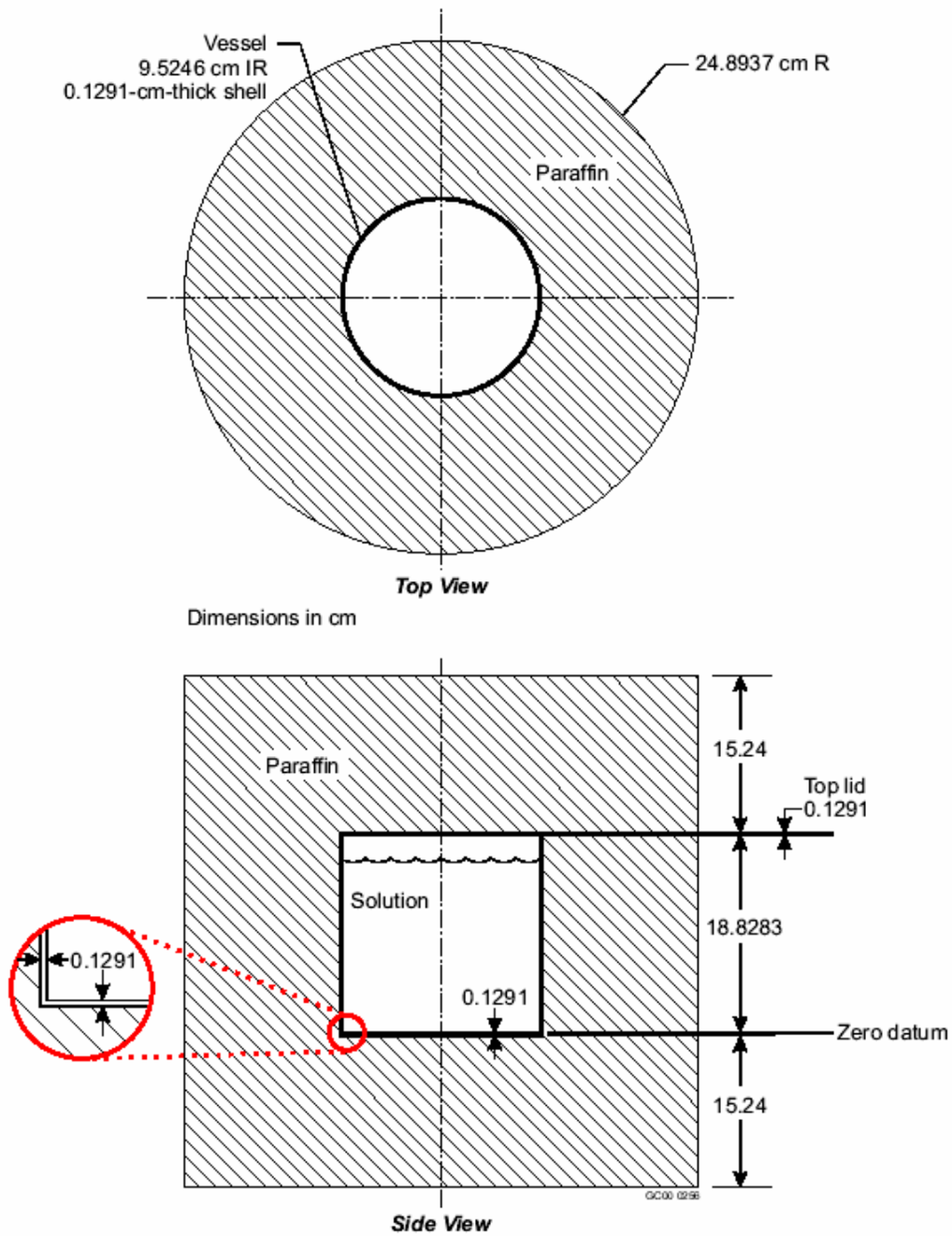


Figure 32. Experiment 57 (Case 6) simplified model, U233-SOL-THERM-003.

Table 66. Critical dimensions (cm), U233-SOL-THERM-003

Case	Solution radius	Outer radius of unichrome	Outer radius of aluminum	Outer radius of paraffin	Adjusted solution height	Vessel inside height
1	6.3230	N/A	6.4521	21.6921	56.3528	91.2928
2	6.8265	7.0045	7.1336	22.3736	48.5411	91.2811
3	7.5589	N/A	7.6880	22.9280	23.8240	91.2640
4	8.3302	8.5082	8.6373	23.8773	16.7061	16.7061
5	8.3302	8.5082	8.6373	23.8773	16.5061	16.7061
6	9.52467	N/A	9.6537	24.8937	18.1783	18.8283
7	10.2645	N/A	10.3936	25.6336	19.9610	20.2900
8	10.7641	N/A	10.8932	26.1332	21.9494	21.9494
9	11.4351	N/A	11.5642	26.8042	22.8338	22.8338
10	15.2571	N/A	15.3862	30.6262	30.1448	30.1590

Table 67. Solution properties, U233-SOL-THERM-003

Case	Solution density (g/cm ³)	Uranium density (g U/L)	H / ²³³ U
1	1.388	242.5	74.1
2	1.388	242.5	74.1
3	1.388	242.5	74.1
4	1.604	327.9	45.9
5	1.707	356.8	39.4
6	1.198	139.4	154.0
7	1.121	92.3	250.1
8	1.090	72.3	328.7
9	1.075	61.1	395.3
10	1.035	32.4	774.7

Table 68. Major solution isotope atom densities [atoms/(barn-cm)], U233-SOL-THERM-003

Case	U-233	U-234	U-238	H	O	F
1	8.5797E-04	4.0002E-06	7.6526E-06	6.3302E-02	3.3390E-02	1.8016E-03
2	8.5797E-04	4.0002E-06	7.6526E-06	6.3302E-02	3.3379E-02	1.8082E-03
3	8.5797E-04	4.0002E-06	7.6526E-06	6.3302E-02	3.3368E-02	1.8147E-03
4	1.3406E-03	6.2507E-06	1.1958E-05	6.1043E-02	3.3239E-02	2.8502E-03
5	1.5525E-03	7.2384E-06	1.3847E-05	6.0513E-02	3.3404E-02	3.3364E-03
6	4.2568E-04	1.9847E-06	3.7969E-06	6.5072E-02	3.3399E-02	1.0071E-03
7	2.6374E-04	1.2297E-06	2.3524E-06	6.5462E-02	3.3266E-02	6.7478E-04
8	2.0088E-04	9.3659E-07	1.7917E-06	6.5461E-02	3.3138E-02	6.6914E-04
9	1.6737E-04	7.8036E-07	1.4929E-06	6.5609E-02	3.3144E-02	4.9899E-04
10	8.5557E-05	3.9891E-07	7.6313E-07	6.5697E-02	3.3022E-02	3.4182E-04

8.2.2 RESULTS

All cases were set up and run as CSAS26 inputs having 550 generations and 4000 particles per generation, skipping the first 50 generations, for a total of two million particles. This was done to ensure

that the cases converged and that the standard deviation was less than 0.1%. Table 69 lists calculated k_{eff} values and EALF along with the associated standard deviation for the benchmarks in this section. The suite of experiments has an average k_{eff} of 1.00502 ± 0.00076 . These results tend to calculate about 0.5% high on average but range up to 1.5% high when compared to the benchmark results listed in the ICSBEP benchmark evaluation, although they show the same trend.

Table 69. Calculated k_{eff} and EALF for U233-SOL-THERM-003

Case	$k_{eff} (\pm\sigma)$	EALF ($\pm\sigma$) (eV)	ICSBEP benchmark $k_{eff} (\pm\sigma)$
1	0.99667 ± 0.00079	0.29988 ± 0.00038	0.9995 ± 0.0087
2	1.01088 ± 0.00083	0.33445 ± 0.00043	0.9991 ± 0.0015
3	0.99453 ± 0.00070	0.31996 ± 0.00043	1.0007 ± 0.0087
4	0.99894 ± 0.00083	0.75314 ± 0.00125	1.0015 ± 0.0013
5	1.00674 ± 0.00076	1.01219 ± 0.00167	1.0006 ± 0.0012
6	1.01752 ± 0.00079	0.12485 ± 0.00011	1.0012 ± 0.0087
7	1.00932 ± 0.00080	0.08098 ± 0.00005	1.0016 ± 0.0087
8	1.00640 ± 0.00075	0.06711 ± 0.00004	1.0016 ± 0.0087
9	1.00423 ± 0.00076	0.06029 ± 0.00003	1.0018 ± 0.0087
10	1.00486 ± 0.00059	0.04520 ± 0.00001	1.0018 ± 0.0087

8.3 U-233 RESULTS SUMMARY

Figure 33 shows the performance of high enriched ^{233}U fuel at thermal energies. There are two types of problems in this section. U233-SOL-INTER-001 consists of a ^{233}U solution in various sizes of stainless steel spherical vessels with Be, CH_2 , or Be- CH_2 reflectors. The cases consistently calculated between 2.5 and 1% low regardless of reflector or sphere size. The other type of evaluation, U233-SOL-THERM-003, consists of uranyl fluoride solutions in a tank with a paraffin reflector. These cases calculated between 0.5% low and 1.7% high, producing an average system k_{eff} of 1.00502.

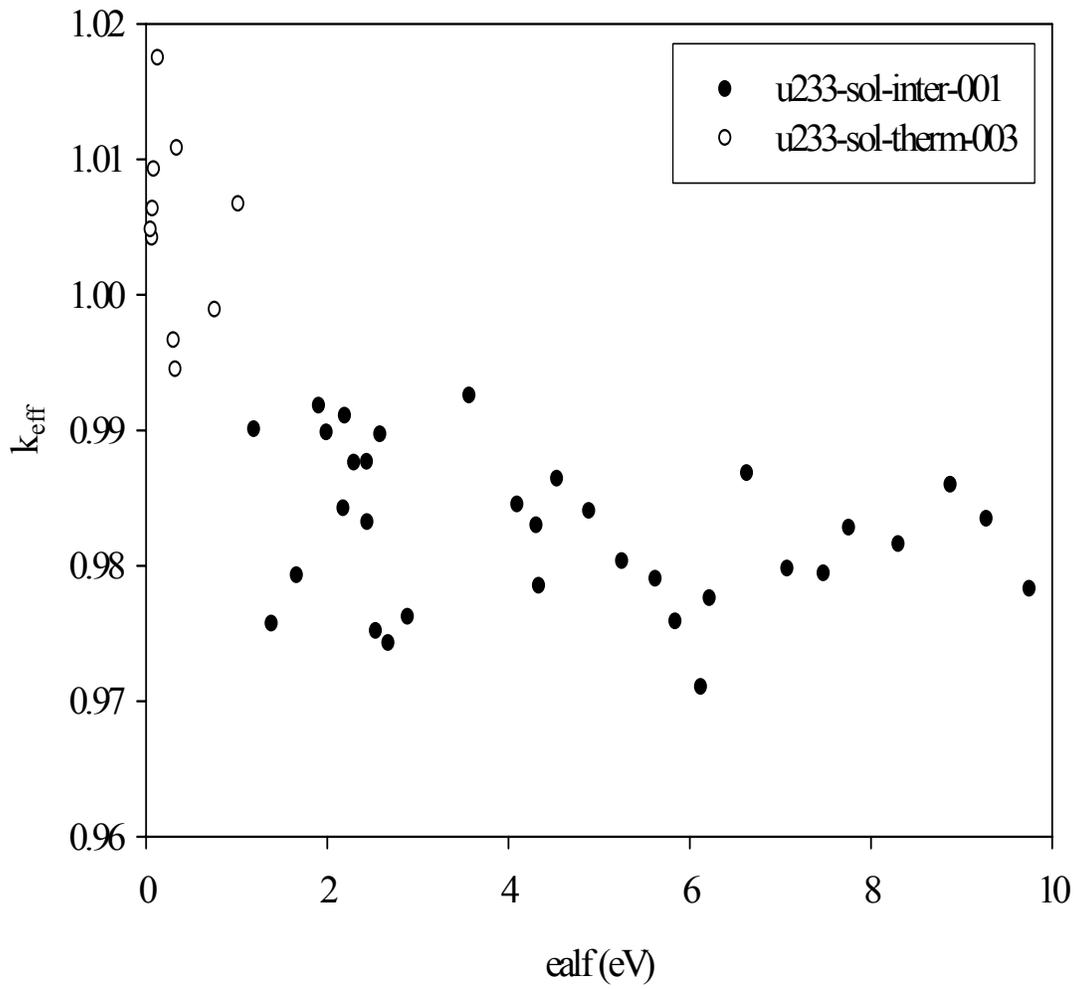


Figure 33. Summary of k_{eff} values vs EALF for ^{233}U .

9. SUMMARY AND CONCLUSIONS

This report provides detailed information about the performance of the KENO-VI code system when used with the 238-group ENDF/B-V library and the NITAWL-III resonance processor. The results indicate the performance of the code is highly dependent on the material and the configuration of the system. In most cases the results were consistent with the MCNP results reported in the ICSBEP handbook. Table 70 provides a brief synopsis of the results contained in this validation report.

The performance of KENO-VI is highly dependent on the cross-section library used. The results contained in this report will vary if a different cross-section master library is used. When results from other codes (e.g., MCNP) were present in the ICSBEP validations, the KENO-VI results were consistent with those results.

Table 70. Summary of KENO-VI performance, using NITAWL-III cross-section processing, by system type

Problem type	Performance
HEU thermal	Pins in water: excellent, $1.0 \pm 0.1\%$ Uranyl nitrate solution: fair, critical to 2% high
IEU thermal	Pins in water: good, critical to 1% low Uranyl sulphate solution: poor, 1 to 2% low
LEU thermal	Pins in water: fair, 1% low to 1% high Uranyl nitrate solutions: good, 0.2 to 1.0% high
MOX thermal	MOX pins in water: good, 0.7% low to 0.5% high MOX pins and UO ₂ pins in water: fair, 1.8% low
Pu metal fast	Pu metal with Ni, Ta, and Al moderators: fair, between 0.7 and 1.2% high
U-233 thermal and intermediate	Thermal uranyl fluoride: poor, 0.5% low to 1.7% high Intermediate uranyl fluoride: poor, 2.5% to 1.0% low

10. REFERENCES

1. *SCALE: A Modular Code System for Performing Standardized Computer Analysis for Licensing Evaluation*, NUREG/CR-0200, Rev. 7 (ORNL/NUREG/CR/CSD-2R7), 3 vols., April 2004. Available from the Radiation Safety Information Computational Center at Oak Ridge National Laboratory as CCC-545.
2. N. M. Greene, "BONAMI: Resonance Self-Shielding by the Bondarenko Method," Vol. II, Sect. F1 of *SCALE: A Modular Code System for Performing Standardized Computer Analysis for Licensing Evaluation*, NUREG/CR-0200, Rev. 7 (ORNL/NUREG/CR/CSD-2R7), 3 vols., April 2004. Available from the Radiation Safety Information Computational Center at Oak Ridge National Laboratory as CCC-545.
3. N. M. Greene, L. M. Petrie, and R. M. Westfall, "NITAWL-III: SCALE System Module for Performing Resonance Shielding and Working Library Production," Vol. II, Sect. F2 of *SCALE: A Modular Code System for Performing Standardized Computer Analysis for Licensing Evaluation*, NUREG/CR-0200, Rev. 7 (ORNL/NUREG/CR/CSD-2R7), 3 vols., April 2004. Available from the Radiation Safety Information Computational Center at Oak Ridge National Laboratory as CCC-545.
4. D. F. Hollenbach, L. M. Petrie, and N. F. Landers, "KENO-VI: A General Quadratic Version of the KENO Program," Vol. II, Sect. F17 of *SCALE: A Modular Code System for Performing Standardized Computer Analysis for Licensing Evaluation*, NUREG/CR-0200, Rev. 7 (ORNL/NUREG/CR/CSD-2R7), 3 vols., April 2004. Available from the Radiation Safety Information Computational Center at Oak Ridge National Laboratory as CCC-545.
5. W. C. Jordan and S. M. Bowman, "SCALE Cross-Section Libraries," Vol. III, Sect. M4 of *SCALE: A Modular Code System for Performing Standardized Computer Analysis for Licensing Evaluation*, NUREG/CR-0200, Rev. 7 (ORNL/NUREG/CR/CSD-2R7), 3 vols., April 2004. Available from the Radiation Safety Information Computational Center at Oak Ridge National Laboratory as CCC-545.
6. *Nuclear Criticality Safety in Operations with Fissionable Material Outside Reactors*, ANSI/ANS-8.1-1988, American National Standards Institute, New York, 1988 (revision of ANSI/ANS8.1-1983).
7. *Criticality Safety Criteria for the Handling, Storage, and Transport of LWR Fuel Outside Reactors*, ANSI/ANS-8.17-1989, American National Standards Institute, New York, 1989 (revision of ANSI/ANS8.17-1983).
8. S. M. Bowman, W. C. Jordan, J. F. Mincey, C. V. Parks, and L. M. Petrie, *Experience with the SCALE Criticality Safety Cross-Section Libraries*, NUREG/CR-6686 (ORNL/TM-1999/322), U.S. Nuclear Regulatory Commission, Oak Ridge National Laboratory, October 2000.
9. P. B. Fox and L. M. Petrie, *Validation and Comparison of KENO V.a and KENO-VI*, ORNL/TM-2001/110, Oak Ridge National Laboratory, October 2000.
10. *International Handbook of Evaluated Criticality Safety Benchmark Experiments*, NEA/NSC/DOC(95)03, Organization for Economic Co-operation and Development Nuclear Energy Agency, Nuclear Science Committee, September 2003.
11. D. F. Hollenbach and L. M. Petrie, "CSAS6: Control Module for Enhanced Criticality Safety Analysis with KENO-VI," Vol. I, Sect. C6 of *SCALE: A Modular Code System for Performing Standardized Computer Analysis for Licensing Evaluation*, NUREG/CR-0200, Rev. 7 (ORNL/NUREG/CR/CSD-2R7), 3 vols., April 2004. Available from the Radiation Safety Information Computational Center at Oak Ridge National Laboratory as CCC-545.

12. L. M. Petrie and N. F. Landers, "KENO V.a: An Improved Monte Carlo Criticality Program with Supergrouping," Vol. II, Sect. F11 of *SCALE: A Modular Code System for Performing Standardized Computer Analysis for Licensing Evaluation*, NUREG/CR-0200, Rev. 7 (ORNL/NUREG/CR/CSD-2R7), 3 vols., April 2004. Available from the Radiation Safety Information Computational Center at Oak Ridge National Laboratory as CCC-545.
13. N. M. Greene, J. W. Arwood, R. Q. Wright, and C. V. Parks, *The LAW Library – A Multigroup Cross-Section Library for Use in Radioactive Waste Analysis Calculations*, ORNL/TM-12370, Oak Ridge National Laboratory, August 1994.
14. S. M. Bowman, R. Q. Wright, M. D. DeHart, C. V. Parks, and L. M. Petrie, "Recent Validation Experience with Multigroup Cross-Section Libraries and SCALE," in *Proceedings of ICNC 95 Fifth International Conference on Nuclear Criticality Safety*, Albuquerque, N.M., September 17-21, 1995.
15. K. Woods, "EBOR Fuel Pins in Water, Borated Water, or Uranyl Nitrate," MIX-COMP-THERM-010, in *International Handbook of Evaluated Criticality Safety Benchmark Experiments*, NEA/NSC/DOC(95)03/II, Organization for Economic Co-operation and Development Nuclear Energy Agency, Nuclear Science Committee, September 2003.
16. A. Tsiboulia, Y. Rozhikhin, and S. Kouzmine, "Uranium Nitrate Solutions with Gadolinium," HEU-SOL-THERM-025, in *International Handbook of Evaluated Criticality Safety Benchmark Experiments*, NEA/NSC/DOC(95)03/II, Organization for Economic Co-operation and Development Nuclear Energy Agency, Nuclear Science Committee, September 2003.
17. A. Tsiboulia, Y. Rozhikhin, and V. Gurin, "Boron Carbide Absorber Rods in Uranium (89% ²³⁵U) Nitrate Solutions," HEU-SOL-THERM-035, in *International Handbook of Evaluated Criticality Safety Benchmark Experiments*, NEA/NSC/DOC(95)03/II, Organization for Economic Co-operation and Development Nuclear Energy Agency, Nuclear Science Committee, September 2003.
18. A. Tsiboulia, Y. Rozhikhin, and V. Gurin, "Hexagonally Pitched Lattices of Boron Carbide Absorber Rods in Uranium (89% ²³⁵U) Nitrate Solutions," HEU-SOL-THERM-037, in *International Handbook of Evaluated Criticality Safety Benchmark Experiments*, NEA/NSC/DOC(95)03/II, Organization for Economic Co-operation and Development Nuclear Energy Agency, Nuclear Science Committee, September 2003.
19. A. Tsiboulia, Y. Rozhikhin, and V. Lependin, "Water-Moderated U(17)O₂ Annular Fuel Rods without Absorber and with Gadolinium or Cadmium Absorbers in 6.8-cm-Pitch Hexagonal Lattices at Different Temperatures," IEU-COMP-THERM-002, in *International Handbook of Evaluated Criticality Safety Benchmark Experiments*, NEA/NSC/DOC(95)03/III, Organization for Economic Co-operation and Development Nuclear Energy Agency, Nuclear Science Committee, September 2003.
20. E. Glouchkov and V. Khvostionov, "Graphite-Reflected Uranyl Sulphate (20.9% ²³⁵U) Solutions," IEU-SOL-THERM-001, in *International Handbook of Evaluated Criticality Safety Benchmark Experiments*, NEA/NSC/DOC(95)03/III, Organization for Economic Co-operation and Development Nuclear Energy Agency, Nuclear Science Committee, September 2003.
21. A. Bykov, A. Gagarinski, and V. Pavlov, "Water-Moderated Hexagonally Pitched Partially Flooded Lattices of U(5%)O₂ Zirconium-Clad Fuel Rods, 0.8-cm Pitch," LEU-COMP-THERM-031, in *International Handbook of Evaluated Criticality Safety Benchmark Experiments*, NEA/NSC/DOC(95)03/IV, Organization for Economic Co-operation and Development Nuclear Energy Agency, Nuclear Science Committee, September 2003.

22. A. Gagarinski, O. Zhukov, and V. Pavlov, "Uniform Water-Moderated Lattices of Rods with U(10%)O₂ Fuel in Range from 20°C to 274°C," LEU-COMP-THERM-032, in *International Handbook of Evaluated Criticality Safety Benchmark Experiments*, NEA/NSC/DOC(95)03/IV, Organization for Economic Co-operation and Development Nuclear Energy Agency, Nuclear Science Committee, September 2003.
23. A. Tsiboulia, Y. Rozhikhin, and V. Gurin, "Boron Carbide Absorber Rods in Uranium (5.64% ²³⁵U) Nitrate Solution," LEU-SOL-THERM-005 in *International Handbook of Evaluated Criticality Safety Benchmark Experiments*, NEA/NSC/DOC(95)03/IV, Organization for Economic Co-operation and Development Nuclear Energy Agency, Nuclear Science Committee, September 2003.
24. A. Tsiboulia, Rozhikhin, and V. Gurin, "Boron Carbide Absorber Rods in Uranium (10% ²³⁵U) Nitrate Solution," LEU-SOL-THERM-006, in *International Handbook of Evaluated Criticality Safety Benchmark Experiments*, NEA/NSC/DOC(95)03/IV, Organization for Economic Co-operation and Development Nuclear Energy Agency, Nuclear Science Committee, September 2003.
25. H. Joo, "Rectangular Arrays of Water-Moderated UO₂-2 Wt % PuO₂ (8% ²⁴⁰Pu) Fuel Rods," MIX-COMP-THERM-002, in *International Handbook of Evaluated Criticality Safety Benchmark Experiments*, NEA/NSC/DOC(95)03/VI, Organization for Economic Co-operation and Development Nuclear Energy Agency, Nuclear Science Committee, September 2003.
26. H. Joo, "Rectangular Arrays of Water-Moderated UO₂-6.6 Wt % PuO₂ Fuel Rods," MIX-COMP-THERM-003, in *International Handbook of Evaluated Criticality Safety Benchmark Experiments*, NEA/NSC/DOC(95)03/VI, Organization for Economic Co-operation and Development Nuclear Energy Agency, Nuclear Science Committee, September 2003.
27. T. Yamamoto, "Critical Arrays of Mixed Plutonium-Uranium Fuel Rods with Water-to-Fuel Volume Ratios Ranging from 2.4 to 5.6," MIX-COMP-THERM-004, in *International Handbook of Evaluated Criticality Safety Benchmark Experiments*, NEA/NSC/DOC(95)03/VI, Organization for Economic Co-operation and Development Nuclear Energy Agency, Nuclear Science Committee, September 2003.
28. S. R. Bierman, E. S. Murphy, E. D. Clayton, and R. T. Keay, "Criticality Experiments with Low Enriched UO₂ Fuel Rods in Water Containing Dissolved Gadolinium," PNL-4976/UC-46, Battelle Memorial Institute, Pacific Northwest Laboratory, February 1984.
29. R. Brewer, "Critical Experiments Performed for Lampre, the Los Alamos Molten Plutonium Reactor," PU-MET-FAST-045, in *International Handbook of Evaluated Criticality Safety Benchmark Experiments*, NEA/NSC/DOC(95)03/I, Organization for Economic Co-operation and Development Nuclear Energy Agency, Nuclear Science Committee, September 2003.
30. D. Heinrichs, "Uranyl-Fluoride (²³³U) Solutions in Spherical Stainless Steel Vessels with Reflectors of Be, CH₂, and Be-CH₂ Composites—Part 1," U233-SOL-INTER-001, in *International Handbook of Evaluated Criticality Safety Benchmark Experiments*, NEA/NSC/DOC(95)03/V, Organization for Economic Co-operation and Development Nuclear Energy Agency, Nuclear Science Committee, September 2003.
31. K. Elam and W. C. Jordan, "Paraffin-Reflected 5-, 5.4- 6-, 7.5-, 8-, 8.5-, 8-, and 12-inch-Diameter Cylinders of ²³³U Uranyl Fluoride Solutions," U233-SOL-THERM-003, in *International Handbook of Evaluated Criticality Safety Benchmark Experiments*, NEA/NSC/DOC(95)03/V, Organization for Economic Co-operation and Development Nuclear Energy Agency, Nuclear Science Committee, September 2003.

APPENDIX A
HEU BENCHMARK CASES

APPENDIX A

HEU BENCHMARK CASES

```

=csas26
EBOR case 1 222 fuel pins crit h2o heigth 15.2 cm
238gr
read comp
' ***** Fuel *****
u-235 1 0 3.8280-3 end
u-234 1 0 2.5881-5 end
u-236 1 0 1.7715-5 end
u-238 1 0 2.2351-3 end
o 1 0 6.1599-2 end
be 1 0 4.9386-2 end
' ***** Hastelloy *****
c 2 0 6.1896-4 end
cr 2 0 2.0970-2 end
fe 2 0 1.6418-2 end
co 2 0 1.2615-3 end
ni 2 0 4.0746-2 end
mo 2 0 4.6493-3 end
w-182 2 0 4.2540-5 end
w-183 2 0 2.3098-5 end
w-184 2 0 4.9657-5 end
w-186 2 0 4.6261-5 end
' ***** water *****
h 3 0 6.6735-2 end
o 3 0 3.3368-2 end
end comp
read celldata
latticecell squarepitch pitch 1.242 3 fueld 0.83058 1 cladd 0.93218 2 end
end celldata
read param gen=503 npg=4000 end param
read geom
unit 1
cylinder 10 .41529 2p96.52
cylinder 20 .46609 2p96.57
cuboid 30 4p.621 2p96.57
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
boundary 30
unit 2
cuboid 10 4p.621 2p96.57
media 3 1 10
boundary 10
global unit 3
cuboid 10 18.009 -.621 18.009 -.621 2p96.57
cuboid 20 48.489 -31.101 48.489 -31.101 111.77 -117.73
array 1 10 place 1 1 1 0.0 0.0 0.0
media 3 20 -10

boundary 20
end geom
read array
ara=1 nux=15 nuy=15 nuz=1 fill
2 13r1 2
15r1
15r1
15r1
15r1

```

```

15r1
14r1 2
end fill
end array
end data
end

```

```

=csas26
EBOR case 2 223 fuel pins crit h2o heighth -50.3 cm
238gr
read comp
' ***** Fuel *****
u-235 1 0 3.8280-3 end
u-234 1 0 2.5881-5 end
u-236 1 0 1.7715-5 end
u-238 1 0 2.2351-3 end
o 1 0 6.1599-2 end
be 1 0 4.9386-2 end
' ***** Hastelloy *****
c 2 0 6.1896-4 end
cr 2 0 2.0970-2 end
fe 2 0 1.6418-2 end
co 2 0 1.2615-3 end
ni 2 0 4.0746-2 end
mo 2 0 4.6493-3 end
w-182 2 0 4.2540-5 end
w-183 2 0 2.3098-5 end
w-184 2 0 4.9657-5 end
w-186 2 0 4.6261-5 end
' ***** water *****
h 3 0 6.6735-2 end
o 3 0 3.3368-2 end
end comp
read celldata
latticecell squarepitch pitch 1.242 3 fuelld 0.83058 1 cladd 0.93218 2 end
end celldata
read param gen=503 npg=4000 end param
read geom
unit 1
cylinder 10 .41529 46.27 -96.52
cylinder 20 .46609 46.27 -96.52
cuboid 30 4p.621 46.27 -96.57
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
boundary 30
unit 2
cuboid 10 4p.621 46.27 -96.57
media 3 1 10
boundary 10

unit 3
cylinder 10 .41529 96.52 46.27
cylinder 20 .46609 96.52 46.27
cuboid 30 4p.621 96.57 46.27

```

```

media 1 1 10
media 2 1 20 -10
media 0 1 30 -20 -10
boundary 30
unit 4
cuboid 10 4p.621 96.57 46.27
media 0 1 10
boundary 10

unit 10
cuboid 10 18.009 -.621 18.009 -.621 46.27 -96.57
cuboid 20 48.489 -31.101 48.489 -31.101 46.27 -117.73
array 1 10 place 1 1 1 0.0 0.0 0.0
media 3 1 20 -10
boundary 20

unit 11
cuboid 10 18.009 -.621 18.009 -.621 96.57 46.27
cuboid 20 48.489 -31.101 48.489 -31.101 96.57 46.27
array 2 10 place 1 1 1 0.0 0.0 0.0
media 0 1 20 -10
boundary 20

global unit 30
cuboid 10 48.489 -31.101 48.489 -31.101 96.57 -96.57
array 3 10 place 1 1 1 0.0 0.0 0.0
boundary 10
end geom

read array
ara=1 nux=15 nuy=15 nuz=1 fill
2 14r1
15r1
14r1 2
end fill

ara=2 nux=15 nuy=15 nuz=1 fill
4 14r3
15r3

```

```

14r3 4
end fill

ara=3 nux=1 nuy=1 nuz=2 fill
10 11
end fill

end array

read plot scr=yes lpi=10

ttl='x-y slice '
xul=-50 yul=50 zul=0.0
xlr=50.0 ylr=-50.0 zlr=0.0
uax=1 vdn=-1 nax=400 end plt0

ttl='y-z '
xul=0.0 yul=-50.0 zul=130.0
xlr=0.0 ylr=50.0 zlr=-120.0
vax=1 wdn=-1 nax=400 end plt1

end plot
end data
end

=csas26
EBOR case 3 138 fuel pins crit h2o heigth 30.8 cm
238gr
read comp
' ***** Fuel *****
u-235 1 0 3.8280-3 end
u-234 1 0 2.5881-5 end
u-236 1 0 1.7715-5 end
u-238 1 0 2.2351-3 end
o 1 0 6.1599-2 end
be 1 0 4.9386-2 end
' ***** Hastelloy *****
c 2 0 6.1896-4 end
cr 2 0 2.0970-2 end
fe 2 0 1.6418-2 end
co 2 0 1.2615-3 end
ni 2 0 4.0746-2 end
mo 2 0 4.6493-3 end
w-182 2 0 4.2540-5 end
w-183 2 0 2.3098-5 end
w-184 2 0 4.9657-5 end
w-186 2 0 4.6261-5 end
' ***** water *****
h 3 0 6.6735-2 end
o 3 0 3.3368-2 end
end comp
read celldata
latticecell squarepitch pitch 1.488 3 fuelld 0.83058 1 cladd 0.93218 2 end
end celldata
read param gen=503 npg=4000 end param
read geom
unit 1
cylinder 10 .41529 2p96.52
cylinder 20 .46609 2p96.57
cuboid 30 4p.744 2p96.57
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10

```

```

boundary 30
unit 2
cuboid 10 4p.744 2p96.57
media 3 1 10
boundary 10
global unit 3
cuboid 10 17.112 -.744 17.112 -.744 2p96.57
cuboid 20 47.592 -31.224 47.592 -31.224 127.37 -117.73
array 1 10 place 1 1 1 0.0 0.0 0.0
media 3 20 -10

```

```

boundary 20
end geom
read array
ara=1 nux=12 nuy=12 nuz=1 fill
2 10r1 2
11r1 2
12r1
12r1
12r1
12r1
12r1
12r1
12r1
12r1
12r1
2 11r1
2 10r1 2

```

```

end fill
end array

```

```

read plot scr=yes lpi=10

```

```

ttl='x-y slice '
xul=-50 yul=50 zul=0.0
xlr=50.0 ylr=-50.0 zlr=0.0
uax=1 vdn=-1 nax=400 end plt

```

```

end plot
end data
end

```

```

=csas26
EBOR case 4 102 fuel pins crit h2o heighth -21.3 cm
238gr
read comp
' ***** Fuel *****
u-235 1 0 3.8280-3 end
u-234 1 0 2.5881-5 end
u-236 1 0 1.7715-5 end
u-238 1 0 2.2351-3 end
o 1 0 6.1599-2 end
be 1 0 4.9386-2 end
' ***** Hastelloy *****
c 2 0 6.1896-4 end
cr 2 0 2.0970-2 end
fe 2 0 1.6418-2 end
co 2 0 1.2615-3 end
ni 2 0 4.0746-2 end
mo 2 0 4.6493-3 end
w-182 2 0 4.2540-5 end
w-183 2 0 2.3098-5 end
w-184 2 0 4.9657-5 end

```

```

w-186 2 0 4.6261-5 end
' ***** water *****
h 3 0 6.6735-2 end
o 3 0 3.3368-2 end
end comp
read celldata
latticecell squarepitch pitch 1.742 3 fueld 0.83058 1 cladd 0.93218 2 end
end celldata
read param gen=503 npg=4000 end param
read geom
unit 1
cylinder 10 .41529 75.27 -96.52
cylinder 20 .46609 75.27 -96.52
cuboid 30 4p.871 75.27 -96.57
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
boundary 30
unit 2
cuboid 10 4p.871 75.27 -96.57
media 3 1 10
boundary 10

unit 3
cylinder 10 .41529 96.52 75.27
cylinder 20 .46609 96.52 75.27
cuboid 30 4p.871 96.57 75.27
media 1 1 10
media 2 1 20 -10
media 0 1 30 -20 -10
boundary 30
unit 4
cuboid 10 4p.871 96.57 75.27
media 0 1 10
boundary 10

unit 10
cuboid 10 18.291 -.871 18.291 -.871 75.27 -96.57
cuboid 20 48.771 -31.351 48.771 -31.351 75.27 -117.73
array 1 10 place 1 1 1 0.0 0.0 0.0
media 3 1 20 -10
boundary 20

unit 11
cuboid 10 18.291 -.871 18.291 -.871 96.57 75.27
cuboid 20 48.771 -31.351 48.771 -31.351 96.57 75.27
array 2 10 place 1 1 1 0.0 0.0 0.0
media 0 1 20 -10
boundary 20

global unit 30
cuboid 10 48.771 -31.351 48.771 -31.351 96.57 -96.57
array 3 10 place 1 1 1 0.0 0.0 0.0
boundary 10
end geom

read array
ara=1 nux=11 nuy=11 nuz=1 fill
3r2 5r1 3r2
2 9r1 2
2 9r1 2
11r1
11r1

```

```

11r1
11r1
11r1
2 9r1 2
2 9r1 2
2r2 6r1 3r2
end fill

ara=2  nux=11 nuy=11 nuz=1  fill
3r4 5r3 3r4
4 9r3 4
4 9r3 4
11r3
11r3
11r3
11r3
11r3
4 9r3 4
4 9r3 4
2r4 6r3 3r4
end fill

ara=3  nux=1 nuy=1 nuz=2  fill
10 11
end fill

end array

read plot  scr=yes  lpi=10

ttl='x-y slice '
xul=-50 yul=50  zul=0.0
xlr=50.0 ylr=-50.0  zlr=0.0
uax=1 vdn=-1 nax=400 end plt0

ttl='y-z '
xul=0.0 yul=-50.0  zul=130.0
xlr=0.0 ylr=50.0  zlr=-120.0
vax=1 wdn=-1 nax=400  end plt1

end plot
end data
end

=csas26
EBOR case 5 85 fuel pins  crit h2o heigth 15.2 cm
238gr
read comp
' ***** Fuel *****
u-235 1 0 3.8280-3 end
u-234 1 0 2.5881-5 end
u-236 1 0 1.7715-5 end
u-238 1 0 2.2351-3 end
o 1 0 6.1599-2 end
be 1 0 4.9386-2 end
' ***** Hastelloy *****
c 2 0 6.1896-4 end
cr 2 0 2.0970-2 end
fe 2 0 1.6418-2 end
co 2 0 1.2615-3 end
ni 2 0 4.0746-2 end
mo 2 0 4.6493-3 end
w-182 2 0 4.2540-5 end

```

```

w-183 2 0 2.3098-5 end
w-184 2 0 4.9657-5 end
w-186 2 0 4.6261-5 end
' ***** water *****
h 3 0 6.6735-2 end
o 3 0 3.3368-2 end
end comp
read celldata
latticecell squarepitch pitch 1.999 3 fueld 0.83058 1 cladd 0.93218 2 end
end celldata
read param gen=503 npg=4000 end param
read geom
unit 1
cylinder 10 .41529 2p96.52
cylinder 20 .46609 2p96.57
cuboid 30 4p.9995 2p96.57
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
boundary 30
unit 2
cuboid 10 4p.9995 2p96.57
media 3 1 10
boundary 10
global unit 3
cuboid 10 18.9905 -.9995 18.9905 -.9995 2p96.57
cuboid 20 49.4705 -31.4795 49.4705 -31.4795 111.77 -117.73
array 1 10 place 1 1 1 0.0 0.0 0.0
media 3 20 -10

boundary 20
end geom
read array
ara=1 nux=10 nuy=10 nuz=1 fill
2r2 5r1 3r2
2 8r1 2
2 9r1
10r1
10r1
10r1
10r1
9r1 2
2 8r1 2
2r2 6r1 2r2
end fill
end array

read plot scr=yes lpi=10

ttl='x-y slice '
xul=-50 yul=50 zul=0.0
xlr=50.0 ylr=-50.0 zlr=0.0
uax=1 vdn=-1 nax=400 end plt0

ttl='y-z '
xul=0.0 yul=-50.0 zul=130.0
xlr=0.0 ylr=50.0 zlr=-120.0
vax=1 wdn=-1 nax=400 end plt1

end plot
end data
end

```

```

=csas26
EBOR case 6 86 fuel pins crit h2o heighth -60.8 cm
238gr
read comp
' ***** Fuel *****
u-235 1 0 3.8280-3 end
u-234 1 0 2.5881-5 end
u-236 1 0 1.7715-5 end
u-238 1 0 2.2351-3 end
o 1 0 6.1599-2 end
be 1 0 4.9386-2 end
' ***** Hastelloy *****
c 2 0 6.1896-4 end
cr 2 0 2.0970-2 end
fe 2 0 1.6418-2 end
co 2 0 1.2615-3 end
ni 2 0 4.0746-2 end
mo 2 0 4.6493-3 end
w-182 2 0 4.2540-5 end
w-183 2 0 2.3098-5 end
w-184 2 0 4.9657-5 end
w-186 2 0 4.6261-5 end
' ***** water *****
h 3 0 6.6735-2 end
o 3 0 3.3368-2 end
end comp
read celldata
latticecell squarepitch pitch 1.999 3 fueld 0.83058 1 cladd 0.93218 2 end
end celldata
read param gen=503 npg=4000 end param
read geom
unit 1
cylinder 10 .41529 35.77 -96.52
cylinder 20 .46609 35.77 -96.52
cuboid 30 4p.9995 35.77 -96.57
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
boundary 30
unit 2
cuboid 10 4p.9995 35.77 -96.57
media 3 1 10
boundary 10

unit 3
cylinder 10 .41529 96.52 35.77
cylinder 20 .46609 96.52 35.77
cuboid 30 4p.9995 96.57 35.77
media 1 1 10
media 2 1 20 -10
media 0 1 30 -20 -10
boundary 30
unit 4
cuboid 10 4p.9995 96.57 35.77
media 0 1 10
boundary 10

unit 10
cuboid 10 18.9905 -.9995 18.9905 -.9995 35.77 -96.57
cuboid 20 49.4705 -31.4795 49.4705 -31.4795 35.77 -117.73
array 1 10 place 1 1 1 0.0 0.0 0.0
media 3 1 20 -10
boundary 20

```

```

unit 11
cuboid 10 18.9905 -.9995 18.9905 -.9995 96.57 35.77
cuboid 20 49.4705 -31.4795 49.4705 -31.4795 96.57 35.77
array 2 10 place 1 1 1 0.0 0.0 0.0
media 0 1 20 -10
boundary 20

global unit 30
cuboid 10 49.4705 -31.4795 49.4705 -31.4795 96.57 -96.57
array 3 10 place 1 1 1 0.0 0.0 0.0
boundary 10
end geom

read array
ara=1 nux=10 nuy=10 nuz=1 fill
2r2 6r1 2r2
2 8r1 2
2 9r1
10r1
10r1
10r1
10r1
9r1 2
2 8r1 2
2r2 6r1 2r2
end fill

ara=2 nux=10 nuy=10 nuz=1 fill
2r4 6r3 2r4
4 8r3 4
4 9r3
10r3
10r3
10r3
10r3
9r3 4
4 8r3 4
2r4 6r3 2r4
end fill

ara=3 nux=1 nuy=1 nuz=2 fill
10 11
end fill

end array

read plot scr=yes lpi=10

ttl='x-y slice '
xul=-50 yul=50 zul=0.0
xlr=50.0 ylr=-50.0 zlr=0.0
uax=1 vdn=-1 nax=400 end plt0

ttl='y-z '
xul=0.0 yul=-50.0 zul=130.0
xlr=0.0 ylr=50.0 zlr=-120.0
vax=1 wdn=-1 nax=400 end plt1

end plot
end data
end

```

```

=csas26
EBOR case 7 78 fuel pins crit h2o heighth 15.2 cm
238gr
read comp
' ***** Fuel *****
u-235 1 0 3.8280-3 end
u-234 1 0 2.5881-5 end
u-236 1 0 1.7715-5 end
u-238 1 0 2.2351-3 end
o 1 0 6.1599-2 end
be 1 0 4.9386-2 end
' ***** Hastelloy *****
c 2 0 6.1896-4 end
cr 2 0 2.0970-2 end
fe 2 0 1.6418-2 end
co 2 0 1.2615-3 end
ni 2 0 4.0746-2 end
mo 2 0 4.6493-3 end
w-182 2 0 4.2540-5 end
w-183 2 0 2.3098-5 end
w-184 2 0 4.9657-5 end
w-186 2 0 4.6261-5 end
' ***** water *****
h 3 0 6.6735-2 end
o 3 0 3.3368-2 end
end comp
read celldata
latticecell squarepitch pitch 2.276 3 fueld 0.83058 1 cladd 0.93218 2 end
end celldata
read param gen=503 npg=4000 end param
read geom
unit 1
cylinder 10 .41529 2p96.52
cylinder 20 .46609 2p96.57
cuboid 30 4p1.138 2p96.57
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
boundary 30
unit 2
cuboid 10 4p1.138 2p96.57
media 3 1 10
boundary 10
global unit 3
cuboid 10 19.346 -1.138 19.346 -1.138 2p96.57
cuboid 20 49.826 -31.618 49.826 -31.618 111.77 -117.73
array 1 10 place 1 1 1 0.0 0.0 0.0
media 3 20 -10

boundary 20
end geom
read array
ara=1 nux=9 nuy=9 nuz=1 fill
2 7r1 2
9r1
9r1
9r1
9r1
9r1
9r1
9r1
9r1
8r1 2

end fill

```

```

end array

read plot scr=yes lpi=10

ttl='x-y slice '
xul=-50 yul=50 zul=0.0
xlr=50.0 ylr=-50.0 zlr=0.0
uax=1 vdn=-1 nax=400 end plt0

ttl='y-z '
xul=0.0 yul=-50.0 zul=130.0
xlr=0.0 ylr=50.0 zlr=-120.0
vax=1 wdn=-1 nax=400 end plt1

end plot
end data
end

=csas26
EBOR case 8 79 fuel pins crit h2o heighth -39.0 cm
238gr
read comp
' ***** Fuel *****
u-235 1 0 3.8280-3 end
u-234 1 0 2.5881-5 end
u-236 1 0 1.7715-5 end
u-238 1 0 2.2351-3 end
o 1 0 6.1599-2 end
be 1 0 4.9386-2 end
' ***** Hastelloy *****
c 2 0 6.1896-4 end
cr 2 0 2.0970-2 end
fe 2 0 1.6418-2 end
co 2 0 1.2615-3 end
ni 2 0 4.0746-2 end
mo 2 0 4.6493-3 end
w-182 2 0 4.2540-5 end
w-183 2 0 2.3098-5 end
w-184 2 0 4.9657-5 end
w-186 2 0 4.6261-5 end
' ***** water *****
h 3 0 6.6735-2 end
o 3 0 3.3368-2 end
end comp
read celldata
latticecell squarepitch pitch 2.276 3 fueld 0.83058 1 cladd 0.93218 2 end
end celldata
read param gen=503 npg=4000 end param
read geom
unit 1
cylinder 10 .41529 57.57 -96.52
cylinder 20 .46609 57.57 -96.52
cuboid 30 4p1.138 57.57 -96.57
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
boundary 30
unit 2
cuboid 10 4p1.138 57.57 -96.57
media 3 1 10
boundary 10

unit 3

```

```

cylinder 10 .41529 96.52 57.57
cylinder 20 .46609 96.52 57.57
cuboid 30 4p1.138 96.57 57.57
media 1 1 10
media 2 1 20 -10
media 0 1 30 -20 -10
boundary 30
unit 4
cuboid 10 4p1.138 96.57 57.57
media 0 1 10
boundary 10

unit 10
cuboid 10 19.346 -1.138 19.346 -1.138 57.57 -96.57
cuboid 20 49.826 -31.618 49.826 -31.618 57.57 -117.73
array 1 10 place 1 1 1 0.0 0.0 0.0
media 3 1 20 -10
boundary 20

unit 11
cuboid 10 19.346 -1.138 19.346 -1.138 96.57 57.57
cuboid 20 49.826 -31.618 49.826 -31.618 96.57 57.57
array 2 10 place 1 1 1 0.0 0.0 0.0
media 0 1 20 -10
boundary 20

global unit 30
cuboid 10 49.826 -31.618 49.826 -31.618 96.57 -96.57
array 3 10 place 1 1 1 0.0 0.0 0.0
boundary 10
end geom

read array
ara=1 nux=9 nuy=9 nuz=1 fill
2 8r1
9r1
9r1
9r1
9r1
9r1
9r1
9r1
8r1 2
end fill

ara=2 nux=9 nuy=9 nuz=1 fill
4 8r3
9r3
9r3
9r3
9r3
9r3
9r3
9r3
8r3 4
end fill

ara=3 nux=1 nuy=1 nuz=2 fill
10 11
end fill

end array

```

```

read plot scr=yes lpi=10

ttl='x-y slice '
xul=-50 yul=50 zul=0.0
xlr=50.0 ylr=-50.0 zlr=0.0
uax=1 vdn=-1 nax=400 end plt0

ttl='y-z '
xul=0.0 yul=-50.0 zul=130.0
xlr=0.0 ylr=50.0 zlr=-120.0
vax=1 wdn=-1 nax=400 end plt1

end plot
end data
end

=csas26
EBOR case 9 77 fuel pins crit h2o heighth -3.9 cm
238gr
read comp
' ***** Fuel *****
u-235 1 0 3.8280-3 end
u-234 1 0 2.5881-5 end
u-236 1 0 1.7715-5 end
u-238 1 0 2.2351-3 end
o 1 0 6.1599-2 end
be 1 0 4.9386-2 end
' ***** Hastelloy *****
c 2 0 6.1896-4 end
cr 2 0 2.0970-2 end
fe 2 0 1.6418-2 end
co 2 0 1.2615-3 end
ni 2 0 4.0746-2 end
mo 2 0 4.6493-3 end
w-182 2 0 4.2540-5 end
w-183 2 0 2.3098-5 end
w-184 2 0 4.9657-5 end
w-186 2 0 4.6261-5 end
' ***** water *****
h 3 0 6.6735-2 end
o 3 0 3.3368-2 end
end comp
read celldata
latticecell squarepitch pitch 2.253 3 fueld 0.83058 1 cladd 0.93218 2 end
end celldata
read param gen=503 npg=4000 end param
read geom
unit 1
cylinder 10 .41529 92.67 -96.52
cylinder 20 .46609 92.67 -96.52
cuboid 30 4p1.1265 92.67 -96.57
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
boundary 30
unit 2
cuboid 10 4p1.1265 92.67 -96.57
media 3 1 10
boundary 10

unit 3
cylinder 10 .41529 96.52 92.67

```

```

cylinder 20 .46609 96.52 92.67
cuboid 30 4p1.1265 96.57 92.67
media 1 1 10
media 2 1 20 -10
media 0 1 30 -20 -10
boundary 30
unit 4
cuboid 10 4p1.1265 96.57 92.67
media 0 1 10
boundary 10

unit 10
cuboid 10 21.4035 -1.1265 21.4035 -1.1265 92.67 -96.57
cuboid 20 51.8835 -31.6065 51.8835 -31.6065 92.67 -117.73
array 1 10 place 1 1 1 0.0 0.0 0.0
media 3 1 20 -10
boundary 20

unit 11
cuboid 10 21.4035 -1.1265 21.4035 -1.1265 96.57 92.67
cuboid 20 51.8835 -31.6065 51.8835 -31.6065 96.57 92.67
array 2 10 place 1 1 1 0.0 0.0 0.0
media 0 1 20 -10
boundary 20

global unit 30
cuboid 10 51.8835 -31.6065 51.8835 -31.6065 96.57 -96.57
array 3 10 place 1 1 1 0.0 0.0 0.0
boundary 10
end geom

read array
ara=1 nux=10 nuy=10 nuz=1 fill
3r2 4r1 3r2
2r2 6r1 2r2
2 8r1 2
10r1
10r1
10r1
10r1
2 8r1 2
2r2 7r1 2
3r2 4r1 3r2
end fill

ara=2 nux=10 nuy=10 nuz=1 fill
3r4 4r3 3r4
2r4 6r3 2r4
4 8r3 4
10r3
10r3
10r3
10r3
4 8r3 4
2r4 7r3 4
3r4 4r3 3r4
end fill

ara=3 nux=1 nuy=1 nuz=2 fill
10 11
end fill

```

```

end array

read plot  scr=yes  lpi=10

ttl='x-y slice '
xul=-50 yul=50  zul=0.0
xlr=50.0 ylr=-50.0  zlr=0.0
uax=1 vdn=-1 nax=400 end plt0

ttl='y-z '
xul=0.0 yul=-50.0  zul=130.0
xlr=0.0 ylr=50.0  zlr=-120.0
vax=1 wdn=-1 nax=400  end plt1

end plot
end data
end

=csas26
EBOR case 10  75 fuel pins  crit h2o heigth  15.2 cm
238gr
read comp
' ***** Fuel *****
u-235  1 0 3.8280-3 end
u-234  1 0 2.5881-5 end
u-236  1 0 1.7715-5 end
u-238  1 0 2.2351-3 end
o      1 0 6.1599-2 end
be 1 0 4.9386-2 end
' ***** Hastelloy *****
c 2 0 6.1896-4 end
cr 2 0 2.0970-2 end
fe 2 0 1.6418-2 end
co 2 0 1.2615-3 end
ni 2 0 4.0746-2 end
mo 2 0 4.6493-3 end
w-182 2 0 4.2540-5 end
w-183 2 0 2.3098-5 end
w-184 2 0 4.9657-5 end
w-186 2 0 4.6261-5 end
' ***** water *****
h 3 0 6.6735-2 end
o 3 0 3.3368-2 end
end comp
read celldata
latticecell squarepitch pitch 2.507 3 fuelld 0.83058 1 cladd 0.93218 2 end
end celldata
read param gen=503 npg=4000 end param
read geom
unit 1
cylinder 10 .41529 2p96.52
cylinder 20 .46609 2p96.57
cuboid 30 4p1.2535 2p96.57
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
boundary 30
unit 2
cuboid 10 4p1.2535 2p96.57
media 3 1 10
boundary 10
global unit 3

```

```

cuboid 10 23.8165 -1.2535 23.8165 -1.2535 2p96.57
cuboid 20 54.2965 -31.7335 54.2965 -31.7335 111.77 -117.73
array 1 10 place 1 1 1 0.0 0.0 0.0
media 3 20 -10

```

```

boundary 20
end geom
read array
ara=1 nux=10 nuy=10 nuz=1 fill
3r2 4r1 3r2
2r2 6r1 2r2
2 8r1 2
10r1
10r1
10r1
10r1
2 8r1 2
2r2 6r1 2r2
3r2 3r1 4r2
end fill
end array

```

```

read plot scr=yes lpi=10

```

```

ttl='x-y slice '
xul=-50 yul=50 zul=0.0
xlr=50.0 ylr=-50.0 zlr=0.0
uax=1 vdn=-1 nax=400 end plt0

```

```

ttl='y-z '
xul=0.0 yul=-50.0 zul=130.0
xlr=0.0 ylr=50.0 zlr=-120.0
vax=1 wdn=-1 nax=400 end plt1

```

```

end plot
end data
end

```

```

=csas26
EBOR case 11 76 fuel pins crit h2o heighth -61.3 cm
238gr

```

```

read comp
' ***** Fuel *****
u-235 1 0 3.8280-3 end
u-234 1 0 2.5881-5 end
u-236 1 0 1.7715-5 end
u-238 1 0 2.2351-3 end
o 1 0 6.1599-2 end
be 1 0 4.9386-2 end
' ***** Hastelloy *****
c 2 0 6.1896-4 end
cr 2 0 2.0970-2 end
fe 2 0 1.6418-2 end
co 2 0 1.2615-3 end
ni 2 0 4.0746-2 end
mo 2 0 4.6493-3 end
w-182 2 0 4.2540-5 end
w-183 2 0 2.3098-5 end
w-184 2 0 4.9657-5 end
w-186 2 0 4.6261-5 end
' ***** water *****
h 3 0 6.6735-2 end
o 3 0 3.3368-2 end
end comp

```

```

read celldata
latticecell squarepitch pitch 2.507 3 fueld 0.83058 1 cladd 0.93218 2 end
end celldata
read param gen=503 npg=4000 end param
read geom
unit 1
cylinder 10 .41529 35.27 -96.52
cylinder 20 .46609 35.27 -96.52
cuboid 30 4p1.2535 35.27 -96.57
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
boundary 30
unit 2
cuboid 10 4p1.2535 35.27 -96.57
media 3 1 10
boundary 10

unit 3
cylinder 10 .41529 96.52 35.27
cylinder 20 .46609 96.52 35.27
cuboid 30 4p1.2535 96.57 35.27
media 1 1 10
media 2 1 20 -10
media 0 1 30 -20 -10
boundary 30
unit 4
cuboid 10 4p1.2535 96.57 35.27
media 0 1 10
boundary 10

unit 10
cuboid 10 23.8165 -1.2535 23.8165 -1.2535 35.27 -96.57
cuboid 20 54.2965 -31.7335 54.2965 -31.7335 35.27 -117.73
array 1 10 place 1 1 1 0.0 0.0 0.0
media 3 1 20 -10
boundary 20

unit 11
cuboid 10 23.8165 -1.2535 23.8165 -1.2535 96.57 35.27
cuboid 20 54.2965 -31.7335 54.2965 -31.7335 96.57 35.27
array 2 10 place 1 1 1 0.0 0.0 0.0
media 0 1 20 -10
boundary 20

global unit 30
cuboid 10 54.2965 -31.7335 54.2965 -31.7335 96.57 -96.57
array 3 10 place 1 1 1 0.0 0.0 0.0
boundary 10
end geom

read array
ara=1 nux=10 nuy=10 nuz=1 fill
3r2 4r1 3r2
2r2 6r1 2r2
2 8r1 2
10r1
10r1
10r1
10r1
2 8r1 2
2r2 6r1 2r2
3r2 4r1 3r2

```

```

end fill

ara=2  nux=10 nuy=10 nuz=1  fill
3r4 4r3 3r4
2r4 6r3 2r4
4 8r3 4
10r3
10r3
10r3
10r3
4 8r3 4
2r4 6r3 2r4
3r4 4r3 3r4
end fill

ara=3  nux=1 nuy=1 nuz=2  fill
10 11
end fill

end array

read plot  scr=yes  lpi=10

ttl='x-y slice '
xul=-50 yul=50  zul=0.0
xlr=50.0 ylr=-50.0  zlr=0.0
uax=1 vdn=-1 nax=400 end plt0

ttl='y-z '
xul=0.0 yul=-50.0  zul=130.0
xlr=0.0 ylr=50.0  zlr=-120.0
vax=1 wdn=-1 nax=400  end plt1

end plot
end data
end

=csas26
EBOR case 12  77 fuel pins  crit h2o heigth  -43.2 cm
238gr
read comp
' ***** Fuel *****
u-235  1 0 3.8280-3 end
u-234  1 0 2.5881-5 end
u-236  1 0 1.7715-5 end
u-238  1 0 2.2351-3 end
o      1 0 6.1599-2 end
be 1 0 4.9386-2 end
' ***** Hastelloy *****
c 2 0 6.1896-4 end
cr 2 0 2.0970-2 end
fe 2 0 1.6418-2 end
co 2 0 1.2615-3 end
ni 2 0 4.0746-2 end
mo 2 0 4.6493-3 end
w-182 2 0 4.2540-5 end
w-183 2 0 2.3098-5 end
w-184 2 0 4.9657-5 end
w-186 2 0 4.6261-5 end
' ***** water *****
h 3 0 6.6735-2 end

```

```

o 3 0 3.3368-2 end
end comp
read celldata
latticecell squarepitch pitch 2.779 3 fueld 0.83058 1 cladd 0.93218 2 end
end celldata
read param gen=503 npg=4000 end param
read geom
unit 1
cylinder 10 .41529 53.37 -96.52
cylinder 20 .46609 53.37 -96.52
cuboid 30 4p1.3895 53.37 -96.57
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
boundary 30
unit 2
cuboid 10 4p1.3895 53.37 -96.57
media 3 1 10
boundary 10

unit 3
cylinder 10 .41529 96.52 53.37
cylinder 20 .46609 96.52 53.37
cuboid 30 4p1.3895 96.57 53.37
media 1 1 10
media 2 1 20 -10
media 0 1 30 -20 -10
boundary 30
unit 4
cuboid 10 4p1.3895 96.57 53.37
media 0 1 10
boundary 10

unit 10
cuboid 10 26.4005 -1.3895 26.4005 -1.3895 53.37 -96.57
cuboid 20 56.8805 -31.8695 56.8805 -31.8695 53.37 -117.73
array 1 10 place 1 1 1 0.0 0.0 0.0
media 3 1 20 -10
boundary 20

unit 11
cuboid 10 26.4005 -1.3895 26.4005 -1.3895 96.57 53.37
cuboid 20 56.8805 -31.8695 56.8805 -31.8695 96.57 53.37
array 2 10 place 1 1 1 0.0 0.0 0.0
media 0 1 20 -10
boundary 20

global unit 30
cuboid 10 56.8805 -31.8695 56.8805 -31.8695 96.57 -96.57
array 3 10 place 1 1 1 0.0 0.0 0.0
boundary 10
end geom

read array
ara=1 nux=10 nuy=10 nuz=1 fill
3r2 4r1 3r2
2r2 6r1 2r2
2 8r1 2
10r1
10r1
10r1
10r1
2 8r1 2

```

```

2r2 7r1 2
3r2 4r1 3r2
end fill

ara=2  nux=10 nuy=10 nuz=1  fill
3r4 4r3 3r4
2r4 6r3 2r4
4 8r3 4
10r3
10r3
10r3
10r3
4 8r3 4
2r4 7r3 4
3r4 4r3 3r4
end fill

ara=3  nux=1 nuy=1 nuz=2  fill
10 11
end fill

end array

read plot  scr=yes  lpi=10

ttl='x-y slice '
xul=-50 yul=50  zul=0.0
xlr=50.0 ylr=-50.0  zlr=0.0
uax=1 vdn=-1 nax=400 end plt0

ttl='y-z '
xul=0.0 yul=-50.0  zul=130.0
xlr=0.0 ylr=50.0  zlr=-120.0
vax=1 wdn=-1 nax=400  end plt1

end plot
end data
end

=csas26
EBOR case 13  83 fuel pins  crit h2o heigth  -34.1 cm
238gr
read comp
' ***** Fuel *****
u-235  1 0 3.8280-3 end
u-234  1 0 2.5881-5 end
u-236  1 0 1.7715-5 end
u-238  1 0 2.2351-3 end
o      1 0 6.1599-2 end
be 1 0 4.9386-2 end
'***** Hastelloy *****
c 2 0 6.1896-4 end
cr 2 0 2.0970-2 end
fe 2 0 1.6418-2 end
co 2 0 1.2615-3 end
ni 2 0 4.0746-2 end
mo 2 0 4.6493-3 end
w-182 2 0 4.2540-5 end
w-183 2 0 2.3098-5 end
w-184 2 0 4.9657-5 end
w-186 2 0 4.6261-5 end

```

```

' ***** water *****
h 3 0 6.6735-2 end
o 3 0 3.3368-2 end
end comp
read celldata
latticecell squarepitch pitch 2.995 3 fuelld 0.83058 1 cladd 0.93218 2 end
end celldata
read param gen=503 npg=4000 end param
read geom
unit 1
cylinder 10 .41529 53.37 -96.52
cylinder 20 .46609 53.37 -96.52
cuboid 30 4p1.3895 53.37 -96.57
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
boundary 30
unit 2
cuboid 10 4p1.3895 53.37 -96.57
media 3 1 10
boundary 10

unit 3
cylinder 10 .41529 96.52 53.37
cylinder 20 .46609 96.52 53.37
cuboid 30 4p1.3895 96.57 53.37
media 1 1 10
media 2 1 20 -10
media 0 1 30 -20 -10
boundary 30
unit 4
cuboid 10 4p1.3895 96.57 53.37
media 0 1 10
boundary 10

unit 10
cuboid 10 26.4005 -1.3895 26.4005 -1.3895 53.37 -96.57
cuboid 20 56.8805 -31.8695 56.8805 -31.8695 53.37 -117.73
array 1 10 place 1 1 1 0.0 0.0 0.0
media 3 1 20 -10
boundary 20

unit 11
cuboid 10 26.4005 -1.3895 26.4005 -1.3895 96.57 53.37
cuboid 20 56.8805 -31.8695 56.8805 -31.8695 96.57 53.37
array 2 10 place 1 1 1 0.0 0.0 0.0
media 0 1 20 -10
boundary 20

global unit 30
cuboid 10 56.8805 -31.8695 56.8805 -31.8695 96.57 -96.57
array 3 10 place 1 1 1 0.0 0.0 0.0
boundary 10
end geom

read array
ara=1 nux=10 nuy=10 nuz=1 fill
3r2 4r1 3r2
2r2 6r1 2r2
2 8r1 2
10r1
10r1
10r1

```

```

10r1
2 8r1 2
2r2 7r1 2
3r2 4r1 3r2
end fill

ara=2  nux=10 nuy=10 nuz=1  fill
3r4 4r3 3r4
2r4 6r3 2r4
4 8r3 4
10r3
10r3
10r3
10r3
4 8r3 4
2r4 7r3 4
3r4 4r3 3r4
end fill

ara=3  nux=1 nuy=1 nuz=2  fill
10 11
end fill

end array

read plot  scr=yes  lpi=10

ttl='x-y slice '
xul=-50 yul=50  zul=0.0
xlr=50.0 ylr=-50.0  zlr=0.0
uax=1 vdn=-1 nax=400 end plt0

ttl='y-z '
xul=0.0 yul=-50.0  zul=130.0
xlr=0.0 ylr=50.0  zlr=-120.0
vax=1 wdn=-1 nax=400  end plt1

end plot
end data
end

=csas26
EBOR case 14  96 fuel pins  crit h2o heigth  -10.4 cm
238gr
read comp
' ***** Fuel *****
u-235  1 0 3.8280-3 end
u-234  1 0 2.5881-5 end
u-236  1 0 1.7715-5 end
u-238  1 0 2.2351-3 end
o      1 0 6.1599-2 end
be 1 0 4.9386-2 end
' ***** Hastelloy *****
c 2 0 6.1896-4 end
cr 2 0 2.0970-2 end
fe 2 0 1.6418-2 end
co 2 0 1.2615-3 end
ni 2 0 4.0746-2 end
mo 2 0 4.6493-3 end
w-182 2 0 4.2540-5 end
w-183 2 0 2.3098-5 end

```

```

w-184 2 0 4.9657-5 end
w-186 2 0 4.6261-5 end
! ***** water *****
h 3 0 6.6735-2 end
o 3 0 3.3368-2 end
end comp
read celldata
latticecell squarepitch pitch 2.497 3 fuelld 0.83058 1 cladd 0.93218 2 end
end celldata
read param gen=503 npg=4000 end param
read geom
unit 1
cylinder 10 .41529 86.17 -96.52
cylinder 20 .46609 86.17 -96.52
cuboid 30 2p1.2485 2p1.2685 86.17 -96.57
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
boundary 30
'unit 2
'cuboid 10 2p1.2485 2p1.2685 86.17 -96.57
'media 3 1 10
'boundary 10

unit 3
cylinder 10 .41529 96.52 86.17
cylinder 20 .46609 96.52 86.17
cuboid 30 2p1.2485 2p1.2685 96.57 86.17
media 1 1 10
media 2 1 20 -10
media 0 1 30 -20 -10
boundary 30
'unit 4
'cuboid 10 2p1.2485 2p1.2685 96.57 86.17
'media 0 1 10
'boundary 10

unit 10
cuboid 10 38.7035 -1.2485 13.9535 -1.2685 86.17 -96.57
cuboid 20 69.1835 -31.9775 44.4335 -31.7485 86.17 -117.73
array 1 10 place 1 1 1 0.0 0.0 0.0
media 3 1 20 -10
boundary 20

unit 11
cuboid 10 38.7035 -1.2485 13.9535 -1.2685 96.57 86.17
cuboid 20 69.1835 -31.9775 44.4335 -31.7485 96.57 86.17
array 2 10 place 1 1 1 0.0 0.0 0.0
media 0 1 20 -10
boundary 20

global unit 30
cuboid 10 69.1835 -31.9775 44.4335 -31.7485 96.57 -96.57
array 3 10 place 1 1 1 0.0 0.0 0.0
boundary 10
end geom

read array
ara=1 nux=16 nuy=6 nuz=1 fill
16r1
16r1
16r1
16r1

```

```

16r1
16r1
end fill

ara=2   nux=16 nuy=6 nuz=1   fill
16r3
16r3
16r3
16r3
16r3
16r3

end fill

ara=3   nux=1 nuy=1 nuz=2   fill
10 11
end fill

end array

read plot  scr=yes  lpi=10

ttl='x-y slice '
xul=-50 yul=50  zul=0.0
xlr=50.0 ylr=-50.0  zlr=0.0
uax=1 vdn=-1 nax=400 end plt0

ttl='y-z '
xul=0.0 yul=-50.0  zul=130.0
xlr=0.0 ylr=50.0  zlr=-120.0
vax=1 wdn=-1 nax=400  end plt1

end plot
end data
end

=csas26
EBOR case 15  75 fuel pins  crit h2o heighth  -12.2 cm
238gr
read comp
' ***** Fuel *****
u-235  1 0 3.8280-3 end
u-234  1 0 2.5881-5 end
u-236  1 0 1.7715-5 end
u-238  1 0 2.2351-3 end
o      1 0 6.1599-2 end
be 1 0 4.9386-2 end
' ***** Hastelloy *****
c 2 0 6.1896-4 end
cr 2 0 2.0970-2 end
fe 2 0 1.6418-2 end
co 2 0 1.2615-3 end
ni 2 0 4.0746-2 end
mo 2 0 4.6493-3 end
w-182 2 0 4.2540-5 end
w-183 2 0 2.3098-5 end
w-184 2 0 4.9657-5 end
w-186 2 0 4.6261-5 end
' ***** water *****
h 3 0 6.6735-2 end

```

```

o 3 0 3.3368-2 end
end comp
read celldata
latticecell triangpitch pitch 2.5878 3 fueld 0.83058 1 cladd 0.93218 2 end
end celldata
read param gen=503 npg=4000 end param
read geom

unit 1
cylinder 10 .41529 84.37 -96.52
cylinder 20 .46609 84.37 -96.52
hexprism 30 1.2939 84.37 -96.57
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
boundary 30

unit 2
hexprism 10 1.2939 84.37 -96.57
media 3 1 10
boundary 10

unit 3
cylinder 10 .41529 96.52 84.37
cylinder 20 .46609 96.52 84.37
hexprism 30 1.2939 96.57 84.37
media 1 1 10
media 2 1 20 -10
media 0 1 30 -20 -10
boundary 30

unit 4
hexprism 10 1.2939 96.57 84.37
media 0 1 10
boundary 10

unit 10
hexprism 10 12.939 84.37 -96.57
hexprism 20 43.419 84.37 -117.73
array 1 10 place 1 1 1 -15.5268 -15.5268 0.0
media 3 1 20 -10
boundary 20

unit 11
hexprism 10 12.939 96.57 84.37
hexprism 20 43.419 96.57 84.37
array 2 10 place 1 1 1 -15.5268 -15.5268 0.0
media 0 1 20 -10
boundary 20

global
unit 30
hexprism 10 43.419 96.57 -96.57
array 3 10 place 1 1 1 0.0 0.0 0.0
boundary 10
end geom

read array

ara=1 typ=shex nux=13 nuy=15 nuz=1 fill
13r2
13r2

```

```

6r2 3r1 4r2
4r2 5r1 4r2
3r2 8r1 2r2
2r2 9r1 2r2
3r2 8r1 2r2
2r2 9r1 2r2
3r2 8r1 2r2
2r2 9r1 2r2
3r2 8r1 2r2
4r2 5r1 4r2
5r2 3r1 5r2
13r2
13r2
end fill

ara=2   typ=shex nux=13 nuy=15 nuz=1   fill

13r4
13r4
6r4 3r3 4r4
4r4 5r3 4r4
3r4 8r3 2r4
2r4 9r3 2r4
3r4 8r3 2r4
2r4 9r3 2r4
3r4 8r3 2r4
2r4 9r3 2r4
3r4 8r3 2r4
4r4 5r3 4r4
5r4 3r3 5r4
13r4
13r4
end fill

ara=3   typ=shex nux=1 nuy=1 nuz=2   fill
10 11
end fill

end array

read plot  scr=yes  lpi=10

ttl='x-y slice '
xul=-50 yul=50  zul=0.0
xlr=50.0 ylr=-50.0  zlr=0.0
uax=1 vdn=-1 nax=400 end plt0

ttl='y-z '
xul=0.0 yul=-50.0  zul=130.0
xlr=0.0 ylr=50.0  zlr=-120.0
vax=1 wdn=-1 nax=400  end plt1

end plot
end data
end

=csas26
EBOR case 16  99 fuel pins  crit h2o heigth
238gr
read comp
' ***** Fuel *****
u-235  1 0 3.8280-3 end
u-234  1 0 2.5881-5 end

```

```

u-236 1 0 1.7715-5 end
u-238 1 0 2.2351-3 end
o 1 0 6.1599-2 end
be 1 0 4.9386-2 end
'***** Hastelloy *****
c 2 0 6.1896-4 end
cr 2 0 2.0970-2 end
fe 2 0 1.6418-2 end
co 2 0 1.2615-3 end
ni 2 0 4.0746-2 end
mo 2 0 4.6493-3 end
w-182 2 0 4.2540-5 end
w-183 2 0 2.3098-5 end
w-184 2 0 4.9657-5 end
w-186 2 0 4.6261-5 end
' ***** water *****
h 3 0 6.6735-2 end
o 3 0 3.3368-2 end
' *****stainless steel *****
fe 4 0 5.9355-2 end
cr 4 0 1.7428-2 end
ni 4 0 7.7203-3 end
mn 4 0 1.7363-3 end
end comp
read celldata
latticecell squarepitch pitch 2.48 3 fueld 0.83058 1 cladd 0.93218 2 end
end celldata
read param gen=503 npg=4000 end param
read geom
unit 1
cylinder 10 .41529 86.17 -96.52
cylinder 20 .46609 86.17 -96.52
cuboid 30 2p1.24 2p1.2685 96.57 -96.57
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
boundary 30
unit 2
cuboid 10 2p1.24 2p1.2685 96.57 -96.57
media 3 1 10
boundary 10

global unit 30
cuboid 10 18.6 -23.56 6.2 -8.68 96.57 -96.57
cylinder 20 25.4 115.9375 -115.53
cylinder 30 25.56 115.9375 -116.13
cylinder 40 56.04 115.9375 -131.33
array 1 10 place 10 4 1 0.0 0.0 0.0
media 3 1 20 -10
media 4 1 30 -20 -10
media 3 1 40 -30 -20 -10
boundary 40

end geom

read array
ara=1 nux=17 nuy=6 nuz=1 fill
16r1 2
16r1 2
16r1 2
17r1
17r1
17r1
end fill

```

```

end array

read plot  scr=yes  lpi=10

ttl='x-y slice '
xul=-50 yul=50  zul=0.0
xlr=50.0 ylr=-50.0  zlr=0.0
uax=1 vdn=-1 nax=400 end plt0

ttl='y-z '
xul=0.0 yul=-50.0  zul=130.0
xlr=0.0 ylr=50.0  zlr=-120.0
vax=1 wdn=-1 nax=400  end plt1

end plot
end data
end

=csas26
EBOR case 17  114 fuel pins  H3BO3 Aqueous Moderator/reflector
238gr
read comp
' ***** Fuel *****
u-235  1 0 3.8280-3 end
u-234  1 0 2.5881-5 end
u-236  1 0 1.7715-5 end
u-238  1 0 2.2351-3 end
o      1 0 6.1599-2 end
be 1 0 4.9386-2 end
' ***** Hastelloy *****
c 2 0 6.1896-4 end
cr 2 0 2.0970-2 end
fe 2 0 1.6418-2 end
co 2 0 1.2615-3 end
ni 2 0 4.0746-2 end
mo 2 0 4.6493-3 end
w-182 2 0 4.2540-5 end
w-183 2 0 2.3098-5 end
w-184 2 0 4.9657-5 end
w-186 2 0 4.6261-5 end
' ***** water *****
h 3 0 6.6735-2 end
o 3 0 3.3368-2 end
' *****stainless steel *****
fe 4 0 5.9355-2 end
cr 4 0 1.7428-2 end
ni 4 0 7.7203-3 end
mn 4 0 1.7363-3 end
' *****H3BO3 *****
b-10 5 0 4.3231-7 end
b-11 5 0 1.7401-6 end
h    5 0 6.6767-2 end
o    5 0 3.3387-2 end
end comp
read celldata
latticecell squarepitch pitch 2.48 3 fueld 0.83058 1 cladd 0.93218 2 end
end celldata
read param gen=503 npg=4000 end param
read geom
unit 1
cylinder 10 .41529 86.17 -96.52
cylinder 20 .46609 86.17 -96.52

```

```

cuboid 30 2p1.24 2p1.2685 96.57 -96.57
media 1 1 10
media 2 1 20 -10
media 5 1 30 -20 -10
boundary 30
unit 2
cuboid 10 2p1.24 2p1.2685 96.57 -96.57
media 5 1 10
boundary 10

global unit 30
cuboid 10 23.56 -23.56 6.2 -8.68 96.57 -96.57
cylinder 20 25.4 115.9375 -115.53
cylinder 30 25.56 115.9375 -116.13
cylinder 40 56.04 115.9375 -131.33
array 1 10 place 10 4 1 0.0 0.0 0.0
media 5 1 20 -10
media 4 1 30 -20 -10
media 3 1 40 -30 -20 -10
boundary 40

end geom

read array
ara=1 nux=19 nuy=6 nuz=1 fill
19r1
19r1
19r1
19r1
19r1
19r1
19r1
end fill

end array

read plot scr=yes lpi=10

ttl='x-y slice '
xul=-50 yul=50 zul=0.0
xlr=50.0 ylr=-50.0 zlr=0.0
uax=1 vdn=-1 nax=400 end plt0

ttl='y-z '
xul=0.0 yul=-50.0 zul=130.0
xlr=0.0 ylr=50.0 zlr=-120.0
vax=1 wdn=-1 nax=400 end plt1

end plot
end data
end

=csas26
EBOR case 18 113 fuel pins H3BO3 Aqueous Moderator/reflector
238gr
read comp
' ***** Fuel *****
u-235 1 0 3.8280-3 end
u-234 1 0 2.5881-5 end
u-236 1 0 1.7715-5 end
u-238 1 0 2.2351-3 end
o 1 0 6.1599-2 end
be 1 0 4.9386-2 end
' ***** Hastelloy *****

```

```

c 2 0 6.1896-4 end
cr 2 0 2.0970-2 end
fe 2 0 1.6418-2 end
co 2 0 1.2615-3 end
ni 2 0 4.0746-2 end
mo 2 0 4.6493-3 end
w-182 2 0 4.2540-5 end
w-183 2 0 2.3098-5 end
w-184 2 0 4.9657-5 end
w-186 2 0 4.6261-5 end
' ***** water *****
h 3 0 6.6735-2 end
o 3 0 3.3368-2 end
' *****stainless steel *****
fe 4 0 5.9355-2 end
cr 4 0 1.7428-2 end
ni 4 0 7.7203-3 end
mn 4 0 1.7363-3 end
' *****H3BO3 *****
b-10 5 0 4.3231-7 end
b-11 5 0 1.7401-6 end
h 5 0 6.6767-2 end
o 5 0 3.3387-2 end
end comp
read celldata
latticecell squarepitch pitch 2.48 3 fueld 0.83058 1 cladd 0.93218 2 end
end celldata
read param gen=503 npg=4000 end param
read geom
unit 1
cylinder 10 .41529 86.17 -96.52
cylinder 20 .46609 86.17 -96.52
cuboid 30 2p1.24 2p1.2685 96.57 -96.57
media 1 1 10
media 2 1 20 -10
media 5 1 30 -20 -10
boundary 30
unit 2
cuboid 10 2p1.24 2p1.2685 96.57 -96.57
media 5 1 10
boundary 10

global unit 30
cuboid 10 23.56 -23.56 6.2 -8.68 96.57 -96.57
cylinder 20 25.4 115.9375 -115.53
cylinder 30 25.56 115.9375 -116.13
cylinder 40 56.04 115.9375 -131.33
array 1 10 place 10 4 1 0.0 0.0 0.0
media 5 1 20 -10
media 4 1 30 -20 -10
media 3 1 40 -30 -20 -10
boundary 40

end geom

read array
ara=1 nux=19 nuy=6 nuz=1 fill
18r1 2
19r1
19r1
19r1
19r1
19r1
19r1
end fill

```

```

end array

read plot scr=yes lpi=10

ttl='x-y slice '
xul=-50 yul=50 zul=0.0
xlr=50.0 ylr=-50.0 zlr=0.0
uax=1 vdn=-1 nax=400 end plt0

ttl='y-z '
xul=0.0 yul=-50.0 zul=130.0
xlr=0.0 ylr=50.0 zlr=-120.0
vax=1 wdn=-1 nax=400 end plt1

end plot
end data
end

=csas26
EBOR case 19 133 fuel pins H3BO3 Aqueous Moderator/reflector
238gr
read comp
' ***** Fuel *****
u-235 1 0 3.8280-3 end
u-234 1 0 2.5881-5 end
u-236 1 0 1.7715-5 end
u-238 1 0 2.2351-3 end
o 1 0 6.1599-2 end
be 1 0 4.9386-2 end
' ***** Hastelloy *****
c 2 0 6.1896-4 end
cr 2 0 2.0970-2 end
fe 2 0 1.6418-2 end
co 2 0 1.2615-3 end
ni 2 0 4.0746-2 end
mo 2 0 4.6493-3 end
w-182 2 0 4.2540-5 end
w-183 2 0 2.3098-5 end
w-184 2 0 4.9657-5 end
w-186 2 0 4.6261-5 end
' ***** water *****
h 3 0 6.6735-2 end
o 3 0 3.3368-2 end
' *****stainless steel *****
fe 4 0 5.9355-2 end
cr 4 0 1.7428-2 end
ni 4 0 7.7203-3 end
mn 4 0 1.7363-3 end
' *****H3BO3 *****
b-10 5 0 2.1061-6 end
b-11 5 0 8.4775-6 end
h 5 0 6.6761-2 end
o 5 0 3.3397-2 end
end comp
read celldata
latticecell squarepitch pitch 2.48 3 fueld 0.83058 1 cladd 0.93218 2 end
end celldata
read param gen=503 npg=4000 end param
read geom
unit 1
cylinder 10 .41529 86.17 -96.52
cylinder 20 .46609 86.17 -96.52

```

```

cuboid 30 2p1.24 2p1.2685 96.57 -96.57
media 1 1 10
media 2 1 20 -10
media 5 1 30 -20 -10
boundary 30
unit 2
cuboid 10 2p1.24 2p1.2685 96.57 -96.57
media 5 1 10
boundary 10

global unit 30
cuboid 10 23.56 -23.56 8.68 -8.68 96.57 -96.57
cylinder 20 25.4 115.9375 -115.53
cylinder 30 25.56 115.9375 -116.13
cylinder 40 56.04 115.9375 -131.33
array 1 10 place 10 4 1 0.0 0.0 0.0
media 5 1 20 -10
media 4 1 30 -20 -10
media 3 1 40 -30 -20 -10
boundary 40

end geom

read array
ara=1 nux=19 nuy=7 nuz=1 fill
19r1
19r1
19r1
19r1
19r1
19r1
19r1
19r1
end fill

end array

read plot scr=yes lpi=10

ttl='x-y slice '
xul=-50 yul=50 zul=0.0
xlr=50.0 ylr=-50.0 zlr=0.0
uax=1 vdn=-1 nax=400 end plt0

ttl='y-z '
xul=0.0 yul=-50.0 zul=130.0
xlr=0.0 ylr=50.0 zlr=-120.0
vax=1 wdn=-1 nax=400 end plt1

end plot
end data
end

=csas26
EBOR case 20 133 fuel pins H3BO3 Aqueous Moderator/reflector
238gr
read comp
' ***** Fuel *****
u-235 1 0 3.8280-3 end
u-234 1 0 2.5881-5 end
u-236 1 0 1.7715-5 end
u-238 1 0 2.2351-3 end
o 1 0 6.1599-2 end
be 1 0 4.9386-2 end

```

```

***** Hastelloy *****
c 2 0 6.1896-4 end
cr 2 0 2.0970-2 end
fe 2 0 1.6418-2 end
co 2 0 1.2615-3 end
ni 2 0 4.0746-2 end
mo 2 0 4.6493-3 end
w-182 2 0 4.2540-5 end
w-183 2 0 2.3098-5 end
w-184 2 0 4.9657-5 end
w-186 2 0 4.6261-5 end
' ***** water *****
h 3 0 6.6735-2 end
o 3 0 3.3368-2 end
' *****stainless steel *****
fe 4 0 5.9355-2 end
cr 4 0 1.7428-2 end
ni 4 0 7.7203-3 end
mn 4 0 1.7363-3 end
' *****U(92.6)O2(NO3)2 *****
u-235 5 0 9.4286-6 end
u-238 5 0 7.4396-7 end
h 5 0 6.6521-2 end
o 5 0 3.3342-2 end
n 5 0 2.0345-5 end
end comp
read celldata
latticecell squarepitch pitch 2.48 3 fueld 0.83058 1 cladd 0.93218 2 end
end celldata
read param gen=503 npg=4000 end param
read geom
unit 1
cylinder 10 .41529 86.17 -96.52
cylinder 20 .46609 86.17 -96.52
cuboid 30 2p1.24 2p1.2685 96.57 -96.57
media 1 1 10
media 2 1 20 -10
media 5 1 30 -20 -10
boundary 30
unit 2
cuboid 10 2p1.24 2p1.2685 96.57 -96.57
media 5 1 10
boundary 10

global unit 30
cuboid 10 21.08 -21.08 6.2 -6.2 96.57 -96.57
cylinder 20 25.4 115.9375 -115.53
cylinder 30 25.56 115.9375 -116.13
cylinder 40 56.04 115.9375 -131.33
array 1 10 place 9 3 1 0.0 0.0 0.0
media 5 1 20 -10
media 4 1 30 -20 -10
media 3 1 40 -30 -20 -10
boundary 40

end geom

read array
ara=1 nux=17 nuy=5 nuz=1 fill
16r1 2
16r1 2
17r1
17r1
17r1

```

```

end fill

end array

read plot scr=yes lpi=10

ttl='x-y slice '
xul=-50 yul=50 zul=0.0
xlr=50.0 ylr=-50.0 zlr=0.0
uax=1 vdn=-1 nax=400 end plt0

ttl='y-z '
xul=0.0 yul=-50.0 zul=130.0
xlr=0.0 ylr=50.0 zlr=-120.0
vax=1 wdn=-1 nax=400 end plt1

end plot
end data
end

=csas26
EBOR case-21 133 fuel pins U(92.6)O2(NO3)2 + H3BO3 Aqueeous
Moderator/reflector
238gr
read comp
' ***** Fuel *****
u-235 1 0 3.8280-3 end
u-234 1 0 2.5881-5 end
u-236 1 0 1.7715-5 end
u-238 1 0 2.2351-3 end
o 1 0 6.1599-2 end
be 1 0 4.9386-2 end
' ***** Hastelloy *****
c 2 0 6.1896-4 end
cr 2 0 2.0970-2 end
fe 2 0 1.6418-2 end
co 2 0 1.2615-3 end
ni 2 0 4.0746-2 end
mo 2 0 4.6493-3 end
w-182 2 0 4.2540-5 end
w-183 2 0 2.3098-5 end
w-184 2 0 4.9657-5 end
w-186 2 0 4.6261-5 end
' ***** water *****
h 3 0 6.6735-2 end
o 3 0 3.3368-2 end
' *****stainless steel *****
fe 4 0 5.9355-2 end
cr 4 0 1.7428-2 end
ni 4 0 7.7203-3 end
mn 4 0 1.7363-3 end
' *****U(92.6)O2(NO3)2 + H3BO3 *****
u-235 5 0 9.4286-6 end
u-238 5 0 7.4396-7 end
b-10 5 0 3.4918-6 end
b-11 5 0 1.4055-5 end
h 5 0 6.6527-2 end
o 5 0 3.3371-2 end
n 5 0 2.0345-5 end
end comp
read celldata
latticecell squarepitch pitch 2.48 3 fuel 0.83058 1 cladd 0.93218 2 end

```

```

end celldata
read param gen=503 npg=4000 end param
read geom
unit 1
cylinder 10 .41529 86.17 -96.52
cylinder 20 .46609 86.17 -96.52
cuboid 30 2p1.24 2p1.2685 96.57 -96.57
media 1 1 10
media 2 1 20 -10
media 5 1 30 -20 -10
boundary 30
unit 2
cuboid 10 2p1.24 2p1.2685 96.57 -96.57
media 5 1 10
boundary 10

global unit 30
cuboid 10 23.56 -23.56 8.68 -8.68 96.57 -96.57
cylinder 20 25.4 115.9375 -115.53
cylinder 30 25.56 115.9375 -116.13
cylinder 40 56.04 115.9375 -131.33
array 1 10 place 10 4 1 0.0 0.0 0.0
media 5 1 20 -10
media 4 1 30 -20 -10
media 3 1 40 -30 -20 -10
boundary 40

end geom

read array
ara=1 nux=19 nuy=7 nuz=1 fill
19r1
19r1
19r1
19r1
19r1
19r1
19r1
19r1
end fill

end array

read plot scr=yes lpi=10

ttl='x-y slice '
xul=-50 yul=50 zul=0.0
xlr=50.0 ylr=-50.0 zlr=0.0
uax=1 vdn=-1 nax=400 end plt0

ttl='y-z '
xul=0.0 yul=-50.0 zul=130.0
xlr=0.0 ylr=50.0 zlr=-120.0
vax=1 wdn=-1 nax=400 end plt1

end plot
end data
end

=csas26
heu-sol-therm-025-001
238g
read comp
solnuo2(no3)2 1 51.2 0.195 spg=1.067 1.0 293 92234 0.91 92235 89.04

```

```

          92236 0.22 92238 9.83 end
al      1 0 1.0285e-06 end
b-10   1 0 2.6099e-09 end
b-11   1 0 1.1650e-08 end
ca      1 0 7.6933e-09 end
cd      1 0 4.1144e-09 end
cr      1 0 4.1509e-08 end
cu      1 0 4.8521e-07 end
fe      1 0 5.5210e-07 end
mg      1 0 1.9029e-07 end
mn      1 0 5.0511e-08 end
mo      1 0 6.4276e-08 end
ni      1 0 3.1521e-07 end
pb      1 0 8.9285e-09 end
arbmsteel 7.93 6 0 0 1 26304 69.1 24304 18.0 28304 10.0
          25000 1.5 14000 0.8 22000 0.6 2 end
h2o     3 1.0 end
arbmcrete 2.3 9 0 0 1 8016 49.0 20000 23.0 14000 16.0
          6012 6.0 13027 2.0 26000 1.0
          25055 1.0 15031 1.0 1001 1.0 4 end

end comp
read parm gen=515 npg=4000 nsk=15 tme=600 plt=no end parm
read geom
global unit 1
cylinder 1 20.0 23.8 0.0
cylinder 2 20.0 119.4 23.8
cylinder 3 20.3 119.4 -0.6
cylinder 4 22.5 119.4 118.4
cuboid 5 4p20.3 118.4 117.9
cuboid 6 4p25.9 118.4 117.9
cylinder 10 29.7 29.0 -15.7
cylinder 11 29.7 103.5 29.0
cylinder 12 30.2 103.5 -16.5
cylinder 13 32.2 103.5 102.5
cuboid 14 2p20.3 2p25.9 102.5 102.0
cuboid 15 4p25.9 102.5 102.0
cylinder 20 40.0 29.6 -16.5
cylinder 21 40.0 102.7 29.6
cylinder 22 40.5 102.7 -17.3
cylinder 23 42.5 102.7 101.7
cuboid 31 4p99.2 101.2 -61.3
cuboid 32 4p100.0 87.7 -62.8
cuboid 33 4p99.5 -62.8 -71.8
cuboid 34 4p99.5 -71.8 -181.7
cuboid 35 4p100.0 -62.8 -182.3
cuboid 40 200.0 -550.0 2p275.0 701.7 -182.3
cuboid 50 200.3 -550.3 2p275.3 101.7 -182.6
cuboid 51 215.3 -565.3 2p290.3 716.7 -197.6
media 1 1 1
media 0 1 2 -1
media 2 1 3 -2 -1
media 2 1 4 -3 -2
media 0 1 5 -4 -3 -2
media 2 1 6 -5 -4 -3 -2
media 3 1 10 -3 -2 -1
media 0 1 11 -10 -3 -2 -1
media 2 1 12 -11 -10 -3 -2 -1
media 2 1 13 -12 -11 -3 -2
media 0 1 14 -13 -12 -11 -3 -2
media 2 1 15 -14 -13 -12 -11 -3 -2
media 3 1 20 -12 -11 -10 -3 -2 -1
media 0 1 21 -20 -15 -14 -13 -12 -11 -10 -3 -2 -1
media 2 1 22 -21 -20 -15 -14 -13 -12 -11 -10 -3 -2 -1
media 2 1 23 -22 -21 -15 -14 -13 -12 -11 -3 -2

```

```

media 0 1 31 -22 -21 -20 -12 -11 -10 -3 -2 -1
media 2 1 32 -31 -22 -21 -20 -12 -11 -10 -3 -2 -1
media 0 1 33 -32
media 3 1 34 -33
media 2 1 35 -34 -33 -32
media 0 1 40 -35 -34 -33 -32 -31 -23 -22 -21 -20 -15 -14 -13
-12 -11 -10 -6 -5 -4 -3 -2 -1
media 2 1 50 -40 -35 -34 -33 -32 -31 -23 -22 -21 -20 -12 -11
-10 -3 -2 -1
media 4 1 51 -50 -40 -35 -34 -33 -32 -31 -23 -22 -21 -20 -15 -14
-13 -12 -11 -10 -6 -5 -4 -3 -2 -1
boundary 51
end geom
read start nst=0 xsm=-14.14 xsp=14.14 ysm=-14.14 ysp=14.14
zsm=0.1 zsp=23.7 end start
read plot scr=yes lpi=10
ttl='y-z slice at x=0.0 '
xul=0.0 yul=-100.0 zul=248.5 xlr=0.0 ylr=100.0 zlr=-38.5
vax=1 wdn=-1 nax=400 end plt0
ttl='y-z slice at x=0.0 zoom on core tank'
xul=0.0 yul=-55.6 zul=70 xlr=0.0 ylr=55.6 zlr=-2
vax=1 wdn=-1 nax=400 end plt1
ttl='x-y slice at z=20 through core'
xul=-100.0 yul=100.0 zul=20.0 xlr=100.0 ylr=-100.0 zlr=20.0
uax=1 vdn=-1 nax=400 end plt2
ttl='x-y slice at z=0.5 through plate'
xul=-56.0 yul=56.0 zul=0.5 xlr=56.0 ylr=-56.0 zlr=0.5
uax=1 vdn=-1 nax=400 end plt3
end plot
end data
end
•
=csas26
heu-sol-therm-025-002
238g
read comp
solnuo2(no3)2 1 51.2 0.195 spg=1.067 1.0 293 92234 0.91 92235 89.04
92236 0.22 92238 9.83 end
al 1 0 1.0285e-06 end
b-10 1 0 2.6099e-09 end
b-11 1 0 1.1650e-08 end
ca 1 0 7.6933e-09 end
cd 1 0 4.1144e-09 end
cr 1 0 4.1509e-08 end
cu 1 0 4.8521e-07 end
fe 1 0 5.5210e-07 end
mg 1 0 1.9029e-07 end
mn 1 0 5.0511e-08 end
mo 1 0 6.4276e-08 end
ni 1 0 3.1521e-07 end
pb 1 0 8.9285e-09 end
arbmsteel 7.93 6 0 0 1 26304 69.1 24304 18.0 28304 10.0
25000 1.5 14000 0.8 22000 0.6 2 end
h2o 3 1.0 end
arbmcrete 2.3 9 0 0 1 8016 49.0 20000 23.0 14000 16.0
6012 6.0 13027 2.0 26000 1.0
25055 1.0 15031 1.0 1001 1.0 4 end
end comp
read parm gen=515 npg=4000 nsk=15 tme=600 end parm
read geom
global unit 1
cylinder 1 20.0 23.8 0.0
cylinder 2 20.0 119.4 23.8
cylinder 3 20.3 119.4 -0.6

```

```

cylinder 4 22.5 119.4 118.4
cuboid 5 4p20.3 118.4 117.9
cuboid 6 4p25.9 118.4 117.9
cylinder 10 29.7 29.3 -15.7
cylinder 11 29.7 103.5 29.3
cylinder 12 30.2 103.5 -16.5
cylinder 13 32.2 103.5 102.5
cuboid 14 2p20.3 2p25.9 102.5 102.0
cuboid 15 4p25.9 102.5 102.0
cylinder 20 40.0 29.6 -16.5
cylinder 21 40.0 102.7 29.6
cylinder 22 40.5 102.7 -17.3
cylinder 23 42.5 102.7 101.7
cuboid 31 4p99.2 101.2 -61.3
cuboid 32 4p100.0 87.7 -62.8
cuboid 33 4p99.5 -62.8 -71.8
cuboid 34 4p99.5 -71.8 -181.7
cuboid 35 4p100.0 -62.8 -182.3
cuboid 40 200.0 -550.0 2p275.0 701.7 -182.3
cuboid 50 200.3 -550.3 2p275.3 101.7 -182.6
cuboid 51 215.3 -565.3 2p290.3 716.7 -197.6
media 1 1 1
media 0 1 2 -1
media 2 1 3 -2 -1
media 2 1 4 -3 -2
media 0 1 5 -4 -3 -2
media 2 1 6 -5 -4 -3 -2
media 3 1 10 -3 -2 -1
media 0 1 11 -10 -3 -2 -1
media 2 1 12 -11 -10 -3 -2 -1
media 2 1 13 -12 -11 -3 -2
media 0 1 14 -13 -12 -11 -3 -2
media 2 1 15 -14 -13 -12 -11 -3 -2
media 0 1 20 -12 -11 -10 -3 -2 -1
media 0 1 21 -20 -15 -14 -13 -12 -11 -10 -3 -2 -1
media 2 1 22 -21 -20 -15 -14 -13 -12 -11 -10 -3 -2 -1
media 2 1 23 -22 -21 -15 -14 -13 -12 -11 -3 -2
media 0 1 31 -22 -21 -20 -12 -11 -10 -3 -2 -1
media 2 1 32 -31 -22 -21 -20 -12 -11 -10 -3 -2 -1
media 0 1 33 -32
media 3 1 34 -33
media 2 1 35 -34 -33 -32
media 0 1 40 -35 -34 -33 -32 -31 -23 -22 -21 -20 -15 -14 -13
-12 -11 -10 -6 -5 -4 -3 -2 -1
media 2 1 50 -40 -35 -34 -33 -32 -31 -23 -22 -21 -20 -12 -11
-10 -3 -2 -1
media 4 1 51 -50 -40 -35 -34 -33 -32 -31 -23 -22 -21 -20 -15 -14
-13 -12 -11 -10 -6 -5 -4 -3 -2 -1
boundary 51
end geom
read start nst=0 xsm=-14.14 xsp=14.14 ysm=-14.14 ysp=14.14
zsm=0.1 zsp=23.7 end start
end data
end
•
=csas26
heu-sol-therm-025-003
238g
read comp
solnuo2(no3)2 1 50.5 0.171 spg=1.064 1.0 293 92234 0.91 92235 89.04
92236 0.22 92238 9.83 end
gd-152 1 0 7.9086e-10 end
gd-154 1 0 8.7445e-09 end
gd-155 1 0 5.9749e-08 end

```

```

gd-156 1 0 8.3171e-08 end
gd-157 1 0 6.3994e-08 end
gd-158 1 0 1.0222e-07 end
gd-160 1 0 9.1100e-08 end
al      1 0 1.0144e-06 end
b-10   1 0 2.5742e-09 end
b-11   1 0 1.1491e-08 end
ca      1 0 7.5881e-09 end
cd      1 0 4.0581e-09 end
cr      1 0 4.0942e-08 end
cu      1 0 4.7858e-07 end
fe      1 0 5.4455e-07 end
mg      1 0 1.8769e-07 end
mn      1 0 4.9821e-08 end
mo      1 0 6.3397e-08 end
ni      1 0 3.1090e-07 end
pb      1 0 8.8064e-09 end
arbmsteel 7.93 6 0 0 1 26304 69.1 24304 18.0 28304 10.0
                25000 1.5 14000 0.8 22000 0.6 2 end
h2o      3 1.0 end
arbmcrete 2.3 9 0 0 1 8016 49.0 20000 23.0 14000 16.0
                6012 6.0 13027 2.0 26000 1.0
                25055 1.0 15031 1.0 1001 1.0 4 end

end comp
read parm gen=515 npg=4000 nsk=15 tme=600 plt=no end parm
read geom
global unit 1
cylinder 1 20.0 42.0 0.0
cylinder 2 20.0 119.4 42.0
cylinder 3 20.3 119.4 -0.6
cylinder 4 22.5 119.4 118.4
cuboid 5 4p20.3 118.4 117.9
cuboid 6 4p25.9 118.4 117.9
cylinder 10 29.7 49.3 -15.7
cylinder 11 29.7 103.5 49.3
cylinder 12 30.2 103.5 -16.5
cylinder 13 32.2 103.5 102.5
cuboid 14 2p20.3 2p25.9 102.5 102.0
cuboid 15 4p25.9 102.5 102.0
cylinder 20 40.0 29.6 -16.5
cylinder 21 40.0 102.7 29.6
cylinder 22 40.5 102.7 -17.3
cylinder 23 42.5 102.7 101.7
cuboid 31 4p99.2 101.2 -61.3
cuboid 32 4p100.0 87.7 -62.8
cuboid 33 4p99.5 -62.8 -71.8
cuboid 34 4p99.5 -71.8 -181.7
cuboid 35 4p100.0 -62.8 -182.3
cuboid 40 200.0 -550.0 2p275.0 701.7 -182.3
cuboid 50 200.3 -550.3 2p275.3 101.7 -182.6
cuboid 51 215.3 -565.3 2p290.3 716.7 -197.6
media 1 1 1
media 0 1 2 -1
media 2 1 3 -2 -1
media 2 1 4 -3 -2
media 0 1 5 -4 -3 -2
media 2 1 6 -5 -4 -3 -2
media 3 1 10 -3 -2 -1
media 0 1 11 -10 -3 -2 -1
media 2 1 12 -11 -10 -3 -2 -1
media 2 1 13 -12 -11 -3 -2
media 0 1 14 -13 -12 -11 -3 -2
media 2 1 15 -14 -13 -12 -11 -3 -2
media 0 1 20 -12 -11 -10 -3 -2 -1

```

```

media 0 1 21 -20 -15 -14 -13 -12 -11 -10 -3 -2 -1
media 2 1 22 -21 -20 -15 -14 -13 -12 -11 -10 -3 -2 -1
media 2 1 23 -22 -21 -15 -14 -13 -12 -11 -3 -2
media 0 1 31 -22 -21 -20 -12 -11 -10 -3 -2 -1
media 2 1 32 -31 -22 -21 -20 -12 -11 -10 -3 -2 -1
media 0 1 33 -32
media 3 1 34 -33
media 2 1 35 -34 -33 -32
media 0 1 40 -35 -34 -33 -32 -31 -23 -22 -21 -20 -15 -14 -13
-12 -11 -10 -6 -5 -4 -3 -2 -1
media 2 1 50 -40 -35 -34 -33 -32 -31 -23 -22 -21 -20 -12 -11
-10 -3 -2 -1
media 4 1 51 -50 -40 -35 -34 -33 -32 -31 -23 -22 -21 -20 -15 -14
-13 -12 -11 -10 -6 -5 -4 -3 -2 -1

boundary 51
end geom
read start nst=0 xsm=-14.14 xsp=14.14 ysm=-14.14 ysp=14.14
zsm=0.1 zsp=41.9 end start
end data
end
.
=csas26
heu-sol-therm-025-004
238g
read comp
solnuo2(no3)2 1 53.3 0.197 spg=1.072 1.0 293 92234 0.91 92235 89.04
92236 0.22 92238 9.83 end
al 1 0 1.0707e-06 end
b-10 1 0 2.7170e-09 end
b-11 1 0 1.2128e-08 end
ca 1 0 8.0088e-09 end
cd 1 0 4.2831e-09 end
cr 1 0 4.3212e-08 end
cu 1 0 5.0511e-07 end
fe 1 0 5.7475e-07 end
mg 1 0 1.9809e-07 end
mn 1 0 5.2583e-08 end
mo 1 0 6.6912e-08 end
ni 1 0 3.2814e-07 end
pb 1 0 9.2947e-09 end
arbmsteel 7.93 6 0 0 1 26304 69.1 24304 18.0 28304 10.0
25000 1.5 14000 0.8 22000 0.6 2 end
h2o 3 1.0 end
arbmcrete 2.3 9 0 0 1 8016 49.0 20000 23.0 14000 16.0
6012 6.0 13027 2.0 26000 1.0
25055 1.0 15031 1.0 1001 1.0 4 end

end comp
read parm gen=515 npg=4000 nsk=15 tme=600 plt=no end parm
read geom
global unit 1
cylinder 1 20.0 8.0 -15.1
cylinder 2 20.0 104.3 8.0
cylinder 3 20.3 104.3 -15.7
cylinder 4 22.5 104.3 103.3
cuboid 5 4p20.3 103.3 102.8
cuboid 6 4p25.9 103.3 102.8
cylinder 10 29.7 13.1 -15.7
cylinder 11 29.7 103.5 13.1
cylinder 12 30.2 103.5 -16.5
cylinder 13 32.2 103.5 102.5
cuboid 14 2p20.3 2p25.9 102.5 102.0
cuboid 15 4p25.9 102.5 102.0
cylinder 20 40.0 29.6 -16.5
cylinder 21 40.0 102.7 29.6

```

```

cylinder 22 40.5 102.7 -17.3
cylinder 23 42.5 102.7 101.7
cuboid 31 4p99.2 101.2 -17.3
cuboid 32 4p99.2 -17.3 -61.3
cuboid 33 4p100.0 87.7 -62.8
cuboid 34 4p99.5 -62.8 -71.8
cuboid 35 4p99.5 -71.8 -181.7
cuboid 36 4p100.0 -62.8 -182.3
cuboid 40 200.0 -550.0 2p275.0 701.7 -182.3
cuboid 50 200.3 -550.3 2p275.3 101.7 -182.6
cuboid 51 215.3 -565.3 2p290.3 716.7 -197.6
media 1 1 1
media 0 1 2 -1
media 2 1 3 -2 -1
media 2 1 4 -3 -2
media 0 1 5 -4 -3 -2
media 2 1 6 -5 -4 -3 -2
media 3 1 10 -3 -2 -1
media 0 1 11 -10 -6 -5 -4 -3 -2 -1
media 2 1 12 -11 -10 -6 -5 -4 -3 -2 -1
media 2 1 13 -12 -11 -6 -5 -4 -3 -2
media 0 1 14 -13 -12 -11 -3 -2
media 2 1 15 -14 -13 -12 -11 -3 -2
media 0 1 20 -12 -11 -10 -3 -2 -1
media 0 1 21 -20 -15 -14 -13 -12 -11 -10 -3 -2 -1
media 2 1 22 -21 -20 -15 -14 -13 -12 -11 -10 -3 -2 -1
media 2 1 23 -22 -21 -15 -14 -13 -12 -11 -3 -2
media 0 1 31 -22 -21 -20 -12 -11 -10 -3 -2 -1
media 3 1 32 -31 -22
media 2 1 33 -32 -31 -22 -21 -20 -12 -11 -10 -3 -2 -1
media 0 1 34 -33
media 3 1 35 -34
media 2 1 36 -35 -34 -33
media 0 1 40 -36 -35 -34 -33 -32 -31 -23 -22 -21 -20 -15 -14 -13
-12 -11 -10 -6 -5 -4 -3 -2 -1
media 2 1 50 -40 -36 -35 -34 -33 -32 -31 -23 -22 -21 -20 -12 -11
-10 -3 -2 -1
media 4 1 51 -50 -40 -36 -35 -34 -33 -32 -31 -23 -22 -21 -20 -15 -14
-13 -12 -11 -10 -6 -5 -4 -3 -2 -1
boundary 51
end geom
read start nst=0 xsm=-14.14 xsp=14.14 ysm=-14.14 ysp=14.14
zsm=-15.0 zsp=7.9 end start
end data
end
•
=csas26
heu-sol-therm-025-005
238g
read comp
solnuo2(no3)2 1 77.2 0.114 spg=1.104 1.0 293 92234 0.91 92235 89.04
92236 0.22 92238 9.83 end
al 1 0 1.5507e-06 end
b-10 1 0 3.9353e-09 end
b-11 1 0 1.7566e-08 end
ca 1 0 1.1600e-08 end
cd 1 0 6.2037e-09 end
cr 1 0 6.2588e-08 end
cu 1 0 7.3161e-07 end
fe 1 0 8.3246e-07 end
mg 1 0 2.8692e-07 end
mn 1 0 7.6161e-08 end
mo 1 0 9.6916e-08 end
ni 1 0 4.7528e-07 end

```

```

pb      1 0 1.3463e-08 end
arbmsteel 7.93 6 0 0 1 26304 69.1 24304 18.0 28304 10.0
                25000 1.5 14000 0.8 22000 0.6 2 end
h2o      3 1.0 end
arbmcrete 2.3 9 0 0 1 8016 49.0 20000 23.0 14000 16.0
                6012 6.0 13027 2.0 26000 1.0
                25055 1.0 15031 1.0 1001 1.0 4 end

end comp
read parm gen=515 npg=4000 nsk=15 tme=600 plt=no end parm
read geom
global unit 1
cylinder 1 20.0 3.7 -15.1
cylinder 2 20.0 104.3 3.7
cylinder 3 20.3 104.3 -15.7
cylinder 4 22.5 104.3 103.3
cuboid 5 4p20.3 103.3 102.8
cuboid 6 4p25.9 103.3 102.8
cylinder 10 29.7 13.0 -15.7
cylinder 11 29.7 103.5 13.0
cylinder 12 30.2 103.5 -16.5
cylinder 13 32.2 103.5 102.5
cuboid 14 2p20.3 2p25.9 102.5 102.0
cuboid 15 4p25.9 102.5 102.0
cylinder 20 40.0 29.6 -16.5
cylinder 21 40.0 102.7 29.6
cylinder 22 40.5 102.7 -17.3
cylinder 23 42.5 102.7 101.7
cuboid 31 4p99.2 101.2 -17.3
cuboid 32 4p99.2 -17.3 -61.3
cuboid 33 4p100.0 87.7 -62.8
cuboid 34 4p99.5 -62.8 -71.8
cuboid 35 4p99.5 -71.8 -181.7
cuboid 36 4p100.0 -62.8 -182.3
cuboid 40 200.0 -550.0 2p275.0 701.7 -182.3
cuboid 50 200.3 -550.3 2p275.3 101.7 -182.6
cuboid 51 215.3 -565.3 2p290.3 716.7 -197.6
media 1 1 1
media 0 1 2 -1
media 2 1 3 -2 -1
media 2 1 4 -3 -2
media 0 1 5 -4 -3 -2
media 2 1 6 -5 -4 -3 -2
media 3 1 10 -3 -2 -1
media 0 1 11 -10 -6 -5 -4 -3 -2 -1
media 2 1 12 -11 -10 -6 -5 -4 -3 -2 -1
media 2 1 13 -12 -11 -6 -5 -4 -3 -2
media 0 1 14 -13 -12 -11 -3 -2
media 2 1 15 -14 -13 -12 -11 -3 -2
media 0 1 20 -12 -11 -10 -3 -2 -1
media 0 1 21 -20 -15 -14 -13 -12 -11 -10 -3 -2 -1
media 2 1 22 -21 -20 -15 -14 -13 -12 -11 -10 -3 -2 -1
media 2 1 23 -22 -21 -15 -14 -13 -12 -11 -3 -2
media 0 1 31 -22 -21 -20 -12 -11 -10 -3 -2 -1
media 3 1 32 -31 -22
media 2 1 33 -32 -31 -22 -21 -20 -12 -11 -10 -3 -2 -1
media 0 1 34 -33
media 3 1 35 -34
media 2 1 36 -35 -34 -33
media 0 1 40 -36 -35 -34 -33 -32 -31 -23 -22 -21 -20 -15 -14 -13
                -12 -11 -10 -6 -5 -4 -3 -2 -1
media 2 1 50 -40 -36 -35 -34 -33 -32 -31 -23 -22 -21 -20 -12 -11
                -10 -3 -2 -1
media 4 1 51 -50 -40 -36 -35 -34 -33 -32 -31 -23 -22 -21 -20 -15 -14
                -13 -12 -11 -10 -6 -5 -4 -3 -2 -1

```

```

boundary 51
end geom
read start nst=0 xsm=-14.14 xsp=14.14 ysm=-14.14 ysp=14.14
zsm=-15.0 zsp=3.6 end start
end data
end
•
=csas26
heu-sol-therm-025-006
238g
read comp
solnuo2(no3)2 1 48.7 0.156 spg=1.064 1.0 293 92234 0.91 92235 89.04
          92236 0.22 92238 9.83 end
gd-152 1 0 1.4043e-09 end
gd-154 1 0 1.5528e-08 end
gd-155 1 0 1.0610e-07 end
gd-156 1 0 1.4769e-07 end
gd-157 1 0 1.1363e-07 end
gd-158 1 0 1.8151e-07 end
gd-160 1 0 1.6177e-07 end
al      1 0 9.7826e-07 end
b-10    1 0 2.4825e-09 end
b-11    1 0 1.1081e-08 end
ca      1 0 7.3176e-09 end
cd      1 0 3.9135e-09 end
cr      1 0 3.9483e-08 end
cu      1 0 4.6152e-07 end
fe      1 0 5.2514e-07 end
mg      1 0 1.8100e-07 end
mn      1 0 4.8045e-08 end
mo      1 0 6.1137e-08 end
ni      1 0 2.9982e-07 end
pb      1 0 8.4926e-09 end
solnuo2(no3)2 5 50.7 0.189 spg=1.067 1.0 293 92234 0.91 92235 89.04
          92236 0.22 92238 9.83 end
al      5 0 1.0184e-06 end
b-10    5 0 2.5844e-09 end
b-11    5 0 1.1536e-08 end
ca      5 0 7.6182e-09 end
cd      5 0 4.0742e-09 end
cr      5 0 4.1104e-08 end
cu      5 0 4.8047e-07 end
fe      5 0 5.4671e-07 end
mg      5 0 1.8843e-07 end
mn      5 0 5.0018e-08 end
mo      5 0 6.3648e-08 end
ni      5 0 3.1214e-07 end
pb      5 0 8.8413e-09 end
arbmsteel 7.93 6 0 0 1 26304 69.1 24304 18.0 28304 10.0
          25000 1.5 14000 0.8 22000 0.6 2 end
h2o      3 1.0 end
arbmcrete 2.3 9 0 0 1 8016 49.0 20000 23.0 14000 16.0
          6012 6.0 13027 2.0 26000 1.0
          25055 1.0 15031 1.0 1001 1.0 4 end
end comp
read parm gen=515 npg=4000 nsk=15 tme=600 plt=no end parm
read geom
global unit 1
cylinder 1 20.0 21.0 -15.1
cylinder 2 20.0 104.3 21.0
cylinder 3 20.3 104.3 -15.7
cylinder 4 22.5 104.3 103.3
cuboid 5 4p20.3 103.3 102.8
cuboid 6 4p25.9 103.3 102.8

```

```

cylinder 10 29.7 21.8 -15.7
cylinder 11 29.7 103.5 21.8
cylinder 12 30.2 103.5 -16.5
cylinder 13 32.2 103.5 102.5
cuboid 14 2p20.3 2p25.9 102.5 102.0
cuboid 15 4p25.9 102.5 102.0
cylinder 20 40.0 28.5 -16.5
cylinder 21 40.0 102.7 28.5
cylinder 22 40.5 102.7 -17.3
cylinder 23 42.5 102.7 101.7
cuboid 31 4p99.2 101.2 -17.3
cuboid 32 4p99.2 -17.3 -61.3
cuboid 33 4p100.0 87.7 -62.8
cuboid 34 4p99.5 -62.8 -71.8
cuboid 35 4p99.5 -71.8 -181.7
cuboid 36 4p100.0 -62.8 -182.3
cuboid 40 200.0 -550.0 2p275.0 701.7 -182.3
cuboid 50 200.3 -550.3 2p275.3 101.7 -182.6
cuboid 51 215.3 -565.3 2p290.3 716.7 -197.6
media 1 1 1
media 0 1 2 -1
media 2 1 3 -2 -1
media 2 1 4 -3 -2
media 0 1 5 -4 -3 -2
media 2 1 6 -5 -4 -3 -2
media 5 1 10 -3 -2 -1
media 0 1 11 -10 -6 -5 -4 -3 -2 -1
media 2 1 12 -11 -10 -6 -5 -4 -3 -2 -1
media 2 1 13 -12 -11 -6 -5 -4 -3 -2
media 0 1 14 -13 -12 -11 -3 -2
media 2 1 15 -14 -13 -12 -11 -3 -2
media 3 1 20 -12 -11 -10 -3 -2 -1
media 0 1 21 -20 -15 -14 -13 -12 -11 -10 -3 -2 -1
media 2 1 22 -21 -20 -15 -14 -13 -12 -11 -10 -3 -2 -1
media 2 1 23 -22 -21 -15 -14 -13 -12 -11 -3 -2
media 0 1 31 -22 -21 -20 -12 -11 -10 -3 -2 -1
media 3 1 32 -31 -22
media 2 1 33 -32 -31 -22 -21 -20 -12 -11 -10 -3 -2 -1
media 0 1 34 -33
media 3 1 35 -34
media 2 1 36 -35 -34 -33
media 0 1 40 -36 -35 -34 -33 -32 -31 -23 -22 -21 -20 -15 -14 -13
-12 -11 -10 -6 -5 -4 -3 -2 -1
media 2 1 50 -40 -36 -35 -34 -33 -32 -31 -23 -22 -21 -20 -12 -11
-10 -3 -2 -1
media 4 1 51 -50 -40 -36 -35 -34 -33 -32 -31 -23 -22 -21 -20 -15 -14
-13 -12 -11 -10 -6 -5 -4 -3 -2 -1
boundary 51
end geom
read start nst=0 xsm=-21. xsp=21. ysm=-21. ysp=21.
zsm=-15. zsp=20. end start
end data
end
•
=csas26
heu-sol-therm-025-007
238g
read comp
solnuo2(no3)2 1 67.9 0.093 spg=1.092 1.0 293 92234 0.91 92235 89.04
92236 0.22 92238 9.83 end
gd-152 1 0 2.1582e-09 end
gd-154 1 0 2.3864e-08 end
gd-155 1 0 1.6305e-07 end
gd-156 1 0 2.2697e-07 end

```

```

gd-157 1 0 1.7464e-07 end
gd-158 1 0 2.7896e-07 end
gd-160 1 0 2.4861e-07 end
al      1 0 1.3639e-06 end
b-10   1 0 3.4612e-09 end
b-11   1 0 1.5450e-08 end
ca      1 0 1.0203e-08 end
cd      1 0 5.4564e-09 end
cr      1 0 5.5049e-08 end
cu      1 0 6.4347e-07 end
fe      1 0 7.3218e-07 end
mg      1 0 2.5236e-07 end
mn      1 0 6.6987e-08 end
mo      1 0 8.5241e-08 end
ni      1 0 4.1803e-07 end
pb      1 0 1.1841e-08 end
solnuo2(no3)2 5 50.7 0.189 spg=1.067 1.0 293 92234 0.91 92235 89.04
          92236 0.22 92238 9.83 end
al      5 0 1.0184e-06 end
b-10   5 0 2.5844e-09 end
b-11   5 0 1.1536e-08 end
ca      5 0 7.6182e-09 end
cd      5 0 4.0742e-09 end
cr      5 0 4.1104e-08 end
cu      5 0 4.8047e-07 end
fe      5 0 5.4671e-07 end
mg      5 0 1.8843e-07 end
mn      5 0 5.0018e-08 end
mo      5 0 6.3648e-08 end
ni      5 0 3.1214e-07 end
pb      5 0 8.8413e-09 end
arbmsteel 7.93 6 0 0 1 26304 69.1 24304 18.0 28304 10.0
          25000 1.5 14000 0.8 22000 0.6 2 end
h2o      3 1.0 end
arbmcrete 2.3 9 0 0 1 8016 49.0 20000 23.0 14000 16.0
          6012 6.0 13027 2.0 26000 1.0
          25055 1.0 15031 1.0 1001 1.0 4 end

end comp
read parm gen=515 npg=4000 nsk=15 tme=600 plt=no end parm
read geom
global unit 1
cylinder 1 20.0 16.0 -15.1
cylinder 2 20.0 104.3 16.0
cylinder 3 20.3 104.3 -15.7
cylinder 4 22.5 104.3 103.3
cuboid 5 4p20.3 103.3 102.8
cuboid 6 4p25.9 103.3 102.8
cylinder 10 29.7 22.6 -15.7
cylinder 11 29.7 103.5 22.6
cylinder 12 30.2 103.5 -16.5
cylinder 13 32.2 103.5 102.5
cuboid 14 2p20.3 2p25.9 102.5 102.0
cuboid 15 4p25.9 102.5 102.0
cylinder 20 40.0 28.5 -16.5
cylinder 21 40.0 102.7 28.5
cylinder 22 40.5 102.7 -17.3
cylinder 23 42.5 102.7 101.7
cuboid 31 4p99.2 101.2 -17.3
cuboid 32 4p99.2 -17.3 -61.3
cuboid 33 4p100.0 87.7 -62.8
cuboid 34 4p99.5 -62.8 -71.8
cuboid 35 4p99.5 -71.8 -181.7
cuboid 36 4p100.0 -62.8 -182.3
cuboid 40 200.0 -550.0 2p275.0 701.7 -182.3

```

```

cuboid 50 200.3 -550.3 2p275.3 101.7 -182.6
cuboid 51 215.3 -565.3 2p290.3 716.7 -197.6
media 1 1 1
media 0 1 2 -1
media 2 1 3 -2 -1
media 2 1 4 -3 -2
media 0 1 5 -4 -3 -2
media 2 1 6 -5 -4 -3 -2
media 5 1 10 -3 -2 -1
media 0 1 11 -10 -6 -5 -4 -3 -2 -1
media 2 1 12 -11 -10 -6 -5 -4 -3 -2 -1
media 2 1 13 -12 -11 -6 -5 -4 -3 -2
media 0 1 14 -13 -12 -11 -3 -2
media 2 1 15 -14 -13 -12 -11 -3 -2
media 3 1 20 -12 -11 -10 -3 -2 -1
media 0 1 21 -20 -15 -14 -13 -12 -11 -10 -3 -2 -1
media 2 1 22 -21 -20 -15 -14 -13 -12 -11 -10 -3 -2 -1
media 2 1 23 -22 -21 -15 -14 -13 -12 -11 -3 -2
media 0 1 31 -22 -21 -20 -12 -11 -10 -3 -2 -1
media 3 1 32 -31 -22
media 2 1 33 -32 -31 -22 -21 -20 -12 -11 -10 -3 -2 -1
media 0 1 34 -33
media 3 1 35 -34
media 2 1 36 -35 -34 -33
media 0 1 40 -36 -35 -34 -33 -32 -31 -23 -22 -21 -20 -15 -14 -13
-12 -11 -10 -6 -5 -4 -3 -2 -1
media 2 1 50 -40 -36 -35 -34 -33 -32 -31 -23 -22 -21 -20 -12 -11
-10 -3 -2 -1
media 4 1 51 -50 -40 -36 -35 -34 -33 -32 -31 -23 -22 -21 -20 -15 -14
-13 -12 -11 -10 -6 -5 -4 -3 -2 -1
boundary 51
end geom
read start nst=0 xsm=-21. xsp=21. ysm=-21. ysp=21.
zsm=-15. zsp=15. end start
end data
end
•
=csas26
heu-sol-therm-025-008
238g
read comp
solnuo2(no3)2 1 69.8 0.207 spg=1.092 1.0 293 92234 0.91 92235 89.04
92236 0.22 92238 9.83 end
gd-152 1 0 2.7939E-09 end
gd-154 1 0 3.0892E-08 end
gd-155 1 0 2.1107E-07 end
gd-156 1 0 2.9382E-07 end
gd-157 1 0 2.2607E-07 end
gd-158 1 0 3.6112E-07 end
gd-160 1 0 3.2183E-07 end
al 1 0 1.4021e-06 end
b-10 1 0 3.5580e-09 end
b-11 1 0 1.5882e-08 end
ca 1 0 1.0488e-08 end
cd 1 0 5.6091e-09 end
cr 1 0 5.6589e-08 end
cu 1 0 6.6148e-07 end
fe 1 0 7.5267e-07 end
mg 1 0 2.5942e-07 end
mn 1 0 6.8861e-08 end
mo 1 0 8.7626e-08 end
ni 1 0 4.2972e-07 end
pb 1 0 1.2172e-08 end
solnuo2(no3)2 5 50.7 0.189 spg=1.067 1.0 293 92234 0.91 92235 89.04

```

```

          92236 0.22 92238 9.83 end
al      5 0 1.0184e-06 end
b-10   5 0 2.5844e-09 end
b-11   5 0 1.1536e-08 end
ca      5 0 7.6182e-09 end
cd      5 0 4.0742e-09 end
cr      5 0 4.1104e-08 end
cu      5 0 4.8047e-07 end
fe      5 0 5.4671e-07 end
mg      5 0 1.8843e-07 end
mn      5 0 5.0018e-08 end
mo      5 0 6.3648e-08 end
ni      5 0 3.1214e-07 end
pb      5 0 8.8413e-09 end
arbmsteel 7.93 6 0 0 1 26304 69.1 24304 18.0 28304 10.0
          25000 1.5 14000 0.8 22000 0.6 2 end
h2o     3 1.0 end
arbmcrete 2.3 9 0 0 1 8016 49.0 20000 23.0 14000 16.0
          6012 6.0 13027 2.0 26000 1.0
          25055 1.0 15031 1.0 1001 1.0 4 end

end comp
read parm gen=515 npg=4000 nsk=15 tme=600 plt=no end parm
read geom
global unit 1
cylinder 1 20.0 23.2 -15.1
cylinder 2 20.0 104.3 23.2
cylinder 3 20.3 104.3 -15.7
cylinder 4 22.5 104.3 103.3
cuboid 5 4p20.3 103.3 102.8
cuboid 6 4p25.9 103.3 102.8
cylinder 10 29.7 23.3 -15.7
cylinder 11 29.7 103.5 23.3
cylinder 12 30.2 103.5 -16.5
cylinder 13 32.2 103.5 102.5
cuboid 14 2p20.3 2p25.9 102.5 102.0
cuboid 15 4p25.9 102.5 102.0
cylinder 20 40.0 28.5 -16.5
cylinder 21 40.0 102.7 28.5
cylinder 22 40.5 102.7 -17.3
cylinder 23 42.5 102.7 101.7
cuboid 31 4p99.2 101.2 -17.3
cuboid 32 4p99.2 -17.3 -61.3
cuboid 33 4p100.0 87.7 -62.8
cuboid 34 4p99.5 -62.8 -71.8
cuboid 35 4p99.5 -71.8 -181.7
cuboid 36 4p100.0 -62.8 -182.3
cuboid 40 200.0 -550.0 2p275.0 701.7 -182.3
cuboid 50 200.3 -550.3 2p275.3 101.7 -182.6
cuboid 51 215.3 -565.3 2p290.3 716.7 -197.6
media 1 1 1
media 0 1 2 -1
media 2 1 3 -2 -1
media 2 1 4 -3 -2
media 0 1 5 -4 -3 -2
media 2 1 6 -5 -4 -3 -2
media 5 1 10 -3 -2 -1
media 0 1 11 -10 -6 -5 -4 -3 -2 -1
media 2 1 12 -11 -10 -6 -5 -4 -3 -2 -1
media 2 1 13 -12 -11 -6 -5 -4 -3 -2
media 0 1 14 -13 -12 -11 -3 -2
media 2 1 15 -14 -13 -12 -11 -3 -2
media 3 1 20 -12 -11 -10 -3 -2 -1
media 0 1 21 -20 -15 -14 -13 -12 -11 -10 -3 -2 -1
media 2 1 22 -21 -20 -15 -14 -13 -12 -11 -10 -3 -2 -1

```

```

media 2 1 23 -22 -21 -15 -14 -13 -12 -11 -3 -2
media 0 1 31 -22 -21 -20 -12 -11 -10 -3 -2 -1
media 3 1 32 -31 -22
media 2 1 33 -32 -31 -22 -21 -20 -12 -11 -10 -3 -2 -1
media 0 1 34 -33
media 3 1 35 -34
media 2 1 36 -35 -34 -33
media 0 1 40 -36 -35 -34 -33 -32 -31 -23 -22 -21 -20 -15 -14 -13
-12 -11 -10 -6 -5 -4 -3 -2 -1
media 2 1 50 -40 -36 -35 -34 -33 -32 -31 -23 -22 -21 -20 -12 -11
-10 -3 -2 -1
media 4 1 51 -50 -40 -36 -35 -34 -33 -32 -31 -23 -22 -21 -20 -15 -14
-13 -12 -11 -10 -6 -5 -4 -3 -2 -1

boundary 51
end geom
read start nst=0 xsm=-21. xsp=21. ysm=-21. ysp=21.
zsm=-15.0 zsp=20. end start
end data
end
•
=csas26
heu-sol-therm-025-009
238g
read comp
solnuo2(no3)2 1 95.2 0.221 spg=1.129 1.0 293 92234 0.91 92235 89.04
92236 0.22 92238 9.83 end
gd-152 1 0 3.0304e-09 end
gd-154 1 0 3.3507e-08 end
gd-155 1 0 2.2894e-07 end
gd-156 1 0 3.1869e-07 end
gd-157 1 0 2.4521e-07 end
gd-158 1 0 3.9169e-07 end
gd-160 1 0 3.4908e-07 end
al 1 0 1.9123e-06 end
b-10 1 0 4.8528e-09 end
b-11 1 0 2.1662e-08 end
ca 1 0 1.4305e-08 end
cd 1 0 7.6502e-09 end
cr 1 0 7.7181e-08 end
cu 1 0 9.0219e-07 end
fe 1 0 1.0266e-06 end
mg 1 0 3.5382e-07 end
mn 1 0 9.3919e-08 end
mo 1 0 1.1951e-07 end
ni 1 0 5.8610e-07 end
pb 1 0 1.6601e-08 end
solnuo2(no3)2 5 50.7 0.189 spg=1.067 1.0 293 92234 0.91 92235 89.04
92236 0.22 92238 9.83 end
al 5 0 1.0184e-06 end
b-10 5 0 2.5844e-09 end
b-11 5 0 1.1536e-08 end
ca 5 0 7.6182e-09 end
cd 5 0 4.0742e-09 end
cr 5 0 4.1104e-08 end
cu 5 0 4.8047e-07 end
fe 5 0 5.4671e-07 end
mg 5 0 1.8843e-07 end
mn 5 0 5.0018e-08 end
mo 5 0 6.3648e-08 end
ni 5 0 3.1214e-07 end
pb 5 0 8.8413e-09 end
arbmsteel 7.93 6 0 0 1 26304 69.1 24304 18.0 28304 10.0
25000 1.5 14000 0.8 22000 0.6 2 end
h2o 3 1.0 end

```

```

arbmcrete 2.3  9 0 0 1 8016  49.0 20000 23.0 14000 16.0
                6012   6.0 13027  2.0 26000  1.0
                25055  1.0 15031  1.0 1001   1.0 4 end
end comp
read parm gen=515 npg=4000 nsk=15 tme=600 plt=no end parm
read geom
global unit 1
cylinder 1  20.0  12.2 -15.1
cylinder 2  20.0 104.3  12.2
cylinder 3  20.3 104.3 -15.7
cylinder 4  22.5 104.3 103.3
cuboid  5  4p20.3  103.3 102.8
cuboid  6  4p25.9  103.3 102.8
cylinder 10 29.7  12.2 -15.7
cylinder 11 29.7 103.5  12.2
cylinder 12 30.2 103.5 -16.5
cylinder 13 32.2 103.5 102.5
cuboid  14 2p20.3 2p25.9 102.5 102.0
cuboid  15 4p25.9          102.5 102.0
cylinder 20 40.0  23.5 -16.5
cylinder 21 40.0 102.7  23.5
cylinder 22 40.5 102.7 -17.3
cylinder 23 42.5 102.7 101.7
cuboid  31 4p99.2  101.2 -17.3
cuboid  32 4p99.2  -17.3 -61.3
cuboid  33 4p100.0  87.7 -62.8
cuboid  34 4p99.5  -62.8 -71.8
cuboid  35 4p99.5  -71.8 -181.7
cuboid  36 4p100.0 -62.8 -182.3
cuboid  40 200.0 -550.0 2p275.0 701.7 -182.3
cuboid  50 200.3 -550.3 2p275.3 101.7 -182.6
cuboid  51 215.3 -565.3 2p290.3 716.7 -197.6
media 1 1 1
media 0 1 2 -1
media 2 1 3 -2 -1
media 2 1 4 -3 -2
media 0 1 5 -4 -3 -2
media 2 1 6 -5 -4 -3 -2
media 5 1 10 -3 -2 -1
media 0 1 11 -10 -6 -5 -4 -3 -2 -1
media 2 1 12 -11 -10 -6 -5 -4 -3 -2 -1
media 2 1 13 -12 -11 -6 -5 -4 -3 -2
media 0 1 14 -13 -12 -11 -3 -2
media 2 1 15 -14 -13 -12 -11 -3 -2
media 3 1 20 -12 -11 -10 -3 -2 -1
media 0 1 21 -20 -15 -14 -13 -12 -11 -10 -3 -2 -1
media 2 1 22 -21 -20 -15 -14 -13 -12 -11 -10 -3 -2 -1
media 2 1 23 -22 -21 -15 -14 -13 -12 -11 -3 -2
media 0 1 31 -22 -21 -20 -12 -11 -10 -3 -2 -1
media 3 1 32 -31 -22
media 2 1 33 -32 -31 -22 -21 -20 -12 -11 -10 -3 -2 -1
media 0 1 34 -33
media 3 1 35 -34
media 2 1 36 -35 -34 -33
media 0 1 40 -36 -35 -34 -33 -32 -31 -23 -22 -21 -20 -15 -14 -13
                -12 -11 -10 -6 -5 -4 -3 -2 -1
media 2 1 50 -40 -36 -35 -34 -33 -32 -31 -23 -22 -21 -20 -12 -11
                -10 -3 -2 -1
media 4 1 51 -50 -40 -36 -35 -34 -33 -32 -31 -23 -22 -21 -20 -15 -14
                -13 -12 -11 -10 -6 -5 -4 -3 -2 -1
boundary 51
end geom
read start nst=0 xsm=-21. xsp=21. ysm=-21. ysp=21.
zsm=-15. zsp=12. end start

```

```

end data
end
•
=csas26
heu-sol-therm-025-010
238g
read comp
solnuo2(no3)2 1 141.6 0.407 spg=1.198 1.0 293 92234 0.91 92235 89.04
          92236 0.22 92238 9.83 end
gd-152 1 0 5.3438e-09 end
gd-154 1 0 5.9087e-08 end
gd-155 1 0 4.0372e-07 end
gd-156 1 0 5.6199e-07 end
gd-157 1 0 4.3241e-07 end
gd-158 1 0 6.9071e-07 end
gd-160 1 0 6.1557e-07 end
al      1 0 2.8444e-06 end
b-10    1 0 7.2180e-09 end
b-11    1 0 3.2220e-08 end
ca      1 0 2.1277e-08 end
cd      1 0 1.1379e-08 end
cr      1 0 1.1480e-07 end
cu      1 0 1.3419e-06 end
fe      1 0 1.5269e-06 end
mg      1 0 5.2627e-07 end
mn      1 0 1.3970e-07 end
mo      1 0 1.7776e-07 end
ni      1 0 8.7176e-07 end
pb      1 0 2.4693e-08 end
solnuo2(no3)2 5 50.7 0.189 spg=1.067 1.0 293 92234 0.91 92235 89.04
          92236 0.22 92238 9.83 end
al      5 0 1.0184e-06 end
b-10    5 0 2.5844e-09 end
b-11    5 0 1.1536e-08 end
ca      5 0 7.6182e-09 end
cd      5 0 4.0742e-09 end
cr      5 0 4.1104e-08 end
cu      5 0 4.8047e-07 end
fe      5 0 5.4671e-07 end
mg      5 0 1.8843e-07 end
mn      5 0 5.0018e-08 end
mo      5 0 6.3648e-08 end
ni      5 0 3.1214e-07 end
pb      5 0 8.8413e-09 end
arbmsteel 7.93 6 0 0 1 26304 69.1 24304 18.0 28304 10.0
          25000 1.5 14000 0.8 22000 0.6 2 end
h2o      3 1.0 end
arbmcrete 2.3 9 0 0 1 8016 49.0 20000 23.0 14000 16.0
          6012 6.0 13027 2.0 26000 1.0
          25055 1.0 15031 1.0 1001 1.0 4 end

end comp
read parm gen=515 npg=4000 nsk=15 tme=600 plt=no end parm
read geom
global unit 1
cylinder 1 20.0 11.8 -15.1
cylinder 2 20.0 104.3 11.8
cylinder 3 20.3 104.3 -15.7
cylinder 4 22.5 104.3 103.3
cuboid 5 4p20.3 103.3 102.8
cuboid 6 4p25.9 103.3 102.8
cylinder 10 29.7 12.2 -15.7
cylinder 11 29.7 103.5 12.2
cylinder 12 30.2 103.5 -16.5
cylinder 13 32.2 103.5 102.5

```

```

cuboid 14 2p20.3 2p25.9 102.5 102.0
cuboid 15 4p25.9 102.5 102.0
cylinder 20 40.0 23.5 -16.5
cylinder 21 40.0 102.7 23.5
cylinder 22 40.5 102.7 -17.3
cylinder 23 42.5 102.7 101.7
cuboid 31 4p99.2 101.2 -17.3
cuboid 32 4p99.2 -17.3 -61.3
cuboid 33 4p100.0 87.7 -62.8
cuboid 34 4p99.5 -62.8 -71.8
cuboid 35 4p99.5 -71.8 -181.7
cuboid 36 4p100.0 -62.8 -182.3
cuboid 40 200.0 -550.0 2p275.0 701.7 -182.3
cuboid 50 200.3 -550.3 2p275.3 101.7 -182.6
cuboid 51 215.3 -565.3 2p290.3 716.7 -197.6
media 1 1 1
media 0 1 2 -1
media 2 1 3 -2 -1
media 2 1 4 -3 -2
media 0 1 5 -4 -3 -2
media 2 1 6 -5 -4 -3 -2
media 5 1 10 -3 -2 -1
media 0 1 11 -10 -6 -5 -4 -3 -2 -1
media 2 1 12 -11 -10 -6 -5 -4 -3 -2 -1
media 2 1 13 -12 -11 -6 -5 -4 -3 -2
media 0 1 14 -13 -12 -11 -3 -2
media 2 1 15 -14 -13 -12 -11 -3 -2
media 3 1 20 -12 -11 -10 -3 -2 -1
media 0 1 21 -20 -15 -14 -13 -12 -11 -10 -3 -2 -1
media 2 1 22 -21 -20 -15 -14 -13 -12 -11 -10 -3 -2 -1
media 2 1 23 -22 -21 -15 -14 -13 -12 -11 -3 -2
media 0 1 31 -22 -21 -20 -12 -11 -10 -3 -2 -1
media 3 1 32 -31 -22
media 2 1 33 -32 -31 -22 -21 -20 -12 -11 -10 -3 -2 -1
media 0 1 34 -33
media 3 1 35 -34
media 2 1 36 -35 -34 -33
media 0 1 40 -36 -35 -34 -33 -32 -31 -23 -22 -21 -20 -15 -14 -13
-12 -11 -10 -6 -5 -4 -3 -2 -1
media 2 1 50 -40 -36 -35 -34 -33 -32 -31 -23 -22 -21 -20 -12 -11
-10 -3 -2 -1
media 4 1 51 -50 -40 -36 -35 -34 -33 -32 -31 -23 -22 -21 -20 -15 -14
-13 -12 -11 -10 -6 -5 -4 -3 -2 -1
boundary 51
end geom
read start nst=0 xsm=-21. xsp=21. ysm=-21. ysp=21.
zsm=-15. zsp=11. end start
end data
end
.
=csas26
heu-sol-therm-025-011
238g
read comp
solnuo2(no3)2 1 142.4 0.390 spg=1.198 1.0 293 92234 0.91 92235 89.04
92236 0.22 92238 9.83 end
gd-152 1 0 6.7851e-09 end
gd-154 1 0 7.5023e-08 end
gd-155 1 0 5.1261e-07 end
gd-156 1 0 7.1356e-07 end
gd-157 1 0 5.4903e-07 end
gd-158 1 0 8.7700e-07 end
gd-160 1 0 7.8159e-07 end
al 1 0 2.8605e-06 end

```

```

b-10  1 0 7.2588e-09 end
b-11  1 0 3.2402e-08 end
ca    1 0 2.1397e-08 end
cd    1 0 1.1443e-08 end
cr    1 0 1.1545e-07 end
cu    1 0 1.3495e-06 end
fe    1 0 1.5355e-06 end
mg    1 0 5.2924e-07 end
mn    1 0 1.4048e-07 end
mo    1 0 1.7877e-07 end
ni    1 0 8.7669e-07 end
pb    1 0 2.4832e-08 end
solnuo2(no3)2 5 50.7 0.189 spg=1.067 1.0 293 92234 0.91 92235 89.04
          92236 0.22 92238 9.83 end
al    5 0 1.0184e-06 end
b-10  5 0 2.5844e-09 end
b-11  5 0 1.1536e-08 end
ca    5 0 7.6182e-09 end
cd    5 0 4.0742e-09 end
cr    5 0 4.1104e-08 end
cu    5 0 4.8047e-07 end
fe    5 0 5.4671e-07 end
mg    5 0 1.8843e-07 end
mn    5 0 5.0018e-08 end
mo    5 0 6.3648e-08 end
ni    5 0 3.1214e-07 end
pb    5 0 8.8413e-09 end
arbmsteel 7.93 6 0 0 1 26304 69.1 24304 18.0 28304 10.0
          25000 1.5 14000 0.8 22000 0.6 2 end
h2o    3 1.0 end
arbmcrete 2.3 9 0 0 1 8016 49.0 20000 23.0 14000 16.0
          6012 6.0 13027 2.0 26000 1.0
          25055 1.0 15031 1.0 1001 1.0 4 end

end comp
read parm gen=515 npg=4000 nsk=15 tme=600 plt=no end parm
read geom
global unit 1
cylinder 1 20.0 16.9 -15.1
cylinder 2 20.0 104.3 16.9
cylinder 3 20.3 104.3 -15.7
cylinder 4 22.5 104.3 103.3
cuboid 5 4p20.3 103.3 102.8
cuboid 6 4p25.9 103.3 102.8
cylinder 10 29.7 17.0 -15.7
cylinder 11 29.7 103.5 17.0
cylinder 12 30.2 103.5 -16.5
cylinder 13 32.2 103.5 102.5
cuboid 14 2p20.3 2p25.9 102.5 102.0
cuboid 15 4p25.9 102.5 102.0
cylinder 20 40.0 18.5 -16.5
cylinder 21 40.0 102.7 18.5
cylinder 22 40.5 102.7 -17.3
cylinder 23 42.5 102.7 101.7
cuboid 31 4p99.2 101.2 -17.3
cuboid 32 4p99.2 -17.3 -61.3
cuboid 33 4p100.0 87.7 -62.8
cuboid 34 4p99.5 -62.8 -71.8
cuboid 35 4p99.5 -71.8 -181.7
cuboid 36 4p100.0 -62.8 -182.3
cuboid 40 200.0 -550.0 2p275.0 701.7 -182.3
cuboid 50 200.3 -550.3 2p275.3 101.7 -182.6
cuboid 51 215.3 -565.3 2p290.3 716.7 -197.6
media 1 1 1
media 0 1 2 -1

```

```

media 2 1 3 -2 -1
media 2 1 4 -3 -2
media 0 1 5 -4 -3 -2
media 2 1 6 -5 -4 -3 -2
media 5 1 10 -3 -2 -1
media 0 1 11 -10 -6 -5 -4 -3 -2 -1
media 2 1 12 -11 -10 -6 -5 -4 -3 -2 -1
media 2 1 13 -12 -11 -6 -5 -4 -3 -2
media 0 1 14 -13 -12 -11 -3 -2
media 2 1 15 -14 -13 -12 -11 -3 -2
media 3 1 20 -12 -11 -10 -3 -2 -1
media 0 1 21 -20 -15 -14 -13 -12 -11 -10 -3 -2 -1
media 2 1 22 -21 -20 -15 -14 -13 -12 -11 -10 -3 -2 -1
media 2 1 23 -22 -21 -15 -14 -13 -12 -11 -3 -2
media 0 1 31 -22 -21 -20 -12 -11 -10 -3 -2 -1
media 3 1 32 -31 -22
media 2 1 33 -32 -31 -22 -21 -20 -12 -11 -10 -3 -2 -1
media 0 1 34 -33
media 3 1 35 -34
media 2 1 36 -35 -34 -33
media 0 1 40 -36 -35 -34 -33 -32 -31 -23 -22 -21 -20 -15 -14 -13
-12 -11 -10 -6 -5 -4 -3 -2 -1
media 2 1 50 -40 -36 -35 -34 -33 -32 -31 -23 -22 -21 -20 -12 -11
-10 -3 -2 -1
media 4 1 51 -50 -40 -36 -35 -34 -33 -32 -31 -23 -22 -21 -20 -15 -14
-13 -12 -11 -10 -6 -5 -4 -3 -2 -1
boundary 51
end geom
read start nst=0 xsm=-21. xsp=21. ysm=-21. ysp=21.
zsm=-15. zsp=16. end start
end data
end
.
=csas26
heu-sol-therm-025-012
238g
read comp
solnuo2(no3)2 1 185.2 0.366 spg=1.257 1.0 293 92234 0.91 92235 89.04
92236 0.22 92238 9.83 end
gd-152 1 0 1.0163e-08 end
gd-154 1 0 1.1237e-07 end
gd-155 1 0 7.6780e-07 end
gd-156 1 0 1.0688e-06 end
gd-157 1 0 8.2235e-07 end
gd-158 1 0 1.3136e-06 end
gd-160 1 0 1.1707e-06 end
al 1 0 3.7202E-06 end
b-10 1 0 9.4405E-09 end
b-11 1 0 4.2141E-08 end
ca 1 0 2.7828E-08 end
cd 1 0 1.4882E-08 end
cr 1 0 1.5015E-07 end
cu 1 0 1.7551E-06 end
fe 1 0 1.9971E-06 end
mg 1 0 6.8831E-07 end
mn 1 0 1.8271E-07 end
mo 1 0 2.3250E-07 end
ni 1 0 1.1402E-06 end
pb 1 0 3.2296E-08 end
solnuo2(no3)2 5 50.7 0.189 spg=1.067 1.0 293 92234 0.91 92235 89.04
92236 0.22 92238 9.83 end
al 5 0 1.0184e-06 end
b-10 5 0 2.5844e-09 end
b-11 5 0 1.1536e-08 end

```

```

ca      5 0 7.6182e-09 end
cd      5 0 4.0742e-09 end
cr      5 0 4.1104e-08 end
cu      5 0 4.8047e-07 end
fe      5 0 5.4671e-07 end
mg      5 0 1.8843e-07 end
mn      5 0 5.0018e-08 end
mo      5 0 6.3648e-08 end
ni      5 0 3.1214e-07 end
pb      5 0 8.8413e-09 end
arbmsteel 7.93 6 0 0 1 26304 69.1 24304 18.0 28304 10.0
                25000 1.5 14000 0.8 22000 0.6 2 end
h2o      3 1.0 end
arbmcrete 2.3 9 0 0 1 8016 49.0 20000 23.0 14000 16.0
                6012 6.0 13027 2.0 26000 1.0
                25055 1.0 15031 1.0 1001 1.0 4 end

end comp
read parm gen=515 npg=4000 nsk=15 tme=600 plt=no end parm
read geom
global unit 1
cylinder 1 20.0 17.1 -15.1
cylinder 2 20.0 104.3 17.1
cylinder 3 20.3 104.3 -15.7
cylinder 4 22.5 104.3 103.3
cuboid 5 4p20.3 103.3 102.8
cuboid 6 4p25.9 103.3 102.8
cylinder 10 29.7 17.2 -15.7
cylinder 11 29.7 103.5 17.2
cylinder 12 30.2 103.5 -16.5
cylinder 13 32.2 103.5 102.5
cuboid 14 2p20.3 2p25.9 102.5 102.0
cuboid 15 4p25.9 102.5 102.0
cylinder 20 40.0 25.5 -16.5
cylinder 21 40.0 102.7 25.5
cylinder 22 40.5 102.7 -17.3
cylinder 23 42.5 102.7 101.7
cuboid 31 4p99.2 101.2 -17.3
cuboid 32 4p99.2 -17.3 -61.3
cuboid 33 4p100.0 87.7 -62.8
cuboid 34 4p99.5 -62.8 -71.8
cuboid 35 4p99.5 -71.8 -181.7
cuboid 36 4p100.0 -62.8 -182.3
cuboid 40 200.0 -550.0 2p275.0 701.7 -182.3
cuboid 50 200.3 -550.3 2p275.3 101.7 -182.6
cuboid 51 215.3 -565.3 2p290.3 716.7 -197.6
media 1 1 1
media 0 1 2 -1
media 2 1 3 -2 -1
media 2 1 4 -3 -2
media 0 1 5 -4 -3 -2
media 2 1 6 -5 -4 -3 -2
media 5 1 10 -3 -2 -1
media 0 1 11 -10 -6 -5 -4 -3 -2 -1
media 2 1 12 -11 -10 -6 -5 -4 -3 -2 -1
media 2 1 13 -12 -11 -6 -5 -4 -3 -2
media 0 1 14 -13 -12 -11 -3 -2
media 2 1 15 -14 -13 -12 -11 -3 -2
media 3 1 20 -12 -11 -10 -3 -2 -1
media 0 1 21 -20 -15 -14 -13 -12 -11 -10 -3 -2 -1
media 2 1 22 -21 -20 -15 -14 -13 -12 -11 -10 -3 -2 -1
media 2 1 23 -22 -21 -15 -14 -13 -12 -11 -3 -2
media 0 1 31 -22 -21 -20 -12 -11 -10 -3 -2 -1
media 3 1 32 -31 -22
media 2 1 33 -32 -31 -22 -21 -20 -12 -11 -10 -3 -2 -1

```

```

media 0 1 34 -33
media 3 1 35 -34
media 2 1 36 -35 -34 -33
media 0 1 40 -36 -35 -34 -33 -32 -31 -23 -22 -21 -20 -15 -14 -13
      -12 -11 -10 -6 -5 -4 -3 -2 -1
media 2 1 50 -40 -36 -35 -34 -33 -32 -31 -23 -22 -21 -20 -12 -11
      -10 -3 -2 -1
media 4 1 51 -50 -40 -36 -35 -34 -33 -32 -31 -23 -22 -21 -20 -15 -14
      -13 -12 -11 -10 -6 -5 -4 -3 -2 -1
boundary 51
end geom
read start nst=0 xsm=-21. xsp=21. ysm=-21. ysp=21.
zsm=-15. zsp=17. end start
end data
end
•
=csas26
heu-sol-therm-025-013
238g
read comp
solnuo2(no3)2 1 189.2 0.292 spg=1.257 1.0 293 92234 0.91 92235 89.04
      92236 0.22 92238 9.83 end
gd-152 1 0 1.2587e-08 end
gd-154 1 0 1.3918e-07 end
gd-155 1 0 9.5095e-07 end
gd-156 1 0 1.3237e-06 end
gd-157 1 0 1.0185e-06 end
gd-158 1 0 1.6269e-06 end
gd-160 1 0 1.4499e-06 end
al      1 0 3.8005e-06 end
b-10   1 0 9.6444e-09 end
b-11   1 0 4.3051e-08 end
ca      1 0 2.8429e-08 end
cd      1 0 1.5204e-08 end
cr      1 0 1.5339e-07 end
cu      1 0 1.7930e-06 end
fe      1 0 2.0402e-06 end
mg      1 0 7.0318e-07 end
mn      1 0 1.8665e-07 end
mo      1 0 2.3752e-07 end
ni      1 0 1.1648e-06 end
pb      1 0 3.2994e-08 end
solnuo2(no3)2 5 50.7 0.189 spg=1.067 1.0 293 92234 0.91 92235 89.04
      92236 0.22 92238 9.83 end
al      5 0 1.0184e-06 end
b-10   5 0 2.5844e-09 end
b-11   5 0 1.1536e-08 end
ca      5 0 7.6182e-09 end
cd      5 0 4.0742e-09 end
cr      5 0 4.1104e-08 end
cu      5 0 4.8047e-07 end
fe      5 0 5.4671e-07 end
mg      5 0 1.8843e-07 end
mn      5 0 5.0018e-08 end
mo      5 0 6.3648e-08 end
ni      5 0 3.1214e-07 end
pb      5 0 8.8413e-09 end
arbmsteel 7.93 6 0 0 1 26304 69.1 24304 18.0 28304 10.0
      25000 1.5 14000 0.8 22000 0.6 2 end
h2o     3 1.0 end
arbmcrete 2.3 9 0 0 1 8016 49.0 20000 23.0 14000 16.0
      6012 6.0 13027 2.0 26000 1.0
      25055 1.0 15031 1.0 1001 1.0 4 end
end comp

```

```

read parm gen=515 npg=4000 nsk=15 tme=600 plt=no end parm
read geom
global unit 1
cylinder 1 20.0 25.4 -15.1
cylinder 2 20.0 104.3 25.4
cylinder 3 20.3 104.3 -15.7
cylinder 4 22.5 104.3 103.3
cuboid 5 4p20.3 103.3 102.8
cuboid 6 4p25.9 103.3 102.8
cylinder 10 29.7 25.6 -15.7
cylinder 11 29.7 103.5 25.6
cylinder 12 30.2 103.5 -16.5
cylinder 13 32.2 103.5 102.5
cuboid 14 2p20.3 2p25.9 102.5 102.0
cuboid 15 4p25.9 102.5 102.0
cylinder 20 40.0 31.0 -16.5
cylinder 21 40.0 102.7 31.0
cylinder 22 40.5 102.7 -17.3
cylinder 23 42.5 102.7 101.7
cuboid 31 4p99.2 101.2 -17.3
cuboid 32 4p99.2 -17.3 -61.3
cuboid 33 4p100.0 87.7 -62.8
cuboid 34 4p99.5 -62.8 -71.8
cuboid 35 4p99.5 -71.8 -181.7
cuboid 36 4p100.0 -62.8 -182.3
cuboid 40 200.0 -550.0 2p275.0 701.7 -182.3
cuboid 50 200.3 -550.3 2p275.3 101.7 -182.6
cuboid 51 215.3 -565.3 2p290.3 716.7 -197.6
media 1 1 1
media 0 1 2 -1
media 2 1 3 -2 -1
media 2 1 4 -3 -2
media 0 1 5 -4 -3 -2
media 2 1 6 -5 -4 -3 -2
media 5 1 10 -3 -2 -1
media 0 1 11 -10 -6 -5 -4 -3 -2 -1
media 2 1 12 -11 -10 -6 -5 -4 -3 -2 -1
media 2 1 13 -12 -11 -6 -5 -4 -3 -2
media 0 1 14 -13 -12 -11 -3 -2
media 2 1 15 -14 -13 -12 -11 -3 -2
media 3 1 20 -12 -11 -10 -3 -2 -1
media 0 1 21 -20 -15 -14 -13 -12 -11 -10 -3 -2 -1
media 2 1 22 -21 -20 -15 -14 -13 -12 -11 -10 -3 -2 -1
media 2 1 23 -22 -21 -15 -14 -13 -12 -11 -3 -2
media 0 1 31 -22 -21 -20 -12 -11 -10 -3 -2 -1
media 3 1 32 -31 -22
media 2 1 33 -32 -31 -22 -21 -20 -12 -11 -10 -3 -2 -1
media 0 1 34 -33
media 3 1 35 -34
media 2 1 36 -35 -34 -33
media 0 1 40 -36 -35 -34 -33 -32 -31 -23 -22 -21 -20 -15 -14 -13
-12 -11 -10 -6 -5 -4 -3 -2 -1
media 2 1 50 -40 -36 -35 -34 -33 -32 -31 -23 -22 -21 -20 -12 -11
-10 -3 -2 -1
media 4 1 51 -50 -40 -36 -35 -34 -33 -32 -31 -23 -22 -21 -20 -15 -14
-13 -12 -11 -10 -6 -5 -4 -3 -2 -1
boundary 51
end geom
read start nst=0 xsm=-21. xsp=21. ysm=-21. ysp=21.
zsm=-15. zsp=25. end start
end data
end
•
=csas26

```

```

heu-sol-therm-025-014
238g
read comp
solnuo2(no3)2 1 273.3 0.397 spg=1.380 1.0 293 92234 0.91 92235 89.04
          92236 0.22 92238 9.83 end
gd-152 1 0 2.8530e-08 end
gd-154 1 0 3.1546e-07 end
gd-155 1 0 2.1554e-06 end
gd-156 1 0 3.0004e-06 end
gd-157 1 0 2.3086e-06 end
gd-158 1 0 3.6876e-06 end
gd-160 1 0 3.2864e-06 end
al      1 0 5.3754e-06 end
b-10    1 0 1.3641e-08 end
b-11    1 0 6.0890e-08 end
ca      1 0 4.0209e-08 end
cd      1 0 2.1504e-08 end
cr      1 0 2.1695e-07 end
cu      1 0 2.5360e-06 end
fe      1 0 2.8856e-06 end
mg      1 0 9.9456e-07 end
mn      1 0 2.6400e-07 end
mo      1 0 3.3594e-07 end
ni      1 0 1.6475e-06 end
pb      1 0 4.6665e-08 end
solnuo2(no3)2 5 77.2 0.114 spg=1.104 1.0 293 92234 0.91 92235 89.04
          92236 0.22 92238 9.83 end
al      5 0 1.5507E-06 end
b-10    5 0 3.9353E-09 end
b-11    5 0 1.7566E-08 end
ca      5 0 1.1600E-08 end
cd      5 0 6.2037E-09 end
cr      5 0 6.2588E-08 end
cu      5 0 7.3161E-07 end
fe      5 0 8.3246E-07 end
mg      5 0 2.8692E-07 end
mn      5 0 7.6161E-08 end
mo      5 0 9.6916E-08 end
ni      5 0 4.7528E-07 end
pb      5 0 1.3463E-08 end
arbmsteel 7.93 6 0 0 1 26304 69.1 24304 18.0 28304 10.0
          25000 1.5 14000 0.8 22000 0.6 2 end
h2o      3 1.0 end
arbmcrete 2.3 9 0 0 1 8016 49.0 20000 23.0 14000 16.0
          6012 6.0 13027 2.0 26000 1.0
          25055 1.0 15031 1.0 1001 1.0 4 end
end comp
read parm gen=515 npg=4000 nsk=15 tme=600 plt=no end parm
read geom
global unit 1
cylinder 1 20.0 20.8 -15.1
cylinder 2 20.0 104.3 20.8
cylinder 3 20.3 104.3 -15.7
cylinder 4 22.5 104.3 103.3
cuboid 5 4p20.3 103.3 102.8
cuboid 6 4p25.9 103.3 102.8
cylinder 10 29.7 20.7 -15.7
cylinder 11 29.7 103.5 20.7
cylinder 12 30.2 103.5 -16.5
cylinder 13 32.2 103.5 102.5
cuboid 14 2p20.3 2p25.9 102.5 102.0
cuboid 15 4p25.9 102.5 102.0
cylinder 20 40.0 23.5 -16.5
cylinder 21 40.0 102.7 23.5

```

```

cylinder 22 40.5 102.7 -17.3
cylinder 23 42.5 102.7 101.7
cuboid 31 4p99.2 101.2 -17.3
cuboid 32 4p99.2 -17.3 -61.3
cuboid 33 4p100.0 87.7 -62.8
cuboid 34 4p99.5 -62.8 -71.8
cuboid 35 4p99.5 -71.8 -181.7
cuboid 36 4p100.0 -62.8 -182.3
cuboid 40 200.0 -550.0 2p275.0 701.7 -182.3
cuboid 50 200.3 -550.3 2p275.3 101.7 -182.6
cuboid 51 215.3 -565.3 2p290.3 716.7 -197.6
media 1 1 1
media 0 1 2 -1
media 2 1 3 -2 -1
media 2 1 4 -3 -2
media 0 1 5 -4 -3 -2
media 2 1 6 -5 -4 -3 -2
media 5 1 10 -3 -2 -1
media 0 1 11 -10 -6 -5 -4 -3 -2 -1
media 2 1 12 -11 -10 -6 -5 -4 -3 -2 -1
media 2 1 13 -12 -11 -6 -5 -4 -3 -2
media 0 1 14 -13 -12 -11 -3 -2
media 2 1 15 -14 -13 -12 -11 -3 -2
media 3 1 20 -12 -11 -10 -3 -2 -1
media 0 1 21 -20 -15 -14 -13 -12 -11 -10 -3 -2 -1
media 2 1 22 -21 -20 -15 -14 -13 -12 -11 -10 -3 -2 -1
media 2 1 23 -22 -21 -15 -14 -13 -12 -11 -3 -2
media 0 1 31 -22 -21 -20 -12 -11 -10 -3 -2 -1
media 3 1 32 -31 -22
media 2 1 33 -32 -31 -22 -21 -20 -12 -11 -10 -3 -2 -1
media 0 1 34 -33
media 3 1 35 -34
media 2 1 36 -35 -34 -33
media 0 1 40 -36 -35 -34 -33 -32 -31 -23 -22 -21 -20 -15 -14 -13
-12 -11 -10 -6 -5 -4 -3 -2 -1
media 2 1 50 -40 -36 -35 -34 -33 -32 -31 -23 -22 -21 -20 -12 -11
-10 -3 -2 -1
media 4 1 51 -50 -40 -36 -35 -34 -33 -32 -31 -23 -22 -21 -20 -15 -14
-13 -12 -11 -10 -6 -5 -4 -3 -2 -1
boundary 51
end geom
read start nst=0 xsm=-21. xsp=21. ysm=-21. ysp=21.
zsm=-15. zsp=20. end start
end data
end
•
=csas26
heu-sol-therm-025-015
238g
read comp
solnuo2(no3)2 1 267.6 0.516 spg=1.377 1.0 293 92234 0.91 92235 89.04
92236 0.22 92238 9.83 end
gd-152 1 0 3.5699e-08 end
gd-154 1 0 3.9473e-07 end
gd-155 1 0 2.6971e-06 end
gd-156 1 0 3.7544e-06 end
gd-157 1 0 2.8887e-06 end
gd-158 1 0 4.6143e-06 end
gd-160 1 0 4.1123e-06 end
al 1 0 3.8005e-06 end
b-10 1 0 9.6444e-09 end
b-11 1 0 4.3051e-08 end
ca 1 0 2.8429e-08 end
cd 1 0 1.5204e-08 end

```

```

cr      1 0 1.5339e-07 end
cu      1 0 1.7930e-06 end
fe      1 0 2.0402e-06 end
mg      1 0 7.0318e-07 end
mn      1 0 1.8665e-07 end
mo      1 0 2.3752e-07 end
ni      1 0 1.1648e-06 end
pb      1 0 3.2994e-08 end
solnuo2(no3)2 5 77.2 0.114 spg=1.104 1.0 293 92234 0.91 92235 89.04
          92236 0.22 92238 9.83 end
al      5 0 1.5507E-06 end
b-10   5 0 3.9353E-09 end
b-11   5 0 1.7566E-08 end
ca      5 0 1.1600E-08 end
cd      5 0 6.2037E-09 end
cr      5 0 6.2588E-08 end
cu      5 0 7.3161E-07 end
fe      5 0 8.3246E-07 end
mg      5 0 2.8692E-07 end
mn      5 0 7.6161E-08 end
mo      5 0 9.6916E-08 end
ni      5 0 4.7528E-07 end
pb      5 0 1.3463E-08 end
arbmsteel 7.93 6 0 0 1 26304 69.1 24304 18.0 28304 10.0
          25000 1.5 14000 0.8 22000 0.6 2 end
h2o     3 1.0 end
arbmcrete 2.3 9 0 0 1 8016 49.0 20000 23.0 14000 16.0
          6012 6.0 13027 2.0 26000 1.0
          25055 1.0 15031 1.0 1001 1.0 4 end
end comp
read parm gen=515 npg=4000 nsk=15 tme=600 plt=no end parm
read geom
global unit 1
cylinder 1 20.0 27.1 -15.1
cylinder 2 20.0 104.3 27.1
cylinder 3 20.3 104.3 -15.7
cylinder 4 22.5 104.3 103.3
cuboid 5 4p20.3 103.3 102.8
cuboid 6 4p25.9 103.3 102.8
cylinder 10 29.7 27.3 -15.7
cylinder 11 29.7 103.5 27.3
cylinder 12 30.2 103.5 -16.5
cylinder 13 32.2 103.5 102.5
cuboid 14 2p20.3 2p25.9 102.5 102.0
cuboid 15 4p25.9 102.5 102.0
cylinder 20 40.0 26.5 -16.5
cylinder 21 40.0 102.7 26.5
cylinder 22 40.5 102.7 -17.3
cylinder 23 42.5 102.7 101.7
cuboid 31 4p99.2 101.2 -17.3
cuboid 32 4p99.2 -17.3 -61.3
cuboid 33 4p100.0 87.7 -62.8
cuboid 34 4p99.5 -62.8 -71.8
cuboid 35 4p99.5 -71.8 -181.7
cuboid 36 4p100.0 -62.8 -182.3
cuboid 40 200.0 -550.0 2p275.0 701.7 -182.3
cuboid 50 200.3 -550.3 2p275.3 101.7 -182.6
cuboid 51 215.3 -565.3 2p290.3 716.7 -197.6
media 1 1 1
media 0 1 2 -1
media 2 1 3 -2 -1
media 2 1 4 -3 -2
media 0 1 5 -4 -3 -2
media 2 1 6 -5 -4 -3 -2

```

```

media 5 1 10 -3 -2 -1
media 0 1 11 -10 -6 -5 -4 -3 -2 -1
media 2 1 12 -11 -10 -6 -5 -4 -3 -2 -1
media 2 1 13 -12 -11 -6 -5 -4 -3 -2
media 0 1 14 -13 -12 -11 -3 -2
media 2 1 15 -14 -13 -12 -11 -3 -2
media 3 1 20 -12 -11 -10 -3 -2 -1
media 0 1 21 -20 -15 -14 -13 -12 -11 -10 -3 -2 -1
media 2 1 22 -21 -20 -15 -14 -13 -12 -11 -10 -3 -2 -1
media 2 1 23 -22 -21 -15 -14 -13 -12 -11 -3 -2
media 0 1 31 -22 -21 -20 -12 -11 -10 -3 -2 -1
media 3 1 32 -31 -22
media 2 1 33 -32 -31 -22 -21 -20 -12 -11 -10 -3 -2 -1
media 0 1 34 -33
media 3 1 35 -34
media 2 1 36 -35 -34 -33
media 0 1 40 -36 -35 -34 -33 -32 -31 -23 -22 -21 -20 -15 -14 -13
-12 -11 -10 -6 -5 -4 -3 -2 -1
media 2 1 50 -40 -36 -35 -34 -33 -32 -31 -23 -22 -21 -20 -12 -11
-10 -3 -2 -1
media 4 1 51 -50 -40 -36 -35 -34 -33 -32 -31 -23 -22 -21 -20 -15 -14
-13 -12 -11 -10 -6 -5 -4 -3 -2 -1
boundary 51
end geom
read start nst=0 xsm=-21. xsp=21. ysm=-21. ysp=21.
zsm=-15. zsp=27. end start
end data
end
•
=csas26
heu-sol-therm-025-016
238g
read comp
solnuo2(no3)2 1 400.0 0.591 spg=1.551 1.0 293 92234 0.91 92235 89.04
92236 0.22 92238 9.83 end
gd-152 1 0 4.2817e-08 end
gd-154 1 0 4.7343e-07 end
gd-155 1 0 3.2348e-06 end
gd-156 1 0 4.5029e-06 end
gd-157 1 0 3.4646e-06 end
gd-158 1 0 5.5343e-06 end
gd-160 1 0 4.9322e-06 end
al 1 0 8.0350e-06 end
b-10 1 0 2.0390e-08 end
b-11 1 0 9.1017e-08 end
ca 1 0 6.0104e-08 end
cd 1 0 3.2144e-08 end
cr 1 0 3.2429e-07 end
cu 1 0 3.7907e-06 end
fe 1 0 4.3133e-06 end
mg 1 0 1.4866e-06 end
mn 1 0 3.9462e-07 end
mo 1 0 5.0216e-07 end
ni 1 0 2.4626e-06 end
pb 1 0 6.9754e-08 end
solnuo2(no3)2 5 77.2 0.114 spg=1.104 1.0 293 92234 0.91 92235 89.04
92236 0.22 92238 9.83 end
al 5 0 1.5507E-06 end
b-10 5 0 3.9353E-09 end
b-11 5 0 1.7566E-08 end
ca 5 0 1.1600E-08 end
cd 5 0 6.2037E-09 end
cr 5 0 6.2588E-08 end
cu 5 0 7.3161E-07 end

```

```

fe      5 0 8.3246E-07 end
mg      5 0 2.8692E-07 end
mn      5 0 7.6161E-08 end
mo      5 0 9.6916E-08 end
ni      5 0 4.7528E-07 end
pb      5 0 1.3463E-08 end
arbmsteel 7.93 6 0 0 1 26304 69.1 24304 18.0 28304 10.0
                25000 1.5 14000 0.8 22000 0.6 2 end
h2o      3 1.0 end
arbmcrete 2.3 9 0 0 1 8016 49.0 20000 23.0 14000 16.0
                6012 6.0 13027 2.0 26000 1.0
                25055 1.0 15031 1.0 1001 1.0 4 end

end comp
read parm gen=515 npg=4000 nsk=15 tme=600 plt=no end parm
read geom
global unit 1
cylinder 1 20.0 15.6 -15.1
cylinder 2 20.0 104.3 15.6
cylinder 3 20.3 104.3 -15.7
cylinder 4 22.5 104.3 103.3
cuboid 5 4p20.3 103.3 102.8
cuboid 6 4p25.9 103.3 102.8
cylinder 10 29.7 15.5 -15.7
cylinder 11 29.7 103.5 15.5
cylinder 12 30.2 103.5 -16.5
cylinder 13 32.2 103.5 102.5
cuboid 14 2p20.3 2p25.9 102.5 102.0
cuboid 15 4p25.9 102.5 102.0
cylinder 20 40.0 33.5 -16.5
cylinder 21 40.0 102.7 33.5
cylinder 22 40.5 102.7 -17.3
cylinder 23 42.5 102.7 101.7
cuboid 31 4p99.2 101.2 -17.3
cuboid 32 4p99.2 -17.3 -61.3
cuboid 33 4p100.0 87.7 -62.8
cuboid 34 4p99.5 -62.8 -71.8
cuboid 35 4p99.5 -71.8 -181.7
cuboid 36 4p100.0 -62.8 -182.3
cuboid 40 200.0 -550.0 2p275.0 701.7 -182.3
cuboid 50 200.3 -550.3 2p275.3 101.7 -182.6
cuboid 51 215.3 -565.3 2p290.3 716.7 -197.6
media 1 1 1
media 0 1 2 -1
media 2 1 3 -2 -1
media 2 1 4 -3 -2
media 0 1 5 -4 -3 -2
media 2 1 6 -5 -4 -3 -2
media 5 1 10 -3 -2 -1
media 0 1 11 -10 -6 -5 -4 -3 -2 -1
media 2 1 12 -11 -10 -6 -5 -4 -3 -2 -1
media 2 1 13 -12 -11 -6 -5 -4 -3 -2
media 0 1 14 -13 -12 -11 -3 -2
media 2 1 15 -14 -13 -12 -11 -3 -2
media 3 1 20 -12 -11 -10 -3 -2 -1
media 0 1 21 -20 -15 -14 -13 -12 -11 -10 -3 -2 -1
media 2 1 22 -21 -20 -15 -14 -13 -12 -11 -10 -3 -2 -1
media 2 1 23 -22 -21 -15 -14 -13 -12 -11 -3 -2
media 0 1 31 -22 -21 -20 -12 -11 -10 -3 -2 -1
media 3 1 32 -31 -22
media 2 1 33 -32 -31 -22 -21 -20 -12 -11 -10 -3 -2 -1
media 0 1 34 -33
media 3 1 35 -34
media 2 1 36 -35 -34 -33
media 0 1 40 -36 -35 -34 -33 -32 -31 -23 -22 -21 -20 -15 -14 -13

```

```

-12 -11 -10 -6 -5 -4 -3 -2 -1
media 2 1 50 -40 -36 -35 -34 -33 -32 -31 -23 -22 -21 -20 -12 -11
-10 -3 -2 -1
media 4 1 51 -50 -40 -36 -35 -34 -33 -32 -31 -23 -22 -21 -20 -15 -14
-13 -12 -11 -10 -6 -5 -4 -3 -2 -1
boundary 51
end geom
read start nst=0 xsm=-21. xsp=21. ysm=-21. ysp=21.
zsm=-15. zsp=15. end start
end data
end
•
=csas26
heu-sol-therm-025-017
238g
read comp
solnuo2(no3)2 1 393.2 0.828 spg=1.552 1.0 293 92234 0.91 92235 89.04
92236 0.22 92238 9.83 end
gd-152 1 0 6.0150e-08 end
gd-154 1 0 6.6507e-07 end
gd-155 1 0 4.5443e-06 end
gd-156 1 0 6.3257e-06 end
gd-157 1 0 4.8671e-06 end
gd-158 1 0 7.7746e-06 end
gd-160 1 0 6.9287e-06 end
al 1 0 7.8984e-06 end
b-10 1 0 2.0043e-08 end
b-11 1 0 8.9470e-08 end
ca 1 0 5.9082e-08 end
cd 1 0 3.1597e-08 end
cr 1 0 3.1878e-07 end
cu 1 0 3.7263e-06 end
fe 1 0 4.2400e-06 end
mg 1 0 1.4614e-06 end
mn 1 0 3.8791e-07 end
mo 1 0 4.9362e-07 end
ni 1 0 2.4207e-06 end
pb 1 0 6.8568e-08 end
solnuo2(no3)2 5 77.2 0.114 spg=1.104 1.0 293 92234 0.91 92235 89.04
92236 0.22 92238 9.83 end
al 5 0 1.5507E-06 end
b-10 5 0 3.9353E-09 end
b-11 5 0 1.7566E-08 end
ca 5 0 1.1600E-08 end
cd 5 0 6.2037E-09 end
cr 5 0 6.2588E-08 end
cu 5 0 7.3161E-07 end
fe 5 0 8.3246E-07 end
mg 5 0 2.8692E-07 end
mn 5 0 7.6161E-08 end
mo 5 0 9.6916E-08 end
ni 5 0 4.7528E-07 end
pb 5 0 1.3463E-08 end
arbmsteel 7.93 6 0 0 1 26304 69.1 24304 18.0 28304 10.0
25000 1.5 14000 0.8 22000 0.6 2 end
h2o 3 1.0 end
arbmcrete 2.3 9 0 0 1 8016 49.0 20000 23.0 14000 16.0
6012 6.0 13027 2.0 26000 1.0
25055 1.0 15031 1.0 1001 1.0 4 end
end comp
read parm gen=515 npg=4000 nsk=15 tme=600 plt=no end parm
read geom
global unit 1
cylinder 1 20.0 21.7 -15.1

```

```

cylinder 2 20.0 104.3 21.7
cylinder 3 20.3 104.3 -15.7
cylinder 4 22.5 104.3 103.3
cuboid 5 4p20.3 103.3 102.8
cuboid 6 4p25.9 103.3 102.8
cylinder 10 29.7 21.7 -15.7
cylinder 11 29.7 103.5 21.7
cylinder 12 30.2 103.5 -16.5
cylinder 13 32.2 103.5 102.5
cuboid 14 2p20.3 2p25.9 102.5 102.0
cuboid 15 4p25.9 102.5 102.0
cylinder 20 40.0 33.5 -16.5
cylinder 21 40.0 102.7 33.5
cylinder 22 40.5 102.7 -17.3
cylinder 23 42.5 102.7 101.7
cuboid 31 4p99.2 101.2 -17.3
cuboid 32 4p99.2 -17.3 -61.3
cuboid 33 4p100.0 87.7 -62.8
cuboid 34 4p99.5 -62.8 -71.8
cuboid 35 4p99.5 -71.8 -181.7
cuboid 36 4p100.0 -62.8 -182.3
cuboid 40 200.0 -550.0 2p275.0 701.7 -182.3
cuboid 50 200.3 -550.3 2p275.3 101.7 -182.6
cuboid 51 215.3 -565.3 2p290.3 716.7 -197.6
media 1 1 1
media 0 1 2 -1
media 2 1 3 -2 -1
media 2 1 4 -3 -2
media 0 1 5 -4 -3 -2
media 2 1 6 -5 -4 -3 -2
media 5 1 10 -3 -2 -1
media 0 1 11 -10 -6 -5 -4 -3 -2 -1
media 2 1 12 -11 -10 -6 -5 -4 -3 -2 -1
media 2 1 13 -12 -11 -6 -5 -4 -3 -2
media 0 1 14 -13 -12 -11 -3 -2
media 2 1 15 -14 -13 -12 -11 -3 -2
media 3 1 20 -12 -11 -10 -3 -2 -1
media 0 1 21 -20 -15 -14 -13 -12 -11 -10 -3 -2 -1
media 2 1 22 -21 -20 -15 -14 -13 -12 -11 -10 -3 -2 -1
media 2 1 23 -22 -21 -15 -14 -13 -12 -11 -3 -2
media 0 1 31 -22 -21 -20 -12 -11 -10 -3 -2 -1
media 3 1 32 -31 -22
media 2 1 33 -32 -31 -22 -21 -20 -12 -11 -10 -3 -2 -1
media 0 1 34 -33
media 3 1 35 -34
media 2 1 36 -35 -34 -33
media 0 1 40 -36 -35 -34 -33 -32 -31 -23 -22 -21 -20 -15 -14 -13
-12 -11 -10 -6 -5 -4 -3 -2 -1
media 2 1 50 -40 -36 -35 -34 -33 -32 -31 -23 -22 -21 -20 -12 -11
-10 -3 -2 -1
media 4 1 51 -50 -40 -36 -35 -34 -33 -32 -31 -23 -22 -21 -20 -15 -14
-13 -12 -11 -10 -6 -5 -4 -3 -2 -1
boundary 51
end geom
read start nst=0 xsm=-21. xsp=21. ysm=-21. ysp=21.
zsm=-15. zsp=21. end start
end data
end
•
=csas26
heu-sol-therm-025-018
238g
read comp
solnuo2(no3)2 1 395.2 0.731 spg=1.555 1.0 293 92234 0.91 92235 89.04

```

```

          92236 0.22 92238 9.83 end
gd-152 1 0 7.6647e-08 end
gd-154 1 0 8.4748e-07 end
gd-155 1 0 5.7906e-06 end
gd-156 1 0 8.0606e-06 end
gd-157 1 0 6.2020e-06 end
gd-158 1 0 9.9069e-06 end
gd-160 1 0 8.8291e-06 end
al      1 0 7.9386e-06 end
b-10   1 0 2.0145e-08 end
b-11   1 0 8.9925e-08 end
ca      1 0 5.9383e-08 end
cd      1 0 3.1758e-08 end
cr      1 0 3.2040e-07 end
cu      1 0 3.7452e-06 end
fe      1 0 4.2615e-06 end
mg      1 0 1.4688e-06 end
mn      1 0 3.8988e-07 end
mo      1 0 4.9613e-07 end
ni      1 0 2.4331e-06 end
pb      1 0 6.8917e-08 end
solnuo2(no3)2 5 77.2 0.114 spg=1.104 1.0 293 92234 0.91 92235 89.04
          92236 0.22 92238 9.83 end
al      5 0 1.5507E-06 end
b-10   5 0 3.9353E-09 end
b-11   5 0 1.7566E-08 end
ca      5 0 1.1600E-08 end
cd      5 0 6.2037E-09 end
cr      5 0 6.2588E-08 end
cu      5 0 7.3161E-07 end
fe      5 0 8.3246E-07 end
mg      5 0 2.8692E-07 end
mn      5 0 7.6161E-08 end
mo      5 0 9.6916E-08 end
ni      5 0 4.7528E-07 end
pb      5 0 1.3463E-08 end
arbmsteel 7.93 6 0 0 1 26304 69.1 24304 18.0 28304 10.0
          25000 1.5 14000 0.8 22000 0.6 2 end
h2o     3 1.0 end
arbmcrete 2.3 9 0 0 1 8016 49.0 20000 23.0 14000 16.0
          6012 6.0 13027 2.0 26000 1.0
          25055 1.0 15031 1.0 1001 1.0 4 end
end comp
read parm gen=515 npg=4000 nsk=15 tme=600 plt=no end parm
read geom
global unit 1
cylinder 1 20.0 26.1 -15.1
cylinder 2 20.0 104.3 26.1
cylinder 3 20.3 104.3 -15.7
cylinder 4 22.5 104.3 103.3
cuboid 5 4p20.3 103.3 102.8
cuboid 6 4p25.9 103.3 102.8
cylinder 10 29.7 28.1 -15.7
cylinder 11 29.7 103.5 28.1
cylinder 12 30.2 103.5 -16.5
cylinder 13 32.2 103.5 102.5
cuboid 14 2p20.3 2p25.9 102.5 102.0
cuboid 15 4p25.9 102.5 102.0
cylinder 20 40.0 33.5 -16.5
cylinder 21 40.0 102.7 33.5
cylinder 22 40.5 102.7 -17.3
cylinder 23 42.5 102.7 101.7
cuboid 31 4p99.2 101.2 -17.3
cuboid 32 4p99.2 -17.3 -61.3

```

```

cuboid 33 4p100.0 87.7 -62.8
cuboid 34 4p99.5 -62.8 -71.8
cuboid 35 4p99.5 -71.8 -181.7
cuboid 36 4p100.0 -62.8 -182.3
cuboid 40 200.0 -550.0 2p275.0 701.7 -182.3
cuboid 50 200.3 -550.3 2p275.3 101.7 -182.6
cuboid 51 215.3 -565.3 2p290.3 716.7 -197.6
media 1 1 1
media 0 1 2 -1
media 2 1 3 -2 -1
media 2 1 4 -3 -2
media 0 1 5 -4 -3 -2
media 2 1 6 -5 -4 -3 -2
media 5 1 10 -3 -2 -1
media 0 1 11 -10 -6 -5 -4 -3 -2 -1
media 2 1 12 -11 -10 -6 -5 -4 -3 -2 -1
media 2 1 13 -12 -11 -6 -5 -4 -3 -2
media 0 1 14 -13 -12 -11 -3 -2
media 2 1 15 -14 -13 -12 -11 -3 -2
media 3 1 20 -12 -11 -10 -3 -2 -1
media 0 1 21 -20 -15 -14 -13 -12 -11 -10 -3 -2 -1
media 2 1 22 -21 -20 -15 -14 -13 -12 -11 -10 -3 -2 -1
media 2 1 23 -22 -21 -15 -14 -13 -12 -11 -3 -2
media 0 1 31 -22 -21 -20 -12 -11 -10 -3 -2 -1
media 3 1 32 -31 -22
media 2 1 33 -32 -31 -22 -21 -20 -12 -11 -10 -3 -2 -1
media 0 1 34 -33
media 3 1 35 -34
media 2 1 36 -35 -34 -33
media 0 1 40 -36 -35 -34 -33 -32 -31 -23 -22 -21 -20 -15 -14 -13
-12 -11 -10 -6 -5 -4 -3 -2 -1
media 2 1 50 -40 -36 -35 -34 -33 -32 -31 -23 -22 -21 -20 -12 -11
-10 -3 -2 -1
media 4 1 51 -50 -40 -36 -35 -34 -33 -32 -31 -23 -22 -21 -20 -15 -14
-13 -12 -11 -10 -6 -5 -4 -3 -2 -1
boundary 51
end geom
read start nst=0 xsm=-21. xsp=21. ysm=-21. ysp=21.
zsm=-15. zsp=26. end start
end data
end
•
=csas26
heu-sol-therm-035-001
238g
read comp
solnuo2(no3)2 1 37.51 0.190 den=1.055 1 293.0 92234 0.90 92235 89.08
92236 0.21 92238 9.81 end
h2o 2 den=0.9983 end
fe 3 0 5.9088e-2 end
cr 3 0 1.6532e-2 end
ni 3 0 8.1369e-3 end
mn 3 0 1.3039e-3 end
si 3 0 1.3603e-3 end
ti 3 0 5.9844e-4 end
b4c 4 den=1.25 end
end comp
read param npg=4000 gen=520 nsk=20 far=yes flx=yes fdn=yes end param
read geometry
unit 1
com='holes in grid plate'
cylinder 10 2.775 1.7 0.0
hexprism 20 3.8 1.7 0.0
media 1 1 10

```

```

media 3 1 20 -10
boundary 20
unit 2
com='blank grid location'
hexprism 20 3.8 1.7 0.0
media 3 1 20
boundary 20
global unit 3
cylinder 10 54.8 1.7 0.0
array 1 10 place 10 10 1 0.0 0.0 0.0
cylinder 20 55.0 20.3439 0.0
cylinder 30 55.0 248.5 20.3439
cylinder 40 55.6 248.5 -1.5
cylinder 50 99.2 40.0 -37.5
cylinder 60 100 248.5 -38.5
cylinder 70 99.2 248.5 -37.5
media 1 1 20 -10
media 0 1 30
media 3 1 40 -30 -20
media 0 1 70 -40 -50
media 2 1 50 -40
media 3 1 60 -70
boundary 60
end geom
read array ara=1 typ=hexagonal nux=19 nuy=19 nuz=1
fill
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 2 2 2
2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 2 2
2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 2 2
2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 2 2
2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2
2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2
2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2
2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2
2 2 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2
2 2 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2
2 2 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2
2 2 2 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
end fill
end array
end geom
read plot scr=yes lpi=10
ttl='y-z slice at x=0.0 '
xul=0.0 yul=-100.0 zul=248.5 xlr=0.0 ylr=100.0 zlr=-38.5
vax=1 wdn=-1 nax=400 end plt0
ttl='y-z slice at x=0.0 zoom on core tank'
xul=0.0 yul=-55.6 zul=70 xlr=0.0 ylr=55.6 zlr=-2
vax=1 wdn=-1 nax=400 end plt1
ttl='x-y slice at z=20 through core'
xul=-100.0 yul=100.0 zul=20.0 xlr=100.0 ylr=-100.0 zlr=20.0
uax=1 vdn=-1 nax=400 end plt2
ttl='x-y slice at z=0.5 through plate'
xul=-56.0 yul=56.0 zul=0.5 xlr=56.0 ylr=-56.0 zlr=0.5
uax=1 vdn=-1 nax=400 end plt3
end plot
end data
end

```

```

=csas26
heu-sol-therm-035-002
238g
read comp
solnuo2(no3)2 1 37.51 0.190 den=1.055 1 293.0 92234 0.90 92235 89.08
          92236 0.21 92238 9.81 end
h2o      2 den=0.9983 end
fe       3 0 5.9088e-2 end
cr       3 0 1.6532e-2 end
ni       3 0 8.1369e-3 end
mn       3 0 1.3039e-3 end
si       3 0 1.3603e-3 end
ti       3 0 5.9844e-4 end
b4c     4 den=1.25 end
end comp
read param npg=4000 gen=520 nsk=20 far=yes flx=yes fdn=yes end param
read geometry
unit 1
com='empty lattice position'
cylinder 10 2.775 1.7 0.0
hexprism 20 3.8 1.7 0.0
hexprism 30 3.8 24.7831 1.7
hexprism 40 3.8 248.5 0.0
media 1 1 10
media 11 1 30
media 3 1 20 -10
media 0 1 40 -30 -20
boundary 40
unit 2
com='blank grid location'
hexprism 20 3.8 1.7 0.0
hexprism 30 3.8 24.7831 1.7
hexprism 40 3.8 248.5 0.0
media 1 1 30
media 3 1 20
media 0 1 40 -30 -20
boundary 40
unit 3
com='absorber rod location'
cylinder 10 2.775 1.7 0.0
hexprism 20 3.8 1.7 0.0
cylinder 30 2.75 248.5 0.0
cylinder 40 2.25 248.5 0.7
hexprism 50 3.8 248.5 0.0
hexprism 60 3.8 24.7831 1.7
media 1 1 10 -30
media 1 1 60 -30
media 3 1 20 -10
media 0 1 50 -60 -20 -30
media 4 1 40
media 3 1 30 -40
boundary 50
global unit 4
cylinder 20 54.8 248.5 0.0
cylinder 30 55.0 248.5 24.7831
cylinder 35 55.0 24.7831 0.0
cylinder 40 55.6 248.5 -1.5
cylinder 50 99.2 40.0 -37.5
cylinder 60 100 248.5 -38.5
cylinder 70 99.2 248.5 -37.5
array 1 20 place 10 10 1 0.0 0.0 0.0
media 1 1 35 -20
media 3 1 40 -30 -35
media 0 1 70 -40 -50

```

```

media 0 1 30 -20
media 2 1 50 -40
media 3 1 60 -70
boundary 60
end geom
read array ara=1 typ=hexagonal nux=19 nuy=19 nuz=1
fill
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 2 2 2
2 2 2 2 2 2 2 2 1 3 1 1 3 1 1 3 1 2 2
2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 2 2
2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 2 2
2 2 2 2 2 1 3 1 1 3 1 1 3 1 1 3 1 2 2
2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2
2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2
2 2 2 3 1 1 3 1 1 3 1 1 3 1 1 3 2 2 2
2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2
2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2
2 2 1 3 1 1 3 1 1 3 1 1 3 1 2 2 2 2 2
2 2 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2
2 2 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2
2 2 1 3 1 1 3 1 1 3 1 2 2 2 2 2 2 2 2
2 2 2 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
end fill
end array
end geom
end data
end
=csas26
heu-sol-therm-035-003
238g
read comp
solnuo2(no3)2 1 37.51 0.190 den=1.055 1 293.0 92234 0.90 92235 89.08
          92236 0.21 92238 9.81 end
h2o          2 den=0.9983 end
fe           3 0 5.9088e-2 end
cr           3 0 1.6532e-2 end
ni           3 0 8.1369e-3 end
mn           3 0 1.3039e-3 end
si           3 0 1.3603e-3 end
ti           3 0 5.9844e-4 end
b4c          4 den=1.25 end
end comp
read param npg=4000 gen=520 nsk=20 far=yes flx=yes fdn=yes end param
read geometry
unit 1
com='empty lattice position'
cylinder 10 2.775 1.7 0.0
hexprism 20 3.8 1.7 0.0
hexprism 30 3.8 24.4979 1.7
hexprism 40 3.8 248.5 0.0
media 1 1 10
media 1 1 30
media 3 1 20 -10
media 0 1 40 -30 -20
boundary 40
unit 2
com='blank grid location'
hexprism 20 3.8 1.7 0.0
hexprism 30 3.8 24.4979 1.7
hexprism 40 3.8 248.5 0.0

```

```

media 1 1 30
media 3 1 20
media 0 1 40 -30 -20
boundary 40
unit 3
com='absorber rod location'
cylinder 10 2.775 1.7 0.0
hexprism 20 3.8 1.7 0.0
cylinder 30 2.75 248.5 0.0
cylinder 40 2.25 248.5 0.7
hexprism 50 3.8 248.5 0.0
hexprism 60 3.8 24.4979 1.7
media 1 1 10 -30
media 1 1 60 -30
media 3 1 20 -10
media 0 1 50 -60 -20 -30
media 4 1 40
media 3 1 30 -40
boundary 50
global unit 4
cylinder 20 54.8 248.5 0.0
cylinder 30 55.0 248.5 24.4979
cylinder 35 55.0 24.4979 0.0
cylinder 40 55.6 248.5 -1.5
cylinder 50 99.2 40.0 -37.5
cylinder 60 100 248.5 -38.5
cylinder 70 99.2 248.5 -37.5
array 1 20 place 10 10 1 0.0 0.0 0.0
media 1 1 35 -20
media 3 1 40 -30 -35
media 0 1 70 -40 -50
media 0 1 30 -20
media 2 1 50 -40
media 3 1 60 -70
boundary 60
end geom
read array ara=1 typ=hexagonal nux=19 nuy=19 nuz=1
fill
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
2 2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 2 2 2
2 2 2 2 2 2 2 2 2 1 3 1 1 3 1 1 3 1 2 2
2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 2 2
2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 2 2
2 2 2 2 2 1 3 1 1 3 1 1 3 1 1 3 1 2 2
2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2
2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2
2 2 2 3 1 1 3 1 1 3 1 1 3 1 1 3 2 2 2
2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2
2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2
2 2 1 3 1 1 3 1 1 3 1 1 3 1 2 2 2 2 2
2 2 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2
2 2 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2
2 2 1 3 1 1 1 1 1 3 1 2 2 2 2 2 2 2
2 2 2 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
end fill
end array
read plot scr=yes lpi=10
ttl='y-z slice at x=0.0 '
xul=0.0 yul=-100.0 zul=248.5 xlr=0.0 ylr=100.0 zlr=-38.5
vax=1 wdn=-1 nax=400 end plt0
ttl='y-z slice at x=0.0 zoom on core tank'

```

```

xul=0.0 yul=-55.6 zul=70 xlr=0.0 ylr=55.6 zlr=-2
vax=1 wdn=-1 nax=400 end plt1
ttl='x-z slice at y=0.0 zoom on core tank'
xul=-55.6 yul=0.0 zul=70 xlr=55.6 ylr=0.0 zlr=-2
uax=1 wdn=-1 nax=400 end plt2
ttl='x-y slice at z=20 through core'
xul=-100.0 yul=100.0 zul=20.0 xlr=100.0 ylr=-100.0 zlr=20.0
uax=1 vdn=-1 nax=400 end plt3
ttl='x-y slice at z=0.8 through plate'
xul=-56.0 yul=56.0 zul=0.8 xlr=56.0 ylr=-56.0 zlr=0.8
uax=1 vdn=-1 nax=400 end plt4
end plot
end data
end
=csas26
heu-sol-therm-035-004
238g
read comp
solnuo2(no3)2 1 37.51 0.190 den=1.055 1 293.0 92234 0.90 92235 89.08
          92236 0.21 92238 9.81 end
h2o      2 den=0.9983 end
fe       3 0 5.9088e-2 end
cr       3 0 1.6532e-2 end
ni       3 0 8.1369e-3 end
mn       3 0 1.3039e-3 end
si       3 0 1.3603e-3 end
ti       3 0 5.9844e-4 end
b4c     4 den=1.25 end
end comp
read param npg=4000 gen=520 nsk=20 far=yes flx=yes fdn=yes plt=no end param
read geometry
unit 1
com='empty lattice position'
cylinder 10 2.775 1.7 0.0
hexprism 20 3.8 1.7 0.0
hexprism 30 3.8 23.1260 1.7
hexprism 40 3.8 248.5 0.0
media 1 1 10
media 1 1 30
media 3 1 20 -10
media 0 1 40 -30 -20
boundary 40
unit 2
com='blank grid location'
hexprism 20 3.8 1.7 0.0
hexprism 30 3.8 23.1260 1.7
hexprism 40 3.8 248.5 0.0
media 1 1 30
media 3 1 20
media 0 1 40 -30 -20
boundary 40
unit 3
com='absorber rod location'
cylinder 10 2.775 1.7 0.0
hexprism 20 3.8 1.7 0.0
cylinder 30 2.75 248.5 0.0
cylinder 40 2.25 248.5 0.7
hexprism 50 3.8 248.5 0.0
hexprism 60 3.8 23.1260 1.7
media 1 1 10 -30
media 1 1 60 -30
media 3 1 20 -10
media 0 1 50 -60 -20 -30
media 4 1 40

```

```

media 3 1 30 -40
boundary 50
global unit 4
cylinder 20 54.8 248.5 0.0
cylinder 30 55.0 248.5 23.1260
cylinder 35 55.0 23.1260 0.0
cylinder 40 55.6 248.5 -1.5
cylinder 50 99.2 40.0 -37.5
cylinder 60 100 248.5 -38.5
cylinder 70 99.2 248.5 -37.5
array 1 20 place 10 10 1 0.0 0.0 0.0
media 1 1 35 -20
media 3 1 40 -30 -35
media 0 1 70 -40 -50
media 0 1 30 -20
media 2 1 50 -40
media 3 1 60 -70
boundary 60
end geom
read array ara=1 typ=hexagonal nux=19 nuy=19 nuz=1
fill
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 2 2 2
2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 2 2
2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 2 2
2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 2 2
2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 2 2
2 2 2 2 1 1 1 1 1 1 3 3 3 1 1 1 1 2 2
2 2 2 1 1 1 1 1 1 3 3 3 3 1 1 1 1 2 2
2 2 2 1 1 1 1 3 3 3 3 3 1 1 1 1 2 2 2
2 2 1 1 1 1 1 3 3 3 3 1 1 1 1 1 2 2 2
2 2 1 1 1 1 1 3 3 3 1 1 1 1 1 2 2 2 2
2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2
2 2 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2
2 2 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2
2 2 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2
2 2 2 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
end fill
end array
end geom
read plot scr=yes lpi=10
ttl='y-z slice at x=0.0 '
xul=0.0 yul=-100.0 zul=248.5 xlr=0.0 ylr=100.0 zlr=-38.5
vax=1 wdn=-1 nax=400 end plt0
ttl='y-z slice at x=0.0 zoom on core tank'
xul=0.0 yul=-55.6 zul=70 xlr=0.0 ylr=55.6 zlr=-2
vax=1 wdn=-1 nax=400 end plt1
ttl='x-z slice at y=0.0 zoom on core tank'
xul=-55.6 yul=0.0 zul=70 xlr=55.6 ylr=0.0 zlr=-2
uax=1 wdn=-1 nax=400 end plt2
ttl='x-y slice at z=20 through core'
xul=-100.0 yul=100.0 zul=20.0 xlr=100.0 ylr=-100.0 zlr=20.0
uax=1 vdn=-1 nax=400 end plt3
ttl='x-y slice at z=0.8 through plate'
xul=-56.0 yul=56.0 zul=0.8 xlr=56.0 ylr=-56.0 zlr=0.8
uax=1 vdn=-1 nax=400 end plt4
end plot
end data
end
=csas26
heu-sol-therm-035-005

```

```

238g
read comp
solnuo2(no3)2 1 74.87 0.360 den=1.113 1 293.0 92234 0.90 92235 89.08
          92236 0.21 92238 9.81 end
h2o      2 den=0.9983 end
fe       3 0 5.9088e-2 end
cr       3 0 1.6532e-2 end
ni       3 0 8.1369e-3 end
mn       3 0 1.3039e-3 end
si       3 0 1.3603e-3 end
ti       3 0 5.9844e-4 end
b4c      4 den=1.25 end
end comp
read param npg=4000 gen=520 nsk=20 far=yes flx=yes fdn=yes end param
read geometry
unit 1
com='holes in grid plate'
cylinder 10 2.775 1.7 0.0
hexprism 20 3.8 1.7 0.0
media 1 1 10
media 3 1 20 -10
boundary 20
unit 2
com='blank grid location'
hexprism 20 3.8 1.7 0.0
media 3 1 20
boundary 20
global unit 3
cylinder 10 54.8 1.7 0.0
array 1 10 place 10 10 1 0.0 0.0 0.0
cylinder 20 55.0 15.0826 0.0
cylinder 30 55.0 248.5 15.0826
cylinder 40 55.6 248.5 -1.5
cylinder 50 99.2 40.0 -37.5
cylinder 60 100 248.5 -38.5
cylinder 70 99.2 248.5 -37.5
media 1 1 20 -10
media 0 1 30
media 3 1 40 -30 -20
media 0 1 70 -40 -50
media 2 1 50 -40
media 3 1 60 -70
boundary 60
end geom
read array ara=1 typ=hexagonal nux=19 nuy=19 nuz=1
fill
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 2 2 2
2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 2 2
2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 2 2
2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2
2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2
2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2
2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2
2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2
2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2
2 2 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2
2 2 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2
2 2 2 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

```

```

2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
end fill
end array
end geom
read plot scr=yes lpi=10
ttl='y-z slice at x=0.0 '
xul=0.0 yul=-100.0 zul=248.5 xlr=0.0 ylr=100.0 zlr=-38.5
vax=1 wdn=-1 nax=400 end plt0
ttl='y-z slice at x=0.0 zoom on core tank'
xul=0.0 yul=-55.6 zul=70 xlr=0.0 ylr=55.6 zlr=-2
vax=1 wdn=-1 nax=400 end plt1
ttl='x-y slice at z=20 through core'
xul=-100.0 yul=100.0 zul=20.0 xlr=100.0 ylr=-100.0 zlr=20.0
uax=1 vdn=-1 nax=400 end plt2
ttl='x-y slice at z=0.5 through plate'
xul=-56.0 yul=56.0 zul=0.5 xlr=56.0 ylr=-56.0 zlr=0.5
uax=1 vdn=-1 nax=400 end plt3
end plot
end data
end
=csas26
heu-sol-therm-035-006
238g
read comp
solnuo2(no3)2 1 74.87 0.360 den=1.113 1 293.0 92234 0.90 92235 89.08
          92236 0.21 92238 9.81 end
h2o          2 den=0.9983 end
fe           3 0 5.9088e-2 end
cr           3 0 1.6532e-2 end
ni           3 0 8.1369e-3 end
mn           3 0 1.3039e-3 end
si           3 0 1.3603e-3 end
ti           3 0 5.9844e-4 end
b4c          4 den=1.25 end
end comp
read param npg=4000 gen=520 nsk=20 far=yes flx=yes fdn=yes plt=no end param
read geometry
unit 1
com='empty lattice position'
cylinder 10 2.775 1.7 0.0
hexprism 20 5.3 1.7 0.0
hexprism 30 5.3 17.5148 1.7
hexprism 40 5.3 248.5 0.0
media 1 1 10
media 1 1 30
media 3 1 20 -10
media 0 1 40 -30 -20
boundary 40
unit 2
com='blank grid location'
hexprism 20 5.3 1.7 0.0
hexprism 30 5.3 17.5148 1.7
hexprism 40 5.3 248.5 0.0
media 1 1 30
media 3 1 20
media 0 1 40 -30 -20
boundary 40
unit 3
com='absorber rod location'
cylinder 10 2.775 1.7 0.0
hexprism 20 5.3 1.7 0.0
cylinder 30 2.75 248.5 0.0
cylinder 40 2.25 248.5 0.7
hexprism 50 5.3 248.5 0.0

```

```

hexprism 60 5.3 17.5148 1.7
media 1 1 10 -30
media 1 1 60 -30
media 3 1 20 -10
media 0 1 50 -60 -20 -30
media 4 1 40
media 3 1 30 -40
boundary 50
global unit 4
cylinder 20 54.8 248.5 0.0
cylinder 30 55.0 248.5 17.5148
cylinder 35 55.0 17.5148 0.0
cylinder 40 55.6 248.5 -1.5
cylinder 50 99.2 40.0 -37.5
cylinder 60 100 248.5 -38.5
cylinder 70 99.2 248.5 -37.5
array 1 20 place 7 7 1 0.0 0.0 0.0
media 1 1 35 -20
media 3 1 40 -30 -35
media 0 1 70 -40 -50
media 0 1 30 -20
media 2 1 50 -40
media 3 1 60 -70
boundary 60
end geom
read array ara=1 typ=hexagonal nux=13 nuy=13 nuz=1
fill
2 2 2 2 2 2 2 2 2 2 2 2
2 2 2 2 2 2 2 1 1 1 1 2 2
2 2 2 2 2 1 3 1 3 1 3 1 2
2 2 2 2 1 1 1 1 1 1 1 1 2
2 2 2 1 3 1 3 1 3 1 3 1 2
2 2 1 1 1 1 1 1 1 1 1 1 2
2 2 3 1 3 1 3 1 3 1 3 2 2
2 1 1 1 1 1 1 1 1 1 1 2 2
2 1 3 1 3 1 3 1 3 1 2 2 2
2 1 1 1 1 1 1 1 1 2 2 2 2
2 1 3 1 3 1 3 1 2 2 2 2 2
2 2 1 1 1 1 2 2 2 2 2 2 2
2 2 2 2 2 2 2 2 2 2 2 2 2
end fill
end array
end geom
read plot scr=yes lpi=10
ttl='y-z slice at x=0.0 '
xul=0.0 yul=-100.0 zul=248.5 xlr=0.0 ylr=100.0 zlr=-38.5
vax=1 wdn=-1 nax=400 end plt0
ttl='y-z slice at x=0.0 zoom on core tank'
xul=0.0 yul=-55.6 zul=70 xlr=0.0 ylr=55.6 zlr=-2
vax=1 wdn=-1 nax=400 end plt1
ttl='x-z slice at y=0.0 zoom on core tank'
xul=-55.6 yul=0.0 zul=70 xlr=55.6 ylr=0.0 zlr=-2
uax=1 wdn=-1 nax=400 end plt2
ttl='x-y slice at z=20 through core'
xul=-100.0 yul=100.0 zul=20.0 xlr=100.0 ylr=-100.0 zlr=20.0
uax=1 vdn=-1 nax=400 end plt3
ttl='x-y slice at z=0.8 through plate'
xul=-56.0 yul=56.0 zul=0.8 xlr=56.0 ylr=-56.0 zlr=0.8
uax=1 vdn=-1 nax=400 end plt4
end plot
end data
end
=csas26
heu-sol-therm-035-007

```

```

238g
read comp
solnuo2(no3)2 1 152.3 0..550 den=1.225 1 293.0 92234 0.90 92235 89.08
          92236 0.21 92238 9.81 end
h2o      2 den=0.9983 end
fe       3 0 5.9088e-2 end
cr       3 0 1.6532e-2 end
ni       3 0 8.1369e-3 end
mn       3 0 1.3039e-3 end
si       3 0 1.3603e-3 end
ti       3 0 5.9844e-4 end
b4c     4 den=1.25 end
end comp
read param npg=4000 gen=520 nsk=20 far=yes flx=yes fdn=yes end param
read geometry
global unit 1
cylinder 20 55.0 11.8906 0.0
cylinder 30 55.0 248.5 11.8906
cylinder 40 55.6 248.5 -1.5
cylinder 50 99.2 95.0 -37.5
cylinder 60 100 248.5 -38.5
cylinder 70 99.2 248.5 -37.5
media 1 1 20
media 0 1 30
media 3 1 40 -30 -20
media 0 1 70 -40 -50
media 2 1 50 -40
media 3 1 60 -70
boundary 60
end geom
end geom
read plot scr=yes lpi=10
ttl='y-z slice at x=0.0 '
xul=0.0 yul=-100.0 zul=248.5 xlr=0.0 ylr=100.0 zlr=-38.5
vax=1 wdn=-1 nax=400 end plt0
ttl='y-z slice at x=0.0 zoom on core tank'
xul=0.0 yul=-55.6 zul=70 xlr=0.0 ylr=55.6 zlr=-2
vax=1 wdn=-1 nax=400 end plt1
ttl='x-y slice at z=20 through core'
xul=-100.0 yul=100.0 zul=20.0 xlr=100.0 ylr=-100.0 zlr=20.0
uax=1 vdn=-1 nax=400 end plt2
ttl='x-y slice at z=0.5 through plate'
xul=-56.0 yul=56.0 zul=0.5 xlr=56.0 ylr=-56.0 zlr=0.5
uax=1 vdn=-1 nax=400 end plt3
end plot
end data
end
=csas26
heu-sol-therm-035-008
238g
read comp
solnuo2(no3)2 1 152.3 0.550 den=1.225 1 293.0 92234 0.90 92235 89.08
          92236 0.21 92238 9.81 end
h2o      2 den=0.9983 end
fe       3 0 5.9088e-2 end
cr       3 0 1.6532e-2 end
ni       3 0 8.1369e-3 end
mn       3 0 1.3039e-3 end
si       3 0 1.3603e-3 end
ti       3 0 5.9844e-4 end
b4c     4 den=1.25 end
end comp
read param npg=4000 gen=520 nsk=20 far=yes flx=yes fdn=yes end param
read geometry

```

```

unit 1
com='empty lattice position'
cylinder 10 2.775 1.7 0.0
hexprism 20 5.3 1.7 0.0
hexprism 30 5.3 14.4216 1.7
hexprism 40 5.3 248.5 0.0
media 1 1 10
media 1 1 30
media 3 1 20 -10
media 0 1 40 -30 -20
boundary 40
unit 2
com='blank grid location'
hexprism 20 5.3 1.7 0.0
hexprism 30 5.3 14.4216 1.7
hexprism 40 5.3 248.5 0.0
media 1 1 30
media 3 1 20
media 0 1 40 -30 -20
boundary 40
unit 3
com='absorber rod location'
cylinder 10 2.775 1.7 0.0
hexprism 20 5.3 1.7 0.0
cylinder 30 2.75 248.5 0.0
cylinder 40 2.25 248.5 0.7
hexprism 50 5.3 248.5 0.0
hexprism 60 5.3 14.4216 1.7
media 1 1 10 -30
media 1 1 60 -30
media 3 1 20 -10
media 0 1 50 -60 -20 -30
media 4 1 40
media 3 1 30 -40
boundary 50
global unit 4
cylinder 20 54.8 248.5 0.0
cylinder 30 55.0 248.5 14.4216
cylinder 35 55.0 14.4216 0.0
cylinder 40 55.6 248.5 -1.5
cylinder 50 99.2 95.0 -37.5
cylinder 60 100 248.5 -38.5
cylinder 70 99.2 248.5 -37.5
array 1 20 place 7 7 1 0.0 0.0 0.0
media 1 1 35 -20
media 3 1 40 -30 -35
media 0 1 70 -40 -50
media 0 1 30 -20
media 2 1 50 -40
media 3 1 60 -70
boundary 60
end geom
read array ara=1 typ=hexagonal nux=13 nuy=13 nuz=1
fill
2 2 2 2 2 2 2 2 2 2 2 2 2
2 2 2 2 2 2 2 1 1 1 1 2 2
2 2 2 2 2 1 3 1 3 1 3 1 2
2 2 2 2 1 1 1 1 1 1 1 1 2
2 2 2 1 3 1 3 1 3 1 3 1 2
2 2 1 1 1 1 1 1 1 1 1 1 2
2 2 3 1 3 1 3 1 3 1 3 2 2
2 1 1 1 1 1 1 1 1 1 1 2 2
2 1 3 1 3 1 3 1 3 1 2 2 2
2 1 1 1 1 1 1 1 1 2 2 2 2

```

```

2 1 3 1 3 1 3 1 2 2 2 2 2
2 2 1 1 1 1 2 2 2 2 2 2 2
2 2 2 2 2 2 2 2 2 2 2 2 2
end fill
end array
end geom
read plot scr=yes lpi=10
ttl='y-z slice at x=0.0 '
xul=0.0 yul=-100.0 zul=248.5 xlr=0.0 ylr=100.0 zlr=-38.5
vax=1 wdn=-1 nax=400 end plt0
ttl='y-z slice at x=0.0 zoom on core tank'
xul=0.0 yul=-55.6 zul=70 xlr=0.0 ylr=55.6 zlr=-2
vax=1 wdn=-1 nax=400 end plt1
ttl='x-z slice at y=0.0 zoom on core tank'
xul=-55.6 yul=0.0 zul=70 xlr=55.6 ylr=0.0 zlr=-2
uax=1 wdn=-1 nax=400 end plt2
ttl='x-y slice at z=20 through core'
xul=-100.0 yul=100.0 zul=20.0 xlr=100.0 ylr=-100.0 zlr=20.0
uax=1 vdn=-1 nax=400 end plt3
ttl='x-y slice at z=0.8 through plate'
xul=-56.0 yul=56.0 zul=0.8 xlr=56.0 ylr=-56.0 zlr=0.8
uax=1 vdn=-1 nax=400 end plt4
end plot
end data
end
=csas26
heu-sol-therm-035-009
238g
read comp
solnuo2(no3)2 1 152.3 0.550 den=1.225 1 293.0 92234 0.90 92235 89.08
          92236 0.21 92238 9.81 end
h2o      2 den=0.9983 end
fe       3 0 5.9088e-2 end
cr       3 0 1.6532e-2 end
ni       3 0 8.1369e-3 end
mn       3 0 1.3039e-3 end
si       3 0 1.3603e-3 end
ti       3 0 5.9844e-4 end
b4c     4 den=1.25 end
end comp
read param npg=4000 gen=520 nsk=20 far=yes flx=yes fdn=yes end param
read geometry
unit 1
com='empty lattice position'
cylinder 10 2.775 1.7 0.0
hexprism 20 3.8 1.7 0.0
hexprism 30 3.8 15.6113 1.7
hexprism 40 3.8 248.5 0.0
media 1 1 10
media 1 1 30
media 3 1 20 -10
media 0 1 40 -30 -20
boundary 40
unit 2
com='blank grid location'
hexprism 20 3.8 1.7 0.0
hexprism 30 3.8 15.6113 1.7
hexprism 40 3.8 248.5 0.0
media 1 1 30
media 3 1 20
media 0 1 40 -30 -20
boundary 40
unit 3
com='absorber rod location'

```

```

cylinder 10 2.775 1.7 0.0
hexprism 20 3.8 1.7 0.0
cylinder 30 2.75 248.5 0.0
cylinder 40 2.25 248.5 0.7
hexprism 50 3.8 248.5 0.0
hexprism 60 3.8 15.6113 1.7
media 1 1 10 -30
media 1 1 60 -30
media 3 1 20 -10
media 0 1 50 -60 -20 -30
media 4 1 40
media 3 1 30 -40
boundary 50
global unit 4
cylinder 20 54.8 248.5 0.0
cylinder 30 55.0 248.5 15.6113
cylinder 35 55.0 15.6113 0.0
cylinder 40 55.6 248.5 -1.5
cylinder 50 99.2 95.0 -37.5
cylinder 60 100 248.5 -38.5
cylinder 70 99.2 248.5 -37.5
array 1 20 place 10 10 1 0.0 0.0 0.0
media 1 1 35 -20
media 3 1 40 -30 -35
media 0 1 70 -40 -50
media 0 1 30 -20
media 2 1 50 -40
media 3 1 60 -70
boundary 60
end geom
read array ara=1 typ=hexagonal nux=19 nuy=19 nuz=1
fill
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 2 2 2
2 2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 2 2
2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 2 2
2 2 2 2 2 2 1 1 1 3 3 3 3 3 1 1 1 2 2
2 2 2 2 2 1 1 1 3 3 3 3 3 3 1 1 1 2 2
2 2 2 2 1 1 1 3 3 3 3 3 3 3 1 1 1 2 2
2 2 2 1 1 1 3 3 3 3 3 3 3 1 1 1 2 2
2 2 1 1 1 3 3 3 3 3 3 3 3 1 1 1 2 2 2
2 2 1 1 1 3 3 3 3 3 3 3 1 1 1 2 2 2 2
2 2 1 1 1 3 3 3 3 3 1 1 1 2 2 2 2 2
2 2 1 1 1 3 3 3 3 3 1 1 1 2 2 2 2 2
2 2 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2
2 2 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2
2 2 2 1 1 1 1 1 1 2 2 2 2 2 2 2 2
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
end fill
end array
end geom
read plot scr=yes lpi=10
ttl='y-z slice at x=0.0 '
xul=0.0 yul=-100.0 zul=248.5 xlr=0.0 ylr=100.0 zlr=-38.5
vax=1 wdn=-1 nax=400 end plt0
ttl='y-z slice at x=0.0 zoom on core tank'
xul=0.0 yul=-55.6 zul=70 xlr=0.0 ylr=55.6 zlr=-2
vax=1 wdn=-1 nax=400 end plt1
ttl='x-z slice at y=0.0 zoom on core tank'
xul=-55.6 yul=0.0 zul=70 xlr=55.6 ylr=0.0 zlr=-2
uax=1 wdn=-1 nax=400 end plt2

```

```

ttl='x-y slice at z=20 through core'
xul=-100.0 yul=100.0 zul=20.0 xlr=100.0 ylr=-100.0 zlr=20.0
uax=1 vdn=-1 nax=400 end plt3
ttl='x-y slice at z=0.8 through plate'
xul=-56.0 yul=56.0 zul=0.8 xlr=56.0 ylr=-56.0 zlr=0.8
uax=1 vdn=-1 nax=400 end plt4
end plot
end data
end
=csas26
heu-sol-therm-037-001
238g
read comp
solnuo2(no3)2 1 41.9 0.25 den=1.063 1 293.0 92234 0.90 92235 89.08
          92236 0.21 92238 9.81 end
h2o          2 den=0.9983 end
fe           3 0 5.9088e-2 end
cr           3 0 1.6532e-2 end
ni           3 0 8.1369e-3 end
mn           3 0 1.3039e-3 end
si           3 0 1.3603e-3 end
ti           3 0 5.9844e-4 end
b4c          4 den=1.25 end
end comp
read param npg=4000 gen=520 nsk=20 far=yes flx=yes fdn=yes end param
read geometry
global unit 11
cylinder 10 80.0 198.35 17.8055
cylinder 15 80.0 17.8055 0.0
cylinder 20 80.65 198.35 -0.65
cylinder 30 84.65 150.0 -4.65
cylinder 40 85.3 150.65 -5.3
cylinder 50 99.7 198.35 -101.15
cylinder 60 100.5 198.35 -102.15
media 0 1 10
media 1 1 15
media 3 1 20 -10 -15
media 2 1 30 -20
media 3 1 40 -30 -20
media 0 1 50 -40 -20
media 3 1 60 -50
boundary 60
end geom
read plot scr=yes lpi=10
ttl='y-z slice at x=0.0 '
xul=0.0 yul=-100.5 zul=190 xlr=0.0 ylr=100.5 zlr=-102.15
vax=1 wdn=-1 nax=400 end plt0
ttl='x-y slice at z=10'
xul=-100.5 yul=100.5 zul=10.0 xlr=100.5 ylr=-100.5 zlr=10.0
uax=1 vdn=-1 nax=400 end plt1
ttl='x-y slice at z=100 above solution'
xul=-100.5 yul=100.5 zul=100 xlr=100.5 ylr=-100.5 zlr=100
uax=1 vdn=-1 nax=400 end plt2
end plot
end data
end
=csas26
heu-sol-therm-037-002
238g
read comp
solnuo2(no3)2 1 41.9 0.25 den=1.063 1 293.0 92234 0.90 92235 89.08
          92236 0.21 92238 9.81 end
h2o          2 den=0.9983 end
fe           3 0 5.9088e-2 end

```

```

cr          3 0 1.6532e-2 end
ni          3 0 8.1369e-3 end
mn          3 0 1.3039e-3 end
si          3 0 1.3603e-3 end
ti          3 0 5.9844e-4 end
b4c        4 den=1.25 end
end comp
read param npg=4000 gen=520 nsk=20 far=yes flx=yes fdn=yes end param
read geometry
unit 1
com='holes in grid plate'
cylinder 10 1.625 15.5 15.0
hexprism 20 3.0 15.5 15.0
media 1 1 10
media 3 1 20 -10
boundary 20
unit 2
com='blank grid location'
hexprism 20 3.0 15.5 15.0
media 3 1 20
boundary 20
unit 3
com='absorber rods through grid plate'
cylinder 10 1.6 15.5 15.0
cylinder 15 1.65 15.5 15.0
cylinder 20 1.35 15.5 15.0
hexprism 30 3.0 15.5 15.0
media 4 1 20
media 3 1 10 -15
media 1 1 15 -20
media 3 1 30 -15
boundary 30
unit 4
com='solution below grid plate'
hexprism 10 3.0 15.0 0.0
media 1 1 10
boundary 10
unit 5
com='void above solution'
hexprism 10 3.0 198.35 31.3895
media 0 1 10
boundary 10
unit 6
com='absorber rod below grid plate'
cylinder 10 1.6 15.0 0.0
cylinder 20 1.35 15.0 0.4
hexprism 30 3.0 15.0 0.0
media 4 1 20
media 3 1 10 -20
media 1 1 30 -10
boundary 30
unit 7
com='absorber rod above grid plate, through solution'
cylinder 10 1.6 31.3895 15.5
cylinder 20 1.35 31.3895 15.5
hexprism 30 3.0 31.3895 15.5
media 4 1 20
media 3 1 10 -20
media 1 1 30 -10
boundary 30
unit 8
com='absorber rod above solution'
cylinder 10 1.6 198.35 31.3895
cylinder 20 1.35 198.35 31.3895

```

```

hexprism 30 3.0 198.35 31.3895
media 4 1 20
media 3 1 10 -20
media 0 1 30 -10
boundary 30
unit 9
com='solution above grid plate'
hexprism 10 3.0 31.3895 15.5
media 1 1 10
boundary 10
global unit 11
cylinder 5 79.7 198.35 0.0
cylinder 10 80.0 198.35 31.3895
cylinder 15 80.0 31.3895 0.0
cylinder 20 80.65 198.35 -0.65
cylinder 30 84.65 150.0 -4.65
cylinder 40 85.3 150.65 -5.3
cylinder 50 99.7 198.35 -101.15
cylinder 60 100.5 198.35 -102.15
array 1 5 place 17 17 1 0.0 0.0 0.0
media 0 1 10 -5
media 1 1 15 -5
media 3 1 20 -10 -15
media 2 1 30 -20
media 3 1 40 -30 -20
media 0 1 50 -40 -20
media 3 1 60 -50
boundary 60
end geom
read array ara=1 typ=hexagonal nux=33 nuy=33 nuz=4
fill
33r4
33r4
33r4
33r4
33r4
33r4
18r4          6 6 6 6 6 6 6
16r4          6 6 6 6 6 6 6 6 6 6
14r4          6 6 6 6 6 6 6 6 6 6 6 6
13r4          6 6 6 6 6 6 6 6 6 6 6 6 6 6
12r4          6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
11r4          6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
10r4          6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
9r4           6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
8r4           6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
8r4           6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
7r4           6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
7r4           6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
6r4           6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
6r4           6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
6r4           6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
6r4           6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
6r4           6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
6r4           6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
6r4           6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
7r4           6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
8r4           6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
33r4
33r4
33r4
33r4
33r4
33r4

```



```

33r9
33r9
33r9
33r9

33r5
33r5
33r5
33r5
33r5
33r5
18r5      8 8 8 8 8 8 8      8r5
16r5      8 8 8 8 8 8 8 8 8 8 8 8      7r5
14r5      8 8 8 8 8 8 8 8 8 8 8 8 8 8      6r5
13r5      8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8      6r5
12r5      8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8      6r5
11r5      8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8      6r5
10r5      8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8      6r5
9r5       8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8      6r5
8r5       8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8      6r5
8r5       8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8      7r5
7r5       8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8      7r5
7r5       8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8      8r5
6r5       8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8      8r5
6r5       8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8      9r5
6r5       8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8     10r5
6r5       8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8     11r5
6r5       8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8     12r5
6r5       8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8     13r5
6r5       8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8     14r5
7r5       8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8     16r5
8r5       8 8 8 8 8 8 8 8      18r5
33r5
33r5
33r5
33r5
33r5
33r5
end fill
end array
read plot scr=yes lpi=10
ttl='y-z slice at x=0.0 '
xul=0.0 yul=-100.5 zul=190 xlr=0.0 ylr=100.5 zlr=-102.15
vax=1 wdn=-1 nax=400 end plt0
ttl='x-y slice at z=10 below grid plate'
xul=-100.5 yul=100.5 zul=10.0 xlr=100.5 ylr=-100.5 zlr=10.0
uax=1 vdn=-1 nax=400 end plt1
ttl='x-y slice at z=15.2 through grid plate'
xul=-100.5 yul=100.5 zul=15.2 xlr=100.5 ylr=-100.5 zlr=15.2
uax=1 vdn=-1 nax=400 end plt2
ttl='x-y slice at z=100 above solution'
xul=-100.5 yul=100.5 zul=100 xlr=100.5 ylr=-100.5 zlr=100
uax=1 vdn=-1 nax=400 end plt4
end plot
end data
end
=csas26
heu-sol-therm-037-003
238g
read comp
solnuo2(no3)2 1 61.4 0.410 den=1.096 1 293.0 92234 0.90 92235 89.08
          92236 0.21 92238 9.81 end
h2o      2 den=0.9983 end
fe       3 0 5.9088e-2 end

```

```

cr          3 0 1.6532e-2 end
ni          3 0 8.1369e-3 end
mn          3 0 1.3039e-3 end
si          3 0 1.3603e-3 end
ti          3 0 5.9844e-4 end
b4c        4 den=1.25 end
end comp
read param npg=4000 gen=520 nsk=20 far=yes flx=yes fdn=yes end param
read geometry
global unit 11
cylinder 10 80.0 198.35 14.8710
cylinder 15 80.0 14.8710 0.0
cylinder 20 80.65 198.35 -0.65
cylinder 30 84.65 150.0 -4.65
cylinder 40 85.3 150.65 -5.3
cylinder 50 99.7 198.35 -101.15
cylinder 60 100.5 198.35 -102.15
media 0 1 10
media 1 1 15
media 3 1 20 -10 -15
media 2 1 30 -20
media 3 1 40 -30 -20
media 0 1 50 -40 -20
media 3 1 60 -50
boundary 60
end geom
read plot scr=yes lpi=10
ttl='y-z slice at x=0.0 '
xul=0.0 yul=-100.5 zul=190 xlr=0.0 ylr=100.5 zlr=-102.15
vax=1 wdn=-1 nax=400 end plt0
ttl='x-y slice at z=10'
xul=-100.5 yul=100.5 zul=10.0 xlr=100.5 ylr=-100.5 zlr=10.0
uax=1 vdn=-1 nax=400 end plt1
ttl='x-y slice at z=100 above solution'
xul=-100.5 yul=100.5 zul=100 xlr=100.5 ylr=-100.5 zlr=100
uax=1 vdn=-1 nax=400 end plt2
end plot
end data
end
=csas26
heu-sol-therm-037-004
238g
read comp
solnuo2(no3)2 1 61.4 0.410 den=1.096 1 293.0 92234 0.90 92235 89.08
          92236 0.21 92238 9.81 end
h2o          2 den=0.9983 end
fe          3 0 5.9088e-2 end
cr          3 0 1.6532e-2 end
ni          3 0 8.1369e-3 end
mn          3 0 1.3039e-3 end
si          3 0 1.3603e-3 end
ti          3 0 5.9844e-4 end
b4c        4 den=1.25 end
end comp
read param npg=4000 gen=520 nsk=20 far=yes flx=yes fdn=yes end param
read geometry
unit 1
com='holes in grid plate'
cylinder 10 1.625 15.5 15.0
hexprism 20 3.0 15.5 15.0
media 1 1 10
media 3 1 20 -10
boundary 20
unit 2

```

```

com='blank grid location'
hexprism 20 3.0 15.5 15.0
media 3 1 20
boundary 20
unit 3
com='absorber rods through grid plate'
cylinder 10 1.6 15.5 15.0
cylinder 15 1.65 15.5 15.0
cylinder 20 1.35 15.5 15.0
hexprism 30 3.0 15.5 15.0
media 4 1 20
media 3 1 10 -15
media 1 1 15 -20
media 3 1 30 -15
boundary 30
unit 4
com='solution below grid plate'
hexprism 10 3.0 15.0 0.0
media 1 1 10
boundary 10
unit 5
com='void above solution'
hexprism 10 3.0 198.35 22.5203
media 0 1 10
boundary 10
unit 6
com='absorber rod below grid plate'
cylinder 10 1.6 15.0 0.0
cylinder 20 1.35 15.0 0.4
hexprism 30 3.0 15.0 0.0
media 4 1 20
media 3 1 10 -20
media 1 1 30 -10
boundary 30
unit 7
com='absorber rod above grid plate, through solution'
cylinder 10 1.6 22.5203 15.5
cylinder 20 1.35 22.5203 15.5
hexprism 30 3.0 22.5203 15.5
media 4 1 20
media 3 1 10 -20
media 1 1 30 -10
boundary 30
unit 8
com='absorber rod above solution'
cylinder 10 1.6 198.35 22.5203
cylinder 20 1.35 198.35 22.5203
hexprism 30 3.0 198.35 22.5203
media 4 1 20
media 3 1 10 -20
media 0 1 30 -10
boundary 30
unit 9
com='solution above grid plate'
hexprism 10 3.0 22.5203 15.5
media 1 1 10
boundary 10
global unit 11
cylinder 5 79.7 198.35 0.0
cylinder 10 80.0 198.35 22.5203
cylinder 15 80.0 22.5203 0.0
cylinder 20 80.65 198.35 -0.65
cylinder 30 84.65 150.0 -4.65
cylinder 40 85.3 150.65 -5.3

```

```

cylinder 50 99.7 198.35 -101.15
cylinder 60 100.5 198.35 -102.15
array 1 5 place 17 17 1 0.0 0.0 0.0
media 0 1 10 -5
media 1 1 15 -5
media 3 1 20 -10 -15
media 2 1 30 -20
media 3 1 40 -30 -20
media 0 1 50 -40 -20
media 3 1 60 -50
boundary 60
end geom
read array ara=1 typ=hexagonal nux=33 nuy=33 nuz=4
fill
33r4
33r4
33r4
33r4
33r4
33r4
18r4          6 6 6 6 6 6 6
16r4          6 6 6 6 6 6 6 6 6
14r4          6 6 6 6 6 6 6 6 6 6 6 6 6
13r4          6 6 6 6 6 6 6 6 6 6 6 6 6 6
12r4          6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
11r4          6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
10r4          6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
9r4           6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
8r4           6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
8r4           6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
7r4           6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
7r4           6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
6r4           6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
6r4           6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
6r4           6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
6r4           6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
6r4           6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
6r4           6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
6r4           6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
7r4           6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
8r4           6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
33r4
33r4
33r4
33r4
33r4
33r4
33r2
33r2
33r2
33r2
18r2          1 1 1 1 1 1 1 1 1
16r2          1 1 1 1 1 1 1 1 1 1 1 1 1
14r2          1 1 1 1 3 3 3 3 3 3 3 3 1 1 1 1
13r2          1 1 1 3 3 3 3 3 3 3 3 3 3 1 1 1
12r2          1 1 3 3 3 3 3 3 3 3 3 3 3 3 1 1
11r2          1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 1 1
10r2          1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 1 1
9r2           1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 1 1
8r2           1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 1 1
7r2           1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 1 1
6r2           1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 1 1
6r2           1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 1 1

```

5r2	1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 1 1	5r2
5r2	1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 1 1	6r2
4r2	1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 1 1	6r2
4r2	1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 1 1	7r2
4r2	1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 1 1	8r2
4r2	1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 1 1	9r2
4r2	1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 1 1	10r2
4r2	1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 1 1	11r2
4r2	1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 1 1	12r2
4r2	1 1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 1 1	13r2
4r2	1 1 1 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 1 1	14r2
5r2	1 1	16r2
6r2	1 1	18r2

33r2
33r2
33r2
33r2

33r9
33r9
33r9
33r9
33r9
33r9

18r9	7 7 7 7 7 7 7	8r9
16r9	7 7 7 7 7 7 7 7 7 7 7	7r9
14r9	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	6r9
13r9	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	6r9
12r9	7 7	6r9
11r9	7 7	6r9
10r9	7 7	6r9
9r9	7 7	6r9
8r9	7 7	6r9
8r9	7 7	7r9
7r9	7 7	7r9
7r9	7 7	8r9
6r9	7 7	8r9
6r9	7 7	9r9
6r9	7 7	10r9
6r9	7 7	11r9
6r9	7 7	12r9
6r9	7 7	13r9
6r9	7 7	14r9
7r9	7 7	16r9
8r9	7 7	18r9

33r9
33r9
33r9
33r9
33r9
33r9

33r5
33r5
33r5
33r5
33r5
33r5

18r5	8 8 8 8 8 8 8	8r5
16r5	8 8	7r5
14r5	8 8	6r5
13r5	8 8	6r5
12r5	8 8	6r5
11r5	8 8	6r5

```

10r5      8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8      6r5
9r5      8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8      6r5
8r5      8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8      6r5
8r5      8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8      7r5
7r5      8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8      7r5
7r5      8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8      8r5
6r5      8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8      8r5
6r5      8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8      9r5
6r5      8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8      10r5
6r5      8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8      11r5
6r5      8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8      12r5
6r5      8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8      13r5
6r5      8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8      14r5
7r5      8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8      16r5
8r5      8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8      18r5
33r5
33r5
33r5
33r5
33r5
33r5
33r5
end fill
end array
read plot scr=yes lpi=10
ttl='y-z slice at x=0.0 '
xul=0.0 yul=-100.5 zul=190 xlr=0.0 ylr=100.5 zlr=-102.15
vax=1 wdn=-1 nax=400 end plt0
ttl='x-y slice at z=10 below grid plate'
xul=-100.5 yul=100.5 zul=10.0 xlr=100.5 ylr=-100.5 zlr=10.0
uax=1 vdn=-1 nax=400 end plt1
ttl='x-y slice at z=15.2 through grid plate'
xul=-100.5 yul=100.5 zul=15.2 xlr=100.5 ylr=-100.5 zlr=15.2
uax=1 vdn=-1 nax=400 end plt2
ttl='x-y slice at z=100 above solution'
xul=-100.5 yul=100.5 zul=100 xlr=100.5 ylr=-100.5 zlr=100
uax=1 vdn=-1 nax=400 end plt4
end plot
end data
end
=csas26
heu-sol-therm-037-005
238g
read comp
solnuo2(no3)2 1 61.4 0.41 den=1.096 1 293.0 92234 0.90 92235 89.08
92236 0.21 92238 9.81 end
h2o      2 den=0.9983 end
fe       3 0 5.9088e-2 end
cr       3 0 1.6532e-2 end
ni       3 0 8.1369e-3 end
mn       3 0 1.3039e-3 end
si       3 0 1.3603e-3 end
ti       3 0 5.9844e-4 end
b4c     4 den=1.25 end
end comp
read param npg=4000 gen=520 nsk=20 far=yes flx=yes fdn=yes end param
read geometry
unit 1
com='holes in grid plate'
cylinder 10 1.625 15.5 15.0
hexprism 20 3.0 15.5 15.0
media 1 1 10
media 3 1 20 -10
boundary 20
unit 2

```

```

com='blank grid location'
hexprism 20 3.0 15.5 15.0
media 3 1 20
boundary 20
unit 3
com='absorber rods through grid plate'
cylinder 10 1.6 15.5 15.0
cylinder 15 1.65 15.5 15.0
cylinder 20 1.35 15.5 15.0
hexprism 30 3.0 15.5 15.0
media 4 1 20
media 3 1 10 -15
media 1 1 15 -20
media 3 1 30 -15
boundary 30
unit 4
com='solution below grid plate'
hexprism 10 3.0 15.0 0.0
media 1 1 10
boundary 10
unit 5
com='void above solution'
hexprism 10 3.0 198.35 28.4972
media 0 1 10
boundary 10
unit 6
com='absorber rod below grid plate'
cylinder 10 1.6 15.0 0.0
cylinder 20 1.35 15.0 0.4
hexprism 30 3.0 15.0 0.0
media 4 1 20
media 3 1 10 -20
media 1 1 30 -10
boundary 30
unit 7
com='absorber rod above grid plate, through solution'
cylinder 10 1.6 28.4972 15.5
cylinder 20 1.35 28.4972 15.5
hexprism 30 3.0 28.4972 15.5
media 4 1 20
media 3 1 10 -20
media 1 1 30 -10
boundary 30
unit 8
com='absorber rod above solution'
cylinder 10 1.6 198.35 28.4972
cylinder 20 1.35 198.35 28.4972
hexprism 30 3.0 198.35 28.4972
media 4 1 20
media 3 1 10 -20
media 0 1 30 -10
boundary 30
unit 9
com='solution above grid plate'
hexprism 10 3.0 28.4972 15.5
media 1 1 10
boundary 10
global unit 11
cylinder 5 79.7 198.35 0.0
cylinder 10 80.0 198.35 28.4972
cylinder 15 80.0 28.4972 0.0
cylinder 20 80.65 198.35 -0.65
cylinder 30 84.65 150.0 -4.65
cylinder 40 85.3 150.65 -5.3

```



```

media 0 1 10
media 1 1 15
media 3 1 20 -10 -15
media 2 1 30 -20
media 3 1 40 -30 -20
media 0 1 50 -40 -20
media 3 1 60 -50
boundary 60
end geom
read plot scr=yes lpi=10
ttl='y-z slice at x=0.0 '
xul=0.0 yul=-100.5 zul=190 xlr=0.0 ylr=100.5 zlr=-102.15
vax=1 wdn=-1 nax=400 end plt0
ttl='x-y slice at z=10'
xul=-100.5 yul=100.5 zul=10.0 xlr=100.5 ylr=-100.5 zlr=10.0
uax=1 vdn=-1 nax=400 end plt1
ttl='x-y slice at z=100 above solution'
xul=-100.5 yul=100.5 zul=100 xlr=100.5 ylr=-100.5 zlr=100
uax=1 vdn=-1 nax=400 end plt4
end plot
end data
end
=csas26
heu-sol-therm-037-007
238g
read comp
solnuo2(no3)2 1 83.0 0.500 den=1.129 1 293.0 92234 0.90 92235 89.08
          92236 0.21 92238 9.81 end
h2o      2 den=0.9983 end
fe       3 0 5.9088e-2 end
cr       3 0 1.6532e-2 end
ni       3 0 8.1369e-3 end
mn       3 0 1.3039e-3 end
si       3 0 1.3603e-3 end
ti       3 0 5.9844e-4 end
b4c     4 den=1.25 end
end comp
read param npg=4000 gen=520 nsk=20 far=yes flx=yes fdn=yes end param
read geometry
unit 1
com='holes in grid plate'
cylinder 10 1.625 15.5 15.0
hexprism 20 3.0 15.5 15.0
media 1 1 10
media 3 1 20 -10
boundary 20
unit 2
com='blank grid location'
hexprism 20 3.0 15.5 15.0
media 3 1 20
boundary 20
unit 3
com='absorber rods through grid plate'
cylinder 10 1.6 15.5 15.0
cylinder 15 1.65 15.5 15.0
cylinder 20 1.35 15.5 15.0
hexprism 30 3.0 15.5 15.0
media 4 1 20
media 3 1 10 -15
media 1 1 15 -20
media 3 1 30 -15
boundary 30
unit 4
com='solution below grid plate'

```

```

hexprism 10 3.0 15.0 0.0
media 1 1 10
boundary 10
unit 5
com='void above solution'
hexprism 10 3.0 198.35 18.6542
media 0 1 10
boundary 10
unit 6
com='absorber rod below grid plate'
cylinder 10 1.6 15.0 0.0
cylinder 20 1.35 15.0 0.4
hexprism 30 3.0 15.0 0.0
media 4 1 20
media 3 1 10 -20
media 1 1 30 -10
boundary 30
unit 7
com='absorber rod above grid plate, through solution'
cylinder 10 1.6 18.6542 15.5
cylinder 20 1.35 18.6542 15.5
hexprism 30 3.0 18.6542 15.5
media 4 1 20
media 3 1 10 -20
media 1 1 30 -10
boundary 30
unit 8
com='absorber rod above solution'
cylinder 10 1.6 198.35 18.6542
cylinder 20 1.35 198.35 18.6542
hexprism 30 3.0 198.35 18.6542
media 4 1 20
media 3 1 10 -20
media 0 1 30 -10
boundary 30
unit 9
com='solution above grid plate'
hexprism 10 3.0 18.6542 15.5
media 1 1 10
boundary 10
global unit 11
cylinder 5 79.7 198.35 0.0
cylinder 10 80.0 198.35 18.6542
cylinder 15 80.0 18.6542 0.0
cylinder 20 80.65 198.35 -0.65
cylinder 30 84.65 150.0 -4.65
cylinder 40 85.3 150.65 -5.3
cylinder 50 99.7 198.35 -101.15
cylinder 60 100.5 198.35 -102.15
array 1 5 place 17 17 1 0.0 0.0 0.0
media 0 1 10 -5
media 1 1 15 -5
media 3 1 20 -10 -15
media 2 1 30 -20
media 3 1 40 -30 -20
media 0 1 50 -40 -20
media 3 1 60 -50
boundary 60
end geom
read array ara=1 typ=hexagonal nux=33 nuy=33 nuz=4
fill
33r4
33r4
33r4

```



```

33r5
33r5
33r5
33r5
end fill
end array
read plot scr=yes lpi=10
ttl='y-z slice at x=0.0 '
xul=0.0 yul=-100.5 zul=190 xlr=0.0 ylr=100.5 zlr=-102.15
vax=1 wdn=-1 nax=400 end plt0
ttl='x-y slice at z=10 below grid plate'
xul=-100.5 yul=100.5 zul=10.0 xlr=100.5 ylr=-100.5 zlr=10.0
uax=1 vdn=-1 nax=400 end plt1
ttl='x-y slice at z=15.2 through grid plate'
xul=-100.5 yul=100.5 zul=15.2 xlr=100.5 ylr=-100.5 zlr=15.2
uax=1 vdn=-1 nax=400 end plt2
ttl='x-y slice at z=100 above solution'
xul=-100.5 yul=100.5 zul=100 xlr=100.5 ylr=-100.5 zlr=100
uax=1 vdn=-1 nax=400 end plt4
end plot
end data
end
=csas26
heu-sol-therm-037-008
238g
read comp
solnuo2(no3)2 1 83.0 0.50 den=1.129 1 293.0 92234 0.90 92235 89.08
          92236 0.21 92238 9.81 end
h2o      2 den=0.9983 end
fe       3 0 5.9088e-2 end
cr       3 0 1.6532e-2 end
ni       3 0 8.1369e-3 end
mn       3 0 1.3039e-3 end
si       3 0 1.3603e-3 end
ti       3 0 5.9844e-4 end
b4c     4 den=1.25 end
end comp
read param npg=4000 gen=520 nsk=20 far=yes flx=yes fdn=yes end param
read geometry
unit 1
com='holes in grid plate'
cylinder 10 1.625 15.5 15.0
hexprism 20 3.0 15.5 15.0
media 1 1 10
media 3 1 20 -10
boundary 20
unit 2
com='blank grid location'
hexprism 20 3.0 15.5 15.0
media 3 1 20
boundary 20
unit 3
com='absorber rods through grid plate'
cylinder 10 1.6 15.5 15.0
cylinder 15 1.65 15.5 15.0
cylinder 20 1.35 15.5 15.0
hexprism 30 3.0 15.5 15.0
media 4 1 20
media 3 1 10 -15
media 1 1 15 -20
media 3 1 30 -15
boundary 30
unit 4
com='solution below grid plate'

```

```

hexprism 10 3.0 15.0 0.0
media 1 1 10
boundary 10
unit 5
com='void above solution'
hexprism 10 3.0 198.35 22.8107
media 0 1 10
boundary 10
unit 6
com='absorber rod below grid plate'
cylinder 10 1.6 15.0 0.0
cylinder 20 1.35 15.0 0.4
hexprism 30 3.0 15.0 0.0
media 4 1 20
media 3 1 10 -20
media 1 1 30 -10
boundary 30
unit 7
com='absorber rod above grid plate, through solution'
cylinder 10 1.6 22.8107 15.5
cylinder 20 1.35 22.8107 15.5
hexprism 30 3.0 22.8107 15.5
media 4 1 20
media 3 1 10 -20
media 1 1 30 -10
boundary 30
unit 8
com='absorber rod above solution'
cylinder 10 1.6 198.35 22.8107
cylinder 20 1.35 198.35 22.8107
hexprism 30 3.0 198.35 22.8107
media 4 1 20
media 3 1 10 -20
media 0 1 30 -10
boundary 30
unit 9
com='solution above grid plate'
hexprism 10 3.0 22.8107 15.5
media 1 1 10
boundary 10
global unit 11
cylinder 5 79.7 198.35 0.0
cylinder 10 80.0 198.35 22.8107
cylinder 15 80.0 22.8107 0.0
cylinder 20 80.65 198.35 -0.65
cylinder 30 84.65 150.0 -4.65
cylinder 40 85.3 150.65 -5.3
cylinder 50 99.7 198.35 -101.15
cylinder 60 100.5 198.35 -102.15
array 1 5 place 17 17 1 0.0 0.0 0.0
media 0 1 10 -5
media 1 1 15 -5
media 3 1 20 -10 -15
media 2 1 30 -20
media 3 1 40 -30 -20
media 0 1 50 -40 -20
media 3 1 60 -50
boundary 60
end geom
read array ara=1 typ=hexagonal nux=33 nuy=33 nuz=4
fill
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4

```



```

5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
end fill
end array
read plot scr=yes lpi=10
ttl='y-z slice at x=0.0 '
xul=0.0 yul=-100.5 zul=190 xlr=0.0 ylr=100.5 zlr=-102.15
vax=1 wdn=-1 nax=400 end plt0
ttl='x-y slice at z=10 below grid plate'
xul=-100.5 yul=100.5 zul=10.0 xlr=100.5 ylr=-100.5 zlr=10.0
uax=1 vdn=-1 nax=400 end plt1
ttl='x-y slice at z=15.2 through grid plate'
xul=-100.5 yul=100.5 zul=15.2 xlr=100.5 ylr=-100.5 zlr=15.2
uax=1 vdn=-1 nax=400 end plt2
ttl='x-y slice at z=100 above solution'
xul=-100.5 yul=100.5 zul=100 xlr=100.5 ylr=-100.5 zlr=100
uax=1 vdn=-1 nax=400 end plt4
end plot
end data
end
=csas26
heu-sol-therm-037-009
238g
read comp
solnuo2(no3)2 1 83.0 0.500 den=1.129 1 293.0 92234 0.90 92235 89.08
                92236 0.21 92238 9.81 end
h2o                2 den=0.9983 end
fe                  3 0 5.9088e-2 end
cr                  3 0 1.6532e-2 end
ni                  3 0 8.1369e-3 end
mn                  3 0 1.3039e-3 end
si                  3 0 1.3603e-3 end
ti                  3 0 5.9844e-4 end
b4c                 4 den=1.25 end
end comp
read param npg=4000 gen=520 nsk=20 far=yes flx=yes fdn=yes end param
read geometry
unit 1
com='holes in grid plate'
cylinder 10 1.625 15.5 15.0
hexprism 20 3.0 15.5 15.0
media 1 1 10
media 3 1 20 -10
boundary 20
unit 2
com='blank grid location'
hexprism 20 3.0 15.5 15.0
media 3 1 20
boundary 20
unit 3
com='absorber rods through grid plate'
cylinder 10 1.6 15.5 15.0
cylinder 15 1.65 15.5 15.0
cylinder 20 1.35 15.5 15.0
hexprism 30 3.0 15.5 15.0
media 4 1 20
media 3 1 10 -15
media 1 1 15 -20
media 3 1 30 -15
boundary 30
unit 4
com='solution below grid plate'

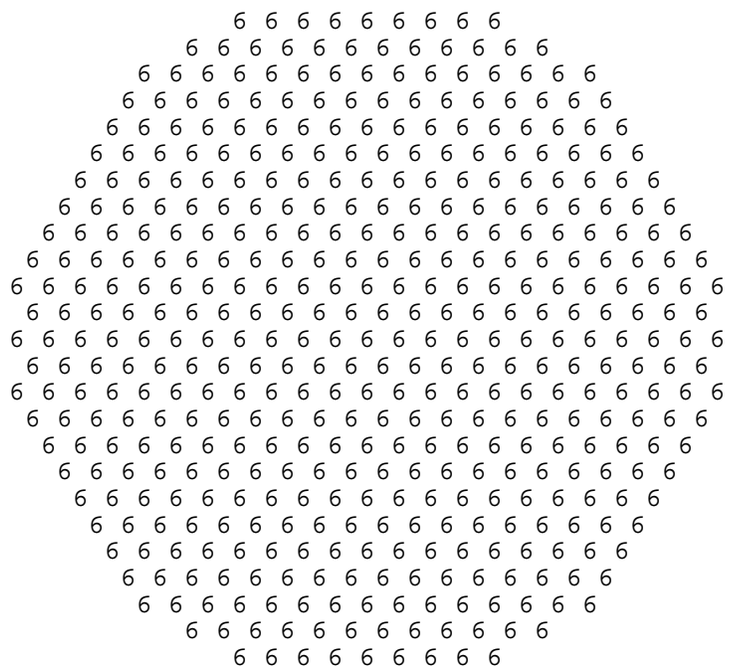
```

```

hexprism 10 3.0 15.0 0.0
media 1 1 10
boundary 10
unit 5
com='void above solution'
hexprism 10 3.0 198.35 35.3848
media 0 1 10
boundary 10
unit 6
com='absorber rod below grid plate'
cylinder 10 1.6 15.0 0.0
cylinder 20 1.35 15.0 0.4
hexprism 30 3.0 15.0 0.0
media 4 1 20
media 3 1 10 -20
media 1 1 30 -10
boundary 30
unit 7
com='absorber rod above grid plate, through solution'
cylinder 10 1.6 35.3848 15.5
cylinder 20 1.35 35.3848 15.5
hexprism 30 3.0 35.3848 15.5
media 4 1 20
media 3 1 10 -20
media 1 1 30 -10
boundary 30
unit 8
com='absorber rod above solution'
cylinder 10 1.6 198.35 35.3848
cylinder 20 1.35 198.35 35.3848
hexprism 30 3.0 198.35 35.3848
media 4 1 20
media 3 1 10 -20
media 0 1 30 -10
boundary 30
unit 9
com='solution above grid plate'
hexprism 10 3.0 35.3848 15.5
media 1 1 10
boundary 10
global unit 11
cylinder 5 79.7 198.35 0.0
cylinder 10 80.0 198.35 35.3848
cylinder 15 80.0 35.3848 0.0
cylinder 20 80.65 198.35 -0.65
cylinder 30 84.65 150.0 -4.65
cylinder 40 85.3 150.65 -5.3
cylinder 50 99.7 198.35 -101.15
cylinder 60 100.5 198.35 -102.15
array 1 5 place 17 17 1 0.0 0.0 0.0
media 0 1 10 -5
media 1 1 15 -5
media 3 1 20 -10 -15
media 2 1 30 -20
media 3 1 40 -30 -20
media 0 1 50 -40 -20
media 3 1 60 -50
boundary 60
end geom
read array ara=1 typ=hexagonal nux=33 nuy=33 nuz=4
fill
33r4
33r4
33r4

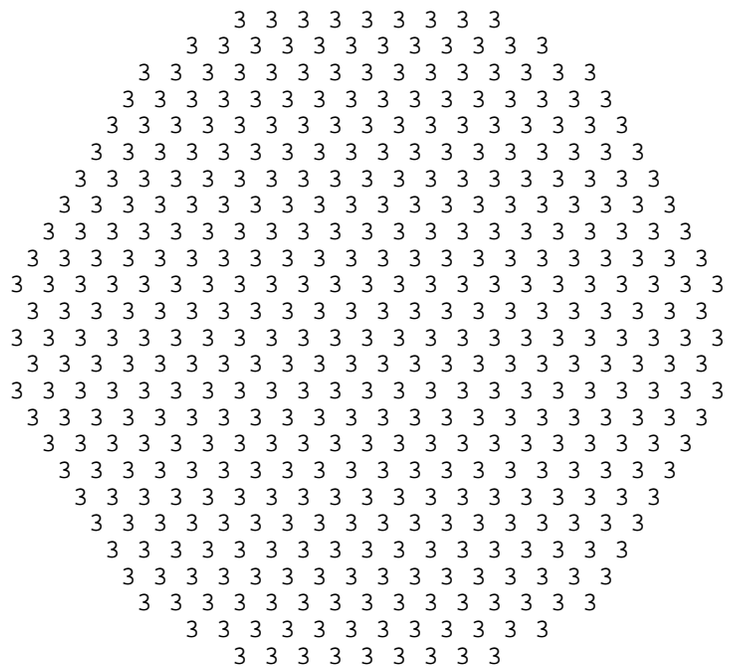
```

33r4
18r4
16r4
14r4
13r4
12r4
11r4
10r4
9r4
8r4
7r4
6r4
6r4
5r4
5r4
4r4
4r4
4r4
4r4
4r4
4r4
4r4
4r4
4r4
5r4
6r4
6r4
4r4
4r4
4r4
4r4
5r4
6r4
6r4
33r4
33r4
33r4
33r4



6r4
5r4
4r4
5r4
5r4
6r4
6r4
7r4
8r4
9r4
10r4
11r4
12r4
13r4
14r4
16r4
18r4

33r2
33r2
33r2
33r2
18r2
16r2
14r2
13r2
12r2
11r2
10r2
9r2
8r2
7r2
6r2
6r2
5r2
5r2
4r2
5r2
6r2
6r2
33r2
33r2
33r2
33r2



6r2
5r2
4r2
5r2
5r2
6r2
6r2
7r2
8r2
9r2
10r2
11r2
12r2
13r2
14r2
16r2
18r2


```

33r5
33r5
33r5
33r5

end fill
end array
read plot scr=yes lpi=10
ttl='y-z slice at x=0.0 '
xul=0.0 yul=-100.5 zul=190 xlr=0.0 ylr=100.5 zlr=-102.15
vax=1 wdn=-1 nax=400 end plt0
ttl='x-y slice at z=10 below grid plate'
xul=-100.5 yul=100.5 zul=10.0 xlr=100.5 ylr=-100.5 zlr=10.0
uax=1 vdn=-1 nax=400 end plt1
ttl='x-y slice at z=15.2 through grid plate'
xul=-100.5 yul=100.5 zul=15.2 xlr=100.5 ylr=-100.5 zlr=15.2
uax=1 vdn=-1 nax=400 end plt2
ttl='x-y slice at z=100 above solution'
xul=-100.5 yul=100.5 zul=100 xlr=100.5 ylr=-100.5 zlr=100
uax=1 vdn=-1 nax=400 end plt4
end plot
end data
end

```

APPENDIX B

IEU BENCHMARK CASES

APPENDIX B

IEU BENCHMARK CASES

```
=csas26
ieu-comp-therm-002-001
238g
read comp
h2o 1 0.9976 295.9 end
fe 2 0 5.9986e-02 295.9 end
cr 2 0 1.5724e-02 295.9 end
ni 2 0 8.5030e-03 295.9 end
mn 2 0 1.0431e-03 295.9 end
si 2 0 8.5018e-04 295.9 end
ti 2 0 4.7376e-04 295.9 end
c 2 0 4.1748e-04 295.9 end
u-234 3 0 1.6683e-05 295.9 end
u-235 3 0 1.8827e-03 295.9 end
u-238 3 0 9.0594e-03 295.9 end
o 3 0 2.2396e-02 295.9 end
fe 4 0 5.9986e-02 295.9 end
cr 4 0 1.5724e-02 295.9 end
ni 4 0 8.5030e-03 295.9 end
mn 4 0 1.0431e-03 295.9 end
si 4 0 8.5018e-04 295.9 end
ti 4 0 4.7376e-04 295.9 end
c 4 0 4.1748e-04 295.9 end
fe 5 0 5.9986e-02 295.9 end
cr 5 0 1.5724e-02 295.9 end
ni 5 0 8.5030e-03 295.9 end
mn 5 0 1.0431e-03 295.9 end
si 5 0 8.5018e-04 295.9 end
ti 5 0 4.7376e-04 295.9 end
c 5 0 4.1748e-04 295.9 end
u-234 6 0 1.6683e-05 295.9 end
u-235 6 0 1.8827e-03 295.9 end
u-238 6 0 9.0594e-03 295.9 end
o 6 0 2.2396e-02 295.9 end
fe 7 0 5.9986e-02 295.9 end
cr 7 0 1.5724e-02 295.9 end
ni 7 0 8.5030e-03 295.9 end
mn 7 0 1.0431e-03 295.9 end
si 7 0 8.5018e-04 295.9 end
ti 7 0 4.7376e-04 295.9 end
c 7 0 4.1748e-04 295.9 end
fe 8 0 5.9986e-02 295.9 end
cr 8 0 1.5724e-02 295.9 end
ni 8 0 8.5030e-03 295.9 end
mn 8 0 1.0431e-03 295.9 end
si 8 0 8.5018e-04 295.9 end
ti 8 0 4.7376e-04 295.9 end
c 8 0 4.1748e-04 295.9 end
fe 9 0 5.9986e-02 295.9 end
cr 9 0 1.5724e-02 295.9 end
ni 9 0 8.5030e-03 295.9 end
mn 9 0 1.0431e-03 295.9 end
si 9 0 8.5018e-04 295.9 end
ti 9 0 4.7376e-04 295.9 end
c 9 0 4.1748e-04 295.9 end
h2o 11 0.9976 295.9 end
h2o 12 0.9976 295.9 end
h2o 13 0.9976 295.9 end
end comp
read celldata
```

```

multiregion cylindrical right_bdy=white left_bdy=reflected end
1 1.17 2 1.2 3 1.43 4 1.46 11 1.80 5 1.83 6 2.06
7 2.09 12 2.26 8 2.29 13 3.57026 end zone
end celldata
read param npg=4000 gen=550 nsk=50 fdn=yes far=yes flx=yes plt=no end param
read geom
unit 1
com='fuel element w/o absorber rod'
cylinder 10 1.17 64.6 0.0
cylinder 20 1.20 64.6 0.0
cylinder 30 1.80 64.3 0.0
cylinder 40 1.83 64.6 0.0
cylinder 50 1.43 61.6 1.6
cylinder 60 1.46 61.9 1.3
cylinder 70 1.80 61.9 1.3
cylinder 80 2.06 61.6 1.6
cylinder 90 2.09 61.9 1.3
cylinder 100 2.26 64.3 0.0
cylinder 110 2.29 64.6 0.0
cylinder 120 0.15 0.0 -1.3
cone 130 1.17 0.0 0.5 -1.3
cylinder 140 2.29 0.0 -0.3
hexprism 150 3.4 66.1 64.5
hexprism 160 3.4 64.5 62.5
cylinder 300 2.35 64.5 62.5
hexprism 170 3.4 62.5 -0.8
hexprism 180 3.4 -0.8 -4.3
cylinder 190 0.75 -0.8 -2.8
cylinder 310 2.35 -2.8 -4.3
cylinder 500 1.80 61.6 61.4687611
cylinder 510 1.80 54.943 54.81176
cylinder 520 1.80 48.2864 48.15516
cylinder 530 1.80 41.62956 41.49832
cylinder 540 1.80 34.9727 34.84146
cylinder 550 1.80 28.3159 28.18466
cylinder 560 1.80 21.65912 21.52788
cylinder 570 1.80 15.0023 14.84106
cylinder 580 1.80 8.3455 8.21526
cylinder 590 1.80 1.688673 1.60
hexprism 600 3.4 66.1 -4.3
media 1 1 10
media 2 1 20 -10
media 1 1 30 -20 -70
media 5 1 40 -30 -20
media 3 1 50 -20
media 4 1 60 -50 -20
media 1 1 70 -60 -500 -510 -520 -530 -540 -550 -560 -570 -580 -590
media 4 1 500 -60
media 4 1 510 -60
media 4 1 520 -60
media 4 1 530 -60
media 4 1 540 -60
media 4 1 550 -60
media 4 1 560 -60
media 4 1 570 -60
media 4 1 580 -60
media 4 1 590 -60
media 6 1 80 -40
media 7 1 90 -80 -40
media 1 1 100 -40 -90
media 8 1 110 -100 -40
media 1 1 120
media 9 1 130 -120
media 9 1 140 -130

```

```

media 1 1 600 -110 -160 -170 -180
media 8 1 160 -300
media 1 1 300 -110
media 1 1 170 -110 -130 -140
media 9 1 180 -190 -310 -130
media 1 1 190 -130
media 1 1 310
boundary 600
unit 3
com='empty lattice position'
hexprism 150 3.4 66.1 64.5
hexprism 160 3.4 64.5 62.5
cylinder 300 2.35 64.5 62.5
hexprism 170 3.4 62.5 -0.8
hexprism 180 3.4 -0.8 -4.3
cylinder 190 0.75 -0.8 -2.8
cylinder 310 2.35 -2.8 -4.3
hexprism 600 3.4 66.1 -4.3
media 1 1 600 -160 -170 -180 -190 -300
media 1 1 300
media 1 1 170
media 1 1 190
media 1 1 310
media 9 1 160 -300
media 9 1 180 -190 -310
boundary 600
unit 4
com='grid plates outside of grid region'
hexprism 150 3.4 66.1 64.5
hexprism 160 3.4 64.5 62.5
hexprism 170 3.4 62.5 -0.8
hexprism 180 3.4 -0.8 -4.3
hexprism 600 3.4 66.1 -4.3
media 1 1 600 -160 -170 -180
media 9 1 160
media 1 1 170
media 9 1 180
boundary 600
unit 5
com='central channel'
cylinder 10 2.5 196.7 0.0
cylinder 20 2.2 196.7 0.0
cylinder 30 1.9 196.7 0.0
cylinder 40 1.7 196.7 0.0
cylinder 50 1.5 196.7 0.0
cylinder 60 1.3 196.7 0.0
cylinder 70 1.1 196.7 0.0
cylinder 80 1.05 196.7 0.0
cylinder 90 2.5 0.0 -0.3
hexprism 150 3.4 196.7 64.5
hexprism 160 3.4 64.5 62.5
cylinder 300 2.53 64.5 62.5
hexprism 170 3.4 62.5 -0.8
hexprism 180 3.4 -0.8 -4.3
cylinder 190 0.75 -0.8 -2.8
cylinder 310 2.35 -2.8 -4.3
hexprism 600 3.4 196.7 -4.3
media 0 1 80
media 9 1 70 -80
media 1 1 60 -70
media 9 1 50 -60
media 1 1 40 -50
media 9 1 30 -40
media 0 1 20 -30

```

```

media 9 1 10 -20
media 1 1 600 -10 -160 -170 -180
media 9 1 160 -300
media 1 1 300 -10
media 1 1 170 -10
media 9 1 180 -190 -310
media 1 1 190
media 1 1 310
boundary 600
global unit 6
cylinder 10 60.0 220.0 0.0
cylinder 20 44.0 125.0 0.0
cylinder 30 42.0 125.0 0.0
cylinder 60 40.5 19.0 0.0
cylinder 70 40.0 19.0 0.0
cylinder 80 1.0 85.8 22.5 origin Y=35.0
cylinder 90 1.0 85.8 22.5 origin Y=17.5 X=30.31
cylinder 100 1.0 85.8 22.5 origin Y=-17.5 X=30.31
cylinder 110 1.0 85.8 22.5 origin Y=-35.0
cylinder 120 1.0 85.8 22.5 origin Y=-17.5 X=-30.31
cylinder 130 1.0 85.8 22.5 origin Y=17.5 X=-30.31
cylinder 140 1.5 220.0 23.0 origin Y=13.7409 X=3.4
cylinder 150 1.2 220. 23.3 origin Y=13.7409 X=3.4
cylinder 160 1.5 220.0 23.0 origin Y=-13.7409 X=-3.4
cylinder 170 1.2 220. 23.3 origin Y=-13.7409 X=-3.4
cylinder 180 1.5 220.0 23.0 origin Y=3.92598 X=13.6
cylinder 190 1.2 220. 23.3 origin Y=3.92598 X=13.6
cylinder 200 1.5 220.0 23.0 origin Y=-3.92598 X=-13.6
cylinder 210 1.2 220. 23.3 origin Y=-3.92598 X=-13.6
cylinder 230 41.0 89.4 19.0
media 1 1 10 -20 -140 -160 -180 -200
media 9 1 20 -30
media 1 1 30 -140 -160 -180 -200 -230 -60
media 9 1 140 -150
media 0 1 150
media 9 1 160 -170
media 0 1 170
media 9 1 180 -190
media 0 1 190
media 9 1 200 -210
media 0 1 210
media 9 1 80
media 9 1 90
media 9 1 100
media 9 1 110
media 9 1 120
media 9 1 130
array 1 230 -80 -90 -100 -110 -120 -130 -140 -160 -180 -200
place 8 8 1 0.0 0.0 23.3
media 9 1 60 -70
media 1 1 70
hole 5 origin Z=23.3
boundary 10
end geom
read array ara=1 typ=hexagonal nux=15 nuy=15 nuz=1
loop
4 1 15 1 1 15 1 1 1 1
3 8 13 1 3 3 1 1 1 1
3 7 13 1 4 4 1 1 1 1
3 6 13 1 5 5 1 1 1 1
3 5 13 1 6 6 1 1 1 1
3 4 13 1 7 7 1 1 1 1
3 3 13 1 8 8 1 1 1 1
3 3 12 1 9 9 1 1 1 1

```

```

3 3 11 1 10 10 1 1 1 1
3 3 10 1 11 11 1 1 1 1
3 3 9 1 12 12 1 1 1 1
3 3 8 1 13 13 1 1 1 1
1 8 10 1 5 5 1 1 1 1
1 7 11 1 6 6 1 1 1 1
1 6 11 1 7 7 1 1 1 1
1 5 7 1 8 8 1 1 1 1
1 9 11 1 8 8 1 1 1 1
1 5 10 1 9 9 1 1 1 1
1 5 9 1 10 10 1 1 1 1
1 6 8 1 11 11 1 1 1 1
end loop
end array
read plot scr=yes lpi=10
ttl='y-z slice at x=0.0 '
xul=0.0 yul=-60.0 zul=220.0 xlr=0.0 ylr=60.0 zlr=-0.0
vax=1 wdn=-1 nax=400 end plt0
ttl='y-z slice at x=0.0 zoom on bottom plate'
xul=0.0 yul=-22.0 zul=30.0 xlr=0.0 ylr=30.0 zlr=5.0
vax=1 wdn=-1 nax=400 end plt1
ttl='x-y slice at z=50 through core'
xul=-42.0 yul=42.0 zul=50.0 xlr=42.0 ylr=-42.0 zlr=50.0
uax=1 vdn=-1 nax=400 end plt2
ttl='x-y slice at z=22.0 through lower plate'
xul=-42.0 yul=42.0 zul=22.0 xlr=42.0.0 ylr=-42.0 zlr=22.0
uax=1 vdn=-1 nax=400 end plt4
ttl='x-y slice at z=86.0 through upper plate'
xul=-42.0 yul=42.0 zul=86.0 xlr=42.0.0 ylr=-42.0 zlr=86.0
uax=1 vdn=-1 nax=400 end plt5
ttl='x-y slice at z=50 zoom on fuel pin'
xul=-0.0 yul=4.0 zul=50.0 xlr=8.0 ylr=-4.0 zlr=50.0
uax=1 vdn=-1 nax=400 end plt6
ttl='x-y slice at z=87.9 through core'
xul=-60.0 yul=60.0 zul=87.9 xlr=60.0 ylr=-60.0 zlr=87.90
uax=1 vdn=-1 nax=400 end plt7
ttl='x-z slice at y=0.0 '
xul=-60.0 yul=0.0 zul=220.0 xlr=60.0 ylr=0.0 zlr=-0.0
uax=1 wdn=-1 nax=400 end plt8
ttl='x-z slice at y=0.0 '
xul=0.0 yul=0.0 zul=88.0 xlr=42.0 ylr=0.0 zlr=-0.0
uax=1 wdn=-1 nax=400 end plt9
xul=3.4 yul=0.0 zul=25.0 xlr=10.2 ylr=0.0 zlr=18.0
uax=1 wdn=-1 nax=400 end plt10
ttl='x-y slice at z=23.1 zoom on fuel pin'
xul=-0.0 yul=4.0 zul=23.1 xlr=8.0 ylr=-4.0 zlr=23.1
uax=1 vdn=-1 nax=400 end plt11
end plot
end data
end

```

```

=csas26
ieu-comp-therm-002-002
238g
read comp
h2o 1 0.8439 491.4 end
fe 2 0 5.9986e-02 491.4 end
cr 2 0 1.5724e-02 491.4 end
ni 2 0 8.5030e-03 491.4 end
mn 2 0 1.0431e-03 491.4 end
si 2 0 8.5018e-04 491.4 end
ti 2 0 4.7376e-04 491.4 end
c 2 0 4.1748e-04 491.4 end

```

```

u-234 3 0 1.6683e-05 491.4 end
u-235 3 0 1.8827e-03 491.4 end
u-238 3 0 9.0594e-03 491.4 end
o      3 0 2.2396e-02 491.4 end
fe     4 0 5.9986e-02 491.4 end
cr     4 0 1.5724e-02 491.4 end
ni     4 0 8.5030e-03 491.4 end
mn     4 0 1.0431e-03 491.4 end
si     4 0 8.5018e-04 491.4 end
ti     4 0 4.7376e-04 491.4 end
c      4 0 4.1748e-04 491.4 end
fe     5 0 5.9986e-02 491.4 end
cr     5 0 1.5724e-02 491.4 end
ni     5 0 8.5030e-03 491.4 end
mn     5 0 1.0431e-03 491.4 end
si     5 0 8.5018e-04 491.4 end
ti     5 0 4.7376e-04 491.4 end
c      5 0 4.1748e-04 491.4 end
u-234 6 0 1.6683e-05 491.4 end
u-235 6 0 1.8827e-03 491.4 end
u-238 6 0 9.0594e-03 491.4 end
o      6 0 2.2396e-02 491.4 end
fe     7 0 5.9986e-02 491.4 end
cr     7 0 1.5724e-02 491.4 end
ni     7 0 8.5030e-03 491.4 end
mn     7 0 1.0431e-03 491.4 end
si     7 0 8.5018e-04 491.4 end
ti     7 0 4.7376e-04 491.4 end
c      7 0 4.1748e-04 491.4 end
fe     8 0 5.9986e-02 491.4 end
cr     8 0 1.5724e-02 491.4 end
ni     8 0 8.5030e-03 491.4 end
mn     8 0 1.0431e-03 491.4 end
si     8 0 8.5018e-04 491.4 end
ti     8 0 4.7376e-04 491.4 end
c      8 0 4.1748e-04 491.4 end
fe     9 0 5.9986e-02 491.4 end
cr     9 0 1.5724e-02 491.4 end
ni     9 0 8.5030e-03 491.4 end
mn     9 0 1.0431e-03 491.4 end
si     9 0 8.5018e-04 491.4 end
ti     9 0 4.7376e-04 491.4 end
c      9 0 4.1748e-04 491.4 end
h2o   11 0.9179 491.4 end
h2o   12 0.9179 491.4 end
h2o   13 0.9179 491.4 end
end comp
read celldata
multiregion cylindrical right_bdy=white left_bdy=reflected end
1 1.17 2 1.2 3 1.43 4 1.46 11 1.80 5 1.83 6 2.06
7 2.09 12 2.26 8 2.29 13 3.57026 end zone
end celldata
read param npg=4000 gen=550 nsk=50 fdn=yes far=yes flx=yes plt=no end param
read geom
unit 1
com='fuel element w/o absorber rod'
cylinder 10 1.17 64.6 0.0
cylinder 20 1.20 64.6 0.0
cylinder 30 1.80 64.3 0.0
cylinder 40 1.83 64.6 0.0
cylinder 50 1.43 61.6 1.6
cylinder 60 1.46 61.9 1.3
cylinder 70 1.80 61.9 1.3
cylinder 80 2.06 61.6 1.6

```

```

cylinder 90 2.09 61.9 1.3
cylinder 100 2.26 64.3 0.0
cylinder 110 2.29 64.6 0.0
cylinder 120 0.15 0.0 -1.3
cone 130 1.17 0.0 0.5 -1.3
cylinder 140 2.29 0.0 -0.3
hexprism 150 3.4 66.1 64.5
hexprism 160 3.4 64.5 62.5
cylinder 300 2.35 64.5 62.5
hexprism 170 3.4 62.5 -0.8
hexprism 180 3.4 -0.8 -4.3
cylinder 190 0.75 -0.8 -2.8
cylinder 310 2.35 -2.8 -4.3
cylinder 500 1.80 61.6 61.4687611
cylinder 510 1.80 54.943 54.81176
cylinder 520 1.80 48.2864 48.15516
cylinder 530 1.80 41.62956 41.49832
cylinder 540 1.80 34.9727 34.84146
cylinder 550 1.80 28.3159 28.18466
cylinder 560 1.80 21.65912 21.52788
cylinder 570 1.80 15.0023 14.84106
cylinder 580 1.80 8.3455 8.21526
cylinder 590 1.80 1.688673 1.60
hexprism 600 3.4 66.1 -4.3
media 1 1 10
media 2 1 20 -10
media 1 1 30 -20 -70
media 5 1 40 -30 -20
media 3 1 50 -20
media 4 1 60 -50 -20
media 1 1 70 -60 -500 -510 -520 -530 -540 -550 -560 -570 -580 -590
media 4 1 500 -60
media 4 1 510 -60
media 4 1 520 -60
media 4 1 530 -60
media 4 1 540 -60
media 4 1 550 -60
media 4 1 560 -60
media 4 1 570 -60
media 4 1 580 -60
media 4 1 590 -60
media 6 1 80 -40
media 7 1 90 -80 -40
media 1 1 100 -40 -90
media 8 1 110 -100 -40
media 1 1 120
media 9 1 130 -120
media 9 1 140 -130
media 1 1 600 -110 -160 -170 -180
media 8 1 160 -300
media 1 1 300 -110
media 1 1 170 -110 -130 -140
media 9 1 180 -190 -310 -130
media 1 1 190 -130
media 1 1 310
boundary 600
unit 3
com='empty lattice position'
hexprism 150 3.4 66.1 64.5
hexprism 160 3.4 64.5 62.5
cylinder 300 2.35 64.5 62.5
hexprism 170 3.4 62.5 -0.8
hexprism 180 3.4 -0.8 -4.3
cylinder 190 0.75 -0.8 -2.8

```

```

cylinder 310 2.35 -2.8 -4.3
hexprism 600 3.4 66.1 -4.3
media 1 1 600 -160 -170 -180 -190 -300
media 1 1 300
media 1 1 170
media 1 1 190
media 1 1 310
media 9 1 160 -300
media 9 1 180 -190 -310
boundary 600
unit 4
com='grid plates outside of grid region'
hexprism 150 3.4 66.1 64.5
hexprism 160 3.4 64.5 62.5
hexprism 170 3.4 62.5 -0.8
hexprism 180 3.4 -0.8 -4.3
hexprism 600 3.4 66.1 -4.3
media 1 1 600 -160 -170 -180
media 9 1 160
media 1 1 170
media 9 1 180
boundary 600
unit 5
com='central channel'
cylinder 10 2.5 196.7 0.0
cylinder 20 2.2 196.7 0.0
cylinder 30 1.9 196.7 0.0
cylinder 40 1.7 196.7 0.0
cylinder 50 1.5 196.7 0.0
cylinder 60 1.3 196.7 0.0
cylinder 70 1.1 196.7 0.0
cylinder 80 1.05 196.7 0.0
cylinder 90 2.5 0.0 -0.3
hexprism 150 3.4 196.7 64.5
hexprism 160 3.4 64.5 62.5
cylinder 300 2.53 64.5 62.5
hexprism 170 3.4 62.5 -0.8
hexprism 180 3.4 -0.8 -4.3
cylinder 190 0.75 -0.8 -2.8
cylinder 310 2.35 -2.8 -4.3
hexprism 600 3.4 196.7 -4.3
media 0 1 80
media 9 1 70 -80
media 1 1 60 -70
media 9 1 50 -60
media 1 1 40 -50
media 9 1 30 -40
media 0 1 20 -30
media 9 1 10 -20
media 1 1 600 -10 -160 -170 -180
media 9 1 160 -300
media 1 1 300 -10
media 1 1 170 -10
media 9 1 180 -190 -310
media 1 1 190
media 1 1 310
boundary 600
global unit 6
cylinder 10 60.0 220.0 0.0
cylinder 20 44.0 125.0 0.0
cylinder 30 42.0 125.0 0.0
cylinder 60 40.5 19.0 0.0
cylinder 70 40.0 19.0 0.0
cylinder 80 1.0 85.8 22.5 origin Y=35.0

```

```

cylinder 90 1.0 85.8 22.5 origin Y=17.5 X=30.31
cylinder 100 1.0 85.8 22.5 origin Y=-17.5 X=30.31
cylinder 110 1.0 85.8 22.5 origin Y=-35.0
cylinder 120 1.0 85.8 22.5 origin Y=-17.5 X=-30.31
cylinder 130 1.0 85.8 22.5 origin Y=17.5 X=-30.31
cylinder 140 1.5 220.0 23.0 origin Y=13.7409 X=3.4
cylinder 150 1.2 220. 23.3 origin Y=13.7409 X=3.4
cylinder 160 1.5 220.0 23.0 origin Y=-13.7409 X=-3.4
cylinder 170 1.2 220. 23.3 origin Y=-13.7409 X=-3.4
cylinder 180 1.5 220.0 23.0 origin Y=3.92598 X=13.6
cylinder 190 1.2 220. 23.3 origin Y=3.92598 X=13.6
cylinder 200 1.5 220.0 23.0 origin Y=-3.92598 X=-13.6
cylinder 210 1.2 220. 23.3 origin Y=-3.92598 X=-13.6
cylinder 230 41.0 89.4 19.0
media 1 1 10 -20 -140 -160 -180 -200
media 9 1 20 -30
media 1 1 30 -140 -160 -180 -200 -230 -60
media 9 1 140 -150
media 0 1 150
media 9 1 160 -170
media 0 1 170
media 9 1 180 -190
media 0 1 190
media 9 1 200 -210
media 0 1 210
media 9 1 80
media 9 1 90
media 9 1 100
media 9 1 110
media 9 1 120
media 9 1 130
array 1 230 -80 -90 -100 -110 -120 -130 -140 -160 -180 -200
      place 8 8 1 0.0 0.0 23.3
media 9 1 60 -70
media 1 1 70
hole 5 origin Z=23.3
boundary 10
end geom
read array ara=1 typ=hexagonal nux=15 nuy=15 nuz=1
loop
4 1 15 1 1 15 1 1 1 1
3 8 13 1 3 3 1 1 1 1
3 7 13 1 4 4 1 1 1 1
3 6 13 1 5 5 1 1 1 1
3 5 13 1 6 6 1 1 1 1
3 4 13 1 7 7 1 1 1 1
3 3 13 1 8 8 1 1 1 1
3 3 12 1 9 9 1 1 1 1
3 3 11 1 10 10 1 1 1 1
3 3 10 1 11 11 1 1 1 1
3 3 9 1 12 12 1 1 1 1
3 3 8 1 13 13 1 1 1 1
1 8 10 1 5 5 1 1 1 1
1 7 11 1 6 6 1 1 1 1
1 6 11 1 7 7 1 1 1 1
1 5 7 1 8 8 1 1 1 1
1 9 11 1 8 8 1 1 1 1
1 5 10 1 9 9 1 1 1 1
1 5 9 1 10 10 1 1 1 1
1 6 8 1 11 11 1 1 1 1
end loop
end array
read plot scr=yes lpi=10
ttl='y-z slice at x=0.0 '

```

```

xul=0.0 yul=-60.0 zul=220.0 xlr=0.0 ylr=60.0 zlr=-0.0
vax=1 wdn=-1 nax=400 end plt0
ttl='y-z slice at x=0.0 zoom on bottom plate'
xul=0.0 yul=-22.0 zul=30.0 xlr=0.0 ylr=30.0 zlr=5.0
vax=1 wdn=-1 nax=400 end plt1
ttl='x-y slice at z=50 through core'
xul=-42.0 yul=42.0 zul=50.0 xlr=42.0 ylr=-42.0 zlr=50.0
uax=1 vdn=-1 nax=400 end plt2
ttl='x-y slice at z=22.0 through lower plate'
xul=-42.0 yul=42.0 zul=22.0 xlr=42.0.0 ylr=-42.0 zlr=22.0
uax=1 vdn=-1 nax=400 end plt4
ttl='x-y slice at z=86.0 through upper plate'
xul=-42.0 yul=42.0 zul=86.0 xlr=42.0.0 ylr=-42.0 zlr=86.0
uax=1 vdn=-1 nax=400 end plt5
ttl='x-y slice at z=50 zoom on fuel pin'
xul=-0.0 yul=4.0 zul=50.0 xlr=8.0 ylr=-4.0 zlr=50.0
uax=1 vdn=-1 nax=400 end plt6
ttl='x-y slice at z=87.9 through core'
xul=-60.0 yul=60.0 zul=87.9 xlr=60.0 ylr=-60.0 zlr=87.90
uax=1 vdn=-1 nax=400 end plt7
ttl='x-z slice at y=0.0 '
xul=-60.0 yul=0.0 zul=220.0 xlr=60.0 ylr=0.0 zlr=-0.0
uax=1 wdn=-1 nax=400 end plt8
ttl='x-z slice at y=0.0 '
xul=0.0 yul=0.0 zul=88.0 xlr=42.0 ylr=0.0 zlr=-0.0
uax=1 wdn=-1 nax=400 end plt9
xul=3.4 yul=0.0 zul=25.0 xlr=10.2 ylr=0.0 zlr=18.0
uax=1 wdn=-1 nax=400 end plt10
ttl='x-y slice at z=23.1 zoom on fuel pin'
xul=-0.0 yul=4.0 zul=23.1 xlr=8.0 ylr=-4.0 zlr=23.1
uax=1 vdn=-1 nax=400 end plt11
end plot
end data
end

```

```

=csas26
ieu-comp-therm-002-003
238g
read comp
h2o 1 0..9988 189.4 end
fe 2 0 5.9986e-02 189.4 end
cr 2 0 1.5724e-02 189.4 end
ni 2 0 8.5030e-03 189.4 end
mn 2 0 1.0431e-03 189.4 end
si 2 0 8.5018e-04 189.4 end
ti 2 0 4.7376e-04 189.4 end
c 2 0 4.1748e-04 189.4 end
u-234 3 0 1.6683e-05 189.4 end
u-235 3 0 1.8827e-03 189.4 end
u-238 3 0 9.0594e-03 189.4 end
o 3 0 2.2396e-02 189.4 end
fe 4 0 5.9986e-02 189.4 end
cr 4 0 1.5724e-02 189.4 end
ni 4 0 8.5030e-03 189.4 end
mn 4 0 1.0431e-03 189.4 end
si 4 0 8.5018e-04 189.4 end
ti 4 0 4.7376e-04 189.4 end
c 4 0 4.1748e-04 189.4 end
fe 5 0 5.9986e-02 189.4 end
cr 5 0 1.5724e-02 189.4 end
ni 5 0 8.5030e-03 189.4 end
mn 5 0 1.0431e-03 189.4 end
si 5 0 8.5018e-04 189.4 end

```

```

ti      5 0 4.7376e-04 189.4 end
c       5 0 4.1748e-04 189.4 end
u-234  6 0 1.6683e-05 189.4 end
u-235  6 0 1.8827e-03 189.4 end
u-238  6 0 9.0594e-03 189.4 end
o       6 0 2.2396e-02 189.4 end
fe      7 0 5.9986e-02 189.4 end
cr      7 0 1.5724e-02 189.4 end
ni      7 0 8.5030e-03 189.4 end
mn      7 0 1.0431e-03 189.4 end
si      7 0 8.5018e-04 189.4 end
ti      7 0 4.7376e-04 189.4 end
c       7 0 4.1748e-04 189.4 end
fe      8 0 5.9986e-02 189.4 end
cr      8 0 1.5724e-02 189.4 end
ni      8 0 8.5030e-03 189.4 end
mn      8 0 1.0431e-03 189.4 end
si      8 0 8.5018e-04 189.4 end
ti      8 0 4.7376e-04 189.4 end
c       8 0 4.1748e-04 189.4 end
fe      9 0 5.9986e-02 189.4 end
cr      9 0 1.5724e-02 189.4 end
ni      9 0 8.5030e-03 189.4 end
mn      9 0 1.0431e-03 189.4 end
si      9 0 8.5018e-04 189.4 end
ti      9 0 4.7376e-04 189.4 end
c       9 0 4.1748e-04 189.4 end
gd-152 10 0 4.3186e-6 189.4 end
gd-154 10 0 4.7073e-5 189.4 end
gd-155 10 0 3.1958e-4 189.4 end
gd-156 10 0 4.4201e-4 189.4 end
gd-157 10 0 3.3793e-4 189.4 end
gd-158 10 0 5.3637e-4 189.4 end
gd-160 10 0 4.7202e-4 189.4 end
al      10 0 1.4775e-02 189.4 end
o       10 0 2.5401e-02 189.4 end
fe      11 0 5.9986e-02 189.4 end
cr      11 0 1.5724e-02 189.4 end
ni      11 0 8.5030e-03 189.4 end
mn      11 0 1.0431e-03 189.4 end
si      11 0 8.5018e-04 189.4 end
ti      11 0 4.7376e-04 189.4 end
c       11 0 4.1748e-04 189.4 end
al      12 0 6.0262e-02 189.4 end
h2o    21 0.9179 189.4 end
h2o    22 0.9179 189.4 end
h2o    23 0.9179 189.4 end
end comp
read celldata
multiregion cylindrical right_bdy=white left_bdy=reflected end
10 0.52 11 0.55 1 1.17 2 1.2 3 1.43 4 1.46 21 1.80 5 1.83 6 2.06
7 2.09 22 2.26 8 2.29 23 3.57026 end zone
end celldata
read param npg=4000 gen=550 nsk=50 fdn=yes far=yes flx=yes
tba=5.0 plt=no end param
read geom
unit 1
com='fuel element with absorber rod'
cylinder 10 1.17 64.6 0.0
cylinder 20 1.20 64.6 0.0
cylinder 30 1.80 64.3 0.0
cylinder 40 1.83 64.6 0.0
cylinder 50 1.43 61.6 1.6
cylinder 60 1.46 61.9 1.3

```

```

cylinder 70 1.80 61.9 1.3
cylinder 80 2.06 61.6 1.6
cylinder 90 2.09 61.9 1.3
cylinder 100 2.26 64.3 0.0
cylinder 110 2.29 64.6 0.0
cylinder 120 0.15 0.0 -1.3
cone 130 1.17 0.0 0.5 -1.3
cylinder 140 2.29 0.0 -0.3
hexprism 150 3.4 66.1 64.5
hexprism 160 3.4 64.5 62.5
cylinder 300 2.35 64.5 62.5
hexprism 170 3.4 62.5 -0.8
hexprism 180 3.4 -0.8 -4.3
cylinder 190 0.75 -0.8 -2.8
cylinder 310 2.35 -2.8 -4.3
cylinder 200 0.3 66.1 63.6
cylinder 210 1.15 63.6 63.1
cylinder 220 0.55 63.1 56.6
cylinder 230 0.3 57.6 56.6
cylinder 240 0.55 56.6 6.6
cylinder 250 0.52 55.6 7.6
cylinder 260 0.3 6.6 5.6
cylinder 270 0.55 6.6 2.5
cylinder 280 1.15 2.5 2.0
cylinder 290 0.3 2.0 0.0
cylinder 500 1.80 61.6 61.4687611
cylinder 510 1.80 54.943 54.81176
cylinder 520 1.80 48.2864 48.15516
cylinder 530 1.80 41.62956 41.49832
cylinder 540 1.80 34.9727 34.84146
cylinder 550 1.80 28.3159 28.18466
cylinder 560 1.80 21.65912 21.52788
cylinder 570 1.80 15.0023 14.84106
cylinder 580 1.80 8.3455 8.21526
cylinder 590 1.80 1.688673 1.60
hexprism 600 3.4 66.1 -4.3
media 1 1 10 -200 -210 -220 -240 -270 -280 -290
media 2 1 20 -10
media 1 1 30 -20 -70
media 5 1 40 -30 -20
media 3 1 50 -20
media 4 1 60 -50 -20
media 1 1 70 -60 -500 -510 -520 -530 -540 -550 -560 -570 -580 -590
media 4 1 500 -60
media 4 1 510 -60
media 4 1 520 -60
media 4 1 530 -60
media 4 1 540 -60
media 4 1 550 -60
media 4 1 560 -60
media 4 1 570 -60
media 4 1 580 -60
media 4 1 590 -60
media 6 1 80 -40
media 7 1 90 -80 -40
media 1 1 100 -40 -90
media 8 1 110 -100 -40
media 1 1 120
media 9 1 130 -120
media 9 1 140 -130
media 1 1 600 -110 -160 -170 -180 -200
media 8 1 160 -300
media 1 1 300 -110
media 1 1 170 -110 -130 -140

```

```

media 9 1 180 -190 -310 -130
media 1 1 190 -130
media 1 1 310
media 12 1 200
media 12 1 210
media 12 1 220 -230
media 9 1 230
media 11 1 240 -250
media 10 1 250
media 9 1 260
media 12 1 270 -260
media 12 1 280
media 12 1 290
boundary 600
unit 3
com='empty lattice position'
hexprism 150 3.4 66.1 64.5
hexprism 160 3.4 64.5 62.5
cylinder 300 2.35 64.5 62.5
hexprism 170 3.4 62.5 -0.8
hexprism 180 3.4 -0.8 -4.3
cylinder 190 0.75 -0.8 -2.8
cylinder 310 2.35 -2.8 -4.3
hexprism 600 3.4 66.1 -4.3
media 1 1 600 -160 -170 -180 -190 -300
media 1 1 300
media 1 1 170
media 1 1 190
media 1 1 310
media 9 1 160 -300
media 9 1 180 -190 -310
boundary 600
unit 4
com='grid plates outside of grid region'
hexprism 150 3.4 66.1 64.5
hexprism 160 3.4 64.5 62.5
hexprism 170 3.4 62.5 -0.8
hexprism 180 3.4 -0.8 -4.3
hexprism 600 3.4 66.1 -4.3
media 1 1 600 -160 -170 -180
media 9 1 160
media 1 1 170
media 9 1 180
boundary 600
unit 5
com='central channel'
cylinder 10 2.5 196.7 0.0
cylinder 20 2.2 196.7 0.0
cylinder 30 1.9 196.7 0.0
cylinder 40 1.7 196.7 0.0
cylinder 50 1.5 196.7 0.0
cylinder 60 1.3 196.7 0.0
cylinder 70 1.1 196.7 0.0
cylinder 80 1.05 196.7 0.0
cylinder 90 2.5 0.0 -0.3
hexprism 150 3.4 196.7 64.5
hexprism 160 3.4 64.5 62.5
cylinder 300 2.53 64.5 62.5
hexprism 170 3.4 62.5 -0.8
hexprism 180 3.4 -0.8 -4.3
cylinder 190 0.75 -0.8 -2.8
cylinder 310 2.35 -2.8 -4.3
hexprism 600 3.4 196.7 -4.3
media 0 1 80

```

```

media 9 1 70 -80
media 1 1 60 -70
media 9 1 50 -60
media 1 1 40 -50
media 9 1 30 -40
media 0 1 20 -30
media 9 1 10 -20
media 1 1 600 -10 -160 -170 -180
media 9 1 160 -300
media 1 1 300 -10
media 1 1 170 -10
media 9 1 180 -190 -310
media 1 1 190
media 1 1 310
boundary 600
global unit 6
cylinder 10 60.0 220.0 0.0
cylinder 20 44.0 125.0 0.0
cylinder 30 42.0 125.0 0.0
cylinder 60 40.5 19.0 0.0
cylinder 70 40.0 19.0 0.0
cylinder 80 1.0 85.8 22.5 origin Y=35.0
cylinder 90 1.0 85.8 22.5 origin Y=17.5 X=30.31
cylinder 100 1.0 85.8 22.5 origin Y=-17.5 X=30.31
cylinder 110 1.0 85.8 22.5 origin Y=-35.0
cylinder 120 1.0 85.8 22.5 origin Y=-17.5 X=-30.31
cylinder 130 1.0 85.8 22.5 origin Y=17.5 X=-30.31
cylinder 140 1.5 220.0 23.0 origin Y=13.7409 X=3.4
cylinder 150 1.2 220. 23.3 origin Y=13.7409 X=3.4
cylinder 160 1.5 220.0 23.0 origin Y=-13.7409 X=-3.4
cylinder 170 1.2 220. 23.3 origin Y=-13.7409 X=-3.4
cylinder 180 1.5 220.0 23.0 origin Y=3.92598 X=13.6
cylinder 190 1.2 220. 23.3 origin Y=3.92598 X=13.6
cylinder 200 1.5 220.0 23.0 origin Y=-3.92598 X=-13.6
cylinder 210 1.2 220. 23.3 origin Y=-3.92598 X=-13.6
cylinder 230 41.0 89.4 19.0
media 1 1 10 -20 -140 -160 -180 -200
media 9 1 20 -30
media 1 1 30 -140 -160 -180 -200 -230 -60
media 9 1 140 -150
media 0 1 150
media 9 1 160 -170
media 0 1 170
media 9 1 180 -190
media 0 1 190
media 9 1 200 -210
media 0 1 210
media 9 1 80
media 9 1 90
media 9 1 100
media 9 1 110
media 9 1 120
media 9 1 130
array 1 230 -80 -90 -100 -110 -120 -130 -140 -160 -180 -200
place 8 8 1 0.0 0.0 23.3
media 9 1 60 -70
media 1 1 70
hole 5 origin Z=23.3
boundary 10
end geom
read array ara=1 typ=hexagonal nux=15 nuy=15 nuz=1
loop
4 1 15 1 1 15 1 1 1 1
3 8 9 1 3 3 1 1 1 1

```

```

1 10 11 1 3 3 1 1 1 1
3 12 13 1 3 3 1 1 1 1
1 7 12 1 4 4 1 1 1 1
3 13 13 1 4 4 1 1 1 1
1 6 13 1 5 5 1 1 1 1
1 5 13 1 6 6 1 1 1 1
3 4 13 1 7 7 1 1 1 1
1 5 12 1 7 7 1 1 1 1
3 3 3 1 8 8 1 1 1 1
1 4 7 1 8 8 1 1 1 1
1 9 12 1 8 8 1 1 1 1
3 13 13 1 8 8 1 1 1 1
3 3 12 1 9 9 1 1 1 1
1 4 11 1 9 9 1 1 1 1
1 3 11 1 10 10 1 1 1 1
1 3 10 1 11 11 1 1 1 1
3 3 3 1 12 12 1 1 1 1
1 4 9 1 12 12 1 1 1 1
3 3 8 1 13 13 1 1 1 1
1 5 6 1 13 13 1 1 1 1
end loop
end array
read plot scr=yes lpi=10
ttl='y-z slice at x=0.0 '
xul=0.0 yul=-60.0 zul=220.0 xlr=0.0 ylr=60.0 zlr=-0.0
vax=1 wdn=-1 nax=400 end plt0
ttl='y-z slice at x=0.0 zoom on bottom plate'
xul=0.0 yul=-22.0 zul=30.0 xlr=0.0 ylr=30.0 zlr=5.0
vax=1 wdn=-1 nax=400 end plt1
ttl='x-y slice at z=50 through core'
xul=-42.0 yul=42.0 zul=50.0 xlr=42.0 ylr=-42.0 zlr=50.0
uax=1 vdn=-1 nax=400 end plt2
ttl='x-y slice at z=22.0 through lower plate'
xul=-42.0 yul=42.0 zul=22.0 xlr=42.0.0 ylr=-42.0 zlr=22.0
uax=1 vdn=-1 nax=400 end plt4
ttl='x-y slice at z=86.0 through upper plate'
xul=-42.0 yul=42.0 zul=86.0 xlr=42.0.0 ylr=-42.0 zlr=86.0
uax=1 vdn=-1 nax=400 end plt5
ttl='x-y slice at z=50 zoom on fuel pin'
xul=-0.0 yul=4.0 zul=50.0 xlr=8.0 ylr=-4.0 zlr=50.0
uax=1 vdn=-1 nax=400 end plt6
ttl='x-y slice at z=87.9 through core'
xul=-60.0 yul=60.0 zul=87.9 xlr=60.0 ylr=-60.0 zlr=87.90
uax=1 vdn=-1 nax=400 end plt7
ttl='x-z slice at y=0.0 '
xul=-60.0 yul=0.0 zul=220.0 xlr=60.0 ylr=0.0 zlr=-0.0
uax=1 wdn=-1 nax=400 end plt8
ttl='x-z slice at y=0.0 '
xul=0.0 yul=0.0 zul=92.0 xlr=42.0 ylr=0.0 zlr=15.0
uax=1 wdn=-1 nax=400 end plt9
xul=3.4 yul=0.0 zul=25.0 xlr=10.2 ylr=0.0 zlr=18.0
uax=1 wdn=-1 nax=400 end plt10
ttl='x-y slice at z=23.1 zoom on fuel pin'
xul=-0.0 yul=4.0 zul=23.1 xlr=8.0 ylr=-4.0 zlr=23.1
uax=1 vdn=-1 nax=400 end plt11
ttl='x-z slice at y=0.0 '
xul=3.4 yul=0.0 zul=92.0 xlr=10.2 ylr=0.0 zlr=82.0
uax=1 wdn=-1 nax=400 end plt9
end plot
end data
end
=csas26
ieu-comp-therm-002-004
238g

```

```

read comp
h2o 1 0.9179 324 end
fe 2 0 5.9986e-02 424.0 end
cr 2 0 1.5724e-02 424.0 end
ni 2 0 8.5030e-03 424.0 end
mn 2 0 1.0431e-03 424.0 end
si 2 0 8.5018e-04 424.0 end
ti 2 0 4.7376e-04 424.0 end
c 2 0 4.1748e-04 424.0 end
u-234 3 0 1.6683e-05 424.0 end
u-235 3 0 1.8827e-03 424.0 end
u-238 3 0 9.0594e-03 424.0 end
o 3 0 2.2396e-02 424.0 end
fe 4 0 5.9986e-02 424.0 end
cr 4 0 1.5724e-02 424.0 end
ni 4 0 8.5030e-03 424.0 end
mn 4 0 1.0431e-03 424.0 end
si 4 0 8.5018e-04 424.0 end
ti 4 0 4.7376e-04 424.0 end
c 4 0 4.1748e-04 424.0 end
fe 5 0 5.9986e-02 424.0 end
cr 5 0 1.5724e-02 424.0 end
ni 5 0 8.5030e-03 424.0 end
mn 5 0 1.0431e-03 424.0 end
si 5 0 8.5018e-04 424.0 end
ti 5 0 4.7376e-04 424.0 end
c 5 0 4.1748e-04 424.0 end
u-234 6 0 1.6683e-05 424.0 end
u-235 6 0 1.8827e-03 424.0 end
u-238 6 0 9.0594e-03 424.0 end
o 6 0 2.2396e-02 424.0 end
fe 7 0 5.9986e-02 424.0 end
cr 7 0 1.5724e-02 424.0 end
ni 7 0 8.5030e-03 424.0 end
mn 7 0 1.0431e-03 424.0 end
si 7 0 8.5018e-04 424.0 end
ti 7 0 4.7376e-04 424.0 end
c 7 0 4.1748e-04 424.0 end
fe 8 0 5.9986e-02 424.0 end
cr 8 0 1.5724e-02 424.0 end
ni 8 0 8.5030e-03 424.0 end
mn 8 0 1.0431e-03 424.0 end
si 8 0 8.5018e-04 424.0 end
ti 8 0 4.7376e-04 424.0 end
c 8 0 4.1748e-04 424.0 end
fe 9 0 5.9986e-02 424.0 end
cr 9 0 1.5724e-02 424.0 end
ni 9 0 8.5030e-03 424.0 end
mn 9 0 1.0431e-03 424.0 end
si 9 0 8.5018e-04 424.0 end
ti 9 0 4.7376e-04 424.0 end
c 9 0 4.1748e-04 424.0 end
gd-152 10 0 4.3186e-6 424.0 end
gd-154 10 0 4.7073e-5 424.0 end
gd-155 10 0 3.1958e-4 424.0 end
gd-156 10 0 4.4201e-4 424.0 end
gd-157 10 0 3.3793e-4 424.0 end
gd-158 10 0 5.3637e-4 424.0 end
gd-160 10 0 4.7202e-4 424.0 end
al 10 0 1.4775e-02 424.0 end
o 10 0 2.5401e-02 424.0 end
fe 11 0 5.9986e-02 424.0 end
cr 11 0 1.5724e-02 424.0 end
ni 11 0 8.5030e-03 424.0 end

```

```

mn  11 0 1.0431e-03 424.0 end
si  11 0 8.5018e-04 424.0 end
ti  11 0 4.7376e-04 424.0 end
c   11 0 4.1748e-04 424.0 end
al  12 0 6.0262e-02 424.0 end
h2o 21 0.9179 324 end
h2o 22 0.9179 324 end
h2o 23 0.9179 324 end
end comp
read celldata
multiregion cylindrical right_bdy=white left_bdy=reflected end
10 0.52 11 0.55 1 1.17 2 1.2 3 1.43 4 1.46 21 1.80 5 1.83 6 2.06
7 2.09 22 2.26 8 2.29 23 3.57026 end zone
end celldata
read param npg=4000 gen=550 nsk=50 fdn=yes far=yes flx=yes
tba=5.0 plt=no end param
read geom
unit 1
com='fuel element with absorber rod'
cylinder 10 1.17 64.6 0.0
cylinder 20 1.20 64.6 0.0
cylinder 30 1.80 64.3 0.0
cylinder 40 1.83 64.6 0.0
cylinder 50 1.43 61.6 1.6
cylinder 60 1.46 61.9 1.3
cylinder 70 1.80 61.9 1.3
cylinder 80 2.06 61.6 1.6
cylinder 90 2.09 61.9 1.3
cylinder 100 2.26 64.3 0.0
cylinder 110 2.29 64.6 0.0
cylinder 120 0.15 0.0 -1.3
cone 130 1.17 0.0 0.5 -1.3
cylinder 140 2.29 0.0 -0.3
hexprism 150 3.4 66.1 64.5
hexprism 160 3.4 64.5 62.5
cylinder 300 2.35 64.5 62.5
hexprism 170 3.4 62.5 -0.8
hexprism 180 3.4 -0.8 -4.3
cylinder 190 0.75 -0.8 -2.8
cylinder 310 2.35 -2.8 -4.3
cylinder 200 0.3 66.1 63.6
cylinder 210 1.15 63.6 63.1
cylinder 220 0.55 63.1 56.6
cylinder 230 0.3 57.6 56.6
cylinder 240 0.55 56.6 6.6
cylinder 250 0.52 55.6 7.6
cylinder 260 0.3 6.6 5.6
cylinder 270 0.55 6.6 2.5
cylinder 280 1.15 2.5 2.0
cylinder 290 0.3 2.0 0.0
cylinder 500 1.80 61.6 61.4687611
cylinder 510 1.80 54.943 54.81176
cylinder 520 1.80 48.2864 48.15516
cylinder 530 1.80 41.62956 41.49832
cylinder 540 1.80 34.9727 34.84146
cylinder 550 1.80 28.3159 28.18466
cylinder 560 1.80 21.65912 21.52788
cylinder 570 1.80 15.0023 14.84106
cylinder 580 1.80 8.3455 8.21526
cylinder 590 1.80 1.688673 1.60
hexprism 600 3.4 66.1 -4.3
media 1 1 10 -200 -210 -220 -240 -270 -280 -290
media 2 1 20 -10
media 1 1 30 -20 -70

```

```

media 5 1 40 -30 -20
media 3 1 50 -20
media 4 1 60 -50 -20
media 1 1 70 -60 -500 -510 -520 -530 -540 -550 -560 -570 -580 -590
media 4 1 500 -60
media 4 1 510 -60
media 4 1 520 -60
media 4 1 530 -60
media 4 1 540 -60
media 4 1 550 -60
media 4 1 560 -60
media 4 1 570 -60
media 4 1 580 -60
media 4 1 590 -60
media 6 1 80 -40
media 7 1 90 -80 -40
media 1 1 100 -40 -90
media 8 1 110 -100 -40
media 1 1 120
media 9 1 130 -120
media 9 1 140 -130
media 1 1 600 -110 -160 -170 -180 -200
media 8 1 160 -300
media 1 1 300 -110
media 11 170 -110 -130 -140
media 9 1 180 -190 -310 -130
media 1 1 190 -130
media 1 1 310
media 12 1 200
media 12 1 210
media 12 1 220 -230
media 9 1 230
media 11 1 240 -250
media 10 1 250
media 9 1 260
media 12 1 270 -260
media 12 1 280
media 12 1 290
boundary 600
unit 3
com='empty lattice position'
hexprism 150 3.4 66.1 64.5
hexprism 160 3.4 64.5 62.5
cylinder 300 2.35 64.5 62.5
hexprism 170 3.4 62.5 -0.8
hexprism 180 3.4 -0.8 -4.3
cylinder 190 0.75 -0.8 -2.8
cylinder 310 2.35 -2.8 -4.3
hexprism 600 3.4 66.1 -4.3
media 1 1 600 -160 -170 -180 -190 -300
media 1 1 300
media 1 1 170
media 1 1 190
media 1 1 310
media 9 1 160 -300
media 9 1 180 -190 -310
boundary 600
unit 4
com='grid plates outside of grid region'
hexprism 150 3.4 66.1 64.5
hexprism 160 3.4 64.5 62.5
hexprism 170 3.4 62.5 -0.8
hexprism 180 3.4 -0.8 -4.3
hexprism 600 3.4 66.1 -4.3

```

```

media 1 1 600 -160 -170 -180
media 9 1 160
media 1 1 170
media 9 1 180
boundary 600
unit 5
com='central channel'
cylinder 10 2.5 196.7 0.0
cylinder 20 2.2 196.7 0.0
cylinder 30 1.9 196.7 0.0
cylinder 40 1.7 196.7 0.0
cylinder 50 1.5 196.7 0.0
cylinder 60 1.3 196.7 0.0
cylinder 70 1.1 196.7 0.0
cylinder 80 1.05 196.7 0.0
cylinder 90 2.5 0.0 -0.3
hexprism 150 3.4 196.7 64.5
hexprism 160 3.4 64.5 62.5
cylinder 300 2.53 64.5 62.5
hexprism 170 3.4 62.5 -0.8
hexprism 180 3.4 -0.8 -4.3
cylinder 190 0.75 -0.8 -2.8
cylinder 310 2.35 -2.8 -4.3
hexprism 600 3.4 196.7 -4.3
media 0 1 80
media 9 1 70 -80
media 1 1 60 -70
media 9 1 50 -60
media 1 1 40 -50
media 9 1 30 -40
media 0 1 20 -30
media 9 1 10 -20
media 1 1 600 -10 -160 -170 -180
media 9 1 160 -300
media 1 1 300 -10
media 1 1 170 -10
media 9 1 180 -190 -310
media 1 1 190
media 1 1 310
boundary 600
global unit 6
cylinder 10 60.0 220.0 0.0
cylinder 20 44.0 125.0 0.0
cylinder 30 42.0 125.0 0.0
cylinder 60 40.5 19.0 0.0
cylinder 70 40.0 19.0 0.0
cylinder 80 1.0 85.8 22.5 origin Y=35.0
cylinder 90 1.0 85.8 22.5 origin Y=17.5 X=30.31
cylinder 100 1.0 85.8 22.5 origin Y=-17.5 X=30.31
cylinder 110 1.0 85.8 22.5 origin Y=-35.0
cylinder 120 1.0 85.8 22.5 origin Y=-17.5 X=-30.31
cylinder 130 1.0 85.8 22.5 origin Y=17.5 X=-30.31
cylinder 140 1.5 220.0 23.0 origin Y=13.7409 X=3.4
cylinder 150 1.2 220. 23.3 origin Y=13.7409 X=3.4
cylinder 160 1.5 220.0 23.0 origin Y=-13.7409 X=-3.4
cylinder 170 1.2 220. 23.3 origin Y=-13.7409 X=-3.4
cylinder 180 1.5 220.0 23.0 origin Y=3.92598 X=13.6
cylinder 190 1.2 220. 23.3 origin Y=3.92598 X=13.6
cylinder 200 1.5 220.0 23.0 origin Y=-3.92598 X=-13.6
cylinder 210 1.2 220. 23.3 origin Y=-3.92598 X=-13.6
cylinder 230 41.0 89.4 19.0
media 1 1 10 -20 -140 -160 -180 -200
media 9 1 20 -30
media 1 1 30 -140 -160 -180 -200 -230 -60

```

```

media 9 1 140 -150
media 0 1 150
media 9 1 160 -170
media 0 1 170
media 9 1 180 -190
media 0 1 190
media 9 1 200 -210
media 0 1 210
media 9 1 80
media 9 1 90
media 9 1 100
media 9 1 110
media 9 1 120
media 9 1 130
array 1 230 -80 -90 -100 -110 -120 -130 -140 -160 -180 -200
place 8 8 1 0.0 0.0 23.3
media 9 1 60 -70
media 1 1 70
hole 5 origin z=23.3
boundary 10
end geom
read array ara=1 typ=hexagonal nux=15 nuy=15 nuz=1
loop
4 1 15 1 1 15 1 1 1 1
3 8 9 1 3 3 1 1 1 1
1 10 11 1 3 3 1 1 1 1
3 12 13 1 3 3 1 1 1 1
1 7 12 1 4 4 1 1 1 1
3 13 13 1 4 4 1 1 1 1
1 6 13 1 5 5 1 1 1 1
1 5 13 1 6 6 1 1 1 1
3 4 13 1 7 7 1 1 1 1
1 5 12 1 7 7 1 1 1 1
3 3 3 1 8 8 1 1 1 1
1 4 7 1 8 8 1 1 1 1
1 9 12 1 8 8 1 1 1 1
3 13 13 1 8 8 1 1 1 1
3 3 12 1 9 9 1 1 1 1
1 4 11 1 9 9 1 1 1 1
1 3 11 1 10 10 1 1 1 1
1 3 10 1 11 11 1 1 1 1
3 3 3 1 12 12 1 1 1 1
1 4 9 1 12 12 1 1 1 1
3 3 8 1 13 13 1 1 1 1
1 5 6 1 13 13 1 1 1 1
end loop
end array
read plot scr=yes lpi=10
ttl='y-z slice at x=0.0 '
xul=0.0 yul=-60.0 zul=220.0 xlr=0.0 ylr=60.0 zlr=-0.0
vax=1 wdn=-1 nax=400 end plt0
ttl='y-z slice at x=0.0 zoom on bottom plate'
xul=0.0 yul=-22.0 zul=30.0 xlr=0.0 ylr=30.0 zlr=5.0
vax=1 wdn=-1 nax=400 end plt1
ttl='x-y slice at z=50 through core'
xul=-42.0 yul=42.0 zul=50.0 xlr=42.0 ylr=-42.0 zlr=50.0
uax=1 vdn=-1 nax=400 end plt2
ttl='x-y slice at z=22.0 through lower plate'
xul=-42.0 yul=42.0 zul=22.0 xlr=42.0.0 ylr=-42.0 zlr=22.0
uax=1 vdn=-1 nax=400 end plt4
ttl='x-y slice at z=86.0 through upper plate'
xul=-42.0 yul=42.0 zul=86.0 xlr=42.0.0 ylr=-42.0 zlr=86.0
uax=1 vdn=-1 nax=400 end plt5
ttl='x-y slice at z=50 zoom on fuel pin'

```

```

xul=-0.0 yul=4.0  zul=50.0 xlr=8.0 ylr=-4.0  zlr=50.0
uax=1 vdn=-1 nax=400 end plt6
ttl='x-y slice at z=87.9 through core'
xul=-60.0 yul=60.0  zul=87.9 xlr=60.0 ylr=-60.0  zlr=87.90
uax=1 vdn=-1 nax=400 end plt7
ttl='x-z slice at y=0.0 '
xul=-60.0 yul=0.0  zul=220.0 xlr=60.0 ylr=0.0  zlr=-0.0
uax=1 wdn=-1 nax=400  end plt8
ttl='x-z slice at y=0.0 '
xul=0.0 yul=0.0  zul=92.0 xlr=42.0 ylr=0.0  zlr=15.0
uax=1 wdn=-1 nax=400  end plt9
xul=3.4 yul=0.0  zul=25.0 xlr=10.2 ylr=0.0  zlr=18.0
uax=1 wdn=-1 nax=400  end plt10
ttl='x-y slice at z=23.1 zoom on fuel pin'
xul=-0.0 yul=4.0  zul=23.1 xlr=8.0 ylr=-4.0  zlr=23.1
uax=1 vdn=-1 nax=400 end plt11
ttl='x-z slice at y=0.0 '
xul=3.4 yul=0.0  zul=92.0 xlr=10.2 ylr=0.0  zlr=82.0
uax=1 wdn=-1 nax=400  end plt9
end plot
end data
end
=csas26
ieu-comp-therm-002-005
238g
read comp
h2o  1 0.9179 187.5 end
fe   2 0 5.9986e-02 187.5 end
cr   2 0 1.5724e-02 187.5 end
ni   2 0 8.5030e-03 187.5 end
mn   2 0 1.0431e-03 187.5 end
si   2 0 8.5018e-04 187.5 end
ti   2 0 4.7376e-04 187.5 end
c    2 0 4.1748e-04 187.5 end
u-234 3 0 1.6683e-05 187.5 end
u-235 3 0 1.8827e-03 187.5 end
u-238 3 0 9.0594e-03 187.5 end
o    3 0 2.2396e-02 187.5 end
fe   4 0 5.9986e-02 187.5 end
cr   4 0 1.5724e-02 187.5 end
ni   4 0 8.5030e-03 187.5 end
mn   4 0 1.0431e-03 187.5 end
si   4 0 8.5018e-04 187.5 end
ti   4 0 4.7376e-04 187.5 end
c    4 0 4.1748e-04 187.5 end
fe   5 0 5.9986e-02 187.5 end
cr   5 0 1.5724e-02 187.5 end
ni   5 0 8.5030e-03 187.5 end
mn   5 0 1.0431e-03 187.5 end
si   5 0 8.5018e-04 187.5 end
ti   5 0 4.7376e-04 187.5 end
c    5 0 4.1748e-04 187.5 end
u-234 6 0 1.6683e-05 187.5 end
u-235 6 0 1.8827e-03 187.5 end
u-238 6 0 9.0594e-03 187.5 end
o    6 0 2.2396e-02 187.5 end
fe   7 0 5.9986e-02 187.5 end
cr   7 0 1.5724e-02 187.5 end
ni   7 0 8.5030e-03 187.5 end
mn   7 0 1.0431e-03 187.5 end
si   7 0 8.5018e-04 187.5 end
ti   7 0 4.7376e-04 187.5 end
c    7 0 4.1748e-04 187.5 end
fe   8 0 5.9986e-02 187.5 end

```

```

cr      8 0 1.5724e-02 187.5 end
ni      8 0 8.5030e-03 187.5 end
mn      8 0 1.0431e-03 187.5 end
si      8 0 8.5018e-04 187.5 end
ti      8 0 4.7376e-04 187.5 end
c       8 0 4.1748e-04 187.5 end
fe      9 0 5.9986e-02 187.5 end
cr      9 0 1.5724e-02 187.5 end
ni      9 0 8.5030e-03 187.5 end
mn      9 0 1.0431e-03 187.5 end
si      9 0 8.5018e-04 187.5 end
ti      9 0 4.7376e-04 187.5 end
c       9 0 4.1748e-04 187.5 end
cd     10 0 2.3463e-03 187.5 end
al     10 0 1.4775e-02 187.5 end
o      10 0 2.4508e-02 187.5 end
fe     11 0 5.9986e-02 187.5 end
cr     11 0 1.5724e-02 187.5 end
ni     11 0 8.5030e-03 187.5 end
mn     11 0 1.0431e-03 187.5 end
si     11 0 8.5018e-04 187.5 end
ti     11 0 4.7376e-04 187.5 end
c      11 0 4.1748e-04 187.5 end
al     12 0 6.0262e-02 187.5 end
h2o    21 0.9179 187.5 end
h2o    22 0.9179 187.5 end
h2o    23 0.9179 187.5 end
end comp
read celldata
multiregion cylindrical right_bdy=white left_bdy=reflected end
10 0.52 11 0.55 1 1.17 2 1.2 3 1.43 4 1.46 21 1.80 5 1.83 6 2.06
7 2.09 22 2.26 8 2.29 23 3.57026 end zone
end celldata
read param npg=4000 gen=550 nsk=50 fdn=yes far=yes flx=yes
tba=5.0 plt=no end param
read geom
unit 1
com='fuel element with absorber rod'
cylinder 10 1.17 64.6 0.0
cylinder 20 1.20 64.6 0.0
cylinder 30 1.80 64.3 0.0
cylinder 40 1.83 64.6 0.0
cylinder 50 1.43 61.6 1.6
cylinder 60 1.46 61.9 1.3
cylinder 70 1.80 61.9 1.3
cylinder 80 2.06 61.6 1.6
cylinder 90 2.09 61.9 1.3
cylinder 100 2.26 64.3 0.0
cylinder 110 2.29 64.6 0.0
cylinder 120 0.15 0.0 -1.3
cone 130 1.17 0.0 0.5 -1.3
cylinder 140 2.29 0.0 -0.3
hexprism 150 3.4 66.1 64.5
hexprism 160 3.4 64.5 62.5
cylinder 300 2.35 64.5 62.5
hexprism 170 3.4 62.5 -0.8
hexprism 180 3.4 -0.8 -4.3
cylinder 190 0.75 -0.8 -2.8
cylinder 310 2.35 -2.8 -4.3
cylinder 200 0.3 66.1 63.6
cylinder 210 1.15 63.6 63.1
cylinder 220 0.55 63.1 56.6
cylinder 230 0.3 57.6 56.6
cylinder 240 0.55 56.6 6.6

```

```

cylinder 250 0.52 55.6 7.6
cylinder 260 0.3 6.6 5.6
cylinder 270 0.55 6.6 2.5
cylinder 280 1.15 2.5 2.0
cylinder 290 0.3 2.0 0.0
cylinder 500 1.80 61.6 61.4687611
cylinder 510 1.80 54.943 54.81176
cylinder 520 1.80 48.2864 48.15516
cylinder 530 1.80 41.62956 41.49832
cylinder 540 1.80 34.9727 34.84146
cylinder 550 1.80 28.3159 28.18466
cylinder 560 1.80 21.65912 21.52788
cylinder 570 1.80 15.0023 14.84106
cylinder 580 1.80 8.3455 8.21526
cylinder 590 1.80 1.688673 1.60
hexprism 600 3.4 66.1 -4.3
media 1 1 10 -200 -210 -220 -240 -270 -280 -290
media 2 1 20 -10
media 1 1 30 -20 -70
media 5 1 40 -30 -20
media 3 1 50 -20
media 4 1 60 -50 -20
media 1 1 70 -60 -500 -510 -520 -530 -540 -550 -560 -570 -580 -590
media 4 1 500 -60
media 4 1 510 -60
media 4 1 520 -60
media 4 1 530 -60
media 4 1 540 -60
media 4 1 550 -60
media 4 1 560 -60
media 4 1 570 -60
media 4 1 580 -60
media 4 1 590 -60
media 6 1 80 -40
media 7 1 90 -80 -40
media 1 1 100 -40 -90
media 8 1 110 -100 -40
media 1 1 120
media 9 1 130 -120
media 9 1 140 -130
media 1 1 600 -110 -160 -170 -180 -200
media 8 1 160 -300
media 1 1 300 -110
media 1 1 170 -110 -130 -140
media 9 1 180 -190 -310 -130
media 1 1 190 -130
media 1 1 310
media 12 1 200
media 12 1 210
media 12 1 220 -230
media 9 1 230
media 11 1 240 -250
media 10 1 250
media 9 1 260
media 12 1 270 -260
media 12 1 280
media 12 1 290
boundary 600
unit 3
com='empty lattice position'
hexprism 150 3.4 66.1 64.5
hexprism 160 3.4 64.5 62.5
cylinder 300 2.35 64.5 62.5
hexprism 170 3.4 62.5 -0.8

```

```

hexprism 180 3.4 -0.8 -4.3
cylinder 190 0.75 -0.8 -2.8
cylinder 310 2.35 -2.8 -4.3
hexprism 600 3.4 66.1 -4.3
media 1 1 600 -160 -170 -180 -190 -300
media 1 1 300
media 1 1 170
media 1 1 190
media 1 1 310
media 9 1 160 -300
media 9 1 180 -190 -310
boundary 600
unit 4
com='grid plates outside of grid region'
hexprism 150 3.4 66.1 64.5
hexprism 160 3.4 64.5 62.5
hexprism 170 3.4 62.5 -0.8
hexprism 180 3.4 -0.8 -4.3
hexprism 600 3.4 66.1 -4.3
media 1 1 600 -160 -170 -180
media 9 1 160
media 1 1 170
media 9 1 180
boundary 600
unit 5
com='central channel'
cylinder 10 2.5 196.7 0.0
cylinder 20 2.2 196.7 0.0
cylinder 30 1.9 196.7 0.0
cylinder 40 1.7 196.7 0.0
cylinder 50 1.5 196.7 0.0
cylinder 60 1.3 196.7 0.0
cylinder 70 1.1 196.7 0.0
cylinder 80 1.05 196.7 0.0
cylinder 90 2.5 0.0 -0.3
hexprism 150 3.4 196.7 64.5
hexprism 160 3.4 64.5 62.5
cylinder 300 2.53 64.5 62.5
hexprism 170 3.4 62.5 -0.8
hexprism 180 3.4 -0.8 -4.3
cylinder 190 0.75 -0.8 -2.8
cylinder 310 2.35 -2.8 -4.3
hexprism 600 3.4 196.7 -4.3
media 0 1 80
media 9 1 70 -80
media 1 1 60 -70
media 9 1 50 -60
media 1 1 40 -50
media 9 1 30 -40
media 0 1 20 -30
media 9 1 10 -20
media 1 1 600 -10 -160 -170 -180
media 9 1 160 -300
media 1 1 300 -10
media 1 1 170 -10
media 9 1 180 -190 -310
media 1 1 190
media 1 1 310
boundary 600
global unit 6
cylinder 10 60.0 220.0 0.0
cylinder 20 44.0 125.0 0.0
cylinder 30 42.0 125.0 0.0
cylinder 60 40.5 19.0 0.0

```

```

cylinder 70 40.0 19.0 0.0
cylinder 80 1.0 85.8 22.5 origin Y=35.0
cylinder 90 1.0 85.8 22.5 origin Y=17.5 X=30.31
cylinder 100 1.0 85.8 22.5 origin Y=-17.5 X=30.31
cylinder 110 1.0 85.8 22.5 origin Y=-35.0
cylinder 120 1.0 85.8 22.5 origin Y=-17.5 X=-30.31
cylinder 130 1.0 85.8 22.5 origin Y=17.5 X=-30.31
cylinder 140 1.5 220.0 23.0 origin Y=13.7409 X=3.4
cylinder 150 1.2 220. 23.3 origin Y=13.7409 X=3.4
cylinder 160 1.5 220.0 23.0 origin Y=-13.7409 X=-3.4
cylinder 170 1.2 220. 23.3 origin Y=-13.7409 X=-3.4
cylinder 180 1.5 220.0 23.0 origin Y=3.92598 X=13.6
cylinder 190 1.2 220. 23.3 origin Y=3.92598 X=13.6
cylinder 200 1.5 220.0 23.0 origin Y=-3.92598 X=-13.6
cylinder 210 1.2 220. 23.3 origin Y=-3.92598 X=-13.6
cylinder 230 41.0 89.4 19.0
media 1 1 10 -20 -140 -160 -180 -200
media 9 1 20 -30
media 1 1 30 -140 -160 -180 -200 -230 -60
media 9 1 140 -150
media 0 1 150
media 9 1 160 -170
media 0 1 170
media 9 1 180 -190
media 0 1 190
media 9 1 200 -210
media 0 1 210
media 9 1 80
media 9 1 90
media 9 1 100
media 9 1 110
media 9 1 120
media 9 1 130
array 1 230 -80 -90 -100 -110 -120 -130 -140 -160 -180 -200
place 8 8 1 0.0 0.0 23.3
media 9 1 60 -70
media 1 1 70
hole 5 origin Z=23.3
boundary 10
end geom
read array ara=1 typ=hexagonal nux=15 nuy=15 nuz=1
loop
4 1 15 1 1 15 1 1 1 1
3 8 9 1 3 3 1 1 1 1
1 10 11 1 3 3 1 1 1 1
3 12 13 1 3 3 1 1 1 1
1 7 12 1 4 4 1 1 1 1
3 13 13 1 4 4 1 1 1 1
3 7 7 1 4 4 1 1 1 1
1 6 13 1 5 5 1 1 1 1
3 13 13 1 5 5 1 1 1 1
1 5 13 1 6 6 1 1 1 1
3 5 5 1 6 6 1 1 1 1
3 4 13 1 7 7 1 1 1 1
1 5 12 1 7 7 1 1 1 1
3 3 3 1 8 8 1 1 1 1
1 4 7 1 8 8 1 1 1 1
1 9 12 1 8 8 1 1 1 1
3 13 13 1 8 8 1 1 1 1
3 3 12 1 9 9 1 1 1 1
1 4 11 1 9 9 1 1 1 1
1 3 11 1 10 10 1 1 1 1
3 11 11 1 10 10 1 1 1 1
1 3 10 1 11 11 1 1 1 1

```

```

3 3 3 1 11 11 1 1 1 1
3 3 3 1 12 12 1 1 1 1
1 4 9 1 12 12 1 1 1 1
3 9 9 1 12 12 1 1 1 1
3 3 8 1 13 13 1 1 1 1
1 5 6 1 13 13 1 1 1 1
end loop
end array
read plot scr=yes lpi=10
ttl='y-z slice at x=0.0 '
xul=0.0 yul=-60.0 zul=220.0 xlr=0.0 ylr=60.0 zlr=-0.0
vax=1 wdn=-1 nax=400 end plt0
ttl='y-z slice at x=0.0 zoom on bottom plate'
xul=0.0 yul=-22.0 zul=30.0 xlr=0.0 ylr=30.0 zlr=5.0
vax=1 wdn=-1 nax=400 end plt1
ttl='x-y slice at z=50 through core'
xul=-42.0 yul=42.0 zul=50.0 xlr=42.0 ylr=-42.0 zlr=50.0
uax=1 vdn=-1 nax=400 end plt2
ttl='x-y slice at z=22.0 through lower plate'
xul=-42.0 yul=42.0 zul=22.0 xlr=42.0 ylr=-42.0 zlr=22.0
uax=1 vdn=-1 nax=400 end plt4
ttl='x-y slice at z=86.0 through upper plate'
xul=-42.0 yul=42.0 zul=86.0 xlr=42.0 ylr=-42.0 zlr=86.0
uax=1 vdn=-1 nax=400 end plt5
ttl='x-y slice at z=50 zoom on fuel pin'
xul=-0.0 yul=4.0 zul=50.0 xlr=8.0 ylr=-4.0 zlr=50.0
uax=1 vdn=-1 nax=400 end plt6
ttl='x-y slice at z=87.9 through core'
xul=-60.0 yul=60.0 zul=87.9 xlr=60.0 ylr=-60.0 zlr=87.90
uax=1 vdn=-1 nax=400 end plt7
ttl='x-z slice at y=0.0 '
xul=-60.0 yul=0.0 zul=220.0 xlr=60.0 ylr=0.0 zlr=-0.0
uax=1 wdn=-1 nax=400 end plt8
ttl='x-z slice at y=0.0 '
xul=0.0 yul=0.0 zul=92.0 xlr=42.0 ylr=0.0 zlr=15.0
uax=1 wdn=-1 nax=400 end plt9
xul=3.4 yul=0.0 zul=25.0 xlr=10.2 ylr=0.0 zlr=18.0
uax=1 wdn=-1 nax=400 end plt10
ttl='x-y slice at z=23.1 zoom on fuel pin'
xul=-0.0 yul=4.0 zul=23.1 xlr=8.0 ylr=-4.0 zlr=23.1
uax=1 vdn=-1 nax=400 end plt11
ttl='x-z slice at y=0.0 '
xul=3.4 yul=0.0 zul=92.0 xlr=10.2 ylr=0.0 zlr=82.0
uax=1 wdn=-1 nax=400 end plt9
end plot
end data
end
=csas26
ieu-comp-therm-002-006
238g
read comp
h2o 1 0.9179 423.6 end
fe 2 0 5.9986e-02 423.6 end
cr 2 0 1.5724e-02 423.6 end
ni 2 0 8.5030e-03 423.6 end
mn 2 0 1.0431e-03 423.6 end
si 2 0 8.5018e-04 423.6 end
ti 2 0 4.7376e-04 423.6 end
c 2 0 4.1748e-04 423.6 end
u-234 3 0 1.6683e-05 423.6 end
u-235 3 0 1.8827e-03 423.6 end
u-238 3 0 9.0594e-03 423.6 end
o 3 0 2.2396e-02 423.6 end
fe 4 0 5.9986e-02 423.6 end

```

```

cr      4 0 1.5724e-02 423.6 end
ni      4 0 8.5030e-03 423.6 end
mn      4 0 1.0431e-03 423.6 end
si      4 0 8.5018e-04 423.6 end
ti      4 0 4.7376e-04 423.6 end
c       4 0 4.1748e-04 423.6 end
fe      5 0 5.9986e-02 423.6 end
cr      5 0 1.5724e-02 423.6 end
ni      5 0 8.5030e-03 423.6 end
mn      5 0 1.0431e-03 423.6 end
si      5 0 8.5018e-04 423.6 end
ti      5 0 4.7376e-04 423.6 end
c       5 0 4.1748e-04 423.6 end
u-234   6 0 1.6683e-05 423.6 end
u-235   6 0 1.8827e-03 423.6 end
u-238   6 0 9.0594e-03 423.6 end
o       6 0 2.2396e-02 423.6 end
fe      7 0 5.9986e-02 423.6 end
cr      7 0 1.5724e-02 423.6 end
ni      7 0 8.5030e-03 423.6 end
mn      7 0 1.0431e-03 423.6 end
si      7 0 8.5018e-04 423.6 end
ti      7 0 4.7376e-04 423.6 end
c       7 0 4.1748e-04 423.6 end
fe      8 0 5.9986e-02 423.6 end
cr      8 0 1.5724e-02 423.6 end
ni      8 0 8.5030e-03 423.6 end
mn      8 0 1.0431e-03 423.6 end
si      8 0 8.5018e-04 423.6 end
ti      8 0 4.7376e-04 423.6 end
c       8 0 4.1748e-04 423.6 end
fe      9 0 5.9986e-02 423.6 end
cr      9 0 1.5724e-02 423.6 end
ni      9 0 8.5030e-03 423.6 end
mn      9 0 1.0431e-03 423.6 end
si      9 0 8.5018e-04 423.6 end
ti      9 0 4.7376e-04 423.6 end
c       9 0 4.1748e-04 423.6 end
cd      10 0 2.3463e-03 423.6 end
al      10 0 1.4775e-02 423.6 end
o       10 0 2.4508e-02 423.6 end
fe     11 0 5.9986e-02 423.6 end
cr     11 0 1.5724e-02 423.6 end
ni     11 0 8.5030e-03 423.6 end
mn     11 0 1.0431e-03 423.6 end
si     11 0 8.5018e-04 423.6 end
ti     11 0 4.7376e-04 423.6 end
c      11 0 4.1748e-04 423.6 end
al     12 0 6.0262e-02 423.6 end
h2o    21 0.9179 423.6 end
h2o    22 0.9179 423.6 end
h2o    23 0.9179 423.6 end
end comp
read celldata
multiregion cylindrical right_bdy=white left_bdy=reflected end
10 0.52 11 0.55 1 1.17 2 1.2 3 1.43 4 1.46 21 1.80 5 1.83 6 2.06
7 2.09 22 2.26 8 2.29 23 3.57026 end zone
end celldata
read param npg=4000 gen=550 nsk=50 fdn=yes far=yes flx=yes
tba=5.0 plt=no end param
read geom
unit 1
com='fuel element with absorber rod'
cylinder 10 1.17 64.6 0.0

```

```

cylinder 20 1.20 64.6 0.0
cylinder 30 1.80 64.3 0.0
cylinder 40 1.83 64.6 0.0
cylinder 50 1.43 61.6 1.6
cylinder 60 1.46 61.9 1.3
cylinder 70 1.80 61.9 1.3
cylinder 80 2.06 61.6 1.6
cylinder 90 2.09 61.9 1.3
cylinder 100 2.26 64.3 0.0
cylinder 110 2.29 64.6 0.0
cylinder 120 0.15 0.0 -1.3
cone 130 1.17 0.0 0.5 -1.3
cylinder 140 2.29 0.0 -0.3
hexprism 150 3.4 66.1 64.5
hexprism 160 3.4 64.5 62.5
cylinder 300 2.35 64.5 62.5
hexprism 170 3.4 62.5 -0.8
hexprism 180 3.4 -0.8 -4.3
cylinder 190 0.75 -0.8 -2.8
cylinder 310 2.35 -2.8 -4.3
cylinder 200 0.3 66.1 63.6
cylinder 210 1.15 63.6 63.1
cylinder 220 0.55 63.1 56.6
cylinder 230 0.3 57.6 56.6
cylinder 240 0.55 56.6 6.6
cylinder 250 0.52 55.6 7.6
cylinder 260 0.3 6.6 5.6
cylinder 270 0.55 6.6 2.5
cylinder 280 1.15 2.5 2.0
cylinder 290 0.3 2.0 0.0
cylinder 500 1.80 61.6 61.4687611
cylinder 510 1.80 54.943 54.81176
cylinder 520 1.80 48.2864 48.15516
cylinder 530 1.80 41.62956 41.49832
cylinder 540 1.80 34.9727 34.84146
cylinder 550 1.80 28.3159 28.18466
cylinder 560 1.80 21.65912 21.52788
cylinder 570 1.80 15.0023 14.84106
cylinder 580 1.80 8.3455 8.21526
cylinder 590 1.80 1.688673 1.60
hexprism 600 3.4 66.1 -4.3
media 1 1 10 -200 -210 -220 -240 -270 -280 -290
media 2 1 20 -10
media 1 1 30 -20 -70
media 5 1 40 -30 -20
media 3 1 50 -20
media 4 1 60 -50 -20
media 1 1 70 -60 -500 -510 -520 -530 -540 -550 -560 -570 -580 -590
media 4 1 500 -60
media 4 1 510 -60
media 4 1 520 -60
media 4 1 530 -60
media 4 1 540 -60
media 4 1 550 -60
media 4 1 560 -60
media 4 1 570 -60
media 4 1 580 -60
media 4 1 590 -60
media 6 1 80 -40
media 7 1 90 -80 -40
media 1 1 100 -40 -90
media 8 1 110 -100 -40
media 1 1 120
media 9 1 130 -120

```

```

media 9 1 140 -130
media 1 1 600 -110 -160 -170 -180 -200
media 8 1 160 -300
media 1 1 300 -110
media 1 1 170 -110 -130 -140
media 9 1 180 -190 -310 -130
media 1 1 190 -130
media 1 1 310
media 12 1 200
media 12 1 210
media 12 1 220 -230
media 9 1 230
media 11 1 240 -250
media 10 1 250
media 9 1 260
media 12 1 270 -260
media 12 1 280
media 12 1 290
boundary 600
unit 3
com='empty lattice position'
hexprism 150 3.4 66.1 64.5
hexprism 160 3.4 64.5 62.5
cylinder 300 2.35 64.5 62.5
hexprism 170 3.4 62.5 -0.8
hexprism 180 3.4 -0.8 -4.3
cylinder 190 0.75 -0.8 -2.8
cylinder 310 2.35 -2.8 -4.3
hexprism 600 3.4 66.1 -4.3
media 1 1 600 -160 -170 -180 -190 -300
media 1 1 300
media 1 1 170
media 1 1 190
media 1 1 310
media 9 1 160 -300
media 9 1 180 -190 -310
boundary 600
unit 4
com='grid plates outside of grid region'
hexprism 150 3.4 66.1 64.5
hexprism 160 3.4 64.5 62.5
hexprism 170 3.4 62.5 -0.8
hexprism 180 3.4 -0.8 -4.3
hexprism 600 3.4 66.1 -4.3
media 1 1 600 -160 -170 -180
media 9 1 160
media 1 1 170
media 9 1 180
boundary 600
unit 5
com='central channel'
cylinder 10 2.5 196.7 0.0
cylinder 20 2.2 196.7 0.0
cylinder 30 1.9 196.7 0.0
cylinder 40 1.7 196.7 0.0
cylinder 50 1.5 196.7 0.0
cylinder 60 1.3 196.7 0.0
cylinder 70 1.1 196.7 0.0
cylinder 80 1.05 196.7 0.0
cylinder 90 2.5 0.0 -0.3
hexprism 150 3.4 196.7 64.5
hexprism 160 3.4 64.5 62.5
cylinder 300 2.53 64.5 62.5
hexprism 170 3.4 62.5 -0.8

```

```

hexprism 180 3.4 -0.8 -4.3
cylinder 190 0.75 -0.8 -2.8
cylinder 310 2.35 -2.8 -4.3
hexprism 600 3.4 196.7 -4.3
media 0 1 80
media 9 1 70 -80
media 1 1 60 -70
media 9 1 50 -60
media 1 1 40 -50
media 9 1 30 -40
media 0 1 20 -30
media 9 1 10 -20
media 1 1 600 -10 -160 -170 -180
media 9 1 160 -300
media 1 1 300 -10
media 1 1 170 -10
media 9 1 180 -190 -310
media 1 1 190
media 1 1 310
boundary 600
global unit 6
cylinder 10 60.0 220.0 0.0
cylinder 20 44.0 125.0 0.0
cylinder 30 42.0 125.0 0.0
cylinder 60 40.5 19.0 0.0
cylinder 70 40.0 19.0 0.0
cylinder 80 1.0 85.8 22.5 origin Y=35.0
cylinder 90 1.0 85.8 22.5 origin Y=17.5 X=30.31
cylinder 100 1.0 85.8 22.5 origin Y=-17.5 X=30.31
cylinder 110 1.0 85.8 22.5 origin Y=-35.0
cylinder 120 1.0 85.8 22.5 origin Y=-17.5 X=-30.31
cylinder 130 1.0 85.8 22.5 origin Y=17.5 X=-30.31
cylinder 140 1.5 220.0 23.0 origin Y=13.7409 X=3.4
cylinder 150 1.2 220. 23.3 origin Y=13.7409 X=3.4
cylinder 160 1.5 220.0 23.0 origin Y=-13.7409 X=-3.4
cylinder 170 1.2 220. 23.3 origin Y=-13.7409 X=-3.4
cylinder 180 1.5 220.0 23.0 origin Y=3.92598 X=13.6
cylinder 190 1.2 220. 23.3 origin Y=3.92598 X=13.6
cylinder 200 1.5 220.0 23.0 origin Y=-3.92598 X=-13.6
cylinder 210 1.2 220. 23.3 origin Y=-3.92598 X=-13.6
cylinder 230 41.0 89.4 19.0
media 1 1 10 -20 -140 -160 -180 -200
media 9 1 20 -30
media 1 1 30 -140 -160 -180 -200 -230 -60
media 9 1 140 -150
media 0 1 150
media 9 1 160 -170
media 0 1 170
media 9 1 180 -190
media 0 1 190
media 9 1 200 -210
media 0 1 210
media 9 1 80
media 9 1 90
media 9 1 100
media 9 1 110
media 9 1 120
media 9 1 130
array 1 230 -80 -90 -100 -110 -120 -130 -140 -160 -180 -200
place 8 8 1 0.0 0.0 23.3
media 9 1 60 -70
media 1 1 70
hole 5 origin Z=23.3
boundary 10

```

```

end geom
read array ara=1 typ=hexagonal nux=15 nuy=15 nuz=1
loop
4 1 15 1 1 15 1 1 1 1
3 8 9 1 3 3 1 1 1 1
1 10 11 1 3 3 1 1 1 1
3 12 13 1 3 3 1 1 1 1
1 7 12 1 4 4 1 1 1 1
3 13 13 1 4 4 1 1 1 1
3 7 7 1 4 4 1 1 1 1
1 6 13 1 5 5 1 1 1 1
3 13 13 1 5 5 1 1 1 1
1 5 13 1 6 6 1 1 1 1
3 5 5 1 6 6 1 1 1 1
3 4 13 1 7 7 1 1 1 1
1 5 12 1 7 7 1 1 1 1
3 3 3 1 8 8 1 1 1 1
1 4 7 1 8 8 1 1 1 1
1 9 12 1 8 8 1 1 1 1
3 13 13 1 8 8 1 1 1 1
3 3 12 1 9 9 1 1 1 1
1 4 11 1 9 9 1 1 1 1
1 3 11 1 10 10 1 1 1 1
3 11 11 1 10 10 1 1 1 1
1 3 10 1 11 11 1 1 1 1
3 3 3 1 11 11 1 1 1 1
3 3 3 1 12 12 1 1 1 1
1 4 9 1 12 12 1 1 1 1
3 9 9 1 12 12 1 1 1 1
3 3 8 1 13 13 1 1 1 1
1 5 6 1 13 13 1 1 1 1
end loop
end array
read plot scr=yes lpi=10
ttl='y-z slice at x=0.0 '
xul=0.0 yul=-60.0 zul=220.0 xlr=0.0 ylr=60.0 zlr=-0.0
vax=1 wdn=-1 nax=400 end plt0
ttl='y-z slice at x=0.0 zoom on bottom plate'
xul=0.0 yul=-22.0 zul=30.0 xlr=0.0 ylr=30.0 zlr=5.0
vax=1 wdn=-1 nax=400 end plt1
ttl='x-y slice at z=50 through core'
xul=-42.0 yul=42.0 zul=50.0 xlr=42.0 ylr=-42.0 zlr=50.0
uax=1 vdn=-1 nax=400 end plt2
ttl='x-y slice at z=22.0 through lower plate'
xul=-42.0 yul=42.0 zul=22.0 xlr=42.0 ylr=-42.0 zlr=22.0
uax=1 vdn=-1 nax=400 end plt4
ttl='x-y slice at z=86.0 through upper plate'
xul=-42.0 yul=42.0 zul=86.0 xlr=42.0 ylr=-42.0 zlr=86.0
uax=1 vdn=-1 nax=400 end plt5
ttl='x-y slice at z=50 zoom on fuel pin'
xul=-0.0 yul=4.0 zul=50.0 xlr=8.0 ylr=-4.0 zlr=50.0
uax=1 vdn=-1 nax=400 end plt6
ttl='x-y slice at z=87.9 through core'
xul=-60.0 yul=60.0 zul=87.9 xlr=60.0 ylr=-60.0 zlr=87.90
uax=1 vdn=-1 nax=400 end plt7
ttl='x-z slice at y=0.0 '
xul=-60.0 yul=0.0 zul=220.0 xlr=60.0 ylr=0.0 zlr=-0.0
uax=1 wdn=-1 nax=400 end plt8
ttl='x-z slice at y=0.0 '
xul=0.0 yul=0.0 zul=92.0 xlr=42.0 ylr=0.0 zlr=15.0
uax=1 wdn=-1 nax=400 end plt9
xul=3.4 yul=0.0 zul=25.0 xlr=10.2 ylr=0.0 zlr=18.0
uax=1 wdn=-1 nax=400 end plt10
ttl='x-y slice at z=23.1 zoom on fuel pin'

```

```

xul=-0.0 yul=4.0  zul=23.1 xlr=8.0 ylr=-4.0  zlr=23.1
uax=1 vdn=-1 nax=400 end plt11
ttl='x-z slice at y=0.0 '
xul=3.4 yul=0.0  zul=92.0 xlr=10.2  ylr=0.0  zlr=82.0
uax=1 wdn=-1 nax=400  end plt9
end plot
end data
end
=csas26
ieu-sol-therm-001, configuration 1
238group
read comp
u-234 1 0 1.0419e-6 end
u-235 1 0 1.3972e-4 end
u-236 1 0 1.4092e-6 end
u-238 1 0 5.2571e-4 end
h      1 0 6.2040e-2 end
o      1 0 3.5118e-2 end
s      1 0 6.9799e-4 end
h      2 0 6.6735e-2 end
o      2 0 3.3367e-2 end
c      3 0 8.5235e-2 end
b-10   4 0 3.1268e-4 end
b-11   4 0 1.2665e-3 end
c      4 0 3.9354e-2 end
h      4 0 7.8708e-2 end
c      5 0 3.1687e-4 end
si     5 0 1.3551e-3 end
mn     5 0 1.7319e-3 end
cr     5 0 1.6469e-2 end
ni     5 0 8.1061e-3 end
ti     5 0 4.9681e-4 end
s      5 0 2.9669e-5 end
p      5 0 5.3759e-5 end
cu     5 0 2.2460e-4 end
fe     5 0 5.8153e-2 end
end comp
read parm gen=520 npg=4000 nsk=20 tme=900 tba=5.0 end parm
read geom
unit 1
cylinder 1  2.2      2p0.4431
cylinder 2  2.4      2p0.4431
cylinder 3  2.2      2p0.4431  origin x=-5.3033  y=5.3033
cylinder 4  2.4      2p0.4431  origin x=-5.3033  y=5.3033
cylinder 5  2.2      2p0.4431  origin x=5.3033   y=-5.3033
cylinder 6  2.4      2p0.4431  origin x=5.3033   y=-5.3033
cylinder 7  0.3      2p0.4431  origin x=-2.8211  y=10.5286
cylinder 8  0.4      2p0.4431  origin x=-2.8211  y=10.5286
cylinder 10 13.4842 2p0.2659
cylinder 20 14.0159 2p0.2659
cylinder 30 13.3069 2p0.4431
cylinder 40 14.1913 2p0.4431
media 0 1 1
media 5 1 2 -1
media 0 1 3
media 5 1 4 -3
media 0 1 5
media 5 1 6 -5
media 0 1 7
media 5 1 8 -7
media 0 1 30 -1 -2 -3 -4 -5 -6 -7 -8
media 5 1 10 -30
media 2 1 20 -10
media 5 1 40 -20 -30

```

```

boundary 40
unit 2
cylinder 1 2.2 2p0.4431
cylinder 2 2.4 2p0.4431
cylinder 3 2.2 2p0.4431 origin x=-5.3033 y=5.3033
cylinder 4 2.4 2p0.4431 origin x=-5.3033 y=5.3033
cylinder 5 2.2 2p0.4431 origin x=5.3033 y=-5.3033
cylinder 6 2.4 2p0.4431 origin x=5.3033 y=-5.3033
cylinder 7 0.3 2p0.4431 origin x=-2.8211 y=10.5286
cylinder 8 0.4 2p0.4431 origin x=-2.8211 y=10.5286
cylinder 10 13.4842 2p0.2659
cylinder 20 14.0159 2p0.2659
cylinder 30 13.3069 2p0.4431
cylinder 40 14.1913 2p0.4431
media 0 1 1
media 5 1 2 -1
media 0 1 3
media 5 1 4 -3
media 0 1 5
media 5 1 6 -5
media 0 1 7
media 5 1 8 -7
media 1 1 30 -1 -2 -3 -4 -5 -6 -7 -8
media 5 1 10 -30
media 2 1 20 -10
media 5 1 40 -20 -30
boundary 40
unit 3
cylinder 1 0.3 75.4 52.9432 origin x=2.8211 y=-10.5286
cylinder 2 0.4 75.4 52.9432 origin x=2.8211 y=-10.5286
cylinder 4 0.3 75.4 15.25 origin x=-2.8211 y=10.5286
cylinder 5 0.4 75.4 15.25 origin x=-2.8211 y=10.5286
cylinder 10 2.2 75.4 15.25
cylinder 11 2.4 75.4 15.25
cylinder 14 2.2 75.4 15.25 origin x=-5.3033 y=5.3033
cylinder 15 2.4 75.4 15.25 origin x=-5.3033 y=5.3033
cylinder 18 2.2 75.4 15.25 origin x=5.3033 y=-5.3033
cylinder 19 2.4 75.4 15.25 origin x=5.3033 y=-5.3033
cylinder 40 15.25 49.21 15.25
cylinder 20 15.25 65.6 15.25
cylinder 30 15.75 65.6 15.25
cylinder 60 15.75 71.5 15.25
cylinder 31 17.75 79.1 15.25
cylinder 71 5.7 79.1 15.25 origin x=-15.0 y=31.5
cylinder 72 5.7 79.1 15.25 origin x=5.0 y=31.5
cylinder 73 5.7 79.1 15.25 origin x=35.0 y=31.5
cylinder 74 5.7 79.1 15.25 origin x=35.0 y=11.0
cylinder 75 5.7 79.1 15.25 origin x=-62.5 y=28.5
cuboid 80 2p75.0 2p65.0 65.1 15.25
cuboid 81 2p80.0 2p68.3438 65.1 15.25
cuboid 82 2p80.0 2p68.3438 74.1 15.25
cuboid 83 2p80.0 2p68.3438 79.1 15.25
cuboid 84 2p110.0 2p105.0 297.1 15.25
media 2 1 1
media 5 1 2 -1
media 2 1 4
media 5 1 5 -4
media 0 1 10
media 0 1 14
media 0 1 18
media 5 1 11 -10
media 5 1 15 -14
media 5 1 19 -18
hole 1 origin z=+52.5

```

```

hole 1    origin z=+50.5
hole 2    origin z=+48.5
hole 2    origin z=+46.5
hole 2    origin z=+44.5
hole 2    origin z=+42.5
hole 2    origin z=+40.5
hole 2    origin z=+38.5
hole 2    origin z=+36.5
hole 2    origin z=+34.5
hole 2    origin z=+32.5
hole 2    origin z=+30.5
hole 2    origin z=+28.5
hole 2    origin z=+26.5
hole 2    origin z=+24.5
hole 2    origin z=+22.5
hole 2    origin z=+20.5
hole 2    origin z=+18.5
hole 2    origin z=+16.5
media 1 1 40 -4 -5 -10 -11 -14 -15 -18 -19
media 0 1 20 -40 -2 -4 -5 -10 -11 -14 -15 -18 -19
media 5 1 30 -20 -40 -4 -5 -10 -11 -14 -15 -18 -19
media 5 1 60 -30 -20 -40 -2 -4 -5 -10 -11 -14 -15 -18 -19
media 0 1 31 -60 -30 -20 -40 -2 -4 -5 -10 -11 -14 -15 -18 -19
media 0 1 71
media 0 1 72
media 0 1 73
media 0 1 74
media 0 1 75
media 3 1 80 -71 -72 -73 -74 -75 -31 -60 -30 -20 -40 -2 -4 -5
-10 -11 -14 -15 -18 -19
media 4 1 81 -80 -31 -60 -30 -20 -40 -2 -4 -5 -10 -11 -14 -15 -18 -19
media 0 1 82 -81 -80 -71 -72 -73 -74 -75 -31 -60 -30 -20 -40
-2 -4 -5 -10 -11 -14 -15 -18 -19
media 5 1 83 -82 -81 -80 -71 -72 -73 -74 -75 -31 -60 -30 -20 -40
-2 -4 -5 -10 -11 -14 -15 -18 -19
media 0 1 84 -83 -82 -81 -80 -31 -60 -30 -20 -40 -2 -4 -5 -10 -11
-14 -15 -18 -19
boundary 84
unit 4
cylinder 91 0.3 15.25 12.0568      origin x=-2.8211 y=10.5286
cylinder 92 0.4 15.25 12.0568      origin x=-2.8211 y=10.5286
cylinder 73 2.2 15.25 5.4
cylinder 74 2.4 15.25 5.4
cylinder 76 2.2 15.25 5.4      origin x=-5.3033 y=5.3033
cylinder 77 2.4 15.25 5.4      origin x=-5.3033 y=5.3033
cylinder 79 2.2 15.25 5.4      origin x=5.3033 y=-5.3033
cylinder 80 2.4 15.25 5.4      origin x=5.3033 y=-5.3033
sphere 82 2.2      origin z=5.4      chord -z=0.0
sphere 83 2.4      origin z=5.4      chord -z=0.0
sphere 85 2.2      origin x=-5.3033 y=5.3033 z=5.4 chord -z=0.0
sphere 86 2.4      origin x=-5.3033 y=5.3033 z=5.4 chord -z=0.0
sphere 88 2.2      origin x=5.3033 y=-5.3033 z=5.4 chord -z=0.0
sphere 89 2.4      origin x=5.3033 y=-5.3033 z=5.4 chord -z=0.0
sphere 70 15.25      origin z=15.25   chord -z=0.0
sphere 90 15.75      origin z=15.25   chord -z=0.0
cylinder 93 5.7 15.25 -9.9      origin x=-15.0 y=31.5
cylinder 94 5.7 15.25 -9.9      origin x=5.0 y=31.5
cylinder 95 5.7 15.25 -9.9      origin x=35.0 y=31.5
cylinder 96 5.7 15.25 -9.9      origin x=35.0 y=11.0
cylinder 97 5.7 15.25 -44.9     origin x=-62.5 y=28.5
cuboid 98 2p40.0 2p7.0 2p7.0 origin x=40.0 y=-25.0 z=8.1
cuboid 100 2p75.0 2p65.0 15.25 -44.9
cuboid 101 2p80.0 2p68.3438 15.25 -44.9
cuboid 102 2p80.0 2p68.3438 15.25 -45.3

```

```

cuboid 103 2p80.0 2p68.3438 15.25 -54.9
cuboid 104 2p80.0 2p68.3438 15.25 -56.1
cuboid 105 2p110.0 2p105.0 15.25 -77.9
hole 2 origin z=+14.5
hole 2 origin z=+12.5
media 0 1 73
media 5 1 74 -73
media 0 1 76
media 5 1 77 -76
media 0 1 79
media 5 1 80 -79
media 0 1 82 -74 -73
media 5 1 83 -82 -74 -73
media 0 1 85 -77 -76
media 5 1 86 -85 -77 -76
media 0 1 88 -80 -79
media 5 1 89 -88 -80 -79
media 2 1 91
media 5 1 92 -91
media 0 1 93
media 0 1 94
media 0 1 95
media 0 1 96
media 0 1 97
media 0 1 98
media 1 1 70 -73 -74 -76 -77 -79 -80 -83 -86 -89 -91 -92
media 5 1 90 -70
media 3 1 100 -90 -93 -94 -95 -96 -97 -98 -92 -91 -70 -80 -79 -77
-76 -74 -73
media 4 1 101 -100 -90 -93 -94 -95 -96 -97 -98 -92 -91 -70 -80 -79
-77 -76 -74 -73
media 5 1 102 -101 -100 -90 -93 -94 -95 -96 -97 -98 -92 -91 -70 -80
-79 -77 -76 -74 -73
media 0 1 103 -102 -101 -100 -90 -93 -94 -95 -96 -97 -98 -92 -91 -70
-80 -79 -77 -76 -74 -73
media 5 1 104 -103 -102 -101 -100 -90 -93 -94 -95 -96 -97 -98 -92 -91
-70 -80 -79 -77 -76 -74 -73
media 0 1 105 -104 -103 -102 -101 -100 -90 -93 -94 -95 -96 -97 -98 -92
-91 -70 -80 -79 -77 -76 -74 -73
boundary 105
global unit 5
cuboid 10 2p110. 2p105. 297.1 -77.9
array 1 10 place 1 1 1 3*0.0
boundary 10
end geom
read array ara=1 nux=1 nuy=1 nuz=2 fill 4 3 end fill end array
read bounds all=con4 end bounds
read start nst=0 xsm=-10. xsp=10. ysm=-10. ysp=10.
zsm=15.3 zsp=49.1 end start
end data
end
=csas26
ieu-sol-therm-001, configuration 2
238group
read comp
u-234 1 0 1.5124e-6 end
u-235 1 0 2.0281e-4 end
u-236 1 0 2.0456e-6 end
u-238 1 0 7.6310e-4 end
h 1 0 6.0312e-2 end
o 1 0 3.6063e-2 end
s 1 0 9.9959e-4 end
h 2 0 6.6735e-2 end
o 2 0 3.3367e-2 end

```

```

c      3 0 8.5235e-2 end
b-10  4 0 3.1268e-4 end
b-11  4 0 1.2665e-3 end
c      4 0 3.9354e-2 end
h      4 0 7.8708e-2 end
c      5 0 3.1687e-4 end
si     5 0 1.3551e-3 end
mn     5 0 1.7319e-3 end
cr     5 0 1.6469e-2 end
ni     5 0 8.1061e-3 end
ti     5 0 4.9681e-4 end
s      5 0 2.9669e-5 end
p      5 0 5.3759e-5 end
cu     5 0 2.2460e-4 end
fe     5 0 5.8153e-2 end
end comp
read parm gen=530 npg=4000 nsk=20 tme=900 tba=5.0 end parm
read geom
unit 1
cylinder 1  2.2      2p0.4431
cylinder 2  2.4      2p0.4431
cylinder 3  2.2      2p0.4431  origin x=-5.3033  y=5.3033
cylinder 4  2.4      2p0.4431  origin x=-5.3033  y=5.3033
cylinder 5  2.2      2p0.4431  origin x=5.3033   y=-5.3033
cylinder 6  2.4      2p0.4431  origin x=5.3033   y=-5.3033
cylinder 7  0.3      2p0.4431  origin x=-2.8211  y=10.5286
cylinder 8  0.4      2p0.4431  origin x=-2.8211  y=10.5286
cylinder 10 13.4842 2p0.2659
cylinder 20 14.0159 2p0.2659
cylinder 30 13.3069 2p0.4431
cylinder 40 14.1913 2p0.4431
media 0 1 1
media 5 1 2 -1
media 0 1 3
media 5 1 4 -3
media 0 1 5
media 5 1 6 -5
media 0 1 7
media 5 1 8 -7
media 0 1 30 -1 -2 -3 -4 -5 -6 -7 -8
media 5 1 10 -30
media 2 1 20 -10
media 5 1 40 -20 -30
boundary 40
unit 2
cylinder 1  2.2      2p0.4431
cylinder 2  2.4      2p0.4431
cylinder 3  2.2      2p0.4431  origin x=-5.3033  y=5.3033
cylinder 4  2.4      2p0.4431  origin x=-5.3033  y=5.3033
cylinder 5  2.2      2p0.4431  origin x=5.3033   y=-5.3033
cylinder 6  2.4      2p0.4431  origin x=5.3033   y=-5.3033
cylinder 7  0.3      2p0.4431  origin x=-2.8211  y=10.5286
cylinder 8  0.4      2p0.4431  origin x=-2.8211  y=10.5286
cylinder 10 13.4842 2p0.2659
cylinder 20 14.0159 2p0.2659
cylinder 30 13.3069 2p0.4431
cylinder 40 14.1913 2p0.4431
media 0 1 1
media 5 1 2 -1
media 0 1 3
media 5 1 4 -3
media 0 1 5
media 5 1 6 -5
media 0 1 7

```

```

media 5 1 8 -7
media 1 1 30 -1 -2 -3 -4 -5 -6 -7 -8
media 5 1 10 -30
media 2 1 20 -10
media 5 1 40 -20 -30
boundary 40
unit 3
cylinder 1 0.3 75.4 52.9432 origin x=2.8211 y=-10.5286
cylinder 2 0.4 75.4 52.9432 origin x=2.8211 y=-10.5286
cylinder 4 0.3 75.4 15.25 origin x=-2.8211 y=10.5286
cylinder 5 0.4 75.4 15.25 origin x=-2.8211 y=10.5286
cylinder 10 2.2 75.4 15.25
cylinder 11 2.4 75.4 15.25
cylinder 14 2.2 75.4 15.25 origin x=-5.3033 y=5.3033
cylinder 15 2.4 75.4 15.25 origin x=-5.3033 y=5.3033
cylinder 18 2.2 75.4 15.25 origin x=5.3033 y=-5.3033
cylinder 19 2.4 75.4 15.25 origin x=5.3033 y=-5.3033
cylinder 40 15.25 33.47 15.25
cylinder 20 15.25 65.6 15.25
cylinder 30 15.75 65.6 15.25
cylinder 60 15.75 71.5 15.25
cylinder 31 17.75 79.1 15.25
cylinder 71 5.7 79.1 15.25 origin x=-15.0 y=31.5
cylinder 72 5.7 79.1 15.25 origin x=5.0 y=31.5
cylinder 73 5.7 79.1 15.25 origin x=35.0 y=31.5
cylinder 74 5.7 79.1 15.25 origin x=35.0 y=11.0
cylinder 75 5.7 79.1 15.25 origin x=-62.5 y=28.5
cuboid 80 2p75.0 2p65.0 65.1 15.25
cuboid 81 2p80.0 2p68.3438 65.1 15.25
cuboid 82 2p80.0 2p68.3438 74.1 15.25
cuboid 83 2p80.0 2p68.3438 79.1 15.25
cuboid 84 2p110.0 2p105.0 297.1 15.25
media 2 1 1
media 5 1 2 -1
media 2 1 4
media 5 1 5 -4
media 0 1 10
media 0 1 14
media 0 1 18
media 5 1 11 -10
media 5 1 15 -14
media 5 1 19 -18
hole 1 origin z=+52.5
hole 1 origin z=+50.5
hole 1 origin z=+48.5
hole 1 origin z=+46.5
hole 1 origin z=+44.5
hole 1 origin z=+42.5
hole 1 origin z=+40.5
hole 1 origin z=+38.5
hole 1 origin z=+36.5
hole 1 origin z=+34.5
hole 2 origin z=+32.5
hole 2 origin z=+30.5
hole 2 origin z=+28.5
hole 2 origin z=+26.5
hole 2 origin z=+24.5
hole 2 origin z=+22.5
hole 2 origin z=+20.5
hole 2 origin z=+18.5
hole 2 origin z=+16.5
media 1 1 40 -4 -5 -10 -11 -14 -15 -18 -19
media 0 1 20 -40 -2 -4 -5 -10 -11 -14 -15 -18 -19
media 5 1 30 -20 -40 -4 -5 -10 -11 -14 -15 -18 -19

```

```

media 5 1 60 -30 -20 -40 -2 -4 -5 -10 -11 -14 -15 -18 -19
media 0 1 31 -60 -30 -20 -40 -2 -4 -5 -10 -11 -14 -15 -18 -19
media 0 1 71
media 0 1 72
media 0 1 73
media 0 1 74
media 0 1 75
media 3 1 80 -71 -72 -73 -74 -75 -31 -60 -30 -20 -40 -2 -4 -5
-10 -11 -14 -15 -18 -19
media 4 1 81 -80 -31 -60 -30 -20 -40 -2 -4 -5 -10 -11 -14 -15 -18 -19
media 0 1 82 -81 -80 -71 -72 -73 -74 -75 -31 -60 -30 -20 -40
-2 -4 -5 -10 -11 -14 -15 -18 -19
media 5 1 83 -82 -81 -80 -71 -72 -73 -74 -75 -31 -60 -30 -20 -40
-2 -4 -5 -10 -11 -14 -15 -18 -19
media 0 1 84 -83 -82 -81 -80 -31 -60 -30 -20 -40 -2 -4 -5 -10 -11
-14 -15 -18 -19
boundary 84
unit 4
cylinder 91 0.3 15.25 12.0568 origin x=-2.8211 y=10.5286
cylinder 92 0.4 15.25 12.0568 origin x=-2.8211 y=10.5286
cylinder 73 2.2 15.25 5.4
cylinder 74 2.4 15.25 5.4
cylinder 76 2.2 15.25 5.4 origin x=-5.3033 y=5.3033
cylinder 77 2.4 15.25 5.4 origin x=-5.3033 y=5.3033
cylinder 79 2.2 15.25 5.4 origin x=5.3033 y=-5.3033
cylinder 80 2.4 15.25 5.4 origin x=5.3033 y=-5.3033
sphere 82 2.2 origin z=5.4 chord -z=0.0
sphere 83 2.4 origin z=5.4 chord -z=0.0
sphere 85 2.2 origin x=-5.3033 y=5.3033 z=5.4 chord -z=0.0
sphere 86 2.4 origin x=-5.3033 y=5.3033 z=5.4 chord -z=0.0
sphere 88 2.2 origin x=5.3033 y=-5.3033 z=5.4 chord -z=0.0
sphere 89 2.4 origin x=5.3033 y=-5.3033 z=5.4 chord -z=0.0
sphere 70 15.25 origin z=15.25 chord -z=0.0
sphere 90 15.75 origin z=15.25 chord -z=0.0
cylinder 93 5.7 15.25 -9.9 origin x=-15.0 y=31.5
cylinder 94 5.7 15.25 -9.9 origin x=5.0 y=31.5
cylinder 95 5.7 15.25 -9.9 origin x=35.0 y=31.5
cylinder 96 5.7 15.25 -9.9 origin x=35.0 y=11.0
cylinder 97 5.7 15.25 -44.9 origin x=-62.5 y=28.5
cuboid 98 2p40.0 2p7.0 2p7.0 origin x=40.0 y=-25.0 z=8.1
cuboid 100 2p75.0 2p65.0 15.25 -44.9
cuboid 101 2p80.0 2p68.3438 15.25 -44.9
cuboid 102 2p80.0 2p68.3438 15.25 -45.3
cuboid 103 2p80.0 2p68.3438 15.25 -54.9
cuboid 104 2p80.0 2p68.3438 15.25 -56.1
cuboid 105 2p110.0 2p105.0 15.25 -77.9
hole 2 origin z=+14.5
hole 2 origin z=+12.5
media 0 1 73
media 5 1 74 -73
media 0 1 76
media 5 1 77 -76
media 0 1 79
media 5 1 80 -79
media 0 1 82 -74 -73
media 5 1 83 -82 -74 -73
media 0 1 85 -77 -76
media 5 1 86 -85 -77 -76
media 0 1 88 -80 -79
media 5 1 89 -88 -80 -79
media 2 1 91
media 5 1 92 -91
media 0 1 93
media 0 1 94

```

```

media 0 1 95
media 0 1 96
media 0 1 97
media 0 1 98
media 1 1 70 -73 -74 -76 -77 -79 -80 -83 -86 -89 -91 -92
media 5 1 90 -70
media 3 1 100 -90 -93 -94 -95 -96 -97 -98 -92 -91 -70 -80 -79 -77
      -76 -74 -73
media 4 1 101 -100 -90 -93 -94 -95 -96 -97 -98 -92 -91 -70 -80 -79
      -77 -76 -74 -73
media 5 1 102 -101 -100 -90 -93 -94 -95 -96 -97 -98 -92 -91 -70 -80
      -79 -77 -76 -74 -73
media 0 1 103 -102 -101 -100 -90 -93 -94 -95 -96 -97 -98 -92 -91 -70
      -80 -79 -77 -76 -74 -73
media 5 1 104 -103 -102 -101 -100 -90 -93 -94 -95 -96 -97 -98 -92 -91
      -70 -80 -79 -77 -76 -74 -73
media 0 1 105 -104 -103 -102 -101 -100 -90 -93 -94 -95 -96 -97 -98 -92
      -91 -70 -80 -79 -77 -76 -74 -73
boundary 105
global unit 5
cuboid 10 2p110. 2p105. 297.1 -77.9
array 1 10 place 1 1 1 3*0.0
boundary 10
end geom
read array ara=1 nux=1 nuy=1 nuz=2 fill 4 3 end fill end array
read bounds all=con4 end bounds
read start nst=0 xsm=-10. xsp=10. ysm=-10. ysp=10.
zsm=15.3 zsp=49.1 end start
end data
end
=csas26
ieu-sol-therm-001, configuration 3
238group
read comp
u-234 1 0 1.5124e-6 end
u-235 1 0 2.0281e-4 end
u-236 1 0 2.0456e-6 end
u-238 1 0 7.6310e-4 end
h 1 0 6.0312e-2 end
o 1 0 3.6063e-2 end
s 1 0 9.9959e-4 end
h 2 0 6.6735e-2 end
o 2 0 3.3367e-2 end
c 3 0 8.5235e-2 end
b-10 4 0 3.1268e-4 end
b-11 4 0 1.2665e-3 end
c 4 0 3.9354e-2 end
h 4 0 7.8708e-2 end
c 5 0 3.1687e-4 end
si 5 0 1.3551e-3 end
mn 5 0 1.7319e-3 end
cr 5 0 1.6469e-2 end
ni 5 0 8.1061e-3 end
ti 5 0 4.9681e-4 end
s 5 0 2.9669e-5 end
p 5 0 5.3759e-5 end
cu 5 0 2.2460e-4 end
fe 5 0 5.8153e-2 end
end comp
read parm gen=520 npg=4000 nsk=20 tme=900 tba=5.0 plt=no end parm
read geom
unit 1
cylinder 1 2.2 2p0.4431
cylinder 2 2.4 2p0.4431

```

```

cylinder 3 2.2 2p0.4431 origin x=-5.3033 y=5.3033
cylinder 4 2.4 2p0.4431 origin x=-5.3033 y=5.3033
cylinder 5 2.2 2p0.4431 origin x=5.3033 y=-5.3033
cylinder 6 2.4 2p0.4431 origin x=5.3033 y=-5.3033
cylinder 7 0.3 2p0.4431 origin x=-2.8211 y=10.5286
cylinder 8 0.4 2p0.4431 origin x=-2.8211 y=10.5286
cylinder 10 13.4842 2p0.2659
cylinder 20 14.0159 2p0.2659
cylinder 30 13.3069 2p0.4431
cylinder 40 14.1913 2p0.4431
media 0 1 1
media 5 1 2 -1
media 0 1 3
media 5 1 4 -3
media 0 1 5
media 5 1 6 -5
media 0 1 7
media 5 1 8 -7
media 0 1 30 -1 -2 -3 -4 -5 -6 -7 -8
media 5 1 10 -30
media 2 1 20 -10
media 5 1 40 -20 -30
boundary 40
unit 2
cylinder 1 2.2 2p0.4431
cylinder 2 2.4 2p0.4431
cylinder 3 2.2 2p0.4431 origin x=-5.3033 y=5.3033
cylinder 4 2.4 2p0.4431 origin x=-5.3033 y=5.3033
cylinder 5 2.2 2p0.4431 origin x=5.3033 y=-5.3033
cylinder 6 2.4 2p0.4431 origin x=5.3033 y=-5.3033
cylinder 7 0.3 2p0.4431 origin x=-2.8211 y=10.5286
cylinder 8 0.4 2p0.4431 origin x=-2.8211 y=10.5286
cylinder 10 13.4842 2p0.2659
cylinder 20 14.0159 2p0.2659
cylinder 30 13.3069 2p0.4431
cylinder 40 14.1913 2p0.4431
media 0 1 1
media 5 1 2 -1
media 0 1 3
media 5 1 4 -3
media 0 1 5
media 5 1 6 -5
media 0 1 7
media 5 1 8 -7
media 1 1 30 -1 -2 -3 -4 -5 -6 -7 -8
media 5 1 10 -30
media 2 1 20 -10
media 5 1 40 -20 -30
boundary 40
unit 3
cylinder 1 2.4 2p0.4431
cylinder 2 2.4 2p0.4431 origin x=-5.3033 y=5.3033
cylinder 3 2.4 2p0.4431 origin x=5.3033 y=-5.3033
cylinder 5 0.4 2p0.4431 origin x=-2.8211 y=10.5286
cylinder 10 13.4842 2p0.2659
cylinder 20 14.0159 2p0.2659
cylinder 30 14.1913 2p0.4431
cylinder 40 13.3069 2p0.4431
cylinder 50 13.3069 -0.3025 -0.4431
cylinder 60 14.1913 2p0.4431
media 5 1 10 -40 -50
media 2 1 20 -10
media 5 1 30 -20 -40
media 0 1 40 -50

```

```

media      1 1 50
media      0 1 60 -30
boundary   60 -1 -2 -3 -5
unit 4
cylinder   1 0.3 75.4 52.9432 origin x=2.8211 y=-10.5286
cylinder   2 0.4 75.4 52.9432 origin x=2.8211 y=-10.5286
cylinder   4 0.3 75.4 15.25  origin x=-2.8211 y=10.5286
cylinder   5 0.4 75.4 15.25  origin x=-2.8211 y=10.5286
cylinder  10 2.2 75.4 15.25
cylinder  11 2.4 75.4 15.25
cylinder  14 2.2 75.4 15.25  origin x=-5.3033 y=5.3033
cylinder  15 2.4 75.4 15.25  origin x=-5.3033 y=5.3033
cylinder  18 2.2 75.4 15.25  origin x=5.3033 y=-5.3033
cylinder  19 2.4 75.4 15.25  origin x=5.3033 y=-5.3033
cylinder  40 15.25 32.20 15.25
cylinder  20 15.25 65.8 15.25
cylinder  30 15.55 65.8 15.25
cylinder  60 15.55 71.7 15.25
cylinder  31 17.75 79.1 15.25
cylinder  71 5.7 79.1 15.25  origin x=-15.0 y=31.5
cylinder  72 5.7 79.1 15.25  origin x=5.0 y=31.5
cylinder  73 5.7 79.1 15.25  origin x=35.0 y=31.5
cylinder  74 5.7 79.1 15.25  origin x=35.0 y=11.0
cylinder  75 5.7 79.1 15.25  origin x=-62.5 y=28.5
cuboid    80 2p75.0 2p65.0 65.1 15.25
cuboid    81 2p80.0 2p68.3438 65.1 15.25
cuboid    82 2p80.0 2p68.3438 74.1 15.25
cuboid    83 2p80.0 2p68.3438 79.1 15.25
cuboid    84 2p110.0 2p105.0 297.1 15.25
media 2 1 1
media 5 1 2 -1
media 2 1 4
media 5 1 5 -4
media 0 1 10
media 0 1 14
media 0 1 18
media 5 1 11 -10
media 5 1 15 -14
media 5 1 19 -18
hole 1  origin z=+52.5
hole 1  origin z=+50.5
hole 1  origin z=+48.5
hole 1  origin z=+46.5
hole 1  origin z=+44.5
hole 1  origin z=+42.5
hole 1  origin z=+40.5
hole 1  origin z=+38.5
hole 1  origin z=+36.5
hole 1  origin z=+34.5
hole 3  origin z=+32.5
hole 2  origin z=+30.5
hole 2  origin z=+28.5
hole 2  origin z=+26.5
hole 2  origin z=+24.5
hole 2  origin z=+22.5
hole 2  origin z=+20.5
hole 2  origin z=+18.5
hole 2  origin z=+16.5
media 1 1 40 -4 -5 -10 -11 -14 -15 -18 -19
media 0 1 20 -40 -2 -4 -5 -10 -11 -14 -15 -18 -19
media 5 1 30 -20 -40 -4 -5 -10 -11 -14 -15 -18 -19
media 5 1 60 -30 -20 -40 -2 -4 -5 -10 -11 -14 -15 -18 -19
media 0 1 31 -60 -30 -20 -40 -2 -4 -5 -10 -11 -14 -15 -18 -19
media 0 1 71

```

```

media 0 1 72
media 0 1 73
media 0 1 74
media 0 1 75
media 3 1 80 -71 -72 -73 -74 -75 -31 -60 -30 -20 -40 -2 -4 -5
-10 -11 -14 -15 -18 -19
media 4 1 81 -80 -31 -60 -30 -20 -40 -2 -4 -5 -10 -11 -14 -15 -18 -19
media 0 1 82 -81 -80 -71 -72 -73 -74 -75 -31 -60 -30 -20 -40
-2 -4 -5 -10 -11 -14 -15 -18 -19
media 5 1 83 -82 -81 -80 -71 -72 -73 -74 -75 -31 -60 -30 -20 -40
-2 -4 -5 -10 -11 -14 -15 -18 -19
media 0 1 84 -83 -82 -81 -80 -31 -60 -30 -20 -40 -2 -4 -5 -10 -11
-14 -15 -18 -19
boundary 84
unit 5
cylinder 91 0.3 15.25 12.0568 origin x=-2.8211 y=10.5286
cylinder 92 0.4 15.25 12.0568 origin x=-2.8211 y=10.5286
cylinder 73 2.2 15.25 5.4
cylinder 74 2.4 15.25 5.4
cylinder 76 2.2 15.25 5.4 origin x=-5.3033 y=5.3033
cylinder 77 2.4 15.25 5.4 origin x=-5.3033 y=5.3033
cylinder 79 2.2 15.25 5.4 origin x=5.3033 y=-5.3033
cylinder 80 2.4 15.25 5.4 origin x=5.3033 y=-5.3033
sphere 82 2.2 origin z=5.4 chord -z=0.0
sphere 83 2.4 origin z=5.4 chord -z=0.0
sphere 85 2.2 origin x=-5.3033 y=5.3033 z=5.4 chord -z=0.0
sphere 86 2.4 origin x=-5.3033 y=5.3033 z=5.4 chord -z=0.0
sphere 88 2.2 origin x=5.3033 y=-5.3033 z=5.4 chord -z=0.0
sphere 89 2.4 origin x=5.3033 y=-5.3033 z=5.4 chord -z=0.0
sphere 70 15.25 origin z=15.25 chord -z=0.0
sphere 90 15.55 origin z=15.25 chord -z=0.0
cylinder 93 5.7 15.25 -9.9 origin x=-15.0 y=31.5
cylinder 94 5.7 15.25 -9.9 origin x=5.0 y=31.5
cylinder 95 5.7 15.25 -9.9 origin x=35.0 y=31.5
cylinder 96 5.7 15.25 -9.9 origin x=35.0 y=11.0
cylinder 97 5.7 15.25 -44.9 origin x=-62.5 y=28.5
cuboid 98 2p40.0 2p7.0 2p7.0 origin x=40.0 y=-25.0 z=8.1
cuboid 100 2p75.0 2p65.0 15.25 -44.9
cuboid 101 2p80.0 2p68.3438 15.25 -44.9
cuboid 102 2p80.0 2p68.3438 15.25 -45.3
cuboid 103 2p80.0 2p68.3438 15.25 -54.9
cuboid 104 2p80.0 2p68.3438 15.25 -56.1
cuboid 105 2p110.0 2p105.0 15.25 -77.9
hole 2 origin z=+14.5
hole 2 origin z=+12.5
media 0 1 73
media 5 1 74 -73
media 0 1 76
media 5 1 77 -76
media 0 1 79
media 5 1 80 -79
media 0 1 82 -74 -73
media 5 1 83 -82 -74 -73
media 0 1 85 -77 -76
media 5 1 86 -85 -77 -76
media 0 1 88 -80 -79
media 5 1 89 -88 -80 -79
media 2 1 91
media 5 1 92 -91
media 0 1 93
media 0 1 94
media 0 1 95
media 0 1 96
media 0 1 97

```

```

media 0 1 98
media 1 1 70 -73 -74 -76 -77 -79 -80 -83 -86 -89 -91 -92
media 5 1 90 -70
media 3 1 100 -90 -93 -94 -95 -96 -97 -98 -92 -91 -70 -80 -79 -77
      -76 -74 -73
media 4 1 101 -100 -90 -93 -94 -95 -96 -97 -98 -92 -91 -70 -80 -79
      -77 -76 -74 -73
media 5 1 102 -101 -100 -90 -93 -94 -95 -96 -97 -98 -92 -91 -70 -80
      -79 -77 -76 -74 -73
media 0 1 103 -102 -101 -100 -90 -93 -94 -95 -96 -97 -98 -92 -91 -70
      -80 -79 -77 -76 -74 -73
media 5 1 104 -103 -102 -101 -100 -90 -93 -94 -95 -96 -97 -98 -92 -91
      -70 -80 -79 -77 -76 -74 -73
media 0 1 105 -104 -103 -102 -101 -100 -90 -93 -94 -95 -96 -97 -98 -92
      -91 -70 -80 -79 -77 -76 -74 -73
boundary 105
global unit 6
cuboid 10 2p110. 2p105. 297.1 -77.9
array 1 10 place 1 1 1 3*0.0
boundary 10
end geom
read array ara=1 nux=1 nuy=1 nuz=2 fill 5 4 end fill end array
read bounds all=con4 end bounds
read plot
scr=yes
ttl='x-z slice #1 at y=0'
xul=-25. yul=0. zul=79.5 xlr=25. ylr=0. zlr=-20.
uax=1.0 wdn=-1.0 nax=480 end
end plot
read start nst=0 xsm=-10. xsp=10. ysm=-10. ysp=10.
zsm=15.3 zsp=49.1 end start
end data
end
•
=csas26
ieu-sol-therm-001, configuration 4
238group
read comp
u-234 1 0 1.9983e-6 end
u-235 1 0 2.6798e-4 end
u-236 1 0 2.7028e-6 end
u-238 1 0 1.0083e-3 end
h 1 0 5.8250e-2 end
o 1 0 3.6901e-2 end
s 1 0 1.3111e-3 end
h 2 0 6.6735e-2 end
o 2 0 3.3367e-2 end
c 3 0 8.5235e-2 end
b-10 4 0 3.1268e-4 end
b-11 4 0 1.2665e-3 end
c 4 0 3.9354e-2 end
h 4 0 7.8708e-2 end
c 5 0 3.1687e-4 end
si 5 0 1.3551e-3 end
mn 5 0 1.7319e-3 end
cr 5 0 1.6469e-2 end
ni 5 0 8.1061e-3 end
ti 5 0 4.9681e-4 end
s 5 0 2.9669e-5 end
p 5 0 5.3759e-5 end
cu 5 0 2.2460e-4 end
fe 5 0 5.8153e-2 end
end comp
read parm gen=520 npg=4000 nsk=20 tme=900 tba=5.0 end parm

```

```

read geom
unit 1
cylinder 1 2.2 2p0.4431
cylinder 2 2.4 2p0.4431
cylinder 3 2.2 2p0.4431 origin x=-5.3033 y=5.3033
cylinder 4 2.4 2p0.4431 origin x=-5.3033 y=5.3033
cylinder 5 2.2 2p0.4431 origin x=5.3033 y=-5.3033
cylinder 6 2.4 2p0.4431 origin x=5.3033 y=-5.3033
cylinder 7 0.3 2p0.4431 origin x=-2.8211 y=10.5286
cylinder 8 0.4 2p0.4431 origin x=-2.8211 y=10.5286
cylinder 10 13.4842 2p0.2659
cylinder 20 14.0159 2p0.2659
cylinder 30 13.3069 2p0.4431
cylinder 40 14.1913 2p0.4431
media 0 1 1
media 5 1 2 -1
media 0 1 3
media 5 1 4 -3
media 0 1 5
media 5 1 6 -5
media 0 1 7
media 5 1 8 -7
media 0 1 30 -1 -2 -3 -4 -5 -6 -7 -8
media 5 1 10 -30
media 2 1 20 -10
media 5 1 40 -20 -30
boundary 40
unit 2
cylinder 1 2.2 2p0.4431
cylinder 2 2.4 2p0.4431
cylinder 3 2.2 2p0.4431 origin x=-5.3033 y=5.3033
cylinder 4 2.4 2p0.4431 origin x=-5.3033 y=5.3033
cylinder 5 2.2 2p0.4431 origin x=5.3033 y=-5.3033
cylinder 6 2.4 2p0.4431 origin x=5.3033 y=-5.3033
cylinder 7 0.3 2p0.4431 origin x=-2.8211 y=10.5286
cylinder 8 0.4 2p0.4431 origin x=-2.8211 y=10.5286
cylinder 10 13.4842 2p0.2659
cylinder 20 14.0159 2p0.2659
cylinder 30 13.3069 2p0.4431
cylinder 40 14.1913 2p0.4431
media 0 1 1
media 5 1 2 -1
media 0 1 3
media 5 1 4 -3
media 0 1 5
media 5 1 6 -5
media 0 1 7
media 5 1 8 -7
media 1 1 30 -1 -2 -3 -4 -5 -6 -7 -8
media 5 1 10 -30
media 2 1 20 -10
media 5 1 40 -20 -30
boundary 40
unit 3
cylinder 1 0.3 75.4 52.9432 origin x=2.8211 y=-10.5286
cylinder 2 0.4 75.4 52.9432 origin x=2.8211 y=-10.5286
cylinder 4 0.3 75.4 15.25 origin x=-2.8211 y=10.5286
cylinder 5 0.4 75.4 15.25 origin x=-2.8211 y=10.5286
cylinder 10 2.2 75.4 15.25
cylinder 11 2.4 75.4 15.25
cylinder 14 2.2 75.4 15.25 origin x=-5.3033 y=5.3033
cylinder 15 2.4 75.4 15.25 origin x=-5.3033 y=5.3033
cylinder 18 2.2 75.4 15.25 origin x=5.3033 y=-5.3033
cylinder 19 2.4 75.4 15.25 origin x=5.3033 y=-5.3033

```

```

cylinder 40 15.25 29.05 15.25
cylinder 20 15.25 65.6 15.25
cylinder 30 15.75 65.6 15.25
cylinder 60 15.75 71.5 15.25
cylinder 31 17.75 79.1 15.25
cylinder 71 5.7 79.1 15.25 origin x=-15.0 y=31.5
cylinder 72 5.7 79.1 15.25 origin x=5.0 y=31.5
cylinder 73 5.7 79.1 15.25 origin x=35.0 y=31.5
cylinder 74 5.7 79.1 15.25 origin x=35.0 y=11.0
cylinder 75 5.7 79.1 15.25 origin x=-62.5 y=28.5
cuboid 80 2p75.0 2p65.0 65.1 15.25
cuboid 81 2p80.0 2p68.3438 65.1 15.25
cuboid 82 2p80.0 2p68.3438 74.1 15.25
cuboid 83 2p80.0 2p68.3438 79.1 15.25
cuboid 84 2p110.0 2p105.0 297.1 15.25
media 2 1 1
media 5 1 2 -1
media 2 1 4
media 5 1 5 -4
media 0 1 10
media 0 1 14
media 0 1 18
media 5 1 11 -10
media 5 1 15 -14
media 5 1 19 -18
hole 1 origin z=+52.5
hole 1 origin z=+50.5
hole 1 origin z=+48.5
hole 1 origin z=+46.5
hole 1 origin z=+44.5
hole 1 origin z=+42.5
hole 1 origin z=+40.5
hole 1 origin z=+38.5
hole 1 origin z=+36.5
hole 1 origin z=+34.5
hole 1 origin z=+32.5
hole 1 origin z=+30.5
hole 2 origin z=+28.5
hole 2 origin z=+26.5
hole 2 origin z=+24.5
hole 2 origin z=+22.5
hole 2 origin z=+20.5
hole 2 origin z=+18.5
hole 2 origin z=+16.5
media 1 1 40 -4 -5 -10 -11 -14 -15 -18 -19
media 0 1 20 -40 -2 -4 -5 -10 -11 -14 -15 -18 -19
media 5 1 30 -20 -40 -4 -5 -10 -11 -14 -15 -18 -19
media 5 1 60 -30 -20 -40 -2 -4 -5 -10 -11 -14 -15 -18 -19
media 0 1 31 -60 -30 -20 -40 -2 -4 -5 -10 -11 -14 -15 -18 -19
media 0 1 71
media 0 1 72
media 0 1 73
media 0 1 74
media 0 1 75
media 3 1 80 -71 -72 -73 -74 -75 -31 -60 -30 -20 -40 -2 -4 -5
-10 -11 -14 -15 -18 -19
media 4 1 81 -80 -31 -60 -30 -20 -40 -2 -4 -5 -10 -11 -14 -15 -18 -19
media 0 1 82 -81 -80 -71 -72 -73 -74 -75 -31 -60 -30 -20 -40
-2 -4 -5 -10 -11 -14 -15 -18 -19
media 5 1 83 -82 -81 -80 -71 -72 -73 -74 -75 -31 -60 -30 -20 -40
-2 -4 -5 -10 -11 -14 -15 -18 -19
media 0 1 84 -83 -82 -81 -80 -31 -60 -30 -20 -40 -2 -4 -5 -10 -11
-14 -15 -18 -19
boundary 84

```

```

unit 4
cylinder 91 0.3 15.25 12.0568          origin x=-2.8211 y=10.5286
cylinder 92 0.4 15.25 12.0568          origin x=-2.8211 y=10.5286
cylinder 73 2.2 15.25 5.4
cylinder 74 2.4 15.25 5.4
cylinder 76 2.2 15.25 5.4          origin x=-5.3033 y=5.3033
cylinder 77 2.4 15.25 5.4          origin x=-5.3033 y=5.3033
cylinder 79 2.2 15.25 5.4          origin x=5.3033 y=-5.3033
cylinder 80 2.4 15.25 5.4          origin x=5.3033 y=-5.3033
sphere 82 2.2          origin z=5.4          chord -z=0.0
sphere 83 2.4          origin z=5.4          chord -z=0.0
sphere 85 2.2          origin x=-5.3033 y=5.3033 z=5.4 chord -z=0.0
sphere 86 2.4          origin x=-5.3033 y=5.3033 z=5.4 chord -z=0.0
sphere 88 2.2          origin x=5.3033 y=-5.3033 z=5.4 chord -z=0.0
sphere 89 2.4          origin x=5.3033 y=-5.3033 z=5.4 chord -z=0.0
sphere 70 15.25          origin z=15.25        chord -z=0.0
sphere 90 15.75          origin z=15.25        chord -z=0.0
cylinder 93 5.7 15.25 -9.9          origin x=-15.0 y=31.5
cylinder 94 5.7 15.25 -9.9          origin x=5.0 y=31.5
cylinder 95 5.7 15.25 -9.9          origin x=35.0 y=31.5
cylinder 96 5.7 15.25 -9.9          origin x=35.0 y=11.0
cylinder 97 5.7 15.25 -44.9          origin x=-62.5 y=28.5
cuboid 98 2p40.0 2p7.0 2p7.0 origin x=40.0 y=-25.0 z=8.1
cuboid 100 2p75.0 2p65.0 15.25 -44.9
cuboid 101 2p80.0 2p68.3438 15.25 -44.9
cuboid 102 2p80.0 2p68.3438 15.25 -45.3
cuboid 103 2p80.0 2p68.3438 15.25 -54.9
cuboid 104 2p80.0 2p68.3438 15.25 -56.1
cuboid 105 2p110.0 2p105.0 15.25 -77.9
hole 2 origin z=+14.5
hole 2 origin z=+12.5
media 0 1 73
media 5 1 74 -73
media 0 1 76
media 5 1 77 -76
media 0 1 79
media 5 1 80 -79
media 0 1 82 -74 -73
media 5 1 83 -82 -74 -73
media 0 1 85 -77 -76
media 5 1 86 -85 -77 -76
media 0 1 88 -80 -79
media 5 1 89 -88 -80 -79
media 2 1 91
media 5 1 92 -91
media 0 1 93
media 0 1 94
media 0 1 95
media 0 1 96
media 0 1 97
media 0 1 98
media 1 1 70 -73 -74 -76 -77 -79 -80 -83 -86 -89 -91 -92
media 5 1 90 -70
media 3 1 100 -90 -93 -94 -95 -96 -97 -98 -92 -91 -70 -80 -79 -77
-76 -74 -73
media 4 1 101 -100 -90 -93 -94 -95 -96 -97 -98 -92 -91 -70 -80 -79
-77 -76 -74 -73
media 5 1 102 -101 -100 -90 -93 -94 -95 -96 -97 -98 -92 -91 -70 -80
-79 -77 -76 -74 -73
media 0 1 103 -102 -101 -100 -90 -93 -94 -95 -96 -97 -98 -92 -91 -70
-80 -79 -77 -76 -74 -73
media 5 1 104 -103 -102 -101 -100 -90 -93 -94 -95 -96 -97 -98 -92 -91
-70 -80 -79 -77 -76 -74 -73
media 0 1 105 -104 -103 -102 -101 -100 -90 -93 -94 -95 -96 -97 -98 -92

```

```
          -91 -70 -80 -79 -77 -76 -74 -73
boundary 105
global unit 5
cuboid 10 2p110. 2p105. 297.1 -77.9
array 1 10 place 1 1 1 3*0.0
boundary 10
end geom
read array ara=1 nux=1 nuy=1 nuz=2 fill 4 3 end fill end array
read bounds all=con4 end bounds
read start nst=0 xsm=-10. xsp=10. ysm=-10. ysp=10.
zsm=15.3 zsp=49.1 end start
end data
end
•
```


APPENDIX C

LEU BENCHMARK CASES

APPENDIX C

LEU BENCHMARK CASES

```

=csas26                parm=size=300000
LEU-COMP-THERM-031, Case #1
238g  lat
u-234 1 0 6.3924e-6 end
u-235 1 0 1.0432e-3 end
u-236 1 0 6.3924e-6 end
u-238 1 0 1.9565e-2 end
o      1 0 4.1241e-2 end
zr     2 0 4.2071e-2 end
nb     2 0 4.1743e-4 end
h      3 0 6.6736e-2 end
o      3 0 3.3368e-2 end
al     4 0 5.6526e-2 end
fe     4 0 2.0380e-4 end
cu     4 0 1.1003e-3 end
mg     4 0 4.0139e-4 end
mn     4 0 1.7758e-4 end
c      5 0 1.0028e-3 end
si     5 0 2.9161e-4 end
al     5 0 1.7855e-4 end
fe     5 0 8.5276e-2 end
mn     5 0 1.2277e-4 end
ti     5 0 4.6285e-4 end
end comp
triangpitch 0.8 0.46 1 3 0.61 2 end
read param run=yes gen=520 npg=4000 nsk=20 tba=10.0 end param
read geom
unit 1
cylinder 10 0.155 29.83 -29.83
cylinder 20 0.155 30.17 -29.83
cylinder 30 0.155 32.17 -31.83
cylinder 40 0.23 29.83 -29.83
cylinder 50 0.23 31.595 -31.255
cylinder 60 0.23 32.17 -31.83
cylinder 70 0.305 31.67 -31.33
hexprism 80 0.4 -30.83 -31.33
hexprism 90 0.4 30.17 29.17
hexprism 100 0.4 3.93 -31.83
hexprism 110 0.4 32.17 3.93
hexprism 120 0.4 32.17 -31.83
media 1 1 10
media 0 1 20 -10
media 2 1 30 -20 -10
media 1 1 40 -30 -20 -10
media 0 1 50 -40 -30 -20 -10
media 2 1 60 -50 -40 -30 -20 -10
media 2 1 70 -60 -50 -40 -30 -20 -10
media 4 1 80 -70 -60 -40 -30 -20
media 4 1 90 -70 -60 -50 -30 -20
media 3 1 100 -80 -70 -60 -50 -40 -30 -20 -10
media 0 1 110 -100 -90 -70 -60 -50 -40 -30 -20 -10
media 0 1 120 -110 -100 -90 -80 -70 -60 -50 -40 -30 -20 -10
boundary 120
unit 2
hexprism 10 0.4 32.17 3.93
hexprism 20 0.4 32.17 -31.83
hexprism 30 0.4 32.17 -31.83
media 0 1 10
media 3 1 20 -10

```

```

media 0 1 30 -20 -10
boundary 30
global unit 3
cylinder 10 26.5 32.17 -31.83
array 1 10 place 39 39 1 0 0 0
cylinder 20 66.5 -31.83 -35.33
cylinder 30 66.5 -30.83 -31.33
cylinder 40 66.5 3.93 -75.33
cylinder 50 66.5 30.17 29.17
cylinder 60 66.5 32.17 3.93
cylinder 70 66.5 32.17 -75.33
media 5 1 20 -10
media 4 1 30 -20 -10
media 3 1 40 -30 -20 -10
media 4 1 50 -10
media 0 1 60 -50 -40 -10
media 0 1 70 -60 -40
boundary 70
end geom
read array
gbl=1 typ=triangular nux=77 nuy=77 nuz=1 fill
154r2
51r2 11r1 15r2
46r2 20r1 11r2
42r2 27r1 8r2
39r2 32r1 6r2
37r2 35r1 5r2
36r2 36r1 5r2
34r2 39r1 4r2
33r2 40r1 4r2
32r2 41r1 4r2
30r2 44r1 3r2
29r2 45r1 3r2
28r2 46r1 3r2
26r2 49r1 2r2
25r2 50r1 2r2
24r2 51r1 2r2
23r2 52r1 2r2
22r2 53r1 2r2
21r2 54r1 2r2
20r2 55r1 2r2
19r2 56r1 2r2
18r2 57r1 2r2
17r2 58r1 2r2
16r2 59r1 2r2
15r2 60r1 2r2
14r2 61r1 2r2
14r2 60r1 3r2
13r2 61r1 3r2
12r2 62r1 3r2
11r2 63r1 3r2
11r2 62r1 4r2
10r2 63r1 4r2
9r2 64r1 4r2
8r2 65r1 4r2
8r2 64r1 5r2
7r2 65r1 5r2
6r2 66r1 5r2
6r2 65r1 6r2
5r2 66r1 6r2
5r2 65r1 7r2
5r2 64r1 8r2
4r2 65r1 8r2
4r2 64r1 9r2

```

```

4r2 63r1 10r2
4r2 62r1 11r2
3r2 63r1 11r2
3r2 62r1 12r2
3r2 61r1 13r2
3r2 60r1 14r2
2r2 61r1 14r2
2r2 60r1 15r2
2r2 59r1 16r2
2r2 58r1 17r2
2r2 57r1 18r2
2r2 56r1 19r2
2r2 55r1 20r2
2r2 54r1 21r2
2r2 53r1 22r2
2r2 52r1 23r2
2r2 51r1 24r2
2r2 50r1 25r2
2r2 49r1 26r2
3r2 46r1 28r2
3r2 45r1 29r2
3r2 44r1 30r2
4r2 41r1 32r2
4r2 40r1 33r2
4r2 39r1 34r2
5r2 36r1 36r2
5r2 35r1 37r2
6r2 32r1 39r2
8r2 27r1 42r2
11r2 20r1 46r2
15r2 11r1 51r2
154r2 end fill
end array
read start nst=1 xsm=-26.5 xsp=26.5 ysm=-26.5 ysp=26.5
zsm=-31.83 zsp=32.17 rfl=no end start
end data
end
•
=csas26          parm=size=300000
LEU-COMP-THERM-031, Case #2
238g  lat
u-234 1 0 6.3924e-6 end
u-235 1 0 1.0432e-3 end
u-236 1 0 6.3924e-6 end
u-238 1 0 1.9565e-2 end
o      1 0 4.1241e-2 end
zr     2 0 4.2071e-2 end
nb     2 0 4.1743e-4 end
h      3 0 6.6736e-2 end
o      3 0 3.3368e-2 end
al     4 0 5.6526e-2 end
fe     4 0 2.0380e-4 end
cu     4 0 1.1003e-3 end
mg     4 0 4.0139e-4 end
mn     4 0 1.7758e-4 end
c      5 0 1.0028e-3 end
si     5 0 2.9161e-4 end
al     5 0 1.7855e-4 end
fe     5 0 8.5276e-2 end
mn     5 0 1.2277e-4 end
ti     5 0 4.6285e-4 end
end comp
triangpitch 0.8 0.46 1 3 0.61 2 end
read param run=yes gen=520 npg=4000 nsk=20 tba=10.0 end param

```

```

read geom
unit 1
cylinder 10 0.155 29.83 -29.83
cylinder 20 0.155 30.17 -29.83
cylinder 30 0.155 32.17 -31.83
cylinder 40 0.23 29.83 -29.83
cylinder 50 0.23 31.595 -31.255
cylinder 60 0.23 32.17 -31.83
cylinder 70 0.305 31.67 -31.33
hexprism 80 0.4 -30.83 -31.33
hexprism 90 0.4 30.17 29.17
hexprism 100 0.4 4.66 -31.83
hexprism 110 0.4 32.17 4.66
hexprism 120 0.4 32.17 -31.83
media 1 1 10
media 0 1 20 -10
media 2 1 30 -20 -10
media 1 1 40 -30 -20 -10
media 0 1 50 -40 -30 -20 -10
media 2 1 60 -50 -40 -30 -20 -10
media 2 1 70 -60 -50 -40 -30 -20 -10
media 4 1 80 -70 -60 -40 -30 -20
media 4 1 90 -70 -60 -50 -30 -20
media 3 1 100 -80 -70 -60 -50 -40 -30 -20 -10
media 0 1 110 -100 -90 -70 -60 -50 -40 -30 -20 -10
media 0 1 120 -110 -100 -90 -80 -70 -60 -50 -40 -30 -20 -10
boundary 120
unit 2
hexprism 10 0.4 32.17 4.66
hexprism 20 0.4 32.17 -31.83
hexprism 30 0.4 32.17 -31.83
media 0 1 10
media 3 1 20 -10
media 0 1 30 -20 -10
boundary 30
global unit 3
cylinder 10 26.5 32.17 -31.83
array 1 10 place 39 39 1 0 0 0
cylinder 20 66.5 -31.83 -35.33
cylinder 30 66.5 -30.83 -31.33
cylinder 40 66.5 4.66 -75.33
cylinder 50 66.5 30.17 29.17
cylinder 60 66.5 32.17 4.66
cylinder 70 66.5 32.17 -75.33
media 5 1 20 -10
media 4 1 30 -20 -10
media 3 1 40 -30 -20 -10
media 4 1 50 -10
media 0 1 60 -50 -40 -10
media 0 1 70 -60 -40
boundary 70
end geom
read array
gbl=1 typ=triangular nux=77 nuy=77 nuz=1 fill
154r2
48r2 16r1 13r2
46r2 20r1 11r2
43r2 25r1 9r2
40r2 30r1 7r2
38r2 33r1 6r2
36r2 36r1 5r2
35r2 37r1 5r2
33r2 40r1 4r2
32r2 41r1 4r2

```

30r2 44r1 3r2
29r2 45r1 3r2
27r2 48r1 2r2
26r2 49r1 2r2
25r2 50r1 2r2
24r2 51r1 2r2
23r2 52r1 2r2
22r2 53r1 2r2
21r2 54r1 2r2
20r2 55r1 2r2
19r2 56r1 2r2
18r2 57r1 2r2
17r2 58r1 2r2
16r2 59r1 2r2
15r2 60r1 2r2
14r2 61r1 2r2
13r2 62r1 2r2
13r2 61r1 3r2
12r2 62r1 3r2
11r2 63r1 3r2
11r2 62r1 4r2
10r2 63r1 4r2
9r2 64r1 4r2
9r2 63r1 5r2
8r2 64r1 5r2
7r2 65r1 5r2
7r2 64r1 6r2
6r2 65r1 6r2
6r2 64r1 7r2
5r2 65r1 7r2
5r2 64r1 8r2
5r2 63r1 9r2
4r2 64r1 9r2
4r2 63r1 10r2
4r2 62r1 11r2
3r2 63r1 11r2
3r2 62r1 12r2
3r2 61r1 13r2
2r2 62r1 13r2
2r2 61r1 14r2
2r2 60r1 15r2
2r2 59r1 16r2
2r2 58r1 17r2
2r2 57r1 18r2
2r2 56r1 19r2
2r2 55r1 20r2
2r2 54r1 21r2
2r2 53r1 22r2
2r2 52r1 23r2
2r2 51r1 24r2
2r2 50r1 25r2
2r2 49r1 26r2
2r2 48r1 27r2
3r2 45r1 29r2
3r2 44r1 30r2
4r2 41r1 32r2
4r2 40r1 33r2
5r2 37r1 35r2
5r2 36r1 36r2
6r2 33r1 38r2
7r2 30r1 40r2
9r2 25r1 43r2
11r2 20r1 46r2
13r2 15r1 49r2

```

154r2 end fill
end array
read start nst=1 xsm=-26.5 xsp=26.5 ysm=-26.5 ysp=26.5
zsm=-31.83 zsp=32.17 rfl=no end start
end data
end
•
=csas26          parm=size=300000
LEU-COMP-THERM-031, Case #3
238g  lat
u-234 1 0 6.3924e-6 end
u-235 1 0 1.0432e-3 end
u-236 1 0 6.3924e-6 end
u-238 1 0 1.9565e-2 end
o      1 0 4.1241e-2 end
zr     2 0 4.2071e-2 end
nb     2 0 4.1743e-4 end
h      3 0 6.6736e-2 end
o      3 0 3.3368e-2 end
al     4 0 5.6526e-2 end
fe     4 0 2.0380e-4 end
cu     4 0 1.1003e-3 end
mg     4 0 4.0139e-4 end
mn     4 0 1.7758e-4 end
c      5 0 1.0028e-3 end
si     5 0 2.9161e-4 end
al     5 0 1.7855e-4 end
fe     5 0 8.5276e-2 end
mn     5 0 1.2277e-4 end
ti     5 0 4.6285e-4 end
end comp
triangpitch 0.8 0.46 1 3 0.61 2 end
read param run=yes gen=520 npg=4000 nsk=20 tba=10.0 end param
read geom
unit 1
cylinder 10 0.155 29.83 -29.83
cylinder 20 0.155 30.17 -29.83
cylinder 30 0.155 32.17 -31.83
cylinder 40 0.23 29.83 -29.83
cylinder 50 0.23 31.595 -31.255
cylinder 60 0.23 32.17 -31.83
cylinder 70 0.305 31.67 -31.33
hexprism 80 0.4 -30.83 -31.33
hexprism 90 0.4 30.17 29.17
hexprism 100 0.4 10.94 -31.83
hexprism 110 0.4 32.17 10.94
hexprism 120 0.4 32.17 -31.83
media 1 1 10
media 0 1 20 -10
media 2 1 30 -20 -10
media 1 1 40 -30 -20 -10
media 0 1 50 -40 -30 -20 -10
media 2 1 60 -50 -40 -30 -20 -10
media 2 1 70 -60 -50 -40 -30 -20 -10
media 4 1 80 -70 -60 -40 -30 -20
media 4 1 90 -70 -60 -50 -30 -20
media 3 1 100 -80 -70 -60 -50 -40 -30 -20 -10
media 0 1 110 -100 -90 -70 -60 -50 -40 -30 -20 -10
media 0 1 120 -110 -100 -90 -80 -70 -60 -50 -40 -30 -20 -10
boundary 120
unit 2
hexprism 10 0.4 32.17 10.94
hexprism 20 0.4 32.17 -31.83
hexprism 30 0.4 32.17 -31.83

```

```

media 0 1 10
media 3 1 20 -10
media 0 1 30 -20 -10
boundary 30
global unit 3
cylinder 10 24.45 32.17 -31.83
array 1 10 place 36 36 1 0 0 0
cylinder 20 64.45 -31.83 -35.33
cylinder 30 64.45 -30.83 -31.33
cylinder 40 64.45 10.94 -75.33
cylinder 50 64.45 30.17 29.17
cylinder 60 64.45 32.17 10.94
cylinder 70 64.45 32.17 -75.33
media 5 1 20 -10
media 4 1 30 -20 -10
media 3 1 40 -30 -20 -10
media 4 1 50 -10
media 0 1 60 -50 -40 -10
media 0 1 70 -60 -40
boundary 70
end geom
read array
gbl=1 typ=triangular nux=71 nuy=71 nuz=1 fill
142r2
49r2 6r1 16r2
44r2 15r1 12r2
41r2 20r1 10r2
38r2 25r1 8r2
35r2 30r1 6r2
34r2 31r1 6r2
32r2 34r1 5r2
31r2 35r1 5r2
29r2 38r1 4r2
28r2 39r1 4r2
26r2 42r1 3r2
25r2 43r1 3r2
24r2 44r1 3r2
22r2 47r1 2r2
21r2 48r1 2r2
20r2 49r1 2r2
19r2 50r1 2r2
18r2 51r1 2r2
17r2 52r1 2r2
16r2 53r1 2r2
16r2 52r1 3r2
15r2 53r1 3r2
14r2 54r1 3r2
13r2 55r1 3r2
12r2 56r1 3r2
12r2 55r1 4r2
11r2 56r1 4r2
10r2 57r1 4r2
10r2 56r1 5r2
9r2 57r1 5r2
8r2 58r1 5r2
8r2 57r1 6r2
7r2 58r1 6r2
6r2 59r1 6r2
6r2 58r1 7r2
6r2 57r1 8r2
5r2 58r1 8r2
5r2 57r1 9r2
5r2 56r1 10r2
4r2 57r1 10r2

```

```

4r2 56r1 11r2
4r2 55r1 12r2
3r2 56r1 12r2
3r2 55r1 13r2
3r2 54r1 14r2
3r2 53r1 15r2
3r2 52r1 16r2
2r2 53r1 16r2
2r2 52r1 17r2
2r2 51r1 18r2
2r2 50r1 19r2
2r2 49r1 20r2
2r2 48r1 21r2
2r2 47r1 22r2
3r2 44r1 24r2
3r2 43r1 25r2
3r2 42r1 26r2
4r2 39r1 28r2
4r2 38r1 29r2
5r2 35r1 31r2
5r2 34r1 32r2
6r2 31r1 34r2
6r2 30r1 35r2
8r2 25r1 38r2
10r2 20r1 41r2
12r2 15r1 44r2
16r2 6r1 49r2
142r2 end fill
end array
read start nst=1 xsm=-24.45 xsp=24.45 ysm=-24.45 ysp=24.45
zsm=-31.83 zsp=32.17 rfl=no end start
end data
end
•
=csas26          parm=size=300000
LEU-COMP-THERM-031, Case #4
238g  lat
u-234 1 0 6.3924e-6 end
u-235 1 0 1.0432e-3 end
u-236 1 0 6.3924e-6 end
u-238 1 0 1.9565e-2 end
o      1 0 4.1241e-2 end
zr     2 0 4.2071e-2 end
nb     2 0 4.1743e-4 end
h      3 0 6.6736e-2 end
o      3 0 3.3368e-2 end
al     4 0 5.6526e-2 end
fe     4 0 2.0380e-4 end
cu     4 0 1.1003e-3 end
mg     4 0 4.0139e-4 end
mn     4 0 1.7758e-4 end
c      5 0 1.0028e-3 end
si     5 0 2.9161e-4 end
al     5 0 1.7855e-4 end
fe     5 0 8.5276e-2 end
mn     5 0 1.2277e-4 end
ti     5 0 4.6285e-4 end
end comp
triangpitch 0.8 0.46 1 3 0.61 2 end
read param run=yes gen=520 npg=4000 nsk=20 tba=10.0 end param
read geom
unit 1
cylinder 10 0.155 29.83 -29.83
cylinder 20 0.155 30.17 -29.83

```

```

cylinder 30 0.155 32.17 -31.83
cylinder 40 0.23 29.83 -29.83
cylinder 50 0.23 31.595 -31.255
cylinder 60 0.23 32.17 -31.83
cylinder 70 0.305 31.67 -31.33
hexprism 80 0.4 -30.83 -31.33
hexprism 90 0.4 30.17 29.17
hexprism 100 0.4 11.06 -31.83
hexprism 110 0.4 32.17 11.06
hexprism 120 0.4 32.17 -31.83
media 1 1 10
media 0 1 20 -10
media 2 1 30 -20 -10
media 1 1 40 -30 -20 -10
media 0 1 50 -40 -30 -20 -10
media 2 1 60 -50 -40 -30 -20 -10
media 2 1 70 -60 -50 -40 -30 -20 -10
media 4 1 80 -70 -60 -40 -30 -20
media 4 1 90 -70 -60 -50 -30 -20
media 3 1 100 -80 -70 -60 -50 -40 -30 -20 -10
media 0 1 110 -100 -90 -70 -60 -50 -40 -30 -20 -10
media 0 1 120 -110 -100 -90 -80 -70 -60 -50 -40 -30 -20 -10
boundary 120
unit 2
hexprism 10 0.4 32.17 11.06
hexprism 20 0.4 32.17 -31.83
hexprism 30 0.4 32.17 -31.83
media 0 1 10
media 3 1 20 -10
media 0 1 30 -20 -10
boundary 30
global unit 3
cylinder 10 24.45 32.17 -31.83
array 1 10 place 36 36 1 0 0 0
cylinder 20 64.45 -31.83 -35.33
cylinder 30 64.45 -30.83 -31.33
cylinder 40 64.45 11.06 -75.33
cylinder 50 64.45 30.17 29.17
cylinder 60 64.45 32.17 11.06
cylinder 70 64.45 32.17 -75.33
media 5 1 20 -10
media 4 1 30 -20 -10
media 3 1 40 -30 -20 -10
media 4 1 50 -10
media 0 1 60 -50 -40 -10
media 0 1 70 -60 -40
boundary 70
end geom
read array
gbl=1 typ=triangular nux=71 nuy=71 nuz=1 fill
142r2
51r2 3r1 17r2
46r2 11r1 14r2
43r2 16r1 12r2
40r2 21r1 10r2
37r2 26r1 8r2
35r2 29r1 7r2
33r2 32r1 6r2
32r2 33r1 6r2
30r2 36r1 5r2
29r2 37r1 5r2
27r2 40r1 4r2
26r2 41r1 4r2
24r2 44r1 3r2

```

```

23r2 45r1 3r2
22r2 46r1 3r2
20r2 49r1 2r2
19r2 50r1 2r2
18r2 51r1 2r2
17r2 52r1 2r2
17r2 51r1 3r2
16r2 52r1 3r2
15r2 53r1 3r2
14r2 54r1 3r2
14r2 53r1 4r2
13r2 54r1 4r2
12r2 55r1 4r2
12r2 54r1 5r2
11r2 55r1 5r2
10r2 56r1 5r2
10r2 55r1 6r2
 9r2 56r1 6r2
 8r2 57r1 6r2
 8r2 56r1 7r2
 7r2 57r1 7r2
 7r2 56r1 8r2
 6r2 57r1 8r2
 6r2 56r1 9r2
 6r2 55r1 10r2
 5r2 56r1 10r2
 5r2 55r1 11r2
 5r2 54r1 12r2
 4r2 55r1 12r2
 4r2 54r1 13r2
 4r2 53r1 14r2
 3r2 54r1 14r2
 3r2 53r1 15r2
 3r2 52r1 16r2
 3r2 51r1 17r2
 2r2 52r1 17r2
 2r2 51r1 18r2
 2r2 50r1 19r2
 2r2 49r1 20r2
 3r2 46r1 22r2
 3r2 45r1 23r2
 3r2 44r1 24r2
 4r2 41r1 26r2
 4r2 40r1 27r2
 5r2 37r1 29r2
 5r2 36r1 30r2
 6r2 33r1 32r2
 6r2 32r1 33r2
 7r2 29r1 35r2
 8r2 26r1 37r2
10r2 21r1 40r2
12r2 16r1 43r2
14r2 11r1 46r2
17r2  3r1 51r2
142r2  end fill
end array
read start nst=1 xsm=-24.45 xsp=24.45 ysm=-24.45 ysp=24.45
zsm=-31.83 zsp=32.17 rfl=no end start
end data
end
•
=csas26          parm=size=300000
LEU-COMP-THERM-031, Case #5
238g   lat

```

```

u-234 1 0 6.3924e-6 end
u-235 1 0 1.0432e-3 end
u-236 1 0 6.3924e-6 end
u-238 1 0 1.9565e-2 end
o      1 0 4.1241e-2 end
zr     2 0 4.2071e-2 end
nb     2 0 4.1743e-4 end
h      3 0 6.6736e-2 end
o      3 0 3.3368e-2 end
al     4 0 5.6526e-2 end
fe     4 0 2.0380e-4 end
cu     4 0 1.1003e-3 end
mg     4 0 4.0139e-4 end
mn     4 0 1.7758e-4 end
c      5 0 1.0028e-3 end
si     5 0 2.9161e-4 end
al     5 0 1.7855e-4 end
fe     5 0 8.5276e-2 end
mn     5 0 1.2277e-4 end
ti     5 0 4.6285e-4 end
end comp
triangpitch 0.8 0.46 1 3 0.61 2 end
read param run=yes gen=520 npg=4000 nsk=20 tba=10.0 end param
read geom
unit 1
cylinder 10 0.155 29.83 -29.83
cylinder 20 0.155 30.17 -29.83
cylinder 30 0.155 32.17 -31.83
cylinder 40 0.23 29.83 -29.83
cylinder 50 0.23 31.595 -31.255
cylinder 60 0.23 32.17 -31.83
cylinder 70 0.305 31.67 -31.33
hexprism 80 0.4 -30.83 -31.33
hexprism 90 0.4 30.17 29.17
hexprism 100 0.4 11.60 -31.83
hexprism 110 0.4 32.17 11.60
hexprism 120 0.4 32.17 -31.83
media 1 1 10
media 0 1 20 -10
media 2 1 30 -20 -10
media 1 1 40 -30 -20 -10
media 0 1 50 -40 -30 -20 -10
media 2 1 60 -50 -40 -30 -20 -10
media 2 1 70 -60 -50 -40 -30 -20 -10
media 4 1 80 -70 -60 -40 -30 -20
media 4 1 90 -70 -60 -50 -30 -20
media 3 1 100 -80 -70 -60 -50 -40 -30 -20 -10
media 0 1 110 -100 -90 -70 -60 -50 -40 -30 -20 -10
media 0 1 120 -110 -100 -90 -80 -70 -60 -50 -40 -30 -20 -10
boundary 120
unit 2
hexprism 10 0.4 32.17 11.60
hexprism 20 0.4 32.17 -31.83
hexprism 30 0.4 32.17 -31.83
media 0 1 10
media 3 1 20 -10
media 0 1 30 -20 -10
boundary 30
global unit 3
cylinder 10 23.70 32.17 -31.83
array 1 10 place 35 35 1 0 0 0
cylinder 20 63.70 -31.83 -35.33
cylinder 30 63.70 -30.83 -31.33
cylinder 40 63.70 11.60 -75.33

```

```

cylinder 50 63.70 30.17 29.17
cylinder 60 63.70 32.17 11.60
cylinder 70 63.70 32.17 -75.33
media 5 1 20 -10
media 4 1 30 -20 -10
media 3 1 40 -30 -20 -10
media 4 1 50 -10
media 0 1 60 -50 -40 -10
media 0 1 70 -60 -40
boundary 70
end geom
read array
gbl=1 typ=triangular nux=69 nuy=69 nuz=1 fill
138r2
46r2 9r1 14r2
42r2 16r1 11r2
39r2 21r1 9r2
36r2 26r1 7r2
34r2 29r1 6r2
32r2 32r1 5r2
31r2 33r1 5r2
29r2 36r1 4r2
28r2 37r1 4r2
26r2 40r1 3r2
25r2 41r1 3r2
23r2 44r1 2r2
22r2 45r1 2r2
21r2 46r1 2r2
20r2 47r1 2r2
19r2 48r1 2r2
18r2 49r1 2r2
17r2 50r1 2r2
16r2 51r1 2r2
15r2 52r1 2r2
14r2 53r1 2r2
13r2 54r1 2r2
13r2 53r1 3r2
12r2 54r1 3r2
11r2 55r1 3r2
11r2 54r1 4r2
10r2 55r1 4r2
9r2 56r1 4r2
9r2 55r1 5r2
8r2 56r1 5r2
7r2 57r1 5r2
7r2 56r1 6r2
6r2 57r1 6r2
6r2 56r1 7r2
5r2 57r1 7r2
5r2 56r1 8r2
5r2 55r1 9r2
4r2 56r1 9r2
4r2 55r1 10r2
4r2 54r1 11r2
3r2 55r1 11r2
3r2 54r1 12r2
3r2 53r1 13r2
2r2 54r1 13r2
2r2 53r1 14r2
2r2 52r1 15r2
2r2 51r1 16r2
2r2 50r1 17r2
2r2 49r1 18r2
2r2 48r1 19r2

```

```

2r2 47r1 20r2
2r2 46r1 21r2
2r2 45r1 22r2
2r2 44r1 23r2
3r2 41r1 25r2
3r2 40r1 26r2
4r2 37r1 28r2
4r2 36r1 29r2
5r2 33r1 31r2
5r2 32r1 32r2
6r2 29r1 34r2
7r2 26r1 36r2
9r2 21r1 39r2
11r2 16r1 42r2
14r2 9r1 46r2
138r2 end fill
end array
read start nst=1 xsm=-23.7 xsp=23.7 ysm=-23.7 ysp=23.7
zsm=-31.83 zsp=32.17 rfl=no end start
end data
end
•
=csas26          parm=size=300000
LEU-COMP-THERM-031, Case #6
238g  lat
u-234 1 0 6.3924e-6 end
u-235 1 0 1.0432e-3 end
u-236 1 0 6.3924e-6 end
u-238 1 0 1.9565e-2 end
o      1 0 4.1241e-2 end
zr     2 0 4.2071e-2 end
nb     2 0 4.1743e-4 end
h      3 0 6.6736e-2 end
o      3 0 3.3368e-2 end
al     4 0 5.6526e-2 end
fe     4 0 2.0380e-4 end
cu     4 0 1.1003e-3 end
mg     4 0 4.0139e-4 end
mn     4 0 1.7758e-4 end
c      5 0 1.0028e-3 end
si     5 0 2.9161e-4 end
al     5 0 1.7855e-4 end
fe     5 0 8.5276e-2 end
mn     5 0 1.2277e-4 end
ti     5 0 4.6285e-4 end
end comp
triangpitch 0.8 0.46 1 3 0.61 2 end
read param run=yes gen=520 npg=4000 nsk=20 tba=10.0 end param
read geom
unit 1
cylinder 10 0.155 29.83 -29.83
cylinder 20 0.155 30.17 -29.83
cylinder 30 0.155 32.17 -31.83
cylinder 40 0.23 29.83 -29.83
cylinder 50 0.23 31.595 -31.255
cylinder 60 0.23 32.17 -31.83
cylinder 70 0.305 31.67 -31.33
hexprism 80 0.4 -30.83 -31.33
hexprism 90 0.4 30.17 29.17
hexprism 100 0.4 15.40 -31.83
hexprism 110 0.4 32.17 15.40
hexprism 120 0.4 32.17 -31.83
media 1 1 10
media 0 1 20 -10

```

```

media 2 1 30 -20 -10
media 1 1 40 -30 -20 -10
media 0 1 50 -40 -30 -20 -10
media 2 1 60 -50 -40 -30 -20 -10
media 2 1 70 -60 -50 -40 -30 -20 -10
media 4 1 80 -70 -60 -40 -30 -20
media 4 1 90 -70 -60 -50 -30 -20
media 3 1 100 -80 -70 -60 -50 -40 -30 -20 -10
media 0 1 110 -100 -90 -70 -60 -50 -40 -30 -20 -10
media 0 1 120 -110 -100 -90 -80 -70 -60 -50 -40 -30 -20 -10
boundary 120
unit 2
hexprism 10 0.4 32.17 15.40
hexprism 20 0.4 32.17 -31.83
hexprism 30 0.4 32.17 -31.83
media 0 1 10
media 3 1 20 -10
media 0 1 30 -20 -10
boundary 30
global unit 3
cylinder 10 23.00 32.17 -31.83
array 1 10 place 34 34 1 0 0 0
cylinder 20 63.00 -31.83 -35.33
cylinder 30 63.00 -30.83 -31.33
cylinder 40 63.00 15.40 -75.33
cylinder 50 63.00 30.17 29.17
cylinder 60 63.00 32.17 15.40
cylinder 70 63.00 32.17 -75.33
media 5 1 20 -10
media 4 1 30 -20 -10
media 3 1 40 -30 -20 -10
media 4 1 50 -10
media 0 1 60 -50 -40 -10
media 0 1 70 -60 -40
boundary 70
end geom
read array
gbl=1 typ=triangular nux=67 nuy=67 nuz=1 fill
134r2
46r2 5r1 16r2
42r2 13r1 12r2
38r2 20r1 9r2
35r2 25r1 7r2
33r2 28r1 6r2
31r2 31r1 5r2
30r2 32r1 5r2
28r2 35r1 4r2
27r2 36r1 4r2
26r2 37r1 4r2
24r2 40r1 3r2
23r2 41r1 3r2
22r2 42r1 3r2
21r2 44r1 2r2
19r2 46r1 2r2
18r2 47r1 2r2
17r2 48r1 2r2
16r2 49r1 2r2
15r2 50r1 2r2
15r2 49r1 3r2
14r2 50r1 3r2
13r2 51r1 3r2
12r2 52r1 3r2
12r2 51r1 4r2
11r2 52r1 4r2

```

```

10r2 53r1 4r2
 9r2 54r1 4r2
 9r2 53r1 5r2
 8r2 54r1 5r2
 7r2 55r1 5r2
 7r2 54r1 6r2
 6r2 55r1 6r2
 6r2 54r1 7r2
 5r2 55r1 7r2
 5r2 54r1 8r2
 5r2 53r1 9r2
 4r2 54r1 9r2
 4r2 53r1 10r2
 4r2 52r1 11r2
 4r2 51r1 12r2
 3r2 52r1 12r2
 3r2 51r1 13r2
 3r2 50r1 14r2
 3r2 49r1 15r2
 2r2 50r1 15r2
 2r2 49r1 16r2
 2r2 48r1 17r2
 2r2 47r1 18r2
 2r2 46r1 19r2
 2r2 44r1 21r2
 3r2 42r1 22r2
 3r2 41r1 23r2
 3r2 40r1 24r2
 4r2 37r1 26r2
 4r2 36r1 27r2
 4r2 35r1 28r2
 5r2 32r1 30r2
 5r2 31r1 31r2
 6r2 28r1 33r2
 7r2 25r1 35r2
 9r2 20r1 38r2
12r2 13r1 42r2
16r2 5r1 46r2
134r2 end fill
end array
read start nst=1 xsm=-23.0 xsp=23.0 ysm=-23.0 ysp=23.0
zsm=-31.83 zsp=32.17 rfl=no end start
end data
end
•
=csas26          parm=size=300000
LEU-COMP-THERM-032, Case #1
238g  lat
u-234 1 0 1.7636e-5 end
u-235 1 0 2.1577e-3 end
u-236 1 0 1.5300e-5 end
u-238 1 0 1.9510e-2 end
o      1 0 4.4661e-2 end
fe     2 0 5.8894e-2 end
cr     2 0 1.6469e-2 end
ni     2 0 8.1061e-3 end
si     2 0 1.3551e-3 end
mn     2 0 1.2990e-3 end
c      2 0 2.3766e-4 end
ti     2 0 4.4713e-4 end
fe     3 0 5.8843e-2 end
cr     3 0 1.6469e-2 end
ni     3 0 8.1061e-3 end
si     3 0 1.3551e-3 end

```

```

mn      3 0 1.2990e-3 end
c       3 0 4.7531e-4 end
ti      3 0 4.4713e-4 end
h       4 0 6.6736e-2 end
o       4 0 3.3368e-2 end
fe      5 0 3.3364e-2 end
cr      5 0 9.3379e-3 end
ni      5 0 4.5962e-3 end
si      5 0 7.6834e-4 end
mn      5 0 7.3653e-4 end
c       5 0 2.6950e-4 end
ti      5 0 2.5352e-4 end
h       5 0 2.8897e-2 end
o       5 0 1.4448e-2 end
end comp
triangpitch 0.7 0.416 1 4 0.51 2 0.43 0 end
read param gen=520 npg=4000 nsk=20 tba=10.0 end param
read geom
unit 1
cylinder 1 0.100 85.6 0.0
cylinder 2 0.100 86.4 -1.1
cylinder 3 0.100 86.7 -4.8
cylinder 4 0.100 86.7 -6.9
cylinder 11 0.208 85.6 0.0
cylinder 12 0.208 85.6 -0.3
cylinder 13 0.208 86.7 -4.8
cylinder 14 0.208 86.7 -6.9
cylinder 21 0.215 85.6 -0.3
cylinder 22 0.215 86.7 -1.9
cylinder 23 0.215 86.7 -3.6
cylinder 24 0.215 86.7 -6.9
cylinder 31 0.255 85.6 -1.9
cylinder 32 0.255 86.7 -4.4
cylinder 33 0.255 86.7 -6.9
cylinder 41 0.260 -3.5 -3.6
hexprism 42 0.350 -3.5 -3.6
cylinder 51 0.260 42.85 42.75
hexprism 52 0.350 42.85 42.75
hexprism 61 0.350 86.18 86.10
cylinder 71 0.300 86.7 -5.4
cylinder 72 0.300 86.7 -6.9
hexprism 81 0.350 86.7 -6.9
hexprism 82 0.350 87.15 -7.2
hexprism 83 0.350 105.6 -20.0
media 1 1 1
media 0 1 2 -1
media 2 1 3 -2 -1
media 4 1 4 -3 -2 -1
media 1 1 11 -4 -3 -2 -1
media 0 1 12 -11 -4 -3 -2 -1
media 2 1 13 -12 -11 -4 -3 -2 -1
media 4 1 14 -13 -12 -11 -4 -3 -2 -1
media 0 1 21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 33 -32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 41 -33 -32 -24 -23 -14 -13 -4 -3
media 3 1 42 -41 -33 -32 -24 -23 -14 -13 -4 -3
media 4 1 51 -33 -32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 3 1 52 -51 -33 -32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 3 1 61 -33 -32 -24 -23 -22 -14 -13 -4 -3 -2

```

```

media 4 1 71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
                -21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
                -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 81 -72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
                -21 -14 -13 -12 -11 -4 -3 -2 -1
media 3 1 82 -81 -72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
                -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 83 -82 -81 -72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
                -21 -14 -13 -12 -11 -4 -3 -2 -1
boundary 83
unit 2
cylinder 1 0.100 85.6 0.0
cylinder 2 0.100 86.7 -0.8
cylinder 3 0.100 90.4 -1.1
cylinder 4 0.100 92.5 -1.1
cylinder 11 0.208 85.6 0.0
cylinder 12 0.208 85.9 0.0
cylinder 13 0.208 90.4 -1.1
cylinder 14 0.208 92.5 -1.1
cylinder 21 0.215 85.9 0.0
cylinder 22 0.215 87.5 -1.1
cylinder 23 0.215 89.2 -1.1
cylinder 24 0.215 92.5 -1.1
cylinder 31 0.255 85.9 0.0
cylinder 32 0.255 90.0 -1.1
cylinder 33 0.255 92.5 -1.1
cylinder 41 0.260 87.15 87.00
hexprism 42 0.350 87.15 87.00
cylinder 51 0.260 42.85 42.75
hexprism 52 0.350 42.85 42.75
hexprism 61 0.350 -0.60 -0.70
cylinder 71 0.300 91.00 -1.1
cylinder 72 0.300 92.50 -1.1
hexprism 81 0.350 92.50 -1.1
hexprism 82 0.350 92.50 -1.5
hexprism 83 0.350 105.6 -20.0
media 1 1 1
media 0 1 2 -1
media 2 1 3 -2 -1
media 4 1 4 -3 -2 -1
media 1 1 11 -4 -3 -2 -1
media 0 1 12 -11 -4 -3 -2 -1
media 2 1 13 -12 -11 -4 -3 -2 -1
media 4 1 14 -13 -12 -11 -4 -3 -2 -1
media 0 1 21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 33 -32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 41 -33 -32 -24 -23 -14 -13 -4 -3
media 3 1 42 -41 -33 -32 -24 -23 -14 -13 -4 -3
media 4 1 51 -33 -32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 3 1 52 -51 -33 -32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 3 1 61 -33 -32 -24 -23 -22 -14 -13 -4 -3 -2
media 4 1 71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
                -21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
                -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 81 -72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
                -21 -14 -13 -12 -11 -4 -3 -2 -1
media 3 1 82 -81 -72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22

```

```

-21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 83 -82 -81 -72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
boundary 83
unit 3
cylinder 1 0.260 87.15 87.00
hexprism 2 0.350 87.15 87.00
cylinder 11 0.260 42.85 42.75
hexprism 12 0.350 42.85 42.75
cylinder 21 0.205 -0.60 -0.70
hexprism 22 0.350 -0.60 -0.70
hexprism 31 0.350 105.6 -20.0
media 4 1 1
media 3 1 2 -1
media 4 1 11
media 3 1 12 -11
media 4 1 21
media 3 1 22 -21
media 4 1 31 -22 -21 -12 -11 -2 -1
boundary 31
global unit 4
cylinder 1 23.05 105.6 -20.0
array 1 1 place 39 40 1 3*0.0
cylinder 2 32.00 87.15 87.00
cylinder 3 53.53 105.6 -20.0
media 5 1 2 -1
media 4 1 3 -2 -1
boundary 3
end geom
read array ara=1 typ=triangular nux=79 nuy=79 nuz=1 fill
948r3
50r3 5r1 24r3
45r3 13r1 21r3
42r3 18r1 19r3
40r3 21r1 18r3
38r3 24r1 17r3
36r3 27r1 16r3
34r3 30r1 15r3
33r3 31r1 15r3
31r3 34r1 14r3
30r3 35r1 14r3
29r3 36r1 14r3
27r3 39r1 13r3
26r3 40r1 13r3
25r3 41r1 13r3
24r3 42r1 13r3
23r3 15r2 13r1 15r2 13r3
22r3 15r2 14r1 15r2 13r3
22r3 14r2 15r1 14r2 14r3
21r3 14r2 16r1 14r2 14r3
20r3 14r2 17r1 14r2 14r3
19r3 14r2 18r1 14r2 14r3
19r3 13r2 19r1 13r2 15r3
18r3 13r2 20r1 13r2 15r3
17r3 13r2 21r1 13r2 15r3
17r3 12r2 22r1 12r2 16r3
16r3 12r2 23r1 12r2 16r3
16r3 11r2 24r1 11r2 17r3
15r3 11r2 25r1 11r2 17r3
15r3 11r2 24r1 11r2 18r3
14r3 12r2 23r1 12r2 18r3
14r3 12r2 22r1 12r2 19r3
13r3 13r2 21r1 13r2 19r3
13r3 13r2 20r1 13r2 20r3

```

```

13r3 13r2 19r1 13r2 21r3
12r3 14r2 18r1 14r2 21r3
12r3 14r2 17r1 14r2 22r3
12r3 14r2 16r1 14r2 23r3
12r3 14r2 15r1 14r2 24r3
11r3 15r2 14r1 14r2 25r3
11r3 15r2 13r1 15r2 25r3
11r3      42r1      26r3
11r3      41r1      27r3
11r3      40r1      28r3
12r3      38r1      29r3
12r3      36r1      31r3
12r3      35r1      32r3
12r3      34r1      33r3
13r3      31r1      35r3
13r3      30r1      36r3
14r3      27r1      38r3
15r3      24r1      40r3
16r3      21r1      42r3
17r3      18r1      44r3
19r3      13r1      47r3
22r3      6r1       51r3
948r3
end fill
end array
read start nst=1 xsm=-16.45 xsp=16.45 ysm=-16.45 ysp=16.45
zsm=0.0 zsp=85.6 end start
end data
end
•
=csas26      parm=size=300000
LEU-COMP-THERM-032, Case #2
238g      lat
u-234 1 0 1.7636e-5 end
u-235 1 0 2.1577e-3 end
u-236 1 0 1.5300e-5 end
u-238 1 0 1.9510e-2 end
o      1 0 4.4661e-2 end
fe     2 0 5.8894e-2 end
cr     2 0 1.6469e-2 end
ni     2 0 8.1061e-3 end
si     2 0 1.3551e-3 end
mn     2 0 1.2990e-3 end
c      2 0 2.3766e-4 end
ti     2 0 4.4713e-4 end
fe     3 0 5.8843e-2 end
cr     3 0 1.6469e-2 end
ni     3 0 8.1061e-3 end
si     3 0 1.3551e-3 end
mn     3 0 1.2990e-3 end
c      3 0 4.7531e-4 end
ti     3 0 4.4713e-4 end
h      4 0 6.0827e-2 end
o      4 0 3.0414e-2 end
fe     5 0 3.3364e-2 end
cr     5 0 9.3379e-3 end
ni     5 0 4.5962e-3 end
si     5 0 7.6834e-4 end
mn     5 0 7.3653e-4 end
c      5 0 2.6950e-4 end
ti     5 0 2.5352e-4 end
h      5 0 2.6338e-2 end
o      5 0 1.3169e-2 end
end comp

```

```

triangpitch 0.7 0.416 1 4 0.51 2 0.43 0 end
read param gen=520 npg=4000 nsk=20 tba=10.0 end param
read geom
unit 1
cylinder 1 0.100 85.6 0.0
cylinder 2 0.100 86.4 -1.1
cylinder 3 0.100 86.7 -4.8
cylinder 4 0.100 86.7 -6.9
cylinder 11 0.208 85.6 0.0
cylinder 12 0.208 85.6 -0.3
cylinder 13 0.208 86.7 -4.8
cylinder 14 0.208 86.7 -6.9
cylinder 21 0.215 85.6 -0.3
cylinder 22 0.215 86.7 -1.9
cylinder 23 0.215 86.7 -3.6
cylinder 24 0.215 86.7 -6.9
cylinder 31 0.255 85.6 -1.9
cylinder 32 0.255 86.7 -4.4
cylinder 33 0.255 86.7 -6.9
cylinder 41 0.260 -3.5 -3.6
hexprism 42 0.350 -3.5 -3.6
cylinder 51 0.260 42.85 42.75
hexprism 52 0.350 42.85 42.75
hexprism 61 0.350 86.18 86.10
cylinder 71 0.300 86.7 -5.4
cylinder 72 0.300 86.7 -6.9
hexprism 81 0.350 86.7 -6.9
hexprism 82 0.350 87.15 -7.2
hexprism 83 0.350 105.6 -20.0
media 1 1 1
media 0 1 2 -1
media 2 1 3 -2 -1
media 4 1 4 -3 -2 -1
media 1 1 11 -4 -3 -2 -1
media 0 1 12 -11 -4 -3 -2 -1
media 2 1 13 -12 -11 -4 -3 -2 -1
media 4 1 14 -13 -12 -11 -4 -3 -2 -1
media 0 1 21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 33 -32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 41 -33 -32 -24 -23 -14 -13 -4 -3
media 3 1 42 -41 -33 -32 -24 -23 -14 -13 -4 -3
media 4 1 51 -33 -32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 3 1 52 -51 -33 -32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 3 1 61 -33 -32 -24 -23 -22 -14 -13 -4 -3 -2
media 4 1 71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 81 -72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
media 3 1 82 -81 -72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 83 -82 -81 -72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
boundary 83
unit 2
cylinder 1 0.100 85.6 0.0
cylinder 2 0.100 86.7 -0.8
cylinder 3 0.100 90.4 -1.1

```

```

cylinder 4 0.100 92.5 -1.1
cylinder 11 0.208 85.6 0.0
cylinder 12 0.208 85.9 0.0
cylinder 13 0.208 90.4 -1.1
cylinder 14 0.208 92.5 -1.1
cylinder 21 0.215 85.9 0.0
cylinder 22 0.215 87.5 -1.1
cylinder 23 0.215 89.2 -1.1
cylinder 24 0.215 92.5 -1.1
cylinder 31 0.255 85.9 0.0
cylinder 32 0.255 90.0 -1.1
cylinder 33 0.255 92.5 -1.1
cylinder 41 0.260 87.15 87.00
hexprism 42 0.350 87.15 87.00
cylinder 51 0.260 42.85 42.75
hexprism 52 0.350 42.85 42.75
hexprism 61 0.350 -0.60 -0.70
cylinder 71 0.300 91.00 -1.1
cylinder 72 0.300 92.50 -1.1
hexprism 81 0.350 92.50 -1.1
hexprism 82 0.350 92.50 -1.5
hexprism 83 0.350 105.6 -20.0
media 1 1 1
media 0 1 2 -1
media 2 1 3 -2 -1
media 4 1 4 -3 -2 -1
media 1 1 11 -4 -3 -2 -1
media 0 1 12 -11 -4 -3 -2 -1
media 2 1 13 -12 -11 -4 -3 -2 -1
media 4 1 14 -13 -12 -11 -4 -3 -2 -1
media 0 1 21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 33 -32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 41 -33 -32 -24 -23 -14 -13 -4 -3
media 3 1 42 -41 -33 -32 -24 -23 -14 -13 -4 -3
media 4 1 51 -33 -32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 3 1 52 -51 -33 -32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 3 1 61 -33 -32 -24 -23 -22 -14 -13 -4 -3 -2
media 4 1 71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 81 -72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
media 3 1 82 -81 -72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 83 -82 -81 -72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
boundary 83
unit 3
cylinder 1 0.260 87.15 87.00
hexprism 2 0.350 87.15 87.00
cylinder 11 0.260 42.85 42.75
hexprism 12 0.350 42.85 42.75
cylinder 21 0.205 -0.60 -0.70
hexprism 22 0.350 -0.60 -0.70
hexprism 31 0.350 105.6 -20.0
media 4 1 1
media 3 1 2 -1
media 4 1 11

```

```

media 3 1 12 -11
media 4 1 21
media 3 1 22 -21
media 4 1 31 -22 -21 -12 -11 -2 -1
boundary 31
global unit 4
cylinder 1 23.05 105.6 -20.0
array 1 1 place 41 45 1 3*0.0
cylinder 2 32.00 87.15 87.00
cylinder 3 53.53 105.6 -20.0
media 5 1 2 -1
media 4 1 3 -2 -1
boundary 3
end geom
read array ara=1 typ=triangular nux=89 nuy=89 nuz=1 fill
1335r3
52r3      6r1      31r3
48r3      13r1     28r3
44r3      20r1     25r3
42r3      23r1     24r3
40r3      26r1     23r3
38r3      29r1     22r3
36r3      32r1     21r3
35r3      33r1     21r3
34r3      34r1     21r3
32r3      37r1     20r3
31r3      38r1     20r3
30r3      39r1     20r3
28r3      42r1     19r3
27r3      43r1     19r3
26r3      44r1     19r3
25r3      45r1     19r3
24r3      46r1     19r3
23r3 17r2 13r1 17r2 19r3
23r3 16r2 14r1 16r2 20r3
22r3 16r2 15r1 16r2 20r3
21r3 16r2 16r1 16r2 20r3
20r3 16r2 17r1 16r2 20r3
20r3 15r2 18r1 15r2 21r3
19r3 15r2 19r1 15r2 21r3
18r3 15r2 20r1 15r2 21r3
17r3 15r2 21r1 15r2 21r3
17r3 14r2 22r1 14r2 22r3
16r3 14r2 23r1 14r2 22r3
16r3 13r2 24r1 13r2 23r3
15r3 13r2 25r1 13r2 23r3
15r3 13r2 24r1 13r2 24r3
14r3 14r2 23r1 14r2 24r3
14r3 14r2 22r1 14r2 25r3
13r3 15r2 21r1 15r2 25r3
13r3 15r2 20r1 15r2 26r3
13r3 15r2 19r1 15r2 27r3
13r3 15r2 18r1 15r2 28r3
12r3 16r2 17r1 16r2 28r3
12r3 16r2 16r1 16r2 29r3
12r3 16r2 15r1 16r2 30r3
12r3 16r2 14r1 16r2 31r3
11r3 17r2 13r1 17r2 31r3
11r3      46r1     32r3
11r3      45r1     33r3
11r3      44r1     34r3
11r3      43r1     35r3
11r3      42r1     36r3
12r3      39r1     38r3

```

```

12r3      38r1      39r3
12r3      37r1      40r3
13r3      34r1      42r3
13r3      33r1      43r3
13r3      32r1      44r3
14r3      29r1      46r3
15r3      26r1      48r3
16r3      23r1      50r3
17r3      20r1      52r3
20r3      13r1      56r3
23r3       6r1      60r3
1335r3
end fill
end array
read start nst=1 xsm=-17.85 xsp=17.85 ysm=-17.85 ysp=17.85
zsm=0.0 zsp=85.6 end start
end data
end
•
=csas26      parm=size=300000
LEU-COMP-THERM-032, Case #3
238g  lat
u-234 1 0 1.7636e-5 end
u-235 1 0 2.1577e-3 end
u-236 1 0 1.5300e-5 end
u-238 1 0 1.9510e-2 end
o      1 0 4.4661e-2 end
fe     2 0 5.8894e-2 end
cr     2 0 1.6469e-2 end
ni     2 0 8.1061e-3 end
si     2 0 1.3551e-3 end
mn     2 0 1.2990e-3 end
c      2 0 2.3766e-4 end
ti     2 0 4.4713e-4 end
fe     3 0 5.8843e-2 end
cr     3 0 1.6469e-2 end
ni     3 0 8.1061e-3 end
si     3 0 1.3551e-3 end
mn     3 0 1.2990e-3 end
c      3 0 4.7531e-4 end
ti     3 0 4.4713e-4 end
h      4 0 5.2913e-2 end
o      4 0 2.6456e-2 end
fe     5 0 3.3364e-2 end
cr     5 0 9.3379e-3 end
ni     5 0 4.5962e-3 end
si     5 0 7.6834e-4 end
mn     5 0 7.3653e-4 end
c      5 0 2.6950e-4 end
ti     5 0 2.5352e-4 end
h      5 0 2.2911e-2 end
o      5 0 1.1455e-2 end
end comp
triangpitch 0.7 0.416 1 4 0.51 2 0.43 0 end
read param gen=520 npg=4000 nsk=20 tba=10.0 end param
read geom
unit 1
cylinder 1 0.100 85.6 0.0
cylinder 2 0.100 86.4 -1.1
cylinder 3 0.100 86.7 -4.8
cylinder 4 0.100 86.7 -6.9
cylinder 11 0.208 85.6 0.0
cylinder 12 0.208 85.6 -0.3
cylinder 13 0.208 86.7 -4.8

```

```

cylinder 14 0.208 86.7 -6.9
cylinder 21 0.215 85.6 -0.3
cylinder 22 0.215 86.7 -1.9
cylinder 23 0.215 86.7 -3.6
cylinder 24 0.215 86.7 -6.9
cylinder 31 0.255 85.6 -1.9
cylinder 32 0.255 86.7 -4.4
cylinder 33 0.255 86.7 -6.9
cylinder 41 0.260 -3.5 -3.6
hexprism 42 0.350 -3.5 -3.6
cylinder 51 0.260 42.85 42.75
hexprism 52 0.350 42.85 42.75
hexprism 61 0.350 86.18 86.10
cylinder 71 0.300 86.7 -5.4
cylinder 72 0.300 86.7 -6.9
hexprism 81 0.350 86.7 -6.9
hexprism 82 0.350 87.15 -7.2
hexprism 83 0.350 105.6 -20.0
media 1 1 1
media 0 1 2 -1
media 2 1 3 -2 -1
media 4 1 4 -3 -2 -1
media 1 1 11 -4 -3 -2 -1
media 0 1 12 -11 -4 -3 -2 -1
media 2 1 13 -12 -11 -4 -3 -2 -1
media 4 1 14 -13 -12 -11 -4 -3 -2 -1
media 0 1 21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 33 -32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 41 -33 -32 -24 -23 -22 -14 -13 -4 -3
media 3 1 42 -41 -33 -32 -24 -23 -14 -13 -4 -3
media 4 1 51 -33 -32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 3 1 52 -51 -33 -32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 3 1 61 -33 -32 -24 -23 -22 -14 -13 -4 -3 -2
media 4 1 71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 81 -72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
media 3 1 82 -81 -72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 83 -82 -81 -72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
boundary 83
unit 2
cylinder 1 0.100 85.6 0.0
cylinder 2 0.100 86.7 -0.8
cylinder 3 0.100 90.4 -1.1
cylinder 4 0.100 92.5 -1.1
cylinder 11 0.208 85.6 0.0
cylinder 12 0.208 85.9 0.0
cylinder 13 0.208 90.4 -1.1
cylinder 14 0.208 92.5 -1.1
cylinder 21 0.215 85.9 0.0
cylinder 22 0.215 87.5 -1.1
cylinder 23 0.215 89.2 -1.1
cylinder 24 0.215 92.5 -1.1
cylinder 31 0.255 85.9 0.0
cylinder 32 0.255 90.0 -1.1

```

```

cylinder 33 0.255 92.5 -1.1
cylinder 41 0.260 87.15 87.00
hexprism 42 0.350 87.15 87.00
cylinder 51 0.260 42.85 42.75
hexprism 52 0.350 42.85 42.75
hexprism 61 0.350 -0.60 -0.70
cylinder 71 0.300 91.00 -1.1
cylinder 72 0.300 92.50 -1.1
hexprism 81 0.350 92.50 -1.1
hexprism 82 0.350 92.50 -1.5
hexprism 83 0.350 105.6 -20.0
media 1 1 1
media 0 1 2 -1
media 2 1 3 -2 -1
media 4 1 4 -3 -2 -1
media 1 1 11 -4 -3 -2 -1
media 0 1 12 -11 -4 -3 -2 -1
media 2 1 13 -12 -11 -4 -3 -2 -1
media 4 1 14 -13 -12 -11 -4 -3 -2 -1
media 0 1 21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 33 -32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 41 -33 -32 -24 -23 -14 -13 -4 -3
media 3 1 42 -41 -33 -32 -24 -23 -14 -13 -4 -3
media 4 1 51 -33 -32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 3 1 52 -51 -33 -32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 3 1 61 -33 -32 -24 -23 -22 -14 -13 -4 -3 -2
media 4 1 71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 81 -72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
media 3 1 82 -81 -72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 83 -82 -81 -72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
boundary 83
unit 3
cylinder 1 0.260 87.15 87.00
hexprism 2 0.350 87.15 87.00
cylinder 11 0.260 42.85 42.75
hexprism 12 0.350 42.85 42.75
cylinder 21 0.205 -0.60 -0.70
hexprism 22 0.350 -0.60 -0.70
hexprism 31 0.350 105.6 -20.0
media 4 1 1
media 3 1 2 -1
media 4 1 11
media 3 1 12 -11
media 4 1 21
media 3 1 22 -21
media 4 1 31 -22 -21 -12 -11 -2 -1
boundary 31
global unit 4
cylinder 1 23.05 105.6 -20.0
array 1 1 place 40 44 1 3*0.0
cylinder 2 32.00 87.15 87.00
cylinder 3 53.53 105.6 -20.0
media 5 1 2 -1

```

```

media 4 1 3 -2 -1
boundary 3
end geom
read array ara=1 typ=triangular nux=87 nuy=87 nuz=1 fill
870r3
50r3      11r1      26r3
47r3      17r1      23r3
44r3      22r1      21r3
42r3      25r1      20r3
39r3      30r1      18r3
38r3      31r1      18r3
36r3      34r1      17r3
34r3      37r1      16r3
33r3      38r1      16r3
31r3      41r1      15r3
30r3      42r1      15r3
29r3      44r1      14r3
28r3      45r1      14r3
26r3      47r1      14r3
25r3      48r1      14r3
24r3      49r1      14r3
23r3      50r1      14r3
22r3      51r1      14r3
21r3      52r1      14r3
20r3      53r1      14r3
19r3      54r1      14r3
18r3 21r2 13r1 20r2 15r3
17r3 21r2 14r1 20r2 15r3
17r3 20r2 15r1 20r2 15r3
16r3 20r2 16r1 20r2 15r3
15r3 20r2 17r1 20r2 15r3
15r3 19r2 18r1 19r2 16r3
14r3 19r2 19r1 19r2 16r3
13r3 19r2 20r1 19r2 16r3
13r3 18r2 21r1 18r2 17r3
12r3 18r2 22r1 18r2 17r3
12r3 17r2 23r1 17r2 18r3
11r3 17r2 24r1 17r2 18r3
10r3 17r2 25r1 17r2 18r3
10r3 17r2 24r1 17r2 19r3
10r3 17r2 23r1 17r2 20r3
 9r3 18r2 22r1 18r2 20r3
 9r3 18r2 21r1 18r2 21r3
 8r3 19r2 20r1 19r2 21r3
 8r3 19r2 19r1 19r2 22r3
 8r3 19r2 18r1 19r2 23r3
 7r3 20r2 17r1 20r2 23r3
 7r3 20r2 16r1 20r2 24r3
 7r3 20r2 15r1 20r2 25r3
 7r3 20r2 14r1 21r2 25r3
 6r3 21r2 13r1 21r2 26r3
 6r3      54r1      27r3
 6r3      53r1      28r3
 6r3      52r1      29r3
 6r3      51r1      30r3
 6r3      50r1      31r3
 6r3      49r1      32r3
 6r3      48r1      33r3
 6r3      47r1      34r3
 6r3      46r1      35r3
 6r3      44r1      37r3
 7r3      42r1      38r3
 7r3      41r1      39r3
 8r3      38r1      41r3

```

```

8r3      37r1      42r3
9r3      34r1      44r3
10r3     31r1      46r3
10r3     30r1      47r3
12r3     25r1      50r3
13r3     22r1      52r3
15r3     17r1      55r3
19r3     10r1      58r3
870r3
end fill
end array
read start nst=1 xsm=-14.36 xsp=14.36 ysm=-14.36 ysp=14.36
zsm=0.0 zsp=85.6 end start
end data
end
•
=csas26      parm=size=300000
LEU-COMP-THERM-032, Case #4
238g      lat
u-234 1 0 1.7636e-5 end
u-235 1 0 2.1577e-3 end
u-236 1 0 1.5300e-5 end
u-238 1 0 1.9510e-2 end
o      1 0 4.4661e-2 end
fe     2 0 5.8894e-2 end
cr     2 0 1.6469e-2 end
ni     2 0 8.1061e-3 end
si     2 0 1.3551e-3 end
mn     2 0 1.2990e-3 end
c      2 0 2.3766e-4 end
ti     2 0 4.4713e-4 end
fe     3 0 5.8843e-2 end
cr     3 0 1.6469e-2 end
ni     3 0 8.1061e-3 end
si     3 0 1.3551e-3 end
mn     3 0 1.2990e-3 end
c      3 0 4.7531e-4 end
ti     3 0 4.4713e-4 end
h      4 0 6.6736e-2 end
o      4 0 3.3368e-2 end
fe     5 0 3.3364e-2 end
cr     5 0 9.3379e-3 end
ni     5 0 4.5962e-3 end
si     5 0 7.6834e-4 end
mn     5 0 7.3653e-4 end
c      5 0 2.6950e-4 end
ti     5 0 2.5352e-4 end
h      5 0 2.8897e-2 end
o      5 0 1.4448e-2 end
end comp
triangpitch 0.7 0.416 1 4 0.51 2 0.43 0 end
read param gen=520 npg=4000 nsk=20 tba=10.0 end param
read geom
unit 1
cylinder 1 0.100 85.6 0.0
cylinder 2 0.100 86.4 -1.1
cylinder 3 0.100 86.7 -4.8
cylinder 4 0.100 86.7 -6.9
cylinder 11 0.208 85.6 0.0
cylinder 12 0.208 85.6 -0.3
cylinder 13 0.208 86.7 -4.8
cylinder 14 0.208 86.7 -6.9
cylinder 21 0.215 85.6 -0.3
cylinder 22 0.215 86.7 -1.9

```

```

cylinder 23 0.215 86.7 -3.6
cylinder 24 0.215 86.7 -6.9
cylinder 31 0.255 85.6 -1.9
cylinder 32 0.255 86.7 -4.4
cylinder 33 0.255 86.7 -6.9
cylinder 41 0.260 -3.5 -3.6
hexprism 42 0.350 -3.5 -3.6
cylinder 51 0.260 42.85 42.75
hexprism 52 0.350 42.85 42.75
hexprism 61 0.350 86.18 86.10
cylinder 71 0.300 86.7 -5.4
cylinder 72 0.300 86.7 -6.9
hexprism 81 0.350 86.7 -6.9
hexprism 82 0.350 87.15 -7.2
hexprism 83 0.350 105.6 -20.0
media 1 1 1
media 0 1 2 -1
media 2 1 3 -2 -1
media 4 1 4 -3 -2 -1
media 1 1 11 -4 -3 -2 -1
media 0 1 12 -11 -4 -3 -2 -1
media 2 1 13 -12 -11 -4 -3 -2 -1
media 4 1 14 -13 -12 -11 -4 -3 -2 -1
media 0 1 21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 33 -32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 41 -33 -32 -24 -23 -14 -13 -4 -3
media 3 1 42 -41 -33 -32 -24 -23 -14 -13 -4 -3
media 4 1 51 -33 -32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 3 1 52 -51 -33 -32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 3 1 61 -33 -32 -24 -23 -22 -14 -13 -4 -3 -2
media 4 1 71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 81 -72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
media 3 1 82 -81 -72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 83 -82 -81 -72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
boundary 83
unit 2
cylinder 1 0.100 85.6 0.0
cylinder 2 0.100 86.7 -0.8
cylinder 3 0.100 90.4 -1.1
cylinder 4 0.100 92.5 -1.1
cylinder 11 0.208 85.6 0.0
cylinder 12 0.208 85.9 0.0
cylinder 13 0.208 90.4 -1.1
cylinder 14 0.208 92.5 -1.1
cylinder 21 0.215 85.9 0.0
cylinder 22 0.215 87.5 -1.1
cylinder 23 0.215 89.2 -1.1
cylinder 24 0.215 92.5 -1.1
cylinder 31 0.255 85.9 0.0
cylinder 32 0.255 90.0 -1.1
cylinder 33 0.255 92.5 -1.1
cylinder 41 0.260 87.15 87.00
hexprism 42 0.350 87.15 87.00

```

```

cylinder 51 0.260 42.85 42.75
hexprism 52 0.350 42.85 42.75
hexprism 61 0.350 -0.60 -0.70
cylinder 71 0.300 91.00 -1.1
cylinder 72 0.300 92.50 -1.1
hexprism 81 0.350 92.50 -1.1
hexprism 82 0.350 92.50 -1.5
hexprism 83 0.350 105.6 -20.0
media 1 1 1
media 0 1 2 -1
media 2 1 3 -2 -1
media 4 1 4 -3 -2 -1
media 1 1 11 -4 -3 -2 -1
media 0 1 12 -11 -4 -3 -2 -1
media 2 1 13 -12 -11 -4 -3 -2 -1
media 4 1 14 -13 -12 -11 -4 -3 -2 -1
media 0 1 21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 33 -32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 41 -33 -32 -24 -23 -14 -13 -4 -3
media 3 1 42 -41 -33 -32 -24 -23 -14 -13 -4 -3
media 4 1 51 -33 -32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 3 1 52 -51 -33 -32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 3 1 61 -33 -32 -24 -23 -22 -14 -13 -4 -3 -2
media 4 1 71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 81 -72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
media 3 1 82 -81 -72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 83 -82 -81 -72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
boundary 83
unit 3
cylinder 1 0.260 87.15 87.00
hexprism 2 0.350 87.15 87.00
cylinder 11 0.260 42.85 42.75
hexprism 12 0.350 42.85 42.75
cylinder 21 0.205 -0.60 -0.70
hexprism 22 0.350 -0.60 -0.70
hexprism 31 0.350 92.50 -1.1
hexprism 32 0.350 92.50 -1.5
hexprism 33 0.350 105.6 -20.0
media 4 1 1
media 3 1 2 -1
media 4 1 11
media 3 1 12 -11
media 4 1 21
media 3 1 22 -21
media 4 1 31 -22 -21 -12 -11 -2 -1
media 3 1 32 -31 -22 -21 -12 -11 -2 -1
media 4 1 33 -32 -31 -22 -21 -12 -11 -2 -1
boundary 33
unit 4
cylinder 1 0.205 86.18 86.10
hexprism 2 0.350 86.18 86.10
cylinder 11 0.260 42.85 42.75
hexprism 12 0.350 42.85 42.75

```

```

cylinder 21 0.260 -3.50 -3.60
hexprism 22 0.350 -3.50 -3.60
hexprism 31 0.350 86.7 -6.9
hexprism 32 0.350 87.15 -7.2
hexprism 33 0.350 105.6 -20.0
media 4 1 1
media 3 1 2 -1
media 4 1 11
media 3 1 12 -11
media 4 1 21
media 3 1 22 -21
media 4 1 31 -22 -21 -12 -11 -2 -1
media 3 1 32 -31 -22 -21 -12 -11 -2 -1
media 4 1 33 -32 -31 -22 -21 -12 -11 -2 -1
boundary 33
global unit 5
cylinder 1 23.05 105.6 -20.0
array 1 1 place 40 41 1 3*0.0
cylinder 2 32.00 87.15 87.00
cylinder 3 53.53 105.6 -20.0
media 5 1 2 -1
media 4 1 3 -2 -1
boundary 3
end geom
read array ara=1 typ=triangular nux=81 nuy=81 nuz=1 fill
1296r3
47r3 1r2 1r3 3q2 1r2 25r3
81r3
41r3 1r2 1r3 8q2 1r2 21r3
81r3
37r3 1r2 1r3 11q2 1r2 19r3
81r3
35r3 1r2 1r3 12q2 1r2 19r3
81r3
31r3 1r2 1r3 15q2 1r2 17r3
81r3
29r3 1r2 1r3 16q2 1r2 17r3
81r3
27r3 1r2 1r3 5q2 1r1 1r4 5q2 1r1 1r3 1r2 1r3 5q2 16r3
38r3 14r4 29r3
25r3 1r2 1r3 5q2 1r1 1r4 6q2 1r1 1r3 1r2 1r3 5q2 16r3
36r3 16r4 29r3
23r3 1r2 1r3 5q2 1r1 1r4 7q2 1r1 1r3 1r2 1r3 5q2 16r3
34r3 18r4 29r3
23r3 1r2 1r3 4q2 1r1 1r4 8q2 1r1 1r3 1r2 1r3 4q2 18r3
32r3 20r4 29r3
21r3 1r2 1r3 4q2 1r1 1r4 9q2 1r1 1r3 1r2 1r3 4q2 18r3
30r3 22r4 29r3
19r3 1r2 1r3 4q2 1r1 1r4 10q2 1r1 1r3 1r2 1r3 4q2 18r3
28r3 24r4 29r3
19r3 1r2 1r3 3q2 1r1 1r4 11q2 1r1 1r3 1r2 1r3 3q2 20r3
27r3 24r4 30r3
17r3 1r2 1r3 4q2 1r1 1r4 10q2 1r1 1r3 1r2 1r3 4q2 20r3
27r3 22r4 32r3
17r3 1r2 1r3 4q2 1r1 1r4 9q2 1r1 1r3 1r2 1r3 4q2 22r3
27r3 20r4 34r3
17r3 1r2 1r3 4q2 1r1 1r4 8q2 1r1 1r3 1r2 1r3 4q2 24r3
27r3 18r4 36r3
15r3 1r2 1r3 5q2 1r1 1r4 7q2 1r1 1r3 1r2 1r3 5q2 24r3
27r3 16r4 38r3
15r3 1r2 1r3 5q2 1r1 1r4 6q2 1r1 1r3 1r2 1r3 5q2 26r3
27r3 14r4 40r3
15r3 1r2 1r3 5q2 1r1 1r4 5q2 1r1 1r3 1r2 1r3 5q2 28r3
81r3

```

```

15r3    1r2 1r3 16q2 1r2  31r3
81r3
15r3    1r2 1r3 15q2 1r2  33r3
81r3
17r3    1r2 1r3 12q2 1r2  37r3
81r3
17r3    1r2 1r3 11q2 1r2  39r3
81r3
19r3    1r2 1r3  8q2 1r2  43r3
81r3
23r3    1r2 1r3  3q2 1r2  49r3
1296r3
end fill
end array
read start nst=1  xsm=-14.7  xsp=14.7  ysm=-14.7  ysp=14.7
zsm=0.0  zsp=85.6 end start
end data
end
•
=csas26      parm=size=300000
LEU-COMP-THERM-032, Case #5
238g  lat
u-234 1 0 1.7636e-5 end
u-235 1 0 2.1577e-3 end
u-236 1 0 1.5300e-5 end
u-238 1 0 1.9510e-2 end
o      1 0 4.4661e-2 end
fe     2 0 5.8894e-2 end
cr     2 0 1.6469e-2 end
ni     2 0 8.1061e-3 end
si     2 0 1.3551e-3 end
mn     2 0 1.2990e-3 end
c      2 0 2.3766e-4 end
ti     2 0 4.4713e-4 end
fe     3 0 5.8843e-2 end
cr     3 0 1.6469e-2 end
ni     3 0 8.1061e-3 end
si     3 0 1.3551e-3 end
mn     3 0 1.2990e-3 end
c      3 0 4.7531e-4 end
ti     3 0 4.4713e-4 end
h      4 0 5.8004e-2 end
o      4 0 2.9002e-2 end
fe     5 0 3.3364e-2 end
cr     5 0 9.3379e-3 end
ni     5 0 4.5962e-3 end
si     5 0 7.6834e-4 end
mn     5 0 7.3653e-4 end
c      5 0 2.6950e-4 end
ti     5 0 2.5352e-4 end
h      5 0 2.5116e-2 end
o      5 0 1.2558e-2 end
end comp
triangpitch 0.7 0.416 1 4 0.51 2 0.43 0 end
read param gen=520 npg=4000 nsk=20 tba=10.0 end param
read geom
unit 1
cylinder 1 0.100 85.6 0.0
cylinder 2 0.100 86.4 -1.1
cylinder 3 0.100 86.7 -4.8
cylinder 4 0.100 86.7 -6.9
cylinder 11 0.208 85.6 0.0
cylinder 12 0.208 85.6 -0.3
cylinder 13 0.208 86.7 -4.8

```

```

cylinder 14 0.208 86.7 -6.9
cylinder 21 0.215 85.6 -0.3
cylinder 22 0.215 86.7 -1.9
cylinder 23 0.215 86.7 -3.6
cylinder 24 0.215 86.7 -6.9
cylinder 31 0.255 85.6 -1.9
cylinder 32 0.255 86.7 -4.4
cylinder 33 0.255 86.7 -6.9
cylinder 41 0.260 -3.5 -3.6
hexprism 42 0.350 -3.5 -3.6
cylinder 51 0.260 42.85 42.75
hexprism 52 0.350 42.85 42.75
hexprism 61 0.350 86.18 86.10
cylinder 71 0.300 86.7 -5.4
cylinder 72 0.300 86.7 -6.9
hexprism 81 0.350 86.7 -6.9
hexprism 82 0.350 87.15 -7.2
hexprism 83 0.350 105.6 -20.0
media 1 1 1
media 0 1 2 -1
media 2 1 3 -2 -1
media 4 1 4 -3 -2 -1
media 1 1 11 -4 -3 -2 -1
media 0 1 12 -11 -4 -3 -2 -1
media 2 1 13 -12 -11 -4 -3 -2 -1
media 4 1 14 -13 -12 -11 -4 -3 -2 -1
media 0 1 21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 33 -32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 41 -33 -32 -24 -23 -22 -14 -13 -4 -3
media 3 1 42 -41 -33 -32 -24 -23 -14 -13 -4 -3
media 4 1 51 -33 -32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 3 1 52 -51 -33 -32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 3 1 61 -33 -32 -24 -23 -22 -14 -13 -4 -3 -2
media 4 1 71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 81 -72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
media 3 1 82 -81 -72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 83 -82 -81 -72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
boundary 83
unit 2
cylinder 1 0.100 85.6 0.0
cylinder 2 0.100 86.7 -0.8
cylinder 3 0.100 90.4 -1.1
cylinder 4 0.100 92.5 -1.1
cylinder 11 0.208 85.6 0.0
cylinder 12 0.208 85.9 0.0
cylinder 13 0.208 90.4 -1.1
cylinder 14 0.208 92.5 -1.1
cylinder 21 0.215 85.9 0.0
cylinder 22 0.215 87.5 -1.1
cylinder 23 0.215 89.2 -1.1
cylinder 24 0.215 92.5 -1.1
cylinder 31 0.255 85.9 0.0
cylinder 32 0.255 90.0 -1.1

```

```

cylinder 33 0.255 92.5 -1.1
cylinder 41 0.260 87.15 87.00
hexprism 42 0.350 87.15 87.00
cylinder 51 0.260 42.85 42.75
hexprism 52 0.350 42.85 42.75
hexprism 61 0.350 -0.60 -0.70
cylinder 71 0.300 91.00 -1.1
cylinder 72 0.300 92.50 -1.1
hexprism 81 0.350 92.50 -1.1
hexprism 82 0.350 92.50 -1.5
hexprism 83 0.350 105.6 -20.0
media 1 1 1
media 0 1 2 -1
media 2 1 3 -2 -1
media 4 1 4 -3 -2 -1
media 1 1 11 -4 -3 -2 -1
media 0 1 12 -11 -4 -3 -2 -1
media 2 1 13 -12 -11 -4 -3 -2 -1
media 4 1 14 -13 -12 -11 -4 -3 -2 -1
media 0 1 21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 33 -32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 41 -33 -32 -24 -23 -14 -13 -4 -3
media 3 1 42 -41 -33 -32 -24 -23 -14 -13 -4 -3
media 4 1 51 -33 -32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 3 1 52 -51 -33 -32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 3 1 61 -33 -32 -24 -23 -22 -14 -13 -4 -3 -2
media 4 1 71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 81 -72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
media 3 1 82 -81 -72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 83 -82 -81 -72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
boundary 83
unit 3
cylinder 1 0.260 87.15 87.00
hexprism 2 0.350 87.15 87.00
cylinder 11 0.260 42.85 42.75
hexprism 12 0.350 42.85 42.75
cylinder 21 0.205 -0.60 -0.70
hexprism 22 0.350 -0.60 -0.70
hexprism 31 0.350 92.50 -1.1
hexprism 32 0.350 92.50 -1.5
hexprism 33 0.350 105.6 -20.0
media 4 1 1
media 3 1 2 -1
media 4 1 11
media 3 1 12 -11
media 4 1 21
media 3 1 22 -21
media 4 1 31 -22 -21 -12 -11 -2 -1
media 3 1 32 -31 -22 -21 -12 -11 -2 -1
media 4 1 33 -32 -31 -22 -21 -12 -11 -2 -1
boundary 33
unit 4
cylinder 1 0.205 86.18 86.10

```

```

hexprism 2 0.350 86.18 86.10
cylinder 11 0.260 42.85 42.75
hexprism 12 0.350 42.85 42.75
cylinder 21 0.260 -3.50 -3.60
hexprism 22 0.350 -3.50 -3.60
hexprism 31 0.350 86.7 -6.9
hexprism 32 0.350 87.15 -7.2
hexprism 33 0.350 105.6 -20.0
media 4 1 1
media 3 1 2 -1
media 4 1 11
media 3 1 12 -11
media 4 1 21
media 3 1 22 -21
media 4 1 31 -22 -21 -12 -11 -2 -1
media 3 1 32 -31 -22 -21 -12 -11 -2 -1
media 4 1 33 -32 -31 -22 -21 -12 -11 -2 -1
boundary 33
global unit 5
cylinder 1 23.05 105.6 -20.0
array 1 1 place 40 41 1 3*0.0
cylinder 2 32.00 87.15 87.00
cylinder 3 53.53 105.6 -20.0
media 5 1 2 -1
media 4 1 3 -2 -1
boundary 3
end geom
read array ara=1 typ=triangular nux=81 nuy=81 nuz=1 fill
1134r3
49r3 1r2 1r3 3q2 1r2 23r3
81r3
45r3 1r2 1r3 7q2 1r2 19r3
81r3
41r3 1r2 1r3 10q2 1r2 17r3
81r3
37r3 1r2 1r3 13q2 1r2 15r3
81r3
33r3 1r2 1r3 15q2 1r2 15r3
81r3
29r3 1r2 1r3 17q2 1r2 15r3
81r3
27r3 1r2 1r3 18q2 1r2 15r3
81r3
25r3 1r2 1r3 6q2 1r1 1r4 5q2 1r1 1r3 1r2 6q2 15r3
38r3 14r4 29r3
23r3 1r2 1r3 6q2 1r1 1r4 6q2 1r1 1r3 1r2 6q2 15r3
36r3 16r4 29r3
21r3 1r2 1r3 6q2 1r1 1r4 7q2 1r1 1r3 1r2 5q2 17r3
34r3 18r4 29r3
21r3 1r2 1r3 5q2 1r1 1r4 8q2 1r1 1r3 1r2 5q2 17r3
32r3 20r4 29r3
19r3 1r2 1r3 5q2 1r1 1r4 9q2 1r1 1r3 1r2 5q2 17r3
30r3 22r4 29r3
19r3 1r2 1r3 4q2 1r1 1r4 10q2 1r1 1r3 1r2 4q2 19r3
28r3 24r4 29r3
17r3 1r2 1r3 4q2 1r1 1r4 11q2 1r1 1r3 1r2 4q2 19r3
27r3 24r4 30r3
17r3 1r2 1r3 4q2 1r1 1r4 10q2 1r1 1r3 1r2 4q2 21r3
27r3 22r4 32r3
15r3 1r2 1r3 5q2 1r1 1r4 9q2 1r1 1r3 1r2 5q2 21r3
27r3 20r4 34r3
15r3 1r2 1r3 5q2 1r1 1r4 8q2 1r1 1r3 1r2 5q2 23r3
27r3 18r4 36r3
15r3 1r2 1r3 5q2 1r1 1r4 7q2 1r1 1r3 1r2 6q2 23r3

```

```

27r3 16r4 38r3
13r3 1r2 1r3 6q2 1r1 1r4 6q2 1r1 1r3 1r2 6q2 25r3
27r3 14r4 40r3
13r3 1r2 1r3 6q2 1r1 1r4 5q2 1r1 1r3 1r2 6q2 27r3
81r3
13r3 1r2 1r3 18q2 1r2 29r3
81r3
13r3 1r2 1r3 17q2 1r2 31r3
81r3
13r3 1r2 1r3 15q2 1r2 35r3
81r3
15r3 1r2 1r3 13q2 1r2 37r3
81r3
17r3 1r2 1r3 10q2 1r2 41r3
81r3
19r3 1r2 1r3 7q2 1r2 45r3
81r3
23r3 1r2 1r3 3q2 1r2 49r3
1134r3
end fill
end array
read start nst=1 xsm=-16.1 xsp=16.1 ysm=-16.1 ysp=16.1
zsm=0.0 zsp=85.6 end start
end data
end
•
=csas26      parm=size=300000
LEU-COMP-THERM-032, Case #6
238g  lat
u-234 1 0 1.7636e-5 end
u-235 1 0 2.1577e-3 end
u-236 1 0 1.5300e-5 end
u-238 1 0 1.9510e-2 end
o 1 0 4.4661e-2 end
fe 2 0 5.8894e-2 end
cr 2 0 1.6469e-2 end
ni 2 0 8.1061e-3 end
si 2 0 1.3551e-3 end
mn 2 0 1.2990e-3 end
c 2 0 2.3766e-4 end
ti 2 0 4.4713e-4 end
fe 3 0 5.8843e-2 end
cr 3 0 1.6469e-2 end
ni 3 0 8.1061e-3 end
si 3 0 1.3551e-3 end
mn 3 0 1.2990e-3 end
c 3 0 4.7531e-4 end
ti 3 0 4.4713e-4 end
h 4 0 5.1717e-2 end
o 4 0 2.5859e-2 end
fe 5 0 3.3364e-2 end
cr 5 0 9.3379e-3 end
ni 5 0 4.5962e-3 end
si 5 0 7.6834e-4 end
mn 5 0 7.3653e-4 end
c 5 0 2.6950e-4 end
ti 5 0 2.5352e-4 end
h 5 0 2.2393e-2 end
o 5 0 1.1197e-2 end
end comp
triangpitch 0.7 0.416 1 4 0.51 2 0.43 0 end
read param gen=520 npg=4000 nsk=20 tba=10.0 end param
read geom
unit 1

```

```

cylinder 1 0.100 85.6 0.0
cylinder 2 0.100 86.4 -1.1
cylinder 3 0.100 86.7 -4.8
cylinder 4 0.100 86.7 -6.9
cylinder 11 0.208 85.6 0.0
cylinder 12 0.208 85.6 -0.3
cylinder 13 0.208 86.7 -4.8
cylinder 14 0.208 86.7 -6.9
cylinder 21 0.215 85.6 -0.3
cylinder 22 0.215 86.7 -1.9
cylinder 23 0.215 86.7 -3.6
cylinder 24 0.215 86.7 -6.9
cylinder 31 0.255 85.6 -1.9
cylinder 32 0.255 86.7 -4.4
cylinder 33 0.255 86.7 -6.9
cylinder 41 0.260 -3.5 -3.6
hexprism 42 0.350 -3.5 -3.6
cylinder 51 0.260 42.85 42.75
hexprism 52 0.350 42.85 42.75
hexprism 61 0.350 86.18 86.10
cylinder 71 0.300 86.7 -5.4
cylinder 72 0.300 86.7 -6.9
hexprism 81 0.350 86.7 -6.9
hexprism 82 0.350 87.15 -7.2
hexprism 83 0.350 105.6 -20.0
media 1 1 1
media 0 1 2 -1
media 2 1 3 -2 -1
media 4 1 4 -3 -2 -1
media 1 1 11 -4 -3 -2 -1
media 0 1 12 -11 -4 -3 -2 -1
media 2 1 13 -12 -11 -4 -3 -2 -1
media 4 1 14 -13 -12 -11 -4 -3 -2 -1
media 0 1 21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 33 -32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 41 -33 -32 -24 -23 -14 -13 -4 -3
media 3 1 42 -41 -33 -32 -24 -23 -14 -13 -4 -3
media 4 1 51 -33 -32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 3 1 52 -51 -33 -32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 3 1 61 -33 -32 -24 -23 -22 -14 -13 -4 -3 -2
media 4 1 71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 81 -72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
media 3 1 82 -81 -72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 83 -82 -81 -72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
boundary 83
unit 2
cylinder 1 0.100 85.6 0.0
cylinder 2 0.100 86.7 -0.8
cylinder 3 0.100 90.4 -1.1
cylinder 4 0.100 92.5 -1.1
cylinder 11 0.208 85.6 0.0
cylinder 12 0.208 85.9 0.0
cylinder 13 0.208 90.4 -1.1

```

```

cylinder 14 0.208 92.5 -1.1
cylinder 21 0.215 85.9 0.0
cylinder 22 0.215 87.5 -1.1
cylinder 23 0.215 89.2 -1.1
cylinder 24 0.215 92.5 -1.1
cylinder 31 0.255 85.9 0.0
cylinder 32 0.255 90.0 -1.1
cylinder 33 0.255 92.5 -1.1
cylinder 41 0.260 87.15 87.00
hexprism 42 0.350 87.15 87.00
cylinder 51 0.260 42.85 42.75
hexprism 52 0.350 42.85 42.75
hexprism 61 0.350 -0.60 -0.70
cylinder 71 0.300 91.00 -1.1
cylinder 72 0.300 92.50 -1.1
hexprism 81 0.350 92.50 -1.1
hexprism 82 0.350 92.50 -1.5
hexprism 83 0.350 105.6 -20.0
media 1 1 1
media 0 1 2 -1
media 2 1 3 -2 -1
media 4 1 4 -3 -2 -1
media 1 1 11 -4 -3 -2 -1
media 0 1 12 -11 -4 -3 -2 -1
media 2 1 13 -12 -11 -4 -3 -2 -1
media 4 1 14 -13 -12 -11 -4 -3 -2 -1
media 0 1 21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 33 -32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 41 -33 -32 -24 -23 -22 -14 -13 -4 -3
media 3 1 42 -41 -33 -32 -24 -23 -14 -13 -4 -3
media 4 1 51 -33 -32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 3 1 52 -51 -33 -32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 3 1 61 -33 -32 -24 -23 -22 -14 -13 -4 -3 -2
media 4 1 71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 81 -72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
media 3 1 82 -81 -72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 83 -82 -81 -72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
boundary 83
unit 3
cylinder 1 0.260 87.15 87.00
hexprism 2 0.350 87.15 87.00
cylinder 11 0.260 42.85 42.75
hexprism 12 0.350 42.85 42.75
cylinder 21 0.205 -0.60 -0.70
hexprism 22 0.350 -0.60 -0.70
hexprism 31 0.350 92.50 -1.1
hexprism 32 0.350 92.50 -1.5
hexprism 33 0.350 105.6 -20.0
media 4 1 1
media 3 1 2 -1
media 4 1 11
media 3 1 12 -11
media 4 1 21

```

```

media 3 1 22 -21
media 4 1 31 -22 -21 -12 -11 -2 -1
media 3 1 32 -31 -22 -21 -12 -11 -2 -1
media 4 1 33 -32 -31 -22 -21 -12 -11 -2 -1
boundary 33
unit 4
cylinder 1 0.205 86.18 86.10
hexprism 2 0.350 86.18 86.10
cylinder 11 0.260 42.85 42.75
hexprism 12 0.350 42.85 42.75
cylinder 21 0.260 -3.50 -3.60
hexprism 22 0.350 -3.50 -3.60
hexprism 31 0.350 86.7 -6.9
hexprism 32 0.350 87.15 -7.2
hexprism 33 0.350 105.6 -20.0
media 4 1 1
media 3 1 2 -1
media 4 1 11
media 3 1 12 -11
media 4 1 21
media 3 1 22 -21
media 4 1 31 -22 -21 -12 -11 -2 -1
media 3 1 32 -31 -22 -21 -12 -11 -2 -1
media 4 1 33 -32 -31 -22 -21 -12 -11 -2 -1
boundary 33
global unit 5
cylinder 1 23.05 105.6 -20.0
array 1 1 place 42 41 1 3*0.0
cylinder 2 32.00 87.15 87.00
cylinder 3 53.53 105.6 -20.0
media 5 1 2 -1
media 4 1 3 -2 -1
boundary 3
end geom
read array ara=1 typ=triangular nux=81 nuy=81 nuz=1 fill
972r3
49r3 1r2 1r3 4q2 1r2 21r3
81r3
45r3 1r2 1r3 8q2 1r2 17r3
81r3
41r3 1r2 1r3 11q2 1r2 15r3
81r3
37r3 1r2 1r3 14q2 1r2 13r3
81r3
35r3 1r2 1r3 16q2 1r2 11r3
81r3
31r3 1r2 1r3 18q2 1r2 11r3
81r3
29r3 1r2 1r3 19q2 1r2 11r3
81r3
27r3 1r2 1r3 20q2 1r2 11r3
81r3
25r3 1r2 1r3 7q2 1r1 1r4 5q2 1r1 1r3 1r2 7q2 11r3
40r3 14r4 27r3
23r3 1r2 1r3 7q2 1r1 1r4 6q2 1r1 1r3 1r2 7q2 11r3
38r3 16r4 27r3
21r3 1r2 1r3 7q2 1r1 1r4 7q2 1r1 1r3 1r2 6q2 13r3
36r3 18r4 27r3
21r3 1r2 1r3 6q2 1r1 1r4 8q2 1r1 1r3 1r2 6q2 13r3
34r3 20r4 27r3
19r3 1r2 1r3 6q2 1r1 1r4 9q2 1r1 1r3 1r2 6q2 13r3
32r3 22r4 27r3
19r3 1r2 1r3 5q2 1r1 1r4 10q2 1r1 1r3 1r2 5q2 15r3
30r3 24r4 27r3

```

```

17r3    1r2 1r3  5q2   1r1 1r4 11q2 1r1   1r3 1r2  5q2  15r3
29r3 24r4  28r3
17r3    1r2 1r3  5q2   1r1 1r4 10q2 1r1   1r3 1r2  5q2  17r3
29r3 22r4  30r3
15r3    1r2 1r3  6q2   1r1 1r4  9q2 1r1   1r3 1r2  6q2  17r3
29r3 20r4  32r3
15r3    1r2 1r3  6q2   1r1 1r4  8q2 1r1   1r3 1r2  6q2  19r3
29r3 18r4  34r3
15r3    1r2 1r3  6q2   1r1 1r4  7q2 1r1   1r3 1r2  7q2  19r3
29r3 16r4  36r3
13r3    1r2 1r3  7q2   1r1 1r4  6q2 1r1   1r3 1r2  7q2  21r3
29r3 14r4  38r3
13r3    1r2 1r3  7q2   1r1 1r4  5q2 1r1   1r3 1r2  7q2  23r3
81r3
13r3    1r2 1r3 20q2 1r2  25r3
81r3
13r3    1r2 1r3 19q2 1r2  27r3
81r3
13r3    1r2 1r3 18q2 1r2  29r3
81r3
13r3    1r2 1r3 16q2 1r2  33r3
81r3
15r3    1r2 1r3 14q2 1r2  35r3
81r3
17r3    1r2 1r3 11q2 1r2  39r3
81r3
19r3    1r2 1r3  8q2 1r2  43r3
81r3
23r3    1r2 1r3  4q2 1r2  47r3
972r3
end fill
end array
read start nst=1  xsm=-14.8  xsp=14.8  ysm=-14.8  ysp=14.9
zsm=0.0  zsp=85.6 end start
end data
end
•
=csas26      parm=size=300000
LEU-COMP-THERM-032, Case #7
238g  lat
u-234 1 0 1.7636e-5 end
u-235 1 0 2.1577e-3 end
u-236 1 0 1.5300e-5 end
u-238 1 0 1.9510e-2 end
o      1 0 4.4661e-2 end
fe     2 0 5.8894e-2 end
cr     2 0 1.6469e-2 end
ni     2 0 8.1061e-3 end
si     2 0 1.3551e-3 end
mn     2 0 1.2990e-3 end
c      2 0 2.3766e-4 end
ti     2 0 4.4713e-4 end
fe     3 0 5.8843e-2 end
cr     3 0 1.6469e-2 end
ni     3 0 8.1061e-3 end
si     3 0 1.3551e-3 end
mn     3 0 1.2990e-3 end
c      3 0 4.7531e-4 end
ti     3 0 4.4713e-4 end
h      4 0 6.6736e-2 end
o      4 0 3.3368e-2 end
fe     5 0 3.3364e-2 end
cr     5 0 9.3379e-3 end
ni     5 0 4.5962e-3 end

```

```

si      5 0 7.6834e-4 end
mn      5 0 7.3653e-4 end
c       5 0 2.6950e-4 end
ti      5 0 2.5352e-4 end
h       5 0 2.8897e-2 end
o       5 0 1.4448e-2 end
end comp
triangpitch 0.7 0.416 1 4 0.51 2 0.43 0 end
read param gen=520 npg=4000 nsk=20 tba=10.0 end param
read geom
unit 1
cylinder 1 0.100 85.6 0.0
cylinder 2 0.100 86.4 -1.1
cylinder 3 0.100 86.7 -4.8
cylinder 4 0.100 86.7 -6.9
cylinder 11 0.208 85.6 0.0
cylinder 12 0.208 85.6 -0.3
cylinder 13 0.208 86.7 -4.8
cylinder 14 0.208 86.7 -6.9
cylinder 21 0.215 85.6 -0.3
cylinder 22 0.215 86.7 -1.9
cylinder 23 0.215 86.7 -3.6
cylinder 24 0.215 86.7 -6.9
cylinder 31 0.255 85.6 -1.9
cylinder 32 0.255 86.7 -4.4
cylinder 33 0.255 86.7 -6.9
cylinder 41 0.260 -3.5 -3.6
hexprism 42 0.350 -3.5 -3.6
cylinder 51 0.260 42.85 42.75
hexprism 52 0.350 42.85 42.75
hexprism 61 0.350 86.18 86.10
cylinder 71 0.300 86.7 -5.4
cylinder 72 0.300 86.7 -6.9
hexprism 81 0.350 86.7 -6.9
hexprism 82 0.350 87.15 -7.2
hexprism 83 0.350 105.6 -20.0
media 1 1 1
media 0 1 2 -1
media 2 1 3 -2 -1
media 4 1 4 -3 -2 -1
media 1 1 11 -4 -3 -2 -1
media 0 1 12 -11 -4 -3 -2 -1
media 2 1 13 -12 -11 -4 -3 -2 -1
media 4 1 14 -13 -12 -11 -4 -3 -2 -1
media 0 1 21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 33 -32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 41 -33 -32 -24 -23 -22 -14 -13 -4 -3
media 3 1 42 -41 -33 -32 -24 -23 -14 -13 -4 -3
media 4 1 51 -33 -32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 3 1 52 -51 -33 -32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 3 1 61 -33 -32 -24 -23 -22 -14 -13 -4 -3 -2
media 4 1 71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 81 -72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
media 3 1 82 -81 -72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1

```

```

media 4 1 83 -82 -81 -72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
                -21 -14 -13 -12 -11 -4 -3 -2 -1
boundary 83
unit 2
cylinder 1 0.100 85.6 0.0
cylinder 2 0.100 86.7 -0.8
cylinder 3 0.100 90.4 -1.1
cylinder 4 0.100 92.5 -1.1
cylinder 11 0.208 85.6 0.0
cylinder 12 0.208 85.9 0.0
cylinder 13 0.208 90.4 -1.1
cylinder 14 0.208 92.5 -1.1
cylinder 21 0.215 85.9 0.0
cylinder 22 0.215 87.5 -1.1
cylinder 23 0.215 89.2 -1.1
cylinder 24 0.215 92.5 -1.1
cylinder 31 0.255 85.9 0.0
cylinder 32 0.255 90.0 -1.1
cylinder 33 0.255 92.5 -1.1
cylinder 41 0.260 87.15 87.00
hexprism 42 0.350 87.15 87.00
cylinder 51 0.260 42.85 42.75
hexprism 52 0.350 42.85 42.75
hexprism 61 0.350 -0.60 -0.70
cylinder 71 0.300 91.00 -1.1
cylinder 72 0.300 92.50 -1.1
hexprism 81 0.350 92.50 -1.1
hexprism 82 0.350 92.50 -1.5
hexprism 83 0.350 105.6 -20.0
media 1 1 1
media 0 1 2 -1
media 2 1 3 -2 -1
media 4 1 4 -3 -2 -1
media 1 1 11 -4 -3 -2 -1
media 0 1 12 -11 -4 -3 -2 -1
media 2 1 13 -12 -11 -4 -3 -2 -1
media 4 1 14 -13 -12 -11 -4 -3 -2 -1
media 0 1 21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 33 -32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 41 -33 -32 -24 -23 -14 -13 -4 -3
media 3 1 42 -41 -33 -32 -24 -23 -14 -13 -4 -3
media 4 1 51 -33 -32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 3 1 52 -51 -33 -32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 3 1 61 -33 -32 -24 -23 -22 -14 -13 -4 -3 -2
media 4 1 71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
                -21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
                -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 81 -72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
                -21 -14 -13 -12 -11 -4 -3 -2 -1
media 3 1 82 -81 -72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
                -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 83 -82 -81 -72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
                -21 -14 -13 -12 -11 -4 -3 -2 -1
boundary 83
unit 3
cylinder 1 0.260 87.15 87.00
hexprism 2 0.350 87.15 87.00
cylinder 11 0.260 42.85 42.75

```

```

hexprism 12 0.350 42.85 42.75
cylinder 21 0.205 -0.60 -0.70
hexprism 22 0.350 -0.60 -0.70
hexprism 31 0.350 92.50 -1.1
hexprism 32 0.350 92.50 -1.5
hexprism 33 0.350 105.6 -20.0
media 4 1 1
media 3 1 2 -1
media 4 1 11
media 3 1 12 -11
media 4 1 21
media 3 1 22 -21
media 4 1 31 -22 -21 -12 -11 -2 -1
media 3 1 32 -31 -22 -21 -12 -11 -2 -1
media 4 1 33 -32 -31 -22 -21 -12 -11 -2 -1
boundary 33
unit 4
cylinder 1 0.205 86.18 86.10
hexprism 2 0.350 86.18 86.10
cylinder 11 0.260 42.85 42.75
hexprism 12 0.350 42.85 42.75
cylinder 21 0.260 -3.50 -3.60
hexprism 22 0.350 -3.50 -3.60
hexprism 31 0.350 86.7 -6.9
hexprism 32 0.350 87.15 -7.2
hexprism 33 0.350 105.6 -20.0
media 4 1 1
media 3 1 2 -1
media 4 1 11
media 3 1 12 -11
media 4 1 21
media 3 1 22 -21
media 4 1 31 -22 -21 -12 -11 -2 -1
media 3 1 32 -31 -22 -21 -12 -11 -2 -1
media 4 1 33 -32 -31 -22 -21 -12 -11 -2 -1
boundary 33
global unit 5
cylinder 1 23.05 105.6 -20.0
array 1 1 place 45 45 1 3*0.0
cylinder 2 32.00 87.15 87.00
cylinder 3 53.53 105.6 -20.0
media 5 1 2 -1
media 4 1 3 -2 -1
boundary 3
end geom
read array ara=1 typ=triangular nux=89 nuy=89 nuz=1 fill
623r3
61r3 2 27r3
56r3 2 6r3 2 25r3
58r3 2 6r3 2 23r3
53r3 2 6r3 1q7 2 21r3
48r3 2 6r3 2q7 2 19r3
50r3 2 6r3 2q7 2 17r3
45r3 2 6r3 3q7 2 15r3
47r3 2 6r3 3q7 2 13r3
42r3 2 6r3 4q7 2 11r3
44r3 2 6r3 3q7 2 16r3
39r3 2 6r3 4q7 2 14r3
41r3 2 6r3 4q7 2 12r3
36r3 2 6r3 5q7 2 10r3
38r3 2 6r3 5q7 2 8r3
33r3 2 6r3 5q7 2 13r3
35r3 2 6r3 5q7 2 11r3
30r3 2 6r3 6q7 2 9r3

```

```

32r3  2 6r3 6q7 2 7r3
27r3  2 6r3 6q7 2 12r3
29r3  2 6r3 6q7 2 10r3
24r3  2 6r3 7q7 2 8r3
26r3  2 6r3 6q7 2 13r3
28r3  2 6r3 6q7 2 11r3
23r3  2 6r3 7q7 2 9r3
25r3  2 6r3 6q7 2 14r3
20r3  2 6r3 2q7 2 2r3  4r4 1 6r4 1 1r4  5r3 2 6r3 1q7 2 12r3
22r3  2 6r3 2q7 1 6r4 1q7 2 6r3 2q7 2 10r3
24r3  2 6r3 1q7 2 3r3  3r4 1 6r4 1 4r4  2r3 2 6r3 1q7 2 15r3
19r3  2 6r3 2q7 2 6r4 1 6r4 1 2r4  4r3 2 6r3 1q7 2 13r3
21r3  2 6r3 1q7 2 4r3  2r4 1 6r4 1q7 1 6r3 2 6r3 1q7 2 11r3
23r3  2 6r3 1q7 2 1r3  5r4 1 6r4 1 5r4  1r3 2 6r3 1q7 2 16r3
18r3  2 6r3 1q7 2 5r3  1r4 1 6r4 1q7 1 3r4  3r3 2 6r3 1q7 2 14r3
20r3  2 6r3 1q7 2 2r3  4r4 1 6r4 1q7 1 1r4  5r3 2 6r3 1q7 2 12r3
15r3  2 6r3 2q7 1 6r4 2q7 2 6r3 1q7 2 17r3
17r3  2 6r3 1q7 2 3r3  3r4 1 6r4 1q7 1 4r4  2r3 2 6r3 1q7 2 15r3
19r3  2 6r3 1q7 2 6r4 1 6r4 1q7 1 2r4  4r3 2 6r3 1q7 2 13r3
14r3  2 6r3 1q7 2 4r3  2r4 1 6r4 2q7 1 6r3 2 6r3 2 18r3
16r3  2 6r3 1q7 2 1r3  5r4 1 6r4 1q7 1 5r4  1r3 2 6r3 1q7 2 16r3
18r3  2 6r3 1q7 1 6r4 2q7 1 2r4  4r3 2 6r3 1q7 2 14r3
13r3  2 6r3 1q7 2 4r3  2r4 1 6r4 2q7 2 6r3 1q7 2 19r3
15r3  2 6r3 1q7 2 2r3  4r4 1 6r4 1q7 1 3r4  3r3 2 6r3 1q7 2 17r3
17r3  2 6r3 1q7 2 6r4 1 6r4 1q7 1 6r3 2 6r3 1q7 2 15r3
12r3  2 6r3 1q7 2 5r3  1r4 1 6r4 1q7 1 4r4  2r3 2 6r3 1q7 2 20r3
14r3  2 6r3 1q7 2 3r3  3r4 1 6r4 1q7 1 1r4  5r3 2 6r3 1q7 2 18r3
16r3  2 6r3 1q7 2 1r3  5r4 1 6r4 1 5r4  1r3 2 6r3 1q7 2 23r3
11r3  2 6r3 2q7 1 6r4 1q7 1 2r4  4r3 2 6r3 1q7 2 21r3
13r3  2 6r3 1q7 2 4r3  2r4 1 6r4 1q7 2 6r3 2q7 2 19r3
15r3  2 6r3 1q7 2 2r3  4r4 1 6r4 1 3r4  3r3 2 6r3 1q7 2 24r3
10r3  2 6r3 2q7 2 6r4 1 6r4 1 6r3 2 6r3 1q7 2 22r3
12r3  2 6r3 1q7 2 5r3  1r4 1 6r4 1 4r4  2r3 2 6r3 2q7 2 20r3
14r3  2 6r3 6q7 2 25r3
9r3  2 6r3 7q7 2 23r3
11r3  2 6r3 6q7 2 28r3
13r3  2 6r3 6q7 2 26r3
8r3  2 6r3 7q7 2 24r3
10r3  2 6r3 6q7 2 29r3
12r3  2 6r3 6q7 2 27r3
7r3  2 6r3 6q7 2 32r3
9r3  2 6r3 6q7 2 30r3
11r3  2 6r3 5q7 2 35r3
13r3  2 6r3 5q7 2 33r3
8r3  2 6r3 5q7 2 38r3
10r3  2 6r3 5q7 2 36r3
12r3  2 6r3 4q7 2 41r3
14r3  2 6r3 4q7 2 39r3
16r3  2 6r3 3q7 2 44r3
11r3  2 6r3 4q7 2 42r3
13r3  2 6r3 3q7 2 47r3
15r3  2 6r3 3q7 2 45r3
17r3  2 6r3 2q7 2 50r3
19r3  2 6r3 2q7 2 48r3
21r3  2 6r3 1q7 2 53r3
23r3  2 6r3 2 58r3
25r3  2 6r3 2 56r3
27r3  2 61r3
623r3
end fill
end array
read start nst=1 xsm=-14.8 xsp=14.8 ysm=-14.8 ysp=14.9
zsm=0.0 zsp=85.6 end start
end data

```

```

end
•
=csas26          parm=size=300000
LEU-COMP-THERM-032, Case #8
238g  lat
u-234 1 0 1.7636e-5 end
u-235 1 0 2.1577e-3 end
u-236 1 0 1.5300e-5 end
u-238 1 0 1.9510e-2 end
o      1 0 4.4661e-2 end
fe     2 0 5.8894e-2 end
cr     2 0 1.6469e-2 end
ni     2 0 8.1061e-3 end
si     2 0 1.3551e-3 end
mn     2 0 1.2990e-3 end
c      2 0 2.3766e-4 end
ti     2 0 4.4713e-4 end
fe     3 0 5.8843e-2 end
cr     3 0 1.6469e-2 end
ni     3 0 8.1061e-3 end
si     3 0 1.3551e-3 end
mn     3 0 1.2990e-3 end
c      3 0 4.7531e-4 end
ti     3 0 4.4713e-4 end
h      4 0 5.8977e-2 end
o      4 0 2.9488e-2 end
fe     5 0 3.3364e-2 end
cr     5 0 9.3379e-3 end
ni     5 0 4.5962e-3 end
si     5 0 7.6834e-4 end
mn     5 0 7.3653e-4 end
c      5 0 2.6950e-4 end
ti     5 0 2.5352e-4 end
h      5 0 2.5537e-2 end
o      5 0 1.2768e-2 end
end comp
triangpitch 0.7 0.416 1 4 0.51 2 0.43 0 end
read param gen=520 npg=4000 nsk=20 tba=10.0 end param
read geom
unit 1
cylinder 1 0.100 85.6 0.0
cylinder 2 0.100 86.4 -1.1
cylinder 3 0.100 86.7 -4.8
cylinder 4 0.100 86.7 -6.9
cylinder 11 0.208 85.6 0.0
cylinder 12 0.208 85.6 -0.3
cylinder 13 0.208 86.7 -4.8
cylinder 14 0.208 86.7 -6.9
cylinder 21 0.215 85.6 -0.3
cylinder 22 0.215 86.7 -1.9
cylinder 23 0.215 86.7 -3.6
cylinder 24 0.215 86.7 -6.9
cylinder 31 0.255 85.6 -1.9
cylinder 32 0.255 86.7 -4.4
cylinder 33 0.255 86.7 -6.9
cylinder 41 0.260 -3.5 -3.6
hexprism 42 0.350 -3.5 -3.6
cylinder 51 0.260 42.85 42.75
hexprism 52 0.350 42.85 42.75
hexprism 61 0.350 86.18 86.10
cylinder 71 0.300 86.7 -5.4
cylinder 72 0.300 86.7 -6.9
hexprism 81 0.350 86.7 -6.9
hexprism 82 0.350 87.15 -7.2

```

```

hexprism 83 0.350 105.6 -20.0
media 1 1 1
media 0 1 2 -1
media 2 1 3 -2 -1
media 4 1 4 -3 -2 -1
media 1 1 11 -4 -3 -2 -1
media 0 1 12 -11 -4 -3 -2 -1
media 2 1 13 -12 -11 -4 -3 -2 -1
media 4 1 14 -13 -12 -11 -4 -3 -2 -1
media 0 1 21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 33 -32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 41 -33 -32 -24 -23 -14 -13 -4 -3
media 3 1 42 -41 -33 -32 -24 -23 -14 -13 -4 -3
media 4 1 51 -33 -32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 3 1 52 -51 -33 -32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 3 1 61 -33 -32 -24 -23 -22 -14 -13 -4 -3 -2
media 4 1 71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
      -21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
      -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 81 -72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
      -21 -14 -13 -12 -11 -4 -3 -2 -1
media 3 1 82 -81 -72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
      -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 83 -82 -81 -72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
      -21 -14 -13 -12 -11 -4 -3 -2 -1

boundary 83
unit 2
cylinder 1 0.100 85.6 0.0
cylinder 2 0.100 86.7 -0.8
cylinder 3 0.100 90.4 -1.1
cylinder 4 0.100 92.5 -1.1
cylinder 11 0.208 85.6 0.0
cylinder 12 0.208 85.9 0.0
cylinder 13 0.208 90.4 -1.1
cylinder 14 0.208 92.5 -1.1
cylinder 21 0.215 85.9 0.0
cylinder 22 0.215 87.5 -1.1
cylinder 23 0.215 89.2 -1.1
cylinder 24 0.215 92.5 -1.1
cylinder 31 0.255 85.9 0.0
cylinder 32 0.255 90.0 -1.1
cylinder 33 0.255 92.5 -1.1
cylinder 41 0.260 87.15 87.00
hexprism 42 0.350 87.15 87.00
cylinder 51 0.260 42.85 42.75
hexprism 52 0.350 42.85 42.75
hexprism 61 0.350 -0.60 -0.70
cylinder 71 0.300 91.00 -1.1
cylinder 72 0.300 92.50 -1.1
hexprism 81 0.350 92.50 -1.1
hexprism 82 0.350 92.50 -1.5
hexprism 83 0.350 105.6 -20.0
media 1 1 1
media 0 1 2 -1
media 2 1 3 -2 -1
media 4 1 4 -3 -2 -1
media 1 1 11 -4 -3 -2 -1
media 0 1 12 -11 -4 -3 -2 -1

```

```

media 2 1 13 -12 -11 -4 -3 -2 -1
media 4 1 14 -13 -12 -11 -4 -3 -2 -1
media 0 1 21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 33 -32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 41 -33 -32 -24 -23 -14 -13 -4 -3
media 3 1 42 -41 -33 -32 -24 -23 -14 -13 -4 -3
media 4 1 51 -33 -32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 3 1 52 -51 -33 -32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 3 1 61 -33 -32 -24 -23 -22 -14 -13 -4 -3 -2
media 4 1 71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
      -21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
      -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 81 -72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
      -21 -14 -13 -12 -11 -4 -3 -2 -1
media 3 1 82 -81 -72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
      -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 83 -82 -81 -72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
      -21 -14 -13 -12 -11 -4 -3 -2 -1

```

boundary 83

unit 3

```

cylinder 1 0.260 87.15 87.00
hexprism 2 0.350 87.15 87.00
cylinder 11 0.260 42.85 42.75
hexprism 12 0.350 42.85 42.75
cylinder 21 0.205 -0.60 -0.70
hexprism 22 0.350 -0.60 -0.70
hexprism 31 0.350 92.50 -1.1
hexprism 32 0.350 92.50 -1.5
hexprism 33 0.350 105.6 -20.0

```

media 4 1 1

media 3 1 2 -1

media 4 1 11

media 3 1 12 -11

media 4 1 21

media 3 1 22 -21

media 4 1 31 -22 -21 -12 -11 -2 -1

media 3 1 32 -31 -22 -21 -12 -11 -2 -1

media 4 1 33 -32 -31 -22 -21 -12 -11 -2 -1

boundary 33

unit 4

```

cylinder 1 0.205 86.18 86.10
hexprism 2 0.350 86.18 86.10
cylinder 11 0.260 42.85 42.75
hexprism 12 0.350 42.85 42.75
cylinder 21 0.260 -3.50 -3.60
hexprism 22 0.350 -3.50 -3.60
hexprism 31 0.350 86.7 -6.9
hexprism 32 0.350 87.15 -7.2
hexprism 33 0.350 105.6 -20.0

```

media 4 1 1

media 3 1 2 -1

media 4 1 11

media 3 1 12 -11

media 4 1 21

media 3 1 22 -21

media 4 1 31 -22 -21 -12 -11 -2 -1

media 3 1 32 -31 -22 -21 -12 -11 -2 -1

media 4 1 33 -32 -31 -22 -21 -12 -11 -2 -1

```

boundary 33
global unit 5
cylinder 1 23.05 105.6 -20.0
array 1 1 place 45 45 1 3*0.0
cylinder 2 32.00 87.15 87.00
cylinder 3 53.53 105.6 -20.0
media 5 1 2 -1
media 4 1 3 -2 -1
boundary 3
end geom
read array ara=1 typ=triangular nux=89 nuy=89 nuz=1 fill
623r3
61r3 2 27r3
56r3 2 6r3 2 25r3
58r3 2 6r3 2 23r3
53r3 2 6r3 1q7 2 21r3
48r3 2 6r3 2q7 2 19r3
50r3 2 6r3 2q7 2 17r3
45r3 2 6r3 3q7 2 15r3
47r3 2 6r3 3q7 2 13r3
42r3 2 6r3 4q7 2 11r3
44r3 2 6r3 3q7 2 16r3
39r3 2 6r3 4q7 2 14r3
41r3 2 6r3 4q7 2 12r3
36r3 2 6r3 5q7 2 10r3
38r3 2 6r3 5q7 2 8r3
33r3 2 6r3 5q7 2 13r3
35r3 2 6r3 5q7 2 11r3
30r3 2 6r3 6q7 2 9r3
32r3 2 6r3 6q7 2 7r3
27r3 2 6r3 6q7 2 12r3
29r3 2 6r3 6q7 2 10r3
24r3 2 6r3 7q7 2 8r3
26r3 2 6r3 6q7 2 13r3
28r3 2 6r3 6q7 2 11r3
23r3 2 6r3 7q7 2 9r3
25r3 2 6r3 6q7 2 14r3
20r3 2 6r3 2q7 2 2r3 4r4 1 6r4 1 1r4 5r3 2 6r3 1q7 2 12r3
22r3 2 6r3 2q7 1 6r4 1q7 2 6r3 2q7 2 10r3
24r3 2 6r3 1q7 2 3r3 3r4 1 6r4 1 4r4 2r3 2 6r3 1q7 2 15r3
19r3 2 6r3 2q7 2 6r4 1 6r4 1 2r4 4r3 2 6r3 1q7 2 13r3
21r3 2 6r3 1q7 2 4r3 2r4 1 6r4 1q7 1 6r3 2 6r3 1q7 2 11r3
23r3 2 6r3 1q7 2 1r3 5r4 1 6r4 1 5r4 1r3 2 6r3 1q7 2 16r3
18r3 2 6r3 1q7 2 5r3 1r4 1 6r4 1q7 1 3r4 3r3 2 6r3 1q7 2 14r3
20r3 2 6r3 1q7 2 2r3 4r4 1 6r4 1q7 1 1r4 5r3 2 6r3 1q7 2 12r3
15r3 2 6r3 2q7 1 6r4 2q7 2 6r3 1q7 2 17r3
17r3 2 6r3 1q7 2 3r3 3r4 1 6r4 1q7 1 4r4 2r3 2 6r3 1q7 2 15r3
19r3 2 6r3 1q7 2 6r4 1 6r4 1q7 1 2r4 4r3 2 6r3 1q7 2 13r3
14r3 2 6r3 1q7 2 4r3 2r4 1 6r4 2q7 1 6r3 2 6r3 2 18r3
16r3 2 6r3 1q7 2 1r3 5r4 1 6r4 1q7 1 5r4 1r3 2 6r3 1q7 2 16r3
18r3 2 6r3 1q7 1 6r4 2q7 1 2r4 4r3 2 6r3 1q7 2 14r3
13r3 2 6r3 1q7 2 4r3 2r4 1 6r4 2q7 2 6r3 1q7 2 19r3
15r3 2 6r3 1q7 2 2r3 4r4 1 6r4 1q7 1 3r4 3r3 2 6r3 1q7 2 17r3
17r3 2 6r3 1q7 2 6r4 1 6r4 1q7 1 6r3 2 6r3 1q7 2 15r3
12r3 2 6r3 1q7 2 5r3 1r4 1 6r4 1q7 1 4r4 2r3 2 6r3 1q7 2 20r3
14r3 2 6r3 1q7 2 3r3 3r4 1 6r4 1q7 1 1r4 5r3 2 6r3 1q7 2 18r3
16r3 2 6r3 1q7 2 1r3 5r4 1 6r4 1 5r4 1r3 2 6r3 1q7 2 23r3
11r3 2 6r3 2q7 1 6r4 1q7 1 2r4 4r3 2 6r3 1q7 2 21r3
13r3 2 6r3 1q7 2 4r3 2r4 1 6r4 1q7 2 6r3 2q7 2 19r3
15r3 2 6r3 1q7 2 2r3 4r4 1 6r4 1 3r4 3r3 2 6r3 1q7 2 24r3
10r3 2 6r3 2q7 2 6r4 1 6r4 1 6r3 2 6r3 1q7 2 22r3
12r3 2 6r3 1q7 2 5r3 1r4 1 6r4 1 4r4 2r3 2 6r3 2q7 2 20r3
14r3 2 6r3 6q7 2 25r3
9r3 2 6r3 7q7 2 23r3

```

```

11r3  2 6r3 6q7 2 28r3
13r3  2 6r3 6q7 2 26r3
 8r3  2 6r3 7q7 2 24r3
10r3  2 6r3 6q7 2 29r3
12r3  2 6r3 6q7 2 27r3
 7r3  2 6r3 6q7 2 32r3
 9r3  2 6r3 6q7 2 30r3
11r3  2 6r3 5q7 2 35r3
13r3  2 6r3 5q7 2 33r3
 8r3  2 6r3 5q7 2 38r3
10r3  2 6r3 5q7 2 36r3
12r3  2 6r3 4q7 2 41r3
14r3  2 6r3 4q7 2 39r3
16r3  2 6r3 3q7 2 44r3
11r3  2 6r3 4q7 2 42r3
13r3  2 6r3 3q7 2 47r3
15r3  2 6r3 3q7 2 45r3
17r3  2 6r3 2q7 2 50r3
19r3  2 6r3 2q7 2 48r3
21r3  2 6r3 1q7 2 53r3
23r3  2 6r3      2 58r3
25r3  2 6r3      2 56r3
27r3  2          61r3
623r3
end fill
end array
read start nst=1 xsm=-14.8 xsp=14.8 ysm=-14.8 ysp=14.9
zsm=0.0 zsp=85.6 end start
end data
end
•
=csas26      parm=size=300000
LEU-COMP-THERM-032, Case #9
238g  lat
u-234 1 0 1.7636e-5 end
u-235 1 0 2.1577e-3 end
u-236 1 0 1.5300e-5 end
u-238 1 0 1.9510e-2 end
o      1 0 4.4661e-2 end
fe     2 0 5.8894e-2 end
cr     2 0 1.6469e-2 end
ni     2 0 8.1061e-3 end
si     2 0 1.3551e-3 end
mn     2 0 1.2990e-3 end
c      2 0 2.3766e-4 end
ti     2 0 4.4713e-4 end
fe     3 0 5.8843e-2 end
cr     3 0 1.6469e-2 end
ni     3 0 8.1061e-3 end
si     3 0 1.3551e-3 end
mn     3 0 1.2990e-3 end
c      3 0 4.7531e-4 end
ti     3 0 4.4713e-4 end
h      4 0 5.2913e-2 end
o      4 0 2.6456e-2 end
fe     5 0 3.3364e-2 end
cr     5 0 9.3379e-3 end
ni     5 0 4.5962e-3 end
si     5 0 7.6834e-4 end
mn     5 0 7.3653e-4 end
c      5 0 2.6950e-4 end
ti     5 0 2.5352e-4 end
h      5 0 2.2911e-2 end
o      5 0 1.1455e-2 end

```

```

end comp
triangpitch 0.7 0.416 1 4 0.51 2 0.43 0 end
read param gen=520 npg=4000 nsk=20 tba=10.0 end param
read geom
unit 1
cylinder 1 0.100 85.6 0.0
cylinder 2 0.100 86.4 -1.1
cylinder 3 0.100 86.7 -4.8
cylinder 4 0.100 86.7 -6.9
cylinder 11 0.208 85.6 0.0
cylinder 12 0.208 85.6 -0.3
cylinder 13 0.208 86.7 -4.8
cylinder 14 0.208 86.7 -6.9
cylinder 21 0.215 85.6 -0.3
cylinder 22 0.215 86.7 -1.9
cylinder 23 0.215 86.7 -3.6
cylinder 24 0.215 86.7 -6.9
cylinder 31 0.255 85.6 -1.9
cylinder 32 0.255 86.7 -4.4
cylinder 33 0.255 86.7 -6.9
cylinder 41 0.260 -3.5 -3.6
hexprism 42 0.350 -3.5 -3.6
cylinder 51 0.260 42.85 42.75
hexprism 52 0.350 42.85 42.75
hexprism 61 0.350 86.18 86.10
cylinder 71 0.300 86.7 -5.4
cylinder 72 0.300 86.7 -6.9
hexprism 81 0.350 86.7 -6.9
hexprism 82 0.350 87.15 -7.2
hexprism 83 0.350 105.6 -20.0
media 1 1 1
media 0 1 2 -1
media 2 1 3 -2 -1
media 4 1 4 -3 -2 -1
media 1 1 11 -4 -3 -2 -1
media 0 1 12 -11 -4 -3 -2 -1
media 2 1 13 -12 -11 -4 -3 -2 -1
media 4 1 14 -13 -12 -11 -4 -3 -2 -1
media 0 1 21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 33 -32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 41 -33 -32 -24 -23 -22 -14 -13 -4 -3
media 3 1 42 -41 -33 -32 -24 -23 -14 -13 -4 -3
media 4 1 51 -33 -32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 3 1 52 -51 -33 -32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 3 1 61 -33 -32 -24 -23 -22 -14 -13 -4 -3 -2
media 4 1 71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 81 -72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
media 3 1 82 -81 -72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 83 -82 -81 -72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
boundary 83
unit 2
cylinder 1 0.100 85.6 0.0
cylinder 2 0.100 86.7 -0.8

```

```

cylinder 3 0.100 90.4 -1.1
cylinder 4 0.100 92.5 -1.1
cylinder 11 0.208 85.6 0.0
cylinder 12 0.208 85.9 0.0
cylinder 13 0.208 90.4 -1.1
cylinder 14 0.208 92.5 -1.1
cylinder 21 0.215 85.9 0.0
cylinder 22 0.215 87.5 -1.1
cylinder 23 0.215 89.2 -1.1
cylinder 24 0.215 92.5 -1.1
cylinder 31 0.255 85.9 0.0
cylinder 32 0.255 90.0 -1.1
cylinder 33 0.255 92.5 -1.1
cylinder 41 0.260 87.15 87.00
hexprism 42 0.350 87.15 87.00
cylinder 51 0.260 42.85 42.75
hexprism 52 0.350 42.85 42.75
hexprism 61 0.350 -0.60 -0.70
cylinder 71 0.300 91.00 -1.1
cylinder 72 0.300 92.50 -1.1
hexprism 81 0.350 92.50 -1.1
hexprism 82 0.350 92.50 -1.5
hexprism 83 0.350 105.6 -20.0
media 1 1 1
media 0 1 2 -1
media 2 1 3 -2 -1
media 4 1 4 -3 -2 -1
media 1 1 11 -4 -3 -2 -1
media 0 1 12 -11 -4 -3 -2 -1
media 2 1 13 -12 -11 -4 -3 -2 -1
media 4 1 14 -13 -12 -11 -4 -3 -2 -1
media 0 1 21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 33 -32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 41 -33 -32 -24 -23 -14 -13 -4 -3
media 3 1 42 -41 -33 -32 -24 -23 -14 -13 -4 -3
media 4 1 51 -33 -32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 3 1 52 -51 -33 -32 -31 -24 -23 -22 -21 -14 -13 -12 -11 -4 -3 -2 -1
media 3 1 61 -33 -32 -24 -23 -22 -14 -13 -4 -3 -2
media 4 1 71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
media 2 1 72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 81 -72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
media 3 1 82 -81 -72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
media 4 1 83 -82 -81 -72 -71 -61 -52 -51 -42 -41 -33 -32 -31 -24 -23 -22
-21 -14 -13 -12 -11 -4 -3 -2 -1
boundary 83
unit 3
cylinder 1 0.260 87.15 87.00
hexprism 2 0.350 87.15 87.00
cylinder 11 0.260 42.85 42.75
hexprism 12 0.350 42.85 42.75
cylinder 21 0.205 -0.60 -0.70
hexprism 22 0.350 -0.60 -0.70
hexprism 31 0.350 92.50 -1.1
hexprism 32 0.350 92.50 -1.5
hexprism 33 0.350 105.6 -20.0

```

```

media 4 1 1
media 3 1 2 -1
media 4 1 11
media 3 1 12 -11
media 4 1 21
media 3 1 22 -21
media 4 1 31 -22 -21 -12 -11 -2 -1
media 3 1 32 -31 -22 -21 -12 -11 -2 -1
media 4 1 33 -32 -31 -22 -21 -12 -11 -2 -1
boundary 33
unit 4
cylinder 1 0.205 86.18 86.10
hexprism 2 0.350 86.18 86.10
cylinder 11 0.260 42.85 42.75
hexprism 12 0.350 42.85 42.75
cylinder 21 0.260 -3.50 -3.60
hexprism 22 0.350 -3.50 -3.60
hexprism 31 0.350 86.7 -6.9
hexprism 32 0.350 87.15 -7.2
hexprism 33 0.350 105.6 -20.0
media 4 1 1
media 3 1 2 -1
media 4 1 11
media 3 1 12 -11
media 4 1 21
media 3 1 22 -21
media 4 1 31 -22 -21 -12 -11 -2 -1
media 3 1 32 -31 -22 -21 -12 -11 -2 -1
media 4 1 33 -32 -31 -22 -21 -12 -11 -2 -1
boundary 33
global unit 5
cylinder 1 23.05 105.6 -20.0
array 1 1 place 45 45 1 3*0.0
cylinder 2 32.00 87.15 87.00
cylinder 3 53.53 105.6 -20.0
media 5 1 2 -1
media 4 1 3 -2 -1
boundary 3
end geom
read array ara=1 typ=triangular nux=89 nuy=89 nuz=1 fill
623r3
61r3 2 6r3 2 20r3
56r3 2 6r3 1q7 2 18r3
51r3 2 6r3 2q7 2 16r3
53r3 2 6r3 2q7 2 14r3
48r3 2 6r3 3q7 2 12r3
43r3 2 6r3 3q7 2 17r3
45r3 2 6r3 3q7 2 15r3
40r3 2 6r3 4q7 2 13r3
42r3 2 6r3 4q7 2 11r3
37r3 2 6r3 5q7 2 9r3
39r3 2 6r3 4q7 2 14r3
34r3 2 6r3 5q7 2 12r3
36r3 2 6r3 5q7 2 10r3
31r3 2 6r3 6q7 2 8r3
33r3 2 6r3 5q7 2 13r3
35r3 2 6r3 5q7 2 11r3
30r3 2 6r3 6q7 2 9r3
32r3 2 6r3 6q7 2 7r3
27r3 2 6r3 6q7 2 12r3
29r3 2 6r3 6q7 2 10r3
24r3 2 6r3 7q7 2 8r3
26r3 2 6r3 6q7 2 13r3
28r3 2 6r3 6q7 2 11r3

```

```

23r3  2 6r3 7q7 2 9r3
25r3  2 6r3 1q7 2 4r3  2r4 1 6r4 1 4r4  2r3 2 6r3 2q7 2 7r3
20r3  2 6r3 2q7 2 1r3  5r4 1 6r4 1 2r4  4r3 2 6r3 1q7 2 12r3
22r3  2 6r3 1q7 2 5r3  1r4 1 6r4 1q7 1  6r3 2 6r3 1q7 2 10r3
24r3  2 6r3 1q7 2 2r3  4r4 1 6r4 1 5r4  1r3 2 6r3 2q7 2 8r3
19r3  2 6r3 2q7 1 6r4 1q7 1 3r4  3r3 2 6r3 1q7 2 13r3
21r3  2 6r3 1q7 2 3r3  3r4 1 6r4 1q7 1 1r4  5r3 2 6r3 1q7 2 11r3
16r3  2 6r3 2q7 2 6r4 1 6r4 1q7 2 6r3 2q7 2 9r3
18r3  2 6r3 1q7 2 4r3  2r4 1 6r4 1q7 1 4r4  2r3 2 6r3 1q7 2 14r3
20r3  2 6r3 1q7 2 1r3  5r4 1 6r4 1q7 1 2r4  4r3 2 6r3 1q7 2 12r3
15r3  2 6r3 1q7 2 5r3  1r4 1 6r4 2q7 1 6r3 2 6r3 1q7 2 10r3
17r3  2 6r3 1q7 2 2r3  4r4 1 6r4 1q7 1 5r4  1r3 2 6r3 1q7 2 15r3
19r3  2 6r3 1q7 1 6r4 2q7 1 3r4  3r3 2 6r3 1q7 2 13r3
14r3  2 6r3 1q7 2 3r3  3r4 1 6r4 2q7 1 1r4  5r3 2 6r3 1q7 2 11r3
16r3  2 6r3 1q7 2 6r4 1 6r4 1q7 1 6r4 2 6r3 1q7 2 16r3
11r3  2 6r3 1q7 2 5r3  1r4 1 6r4 2q7 1 3r4  3r3 2 6r3 1q7 2 14r3
13r3  2 6r3 1q7 2 3r3  3r4 1 6r4 2q7 1 6r3 2 6r3 2 19r3
15r3  2 6r3 1q7 2 1r3  5r4 1 6r4 1q7 1 4r4  2r3 2 6r3 1q7 2 17r3
10r3  2 6r3 1q7 2 6r3 1 6r4 2q7 1 1r4  5r3 2 6r3 1q7 2 15r3
12r3  2 6r3 1q7 2 4r3  2r4 1 6r4 1q7 1 5r4  1r3 2 6r3 1q7 2 20r3
14r3  2 6r3 1q7 2 2r3  4r4 1 6r4 1q7 1 2r4  4r3 2 6r3 1q7 2 18r3
9r3  2 6r3 2q7 2 6r4 1 6r4 1q7 6r3 2q7 2 16r3
11r3  2 6r3 1q7 2 5r3  1r4 1 6r4 1q7 1 3r4  3r3 2 6r3 1q7 2 21r3
13r3  2 6r3 1q7 2 3r3  3r4 1 6r4 1q7 1 6r3 2 6r3 1q7 2 19r3
8r3  2 6r3 2q7 2 1r3  5r4 1 6r4 1 4r4  2r3 2 6r3 1q7 2 24r3
10r3  2 6r3 2q7 1 6r4 1q7 1 1r4  5r3 2 6r3 1q7 2 22r3
12r3  2 6r3 1q7 2 4r3  2r4 1 6r4 1 5r4  1r3 2 6r3 2q7 2 20r3
7r3  2 6r3 2q7 2 2r3  4r4 1 6r4 1 2r4  4r3 2 6r3 1q7 2 25r3
9r3  2 6r3 7q7 2 23r3
11r3  2 6r3 6q7 2 28r3
13r3  2 6r3 6q7 2 26r3
8r3  2 6r3 7q7 2 24r3
10r3  2 6r3 6q7 2 29r3
12r3  2 6r3 6q7 2 27r3
7r3  2 6r3 6q7 2 32r3
9r3  2 6r3 6q7 2 30r3
11r3  2 6r3 5q7 2 35r3
13r3  2 6r3 5q7 2 33r3
8r3  2 6r3 6q7 2 31r3
10r3  2 6r3 5q7 2 36r3
12r3  2 6r3 5q7 2 34r3
14r3  2 6r3 4q7 2 39r3
9r3  2 6r3 5q7 2 37r3
11r3  2 6r3 4q7 2 42r3
13r3  2 6r3 4q7 2 40r3
15r3  2 6r3 3q7 2 45r3
17r3  2 6r3 3q7 2 43r3
12r3  2 6r3 3q7 2 48r3
14r3  2 6r3 2q7 2 53r3
16r3  2 6r3 2q7 2 51r3
18r3  2 6r3 1q7 2 56r3
20r3  2 6r3 2 61r3
623r3
end fill
end array
read start nst=1 xsm=-20.0 xsp=20.0 ysm=-20.0 ysp=20.0
zsm=0.0 zsp=85.6 end start
end data
end
•
=csas26
leu-sol-therm-005-001
238g
read comp

```

```

solnuo2(no3)2 1 400.2 1.6 den=1.590 1 293.0 92234 0.03 92235 5.64
          92236 0.05 92238 94.28 end
h2o      2 den=0.9983 end
fe       3 0 5.9088e-2 end
cr       3 0 1.6532e-2 end
ni       3 0 8.1369e-3 end
mn       3 0 1.3039e-3 end
si       3 0 1.3603e-3 end
ti       3 0 5.9844e-4 end
b4c      4 den=1.25 end
end comp
read param gen=520 npg=4000 nsk=20 tba=10.0 far=yes flx=yes fdn=yes end param
read geometry
unit 1
com='holes in grid plate'
cylinder 10 2.775 1.7 0.0
hexprism 20 5.3 1.7 0.0
media 1 1 10
media 3 1 20 -10
boundary 20
unit 2
com='blank grid location'
hexprism 20 5.3 1.7 0.0
media 3 1 20
boundary 20
global unit 3
cylinder 10 54.8 1.7 0.0
array 1 10 place 7 7 1 0.0 0.0 0.0
cylinder 20 55.0 58.9839 0.0
cylinder 30 55.0 248.5 58.9839
cylinder 40 55.6 248.5 -1.5
cylinder 50 99.2 108.0 -37.5
cylinder 60 100 248.5 -38.5
cylinder 70 99.2 248.5 -37.5
media 1 1 20 -10
media 0 1 30
media 3 1 40 -30 -20
media 0 1 70 -40 -50
media 2 1 50 -40
media 3 1 60 -70
boundary 60
end geom
read array ara=1 typ=hexagonal nux=13 nuy=13 nuz=1
loop
2 1 13 1 1 13 1 1 1 1
1 7 7 1 7 7 1 1 1 1
1 5 9 1 4 10 1 1 1 1
1 3 6 1 6 12 1 1 1 1
1 2 8 1 8 11 1 1 1 1
1 8 11 1 2 8 1 1 1 1
1 6 12 1 3 6 1 1 1 1
1 4 4 1 5 5 1 1 1 1
1 10 10 1 9 9 1 1 1 1
end loop
end array
end geom
read plot scr=yes lpi=10
ttl='y-z slice at x=0.0 '
xul=0.0 yul=-100.0 zul=248.5 xlr=0.0 ylr=100.0 zlr=-38.5
vax=1 wdn=-1 nax=400 end plt0
ttl='y-z slice at x=0.0 zoom on core tank'
xul=0.0 yul=-55.6 zul=70 xlr=0.0 ylr=55.6 zlr=-2
vax=1 wdn=-1 nax=400 end plt1
ttl='x-y slice at z=20 through core'

```

```

xul=-100.0 yul=100.0  zul=20.0 xlr=100.0 ylr=-100.0  zlr=20.0
uax=1 vdn=-1 nax=400 end plt2
ttl='x-y slice at z=0.5  through plate'
xul=-56.0 yul=56.0  zul=0.5 xlr=56.0 ylr=-56.0  zlr=0.5
uax=1 vdn=-1 nax=400 end plt3
end plot
end data
end
=csas26
leu-sol-therm-005-002
238g
read comp
solnuo2(no3)2 1 400.2 1.6 den=1.590 1 293.0 92234 0.03 92235 5.64
          92236 0.05 92238 94.28 end
h2o          2 den=0.9983 end
fe           3 0 5.9088e-2 end
cr           3 0 1.6532e-2 end
ni           3 0 8.1369e-3 end
mn           3 0 1.3039e-3 end
si           3 0 1.3603e-3 end
ti           3 0 5.9844e-4 end
b4c          4 den=1.25 end
end comp
read param gen=520 npg=4000 nsk=20 tba=10.0 far=yes flx=yes fdn=yes end param
read geometry
unit 1
com='holes in grid plate'
cylinder 10 2.775 1.7 0.0
hexprism 20 5.3 1.7 0.0
media 1 1 10
media 3 1 20 -10
boundary 20
unit 2
com='blank grid location'
hexprism 20 5.3 1.7 0.0
media 3 1 20
boundary 20
unit 3
com='absorber rods'
cylinder 10 2.75 248.5 0.0
cylinder 20 2.25 248.5 0.7
media 4 1 20
media 3 1 10 -20
boundary 10
global unit 4
cylinder 10 54.8 1.7 0.0
cylinder 20 55.0 65.2501 0.0
cylinder 30 55.0 248.5 65.2501
cylinder 40 55.6 248.5 -1.5
cylinder 50 99.2 108.0 -37.5
cylinder 60 100 248.5 -38.5
cylinder 70 99.2 248.5 -37.5
cylinder 80 2.75 248.5 0.0
array 1 10 -80 place 7 7 1 0.0 0.0 0.0
media 1 1 20 -10 -80
media 0 1 30 -80
media 3 1 40 -30 -20
media 0 1 70 -40 -50
media 2 1 50 -40
media 3 1 60 -70
hole 3 80
boundary 60
end geom
read array ara=1 typ=hexagonal nux=13 nuy=13 nuz=1

```

```

loop
2 1 13 1 1 13 1 1 1 1
1 7 7 1 7 7 1 1 1 1
1 5 9 1 4 10 1 1 1 1
1 3 6 1 6 12 1 1 1 1
1 2 8 1 8 11 1 1 1 1
1 8 11 1 2 8 1 1 1 1
1 6 12 1 3 6 1 1 1 1
1 4 4 1 5 5 1 1 1 1
1 10 10 1 9 9 1 1 1 1
end loop
end array
end geom
end data
end
=csas26
leu-sol-therm-005-003
238g
read comp
solnuo2(no3)2 1 400.2 1.6 den=1.590 1 293.0 92234 0.03 92235 5.64
          92236 0.05 92238 94.28 end
h2o          2 den=0.9983 end
fe          3 0 5.9088e-2 end
cr          3 0 1.6532e-2 end
ni          3 0 8.1369e-3 end
mn          3 0 1.3039e-3 end
si          3 0 1.3603e-3 end
ti          3 0 5.9844e-4 end
b4c          4 den=1.25 end
end comp
read param gen=520 npg=4000 nsk=20 tba=10.0 far=yes flx=yes fdn=yes end param
read geometry
unit 1
com='holes in grid plate'
cylinder 10 2.775 1.7 0.0
hexprism 20 5.3 1.7 0.0
media 1 1 10
media 3 1 20 -10
boundary 20
unit 2
com='blank grid location'
hexprism 20 5.3 1.7 0.0
media 3 1 20
boundary 20
unit 3
com='absorber rods'
cylinder 10 2.75 248.5 0.0
cylinder 20 2.25 248.5 0.7
media 4 1 20
media 3 1 10 -20
boundary 10
global unit 4
cylinder 10 54.8 1.7 0.0
cylinder 20 55.0 106.6233 0.0
cylinder 30 55.0 248.5 106.6233
cylinder 40 55.6 248.5 -1.5
cylinder 50 99.2 108.0 -37.5
cylinder 60 100.0 248.5 -38.5
cylinder 70 99.2 248.5 -37.5
cylinder 80 2.75 248.5 0.0
cylinder 90 2.75 248.5 0.0 origin x=10.6
cylinder 100 2.75 248.5 0.0 origin x=5.3 y=-9.1799
cylinder 110 2.75 248.5 0.0 origin x=-5.3 y=-9.1799
cylinder 120 2.75 248.5 0.0 origin x=-10.6

```

```

cylinder 130 2.75 248.5 0.0 origin x=-5.3 y=9.1799
cylinder 140 2.75 248.5 0.0 origin x=5.3 y=9.1799
array 1 10 -80 -90 -100 -110 -120 -130 -140 place 7 7 1 0.0 0.0 0.0
media 1 1 20 -10 -80 -90 -100 -110 -120 -130 -140
media 0 1 30 -80 -90 -100 -110 -120 -130 -140
media 3 1 40 -30 -20
media 0 1 70 -40 -50
media 2 1 50 -40
media 3 1 60 -70
hole 3 80
hole 3 90 origin x=10.6
hole 3 100 origin x=5.3 y=-9.1799
hole 3 110 origin x=-5.3 y=-9.1799
hole 3 120 origin x=-10.6
hole 3 130 origin x=-5.3 y=9.1799
hole 3 140 origin x=5.3 y=9.1799
boundary 60
end geom
read array ara=1 typ=hexagonal nux=13 nuy=13 nuz=1
loop
2 1 13 1 1 13 1 1 1 1
1 7 7 1 7 7 1 1 1 1
1 5 9 1 4 10 1 1 1 1
1 3 6 1 6 12 1 1 1 1
1 2 8 1 8 11 1 1 1 1
1 8 11 1 2 8 1 1 1 1
1 6 12 1 3 6 1 1 1 1
1 4 4 1 5 5 1 1 1 1
1 10 10 1 9 9 1 1 1 1
end loop
end array
end geom
end data
end
=csas26
leu-sol-therm-006-001
238g
read comp
solnuo2(no3)2 1 420.5 0.400 den=1.581 1 293.0 92234 0.09 92235 10.19
92238 89.72 end
h2o 2 den=0.9983 end
fe 3 0 5.9088e-2 end
cr 3 0 1.6532e-2 end
ni 3 0 8.1369e-3 end
mn 3 0 1.3039e-3 end
si 3 0 1.3603e-3 end
ti 3 0 5.9844e-4 end
b4c 4 den=1.25 end
end comp
read param gen=520 npg=4000 nsk=20 tba=10.0 far=yes flx=yes fdn=yes end param
read geometry
unit 1
com='holes in grid plate'
cylinder 10 2.775 1.7 0.0
hexprism 20 5.3 1.7 0.0
media 1 1 10
media 3 1 20 -10
boundary 20
unit 2
com='blank grid location'
hexprism 20 5.3 1.7 0.0
media 3 1 20
boundary 20
global unit 3

```

```

cylinder 10 54.8 1.7 0.0
array 1 10 place 7 7 1 0.0 0.0 0.0
cylinder 20 55.0 23.4174 0.0
cylinder 30 55.0 248.5 23.4174
cylinder 40 55.6 248.5 -1.5
cylinder 50 99.2 40.0 -37.5
cylinder 60 100 248.5 -38.5
cylinder 70 99.2 248.5 -37.5
media 1 1 20 -10
media 0 1 30
media 3 1 40 -30 -20
media 0 1 70 -40 -50
media 2 1 50 -40
media 3 1 60 -70
boundary 60
end geom
read array ara=1 typ=hexagonal nux=13 nuy=13 nuz=1
fill
2 2 2 2 2 2 2 2 2 2 2 2 2
 2 2 2 2 2 2 2 1 1 1 1 2 2
  2 2 2 2 2 1 1 1 1 1 1 1 2
   2 2 2 2 1 1 1 1 1 1 1 1 2
    2 2 2 1 1 1 1 1 1 1 1 1 2
     2 2 1 1 1 1 1 1 1 1 1 1 2
      2 2 1 1 1 1 1 1 1 1 1 2 2
       2 1 1 1 1 1 1 1 1 1 1 2 2
        2 1 1 1 1 1 1 1 1 1 2 2 2
         2 1 1 1 1 1 1 1 1 2 2 2 2
          2 1 1 1 1 1 1 1 2 2 2 2 2
           2 2 1 1 1 1 2 2 2 2 2 2 2
            2 2 2 2 2 2 2 2 2 2 2 2 2
end fill
end array
read plot scr=yes lpi=10
ttl='y-z slice at x=0.0 '
xul=0.0 yul=-100.0 zul=248.5 xlr=0.0 ylr=100.0 zlr=-38.5
vax=1 wdn=-1 nax=400 end plt0
ttl='y-z slice at x=0.0 zoom on core tank'
xul=0.0 yul=-55.6 zul=70 xlr=0.0 ylr=55.6 zlr=-2
vax=1 wdn=-1 nax=400 end plt1
ttl='x-y slice at z=20 through core'
xul=-100.0 yul=100.0 zul=20.0 xlr=100.0 ylr=-100.0 zlr=20.0
uax=1 vdn=-1 nax=400 end plt2
ttl='x-y slice at z=0.5 through plate'
xul=-56.0 yul=56.0 zul=0.5 xlr=56.0 ylr=-56.0 zlr=0.5
uax=1 vdn=-1 nax=400 end plt3
end plot
end data
end
=csas26
leu-sol-therm-006-002
238g
read comp
solnuo2(no3)2 1 420.5 0.400 den=1.581 1 293.0 92234 0.09 92235 10.19
          92238 89.72 end
h2o          2 den=0.9983 end
fe           3 0 5.9088e-2 end
cr           3 0 1.6532e-2 end
ni           3 0 8.1369e-3 end
mn           3 0 1.3039e-3 end
si           3 0 1.3603e-3 end
ti           3 0 5.9844e-4 end
b4c         4 den=1.25 end
end comp

```

```

read param gen=520 npg=4000 nsk=20 tba=10.0 far=yes flx=yes fdn=yes end param
read geometry
unit 1
com='empty lattice position'
cylinder 10 2.775 1.7 0.0
hexprism 20 5.3 1.7 0.0
hexprism 30 5.3 26.1371 1.7
hexprism 40 5.3 248.5 0.0
media 1 1 10
media 1 1 30
media 3 1 20 -10
media 0 1 40 -30 -20
boundary 40
unit 2
com='blank grid location'
hexprism 20 5.3 1.7 0.0
hexprism 30 5.3 26.1371 1.7
hexprism 40 5.3 248.5 0.0
media 1 1 30
media 3 1 20
media 0 1 40 -30 -20
boundary 40
unit 3
com='absorber rod location'
cylinder 10 2.775 1.7 0.0
hexprism 20 5.3 1.7 0.0
cylinder 30 2.75 248.5 0.0
cylinder 40 2.25 248.5 0.7
hexprism 50 5.3 248.5 0.0
hexprism 60 5.3 26.1371 1.7
media 1 1 10 -30
media 1 1 60 -30
media 3 1 20 -10
media 0 1 50 -60 -20 -30
media 4 1 40
media 3 1 30 -40
boundary 50
global unit 4
cylinder 20 54.8 248.5 0.0
cylinder 30 55.0 248.5 26.1371
cylinder 35 55.0 26.1371 0.0
cylinder 40 55.6 248.5 -1.5
cylinder 50 99.2 95.0 -37.5
cylinder 60 100 248.5 -38.5
cylinder 70 99.2 248.5 -37.5
array 1 20 place 7 7 1 0.0 0.0 0.0
media 1 1 35 -20
media 3 1 40 -30 -35
media 0 1 70 -40 -50
media 0 1 30 -20
media 2 1 50 -40
media 3 1 60 -70
boundary 60
end geom
read array ara=1 typ=hexagonal nux=13 nuy=13 nuz=1
fill
2 2 2 2 2 2 2 2 2 2 2 2
  2 2 2 2 2 2 2 1 1 1 1 2 2
    2 2 2 2 2 1 1 1 1 1 1 1 2
      2 2 2 2 1 1 3 1 1 3 1 1 2
        2 2 2 1 1 1 1 1 1 1 1 1 2
          2 2 1 1 1 1 1 1 1 1 1 1 2
            2 2 1 3 1 1 3 1 1 3 1 2 2
              2 1 1 1 1 1 1 1 1 1 1 2 2

```

```

      2 1 1 1 1 1 1 1 1 1 2 2 2
      2 1 1 3 1 1 3 1 1 2 2 2 2
      2 1 1 1 1 1 1 1 2 2 2 2 2
      2 2 1 1 1 1 2 2 2 2 2 2 2
      2 2 2 2 2 2 2 2 2 2 2 2
end fill
end array
read plot scr=yes lpi=10
ttl='y-z slice at x=0.0 '
xul=0.0 yul=-100.0 zul=240 xlr=0.0 ylr=100.0 zlr=-38.5
vax=1 wdn=-1 nax=400 end plt0
ttl='y-z slice at x=0.0 zoom on core tank'
xul=0.0 yul=-55.6 zul=70 xlr=0.0 ylr=55.6 zlr=-2
vax=1 wdn=-1 nax=400 end plt1
ttl='x-y slice at z=20 through core'
xul=-100.0 yul=100.0 zul=20.0 xlr=100.0 ylr=-100.0 zlr=20.0
uax=1 vdn=-1 nax=400 end plt2
ttl='x-y slice at z=0.5 through plate'
xul=-56.0 yul=56.0 zul=0.5 xlr=56.0 ylr=-56.0 zlr=0.5
uax=1 vdn=-1 nax=400 end plt3
end plot
end data
end
=csas26
leu-sol-therm-006-003
238g
read comp
solnuo2(no3)2 1 420.5 0.400 den=1.581 1 293.0 92234 0.09 92235 10.19
          92238 89.72 end
h2o      2 den=0.9983 end
fe       3 0 5.9088e-2 end
cr       3 0 1.6532e-2 end
ni       3 0 8.1369e-3 end
mn       3 0 1.3039e-3 end
si       3 0 1.3603e-3 end
ti       3 0 5.9844e-4 end
b4c     4 den=1.25 end
end comp
read param gen=520 npg=4000 nsk=20 tba=10.0 far=yes flx=yes fdn=yes end param
read geometry
unit 1
com='empty lattice position'
cylinder 10 2.775 1.7 0.0
hexprism 20 3.8 1.7 0.0
hexprism 30 3.8 28.7180 1.7
hexprism 40 3.8 248.5 0.0
media 1 1 10
media 1 1 30
media 3 1 20 -10
media 0 1 40 -30 -20
boundary 40
unit 2
com='blank grid location'
hexprism 20 3.8 1.7 0.0
hexprism 30 3.8 28.7180 1.7
hexprism 40 3.8 248.5 0.0
media 1 1 30
media 3 1 20
media 0 1 40 -30 -20
boundary 40
unit 3
com='absorber rod location'
cylinder 10 2.775 1.7 0.0
hexprism 20 3.8 1.7 0.0

```

```

cylinder 30 2.75 248.5 0.0
cylinder 40 2.25 248.5 0.7
hexprism 50 3.8 248.5 0.0
hexprism 60 3.8 28.7180 1.7
media 1 1 10 -30
media 1 1 60 -30
media 3 1 20 -10
media 0 1 50 -60 -20 -30
media 4 1 40
media 3 1 30 -40
boundary 50
global unit 4
cylinder 20 54.8 248.5 0.0
cylinder 30 55.0 248.5 28.7180
cylinder 35 55.0 28.7180 0.0
cylinder 40 55.6 248.5 -1.5
cylinder 50 99.2 40.0 -37.5
cylinder 60 100 248.5 -38.5
cylinder 70 99.2 248.5 -37.5
array 1 20 place 10 10 1 0.0 0.0 0.0
media 1 1 35 -20
media 3 1 40 -30 -35
media 0 1 70 -40 -50
media 0 1 30 -20
media 2 1 50 -40
media 3 1 60 -70
boundary 60
end geom
read array ara=1 typ=hexagonal nux=19 nuy=19 nuz=1
fill
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
  2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
    2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 2 2 2
      2 2 2 2 2 2 2 2 2 1 3 1 1 1 1 1 3 1 2 2
        2 2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 2 2
          2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 2 2
            2 2 2 2 2 1 3 1 1 3 1 1 3 1 1 3 1 2 2
              2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 2 2
                2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2
                  2 2 2 3 1 1 3 1 1 3 1 1 3 1 1 3 2 2 2
                    2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2
                      2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2
                        2 2 1 3 1 1 3 1 1 3 1 1 3 1 2 2 2 2 2
                          2 2 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2
                            2 2 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2
                              2 2 1 3 1 1 3 1 1 3 1 2 2 2 2 2 2 2 2
                                2 2 2 1 1 1 1 1 1 1 2 2 2 2 2 2 2 2
                                  2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
                                    2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
end fill
end array
read plot scr=yes lpi=10
ttl='y-z slice at x=0.0 '
xul=0.0 yul=-100.0 zul=248 xlr=0.0 ylr=100.0 zlr=-38.5
vax=1 wdn=-1 nax=400 end plt0
ttl='y-z slice at x=0.0 zoom on core tank'
xul=0.0 yul=-55.6 zul=70 xlr=0.0 ylr=55.6 zlr=-2
vax=1 wdn=-1 nax=400 end plt1
ttl='x-y slice at z=20 through core'
xul=-100.0 yul=100.0 zul=20.0 xlr=100.0 ylr=-100.0 zlr=20.0
uax=1 vdn=-1 nax=400 end plt2
ttl='x-y slice at z=0.5 through plate'
xul=-56.0 yul=56.0 zul=0.5 xlr=56.0 ylr=-56.0 zlr=0.5
uax=1 vdn=-1 nax=400 end plt3

```

```

end plot
end data
end
=csas26
leu-sol-therm-006-004
238g
read comp
solnuo2(no3)2 1 420.5 0.400 den=1.581 1 293.0 92234 0.09 92235 10.19
          92238 89.72 end
h2o      2 den=0.9983 end
fe       3 0 5.9088e-2 end
cr       3 0 1.6532e-2 end
ni       3 0 8.1369e-3 end
mn       3 0 1.3039e-3 end
si       3 0 1.3603e-3 end
ti       3 0 5.9844e-4 end
b4c      4 den=1.25 end
end comp
read param gen=520 npg=4000 nsk=20 tba=10.0 far=yes flx=yes fdn=yes end param
read geometry
unit 1
com='empty lattice position'
cylinder 10 2.775 1.7 0.0
hexprism 20 3.8 1.7 0.0
hexprism 30 3.8 29.2573 1.7
hexprism 40 3.8 248.5 0.0
media 1 1 10
media 1 1 30
media 3 1 20 -10
media 0 1 40 -30 -20
boundary 40
unit 2
com='blank grid location'
hexprism 20 3.8 1.7 0.0
hexprism 30 3.8 29.2573 1.7
hexprism 40 3.8 248.5 0.0
media 1 1 30
media 3 1 20
media 0 1 40 -30 -20
boundary 40
unit 3
com='absorber rod location'
cylinder 10 2.775 1.7 0.0
hexprism 20 3.8 1.7 0.0
cylinder 30 2.75 248.5 0.0
cylinder 40 2.25 248.5 0.7
hexprism 50 3.8 248.5 0.0
hexprism 60 3.8 29.2573 1.7
media 1 1 10 -30
media 1 1 60 -30
media 3 1 20 -10
media 0 1 50 -60 -20 -30
media 4 1 40
media 3 1 30 -40
boundary 50
global unit 4
cylinder 20 54.8 248.5 0.0
cylinder 30 55.0 248.5 29.2573
cylinder 35 55.0 29.2573 0.0
cylinder 40 55.6 248.5 -1.5
cylinder 50 99.2 40.0 -37.5
cylinder 60 100 248.5 -38.5
cylinder 70 99.2 248.5 -37.5
array 1 20 place 10 10 1 0.0 0.0 0.0

```

```

media 1 1 35 -20
media 3 1 40 -30 -35
media 0 1 70 -40 -50
media 0 1 30 -20
media 2 1 50 -40
media 3 1 60 -70
boundary 60
end geom
read array ara=1 typ=hexagonal nux=19 nuy=19 nuz=1
fill
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
  2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
    2 2 2 2 2 2 2 2 2 2 1 1 1 1 1 1 2 2 2
      2 2 2 2 2 2 2 2 1 3 1 1 3 1 1 3 1 2 2
        2 2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 2 2
          2 2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 2 2
            2 2 2 2 1 3 1 1 3 1 1 3 1 1 3 1 2 2
              2 2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 2 2
                2 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2
                  2 2 2 3 1 1 3 1 1 3 1 1 3 1 1 3 2 2 2
                    2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2
                      2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2
                        2 2 1 3 1 1 3 1 1 3 1 1 3 1 1 3 2 2 2 2
                          2 2 1 1 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2
                            2 2 1 1 1 1 1 1 1 1 1 1 2 2 2 2 2 2 2
                              2 2 1 3 1 1 3 1 1 3 1 2 2 2 2 2 2 2 2
                                2 2 2 1 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2
                                  2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
                                    2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
end fill
end array
read plot scr=yes lpi=10
ttl='y-z slice at x=0.0 '
xul=0.0 yul=-100.0 zul=248 xlr=0.0 ylr=100.0 zlr=-38.5
vax=1 wdn=-1 nax=400 end plt0
ttl='y-z slice at x=0.0 zoom on core tank'
xul=0.0 yul=-55.6 zul=70 xlr=0.0 ylr=55.6 zlr=-2
vax=1 wdn=-1 nax=400 end plt1
ttl='x-y slice at z=20 through core'
xul=-100.0 yul=100.0 zul=20.0 xlr=100.0 ylr=-100.0 zlr=20.0
uax=1 vdn=-1 nax=400 end plt2
ttl='x-y slice at z=0.5 through plate'
xul=-56.0 yul=56.0 zul=0.5 xlr=56.0 ylr=-56.0 zlr=0.5
uax=1 vdn=-1 nax=400 end plt3
end plot
end data
end
=csas26
leu-sol-therm-006-005
238g
read comp
solnuo2(no3)2 1 420.5 0.400 den=1.581 1 293.0 92234 0.09 92235 10.19
          92238 89.72 end
h2o          2 den=0.9983 end
fe           3 0 5.9088e-2 end
cr           3 0 1.6532e-2 end
ni           3 0 8.1369e-3 end
mn           3 0 1.3039e-3 end
si           3 0 1.3603e-3 end
ti           3 0 5.9844e-4 end
b4c          4 den=1.25 end
end comp
read param gen=520 npg=4000 nsk=20 tba=10.0 far=yes flx=yes fdn=yes end param
read geometry

```

```

unit 1
com='empty lattice position'
cylinder 10 2.775 1.7 0.0
hexprism 20 5.3 1.7 0.0
hexprism 30 5.3 36.3693 1.7
hexprism 40 5.3 248.5 0.0
media 1 1 10
media 1 1 30
media 3 1 20 -10
media 0 1 40 -30 -20
boundary 40
unit 2
com='blank grid location'
hexprism 20 5.3 1.7 0.0
hexprism 30 5.3 36.3693 1.7
hexprism 40 5.3 248.5 0.0
media 1 1 30
media 3 1 20
media 0 1 40 -30 -20
boundary 40
unit 3
com='absorber rod location'
cylinder 10 2.775 1.7 0.0
hexprism 20 5.3 1.7 0.0
cylinder 30 2.75 248.5 0.0
cylinder 40 2.25 248.5 0.7
hexprism 50 5.3 248.5 0.0
hexprism 60 5.3 36.3693 1.7
media 1 1 10 -30
media 1 1 60 -30
media 3 1 20 -10
media 0 1 50 -60 -20 -30
media 4 1 40
media 3 1 30 -40
boundary 50
global unit 4
cylinder 20 54.8 248.5 0.0
cylinder 30 55.0 248.5 36.3693
cylinder 35 55.0 36.3693 0.0
cylinder 40 55.6 248.5 -1.5
cylinder 50 99.2 95.0 -37.5
cylinder 60 100 248.5 -38.5
cylinder 70 99.2 248.5 -37.5
array 1 20 place 7 7 1 0.0 0.0 0.0
media 1 1 35 -20
media 3 1 40 -30 -35
media 0 1 70 -40 -50
media 0 1 30 -20
media 2 1 50 -40
media 3 1 60 -70
boundary 60
end geom
read array ara=1 typ=hexagonal nux=13 nuy=13 nuz=1
fill
2 2 2 2 2 2 2 2 2 2 2 2 2
  2 2 2 2 2 2 2 3 1 1 3 2 2
    2 2 2 2 2 3 1 1 3 1 1 3 2
      2 2 2 2 1 1 3 1 1 3 1 1 2
        2 2 2 1 3 1 1 3 1 1 3 1 2
          2 2 3 1 1 3 1 1 3 1 1 3 2
            2 2 1 3 1 1 3 1 1 3 1 2 2
              2 3 1 1 3 1 1 3 1 1 3 2 2
                2 1 3 1 1 3 1 1 3 1 2 2 2
                  2 1 1 3 1 1 3 1 1 2 2 2 2

```

```

      2 3 1 1 3 1 1 3 2 2 2 2 2
      2 2 3 1 1 3 2 2 2 2 2 2 2
      2 2 2 2 2 2 2 2 2 2 2 2 2
end fill
end array
read plot scr=yes lpi=10
ttl='y-z slice at x=0.0 '
xul=0.0 yul=-100.0 zul=248 xlr=0.0 ylr=100.0 zlr=-38.5
vax=1 wdn=-1 nax=400 end plt0
ttl='y-z slice at x=0.0 zoom on core tank'
xul=0.0 yul=-55.6 zul=70 xlr=0.0 ylr=55.6 zlr=-2
vax=1 wdn=-1 nax=400 end plt1
ttl='x-y slice at z=20 through core'
xul=-100.0 yul=100.0 zul=20.0 xlr=100.0 ylr=-100.0 zlr=20.0
uax=1 vdn=-1 nax=400 end plt2
ttl='x-y slice at z=0.5 through plate'
xul=-56.0 yul=56.0 zul=0.5 xlr=56.0 ylr=-56.0 zlr=0.5
uax=1 vdn=-1 nax=400 end plt3
end plot
end data
end

```

APPENDIX D

MOX BENCHMARK CASES

APPENDIX D

MOX BENCHMARK CASES

```
=csas26
PNL-30
238group
read comp
'MOX fuel
u-235 1 0 1.4886-4 295 end
u-238 1 0 2.0611-2 295 end
o 1 0 4.3779-2 295 end
u-234 1 0 1.2458-6 295 end
u-236 1 0 2.0936-9 295 end
pu-238 1 0 3.8836-8 295 end
pu-239 1 0 3.9262-4 295 end
pu-240 1 0 3.3206-5 295 end
pu-241 1 0 1.6081-6 295 end
pu-242 1 0 1.1882-7 295 end
am-241 1 0 1.4891-6 295 end
'clad (ZR-2)
zr 2 0 4.2621-2 295 end
sn 2 0 4.8328-4 295 end
ni 2 0 3.0336-5 295 end
cr 2 0 7.6093-5 295 end
fe 2 0 9.5642-5 295 end
'water(Reflector)
h 3 0 6.6706-2 295 end
o 3 0 3.3353-2 295 end
b-10 3 0 1.8706-8 295 end
b-11 3 0 7.5770-8 295 end
'Eggcrate
si 4 0 3.4607-4 295 end
fe 4 0 1.0152-4 295 end
cu 4 0 6.3731-5 295 end
mn 4 0 2.2115-5 295 end
mg 4 0 6.6651-4 295 end
cr 4 0 6.2310-5 295 end
'zn 4 0 3.0967-5 295 end
ti 4 0 2.5375-5 295 end
al 4 0 5.8433-2 295 end
'UO2
u-234 5 0 1.2406-6 295 end
u-235 5 0 1.4824-4 295 end
u-236 5 0 2.0848-9 295 end
u-238 5 0 2.0525-2 295 end
o 5 0 4.1943-2 295 end
'Aluminum
si 6 0 3.4607-4 295 end
fe 6 0 1.0152-4 295 end
cu 6 0 6.3731-5 295 end
mn 6 0 2.2115-5 295 end
mg 6 0 6.6651-4 295 end
cr 6 0 6.2310-5 295 end
ti 6 0 2.5375-5 295 end
al 6 0 5.8433-2 295 end
'lead
pb 7 0 3.2174-2 295 end
end comp
read celldata
latticecell squarepitch
pitch=1.778 3 fueld=1.2827 1 cladd=1.4351 2 end
end celldata
```

```

read param  gen=520 npg=4000 nsk=20 tba=10.0  end param
read geometry
unit 1
com='Alum'
cuboid 10 4p0.889 2.8575 0.
media 6 1 10
boundary 10
unit 2
com='Clad+Modera'
cylinder 10 0.7176 3.175 2.8575
cuboid 20 4p0.889 3.175 2.8575
media 2 1 10
media 3 1 20 -10
boundary 20
unit 3
com='Clad+(Modera+EGG)'
cylinder 10 0.7176 3.556 3.175
cuboid 20 4p0.73025 3.556 3.175
cuboid 30 4p0.889 3.556 3.175
media 2 1 10
media 3 1 20 -10
media 4 1 30 -20 -10
boundary 30
unit 4
com='UO2+Clad+(Modera+EGG)'
cylinder 10 0.6414 4.056 3.556
cylinder 20 0.7176 4.056 3.556
cuboid 30 4p.73025 4.056 3.556
cuboid 40 4p0.889 4.056 3.556
media 5 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
media 4 1 40 -30 -20 -10
boundary 40

unit 5
com='(PuO2+UO2)+Clad+(Modera+EGG)'
cylinder 10 0.6414 5.715 4.056
cylinder 20 0.7176 5.715 4.056
cuboid 30 4p0.73025 5.715 4.056
cuboid 40 4p0.889 5.715 4.056
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
media 4 1 40 -30 -20 -10
boundary 40
unit 6
com='(PuO2+UO2)+Clad+Modera'
cylinder 10 0.6414 92.3925 5.715
cylinder 20 0.7176 92.3925 5.715
cuboid 30 4p0.889 92.3925 5.715
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
boundary 30
unit 7
com='(PuO2+UO2)+Clad+(Modera+EGG)'
cylinder 10 0.6414 94.9325 92.3925
cylinder 20 0.7176 94.9325 92.3925
cuboid 30 4p0.73025 94.9325 92.3925
cuboid 40 4p0.889 94.9325 92.3925
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10

```

```

media 4 1 40 -30 -20 -10
boundary 40
unit 8
com='(PuO2+UO2)+Clad+Modera'
cylinder 10 0.6414 94.996 94.9325
cylinder 20 0.7176 94.996 94.9325
cuboid 30 4p0.889 94.996 94.9325
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
boundary 30
unit 9
com='Clad+Modera'
cylinder 10 0.7176 95.8215 94.996
cuboid 20 4p0.889 95.8215 94.996
media 2 1 10
media 3 1 20 -10
boundary 20
unit 10
com='Lead'
cuboid 10 4p0.889 96.774 95.8215
media 7 1 10
boundary 10
unit 11
com='Water cell'
cuboid 10 4p0.889 96.774 0.
media 3 1 10
boundary 10
unit 12
com='Cell'
cuboid 10 4p.889 96.774 0.0
array 1 10 place 1 1 1 3*0.0
boundary 10
global unit 13
com='Cells in assembly'
cuboid 10 4p20.447 96.774 0.0
cuboid 20 4p41. 112.014 -20.
array 2 10 place 12 12 1 3*0.0
media 3 1 20 -10
boundary 20

end geometry
read array
ara=1 nux=1 nuy=1 nuz=10
fill
1 2 3 4 5 6 7 8 9 10
end fill
ara=2 nux=23 nuy=23 nuz=1
fill
11 11 11 11 11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 11 11 11 11 11 11
11 11 11 11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 11 11 11 11 11
11 11 11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 11 11 11 11
11 11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 11 11 11
11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 11 11
12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12

```

```

12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 11
11 11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 11 11
11 11 11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 11 11 11
11 11 11 11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 11 11 11 11
11 11 11 11 11 12 12 12 12 12 12 12 12 12 12 12 12 11 11 11 11 11
end fill
end array
read plot
ttl='simple plot 1'
pic=mix
xul= -41.0 yul= 0.    zul= 102.5
xlr= 41.0 ylr= 0.    zlr= -20.
uax=1.0 wdn=-1.0
nax=400
lpi=10
scr=yes end
ttl='simple plot 2'
pic=mix
xul= -41.0 yul= 41.    zul= 25.
xlr= 41.0 ylr= -41.    zlr= 25.
uax=1.0 vdn=-1.0
nax=400 end
end plot
end data
end
=csas26
PNL-31
238group
read comp
'MOX fuel
u-235 1 0 1.4886-4 295 end
u-238 1 0 2.0611-2 295 end
o 1 0 4.3779-2 295 end
u-234 1 0 1.2458-6 295 end
u-236 1 0 2.0936-9 295 end
pu-238 1 0 3.8836-8 295 end
pu-239 1 0 3.9262-4 295 end
pu-240 1 0 3.3206-5 295 end
pu-241 1 0 1.6081-6 295 end
pu-242 1 0 1.1882-7 295 end
am-241 1 0 1.4891-6 295 end
'clad (ZR-2)
zr 2 0 4.2621-2 295 end
sn 2 0 4.8328-4 295 end
ni 2 0 3.0336-5 295 end
cr 2 0 7.6093-5 295 end
fe 2 0 9.5642-5 295 end
'water(Reflector)
h 3 0 6.6685-2 295 end
o 3 0 3.34-2 295 end
b-10 3 0 7.5838-6 295 end
b-11 3 0 3.0718-5 295 end
'Eggcrate
si 4 0 3.4607-4 295 end
fe 4 0 1.0152-4 295 end
cu 4 0 6.3731-5 295 end
mn 4 0 2.2115-5 295 end
mg 4 0 6.6651-4 295 end
cr 4 0 6.2310-5 295 end
'zn 4 0 3.0967-5 295 end
ti 4 0 2.5375-5 295 end

```

```

al 4 0 5.8433-2 295 end
'UO2
u-234 5 0 1.2406-6 295 end
u-235 5 0 1.4824-4 295 end
u-236 5 0 2.0848-9 295 end
u-238 5 0 2.0525-2 295 end
o 5 0 4.1943-2 295 end
'Aluminum
si 6 0 3.4607-4 295 end
fe 6 0 1.0152-4 295 end
cu 6 0 6.3731-5 295 end
mn 6 0 2.2115-5 295 end
mg 6 0 6.6651-4 295 end
cr 6 0 6.2310-5 295 end
ti 6 0 2.5375-5 295 end
al 6 0 5.8433-2 295 end
'lead
pb 7 0 3.2174-2 295 end
end comp
read celldata
latticecell squarepitch
pitch=1.778 3 fuel=1.2827 1 cladd=1.4351 2 end
end celldata
read param gen=520 npg=4000 nsk=20 tba=10.0 end param
read geometry
unit 1
com='Alum'
cuboid 10 4p0.889 2.8575 0.
media 6 1 10
boundary 10
unit 2
com='Clad+Modera'
cylinder 10 0.7176 3.175 2.8575
cuboid 20 4p0.889 3.175 2.8575
media 2 1 10
media 3 1 20 -10
boundary 20
unit 3
com='Clad+(Modera+EGG)'
cylinder 10 0.7176 3.556 3.175
cuboid 20 4p0.73025 3.556 3.175
cuboid 30 4p0.889 3.556 3.175
media 2 1 10
media 3 1 20 -10
media 4 1 30 -20 -10
boundary 30
unit 4
com='UO2+Clad+(Modera+EGG)'
cylinder 10 0.6414 4.056 3.556
cylinder 20 0.7176 4.056 3.556
cuboid 30 4p.73025 4.056 3.556
cuboid 40 4p0.889 4.056 3.556
media 5 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
media 4 1 40 -30 -20 -10
boundary 40

unit 5
com='(PuO2+UO2)+Clad+(Modera+EGG)'
cylinder 10 0.6414 5.715 4.056
cylinder 20 0.7176 5.715 4.056
cuboid 30 4p0.73025 5.715 4.056
cuboid 40 4p0.889 5.715 4.056

```

```

media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
media 4 1 40 -30 -20 -10
boundary 40
unit 6
com='(PuO2+UO2)+Clad+Modera'
cylinder 10 0.6414 92.3925 5.715
cylinder 20 0.7176 92.3925 5.715
cuboid 30 4p0.889 92.3925 5.715
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
boundary 30
unit 7
com='(PuO2+UO2)+Clad+(Modera+EGG)'
cylinder 10 0.6414 94.9325 92.3925
cylinder 20 0.7176 94.9325 92.3925
cuboid 30 4p0.73025 94.9325 92.3925
cuboid 40 4p0.889 94.9325 92.3925
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
media 4 1 40 -30 -20 -10
boundary 40
unit 8
com='(PuO2+UO2)+Clad+Modera'
cylinder 10 0.6414 94.996 94.9325
cylinder 20 0.7176 94.996 94.9325
cuboid 30 4p0.889 94.996 94.9325
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
boundary 30
unit 9
com='Clad+Modera'
cylinder 10 0.7176 95.8215 94.996
cuboid 20 4p0.889 95.8215 94.996
media 2 1 10
media 3 1 20 -10
boundary 20
unit 10
com='Lead'
cuboid 10 4p0.889 96.774 95.8215
media 7 1 10
boundary 10
unit 11
com='Water cell'
cuboid 10 4p0.889 96.774 0.
media 3 1 10
boundary 10
unit 12
com='Cell'
cuboid 10 4p.889 96.774 0.0
array 1 10 place 1 1 1 3*0.0
boundary 10
global unit 13
com='Cells in assembly'
cuboid 10 4p27.559 96.774 0.0
cuboid 20 4p58.112.014 -30.
array 2 10 place 16 16 1 3*0.0
media 3 1 20 -10
boundary 20
end geometry

```



```

11 11 11 11 11
11 11 11 11 11 11 11 11 11 12 12 12 12 12 12 12 12 12 12 12 12 12 11 11 11 11
11 11 11 11 11
11 11 11 11 11 11 11 11 11 11 11 11 12 12 12 12 12 12 12 12 11 11 11 11 11 11 11
11 11 11 11 11
end fill
end array
read plot
ttl='simple plot 1'
pic=mix
xul= -50.0 yul= 0.    zul= 112.1
xlr= 50.0 ylr= 0.    zlr= -20.
uax=1.0 wdn=-1.0
nax=800
lpi=10
scr=yes end
ttl='simple plot 2'
pic=mix
xul= -50.0 yul= 50.   zul= 25.
xlr= 50.0 ylr= -50.  zlr= 25.
uax=1.0 vdn=-1.0
nax=800 end
end plot
end data
end
=csas26
PNL-32
238group
read comp
'MOX fuel
u-235 1 0 1.4886-4 295 end
u-238 1 0 2.0611-2 295 end
o 1 0 4.3779-2 295 end
u-234 1 0 1.2458-6 295 end
u-236 1 0 2.0936-9 295 end
pu-238 1 0 3.8836-8 295 end
pu-239 1 0 3.9262-4 295 end
pu-240 1 0 3.3206-5 295 end
pu-241 1 0 1.6081-6 295 end
pu-242 1 0 1.1882-7 295 end
am-241 1 0 1.4891-6 295 end
'clad (ZR-2)
zr 2 0 4.2621-2 295 end
sn 2 0 4.8328-4 295 end
ni 2 0 3.0336-5 295 end
cr 2 0 7.6093-5 295 end
fe 2 0 9.5642-5 295 end
'water(Reflector)
h 3 0 6.6706-2 295 end
o 3 0 3.3353-2 295 end
b-10 3 0 9.9034-9 295 end
b-11 3 0 4.0114-8 295 end
'Eggcrate
si 4 0 3.4607-4 295 end
fe 4 0 1.0152-4 295 end
cu 4 0 6.3731-5 295 end
mn 4 0 2.2115-5 295 end
mg 4 0 6.6651-4 295 end
cr 4 0 6.2310-5 295 end
'zn 4 0 3.0967-5 295 end
ti 4 0 2.5375-5 295 end
al 4 0 5.8433-2 295 end
'UO2
u-234 5 0 1.2406-6 295 end

```

```

u-235 5 0 1.4824-4 295 end
u-236 5 0 2.0848-9 295 end
u-238 5 0 2.0525-2 295 end
o 5 0 4.1943-2 295 end
'Aluminum
si 6 0 3.4607-4 295 end
fe 6 0 1.0152-4 295 end
cu 6 0 6.3731-5 295 end
mn 6 0 2.2115-5 295 end
mg 6 0 6.6651-4 295 end
cr 6 0 6.2310-5 295 end
ti 6 0 2.5375-5 295 end
al 6 0 5.8433-2 295 end
'lead
pb 7 0 3.2174-2 295 end
end comp
read celldata
latticecell squarepitch
pitch=2.20914 3 fuel=1.2827 1 cladd=1.4351 2 end
end celldata
read param gen=520 npg=4000 nsk=20 tba=10.0 end param
read geometry
unit 1
com='Alum'
cuboid 10 4p1.10457 2.8575 0.
media 6 1 10
boundary 10
unit 2
com='Clad+Modera'
cylinder 10 0.7176 3.175 2.8575
cuboid 20 4p1.10457 3.175 2.8575
media 2 1 10
media 3 1 20 -10
boundary 20
unit 3
com='Clad+(Modera+EGG)'
cylinder 10 0.7176 3.556 3.175
cuboid 20 4p.94582 3.556 3.175
cuboid 30 4p1.10457 3.556 3.175
media 2 1 10
media 3 1 20 -10
media 4 1 30 -20 -10
boundary 30
unit 4
com='UO2+Clad+(Modera+EGG)'
cylinder 10 0.6414 4.056 3.556
cylinder 20 0.7176 4.056 3.556
cuboid 30 4p.94582 4.056 3.556
cuboid 40 4p1.10457 4.056 3.556
media 5 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
media 4 1 40 -30 -20 -10
boundary 40
unit 5
com='(PuO2+UO2)+Clad+(Modera+EGG)'
cylinder 10 0.6414 5.715 4.056
cylinder 20 0.7176 5.715 4.056
cuboid 30 4p.94582 5.715 4.056
cuboid 40 4p1.10457 5.715 4.056
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
media 4 1 40 -30 -20 -10

```

```

boundary 40
unit 6
com='(PuO2+UO2)+Clad+Modera'
cylinder 10 0.6414 92.3925 5.715
cylinder 20 0.7176 92.3925 5.715
cuboid 30 4p1.10457 92.3925 5.715
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
boundary 30
unit 7
com='(PuO2+UO2)+Clad+(Modera+EGG)'
cylinder 10 0.6414 94.9325 92.3925
cylinder 20 0.7176 94.9325 92.3925
cuboid 30 4p.94582 94.9325 92.3925
cuboid 40 4p1.10457 94.9325 92.3925
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
media 4 1 40 -30 -20 -10
boundary 40
unit 8
com='(PuO2+UO2)+Clad+Modera'
cylinder 10 0.6414 94.996 94.9325
cylinder 20 0.7176 94.996 94.9325
cuboid 30 4p1.10457 94.996 94.9325
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
boundary 30
unit 9
com='Clad+Modera'
cylinder 10 0.7176 95.8215 94.996
cuboid 20 4p1.10457 95.8215 94.996
media 2 1 10
media 3 1 20 -10
boundary 20
unit 10
com='Lead'
cuboid 10 4p1.10457 96.774 95.8215
media 7 1 10
boundary 10
unit 11
com='Water cell'
cuboid 10 4p1.10457 96.774 0.
media 3 1 10
boundary 10
unit 12
com='Cell'
cuboid 10 4p1.10457 96.774 0.0
array 1 10 place 1 1 1 3*0.0
boundary 10
global unit 13
com='Cells in assembly'
cuboid 10 4p18.77769 96.774 0.0
cuboid 20 4p40.987 102.49 -20.
array 2 10 place 9 9 1 3*0.0
media 3 1 20 -10
boundary 20
end geometry
read array
ara=1 nux=1 nuy=1 nuz=10
fill
1 2 3 4 5 6 7 8 9 10

```

```

end fill
ara=2 nux=17 nuy=17 nuz=1
fill
11 11 11 11 11 11 11 12 12 12 11 11 11 11 11 11 11
11 11 11 11 11 11 12 12 12 12 12 12 11 11 11 11 11
11 11 11 11 12 12 12 12 12 12 12 12 12 11 11 11 11
11 11 11 12 12 12 12 12 12 12 12 12 12 12 11 11 11
11 11 12 12 12 12 12 12 12 12 12 12 12 12 12 11 11
11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 11
11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 11
12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 11
11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 11
11 11 12 12 12 12 12 12 12 12 12 12 12 12 12 11 11
11 11 11 12 12 12 12 12 12 12 12 12 12 12 11 11 11
11 11 11 11 12 12 12 12 12 12 12 12 12 11 11 11 11
11 11 11 11 11 12 12 12 12 12 12 11 11 11 11 11 11
11 11 11 11 11 11 11 12 12 12 11 11 11 11 11 11 11
end fill
end array
read plot
ttl='simple plot 1'
pic=mix
xul= -41.0 yul= 0.    zul= 102.5
xlr= 41.0 ylr= 0.    zlr= -20.
uax=1.0 wdn=-1.0
nax=400
lpi=10
scr=yes end
ttl='simple plot 2'
pic=mix
xul= -41.0 yul= 41.   zul= 25.
xlr= 41.0 ylr= -41.  zlr= 25.
uax=1.0 vdn=-1.0
nax=400 end
end plot
end data
end
=csas26
PNL-33
238group
read comp
'MOX fuel
u-235 1 0 1.4886-4 295 end
u-238 1 0 2.0611-2 295 end
o 1 0 4.3779-2 295 end
u-234 1 0 1.2458-6 295 end
u-236 1 0 2.0936-9 295 end
pu-238 1 0 3.8836-8 295 end
pu-239 1 0 3.9262-4 295 end
pu-240 1 0 3.3206-5 295 end
pu-241 1 0 1.6081-6 295 end
pu-242 1 0 1.1882-7 295 end
am-241 1 0 1.4891-6 295 end
'clad (ZR-2)
zr 2 0 4.2621-2 295 end
sn 2 0 4.8328-4 295 end
ni 2 0 3.0336-5 295 end
cr 2 0 7.6093-5 295 end
fe 2 0 9.5642-5 295 end
'water(Reflector)
h 3 0 6.6672-2 295 end

```

```

o      3  0  3.3427-2  295  end
b-10  3  0  1.2034-5  295  end
b-11  3  0  4.8746-5  295  end
'Eggcrate
si  4  0  3.4607-4  295  end
fe  4  0  1.0152-4  295  end
cu  4  0  6.3731-5  295  end
mn  4  0  2.2115-5  295  end
mg  4  0  6.6651-4  295  end
cr  4  0  6.2310-5  295  end
'zn  4  0  3.0967-5  295  end
ti  4  0  2.5375-5  295  end
al  4  0  5.8433-2  295  end
'UO2
u-234  5  0  1.2406-6  295  end
u-235  5  0  1.4824-4  295  end
u-236  5  0  2.0848-9  295  end
u-238  5  0  2.0525-2  295  end
o  5  0  4.1943-2  295  end
'Aluminum
si  6  0  3.4607-4  295  end
fe  6  0  1.0152-4  295  end
cu  6  0  6.3731-5  295  end
mn  6  0  2.2115-5  295  end
mg  6  0  6.6651-4  295  end
cr  6  0  6.2310-5  295  end
ti  6  0  2.5375-5  295  end
al  6  0  5.8433-2  295  end
'lead
pb  7  0  3.2174-2  295  end
end comp
read celldata
latticecell squarepitch
pitch=2.20914 3 fuel=1.2827 1 cladd=1.4351 2 end
end celldata
read param gen=520 npg=4000 nsk=20 tba=10.0 end param
read geometry
unit 1
com='Alum'
cuboid 10 4p1.10457 2.8575 0.
media 6 1 10
boundary 10
unit 2
com='Clad+Modera'
cylinder 10 0.7176 3.175 2.8575
cuboid 20 4p1.10457 3.175 2.8575
media 2 1 10
media 3 1 20 -10
boundary 20
unit 3
com='Clad+(Modera+EGG)'
cylinder 10 0.7176 3.556 3.175
cuboid 20 4p.94582 3.556 3.175
cuboid 30 4p1.10457 3.556 3.175
media 2 1 10
media 3 1 20 -10
media 4 1 30 -20 -10
boundary 30
unit 4
com='UO2+Clad+(Modera+EGG)'
cylinder 10 0.6414 4.056 3.556
cylinder 20 0.7176 4.056 3.556
cuboid 30 4p.94582 4.056 3.556
cuboid 40 4p1.10457 4.056 3.556

```

```

media 5 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
media 4 1 40 -30 -20 -10
boundary 40
unit 5
com='(PuO2+UO2)+Clad+(Modera+EGG)'
cylinder 10 0.6414 5.715 4.056
cylinder 20 0.7176 5.715 4.056
cuboid 30 4p.94582 5.715 4.056
cuboid 40 4p1.10457 5.715 4.056
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
media 4 1 40 -30 -20 -10
boundary 40
unit 6
com='(PuO2+UO2)+Clad+Modera'
cylinder 10 0.6414 92.3925 5.715
cylinder 20 0.7176 92.3925 5.715
cuboid 30 4p1.10457 92.3925 5.715
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
boundary 30
unit 7
com='(PuO2+UO2)+Clad+(Modera+EGG)'
cylinder 10 0.6414 94.9325 92.3925
cylinder 20 0.7176 94.9325 92.3925
cuboid 30 4p.94582 94.9325 92.3925
cuboid 40 4p1.10457 94.9325 92.3925
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
media 4 1 40 -30 -20 -10
boundary 40
unit 8
com='(PuO2+UO2)+Clad+Modera'
cylinder 10 0.6414 94.996 94.9325
cylinder 20 0.7176 94.996 94.9325
cuboid 30 4p1.10457 94.996 94.9325
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
boundary 30
unit 9
com='Clad+Modera'
cylinder 10 0.7176 95.8215 94.996
cuboid 20 4p1.10457 95.8215 94.996
media 2 1 10
media 3 1 20 -10
boundary 20
unit 10
com='Lead'
cuboid 10 4p1.10457 96.774 95.8215
media 7 1 10
boundary 10
unit 11
com='Water cell'
cuboid 10 4p1.10457 96.774 0.
media 3 1 10
boundary 10
unit 12
com='Cell'

```

```

cuboid 10 4p1.10457 96.774 0.0
array 1 10 place 1 1 1 3*0.0
boundary 10
global unit 13
com='Cells in assembly'
cuboid 10 4p34.24167 96.774 0.0
cuboid 20 4p55 112.014 -20.
array 2 10 place 16 16 1 3*0.0
media 3 1 20 -10
boundary 20

end geometry
read array
ara=1 nux=1 nuy=1 nuz=10
fill
1 2 3 4 5 6 7 8 9 10
end fill
ara=2 nux=31 nuy=31 nuz=1
fill
11 11 11 11 11 11 11 11 11 11 11 11 12 12 12 12 12 12 12 11 11 11 11 11 11 11
 11 11 11 11 11
11 11 11 11 11 11 11 11 11 12 12 12 12 12 12 12 12 12 12 12 12 11 11 11 11
 11 11 11 11 11
11 11 11 11 11 11 11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 11 11
 11 11 11 11 11
11 11 11 11 11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
 11 11 11 11 11
11 11 11 11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
 12 11 11 11 11
11 11 11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
 12 12 11 11 11
11 11 11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
 12 12 11 11 11
11 11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
 12 12 12 11 11
11 11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
 12 12 12 11 11
11 11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
 12 12 12 11 11
11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
 12 12 12 12 11
11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
 12 12 12 12 11
11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
 12 12 12 12 11
12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
 12 12 12 12 12
12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
 12 12 12 12 12
12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
 12 12 12 12 12
12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
 12 12 12 12 12
12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
 12 12 12 12 12
12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
 12 12 12 12 12
11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
 12 12 12 12 11
11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
 12 12 12 12 11
11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
 12 12 12 12 11
11 11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
 12 12 12 12 12

```

```

12 12 12 11 11
11 11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
12 12 12 11 11
11 11 11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
12 12 11 11 11
11 11 11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
12 12 11 11 11
11 11 11 11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
12 11 11 11 11
11 11 11 11 11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
11 11 11 11 11
11 11 11 11 11 11 11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 11 11
11 11 11 11 11
11 11 11 11 11 11 11 11 12 12 12 12 12 12 12 12 12 12 12 12 11 11 11 11
11 11 11 11 11
11 11 11 11 11 11 11 11 11 11 11 12 12 12 12 12 12 12 12 11 11 11 11 11
11 11 11 11 11
end fill
end array
read plot
ttl='simple plot 1'
pic=mix
xul= -41.0 yul= 0.    zul= 102.5
xlr= 41.0 ylr= 0.    zlr= -20.
uax=1.0 wdn=-1.0
nax=400
lpi=10
scr=yes end
ttl='simple plot 2'
pic=mix
xul= -41.0 yul= 41.    zul= 25.
xlr= 41.0 ylr= -41.    zlr= 25.
uax=1.0 vdn=-1.0
nax=400 end
end plot
end data
end
=csas26
PNL-34
238group
read comp
'MOX fuel
u-235 1 0 1.4886-4 295 end
u-238 1 0 2.0611-2 295 end
o 1 0 4.3779-2 295 end
u-234 1 0 1.2458-6 295 end
u-236 1 0 2.0936-9 295 end
pu-238 1 0 3.8836-8 295 end
pu-239 1 0 3.9262-4 295 end
pu-240 1 0 3.3206-5 295 end
pu-241 1 0 1.6081-6 295 end
pu-242 1 0 1.1882-7 295 end
am-241 1 0 1.4891-6 295 end
'clad (ZR-2)
zr 2 0 4.2621-2 295 end
sn 2 0 4.8328-4 295 end
ni 2 0 3.0336-5 295 end
cr 2 0 7.6093-5 295 end
fe 2 0 9.5642-5 295 end
'water(Reflector)
h 3 0 6.6706-2 295 end
o 3 0 3.3353-2 295 end
b-10 3 0 1.7606-8 295 end
b-11 3 0 7.1313-8 295 end

```

```

'Eggcrate
si 4 0 3.4607-4 295 end
fe 4 0 1.0152-4 295 end
cu 4 0 6.3731-5 295 end
mn 4 0 2.2115-5 295 end
mg 4 0 6.6651-4 295 end
cr 4 0 6.2310-5 295 end
'zn 4 0 3.0967-5 295 end
ti 4 0 2.5375-5 295 end
al 4 0 5.8433-2 295 end
'UO2
u-234 5 0 1.2406-6 295 end
u-235 5 0 1.4824-4 295 end
u-236 5 0 2.0848-9 295 end
u-238 5 0 2.0525-2 295 end
o 5 0 4.1943-2 295 end
'Aluminum
si 6 0 3.4607-4 295 end
fe 6 0 1.0152-4 295 end
cu 6 0 6.3731-5 295 end
mn 6 0 2.2115-5 295 end
mg 6 0 6.6651-4 295 end
cr 6 0 6.2310-5 295 end
ti 6 0 2.5375-5 295 end
al 6 0 5.8433-2 295 end
'lead
pb 7 0 3.2174-2 295 end
end comp
read celldata
latticecell squarepitch
pitch=2.51447 3 fuel=1.2827 1 cladd=1.4351 2 end
end celldata
read param gen=520 npg=4000 nsk=20 tba=10.0 end param
read geometry
unit 1
com='Alum'
cuboid 10 4p1.257235 2.8575 0.
media 6 1 10
boundary 10
unit 2
com='Clad+Modera'
cylinder 10 0.7176 3.175 2.8575
cuboid 20 4p1.257235 3.175 2.8575
media 2 1 10
media 3 1 20 -10
boundary 20
unit 3
com='Clad+(Modera+EGG)'
cylinder 10 0.7176 3.556 3.175
cuboid 20 4p1.098485 3.556 3.175
cuboid 30 4p1.257235 3.556 3.175
media 2 1 10
media 3 1 20 -10
media 4 1 30 -20 -10
boundary 30
unit 4
com='UO2+Clad+(Modera+EGG)'
cylinder 10 0.6414 4.056 3.556
cylinder 20 0.7176 4.056 3.556
cuboid 30 4p1.098485 4.056 3.556
cuboid 40 4p1.257235 4.056 3.556
media 5 1 10
media 2 1 20 -10
media 3 1 30 -20 -10

```

```

media 4 1 40 -30 -20 -10
boundary 40
unit 5
com='(PuO2+UO2)+Clad+(Modera+EGG)'
cylinder 10 0.6414 5.715 4.056
cylinder 20 0.7176 5.715 4.056
cuboid 30 4p1.098485 5.715 4.056
cuboid 40 4p1.257235 5.715 4.056
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
media 4 1 40 -30 -20 -10
boundary 40
unit 6
com='(PuO2+UO2)+Clad+Modera'
cylinder 10 0.6414 92.3925 5.715
cylinder 20 0.7176 92.3925 5.715
cuboid 30 4p1.257235 92.3925 5.715
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
boundary 30
unit 7
com='(PuO2+UO2)+Clad+(Modera+EGG)'
cylinder 10 0.6414 94.9325 92.3925
cylinder 20 0.7176 94.9325 92.3925
cuboid 30 4p1.098485 94.9325 92.3925
cuboid 40 4p1.257235 94.9325 92.3925
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
media 4 1 40 -30 -20 -10
boundary 40
unit 8
com='(PuO2+UO2)+Clad+Modera'
cylinder 10 0.6414 94.996 94.9325
cylinder 20 0.7176 94.996 94.9325
cuboid 30 4p1.257235 94.996 94.9325
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
boundary 30
unit 9
com='Clad+Modera'
cylinder 10 0.7176 95.8215 94.996
cuboid 20 4p1.257235 95.8215 94.996
media 2 1 10
media 3 1 20 -10
boundary 20
unit 10
com='Lead'
cuboid 10 4p1.257235 96.774 95.8215
media 7 1 10
boundary 10
unit 11
com='Water cell'
cuboid 10 4p1.257235 96.774 0.
media 3 1 10
boundary 10
unit 12
com='Cell'
cuboid 10 4p1.257235 96.774 0.0
array 1 10 place 1 1 1 3*0.0
boundary 10

```

```

global unit 13
com='Cells in assembly'
cuboid 10 4p21.372995 96.774 0.0
cuboid 20 4p42 99.064 -20.
array 2 10 place 9 9 1 3*0.0
media 3 1 20 -10
boundary 20
end geometry
read array
ara=1 nux=1 nuy=1 nuz=10
fill
1 2 3 4 5 6 7 8 9 10
end fill
ara=2 nux=17 nuy=17 nuz=1
fill
11 11 11 11 11 11 11 11 12 11 11 11 11 11 11 11
11 11 11 11 11 11 11 12 12 12 11 11 11 11 11 11
11 11 11 11 11 12 12 12 12 12 12 12 11 11 11 11
11 11 11 11 12 12 12 12 12 12 12 12 11 11 11 11
11 11 11 12 12 12 12 12 12 12 12 12 12 11 11 11
11 11 12 12 12 12 12 12 12 12 12 12 12 12 11 11
11 11 12 12 12 12 12 12 12 12 12 12 12 12 11 11
11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 11
12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 11
11 11 12 12 12 12 12 12 12 12 12 12 12 12 11 11
11 11 12 12 12 12 12 12 12 12 12 12 12 12 11 11
11 11 11 12 12 12 12 12 12 12 12 12 12 12 11 11
11 11 11 11 12 12 12 12 12 12 12 12 12 11 11 11
11 11 11 11 11 12 12 12 12 12 12 12 11 11 11 11
11 11 11 11 11 11 11 12 12 12 11 11 11 11 11 11
end fill
end array
read plot
ttl='simple plot 1'
pic=mix
xul= -50.0 yul= 0. zul= 102.5
xlr= 50.0 ylr= 0. zlr= -20.
uax=1.0 wdn=-1.0
nax=400
lpi=10
scr=yes end
ttl='simple plot 2'
pic=mix
xul= -50.0 yul= 50. zul= 50.
xlr= 50.0 ylr= -50. zlr= 50.
uax=1.0 vdn=-1.0
nax=400 end
end plot
end data
end
=csas26
PNL-34
238group
read comp
'MOX fuel
u-235 1 0 1.4886-4 295 end
u-238 1 0 2.0611-2 295 end
o 1 0 4.3779-2 295 end
u-234 1 0 1.2458-6 295 end
u-236 1 0 2.0936-9 295 end
pu-238 1 0 3.8836-8 295 end
pu-239 1 0 3.9262-4 295 end

```

```

pu-240 1 0 3.3206-5 295 end
pu-241 1 0 1.6081-6 295 end
pu-242 1 0 1.1882-7 295 end
am-241 1 0 1.4891-6 295 end
'clad (ZR-2)
zr 2 0 4.2621-2 295 end
sn 2 0 4.8328-4 295 end
ni 2 0 3.0336-5 295 end
cr 2 0 7.6093-5 295 end
fe 2 0 9.5642-5 295 end
'water(Reflector)
h 3 0 6.6682-2 295 end
o 3 0 3.3405-2 295 end
b-10 3 0 8.4597-6 295 end
b-11 3 0 3.4266-5 295 end
'Eggcrate
si 4 0 3.4607-4 295 end
fe 4 0 1.0152-4 295 end
cu 4 0 6.3731-5 295 end
mn 4 0 2.2115-5 295 end
mg 4 0 6.6651-4 295 end
cr 4 0 6.2310-5 295 end
'zn 4 0 3.0967-5 295 end
ti 4 0 2.5375-5 295 end
al 4 0 5.8433-2 295 end
'UO2
u-234 5 0 1.2406-6 295 end
u-235 5 0 1.4824-4 295 end
u-236 5 0 2.0848-9 295 end
u-238 5 0 2.0525-2 295 end
o 5 0 4.1943-2 295 end
'Aluminum
si 6 0 3.4607-4 295 end
fe 6 0 1.0152-4 295 end
cu 6 0 6.3731-5 295 end
mn 6 0 2.2115-5 295 end
mg 6 0 6.6651-4 295 end
cr 6 0 6.2310-5 295 end
ti 6 0 2.5375-5 295 end
al 6 0 5.8433-2 295 end
'lead
pb 7 0 3.2174-2 295 end
end comp
read celldata
latticecell squarepitch
pitch=2.51447 3 fueld=1.2827 1 cladd=1.4351 2 end
end celldata
read param gen=520 npg=4000 nsk=20 tba=10.0 end param
read geometry
unit 1
com='Alum'
cuboid 10 4p1.257235 2.8575 0.
media 6 1 10
boundary 10
unit 2
com='Clad+Modera'
cylinder 10 0.7176 3.175 2.8575
cuboid 20 4p1.257235 3.175 2.8575
media 2 1 10
media 3 1 20 -10
boundary 20
unit 3
com='Clad+(Modera+EGG)'
cylinder 10 0.7176 3.556 3.175

```

```

cuboid 20 4p1.098485 3.556 3.175
cuboid 30 4p1.257235 3.556 3.175
media 2 1 10
media 3 1 20 -10
media 4 1 30 -20 -10
boundary 30
unit 4
com='UO2+Clad+(Modera+EGG)'
cylinder 10 0.6414 4.056 3.556
cylinder 20 0.7176 4.056 3.556
cuboid 30 4p1.098485 4.056 3.556
cuboid 40 4p1.257235 4.056 3.556
media 5 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
media 4 1 40 -30 -20 -10
boundary 40
unit 5
com='(PuO2+UO2)+Clad+(Modera+EGG)'
cylinder 10 0.6414 5.715 4.056
cylinder 20 0.7176 5.715 4.056
cuboid 30 4p1.098485 5.715 4.056
cuboid 40 4p1.257235 5.715 4.056
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
media 4 1 40 -30 -20 -10
boundary 40
unit 6
com='(PuO2+UO2)+Clad+Modera'
cylinder 10 0.6414 92.3925 5.715
cylinder 20 0.7176 92.3925 5.715
cuboid 30 4p1.257235 92.3925 5.715
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
boundary 30
unit 7
com='(PuO2+UO2)+Clad+(Modera+EGG)'
cylinder 10 0.6414 94.9325 92.3925
cylinder 20 0.7176 94.9325 92.3925
cuboid 30 4p1.098485 94.9325 92.3925
cuboid 40 4p1.257235 94.9325 92.3925
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
media 4 1 40 -30 -20 -10
boundary 40
unit 8
com='(PuO2+UO2)+Clad+Modera'
cylinder 10 0.6414 94.996 94.9325
cylinder 20 0.7176 94.996 94.9325
cuboid 30 4p1.257235 94.996 94.9325
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
boundary 30
unit 9
com='Clad+Modera'
cylinder 10 0.7176 95.8215 94.996
cuboid 20 4p1.257235 95.8215 94.996
media 2 1 10
media 3 1 20 -10
boundary 20

```

```

unit 10
com='Lead'
cuboid 10 4p1.257235 96.774 95.8215
media 7 1 10
boundary 10
unit 11
com='Water cell'
cuboid 10 4p1.257235 96.774 0.
media 3 1 10
boundary 10
unit 12
com='Cell'
cuboid 10 4p1.257235 96.774 0.0
array 1 10 place 1 1 1 3*0.0
boundary 10
global unit 13
com='Cells in assembly'
cuboid 10 4p36.459815 96.774 0.0
cuboid 20 4p57 112.01 -20.
array 2 10 place 15 15 1 3*0.0
media 3 1 20 -10
boundary 20
end geometry
read array
ara=1 nux=1 nuy=1 nuz=10
fill
1 2 3 4 5 6 7 8 9 10
end fill
ara=2 nux=29 nuy=29 nuz=1
fill
11 11 11 11 11 11 11 11 11 11 12 12 12 12 12 12 12 12 12 12 12 12 11 11 11 11 11 11
11 11 11
11 11 11 11 11 11 11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 11 11 11 11
11 11 11
11 11 11 11 11 11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 11 11 11
11 11 11
11 11 11 11 11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 11 11
11 11 11
11 11 11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
11 11 11
11 11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
12 11 11
11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
12 12 11
11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
12 12 11
12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
12 12 12
12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
12 12 12
12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
12 12 12
12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
12 12 12
12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
12 12 12
12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
12 12 12
12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
12 12 12
12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
12 12 12
12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
12 12 12
12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
12 12 12
12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
12 12 12

```

```

12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
 12 12 12
12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
 12 12 12
12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
 12 12 12
11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
 12 12 11
11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
 12 12 11
11 11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
 12 11 11
11 11 11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12
 11 11 11
11 11 11 11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 11
 11 11 11
11 11 11 11 11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 11 11
 11 11 11
11 11 11 11 11 11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 11 11
 11 11 11
11 11 11 11 11 11 11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 12 11 11
 11 11 11
11 11 11 11 11 11 11 11 12 12 12 12 12 12 12 12 12 12 12 12 12 12 11 11
 11 11 11
end fill
end array
read plot
ttl='simple plot 1'
pic=mix
xul= -50.0  yul= 0.    zul= 102.5
xlr= 50.0   ylr= 0.    zlr= -20.
uax=1.0 wdn=-1.0
nax=400
lpi=10
scr=yes end
ttl='simple plot 2'
pic=mix
xul= -50.0  yul= 50.   zul= 50.
xlr= 50.0   ylr= -50.  zlr= 50.
uax=1.0 vdn=-1.0
nax=400 end
end plot
end data
end
=csas26
Saxton 1
238group
read comp
'MOX fuel
pu-239  1  0  1.3526-3  295  end
pu-240  1  0  1.2759-4  295  end
pu-241  1  0  1.1407-5  295  end
pu-242  1  0  6.0318-7  295  end
am-241  1  0  1.7783-6  295  end
u-234   1  0  1.1688-6  295  end
u-235   1  0  1.5301-4  295  end
u-238   1  0  2.1097-2  295  end
o       1  0  4.5155-2  295  end
'clad (ZR-2)
zr      2  0  4.2517-2  295  end
sn      2  0  4.6590-4  295  end
cr      2  0  7.5977-5  295  end
fe      2  0  1.4148-4  295  end
o       2  0  2.9630-4  295  end

```

```

'water(Reflector)
h 3 0 6.6643-2 295 end
o 3 0 3.3322-2 295 end
'b-10 3 0 1.7606-8 295 end
'b-11 3 0 7.1313-8 295 end
'Middle Grid and H2O
al 4 .8004 295 end
h2o 4 .1996 295 end
'Aluminum
al 5 0 6.0039-2 295 end
end comp
read celldata
latticecell squarepitch
pitch=1.3208 3 fuel=.856996 1 cladd=.99314 2 gapd=.87503 0 end
end celldata
read param gen=520 npg=4000 nsk=20 tba=10.0 end param
read geometry
unit 1
com='Alum-H2O-Alum'
cuboid 10 4p.6604 5.08 0.0
cuboid 20 4p.6604 11.43 0.0
cuboid 30 4p.6604 13.97 0.0
media 5 1 10
media 3 1 20 -10
media 5 1 30 -20 -10
boundary 30
unit 2
com='Clad+Mod+AL Grid'
cylinder 10 0.49657 14.603 13.97
cylinder 20 0.50419 14.603 13.97
cuboid 30 4p.6604 14.603 13.97
media 2 1 10
media 3 1 20 -10
media 5 1 30 -20 -10
boundary 30
unit 3
com='Clad+(Modera)'
cylinder 10 0.49657 15.875 14.603
cuboid 20 4p.6604 15.875 14.603
media 2 1 10
media 3 1 20 -10
boundary 20
unit 4
com='Fuel+Gap+Clad+(Modera)'
cylinder 10 0.428498 61.595 15.875
cylinder 20 0.437515 61.595 15.875
cylinder 30 0.49657 61.595 15.875
cuboid 40 4p.6604 61.595 15.875
media 1 1 10
media 0 1 20 -10
media 2 1 30 -20 -10
media 3 1 40 -30 -20 -10
boundary 40
unit 5
com='(Fuel+Gap+Clad+(Middle Grid+moder))'
cylinder 10 0.428498 62.23 61.595
cylinder 20 0.437515 62.23 61.595
cylinder 30 0.49657 62.23 61.595
cylinder 40 0.50419 62.23 61.595
cuboid 50 4p.6604 62.23 61.595
media 1 1 10
media 0 1 20 -10
media 2 1 30 -20 -10
media 3 1 40 -30 -20 -10

```

```

media 4 1 50 -40 -30 -20 -10
boundary 50
unit 6
com='(Fuel+Gap+Clad+moder)'
```

cylinder	10	0.428498	98.775	62.23
cylinder	20	0.437515	98.775	62.23
cylinder	30	0.49657	98.775	62.23
cuboid	40	4p.6604	98.775	62.23

```

media 1 1 10
media 0 1 20 -10
media 2 1 30 -20 -10
media 3 1 40 -30 -20 -10
boundary 40
unit 7
com='(Fuel+Gap+Clad+Air)'
```

cylinder	10	0.428498	108.839	98.775
cylinder	20	0.437515	108.839	98.775
cylinder	30	0.49657	108.839	98.775
cuboid	40	4p.6604	108.839	98.775

```

media 1 1 10
media 0 1 20 -10
media 2 1 30 -20 -10
media 0 1 40 -30 -20 -10
boundary 40
unit 8
com='Clad+(Air)'
```

cylinder	10	0.49657	109.855	108.839
cuboid	20	4p.6604	109.855	108.839

```

media 2 1 10
media 0 1 20 -10
boundary 20
unit 9
com='Clad+Mod+AL grid'
```

cylinder	10	0.49657	111.125	109.855
cylinder	20	0.50419	111.125	109.855
cuboid	30	4p.6604	111.125	109.855

```

media 2 1 10
media 0 1 20 -10
media 5 1 30 -20 -10
boundary 30
unit 10
com='Clad+(Air)'
```

cylinder	10	0.49657	113.159	111.125
cuboid	20	4p.6604	113.159	111.125

```

media 2 1 10
media 0 1 20 -10
boundary 20
unit 12
com='Cell'
```

cuboid	10	4p.6604	113.159	0.0
--------	----	---------	---------	-----

```

array 1 10 place 1 1 1 3*0.0
boundar 10
global unit 13
com='Cells in assembly'
```

cuboid	10	29.718	-.6604	28.3972	-.6604	113.159	0.0
cuboid	20	58.3972	-30.6604	59.718	-30.6604	143.150	-30.0

```

array 2 10 place 1 1 1 3*0.0
media 3 1 20 -10
boundary 20
end geometry
read array
ara=1 nux=1 nuy=1 nuz=10
fill
1 2 3 4 5 6 7 8 9 10
```

```

end fill
ara=2 nux=23 nuy=22 nuz=1
fill f12 end fill
end fill
end array
read plot
ttl='simple plot 1'
pic=mix
xul= -41.0 yul= 0.6 zul= 115
xlr= 41.0 ylr= 0.6 zlr= -10
uax=1.0 wdn=-1.0
nax=400
lpi=10
scr=yes end
ttl='simple plot 2'
pic=mix
xul= -41.0 yul= 41. zul= 25.
xlr= 41.0 ylr= -41. zlr= 25.
uax=1.0 vdn=-1.0
nax=400 end
end plot
end data
end
=csas26
Saxton 2
238group
read comp
'MOX fuel
pu-239 1 0 1.3526-3 295 end
pu-240 1 0 1.2759-4 295 end
pu-241 1 0 1.1407-5 295 end
pu-242 1 0 6.0318-7 295 end
am-241 1 0 1.7783-6 295 end
u-234 1 0 1.1688-6 295 end
u-235 1 0 1.5301-4 295 end
u-238 1 0 2.1097-2 295 end
o 1 0 4.5155-2 295 end
'clad (ZR-2)
zr 2 0 4.2517-2 295 end
sn 2 0 4.6590-4 295 end
cr 2 0 7.5977-5 295 end
fe 2 0 1.4148-4 295 end
o 2 0 2.9630-4 295 end
'water(Reflector)
h 3 0 6.6781-2 295 end
o 3 0 3.3390-2 295 end
'b-10 3 0 1.7606-8 295 end
'b-11 3 0 7.1313-8 295 end
'Middle Grid and H2O
al 4 .8458 295 end
h2o 4 .1542 295 end
'Aluminum
al 5 0 6.0039-2 295 end
end comp
read celldata
latticecell squarepitch
pitch=1.4224 3 fueld=.856996 1 cladd=.99314 2 gapd=.87503 0 end
end celldata
read param gen=520 npg=4000 nsk=20 tba=10.0 end param
read geometry
unit 1
com='Alum-H2O-Alum'
cuboid 10 4p.7112 5.08 0.0
cuboid 20 4p.7112 11.43 0.0

```

```

cuboid 30 4p.7112 13.97 0.0
media 5 1 10
media 3 1 20 -10
media 5 1 30 -20 -10
boundary 30
unit 2
com='Clad+Mod+AL Grid'
cylinder 10 0.49657 14.603 13.97
cylinder 20 0.50419 14.603 13.97
cuboid 30 4p.7112 14.603 13.97
media 2 1 10
media 3 1 20 -10
media 5 1 30 -20 -10
boundary 30
unit 3
com='Clad+(Modera)'
cylinder 10 0.49657 15.875 14.603
cuboid 20 4p.7112 15.875 14.603
media 2 1 10
media 3 1 20 -10
boundary 20
unit 4
com='Fuel+Gap+Clad+(Modera)'
cylinder 10 0.428498 61.595 15.875
cylinder 20 0.437515 61.595 15.875
cylinder 30 0.49657 61.595 15.875
cuboid 40 4p.7112 61.595 15.875
media 1 1 10
media 0 1 20 -10
media 2 1 30 -20 -10
media 3 1 40 -30 -20 -10
boundary 40
unit 5
com='(Fuel+Gap+Clad+(Middle Grid+moder))'
cylinder 10 0.428498 62.23 61.595
cylinder 20 0.437515 62.23 61.595
cylinder 30 0.49657 62.23 61.595
cylinder 40 0.50419 62.23 61.595
cuboid 50 4p.7112 62.23 61.595
media 1 1 10
media 0 1 20 -10
media 2 1 30 -20 -10
media 3 1 40 -30 -20 -10
media 4 1 50 -40 -30 -20 -10
boundary 50
unit 6
com='(Fuel+Gap+Clad+moder)'
cylinder 10 0.428498 96.675 62.23
cylinder 20 0.437515 96.675 62.23
cylinder 30 0.49657 96.675 62.23
cuboid 40 4p.7112 96.675 62.23
media 1 1 10
media 0 1 20 -10
media 2 1 30 -20 -10
media 3 1 40 -30 -20 -10
boundary 40
unit 7
com='(Fuel+Gap+Clad+Air)'
cylinder 10 0.428498 108.839 96.675
cylinder 20 0.437515 108.839 96.675
cylinder 30 0.49657 108.839 96.675
cuboid 40 4p.7112 108.839 96.675
media 1 1 10
media 0 1 20 -10

```

```

media 2 1 30 -20 -10
media 0 1 40 -30 -20 -10
boundary 40
unit 8
com='Clad+(Air)'
```

cylinder	10	0.49657	109.855	108.839
cuboid	20	4p.7112	109.855	108.839

```

media 2 1 10
media 0 1 20 -10
boundary 20
unit 9
com='Clad+Mod+AL grid'
```

cylinder	10	0.49657	111.125	109.855
cylinder	20	0.50419	111.125	109.855
cuboid	30	4p.7112	111.125	109.855

```

media 2 1 10
media 0 1 20 -10
media 5 1 30 -20 -10
boundary 30
unit 10
com='Clad+(Air)'
```

cylinder	10	0.49657	113.159	111.125
cuboid	20	4p.7112	113.159	111.125

```

media 2 1 10
media 0 1 20 -10
boundary 20
unit 12
com='Cell'
```

cuboid	10	4p.7112	113.159	0.0
--------	----	---------	---------	-----

```

array 1 10 place 1 1 1 3*0.0
boundary 10
global unit 13
com='Cells in assembly'
```

cuboid	10	4p13.5128	113.159	0.0
cuboid	20	4p43.5128	143.159	-30.0

```

array 2 10 place 10 10 1 3*0.0
media 3 1 20 -10
boundary 20
end geometry
read array
ara=1 nux=1 nuy=1 nuz=10
fill
1 2 3 4 5 6 7 8 9 10
end fill
ara=2 nux=19 nuy=19 nuz=1
fill f12 end fill
end fill
end array
read plot
ttl='simple plot 1'
pic=mix
xul= -41.0 yul= 0.6 zul= 130
xlr= 41.0 ylr= 0.6 zlr= -40
uax=1.0 wdn=-1.0
nax=400
lpi=10
scr=yes end
ttl='simple plot 2'
pic=mix
xul= -41.0 yul= 41. zul= 25.
xlr= 41.0 ylr= -41. zlr= 25.
uax=1.0 vdn=-1.0
nax=400 end
end plot
```

```

end data
end
=csas26
Saxton 3
238group
read comp
'MOX fuel
pu-239 1 0 1.3526-3 295 end
pu-240 1 0 1.2759-4 295 end
pu-241 1 0 1.1407-5 295 end
pu-242 1 0 6.0318-7 295 end
am-241 1 0 1.7783-6 295 end
u-234 1 0 1.1688-6 295 end
u-235 1 0 1.5301-4 295 end
u-238 1 0 2.1097-2 295 end
o 1 0 4.5155-2 295 end
'clad (ZR-2)
zr 2 0 4.2517-2 295 end
sn 2 0 4.6590-4 295 end
cr 2 0 7.5977-5 295 end
fe 2 0 1.4148-4 295 end
o 2 0 2.9630-4 295 end
'water(Reflector)
h 3 0 6.6751-2 295 end
o 3 0 3.3404-2 295 end
b-10 3 0 3.7338-6 295 end
b-11 3 0 1.5029-5 295 end
'Middle Grid and H2O
al 4 .8458 295 end
h2o 4 .1542 295 end
'Aluminum
al 5 0 6.0039-2 295 end
end comp
read celldata
latticecell squarepitch
pitch=1.4224 3 fuel=.856996 1 cladd=.99314 2 gapd=.87503 0 end
end celldata
read param gen=520 npg=4000 nsk=20 tba=10.0 end param
read geometry
unit 1
com='Alum-H2O-Alum'
cuboid 10 4p.7112 5.08 0.0
cuboid 20 4p.7112 11.43 0.0
cuboid 30 4p.7112 13.97 0.0
media 5 1 10
media 3 1 20 -10
media 5 1 30 -20 -10
boundary 30
unit 2
com='Clad+Mod+AL Grid'
cylinder 10 0.49657 14.603 13.97
cylinder 20 0.50419 14.603 13.97
cuboid 30 4p.7112 14.603 13.97
media 2 1 10
media 3 1 20 -10
media 5 1 30 -20 -10
boundary 30
unit 3
com='Clad+(Modera)'
cylinder 10 0.49657 15.875 14.603
cuboid 20 4p.7112 15.875 14.603
media 2 1 10
media 3 1 20 -10
boundary 20

```

```

unit 4
com='Fuel+Gap+Clad+(Modera) '
cylinder 10 0.428498 61.595 15.875
cylinder 20 0.437515 61.595 15.875
cylinder 30 0.49657 61.595 15.875
cuboid 40 4p.7112 61.595 15.875
media 1 1 10
media 0 1 20 -10
media 2 1 30 -20 -10
media 3 1 40 -30 -20 -10
boundary 40
unit 5
com='(Fuel+Gap+Clad+(Middle Grid+moder))'
cylinder 10 0.428498 62.23 61.595
cylinder 20 0.437515 62.23 61.595
cylinder 30 0.49657 62.23 61.595
cylinder 40 0.50419 62.23 61.595
cuboid 50 4p.7112 62.23 61.595
media 1 1 10
media 0 1 20 -10
media 2 1 30 -20 -10
media 3 1 40 -30 -20 -10
media 4 1 50 -40 -30 -20 -10
boundary 50
unit 6
com='(Fuel+Gap+Clad+moder) '
cylinder 10 0.428498 103.935 62.23
cylinder 20 0.437515 103.935 62.23
cylinder 30 0.49657 103.935 62.23
cuboid 40 4p.7112 103.935 62.23
media 1 1 10
media 0 1 20 -10
media 2 1 30 -20 -10
media 3 1 40 -30 -20 -10
boundary 40
unit 7
com='(Fuel+Gap+Clad+Air) '
cylinder 10 0.428498 108.839 103.935
cylinder 20 0.437515 108.839 103.935
cylinder 30 0.49657 108.839 103.935
cuboid 40 4p.7112 108.839 103.935
media 1 1 10
media 0 1 20 -10
media 2 1 30 -20 -10
media 0 1 40 -30 -20 -10
boundary 40
unit 8
com='Clad+(Air) '
cylinder 10 0.49657 109.855 108.839
cuboid 20 4p.7112 109.855 108.839
media 2 1 10
media 0 1 20 -10
boundary 20
unit 9
com='Clad+Mod+AL grid'
cylinder 10 0.49657 111.125 109.855
cylinder 20 0.50419 111.125 109.855
cuboid 30 4p.7112 111.125 109.855
media 2 1 10
media 0 1 20 -10
media 5 1 30 -20 -10
boundary 30
unit 10
com='Clad+(Air) '

```

```

cylinder 10 0.49657 113.159 111.125
cuboid 20 4p.7112 113.159 111.125
media 2 1 10
media 0 1 20 -10
boundary 20
unit 12
com='Cell'
cuboid 10 4p.7112 113.159 0.0
array 1 10 place 1 1 1 3*0.0
boundar 10
global unit 13
com='Cells in assembly'
cuboid 10 4p14.9352 113.159 0.0
cuboid 20 4p44.9352 143.159 -30.0
array 2 10 place 11 11 1 3*0.0
media 3 1 20 -10
boundary 20
end geometry
read array
ara=1 nux=1 nuy=1 nuz=10
fill
1 2 3 4 5 6 7 8 9 10
end fill
ara=2 nux=21 nuy=21 nuz=1
fill f12 end fill
end fill
end array
read plot
ttl='simple plot 1'
pic=mix
xul= -41.0 yul= 0.0 zul= 140
xlr= 41.0 ylr= 0.0 zlr= -40
uax=1.0 wdn=-1.0
nax=400
lpi=10
scr=yes end
ttl='simple plot 2'
pic=mix
xul= -41.0 yul= 41. zul= 25.
xlr= 41.0 ylr= -41. zlr= 25.
uax=1.0 vdn=-1.0
nax=400 end
end plot
end data
end
=csas26
Saxton 4
238group
read comp
'MOX fuel
pu-239 1 0 1.3526-3 295 end
pu-240 1 0 1.2759-4 295 end
pu-241 1 0 1.1407-5 295 end
pu-242 1 0 6.0318-7 295 end
am-241 1 0 1.7783-6 295 end
u-234 1 0 1.1688-6 295 end
u-235 1 0 1.5301-4 295 end
u-238 1 0 2.1097-2 295 end
o 1 0 4.5155-2 295 end
'clad (ZR-2)
zr 2 0 4.2517-2 295 end
sn 2 0 4.6590-4 295 end
cr 2 0 7.5977-5 295 end
fe 2 0 1.4148-4 295 end

```

```

o      2 0 2.9630-4 295 end
'water(Reflector)
h      3 0 6.6673-2 295 end
o      3 0 3.3336-2 295 end
'b-10 3 0 3.7338-6 295 end
'b-11 3 0 1.5029-5 295 end
'Middle Grid and H2O
al     4 .93 295 end
h2o   4 .07 295 end
'Aluminum
al     5 0 6.0039-2 295 end
end comp
read celldata
latticecell squarepitch
pitch=1.8679 3 fuel=.856996 1 cladd=.99314 2 gapd=.87503 0 end
end celldata
read param gen=520 npg=4000 nsk=20 tba=10.0 end param
read geometry
unit 1
com='Alum-H2O-Alum'
cuboid 10 4p.93395 5.08 0.0
cuboid 20 4p.93395 11.43 0.0
cuboid 30 4p.93395 13.97 0.0
media 5 1 10
media 3 1 20 -10
media 5 1 30 -20 -10
boundary 30
unit 2
com='Clad+Mod+AL Grid'
cylinder 10 0.49657 14.603 13.97
cylinder 20 0.50419 14.603 13.97
cuboid 30 4p.93395 14.603 13.97
media 2 1 10
media 3 1 20 -10
media 5 1 30 -20 -10
boundary 30
unit 3
com='Clad+(Modera) '
cylinder 10 0.49657 15.875 14.603
cuboid 20 4p.93395 15.875 14.603
media 2 1 10
media 3 1 20 -10
boundary 20
unit 4
com='Fuel+Gap+Clad+(Modera) '
cylinder 10 0.428498 61.595 15.875
cylinder 20 0.437515 61.595 15.875
cylinder 30 0.49657 61.595 15.875
cuboid 40 4p.93395 61.595 15.875
media 1 1 10
media 0 1 20 -10
media 2 1 30 -20 -10
media 3 1 40 -30 -20 -10
boundary 40
unit 5
com='(Fuel+Gap+Clad+(Middle Grid+moder)) '
cylinder 10 0.428498 62.23 61.595
cylinder 20 0.437515 62.23 61.595
cylinder 30 0.49657 62.23 61.595
cylinder 40 0.50419 62.23 61.595
cuboid 50 4p.93395 62.23 61.595
media 1 1 10
media 0 1 20 -10
media 2 1 30 -20 -10

```

```

media 3 1 40 -30 -20 -10
media 4 1 50 -40 -30 -20 -10
boundary 50
unit 6
com='(Fuel+Gap+Clad+moder) '
cylinder 10 0.428498 84.285 62.23
cylinder 20 0.437515 84.285 62.23
cylinder 30 0.49657 84.285 62.23
cuboid 40 4p.93395 84.285 62.23
media 1 1 10
media 0 1 20 -10
media 2 1 30 -20 -10
media 3 1 40 -30 -20 -10
boundary 40
unit 7
com='(Fuel+Gap+Clad+Air) '
cylinder 10 0.428498 108.839 84.285
cylinder 20 0.437515 108.839 84.285
cylinder 30 0.49657 108.839 84.285
cuboid 40 4p.93395 108.839 84.285
media 1 1 10
media 0 1 20 -10
media 2 1 30 -20 -10
media 0 1 40 -30 -20 -10
boundary 40
unit 8
com='Clad+(Air) '
cylinder 10 0.49657 109.855 108.839
cuboid 20 4p.93395 109.855 108.839
media 2 1 10
media 0 1 20 -10
boundary 20
unit 9
com='Clad+Mod+AL grid'
cylinder 10 0.49657 111.125 109.855
cylinder 20 0.50419 111.125 109.855
cuboid 30 4p.93395 111.125 109.855
media 2 1 10
media 0 1 20 -10
media 5 1 30 -20 -10
boundary 30
unit 10
com='Clad+(Air) '
cylinder 10 0.49657 113.159 111.125
cuboid 20 4p.93395 113.159 111.125
media 2 1 10
media 0 1 20 -10
boundary 20
unit 12
com='Cell'
cuboid 10 4p.93395 113.159 0.0
array 1 10 place 1 1 1 3*0.0
boundar 10
global unit 13
com='Cells in assembly'
cuboid 10 4p12.14135 113.159 0.0
cuboid 20 4p42.14135 143.159 -30.0
array 2 10 place 7 7 1 3*0.0
media 3 1 20 -10
boundary 20
end geometry
read array
ara=1 nux=1 nuy=1 nuz=10
fill

```

```

1 2 3 4 5 6 7 8 9 10
end fill
ara=2 nux=13 nuy=13 nuz=1
fill f12 end fill
end fill
end array
read plot
ttl='simple plot 1'
pic=mix
xul= -41.0 yul= 0.0 zul= 115
xlr= 41.0 ylr= 0.0 zlr= -10
uax=1.0 wdn=-1.0
nax=400
lpi=10
scr=yes end
ttl='simple plot 2'
pic=mix
xul= -41.0 yul= 41. zul= 50.
xlr= 41.0 ylr= -41. zlr= 50.
uax=1.0 vdn=-1.0
nax=400 end
end plot
end data
end
=csas26
Saxton 5
238group
read comp
'MOX fuel
pu-239 1 0 1.3526-3 295 end
pu-240 1 0 1.2759-4 295 end
pu-241 1 0 1.1407-5 295 end
pu-242 1 0 6.0318-7 295 end
am-241 1 0 1.7783-6 295 end
u-234 1 0 1.1688-6 295 end
u-235 1 0 1.5301-4 295 end
u-238 1 0 2.1097-2 295 end
o 1 0 4.5155-2 295 end
'clad (ZR-2)
zr 2 0 4.2517-2 295 end
sn 2 0 4.6590-4 295 end
cr 2 0 7.5977-5 295 end
fe 2 0 1.4148-4 295 end
o 2 0 2.9630-4 295 end
'water(Reflector)
h 3 0 6.6783-2 295 end
o 3 0 3.3392-2 295 end
'b-10 3 0 3.7338-6 295 end
'b-11 3 0 1.5029-5 295 end
'Middle Grid and H2O
al 4 .942 295 end
h2o 4 .058 295 end
'Aluminum
al 5 0 6.0039-2 295 end
end comp
read celldata
latticecell squarepitch
pitch=2.01158 3 fuelcd=.856996 1 cladd=.99314 2 gapd=.87503 0 end
end celldata
read param gen=520 npg=4000 nsk=20 tba=10.0 end param
read geometry
unit 1
com='Alum-H2O-Alum'
cuboid 10 4p1.00579 5.08 0.0

```

```

cuboid 20 4p1.00579 11.43 0.0
cuboid 30 4p1.00579 13.97 0.0
media 5 1 10
media 3 1 20 -10
media 5 1 30 -20 -10
boundary 30
unit 2
com='Clad+Mod+AL Grid'
cylinder 10 0.49657 14.603 13.97
cylinder 20 0.50419 14.603 13.97
cuboid 30 4p1.00579 14.603 13.97
media 2 1 10
media 3 1 20 -10
media 5 1 30 -20 -10
boundary 30
unit 3
com='Clad+(Modera)'
cylinder 10 0.49657 15.875 14.603
cuboid 20 4p1.00579 15.875 14.603
media 2 1 10
media 3 1 20 -10
boundary 20
unit 4
com='Fuel+Gap+Clad+(Modera)'
cylinder 10 0.428498 61.595 15.875
cylinder 20 0.437515 61.595 15.875
cylinder 30 0.49657 61.595 15.875
cuboid 40 4p1.00579 61.595 15.875
media 1 1 10
media 0 1 20 -10
media 2 1 30 -20 -10
media 3 1 40 -30 -20 -10
boundary 40
unit 5
com='(Fuel+Gap+Clad+(Middle Grid+moder))'
cylinder 10 0.428498 62.23 61.595
cylinder 20 0.437515 62.23 61.595
cylinder 30 0.49657 62.23 61.595
cylinder 40 0.50419 62.23 61.595
cuboid 50 4p1.00579 62.23 61.595
media 1 1 10
media 0 1 20 -10
media 2 1 30 -20 -10
media 3 1 40 -30 -20 -10
media 4 1 50 -40 -30 -20 -10
boundary 50
unit 6
com='(Fuel+Gap+Clad+moder)'
cylinder 10 0.428498 92.635 62.23
cylinder 20 0.437515 92.635 62.23
cylinder 30 0.49657 92.635 62.23
cuboid 40 4p1.00579 92.635 62.23
media 1 1 10
media 0 1 20 -10
media 2 1 30 -20 -10
media 3 1 40 -30 -20 -10
boundary 40
unit 7
com='(Fuel+Gap+Clad+Air)'
cylinder 10 0.428498 108.839 92.635
cylinder 20 0.437515 108.839 92.635
cylinder 30 0.49657 108.839 92.635
cuboid 40 4p1.00579 108.839 92.635
media 1 1 10

```

```

media 0 1 20 -10
media 2 1 30 -20 -10
media 0 1 40 -30 -20 -10
boundary 40
unit 8
com='Clad+(Air)'
```

cylinder	10	0.49657	109.855	108.839		
cuboid	20	4p1.00579	109.855	108.839		

```

media 2 1 10
media 0 1 20 -10
boundary 20
unit 9
com='Clad+Mod+AL grid'
```

cylinder	10	0.49657	111.125	109.855		
cylinder	20	0.50419	111.125	109.855		
cuboid	30	4p1.00579	111.125	109.855		

```

media 2 1 10
media 0 1 20 -10
media 5 1 30 -20 -10
boundary 30
unit 10
com='Clad+(Air)'
```

cylinder	10	0.49657	113.159	111.125		
cuboid	20	4p1.00579	113.159	111.125		

```

media 2 1 10
media 0 1 20 -10
boundary 20
unit 12
com='Cell'
```

cuboid	10	4p1.00579	113.159	0.0		
--------	----	-----------	---------	-----	--	--

```

array 1 10 place 1 1 1 3*0.0
boundar 10
global unit 13
com='Cells in assembly'
```

cuboid	10	23.13317	-1.00579	23.13317	-1.00579	113.159	0.0
cuboid	20	53.13317	-31.00579	53.13317	-31.00579	143.159	-30.0

```

array 2 10 place 1 1 1 3*0.0
media 3 1 20 -10
boundary 20
end geometry
read array
ara=1 nux=1 nuy=1 nuz=10
fill
1 2 3 4 5 6 7 8 9 10
end fill
ara=2 nux=12 nuy=12 nuz=1
fill f12 end fill
end fill
end array
read plot
ttl='simple plot 1'
pic=mix
xul= -41.0 yul= 0.0 zul= 115
xlr= 41.0 ylr= 0.0 zlr= -10
uax=1.0 wdn=-1.0
nax=400
lpi=10
scr=yes end
ttl='simple plot 2'
pic=mix
xul= -41.0 yul= 41. zul= 50.
xlr= 41.0 ylr= -41. zlr= 50.
uax=1.0 vdn=-1.0
nax=400 end
```

```

end plot
end data
end
=csas26
Saxton 6
238group
read comp
'MOX fuel
pu-239 1 0 1.3526-3 295 end
pu-240 1 0 1.2759-4 295 end
pu-241 1 0 1.1407-5 295 end
pu-242 1 0 6.0318-7 295 end
am-241 1 0 1.7783-6 295 end
u-234 1 0 1.1688-6 295 end
u-235 1 0 1.5301-4 295 end
u-238 1 0 2.1097-2 295 end
o 1 0 4.5155-2 295 end
'clad (ZR-2)
zr 2 0 4.2517-2 295 end
sn 2 0 4.6590-4 295 end
cr 2 0 7.5977-5 295 end
fe 2 0 1.4148-4 295 end
o 2 0 2.9630-4 295 end
'water(Reflector)
h 3 0 6.6737-2 295 end
o 3 0 3.3368-2 295 end
'b-10 3 0 3.7338-6 295 end
'b-11 3 0 1.5029-5 295 end
'Middle Grid and H2O
al 4 .969 295 end
h2o 4 .031 295 end
'Aluminum
al 5 0 6.0039-2 295 end
end comp
read celldata
latticecell squarepitch
pitch=2.6416 3 fuel=.856996 1 cladd=.99314 2 gapd=.87503 0 end
end celldata
read param gen=520 npg=4000 nsk=20 tba=10.0 end param
read geometry
unit 1
com='Alum-H2O-Alum'
cuboid 10 4p1.3208 5.08 0.0
cuboid 20 4p1.3208 11.43 0.0
cuboid 30 4p1.3208 13.97 0.0
media 5 1 10
media 3 1 20 -10
media 5 1 30 -20 -10
boundary 30
unit 2
com='Clad+Mod+AL Grid'
cylinder 10 0.49657 14.603 13.97
cylinder 20 0.50419 14.603 13.97
cuboid 30 4p1.3208 14.603 13.97
media 2 1 10
media 3 1 20 -10
media 5 1 30 -20 -10
boundary 30
unit 3
com='Clad+(Modera) '
cylinder 10 0.49657 15.875 14.603
cuboid 20 4p1.3208 15.875 14.603
media 2 1 10
media 3 1 20 -10

```

```

boundary 20
unit 4
com='Fuel+Gap+Clad+(Modera) '
cylinder 10 0.428498 61.595 15.875
cylinder 20 0.437515 61.595 15.875
cylinder 30 0.49657 61.595 15.875
cuboid 40 4p1.3208 61.595 15.875
media 1 1 10
media 0 1 20 -10
media 2 1 30 -20 -10
media 3 1 40 -30 -20 -10
boundary 40
unit 5
com='(Fuel+Gap+Clad+(Middle Grid+moder)) '
cylinder 10 0.428498 62.23 61.595
cylinder 20 0.437515 62.23 61.595
cylinder 30 0.49657 62.23 61.595
cylinder 40 0.50419 62.23 61.595
cuboid 50 4p1.3208 62.23 61.595
media 1 1 10
media 0 1 20 -10
media 2 1 30 -20 -10
media 3 1 40 -30 -20 -10
media 4 1 50 -40 -30 -20 -10
boundary 50
unit 6
com='(Fuel+Gap+Clad+moder) '
cylinder 10 0.428498 95.375 62.23
cylinder 20 0.437515 95.375 62.23
cylinder 30 0.49657 95.375 62.23
cuboid 40 4p1.3208 95.375 62.23
media 1 1 10
media 0 1 20 -10
media 2 1 30 -20 -10
media 3 1 40 -30 -20 -10
boundary 40
unit 7
com='(Fuel+Gap+Clad+Air) '
cylinder 10 0.428498 108.839 95.375
cylinder 20 0.437515 108.839 95.375
cylinder 30 0.49657 108.839 95.375
cuboid 40 4p1.3208 108.839 95.375
media 1 1 10
media 0 1 20 -10
media 2 1 30 -20 -10
media 0 1 40 -30 -20 -10
boundary 40
unit 8
com='Clad+(Air) '
cylinder 10 0.49657 109.855 108.839
cuboid 20 4p1.3208 109.855 108.839
media 2 1 10
media 0 1 20 -10
boundary 20
unit 9
com='Clad+Mod+AL grid'
cylinder 10 0.49657 111.125 109.855
cylinder 20 0.50419 111.125 109.855
cuboid 30 4p1.3208 111.125 109.855
media 2 1 10
media 0 1 20 -10
media 5 1 30 -20 -10
boundary 30
unit 10

```

```

com='Clad+(Air)'
cylinder 10 0.49657 113.159 111.125
cuboid 20 4p1.3208 113.159 111.125
media 2 1 10
media 0 1 20 -10
boundary 20
unit 12
com='Cell'
cuboid 10 4p1.3208 113.159 0.0
array 1 10 place 1 1 1 3*0.0
boundar 10
global unit 13
com='Cells in assembly'
cuboid 10 4p14.5288 113.159 0.0
cuboid 20 4p44.5288 143.159 -30.0
array 2 10 place 6 6 1 3*0.0
media 3 1 20 -10
boundary 20
end geometry
read array
ara=1 nux=1 nuy=1 nuz=10
fill
1 2 3 4 5 6 7 8 9 10
end fill
ara=2 nux=11 nuy=11 nuz=1
fill f12 end fill
end fill
end array
read plot
ttl='simple plot 1'
pic=mix
xul= -41.0 yul= 0.0 zul= 130
xlr= 41.0 ylr= 0.0 zlr= -40
uax=1.0 wdn=-1.0
nax=400
lpi=10
scr=yes end
ttl='simple plot 2'
pic=mix
xul= -41.0 yul= 41. zul= 50.
xlr= 41.0 ylr= -41. zlr= 50.
uax=1.0 vdn=-1.0
nax=400 end
end plot
end data
end
=csas26
TCA *****case 1 *****
238group
read comp
'MOX fuel
u-234 1 0 7.1749-7 295 end
u-235 1 0 9.3926-5 295 end
u-238 1 0 1.2951-2 295 end
pu-238 1 0 2.0003-6 295 end
pu-239 1 0 2.7491-4 295 end
pu-240 1 0 8.8417-5 295 end
'***** pu-241 varies *****
pu-241 1 0 2.7923-5 295 end
pu-242 1 0 8.1234-6 295 end
'*****am-241 varies*****
am-241 1 0 1.3531-6 295 end
o 1 0 2.7837-2 295 end
b-10 1 0 6.0418-8 295 end

```

```

b-11    1  0  2.4319-7  295  end
'clad (ZR-2)
zr      2  0  3.7772-2   295  end
sn      2  0  4.3737-4   295  end
cr      2  0  8.8570-5   295  end
fe      2  0  6.6119-5   295  end
o       2  0  3.5864-5   295  end
'water(Reflector)
h       3  0  6.6735-2   295  end
o       3  0  3.3368-2   295  end
'Al
Al      4  0  6.0224-2   295  end
'Stainless Steel
c       5  0  1.1928-4   295  end
si      5  0  1.7003-3   295  end
mn      5  0  1.7385-3   295  end
p       5  0  6.9381-5   295  end
s       5  0  4.4673-5   295  end
ni      5  0  8.9506-3   295  end
cr      5  0  1.7450-2   295  end
fe      5  0  5.7202-2   295  end
'ordinary concrete
h       6  0  1.3742-2   295  end
o       6  0  4.5919-2   295  end
c       6  0  1.1532-4   295  end
na      6  0  9.6395-4   295  end
mg      6  0  1.2388-4   295  end
al      6  0  1.7409-3   295  end
si      6  0  1.6617-2   295  end
k       6  0  4.6052-4   295  end
ca      6  0  1.5025-3   295  end
fe      6  0  3.4492-4   295  end
end comp
read celldata
latticecell
squarepitch pitch=1.825 3 fuel=1.065 1 cladd=1.223 2 end
end celldata
read param gen=520 npg=4000 nsk=20 tba=10.0 end param
read geometry
unit 1
com='concrete, SS,H2O, SS, Al'
cuboid 10 4p.9125 13.5 13.0
cuboid 20 4p.9125 27.3 13.0
cuboid 30 4p.9125 29.5 13.0
cuboid 40 4p.9125 30.77 13.0
media 5 1 10
media 3 1 20 -10
media 5 1 30 -20 -10
media 4 1 40 -30 -20 -10
boundary 40
unit 2
com='h2o and end plug'
cylinder 10 0.6115 35.215 30.77
cuboid 20 4p.9125 35.215 30.77
media 4 1 10
media 3 1 20 -10
boundary 20
unit 3
com='Lower al grid '
cylinder 10 0.6115 35.816 35.215
cuboid 20 4p.9125 35.816 35.215
media 4 1 10
media 4 1 20 -10
boundary 20

```

```

unit 4
com='h2o and end plug'
cylinder 10 0.6115 47.6 35.816
cuboid 20 4p.9125 47.6 35.816
media 4 1 10
media 3 1 20 -10
boundary 20
unit 5
com='(Fuel+Clad+H2O)'
cylinder 10 0.5325 107.15 47.6
cylinder 20 0.6115 107.15 47.6
cuboid 30 4p0.9125 107.15 47.6
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
boundary 30
unit 6
com='(Fuel+Clad+Void)'
cylinder 10 .5325 118.2 107.15
cylinder 20 .6115 118.2 107.15
cuboid 30 4p.9125 118.2 107.15
media 1 1 10
media 2 1 20 -10
media 0 1 30 -20 -10
boundary 30
unit 12
com='Cell'
cuboid 10 4p.9125 118.2 13.0
array 1 10 place 1 1 1 3*0.0
boundary 10
global unit 13
com='Cells in assembly'
cuboid 10 4p20.9875 118.20 13.0
cuboid 20 4p50.9875 148.2 13.0
cuboid 30 4p50.9875 148.2 -49.0
array 2 10 place 12 12 1 3*0.0
media 3 1 20 -10
media 6 1 30 -20 -10
boundary 30
end geometry
read array
ara=1 nux=1 nuy=1 nuz=6
fill
1 2 3 4 5 6
end fill
ara=2 nux=23 nuy=23 nuz=1
fill f12 end fill
end array
read plot
ttl='simple plot 1'
pic=mix
xul= -41.0 yul= 0.6 zul= 130
xlr= 41.0 ylr= 0.6 zlr= -40
uax=1.0 wdn=-1.0
nax=400
lpi=10
scr=yes end
ttl='simple plot 2'
pic=mix
xul= -41.0 yul= 41. zul=50.
xlr= 41.0 ylr= -41. zlr=50.
uax=1.0 vdn=-1.0
nax=400 end
end plot

```

```

end data
end
=csas26
TCA          *****case 2 *****
238group
read comp
'MOX fuel
u-234  1  0  7.1749-7  295  end
u-235  1  0  9.3926-5  295  end
u-238  1  0  1.2951-2  295  end
pu-238  1  0  2.0003-6  295  end
pu-239  1  0  2.7491-4  295  end
pu-240  1  0  8.8417-5  295  end
'***** pu-241 varies *****
pu-241  1  0  2.6701-5  295  end
pu-242  1  0  8.1234-6  295  end
'*****am-241 varies*****
am-241  1  0  2.5812-6  295  end
o      1  0  2.7837-2  295  end
b-10   1  0  6.0418-8  295  end
b-11   1  0  2.4319-7  295  end
'clad (ZR-2)
zr      2  0  3.7772-2  295  end
sn      2  0  4.3737-4  295  end
cr      2  0  8.8570-5  295  end
fe      2  0  6.6119-5  295  end
o      2  0  3.5864-5  295  end
'water(Reflector)
h      3  0  6.6735-2  295  end
o      3  0  3.3368-2  295  end
'Al
Al     4  0  6.0224-2  295  end
'Stainless Steel
c      5  0  1.1928-4  295  end
si     5  0  1.7003-3  295  end
mn     5  0  1.7385-3  295  end
p      5  0  6.9381-5  295  end
s      5  0  4.4673-5  295  end
ni     5  0  8.9506-3  295  end
cr     5  0  1.7450-2  295  end
fe     5  0  5.7202-2  295  end
'ordinary concrete
h      6  0  1.3742-2  295  end
o      6  0  4.5919-2  295  end
c      6  0  1.1532-4  295  end
na     6  0  9.6395-4  295  end
mg     6  0  1.2388-4  295  end
al     6  0  1.7409-3  295  end
si     6  0  1.6617-2  295  end
k      6  0  4.6052-4  295  end
ca     6  0  1.5025-3  295  end
fe     6  0  3.4492-4  295  end
end comp
read celldata
latticecell
squarepitch pitch=1.825 3  fueld=1.065 1  cladd=1.223 2  end
end celldata
read param gen=520 npg=4000 nsk=20 tba=10.0  end param
read geometry
unit 1
com='concrete, SS,H2O, SS, Al'
cuboid 10 4p.9125 13.5 13.0
cuboid 20 4p.9125 27.3 13.0
cuboid 30 4p.9125 29.5 13.0

```

```

cuboid 40 4p.9125 30.77 13.0
media 5 1 10
media 3 1 20 -10
media 5 1 30 -20 -10
media 4 1 40 -30 -20 -10
boundary 40
unit 2
com='h2o and end plug'
cylinder 10 0.6115 35.215 30.77
cuboid 20 4p.9125 35.215 30.77
media 4 1 10
media 3 1 20 -10
boundary 20
unit 3
com='Lower al grid '
cylinder 10 0.6115 35.816 35.215
cuboid 20 4p.9125 35.816 35.215
media 4 1 10
media 4 1 20 -10
boundary 20
unit 4
com='h2o and end plug'
cylinder 10 0.6115 47.6 35.816
cuboid 20 4p.9125 47.6 35.816
media 4 1 10
media 3 1 20 -10
boundary 20
unit 5
com='(Fuel+Clad+H2O)'
cylinder 10 0.5325 109.59 47.6
cylinder 20 0.6115 109.59 47.6
cuboid 30 4p0.9125 109.59 47.6
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
boundary 30
unit 6
com='(Fuel+Clad+Void)'
cylinder 10 .5325 118.2 109.59
cylinder 20 .6115 118.2 109.59
cuboid 30 4p.9125 118.2 109.59
media 1 1 10
media 2 1 20 -10
media 0 1 30 -20 -10
boundary 30
unit 12
com='Cell'
cuboid 10 4p.9125 118.2 13.0
array 1 10 place 1 1 1 3*0.0
boundary 10
global unit 13
com='Cells in assembly'
cuboid 10 4p20.9875 118.20 13.0
cuboid 20 4p50.9875 148.2 13.0
cuboid 30 4p50.9875 148.2 -49.0
array 2 10 place 12 12 1 3*0.0
media 3 1 20 -10
media 6 1 30 -20 -10
boundary 30
end geometry
read array
ara=1 nux=1 nuy=1 nuz=6
fill
1 2 3 4 5 6

```

```

end fill
ara=2 nux=23 nuy=23 nuz=1
fill f12 end fill
end fill
end array
read plot
ttl='simple plot 1'
pic=mix
xul= -41.0 yul= 0.6 zul= 130
xlr= 41.0 ylr= 0.6 zlr= -40
uax=1.0 wdn=-1.0
nax=400
lpi=10
scr=yes end
ttl='simple plot 2'
pic=mix
xul= -41.0 yul= 41. zul= 50.
xlr= 41.0 ylr= -41. zlr= 50.
uax=1.0 vdn=-1.0
nax=400 end
end plot
end data
end
=csas26
TCA *****case 3 *****
238group
read comp
'MOX fuel
u-234 1 0 7.1749-7 295 end
u-235 1 0 9.3926-5 295 end
u-238 1 0 1.2951-2 295 end
pu-238 1 0 2.0003-6 295 end
pu-239 1 0 2.7491-4 295 end
pu-240 1 0 8.8417-5 295 end
'***** pu-241 varies *****
pu-241 1 0 2.5447-5 295 end
pu-242 1 0 8.1234-6 295 end
'*****am-241 varies*****
am-241 1 0 3.8361-6 295 end
o 1 0 2.7837-2 295 end
b-10 1 0 6.0418-8 295 end
b-11 1 0 2.4319-7 295 end
'clad (ZR-2)
zr 2 0 3.7772-2 295 end
sn 2 0 4.3737-4 295 end
cr 2 0 8.8570-5 295 end
fe 2 0 6.6119-5 295 end
o 2 0 3.5864-5 295 end
'water(Reflector)
h 3 0 6.6735-2 295 end
o 3 0 3.3368-2 295 end
'Al
Al 4 0 6.0224-2 295 end
'Stainless Steel
c 5 0 1.1928-4 295 end
si 5 0 1.7003-3 295 end
mn 5 0 1.7385-3 295 end
p 5 0 6.9381-5 295 end
s 5 0 4.4673-5 295 end
ni 5 0 8.9506-3 295 end
cr 5 0 1.7450-2 295 end
fe 5 0 5.7202-2 295 end
'ordinary concrete
h 6 0 1.3742-2 295 end

```

```

o      6  0  4.5919-2  295  end
c      6  0  1.1532-4  295  end
na     6  0  9.6395-4  295  end
mg     6  0  1.2388-4  295  end
al     6  0  1.7409-3  295  end
si     6  0  1.6617-2  295  end
k      6  0  4.6052-4  295  end
ca     6  0  1.5025-3  295  end
fe     6  0  3.4492-4  295  end
end comp
read celldata
latticecell
squarepitch pitch=1.825 3 fueld=1.065 1 cladd=1.223 2 end
end celldata
read param gen=520 npg=4000 nsk=20 tba=10.0 end param
read geometry
unit 1
com='concrete, SS,H2O, SS, Al'
cuboid 10 4p.9125 13.5 13.0
cuboid 20 4p.9125 27.3 13.0
cuboid 30 4p.9125 29.5 13.0
cuboid 40 4p.9125 30.77 13.0
media 5 1 10
media 3 1 20 -10
media 5 1 30 -20 -10
media 4 1 40 -30 -20 -10
boundary 40
unit 2
com='h2o and end plug'
cylinder 10 0.6115 35.215 30.77
cuboid 20 4p.9125 35.215 30.77
media 4 1 10
media 3 1 20 -10
boundary 20
unit 3
com='Lower al grid '
cylinder 10 0.6115 35.816 35.215
cuboid 20 4p.9125 35.816 35.215
media 4 1 10
media 4 1 20 -10
boundary 20
unit 4
com='h2o and end plug'
cylinder 10 0.6115 47.6 35.816
cuboid 20 4p.9125 47.6 35.816
media 4 1 10
media 3 1 20 -10
boundary 20
unit 5
com='(Fuel+Clad+H2O)'
cylinder 10 0.5325 111.6 47.6
cylinder 20 0.6115 111.6 47.6
cuboid 30 4p0.9125 111.6 47.6
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
boundary 30
unit 6
com='(Fuel+Clad+Void)'
cylinder 10 .5325 118.2 111.6
cylinder 20 .6115 118.2 111.6
cuboid 30 4p.9125 118.2 111.6
media 1 1 10
media 2 1 20 -10

```

```

media 0 1 30 -20 -10
boundary 30
unit 12
com='Cell'
cuboid 10 4p.9125 118.2 13.0
array 1 10 place 1 1 1 3*0.0
boundary 10
global unit 13
com='Cells in assembly'
cuboid 10 4p20.9875 118.20 13.0
cuboid 20 4p50.9875 148.2 13.0
cuboid 30 4p50.9875 148.2 -49.0
array 2 10 place 12 12 1 3*0.0
media 3 1 20 -10
media 6 1 30 -20 -10
boundary 30
end geometry
read array
ara=1 nux=1 nuy=1 nuz=6
fill
1 2 3 4 5 6
end fill
ara=2 nux=23 nuy=23 nuz=1
fill f12 end fill
end fill
end array
read plot
ttl='simple plot 1'
pic=mix
xul= -41.0 yul= 0.6 zul= 130
xlr= 41.0 ylr= 0.6 zlr= -40
uax=1.0 wdn=-1.0
nax=400
lpi=10
scr=yes end
ttl='simple plot 2'
pic=mix
xul= -41.0 yul= 41. zul= 50.
xlr= 41.0 ylr= -41. zlr= 50.
uax=1.0 vdn=-1.0
nax=400 end
end plot
end data
end
=csas26
TCA *****case 4 *****
238group
read comp
'MOX fuel
u-234 1 0 7.1749-7 295 end
u-235 1 0 9.3926-5 295 end
u-238 1 0 1.2951-2 295 end
pu-238 1 0 2.0003-6 295 end
pu-239 1 0 2.7491-4 295 end
pu-240 1 0 8.8417-5 295 end
'***** pu-241 varies *****
pu-241 1 0 2.8003-5 295 end
pu-242 1 0 8.1234-6 295 end
'*****am-241 varies*****
am-241 1 0 1.2793-6 295 end
o 1 0 2.7837-2 295 end
b-10 1 0 6.0418-8 295 end
b-11 1 0 2.4319-7 295 end
'clad (ZR-2)

```

```

zr      2 0 3.7772-2 295 end
sn      2 0 4.3737-4 295 end
cr      2 0 8.8570-5 295 end
fe      2 0 6.6119-5 295 end
o       2 0 3.5864-5 295 end
'water(Reflector)
h       3 0 6.6735-2 295 end
o       3 0 3.3368-2 295 end
'Al
Al      4 0 6.0224-2 295 end
'Stainless Steel
c       5 0 1.1928-4 295 end
si      5 0 1.7003-3 295 end
mn      5 0 1.7385-3 295 end
p       5 0 6.9381-5 295 end
s       5 0 4.4673-5 295 end
ni      5 0 8.9506-3 295 end
cr      5 0 1.7450-2 295 end
fe      5 0 5.7202-2 295 end
'ordinary concrete
h       6 0 1.3742-2 295 end
o       6 0 4.5919-2 295 end
c       6 0 1.1532-4 295 end
na      6 0 9.6395-4 295 end
mg      6 0 1.2388-4 295 end
al      6 0 1.7409-3 295 end
si      6 0 1.6617-2 295 end
k       6 0 4.6052-4 295 end
ca      6 0 1.5025-3 295 end
fe      6 0 3.4492-4 295 end
end comp
read celldata
latticecell
squarepitch pitch=1.956 3 fuel=1.065 1 cladd=1.223 2 end
end celldata
read param gen=520 npg=4000 nsk=20 tba=10.0 end param
read geometry
unit 1
com='concrete, SS,H2O, SS, Al'
cuboid 10 4p.978 13.5 13.0
cuboid 20 4p.978 27.3 13.0
cuboid 30 4p.978 29.5 13.0
cuboid 40 4p.978 30.77 13.0
media 5 1 10
media 3 1 20 -10
media 5 1 30 -20 -10
media 4 1 40 -30 -20 -10
boundary 40
unit 2
com='h2o and end plug'
cylinder 10 0.6115 35.215 30.77
cuboid 20 4p.978 35.215 30.77
media 4 1 10
media 3 1 20 -10
boundary 20
unit 3
com='Lower al grid '
cylinder 10 0.6115 35.816 35.215
cuboid 20 4p.978 35.816 35.215
media 4 1 10
media 4 1 20 -10
boundary 20
unit 4
com='h2o and end plug'

```

```

cylinder 10 0.6115 47.6 35.816
cuboid 20 4p.978 47.6 35.816
media 4 1 10
media 3 1 20 -10
boundary 20
unit 5
com='(Fuel+Clad+H2O)'
cylinder 10 0.5325 109.1 47.6
cylinder 20 0.6115 109.1 47.6
cuboid 30 4p0.978 109.1 47.6
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
boundary 30
unit 6
com='(Fuel+Clad+Void)'
cylinder 10 .5325 118.2 109.1
cylinder 20 .6115 118.2 109.1
cuboid 30 4p.978 118.2 109.1
media 1 1 10
media 2 1 20 -10
media 0 1 30 -20 -10
boundary 30
unit 12
com='Cell'
cuboid 10 4p.978 118.2 13.0
array 1 10 place 1 1 1 3*0.0
boundary 10
global unit 13
com='Cells in assembly'
cuboid 10 4p20.538 118.20 13.0
cuboid 20 4p50.538 148.2 13.0
cuboid 30 4p50.538 148.2 -49.0
array 2 10 place 11 11 1 3*0.0
media 3 1 20 -10
media 6 1 30 -20 -10
boundary 30
end geometry
read array
ara=1 nux=1 nuy=1 nuz=6
fill
1 2 3 4 5 6
end fill
ara=2 nux=21 nuy=21 nuz=1
fill f12 end fill
end fill
end array
read plot
ttl='simple plot 1'
pic=mix
xul= -41.0 yul= 0.6 zul= 130
xlr= 41.0 ylr= 0.6 zlr= -40
uax=1.0 wdn=-1.0
nax=400
lpi=10
scr=yes end
ttl='simple plot 2'
pic=mix
xul= -41.0 yul= 41. zul= 50.
xlr= 41.0 ylr= -41. zlr= 50.
uax=1.0 vdn=-1.0
nax=400 end
end plot
end data

```

```

end
=csas26
TCA          *****case 5 *****
238group
read comp
'MOX fuel
u-234      1 0 7.1749-7 295 end
u-235      1 0 9.3926-5 295 end
u-238      1 0 1.2951-2 295 end
pu-238     1 0 2.0003-6 295 end
pu-239     1 0 2.7491-4 295 end
pu-240     1 0 8.8417-5 295 end
'*****      pu-241 varies *****
pu-241     1 0 2.6670-5 295 end
pu-242     1 0 8.1234-6 295 end
'*****am-241 varies*****
am-241     1 0 2.6129-6 295 end
o          1 0 2.7837-2 295 end
b-10      1 0 6.0418-8 295 end
b-11      1 0 2.4319-7 295 end
'clad (ZR-2)
zr         2 0 3.7772-2 295 end
sn         2 0 4.3737-4 295 end
cr         2 0 8.8570-5 295 end
fe         2 0 6.6119-5 295 end
o          2 0 3.5864-5 295 end
'water(Reflector)
h          3 0 6.6735-2 295 end
o          3 0 3.3368-2 295 end
'Al
Al         4 0 6.0224-2 295 end
'Stainless Steel
c          5 0 1.1928-4 295 end
si         5 0 1.7003-3 295 end
mn         5 0 1.7385-3 295 end
p          5 0 6.9381-5 295 end
s          5 0 4.4673-5 295 end
ni         5 0 8.9506-3 295 end
cr         5 0 1.7450-2 295 end
fe         5 0 5.7202-2 295 end
'ordinary concrete
h          6 0 1.3742-2 295 end
o          6 0 4.5919-2 295 end
c          6 0 1.1532-4 295 end
na         6 0 9.6395-4 295 end
mg         6 0 1.2388-4 295 end
al         6 0 1.7409-3 295 end
si         6 0 1.6617-2 295 end
k          6 0 4.6052-4 295 end
ca         6 0 1.5025-3 295 end
fe         6 0 3.4492-4 295 end
end comp
read celldata
latticecell
squarepitch pitch=1.956 3 fuel=1.065 1 cladd=1.223 2 end
end celldata
read param gen=520 npg=4000 nsk=20 tba=10.0 end param
read geometry
unit 1
com='concrete, SS,H2O, SS, Al'
cuboid 10 4p.978 13.5 13.0
cuboid 20 4p.978 27.3 13.0
cuboid 30 4p.978 29.5 13.0
cuboid 40 4p.978 30.77 13.0

```

```

media 5 1 10
media 3 1 20 -10
media 5 1 30 -20 -10
media 4 1 40 -30 -20 -10
boundary 40
unit 2
com='h2o and end plug'
cylinder 10 0.6115 35.215 30.77
cuboid 20 4p.978 35.215 30.77
media 4 1 10
media 3 1 20 -10
boundary 20
unit 3
com='Lower al grid '
cylinder 10 0.6115 35.816 35.215
cuboid 20 4p.978 35.816 35.215
media 4 1 10
media 4 1 20 -10
boundary 20
unit 4
com='h2o and end plug'
cylinder 10 0.6115 47.6 35.816
cuboid 20 4p.978 47.6 35.816
media 4 1 10
media 3 1 20 -10
boundary 20
unit 5
com='(Fuel+Clad+H2O) '
cylinder 10 0.5325 112.0 47.6
cylinder 20 0.6115 112.0 47.6
cuboid 30 4p0.978 112.0 47.6
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
boundary 30
unit 6
com='(Fuel+Clad+Void) '
cylinder 10 .5325 118.2 112.0
cylinder 20 .6115 118.2 112.0
cuboid 30 4p.978 118.2 112.0
media 1 1 10
media 2 1 20 -10
media 0 1 30 -20 -10
boundary 30
unit 12
com='Cell'
cuboid 10 4p.978 118.2 13.0
array 1 10 place 1 1 1 3*0.0
boundary 10
global unit 13
com='Cells in assembly'
cuboid 10 4p20.538 118.20 13.0
cuboid 20 4p50.538 148.2 13.0
cuboid 30 4p50.538 148.2 -49.0
array 2 10 place 11 11 1 3*0.0
media 3 1 20 -10
media 6 1 30 -20 -10
boundary 30
end geometry
read array
ara=1 nux=1 nuy=1 nuz=6
fill
1 2 3 4 5 6
end fill

```

```

ara=2 nux=21 nuy=21 nuz=1
fill f12 end fill
end fill
end array
read plot
ttl='simple plot 1'
pic=mix
xul= -41.0 yul= 0.6 zul= 130
xlr= 41.0 ylr= 0.6 zlr= -40
uax=1.0 wdn=-1.0
nax=400
lpi=10
scr=yes end
ttl='simple plot 2'
pic=mix
xul= -41.0 yul= 41. zul= 50.
xlr= 41.0 ylr= -41. zlr= 50.
uax=1.0 vdn=-1.0
nax=400 end
end plot
end data
end
=csas26
TCA *****case 6 *****
238group
read comp
'MOX fuel
u-234 1 0 7.1749-7 295 end
u-235 1 0 9.3926-5 295 end
u-238 1 0 1.2951-2 295 end
pu-238 1 0 2.0003-6 295 end
pu-239 1 0 2.7491-4 295 end
pu-240 1 0 8.8417-5 295 end
'***** pu-241 varies *****
pu-241 1 0 2.4228-5 295 end
pu-242 1 0 8.1234-6 295 end
'*****am-241 varies*****
am-241 1 0 5.0543-6 295 end
o 1 0 2.7837-2 295 end
b-10 1 0 6.0418-8 295 end
b-11 1 0 2.4319-7 295 end
'clad (ZR-2)
zr 2 0 3.7772-2 295 end
sn 2 0 4.3737-4 295 end
cr 2 0 8.8570-5 295 end
fe 2 0 6.6119-5 295 end
o 2 0 3.5864-5 295 end
'water(Reflector)
h 3 0 6.6735-2 295 end
o 3 0 3.3368-2 295 end
'Al
Al 4 0 6.0224-2 295 end
'Stainless Steel
c 5 0 1.1928-4 295 end
si 5 0 1.7003-3 295 end
mn 5 0 1.7385-3 295 end
p 5 0 6.9381-5 295 end
s 5 0 4.4673-5 295 end
ni 5 0 8.9506-3 295 end
cr 5 0 1.7450-2 295 end
fe 5 0 5.7202-2 295 end
'ordinary concrete
h 6 0 1.3742-2 295 end
o 6 0 4.5919-2 295 end

```

```

c      6  0  1.1532-4  295  end
na     6  0  9.6395-4  295  end
mg     6  0  1.2388-4  295  end
al     6  0  1.7409-3  295  end
si     6  0  1.6617-2  295  end
k      6  0  4.6052-4  295  end
ca     6  0  1.5025-3  295  end
fe     6  0  3.4492-4  295  end
end comp
read celldata
latticecell
squarepitch pitch=1.956 3 fuel=1.065 1 cladd=1.223 2 end
end celldata
read param gen=520 npg=4000 nsk=20 tba=10.0 rnd=4D9C9F2D6F55C2F0 end param
read geometry
unit 1
com='concrete, SS,H2O, SS, Al'
cuboid 10 4p.978 13.5 13.0
cuboid 20 4p.978 27.3 13.0
cuboid 30 4p.978 29.5 13.0
cuboid 40 4p.978 30.77 13.0
media 5 1 10
media 3 1 20 -10
media 5 1 30 -20 -10
media 4 1 40 -30 -20 -10
boundary 40
unit 2
com='h2o and end plug'
cylinder 10 0.6115 35.215 30.77
cuboid 20 4p.978 35.215 30.77
media 4 1 10
media 3 1 20 -10
boundary 20
unit 3
com='Lower al grid '
cylinder 10 0.6115 35.816 35.215
cuboid 20 4p.978 35.816 35.215
media 4 1 10
media 4 1 20 -10
boundary 20
unit 4
com='h2o and end plug'
cylinder 10 0.6115 47.6 35.816
cuboid 20 4p.978 47.6 35.816
media 4 1 10
media 3 1 20 -10
boundary 20
unit 5
com='(Fuel+Clad+H2O)'
cylinder 10 0.5325 117.0 47.6
cylinder 20 0.6115 117.0 47.6
cuboid 30 4p0.978 117.0 47.6
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
boundary 30
unit 6
com='(Fuel+Clad+Void)'
cylinder 10 .5325 118.2 117.0
cylinder 20 .6115 118.2 117.0
cuboid 30 4p.978 118.2 117.0
media 1 1 10
media 2 1 20 -10
media 0 1 30 -20 -10

```

```

boundary 30
unit 12
com='Cell'
cuboid 10 4p.978 118.2 13.0
array 1 10 place 1 1 1 3*0.0
boundary 10
global unit 13
com='Cells in assembly'
cuboid 10 4p20.538 118.20 13.0
cuboid 20 4p50.538 148.2 13.0
cuboid 30 4p50.538 148.2 -49.0
array 2 10 place 11 11 1 3*0.0
media 3 1 20 -10
media 6 1 30 -20 -10
boundary 30
end geometry
read array
ara=1 nux=1 nuy=1 nuz=6
fill
1 2 3 4 5 6
end fill
ara=2 nux=21 nuy=21 nuz=1
fill f12 end fill
end fill
end array
read plot
ttl='simple plot 1'
pic=mix
xul= -41.0 yul= 0.6 zul= 130
xlr= 41.0 ylr= 0.6 zlr= -40
uax=1.0 wdn=-1.0
nax=400
lpi=10
scr=yes end
ttl='simple plot 2'
pic=mix
xul= -41.0 yul= 41. zul= 50.
xlr= 41.0 ylr= -41. zlr= 50.
uax=1.0 vdn=-1.0
nax=400 end
end plot
end data
end
=csas26
TCA *****case 7 *****
238group
read comp
'MOX fuel
u-234 1 0 7.1749-7 295 end
u-235 1 0 9.3926-5 295 end
u-238 1 0 1.2951-2 295 end
pu-238 1 0 2.0003-6 295 end
pu-239 1 0 2.7491-4 295 end
pu-240 1 0 8.8417-5 295 end
'***** pu-241 varies *****
pu-241 1 0 2.8133-5 295 end
pu-242 1 0 8.1234-6 295 end
'*****am-241 varies*****
am-241 1 0 1.1498-6 295 end
o 1 0 2.7837-2 295 end
b-10 1 0 6.0418-8 295 end
b-11 1 0 2.4319-7 295 end
'clad (ZR-2)
zr 2 0 3.7772-2 295 end

```

```

sn      2  0  4.3737-4  295  end
cr      2  0  8.8570-5  295  end
fe      2  0  6.6119-5  295  end
o       2  0  3.5864-5  295  end
'water(Reflector)
h       3  0  6.6735-2  295  end
o       3  0  3.3368-2  295  end
'Al
Al      4  0  6.0224-2  295  end
'Stainless Steel
c       5  0  1.1928-4  295  end
si      5  0  1.7003-3  295  end
mn      5  0  1.7385-3  295  end
p       5  0  6.9381-5  295  end
s       5  0  4.4673-5  295  end
ni      5  0  8.9506-3  295  end
cr      5  0  1.7450-2  295  end
fe      5  0  5.7202-2  295  end
'ordinary concrete
h       6  0  1.3742-2  295  end
o       6  0  4.5919-2  295  end
c       6  0  1.1532-4  295  end
na      6  0  9.6395-4  295  end
mg      6  0  1.2388-4  295  end
al      6  0  1.7409-3  295  end
si      6  0  1.6617-2  295  end
k       6  0  4.6052-4  295  end
ca      6  0  1.5025-3  295  end
fe      6  0  3.4492-4  295  end
end comp
read celldata
latticecell
squarepitch pitch=2.225 3 fuel=1.065 1 cladd=1.223 2 end
end celldata
read param gen=520 npg=4000 nsk=20 tba=10.0 rnd=4D9C9F2D6F55C2F0 end param
read geometry
unit 1
com='concrete, SS,H2O, SS, Al'
cuboid 10 4p1.1125 13.5 13.0
cuboid 20 4p1.1125 27.3 13.0
cuboid 30 4p1.1125 29.5 13.0
cuboid 40 4p1.1125 30.77 13.0
media 5 1 10
media 3 1 20 -10
media 5 1 30 -20 -10
media 4 1 40 -30 -20 -10
boundary 40
unit 2
com='h2o and end plug'
cylinder 10 0.6115 35.215 30.77
cuboid 20 4p1.1125 35.215 30.77
media 4 1 10
media 3 1 20 -10
boundary 20
unit 3
com='Lower al grid '
cylinder 10 0.6115 35.816 35.215
cuboid 20 4p1.1125 35.816 35.215
media 4 1 10
media 4 1 20 -10
boundary 20
unit 4
com='h2o and end plug'
cylinder 10 0.6115 47.6 35.816

```

```

cuboid 20 4p1.1125 47.6 35.816
media 4 1 10
media 3 1 20 -10
boundary 20
unit 5
com='(Fuel+Clad+H2O)'
cylinder 10 0.5325 107.92 47.6
cylinder 20 0.6115 107.92 47.6
cuboid 30 4p01.1125 107.92 47.6
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
boundary 30
unit 6
com='(Fuel+Clad+Void)'
cylinder 10 .5325 118.2 107.92
cylinder 20 .6115 118.2 107.92
cuboid 30 4p1.1125 118.2 107.92
media 1 1 10
media 2 1 20 -10
media 0 1 30 -20 -10
boundary 30
unit 12
com='Cell'
cuboid 10 4p1.1125 118.2 13.0
array 1 10 place 1 1 1 3*0.0
boundary 10
global unit 13
com='Cells in assembly'
cuboid 10 43.3875 -1.1125 43.3875 -1.1125 118.2 13.0
cuboid 20 73.3875 -31.1125 73.3875 -31.1125 148.2 13.0
cuboid 30 73.3875 -31.1125 73.3875 -31.1125 148.2 -49.0
array 2 10 place 1 1 1 3*0.0
media 3 1 20 -10
media 6 1 30 -20 -10
boundary 30
end geometry
read array
ara=1 nux=1 nuy=1 nuz=6
fill
1 2 3 4 5 6
end fill
ara=2 nux=20 nuy=20 nuz=1
fill f12 end fill
end fill
end array
read plot
ttl='simple plot 1'
pic=mix
xul= -75.0 yul= 0.6 zul= 130
xlr= 75.0 ylr= 0.6 zlr= -40
uax=1.0 wdn=-1.0
nax=400
lpi=10
scr=yes end
ttl='simple plot 2'
pic=mix
xul= -75.0 yul= 75. zul= 50.
xlr= 75.0 ylr= -75. zlr= 50.
uax=1.0 vdn=-1.0
nax=400 end
end plot
end data
end

```

```

=csas26
TCA          *****case 8 *****
238group
read comp
'MOX fuel
u-234  1  0  7.1749-7  295  end
u-235  1  0  9.3926-5  295  end
u-238  1  0  1.2951-2  295  end
pu-238  1  0  2.0003-6  295  end
pu-239  1  0  2.7491-4  295  end
pu-240  1  0  8.8417-5  295  end
'***** pu-241 varies *****
pu-241  1  0  2.6649-5  295  end
pu-242  1  0  8.1234-6  295  end
'*****am-241 varies*****
am-241  1  0  2.6340-6  295  end
o      1  0  2.7837-2  295  end
b-10   1  0  6.0418-8  295  end
b-11   1  0  2.4319-7  295  end
'clad (ZR-2)
zr      2  0  3.7772-2  295  end
sn      2  0  4.3737-4  295  end
cr      2  0  8.8570-5  295  end
fe      2  0  6.6119-5  295  end
o      2  0  3.5864-5  295  end
'water(Reflector)
h      3  0  6.6735-2  295  end
o      3  0  3.3368-2  295  end
'Al
Al     4  0  6.0224-2  295  end
'Stainless Steel
c      5  0  1.1928-4  295  end
si     5  0  1.7003-3  295  end
mn     5  0  1.7385-3  295  end
p      5  0  6.9381-5  295  end
s      5  0  4.4673-5  295  end
ni     5  0  8.9506-3  295  end
cr     5  0  1.7450-2  295  end
fe     5  0  5.7202-2  295  end
'ordinary concrete
h      6  0  1.3742-2  295  end
o      6  0  4.5919-2  295  end
c      6  0  1.1532-4  295  end
na     6  0  9.6395-4  295  end
mg     6  0  1.2388-4  295  end
al     6  0  1.7409-3  295  end
si     6  0  1.6617-2  295  end
k      6  0  4.6052-4  295  end
ca     6  0  1.5025-3  295  end
fe     6  0  3.4492-4  295  end
end comp
read celldata
latticecell
squarepitch pitch=2.225 3 fuel=1.065 1 cladd=1.223 2 end
end celldata
read param gen=520 npg=4000 nsk=20 tba=10.0 end param
read geometry
unit 1
com='concrete, SS,H2O, SS, Al'
cuboid 10 4p1.1125 13.5 13.0
cuboid 20 4p1.1125 27.3 13.0
cuboid 30 4p1.1125 29.5 13.0
cuboid 40 4p1.1125 30.77 13.0
media 5 1 10

```

```

media 3 1 20 -10
media 5 1 30 -20 -10
media 4 1 40 -30 -20 -10
boundary 40
unit 2
com='h2o and end plug'
cylinder 10 0.6115 35.215 30.77
cuboid 20 4p1.1125 35.215 30.77
media 4 1 10
media 3 1 20 -10
boundary 20
unit 3
com='Lower al grid '
cylinder 10 0.6115 35.816 35.215
cuboid 20 4p1.1125 35.816 35.215
media 4 1 10
media 4 1 20 -10
boundary 20
unit 4
com='h2o and end plug'
cylinder 10 0.6115 47.6 35.816
cuboid 20 4p1.1125 47.6 35.816
media 4 1 10
media 3 1 20 -10
boundary 20
unit 5
com='(Fuel+Clad+H2O) '
cylinder 10 0.5325 110.59 47.6
cylinder 20 0.6115 110.59 47.6
cuboid 30 4p01.1125 110.59 47.6
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
boundary 30
unit 6
com='(Fuel+Clad+Void) '
cylinder 10 .5325 118.2 110.59
cylinder 20 .6115 118.2 110.59
cuboid 30 4p1.1125 118.2 110.59
media 1 1 10
media 2 1 20 -10
media 0 1 30 -20 -10
boundary 30
unit 12
com='Cell'
cuboid 10 4p1.1125 118.2 13.0
array 1 10 place 1 1 1 3*0.0
boundary 10
global unit 13
com='Cells in assembly'
cuboid 10 43.3875 -1.1125 43.3875 -1.1125 118.2 13.0
cuboid 20 73.3875 -31.1125 73.3875 -31.1125 148.2 13.0
cuboid 30 73.3875 -31.1125 73.3875 -31.1125 148.2 -49.0
array 2 10 place 1 1 1 3*0.0
media 3 1 20 -10
media 6 1 30 -20 -10
boundary 30
end geometry
read array
ara=1 nux=1 nuy=1 nuz=6
fill
1 2 3 4 5 6
end fill
ara=2 nux=20 nuy=20 nuz=1

```

```

fill f12 end fill
end fill
end array
read plot
ttl='simple plot 1'
pic=mix
xul= -75.0  yul= 0.6  zul= 130
xlr= 75.0  ylr= 0.6  zlr= -40
uax=1.0 wdn=-1.0
nax=400
lpi=10
scr=yes end
ttl='simple plot 2'
pic=mix
xul= -75.0  yul= 75.  zul= 50.
xlr= 75.0  ylr= -75.  zlr= 50.
uax=1.0 vdn=-1.0
nax=400 end
end plot
end data
end
=csas26
TCA          *****case 9 *****
238group
read comp
'MOX fuel
u-234  1  0  7.1749-7  295  end
u-235  1  0  9.3926-5  295  end
u-238  1  0  1.2951-2  295  end
pu-238  1  0  2.0003-6  295  end
pu-239  1  0  2.7491-4  295  end
pu-240  1  0  8.8417-5  295  end
'***** pu-241 varies *****
pu-241  1  0  2.5373-5  295  end
pu-242  1  0  8.1234-6  295  end
'*****am-241 varies*****
am-241  1  0  3.9098-6  295  end
o      1  0  2.7837-2  295  end
b-10   1  0  6.0418-8  295  end
b-11   1  0  2.4319-7  295  end
'clad (ZR-2)
zr      2  0  3.7772-2  295  end
sn      2  0  4.3737-4  295  end
cr      2  0  8.8570-5  295  end
fe      2  0  6.6119-5  295  end
o      2  0  3.5864-5  295  end
'water(Reflector)
h      3  0  6.6735-2  295  end
o      3  0  3.3368-2  295  end
'Al
Al     4  0  6.0224-2  295  end
'Stainless Steel
c      5  0  1.1928-4  295  end
si     5  0  1.7003-3  295  end
mn     5  0  1.7385-3  295  end
p      5  0  6.9381-5  295  end
s      5  0  4.4673-5  295  end
ni     5  0  8.9506-3  295  end
cr     5  0  1.7450-2  295  end
fe     5  0  5.7202-2  295  end
'ordinary concrete
h      6  0  1.3742-2  295  end
o      6  0  4.5919-2  295  end
c      6  0  1.1532-4  295  end

```

```

na      6  0  9.6395-4  295  end
mg      6  0  1.2388-4  295  end
al      6  0  1.7409-3  295  end
si      6  0  1.6617-2  295  end
k       6  0  4.6052-4  295  end
ca      6  0  1.5025-3  295  end
fe      6  0  3.4492-4  295  end
end comp
read celldata
latticecell
squarepitch pitch=2.225 3 fuel=1.065 1 cladd=1.223 2 end
end celldata
read param gen=520 npg=4000 nsk=20 tba=10.0 end param
read geometry
unit 1
com='concrete, SS,H2O, SS, Al'
cuboid 10 4p1.1125 13.5 13.0
cuboid 20 4p1.1125 27.3 13.0
cuboid 30 4p1.1125 29.5 13.0
cuboid 40 4p1.1125 30.77 13.0
media 5 1 10
media 3 1 20 -10
media 5 1 30 -20 -10
media 4 1 40 -30 -20 -10
boundary 40
unit 2
com='h2o and end plug'
cylinder 10 0.6115 35.215 30.77
cuboid 20 4p1.1125 35.215 30.77
media 4 1 10
media 3 1 20 -10
boundary 20
unit 3
com='Lower al grid '
cylinder 10 0.6115 35.816 35.215
cuboid 20 4p1.1125 35.816 35.215
media 4 1 10
media 4 1 20 -10
boundary 20
unit 4
com='h2o and end plug'
cylinder 10 0.6115 47.6 35.816
cuboid 20 4p1.1125 47.6 35.816
media 4 1 10
media 3 1 20 -10
boundary 20
unit 5
com='(Fuel+Clad+H2O)'
cylinder 10 0.5325 113.23 47.6
cylinder 20 0.6115 113.23 47.6
cuboid 30 4p01.1125 113.23 47.6
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
boundary 30
unit 6
com='(Fuel+Clad+Void)'
cylinder 10 .5325 118.2 113.23
cylinder 20 .6115 118.2 113.23
cuboid 30 4p1.1125 118.2 113.23
media 1 1 10
media 2 1 20 -10
media 0 1 30 -20 -10
boundary 30

```

```

unit 12
com='Cell'
cuboid 10 4p1.1125 118.2 13.0
array 1 10 place 1 1 1 3*0.0
boundary 10
global unit 13
com='Cells in assembly'
cuboid 10 43.3875 -1.1125 43.3875 -1.1125 118.2 13.0
cuboid 20 73.3875 -31.1125 73.3875 -31.1125 148.2 13.0
cuboid 30 73.3875 -31.1125 73.3875 -31.1125 148.2 -49.0
array 2 10 place 1 1 1 3*0.0
media 3 1 20 -10
media 6 1 30 -20 -10
boundary 30
end geometry
read array
ara=1 nux=1 nuy=1 nuz=6
fill
1 2 3 4 5 6
end fill
ara=2 nux=20 nuy=20 nuz=1
fill f12 end fill
end fill
end array
read plot
ttl='simple plot 1'
pic=mix
xul= -41.0 yul= 0.6 zul= 115
xlr= 41.0 ylr= 0.6 zlr= -10
uax=1.0 wdn=-1.0
nax=400
lpi=10
scr=yes end
ttl='simple plot 2'
pic=mix
xul= -41.0 yul= 41. zul= 25.
xlr= 41.0 ylr= -41. zlr= 25.
uax=1.0 vdn=-1.0
nax=400 end
end plot
end data
end
=csas26
TCA *****case 10 *****
238group
read comp
'MOX fuel
u-234 1 0 7.1749-7 295 end
u-235 1 0 9.3926-5 295 end
u-238 1 0 1.2951-2 295 end
pu-238 1 0 2.0003-6 295 end
pu-239 1 0 2.7491-4 295 end
pu-240 1 0 8.8417-5 295 end
'***** pu-241 varies *****
pu-241 1 0 2.8077-5 295 end
pu-242 1 0 8.1234-6 295 end
'*****am-241 varies*****
am-241 1 0 1.2053-6 295 end
o 1 0 2.7837-2 295 end
b-10 1 0 6.0418-8 295 end
b-11 1 0 2.4319-7 295 end
'clad (ZR-2)
zr 2 0 3.7772-2 295 end
sn 2 0 4.3737-4 295 end

```

```

cr      2 0 8.8570-5 295 end
fe      2 0 6.6119-5 295 end
o       2 0 3.5864-5 295 end
'water(Reflector)
h       3 0 6.6735-2 295 end
o       3 0 3.3368-2 295 end
'Al
Al      4 0 6.0224-2 295 end
'Stainless Steel
c       5 0 1.1928-4 295 end
si      5 0 1.7003-3 295 end
mn      5 0 1.7385-3 295 end
p       5 0 6.9381-5 295 end
s       5 0 4.4673-5 295 end
ni      5 0 8.9506-3 295 end
cr      5 0 1.7450-2 295 end
fe      5 0 5.7202-2 295 end
'ordinary concrete
h       6 0 1.3742-2 295 end
o       6 0 4.5919-2 295 end
c       6 0 1.1532-4 295 end
na      6 0 9.6395-4 295 end
mg      6 0 1.2388-4 295 end
al      6 0 1.7409-3 295 end
si      6 0 1.6617-2 295 end
k       6 0 4.6052-4 295 end
ca      6 0 1.5025-3 295 end
fe      6 0 3.4492-4 295 end
end comp
read celldata
latticecell
squarepitch pitch=2.474 3 fuel=1.065 1 cladd=1.223 2 end
end celldata
read param gen=520 npg=4000 nsk=20 tba=10.0 end param
read geometry
unit 1
com='concrete, SS,H2O, SS, Al'
cuboid 10 4p1.237 13.5 13.0
cuboid 20 4p1.237 27.3 13.0
cuboid 30 4p1.237 29.5 13.0
cuboid 40 4p1.237 30.77 13.0
media 5 1 10
media 3 1 20 -10
media 5 1 30 -20 -10
media 4 1 40 -30 -20 -10
boundary 40
unit 2
com='h2o and end plug'
cylinder 10 0.6115 35.215 30.77
cuboid 20 4p1.237 35.215 30.77
media 4 1 10
media 3 1 20 -10
boundary 20
unit 3
com='Lower al grid '
cylinder 10 0.6115 35.816 35.215
cuboid 20 4p1.237 35.816 35.215
media 4 1 10
media 4 1 20 -10
boundary 20
unit 4
com='h2o and end plug'
cylinder 10 0.6115 47.6 35.816
cuboid 20 4p1.237 47.6 35.816

```

```

media 4 1 10
media 3 1 20 -10
boundary 20
unit 5
com='(Fuel+Clad+H2O)'
cylinder 10 0.5325 109.11 47.6
cylinder 20 0.6115 109.11 47.6
cuboid 30 4p01.237 109.11 47.6
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
boundary 30
unit 6
com='(Fuel+Clad+Void)'
cylinder 10 .5325 118.2 109.11
cylinder 20 .6115 118.2 109.11
cuboid 30 4p1.237 118.2 109.11
media 1 1 10
media 2 1 20 -10
media 0 1 30 -20 -10
boundary 30
unit 12
com='Cell'
cuboid 10 4p1.237 118.2 13.0
array 110 place 1 1 1 3*0.0
boundary 10
global unit 13
com='Cells in assembly'
cuboid 10 4p25.977 118.2 13.0
cuboid 20 4p55.97 148.2 13.0
cuboid 30 4p55.97 148.2 -49.0
array 2 10 place 11 11 1 3*0.0
media 3 1 20 -10
media 6 1 30 -20 -10
boundary 30
end geometry
read array
ara=1 nux=1 nuy=1 nuz=6
fill
1 2 3 4 5 6
end fill
ara=2 nux=21 nuy=21 nuz=1
fill f12 end fill
end fill
end array
read plot
ttl='simple plot 1'
pic=mix
xul= -41.0 yul= 0.6 zul= 115
xlr= 41.0 ylr= 0.6 zlr= -10
uax=1.0 wdn=-1.0
nax=400
lpi=10
scr=yes end
ttl='simple plot 2'
pic=mix
xul= -41.0 yul= 41. zul= 25.
xlr= 41.0 ylr= -41. zlr= 25.
uax=1.0 vdn=-1.0
nax=400 end
end plot
end data
end
=csas26

```

```

TCA          *****case 11 *****
238group
read comp
'MOX fuel
u-234  1  0  7.1749-7  295  end
u-235  1  0  9.3926-5  295  end
u-238  1  0  1.2951-2  295  end
pu-238  1  0  2.0003-6  295  end
pu-239  1  0  2.7491-4  295  end
pu-240  1  0  8.8417-5  295  end
'***** pu-241 varies *****
pu-241  1  0  2.6617-5  295  end
pu-242  1  0  8.1234-6  295  end
'*****am-241 varies*****
am-241  1  0  2.6656-6  295  end
o      1  0  2.7837-2  295  end
b-10   1  0  6.0418-8  295  end
b-11   1  0  2.4319-7  295  end
'clad (ZR-2)
zr      2  0  3.7772-2  295  end
sn      2  0  4.3737-4  295  end
cr      2  0  8.8570-5  295  end
fe      2  0  6.6119-5  295  end
o      2  0  3.5864-5  295  end
'water(Reflector)
h      3  0  6.6735-2  295  end
o      3  0  3.3368-2  295  end
'Al
Al     4  0  6.0224-2  295  end
'Stainless Steel
c      5  0  1.1928-4  295  end
si     5  0  1.7003-3  295  end
mn     5  0  1.7385-3  295  end
p      5  0  6.9381-5  295  end
s      5  0  4.4673-5  295  end
ni     5  0  8.9506-3  295  end
cr     5  0  1.7450-2  295  end
fe     5  0  5.7202-2  295  end
'ordinary concrete
h      6  0  1.3742-2  295  end
o      6  0  4.5919-2  295  end
c      6  0  1.1532-4  295  end
na     6  0  9.6395-4  295  end
mg     6  0  1.2388-4  295  end
al     6  0  1.7409-3  295  end
si     6  0  1.6617-2  295  end
k      6  0  4.6052-4  295  end
ca     6  0  1.5025-3  295  end
fe     6  0  3.4492-4  295  end
end comp
read celldata
latticecell
squarepitch pitch=2.474 3 fuel=1.065 1 cladd=1.223 2 end
end celldata
read param gen=520 npg=4000 nsk=20 tba=10.0 end param
read geometry
unit 1
com='concrete, SS,H2O, SS, Al'
cuboid 10 4p1.237 13.5 13.0
cuboid 20 4p1.237 27.3 13.0
cuboid 30 4p1.237 29.5 13.0
cuboid 40 4p1.237 30.77 13.0
media 5 1 10
media 3 1 20 -10

```

```

media 5 1 30 -20 -10
media 4 1 40 -30 -20 -10
boundary 40
unit 2
com='h2o and end plug'
cylinder 10 0.6115 35.215 30.77
cuboid 20 4p1.237 35.215 30.77
media 4 1 10
media 3 1 20 -10
boundary 20
unit 3
com='Lower al grid '
cylinder 10 0.6115 35.816 35.215
cuboid 20 4p1.237 35.816 35.215
media 4 1 10
media 4 1 20 -10
boundary 20
unit 4
com='h2o and end plug'
cylinder 10 0.6115 47.6 35.816
cuboid 20 4p1.237 47.6 35.816
media 4 1 10
media 3 1 20 -10
boundary 20
unit 5
com='(Fuel+Clad+H2O)'
cylinder 10 0.5325 112.13 47.6
cylinder 20 0.6115 112.13 47.6
cuboid 30 4p01.237 112.13 47.6
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
boundary 30
unit 6
com='(Fuel+Clad+Void)'
cylinder 10 .5325 118.2 112.13
cylinder 20 .6115 118.2 112.13
cuboid 30 4p1.237 118.2 112.13
media 1 1 10
media 2 1 20 -10
media 0 1 30 -20 -10
boundary 30
unit 12
com='Cell'
cuboid 10 4p1.237 118.2 13.0
array 1 10 place 1 1 1 3*0.0
boundary 10
global unit 13
com='Cells in assembly'
cuboid 10 4p25.977 118.2 13.0
cuboid 20 4p55.97 148.2 13.0
cuboid 30 4p55.97 148.2 -49.0
array 2 10 place 11 11 1 3*0.0
media 3 1 20 -10
media 6 1 30 -20 -10
boundary 30
end geometry
read array
ara=1 nux=1 nuy=1 nuz=6
fill
1 2 3 4 5 6
end fill
ara=2 nux=21 nuy=21 nuz=1
fill f12 end fill

```

```

end fill
end array
read plot
ttl='simple plot 1'
pic=mix
xul= -41.0  yul= 0.6  zul= 115
xlr= 41.0  ylr= 0.6  zlr= -10
uax=1.0 wdn=-1.0
nax=400
lpi=10
scr=yes end
ttl='simple plot 2'
pic=mix
xul= -41.0  yul= 41.  zul= 25.
xlr= 41.0  ylr= -41.  zlr= 25.
uax=1.0 vdn=-1.0
nax=400 end
end plot
end data
end
=csas26
pnl-4976 expl96 4.31 w/o uo2 rods in infinite lattice, actual pitch
238group
read comp
'4.31 w/o uo2 ***MIXTURE 1
uo2  1 den=10.4 1.0 293 92234 0.022 92235 4.306 92236 0.022 92238 95.65 end
al  2 end
h2o  3 end
arbmrubber  1.321 6 0 0 0 6012 58. 1001 6.5 20000 11.4 16000 1.7
            8016 22.1 14000 0.3 4 end
poly(h2o)  5 den=.904 end
plexiglass 6  1.0 end

'MOX fuel MIXTURE 7
uo2  7 den=9.54 0.98 293 end
puo2  7 den=9.54 0.02 293  94238 0.009 94239 91.836 94240 7.760
            94241 0.367 94242 0.028  end
am-241  7 den=9.54 0.0000646 293 end
uo2  8 den=9.54 1.0 end
zirc2  9 end
h2o  10 end

end comp
read celldata
'uo2 fuel
latticecell triangpitch pitch=1.598 3 fueld=1.265 1 cladd=1.415 2
            gapd= 1.283 0  end
'mox fuel
latticecell triangpitch pitch=1.598 10 fueld=1.283 7 cladd=1.435 9 end
end celldata
read param gen=520 npg=4000 nsk=20 tba=10.0  end param
read geom
unit 1
cylinder 10 .6325 45.72 -45.72
cylinder 20 .6415 45.72 -45.72
cylinder 30 .6415 48.26 -48.26
cylinder 40 .7075 48.26 -48.26
hexprism 50 .799 48.26 -48.26
media 1 1 10
media 0 1 20 -10
media 4 1 30 -20 -10
media 2 1 40 -30 -20 -10
media 3 1 50 -40 -30 -20 -10
boundary 50

```

```

unit 2
cylinder 10 .6415 45.72 -45.52
cylinder 20 .6415 45.72 -45.72
cylinder 30 .7175 46.545 -46.418
hexprism 40 .799 48.26 -48.26
media 7 1 10
media 8 1 20 -10
media 9 1 30 -20 -10
media 3 1 40 -30 -20 -10
boundary 40
unit 3
hexprism 10 .799 48.26 -48.26
media 3 1 10
boundary 10
global unit 4
cuboid 10 36.6 -36.6 36. -36. 2p48.26
cuboid 20 36.6 -36.6 36. -36. 48.26 -50.8
cuboid 30 66.6 -66.56 66. -66. 78.26 -80.8
array 1 10 place 25 27 1 3*0.0
media 6 1 20 -10
media 3 1 30 -20 -10
boundary 30
end geom
read array
ara=1 typ=shexagonal nux=49 nuy=53 nuz=1
fill
49r3
20r3 2r1 2 2r1 2 2r1 2l3
18r3 2 2r1 2 2r1 2 2r1 2 2r1 2 1 17r3
15r3 1 2 2r1 2 2r1 2 2r1 2 2r1 2 2r1 2 1 16r3
13r3 2r1 2 2r1 13r3
12r3 1 2 2r1 2 1 13r3
11r3 1 2 2r1 2 1 11r3
9r3 1 2 2r1 2 11r3
9r3 2 2r1 2 9r3
8r3 2r1 2 9r3
7r3 2r1 2 2r1
7r3
6r3 1 2 2r1 2 1
7r3
6r3 2 2r1 2 2r1
2 6r3
5r3 2r1 2 2r1 2
2r1 6r3
5r3 1 2 2r1 2
2r1 2 1 5r3
4r3 2 2r1 2 2r1
2 2r1 2 4r3
5r3 2r1 2 2r1 2
2r1 2 2r1 3r3
4r3 1 2 2r1 2
2r1 2 2r1 2 1 3r3
5r3 2r1 2 2r1 2
2r1 2 2r1 3r3
4r3 1 2 2r1 2
2r1 2 2r1 2 1 3r3
4r3 2 2r1 2 2r1
2 2r1 2 2r1 2 2r3
4r3 1 2 2r1 2
2r1 2 2r1 2 1 3r3
4r3 2 2r1 2 2r1
2 2r1 2 2r1 2 2r3
3r3 2r1 2 2r1 2
2r1 2 2r1 2 1 1 2r3

```

```

4r3  2 2r1 2 2r1
2 2r1 2 2r1 2 2r3
3r3  2r1 2 2r1 2
2r1 2 2r1 2 2r1 3r3

2r3 1 2 2r1 2 2r1
2 2r1 2 2r1 2 1 2r3

2r3 2r1 2 2r1 2
2r1 2 2r1 2 2r1 3r3
3r3  2 2r1 2
2r1 2 2r1 2 3r3
2r3 2r1 2 2r1 2
2r1 2 2r1 2 1 1 3r3
3r3  2 2r1 2
2r1 2 2r1 2 3r3
2r3 2r1 2 2r1 2
2r1 2 2r1 2 1 4r3
3r3  2 2r1 2
2 2r1 2 2r1 2 3r3
3r3  1 2 2r1 2
2r1 2 2r1 2 1 3r3
5r3  2r1 2 2r1 2
2r1 2 2r1 3r3
4r3  1 2 2r1 2
2r1 2 2r1 2 1 4r3
4r3  2r1 2 2r1 2
2r1 2 2r1 4r3
4r3  2 2r1 2
2 2r1 2 4r3
6r3  1 2 2r1 2
2r1 2 1 4r3
6r3  2r1 2 2r1 2
2r1 5r3
7r3  2 2r1 2
2 5r3
7r3  1 2 2r1 2 1
6r3
8r3  2r1 2 2r1 2
6r3
9r3  2r1 2 2r1 8r3
10r3  2 2r1 2 8r3
11r3  2 2r1 2 1 9r3
12r3  1 2 2r1 2 1 10r3
13r3  1 2 2r1 2 1 12r3
14r3  2r1 2 2r1 12r3
16r3  1 2 2r1 2 2r1 2 2r1 2 2r1 2 2r1 2 1 15r3
19r3  2 2r1 2 2r1 2 2r1 2 2r1 2 17r3
21r3  2r1 2 2r1 2 2r1 21r3
49r3
end fill
end array
read plot    scr=yes
ttl='xy slice '
xul=-70 yul=70 zul=0
xlr=70 ylr=-70 zlr=0
uax=1 vdn=-1 nax=640 nch='0123'end
end plot
end data
end

```

APPENDIX E

Pu BENCHMARK CASES

APPENDIX E

Pu BENCHMARK CASES

```

=csas26
Case 1, Ni, Pu/Ta/Al
238groupndf5
read comp
pu-239 1 0.0 0.039960 end
ta 2 den=14.62553 1 293 73181 100 end
al 3 0.0 0.020087 end
ni 4 0.0 0.088859 end
fe 5 0.0 0.084648 end
h 6 0.0 0.066766 end
o 6 0.0 0.033383 end
h 7 0.0 0.078996 end
c 7 0.0 0.039498 end
end comp
read param
gen=520 npg=4000 nsk=20 tba=10.0
end param
read geom
unit 1
cylinder 10 5.69975 2p0.15748
cylinder 20 5.715 2p0.17272
cylinder 30 5.715 0.17272 -0.2413
cylinder 40 5.715 0.17272 -0.27686
cuboid 50 4p5.715 0.17272 -0.27686
media 1 1 10
media 4 1 20 -10
media 3 1 30 -20 -10
media 2 1 40 -30 -20 -10
media 0 1 50 -40 -30 -20 -10
boundary 50

unit 2
cylinder 10 5.69975 2p0.107445
cylinder 20 5.715 0.107445 -0.122685
cylinder 30 5.715 0.107445 -0.191265
cylinder 40 5.715 0.107445 -0.226825
cuboid 50 4p5.715 0.107445 -0.226825
media 1 1 10
media 4 1 20 -10
media 3 1 30 -20 -10
media 2 1 40 -30 -20 -10
media 0 1 50 -40 -30 -20 -10
boundary 50

unit 10
cylinder 10 5.715 13.09523 -0.27686
cylinder 20 5.7404 13.09523 -0.27686
cylinder 30 5.8674 13.29843 -0.48006
cylinder 40 6.0706 15.05103 -2.23266
cylinder 50 6.1976 15.05103 -2.23266
cylinder 60 10.0076 35.37103 -9.85266
cylinder 70 10.0076 35.37103 -11.83386
cylinder 80 10.0584 43.16614 -11.83386
cylinder 90 10.3632 43.16614 -11.83386
cylinder 100 48.26 43.16614 -11.52906
cylinder 110 48.26 43.16614 -11.83386
cuboid 120 4p48.26 43.16614 -11.83386

array 1 10 place 1 1 1 0.0 0.0 0.0

```

```

media 0 1 20 -10
media 2 1 30 -20 -10
media 3 1 40 -30 -20 -10
media 0 1 50 -40 -30 -20 -10
media 4 1 60 -50 -40 -30 -20 -10
media 3 1 70 -60 -50 -40 -30 -20 -10
media 0 1 80 -70 -60 -50 -40 -30 -20 -10
media 5 1 90 -80 -70 -60 -50 -40 -30 -20 -10
media 6 1 100 -90 -80 -70 -60 -50 -40 -30 -20 -10
media 5 1 110 -100 -90 -80 -70 -60 -50 -40 -30 -20 -10
media 0 1 120 -110 -100 -90 -80 -70 -60 -50 -40 -30 -20 -10
boundary 120

```

```

unit 20
cylinder 10 25.4 30.48 0.0
cuboid 20 4p48.26 30.48 0.0
media 7 1 10
media 0 1 20 -10
boundary 20

```

```

global unit 30
cuboid 10 4p48.26 85.48 0.0
array 2 10 place 1 1 1 0.0 0.0 0.0
boundary 10

```

```

end geom
read array
ara=1 nux=1 nuy=1 nuz=30
fill
29r1 2
end fill

```

```

ara=2 nux=1 nuy=1 nuz=2
fill 20 10
end fill
end array

```

```

read plot
ttl='simple plot 1'
pic=mix
xul= -50.0 yul= 0.0 zul= 85.0
xlr= 50.0 ylr= 0.0 zlr= -0.0
uax=1.0 wdn=-1.0
nax=900
lpi=10
scr=yes end

```

```

ttl='simple plot 2'
pic=mix
xul= -7.0 yul= 7.0 zul= 48.0
xlr= 7.0 ylr= -7.0 zlr= 48.0
uax=1.0 vdn=-1.0
nax=900
lpi=10
scr=yes end

```

```

ttl='simple plot 3'
pic=mix
xul= -7.0 yul= 0.0 zul= 56.0
xlr= 7.0 ylr= 0.0 zlr= 38.0
uax=1.0 wdn=-1.0
nax=600
lpi=10

```

```

scr=yes end
end plot

end data
end
=csas26
Case 2, Ni + Fe, Pu/Ta/Al
238groupndf5
read comp
pu-239 1 0.0 0.039960 end
ta 2 den=14.62553 1 293 73181 100 end
al 3 0.0 0.020087 end
ni 4 0.0 0.088859 end
fe 5 0.0 0.084648 end
h 6 0.0 0.066766 end
o 6 0.0 0.033383 end
h 7 0.0 0.078996 end
c 7 0.0 0.039498 end
end comp
read param
gen=520 npg=4000 nsk=20 tba=10.0
end param
read geom
unit 1
cylinder 10 5.69975 2p0.15748
cylinder 20 5.715 2p0.17272
cylinder 30 5.715 0.17272 -0.2413
cylinder 40 5.715 0.17272 -0.27686
cuboid 50 4p5.715 0.17272 -0.27686
media 1 1 10
media 4 1 20 -10
media 3 1 30 -20 -10
media 2 1 40 -30 -20 -10
media 0 1 50 -40 -30 -20 -10
boundary 50

unit 2
cylinder 10 5.69975 2p0.0997
cylinder 20 5.715 0.0997 -0.11494
cylinder 30 5.715 0.0997 -0.18352
cylinder 40 5.715 0.0997 -0.21908
cuboid 50 4p5.715 0.0997 -0.21908
media 1 1 10
media 4 1 20 -10
media 3 1 30 -20 -10
media 2 1 40 -30 -20 -10
media 0 1 50 -40 -30 -20 -10
boundary 50

unit 10
cylinder 10 5.715 12.63016 -0.27686
cylinder 20 5.7404 12.63016 -0.27686
cylinder 30 5.8674 12.83336 -0.48006
cylinder 40 6.0706 14.58596 -2.23266
cylinder 50 6.1976 14.58596 -2.23266
cylinder 60 10.0076 34.90596 -9.85266
cylinder 70 10.0076 34.90596 -11.83386
cylinder 80 10.0584 43.16614 -11.83386
cylinder 90 12.3444 43.16614 -11.83386
cylinder 100 48.26 43.16614 -11.52906
cylinder 110 48.26 43.16614 -11.83386
cuboid 120 4p48.26 43.16614 -11.83386

array 1 10 place 1 1 1 0.0 0.0 0.0

```

```

media 0 1 20 -10
media 2 1 30 -20 -10
media 3 1 40 -30 -20 -10
media 0 1 50 -40 -30 -20 -10
media 4 1 60 -50 -40 -30 -20 -10
media 3 1 70 -60 -50 -40 -30 -20 -10
media 0 1 80 -70 -60 -50 -40 -30 -20 -10
media 5 1 90 -80 -70 -60 -50 -40 -30 -20 -10
media 6 1 100 -90 -80 -70 -60 -50 -40 -30 -20 -10
media 5 1 110 -100 -90 -80 -70 -60 -50 -40 -30 -20 -10
media 0 1 120 -110 -100 -90 -80 -70 -60 -50 -40 -30 -20 -10
boundary 120

```

```

unit 20
cylinder 10 25.4 30.48 0.0
cuboid 20 4p48.26 30.48 0.0
media 7 1 10
media 0 1 20 -10
boundary 20

```

```

global unit 30
cuboid 10 4p48.26 85.48 0.0
array 2 10 place 1 1 1 0.0 0.0 0.0
boundary 10

```

```

end geom
read array
ara=1 nux=1 nuy=1 nuz=29
fill
28r1 2
end fill

```

```

ara=2 nux=1 nuy=1 nuz=2
fill 20 10
end fill
end array

```

```

read plot
ttl='simple plot 1'
pic=mix
xul= -50.0 yul= 0.0 zul= 85.0
xlr= 50.0 ylr= 0.0 zlr= -0.0
uax=1.0 wdn=-1.0
nax=900
lpi=10
scr=yes end

```

```

ttl='simple plot 2'
pic=mix
xul= -7.0 yul= 7.0 zul= 48.0
xlr= 7.0 ylr= -7.0 zlr= 48.0
uax=1.0 vdn=-1.0
nax=900
lpi=10
scr=yes end

```

```

ttl='simple plot 3'
pic=mix
xul= -7.0 yul= 0.0 zul= 56.0
xlr= 7.0 ylr= 0.0 zlr= 38.0
uax=1.0 wdn=-1.0
nax=600
lpi=10

```

```

scr=yes end
end plot

end data
end
=csas26
Case 3, Ni + Fe, Pu/Ta
238groupndf5
read comp
pu-239 1 0.0 0.039960 end
ta 2 den=14.62553 1 293 73181 100 end
al 3 0.0 0.020087 end
ni 4 0.0 0.088859 end
fe 5 0.0 0.084648 end
h 6 0.0 0.066766 end
o 6 0.0 0.033383 end
h 7 0.0 0.078996 end
c 7 0.0 0.039498 end
end comp
read param
gen=520 npg=4000 nsk=20 tba=10.0
end param
read geom
unit 1
cylinder 10 5.69975 2p0.15748
cylinder 20 5.715 2p0.17272
cylinder 30 5.715 0.17272 -0.20828
cuboid 40 4p5.715 0.17272 -0.20828
media 1 1 10
media 4 1 20 -10
media 2 1 30 -20 -10
media 0 1 40 -30 -20 -10
boundary 40

unit 2
cylinder 10 5.69975 2p0.071715
cylinder 20 5.715 0.071715 -0.086955
cylinder 30 5.715 0.071715 -0.122515
cuboid 40 4p5.715 0.071715 -0.122515
media 1 1 10
media 4 1 20 -10
media 2 1 30 -20 -10
media 0 1 40 -30 -20 -10
boundary 40

unit 10
cylinder 10 5.715 8.36795 -0.20828
cylinder 20 5.7404 8.36795 -0.20828
cylinder 30 5.8674 8.57115 -0.41148
cylinder 40 6.0706 10.32375 -2.16408
cylinder 50 6.1976 10.32375 -2.16408
cylinder 60 10.0076 30.64375 -9.78408
cylinder 70 10.0076 30.64375 -11.76528
cylinder 80 10.0584 43.23472 -11.76528
cylinder 90 12.3444 43.23472 -11.76528
cylinder 100 48.26 43.23472 -11.46048
cylinder 110 48.26 43.23472 -11.76528
cuboid 120 4p48.26 43.23472 -11.76528

array 1 10 place 1 1 1 0.0 0.0 0.0
media 0 1 20 -10
media 2 1 30 -20 -10
media 3 1 40 -30 -20 -10
media 0 1 50 -40 -30 -20 -10

```

```

media 4 1 60 -50 -40 -30 -20 -10
media 3 1 70 -60 -50 -40 -30 -20 -10
media 0 1 80 -70 -60 -50 -40 -30 -20 -10
media 5 1 90 -80 -70 -60 -50 -40 -30 -20 -10
media 6 1 100 -90 -80 -70 -60 -50 -40 -30 -20 -10
media 5 1 110 -100 -90 -80 -70 -60 -50 -40 -30 -20 -10
media 0 1 120 -110 -100 -90 -80 -70 -60 -50 -40 -30 -20 -10
boundary 120

```

```

unit 20
cylinder 10 25.4 30.48 0.0
cuboid 20 4p48.26 30.48 0.0
media 7 1 10
media 0 1 20 -10
boundary 20

```

```

global unit 30
cuboid 10 4p48.26 85.48 0.0
array 2 10 place 1 1 1 0.0 0.0 0.0
boundary 10

```

```

end geom
read array
ara=1 nux=1 nuy=1 nuz=23
fill
22r1 2
end fill

```

```

ara=2 nux=1 nuy=1 nuz=2
fill 20 10
end fill
end array

```

```

read plot
ttl='simple plot 1'
pic=mix
xul= -50.0 yul= 0.0 zul= 85.0
xlr= 50.0 ylr= 0.0 zlr= -0.0
uax=1.0 wdn=-1.0
nax=900
lpi=10
scr=yes end

```

```

ttl='simple plot 2'
pic=mix
xul= -7.0 yul= 7.0 zul= 48.0
xlr= 7.0 ylr= -7.0 zlr= 48.0
uax=1.0 vdn=-1.0
nax=900
lpi=10
scr=yes end

```

```

ttl='simple plot 3'
pic=mix
xul= -7.0 yul= 0.0 zul= 56.0
xlr= 7.0 ylr= 0.0 zlr= 38.0
uax=1.0 wdn=-1.0
nax=600
lpi=10
scr=yes end
end plot

```

```

end data

```

```

end
=csas26
Case 4, Ni, Pu/Ta
238groupndf5
read comp
pu-239 1 0.0 0.039960 end
ta 2 den=14.62553 1 293 73181 100 end
al 3 0.0 0.020087 end
ni 4 0.0 0.088859 end
fe 5 0.0 0.084648 end
h 6 0.0 0.066766 end
o 6 0.0 0.033383 end
h 7 0.0 0.078996 end
c 7 0.0 0.039498 end
end comp
read param
gen=520 npg=4000 nsk=20 tba=10.0
end param
read geom
unit 1
cylinder 10 5.69975 2p0.15748
cylinder 20 5.715 2p0.17272
cylinder 30 5.715 0.17272 -0.20828
cuboid 40 4p5.715 0.17272 -0.20828
media 1 1 10
media 4 1 20 -10
media 2 1 30 -20 -10
media 0 1 40 -30 -20 -10
boundary 40

unit 2
cylinder 10 5.69975 2p0.04395
cylinder 20 5.715 0.04395 -0.05919
cylinder 30 5.715 0.04395 -0.09475
cuboid 40 4p5.715 0.04395 -0.09475
media 1 1 10
media 4 1 20 -10
media 2 1 30 -20 -10
media 0 1 40 -30 -20 -10
boundary 40

unit 10
cylinder 10 5.715 8.69342 -0.20828
cylinder 20 5.7404 8.69342 -0.20828
cylinder 30 5.8674 8.89662 -0.41148
cylinder 40 6.0706 10.64922 -2.16408
cylinder 50 6.1976 10.64922 -2.16408
cylinder 60 10.0076 30.96922 -9.78408
cylinder 70 10.0076 30.96922 -11.76528
cylinder 80 10.0584 43.23472 -11.76528
cylinder 90 10.3632 43.23472 -11.76528
cylinder 100 48.26 43.23472 -11.46048
cylinder 110 48.26 43.23472 -11.76528
cuboid 120 4p48.26 43.23472 -11.76528

array 1 10 place 1 1 1 0.0 0.0 0.0
media 0 1 20 -10
media 2 1 30 -20 -10
media 3 1 40 -30 -20 -10
media 0 1 50 -40 -30 -20 -10
media 4 1 60 -50 -40 -30 -20 -10
media 3 1 70 -60 -50 -40 -30 -20 -10
media 0 1 80 -70 -60 -50 -40 -30 -20 -10
media 5 1 90 -80 -70 -60 -50 -40 -30 -20 -10

```

```

media 6 1 100 -90 -80 -70 -60 -50 -40 -30 -20 -10
media 5 1 110 -100 -90 -80 -70 -60 -50 -40 -30 -20 -10
media 0 1 120 -110 -100 -90 -80 -70 -60 -50 -40 -30 -20 -10
boundary 120

unit 20
cylinder 10 25.4 30.48 0.0
cuboid 20 4p48.26 30.48 0.0
media 7 1 10
media 0 1 20 -10
boundary 20

global unit 30
cuboid 10 4p48.26 85.48 0.0
array 2 10 place 1 1 1 0.0 0.0 0.0
boundary 10

end geom
read array
ara=1 nux=1 nuy=1 nuz=24
fill
23r1 2
end fill

ara=2 nux=1 nuy=1 nuz=2
fill 20 10
end fill
end array

read plot
ttl='simple plot 1'
pic=mix
xul= -50.0 yul= 0.0 zul= 85.0
xlr= 50.0 ylr= 0.0 zlr= -0.0
uax=1.0 wdn=-1.0
nax=900
lpi=10
scr=yes end

ttl='simple plot 2'
pic=mix
xul= -7.0 yul= 7.0 zul= 48.0
xlr= 7.0 ylr= -7.0 zlr= 48.0
uax=1.0 vdn=-1.0
nax=900
lpi=10
scr=yes end

ttl='simple plot 3'
pic=mix
xul= -7.0 yul= 0.0 zul= 56.0
xlr= 7.0 ylr= 0.0 zlr= 38.0
uax=1.0 wdn=-1.0
nax=600
lpi=10
scr=yes end
end plot

end data
end
=csas26
Case 5, Ni, Pu
238groupndf5

```

```

read comp
pu-239 1 0.0 0.039960 end
ta 2 den=14.62553 1 293 73181 100 end
al 3 0.0 0.020087 end
ni 4 0.0 0.088859 end
fe 5 0.0 0.084648 end
h 6 0.0 0.066766 end
o 6 0.0 0.033383 end
h 7 0.0 0.078996 end
c 7 0.0 0.039498 end
end comp
read param
gen=520 npg=4000 nsk=20 tba=10.0
end param
read geom
unit 1
cylinder 10 5.69975 2p0.15748
cylinder 20 5.715 2p0.17272
cuboid 30 4p5.715 2p0.17272
media 1 1 10
media 4 1 20 -10
media 0 1 30 -20 -10
boundary 30

unit 2
cylinder 10 5.69975 2p0.046975
cylinder 20 5.715 0.046975 -0.062215
cuboid 30 4p5.715 0.046975 -0.062215
media 1 1 10
media 4 1 20 -10
media 0 1 30 -20 -10
boundary 30

unit 10
cylinder 10 5.715 7.19071 -0.17272
cylinder 20 5.7404 7.19071 -0.17272
cylinder 30 5.8674 7.39391 -0.37592
cylinder 40 6.0706 9.14651 -2.12852
cylinder 50 6.1976 9.14651 -2.12852
cylinder 60 10.0076 29.46651 -9.74852
cylinder 70 10.0076 29.46651 -11.72972
cylinder 80 10.0584 43.27028 -11.72972
cylinder 90 10.3632 43.27028 -11.72972
cylinder 100 48.26 43.27028 -11.42492
cylinder 110 48.26 43.27028 -11.72972
cuboid 120 4p48.26 43.27028 -11.72972

array 1 10 place 1 1 1 0.0 0.0 0.0
media 0 1 20 -10
media 2 1 30 -20 -10
media 3 1 40 -30 -20 -10
media 0 1 50 -40 -30 -20 -10
media 4 1 60 -50 -40 -30 -20 -10
media 3 1 70 -60 -50 -40 -30 -20 -10
media 0 1 80 -70 -60 -50 -40 -30 -20 -10
media 5 1 90 -80 -70 -60 -50 -40 -30 -20 -10
media 6 1 100 -90 -80 -70 -60 -50 -40 -30 -20 -10
media 5 1 110 -100 -90 -80 -70 -60 -50 -40 -30 -20 -10
media 0 1 120 -110 -100 -90 -80 -70 -60 -50 -40 -30 -20 -10
boundary 120

unit 20
cylinder 10 25.4 30.48 0.0
cuboid 20 4p48.26 30.48 0.0

```

```

media 7 1 10
media 0 1 20 -10
boundary 20

global unit 30
cuboid 10 4p48.26 85.48 0.0
array 2 10 place 1 1 1 0.0 0.0 0.0
boundary 10

end geom
read array
ara=1 nux=1 nuy=1 nuz=22
fill
2lr1 2
end fill

ara=2 nux=1 nuy=1 nuz=2
fill 20 10
end fill
end array

read plot
ttl='simple plot 1'
pic=mix
xul= -50.0 yul= 0.0 zul= 85.0
xlr= 50.0 ylr= 0.0 zlr= -0.0
uax=1.0 wdn=-1.0
nax=900
lpi=10
scr=yes end

ttl='simple plot 2'
pic=mix
xul= -7.0 yul= 7.0 zul= 48.0
xlr= 7.0 ylr= -7.0 zlr= 48.0
uax=1.0 vdn=-1.0
nax=900
lpi=10
scr=yes end

ttl='simple plot 3'
pic=mix
xul= -7.0 yul= 0.0 zul= 56.0
xlr= 7.0 ylr= 0.0 zlr= 38.0
uax=1.0 wdn=-1.0
nax=600
lpi=10
scr=yes end
end plot

end data
end
=csas26
Case 6, Fe, Pu/Ta
238groupndf5
read comp
pu-239 1 0.0 0.039960 end
ta 2 den=14.62553 1 293 73181 100 end
al 3 0.0 0.020087 end
ni 4 0.0 0.088859 end
fe 5 0.0 0.084648 end
h 6 0.0 0.066766 end
o 6 0.0 0.033383 end

```

```

h          7 0.0 0.078996 end
c          7 0.0 0.039498 end
end comp
read param
gen=520 npg=4000 nsk=20 tba=10.0
end param
read geom
unit 1
  cylinder 10 5.69975 2p0.15748
  cylinder 20 5.715 2p0.17272
  cylinder 30 5.715 0.17272 -0.20828
  cuboid 40 4p5.715 0.17272 -0.20828
  media 1 1 10
  media 4 1 20 -10
  media 2 1 30 -20 -10
  media 0 1 40 -30 -20 -10
  boundary 40

unit 2
  cylinder 10 5.69975 2p0.028565
  cylinder 20 5.715 0.028565 -0.043805
  cylinder 30 5.715 0.028565 -0.079365
  cuboid 40 4p5.715 0.028565 -0.079365
  media 1 1 10
  media 4 1 20 -10
  media 2 1 30 -20 -10
  media 0 1 40 -30 -20 -10
  boundary 40

unit 10
  cylinder 10 5.715 9.42465 -0.20828
  cylinder 20 5.7404 9.42465 -0.20828
  cylinder 30 5.8674 9.62785 -0.41148
  cylinder 40 6.0706 11.38045 -2.16408
  cylinder 50 6.1976 11.38045 -2.16408
  cylinder 60 10.0076 31.70045 -9.78408
  cylinder 70 10.0076 31.70045 -11.76528
  cylinder 80 10.0584 43.23472 -11.76528
  cylinder 90 10.3632 43.23472 -11.76528
  cylinder 100 48.26 43.23472 -11.46048
  cylinder 110 48.26 43.23472 -11.76528
  cuboid 120 4p48.26 43.23472 -11.76528

array 1 10 place 1 1 1 0.0 0.0 0.0
media 0 1 20 -10
media 2 1 30 -20 -10
media 3 1 40 -30 -20 -10
media 0 1 50 -40 -30 -20 -10
media 5 1 60 -50 -40 -30 -20 -10
media 3 1 70 -60 -50 -40 -30 -20 -10
media 0 1 80 -70 -60 -50 -40 -30 -20 -10
media 5 1 90 -80 -70 -60 -50 -40 -30 -20 -10
media 6 1 100 -90 -80 -70 -60 -50 -40 -30 -20 -10
media 5 1 110 -100 -90 -80 -70 -60 -50 -40 -30 -20 -10
media 0 1 120 -110 -100 -90 -80 -70 -60 -50 -40 -30 -20 -10
boundary 120

unit 20
  cylinder 10 25.4 30.48 0.0
  cuboid 20 4p48.26 30.48 0.0
  media 7 1 10
  media 0 1 20 -10
  boundary 20

```

```

global unit 30
cuboid 10 4p48.26 85.48 0.0
array 2 10 place 1 1 1 0.0 0.0 0.0
boundary 10

end geom
read array
ara=1 nux=1 nuy=1 nuz=26
fill
25r1 2
end fill

ara=2 nux=1 nuy=1 nuz=2
fill 20 10
end fill
end array

read plot
ttl='simple plot 1'
pic=mix
xul= -50.0 yul= 0.0 zul= 85.0
xlr= 50.0 ylr= 0.0 zlr= -0.0
uax=1.0 wdn=-1.0
nax=900
lpi=10
scr=yes end

ttl='simple plot 2'
pic=mix
xul= -7.0 yul= 7.0 zul= 48.0
xlr= 7.0 ylr= -7.0 zlr= 48.0
uax=1.0 vdn=-1.0
nax=900
lpi=10
scr=yes end

ttl='simple plot 3'
pic=mix
xul= -7.0 yul= 0.0 zul= 56.0
xlr= 7.0 ylr= 0.0 zlr= 38.0
uax=1.0 wdn=-1.0
nax=600
lpi=10
scr=yes end
end plot

end data
end
=csas26
Case 7, Fe, Pu/Ta/Al
238groupndf5
read comp
pu-239 1 0.0 0.039960 end
ta 2 den=14.62553 1 293 73181 100 end
al 3 0.0 0.020087 end
ni 4 0.0 0.088859 end
fe 5 0.0 0.084648 end
h 6 0.0 0.066766 end
o 6 0.0 0.033383 end
h 7 0.0 0.078996 end
c 7 0.0 0.039498 end
end comp
read param

```

```

gen=520 npg=4000 nsk=20 tba=10.0
end param
read geom
unit 1
cylinder 10 5.69975 2p0.15748
cylinder 20 5.715 2p0.17272
cylinder 30 5.715 0.17272 -0.2413
cylinder 40 5.715 0.17272 -0.27686
cuboid 50 4p5.715 0.17272 -0.27686
media 1 1 10
media 4 1 20 -10
media 3 1 30 -20 -10
media 2 1 40 -30 -20 -10
media 0 1 50 -40 -30 -20 -10
boundary 50

unit 2
cylinder 10 5.69975 2p0.041165
cylinder 20 5.715 0.041165 -0.056405
cylinder 30 5.715 0.041165 -0.124985
cylinder 40 5.715 0.041165 -0.160545
cuboid 50 4p5.715 0.041165 -0.160545
media 1 1 10
media 4 1 20 -10
media 3 1 30 -20 -10
media 2 1 40 -30 -20 -10
media 0 1 50 -40 -30 -20 -10
boundary 50

unit 10
cylinder 10 5.715 14.76099 -0.27686
cylinder 20 5.7404 14.76099 -0.27686
cylinder 30 5.8674 14.96419 -0.48006
cylinder 40 6.0706 16.71679 -2.23266
cylinder 50 6.1976 16.71679 -2.23266
cylinder 60 10.0076 37.03679 -9.85266
cylinder 70 10.0076 37.03679 -11.83386
cylinder 80 10.0584 43.25069 -11.83386
cylinder 90 10.3632 43.25069 -11.83386
cylinder 100 48.26 43.25069 -11.52906
cylinder 110 48.26 43.25069 -11.83386
cuboid 120 4p48.26 43.25069 -11.83386

array 1 10 place 1 1 1 0.0 0.0 0.0
media 0 1 20 -10
media 2 1 30 -20 -10
media 3 1 40 -30 -20 -10
media 0 1 50 -40 -30 -20 -10
media 5 1 60 -50 -40 -30 -20 -10
media 3 1 70 -60 -50 -40 -30 -20 -10
media 0 1 80 -70 -60 -50 -40 -30 -20 -10
media 5 1 90 -80 -70 -60 -50 -40 -30 -20 -10
media 6 1 100 -90 -80 -70 -60 -50 -40 -30 -20 -10
media 5 1 110 -100 -90 -80 -70 -60 -50 -40 -30 -20 -10
media 0 1 120 -110 -100 -90 -80 -70 -60 -50 -40 -30 -20 -10
boundary 120

unit 20
cylinder 10 25.4 30.48 0.0
cuboid 20 4p48.26 30.48 0.0
media 7 1 10
media 0 1 20 -10
boundary 20

```

```

global unit 30
cuboid 10 4p48.26 85.48 0.0
array 2 10 place 1 1 1 0.0 0.0 0.0
boundary 10

end geom
read array
ara=1 nux=1 nuy=1 nuz=34
fill
33r1 2
end fill

ara=2 nux=1 nuy=1 nuz=2
fill 20 10
end fill
end array

read plot
ttl='simple plot 1'
pic=mix
xul= -50.0 yul= 0.0 zul= 85.0
xlr= 50.0 ylr= 0.0 zlr= -0.0
uax=1.0 wdn=-1.0
nax=900
lpi=10
scr=yes end

ttl='simple plot 2'
pic=mix
xul= -7.0 yul= 7.0 zul= 48.0
xlr= 7.0 ylr= -7.0 zlr= 48.0
uax=1.0 vdn=-1.0
nax=900
lpi=10
scr=yes end

ttl='simple plot 3'
pic=mix
xul= -7.0 yul= 0.0 zul= 56.0
xlr= 7.0 ylr= 0.0 zlr= 38.0
uax=1.0 wdn=-1.0
nax=600
lpi=10
scr=yes end
end plot

end data
end

```

APPENDIX F

²³³U BENCHMARK CASES

APPENDIX F

²³³U BENCHMARK CASES

```
=csas26
Fallstaff; soln No.1; sphere 1 Be only
238groupndf5
read comp
u-232 1 0.0 4.5608-8 end
u-233 1 0.0 2.2379-3 end
u-234 1 0.0 2.4316-5 end
u-235 1 0.0 8.9598-7 end
u-238 1 0.0 7.1284-6 end
h      1 0.0 5.5183-2 end
o      1 0.0 3.2043-2 end
f      1 0.0 4.7182-3 end
fe     2 0.0 6.1248-2 end
cr     2 0.0 1.6678-2 end
ni     2 0.0 9.0264-3 end
be     3 0.0 1.2161-1 end
end comp
read parm gen=520 npg=4000 nsk=20 tba=10.0 end parms
read geom
global unit 1
sphere 10 7.8726
sphere 20 7.9209
sphere 30 15.9209
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
boundary 30
end geom
end data
end
```

```
=csas26
Fallstaff; soln No.1; Sphere 2 Be only
238groupndf5
read comp
u-232 1 0.0 4.5608-8 end
u-233 1 0.0 2.2379-3 end
u-234 1 0.0 2.4316-5 end
u-235 1 0.0 8.9598-7 end
u-238 1 0.0 7.1284-6 end
h      1 0.0 5.5183-2 end
o      1 0.0 3.2043-2 end
f      1 0.0 4.7182-3 end
fe     2 0.0 6.1248-2 end
cr     2 0.0 1.6678-2 end
ni     2 0.0 9.0264-3 end
be     3 0.0 1.2161-1 end
end comp
read parm gen=520 npg=4000 nsk=20 tba=10.0 end parms
read geom
global unit 1
sphere 10 8.5152
sphere 20 8.5635
sphere 30 14.3835
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
boundary 30
end geom
```

```

end data
end

=csas26
Fallstaff; soln No.1; sphere 3 Be only
238groupndf5
read comp
u-232 1 0.0 4.5608-8 end
u-233 1 0.0 2.2379-3 end
u-234 1 0.0 2.4316-5 end
u-235 1 0.0 8.9598-7 end
u-238 1 0.0 7.1284-6 end
h      1 0.0 5.5183-2 end
o      1 0.0 3.2043-2 end
f      1 0.0 4.7182-3 end
fe     2 0.0 6.1248-2 end
cr     2 0.0 1.6678-2 end
ni     2 0.0 9.0264-3 end
be     3 0.0 1.2161-1 end
end comp
read parm gen=520 npg=4000 nsk=20 tba=10.0 end parms
read geom
global unit 1
sphere 10 9.0079
sphere 20 9.0562
sphere 30 13.7262
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
boundary 30
end geom
end data
end

```

```

=csas26
Fallstaff; soln No.1; sphere 3 Be and CH2
238groupndf5
read comp
u-232 1 0.0 4.5608-8 end
u-233 1 0.0 2.2379-3 end
u-234 1 0.0 2.4316-5 end
u-235 1 0.0 8.9598-7 end
u-238 1 0.0 7.1284-6 end
h      1 0.0 5.5183-2 end
o      1 0.0 3.2043-2 end
f      1 0.0 4.7182-3 end
fe     2 0.0 6.1248-2 end
cr     2 0.0 1.6678-2 end
ni     2 0.0 9.0264-3 end
be     3 0.0 1.2161-1 end
c      4 0.0 3.9497-2 end
h      4 0.0 7.8994-2 end
end comp
read parm gen=520 npg=4000 nsk=20 tba=10.0 end parms
read geom
global unit 1
sphere 10 9.0079
sphere 20 9.0562
sphere 30 10.1962
sphere 40 14.3062
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
media 4 1 40 -30 -20 -10

```

```

boundary 40
end geom
end data
end

=csas26
Fallstaff; soln No.1 sphere 4 Be
238groupndf5
read comp
u-232 1 0.0 4.5608-8 end
u-233 1 0.0 2.2379-3 end
u-234 1 0.0 2.4316-5 end
u-235 1 0.0 8.9598-7 end
u-238 1 0.0 7.1284-6 end
h 1 0.0 5.5183-2 end
o 1 0.0 3.2043-2 end
f 1 0.0 4.7182-3 end
fe 2 0.0 6.1248-2 end
cr 2 0.0 1.6678-2 end
ni 2 0.0 9.0264-3 end
be 3 0.0 1.2161-1 end
end comp
read parm gen=520 npg=4000 nsk=20 tba=10.0 end parms
read geom
global unit 1
sphere 10 9.6633
sphere 20 9.7116
sphere 30 13.2116
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
boundary 30
end geom
end data
end

```

```

=csas26
Fallstaff; soln No.1; sphere 4 Be and CH2
238groupndf5
read comp
u-232 1 0.0 4.5608-8 end
u-233 1 0.0 2.2379-3 end
u-234 1 0.0 2.4316-5 end
u-235 1 0.0 8.9598-7 end
u-238 1 0.0 7.1284-6 end
h 1 0.0 5.5183-2 end
o 1 0.0 3.2043-2 end
f 1 0.0 4.7182-3 end
fe 2 0.0 6.1248-2 end
cr 2 0.0 1.6678-2 end
ni 2 0.0 9.0264-3 end
be 3 0.0 1.2161-1 end
c 4 0.0 3.9497-2 end
h 4 0.0 7.8994-2 end
end comp
read parm gen=520 npg=4000 nsk=20 tba=10.0 end parms
read geom
global unit 1
sphere 10 9.6633
sphere 20 9.7116
sphere 30 10.2216
sphere 40 13.5316
media 1 1 10
media 2 1 20 -10

```

```
media 3 1 30 -20 -10
media 4 1 40 -30 -20 -10
boundary 40
end geom
end data
end
```

```
=csas26
Fallstaff; soln No.1; sphere 5 Be only
238groupndf5
read comp
u-232 1 0.0 4.5608-8 end
u-233 1 0.0 2.2379-3 end
u-234 1 0.0 2.4316-5 end
u-235 1 0.0 8.9598-7 end
u-238 1 0.0 7.1284-6 end
h 1 0.0 5.5183-2 end
o 1 0.0 3.2043-2 end
f 1 0.0 4.7182-3 end
fe 2 0.0 6.1248-2 end
cr 2 0.0 1.6678-2 end
ni 2 0.0 9.0264-3 end
be 3 0.0 1.2161-1 end
end comp
read parm gen=520 npg=4000 nsk=20 tba=10.0 end parms
read geom
global unit 1
sphere 10 10.1625
sphere 20 10.2107
sphere 30 12.9007
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
boundary 30
end geom
end data
end
```

```
=csas26
Fallstaff; soln No.1; sphere 5 CH2 only
238groupndf5
read comp
u-232 1 0.0 4.5608-8 end
u-233 1 0.0 2.2379-3 end
u-234 1 0.0 2.4316-5 end
u-235 1 0.0 8.9598-7 end
u-238 1 0.0 7.1284-6 end
h 1 0.0 5.5183-2 end
o 1 0.0 3.2043-2 end
f 1 0.0 4.7182-3 end
fe 2 0.0 6.1248-2 end
cr 2 0.0 1.6678-2 end
ni 2 0.0 9.0264-3 end
be 3 0.0 1.2161-1 end
c 4 0.0 3.9497-2 end
h 4 0.0 7.8994-2 end
end comp
read parm gen=520 npg=4000 nsk=20 tba=10.0 end parms
read geom
global unit 1
sphere 10 10.1625
sphere 20 10.2107
sphere 40 13.2607
media 1 1 10
```

```

media 2 1 20 -10
media 4 1 40 -20 -10
boundary 40
end geom
end data
end

```

```

=csas26
Fallstaff; soln No.1; sphere 5 CH2 and Be
238groupndf5
read comp
u-232 1 0.0 4.5608-8 end
u-233 1 0.0 2.2379-3 end
u-234 1 0.0 2.4316-5 end
u-235 1 0.0 8.9598-7 end
u-238 1 0.0 7.1284-6 end
h 1 0.0 5.5183-2 end
o 1 0.0 3.2043-2 end
f 1 0.0 4.7182-3 end
fe 2 0.0 6.1248-2 end
cr 2 0.0 1.6678-2 end
ni 2 0.0 9.0264-3 end
be 3 0.0 1.2161-1 end
c 4 0.0 3.9497-2 end
h 4 0.0 7.8994-2 end
end comp
read parm gen=520 npg=4000 nsk=20 tba=10.0 end parms
read geom
global unit 1
sphere 10 10.1625
sphere 20 10.2107
sphere 30 11.4807
sphere 40 12.9507
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
media 4 1 40 -30 -20 -10
boundary 40
end geom
end data
end

```

```

=csas26
Fallstaff; soln No.1; sphere 6 Be only
238groupndf5
read comp
u-232 1 0.0 4.5608-8 end
u-233 1 0.0 2.2379-3 end
u-234 1 0.0 2.4316-5 end
u-235 1 0.0 8.9598-7 end
u-238 1 0.0 7.1284-6 end
h 1 0.0 5.5183-2 end
o 1 0.0 3.2043-2 end
f 1 0.0 4.7182-3 end
fe 2 0.0 6.1248-2 end
cr 2 0.0 1.6678-2 end
ni 2 0.0 9.0264-3 end
be 3 0.0 1.2161-1 end
end comp
read parm gen=520 npg=4000 nsk=20 tba=10.0 end parms
read geom
global unit 1
sphere 10 10.7992
sphere 20 10.8475

```

```
sphere 30 12.6775
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
boundary 30
end geom
end data
end
```

```
=csas26
Fallstaff; soln No.1; sphere 6 Be and CH2
238groupndf5
read comp
u-232 1 0.0 4.5608-8 end
u-233 1 0.0 2.2379-3 end
u-234 1 0.0 2.4316-5 end
u-235 1 0.0 8.9598-7 end
u-238 1 0.0 7.1284-6 end
h 1 0.0 5.5183-2 end
o 1 0.0 3.2043-2 end
f 1 0.0 4.7182-3 end
fe 2 0.0 6.1248-2 end
cr 2 0.0 1.6678-2 end
ni 2 0.0 9.0264-3 end
be 3 0.0 1.2161-1 end
c 4 0.0 3.9497-2 end
h 4 0.0 7.8994-2 end
end comp
read parm gen=520 npg=4000 nsk=20 tba=10.0 end parms
read geom
global unit 1
sphere 10 10.7992
sphere 20 10.8475
sphere 30 11.4875
sphere 40 12.8375
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
media 4 1 40 -30 -20 -10
boundary 40
end geom
end data
end
```

```
=csas26
Fallstaff; soln No.2; sphere 1 Be only
238groupndf5
read comp
u-232 1 0.0 3.9445-8 end
u-233 1 0.0 1.9355-3 end
u-234 1 0.0 2.1030-5 end
u-235 1 0.0 7.7491-7 end
u-238 1 0.0 6.1652-6 end
h 1 0.0 5.6654-2 end
o 1 0.0 3.2171-2 end
f 1 0.0 4.0930-3 end
fe 2 0.0 6.1248-2 end
cr 2 0.0 1.6678-2 end
ni 2 0.0 9.0264-3 end
be 3 0.0 1.2161-1 end
end comp
read parms gen=520 npg=4000 nsk=20 tba=10.0 end parms
read geom
global unit 1
```

```

sphere 10 7.8726
sphere 20 7.9209
sphere 30 15.9209
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
boundary 30
end geom
end data
end

```

```

=csas26
Fallstaff; soln No.2; Sphere 2 Be only
238groupndf5
read comp
u-232 1 0.0 3.9445-8 end
u-233 1 0.0 1.9355-3 end
u-234 1 0.0 2.1030-5 end
u-235 1 0.0 7.7491-7 end
u-238 1 0.0 6.1652-6 end
h 1 0.0 5.6654-2 end
o 1 0.0 3.2171-2 end
f 1 0.0 4.0930-3 end
fe 2 0.0 6.1248-2 end
cr 2 0.0 1.6678-2 end
ni 2 0.0 9.0264-3 end
be 3 0.0 1.2161-1 end
end comp
read parms gen=520 npg=4000 nsk=20 tba=10.0 end parms
read geom
global unit 1
sphere 10 8.5152
sphere 20 8.5635
sphere 30 14.5035
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
boundary 30
end geom
end data
end

```

```

=csas26
Fallstaff; soln No.2; Sphere 2 Be and CH2
238groupndf5
read comp
u-232 1 0.0 3.9445-8 end
u-233 1 0.0 1.9355-3 end
u-234 1 0.0 2.1030-5 end
u-235 1 0.0 7.7491-7 end
u-238 1 0.0 6.1652-6 end
h 1 0.0 5.6654-2 end
o 1 0.0 3.2171-2 end
f 1 0.0 4.0930-3 end
fe 2 0.0 6.1248-2 end
cr 2 0.0 1.6678-2 end
ni 2 0.0 9.0264-3 end
be 3 0.0 1.2161-1 end
c 4 0.0 3.9497-2 end
h 4 0.0 7.8994-2 end
end comp
read parms gen=520 npg=4000 nsk=20 tba=10.0 end parms
read geom
global unit 1

```

```

sphere 10 8.5152
sphere 20 8.5635
sphere 30 10.2135
sphere 40 15.3935
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
media 4 1 40 -30 -20 -10
boundary 40
end geom
end data
end

```

```

=csas26
Fallstaff; soln No.2; Sphere 3 Be only
238groupndf5
read comp
u-232 1 0.0 3.9445-8 end
u-233 1 0.0 1.9355-3 end
u-234 1 0.0 2.1030-5 end
u-235 1 0.0 7.7491-7 end
u-238 1 0.0 6.1652-6 end
h 1 0.0 5.6654-2 end
o 1 0.0 3.2171-2 end
f 1 0.0 4.0930-3 end
fe 2 0.0 6.1248-2 end
cr 2 0.0 1.6678-2 end
ni 2 0.0 9.0264-3 end
be 3 0.0 1.2161-1 end
end comp
read parms gen=520 npg=4000 nsk=20 tba=10.0 end parms
read geom
global unit 1
sphere 10 9.0079
sphere 20 9.0562
sphere 30 13.7562
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
boundary 30
end geom
end data
end

```

```

=csas26
Fallstaff; soln No.2; Sphere 3 CH2 only
238groupndf5
read comp
u-232 1 0.0 3.9445-8 end
u-233 1 0.0 1.9355-3 end
u-234 1 0.0 2.1030-5 end
u-235 1 0.0 7.7491-7 end
u-238 1 0.0 6.1652-6 end
h 1 0.0 5.6654-2 end
o 1 0.0 3.2171-2 end
f 1 0.0 4.0930-3 end
fe 2 0.0 6.1248-2 end
cr 2 0.0 1.6678-2 end
ni 2 0.0 9.0264-3 end
be 3 0.0 1.2161-1 end
c 4 0.0 3.9497-2 end
h 4 0.0 7.8994-2 end
end comp
read parms gen=520 npg=4000 nsk=20 tba=10.0 end parms

```

```

read geom
global unit 1
sphere 10 9.0079
sphere 20 9.0562
sphere 30 20.7362
media 1 1 10
media 2 1 20 -10
media 4 1 30 -20 -10
boundary 30
end geom
end data
end

```

```

=csas26
Fallstaff; soln No.2; Sphere 3 BE and CH2
238groupndf5

```

```

read comp
u-232 1 0.0 3.9445-8 end
u-233 1 0.0 1.9355-3 end
u-234 1 0.0 2.1030-5 end
u-235 1 0.0 7.7491-7 end
u-238 1 0.0 6.1652-6 end
h 1 0.0 5.6654-2 end
o 1 0.0 3.2171-2 end
f 10.0 4.0930-3 end
fe 2 0.0 6.1248-2 end
cr 2 0.0 1.6678-2 end
ni 2 0.0 9.0264-3 end
be 3 0.0 1.2161-1 end
c 4 0.0 3.9497-2 end
h 4 0.0 7.8994-2 end
end comp
read parms gen=520 npg=4000 nsk=20 tba=10.0 end parms
read geom
global unit 1
sphere 10 9.0079
sphere 20 9.0562
sphere 30 10.1962
sphere 40 14.2562
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
media 4 1 40 -30 -20 -10
boundary 40
end geom
end data
end

```

```

=csas26
Fallstaff; soln No.2; Sphere 4 Be only
238groupndf5

```

```

read comp
u-232 1 0.0 3.9445-8 end
u-233 1 0.0 1.9355-3 end
u-234 1 0.0 2.1030-5 end
u-235 1 0.0 7.7491-7 end
u-238 1 0.0 6.1652-6 end
h 1 0.0 5.6654-2 end
o 1 0.0 3.2171-2 end
f 1 0.0 4.0930-3 end
fe 2 0.0 6.1248-2 end
cr 2 0.0 1.6678-2 end
ni 2 0.0 9.0264-3 end
be 3 0.0 1.2161-1 end

```

```

end comp
read parms gen=520 npg=4000 nsk=20 tba=10.0 end parms
read geom
global unit 1
sphere 10 9.6633
sphere 20 9.7116
sphere 30 13.1416
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
boundary 30
end geom
end data
end

```

```

=csas26
Fallstaff; soln No.2; Sphere 5 Be only
238groupndf5
read comp
u-232 1 0.0 3.9445-8 end
u-233 1 0.0 1.9355-3 end
u-234 1 0.0 2.1030-5 end
u-235 1 0.0 7.7491-7 end
u-238 1 0.0 6.1652-6 end
h 10.0 5.6654-2 end
o 10.0 3.2171-2 end
f 10.0 4.0930-3 end
fe 2 0.0 6.1248-2 end
cr 2 0.0 1.6678-2 end
ni 2 0.0 9.0264-3 end
be 3 0.0 1.2161-1 end
end comp
read parms gen=520 npg=4000 nsk=20 tba=10.0 end parms
read geom
global unit 1
sphere 10 10.1625
sphere 20 10.2107
sphere 30 12.8307
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
boundary 30
end geom
end data
end

```

```

=csas26
Fallstaff; soln No.2; Sphere 5 CH2 only
238groupndf5
read comp
u-232 1 0.0 3.9445-8 end
u-233 1 0.0 1.9355-3 end
u-234 1 0.0 2.1030-5 end
u-235 1 0.0 7.7491-7 end
u-238 1 0.0 6.1652-6 end
h 1 0.0 5.6654-2 end
o 1 0.0 3.2171-2 end
f 1 0.0 4.0930-3 end
fe 2 0.0 6.1248-2 end
cr 2 0.0 1.6678-2 end
ni 2 0.0 9.0264-3 end
be 3 0.0 1.2161-1 end
c 4 0.0 3.9497-2 end
h 4 0.0 7.8994-2 end

```

```

end comp
read parms gen=520 npg=4000 nsk=20 tba=10.0 end parms
read geom
global unit 1
sphere 10 10.1625
sphere 20 10.2107
sphere 30 13.2807
media 1 1 10
media 2 1 20 -10
media 4 1 30 -20 -10
boundary 30
end geom
end data
end

```

```

=csas26
Fallstaff; soln No.2; Sphere 6 Be only
238groupndf5
read comp
u-232 1 0.0 3.9445-8 end
u-233 1 0.0 1.9355-3 end
u-234 1 0.0 2.1030-5 end
u-235 1 0.0 7.7491-7 end
u-238 1 0.0 6.1652-6 end
h 10.0 5.6654-2 end
o 10.0 3.2171-2 end
f 1 0.0 4.0930-3 end
fe 2 0.0 6.1248-2 end
cr 2 0.0 1.6678-2 end
ni 2 0.0 9.0264-3 end
be 3 0.0 1.2161-1 end
end comp
read parms gen=520 npg=4000 nsk=20 tba=10.0 end parms
read geom
global unit 1
sphere 10 10.7992
sphere 20 10.8475
sphere 30 12.6275
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
boundary 30
end geom
end data
end

```

```

=csas26
Fallstaff; soln No.2; Sphere 7 Be only
238groupndf5
read comp
u-232 1 0.0 3.9445-8 end
u-233 1 0.0 1.9355-3 end
u-234 1 0.0 2.1030-5 end
u-235 1 0.0 7.7491-7 end
u-238 1 0.0 6.1652-6 end
h 1 0.0 5.6654-2 end
o 1 0.0 3.2171-2 end
f 1 0.0 4.0930-3 end
fe 2 0.0 6.1248-2 end
cr 2 0.0 1.6678-2 end
ni 2 0.0 9.0264-3 end
be 3 0.0 1.2161-1 end
end comp
read parms gen=520 npg=4000 nsk=20 tba=10.0 end parms

```

```

read geom
global unit 1
sphere 10 11.4152
sphere 20 11.4635
sphere 30 12.6435
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
boundary 30
end geom
end data
end

```

```

=csas26
Fallstaff; soln No.2; Sphere 7 CH2 only
238groupndf5
read comp
u-232 1 0.0 3.9445-8 end
u-233 1 0.0 1.9355-3 end
u-234 1 0.0 2.1030-5 end
u-235 1 0.0 7.7491-7 end
u-238 1 0.0 6.1652-6 end
h 1 0.0 5.6654-2 end
o 1 0.0 3.2171-2 end
f 10.0 4.0930-3 end
fe 2 0.0 6.1248-2 end
cr 2 0.0 1.6678-2 end
ni 2 0.0 9.0264-3 end
be 3 0.0 1.2161-1 end
c 4 0.0 3.9497-2 end
h 4 0.0 7.8994-2 end
end comp
read parms gen=520 npg=4000 nsk=20 tba=10.0 end parms
read geom
global unit 1
sphere 10 11.4152
sphere 20 11.4635
sphere 30 12.9835
media 1 1 10
media 2 1 20 -10
media 4 1 30 -20 -10
boundary 30
end geom
end data
end

```

```

=csas26
Fallstaff; soln No.3; sphere 1 Be only
238groupndf5
read comp
u-232 1 0.0 2.9871-8 end
u-233 1 0.0 1.4657-3 end
u-234 1 0.0 1.5925-5 end
u-235 1 0.0 5.8682-7 end
u-238 1 0.0 4.6687-6 end
h 1 0.0 5.9146-2 end
o 1 0.0 3.2474-2 end
f 1 0.0 3.1214-3 end
fe 2 0.0 6.1248-2 end
cr 2 0.0 1.6678-2 end
ni 2 0.0 9.0264-3 end
be 3 0.0 1.2161-1 end
c 4 0.0 3.9497-2 end
h 4 0.0 7.8994-2 end

```

```

end comp
read parms gen=520 npg=4000 nsk=20 tba=10.0 end parms
read geom
global unit 1
sphere 10 7.8726
sphere 20 7.9209
sphere 30 16.6109
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
boundary 30
end geom
end data
end

```

```

=csas26
Fallstaff; soln No.3; sphere 2 Be only
238groupndf5
read comp
u-232 1 0.0 2.9871-8 end
u-233 1 0.0 1.4657-3 end
u-234 1 0.0 1.5925-5 end
u-235 1 0.0 5.8682-7 end
u-238 1 0.0 4.6687-6 end
h 10.0 5.9146-2 end
o 10.0 3.2474-2 end
f 10.0 3.1214-3 end
fe 20.0 6.1248-2 end
cr 20.0 1.6678-2 end
ni 20.0 9.0264-3 end
be 30.0 1.2161-1 end
c 40.0 3.9497-2 end
h 40.0 7.8994-2 end
end comp
read parms gen=520 npg=4000 nsk=20 tba=10.0 end parms
read geom
global unit 1
sphere 10 8.5152
sphere 20 8.5635
sphere 30 14.7635
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
boundary 30
end geom
end data
end

```

```

=csas26
Fallstaff; soln No.3; sphere 3 Be only
238groupndf5
read comp
u-232 1 0.0 2.9871-8 end
u-233 1 0.0 1.4657-3 end
u-234 1 0.0 1.5925-5 end
u-235 1 0.0 5.8682-7 end
u-238 1 0.0 4.6687-6 end
h 10.0 5.9146-2 end
o 10.0 3.2474-2 end
f 10.0 3.1214-3 end
fe 20.0 6.1248-2 end
cr 20.0 1.6678-2 end
ni 20.0 9.0264-3 end
be 30.0 1.2161-1 end

```

```

c      4 0.0 3.9497-2 end
h      4 0.0 7.8994-2 end
end comp
read parms gen=520 npg=4000 nsk=20 tba=10.0 end parms
read geom
global unit 1
sphere 10 9.0079
sphere 20 9.0562
sphere 30 14.0862
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
boundary 30
end geom
end data
end

```

```

=csas26
Fallstaff; soln No.3; sphere 3 Be and CH2
238groupndf5
read comp
u-232 1 0.0 2.9871-8 end
u-233 1 0.0 1.4657-3 end
u-234 1 0.0 1.5925-5 end
u-235 1 0.0 5.8682-7 end
u-238 1 0.0 4.6687-6 end
h      1 0.0 5.9146-2 end
o      1 0.0 3.2474-2 end
f      1 0.0 3.1214-3 end
fe     2 0.0 6.1248-2 end
cr     2 0.0 1.6678-2 end
ni     2 0.0 9.0264-3 end
be     3 0.0 1.2161-1 end
c      4 0.0 3.9497-2 end
h      4 0.0 7.8994-2 end
end comp
read parms gen=520 npg=4000 nsk=20 tba=10.0 end parms
read geom
global unit 1
sphere 10 9.0079
sphere 20 9.0562
sphere 30 10.1962
sphere 40 14.5362
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
media 4 1 40 -30 -20 -10
boundary 40
end geom
end data
end

```

```

=csas26
Fallstaff; soln No.3; sphere 4 Be only
238groupndf5
read comp
u-232 1 0.0 2.9871-8 end
u-233 1 0.0 1.4657-3 end
u-234 1 0.0 1.5925-5 end
u-235 1 0.0 5.8682-7 end
u-238 1 0.0 4.6687-6 end
h      1 0.0 5.9146-2 end
o      1 0.0 3.2474-2 end
f      1 0.0 3.1214-3 end

```

```

fe      2 0.0 6.1248-2 end
cr      2 0.0 1.6678-2 end
ni      2 0.0 9.0264-3 end
be      3 0.0 1.2161-1 end
c       4 0.0 3.9497-2 end
h       4 0.0 7.8994-2 end
end comp
read parms gen=520 npg=4000 nsk=20 tba=10.0 end parms
read geom
global unit 1
sphere 10 9.6633
sphere 20 9.7116
sphere 30 13.3216
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
boundary 30
end geom
end data
end

```

```

=csas26
Fallstaff; soln No.3; sphere 5 Be only
238groupndf5
read comp
u-232 1 0.0 2.9871-8 end
u-233 1 0.0 1.4657-3 end
u-234 1 0.0 1.5925-5 end
u-235 1 0.0 5.8682-7 end
u-238 1 0.0 4.6687-6 end
h      1 0.0 5.9146-2 end
o      1 0.0 3.2474-2 end
f      1 0.0 3.1214-3 end
fe     2 0.0 6.1248-2 end
cr     2 0.0 1.6678-2 end
ni     2 0.0 9.0264-3 end
be     3 0.0 1.2161-1 end
c      4 0.0 3.9497-2 end
h      4 0.0 7.8994-2 end
end comp
read parms gen=520 npg=4000 nsk=20 tba=10.0 end parms
read geom
global unit 1
sphere 10 10.1625
sphere 20 10.2107
sphere 30 12.9307
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
boundary 30
end geom
end data
end

```

```

=csas26
Fallstaff; soln No.3; sphere 5 Ch2 only
238groupndf5
read comp
u-232 1 0.0 2.9871-8 end
u-233 1 0.0 1.4657-3 end
u-234 1 0.0 1.5925-5 end
u-235 1 0.0 5.8682-7 end
u-238 1 0.0 4.6687-6 end
h      1 0.0 5.9146-2 end

```

```

o      1 0.0 3.2474-2 end
f      1 0.0 3.1214-3 end
fe     2 0.0 6.1248-2 end
cr     2 0.0 1.6678-2 end
ni     2 0.0 9.0264-3 end
be     3 0.0 1.2161-1 end
c      4 0.0 3.9497-2 end
h      4 0.0 7.8994-2 end
end comp
read parms gen=520 npg=4000 nsk=20 tba=10.0 end parms
read geom
global unit 1
sphere 10 10.1625
sphere 20 10.2107
sphere 30 13.3107
media 1 1 10
media 2 1 20 -10
media 4 1 30 -20 -10
boundary 30
end geom
end data
end

```

=csas26

Fallstaff; soln No.3; sphere 6 Be only

238groupndf5

read comp

```

u-232 1 0.0 2.9871-8 end
u-233 1 0.0 1.4657-3 end
u-234 1 0.0 1.5925-5 end
u-235 1 0.0 5.8682-7 end
u-238 1 0.0 4.6687-6 end
h      1 0.0 5.9146-2 end
o      1 0.0 3.2474-2 end
f      1 0.0 3.1214-3 end
fe     2 0.0 6.1248-2 end
cr     2 0.0 1.6678-2 end
ni     2 0.0 9.0264-3 end
be     3 0.0 1.2161-1 end
c      4 0.0 3.9497-2 end
h      4 0.0 7.8994-2 end

```

end comp

read parms gen=520 npg=4000 nsk=20 tba=10.0 end parms

read geom

global unit 1

```

sphere 10 10.7992
sphere 20 10.8475
sphere 30 12.9275
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
boundary 30

```

end geom

end data

end

=csas26

Fallstaff; soln No.3; sphere 7 Be only

238groupndf5

read comp

```

u-232 1 0.0 2.9871-8 end
u-233 1 0.0 1.4657-3 end
u-234 1 0.0 1.5925-5 end
u-235 1 0.0 5.8682-7 end

```

```

u-238 1 0.0 4.6687-6 end
h      1 0.0 5.9146-2 end
o      1 0.0 3.2474-2 end
f      1 0.0 3.1214-3 end
fe     2 0.0 6.1248-2 end
cr     2 0.0 1.6678-2 end
ni     2 0.0 9.0264-3 end
be     3 0.0 1.2161-1 end
c      4 0.0 3.9497-2 end
h      4 0.0 7.8994-2 end
end comp
read parms gen=520 npg=4000 nsk=20 tba=10.0 end parms
read geom
global unit 1
sphere 10 11.4152
sphere 20 11.4635
sphere 30 12.6535
media 1 1 10
media 2 1 20 -10
media 3 1 30 -20 -10
boundary 30
end geom
end data
end

```

```

=csas26
Fallstaff; soln No.3; sphere 7 CH2 only
238groupndf5
read comp
u-232 1 0.0 2.9871-8 end
u-233 1 0.0 1.4657-3 end
u-234 1 0.0 1.5925-5 end
u-235 1 0.0 5.8682-7 end
u-238 1 0.0 4.6687-6 end
h      1 0.0 5.9146-2 end
o      1 0.0 3.2474-2 end
f      1 0.0 3.1214-3 end
fe     2 0.0 6.1248-2 end
cr     2 0.0 1.6678-2 end
ni     2 0.0 9.0264-3 end
be     3 0.0 1.2161-1 end
c      4 0.0 3.9497-2 end
h      4 0.0 7.8994-2 end
end comp
read parms gen=520 npg=4000 nsk=20 tba=10.0 end parms
read geom
global unit 1
sphere 10 11.4152
sphere 20 11.4635
sphere 30 13.0635
media 1 1 10
media 2 1 20 -10
media 4 1 30 -20 -10
boundary 30
end geom
end data
end

```

```

=csas26
exp. 40 simplified model
238gr
read comp
u-233 1 0 8.5797-4 293 end
u-234 1 0 4.0002-6 293 end

```

```

u-238 1 0 7.6526-6 293 end
al    1 0 1.2392-5 293 end
cr    1 0 1.2860-7 293 end
fe    1 0 5.9871-7 293 end
na    1 0 2.3633-5 293 end
h     1 0 6.3302-2 293 end
o     1 0 3.3390-2 293 end
f     1 0 1.8016-3 293 end

al    2 0 5.9881-2 293 end
si    2 0 5.8108-4 293 end

c      3 0 3.8419-2 293 end
h-poly 3 0 7.9911-2 293 end

end comp
read param gen=520 npg=4000 nsk=20 tba=10.0 end param
read geom
global unit 1
cylinder 10 6.3230 56.3528 0.0
cylinder 20 6.3230 91.2928 0.0
cylinder 30 6.4521 91.4219 -0.1291
cylinder 40 21.6921 91.4219 -15.3691
media 1 1 10
media 0 1 20 -10
media 2 1 30 -20 -10
media 3 1 40 -30 -20 -10
boundary 40
end geom
end data
end

=csas26
exp. 41 simplified model
238gr
read comp
u-233 1 0 8.5797-4 293 end
u-234 1 0 4.0002-6 293 end
u-238 1 0 7.6526-6 293 end
h     1 0 6.3280-2 293 end
o     1 0 3.3379-2 293 end
f     1 0 1.8082-3 293 end
al    1 0 1.4338-5 293 end
cr    1 0 1.6076-7 293 end
fe    1 0 9.0301-7 293 end
mg    1 0 1.5632-8 293 end
mo    1 0 1.4401-8 293 end
na    1 0 2.3467-5 293 end
ni    1 0 2.9424-8 293 end
sn    1 0 1.3093-8 293 end

al    2 0 5.9881-2 293 end
si    2 0 5.8108-4 293 end

c      3 0 3.8419-2 293 end
h-poly 3 0 7.9911-2 293 end

h     4 0 5.2843-2 293 end
c     4 0 3.3195-2 293 end
o     4 0 3.9521-3 293 end
cl    4 0 5.5079-3 293 end

end comp
read param gen=520 npg=4000 nsk=20 tba=10.0 end param

```

```

read geom
global unit 1
cylinder 10 6.8265 48.5411 0.0
cylinder 20 6.8265 91.2811 0.0
cylinder 30 7.0045 91.4591 -0.178
cylinder 40 7.1336 91.5882 -.3071
cylinder 50 22.3736 91.5882 -15.5471
media 1 1 10
media 0 1 20 -10
media 4 1 30 -20 -10
media 2 1 40 -30 -20 -10
media 3 1 50 -40 -30 -20 -10
boundary 50
end geom
end data
end

=csas26
exp. 42 simplified model
238gr
read comp
u-233 1 0 8.5797-4 293 end
u-234 1 0 4.0002-6 293 end
u-238 1 0 7.6526-6 293 end
h 10 6.3258-2 293 end
o 10 3.3368-2 293 end
f 10 1.8147-3 293 end
al 10 1.6283-5 293 end
cr 10 1.9291-7 293 end
fe 10 1.2073-6 293 end
mg 10 3.1264-8 293 end
mo 10 2.8801-8 293 end
na 10 2.3302-5 293 end
ni 10 5.8849-8 293 end
sn 10 2.6186-8 293 end

al 20 5.9881-2 293 end
si 20 5.8108-4 293 end

c 30 3.8419-2 293 end
h-poly 30 7.9911-2 293 end

h 40 5.2843-2 293 end
c 40 3.3195-2 293 end
o 40 3.9521-3 293 end
cl 40 5.5079-3 293 end

end comp
read param gen=520 npg=4000 nsk=20 tba=10.0 end param
read geom
global unit 1
cylinder 10 7.5589 23.8240 0.0
cylinder 20 7.5589 91.2640 0.0
cylinder 30 7.6880 91.3931 -.1291
cylinder 40 22.3736 91.3931 -15.3691
media 1 1 10
media 0 1 20 -10
media 2 1 30 -20 -10
media 3 1 40 -30 -20 -10
boundary 40
end geom
end data
end

```

```

=csas26
exp. 45 simplified model
238gr
read comp
u-233 1 0 1.3406-3 293 end
u-234 1 0 6.2507-6 293 end
u-238 1 0 1.1958-5 293 end
h      1 0 6.1043-2 293 end
o      1 0 3.3239-2 293 end
f      1 0 2.8502-3 293 end
al     1 0 3.2309-5 293 end
cr     1 0 4.4585-7 293 end
fe     1 0 3.5051-6 293 end
mg     1 0 1.4452-7 293 end
mo     1 0 1.3313-7 293 end
na     1 0 2.5782-5 293 end
ni     1 0 2.7203-7 293 end
sn     1 0 1.2105-7 293 end

al     2 0 5.9881-2 293 end
si     2 0 5.8108-4 293 end

c       3 0 3.8419-2 293 end
h-poly 3 0 7.9911-2 293 end

h       4 0 5.2843-2 293 end
c       4 0 3.3195-2 293 end
o       4 0 3.9521-3 293 end
cl      4 0 5.5079-3 293 end

end comp
read param gen=520 npg=4000 nsk=20 tba=10.0 end param
read geom
global unit 1
cylinder 10 8.3302 16.7061 0.0
cylinder 20 8.5082 16.8841 -0.178
cylinder 30 8.6373 17.0132 -.3071
cylinder 40 23.8773 32.2532 -15.5471
media 1 1 10
media 4 1 20 -10
media 2 1 30 -20 -10
media 3 1 40 -30 -20 -10
boundary 40
end geom
end data
end

```

```

=csas26
exp. 55 simplified model
238gr
read comp
u-233 1 0 1.5525-3 293 end
u-234 1 0 7.2384-6 293 end
u-238 1 0 1.3847-5 293 end
h      1 0 6.0513-2 293 end
o      1 0 3.3404-2 293 end
f      1 0 3.3364-3 293 end
al     1 0 4.8742-5 293 end
cr     1 0 7.1173-7 293 end
fe     1 0 5.9756-6 293 end
mg     1 0 2.6915-7 293 end
mo     1 0 2.4794-7 293 end
na     1 0 2.6219-5 293 end
ni     1 0 5.0661-7 293 end

```

```

sn      1 0 2.2543-7 293 end

al      2 0 5.9881-2 293 end
si      2 0 5.8108-4 293 end

c        3 0 3.8419-2 293 end
h-poly  3 0 7.9911-2 293 end

h        4 0 5.2843-2 293 end
c        4 0 3.3195-2 293 end
o        4 0 3.9521-3 293 end
cl       4 0 5.5079-3 293 end

end comp
read param gen=520 npg=4000 nsk=20 tba=10.0 end param
read geom
global unit 1
cylinder 10 8.3302 16.5061 0.0
cylinder 20 8.3302 16.7061 0.0
cylinder 30 8.5082 16.8841 -0.178
cylinder 40 8.6373 17.0132 -.3071
cylinder 50 23.8773 31.2532 -15.5471
media 1 1 10
media 0 1 20 -10
media 4 1 30 -20 -10
media 2 1 40 -30 -20 -10
media 3 1 50 -40 -30 -20 -10
boundary 50
end geom
end data
end

=csas26
exp. 57 simplified model
238gr
read comp
u-233 1 0 4.2568-4 293 end
u-234 1 0 1.9847-6 293 end
u-238 1 0 3.7969-6 293 end
h      1 0 6.5072-2 293 end
o      1 0 3.3399-2 293 end
f      1 0 1.0071-3 293 end
al     1 0 3.7567-5 293 end
cr     1 0 5.5500-7 293 end
fe     1 0 4.7191-6 293 end
mg     1 0 2.1588-7 293 end
mo     1 0 1.9877-7 293 end
na     1 0 1.8115-5 293 end
ni     1 0 4.0634-7 293 end
sn     1 0 1.8082-7 293 end

al     2 0 5.9881-2 293 end
si     2 0 5.8108-4 293 end

c        3 0 3.8419-2 293 end
h-poly  3 0 7.9911-2 293 end

h        4 0 5.2843-2 293 end
c        4 0 3.3195-2 293 end
o        4 0 3.9521-3 293 end
cl       4 0 5.5079-3 293 end

end comp
read param gen=520 npg=4000 nsk=20 tba=10.0 end param

```

```

read geom
global unit 1
cylinder 10 9.5246 18.1783 0.0
cylinder 20 9.5246 18.8283 0.0
cylinder 30 9.6537 18.9574 -.1291
cylinder 40 24.8937 34.1974 -15.3691
media 1 1 10
media 0 1 20 -10
media 2 1 30 -20 -10
media 3 1 40 -30 -20 -10
boundary 40
end geom
end data
end

```

```

=csas26
exp. 58 simplified model
238gr
read comp
u-233 1 0 2.6374-4 293 end
u-234 1 0 1.2297-6 293 end
u-238 1 0 2.3524-6 293 end
h      1 0 6.5462-2 293 end
o      1 0 3.3266-2 293 end
f      1 0 6.7478-4 293 end
al     1 0 3.6724-5 293 end
cr     1 0 5.4530-7 293 end
fe     1 0 4.6615-6 293 end
mg     1 0 2.1463-7 293 end
mo     1 0 1.9772-7 293 end
na     1 0 1.6818-5 293 end
ni     1 0 4.0399-7 293 end
sn     1 0 1.7977-7 293 end

al     2 0 5.9881-2 293 end
si     2 0 5.8108-4 293 end

c      3 0 3.8419-2 293 end
h-poly 3 0 7.9911-2 293 end

h      4 0 5.2843-2 293 end
c      4 0 3.3195-2 293 end
o      4 0 3.9521-3 293 end
cl     4 0 5.5079-3 293 end

```

```

end comp
read param gen=520 npg=4000 nsk=20 tba=10.0 end param
read geom
global unit 1
cylinder 10 10.2645 19.9610 0.0
cylinder 20 10.2645 20.2900 0.0
cylinder 30 10.3936 20.4191 -.1291
cylinder 40 25.6336 35.6591 -15.3691
media 1 1 10
media 0 1 20 -10
media 2 1 30 -20 -10
media 3 1 40 -30 -20 -10
boundary 40
end geom
end data
end

```

```

=csas26
exp. 61 simplified model

```

```

238gr
read comp
u-233 1 0 2.0088-4 293 end
u-234 1 0 9.3659-7 293 end
u-238 1 0 1.7917-6 293 end
h      1 0 6.5461-2 293 end
o      1 0 3.3138-2 293 end
f      1 0 5.6914-4 293 end
al     1 0 4.3348-5 293 end
cr     1 0 6.5646-7 293 end
fe     1 0 5.7275-6 293 end
mg     1 0 2.7007-7 293 end
mo     1 0 2.4879-7 293 end
na     1 0 1.5704-5 293 end
ni     1 0 5.0835-7 293 end
sn     1 0 2.2621-7 293 end

al     2 0 5.9881-2 293 end
si     2 0 5.8108-4 293 end

c       3 0 3.8419-2 293 end
h-poly 3 0 7.9911-2 293 end

h       4 0 5.2843-2 293 end
c       4 0 3.3195-2 293 end
o       4 0 3.9521-3 293 end
cl      4 0 5.5079-3 293 end

end comp
read param gen=520 npg=4000 nsk=20 tba=10.0 end param
read geom
global unit 1
cylinder 10 10.7641 21.9494 0.0
cylinder 20 10.7641 21.9494 0.0
cylinder 30 10.8932 22.0785 -.1291
cylinder 40 26.1332 37.3185 -15.3691
media 1 1 10
media 0 1 20 -10
media 2 1 30 -20 -10
media 3 1 40 -30 -20 -10
boundary 40
end geom
end data
end

=csas26
exp. 62 simplified model
238gr
read comp
u-233 1 0 1.6737-4 293 end
u-234 1 0 7.8036-7 293 end
u-238 1 0 1.4929-6 293 end
h      1 0 6.5609-2 293 end
o      1 0 3.3144-2 293 end
f      1 0 4.9899-4 293 end
al     1 0 4.2752-5 293 end
cr     1 0 6.4743-7 293 end
fe     1 0 5.6486-6 293 end
mg     1 0 2.6635-7 293 end
mo     1 0 2.4537-7 293 end
na     1 0 1.5487-5 293 end
ni     1 0 5.0136-7 293 end
sn     1 0 2.2309-7 293 end

```

```

al      2 0 5.9881-2 293 end
si      2 0 5.8108-4 293 end

c        3 0 3.8419-2 293 end
h-poly  3 0 7.9911-2 293 end

h        4 0 5.2843-2 293 end
c        4 0 3.3195-2 293 end
o        4 0 3.9521-3 293 end
cl       4 0 5.5079-3 293 end

end comp
read param gen=520 npg=4000 nsk=20 tba=10.0 end param
read geom
global unit 1
cylinder 10 11.4351 22.8338 0.0
cylinder 20 11.4351 22.8338 0.0
cylinder 30 11.5642 22.9629 -.1291
cylinder 40 26.8042 38.2029 -15.3691
media 1 1 10
media 0 1 20 -10
media 2 1 30 -20 -10
media 3 1 40 -30 -20 -10
boundary 40
end geom
end data
end

=csas26
exp. 65 simplified model
238gr
read comp
u-233 1 0 8.5557-5 293 end
u-234 1 0 3.9891-7 293 end
u-238 1 0 7.6313-7 293 end
h      1 0 6.5697-2 293 end
o      1 0 3.3022-2 293 end
f      1 0 3.4182-4 293 end
al     1 0 4.5514-5 293 end
cr     1 0 6.9526-7 293 end
fe     1 0 6.1192-6 293 end
mg     1 0 2.9141-7 293 end
mo     1 0 2.6846-7 293 end
na     1 0 1.4541-5 293 end
ni     1 0 5.4853-7 293 end
sn     1 0 2.4408-7 293 end

al      2 0 5.9881-2 293 end
si      2 0 5.8108-4 293 end

c        3 0 3.8419-2 293 end
h-poly  3 0 7.9911-2 293 end

h        4 0 5.2843-2 293 end
c        4 0 3.3195-2 293 end
o        4 0 3.9521-3 293 end
cl       4 0 5.5079-3 293 end

end comp
read param gen=520 npg=4000 nsk=20 tba=10.0 end param
read geom
global unit 1
cylinder 10 15.2571 30.1448 0.0
cylinder 20 15.2571 30.1590 0.0

```

```
cylinder 30 15.3862 30.2881 -.1291
cylinder 40 30.1448 45.5281 -15.3691
media 1 1 10
media 0 1 20 -10
media 2 1 30 -20 -10
media 3 1 40 -30 -20 -10
boundary 40
end geom
end data
end
```


INTERNAL DISTRIBUTION

- | | |
|------------------------------|--------------------------|
| 1. Laboratory Records | 18. D. F. Hollenbach |
| 2. Laboratory Records (OSTI) | 19. Calvin M. Hopper |
| 3. S. M. Bowman | 20. Dan Ilas |
| 4. Bryan L. Broadhead | 21. B. L. Kirk |
| 5. Jim Bucholz | 22. L. C. Leal |
| 6. W. C. Carter | 23. J. B. Mannes Schmidt |
| 7. Kevin T. Clarno | 24. Don Mueller |
| 8. Mark D. DeHart | 25. B. D. Murphy |
| 9. Mike E. Dunn | 26. C. V. Parks |
| 10. Karla R. Elam | 27. L. M. Petrie Jr. |
| 11. Ron J. Ellis | 28. R. T. Primm, III |
| 12. M. B. Emmett | 29. B. T. Rearden |
| 13. Patti B. Fox | 30. J. P. Renier |
| 14. Ian C. Gauld | 31. J. C. Wagner |
| 15. Jess C. Gehin | 32. R. M. Westfall |
| 16. Sedat Goluoglu | 33. Mark L. Williams |
| 17. N. M. Greene | |

EXTERNAL DISTRIBUTION

34. Marvin L. Adams, Department of Nuclear Engineering, Texas A&M University, Zachry 129, 3133, College Station, TX 77843
35. Anthony C. Attard, U.S. Nuclear Regulatory Commission, NRR/DSSA/SRXB, MS O10-B1, Washington, DC 20555-0001
36. Andrew B. Barto, U.S. Nuclear Regulatory Commission, NMSS/SFPO/TRA, MS O13-D13, Washington, DC 20555-0001
37. Lawrence J. Berg, U.S. Nuclear Regulatory Commission, NMSS/FCSS/TSG, MS T8-A33, Washington, DC 20555-0001
38. Roger N. Blomquist, Argonne National Laboratory, 9700 S. Case Ave., RA/208, Argonne, IL 60439-4842
39. M. C. Brady Raap, Battelle Pacific Northwest National Laboratory, PO Box 999, MS K8-34, Richland, WA 99352
40. J. B. Briggs, INEEL, P.O. Box 1625, MS-3855, Idaho Falls, ID 83402
41. T. Burns, Defense Nuclear Facilities Safety Board, 625 Indiana Ave., Washington, DC 20004
42. Sheryl A. Burrows, U.S. Nuclear Regulatory Commission, RES/DSARE/RPERWM, Washington, DC 20555-0001
43. R. D. Busch, University of New Mexico, Farris Engineering Center Rm 209, MSC01 1120, Albuquerque, NM 87131-1341
44. Donald E. Carlson, U.S. Nuclear Regulatory Commission, RES/DSARE/REAHFB, Washington, DC 20555-0001
45. P. Cousinou, Institut de Protection et de Sûreté Nucleaire, Département De Recherches en Sécurité, CECI B.P. 6 - 92265 Fontenzy-Aux-Roses, Cedex FRANCE
46. Dennis R. Damon, U.S. Nuclear Regulatory Commission, NMSS/SFPO/TRD, Washington, DC 20555
47. H. L. Dodds, University of Tennessee, Nuclear Engineering Dept., 214 Pasqua Engineering Bldg., Knoxville, TN 37922

48. Earl P. Easton, U.S. Nuclear Regulatory Commission, NMSS/SFPO/SLID, Washington, DC 20555-0001
49. Farouk Eltawila, U.S. Nuclear Regulatory Commission, RES/DSARE, Washington, DC 20555-0001
50. David G. Erickson, Fluor Government Group, P.O. Box 1050, MSIN E6-17, Richland, WA 99352
51. Harry D. Felsher, U.S. Nuclear Regulatory Commission, NMSS/FCSS/TSG, MS T8-A33, Washington, DC 20555-0001
52. James R. Felty, U.S. Department of Energy, NA-117, Washington, DC 20585
53. Ivon E. Fergus, Jr., U.S. Department of Energy, OA-40, 19901 Germantown Rd., Germantown, MD 20874
54. R. Frost, Nuclear Safety Associates, P.O. Box 4297, Johnson City, TN 37602
55. Edward K. Fujita, Argonne National Laboratory, 9700 South Cass Avenue, RA/208, Argonne, IL 60439-4842
56. Melanie A. Galloway, U.S. Nuclear Regulatory Commission, NMSS/FCSS/TSG, Washington, DC 20555-0001
57. Dennis Galvin, U.S. Nuclear Regulatory Commission, NMSS/DWM/HLWB, Washington, DC 20555-0001
58. Adolf S. Garcia, U.S. Department of Energy, Idaho Operations Office, 850 Energy Dr., MS 1154, Idaho Falls, ID 83401-1563
59. Adelaide S. Giantelli, U.S. Nuclear Regulatory Commission, NMSS/SFPO/TRA, Washington, DC 20555-0001
60. J. N. Gulliford, BNFL, R101Rutherford House, R101 Risley, Warrington, Cheshire WA3 6AS United Kingdom
61. Song T. Huang, Lawrence Livermore National Laboratory, P.O. Box 808, MS L-128, Livermore, CA 94551
62. W. Curtis Jordan, W. C. Jordan Enterprises, 4452 Wonderland Drive, Louisville, TN 37777
63. Elaine M. Keegan, U.S. Nuclear Regulatory Commission, NMSS/SFPO/TRD, Washington, DC 20555-0001
64. Stewart C. Keeton, Lawrence Livermore National Laboratory, P.O. Box 808 (L-128), L-634, Livermore, CA 94550
65. F. Edward Kendall, U.S. Department of Energy, Oak Ridge Operations Office, P.O. Box 2001, Oak Ridge, TN 37831-8193
66. K. D. Kimball, NISYS Corporation, 6055 Atlantic Blvd., Suite G-2, Norcross, GA 30071
67. R. Knief, XE Corporation (XEC), P.O. Box 90818, Albuquerque, NM 87199-0818
68. J. J. Lichtenwalter, BWXT Y-12, P.O. Box 2009, Oak Ridge, TN 37831
69. Robert C. Little, Los Alamos National Laboratory, X-TM, MS B226, Los Alamos, NM 87545
70. Yung Y. Liu, Argonne National Laboratory, 9700 S. Cass Avenue, 308/D108, Argonne, IL 60439
71. C. D. Manning, Framatome-ANP, P.O. Box 130, MS 11, Richland, Washington 99352-0130
72. Robert C. McBroom, U.S. Department of Energy, Oak Ridge Operations Office, P.O. Box 2001, Oak Ridge, TN 37831
73. Jerry N. McKamy, U.S. Department of Energy, Office of Engineering Assistance and Site Interface, 19901 Germantown Rd., EH-24, Germantown, MD 20874
74. Richard D. McKnight, Argonne National Laboratory, Nuclear Engineering Division, 9700 S. Cass Ave., 208, Argonne, IL 60439
75. D. Mennerdahl, E. Mennerdahl Systems, Starvägen 12, S-183 57 Täby, SWEDEN
76. Leland Montierth, Idaho National Engineering Laboratory, P.O. Box 1625, Idaho Falls, ID 83415-3458
77. Dennis Morey, U.S. Nuclear Regulatory Commission, NMSS/FCSS/TSG, Washington, DC 20555-0001

78. James A. Morman, Argonne National Laboratory, 9700 S. Cass Ave., Bldg. 208, C237B, Argonne, IL 60439-4842
79. Russell D. Mosteller, Los Alamos National Laboratory, Applied Physics Division, Los Alamos, NM 87545
80. H. Okuno, Japan Atomic Energy Research Institute, Department of Fuel Cycle, Safety Research, 2-4 Shirakata-Shirane, 319-1195 Tokai-mura, Naka-Gun Ibaraki-ken JAPAN
81. Steven Payne, U. S. Department of Energy, P.O. Box 5400, Albuquerque, NM 87185-5400
82. Vanice A. Perin, U.S. Nuclear Regulatory Commission, RES/DRAA, Washington, DC 20555-0001
83. Ronald E. Pevey, University of Tennessee, Nuclear Engineering Dept., 214 Pasqua Engineering Bldg., Knoxville, TN 37922
84. Tamara D. Powell, U.S. Nuclear Regulatory Commission, NMSS/FCSS/TSG, Washington, DC 20555-0001
85. Andrew W. Prichard, Pacific Northwest National Laboratory, P.O. Box 999, MS K8-34, Richland, WA 99352
86. Valerie L. Putman, Idaho National Engineering and Environmental Laboratory, P.O. Box 1625, MS 3458, Idaho Falls, ID 83415
87. Meraj Rahimi, U.S. Nuclear Regulatory Commission, NMSS/SFPO/SFSL, Washington, DC 20555-0001
88. Christa Boman Reed, BWX Technologies, Nuclear Products Division, 1570 Mt. Athos Road, Lynchburg, VA 24504
89. Thomas A. Reilly, Washington Safety Management Solutions, 2131 S. Centennial Avenue, Aiken, SC 29808
90. R. Chris Robinson, BWXT Y-12, ,
91. C. T. Rombough, CTR Technical Services, Inc., 950 Sugarloaf Rd., Manitou Springs, CO 80829
92. Burton M. Rothleder, U.S. Department of Energy, EH-22, 19901 Germantown Rd., Germantown, MD 20874-1290
93. J. Todd Taylor, Idaho National Engineering and Environmental Laboratory, P.O. Box 1625, MS 3458, Idaho Falls, ID 83415
94. Michael A. Thompson, U. S. Department of Energy, Office of Facilities Management and ES&H Support, NA-117, Washington, DC 20874-1290
95. Wolfgang W. Tippl, Framatome-ANP GmbH, Kaiserleistrasse 30, Postfach 100552, 63006 Offenbach Am Main, D-63010 GERMANY
96. Hans Toffer, Fluor Government Group, P.O. Box 1050, MSIN A0-26, Richland, WA 99352-1050
97. Chris Tripp, U.S. Nuclear Regulatory Commission, NMSS/FCSS/TSG, Washington, DC 20555-0001
98. E. Fitz Trumble, Washington Safety Management Solutions, 2131 S. Centennial Avenue, Aiken, SC 29803
99. Anthony P. Ulses, U.S. Nuclear Regulatory Commission, RES/DSARE/SMSAB, Washington, DC 20555-0001
100. Harry W. Webb, Nuclear Fuel Services, Inc., 1205 Banner Hill Rd., Erwin, TN 37650
101. Larry L. Wetzel, BWX Technologies, Nuclear Products Division, 1570 Mt. Athos Road, Lynchburg, VA 24504
102. Bernard H. White, IV, U.S. Nuclear Regulatory Commission, NMSS/SFPO/TRA, Washington, DC 20555-0001
103. Robert E. Wilson, U. S. Department of Energy, Rocky Flats Project Office, 10808 Hwy 93 Unit A, Golden, CO 80403-8200
104. Carl J. Withee, U.S. Nuclear Regulatory Commission, NMSS/SFPO/TRB, Washington, DC 20555-0001