

Calculation Cover Sheet

CRWMS/M&O

Complete only applicable items.

1. QA: L

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| 10. Remarks Attachment I is contained on an attachment CD-ROM of this calculation file. The page number listed in Box 6 refers to the number of pages in the hard-copy listing of each file's content on the CD-ROM. THIS DOCUMENT WAS AN IN-PROCESS ACTIVITY PRIOR TO 8/14/98 AND WAS COMPLETED IN ACCORDANCE WITH REV 03 OF QAP-SI-O. THE ATTACHMENT CD-ROM IS ATTACHMENT II. <i>THE ELECTRONIC ATTACHMENTS HAVE BEEN CHECKED. JMS 8/19/98</i> <i>PCG compliance review by WEWallin 8/19/98</i> <i>EDITORIAL CHANGES WERE MADE ON PAGES 7 and 90 on 10/20/98</i> ^{TWD FOR} <i>AAW 10.20.98</i> <i>DLW 10/20/98</i> | | | |
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1.0 Purpose

The purpose of this calculation is to determine the required minimum burnup as a function of initial pressurized water reactor (PWR) assembly enrichment that would permit loading of fuel into the 21 PWR waste package (WP), as provided for in QAP-2-0 Activity Evaluation, *Perform Criticality, Thermal, Structural, & Shielding Analyses* (Reference 7.1). The results are intended to show that PWR spent nuclear fuel (SNF) assemblies whose actual burnup exceeds the required minimum burnup may be loaded into a 21 PWR waste package with a stainless steel/boron criticality control basket design.

2.0 Method

The solution method employed was to use the SAS2H sequence of the SCALE 4.3 computer code system (Reference 7.4) to determine the isotopics of the SNF for various initial fuel enrichments and SNF burnups. The CRAFT computer code was used to control the processing of the eighteen axial nodes of the SNF burnup profile and simplify the usage of SAS2H. The isotopic description of the spent fuel provided by SAS2H was entered into a criticality model, and the Monte Carlo N-Particle Version 4A computer code (MCNP4A) (Reference 7.2) was used to calculate k_{eff} for criticality safety calculations.

3.0 Assumptions

3.1 The Crystal River Unit 3 SNF assembly A08 is representative of typical PWR SNF. This assumption is used in Section 5.1.

3.2 The isotopic contents created by adjusting the specific power are representative of isotopics which would be generated by typical irradiation cycles. This assumption is used in Section 5.5.

3.3 A modification to the Crystal River Unit 3 SNF assembly A08 to add a generic Burnable Poison Rod Assembly (BPRA) is representative of PWR SNF which has contained a BPRA during one or more irradiation cycles. This assumption is used in Section 5.3.

3.4 The bias of k_{eff} is 0.02 and the administrative limit is 0.95. This assumption is used in Sections 6.1 and 6.2.

4.0 Use of Computer Software

The calculation of nuclear reactivity of the fresh fuel configuration for the 21 PWR Uncanistered Fuel (UCF) WP was performed with the MCNP4A computer code. MCNP4A calculates k_{eff} for a variety of geometric configurations with neutron cross sections for elements and isotopes

described in the Evaluated Nuclear Data File version B-V (ENDF-B/V). MCNP4A is appropriate for the fuel geometries and materials required for these analyses. The calculations using the MCNP4A software were executed on a Hewlett-Packard workstation. The software qualification of the MCNP4A software, including problems related to calculation of k_{eff} for fissile systems, is summarized in the Monte Carlo N-Particle code Software Qualification Report for MCNP4A (Reference 7.3). The MCNP4A evaluations performed for this design are fully within the range of the validation for the MCNP4A software used. Access to and use of the MCNP4A software for this analysis was granted by Software Configuration Management and performed in accordance with the QAP-SI series procedures. Inputs for the MCNP4A software are included in Attachment II as described in the following design analysis.

The calculation of the isotopic contents of the PWR SNF assembly was performed with the SAS2H sequence of the SCALE 4.3 Modular Code System. SAS2H is designed for spent fuel depletion calculations to determine spent fuel isotopic content, decay heat rates, and radiation source terms. Thus, SAS2H is appropriate for the generation of isotopic contents for the calculations of this analysis. The calculations using the SAS2H software were executed on a Hewlett-Packard workstation. The software qualification of the SAS2H software, including benchmark problems related to generation of isotope contents, is summarized in the Software Qualification Report for the SCALE Modular Code system (Reference 7.5). The SAS2H evaluations performed for this design are fully within the range of the validation for the SAS2H software used. The associated 44GROUP cross section library was used for these calculations. Access to and use of the SAS2H software for this analysis was granted by Software Configuration Management and performed in accordance with the QAP-SI series procedures. Inputs for the CRAFT software are included in Attachment II as described in the following design analysis.

The isotopic contents of spent PWR fuel for long time periods were calculated with the ORIGEN-S module which is a part of the SAS2H code sequence. The SAS2H sequence provides isotopic data at the time of discharge from the reactor and for 5, 10, 15, 20, and 25 years after discharge. ORIGEN-S is run as a stand-alone module to provide isotopic data at longer time periods using the decay constants contained within the 44GROUP cross section library, to facilitate future analyses in the repository environment.

The CRAFT computer code (Reference 7.6) was used to orchestrate the performance of SAS2H runs for the eighteen axial nodes of the SNF assembly. The CRAFT computer code was developed by Waste Package Operations to facilitate isotopic calculations for burnup credit evaluations, and is thus used within its range of validity.

4.1 Software Approved for QA Work

- 4.1.1 MCNP 4A HP 9000 Version, CSCI: 30006 V 4A, installed on a Hewlett Packard Apollo 9000 Series Workstation.

The input files used are echoed in the output files. The output files are provided on CD-ROM recordable laser disc as Attachment II.

- a) The MCNP 4A computer code (Reference 7.3) is an appropriate tool to be utilized to determine the criticality potential, k_{eff} , of fresh and spent lattices of PWR fuel assemblies.
- b) This software has been validated over the range within which it was used.
- c) It was previously obtained from the Software Control Management (SCM) in accordance with appropriate procedures.

4.1.2 SCALE 4.3 HP 9000 Version, CSCI: 30011 V4.3, installed on a Hewlett Packard Apollo 9000 Series Workstation.

The input files used are echoed in the output files. The output files are provided on CD-ROM recordable laser disc as Attachment II.

- a) The SCALE 4.3 computer code (Reference 7.4) is an appropriate tool to be utilized to perform isotopic depletion calculations of PWR fuel assemblies via the SAS2H and ORIGEN-S modules.
- b) This software has been validated over the range it was used.
- c) It was previously obtained in accordance with appropriate procedures.

4.2 Software Routines

4.2.1 CRAFT – A Commercial Reactor Assembly Follow Taskmaster Identification: CRAFT Version 1.0, compiled on December 16, 1996

Description and Testing: The CRAFT software routine (Reference 7.6) was written to automate the production of SAS2H input decks as required to support fuel assembly depletion calculations relevant to CRC evaluations. All calculations performed by the CRAFT code were verified by visual inspection and/or hand calculations. The CRAFT code, Version 1.0, compiled on December 16, 1996, was utilized to orchestrate the fuel assembly depletion calculations included in this analysis. CRAFT prepares the input files for SAS2H, runs SAS2H, and scans the SAS2H output file to remove unused text at the beginning of the SAS2H output file and produce a .CUT file. The .CUT file contains the isotopic data.

4.2.2 The UNIX operating system of the Hewlett-Packard computer was used to collect the data for the eighteen axial nodes from the CRAFT .CUT files and store the simplified output into a .SUM file for further processing. The UNIX awk command was then used to compare the isotopic name of each data line to a list of the principal isotopes, and include only isotopes on the principal isotope list in the .RES file which it produces. The

.RES file contains isotopic data for discharge, five years, ten years, fifteen years, twenty years, and twentyfive years cool time. The loading curves were calculated using only the spent fuel isotopics with a five year cool time but data for the other cool times was preserved. Eu-155 was included in the .RES files to facilitate future evaluation of the behavior of isotopics at long time periods, since Eu-155 is a parent nuclide in a decay chain for a principal isotope.

- 4.2.3 EXCEL - Microsoft® Excel 97 is a commercially available program which was used to convert the format of the isotopic data from grams to atoms per barn-cm. The converted data was inserted into an input file for later use by the MCNP4A program. The oxygen content of the spent fuel was also computed by Excel by summing the masses of the uranium isotopes and applying the ratio of atomic masses of oxygen and uranium in UO_2 (32/238).

5.0 Calculation

The calculation of loading curves is described in the Actinide-Only Burnup Credit Topical Report (Reference 7.7), Chapter 4, which describes the process of evaluation of the loading curve. The calculation is performed for PWR assemblies both with and without BPRAs inserted.

5.1 Method

The method of calculation is based upon the calculation of the isotopic constituents of irradiated fuel using the SAS2H sequence of the SCALE computer code system. The SAS2H sequence provides the isotopics present in the spent fuel when it is discharged from the reactor, and at later times after discharge. A period of five years after discharge is used for these calculations. The A08 assembly from Crystal River Unit 3 is used as the basic model for the PWR fuel assembly (Reference 7.6). The isotopic content for this assembly is calculated with initial U-235 enrichments ranging from 2.5 weight percent through 6.0 weight percent and with discharge burnups ranging from 10 GWd/MTU through 60 GWd/MTU. The specific power of the assembly is adjusted up or down to provide the desired discharge burnup. In actual plant operation, a longer or shorter cycle would typically be used which would result in a range of possible burnups for a given initial enrichment. In such cases, the isotopics are dependent upon the cycle lengths, which affect the amount of cool time available for isotopes to decay. The use of an adjustable specific power with a fixed irradiation cycle avoids the introduction of variability due to changing cycle times.

5.2 Use of Loading Curves

A burnup credit loading curve depicts the relationship between the initial enrichment of a fuel assembly and the required minimum burnup needed to suppress the reactivity of that fuel assembly sufficiently to allow it to be safely loaded into the waste package. Any assembly whose burnup

exceeds the required minimum burnup, given the initial enrichment of the fuel assembly, may be placed in the waste package. The area in the figure above the loading curve line is the region of acceptable fuel assemblies, while assemblies whose enrichment and burnup place them into the area below the loading curve line may not be loaded.

The operator who is loading a waste package must be provided with a table of fuel assembly identifiers, initial enrichments, and burnups, and also whether the assembly contained a BPRA. The operator would verify that a given assembly falls into the acceptable region of the loading curve based upon this information.

5.3 Use of CRAFT ~~Computer Code~~ Software Routine[10/20/98, A.H.W] for Isotopic Generation by SAS2H

The CRAFT ~~computer code~~ software routine[10/20/98, A.H.W] automates the process of calculating the principal isotopes present in spent fuel five years after it has been discharged from the nuclear reactor. CRAFT orchestrates the use of the SAS2H isotopic depletion code system so that the detailed burnup history for each axial node of the assembly is properly represented in SAS2H. Since SAS2H can only model a single fuel assembly configuration, including presence of control rods, burnable absorbers, and variable axial profiles, the CRAFT code separates information describing these aspects of the fuel burnup into individual SAS2H runs. The PWR assemblies were modeled with an 18 axial-node model, using actual PWR data from Crystal River Unit 3 for assembly A08 (Reference 7.6). The A08 assembly did not contain BPRAs at any point during its irradiation, so a generic BPRA with a boron loading typical of the Crystal River cores was created, with 2.1 wt% B₄C. The CRAFT code was then used to produce isotopic data for a range of initial enrichments and burnups that encompasses the typical ranges found in commercial PWR fuel. The selected range spans first cores, which have low initial enrichments and burnups, and reaches to a high initial enrichment of 6.0 wt% and a burnup of 60 GWd/MTU.

5.4 CRAFT Input Models

The CRAFT input decks used in this analysis are listed in Attachment I; an example deck for assembly A08 with an initial enrichment of 4.0 wt% and a burnup of 35 GWd/MTU is listed in Figure 5.4-1. CRAFT inputs at different enrichments and cycle average burnups were created by varying this input to adjust the nodal burnups.

Figure 5.4-1. CRAFT Input Deck for Assembly A08 with 4.0 wt% enrichment and 35 GWd/MTU Burnup

N : This is not a pick-up case
Crystal River, Unit 3 : Reactor Identifier (35 GWd/MTU)
CR3 : Prefix Identifier for reactor
44group : Scale cross-section library
4.00 : U-235 wt% enrichment in U of UO₂

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463630 : Grams of U per assembly
208 : Number of fuel rods in assembly
1.44272 : Pin-pitch in assembly (cm)
0.9398 : Fuel pellet diameter (cm)
0.95758 : Fuel rod cladding ID (cm)
1.0922 : Fuel rod cladding OD (cm)
360.172 : Fuel stack height (cm)
N : No axial blanket fuel
INCONEL : Spacer grid material
0.005757609 : Vol. frac. of mod. displaced by grids
ZIRC-4 : Fuel rod cladding material
640.0 : Avg. fuel rod cladding temp. (K)
N : No cladding materials other than ZIRC-4
2200.0 : System pressure (psi)
N : Activate BPRA tracking
5 : # of radial zones in the standard Path B model
3 0.63246 : Standard Path B model (Input Card 20)
2 0.67310
3 0.81397
500 2.97599
3 2.99939
1 : # of cross-section libraries per irradiation step
5 : SAS2H output print level
0.5 : Zone mesh factor for XSDRNPM
NO SPECIAL : No special XSDRNPM control parameter specs.
4 : # of insertion reactor cycles
1A : Insertion reactor cycle identifier
1 : # of stpts in cycle
0 : Stpt EFPD
0 : Length to stpt in calendar days
0 : Downtime at stpt
195.292 : Days of downtime at EOC
268.8 : Total cycle EFPD
413 : Total cycle length in calendar days
08 : Integer position of assembly in cycle
1B : Insertion reactor cycle identifier
2 : # of stpts in cycle
0 : Stpt EFPD
0 : Length to stpt in calendar days
0 : Downtime at stpt
142.2 : Stpt EFPD
166 : Length to stpt in calendar days
14.792 : Downtime at stpt

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97 : Days of downtime at EOC
171.3 : Total cycle EFPD
217 : Total cycle length in calendar days
08 : Integer position of assembly in cycle
02 : Insertion reactor cycle identifier
1 : # of stpts in cycle
0 : Stpt EFPD
0 : Length to stpt in calendar days
0 : Downtime at stpt
164.0 : Days of downtime at EOC
166.5 : Total cycle EFPD
212 : Total cycle length in calendar days
05 : Integer position of assembly in cycle
03 : Insertion reactor cycle identifier
3 : # of stpts in cycle
0 : Stpt EFPD
0 : Length to stpt in calendar days
0 : Downtime at stpt
168.5 : Stpt EFPD
193 : Length to stpt in calendar days
16.792 : Downtime at stpt
250.0 : Stpt EFPD
309 : Length to stpt in calendar days
13.333 : Downtime at stpt
73 : Days of downtime at EOC
323.0 : Total cycle EFPD
416 : Total cycle length in calendar days
02 : Integer position of assembly in cycle
N : Flag for variable or constant irradiation step specs
1 : Relative insertion cycle #
1 : Relative stpt # in insertion cycle
67.2 : Irradiation step length in EFPD
4 : # of irradiation steps to next stpt
921.02 : ppmb
872.24 : ppmb
738.29 : ppmb
608.17 : ppmb
2 : Relative insertion cycle #
1 : Relative stpt # in insertion cycle
74.4 : Irradiation step length in EFPD
2 : # of irradiation steps to next stpt
518.65 : ppmb
256.11 : ppmb

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2 : Relative stpt # in insertion cycle
29.1 : Irradiation step length in EFPD
1 : # of irradiation steps to next stpt
237.54 : ppmb
3 : Relative insertion cycle #
1 : Relative stpt # in insertion cycle
55.5 : Irradiation step length in EFPD
3 : # of irradiation steps to next stpt
688.93 : ppmb
527.51 : ppmb
353.48 : ppmb
4 : Relative insertion cycle #
1 : Relative stpt # in insertion cycle
56.167 : Irradiation step length in EFPD
3 : # of irradiation steps to next stpt
880.38 : ppmb
694.68 : ppmb
536.65 : ppmb
2 : Relative stpt # in insertion cycle
40.75 : Irradiation step length in EFPD
2 : # of irradiation steps to next stpt
382.60 : ppmb
267.17 : ppmb
3 : Relative stpt # in insertion cycle
36.5 : Irradiation step length in EFPD
2 : # of irradiation steps to next stpt
234.64 : ppmb
128.17 : ppmb
18 : # of axial nodes in CRC format
1 17.7800 : Node #, node height (cm)
2 20.0025
3 20.0025
4 20.0025
5 20.0025
6 20.0025
7 20.0025
8 20.0025
9 20.0025
10 20.0025
11 20.0025
12 20.0025
13 20.0025
14 20.0025

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15 20.0025
16 20.0025
17 20.0025
18 22.3520

NO CRA INSERTION HISTORY

NO APSRA INSERTION HISTORY

18 : # of fuel temp axial nodes (BOC-1A to EOC-1A)

1 17.7800 : Node #, node height (cm)

2 20.0025
3 20.0025
4 20.0025
5 20.0025
6 20.0025
7 20.0025
8 20.0025
9 20.0025
10 20.0025
11 20.0025
12 20.0025
13 20.0025
14 20.0025
15 20.0025
16 20.0025
17 20.0025
18 22.3520

831.5

998.8

1100.7

1152.6

1178.3

1190.2

1197.3

1204.6

1214.5

1226.5

1237.7

1245.0

1246.2

1241.8

1231.6

1202.4

1122.0

915.0

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18 : # of fuel temp axial nodes (BOC-1B to Stpt2-1B)

1 17.7800 : Node #, node height (cm)

2 20.0025

3 20.0025

4 20.0025

5 20.0025

6 20.0025

7 20.0025

8 20.0025

9 20.0025

10 20.0025

11 20.0025

12 20.0025

13 20.0025

14 20.0025

15 20.0025

16 20.0025

17 20.0025

18 22.3520

884.1

1032.0

1084.2

1086.8

1073.2

1056.1

1041.7

1031.9

1026.8

1025.6

1027.5

1031.8

1038.0

1047.5

1069.8

1104.7

1092.1

948.1

18 : # of fuel temp axial nodes (Stpt2-1B to EOC-1B)

1 17.7800 : Node #, node height (cm)

2 20.0025

3 20.0025

4 20.0025

5 20.0025

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6 20.0025
7 20.0025
8 20.0025
9 20.0025
10 20.0025
11 20.0025
12 20.0025
13 20.0025
14 20.0025
15 20.0025
16 20.0025
17 20.0025
18 22.3520

847.9

968.4

1026.9

1079.8

1145.2

1186.1

1204.7

1214.6

1221.5

1227.7

1233.0

1235.0

1228.6

1207.6

1168.0

1113.7

1042.4

897.3

18

: # of fuel temp axial nodes (BOC-2 to EOC-2)

1 17.7800

: Node #, node height (cm)

2 20.0025

3 20.0025

4 20.0025

5 20.0025

6 20.0025

7 20.0025

8 20.0025

9 20.0025

10 20.0025

11 20.0025

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12 20.0025
13 20.0025
14 20.0025
15 20.0025
16 20.0025
17 20.0025
18 22.3520
1134.5
1314.3
1382.3
1393.7
1389.9
1385.9
1385.5
1386.6
1383.7
1368.6
1339.1
1305.1
1275.2
1254.0
1244.3
1240.3
1210.7
1058.2
18
1 17.7800
2 20.0025
3 20.0025
4 20.0025
5 20.0025
6 20.0025
7 20.0025
8 20.0025
9 20.0025
10 20.0025
11 20.0025
12 20.0025
13 20.0025
14 20.0025
15 20.0025
16 20.0025
17 20.0025

: # of fuel temp axial nodes (BOC-3 to Stpt2-3)
: Node #, node height (cm)

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18 22.3520
975.9
1123.0
1175.9
1182.7
1171.9
1158.2
1148.0
1144.1
1148.9
1162.5
1181.0
1198.0
1207.8
1207.5
1196.1
1173.9
1131.9
1001.4

18 : # of fuel temp axial nodes (Stpt2-3 to Stpt3-3)

1 17.7800 : Node #, node height (cm)

2 20.0025

3 20.0025

4 20.0025

5 20.0025

6 20.0025

7 20.0025

8 20.0025

9 20.0025

10 20.0025

11 20.0025

12 20.0025

13 20.0025

14 20.0025

15 20.0025

16 20.0025

17 20.0025

18 22.3520

1013.2

1121.8

1144.6

1132.8

1115.7

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1102.5
1094.5
1090.8
1090.7
1093.5
1097.2
1100.3
1102.4
1103.9
1102.9
1097.7
1081.7
999.0
18
1 17.7800
2 20.0025
3 20.0025
4 20.0025
5 20.0025
6 20.0025
7 20.0025
8 20.0025
9 20.0025
10 20.0025
11 20.0025
12 20.0025
13 20.0025
14 20.0025
15 20.0025
16 20.0025
17 20.0025
18 22.3520
0.0228
0.0228
0.0227
0.0227
0.0226
0.0225
0.0224
0.0223
0.0223
0.0222
0.0221

: # of mod spec vol axial nodes (BOC-1A to EOC-1A)
: Node #, node height (cm)

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0.0220
0.0219
0.0218
0.0218
0.0217
0.0216
0.0216

18 : # of mod spec vol axial nodes (BOC-1B to Stpt2-1B)

1 17.7800 : Node #, node height (cm)

2 20.0025

3 20.0025

4 20.0025

5 20.0025

6 20.0025

7 20.0025

8 20.0025

9 20.0025

10 20.0025

11 20.0025

12 20.0025

13 20.0025

14 20.0025

15 20.0025

16 20.0025

17 20.0025

18 22.3520

0.0227

0.0226

0.0226

0.0225

0.0224

0.0223

0.0223

0.0222

0.0221

0.0221

0.0220

0.0220

0.0219

0.0218

0.0218

0.0217

0.0216

0.0216

18 : # of mod spec vol axial nodes (Stpt2-1B to EOC-1B)

1 17.7800 : Node #, node height (cm)

2 20.0025

3 20.0025

4 20.0025

5 20.0025

6 20.0025

7 20.0025

8 20.0025

9 20.0025

10 20.0025

11 20.0025

12 20.0025

13 20.0025

14 20.0025

15 20.0025

16 20.0025

17 20.0025

18 22.3520

0.0230

0.0229

0.0229

0.0228

0.0227

0.0226

0.0225

0.0224

0.0223

0.0222

0.0221

0.0220

0.0219

0.0219

0.0218

0.0217

0.0216

0.0216

18 : # of mod spec vol axial nodes (BOC-2 to EOC-2)

1 17.7800 : Node #, node height (cm)

2 20.0025

3 20.0025

4 20.0025

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5 20.0025
6 20.0025
7 20.0025
8 20.0025
9 20.0025
10 20.0025
11 20.0025
12 20.0025
13 20.0025
14 20.0025
15 20.0025
16 20.0025
17 20.0025
18 22.3520

0.0237
0.0236
0.0234
0.0233
0.0231
0.0230
0.0228
0.0227
0.0226
0.0224
0.0223
0.0222
0.0221
0.0220
0.0219
0.0218
0.0217
0.0216

18 : # of mod spec vol axial nodes (BOC-3 to Stpt2-3)

1 17.7800 : Node #, node height (cm)

2 20.0025
3 20.0025
4 20.0025
5 20.0025
6 20.0025
7 20.0025
8 20.0025
9 20.0025
10 20.0025

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- 11 20.0025
- 12 20.0025
- 13 20.0025
- 14 20.0025
- 15 20.0025
- 16 20.0025
- 17 20.0025
- 18 22.3520

- 0.0234
- 0.0233
- 0.0232
- 0.0231
- 0.0229
- 0.0228
- 0.0227
- 0.0226
- 0.0225
- 0.0224
- 0.0223
- 0.0222
- 0.0221
- 0.0220
- 0.0219
- 0.0218
- 0.0217
- 0.0216

18 : # of mod spec vol axial nodes (Stpt2-3 to Stpt3-3)
: Node #, node height (cm)

- 1 17.7800
- 2 20.0025
- 3 20.0025
- 4 20.0025
- 5 20.0025
- 6 20.0025
- 7 20.0025
- 8 20.0025
- 9 20.0025
- 10 20.0025
- 11 20.0025
- 12 20.0025
- 13 20.0025
- 14 20.0025
- 15 20.0025
- 16 20.0025

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17 20.0025
18 22.3520
0.0233
0.0232
0.0231
0.0230
0.0229
0.0228
0.0227
0.0226
0.0225
0.0224
0.0223
0.0221
0.0221
0.0220
0.0219
0.0218
0.0217
0.0216

(*** Specific Power Data Adjusted for Desired Burnup Begins Here ***)

18 : # of burnup axial nodes (BOC-1A)

1 17.7800 : Node #, node height (cm)

2 20.0025

3 20.0025

4 20.0025

5 20.0025

6 20.0025

7 20.0025

8 20.0025

9 20.0025

10 20.0025

11 20.0025

12 20.0025

13 20.0025

14 20.0025

15 20.0025

16 20.0025

17 20.0025

18 22.3520

0.0

0.0

0.0

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0.0
0.0
0.0
0.0
0.0
0.0
0.0
0.0
0.0
0.0
0.0
0.0
0.0
0.0
0.0
0.0
0.0

18 : # of burnup axial nodes (BOC-1B)

1 17.7800 : Node #, node height (cm)

2 20.0025

3 20.0025

4 20.0025

5 20.0025

6 20.0025

7 20.0025

8 20.0025

9 20.0025

10 20.0025

11 20.0025

12 20.0025

13 20.0025

14 20.0025

15 20.0025

16 20.0025

17 20.0025

18 22.3520

3.375

6.009

7.954

9.207

9.984

10.448

10.710

10.841

10.876

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10.843
10.767
10.686
10.646
10.667
10.640
10.179
8.693
5.189
18
1 17.7800
2 20.0025
3 20.0025
4 20.0025
5 20.0025
6 20.0025
7 20.0025
8 20.0025
9 20.0025
10 20.0025
11 20.0025
12 20.0025
13 20.0025
14 20.0025
15 20.0025
16 20.0025
17 20.0025
18 22.3520
5.532
9.525
12.192
13.704
14.528
14.952
15.155
15.244
15.270
15.256
15.225
15.212
15.253
15.377
15.533

: # of burnup axial nodes (Stpt2-1B)
: Node #, node height (cm)

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15.270

13.459

8.309

18

: # of burnup axial nodes (BOC-2)

1 17.7800 : Node #, node height (cm)

2 20.0025

3 20.0025

4 20.0025

5 20.0025

6 20.0025

7 20.0025

8 20.0025

9 20.0025

10 20.0025

11 20.0025

12 20.0025

13 20.0025

14 20.0025

15 20.0025

16 20.0025

17 20.0025

18 22.3520

5.969

10.224

13.050

14.679

15.598

16.095

16.340

16.448

16.486

16.487

16.479

16.487

16.539

16.647

16.745

16.381

14.411

8.916

18

: # of burnup axial nodes (BOC-3)

1 17.7800 : Node #, node height (cm)

2 20.0025

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3 20.0025
4 20.0025
5 20.0025
6 20.0025
7 20.0025
8 20.0025
9 20.0025
10 20.0025
11 20.0025
12 20.0025
13 20.0025
14 20.0025
15 20.0025
16 20.0025
17 20.0025
18 22.3520
11.324
18.438
22.548
24.518
25.440
25.851
25.991
25.980
25.865
25.684
25.517
25.450
25.521
25.713
25.880
25.387
22.646
14.470
18
1 17.7800
2 20.0025
3 20.0025
4 20.0025
5 20.0025
6 20.0025
7 20.0025
8 20.0025

: # of burnup axial nodes (Stpt2-3)
: Node #, node height (cm)

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9 20.0025
10 20.0025
11 20.0025
12 20.0025
13 20.0025
14 20.0025
15 20.0025
16 20.0025
17 20.0025
18 22.3520
15.225
24.608
30.040
32.576
33.698
34.155
34.300
34.309
34.269
34.236
34.258
34.357
34.520
34.691
34.671
33.760
30.117
19.510

18 : # of burnup axial nodes (Stpt3-3)

1 17.7800 : Node #, node height (cm)

2 20.0025
3 20.0025
4 20.0025
5 20.0025
6 20.0025
7 20.0025
8 20.0025
9 20.0025
10 20.0025
11 20.0025
12 20.0025
13 20.0025
14 20.0025

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15 20.0025
16 20.0025
17 20.0025
18 22.3520
17.472
27.957
33.841
36.447
37.522
37.926
38.039
38.044
38.026
38.042
38.127
38.295
38.527
38.759
38.761
37.775
33.837
22.163

5.5 Modeling of Irradiation History

The operation of commercial reactors is such that higher initial fuel enrichments are required to reach higher burnups, and higher burnups are desirable in that the length of the operating cycle is longer and the longer cycles provide better utilization of the power plant. The longer a reactor can run before it is shut down for refueling, the more economical it becomes even though the fuel, which is more enriched, is somewhat more expensive. Thus it would be expected that the irradiation cycle length would be dependent upon the initial enrichment. The CRAFT input decks do not reflect this actual fuel behavior; instead the cycle time periods were fixed for all calculations and the specific power of the fuel assembly was varied. This approach provides a common time basis for all isotopic data produced by SAS2H and avoids discontinuities which could appear between data points where, in actual practice, a fuel assembly would achieve lower burnup than the standard design value if it were prematurely removed from the reactor core, and could only achieve a higher burnup than the design value if it were overburned by replacing it into the reactor core for one more cycle than normal. Thus the actual history of an assembly which is burned less or more than the average (for its type and initial enrichment) would be unpredictable, since it would be based upon specific plant experiences, such as damaged assemblies which might be removed early and be replaced by assemblies which had been previously burned to approximately the design value. This unpredictable nature of actual irradiation histories is the reason for restricting the loading curve analyses to a single irradiation history, with an adjustable specific power to attain the desired burnup.

The scaling of specific power to provide a desired total burnup is accomplished by use of equation 5.5-1.

Equation 5.5-1.

$$P(i,j) = P(i,A08) * [B(j)/B(A08)] , \text{ where:}$$

$P(i,j)$ is the specific power for the i th axial node (nodes 1-18) and the j th burnup step. (There are three irradiation cycles with a total of six statepoints or burnup steps.)

$P(i,A08)$ is the specific power for the i th axial node for Crystal River Unit 3 assembly A08.

$B(j)$ is the burnup for the j th burnup step. The sum over j of all values of $B(j)$ is the total burnup for the assembly.

$B(A08)$ is the actual (total) burnup for assembly A08.

The values for each node and each statepoint are entered into a CRAFT input file (as shown in Figure 5.4-1) as the final set of six groups of data consisting of the node heights and the associated specific powers. The beginning of this set is indicated in Figure 5.4-1 with a marker phrase “(*** Specific Power Data Adjusted for Desired Burnup Begins Here***)”. The initial

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enrichment desired is also entered in the CRAFT input file as the fifth data entry at the beginning of the file.

5.6 MCNP4A Criticality Models

The MCNP4A model of the waste package was broken into eighteen axial segments to mimic the eighteen nodes analyzed by CRAFT and SAS2H. Fuel assembly end fittings and reflector regions above and below the fuel ends were included, as well as a detailed model of the waste package fuel basket and the waste package shells and ends. The cross section of the fuel basket shown in Figure 5.6-1 illustrates the arrangement of the 21 PWR fuel assemblies in the basket structure, surrounded by the waste package walls. Each fuel assembly is contained within a square ferritic steel tube inserted within a stainless steel/boron eggcrate fuel basket. Aluminum heat transfer shunts are inserted between the ferritic steel tube and stainless steel/boron eggcrate structure, as illustrated in Figure 5.6-2. The fuel assemblies rest against the eggcrate structure because the Waste Package rests in a horizontal position in the repository. These arrangements are documented in the 21-PWR Waste Package Disposal Container Assembly drawing series (Reference 7.8). The waste package was treated as flooded with pure water at one gram per cubic centimeter density, to provide the most conservative reactivity results. The nominal expected boron content was used in the stainless steel/boron alloy of the spent fuel basket. An example MCNP4A model input is given in Figure 5.6-4. The isotopic contents calculated by SAS2H, under the direction of CRAFT, were inserted into the MCNP4A model in the fuel cell card images for each enrichment/burnup data point which was analyzed. If an assembly contained a BPRAs during its irradiation, its isotopic contents are more reactive than an assembly which did not. All assemblies are modeled without BPRAs in the guide tubes for the criticality analyses since no criticality credit is given for the BPRAs, even if they were to be present. The fuel assembly modeled in the MCNP4A analyses is a generic design and is not identical to assembly A08. The specific values of important model parameters are given in Table 5.6-1. Material densities are obtained from Reference 7.9.

| Model Parameter | Value |
|---|--|
| Inner Dimension of Ferritic Steel Square Tube | 226 mm (nominal 9 inches) |
| Thickness of Ferritic Steel Tube Wall | 5 mm, $\rho = 7.832 \text{ g/cm}^3$ |
| Thickness of Aluminum Thermal Shunt | 5 mm, $\rho = 2.700 \text{ g/cm}^3$ |
| Boron Content of Stainless Steel/Boron Eggcrate | 1.6 weight percent in ASTM SS316B6A, $\rho = 7.770 \text{ g/cm}^3$ |

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| Model Parameter | Value |
|--|----------------------------|
| Thickness of Stainless Steel/Boron Eggcrate Plates | 7 mm |
| Areal Density of Stainless Steel/Boron Plates | 16 mg/cm ³ B-10 |

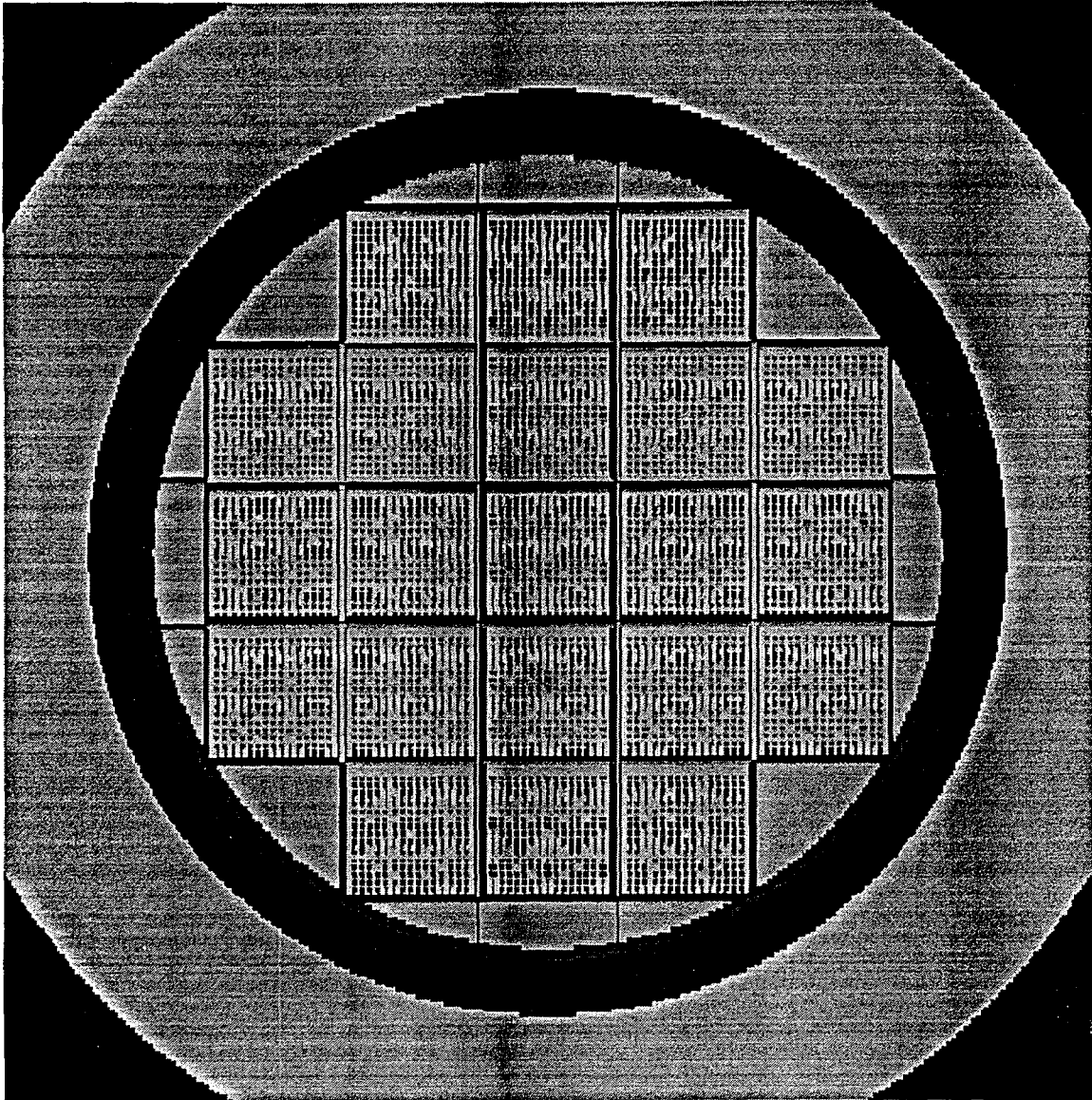


Figure 5.6-1. 21 PWR Assembly Layout

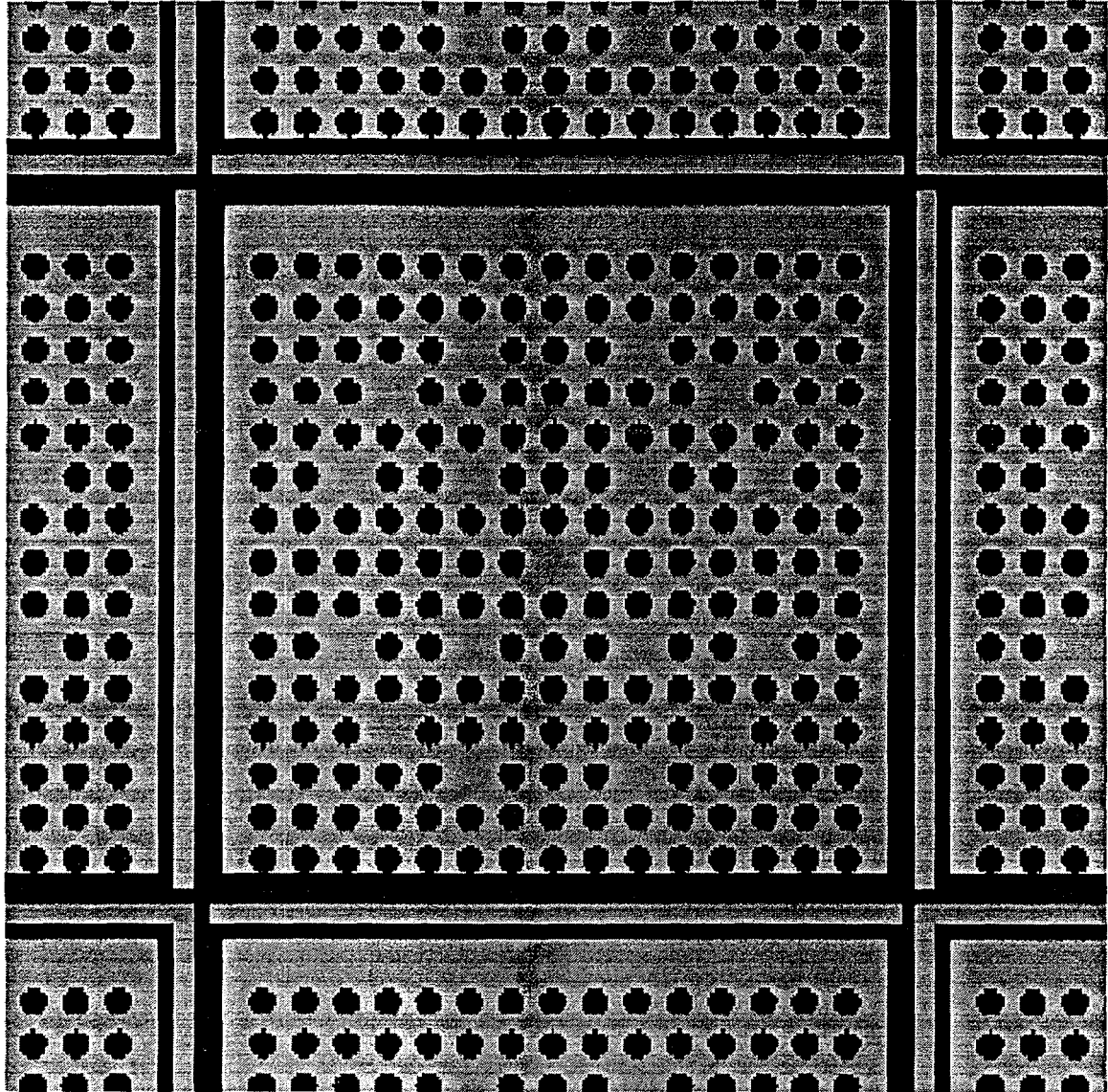


Figure 5.6-2. PWR Assembly Resting within Fuel Cell

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Figure 5.6-4. MCNP4A Criticality Model

21 PWR WP MODEL, B&W 15x15 Fuel: 4.0wt%,35 GWd/MTU,5 yrs wpa4035

C CELL SPECIFICATIONS
 C OUTSIDE WORLD
 1 0 -1:2:3 IMP:N=0
 C REFLECTOR REGION AROUND WASTE PACKAGE
 C 12" of Water around Container
 2 1 -1.0000 1 -2 -3 5 IMP:N=1
 C Water in Skirt above Container
 3 1 -1.0000 -6 -8 9 IMP:N=1
 C 12" of Water above Container
 4 1 -1.0000 6 -5 -3 IMP:N=1
 C Water in Skirt below Container
 5 1 -1.0000 4 -8 -7 IMP:N=1
 C 12" of Water below Container
 6 1 -1.0000 1 -5 -4 IMP:N=1
 C BARRIER CELLS
 C Outer Barrier Top Skirt
 7 2 -7.8320 9 -5 -6 8 IMP:N=1
 C Outer Barrier
 8 2 -7.8320 7 -5 -9 10 IMP:N=1
 C Outer Barrier Bottom Skirt
 9 2 -7.8320 4 -5 -7 8 IMP:N=1
 C Outer Barrier Lid
 10 2 -7.8320 -9 -10 12 IMP:N=1
 C Outer Barrier Bottom
 11 2 -7.8320 7 -10 -11 IMP:N=1
 C Gap between Inner and Outer Barrier Lids
 12 1 -1.0000 -12 13 -10 IMP:N=1
 C Gap between Inner and Outer Barriers
 13 1 -1.0000 -10 -13 14 11 IMP:N=1
 C Inner Barrier
 14 3 -8.4425 -14 15 16 -17 IMP:N=1
 C Inner Barrier Lid
 15 3 -8.4425 -13 -14 17 IMP:N=1
 C Inner Barrier Bottom
 16 3 -8.4425 11 -14 -15 IMP:N=1
 C THERMAL SHUNT CELLS
 17 14 -2.7000 15 -17 -19 23 -50 -51 IMP:N=1 \$ Left-Center
 18 14 -2.7000 15 -17 -21 25 50 -51 IMP:N=1 \$ Bottom-Center
 19 14 -2.7000 15 -17 18 -22 50 51 IMP:N=1 \$ Right-Center

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20 14 -2.7000 15 -17 20 -24 -50 51 IMP:N=1 \$ Top-Center
21 14 -2.7000 15 -17 20 -24 -23 27 IMP:N=1 \$ Left-Top
22 2 -7.8320 15 -17 20 -24 -27 31 IMP:N=1 \$ Left-Top
23 1 -1.0000 15 -17 20 -24 -31 -16 IMP:N=1 \$ Left-Top
24 14 -2.7000 15 -17 -21 25 -23 27 IMP:N=1 \$ Left-Bottom
25 2 -7.8320 15 -17 -21 25 -27 31 IMP:N=1 \$ Left-Bottom
26 1 -1.0000 15 -17 -21 25 -31 -16 IMP:N=1 \$ Left-Bottom
27 14 -2.7000 15 -17 -19 23 -25 29 IMP:N=1 \$ Bottom-Left
28 2 -7.8320 15 -17 -19 23 -29 33 IMP:N=1 \$ Bottom-Left
29 1 -1.0000 15 -17 -19 23 -33 -16 IMP:N=1 \$ Bottom-Left
30 14 -2.7000 15 -17 18 -22 -25 29 IMP:N=1 \$ Bottom-Right
31 2 -7.8320 15 -17 18 -22 -29 33 IMP:N=1 \$ Bottom-Right
32 1 -1.0000 15 -17 18 -22 -33 -16 IMP:N=1 \$ Bottom-Right
33 14 -2.7000 15 -17 -21 25 22 -26 IMP:N=1 \$ Right-Bottom
34 2 -7.8320 15 -17 -21 25 26 -30 IMP:N=1 \$ Right-Bottom
35 1 -1.0000 15 -17 -21 25 30 -16 IMP:N=1 \$ Right-Bottom
36 14 -2.7000 15 -17 20 -24 22 -26 IMP:N=1 \$ Right-Top
37 2 -7.8320 15 -17 20 -24 26 -30 IMP:N=1 \$ Right-Top
38 1 -1.0000 15 -17 20 -24 30 -16 IMP:N=1 \$ Right-Top
39 14 -2.7000 15 -17 18 -22 24 -28 IMP:N=1 \$ Top-Right
40 2 -7.8320 15 -17 18 -22 28 -32 IMP:N=1 \$ Top-Right
41 1 -1.0000 15 -17 18 -22 32 -16 IMP:N=1 \$ Top-Right
42 14 -2.7000 15 -17 -19 23 24 -28 IMP:N=1 \$ Top-Left
43 2 -7.8320 15 -17 -19 23 28 -32 IMP:N=1 \$ Top-Left
44 1 -1.0000 15 -17 -19 23 32 -16 IMP:N=1 \$ Top-Left

C ASSEMBLY LATTICE

C Assembly Sub-lattices - Full Model

C Center Window

45 0 15 -17 -18 19 -20 21 FILL=1 (-73.8 -73.8 0) IMP:N=1

C Left Window

46 0 15 -17 -20 21 -23 -16 FILL=1 (-74.3 -73.8 0) IMP:N=1

C Bottom-Left Window

47 0 15 -17 -23 -25 -16 FILL=1 (-74.3 -74.3 0) IMP:N=1

C Bottom Window

48 0 15 -17 -18 19 -25 -16 FILL=1 (-73.8 -74.3 0) IMP:N=1

C Bottom-Right Window

49 0 15 -17 22 -25 -16 FILL=1 (-73.3 -74.3 0) IMP:N=1

C Right Window

50 0 15 -17 -20 21 22 -16 FILL=1 (-73.3 -73.8 0) IMP:N=1

C Top-Right Window

51 0 15 -17 22 24 -16 FILL=1 (-73.3 -73.3 0) IMP:N=1

C Top Window

52 0 15 -17 -18 19 24 -16 FILL=1 (-73.8 -73.3 0) IMP:N=1

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```

C   Top-Left Window
53  0   15 -17 -23 24 -16   FILL=1 (-74.3 -73.3 0) IMP:N=1
C   Full Model Model
C   54  0   15 -16 -17     FILL=1 (-73.8 -73.8 0) IMP:N=1
C   55  0   15 -16 -17 -34 36 FILL=1 (0 -80.8 0) IMP:N=1 $ Degraded
C   56  0   15 -16 -17 34 -35 FILL=1 (0 -75.8 0) IMP:N=1 $ Degraded
C   57  0   15 -16 -17 35     FILL=1 (0 -73.8 0) IMP:N=1 $ Degraded
C   58  0   15 -16 -17 -36 37 FILL=1 (0 -75.8 0) IMP:N=1 $ Degraded
C   59  0   15 -16 -17 -37     FILL=1 (0 -73.8 0) IMP:N=1 $ Degraded
C   Assembly Lattice Description
60  1 -1.0000 -42 43 -44 45 IMP:N=1 LAT=1 U=1
    FILL=0:6 0:6 0:0  1 1 50 50 50 1 1
        1 50 64 62 60 50 1
        50 64 52 52 52 60 50
        50 66 52 52 52 58 50
        50 68 52 52 52 56 50
        1 50 68 54 56 50 1
        1 1 50 50 50 1 1          $ Full model
C   WET EMPTY ASSEMBLY LATTICE
C   Center
61  1 -1.0000 -46 47 -48 49 IMP:N=1 U=50
C   Right Side
62  2 -7.8320 46 50 51     IMP:N=1 U=50
C   Top
63  2 -7.8320 48 -50 51     IMP:N=1 U=50
C   Left Side
64  2 -7.8320 -47 -50 -51     IMP:N=1 U=50
C   Bottom
65  2 -7.8320 -49 50 -51     IMP:N=1 U=50
C   DRY EMPTY ASSEMBLY LATTICE
C   Center
66  4 -0.001225 -46 47 -48 49 IMP:N=1 U=51
C   Right Side
67  2 -7.8320 46 50 51     IMP:N=1 U=51
C   Top
68  2 -7.8320 48 -50 51     IMP:N=1 U=51
C   Left Side
69  2 -7.8320 -47 -50 -51     IMP:N=1 U=51
C   Bottom
70  2 -7.8320 -49 50 -51     IMP:N=1 U=51
C   FULL ASSEMBLY LATTICE POSITIONS
C   Code: boron in [B=] all panels [all], left [l], bottom, [b], right [r], top [t]
C   WET FULL ASSEMBLY LATTICE B=all

```

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71 1 -1.0000 -52 53 -54 55 IMP:N=1 FILL=20 (0 -0.8 0) U=52
C Left Side of Assembly Outside Lattice
72 1 -1.0000 -53 -50 -51 IMP:N=1 FILL=30 U=52
C Bottom of Assembly Outside Lattice
73 1 -1.0000 50 -51 -55 IMP:N=1 FILL=31 U=52
C Right Side of Assembly Outside Lattice
74 1 -1.0000 52 50 51 IMP:N=1 FILL=32 U=52
C Top of Assembly Outside Lattice
75 1 -1.0000 -50 51 54 IMP:N=1 FILL=33 U=52
C DRY FULL ASSEMBLY LATTICE B=all
76 4 -0.001225 -52 53 -54 55 IMP:N=1 FILL=22 (0 -0.8 0) U=53
C Left Side of Assembly Outside Lattice
77 4 -0.001225 -53 -50 -51 IMP:N=1 FILL=34 U=53
C Bottom of Assembly Outside Lattice
78 4 -0.001225 50 -51 -55 IMP:N=1 FILL=35 U=53
C Right Side of Assembly Outside Lattice
79 4 -0.001225 52 50 51 IMP:N=1 FILL=36 U=53
C Top of Assembly Outside Lattice
80 4 -0.001225 -50 51 54 IMP:N=1 FILL=37 U=53
C WET FULL ASSEMBLY LATTICE B=lbr
81 1 -1.0000 -52 53 -54 55 IMP:N=1 FILL=20 (0 -0.8 0) U=54
C Left Side of Assembly Outside Lattice
82 1 -1.0000 -53 -50 -51 IMP:N=1 FILL=30 U=54
C Bottom of Assembly Outside Lattice
83 1 -1.0000 50 -51 -55 IMP:N=1 FILL=31 U=54
C Right Side of Assembly Outside Lattice
84 1 -1.0000 52 50 51 IMP:N=1 FILL=32 U=54
C Top of Assembly Outside Lattice
85 1 -1.0000 -50 51 54 IMP:N=1 FILL=41 U=54
C DRY FULL ASSEMBLY LATTICE B=lbr
86 4 -0.001225 -52 53 -54 55 IMP:N=1 FILL=22 (0 -0.8 0) U=55
C Left Side of Assembly Outside Lattice
87 4 -0.001225 -53 -50 -51 IMP:N=1 FILL=34 U=55
C Bottom of Assembly Outside Lattice
88 4 -0.001225 50 -51 -55 IMP:N=1 FILL=35 U=55
C Right Side of Assembly Outside Lattice
89 4 -0.001225 52 50 51 IMP:N=1 FILL=36 U=55
C Top of Assembly Outside Lattice
90 4 -0.001225 -50 51 54 IMP:N=1 FILL=45 U=55
C WET FULL ASSEMBLY LATTICE B=lb
91 1 -1.0000 -52 53 -54 55 IMP:N=1 FILL=20 (0 -0.8 0) U=56
C Left Side of Assembly Outside Lattice
92 1 -1.0000 -53 -50 -51 IMP:N=1 FILL=30 U=56

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C Bottom of Assembly Outside Lattice
93 1 -1.0000 50 -51 -55 IMP:N=1 FILL=31 U=56
C Right Side of Assembly Outside Lattice
94 1 -1.0000 52 50 51 IMP:N=1 FILL=40 U=56
C Top of Assembly Outside Lattice
95 1 -1.0000 -50 51 54 IMP:N=1 FILL=41 U=56
C DRY FULL ASSEMBLY LATTICE B=lb
96 4 -0.001225 -52 53 -54 55 IMP:N=1 FILL=22 (0 -0.8 0) U=57
C Left Side of Assembly Outside Lattice
97 4 -0.001225 -53 -50 -51 IMP:N=1 FILL=34 U=57
C Bottom of Assembly Outside Lattice
98 4 -0.001225 50 -51 -55 IMP:N=1 FILL=35 U=57
C Right Side of Assembly Outside Lattice
99 4 -0.001225 52 50 51 IMP:N=1 FILL=44 U=57
C Top of Assembly Outside Lattice
100 4 -0.001225 -50 51 54 IMP:N=1 FILL=45 U=57
C WET FULL ASSEMBLY LATTICE B=lb
101 1 -1.0000 -52 53 -54 55 IMP:N=1 FILL=20 (0 -0.8 0) U=58
C Left Side of Assembly Outside Lattice
102 1 -1.0000 -53 -50 -51 IMP:N=1 FILL=30 U=58
C Bottom of Assembly Outside Lattice
103 1 -1.0000 50 -51 -55 IMP:N=1 FILL=31 U=58
C Right Side of Assembly Outside Lattice
104 1 -1.0000 52 50 51 IMP:N=1 FILL=40 U=58
C Top of Assembly Outside Lattice
105 1 -1.0000 -50 51 54 IMP:N=1 FILL=33 U=58
C DRY FULL ASSEMBLY LATTICE B=lb
106 4 -0.001225 -52 53 -54 55 IMP:N=1 FILL=22 (0 -0.8 0) U=59
C Left Side of Assembly Outside Lattice
107 4 -0.001225 -53 -50 -51 IMP:N=1 FILL=34 U=59
C Bottom of Assembly Outside Lattice
108 4 -0.001225 50 -51 -55 IMP:N=1 FILL=35 U=59
C Right Side of Assembly Outside Lattice
109 4 -0.001225 52 50 51 IMP:N=1 FILL=44 U=59
C Top of Assembly Outside Lattice
110 4 -0.001225 -50 51 54 IMP:N=1 FILL=37 U=59
C WET FULL ASSEMBLY LATTICE B=lb
111 1 -1.0000 -52 53 -54 55 IMP:N=1 FILL=20 (0 -0.8 0) U=60
C Left Side of Assembly Outside Lattice
112 1 -1.0000 -53 -50 -51 IMP:N=1 FILL=30 U=60
C Bottom of Assembly Outside Lattice
113 1 -1.0000 50 -51 -55 IMP:N=1 FILL=39 U=60
C Right Side of Assembly Outside Lattice

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114 1 -1.0000 52 50 51 IMP:N=1 FILL=40 U=60
C Top of Assembly Outside Lattice
115 1 -1.0000 -50 51 54 IMP:N=1 FILL=33 U=60
C DRY FULL ASSEMBLY LATTICE B=lt
116 4 -0.001225 -52 53 -54 55 IMP:N=1 FILL=22 (0 -0.8 0) U=61
C Left Side of Assembly Outside Lattice
117 4 -0.001225 -53 -50 -51 IMP:N=1 FILL=34 U=61
C Bottom of Assembly Outside Lattice
118 4 -0.001225 50 -51 -55 IMP:N=1 FILL=43 U=61
C Right Side of Assembly Outside Lattice
119 4 -0.001225 52 50 51 IMP:N=1 FILL=44 U=61
C Top of Assembly Outside Lattice
120 4 -0.001225 -50 51 54 IMP:N=1 FILL=37 U=61
C WET FULL ASSEMBLY LATTICE B=lr
121 1 -1.0000 -52 53 -54 55 IMP:N=1 FILL=20 (0 -0.8 0) U=62
C Left Side of Assembly Outside Lattice
122 1 -1.0000 -53 -50 -51 IMP:N=1 FILL=30 U=62
C Bottom of Assembly Outside Lattice
123 1 -1.0000 50 -51 -55 IMP:N=1 FILL=39 U=62
C Right Side of Assembly Outside Lattice
124 1 -1.0000 52 50 51 IMP:N=1 FILL=32 U=62
C Top of Assembly Outside Lattice
125 1 -1.0000 -50 51 54 IMP:N=1 FILL=33 U=62
C DRY FULL ASSEMBLY LATTICE B=lr
126 4 -0.001225 -52 53 -54 55 IMP:N=1 FILL=22 (0 -0.8 0) U=63
C Left Side of Assembly Outside Lattice
127 4 -0.001225 -53 -50 -51 IMP:N=1 FILL=34 U=63
C Bottom of Assembly Outside Lattice
128 4 -0.001225 50 -51 -55 IMP:N=1 FILL=43 U=63
C Right Side of Assembly Outside Lattice
129 4 -0.001225 52 50 51 IMP:N=1 FILL=36 U=63
C Top of Assembly Outside Lattice
130 4 -0.001225 -50 51 54 IMP:N=1 FILL=37 U=63
C WET FULL ASSEMBLY LATTICE B=rt
131 1 -1.0000 -52 53 -54 55 IMP:N=1 FILL=20 (0 -0.8 0) U=64
C Left Side of Assembly Outside Lattice
132 1 -1.0000 -53 -50 -51 IMP:N=1 FILL=38 U=64
C Bottom of Assembly Outside Lattice
133 1 -1.0000 50 -51 -55 IMP:N=1 FILL=39 U=64
C Right Side of Assembly Outside Lattice
134 1 -1.0000 52 50 51 IMP:N=1 FILL=32 U=64
C Top of Assembly Outside Lattice
135 1 -1.0000 -50 51 54 IMP:N=1 FILL=33 U=64

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C DRY FULL ASSEMBLY LATTICE B=rt
136 4 -0.001225 -52 53 -54 55 IMP:N=1 FILL=22 (0 -0.8 0) U=65
C Left Side of Assembly Outside Lattice
137 4 -0.001225 -53 -50 -51 IMP:N=1 FILL=42 U=65
C Bottom of Assembly Outside Lattice
138 4 -0.001225 50 -51 -55 IMP:N=1 FILL=43 U=65
C Right Side of Assembly Outside Lattice
139 4 -0.001225 52 50 51 IMP:N=1 FILL=36 U=65
C Top of Assembly Outside Lattice
140 4 -0.001225 -50 51 54 IMP:N=1 FILL=37 U=65
C WET FULL ASSEMBLY LATTICE B=brt
142 1 -1.0000 -52 53 -54 55 IMP:N=1 FILL=20 (0 -0.8 0) U=66
C Left Side of Assembly Outside Lattice
143 1 -1.0000 -53 -50 -51 IMP:N=1 FILL=38 U=66
C Bottom of Assembly Outside Lattice
144 1 -1.0000 50 -51 -55 IMP:N=1 FILL=31 U=66
C Right Side of Assembly Outside Lattice
145 1 -1.0000 52 50 51 IMP:N=1 FILL=32 U=66
C Top of Assembly Outside Lattice
146 1 -1.0000 -50 51 54 IMP:N=1 FILL=33 U=66
C DRY FULL ASSEMBLY LATTICE B=brt
147 4 -0.001225 -52 53 -54 55 IMP:N=1 FILL=22 (0 -0.8 0) U=67
C Left Side of Assembly Outside Lattice
148 4 -0.001225 -53 -50 -51 IMP:N=1 FILL=42 U=67
C Bottom of Assembly Outside Lattice
149 4 -0.001225 50 -51 -55 IMP:N=1 FILL=35 U=67
C Right Side of Assembly Outside Lattice
150 4 -0.001225 52 50 51 IMP:N=1 FILL=36 U=67
C Top of Assembly Outside Lattice
151 4 -0.001225 -50 51 54 IMP:N=1 FILL=37 U=67
C WET FULL ASSEMBLY LATTICE B=br
152 1 -1.0000 -52 53 -54 55 IMP:N=1 FILL=20 (0 -0.8 0) U=68
C Left Side of Assembly Outside Lattice
153 1 -1.0000 -53 -50 -51 IMP:N=1 FILL=38 U=68
C Bottom of Assembly Outside Lattice
154 1 -1.0000 50 -51 -55 IMP:N=1 FILL=31 U=68
C Right Side of Assembly Outside Lattice
155 1 -1.0000 52 50 51 IMP:N=1 FILL=32 U=68
C Top of Assembly Outside Lattice
156 1 -1.0000 -50 51 54 IMP:N=1 FILL=41 U=68
C DRY FULL ASSEMBLY LATTICE B=br
157 4 -0.001225 -52 53 -54 55 IMP:N=1 FILL=22 (0 -0.8 0) U=69
C Left Side of Assembly Outside Lattice

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158 4 -0.001225 -53 -50 -51 IMP:N=1 FILL=42 U=69
C Bottom of Assembly Outside Lattice
159 4 -0.001225 50 -51 -55 IMP:N=1 FILL=35 U=69
C Right Side of Assembly Outside Lattice
160 4 -0.001225 52 50 51 IMP:N=1 FILL=36 U=69
C Top of Assembly Outside Lattice
161 4 -0.001225 -50 51 54 IMP:N=1 FILL=37 U=69
C FUEL CELL BASKET STRUCTURE
C Fuel Cell Basket Structure - WET - Borated panels
C Water Gap - Assembly Left
170 1 -1.0000 57 IMP:N=1 U=30
C CS Tube - Assembly Left
171 2 -7.8320 -57 47 IMP:N=1 U=30
C SS Panel - Assembly Left
172 5 -7.7700 -47 IMP:N=1 U=30
C Water Gap - Assembly Bottom
173 1 -1.0000 59 IMP:N=1 U=31
C CS Tube - Assembly Bottom
174 2 -7.8320 -59 49 IMP:N=1 U=31
C SS Panel - Assembly Bottom
175 5 -7.7700 -49 IMP:N=1 U=31
C Water Gap - Assembly Right
176 1 -1.0000 -56 IMP:N=1 U=32
C CS Tube - Assembly Right
177 2 -7.8320 56 -46 IMP:N=1 U=32
C SS Panel - Assembly Right
178 5 -7.7700 46 IMP:N=1 U=32
C Water Gap - Assembly Top
179 1 -1.0000 -58 IMP:N=1 U=33
C CS Tube - Assembly Top
180 2 -7.8320 58 -48 IMP:N=1 U=33
C SS Panel - Assembly Top
181 5 -7.7700 48 IMP:N=1 U=33
C FUEL CELL BASKET STRUCTURE - DRY - Borated panels
C Gap - Assembly Left
182 4 -0.001225 57 IMP:N=1 U=34
C CS Tube - Assembly Left
183 2 -7.8320 -57 47 IMP:N=1 U=34
C SS Panel - Assembly Left
184 5 -7.7700 -47 IMP:N=1 U=34
C Gap - Assembly Bottom
185 4 -0.001225 59 IMP:N=1 U=35
C CS Tube - Assembly Bottom

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186 2 -7.8320 -59 49 IMP:N=1 U=35
 C SS Panel - Assembly Bottom
 187 5 -7.7700 -49 IMP:N=1 U=35
 C Gap - Assembly Right
 188 4 -0.001225 -56 IMP:N=1 U=36
 C CS Tube - Assembly Right
 189 2 -7.8320 56 -46 IMP:N=1 U=36
 C SS Panel - Assembly Right
 190 5 -7.7700 46 IMP:N=1 U=36
 C Gap - Assembly Top
 191 4 -0.001225 -58 IMP:N=1 U=37
 C CS Tube - Assembly Top
 192 2 -7.8320 58 -48 IMP:N=1 U=37
 C SS Panel - Assembly Top
 193 5 -7.7700 48 IMP:N=1 U=37
 C FUEL CELL BASKET STRUCTURE - WET - Unborated panels
 C Water Gap - Assembly Left
 194 1 -1.0000 57 IMP:N=1 U=38
 C CS Tube - Assembly Left
 195 2 -7.8320 -57 47 IMP:N=1 U=38
 C Panel - Assembly Left
 196 2 -7.8320 -47 IMP:N=1 U=38
 C Water Gap - Assembly Bottom
 197 1 -1.0000 59 IMP:N=1 U=39
 C CS Tube - Assembly Bottom
 198 2 -7.8320 -59 49 IMP:N=1 U=39
 C Panel - Assembly Bottom
 199 2 -7.8320 -49 IMP:N=1 U=39
 C Water Gap - Assembly Right
 200 1 -1.0000 -56 IMP:N=1 U=40
 C CS Tube - Assembly Right
 201 2 -7.8320 56 -46 IMP:N=1 U=40
 C Panel - Assembly Right
 202 2 -7.8320 46 IMP:N=1 U=40
 C Water Gap - Assembly Top
 203 1 -1.0000 -58 IMP:N=1 U=41
 C CS Tube - Assembly Top
 204 2 -7.8320 58 -48 IMP:N=1 U=41
 C Panel - Assembly Top
 205 2 -7.8320 48 IMP:N=1 U=41
 C FUEL CELL BASKET STRUCTURE - DRY - Unborated panels
 C Gap - Assembly Left
 206 4 -0.001225 57 IMP:N=1 U=42

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C CS Tube - Assembly Left
 207 2 -7.8320 -57 47 IMP:N=1 U=42
 C Panel - Assembly Left
 208 2 -7.8320 -47 IMP:N=1 U=42
 C Gap - Assembly Bottom
 209 4 -0.001225 59 IMP:N=1 U=43
 C CS Tube - Assembly Bottom
 210 2 -7.8320 -59 49 IMP:N=1 U=43
 C Panel - Assembly Bottom
 211 2 -7.8320 -49 IMP:N=1 U=43
 C Gap - Assembly Right
 212 4 -0.001225 -56 IMP:N=1 U=44
 C CS Tube - Assembly Right
 213 2 -7.8320 56 -46 IMP:N=1 U=44
 C Panel - Assembly Right
 214 2 -7.8320 46 IMP:N=1 U=44
 C Gap - Assembly Top
 215 4 -0.001225 -58 IMP:N=1 U=45
 C CS Tube - Assembly Top
 216 2 -7.8320 58 -48 IMP:N=1 U=45
 C Panel - Assembly Top
 217 2 -7.8320 48 IMP:N=1 U=45

C
 C WET PIN LATTICE DESCRIPTION
 250 1 -1.0000 -60 61 -62 63 IMP:N=1 LAT=1 U=20
 FILL -8:8 -8:8 0:0 20 16R
 20 2 14R 20
 20 2 14R 20
 20 2 4R 4 2 2R 4 2 4R 20
 20 2 2R 4 2 6R 4 2 2R 20
 20 2 14R 20
 20 2 2 4 2 2 4 2 2R 4 2 2 4 2 2 20
 20 2 14R 20
 20 2 6R 6 2 6R 20
 20 2 14R 20
 20 2 2 4 2 2 4 2 2R 4 2 2 4 2 2 20
 20 2 14R 20
 20 2 2R 4 2 6R 4 2 2R 20
 20 2 4R 4 2 2R 4 2 4R 20
 20 2 14R 20
 20 2 14R 20
 20 16R

C MIXED PIN LATTICE DESCRIPTION

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C 251 4 -0.001225 -60 61 -62 63 IMP:N=1 LAT=1 U=21
 C FILL -8:8 -8:8 0:0 21 16R
 C 21 2 14R 21
 C 21 2 14R 21
 C 21 2 4R 4 2 2R 4 2 4R 21
 C 21 2 2R 4 2 6R 4 2 2R 21
 C 21 2 14R 21
 C 21 2 2 4 2 2 4 2 2R 4 2 2 4 2 2 21
 C 21 2 14R 21
 C 21 2 6R 7 2 6R 21
 C 21 3 14R 21
 C 21 3 3 5 3 3 5 3 2R 5 3 3 5 3 3 21
 C 21 3 14R 21
 C 21 3 2R 5 3 6R 5 3 2R 21
 C 21 3 4R 4 5 2R 5 3 4R 21
 C 21 3 14R 21
 C 21 3 14R 21
 C 21 16R

C DRY PIN LATTICE DESCRIPTION

252 4 -0.001225 -60 61 -62 63 IMP:N=1 LAT=1 U=22
 FILL -8:8 -8:8 0:0 22 16R
 22 3 14R 22
 22 3 14R 22
 22 3 4R 5 3 2R 5 3 4R 22
 22 3 2R 5 3 6R 5 3 2R 22
 22 3 14R 22
 22 3 3 5 3 3 5 3 2R 5 3 3 5 3 3 22
 22 3 14R 22
 22 3 6R 7 3 6R 22
 22 3 14R 22
 22 3 3 5 3 3 5 3 2R 5 3 3 5 3 3 22
 22 3 14R 22
 22 3 2R 5 3 6R 5 3 2R 22
 22 3 4R 5 3 2R 5 3 4R 22
 22 3 14R 22
 22 3 14R 22
 22 16R

C WET INSTRUMENTATION TUBE

260 1 -1.0000 102 IMP:N=1 U=6 \$ Water Above Assembly
 261 7 -3.2788 -102 103 IMP:N=1 U=6 \$ Upper End Fitting
 262 1 -1.0000 -103 104 65 IMP:N=1 U=6 \$ Upper Plenum, Water
 C 263 1 -1.0000 65 -104 122 IMP:N=1 U=6 \$ Water Arround Tube
 264 1 -1.0000 65 -104 123 IMP:N=1 U=6 \$ Water Arround Tube

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265 20 -1.5518 65 -123 124 IMP:N=1 U=6 \$ Spacer Grid #1
 266 1 -1.0000 65 -124 125 IMP:N=1 U=6 \$ Water Arround Tube
 267 20 -1.5518 65 -125 126 IMP:N=1 U=6 \$ Spacer Grid #2
 268 1 -1.0000 65 -126 127 IMP:N=1 U=6 \$ Water Arround Tube
 269 20 -1.5518 65 -127 128 IMP:N=1 U=6 \$ Spacer Grid #3
 270 1 -1.0000 65 -128 129 IMP:N=1 U=6 \$ Water Arround Tube
 271 20 -1.5518 65 -129 130 IMP:N=1 U=6 \$ Spacer Grid #4
 272 1 -1.0000 65 -130 131 IMP:N=1 U=6 \$ Water Arround Tube
 273 20 -1.5518 65 -131 132 IMP:N=1 U=6 \$ Spacer Grid #5
 274 1 -1.0000 65 -132 133 IMP:N=1 U=6 \$ Water Arround Tube
 275 20 -1.5518 65 -133 134 IMP:N=1 U=6 \$ Spacer Grid #6
 276 1 -1.0000 65 -134 122 IMP:N=1 U=6 \$ Water Arround Tube
 281 6 -6.5600 64 -65 -103 122 IMP:N=1 U=6 \$ Tube
 282 1 -1.0000 -64 -103 122 IMP:N=1 U=6 \$ Water In Tube
 283 9 -2.4413 -122 IMP:N=1 U=6 \$ Lower End Fitting
 C DRY INSTRUMENTATION TUBE
 284 4 -0.001225 102 IMP:N=1 U=7 \$ Air Above Assembly
 285 10 -2.6074 -102 103 IMP:N=1 U=7 \$ Upper End Fitting
 286 4 -0.001225 -103 104 65 IMP:N=1 U=7 \$ Upper Plenum, Air
 C 287 4 -0.001225 65 -104 122 IMP:N=1 U=7 \$ Air Arround Tube
 288 4 -0.001225 65 -104 123 IMP:N=1 U=7 \$ Air Arround Tube
 289 21 -0.6522 65 -123 124 IMP:N=1 U=7 \$ Spacer Grid #1
 290 4 -0.001225 65 -124 125 IMP:N=1 U=7 \$ Air Arround Tube
 291 21 -0.6522 65 -125 126 IMP:N=1 U=7 \$ Spacer Grid #2
 292 4 -0.001225 65 -126 127 IMP:N=1 U=7 \$ Air Arround Tube
 293 21 -0.6522 65 -127 128 IMP:N=1 U=7 \$ Spacer Grid #3
 294 4 -0.001225 65 -128 129 IMP:N=1 U=7 \$ Air Arround Tube
 295 21 -0.6522 65 -129 130 IMP:N=1 U=7 \$ Spacer Grid #4
 296 4 -0.001225 65 -130 131 IMP:N=1 U=7 \$ Air Arround Tube
 297 21 -0.6522 65 -131 132 IMP:N=1 U=7 \$ Spacer Grid #5
 298 4 -0.001225 65 -132 133 IMP:N=1 U=7 \$ Air Arround Tube
 299 21 -0.6522 65 -133 134 IMP:N=1 U=7 \$ Spacer Grid #6
 300 4 -0.001225 65 -134 122 IMP:N=1 U=7 \$ Air Arround Tube
 305 6 -6.5600 64 -65 -103 122 IMP:N=1 U=7 \$ Tube
 306 4 -0.001225 -64 -103 122 IMP:N=1 U=7 \$ Air In Tube
 307 12 -2.4413 -122 IMP:N=1 U=7 \$ Lower End Fitting
 C WET CONTROL ROD/GUIDE TUBE
 308 1 -1.0000 102 IMP:N=1 U=4 \$ Water Above Assembly
 309 7 -3.2788 -102 103 IMP:N=1 U=4 \$ Upper End Fitting
 310 1 -1.0000 -103 104 70 IMP:N=1 U=4 \$ Upper Plenum, Water
 C 311 1 -1.0000 70 -104 122 IMP:N=1 U=4 \$ Water Arround Tube
 312 1 -1.0000 70 -104 123 IMP:N=1 U=4 \$ Water Arround Tube
 313 20 -1.5518 70 -123 124 IMP:N=1 U=4 \$ Spacer Grid #1

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314 1 -1.0000 70 -124 125 IMP:N=1 U=4 \$ Water Arround Tube
315 20 -1.5518 70 -125 126 IMP:N=1 U=4 \$ Spacer Grid #2
316 1 -1.0000 70 -126 127 IMP:N=1 U=4 \$ Water Arround Tube
317 20 -1.5518 70 -127 128 IMP:N=1 U=4 \$ Spacer Grid #3
318 1 -1.0000 70 -128 129 IMP:N=1 U=4 \$ Water Arround Tube
319 20 -1.5518 70 -129 130 IMP:N=1 U=4 \$ Spacer Grid #4
320 1 -1.0000 70 -130 131 IMP:N=1 U=4 \$ Water Arround Tube
321 20 -1.5518 70 -131 132 IMP:N=1 U=4 \$ Spacer Grid #5
322 1 -1.0000 70 -132 133 IMP:N=1 U=4 \$ Water Arround Tube
323 20 -1.5518 70 -133 134 IMP:N=1 U=4 \$ Spacer Grid #6
324 1 -1.0000 70 -134 122 IMP:N=1 U=4 \$ Water Arround Tube
329 6 -6.5600 69 -70 -103 122 IMP:N=1 U=4 \$ Guide Tube
330 1 -1.0000 -69 -103 122 IMP:N=1 U=4 \$ No DCRA Rod
C 331 1 -1.0000 68 -69 -104 122 IMP:N=1 U=4 \$ GT DCRA Rod Gap
C 332 6 -6.5600 67 -68 -104 122 IMP:N=1 U=4 \$ DCRA Cladding
C 333 1 -1.0000 66 -67 -104 122 IMP:N=1 U=4 \$ Cladding NA Gap
C 334 13 -7.8300 -66 -104 122 IMP:N=1 U=4 \$ DCRA Rod
335 9 -2.4413 -122 IMP:N=1 U=4 \$ Lower End Fitting
C DRY CONTROL ROD/GUIDE TUBE
336 4 -0.001225 102 IMP:N=1 U=5 \$ Air Above Assembly
337 10 -2.6074 -102 103 IMP:N=1 U=5 \$ Upper End Fitting
338 4 -0.001225 -103 104 70 IMP:N=1 U=5 \$ Upper Plenum, Air
C 339 4 -0.001225 70 -104 122 IMP:N=1 U=5 \$ Air Arround Tube
340 4 -0.001225 70 -104 123 IMP:N=1 U=5 \$ Air Arround Tube
341 21 -0.6522 70 -123 124 IMP:N=1 U=5 \$ Spacer Grid #1
342 4 -0.001225 70 -124 125 IMP:N=1 U=5 \$ Air Arround Tube
343 21 -0.6522 70 -125 126 IMP:N=1 U=5 \$ Spacer Grid #2
344 4 -0.001225 70 -126 127 IMP:N=1 U=5 \$ Air Arround Tube
345 21 -0.6522 70 -127 128 IMP:N=1 U=5 \$ Spacer Grid #3
346 4 -0.001225 70 -128 129 IMP:N=1 U=5 \$ Air Arround Tube
347 21 -0.6522 70 -129 130 IMP:N=1 U=5 \$ Spacer Grid #4
348 4 -0.001225 70 -130 131 IMP:N=1 U=5 \$ Air Arround Tube
349 21 -0.6522 70 -131 132 IMP:N=1 U=5 \$ Spacer Grid #5
350 4 -0.001225 70 -132 133 IMP:N=1 U=5 \$ Air Arround Tube
351 21 -0.6522 70 -133 134 IMP:N=1 U=5 \$ Spacer Grid #6
352 4 -0.001225 70 -134 122 IMP:N=1 U=5 \$ Air Arround Tube
357 6 -6.5600 69 -70 -103 122 IMP:N=1 U=5 \$ Guide Tube
358 4 -0.001225 -69 -103 122 IMP:N=1 U=5 \$ No DCRA Rod
C 359 4 -0.001225 68 -69 -104 122 IMP:N=1 U=5 \$ GT DCRA Rod Gap
C 360 6 -6.5600 67 -68 -104 122 IMP:N=1 U=5 \$ DCRA Cladding
C 361 1 -0.001225 66 -67 -104 122 IMP:N=1 U=4 \$ Cladding DCRA Gap
C 362 13 -7.8300 -66 -104 122 IMP:N=1 U=5 \$ DCRA Rod
363 12 -2.4413 -122 IMP:N=1 U=5 \$ Lower End Fitting

C WET FUEL ROD

370 1 -1.0000 102 IMP:N=1 U=2 \$ Water Above Assembly
 371 7 -3.2788 -102 103 IMP:N=1 U=2 \$ Upper End Fitting
 372 1 -1.0000 -103 104 -72 IMP:N=1 U=2 \$ Upper Plenum
 C 373 1 -1.0000 73 -103 122 IMP:N=1 U=2 \$ Water Arround Fuel Rod
 374 1 -1.0000 73 -103 123 IMP:N=1 U=2 \$ Water Arround Rod
 375 20 -1.5518 73 -123 124 IMP:N=1 U=2 \$ Spacer Grid #1
 376 1 -1.0000 73 -124 125 IMP:N=1 U=2 \$ Water Arround Rod
 377 20 -1.5518 73 -125 126 IMP:N=1 U=2 \$ Spacer Grid #2
 378 1 -1.0000 73 -126 127 IMP:N=1 U=2 \$ Water Arround Rod
 379 20 -1.5518 73 -127 128 IMP:N=1 U=2 \$ Spacer Grid #3
 380 1 -1.0000 73 -128 129 IMP:N=1 U=2 \$ Water Arround Rod
 381 20 -1.5518 73 -129 130 IMP:N=1 U=2 \$ Spacer Grid #4
 382 1 -1.0000 73 -130 131 IMP:N=1 U=2 \$ Water Arround Rod
 383 20 -1.5518 73 -131 132 IMP:N=1 U=2 \$ Spacer Grid #5
 384 1 -1.0000 73 -132 133 IMP:N=1 U=2 \$ Water Arround Rod
 385 20 -1.5518 73 -133 134 IMP:N=1 U=2 \$ Spacer Grid #6
 386 1 -1.0000 73 -134 122 IMP:N=1 U=2 \$ Water Arround Rod
 391 6 -6.5600 72 -73 -103 122 IMP:N=1 U=2 \$ Cladding
 392 1 -1.0000 71 -72 -104 122 IMP:N=1 U=2 \$ Cladding-Pellet Gap
 393 101 -9.9390 -71 -104 105 IMP:N=1 U=2 \$ Fuel Pellet: Region 1
 394 102 -9.8858 -71 -105 106 IMP:N=1 U=2 \$ Fuel Pellet: Region 2
 395 103 -9.8446 -71 -106 107 IMP:N=1 U=2 \$ Fuel Pellet: Region 3
 396 104 -9.8070 -71 -107 108 IMP:N=1 U=2 \$ Fuel Pellet: Region 4
 397 105 -9.8076 -71 -108 109 IMP:N=1 U=2 \$ Fuel Pellet: Region 5
 398 106 -9.8047 -71 -109 110 IMP:N=1 U=2 \$ Fuel Pellet: Region 6
 399 107 -9.8043 -71 -110 111 IMP:N=1 U=2 \$ Fuel Pellet: Region 7
 400 108 -9.8032 -71 -111 112 IMP:N=1 U=2 \$ Fuel Pellet: Region 8
 401 109 -9.8039 -71 -112 113 IMP:N=1 U=2 \$ Fuel Pellet: Region 9
 402 110 -9.8038 -71 -113 114 IMP:N=1 U=2 \$ Fuel Pellet: Region 10
 403 111 -9.8049 -71 -114 115 IMP:N=1 U=2 \$ Fuel Pellet: Region 11
 404 112 -9.8023 -71 -115 116 IMP:N=1 U=2 \$ Fuel Pellet: Region 12
 405 113 -9.8031 -71 -116 117 IMP:N=1 U=2 \$ Fuel Pellet: Region 13
 406 114 -9.8022 -71 -117 118 IMP:N=1 U=2 \$ Fuel Pellet: Region 14
 407 115 -9.8023 -71 -118 119 IMP:N=1 U=2 \$ Fuel Pellet: Region 15
 408 116 -9.8016 -71 -119 120 IMP:N=1 U=2 \$ Fuel Pellet: Region 16
 409 117 -9.8382 -71 -120 121 IMP:N=1 U=2 \$ Fuel Pellet: Region 17
 410 118 -9.9080 -71 -121 122 IMP:N=1 U=2 \$ Fuel Pellet: Region 18
 411 9 -2.4413 -122 IMP:N=1 U=2 \$ Lower End Fitting

C DRY FUEL ROD

412 4 -0.001225 102 IMP:N=1 U=3 \$ Air Above Assembly
 413 10 -2.6074 -102 103 IMP:N=1 U=3 \$ Upper End Fitting
 414 4 -0.001225 -103 104 -72 IMP:N=1 U=3 \$ Upper Plenum, Air

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C 415 4 -0.001225 73 -103 122 IMP:N=1 U=3 \$ Air Arround Fuel Rod
 416 4 -0.001225 73 -103 123 IMP:N=1 U=3 \$ Air Arround Rod
 417 21 -0.6522 73 -123 124 IMP:N=1 U=3 \$ Spacer Grid #1
 418 4 -0.001225 73 -124 125 IMP:N=1 U=3 \$ Air Arround Rod
 419 21 -0.6522 73 -125 126 IMP:N=1 U=3 \$ Spacer Grid #2
 420 4 -0.001225 73 -126 127 IMP:N=1 U=3 \$ Air Arround Rod
 421 21 -0.6522 73 -127 128 IMP:N=1 U=3 \$ Spacer Grid #3
 422 4 -0.001225 73 -128 129 IMP:N=1 U=3 \$ Air Arround Rod
 423 21 -0.6522 73 -129 130 IMP:N=1 U=3 \$ Spacer Grid #4
 424 4 -0.001225 73 -130 131 IMP:N=1 U=3 \$ Air Arround Rod
 425 21 -0.6522 73 -131 132 IMP:N=1 U=3 \$ Spacer Grid #5
 426 4 -0.001225 73 -132 133 IMP:N=1 U=3 \$ Air Arround Rod
 427 21 -0.6522 73 -133 134 IMP:N=1 U=3 \$ Spacer Grid #6
 428 4 -0.001225 73 -134 122 IMP:N=1 U=3 \$ Air Arround Rod
 433 6 -6.5600 72 -73 -103 122 IMP:N=1 U=3 \$ Cladding
 434 4 -0.001225 71 -72 -104 122 IMP:N=1 U=3 \$ Cladding-Pellet Gap
 435 101 -9.9390 -71 -104 105 IMP:N=1 U=3 \$ Fuel Pellet: Region 1
 436 102 -9.8858 -71 -105 106 IMP:N=1 U=3 \$ Fuel Pellet: Region 2
 437 103 -9.8446 -71 -106 107 IMP:N=1 U=3 \$ Fuel Pellet: Region 3
 438 104 -9.8070 -71 -107 108 IMP:N=1 U=3 \$ Fuel Pellet: Region 4
 439 105 -9.8076 -71 -108 109 IMP:N=1 U=3 \$ Fuel Pellet: Region 5
 440 106 -9.8047 -71 -109 110 IMP:N=1 U=3 \$ Fuel Pellet: Region 6
 441 107 -9.8043 -71 -110 111 IMP:N=1 U=3 \$ Fuel Pellet: Region 7
 442 108 -9.8032 -71 -111 112 IMP:N=1 U=3 \$ Fuel Pellet: Region 8
 443 109 -9.8039 -71 -112 113 IMP:N=1 U=3 \$ Fuel Pellet: Region 9
 444 110 -9.8038 -71 -113 114 IMP:N=1 U=3 \$ Fuel Pellet: Region 10
 445 111 -9.8049 -71 -114 115 IMP:N=1 U=3 \$ Fuel Pellet: Region 11
 446 112 -9.8023 -71 -115 116 IMP:N=1 U=3 \$ Fuel Pellet: Region 12
 447 113 -9.8031 -71 -116 117 IMP:N=1 U=3 \$ Fuel Pellet: Region 13
 448 114 -9.8022 -71 -117 118 IMP:N=1 U=3 \$ Fuel Pellet: Region 14
 449 115 -9.8023 -71 -118 119 IMP:N=1 U=3 \$ Fuel Pellet: Region 15
 450 116 -9.8016 -71 -119 120 IMP:N=1 U=3 \$ Fuel Pellet: Region 16
 451 117 -9.8382 -71 -120 121 IMP:N=1 U=3 \$ Fuel Pellet: Region 17
 452 118 -9.9080 -71 -121 122 IMP:N=1 U=3 \$ Fuel Pellet: Region 18
 453 12 -2.4413 -122 IMP:N=1 U=3 \$ Lower End Fitting

C SURFACE SPECIFICATIONS

1* PZ -66.48 \$ Bottom of Reflector Region
 2* CZ 113.67 \$ OR of Reflector Region
 3* PZ 527.98 \$ Top of Reflector Region
 4 PZ -36.00 \$ Bottom of Outer Barrier
 5 CZ 83.17 \$ OR of Outer Barrier
 6 PZ 497.50 \$ Top of Outer Barrier Shirt

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7 PZ -13.50 \$ Bottom of Outer Barrier Bottom
8 CZ 76.52 \$ IR of Outer Barrier Skirt
9 PZ 475.00 \$ Top of Outer Barrier Lid
10 CZ 73.17 \$ IR of Outer Barrier
11 PZ -2.50 \$ Bottom of Inner Barrier Bottom
12 PZ 464.00 \$ Bottom of Outer Barrier Lid
13 PZ 461.00 \$ Top of Inner Barrier
14 CZ 73.165 \$ OR of Inner Barrier
C ASSEMBLY REGION LATTICE
15 PZ 0.0 \$ Assembly Lattice Region, Bottom/Top Inner Barrier
16 CZ 71.165 \$ Assembly Lattice Region, Sides/IR Inner Barrier
17 PZ 458.50 \$ Assembly Lattice Region, Top/Bottom Inner Barrier Lid
C THERMAL SHUNTS
18 PX 11.95
19 PX -11.95
20 PY 11.95
21 PY -11.95
22 PX 12.45
23 PX -12.45
24 PY 12.45
25 PY -12.45
26 PX 61.65
27 PX -61.65
28 PY 61.65
29 PY -61.65
30 PX 62.35
31 PX -62.35
32 PY 62.35
33 PY -62.35
C 34 PX 12.30 \$ For Collapsed Model
C 35 PX 36.90 \$ For Collapsed Model
C 36 PX -12.30 \$ For Collapsed Model
C 37 PX -36.90 \$ For Collapsed Model
C FUEL ASSEMBLY CELL LATTICE
42 PX 12.29999 \$ ACTUAL 12.30
43 PX -12.29999
44 PY 12.29999
45 PY -12.29999
C OUTER ASSEMBLY STRUCTURAL/CRITICALITY MATERIAL
46 PX 11.95
47 PX -11.95
48 PY 11.95
49 PY -11.95

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C 45 degree planes
50 P 1. -1. 0. 0.
51 P 1. 1. 0. 0.
52 PX 11.45000
53 PX -11.45000
54 PY 11.45000
55 PY -11.45000
C FUEL CELL LATTICE FOR STRUCTURAL/CRITICALITY MATERIAL
C ASSEMBLY PIN LATTICE BOUNDS Actual 11.45
56 PX 11.450001 \$ UCF Intact Inside Tube ID
57 PX -11.450001
58 PY 11.450001
59 PY -11.450001
C PIN LATTICE BOUNDS
60 PX 0.72136
61 PX -0.72136
62 PY 0.72136
63 PY -0.72136
C INSTRUMENTATION TUBE
64 CZ 0.56007
65 CZ 0.62611
C CONTROL ROD/GUIDE TUBE
C 66 CZ 0.45340 \$ 0.49022
C 67 CZ 0.46990 \$ 0.50292
C 68 CZ 0.54610 \$ 0.56007
69 CZ 0.62230 \$ 0.63246
70 CZ 0.67310
C FUEL ROD
71 CZ 0.468122
72 CZ 0.478790
73 CZ 0.546100
C ASSEMBLY LATTICE HEIGHTS
C 100 PZ 457.50 \$ Top of Basket
C 101 PZ 455.50 \$ Top of Borated Basket
102 PZ 408.94 \$ Top of Assembly Upper End Fitting
103 PZ 391.636 \$ Top of Fuel Rod Plenums
104 PZ 376.895 \$ Top of Fuel Zone 1
105 PZ 359.115 \$ Top of Fuel Zone 2
106 PZ 339.1125 \$ Top of Fuel Zone 3
107 PZ 319.110 \$ Top of Fuel Zone 4
108 PZ 299.1075 \$ Top of Fuel Zone 5
109 PZ 279.105 \$ Top of Fuel Zone 6
110 PZ 259.1025 \$ Top of Fuel Zone 7

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111 PZ 239.100 \$ Top of Fuel Zone 8
112 PZ 219.0975 \$ Top of Fuel Zone 9
113 PZ 199.095 \$ Top of Fuel Zone 10
114 PZ 179.0925 \$ Top of Fuel Zone 11
115 PZ 159.090 \$ Top of Fuel Zone 12
116 PZ 139.0875 \$ Top of Fuel Zone 13
117 PZ 119.085 \$ Top of Fuel Zone 14
118 PZ 99.0825 \$ Top of Fuel Zone 15
119 PZ 79.080 \$ Top of Fuel Zone 16
120 PZ 59.0775 \$ Top of Fuel Zone 17
121 PZ 39.075 \$ Top of Fuel Zone 18
122 PZ 16.723 \$ Top of Assembly Lower End Fitting
123 PZ 338.455 \$ Top of Intermediate Spacer Grid #1
124 PZ 333.375 \$ Bottom of Intermediate Spacer Grid #1
125 PZ 284.876 \$ Top of Intermediate Spacer Grid #2
126 PZ 279.796 \$ Bottom of Intermediate Spacer Grid #2
127 PZ 231.300 \$ Top of Intermediate Spacer Grid #3
128 PZ 226.220 \$ Bottom of Intermediate Spacer Grid #3
129 PZ 177.721 \$ Top of Intermediate Spacer Grid #4
130 PZ 172.641 \$ Bottom of Intermediate Spacer Grid #4
131 PZ 124.143 \$ Top of Intermediate Spacer Grid #5
132 PZ 119.063 \$ Bottom of Intermediate Spacer Grid #5
133 PZ 70.485 \$ Top of Intermediate Spacer Grid #6
134 PZ 65.405 \$ Bottom of Intermediate Spacer Grid #6
C 135 PZ 30.485 \$ Top of Intermediate Spacer Grid #7
C 136 PZ 25.405 \$ Bottom of Intermediate Spacer Grid #7
C 137 PZ 15.485 \$ Top of Intermediate Spacer Grid #8
C 138 PZ 10.405 \$ Bottom of Intermediate Spacer Grid #8

MODE N

KCODE 2000 1. 17 107

SDEF AXS=0 0 1 POS=0 0 0 EXT=D1 RAD=D2 ERG=D3

SI1 16.723 376.895

SI2 0.0 62.0

SP3 -2

C MATERIAL SPECIFICATIONS

C WATER AT 300 K d=1.0000 g/cc

M1 1001.50C 6.691-2 8016.50C 3.345-2

MT1 LWTR.01T

C A516 CARBON STEEL d=7.832 g/cc

M2 6000.50C -0.00220 14000.50C -0.002750 15031.50C -0.00035

16032.50C -0.00035 25055.50C -0.0090

26000.55C -0.98535

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C ALLOY 625 d=8.4425 g/cc

M3 6000.50C -0.0010

13027.50C -0.0040

14000.50C -0.0050

15031.50C -0.00015

16032.50C -0.00015

22000.50C -0.0040

24000.50C -0.2150

25055.50C -0.0050

26000.55C -0.0500

27059.50C -0.0093

28000.50C -0.5800

41093.50C -0.0182

42000.50C -0.0900

73181.50C -0.0182

C AIR d=0.001225 g/cc

M4 7014.50C -0.80 8016.50C -0.20

C SS316B6A 1.6% d=7.77 g/cc

M5 5010.50C -0.00288 5011.50C -0.013120

6000.50C -0.00030 7014.50C -0.00100 14000.50C -0.0075

15031.50C -0.00045 16032.50C -0.00030 24000.50C -0.19000

25055.50C -0.02000 26000.55C -0.60445 28000.50C -0.13500

42000.50C -0.02500

C ZIRCALOY-4 d=6.56 g/cc

M6 8016.50C -0.0012 24000.50C -0.0010 26000.55C -0.0020

40000.50C -0.9818 50000.35C -0.0140

C WET MIXTURE: Homogenized Assembly Upper Fitting d=3.2788 g/cc

M7 1001.50C -0.0229442945

6000.50C -0.0002446895

7014.50C -0.0006682182

8016.50C -0.1820907254

13027.50C -0.0005528009

14000.50C -0.0135854842

15031.50C -0.0003006982

16032.50C -0.0002004655

22000.50C -0.0056385693

24000.50C -0.1479840976

25055.50C -0.0102443933

26000.55C -0.4534580242

28000.50C -0.1249322516

40000.50C -0.0159111009

41093.50C -0.0009950416

42000.50C -0.0200222603

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50000.35C -0.0002268847

MT7 LWTR.01T

C WET MIXTURE: Homogenized Plenum Region d=2.32 g/cc

C M8 1001.50C -0.090796 6000.50C -0.000060 7014.50C -0.000010

C 8016.50C -0.720497 13027.50C -0.000214 14000.50C -0.003097

C 15031.50C -0.000005 16032.50C -0.000003 22000.50C -0.000765

C 24000.50C -0.034784 25055.50C -0.002483 26000.55C -0.105186

C 28000.50C -0.038095 41093.50C -0.000306 42000.50C -0.003700

C MT8 LWTR.01T

C WET MIXTURE: Homogenized Assembly Lower Fittings d=2.4413 g/cc

M9 1001.50C -0.0362750033

6000.50C -0.0002029875

7014.50C -0.0005392492

8016.50C -0.2878955812

13027.50C -0.0005151595

14000.50C -0.0109910478

15031.50C -0.0002426621

16032.50C -0.0001617748

22000.50C -0.0052546266

24000.50C -0.1220669961

25055.50C -0.0082948018

26000.55C -0.3685345958

28000.50C -0.1080784830

40000.50C -0.0329773168

41093.50C -0.0009272870

42000.50C -0.0165721868

50000.35C -0.0004702408

MT9 LWTR.01T

C DRY MIXTURE: Homogenized Assembly Upper Fitting d=2.6074 g/cc

M10 6000.50C -0.0003076944

7014.50C -0.0010929258

8016.50C -0.0000876169

13027.50C -0.0006951411

14000.50C -0.0170835973

15031.50C -0.0003781247

16032.50C -0.0002520831

22000.50C -0.0070904390

24000.50C -0.1860883779

25055.50C -0.0128822121

26000.55C -0.5702184869

28000.50C -0.1571009347

40000.50C -0.0200080346

41093.50C -0.0012512539

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42000.50C -0.0251777725
50000.35C -0.0002853050
C DRY MIXTURE: Homogenized Assembly Plenum Region d=1.51 g/cc
C M11 6000.50C -0.000060 7014.50C -0.649044 8016.50C -0.162259
C 13027.50C -0.000214 14000.50C -0.003097 15031.50C -0.000005
C 16032.50C -0.000003 22000.50C -0.000765 24000.50C -0.034784
C 25055.50C -0.002483 26000.55C -0.105186 28000.50C -0.038095
C 41093.50C -0.000306 42000.50C -0.003700
C DRY MIXTURE: Homogenized Assembly Lower Fittings d=2.4413 g/cc
M12 6000.50C -0.0003001589
7014.50C -0.0012670989
8016.50C -0.0001770282
13027.50C -0.0007617696
14000.50C -0.0162525324
15031.50C -0.0003588261
16032.50C -0.0002392174
22000.50C -0.0077700498
24000.50C -0.1805012452
25055.50C -0.0122655762
26000.55C -0.5449544558
28000.50C -0.1598163416
40000.50C -0.0487637685
41093.50C -0.0013711853
42000.50C -0.0245053982
50000.35C -0.0006953481
C B4C d=?.?? g/cc
C M13 5010.50C -0.16
C 5011.50C -0.64
C 6000.50C -0.20
C Aluminum 6061 d=2.70
M14 12000.50C -0.00100
13027.50C -0.98680
14000.50C -0.00600
22000.50C -0.00150
24000.50C -0.00195
25055.50C -0.00150
26000.55C -0.00700
29000.50C -0.00275
C WET MIXTURE: Homogenized ZIRCALOY-4 Spacer Grid d=1.5518 g/cc
M20 1001.50C -0.0649609762
8016.50C -0.5159923084
24000.50C -0.0004195502
26000.55C -0.0008391004

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40000.50C -0.4119143624
50000.35C -0.0058737025
MT20 LWTR.01T
C DRY MIXTURE: Homogenized ZIRCALOY-4 Spacer Grid d=0.6522 g/cc
M21 7014.50C -0.4643598595
8016.50C -0.1165934251
24000.50C -0.0004195502
26000.55C -0.0008391004
40000.50C -0.4119143624
50000.35C -0.0058737025
C FUEL REGION
M101 8016.50C -1.207E-01
92233.50C -2.659E-10
92234.50C -2.489E-04
92235.50C -2.075E-02
92236.50C -2.930E-03
92238.50C -8.471E-01
93237.50C -2.673E-04
94238.50C -2.430E-05
94239.50C -4.117E-03
94240.50C -9.212E-04
94241.50C -3.439E-04
94242.50C -6.393E-05
95241.50C -1.432E-05
95242.50C -2.714E-07
95243.50C -6.116E-06
42095.50C -3.283E-04
43099.50C -4.079E-04
44101.50C -3.694E-04
45103.50C -2.149E-04
47109.50C -2.639E-05
60143.50C -4.824E-04
60145.50C -3.616E-04
62147.50C -5.177E-05
62149.50C -2.318E-06
62150.50C -1.251E-04
62151.50C -1.140E-05
63151.50C -4.737E-07
62152.50C -6.275E-05
63153.50C -3.851E-05
63155.50C -7.634E-07
64155.50C -8.364E-07
M102 8016.50C -1.213E-01

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92233.50C -3.645E-10
92234.50C -2.159E-04
92235.50C -1.427E-02
92236.50C -3.996E-03
92238.50C -8.482E-01
93237.50C -5.294E-04
94238.50C -7.677E-05
94239.50C -4.941E-03
94240.50C -1.611E-03
94241.50C -6.982E-04
94242.50C -2.320E-04
95241.50C -2.807E-05
95242.50C -5.893E-07
95243.50C -3.679E-05
42095.50C -5.082E-04
43099.50C -6.309E-04
44101.50C -5.888E-04
45103.50C -3.330E-04
47109.50C -5.433E-05
60143.50C -6.905E-04
60145.50C -5.468E-04
62147.50C -7.045E-05
62149.50C -2.460E-06
62150.50C -2.159E-04
62151.50C -1.352E-05
63151.50C -5.482E-07
62152.50C -9.919E-05
63153.50C -7.711E-05
63155.50C -1.625E-06
64155.50C -1.767E-06

M103 8016.50C -1.218E-01

92233.50C -3.907E-10
92234.50C -1.999E-04
92235.50C -1.151E-02
92236.50C -4.436E-03
92238.50C -8.482E-01
93237.50C -6.702E-04
94238.50C -1.194E-04
94239.50C -5.138E-03
94240.50C -1.956E-03
94241.50C -8.717E-04
94242.50C -3.696E-04
95241.50C -3.392E-05

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| | | |
|------|-----------|------------|
| | 95242.50C | -7.259E-07 |
| | 95243.50C | -7.107E-05 |
| | 42095.50C | -6.124E-04 |
| | 43099.50C | -7.497E-04 |
| | 44101.50C | -7.145E-04 |
| | 45103.50C | -3.907E-04 |
| | 47109.50C | -7.180E-05 |
| | 60143.50C | -7.814E-04 |
| | 60145.50C | -6.441E-04 |
| | 62147.50C | -7.814E-05 |
| | 62149.50C | -2.488E-06 |
| | 62150.50C | -2.692E-04 |
| | 62151.50C | -1.460E-05 |
| | 63151.50C | -5.880E-07 |
| | 62152.50C | -1.176E-04 |
| | 63153.50C | -1.007E-04 |
| | 63155.50C | -2.227E-06 |
| | 64155.50C | -2.416E-06 |
| M104 | 8016.50C | -1.223E-01 |
| | 92233.50C | -3.886E-10 |
| | 92234.50C | -1.928E-04 |
| | 92235.50C | -1.032E-02 |
| | 92236.50C | -4.594E-03 |
| | 92238.50C | -8.479E-01 |
| | 93237.50C | -7.364E-04 |
| | 94238.50C | -1.436E-04 |
| | 94239.50C | -5.264E-03 |
| | 94240.50C | -2.098E-03 |
| | 94241.50C | -9.457E-04 |
| | 94242.50C | -4.381E-04 |
| | 95241.50C | -3.682E-05 |
| | 95242.50C | -7.839E-07 |
| | 95243.50C | -9.147E-05 |
| | 42095.50C | -6.607E-04 |
| | 43099.50C | -8.020E-04 |
| | 44101.50C | -7.738E-04 |
| | 45103.50C | -4.169E-04 |
| | 47109.50C | -8.020E-05 |
| | 60143.50C | -8.232E-04 |
| | 60145.50C | -6.890E-04 |
| | 62147.50C | -8.161E-05 |
| | 62149.50C | -2.480E-06 |
| | 62150.50C | -2.936E-04 |

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62151.50C -1.513E-05
63151.50C -6.087E-07
62152.50C -1.254E-04
63153.50C -1.120E-04
63155.50C -2.560E-06
64155.50C -2.776E-06
M105 8016.50C -1.223E-01
92233.50C -3.815E-10
92234.50C -1.903E-04
92235.50C -1.007E-02
92236.50C -4.629E-03
92238.50C -8.479E-01
93237.50C -7.613E-04
94238.50C -1.531E-04
94239.50C -5.299E-03
94240.50C -2.143E-03
94241.50C -9.701E-04
94242.50C -4.663E-04
95241.50C -3.822E-05
95242.50C -8.150E-07
95243.50C -9.994E-05
42095.50C -6.783E-04
43099.50C -8.161E-04
44101.50C -7.878E-04
45103.50C -4.275E-04
47109.50C -8.302E-05
60143.50C -8.338E-04
60145.50C -6.995E-04
62147.50C -8.373E-05
62149.50C -2.473E-06
62150.50C -3.024E-04
62151.50C -1.530E-05
63151.50C -6.156E-07
62152.50C -1.286E-04
63153.50C -1.166E-04
63155.50C -2.679E-06
64155.50C -2.906E-06
M106 8016.50C -1.223E-01
92233.50C -3.746E-10
92234.50C -1.895E-04
92235.50C -9.719E-03
92236.50C -4.666E-03
92238.50C -8.481E-01

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|------|-----------|------------|
| | 93237.50C | -7.643E-04 |
| | 94238.50C | -1.562E-04 |
| | 94239.50C | -5.229E-03 |
| | 94240.50C | -2.155E-03 |
| | 94241.50C | -9.676E-04 |
| | 94242.50C | -4.771E-04 |
| | 95241.50C | -3.858E-05 |
| | 95242.50C | -8.152E-07 |
| | 95243.50C | -1.031E-04 |
| | 42095.50C | -6.856E-04 |
| | 43099.50C | -8.305E-04 |
| | 44101.50C | -8.022E-04 |
| | 45103.50C | -4.347E-04 |
| | 47109.50C | -8.481E-05 |
| | 60143.50C | -8.411E-04 |
| | 60145.50C | -7.103E-04 |
| | 62147.50C | -8.481E-05 |
| | 62149.50C | -2.431E-06 |
| | 62150.50C | -3.071E-04 |
| | 62151.50C | -1.513E-05 |
| | 63151.50C | -6.088E-07 |
| | 62152.50C | -1.300E-04 |
| | 63153.50C | -1.184E-04 |
| | 63155.50C | -2.714E-06 |
| | 64155.50C | -2.944E-06 |
| M107 | 8016.50C | -1.223E-01 |
| | 92233.50C | -3.675E-10 |
| | 92234.50C | -1.888E-04 |
| | 92235.50C | -9.613E-03 |
| | 92236.50C | -4.701E-03 |
| | 92238.50C | -8.482E-01 |
| | 93237.50C | -7.679E-04 |
| | 94238.50C | -1.572E-04 |
| | 94239.50C | -5.230E-03 |
| | 94240.50C | -2.165E-03 |
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| | 94242.50C | -4.806E-04 |
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| | 95242.50C | -8.222E-07 |
| | 95243.50C | -1.035E-04 |
| | 42095.50C | -6.891E-04 |
| | 43099.50C | -8.305E-04 |
| | 44101.50C | -7.987E-04 |

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|------|-----------|------------|
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| | 47109.50C | -8.482E-05 |
| | 60143.50C | -8.411E-04 |
| | 60145.50C | -7.104E-04 |
| | 62147.50C | -8.552E-05 |
| | 62149.50C | -2.414E-06 |
| | 62150.50C | -3.078E-04 |
| | 62151.50C | -1.510E-05 |
| | 63151.50C | -6.075E-07 |
| | 62152.50C | -1.311E-04 |
| | 63153.50C | -1.191E-04 |
| | 63155.50C | -2.731E-06 |
| | 64155.50C | -2.962E-06 |
| M108 | 8016.50C | -1.224E-01 |
| | 92233.50C | -3.676E-10 |
| | 92234.50C | -1.895E-04 |
| | 92235.50C | -9.544E-03 |
| | 92236.50C | -4.702E-03 |
| | 92238.50C | -8.483E-01 |
| | 93237.50C | -7.671E-04 |
| | 94238.50C | -1.569E-04 |
| | 94239.50C | -5.195E-03 |
| | 94240.50C | -2.162E-03 |
| | 94241.50C | -9.651E-04 |
| | 94242.50C | -4.842E-04 |
| | 95241.50C | -3.859E-05 |
| | 95242.50C | -8.084E-07 |
| | 95243.50C | -1.039E-04 |
| | 42095.50C | -6.892E-04 |
| | 43099.50C | -8.306E-04 |
| | 44101.50C | -7.988E-04 |
| | 45103.50C | -4.347E-04 |
| | 47109.50C | -8.483E-05 |
| | 60143.50C | -8.412E-04 |
| | 60145.50C | -7.104E-04 |
| | 62147.50C | -8.589E-05 |
| | 62149.50C | -2.389E-06 |
| | 62150.50C | -3.068E-04 |
| | 62151.50C | -1.493E-05 |
| | 63151.50C | -6.007E-07 |
| | 62152.50C | -1.311E-04 |
| | 63153.50C | -1.184E-04 |
| | 63155.50C | -2.731E-06 |

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| | | |
|------|-----------|------------|
| | 64155.50C | -2.962E-06 |
| M109 | 8016.50C | -1.224E-01 |
| | 92233.50C | -3.711E-10 |
| | 92234.50C | -1.895E-04 |
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| | 92236.50C | -4.666E-03 |
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| | 94240.50C | -2.162E-03 |
| | 94241.50C | -9.704E-04 |
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| | 95241.50C | -3.858E-05 |
| | 95242.50C | -8.153E-07 |
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| | 42095.50C | -6.892E-04 |
| | 43099.50C | -8.270E-04 |
| | 44101.50C | -7.987E-04 |
| | 45103.50C | -4.347E-04 |
| | 47109.50C | -8.517E-05 |
| | 60143.50C | -8.411E-04 |
| | 60145.50C | -7.068E-04 |
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| | 62149.50C | -2.403E-06 |
| | 62150.50C | -3.078E-04 |
| | 62151.50C | -1.507E-05 |
| | 63151.50C | -6.061E-07 |
| | 62152.50C | -1.304E-04 |
| | 63153.50C | -1.191E-04 |
| | 63155.50C | -2.765E-06 |
| | 64155.50C | -2.999E-06 |
| M110 | 8016.50C | -1.224E-01 |
| | 92233.50C | -3.746E-10 |
| | 92234.50C | -1.895E-04 |
| | 92235.50C | -9.614E-03 |
| | 92236.50C | -4.666E-03 |
| | 92238.50C | -8.482E-01 |
| | 93237.50C | -7.652E-04 |
| | 94238.50C | -1.572E-04 |
| | 94239.50C | -5.230E-03 |
| | 94240.50C | -2.151E-03 |
| | 94241.50C | -9.704E-04 |

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| | | |
|------|-----------|------------|
| | 94242.50C | -4.807E-04 |
| | 95241.50C | -3.823E-05 |
| | 95242.50C | -8.049E-07 |
| | 95243.50C | -1.039E-04 |
| | 42095.50C | -6.856E-04 |
| | 43099.50C | -8.305E-04 |
| | 44101.50C | -8.058E-04 |
| | 45103.50C | -4.312E-04 |
| | 47109.50C | -8.518E-05 |
| | 60143.50C | -8.411E-04 |
| | 60145.50C | -7.139E-04 |
| | 62147.50C | -8.588E-05 |
| | 62149.50C | -2.400E-06 |
| | 62150.50C | -3.075E-04 |
| | 62151.50C | -1.496E-05 |
| | 63151.50C | -6.018E-07 |
| | 62152.50C | -1.315E-04 |
| | 63153.50C | -1.195E-04 |
| | 63155.50C | -2.765E-06 |
| | 64155.50C | -2.998E-06 |
| M111 | 8016.50C | -1.223E-01 |
| | 92233.50C | -3.781E-10 |
| | 92234.50C | -1.902E-04 |
| | 92235.50C | -9.648E-03 |
| | 92236.50C | -4.736E-03 |
| | 92238.50C | -8.481E-01 |
| | 93237.50C | -7.670E-04 |
| | 94238.50C | -1.565E-04 |
| | 94239.50C | -5.229E-03 |
| | 94240.50C | -2.155E-03 |
| | 94241.50C | -9.649E-04 |
| | 94242.50C | -4.806E-04 |
| | 95241.50C | -3.753E-05 |
| | 95242.50C | -7.876E-07 |
| | 95243.50C | -1.038E-04 |
| | 42095.50C | -6.891E-04 |
| | 43099.50C | -8.340E-04 |
| | 44101.50C | -8.022E-04 |
| | 45103.50C | -4.347E-04 |
| | 47109.50C | -8.481E-05 |
| | 60143.50C | -8.411E-04 |
| | 60145.50C | -7.138E-04 |
| | 62147.50C | -8.517E-05 |

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62149.50C -2.399E-06
62150.50C -3.082E-04
62151.50C -1.493E-05
63151.50C -6.001E-07
62152.50C -1.308E-04
63153.50C -1.194E-04
63155.50C -2.765E-06
64155.50C -2.998E-06
M112 8016.50C -1.224E-01
92233.50C -3.817E-10
92234.50C -1.892E-04
92235.50C -9.439E-03
92236.50C -4.667E-03
92238.50C -8.483E-01
93237.50C -7.688E-04
94238.50C -1.579E-04
94239.50C -5.195E-03
94240.50C -2.169E-03
94241.50C -9.706E-04
94242.50C -4.913E-04
95241.50C -3.719E-05
95242.50C -7.774E-07
95243.50C -1.053E-04
42095.50C -6.857E-04
43099.50C -8.377E-04
44101.50C -8.095E-04
45103.50C -4.348E-04
47109.50C -8.590E-05
60143.50C -8.448E-04
60145.50C -7.176E-04
62147.50C -8.483E-05
62149.50C -2.379E-06
62150.50C -3.107E-04
62151.50C -1.486E-05
63151.50C -5.972E-07
62152.50C -1.322E-04
63153.50C -1.198E-04
63155.50C -2.783E-06
64155.50C -3.016E-06
ML13 8016.50C -1.224E-01
92233.50C -3.888E-10
92234.50C -1.889E-04
92235.50C -9.438E-03

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| | | |
|------|-----------|------------|
| | 92236.50C | -4.702E-03 |
| | 92238.50C | -8.483E-01 |
| | 93237.50C | -7.731E-04 |
| | 94238.50C | -1.586E-04 |
| | 94239.50C | -5.195E-03 |
| | 94240.50C | -2.173E-03 |
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| | 94242.50C | -4.948E-04 |
| | 95241.50C | -3.683E-05 |
| | 95242.50C | -7.670E-07 |
| | 95243.50C | -1.067E-04 |
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| | 43099.50C | -8.412E-04 |
| | 44101.50C | -8.129E-04 |
| | 45103.50C | -4.383E-04 |
| | 47109.50C | -8.624E-05 |
| | 60143.50C | -8.483E-04 |
| | 60145.50C | -7.175E-04 |
| | 62147.50C | -8.518E-05 |
| | 62149.50C | -2.389E-06 |
| | 62150.50C | -3.125E-04 |
| | 62151.50C | -1.490E-05 |
| | 63151.50C | -5.982E-07 |
| | 62152.50C | -1.333E-04 |
| | 63153.50C | -1.205E-04 |
| | 63155.50C | -2.800E-06 |
| | 64155.50C | -3.033E-06 |
| M114 | 8016.50C | -1.224E-01 |
| | 92233.50C | -3.888E-10 |
| | 92234.50C | -1.880E-04 |
| | 92235.50C | -9.297E-03 |
| | 92236.50C | -4.702E-03 |
| | 92238.50C | -8.484E-01 |
| | 93237.50C | -7.783E-04 |
| | 94238.50C | -1.623E-04 |
| | 94239.50C | -5.196E-03 |
| | 94240.50C | -2.183E-03 |
| | 94241.50C | -9.787E-04 |
| | 94242.50C | -5.055E-04 |
| | 95241.50C | -3.719E-05 |
| | 95242.50C | -7.774E-07 |
| | 95243.50C | -1.095E-04 |
| | 42095.50C | -6.928E-04 |

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|------|-----------|------------|
| | 43099.50C | -8.413E-04 |
| | 44101.50C | -8.165E-04 |
| | 45103.50C | -4.383E-04 |
| | 47109.50C | -8.696E-05 |
| | 60143.50C | -8.484E-04 |
| | 60145.50C | -7.246E-04 |
| | 62147.50C | -8.484E-05 |
| | 62149.50C | -2.375E-06 |
| | 62150.50C | -3.150E-04 |
| | 62151.50C | -1.486E-05 |
| | 63151.50C | -5.967E-07 |
| | 62152.50C | -1.336E-04 |
| | 63153.50C | -1.216E-04 |
| | 63155.50C | -2.834E-06 |
| | 64155.50C | -3.070E-06 |
| M115 | 8016.50C | -1.224E-01 |
| | 92233.50C | -3.924E-10 |
| | 92234.50C | -1.879E-04 |
| | 92235.50C | -9.297E-03 |
| | 92236.50C | -4.773E-03 |
| | 92238.50C | -8.484E-01 |
| | 93237.50C | -7.732E-04 |
| | 94238.50C | -1.603E-04 |
| | 94239.50C | -5.160E-03 |
| | 94240.50C | -2.176E-03 |
| | 94241.50C | -9.733E-04 |
| | 94242.50C | -5.019E-04 |
| | 95241.50C | -3.719E-05 |
| | 95242.50C | -7.705E-07 |
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| | 42095.50C | -6.964E-04 |
| | 43099.50C | -8.448E-04 |
| | 44101.50C | -8.165E-04 |
| | 45103.50C | -4.348E-04 |
| | 47109.50C | -8.660E-05 |
| | 60143.50C | -8.448E-04 |
| | 60145.50C | -7.246E-04 |
| | 62147.50C | -8.554E-05 |
| | 62149.50C | -2.365E-06 |
| | 62150.50C | -3.142E-04 |
| | 62151.50C | -1.473E-05 |
| | 63151.50C | -5.911E-07 |
| | 62152.50C | -1.336E-04 |

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| | 63155.50C | -2.834E-06 |
| | 64155.50C | -3.069E-06 |
| M116 | 8016.50C | -1.224E-01 |
| | 92233.50C | -3.888E-10 |
| | 92234.50C | -1.907E-04 |
| | 92235.50C | -9.651E-03 |
| | 92236.50C | -4.703E-03 |
| | 92238.50C | -8.484E-01 |
| | 93237.50C | -7.449E-04 |
| | 94238.50C | -1.494E-04 |
| | 94239.50C | -5.090E-03 |
| | 94240.50C | -2.116E-03 |
| | 94241.50C | -9.380E-04 |
| | 94242.50C | -4.702E-04 |
| | 95241.50C | -3.649E-05 |
| | 95242.50C | -7.567E-07 |
| | 95243.50C | -9.823E-05 |
| | 42095.50C | -6.787E-04 |
| | 43099.50C | -8.237E-04 |
| | 44101.50C | -7.989E-04 |
| | 45103.50C | -4.277E-04 |
| | 47109.50C | -8.343E-05 |
| | 60143.50C | -8.343E-04 |
| | 60145.50C | -7.105E-04 |
| | 62147.50C | -8.519E-05 |
| | 62149.50C | -2.337E-06 |
| | 62150.50C | -3.040E-04 |
| | 62151.50C | -1.439E-05 |
| | 63151.50C | -5.778E-07 |
| | 62152.50C | -1.312E-04 |
| | 63153.50C | -1.170E-04 |
| | 63155.50C | -2.698E-06 |
| | 64155.50C | -2.922E-06 |
| M117 | 8016.50C | -1.219E-01 |
| | 92233.50C | -3.733E-10 |
| | 92234.50C | -2.012E-04 |
| | 92235.50C | -1.120E-02 |
| | 92236.50C | -4.439E-03 |
| | 92238.50C | -8.488E-01 |
| | 93237.50C | -6.435E-04 |
| | 94238.50C | -1.144E-04 |
| | 94239.50C | -4.930E-03 |

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|------|-----------|------------|
| | 94240.50C | -1.915E-03 |
| | 94241.50C | -8.289E-04 |
| | 94242.50C | -3.627E-04 |
| | 95241.50C | -3.342E-05 |
| | 95242.50C | -6.885E-07 |
| | 95243.50C | -6.759E-05 |
| | 42095.50C | -6.198E-04 |
| | 43099.50C | -7.537E-04 |
| | 44101.50C | -7.149E-04 |
| | 45103.50C | -3.909E-04 |
| | 47109.50C | -7.079E-05 |
| | 60143.50C | -7.783E-04 |
| | 60145.50C | -6.480E-04 |
| | 62147.50C | -8.171E-05 |
| | 62149.50C | -2.310E-06 |
| | 62150.50C | -2.677E-04 |
| | 62151.50C | -1.356E-05 |
| | 63151.50C | -5.459E-07 |
| | 62152.50C | -1.194E-04 |
| | 63153.50C | -1.007E-04 |
| | 63155.50C | -2.228E-06 |
| | 64155.50C | -2.416E-06 |
| M118 | 8016.50C | -1.211E-01 |
| | 92233.50C | -2.923E-10 |
| | 92234.50C | -2.351E-04 |
| | 92235.50C | -1.743E-02 |
| | 92236.50C | -3.443E-03 |
| | 92238.50C | -8.481E-01 |
| | 93237.50C | -3.642E-04 |
| | 94238.50C | -4.119E-05 |
| | 94239.50C | -4.381E-03 |
| | 94240.50C | -1.204E-03 |
| | 94241.50C | -4.766E-04 |
| | 94242.50C | -1.202E-04 |
| | 95241.50C | -2.037E-05 |
| | 95242.50C | -3.977E-07 |
| | 95243.50C | -1.420E-05 |
| | 42095.50C | -4.162E-04 |
| | 43099.50C | -5.101E-04 |
| | 44101.50C | -4.694E-04 |
| | 45103.50C | -2.685E-04 |
| | 47109.50C | -3.724E-05 |
| | 60143.50C | -5.821E-04 |

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|-----------|------------|
| 60145.50C | -4.475E-04 |
| 62147.50C | -6.415E-05 |
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| 62150.50C | -1.618E-04 |
| 62151.50C | -1.150E-05 |
| 63151.50C | -4.715E-07 |
| 62152.50C | -8.043E-05 |
| 63153.50C | -5.414E-05 |
| 63155.50C | -1.094E-06 |
| 64155.50C | -1.193E-06 |

PRINT

5.7 Isotopic Data at Long Time Periods

The decay of isotopes out to one million years was run as a stand-alone ORIGEN-S case after the SAS2H burnup calculation. The ORIGEN-S calculation uses the isotopic output from SAS2H and applies the decay constants contained within the 44GROUP cross section library to calculate the isotopic data at desired time periods. The isotopic data provided by these calculations are provided to facilitate future analyses in the repository environment, and are not used for the loading curves.

6.0 Results

The loading curves for the 21 PWR Waste Package are shown in Figure 6-1, and are tabulated in Table 6-1. Two curves are shown: one for PWR assemblies which contained a BPRA at some point in their irradiation (legend: BPRAs) and one for PWR assemblies which never contained a BPRA (legend: No BPRAs).

Figure 6-1. Loading Curve for a 21 PWR Waste Package for Uncanistered Spent Fuel

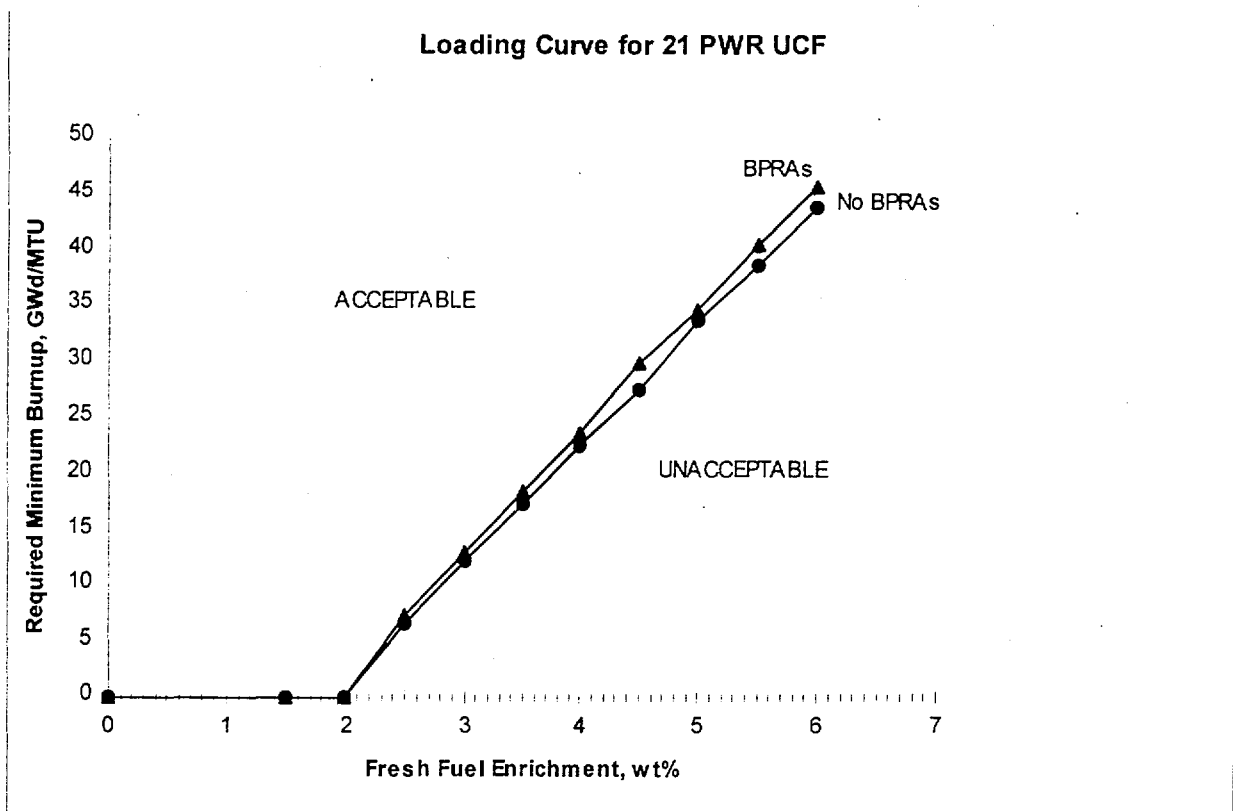


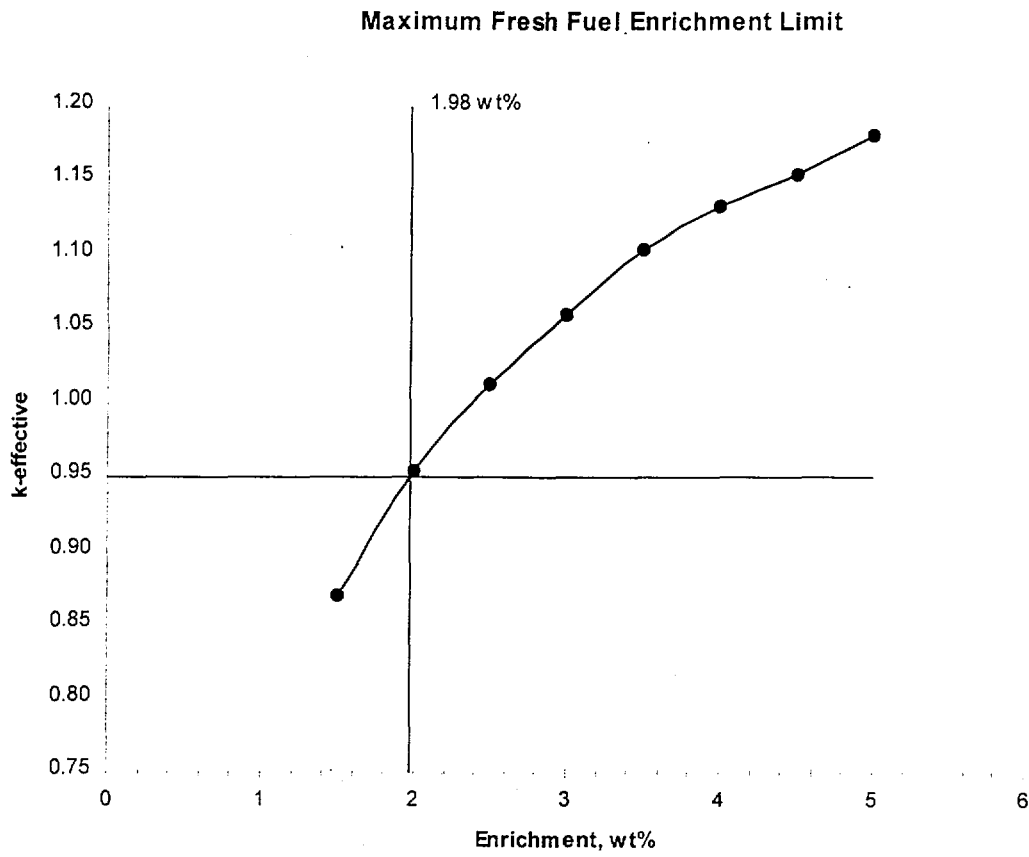
Table 6-1. Loading Curve Data for a 21 PWR Waste Package for Uncanistered Spent Fuel

| 21 PWR Waste Package - Intact Geometry Principal Isotope Burnup Credit with Eighteen Axial Nodes | | | | |
|--|--|--|--------------------------------|--|
| No BPRAs | | | BPRAs | |
| Initial Enrichment (wt%) | Required Minimum Burnup (GWd/MTU) | | Initial Enrichment (wt%) | Required Minimum Burnup (GWd/MTU) |
| 0.00 | 0.00 | | 0.00 | 0 |
| 1.50 | 0.0 | | 1.50 | 0 |
| 1.98 | 0.0 | | 1.98 | 0 |
| 2.50 | 6.8 | | 2.50 | 7.5 |
| 3.00 | 12.3 | | 3.00 | 13.1 |
| 3.50 | 17.4 | | 3.50 | 18.5 |
| 4.00 | 22.5 | | 4.00 | 23.7 |
| 4.50 | 27.7 | | 4.50 | 30.1 |
| 5.00 | 33.8 | | 5.00 | 34.7 |
| 5.50 | 38.7 | | 5.50 | 40.4 |
| 6.00 | 43.9 | | 6.00 | 45.7 |

6.1 Fresh Fuel

The maximum enrichment of fresh, unirradiated fuel which can be loaded into the waste package sets the point at which no burnup is required. Fuel enrichments greater than this value require burnup credit. The determination of the maximum fresh fuel enrichment limit for the 21 PWR basket is made by calculating k_{eff} for a range of initial enrichments, and plotting these results against the initial enrichment. The resulting curve shows the dependence of waste package fuel basket reactivity versus initial fuel enrichment, as illustrated in Figure 6.1-1. The intersection of this curve and a line representing the desired k_{eff} value (the administrative limit, such as 0.95) occurs at the maximum fresh fuel enrichment limit. The k_{eff} plotted in this analysis include a margin of 0.02 for bias and uncertainty of the bias, plus a two sigma allowance for calculational uncertainty. The k_{eff} values calculated for the waste package with fresh fuel are tabulated in Table 6.1-1. Note that these fresh fuel assemblies do not contain BPRAs.

Figure 6.1-1. 21 PWR UCF Waste Package Maximum Fresh Fuel Enrichment Limit



Title: Principal Isotope Burnup Credit Loading Curve for the 21 PWR Waste Package

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Table 6.1-1. 21 PWR UCF Waste Package Maximum Fresh Fuel Enrichment Limit

| Principal Isotope Burnup Credit with Eighteen Axial Nodes Case Name | Enrichment | k-calculated | No BPRAs sigma | k-effective |
|--|------------|--------------|-------------------|-------------|
| UCF001 | 1.5 wt% | 0.84757 | 0.00135 | 0.870 |
| UCF002 | 2.0 wt% | 0.93134 | 0.00154 | 0.954 |
| UCF003 | 2.5 wt% | 0.98962 | 0.00169 | 1.013 |
| UCF004 | 3.0 wt% | 1.03682 | 0.00153 | 1.060 |
| UCF005 | 3.5 wt% | 1.08022 | 0.00169 | 1.104 |
| UCF006 | 4.0 wt% | 1.10866 | 0.00201 | 1.133 |
| UCF007 | 4.5 wt% | 1.13015 | 0.00210 | 1.154 |
| UCF008 | 5.0 wt% | 1.15748 | 0.00184 | 1.181 |

6.2 Burned Fuel

The required minimum burnup for each initial enrichment data point is determined by plotting the calculated k_{eff} versus the burnup, as shown in Figures 6.2-1 through 6.2-8. The k_{eff} plotted in this analysis include a margin of 0.02 for bias and uncertainty of the bias, plus a two sigma allowance for calculational uncertainty. The burnup value of the intersection of the plotted curve with the administrative limit for k-effective (0.95) is the required minimum burnup. Any burnup greater than this value will result in a k-effective less than 0.95. The required minimum burnup curves are plotted for enrichments of 2.5, 3.0, 3.5, 4.0, 4.5, 5.0, 5.5, and 6.0 weight percent U-235, with and without BPRAs. As suggested in the *Topical Report on Actinide-Only Burnup Credit for PWR Spent Nuclear Fuel Packages* (Reference 7.7), five or more k_{eff} calculations were performed for each curve.

6.2.1 2.5 wt% Initial Enrichment

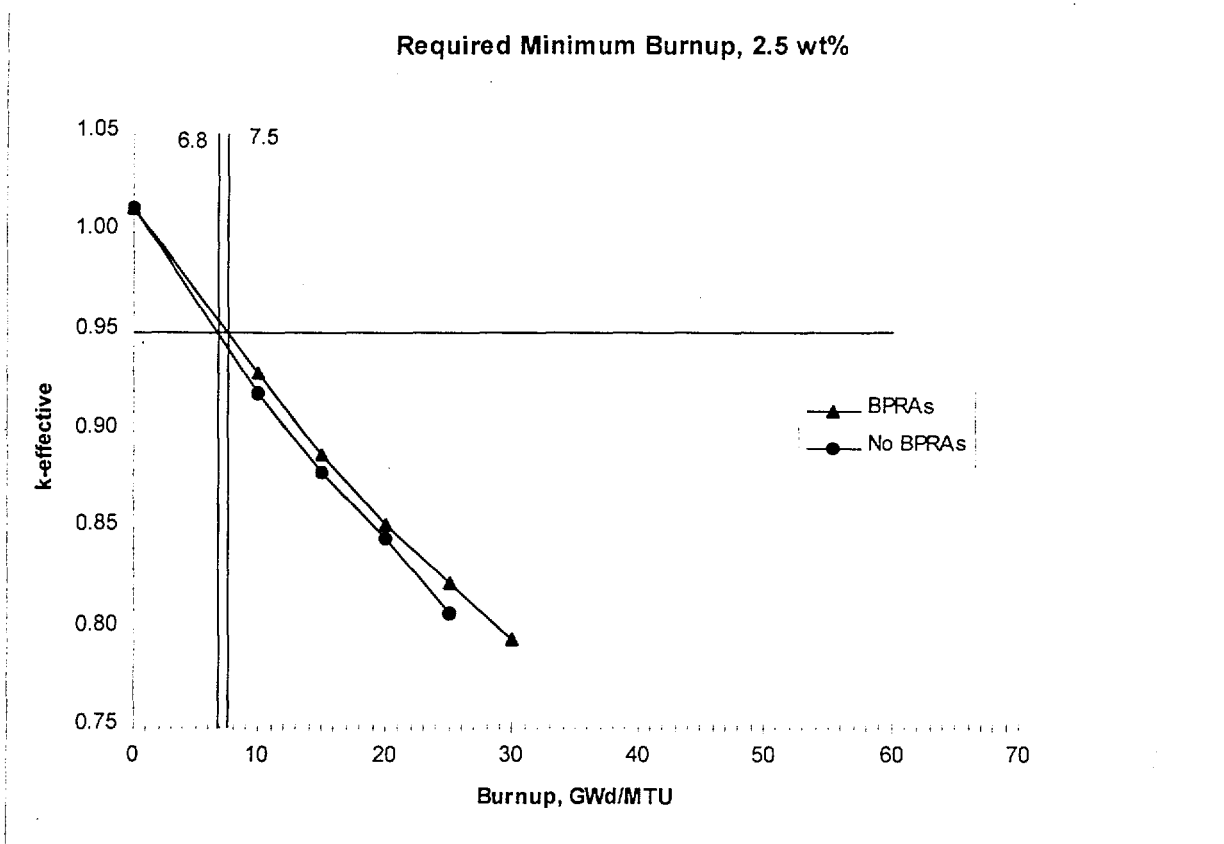


Figure 6.2-1. Required Minimum Burnup for 2.5 wt% U-235

Title: Principal Isotope Burnup Credit Loading Curve for the 21 PWR Waste Package

Document Identifier: BBA000000-01717-0210-00008 REV 00

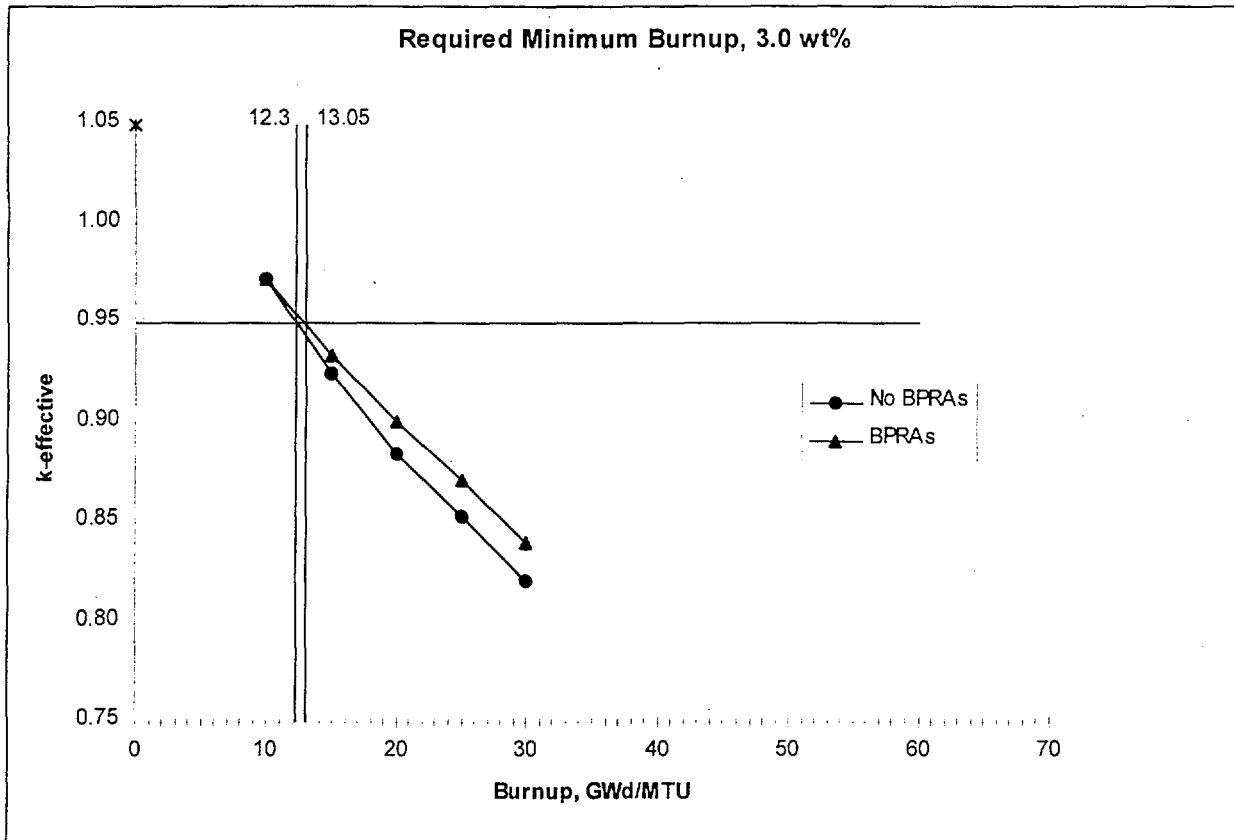
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Table 6.2-1. Required Minimum Burnup for 2.5 wt% U-235

| 21 PWR Waste Package - Intact | | | | 2.50 Weight Percent | |
|---|------------|--------------|---------|---------------------|--|
| Principal Isotope Burnup Credit with Eighteen Axial Nodes | | | | | |
| Case Name | Burnup | k-calculated | sigma | k-effective | |
| UCF003 | 0 GWd/MTU | 0.98962 | 0.00169 | 1.013 | |
| A2510 | 10 GWd/MTU | 0.89608 | 0.00156 | 0.919 | |
| A2515 | 15 GWd/MTU | 0.85508 | 0.00159 | 0.878 | |
| A2520 | 20 GWd/MTU | 0.82144 | 0.00174 | 0.845 | |
| A2525 | 25 GWd/MTU | 0.78444 | 0.00143 | 0.807 | |
| BPRAs | | | | | |
| B2510 | 10 GWd/MTU | 0.90646 | 0.00163 | 0.930 | |
| B2515 | 15 GWd/MTU | 0.86446 | 0.00162 | 0.888 | |
| B2520 | 20 GWd/MTU | 0.82933 | 0.00149 | 0.852 | |
| B2525 | 25 GWd/MTU | 0.79989 | 0.00142 | 0.823 | |
| B2530 | 30 GWd/MTU | 0.77174 | 0.00141 | 0.795 | |

6.2.2 3.0 wt% Initial Enrichment

Figure 6.2-2. Required Minimum Burnup for 3.0 wt% U-235



Title: Principal Isotope Burnup Credit Loading Curve for the 21 PWR Waste Package

Document Identifier: BBA000000-01717-0210-00008 REV 00

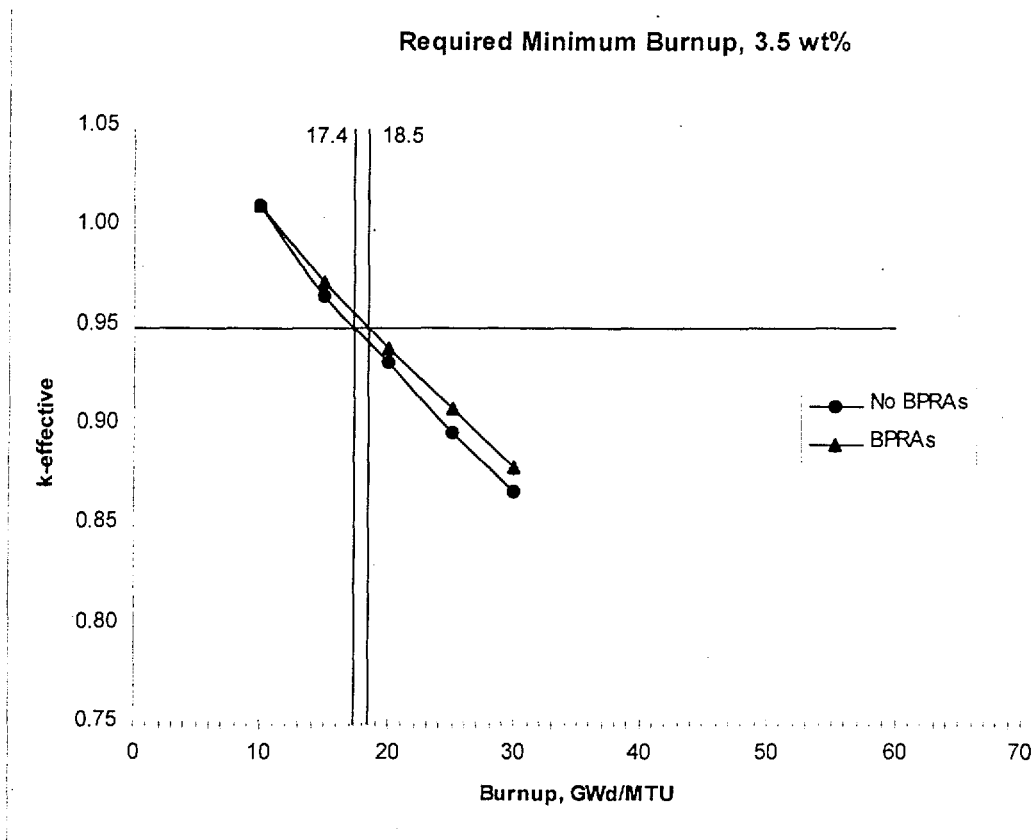
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Table 6.2-2. Required Minimum Burnup for 3.0 wt% U-235

| 21 PWR Waste Package - Intact | | | | 3.00 Weight Percent | |
|---|------------|--------------|---------|---------------------|--|
| Principal Isotope Burnup Credit with Eighteen Axial Nodes | | | | | |
| Case Name | Burnup | k-calculated | sigma | k-effective | |
| A3010 | 10 GWd/MTU | 0.94801 | 0.00192 | 0.972 | |
| A3015 | 15 GWd/MTU | 0.90156 | 0.00172 | 0.925 | |
| A3020 | 20 GWd/MTU | 0.86148 | 0.00162 | 0.885 | |
| A3025 | 25 GWd/MTU | 0.82938 | 0.00163 | 0.853 | |
| A3030 | 30 GWd/MTU | 0.79747 | 0.00142 | 0.820 | |
| BPRAs | | | | | |
| B3010 | 10 GWd/MTU | 0.94878 | 0.00188 | 0.973 | |
| B3015 | 15 GWd/MTU | 0.91071 | 0.00155 | 0.934 | |
| B3020 | 20 GWd/MTU | 0.87747 | 0.00156 | 0.901 | |
| B3025 | 25 GWd/MTU | 0.84838 | 0.00155 | 0.871 | |
| B3030 | 30 GWd/MTU | 0.81675 | 0.00158 | 0.840 | |

6.2.3 3.5 wt% Initial Enrichment

Figure 6.2-3. Required Minimum Burnup for 3.5 wt% U-235



Title: Principal Isotope Burnup Credit Loading Curve for the 21 PWR Waste Package

Document Identifier: BBA000000-01717-0210-00008 REV 00

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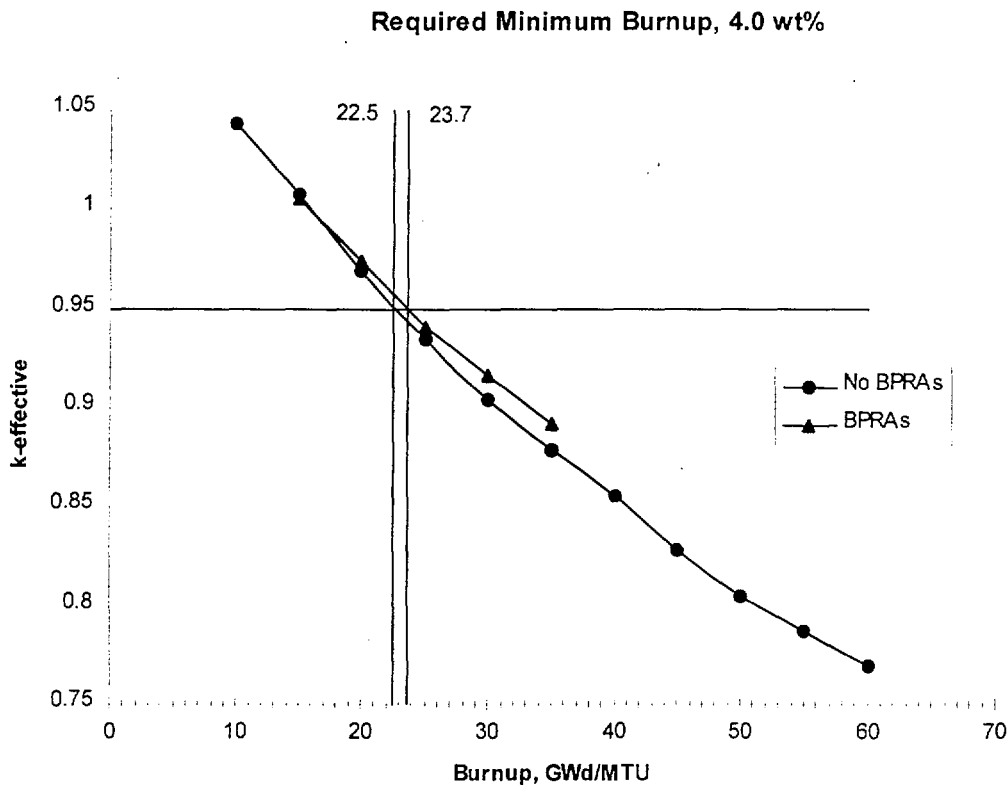
Table 6.2-3. Required Minimum Burnup for 3.5 wt% U-235

| 21 PWR Waste Package - Intact | | | | 3.50 Weight Percent | |
|---|------------|--------------|---------|---------------------|--|
| Principal Isotope Burnup Credit with Eighteen Axial Nodes | | | | | |
| Case Name | Burnup | k-calculated | sigma | k-effective | |
| A3510 | 10 GWd/MTU | 0.98798 | 0.00180 | 1.012 | |
| A3515 | 15 GWd/MTU | 0.94294 | 0.00164 | 0.966 | |
| A3520 | 20 GWd/MTU | 0.90909 | 0.00164 | 0.932 | |
| A3525 | 25 GWd/MTU | 0.87388 | 0.00163 | 0.897 | |
| A3530 | 30 GWd/MTU | 0.84406 | 0.00172 | 0.868 | |
| BPRAs | | | | | |
| B3510 | 10 GWd/MTU | 0.98785 | 0.00167 | 1.011 | |
| B3515 | 15 GWd/MTU | 0.94981 | 0.00166 | 0.973 | |
| B3520 | 20 GWd/MTU | 0.91618 | 0.00165 | 0.939 | |
| B3525 | 25 GWd/MTU | 0.88567 | 0.00157 | 0.909 | |
| B3530 | 30 GWd/MTU | 0.85595 | 0.00168 | 0.879 | |

6.2.4 4.0 wt% Initial Enrichment

The full range of burnups, from 10 through 60 GWd/MTU, was investigated at 4.0 wt% initial enrichment without BPRAs to determine if there were any interesting features in the curve; there were none, and the curve is continuous and does not change slope discontinuously. Thus it is an adequate procedure to calculate k_{eff} at five data points in the region where the curve crosses the limit for k_{eff} (0.95).

Figure 6.2-4. Required Minimum Burnup for 4.0 wt% U-235



Title: Principal Isotope Burnup Credit Loading Curve for the 21 PWR Waste Package

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Table 6.2-4. Required Minimum Burnup for 4.0 wt% U-235, No BPRAs

| 21 PWR Waste Package - Intact | | | 4.00 Weight Percent | |
|---|------------|--------------|---------------------|-------------|
| Principal Isotope Burnup Credit with Eighteen Axial Nodes | | | No BPRAs | |
| Case Name | Burnup | k-calculated | sigma | k-effective |
| A4010 | 10 GWd/MTU | 1.01963 | 0.00174 | 1.043 |
| A4015 | 15 GWd/MTU | 0.98467 | 0.00155 | 1.008 |
| A4020 | 20 GWd/MTU | 0.94542 | 0.00161 | 0.969 |
| A4025 | 25 GWd/MTU | 0.91082 | 0.00166 | 0.934 |
| A4030 | 30 GWd/MTU | 0.88066 | 0.00158 | 0.904 |
| A4035 | 35 GWd/MTU | 0.85533 | 0.00176 | 0.879 |
| A4040 | 40 GWd/MTU | 0.83147 | 0.00175 | 0.855 |
| A4045 | 45 GWd/MTU | 0.80475 | 0.00147 | 0.828 |
| A4050 | 50 GWd/MTU | 0.78067 | 0.00182 | 0.804 |
| A4055 | 55 GWd/MTU | 0.76341 | 0.00160 | 0.787 |
| A4060 | 60 GWd/MTU | 0.74550 | 0.00177 | 0.769 |

Title: Principal Isotope Burnup Credit Loading Curve for the 21 PWR Waste Package

Document Identifier: BBA000000-01717-0210-00008 REV 00

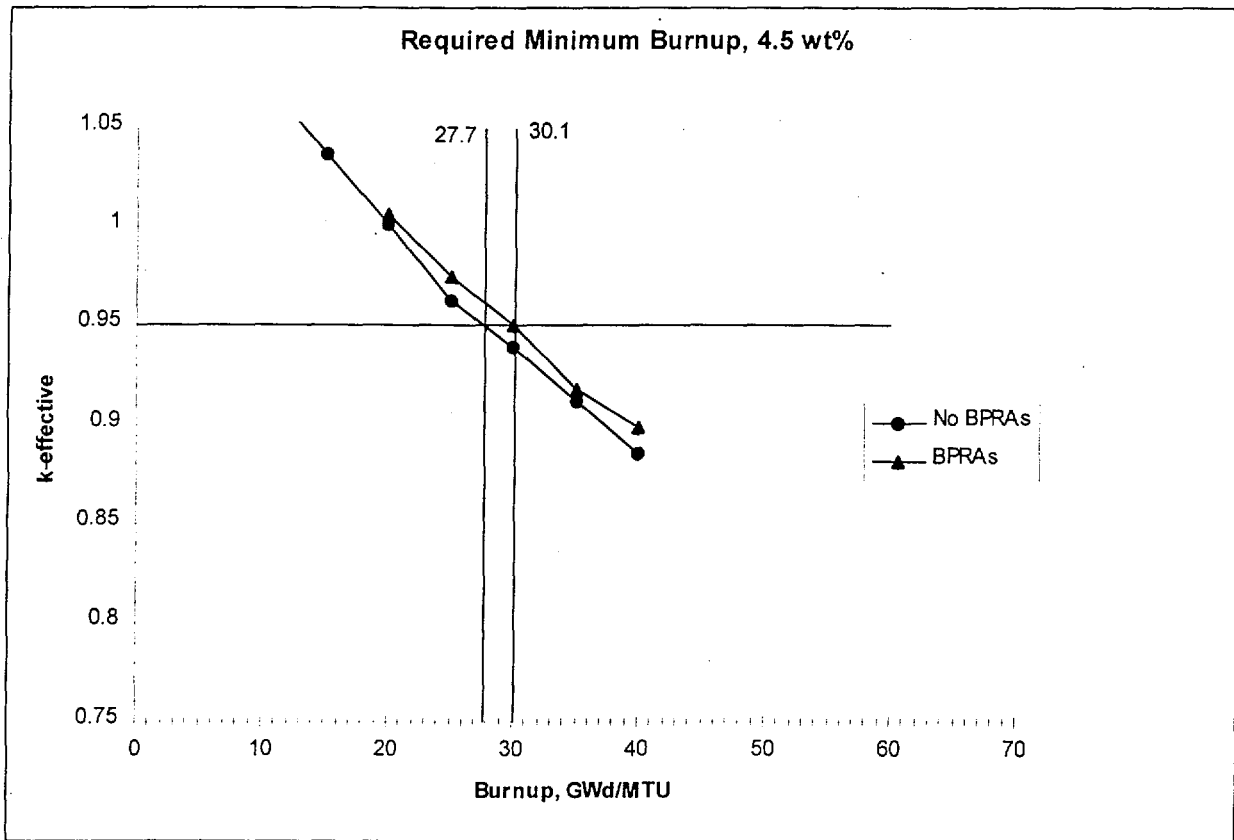
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Table 6.2-4. Required Minimum Burnup for 4.0 wt% U-235 (Continued), BPRAs

| 21 PWR Waste Package - Intact | | | | 4.00 Weight Percent | |
|---|------------|--------------|---------|---------------------|--|
| Principal Isotope Burnup Credit with Eighteen Axial Nodes | | | | BPRAs | |
| Case Name | Burnup | k-calculated | sigma | k-effective | |
| B4015 | 15 GWd/MTU | 0.98232 | 0.00144 | 1.005 | |
| B4020 | 20 GWd/MTU | 0.95062 | 0.00149 | 0.974 | |
| B4025 | 25 GWd/MTU | 0.91723 | 0.00182 | 0.941 | |
| B4030 | 30 GWd/MTU | 0.89300 | 0.00147 | 0.916 | |
| B4035 | 35 GWd/MTU | 0.86813 | 0.00169 | 0.892 | |

6.2.5 4.5 wt% Initial Enrichment

Figure 6.2-5. Required Minimum Burnup for 4.5 wt% U-235



Title: Principal Isotope Burnup Credit Loading Curve for the 21 PWR Waste Package

Document Identifier: BBA000000-01717-0210-00008 REV 00

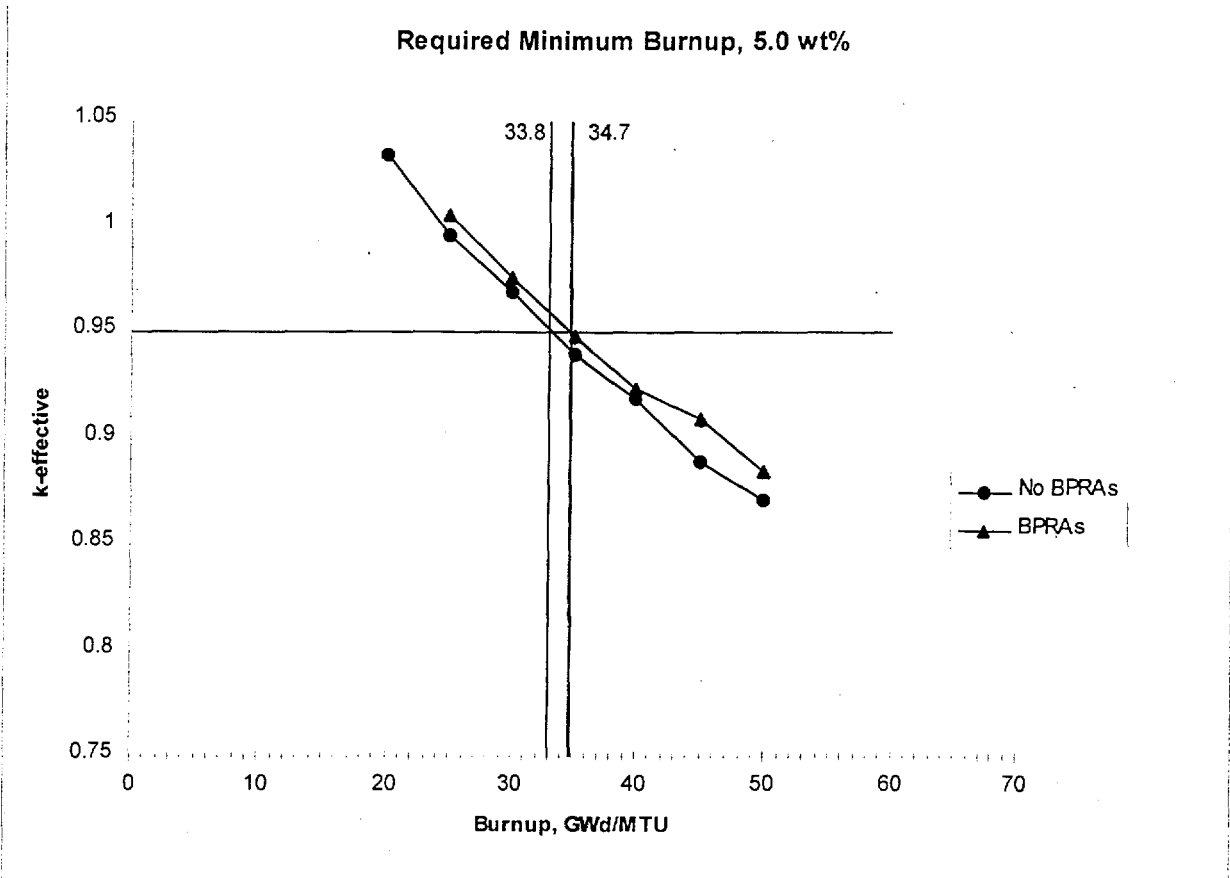
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Table 6.2-5. Required Minimum Burnup for 4.5 wt% U-235

| 21 PWR Waste Package - Intact | | | 4.50 Weight Percent | |
|---|------------|--------------|---------------------|-------------|
| Principal Isotope Burnup Credit with Eighteen Axial Nodes | | | | |
| Case Name | Burnup | k-calculated | sigma | k-effective |
| A4510 | 10 GWd/MTU | 1.05087 | 0.00181 | 1.074 |
| A4515 | 15 GWd/MTU | 1.01406 | 0.00161 | 1.037 |
| A4520 | 20 GWd/MTU | 0.97803 | 0.00173 | 1.001 |
| A4525 | 25 GWd/MTU | 0.93931 | 0.00166 | 0.963 |
| A4530 | 30 GWd/MTU | 0.91561 | 0.00165 | 0.939 |
| A4535 | 35 GWd/MTU | 0.88815 | 0.00173 | 0.912 |
| A4540 | 40 GWd/MTU | 0.86243 | 0.00161 | 0.886 |
| BPRA's | | | | |
| B4520 | 20 GWd/MTU | 0.98289 | 0.00186 | 1.007 |
| B4525 | 25 GWd/MTU | 0.95120 | 0.00167 | 0.975 |
| B4530 | 30 GWd/MTU | 0.92705 | 0.00166 | 0.950 |
| B4535 | 35 GWd/MTU | 0.89516 | 0.00147 | 0.918 |
| B4540 | 40 GWd/MTU | 0.87560 | 0.00156 | 0.899 |

6.2.6 5.0 wt% Initial Enrichment

Figure 6.2-6. Required Minimum Burnup for 5.0 wt% U-235



Title: Principal Isotope Burnup Credit Loading Curve for the 21 PWR Waste Package

Document Identifier: BBA000000-01717-0210-00008 REV 00

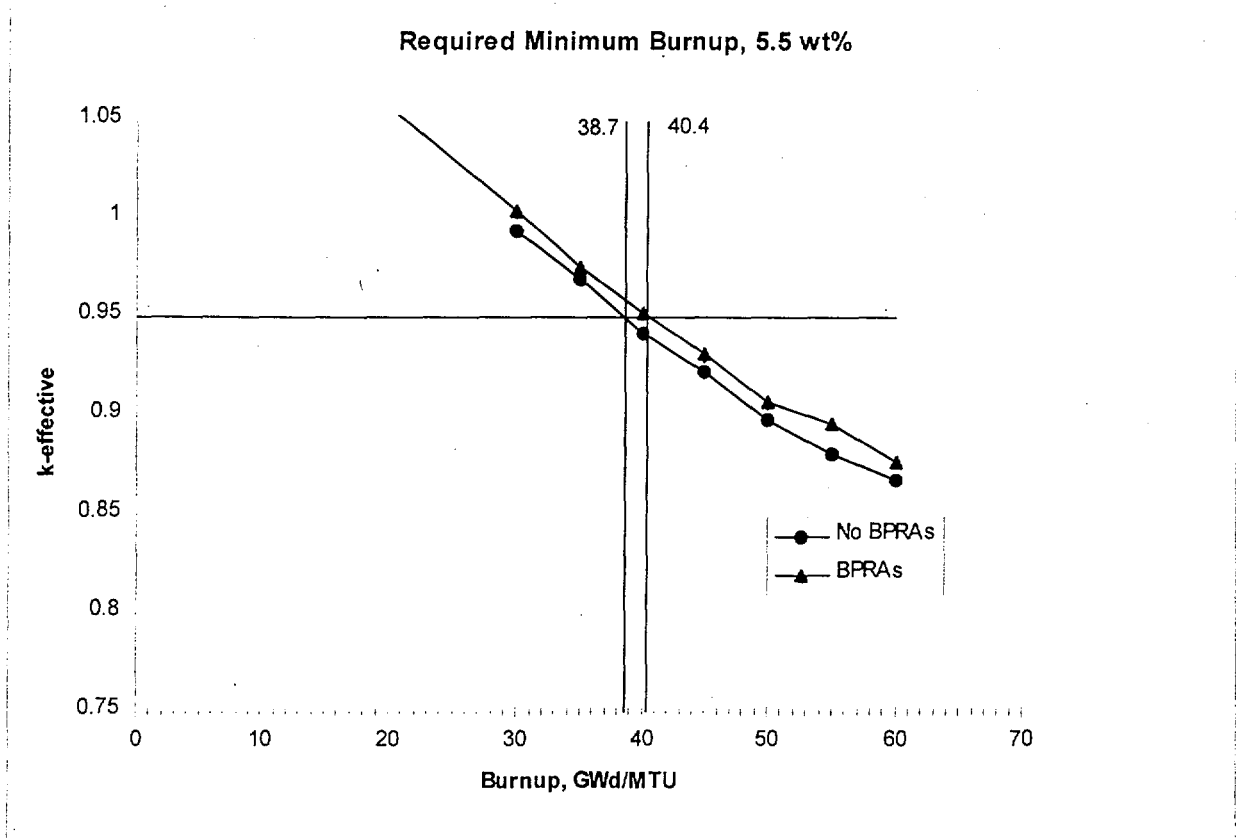
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Table 6.2-6. Required Minimum Burnup for 5.0 wt% U-235

| 21 PWR Waste Package - Intact | | | | 5.00 Weight Percent | |
|---|------------|--------------|---------|---------------------|--|
| Principal Isotope Burnup Credit with Eighteen Axial Nodes | | | | | |
| Case Name | Burnup | k-calculated | sigma | k-effective | |
| A5020 | 20 GWd/MTU | 1.01028 | 0.00176 | 1.034 | |
| A5025 | 25 GWd/MTU | 0.97187 | 0.00192 | 0.996 | |
| A5030 | 30 GWd/MTU | 0.94542 | 0.00169 | 0.969 | |
| A5035 | 35 GWd/MTU | 0.91646 | 0.00146 | 0.939 | |
| A5040 | 40 GWd/MTU | 0.89529 | 0.00168 | 0.919 | |
| A5045 | 45 GWd/MTU | 0.86586 | 0.00170 | 0.889 | |
| A5050 | 50 GWd/MTU | 0.84695 | 0.00186 | 0.871 | |
| BPRAs | | | | | |
| b5025 | 25 GWd/MTU | 0.98209 | 0.00170 | 1.005 | |
| b5030 | 30 GWd/MTU | 0.95230 | 0.00166 | 0.976 | |
| b5035 | 35 GWd/MTU | 0.92424 | 0.00175 | 0.948 | |
| b5040 | 40 GWd/MTU | 0.89978 | 0.00183 | 0.923 | |
| b5045 | 45 GWd/MTU | 0.88561 | 0.00184 | 0.909 | |
| b5050 | 50 GWd/MTU | 0.86040 | 0.00187 | 0.884 | |

6.2.7 5.5 wt% Initial Enrichment

Figure 6.2-7. Required Minimum Burnup for 5.5 wt% U-235



Title: Principal Isotope Burnup Credit Loading Curve for the 21 PWR Waste Package

Document Identifier: BBA000000-01717-0210-00008 REV 00

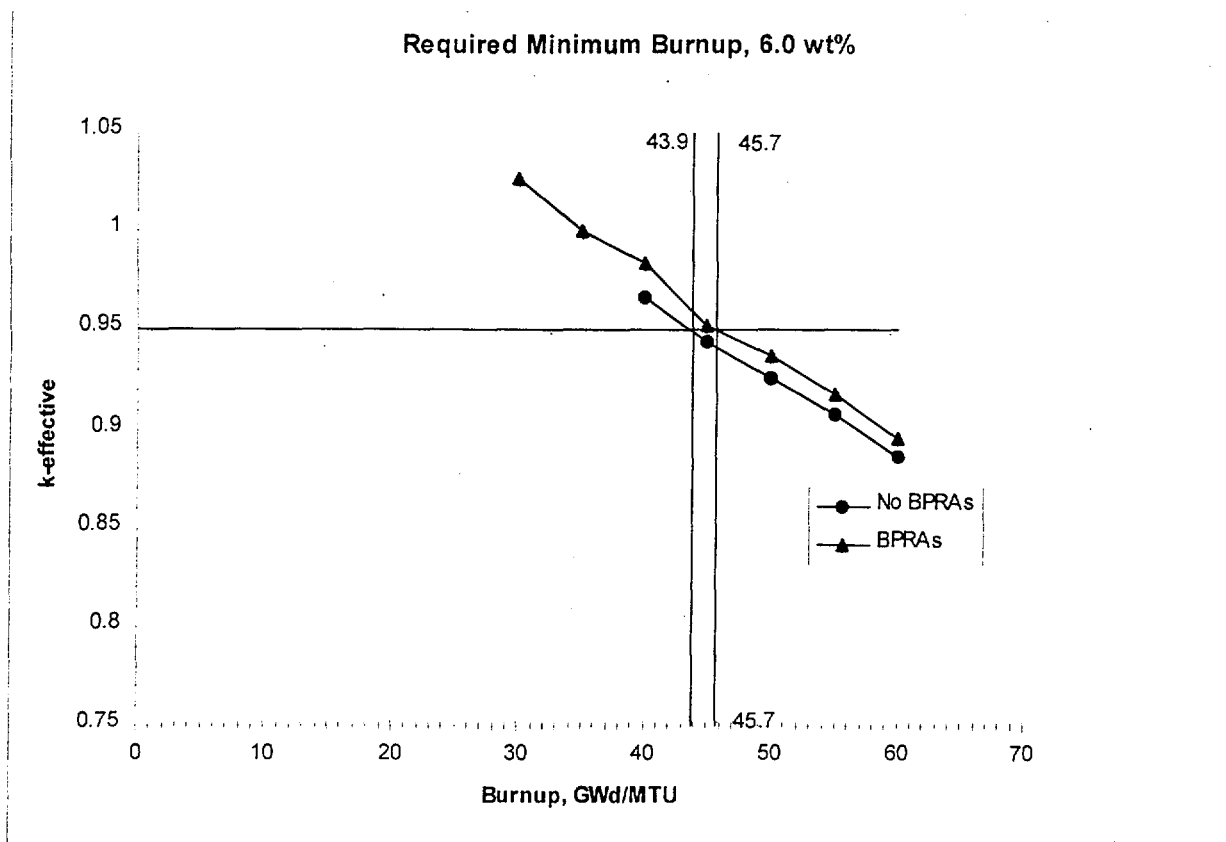
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Table 6.2-7. Required Minimum Burnup for 5.5 wt% U-235

| 21 PWR Waste Package - Intact | | | | 5.50 Weight Percent | |
|---|------------|--------------|---------|---------------------|--|
| Principal Isotope Burnup Credit with Eighteen Axial Nodes | | | | | |
| Case Name | Burnup | k-calculated | sigma | k-effective | |
| A5530 | 30 GWd/MTU | 0.97062 | 0.00166 | 0.994 | |
| A5535 | 35 GWd/MTU | 0.94584 | 0.00198 | 0.970 | |
| A5540 | 40 GWd/MTU | 0.91813 | 0.00165 | 0.941 | |
| A5545 | 45 GWd/MTU | 0.89869 | 0.00166 | 0.922 | |
| A5550 | 50 GWd/MTU | 0.87409 | 0.00193 | 0.898 | |
| A5555 | 55 GWd/MTU | 0.85644 | 0.00185 | 0.880 | |
| A5560 | 60 GWd/MTU | 0.84299 | 0.00194 | 0.867 | |
| BPRAs | | | | | |
| B5520 | 20 GWd/MTU | 1.03423 | 0.00158 | 1.057 | |
| B5530 | 30 GWd/MTU | 0.98041 | 0.00159 | 1.004 | |
| B5535 | 35 GWd/MTU | 0.95146 | 0.00178 | 0.975 | |
| B5540 | 40 GWd/MTU | 0.92866 | 0.00180 | 0.952 | |
| B5545 | 45 GWd/MTU | 0.90856 | 0.00163 | 0.932 | |
| B5550 | 50 GWd/MTU | 0.88350 | 0.00198 | 0.907 | |
| B5555 | 55 GWd/MTU | 0.87248 | 0.00187 | 0.896 | |
| B5560 | 60 GWd/MTU | 0.85344 | 0.00180 | 0.877 | |

6.2.8 6.0 wt% Initial Enrichment

Figure 6.2-8. Required Minimum Burnup for 6.0 wt% U-235



Title: Principal Isotope Burnup Credit Loading Curve for the 21 PWR Waste Package

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Table 6.2-8. Required Minimum Burnup for 6.0 wt% U-235

| 21 PWR Waste Package - Intact | | | | 6.00 Weight Percent | |
|---|------------|--------------|---------|---------------------|--|
| Principal Isotope Burnup Credit with Eighteen Axial Nodes | | | | | |
| Case Name | Burnup | k-calculated | sigma | k-effective | |
| A6040 | 40 GWd/MTU | 0.94353 | 0.00164 | 0.967 | |
| A6045 | 45 GWd/MTU | 0.92105 | 0.00175 | 0.945 | |
| A6050 | 50 GWd/MTU | 0.90318 | 0.00156 | 0.926 | |
| A6055 | 55 GWd/MTU | 0.88357 | 0.00196 | 0.907 | |
| A6060 | 60 GWd/MTU | 0.86183 | 0.00197 | 0.886 | |
| BPRAs | | | | | |
| B6030 | 30 GWd/MTU | 1.00256 | 0.00189 | 1.026 | |
| B6035 | 35 GWd/MTU | 0.97667 | 0.00166 | 1.000 | |
| B6040 | 40 GWd/MTU | 0.96046 | 0.00166 | 0.984 | |
| B6045 | 45 GWd/MTU | 0.92895 | 0.00193 | 0.953 | |
| B6050 | 50 GWd/MTU | 0.91390 | 0.00181 | 0.938 | |
| B6055 | 55 GWd/MTU | 0.89495 | 0.00155 | 0.918 | |
| B6060 | 60 GWd/MTU | 0.87221 | 0.00181 | 0.896 | |

7.0 References

- 7.1 QAP-2-0 Activity Evaluation, ID Number WP-20, *Perform Criticality, Thermal, Structural, & Shielding Analyses*, Civilian Radioactive Waste Management System (CRWMS) Management and Operating Contractor (M&O), August 3, 1997, Accession #: MOL.19971215.0104.
- 7.2 Briesmeister, Judith F., Ed., *MCNP- A General Monte Carlo Code for Neutron and Photon Transport (Version 3A)* [10/20/98, A.H.W], Los Alamos National Laboratory, LA-7396-M, Rev. 2, April 1991, Accession #: NNA.19900702.0023.
- 7.3 *Software Qualification Report for the MCNP4A, A General Monte Carlo N-Particle Transport Code*, Configuration Software Configuration Identifier (CSCI): 30006 V4A, Document Identifier Number (DI#): 30006-2003 REV 02, CRWMS M&O, Accession #: MOL.19971117.0529; 19971117.0535 [10/20/98, A.H.W].
- 7.4 *SCALE 4.3: Modular Code System for Performing Standardized Computer Analyses for Licensing Evaluation for Workstations and Personal Computers* [10/20/98, A.H.W.], User's Manual Volumes 0 through 3, Oak Ridge National Laboratory, Document Number: CCC-545, Technical Information Center (TIC) #: 238047.
- 7.5 *Software Qualification Report for the SCALE Modular Code System Version 4.3*, SCALE Version 4.3 CSCI: 30011 V4.3, DI#: 30011-2002 REV 00, CRWMS M&O, Accession #: MOL.19970522.0030.
- 7.6 *CRC Depletion Calculations for the Non-Rodded Assemblies in Batches 1, 2, and 3 of Crystal River Unit 3*, DI#: BBA000000-01717-0200-00032 REV 00, CRWMS M&O, Accession #: MOL.19971208.0161; 19971208.0171 [10/20/98, A.H.W].
- 7.7 *Topical Report on Actinide-Only Burnup Credit for PWR Spent Nuclear Fuel Packages*, Office of Civilian Radioactive Waste Management, DOE/RW-0472 Rev. 0, May 1995, Accession #: HQO.19950504.0001.
- 7.8 21-PWR Waste Package Disposal Container Assembly, DI#: BBAA00000-01717-2700-15998 REV 00, CRWMS M&O, Accession #: MOL.19971222.0299.
- 7.9 *Material Compositions and Number Densities for Neutronic Calculations*, DI#: BBA000000-01717-0200-00002 REV 00, CRWMS M&O, Accession #: MOL.19960624.0023.

Title: Principal Isotope Burnup Credit Loading Curve for the 21 PWR Waste Package

Document Identifier: BBA000000-01717-0210-00008 REV 00

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8.0 Attachments

Attachment I lists CRAFT computer input files, and output files (from SAS2H as run by CRAFT, and from MCNP4A). MCNP4A input files are echoed in the output files and are therefore not included separately. The files are saved on a CD-ROM as Attachment II. The CD-ROM was produced with a Hewlett-Packard 7200i CD-Rewritable drive using CD-Recordable media.

Attachment I: CRAFT Input Files and CRAFT and MCNP4A Output Files

Attachment I consists of CRAFT computer input files, consolidated SAS2H output files as run by CRAFT, and MCNP4A output files. The MCNP4A input files are echoed in the output files and are therefore not included separately in this attachment. The files are contained on an attachment CD-ROM of this calculation file (Attachment II). The information contained in this attachment is a listing of the various files that are contained on the attachment CD-ROM. An extraneous file with the filename A25.LST is contained on the CD-ROM with a file size of 262 bytes. This file is meaningless to this calculation and should be ignored.

PWR Data for Assemblies without BPRAs, Directory LOADPWR**Data Files for 2.5 wt% Enrichment**

| Filename | Extension | Size (bytes) | Date | Time | Description |
|----------|-----------|--------------|---------|-------|---------------------------------|
| A2510 | O | 911,297 | 9/30/97 | 5:21p | MCNP4A Output for 10 GWd/MTU |
| A2510 | RES | 45,540 | 9/10/97 | 1:06p | Isotopic Results for 10 GWd/MTU |
| A2510I | DAT | 16,196 | 9/10/97 | 1:07p | CRAFT Input for 10 GWd/MTU |
| A2515 | O | 910,933 | 9/30/97 | 6:34p | MCNP4A Output for 15 GWd/MTU |
| A2515 | RES | 45,540 | 9/10/97 | 1:07p | Isotopic Results for 15 GWd/MTU |
| A2515I | DAT | 16,226 | 9/10/97 | 1:07p | CRAFT Input for 15 GWd/MTU |
| A2520 | O | 910,828 | 9/30/97 | 6:42p | MCNP4A Output for 20 GWd/MTU |
| A2520 | RES | 45,540 | 9/10/97 | 1:07p | Isotopic Results for 20 GWd/MTU |
| A2520I | DAT | 16,229 | 9/10/97 | 1:07p | CRAFT Input for 20 GWd/MTU |
| A2525 | O | 909,430 | 2/24/98 | 5:10p | MCNP4A Output for 25 GWd/MTU |
| A2525 | RES | 45,540 | 9/10/97 | 1:07p | Isotopic Results for 25 GWd/MTU |
| A2525I | DAT | 16,256 | 9/10/97 | 1:07p | CRAFT Input for 25 GWd/MTU |
| A2530 | RES | 45,540 | 9/10/97 | 1:07p | Isotopic Results for 30 GWd/MTU |
| A2530I | DAT | 16,258 | 9/10/97 | 1:07p | CRAFT Input for 30 GWd/MTU |
| A2535 | RES | 45,540 | 9/10/97 | 1:07p | Isotopic Results for 35 GWd/MTU |
| A2535I | DAT | 16,271 | 9/10/97 | 1:07p | CRAFT Input for 35 GWd/MTU |
| A2540 | RES | 45,540 | 9/10/97 | 1:07p | Isotopic Results for 40 GWd/MTU |
| A2540I | DAT | 16,275 | 9/10/97 | 1:07p | CRAFT Input for 40 GWd/MTU |
| A2545 | RES | 45,540 | 9/10/97 | 1:07p | Isotopic Results for 45 GWd/MTU |
| A2545I | DAT | 16,278 | 9/10/97 | 1:07p | CRAFT Input for 45 GWd/MTU |
| A2550 | RES | 45,540 | 9/10/97 | 1:07p | Isotopic Results for 50 GWd/MTU |
| A2550I | DAT | 16,280 | 9/10/97 | 1:07p | CRAFT Input for 50 GWd/MTU |
| A2555 | RES | 45,540 | 9/10/97 | 1:07p | Isotopic Results for 55 GWd/MTU |
| A2555I | DAT | 16,282 | 9/10/97 | 1:07p | CRAFT Input for 55 GWd/MTU |
| A2560 | RES | 45,540 | 9/10/97 | 1:07p | Isotopic Results for 60 GWd/MTU |
| A2560I | DAT | 16,286 | 9/10/97 | 1:07p | CRAFT Input for 60 GWd/MTU |

Title: Principal Isotope Burnup Credit Loading Curve for the 21 PWR Waste Package

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PWR Data for Assemblies without BPRAs, Directory LOADPWR**Data Files for 3.0 wt% Enrichment**

| Filename | Extension | Size (bytes) | Date | Time | Description |
|----------|-----------|--------------|---------|--------|---------------------------------|
| A3010 | O | 911,014 | 7/13/97 | 3:08a | MCNP4A Output for 10 GWd/MTU |
| A3010 | RES | 45,540 | 9/10/97 | 1:14p | Isotopic Results for 10 GWd/MTU |
| A3010I | DAT | 16,196 | 9/10/97 | 1:14p | CRAFT Input for 10 GWd/MTU |
| A3015 | O | 910,776 | 10/8/97 | 9:25a | MCNP4A Output for 15 GWd/MTU |
| A3015 | RES | 45,540 | 10/6/97 | 4:59p | Isotopic Results for 15 GWd/MTU |
| A3015I | DAT | 16,226 | 9/30/97 | 4:12p | CRAFT Input for 15 GWd/MTU |
| A3020 | O | 910,650 | 7/13/97 | 4:27a | MCNP4A Output for 20 GWd/MTU |
| A3020 | RES | 45,540 | 9/10/97 | 1:14p | Isotopic Results for 20 GWd/MTU |
| A3020I | DAT | 16,229 | 9/10/97 | 1:14p | CRAFT Input for 20 GWd/MTU |
| A3025 | O | 911,087 | 7/13/97 | 5:46a | MCNP4A Output for 25 GWd/MTU |
| A3025 | RES | 45,540 | 9/10/97 | 1:14p | Isotopic Results for 25 GWd/MTU |
| A3025I | DAT | 16,256 | 9/10/97 | 1:14p | CRAFT Input for 25 GWd/MTU |
| A3030 | O | 909,843 | 10/2/97 | 12:18p | MCNP4A Output for 30 GWd/MTU |
| A3030 | RES | 45,540 | 9/10/97 | 1:14p | Isotopic Results for 30 GWd/MTU |
| A3030I | DAT | 16,258 | 9/10/97 | 1:14p | CRAFT Input for 30 GWd/MTU |
| A3035 | RES | 45,540 | 9/10/97 | 1:14p | Isotopic Results for 35 GWd/MTU |
| A3035I | DAT | 16,271 | 9/10/97 | 1:14p | CRAFT Input for 35 GWd/MTU |
| A3040 | RES | 45,540 | 9/10/97 | 1:14p | Isotopic Results for 40 GWd/MTU |
| A3040I | DAT | 16,275 | 9/10/97 | 1:14p | CRAFT Input for 40 GWd/MTU |
| A3045 | RES | 45,540 | 9/10/97 | 1:14p | Isotopic Results for 45 GWd/MTU |
| A3045I | DAT | 16,278 | 9/10/97 | 1:14p | CRAFT Input for 45 GWd/MTU |
| A3050 | RES | 45,540 | 9/10/97 | 1:14p | Isotopic Results for 50 GWd/MTU |
| A3050I | DAT | 16,280 | 9/10/97 | 1:14p | CRAFT Input for 50 GWd/MTU |
| A3055 | RES | 45,540 | 9/10/97 | 1:14p | Isotopic Results for 55 GWd/MTU |
| A3055I | DAT | 16,282 | 9/10/97 | 1:14p | CRAFT Input for 55 GWd/MTU |
| A3060 | RES | 45,540 | 9/10/97 | 1:14p | Isotopic Results for 60 GWd/MTU |
| A3060I | DAT | 16,286 | 9/10/97 | 1:14p | CRAFT Input for 60 GWd/MTU |

PWR Data for Assemblies without BPRAs, Directory LOADPWR**Data Files for 3.5 wt% Enrichment**

| Filename | Extension | Size (bytes) | Date | Time | Description |
|----------|-----------|--------------|---------|--------|---------------------------------|
| A3510 | O | 911,063 | 7/14/97 | 12:59a | MCNP4A Output for 10 GWd/MTU |
| A3510 | RES | 45,540 | 9/10/97 | 1:20p | Isotopic Results for 10 GWd/MTU |
| A3510I | DAT | 16,196 | 9/10/97 | 1:20p | CRAFT Input for 10 GWd/MTU |
| A3515 | O | 910,825 | 7/14/97 | 2:14a | MCNP4A Output for 15 GWd/MTU |
| A3515 | RES | 45,540 | 9/10/97 | 1:20p | Isotopic Results for 15 GWd/MTU |
| A3515I | DAT | 16,226 | 9/10/97 | 1:20p | CRAFT Input for 15 GWd/MTU |
| A3520 | O | 910,839 | 7/14/97 | 3:30a | MCNP4A Output for 20 GWd/MTU |
| A3520 | RES | 45,540 | 9/10/97 | 1:20p | Isotopic Results for 20 GWd/MTU |
| A3520I | DAT | 16,229 | 9/10/97 | 1:20p | CRAFT Input for 20 GWd/MTU |
| A3525 | O | 910,867 | 7/14/97 | 1:31a | MCNP4A Output for 25 GWd/MTU |
| A3525 | RES | 45,540 | 9/10/97 | 1:20p | Isotopic Results for 25 GWd/MTU |
| A3525I | DAT | 16,256 | 9/10/97 | 1:20p | CRAFT Input for 25 GWd/MTU |
| A3530 | O | 910,839 | 7/14/97 | 2:48a | MCNP4A Output for 30 GWd/MTU |
| A3530 | RES | 45,540 | 9/10/97 | 1:20p | Isotopic Results for 30 GWd/MTU |
| A3530I | DAT | 16,258 | 9/10/97 | 1:20p | CRAFT Input for 30 GWd/MTU |
| A3535 | RES | 45,540 | 9/10/97 | 1:20p | Isotopic Results for 35 GWd/MTU |
| A3535I | DAT | 16,271 | 9/10/97 | 1:21p | CRAFT Input for 35 GWd/MTU |
| A3540 | RES | 45,540 | 9/10/97 | 1:21p | Isotopic Results for 40 GWd/MTU |
| A3540I | DAT | 16,275 | 9/10/97 | 1:21p | CRAFT Input for 40 GWd/MTU |
| A3545 | RES | 45,540 | 9/10/97 | 1:21p | Isotopic Results for 45 GWd/MTU |
| A3545I | DAT | 16,278 | 9/10/97 | 1:21p | CRAFT Input for 45 GWd/MTU |
| A3550 | RES | 45,540 | 9/10/97 | 1:21p | Isotopic Results for 50 GWd/MTU |
| A3550I | DAT | 16,280 | 9/10/97 | 1:21p | CRAFT Input for 50 GWd/MTU |
| A3555 | RES | 45,540 | 9/10/97 | 1:21p | Isotopic Results for 55 GWd/MTU |
| A3555I | DAT | 16,282 | 9/10/97 | 1:21p | CRAFT Input for 55 GWd/MTU |
| A3560 | RES | 45,540 | 9/10/97 | 1:21p | Isotopic Results for 60 GWd/MTU |
| A3560I | DAT | 16,286 | 9/10/97 | 1:21p | CRAFT Input for 60 GWd/MTU |

PWR Data for Assemblies without BPRAs, Directory LOADPWR**Data Files for 4.0 wt% Enrichment**

| Filename | Extension | Size (bytes) | Date | Time | Description |
|----------|-----------|--------------|---------|--------|---------------------------------|
| A4010 | O | 910,650 | 10/1/97 | 1:45p | MCNP4A Output for 10 GWd/MTU |
| A4010 | RES | 45,540 | 9/10/97 | 1:38p | Isotopic Results for 10 GWd/MTU |
| A4010I | DAT | 16,196 | 9/10/97 | 1:38p | CRAFT Input for 10 GWd/MTU |
| A4015 | O | 910,762 | 10/1/97 | 2:15p | MCNP4A Output for 15 GWd/MTU |
| A4015 | RES | 45,540 | 9/10/97 | 1:38p | Isotopic Results for 15 GWd/MTU |
| A4015I | DAT | 16,226 | 9/10/97 | 1:38p | CRAFT Input for 15 GWd/MTU |
| A4020 | O | 910,888 | 10/1/97 | 4:40p | MCNP4A Output for 20 GWd/MTU |
| A4020 | RES | 45,540 | 9/10/97 | 1:38p | Isotopic Results for 20 GWd/MTU |
| A4020I | DAT | 16,229 | 9/10/97 | 1:38p | CRAFT Input for 20 GWd/MTU |
| A4025 | O | 910,713 | 10/1/97 | 4:52p | MCNP4A Output for 25 GWd/MTU |
| A4025 | RES | 45,540 | 9/10/97 | 1:38p | Isotopic Results for 25 GWd/MTU |
| A4025I | DAT | 16,256 | 9/10/97 | 1:38p | CRAFT Input for 25 GWd/MTU |
| A4030 | O | 910,713 | 10/1/97 | 10:01p | MCNP4A Output for 30 GWd/MTU |
| A4030 | RES | 45,540 | 9/10/97 | 1:38p | Isotopic Results for 30 GWd/MTU |
| A4030I | DAT | 16,258 | 9/10/97 | 1:38p | CRAFT Input for 30 GWd/MTU |
| A4035 | O | 910,832 | 10/1/97 | 11:34p | MCNP4A Output for 35 GWd/MTU |
| A4035 | RES | 45,540 | 9/16/97 | 11:24a | Isotopic Results for 35 GWd/MTU |
| A4035I | DAT | 16,273 | 9/16/97 | 11:24a | CRAFT Input for 35 GWd/MTU |
| A4040 | O | 910,790 | 10/2/97 | 12:50a | MCNP4A Output for 40 GWd/MTU |
| A4040 | RES | 45,540 | 9/10/97 | 1:38p | Isotopic Results for 40 GWd/MTU |
| A4040I | DAT | 16,275 | 9/10/97 | 1:38p | CRAFT Input for 40 GWd/MTU |
| A4045 | O | 910,958 | 10/2/97 | 2:06a | MCNP4A Output for 45 GWd/MTU |
| A4045 | RES | 45,540 | 9/10/97 | 1:38p | Isotopic Results for 45 GWd/MTU |
| A4045I | DAT | 16,278 | 9/10/97 | 1:38p | CRAFT Input for 45 GWd/MTU |
| A4050 | O | 910,559 | 10/2/97 | 3:23a | MCNP4A Output for 50 GWd/MTU |
| A4050 | RES | 45,540 | 9/10/97 | 1:38p | Isotopic Results for 50 GWd/MTU |
| A4050I | DAT | 16,280 | 9/10/97 | 1:38p | CRAFT Input for 50 GWd/MTU |
| A4055 | O | 910,909 | 10/2/97 | 4:40a | MCNP4A Output for 55 GWd/MTU |
| A4055 | RES | 45,540 | 9/10/97 | 1:38p | Isotopic Results for 55 GWd/MTU |
| A4055I | DAT | 16,282 | 9/10/97 | 1:38p | CRAFT Input for 55 GWd/MTU |
| A4060 | O | 910,954 | 10/2/97 | 5:58a | MCNP4A Output for 60 GWd/MTU |
| A4060 | RES | 45,540 | 9/10/97 | 1:38p | Isotopic Results for 60 GWd/MTU |
| A4060I | DAT | 16,286 | 9/10/97 | 1:38p | CRAFT Input for 60 GWd/MTU |

PWR Data for Assemblies without BPRAs, Directory LOADPWR**Data Files for 4.5 wt% Enrichment**

| Filename | Extension | Size (bytes) | Date | Time | Description |
|----------|-----------|--------------|---------|--------|---------------------------------|
| A4510 | O | 909,528 | 9/25/97 | 9:14a | MCNP4A Output for 10 GWd/MTU |
| A4510 | RES | 45,540 | 9/10/97 | 1:48p | Isotopic Results for 10 GWd/MTU |
| A4510I | DAT | 16,196 | 9/10/97 | 1:48p | CRAFT Input for 10 GWd/MTU |
| A4515 | O | 910,636 | 10/2/97 | 12:33a | MCNP4A Output for 15 GWd/MTU |
| A4515 | RES | 45,540 | 9/10/97 | 1:48p | Isotopic Results for 15 GWd/MTU |
| A4515I | DAT | 16,226 | 9/10/97 | 1:48p | CRAFT Input for 15 GWd/MTU |
| A4520 | O | 910,839 | 9/29/97 | 12:51p | MCNP4A Output for 20 GWd/MTU |
| A4520 | RES | 45,540 | 9/10/97 | 1:48p | Isotopic Results for 20 GWd/MTU |
| A4520I | DAT | 16,229 | 9/10/97 | 1:48p | CRAFT Input for 20 GWd/MTU |
| A4525 | O | 910,692 | 10/2/97 | 8:42a | MCNP4A Output for 25 GWd/MTU |
| A4525 | RES | 45,540 | 9/10/97 | 1:48p | Isotopic Results for 25 GWd/MTU |
| A4525I | DAT | 16,256 | 9/10/97 | 1:48p | CRAFT Input for 25 GWd/MTU |
| A4530 | O | 910,839 | 9/29/97 | 2:08p | MCNP4A Output for 30 GWd/MTU |
| A4530 | RES | 45,540 | 9/10/97 | 1:48p | Isotopic Results for 30 GWd/MTU |
| A4530I | DAT | 16,258 | 9/10/97 | 1:48p | CRAFT Input for 30 GWd/MTU |
| A4535 | O | 910,426 | 9/30/97 | 1:08p | MCNP4A Output for 35 GWd/MTU |
| A4535 | RES | 45,540 | 9/15/97 | 4:48p | Isotopic Results for 35 GWd/MTU |
| A4535I | DAT | 16,271 | 9/15/97 | 4:48p | CRAFT Input for 35 GWd/MTU |
| A4540 | O | 910,776 | 9/29/97 | 2:29p | MCNP4A Output for 40 GWd/MTU |
| A4540 | RES | 45,540 | 9/10/97 | 1:48p | Isotopic Results for 40 GWd/MTU |
| A4540I | DAT | 16,275 | 9/10/97 | 1:48p | CRAFT Input for 40 GWd/MTU |
| A4545 | RES | 45,540 | 9/10/97 | 1:48p | Isotopic Results for 45 GWd/MTU |
| A4545I | DAT | 16,278 | 9/10/97 | 1:48p | CRAFT Input for 45 GWd/MTU |
| A4550 | RES | 45,540 | 9/10/97 | 1:48p | Isotopic Results for 50 GWd/MTU |
| A4550I | DAT | 16,280 | 9/10/97 | 1:48p | CRAFT Input for 50 GWd/MTU |
| A4555 | RES | 45,540 | 9/16/97 | 12:12p | Isotopic Results for 55 GWd/MTU |
| A4555I | DAT | 16,282 | 9/16/97 | 12:12p | CRAFT Input for 55 GWd/MTU |
| A4560 | RES | 45,540 | 9/10/97 | 1:48p | Isotopic Results for 60 GWd/MTU |
| A4560I | DAT | 16,286 | 9/10/97 | 1:48p | CRAFT Input for 60 GWd/MTU |

PWR Data for Assemblies without BPRAs, Directory LOADPWR**Data Files for 5.0 wt% Enrichment**

| Filename | Extension | Size (bytes) | Date | Time | Description |
|----------|-----------|--------------|---------|--------|---------------------------------|
| A5010 | RES | 45,540 | 9/15/97 | 4:45p | Isotopic Results for 10 GWd/MTU |
| A5010I | DAT | 16,196 | 9/15/97 | 4:45p | CRAFT Input for 10 GWd/MTU |
| A5015 | RES | 45,540 | 9/15/97 | 4:45p | Isotopic Results for 15 GWd/MTU |
| A5015I | DAT | 16,226 | 9/15/97 | 4:45p | CRAFT Input for 15 GWd/MTU |
| A5020 | O | 910,746 | 10/3/97 | 12:32a | MCNP4A Output for 20 GWd/MTU |
| A5020 | RES | 45,540 | 9/15/97 | 4:45p | Isotopic Results for 20 GWd/MTU |
| A5020I | DAT | 16,229 | 9/15/97 | 4:45p | CRAFT Input for 20 GWd/MTU |
| A5025 | O | 908,992 | 2/25/98 | 10:46a | MCNP4A Output for 25 GWd/MTU |
| A5025 | RES | 45,540 | 9/16/97 | 12:27p | Isotopic Results for 25 GWd/MTU |
| A5025I | DAT | 16,258 | 9/16/97 | 12:27p | CRAFT Input for 25 GWd/MTU |
| A5030 | O | 910,839 | 10/3/97 | 1:45a | MCNP4A Output for 30 GWd/MTU |
| A5030 | RES | 45,540 | 9/16/97 | 12:28p | Isotopic Results for 30 GWd/MTU |
| A5030I | DAT | 16,259 | 9/16/97 | 12:28p | CRAFT Input for 30 GWd/MTU |
| A5035 | O | 909,141 | 2/25/98 | 10:45a | MCNP4A Output for 35 GWd/MTU |
| A5035 | RES | 45,540 | 9/16/97 | 12:29p | Isotopic Results for 35 GWd/MTU |
| A5035I | DAT | 16,271 | 9/16/97 | 12:29p | CRAFT Input for 35 GWd/MTU |
| A5040 | O | 910,965 | 10/3/97 | 2:58a | MCNP4A Output for 40 GWd/MTU |
| A5040 | RES | 45,540 | 9/16/97 | 12:29p | Isotopic Results for 40 GWd/MTU |
| A5040I | DAT | 16,275 | 9/16/97 | 12:30p | CRAFT Input for 40 GWd/MTU |
| A5045 | O | 908,884 | 2/25/98 | 10:45a | MCNP4A Output for 45 GWd/MTU |
| A5045 | RES | 45,540 | 9/16/97 | 12:30p | Isotopic Results for 45 GWd/MTU |
| A5045I | DAT | 16,278 | 9/16/97 | 12:29p | CRAFT Input for 45 GWd/MTU |
| A5050 | O | 910,958 | 10/3/97 | 4:13a | MCNP4A Output for 50 GWd/MTU |
| A5050 | RES | 45,540 | 9/15/97 | 4:45p | Isotopic Results for 50 GWd/MTU |
| A5050I | DAT | 16,280 | 9/15/97 | 4:45p | CRAFT Input for 50 GWd/MTU |
| A5055 | RES | 45,540 | 9/15/97 | 4:45p | Isotopic Results for 55 GWd/MTU |
| A5055I | DAT | 16,282 | 9/15/97 | 4:45p | CRAFT Input for 55 GWd/MTU |
| A5060 | RES | 45,540 | 9/15/97 | 4:45p | Isotopic Results for 60 GWd/MTU |
| A5060I | DAT | 16,285 | 9/15/97 | 4:45p | CRAFT Input for 60 GWd/MTU |

PWR Data for Assemblies without BPRAs, Directory LOADPWR**Data Files for 5.5 wt% Enrichment**

| Filename | Extension | Size (bytes) | Date | Time | Description |
|----------|-----------|--------------|----------|--------|---------------------------------|
| A5510 | RES | 45,540 | 9/24/97 | 10:14a | Isotopic Results for 10 GWd/MTU |
| A5510I | DAT | 16,196 | 9/24/97 | 10:14a | CRAFT Input for 10 GWd/MTU |
| A5515 | RES | 45,540 | 9/24/97 | 10:14a | Isotopic Results for 15 GWd/MTU |
| A5515I | DAT | 16,226 | 9/24/97 | 10:14a | CRAFT Input for 15 GWd/MTU |
| A5520 | RES | 45,540 | 9/24/97 | 10:14a | Isotopic Results for 20 GWd/MTU |
| A5520I | DAT | 16,229 | 9/24/97 | 10:14a | CRAFT Input for 20 GWd/MTU |
| A5525 | RES | 45,540 | 9/24/97 | 10:23a | Isotopic Results for 25 GWd/MTU |
| A5525I | DAT | 16,258 | 9/24/97 | 10:15a | CRAFT Input for 25 GWd/MTU |
| A5530 | O | 910,762 | 10/10/97 | 5:46p | MCNP4A Output for 30 GWd/MTU |
| A5530 | RES | 45,540 | 9/24/97 | 10:15a | Isotopic Results for 30 GWd/MTU |
| A5530I | DAT | 16,259 | 9/24/97 | 10:15a | CRAFT Input for 30 GWd/MTU |
| A5535 | O | 910,706 | 10/10/97 | 12:13p | MCNP4A Output for 35 GWd/MTU |
| A5535 | RES | 45,540 | 9/24/97 | 10:15a | Isotopic Results for 35 GWd/MTU |
| A5535I | DAT | 16,271 | 9/24/97 | 10:15a | CRAFT Input for 35 GWd/MTU |
| A5540 | O | 910,650 | 10/9/97 | 3:39p | MCNP4A Output for 40 GWd/MTU |
| A5540 | RES | 45,540 | 9/24/97 | 10:19a | Isotopic Results for 40 GWd/MTU |
| A5540I | DAT | 16,275 | 9/24/97 | 10:15a | CRAFT Input for 40 GWd/MTU |
| A5545 | O | 910,839 | 10/10/97 | 11:17a | MCNP4A Output for 45 GWd/MTU |
| A5545 | RES | 45,540 | 9/24/97 | 10:19a | Isotopic Results for 45 GWd/MTU |
| A5545I | DAT | 16,278 | 9/24/97 | 10:17a | CRAFT Input for 45 GWd/MTU |
| A5550 | O | 910,594 | 10/9/97 | 5:32p | MCNP4A Output for 50 GWd/MTU |
| A5550 | RES | 45,540 | 9/24/97 | 10:17a | Isotopic Results for 50 GWd/MTU |
| A5550I | DAT | 16,280 | 9/24/97 | 10:17a | CRAFT Input for 50 GWd/MTU |
| A5555 | O | 910,580 | 10/10/97 | 4:14p | MCNP4A Output for 55 GWd/MTU |
| A5555 | RES | 45,540 | 9/24/97 | 10:23a | Isotopic Results for 55 GWd/MTU |
| A5555I | DAT | 16,282 | 9/24/97 | 10:17a | CRAFT Input for 55 GWd/MTU |
| A5560 | O | 915,243 | 10/10/97 | 12:40p | MCNP4A Output for 60 GWd/MTU |
| A5560 | RES | 45,540 | 9/24/97 | 10:17a | Isotopic Results for 60 GWd/MTU |
| A5560I | DAT | 16,286 | 9/24/97 | 10:17a | CRAFT Input for 60 GWd/MTU |

PWR Data for Assemblies without BPRAs, Directory LOADPWR**Data Files for 6.0 wt% Enrichment**

| Filename | Extension | Size (bytes) | Date | Time | Description |
|----------|-----------|--------------|----------|--------|---------------------------------|
| A6010 | RES | 45,540 | 9/24/97 | 10:26a | Isotopic Results for 10 GWd/MTU |
| A6010I | DAT | 16,196 | 9/24/97 | 10:26a | CRAFT Input for 10 GWd/MTU |
| A6015 | RES | 45,540 | 9/24/97 | 10:26a | Isotopic Results for 15 GWd/MTU |
| A6015I | DAT | 16,226 | 9/24/97 | 10:26a | CRAFT Input for 15 GWd/MTU |
| A6020 | RES | 45,540 | 9/24/97 | 10:26a | Isotopic Results for 20 GWd/MTU |
| A6020I | DAT | 16,229 | 9/24/97 | 10:26a | CRAFT Input for 20 GWd/MTU |
| A6025 | RES | 45,540 | 9/24/97 | 10:26a | Isotopic Results for 25 GWd/MTU |
| A6025I | DAT | 16,258 | 9/24/97 | 10:27a | CRAFT Input for 25 GWd/MTU |
| A6030 | RES | 45,540 | 9/24/97 | 10:27a | Isotopic Results for 30 GWd/MTU |
| A6030I | DAT | 16,259 | 9/24/97 | 10:27a | CRAFT Input for 30 GWd/MTU |
| A6035 | RES | 45,540 | 9/24/97 | 10:27a | Isotopic Results for 35 GWd/MTU |
| A6035I | DAT | 16,271 | 9/24/97 | 10:27a | CRAFT Input for 35 GWd/MTU |
| A6040 | O | 910,776 | 10/11/97 | 11:57a | MCNP4A Output for 40 GWd/MTU |
| A6040 | RES | 45,540 | 9/24/97 | 10:27a | Isotopic Results for 40 GWd/MTU |
| A6040I | DAT | 16,275 | 9/24/97 | 10:27a | CRAFT Input for 40 GWd/MTU |
| A6045 | O | 910,832 | 10/11/97 | 3:33p | MCNP4A Output for 45 GWd/MTU |
| A6045 | RES | 45,540 | 9/24/97 | 10:27a | Isotopic Results for 45 GWd/MTU |
| A6045I | DAT | 16,278 | 9/24/97 | 10:27a | CRAFT Input for 45 GWd/MTU |
| A6050 | O | 910,776 | 10/11/97 | 1:28p | MCNP4A Output for 50 GWd/MTU |
| A6050 | RES | 45,540 | 9/24/97 | 10:27a | Isotopic Results for 50 GWd/MTU |
| A6050I | DAT | 16,280 | 9/24/97 | 10:28a | CRAFT Input for 50 GWd/MTU |
| A6055 | O | 910,958 | 10/11/97 | 4:45p | MCNP4A Output for 55 GWd/MTU |
| A6055 | RES | 45,540 | 9/24/97 | 10:28a | Isotopic Results for 55 GWd/MTU |
| A6055I | DAT | 16,282 | 9/24/97 | 10:28a | CRAFT Input for 55 GWd/MTU |
| A6060 | O | 910,830 | 10/11/97 | 5:59p | MCNP4A Output for 60 GWd/MTU |
| A6060 | RES | 45,540 | 9/24/97 | 10:28a | Isotopic Results for 60 GWd/MTU |
| A6060I | DAT | 16,285 | 9/24/97 | 10:28a | CRAFT Input for 60 GWd/MTU |

PWR Data for Assemblies with BPRAs, Directory LOADBPR**Data Files for 2.5 wt% Enrichment**

| Filename | Extension | Size (bytes) | Date | Time | Description |
|----------|-----------|--------------|---------|--------|---------------------------------|
| B2510 | O | 909,150 | 2/24/98 | 9:18a | MCNP4A Output for 10 GWd/MTU |
| B2510 | RES | 45,540 | 2/23/98 | 9:54a | Isotopic Results for 10 GWd/MTU |
| B2510I | DAT | 17,029 | 2/6/98 | 9:53a | CRAFT Input for 10 GWd/MTU |
| B2515 | O | 909,334 | 2/24/98 | 12:39p | MCNP4A Output for 15 GWd/MTU |
| B2515 | RES | 45,540 | 2/23/98 | 9:54a | Isotopic Results for 15 GWd/MTU |
| B2515I | DAT | 17,059 | 2/6/98 | 9:53a | CRAFT Input for 15 GWd/MTU |
| B2520 | O | 909,414 | 2/24/98 | 2:35p | MCNP4A Output for 20 GWd/MTU |
| B2520 | RES | 45,540 | 2/23/98 | 9:54a | Isotopic Results for 20 GWd/MTU |
| B2520I | DAT | 17,062 | 2/6/98 | 9:53a | CRAFT Input for 20 GWd/MTU |
| B2525 | O | 909,705 | 2/24/98 | 2:35p | MCNP4A Output for 25 GWd/MTU |
| B2525 | RES | 45,540 | 2/23/98 | 9:54a | Isotopic Results for 25 GWd/MTU |
| B2525I | DAT | 17,089 | 2/6/98 | 9:53a | CRAFT Input for 25 GWd/MTU |
| B2530 | O | 909,458 | 2/24/98 | 3:27p | MCNP4A Output for 30 GWd/MTU |
| B2530 | RES | 45,540 | 2/23/98 | 9:55a | Isotopic Results for 30 GWd/MTU |
| B2530I | DAT | 17,091 | 2/6/98 | 9:53a | CRAFT Input for 30 GWd/MTU |
| B2535 | RES | 45,540 | 2/23/98 | 9:55a | Isotopic Results for 35 GWd/MTU |
| B2535I | DAT | 17,108 | 2/6/98 | 9:53a | CRAFT Input for 35 GWd/MTU |
| B2540 | RES | 45,540 | 2/23/98 | 9:55a | Isotopic Results for 40 GWd/MTU |
| B2540I | DAT | 17,108 | 2/6/98 | 9:53a | CRAFT Input for 40 GWd/MTU |
| B2545 | RES | 45,540 | 2/23/98 | 9:55a | Isotopic Results for 45 GWd/MTU |
| B2545I | DAT | 17,111 | 2/6/98 | 9:53a | CRAFT Input for 45 GWd/MTU |
| B2550 | RES | 45,540 | 2/23/98 | 9:55a | Isotopic Results for 50 GWd/MTU |
| B2550I | DAT | 17,113 | 2/6/98 | 9:53a | CRAFT Input for 50 GWd/MTU |
| B2555 | RES | 45,540 | 2/23/98 | 9:55a | Isotopic Results for 55 GWd/MTU |
| B2555I | DAT | 17,115 | 2/6/98 | 9:53a | CRAFT Input for 55 GWd/MTU |
| B2560 | RES | 45,540 | 2/23/98 | 9:56a | Isotopic Results for 60 GWd/MTU |
| B2560I | DAT | 17,119 | 2/6/98 | 9:53a | CRAFT Input for 60 GWd/MTU |

PWR Data for Assemblies with BPRAs, Directory LOADBPR**Data Files for 3.0 wt% Enrichment**

| Filename | Extension | Size (bytes) | Date | Time | Description |
|----------|-----------|--------------|---------|--------|---------------------------------|
| B3010 | O | 909,617 | 2/23/98 | 3:21p | MCNP4A Output for 10 GWd/MTU |
| B3010 | RES | 45,540 | 2/11/98 | 1:29p | Isotopic Results for 10 GWd/MTU |
| B3010I | DAT | 22,208 | 1/14/98 | 9:58p | CRAFT Input for 10 GWd/MTU |
| B3015 | O | 909,243 | 2/23/98 | 5:05p | MCNP4A Output for 15 GWd/MTU |
| B3015 | RES | 45,540 | 2/11/98 | 1:30p | Isotopic Results for 15 GWd/MTU |
| B3015I | DAT | 22,327 | 1/14/98 | 9:58p | CRAFT Input for 15 GWd/MTU |
| B3020 | O | 909,138 | 2/24/98 | 8:38a | MCNP4A Output for 20 GWd/MTU |
| B3020 | RES | 45,540 | 2/11/98 | 1:30p | Isotopic Results for 20 GWd/MTU |
| B3020I | DAT | 22,327 | 1/14/98 | 9:59p | CRAFT Input for 20 GWd/MTU |
| B3025 | O | 908,754 | 2/24/98 | 2:47p | MCNP4A Output for 25 GWd/MTU |
| B3025 | RES | 45,540 | 2/23/98 | 9:50a | Isotopic Results for 25 GWd/MTU |
| B3025I | DAT | 22,327 | 1/14/98 | 9:59p | CRAFT Input for 25 GWd/MTU |
| B3030 | O | 909,295 | 2/24/98 | 8:37a | MCNP4A Output for 30 GWd/MTU |
| B3030 | RES | 45,540 | 2/23/98 | 9:50a | Isotopic Results for 30 GWd/MTU |
| B3030I | DAT | 22,327 | 1/14/98 | 9:59p | CRAFT Input for 30 GWd/MTU |
| B3035 | RES | 45,540 | 2/23/98 | 9:51a | Isotopic Results for 35 GWd/MTU |
| B3035I | DAT | 22,327 | 1/14/98 | 10:00p | CRAFT Input for 35 GWd/MTU |
| B3040 | RES | 45,540 | 2/23/98 | 9:51a | Isotopic Results for 40 GWd/MTU |
| B3040I | DAT | 22,327 | 1/14/98 | 10:00p | CRAFT Input for 40 GWd/MTU |
| B3045 | RES | 45,540 | 2/11/98 | 1:31p | Isotopic Results for 45 GWd/MTU |
| B3045I | DAT | 22,327 | 1/14/98 | 10:01p | CRAFT Input for 45 GWd/MTU |
| B3050 | RES | 45,540 | 2/11/98 | 1:31p | Isotopic Results for 50 GWd/MTU |
| B3050I | DAT | 22,327 | 1/14/98 | 10:01p | CRAFT Input for 50 GWd/MTU |
| B3055 | RES | 45,540 | 2/11/98 | 1:31p | Isotopic Results for 55 GWd/MTU |
| B3055I | DAT | 22,327 | 1/14/98 | 10:01p | CRAFT Input for 55 GWd/MTU |
| B3060 | RES | 45,540 | 2/11/98 | 1:31p | Isotopic Results for 60 GWd/MTU |
| B3060I | DAT | 22,327 | 1/14/98 | 10:02p | CRAFT Input for 60 GWd/MTU |

PWR Data for Assemblies with BPRAs, Directory LOADBPR**Data Files for 3.5 wt% Enrichment**

| Filename | Extension | Size (bytes) | Date | Time | Description |
|----------|-----------|--------------|--------|--------|---------------------------------|
| B3510 | O | 909,351 | 2/5/98 | 3:02p | MCNP4A Output for 10 GWd/MTU |
| B3510 | RES | 45,540 | 2/2/98 | 10:02a | Isotopic Results for 10 GWd/MTU |
| B3510I | DAT | 17,029 | 2/6/98 | 9:54a | CRAFT Input for 10 GWd/MTU |
| B3515 | O | 909,204 | 2/3/98 | 10:54a | MCNP4A Output for 15 GWd/MTU |
| B3515 | RES | 45,540 | 2/2/98 | 10:02a | Isotopic Results for 15 GWd/MTU |
| B3515I | DAT | 17,059 | 2/6/98 | 9:54a | CRAFT Input for 15 GWd/MTU |
| B3520 | O | 909,166 | 2/3/98 | 5:04p | MCNP4A Output for 20 GWd/MTU |
| B3520 | RES | 45,540 | 2/2/98 | 10:03a | Isotopic Results for 20 GWd/MTU |
| B3520I | DAT | 17,062 | 2/6/98 | 9:54a | CRAFT Input for 20 GWd/MTU |
| B3525 | O | 908,915 | 2/4/98 | 9:05a | MCNP4A Output for 25 GWd/MTU |
| B3525 | RES | 45,540 | 2/2/98 | 10:03a | Isotopic Results for 25 GWd/MTU |
| B3525I | DAT | 17,089 | 2/6/98 | 9:54a | CRAFT Input for 25 GWd/MTU |
| B3530 | O | 909,061 | 2/4/98 | 9:05a | MCNP4A Output for 30 GWd/MTU |
| B3530 | RES | 45,540 | 2/2/98 | 10:03a | Isotopic Results for 30 GWd/MTU |
| B3530I | DAT | 17,091 | 2/6/98 | 9:54a | CRAFT Input for 30 GWd/MTU |
| B3535 | RES | 45,540 | 2/2/98 | 10:03a | Isotopic Results for 35 GWd/MTU |
| B3535I | DAT | 17,108 | 2/6/98 | 9:54a | CRAFT Input for 35 GWd/MTU |
| B3540 | RES | 45,540 | 2/2/98 | 10:03a | Isotopic Results for 40 GWd/MTU |
| B3540I | DAT | 17,108 | 2/6/98 | 9:54a | CRAFT Input for 40 GWd/MTU |
| B3545 | RES | 45,540 | 2/4/98 | 11:21a | Isotopic Results for 45 GWd/MTU |
| B3545I | DAT | 17,111 | 2/6/98 | 9:54a | CRAFT Input for 45 GWd/MTU |
| B3550 | RES | 45,540 | 2/4/98 | 11:22a | Isotopic Results for 50 GWd/MTU |
| B3550I | DAT | 17,113 | 2/6/98 | 9:54a | CRAFT Input for 50 GWd/MTU |
| B3555 | RES | 45,540 | 2/4/98 | 11:22a | Isotopic Results for 55 GWd/MTU |
| B3555I | DAT | 17,115 | 2/6/98 | 9:54a | CRAFT Input for 55 GWd/MTU |
| B3560 | RES | 45,540 | 2/4/98 | 11:22a | Isotopic Results for 60 GWd/MTU |
| B3560I | DAT | 17,119 | 2/6/98 | 9:54a | CRAFT Input for 60 GWd/MTU |

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PWR Data for Assemblies with BPRAs, Directory LOADBPR**Data Files for 4.0 wt% Enrichment**

| Filename | Extension | Size (bytes) | Date | Time | Description |
|----------|-----------|--------------|---------|-------|---------------------------------|
| B4010 | RES | 45,540 | 1/22/98 | 2:06p | Isotopic Results for 10 GWd/MTU |
| B4010I | DAT | 17,029 | 2/6/98 | 1:58p | CRAFT Input for 10 GWd/MTU |
| B4015 | O | 909,215 | 2/6/98 | 9:27a | MCNP4A Output for 15 GWd/MTU |
| B4015 | RES | 45,540 | 1/22/98 | 2:04p | Isotopic Results for 15 GWd/MTU |
| B4015I | DAT | 17,059 | 2/6/98 | 1:58p | CRAFT Input for 15 GWd/MTU |
| B4020 | O | 911,014 | 1/25/98 | 9:26p | MCNP4A Output for 20 GWd/MTU |
| B4020 | RES | 45,540 | 1/22/98 | 2:04p | Isotopic Results for 20 GWd/MTU |
| B4020I | DAT | 17,062 | 2/6/98 | 1:58p | CRAFT Input for 20 GWd/MTU |
| B4025 | O | 910,650 | 1/12/98 | 8:21p | MCNP4A Output for 25 GWd/MTU |
| B4025 | RES | 45,540 | 1/12/98 | 4:16p | Isotopic Results for 25 GWd/MTU |
| B4025I | DAT | 17,089 | 2/6/98 | 1:58p | CRAFT Input for 25 GWd/MTU |
| B4030 | O | 910,818 | 1/12/98 | 7:44p | MCNP4A Output for 30 GWd/MTU |
| B4030 | RES | 45,540 | 1/12/98 | 4:15p | Isotopic Results for 30 GWd/MTU |
| B4030I | DAT | 17,091 | 2/6/98 | 1:58p | CRAFT Input for 30 GWd/MTU |
| B4035 | O | 908,859 | 2/6/98 | 9:28a | MCNP4A Output for 35 GWd/MTU |
| B4035 | RES | 45,540 | 1/22/98 | 2:04p | Isotopic Results for 35 GWd/MTU |
| B4035I | DAT | 17,108 | 2/6/98 | 1:58p | CRAFT Input for 35 GWd/MTU |
| B4040 | RES | 45,540 | 1/22/98 | 2:05p | Isotopic Results for 40 GWd/MTU |
| B4040I | DAT | 17,108 | 2/6/98 | 1:58p | CRAFT Input for 40 GWd/MTU |
| B4045 | RES | 45,540 | 1/22/98 | 2:05p | Isotopic Results for 45 GWd/MTU |
| B4045I | DAT | 17,111 | 2/6/98 | 1:58p | CRAFT Input for 45 GWd/MTU |
| B4050 | RES | 45,540 | 1/22/98 | 2:06p | Isotopic Results for 50 GWd/MTU |
| B4050I | DAT | 17,113 | 2/6/98 | 1:58p | CRAFT Input for 50 GWd/MTU |
| B4055 | RES | 45,540 | 1/22/98 | 2:06p | Isotopic Results for 55 GWd/MTU |
| B4055I | DAT | 17,115 | 2/6/98 | 1:58p | CRAFT Input for 55 GWd/MTU |
| B4060 | RES | 45,540 | 1/22/98 | 2:03p | Isotopic Results for 60 GWd/MTU |
| B4060I | DAT | 17,119 | 2/6/98 | 1:58p | CRAFT Input for 60 GWd/MTU |

PWR Data for Assemblies with BPRAs, Directory LOADBPR**Data Files for 4.5 wt% Enrichment**

| Filename | Extension | Size (bytes) | Date | Time | Description |
|----------|-----------|--------------|---------|--------|---------------------------------|
| B4510 | RES | 45,540 | 2/6/98 | 9:20a | Isotopic Results for 10 GWd/MTU |
| B4510I | DAT | 17,029 | 2/6/98 | 9:54a | CRAFT Input for 10 GWd/MTU |
| B4515 | RES | 45,540 | 2/6/98 | 9:21a | Isotopic Results for 15 GWd/MTU |
| B4515I | DAT | 17,059 | 2/6/98 | 9:54a | CRAFT Input for 15 GWd/MTU |
| B4520 | O | 909,141 | 2/9/98 | 9:13a | MCNP4A Output for 20 GWd/MTU |
| B4520 | RES | 45,540 | 2/6/98 | 9:21a | Isotopic Results for 20 GWd/MTU |
| B4520I | DAT | 17,062 | 2/6/98 | 9:54a | CRAFT Input for 20 GWd/MTU |
| B4525 | O | 909,176 | 2/9/98 | 9:14a | MCNP4A Output for 25 GWd/MTU |
| B4525 | RES | 45,540 | 2/6/98 | 9:21a | Isotopic Results for 25 GWd/MTU |
| B4525I | DAT | 17,089 | 2/6/98 | 9:54a | CRAFT Input for 25 GWd/MTU |
| B4530 | O | 908,863 | 2/9/98 | 9:14a | MCNP4A Output for 30 GWd/MTU |
| B4530 | RES | 45,540 | 2/6/98 | 9:21a | Isotopic Results for 30 GWd/MTU |
| B4530I | DAT | 17,091 | 2/6/98 | 9:54a | CRAFT Input for 30 GWd/MTU |
| B4535 | O | 909,062 | 2/23/98 | 12:14p | MCNP4A Output for 35 GWd/MTU |
| B4535 | RES | 45,540 | 2/6/98 | 2:39p | Isotopic Results for 35 GWd/MTU |
| B4535I | DAT | 17,108 | 2/6/98 | 9:54a | CRAFT Input for 35 GWd/MTU |
| B4540 | O | 908,758 | 2/23/98 | 1:51p | MCNP4A Output for 40 GWd/MTU |
| B4540 | RES | 45,540 | 2/11/98 | 1:28p | Isotopic Results for 40 GWd/MTU |
| B4540I | DAT | 17,108 | 2/6/98 | 9:54a | CRAFT Input for 40 GWd/MTU |
| B4545 | RES | 45,540 | 2/11/98 | 1:28p | Isotopic Results for 45 GWd/MTU |
| B4545I | DAT | 17,111 | 2/6/98 | 9:54a | CRAFT Input for 45 GWd/MTU |
| B4550 | RES | 45,540 | 2/11/98 | 1:28p | Isotopic Results for 50 GWd/MTU |
| B4550I | DAT | 17,113 | 2/6/98 | 9:54a | CRAFT Input for 50 GWd/MTU |
| B4555 | RES | 45,540 | 2/11/98 | 1:29p | Isotopic Results for 55 GWd/MTU |
| B4555I | DAT | 17,115 | 2/6/98 | 9:54a | CRAFT Input for 55 GWd/MTU |
| B4560 | RES | 45,540 | 2/11/98 | 1:29p | Isotopic Results for 60 GWd/MTU |
| B4560I | DAT | 17,119 | 2/6/98 | 9:54a | CRAFT Input for 60 GWd/MTU |

PWR Data for Assemblies with BPRAs, Directory LOADBPR**Data Files for 5.0 wt% Enrichment**

| Filename | Extension | Size (bytes) | Date | Time | Description |
|----------|-----------|--------------|---------|--------|---------------------------------|
| B5010 | RES | 45,540 | 2/23/98 | 9:57a | Isotopic Results for 10 GWd/MTU |
| B5010I | DAT | 17,029 | 2/6/98 | 9:54a | CRAFT Input for 10 GWd/MTU |
| B5015 | RES | 45,540 | 2/23/98 | 9:58a | Isotopic Results for 15 GWd/MTU |
| B5015I | DAT | 17,059 | 2/6/98 | 9:54a | CRAFT Input for 15 GWd/MTU |
| B5020 | RES | 45,540 | 2/23/98 | 9:58a | Isotopic Results for 20 GWd/MTU |
| B5020I | DAT | 17,062 | 2/6/98 | 9:54a | CRAFT Input for 20 GWd/MTU |
| B5025 | O | 908,928 | 2/26/98 | 9:39a | MCNP4A Output for 25 GWd/MTU |
| B5025 | RES | 45,540 | 2/23/98 | 9:58a | Isotopic Results for 25 GWd/MTU |
| B5025I | DAT | 17,089 | 2/6/98 | 9:54a | CRAFT Input for 25 GWd/MTU |
| B5030 | O | 909,253 | 2/25/98 | 1:47p | MCNP4A Output for 30 GWd/MTU |
| B5030 | RES | 45,540 | 2/23/98 | 9:58a | Isotopic Results for 30 GWd/MTU |
| B5030I | DAT | 17,091 | 2/6/98 | 9:54a | CRAFT Input for 30 GWd/MTU |
| B5035 | O | 908,772 | 2/25/98 | 5:17p | MCNP4A Output for 35 GWd/MTU |
| B5035 | RES | 45,540 | 2/23/98 | 9:58a | Isotopic Results for 35 GWd/MTU |
| B5035I | DAT | 17,108 | 2/6/98 | 9:54a | CRAFT Input for 35 GWd/MTU |
| B5040 | O | 909,153 | 2/26/98 | 11:00a | MCNP4A Output for 40 GWd/MTU |
| B5040 | RES | 45,540 | 2/23/98 | 9:58a | Isotopic Results for 40 GWd/MTU |
| B5040I | DAT | 17,108 | 2/6/98 | 9:55a | CRAFT Input for 40 GWd/MTU |
| B5045 | O | 908,929 | 2/26/98 | 3:55p | MCNP4A Output for 45 GWd/MTU |
| B5045 | RES | 45,540 | 2/23/98 | 9:58a | Isotopic Results for 45 GWd/MTU |
| B5045I | DAT | 17,111 | 2/6/98 | 9:55a | CRAFT Input for 45 GWd/MTU |
| B5050 | O | 908,719 | 2/26/98 | 6:16p | MCNP4A Output for 50 GWd/MTU |
| B5050 | RES | 45,540 | 2/23/98 | 9:59a | Isotopic Results for 50 GWd/MTU |
| B5050I | DAT | 17,113 | 2/6/98 | 9:55a | CRAFT Input for 50 GWd/MTU |
| B5055 | RES | 45,540 | 2/23/98 | 9:59a | Isotopic Results for 55 GWd/MTU |
| B5055I | DAT | 17,115 | 2/6/98 | 9:55a | CRAFT Input for 55 GWd/MTU |
| B5060 | RES | 45,540 | 2/23/98 | 9:59a | Isotopic Results for 60 GWd/MTU |
| B5060I | DAT | 17,119 | 2/6/98 | 9:55a | CRAFT Input for 60 GWd/MTU |

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PWR Data for Assemblies with BPRAs, Directory LOADBPR**Data Files for 5.5 wt% Enrichment**

| Filename | Extension | Size (bytes) | Date | Time | Description |
|----------|-----------|--------------|---------|--------|---------------------------------|
| B5510 | RES | 45,540 | 2/25/98 | 11:00a | Isotopic Results for 10 GWd/MTU |
| B5510I | DAT | 17,029 | 2/6/98 | 9:55a | CRAFT Input for 10 GWd/MTU |
| B5515 | RES | 45,540 | 2/25/98 | 11:00a | Isotopic Results for 15 GWd/MTU |
| B5515I | DAT | 17,059 | 2/6/98 | 9:55a | CRAFT Input for 15 GWd/MTU |
| B5520 | O | 911,077 | 3/7/98 | 9:09p | MCNP4A Output for 20 GWd/MTU |
| B5520 | RES | 45,540 | 2/25/98 | 11:00a | Isotopic Results for 20 GWd/MTU |
| B5520I | DAT | 17,062 | 2/6/98 | 9:55a | CRAFT Input for 20 GWd/MTU |
| B5525 | RES | 45,540 | 2/25/98 | 11:00a | Isotopic Results for 25 GWd/MTU |
| B5525I | DAT | 17,089 | 2/6/98 | 9:55a | CRAFT Input for 25 GWd/MTU |
| B5530 | O | 910,697 | 3/7/98 | 11:53p | MCNP4A Output for 30 GWd/MTU |
| B5530 | RES | 45,540 | 2/25/98 | 11:00a | Isotopic Results for 30 GWd/MTU |
| B5530I | DAT | 17,091 | 2/6/98 | 9:55a | CRAFT Input for 30 GWd/MTU |
| B5535 | O | 910,902 | 3/8/98 | 1:17a | MCNP4A Output for 35 GWd/MTU |
| B5535 | RES | 45,540 | 2/25/98 | 11:00a | Isotopic Results for 35 GWd/MTU |
| B5535I | DAT | 17,108 | 2/6/98 | 9:55a | CRAFT Input for 35 GWd/MTU |
| B5540 | O | 910,699 | 3/8/98 | 4:03a | MCNP4A Output for 40 GWd/MTU |
| B5540 | RES | 45,540 | 2/25/98 | 11:01a | Isotopic Results for 40 GWd/MTU |
| B5540I | DAT | 17,108 | 2/6/98 | 9:55a | CRAFT Input for 40 GWd/MTU |
| B5545 | O | 910,783 | 3/8/98 | 5:15a | MCNP4A Output for 45 GWd/MTU |
| B5545 | RES | 45,540 | 2/25/98 | 11:01a | Isotopic Results for 45 GWd/MTU |
| B5545I | DAT | 17,111 | 2/6/98 | 9:55a | CRAFT Input for 45 GWd/MTU |
| B5550 | O | 910,958 | 3/8/98 | 6:29a | MCNP4A Output for 50 GWd/MTU |
| B5550 | RES | 45,540 | 2/25/98 | 11:01a | Isotopic Results for 50 GWd/MTU |
| B5550I | DAT | 17,113 | 2/6/98 | 9:55a | CRAFT Input for 50 GWd/MTU |
| B5555 | O | 910,790 | 3/8/98 | 7:42a | MCNP4A Output for 55 GWd/MTU |
| B5555 | RES | 45,540 | 2/25/98 | 11:01a | Isotopic Results for 55 GWd/MTU |
| B5555I | DAT | 17,115 | 2/6/98 | 9:55a | CRAFT Input for 55 GWd/MTU |
| B5560 | O | 910,867 | 3/8/98 | 8:56a | MCNP4A Output for 60 GWd/MTU |
| B5560 | RES | 45,540 | 2/26/98 | 9:36a | Isotopic Results for 60 GWd/MTU |
| B5560I | DAT | 17,119 | 2/6/98 | 9:55a | CRAFT Input for 60 GWd/MTU |

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PWR Data for Assemblies with BPRAs, Directory LOADBPR

Data Files for 6.0 wt% Enrichment

| Filename | Extension | Size (bytes) | Date | Time | Description |
|----------|-----------|--------------|---------|--------|---------------------------------|
| B6010 | RES | 45,540 | 3/13/98 | 10:45a | Isotopic Results for 10 GWd/MTU |
| B6010I | DAT | 17,029 | 2/6/98 | 9:55a | CRAFT Input for 10 GWd/MTU |
| B6015 | RES | 45,540 | 3/13/98 | 10:45a | Isotopic Results for 15 GWd/MTU |
| B6015I | DAT | 17,059 | 2/6/98 | 9:55a | CRAFT Input for 15 GWd/MTU |
| B6020 | RES | 45,540 | 3/13/98 | 10:45a | Isotopic Results for 20 GWd/MTU |
| B6020I | DAT | 17,062 | 2/6/98 | 9:55a | CRAFT Input for 20 GWd/MTU |
| B6025 | RES | 45,540 | 3/13/98 | 10:45a | Isotopic Results for 25 GWd/MTU |
| B6025I | DAT | 17,089 | 2/6/98 | 9:55a | CRAFT Input for 25 GWd/MTU |
| B6030 | O | 909,052 | 3/13/98 | 3:51p | MCNP4A Output for 30 GWd/MTU |
| B6030 | RES | 45,540 | 3/13/98 | 10:45a | Isotopic Results for 30 GWd/MTU |
| B6030I | DAT | 17,091 | 2/6/98 | 9:55a | CRAFT Input for 30 GWd/MTU |
| B6035 | O | 909,078 | 3/16/98 | 8:52a | MCNP4A Output for 35 GWd/MTU |
| B6035 | RES | 45,540 | 3/13/98 | 10:45a | Isotopic Results for 35 GWd/MTU |
| B6035I | DAT | 17,108 | 2/6/98 | 9:55a | CRAFT Input for 35 GWd/MTU |
| B6040 | O | 909,141 | 3/16/98 | 10:40a | MCNP4A Output for 40 GWd/MTU |
| B6040 | RES | 45,540 | 3/13/98 | 10:46a | Isotopic Results for 40 GWd/MTU |
| B6040I | DAT | 17,108 | 2/6/98 | 9:55a | CRAFT Input for 40 GWd/MTU |
| B6045 | O | 910,895 | 5/4/98 | 8:35p | MCNP4A Output for 45 GWd/MTU |
| B6045 | RES | 45,540 | 3/13/98 | 10:46a | Isotopic Results for 45 GWd/MTU |
| B6045I | DAT | 17,111 | 2/6/98 | 9:55a | CRAFT Input for 45 GWd/MTU |
| B6050 | O | 910,797 | 5/4/98 | 6:26p | MCNP4A Output for 50 GWd/MTU |
| B6050 | RES | 45,540 | 3/13/98 | 10:46a | Isotopic Results for 50 GWd/MTU |
| B6050I | DAT | 17,113 | 2/6/98 | 9:55a | CRAFT Input for 50 GWd/MTU |
| B6055 | O | 910,611 | 5/4/98 | 9:48p | MCNP4A Output for 55 GWd/MTU |
| B6055 | RES | 45,540 | 3/13/98 | 10:46a | Isotopic Results for 55 GWd/MTU |
| B6055I | DAT | 17,115 | 2/6/98 | 9:55a | CRAFT Input for 55 GWd/MTU |
| B6060 | O | 910,643 | 5/4/98 | 11:11p | MCNP4A Output for 60 GWd/MTU |
| B6060 | RES | 45,540 | 3/13/98 | 10:46a | Isotopic Results for 60 GWd/MTU |
| B6060I | DAT | 17,119 | 2/6/98 | 9:55a | CRAFT Input for 60 GWd/MTU |

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Million Year Decay Data, Directory 1MYDECAY

| Filename | Extension | Size (bytes) | Date | Time | Description |
|----------|-----------|--------------|----------|-------|--|
| A2510N01 | SUM | 72,480 | 11/4/97 | 2:33p | Isotopics for 2.5 wt%, 10 GWd/MTU, Node 1 |
| A2510N02 | SUM | 72,570 | 11/4/97 | 2:33p | Isotopics for 2.5 wt%, 10 GWd/MTU, Node 2 |
| A2510N03 | SUM | 72,592 | 11/4/97 | 2:33p | Isotopics for 2.5 wt%, 10 GWd/MTU, Node 3 |
| A2510N04 | SUM | 72,637 | 11/4/97 | 2:33p | Isotopics for 2.5 wt%, 10 GWd/MTU, Node 4 |
| A2510N05 | SUM | 72,637 | 11/4/97 | 2:33p | Isotopics for 2.5 wt%, 10 GWd/MTU, Node 5 |
| A2510N06 | SUM | 72,637 | 11/4/97 | 2:33p | Isotopics for 2.5 wt%, 10 GWd/MTU, Node 6 |
| A2510N07 | SUM | 72,637 | 11/4/97 | 2:33p | Isotopics for 2.5 wt%, 10 GWd/MTU, Node 7 |
| A2510N08 | SUM | 72,637 | 11/4/97 | 2:33p | Isotopics for 2.5 wt%, 10 GWd/MTU, Node 8 |
| A2510N09 | SUM | 72,637 | 11/4/97 | 2:33p | Isotopics for 2.5 wt%, 10 GWd/MTU, Node 9 |
| A2510N10 | SUM | 72,637 | 11/4/97 | 2:33p | Isotopics for 2.5 wt%, 10 GWd/MTU, Node 10 |
| A2510N11 | SUM | 72,637 | 11/4/97 | 2:33p | Isotopics for 2.5 wt%, 10 GWd/MTU, Node 11 |
| A2510N12 | SUM | 72,637 | 11/4/97 | 2:33p | Isotopics for 2.5 wt%, 10 GWd/MTU, Node 12 |
| A2510N13 | SUM | 72,659 | 11/4/97 | 2:33p | Isotopics for 2.5 wt%, 10 GWd/MTU, Node 13 |
| A2510N14 | SUM | 72,659 | 11/4/97 | 2:33p | Isotopics for 2.5 wt%, 10 GWd/MTU, Node 14 |
| A2510N15 | SUM | 72,637 | 11/4/97 | 2:33p | Isotopics for 2.5 wt%, 10 GWd/MTU, Node 15 |
| A2510N16 | SUM | 72,614 | 11/4/97 | 2:33p | Isotopics for 2.5 wt%, 10 GWd/MTU, Node 16 |
| A2510N17 | SUM | 72,592 | 11/4/97 | 2:33p | Isotopics for 2.5 wt%, 10 GWd/MTU, Node 17 |
| A2510N18 | SUM | 72,547 | 11/4/97 | 2:33p | Isotopics for 2.5 wt%, 10 GWd/MTU, Node 18 |
| A2515N01 | SUM | 72,570 | 10/16/97 | 1:24p | Isotopics for 2.5 wt%, 15 GWd/MTU, Node 1 |
| A2515N02 | SUM | 72,681 | 10/16/97 | 1:24p | Isotopics for 2.5 wt%, 15 GWd/MTU, Node 2 |
| A2515N03 | SUM | 72,730 | 10/16/97 | 1:24p | Isotopics for 2.5 wt%, 15 GWd/MTU, Node 3 |
| A2515N04 | SUM | 72,814 | 10/16/97 | 1:24p | Isotopics for 2.5 wt%, 15 GWd/MTU, Node 4 |
| A2515N05 | SUM | 72,840 | 10/16/97 | 1:24p | Isotopics for 2.5 wt%, 15 GWd/MTU, Node 5 |
| A2515N06 | SUM | 72,840 | 10/16/97 | 1:24p | Isotopics for 2.5 wt%, 15 GWd/MTU, Node 6 |
| A2515N07 | SUM | 72,840 | 10/16/97 | 1:24p | Isotopics for 2.5 wt%, 15 GWd/MTU, Node 7 |
| A2515N08 | SUM | 72,840 | 10/16/97 | 1:24p | Isotopics for 2.5 wt%, 15 GWd/MTU, Node 8 |
| A2515N09 | SUM | 72,840 | 10/16/97 | 1:24p | Isotopics for 2.5 wt%, 15 GWd/MTU, Node 9 |
| A2515N10 | SUM | 72,840 | 10/16/97 | 1:24p | Isotopics for 2.5 wt%, 15 GWd/MTU, Node 10 |
| A2515N11 | SUM | 72,840 | 10/16/97 | 1:24p | Isotopics for 2.5 wt%, 15 GWd/MTU, Node 11 |
| A2515N12 | SUM | 72,840 | 10/16/97 | 1:24p | Isotopics for 2.5 wt%, 15 GWd/MTU, Node 12 |
| A2515N13 | SUM | 72,840 | 10/16/97 | 1:24p | Isotopics for 2.5 wt%, 15 GWd/MTU, Node 13 |
| A2515N14 | SUM | 72,840 | 10/16/97 | 1:24p | Isotopics for 2.5 wt%, 15 GWd/MTU, Node 14 |
| A2515N15 | SUM | 72,840 | 10/16/97 | 1:24p | Isotopics for 2.5 wt%, 15 GWd/MTU, Node 15 |
| A2515N16 | SUM | 72,814 | 10/16/97 | 1:24p | Isotopics for 2.5 wt%, 15 GWd/MTU, Node 16 |
| A2515N17 | SUM | 72,730 | 10/16/97 | 1:24p | Isotopics for 2.5 wt%, 15 GWd/MTU, Node 17 |
| A2515N18 | SUM | 72,614 | 10/16/97 | 1:24p | Isotopics for 2.5 wt%, 15 GWd/MTU, Node 18 |
| A2520N01 | SUM | 72,592 | 10/16/97 | 1:24p | Isotopics for 2.5 wt%, 20 GWd/MTU, Node 1 |
| A2520N02 | SUM | 72,814 | 10/16/97 | 1:24p | Isotopics for 2.5 wt%, 20 GWd/MTU, Node 2 |
| A2520N03 | SUM | 72,840 | 10/16/97 | 1:24p | Isotopics for 2.5 wt%, 20 GWd/MTU, Node 3 |
| A2520N04 | SUM | 72,859 | 10/16/97 | 1:24p | Isotopics for 2.5 wt%, 20 GWd/MTU, Node 4 |

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| | | | | | |
|----------|-----|--------|----------|-------|--|
| A2520N05 | SUM | 72,859 | 10/16/97 | 1:23p | Isotopics for 2.5 wt%, 20 GWd/MTU, Node 5 |
| A2520N06 | SUM | 72,859 | 10/16/97 | 1:23p | Isotopics for 2.5 wt%, 20 GWd/MTU, Node 6 |
| A2520N07 | SUM | 72,859 | 10/16/97 | 1:23p | Isotopics for 2.5 wt%, 20 GWd/MTU, Node 7 |
| A2520N08 | SUM | 72,859 | 10/16/97 | 1:23p | Isotopics for 2.5 wt%, 20 GWd/MTU, Node 8 |
| A2520N09 | SUM | 72,859 | 10/16/97 | 1:23p | Isotopics for 2.5 wt%, 20 GWd/MTU, Node 9 |
| A2520N10 | SUM | 72,859 | 10/16/97 | 1:23p | Isotopics for 2.5 wt%, 20 GWd/MTU, Node 10 |
| A2520N11 | SUM | 72,859 | 10/16/97 | 1:24p | Isotopics for 2.5 wt%, 20 GWd/MTU, Node 11 |
| A2520N12 | SUM | 72,859 | 10/16/97 | 1:24p | Isotopics for 2.5 wt%, 20 GWd/MTU, Node 12 |
| A2520N13 | SUM | 72,859 | 10/16/97 | 1:23p | Isotopics for 2.5 wt%, 20 GWd/MTU, Node 13 |
| A2520N14 | SUM | 72,859 | 10/16/97 | 1:23p | Isotopics for 2.5 wt%, 20 GWd/MTU, Node 14 |
| A2520N15 | SUM | 72,859 | 10/16/97 | 1:23p | Isotopics for 2.5 wt%, 20 GWd/MTU, Node 15 |
| A2520N16 | SUM | 72,859 | 10/16/97 | 1:23p | Isotopics for 2.5 wt%, 20 GWd/MTU, Node 16 |
| A2520N17 | SUM | 72,840 | 10/16/97 | 1:24p | Isotopics for 2.5 wt%, 20 GWd/MTU, Node 17 |
| A2520N18 | SUM | 72,730 | 10/16/97 | 1:24p | Isotopics for 2.5 wt%, 20 GWd/MTU, Node 18 |
| A2525N01 | SUM | 72,659 | 10/16/97 | 1:24p | Isotopics for 2.5 wt%, 25 GWd/MTU, Node 1 |
| A2525N02 | SUM | 72,840 | 10/16/97 | 1:24p | Isotopics for 2.5 wt%, 25 GWd/MTU, Node 2 |
| A2525N03 | SUM | 73,157 | 10/16/97 | 1:23p | Isotopics for 2.5 wt%, 25 GWd/MTU, Node 3 |
| A2525N04 | SUM | 73,179 | 10/16/97 | 1:23p | Isotopics for 2.5 wt%, 25 GWd/MTU, Node 4 |
| A2525N05 | SUM | 73,179 | 10/16/97 | 1:23p | Isotopics for 2.5 wt%, 25 GWd/MTU, Node 5 |
| A2525N06 | SUM | 73,179 | 10/16/97 | 1:23p | Isotopics for 2.5 wt%, 25 GWd/MTU, Node 6 |
| A2525N07 | SUM | 73,179 | 10/16/97 | 1:23p | Isotopics for 2.5 wt%, 25 GWd/MTU, Node 7 |
| A2525N08 | SUM | 73,179 | 10/16/97 | 1:23p | Isotopics for 2.5 wt%, 25 GWd/MTU, Node 8 |
| A2525N09 | SUM | 73,179 | 10/16/97 | 1:23p | Isotopics for 2.5 wt%, 25 GWd/MTU, Node 9 |
| A2525N10 | SUM | 73,179 | 10/16/97 | 1:23p | Isotopics for 2.5 wt%, 25 GWd/MTU, Node 10 |
| A2525N11 | SUM | 73,179 | 10/16/97 | 1:23p | Isotopics for 2.5 wt%, 25 GWd/MTU, Node 11 |
| A2525N12 | SUM | 73,179 | 10/16/97 | 1:23p | Isotopics for 2.5 wt%, 25 GWd/MTU, Node 12 |
| A2525N13 | SUM | 73,179 | 10/16/97 | 1:23p | Isotopics for 2.5 wt%, 25 GWd/MTU, Node 13 |
| A2525N14 | SUM | 73,179 | 10/16/97 | 1:23p | Isotopics for 2.5 wt%, 25 GWd/MTU, Node 14 |
| A2525N15 | SUM | 73,179 | 10/16/97 | 1:23p | Isotopics for 2.5 wt%, 25 GWd/MTU, Node 15 |
| A2525N16 | SUM | 73,179 | 10/16/97 | 1:23p | Isotopics for 2.5 wt%, 25 GWd/MTU, Node 16 |
| A2525N17 | SUM | 72,885 | 10/16/97 | 1:23p | Isotopics for 2.5 wt%, 25 GWd/MTU, Node 17 |
| A2525N18 | SUM | 72,840 | 10/16/97 | 1:24p | Isotopics for 2.5 wt%, 25 GWd/MTU, Node 18 |
| A2530N01 | SUM | 72,788 | 10/16/97 | 1:24p | Isotopics for 2.5 wt%, 30 GWd/MTU, Node 1 |
| A2530N02 | SUM | 73,157 | 10/16/97 | 1:23p | Isotopics for 2.5 wt%, 30 GWd/MTU, Node 2 |
| A2530N03 | SUM | 73,179 | 10/16/97 | 1:23p | Isotopics for 2.5 wt%, 30 GWd/MTU, Node 3 |
| A2530N04 | SUM | 73,175 | 10/16/97 | 1:23p | Isotopics for 2.5 wt%, 30 GWd/MTU, Node 4 |
| A2530N05 | SUM | 73,175 | 10/16/97 | 1:23p | Isotopics for 2.5 wt%, 30 GWd/MTU, Node 5 |
| A2530N06 | SUM | 73,194 | 10/16/97 | 1:22p | Isotopics for 2.5 wt%, 30 GWd/MTU, Node 6 |
| A2530N07 | SUM | 73,194 | 10/16/97 | 1:22p | Isotopics for 2.5 wt%, 30 GWd/MTU, Node 7 |
| A2530N08 | SUM | 73,194 | 10/16/97 | 1:22p | Isotopics for 2.5 wt%, 30 GWd/MTU, Node 8 |
| A2530N09 | SUM | 73,194 | 10/16/97 | 1:22p | Isotopics for 2.5 wt%, 30 GWd/MTU, Node 9 |
| A2530N10 | SUM | 73,194 | 10/16/97 | 1:22p | Isotopics for 2.5 wt%, 30 GWd/MTU, Node 10 |
| A2530N11 | SUM | 73,194 | 10/16/97 | 1:22p | Isotopics for 2.5 wt%, 30 GWd/MTU, Node 11 |

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| | | | | |
|----------|-----|--------|----------------|--|
| A2530N12 | SUM | 73,194 | 10/16/97 1:22p | Isotopics for 2.5 wt%, 30 GWd/MTU, Node 12 |
| A2530N13 | SUM | 73,194 | 10/16/97 1:22p | Isotopics for 2.5 wt%, 30 GWd/MTU, Node 13 |
| A2530N14 | SUM | 73,194 | 10/16/97 1:22p | Isotopics for 2.5 wt%, 30 GWd/MTU, Node 14 |
| A2530N15 | SUM | 73,194 | 10/16/97 1:22p | Isotopics for 2.5 wt%, 30 GWd/MTU, Node 15 |
| A2530N16 | SUM | 73,175 | 10/16/97 1:23p | Isotopics for 2.5 wt%, 30 GWd/MTU, Node 16 |
| A2530N17 | SUM | 73,179 | 10/16/97 1:23p | Isotopics for 2.5 wt%, 30 GWd/MTU, Node 17 |
| A2530N18 | SUM | 72,840 | 10/16/97 1:24p | Isotopics for 2.5 wt%, 30 GWd/MTU, Node 18 |
| A3015N01 | SUM | 72,480 | 11/4/97 2:33p | Isotopics for 3.0 wt%, 15 GWd/MTU, Node 1 |
| A3015N02 | SUM | 72,570 | 11/4/97 2:33p | Isotopics for 3.0 wt%, 15 GWd/MTU, Node 2 |
| A3015N03 | SUM | 72,592 | 11/4/97 2:33p | Isotopics for 3.0 wt%, 15 GWd/MTU, Node 3 |
| A3015N04 | SUM | 72,614 | 11/4/97 2:33p | Isotopics for 3.0 wt%, 15 GWd/MTU, Node 4 |
| A3015N05 | SUM | 72,614 | 11/4/97 2:33p | Isotopics for 3.0 wt%, 15 GWd/MTU, Node 5 |
| A3015N06 | SUM | 72,614 | 11/4/97 2:33p | Isotopics for 3.0 wt%, 15 GWd/MTU, Node 6 |
| A3015N07 | SUM | 72,614 | 11/4/97 2:33p | Isotopics for 3.0 wt%, 15 GWd/MTU, Node 7 |
| A3015N08 | SUM | 72,614 | 11/4/97 2:33p | Isotopics for 3.0 wt%, 15 GWd/MTU, Node 8 |
| A3015N09 | SUM | 72,614 | 11/4/97 2:33p | Isotopics for 3.0 wt%, 15 GWd/MTU, Node 9 |
| A3015N10 | SUM | 72,614 | 11/4/97 2:33p | Isotopics for 3.0 wt%, 15 GWd/MTU, Node 10 |
| A3015N11 | SUM | 72,614 | 11/4/97 2:33p | Isotopics for 3.0 wt%, 15 GWd/MTU, Node 11 |
| A3015N12 | SUM | 72,614 | 11/4/97 2:33p | Isotopics for 3.0 wt%, 15 GWd/MTU, Node 12 |
| A3015N13 | SUM | 72,614 | 11/4/97 2:33p | Isotopics for 3.0 wt%, 15 GWd/MTU, Node 13 |
| A3015N14 | SUM | 72,614 | 11/4/97 2:33p | Isotopics for 3.0 wt%, 15 GWd/MTU, Node 14 |
| A3015N15 | SUM | 72,614 | 11/4/97 2:33p | Isotopics for 3.0 wt%, 15 GWd/MTU, Node 15 |
| A3015N16 | SUM | 72,614 | 11/4/97 2:33p | Isotopics for 3.0 wt%, 15 GWd/MTU, Node 16 |
| A3015N17 | SUM | 72,592 | 11/4/97 2:33p | Isotopics for 3.0 wt%, 15 GWd/MTU, Node 17 |
| A3015N18 | SUM | 72,525 | 11/4/97 2:33p | Isotopics for 3.0 wt%, 15 GWd/MTU, Node 18 |
| A3020N01 | SUM | 72,570 | 10/16/97 1:24p | Isotopics for 3.0 wt%, 20 GWd/MTU, Node 1 |
| A3020N02 | SUM | 72,814 | 10/16/97 1:24p | Isotopics for 3.0 wt%, 20 GWd/MTU, Node 2 |
| A3020N03 | SUM | 72,840 | 10/16/97 1:24p | Isotopics for 3.0 wt%, 20 GWd/MTU, Node 3 |
| A3020N04 | SUM | 72,840 | 10/16/97 1:24p | Isotopics for 3.0 wt%, 20 GWd/MTU, Node 4 |
| A3020N05 | SUM | 72,840 | 10/16/97 1:24p | Isotopics for 3.0 wt%, 20 GWd/MTU, Node 5 |
| A3020N06 | SUM | 72,840 | 10/16/97 1:24p | Isotopics for 3.0 wt%, 20 GWd/MTU, Node 6 |
| A3020N07 | SUM | 72,840 | 10/16/97 1:24p | Isotopics for 3.0 wt%, 20 GWd/MTU, Node 7 |
| A3020N08 | SUM | 72,840 | 10/16/97 1:24p | Isotopics for 3.0 wt%, 20 GWd/MTU, Node 8 |
| A3020N09 | SUM | 72,840 | 10/16/97 1:24p | Isotopics for 3.0 wt%, 20 GWd/MTU, Node 9 |
| A3020N10 | SUM | 72,840 | 10/16/97 1:24p | Isotopics for 3.0 wt%, 20 GWd/MTU, Node 10 |
| A3020N11 | SUM | 72,840 | 10/16/97 1:24p | Isotopics for 3.0 wt%, 20 GWd/MTU, Node 11 |
| A3020N12 | SUM | 72,840 | 10/16/97 1:24p | Isotopics for 3.0 wt%, 20 GWd/MTU, Node 12 |
| A3020N13 | SUM | 72,859 | 10/16/97 1:23p | Isotopics for 3.0 wt%, 20 GWd/MTU, Node 13 |
| A3020N14 | SUM | 72,859 | 10/16/97 1:23p | Isotopics for 3.0 wt%, 20 GWd/MTU, Node 14 |
| A3020N15 | SUM | 72,840 | 10/16/97 1:24p | Isotopics for 3.0 wt%, 20 GWd/MTU, Node 15 |
| A3020N16 | SUM | 72,840 | 10/16/97 1:24p | Isotopics for 3.0 wt%, 20 GWd/MTU, Node 16 |
| A3020N17 | SUM | 72,840 | 10/16/97 1:24p | Isotopics for 3.0 wt%, 20 GWd/MTU, Node 17 |
| A3020N18 | SUM | 72,712 | 10/16/97 1:24p | Isotopics for 3.0 wt%, 20 GWd/MTU, Node 18 |

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| | | | | |
|----------|-----|--------|----------------|--|
| A3025N01 | SUM | 72,637 | 10/16/97 1:24p | Isotopics for 3.0 wt%, 25 GWd/MTU, Node 1 |
| A3025N02 | SUM | 72,840 | 10/16/97 1:24p | Isotopics for 3.0 wt%, 25 GWd/MTU, Node 2 |
| A3025N03 | SUM | 72,859 | 10/16/97 1:24p | Isotopics for 3.0 wt%, 25 GWd/MTU, Node 3 |
| A3025N04 | SUM | 72,885 | 10/16/97 1:23p | Isotopics for 3.0 wt%, 25 GWd/MTU, Node 4 |
| A3025N05 | SUM | 73,157 | 10/16/97 1:23p | Isotopics for 3.0 wt%, 25 GWd/MTU, Node 5 |
| A3025N06 | SUM | 73,157 | 10/16/97 1:23p | Isotopics for 3.0 wt%, 25 GWd/MTU, Node 6 |
| A3025N07 | SUM | 73,157 | 10/16/97 1:23p | Isotopics for 3.0 wt%, 25 GWd/MTU, Node 7 |
| A3025N08 | SUM | 73,157 | 10/16/97 1:23p | Isotopics for 3.0 wt%, 25 GWd/MTU, Node 8 |
| A3025N09 | SUM | 73,157 | 10/16/97 1:23p | Isotopics for 3.0 wt%, 25 GWd/MTU, Node 9 |
| A3025N10 | SUM | 73,157 | 10/16/97 1:23p | Isotopics for 3.0 wt%, 25 GWd/MTU, Node 10 |
| A3025N11 | SUM | 73,179 | 10/16/97 1:23p | Isotopics for 3.0 wt%, 25 GWd/MTU, Node 11 |
| A3025N12 | SUM | 73,179 | 10/16/97 1:23p | Isotopics for 3.0 wt%, 25 GWd/MTU, Node 12 |
| A3025N13 | SUM | 73,179 | 10/16/97 1:23p | Isotopics for 3.0 wt%, 25 GWd/MTU, Node 13 |
| A3025N14 | SUM | 73,179 | 10/16/97 1:23p | Isotopics for 3.0 wt%, 25 GWd/MTU, Node 14 |
| A3025N15 | SUM | 73,179 | 10/16/97 1:23p | Isotopics for 3.0 wt%, 25 GWd/MTU, Node 15 |
| A3025N16 | SUM | 73,157 | 10/16/97 1:23p | Isotopics for 3.0 wt%, 25 GWd/MTU, Node 16 |
| A3025N17 | SUM | 72,859 | 10/16/97 1:23p | Isotopics for 3.0 wt%, 25 GWd/MTU, Node 17 |
| A3025N18 | SUM | 72,814 | 10/16/97 1:24p | Isotopics for 3.0 wt%, 25 GWd/MTU, Node 18 |
| A3030N01 | SUM | 72,788 | 10/16/97 1:24p | Isotopics for 3.0 wt%, 30 GWd/MTU, Node 1 |
| A3030N02 | SUM | 72,859 | 10/16/97 1:23p | Isotopics for 3.0 wt%, 30 GWd/MTU, Node 2 |
| A3030N03 | SUM | 73,179 | 10/16/97 1:23p | Isotopics for 3.0 wt%, 30 GWd/MTU, Node 3 |
| A3030N04 | SUM | 73,179 | 10/16/97 1:23p | Isotopics for 3.0 wt%, 30 GWd/MTU, Node 4 |
| A3030N05 | SUM | 73,175 | 10/16/97 1:23p | Isotopics for 3.0 wt%, 30 GWd/MTU, Node 5 |
| A3030N06 | SUM | 73,171 | 10/16/97 1:23p | Isotopics for 3.0 wt%, 30 GWd/MTU, Node 6 |
| A3030N07 | SUM | 73,171 | 10/16/97 1:23p | Isotopics for 3.0 wt%, 30 GWd/MTU, Node 7 |
| A3030N08 | SUM | 73,171 | 10/16/97 1:23p | Isotopics for 3.0 wt%, 30 GWd/MTU, Node 8 |
| A3030N09 | SUM | 73,171 | 10/16/97 1:23p | Isotopics for 3.0 wt%, 30 GWd/MTU, Node 9 |
| A3030N10 | SUM | 73,171 | 10/16/97 1:23p | Isotopics for 3.0 wt%, 30 GWd/MTU, Node 10 |
| A3030N11 | SUM | 73,171 | 10/16/97 1:23p | Isotopics for 3.0 wt%, 30 GWd/MTU, Node 11 |
| A3030N12 | SUM | 73,171 | 10/16/97 1:23p | Isotopics for 3.0 wt%, 30 GWd/MTU, Node 12 |
| A3030N13 | SUM | 73,171 | 10/16/97 1:23p | Isotopics for 3.0 wt%, 30 GWd/MTU, Node 13 |
| A3030N14 | SUM | 73,171 | 10/16/97 1:23p | Isotopics for 3.0 wt%, 30 GWd/MTU, Node 14 |
| A3030N15 | SUM | 73,171 | 10/16/97 1:23p | Isotopics for 3.0 wt%, 30 GWd/MTU, Node 15 |
| A3030N16 | SUM | 73,179 | 10/16/97 1:23p | Isotopics for 3.0 wt%, 30 GWd/MTU, Node 16 |
| A3030N17 | SUM | 73,179 | 10/16/97 1:23p | Isotopics for 3.0 wt%, 30 GWd/MTU, Node 17 |
| A3030N18 | SUM | 72,840 | 10/16/97 1:24p | Isotopics for 3.0 wt%, 30 GWd/MTU, Node 18 |
| A3035N01 | SUM | 72,814 | 10/16/97 1:24p | Isotopics for 3.0 wt%, 35 GWd/MTU, Node 1 |
| A3035N02 | SUM | 73,179 | 10/16/97 1:23p | Isotopics for 3.0 wt%, 35 GWd/MTU, Node 2 |
| A3035N03 | SUM | 73,171 | 10/16/97 1:23p | Isotopics for 3.0 wt%, 35 GWd/MTU, Node 3 |
| A3035N04 | SUM | 73,196 | 10/16/97 1:22p | Isotopics for 3.0 wt%, 35 GWd/MTU, Node 4 |
| A3035N05 | SUM | 73,192 | 10/16/97 1:22p | Isotopics for 3.0 wt%, 35 GWd/MTU, Node 5 |
| A3035N06 | SUM | 73,192 | 10/16/97 1:22p | Isotopics for 3.0 wt%, 35 GWd/MTU, Node 6 |
| A3035N07 | SUM | 73,192 | 10/16/97 1:22p | Isotopics for 3.0 wt%, 35 GWd/MTU, Node 7 |

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| A3035N08 | SUM | 73,192 | 10/16/97 1:22p | Isotopics for 3.0 wt%, 35 GWd/MTU, Node 8 |
| A3035N09 | SUM | 73,192 | 10/16/97 1:22p | Isotopics for 3.0 wt%, 35 GWd/MTU, Node 9 |
| A3035N10 | SUM | 73,192 | 10/16/97 1:22p | Isotopics for 3.0 wt%, 35 GWd/MTU, Node 10 |
| A3035N11 | SUM | 73,192 | 10/16/97 1:22p | Isotopics for 3.0 wt%, 35 GWd/MTU, Node 11 |
| A3035N12 | SUM | 73,192 | 10/16/97 1:22p | Isotopics for 3.0 wt%, 35 GWd/MTU, Node 12 |
| A3035N13 | SUM | 73,192 | 10/16/97 1:22p | Isotopics for 3.0 wt%, 35 GWd/MTU, Node 13 |
| A3035N14 | SUM | 73,192 | 10/16/97 1:22p | Isotopics for 3.0 wt%, 35 GWd/MTU, Node 14 |
| A3035N15 | SUM | 73,192 | 10/16/97 1:22p | Isotopics for 3.0 wt%, 35 GWd/MTU, Node 15 |
| A3035N16 | SUM | 73,192 | 10/16/97 1:22p | Isotopics for 3.0 wt%, 35 GWd/MTU, Node 16 |
| A3035N17 | SUM | 73,171 | 10/16/97 1:23p | Isotopics for 3.0 wt%, 35 GWd/MTU, Node 17 |
| A3035N18 | SUM | 72,859 | 10/16/97 1:23p | Isotopics for 3.0 wt%, 35 GWd/MTU, Node 18 |
| A3520N01 | SUM | 72,570 | 11/4/97 2:33p | Isotopics for 3.5 wt%, 20 GWd/MTU, Node 1 |
| A3520N02 | SUM | 72,814 | 11/4/97 2:33p | Isotopics for 3.5 wt%, 20 GWd/MTU, Node 2 |
| A3520N03 | SUM | 72,840 | 11/4/97 2:33p | Isotopics for 3.5 wt%, 20 GWd/MTU, Node 3 |
| A3520N04 | SUM | 72,840 | 11/4/97 2:33p | Isotopics for 3.5 wt%, 20 GWd/MTU, Node 4 |
| A3520N05 | SUM | 72,840 | 11/4/97 2:33p | Isotopics for 3.5 wt%, 20 GWd/MTU, Node 5 |
| A3520N06 | SUM | 72,840 | 11/4/97 2:33p | Isotopics for 3.5 wt%, 20 GWd/MTU, Node 6 |
| A3520N07 | SUM | 72,840 | 11/4/97 2:33p | Isotopics for 3.5 wt%, 20 GWd/MTU, Node 7 |
| A3520N08 | SUM | 72,840 | 11/4/97 2:33p | Isotopics for 3.5 wt%, 20 GWd/MTU, Node 8 |
| A3520N09 | SUM | 72,840 | 11/4/97 2:33p | Isotopics for 3.5 wt%, 20 GWd/MTU, Node 9 |
| A3520N10 | SUM | 72,840 | 11/4/97 2:33p | Isotopics for 3.5 wt%, 20 GWd/MTU, Node 10 |
| A3520N11 | SUM | 72,840 | 11/4/97 2:33p | Isotopics for 3.5 wt%, 20 GWd/MTU, Node 11 |
| A3520N12 | SUM | 72,840 | 11/4/97 2:33p | Isotopics for 3.5 wt%, 20 GWd/MTU, Node 12 |
| A3520N13 | SUM | 72,840 | 11/4/97 2:33p | Isotopics for 3.5 wt%, 20 GWd/MTU, Node 13 |
| A3520N14 | SUM | 72,840 | 11/4/97 2:33p | Isotopics for 3.5 wt%, 20 GWd/MTU, Node 14 |
| A3520N15 | SUM | 72,840 | 11/4/97 2:33p | Isotopics for 3.5 wt%, 20 GWd/MTU, Node 15 |
| A3520N16 | SUM | 72,840 | 11/4/97 2:33p | Isotopics for 3.5 wt%, 20 GWd/MTU, Node 16 |
| A3520N17 | SUM | 72,840 | 11/4/97 2:33p | Isotopics for 3.5 wt%, 20 GWd/MTU, Node 17 |
| A3520N18 | SUM | 72,689 | 11/4/97 2:33p | Isotopics for 3.5 wt%, 20 GWd/MTU, Node 18 |
| A3525N01 | SUM | 72,637 | 10/16/97 1:24p | Isotopics for 3.5 wt%, 25 GWd/MTU, Node 1 |
| A3525N02 | SUM | 72,840 | 10/16/97 1:24p | Isotopics for 3.5 wt%, 25 GWd/MTU, Node 2 |
| A3525N03 | SUM | 72,859 | 10/16/97 1:23p | Isotopics for 3.5 wt%, 25 GWd/MTU, Node 3 |
| A3525N04 | SUM | 72,859 | 10/16/97 1:24p | Isotopics for 3.5 wt%, 25 GWd/MTU, Node 4 |
| A3525N05 | SUM | 72,885 | 10/16/97 1:23p | Isotopics for 3.5 wt%, 25 GWd/MTU, Node 5 |
| A3525N06 | SUM | 72,885 | 10/16/97 1:23p | Isotopics for 3.5 wt%, 25 GWd/MTU, Node 6 |
| A3525N07 | SUM | 72,885 | 10/16/97 1:23p | Isotopics for 3.5 wt%, 25 GWd/MTU, Node 7 |
| A3525N08 | SUM | 72,885 | 10/16/97 1:23p | Isotopics for 3.5 wt%, 25 GWd/MTU, Node 8 |
| A3525N09 | SUM | 72,885 | 10/16/97 1:23p | Isotopics for 3.5 wt%, 25 GWd/MTU, Node 9 |
| A3525N10 | SUM | 72,885 | 10/16/97 1:23p | Isotopics for 3.5 wt%, 25 GWd/MTU, Node 10 |
| A3525N11 | SUM | 72,885 | 10/16/97 1:23p | Isotopics for 3.5 wt%, 25 GWd/MTU, Node 11 |
| A3525N12 | SUM | 72,885 | 10/16/97 1:23p | Isotopics for 3.5 wt%, 25 GWd/MTU, Node 12 |
| A3525N13 | SUM | 72,885 | 10/16/97 1:23p | Isotopics for 3.5 wt%, 25 GWd/MTU, Node 13 |
| A3525N14 | SUM | 72,885 | 10/16/97 1:23p | Isotopics for 3.5 wt%, 25 GWd/MTU, Node 14 |

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|----------|-----|--------|----------------|--|
| A3525N15 | SUM | 72,885 | 10/16/97 1:23p | Isotopics for 3.5 wt%, 25 GWd/MTU, Node 15 |
| A3525N16 | SUM | 72,859 | 10/16/97 1:23p | Isotopics for 3.5 wt%, 25 GWd/MTU, Node 16 |
| A3525N17 | SUM | 72,859 | 10/16/97 1:23p | Isotopics for 3.5 wt%, 25 GWd/MTU, Node 17 |
| A3525N18 | SUM | 72,814 | 10/16/97 1:24p | Isotopics for 3.5 wt%, 25 GWd/MTU, Node 18 |
| A3530N01 | SUM | 72,730 | 10/16/97 1:24p | Isotopics for 3.5 wt%, 30 GWd/MTU, Node 1 |
| A3530N02 | SUM | 72,859 | 10/16/97 1:23p | Isotopics for 3.5 wt%, 30 GWd/MTU, Node 2 |
| A3530N03 | SUM | 73,157 | 10/16/97 1:23p | Isotopics for 3.5 wt%, 30 GWd/MTU, Node 3 |
| A3530N04 | SUM | 73,179 | 10/16/97 1:23p | Isotopics for 3.5 wt%, 30 GWd/MTU, Node 4 |
| A3530N05 | SUM | 73,175 | 10/16/97 1:23p | Isotopics for 3.5 wt%, 30 GWd/MTU, Node 5 |
| A3530N06 | SUM | 73,175 | 10/16/97 1:23p | Isotopics for 3.5 wt%, 30 GWd/MTU, Node 6 |
| A3530N07 | SUM | 73,175 | 10/16/97 1:23p | Isotopics for 3.5 wt%, 30 GWd/MTU, Node 7 |
| A3530N08 | SUM | 73,175 | 10/16/97 1:23p | Isotopics for 3.5 wt%, 30 GWd/MTU, Node 8 |
| A3530N09 | SUM | 73,175 | 10/16/97 1:23p | Isotopics for 3.5 wt%, 30 GWd/MTU, Node 9 |
| A3530N10 | SUM | 73,175 | 10/16/97 1:23p | Isotopics for 3.5 wt%, 30 GWd/MTU, Node 10 |
| A3530N11 | SUM | 73,175 | 10/16/97 1:23p | Isotopics for 3.5 wt%, 30 GWd/MTU, Node 11 |
| A3530N12 | SUM | 73,175 | 10/16/97 1:23p | Isotopics for 3.5 wt%, 30 GWd/MTU, Node 12 |
| A3530N13 | SUM | 73,175 | 10/16/97 1:23p | Isotopics for 3.5 wt%, 30 GWd/MTU, Node 13 |
| A3530N14 | SUM | 73,175 | 10/16/97 1:23p | Isotopics for 3.5 wt%, 30 GWd/MTU, Node 14 |
| A3530N15 | SUM | 73,175 | 10/16/97 1:23p | Isotopics for 3.5 wt%, 30 GWd/MTU, Node 15 |
| A3530N16 | SUM | 73,175 | 10/16/97 1:23p | Isotopics for 3.5 wt%, 30 GWd/MTU, Node 16 |
| A3530N17 | SUM | 73,157 | 10/16/97 1:23p | Isotopics for 3.5 wt%, 30 GWd/MTU, Node 17 |
| A3530N18 | SUM | 72,840 | 10/16/97 1:24p | Isotopics for 3.5 wt%, 30 GWd/MTU, Node 18 |
| A3535N01 | SUM | 72,814 | 10/16/97 1:24p | Isotopics for 3.5 wt%, 35 GWd/MTU, Node 1 |
| A3535N02 | SUM | 73,157 | 10/16/97 1:23p | Isotopics for 3.5 wt%, 35 GWd/MTU, Node 2 |
| A3535N03 | SUM | 73,190 | 10/16/97 1:23p | Isotopics for 3.5 wt%, 35 GWd/MTU, Node 3 |
| A3535N04 | SUM | 73,190 | 10/16/97 1:22p | Isotopics for 3.5 wt%, 35 GWd/MTU, Node 4 |
| A3535N05 | SUM | 73,190 | 10/16/97 1:23p | Isotopics for 3.5 wt%, 35 GWd/MTU, Node 5 |
| A3535N06 | SUM | 73,192 | 10/16/97 1:22p | Isotopics for 3.5 wt%, 35 GWd/MTU, Node 6 |
| A3535N07 | SUM | 73,192 | 10/16/97 1:22p | Isotopics for 3.5 wt%, 35 GWd/MTU, Node 7 |
| A3535N08 | SUM | 73,192 | 10/16/97 1:22p | Isotopics for 3.5 wt%, 35 GWd/MTU, Node 8 |
| A3535N09 | SUM | 73,192 | 10/16/97 1:22p | Isotopics for 3.5 wt%, 35 GWd/MTU, Node 9 |
| A3535N10 | SUM | 73,192 | 10/16/97 1:22p | Isotopics for 3.5 wt%, 35 GWd/MTU, Node 10 |
| A3535N11 | SUM | 73,192 | 10/16/97 1:22p | Isotopics for 3.5 wt%, 35 GWd/MTU, Node 11 |
| A3535N12 | SUM | 73,192 | 10/16/97 1:22p | Isotopics for 3.5 wt%, 35 GWd/MTU, Node 12 |
| A3535N13 | SUM | 73,192 | 10/16/97 1:22p | Isotopics for 3.5 wt%, 35 GWd/MTU, Node 13 |
| A3535N14 | SUM | 73,192 | 10/16/97 1:22p | Isotopics for 3.5 wt%, 35 GWd/MTU, Node 14 |
| A3535N15 | SUM | 73,192 | 10/16/97 1:22p | Isotopics for 3.5 wt%, 35 GWd/MTU, Node 15 |
| A3535N16 | SUM | 73,190 | 10/16/97 1:23p | Isotopics for 3.5 wt%, 35 GWd/MTU, Node 16 |
| A3535N17 | SUM | 73,175 | 10/16/97 1:23p | Isotopics for 3.5 wt%, 35 GWd/MTU, Node 17 |
| A3535N18 | SUM | 72,840 | 10/16/97 1:24p | Isotopics for 3.5 wt%, 35 GWd/MTU, Node 18 |
| A4025N01 | SUM | 72,637 | 10/16/97 1:24p | Isotopics for 4.0 wt%, 25 GWd/MTU, Node 1 |
| A4025N02 | SUM | 72,840 | 10/16/97 1:24p | Isotopics for 4.0 wt%, 25 GWd/MTU, Node 2 |
| A4025N03 | SUM | 72,840 | 10/16/97 1:24p | Isotopics for 4.0 wt%, 25 GWd/MTU, Node 3 |

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|----------|-----|--------|----------------|--|
| A4025N04 | SUM | 72,859 | 10/16/97 1:23p | Isotopics for 4.0 wt%, 25 GWd/MTU, Node 4 |
| A4025N05 | SUM | 72,859 | 10/16/97 1:23p | Isotopics for 4.0 wt%, 25 GWd/MTU, Node 5 |
| A4025N06 | SUM | 72,859 | 10/16/97 1:23p | Isotopics for 4.0 wt%, 25 GWd/MTU, Node 6 |
| A4025N07 | SUM | 72,859 | 10/16/97 1:23p | Isotopics for 4.0 wt%, 25 GWd/MTU, Node 7 |
| A4025N08 | SUM | 72,859 | 10/16/97 1:23p | Isotopics for 4.0 wt%, 25 GWd/MTU, Node 8 |
| A4025N09 | SUM | 72,859 | 10/16/97 1:23p | Isotopics for 4.0 wt%, 25 GWd/MTU, Node 9 |
| A4025N10 | SUM | 72,859 | 10/16/97 1:23p | Isotopics for 4.0 wt%, 25 GWd/MTU, Node 10 |
| A4025N11 | SUM | 72,859 | 10/16/97 1:23p | Isotopics for 4.0 wt%, 25 GWd/MTU, Node 11 |
| A4025N12 | SUM | 72,859 | 10/16/97 1:23p | Isotopics for 4.0 wt%, 25 GWd/MTU, Node 12 |
| A4025N13 | SUM | 72,859 | 10/16/97 1:23p | Isotopics for 4.0 wt%, 25 GWd/MTU, Node 13 |
| A4025N14 | SUM | 72,859 | 10/16/97 1:23p | Isotopics for 4.0 wt%, 25 GWd/MTU, Node 14 |
| A4025N15 | SUM | 72,859 | 10/16/97 1:23p | Isotopics for 4.0 wt%, 25 GWd/MTU, Node 15 |
| A4025N16 | SUM | 72,859 | 10/16/97 1:23p | Isotopics for 4.0 wt%, 25 GWd/MTU, Node 16 |
| A4025N17 | SUM | 72,840 | 10/16/97 1:24p | Isotopics for 4.0 wt%, 25 GWd/MTU, Node 17 |
| A4025N18 | SUM | 72,814 | 10/16/97 1:24p | Isotopics for 4.0 wt%, 25 GWd/MTU, Node 18 |
| A4030N01 | SUM | 72,730 | 11/4/97 2:33p | Isotopics for 4.0 wt%, 30 GWd/MTU, Node 1 |
| A4030N02 | SUM | 72,840 | 11/4/97 2:33p | Isotopics for 4.0 wt%, 30 GWd/MTU, Node 2 |
| A4030N03 | SUM | 73,157 | 11/4/97 2:33p | Isotopics for 4.0 wt%, 30 GWd/MTU, Node 3 |
| A4030N04 | SUM | 73,157 | 11/4/97 2:33p | Isotopics for 4.0 wt%, 30 GWd/MTU, Node 4 |
| A4030N05 | SUM | 73,175 | 11/4/97 2:33p | Isotopics for 4.0 wt%, 30 GWd/MTU, Node 5 |
| A4030N06 | SUM | 73,175 | 11/4/97 2:32p | Isotopics for 4.0 wt%, 30 GWd/MTU, Node 6 |
| A4030N07 | SUM | 73,175 | 11/4/97 2:32p | Isotopics for 4.0 wt%, 30 GWd/MTU, Node 7 |
| A4030N08 | SUM | 73,175 | 11/4/97 2:32p | Isotopics for 4.0 wt%, 30 GWd/MTU, Node 8 |
| A4030N09 | SUM | 73,175 | 11/4/97 2:33p | Isotopics for 4.0 wt%, 30 GWd/MTU, Node 9 |
| A4030N10 | SUM | 73,175 | 11/4/97 2:33p | Isotopics for 4.0 wt%, 30 GWd/MTU, Node 10 |
| A4030N11 | SUM | 73,175 | 11/4/97 2:32p | Isotopics for 4.0 wt%, 30 GWd/MTU, Node 11 |
| A4030N12 | SUM | 73,175 | 11/4/97 2:32p | Isotopics for 4.0 wt%, 30 GWd/MTU, Node 12 |
| A4030N13 | SUM | 73,175 | 11/4/97 2:33p | Isotopics for 4.0 wt%, 30 GWd/MTU, Node 13 |
| A4030N14 | SUM | 73,175 | 11/4/97 2:33p | Isotopics for 4.0 wt%, 30 GWd/MTU, Node 14 |
| A4030N15 | SUM | 73,175 | 11/4/97 2:33p | Isotopics for 4.0 wt%, 30 GWd/MTU, Node 15 |
| A4030N16 | SUM | 73,175 | 11/4/97 2:33p | Isotopics for 4.0 wt%, 30 GWd/MTU, Node 16 |
| A4030N17 | SUM | 72,859 | 11/4/97 2:33p | Isotopics for 4.0 wt%, 30 GWd/MTU, Node 17 |
| A4030N18 | SUM | 72,840 | 11/4/97 2:33p | Isotopics for 4.0 wt%, 30 GWd/MTU, Node 18 |
| A4035N01 | SUM | 72,814 | 10/16/97 1:24p | Isotopics for 4.0 wt%, 35 GWd/MTU, Node 1 |
| A4035N02 | SUM | 72,859 | 10/16/97 1:23p | Isotopics for 4.0 wt%, 35 GWd/MTU, Node 2 |
| A4035N03 | SUM | 73,190 | 10/16/97 1:23p | Isotopics for 4.0 wt%, 35 GWd/MTU, Node 3 |
| A4035N04 | SUM | 73,190 | 10/16/97 1:22p | Isotopics for 4.0 wt%, 35 GWd/MTU, Node 4 |
| A4035N05 | SUM | 73,190 | 10/16/97 1:22p | Isotopics for 4.0 wt%, 35 GWd/MTU, Node 5 |
| A4035N06 | SUM | 73,190 | 10/16/97 1:22p | Isotopics for 4.0 wt%, 35 GWd/MTU, Node 6 |
| A4035N07 | SUM | 73,190 | 10/16/97 1:23p | Isotopics for 4.0 wt%, 35 GWd/MTU, Node 7 |
| A4035N08 | SUM | 73,190 | 10/16/97 1:23p | Isotopics for 4.0 wt%, 35 GWd/MTU, Node 8 |
| A4035N09 | SUM | 73,190 | 10/16/97 1:23p | Isotopics for 4.0 wt%, 35 GWd/MTU, Node 9 |
| A4035N10 | SUM | 73,190 | 10/16/97 1:23p | Isotopics for 4.0 wt%, 35 GWd/MTU, Node 10 |

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|----------|-----|--------|----------------|--|
| A4035N11 | SUM | 73,190 | 10/16/97 1:23p | Isotopics for 4.0 wt%, 35 GWd/MTU, Node 11 |
| A4035N12 | SUM | 73,190 | 10/16/97 1:23p | Isotopics for 4.0 wt%, 35 GWd/MTU, Node 12 |
| A4035N13 | SUM | 73,190 | 10/16/97 1:23p | Isotopics for 4.0 wt%, 35 GWd/MTU, Node 13 |
| A4035N14 | SUM | 73,186 | 10/16/97 1:23p | Isotopics for 4.0 wt%, 35 GWd/MTU, Node 14 |
| A4035N15 | SUM | 73,190 | 10/16/97 1:23p | Isotopics for 4.0 wt%, 35 GWd/MTU, Node 15 |
| A4035N16 | SUM | 73,190 | 10/16/97 1:23p | Isotopics for 4.0 wt%, 35 GWd/MTU, Node 16 |
| A4035N17 | SUM | 73,175 | 10/16/97 1:23p | Isotopics for 4.0 wt%, 35 GWd/MTU, Node 17 |
| A4035N18 | SUM | 72,840 | 10/16/97 1:24p | Isotopics for 4.0 wt%, 35 GWd/MTU, Node 18 |
| A4040N01 | SUM | 72,840 | 10/16/97 1:24p | Isotopics for 4.0 wt%, 40 GWd/MTU, Node 1 |
| A4040N02 | SUM | 73,157 | 10/16/97 1:23p | Isotopics for 4.0 wt%, 40 GWd/MTU, Node 2 |
| A4040N03 | SUM | 73,190 | 10/16/97 1:23p | Isotopics for 4.0 wt%, 40 GWd/MTU, Node 3 |
| A4040N04 | SUM | 73,192 | 10/16/97 1:22p | Isotopics for 4.0 wt%, 40 GWd/MTU, Node 4 |
| A4040N05 | SUM | 73,188 | 10/16/97 1:23p | Isotopics for 4.0 wt%, 40 GWd/MTU, Node 5 |
| A4040N06 | SUM | 73,188 | 10/16/97 1:23p | Isotopics for 4.0 wt%, 40 GWd/MTU, Node 6 |
| A4040N07 | SUM | 73,188 | 10/16/97 1:23p | Isotopics for 4.0 wt%, 40 GWd/MTU, Node 7 |
| A4040N08 | SUM | 73,188 | 10/16/97 1:23p | Isotopics for 4.0 wt%, 40 GWd/MTU, Node 8 |
| A4040N09 | SUM | 73,188 | 10/16/97 1:23p | Isotopics for 4.0 wt%, 40 GWd/MTU, Node 9 |
| A4040N10 | SUM | 73,188 | 10/16/97 1:23p | Isotopics for 4.0 wt%, 40 GWd/MTU, Node 10 |
| A4040N11 | SUM | 73,188 | 10/16/97 1:23p | Isotopics for 4.0 wt%, 40 GWd/MTU, Node 11 |
| A4040N12 | SUM | 73,188 | 10/16/97 1:23p | Isotopics for 4.0 wt%, 40 GWd/MTU, Node 12 |
| A4040N13 | SUM | 73,188 | 10/16/97 1:23p | Isotopics for 4.0 wt%, 40 GWd/MTU, Node 13 |
| A4040N14 | SUM | 73,188 | 10/16/97 1:23p | Isotopics for 4.0 wt%, 40 GWd/MTU, Node 14 |
| A4040N15 | SUM | 73,188 | 10/16/97 1:23p | Isotopics for 4.0 wt%, 40 GWd/MTU, Node 15 |
| A4040N16 | SUM | 73,188 | 10/16/97 1:23p | Isotopics for 4.0 wt%, 40 GWd/MTU, Node 16 |
| A4040N17 | SUM | 73,190 | 10/16/97 1:23p | Isotopics for 4.0 wt%, 40 GWd/MTU, Node 17 |
| A4040N18 | SUM | 72,859 | 10/16/97 1:23p | Isotopics for 4.0 wt%, 40 GWd/MTU, Node 18 |
| A4530N01 | SUM | 72,708 | 11/4/97 2:33p | Isotopics for 4.5 wt%, 30 GWd/MTU, Node 1 |
| A4530N02 | SUM | 72,840 | 11/4/97 2:33p | Isotopics for 4.5 wt%, 30 GWd/MTU, Node 2 |
| A4530N03 | SUM | 72,877 | 11/4/97 2:33p | Isotopics for 4.5 wt%, 30 GWd/MTU, Node 3 |
| A4530N04 | SUM | 73,167 | 11/4/97 2:33p | Isotopics for 4.5 wt%, 30 GWd/MTU, Node 4 |
| A4530N05 | SUM | 73,167 | 11/4/97 2:33p | Isotopics for 4.5 wt%, 30 GWd/MTU, Node 5 |
| A4530N06 | SUM | 73,167 | 11/4/97 2:33p | Isotopics for 4.5 wt%, 30 GWd/MTU, Node 6 |
| A4530N07 | SUM | 73,167 | 11/4/97 2:33p | Isotopics for 4.5 wt%, 30 GWd/MTU, Node 7 |
| A4530N08 | SUM | 73,167 | 11/4/97 2:33p | Isotopics for 4.5 wt%, 30 GWd/MTU, Node 8 |
| A4530N09 | SUM | 73,167 | 11/4/97 2:33p | Isotopics for 4.5 wt%, 30 GWd/MTU, Node 9 |
| A4530N10 | SUM | 73,167 | 11/4/97 2:33p | Isotopics for 4.5 wt%, 30 GWd/MTU, Node 10 |
| A4530N11 | SUM | 73,167 | 11/4/97 2:33p | Isotopics for 4.5 wt%, 30 GWd/MTU, Node 11 |
| A4530N12 | SUM | 73,186 | 11/4/97 2:32p | Isotopics for 4.5 wt%, 30 GWd/MTU, Node 12 |
| A4530N13 | SUM | 73,186 | 11/4/97 2:32p | Isotopics for 4.5 wt%, 30 GWd/MTU, Node 13 |
| A4530N14 | SUM | 73,182 | 11/4/97 2:32p | Isotopics for 4.5 wt%, 30 GWd/MTU, Node 14 |
| A4530N15 | SUM | 73,167 | 11/4/97 2:33p | Isotopics for 4.5 wt%, 30 GWd/MTU, Node 15 |
| A4530N16 | SUM | 73,167 | 11/4/97 2:33p | Isotopics for 4.5 wt%, 30 GWd/MTU, Node 16 |
| A4530N17 | SUM | 72,859 | 11/4/97 2:33p | Isotopics for 4.5 wt%, 30 GWd/MTU, Node 17 |

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| A4530N18 | SUM | 72,859 | 11/4/97 2:33p | Isotopics for 4.5 wt%, 30 GWd/MTU, Node 18 |
| A4535N01 | SUM | 72,814 | 10/16/97 1:24p | Isotopics for 4.5 wt%, 35 GWd/MTU, Node 1 |
| A4535N02 | SUM | 72,877 | 10/16/97 1:23p | Isotopics for 4.5 wt%, 35 GWd/MTU, Node 2 |
| A4535N03 | SUM | 73,204 | 10/16/97 1:22p | Isotopics for 4.5 wt%, 35 GWd/MTU, Node 3 |
| A4535N04 | SUM | 73,188 | 10/16/97 1:23p | Isotopics for 4.5 wt%, 35 GWd/MTU, Node 4 |
| A4535N05 | SUM | 73,188 | 10/16/97 1:23p | Isotopics for 4.5 wt%, 35 GWd/MTU, Node 5 |
| A4535N06 | SUM | 73,188 | 10/16/97 1:23p | Isotopics for 4.5 wt%, 35 GWd/MTU, Node 6 |
| A4535N07 | SUM | 73,188 | 10/16/97 1:23p | Isotopics for 4.5 wt%, 35 GWd/MTU, Node 7 |
| A4535N08 | SUM | 73,188 | 10/16/97 1:23p | Isotopics for 4.5 wt%, 35 GWd/MTU, Node 8 |
| A4535N09 | SUM | 73,188 | 10/16/97 1:23p | Isotopics for 4.5 wt%, 35 GWd/MTU, Node 9 |
| A4535N10 | SUM | 73,188 | 10/16/97 1:23p | Isotopics for 4.5 wt%, 35 GWd/MTU, Node 10 |
| A4535N11 | SUM | 73,188 | 10/16/97 1:23p | Isotopics for 4.5 wt%, 35 GWd/MTU, Node 11 |
| A4535N12 | SUM | 73,188 | 10/16/97 1:23p | Isotopics for 4.5 wt%, 35 GWd/MTU, Node 12 |
| A4535N13 | SUM | 73,188 | 10/16/97 1:23p | Isotopics for 4.5 wt%, 35 GWd/MTU, Node 13 |
| A4535N14 | SUM | 73,188 | 10/16/97 1:23p | Isotopics for 4.5 wt%, 35 GWd/MTU, Node 14 |
| A4535N15 | SUM | 73,188 | 10/16/97 1:23p | Isotopics for 4.5 wt%, 35 GWd/MTU, Node 15 |
| A4535N16 | SUM | 73,188 | 10/16/97 1:23p | Isotopics for 4.5 wt%, 35 GWd/MTU, Node 16 |
| A4535N17 | SUM | 73,167 | 10/16/97 1:23p | Isotopics for 4.5 wt%, 35 GWd/MTU, Node 17 |
| A4535N18 | SUM | 72,855 | 10/16/97 1:24p | Isotopics for 4.5 wt%, 35 GWd/MTU, Node 18 |
| A4540N01 | SUM | 72,840 | 10/16/97 1:24p | Isotopics for 4.5 wt%, 40 GWd/MTU, Node 1 |
| A4540N02 | SUM | 73,167 | 10/16/97 1:23p | Isotopics for 4.5 wt%, 40 GWd/MTU, Node 2 |
| A4540N03 | SUM | 73,188 | 10/16/97 1:23p | Isotopics for 4.5 wt%, 40 GWd/MTU, Node 3 |
| A4540N04 | SUM | 73,188 | 10/16/97 1:23p | Isotopics for 4.5 wt%, 40 GWd/MTU, Node 4 |
| A4540N05 | SUM | 73,226 | 10/16/97 1:22p | Isotopics for 4.5 wt%, 40 GWd/MTU, Node 5 |
| A4540N06 | SUM | 73,226 | 10/16/97 1:22p | Isotopics for 4.5 wt%, 40 GWd/MTU, Node 6 |
| A4540N07 | SUM | 73,226 | 10/16/97 1:22p | Isotopics for 4.5 wt%, 40 GWd/MTU, Node 7 |
| A4540N08 | SUM | 73,226 | 10/16/97 1:22p | Isotopics for 4.5 wt%, 40 GWd/MTU, Node 8 |
| A4540N09 | SUM | 73,226 | 10/16/97 1:22p | Isotopics for 4.5 wt%, 40 GWd/MTU, Node 9 |
| A4540N10 | SUM | 73,226 | 10/16/97 1:22p | Isotopics for 4.5 wt%, 40 GWd/MTU, Node 10 |
| A4540N11 | SUM | 73,226 | 10/16/97 1:22p | Isotopics for 4.5 wt%, 40 GWd/MTU, Node 11 |
| A4540N12 | SUM | 73,226 | 10/16/97 1:22p | Isotopics for 4.5 wt%, 40 GWd/MTU, Node 12 |
| A4540N13 | SUM | 73,226 | 10/16/97 1:22p | Isotopics for 4.5 wt%, 40 GWd/MTU, Node 13 |
| A4540N14 | SUM | 73,226 | 10/16/97 1:22p | Isotopics for 4.5 wt%, 40 GWd/MTU, Node 14 |
| A4540N15 | SUM | 73,226 | 10/16/97 1:22p | Isotopics for 4.5 wt%, 40 GWd/MTU, Node 15 |
| A4540N16 | SUM | 73,226 | 10/16/97 1:22p | Isotopics for 4.5 wt%, 40 GWd/MTU, Node 16 |
| A4540N17 | SUM | 73,188 | 10/16/97 1:23p | Isotopics for 4.5 wt%, 40 GWd/MTU, Node 17 |
| A4540N18 | SUM | 72,851 | 10/16/97 1:24p | Isotopics for 4.5 wt%, 40 GWd/MTU, Node 18 |
| A4545N01 | SUM | 72,840 | 10/16/97 1:24p | Isotopics for 4.5 wt%, 45 GWd/MTU, Node 1 |
| A4545N02 | SUM | 73,192 | 10/16/97 1:22p | Isotopics for 4.5 wt%, 45 GWd/MTU, Node 2 |
| A4545N03 | SUM | 73,226 | 10/16/97 1:22p | Isotopics for 4.5 wt%, 45 GWd/MTU, Node 3 |
| A4545N04 | SUM | 73,226 | 10/16/97 1:22p | Isotopics for 4.5 wt%, 45 GWd/MTU, Node 4 |
| A4545N05 | SUM | 73,226 | 10/16/97 1:22p | Isotopics for 4.5 wt%, 45 GWd/MTU, Node 5 |
| A4545N06 | SUM | 73,226 | 10/16/97 1:22p | Isotopics for 4.5 wt%, 45 GWd/MTU, Node 6 |

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| A4545N07 | SUM | 73,226 | 10/16/97 1:22p | Isotopics for 4.5 wt%, 45 GWd/MTU, Node 7 |
| A4545N08 | SUM | 73,226 | 10/16/97 1:22p | Isotopics for 4.5 wt%, 45 GWd/MTU, Node 8 |
| A4545N09 | SUM | 73,226 | 10/16/97 1:22p | Isotopics for 4.5 wt%, 45 GWd/MTU, Node 9 |
| A4545N10 | SUM | 73,226 | 10/16/97 1:22p | Isotopics for 4.5 wt%, 45 GWd/MTU, Node 10 |
| A4545N11 | SUM | 73,226 | 10/16/97 1:22p | Isotopics for 4.5 wt%, 45 GWd/MTU, Node 11 |
| A4545N12 | SUM | 73,226 | 10/16/97 1:22p | Isotopics for 4.5 wt%, 45 GWd/MTU, Node 12 |
| A4545N13 | SUM | 73,226 | 10/16/97 1:22p | Isotopics for 4.5 wt%, 45 GWd/MTU, Node 13 |
| A4545N14 | SUM | 73,226 | 10/16/97 1:22p | Isotopics for 4.5 wt%, 45 GWd/MTU, Node 14 |
| A4545N15 | SUM | 73,226 | 10/16/97 1:22p | Isotopics for 4.5 wt%, 45 GWd/MTU, Node 15 |
| A4545N16 | SUM | 73,226 | 10/16/97 1:22p | Isotopics for 4.5 wt%, 45 GWd/MTU, Node 16 |
| A4545N17 | SUM | 73,226 | 10/16/97 1:22p | Isotopics for 4.5 wt%, 45 GWd/MTU, Node 17 |
| A4545N18 | SUM | 72,877 | 10/16/97 1:23p | Isotopics for 4.5 wt%, 45 GWd/MTU, Node 18 |
| A5035N01 | SUM | 72,814 | 10/16/97 1:24p | Isotopics for 5.0 wt%, 35 GWd/MTU, Node 1 |
| A5035N02 | SUM | 72,877 | 10/16/97 1:23p | Isotopics for 5.0 wt%, 35 GWd/MTU, Node 2 |
| A5035N03 | SUM | 73,178 | 10/16/97 1:23p | Isotopics for 5.0 wt%, 35 GWd/MTU, Node 3 |
| A5035N04 | SUM | 73,188 | 10/16/97 1:23p | Isotopics for 5.0 wt%, 35 GWd/MTU, Node 4 |
| A5035N05 | SUM | 73,188 | 10/16/97 1:23p | Isotopics for 5.0 wt%, 35 GWd/MTU, Node 5 |
| A5035N06 | SUM | 73,188 | 10/16/97 1:23p | Isotopics for 5.0 wt%, 35 GWd/MTU, Node 6 |
| A5035N07 | SUM | 73,188 | 10/16/97 1:23p | Isotopics for 5.0 wt%, 35 GWd/MTU, Node 7 |
| A5035N08 | SUM | 73,188 | 10/16/97 1:23p | Isotopics for 5.0 wt%, 35 GWd/MTU, Node 8 |
| A5035N09 | SUM | 73,188 | 10/16/97 1:23p | Isotopics for 5.0 wt%, 35 GWd/MTU, Node 9 |
| A5035N10 | SUM | 73,188 | 10/16/97 1:23p | Isotopics for 5.0 wt%, 35 GWd/MTU, Node 10 |
| A5035N11 | SUM | 73,188 | 10/16/97 1:23p | Isotopics for 5.0 wt%, 35 GWd/MTU, Node 11 |
| A5035N12 | SUM | 73,188 | 10/16/97 1:23p | Isotopics for 5.0 wt%, 35 GWd/MTU, Node 12 |
| A5035N13 | SUM | 73,188 | 10/16/97 1:23p | Isotopics for 5.0 wt%, 35 GWd/MTU, Node 13 |
| A5035N14 | SUM | 73,188 | 10/16/97 1:23p | Isotopics for 5.0 wt%, 35 GWd/MTU, Node 14 |
| A5035N15 | SUM | 73,188 | 10/16/97 1:23p | Isotopics for 5.0 wt%, 35 GWd/MTU, Node 15 |
| A5035N16 | SUM | 73,188 | 10/16/97 1:23p | Isotopics for 5.0 wt%, 35 GWd/MTU, Node 16 |
| A5035N17 | SUM | 73,174 | 10/16/97 1:23p | Isotopics for 5.0 wt%, 35 GWd/MTU, Node 17 |
| A5035N18 | SUM | 72,855 | 10/16/97 1:24p | Isotopics for 5.0 wt%, 35 GWd/MTU, Node 18 |
| A5040N01 | SUM | 72,840 | 10/16/97 1:24p | Isotopics for 5.0 wt%, 40 GWd/MTU, Node 1 |
| A5040N02 | SUM | 73,149 | 10/16/97 1:23p | Isotopics for 5.0 wt%, 40 GWd/MTU, Node 2 |
| A5040N03 | SUM | 73,188 | 10/16/97 1:23p | Isotopics for 5.0 wt%, 40 GWd/MTU, Node 3 |
| A5040N04 | SUM | 73,188 | 10/16/97 1:23p | Isotopics for 5.0 wt%, 40 GWd/MTU, Node 4 |
| A5040N05 | SUM | 73,188 | 10/16/97 1:23p | Isotopics for 5.0 wt%, 40 GWd/MTU, Node 5 |
| A5040N06 | SUM | 73,184 | 10/16/97 1:23p | Isotopics for 5.0 wt%, 40 GWd/MTU, Node 6 |
| A5040N07 | SUM | 73,184 | 10/16/97 1:23p | Isotopics for 5.0 wt%, 40 GWd/MTU, Node 7 |
| A5040N08 | SUM | 73,184 | 10/16/97 1:23p | Isotopics for 5.0 wt%, 40 GWd/MTU, Node 8 |
| A5040N09 | SUM | 73,184 | 10/16/97 1:23p | Isotopics for 5.0 wt%, 40 GWd/MTU, Node 9 |
| A5040N10 | SUM | 73,184 | 10/16/97 1:23p | Isotopics for 5.0 wt%, 40 GWd/MTU, Node 10 |
| A5040N11 | SUM | 73,184 | 10/16/97 1:23p | Isotopics for 5.0 wt%, 40 GWd/MTU, Node 11 |
| A5040N12 | SUM | 73,184 | 10/16/97 1:23p | Isotopics for 5.0 wt%, 40 GWd/MTU, Node 12 |
| A5040N13 | SUM | 73,184 | 10/16/97 1:23p | Isotopics for 5.0 wt%, 40 GWd/MTU, Node 13 |

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| A5040N14 | SUM | 73,184 | 10/16/97 1:23p | Isotopics for 5.0 wt%, 40 GWd/MTU, Node 14 |
| A5040N15 | SUM | 73,184 | 10/16/97 1:23p | Isotopics for 5.0 wt%, 40 GWd/MTU, Node 15 |
| A5040N16 | SUM | 73,188 | 10/16/97 1:23p | Isotopics for 5.0 wt%, 40 GWd/MTU, Node 16 |
| A5040N17 | SUM | 73,188 | 10/16/97 1:23p | Isotopics for 5.0 wt%, 40 GWd/MTU, Node 17 |
| A5040N18 | SUM | 72,851 | 10/16/97 1:24p | Isotopics for 5.0 wt%, 40 GWd/MTU, Node 18 |
| A5045N01 | SUM | 72,840 | 10/16/97 1:24p | Isotopics for 5.0 wt%, 45 GWd/MTU, Node 1 |
| A5045N02 | SUM | 73,170 | 10/16/97 1:23p | Isotopics for 5.0 wt%, 45 GWd/MTU, Node 2 |
| A5045N03 | SUM | 73,188 | 10/16/97 1:23p | Isotopics for 5.0 wt%, 45 GWd/MTU, Node 3 |
| A5045N04 | SUM | 73,226 | 11/3/97 11:20a | Isotopics for 5.0 wt%, 45 GWd/MTU, Node 4 |
| A5045N05 | SUM | 73,226 | 10/16/97 1:22p | Isotopics for 5.0 wt%, 45 GWd/MTU, Node 5 |
| A5045N06 | SUM | 73,226 | 10/16/97 1:22p | Isotopics for 5.0 wt%, 45 GWd/MTU, Node 6 |
| A5045N07 | SUM | 73,226 | 10/16/97 1:22p | Isotopics for 5.0 wt%, 45 GWd/MTU, Node 7 |
| A5045N08 | SUM | 73,226 | 10/16/97 1:22p | Isotopics for 5.0 wt%, 45 GWd/MTU, Node 8 |
| A5045N09 | SUM | 73,226 | 10/16/97 1:22p | Isotopics for 5.0 wt%, 45 GWd/MTU, Node 9 |
| A5045N10 | SUM | 73,226 | 10/16/97 1:22p | Isotopics for 5.0 wt%, 45 GWd/MTU, Node 10 |
| A5045N11 | SUM | 73,226 | 10/16/97 1:22p | Isotopics for 5.0 wt%, 45 GWd/MTU, Node 11 |
| A5045N12 | SUM | 73,226 | 10/16/97 1:22p | Isotopics for 5.0 wt%, 45 GWd/MTU, Node 12 |
| A5045N13 | SUM | 73,226 | 10/16/97 1:22p | Isotopics for 5.0 wt%, 45 GWd/MTU, Node 13 |
| A5045N14 | SUM | 73,226 | 10/16/97 1:22p | Isotopics for 5.0 wt%, 45 GWd/MTU, Node 14 |
| A5045N15 | SUM | 73,226 | 10/16/97 1:22p | Isotopics for 5.0 wt%, 45 GWd/MTU, Node 15 |
| A5045N16 | SUM | 73,226 | 10/16/97 1:22p | Isotopics for 5.0 wt%, 45 GWd/MTU, Node 16 |
| A5045N17 | SUM | 73,188 | 10/16/97 1:23p | Isotopics for 5.0 wt%, 45 GWd/MTU, Node 17 |
| A5045N18 | SUM | 72,877 | 10/16/97 1:23p | Isotopics for 5.0 wt%, 45 GWd/MTU, Node 18 |
| A5050N01 | SUM | 72,851 | 10/16/97 1:24p | Isotopics for 5.0 wt%, 50 GWd/MTU, Node 1 |
| A5050N02 | SUM | 73,188 | 10/16/97 1:23p | Isotopics for 5.0 wt%, 50 GWd/MTU, Node 2 |
| A5050N03 | SUM | 73,226 | 10/16/97 1:22p | Isotopics for 5.0 wt%, 50 GWd/MTU, Node 3 |
| A5050N04 | SUM | 73,226 | 10/16/97 1:22p | Isotopics for 5.0 wt%, 50 GWd/MTU, Node 4 |
| A5050N05 | SUM | 73,222 | 10/16/97 1:22p | Isotopics for 5.0 wt%, 50 GWd/MTU, Node 5 |
| A5050N06 | SUM | 73,222 | 10/16/97 1:22p | Isotopics for 5.0 wt%, 50 GWd/MTU, Node 6 |
| A5050N07 | SUM | 73,218 | 10/16/97 1:22p | Isotopics for 5.0 wt%, 50 GWd/MTU, Node 7 |
| A5050N08 | SUM | 73,218 | 10/16/97 1:22p | Isotopics for 5.0 wt%, 50 GWd/MTU, Node 8 |
| A5050N09 | SUM | 73,222 | 10/16/97 1:22p | Isotopics for 5.0 wt%, 50 GWd/MTU, Node 9 |
| A5050N10 | SUM | 73,218 | 10/16/97 1:22p | Isotopics for 5.0 wt%, 50 GWd/MTU, Node 10 |
| A5050N11 | SUM | 73,218 | 10/16/97 1:22p | Isotopics for 5.0 wt%, 50 GWd/MTU, Node 11 |
| A5050N12 | SUM | 73,218 | 10/16/97 1:22p | Isotopics for 5.0 wt%, 50 GWd/MTU, Node 12 |
| A5050N13 | SUM | 73,233 | 10/16/97 1:22p | Isotopics for 5.0 wt%, 50 GWd/MTU, Node 13 |
| A5050N14 | SUM | 73,233 | 10/16/97 1:22p | Isotopics for 5.0 wt%, 50 GWd/MTU, Node 14 |
| A5050N15 | SUM | 73,218 | 10/16/97 1:22p | Isotopics for 5.0 wt%, 50 GWd/MTU, Node 15 |
| A5050N16 | SUM | 73,222 | 10/16/97 1:22p | Isotopics for 5.0 wt%, 50 GWd/MTU, Node 16 |
| A5050N17 | SUM | 73,226 | 10/16/97 1:22p | Isotopics for 5.0 wt%, 50 GWd/MTU, Node 17 |
| A5050N18 | SUM | 73,163 | 10/16/97 1:23p | Isotopics for 5.0 wt%, 50 GWd/MTU, Node 18 |
| A5545N01 | SUM | 72,855 | 10/16/97 1:24p | Isotopics for 5.5 wt%, 45 GWd/MTU, Node 1 |
| A5545N02 | SUM | 73,170 | 10/16/97 1:23p | Isotopics for 5.5 wt%, 45 GWd/MTU, Node 2 |

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| A5545N03 | SUM | 73,188 | 10/16/97 1:23p | Isotopics for 5.5 wt%, 45 GWd/MTU, Node 3 |
| A5545N04 | SUM | 73,184 | 10/16/97 1:23p | Isotopics for 5.5 wt%, 45 GWd/MTU, Node 4 |
| A5545N05 | SUM | 73,226 | 10/16/97 1:22p | Isotopics for 5.5 wt%, 45 GWd/MTU, Node 5 |
| A5545N06 | SUM | 73,226 | 10/16/97 1:22p | Isotopics for 5.5 wt%, 45 GWd/MTU, Node 6 |
| A5545N07 | SUM | 73,226 | 10/16/97 1:22p | Isotopics for 5.5 wt%, 45 GWd/MTU, Node 7 |
| A5545N08 | SUM | 73,226 | 10/16/97 1:22p | Isotopics for 5.5 wt%, 45 GWd/MTU, Node 8 |
| A5545N09 | SUM | 73,226 | 10/16/97 1:22p | Isotopics for 5.5 wt%, 45 GWd/MTU, Node 9 |
| A5545N10 | SUM | 73,226 | 10/16/97 1:22p | Isotopics for 5.5 wt%, 45 GWd/MTU, Node 10 |
| A5545N11 | SUM | 73,226 | 10/16/97 1:22p | Isotopics for 5.5 wt%, 45 GWd/MTU, Node 11 |
| A5545N12 | SUM | 73,226 | 10/16/97 1:22p | Isotopics for 5.5 wt%, 45 GWd/MTU, Node 12 |
| A5545N13 | SUM | 73,226 | 10/16/97 1:22p | Isotopics for 5.5 wt%, 45 GWd/MTU, Node 13 |
| A5545N14 | SUM | 73,226 | 10/16/97 1:22p | Isotopics for 5.5 wt%, 45 GWd/MTU, Node 14 |
| A5545N15 | SUM | 73,226 | 10/16/97 1:22p | Isotopics for 5.5 wt%, 45 GWd/MTU, Node 15 |
| A5545N16 | SUM | 73,226 | 10/16/97 1:22p | Isotopics for 5.5 wt%, 45 GWd/MTU, Node 16 |
| A5545N17 | SUM | 73,188 | 10/16/97 1:23p | Isotopics for 5.5 wt%, 45 GWd/MTU, Node 17 |
| A5545N18 | SUM | 72,877 | 10/16/97 1:23p | Isotopics for 5.5 wt%, 45 GWd/MTU, Node 18 |
| A5550N01 | SUM | 72,855 | 10/16/97 1:24p | Isotopics for 5.5 wt%, 50 GWd/MTU, Node 1 |
| A5550N02 | SUM | 73,188 | 10/16/97 1:23p | Isotopics for 5.5 wt%, 50 GWd/MTU, Node 2 |
| A5550N03 | SUM | 73,226 | 10/16/97 1:22p | Isotopics for 5.5 wt%, 50 GWd/MTU, Node 3 |
| A5550N04 | SUM | 73,226 | 10/16/97 1:22p | Isotopics for 5.5 wt%, 50 GWd/MTU, Node 4 |
| A5550N05 | SUM | 73,222 | 10/16/97 1:22p | Isotopics for 5.5 wt%, 50 GWd/MTU, Node 5 |
| A5550N06 | SUM | 73,218 | 10/16/97 1:22p | Isotopics for 5.5 wt%, 50 GWd/MTU, Node 6 |
| A5550N07 | SUM | 73,218 | 10/16/97 1:22p | Isotopics for 5.5 wt%, 50 GWd/MTU, Node 7 |
| A5550N08 | SUM | 73,218 | 10/16/97 1:22p | Isotopics for 5.5 wt%, 50 GWd/MTU, Node 8 |
| A5550N09 | SUM | 73,218 | 10/16/97 1:22p | Isotopics for 5.5 wt%, 50 GWd/MTU, Node 9 |
| A5550N10 | SUM | 73,218 | 10/16/97 1:22p | Isotopics for 5.5 wt%, 50 GWd/MTU, Node 10 |
| A5550N11 | SUM | 73,218 | 10/16/97 1:22p | Isotopics for 5.5 wt%, 50 GWd/MTU, Node 11 |
| A5550N12 | SUM | 73,218 | 10/16/97 1:22p | Isotopics for 5.5 wt%, 50 GWd/MTU, Node 12 |
| A5550N13 | SUM | 73,218 | 10/16/97 1:22p | Isotopics for 5.5 wt%, 50 GWd/MTU, Node 13 |
| A5550N14 | SUM | 73,218 | 10/16/97 1:22p | Isotopics for 5.5 wt%, 50 GWd/MTU, Node 14 |
| A5550N15 | SUM | 73,218 | 10/17/97 10:44a | Isotopics for 5.5 wt%, 50 GWd/MTU, Node 15 |
| A5550N16 | SUM | 73,222 | 10/17/97 10:44a | Isotopics for 5.5 wt%, 50 GWd/MTU, Node 16 |
| A5550N17 | SUM | 73,226 | 10/17/97 10:44a | Isotopics for 5.5 wt%, 50 GWd/MTU, Node 17 |
| A5550N18 | SUM | 73,163 | 10/17/97 10:44a | Isotopics for 5.5 wt%, 50 GWd/MTU, Node 18 |
| A5555N01 | SUM | 72,851 | 10/17/97 10:44a | Isotopics for 5.5 wt%, 55 GWd/MTU, Node 1 |
| A5555N02 | SUM | 73,188 | 10/17/97 10:44a | Isotopics for 5.5 wt%, 55 GWd/MTU, Node 2 |
| A5555N03 | SUM | 73,226 | 10/17/97 10:44a | Isotopics for 5.5 wt%, 55 GWd/MTU, Node 3 |
| A5555N04 | SUM | 73,237 | 10/17/97 10:44a | Isotopics for 5.5 wt%, 55 GWd/MTU, Node 4 |
| A5555N05 | SUM | 73,237 | 10/17/97 10:44a | Isotopics for 5.5 wt%, 55 GWd/MTU, Node 5 |
| A5555N06 | SUM | 73,239 | 10/17/97 10:44a | Isotopics for 5.5 wt%, 55 GWd/MTU, Node 6 |
| A5555N07 | SUM | 73,239 | 10/17/97 10:44a | Isotopics for 5.5 wt%, 55 GWd/MTU, Node 7 |
| A5555N08 | SUM | 73,239 | 10/17/97 10:44a | Isotopics for 5.5 wt%, 55 GWd/MTU, Node 8 |
| A5555N09 | SUM | 73,239 | 10/17/97 10:44a | Isotopics for 5.5 wt%, 55 GWd/MTU, Node 9 |

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| | | | | | |
|----------|-----|--------|----------|--------|--|
| A5555N10 | SUM | 73,239 | 10/17/97 | 10:44a | Isotopics for 5.5 wt%, 55 GWd/MTU, Node 10 |
| A5555N11 | SUM | 73,233 | 10/17/97 | 10:44a | Isotopics for 5.5 wt%, 55 GWd/MTU, Node 11 |
| A5555N12 | SUM | 73,233 | 10/17/97 | 10:44a | Isotopics for 5.5 wt%, 55 GWd/MTU, Node 12 |
| A5555N13 | SUM | 73,233 | 10/17/97 | 10:44a | Isotopics for 5.5 wt%, 55 GWd/MTU, Node 13 |
| A5555N14 | SUM | 73,233 | 10/17/97 | 10:44a | Isotopics for 5.5 wt%, 55 GWd/MTU, Node 14 |
| A5555N15 | SUM | 73,233 | 10/17/97 | 10:44a | Isotopics for 5.5 wt%, 55 GWd/MTU, Node 15 |
| A5555N16 | SUM | 73,233 | 10/17/97 | 10:44a | Isotopics for 5.5 wt%, 55 GWd/MTU, Node 16 |
| A5555N17 | SUM | 73,222 | 10/17/97 | 10:44a | Isotopics for 5.5 wt%, 55 GWd/MTU, Node 17 |
| A5555N18 | SUM | 73,170 | 10/17/97 | 10:44a | Isotopics for 5.5 wt%, 55 GWd/MTU, Node 18 |

PWR Data for UCF Maximum Fresh Fuel Enrichment, Directory LOADPWR/UCF**Data Files UCF Calculations**

| Filename | Extension | Size (bytes) | Date | Time | Description |
|----------|-----------|--------------|----------|-------|--|
| UCF001 | O | 653,209 | 07-10-97 | 1:44p | MCNP4A output for fresh 1.5 wt% enrichment |
| UCF002 | O | 653,307 | 07-10-97 | 1:44p | MCNP4A output for fresh 2.0 wt% enrichment |
| UCF003 | O | 652,908 | 07-10-97 | 1:45p | MCNP4A output for fresh 2.5 wt% enrichment |
| UCF004 | O | 653,721 | 07-10-97 | 1:45p | MCNP4A output for fresh 3.0 wt% enrichment |
| UCF005 | O | 652,796 | 07-10-97 | 1:45p | MCNP4A output for fresh 3.5 wt% enrichment |
| UCF006 | O | 652,558 | 07-10-97 | 1:45p | MCNP4A output for fresh 4.0 wt% enrichment |
| UCF007 | O | 652,521 | 07-10-97 | 1:45p | MCNP4A output for fresh 4.5 wt% enrichment |
| UCF008 | O | 652,537 | 07-10-97 | 1:46p | MCNP4A output for fresh 5.0 wt% enrichment |