

CRWMS/M&O

Calculation Cover Sheet

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1. Purpose

The purpose of this calculation is to document the McGuire Unit 1 pressurized water reactor (PWR) fuel depletion calculations performed as part of the commercial reactor critical (CRC) evaluation program. The CRC evaluations support the development and validation of the neutronics models used for criticality analyses involving commercial spent nuclear fuel in a geologic repository.

2. Method

The calculational method used to perform the McGuire Unit 1 fuel depletion calculations consisted of using the SAS2H control sequence of the SCALE, Version 4.3, code system (Ref. 7.1) to deplete the necessary fuel assemblies. The various fuel assemblies were depleted through their unique operating histories such that their modified fuel compositions would be available at specific exposure times corresponding to the times (statepoints) at which detailed core reactivity calculations would be performed. The fuel assembly depletion calculations were based on detailed core follow information for each assembly. Throughout this calculation file values may be presented with excessive significant figures. The number of significant figures are an artifact of the calculations and should not be interpreted as reflecting an excessively high level of accuracy.

3. Assumptions

- 3.1 The inherent approximation of uniformly distributed non-fuel lattice cells in the Path B models of the SAS2H calculations as described in Section 5.4 was considered acceptable within the fidelity of these calculations. The basis for this assumption was provided in Section S2.2.3.1 of Volume 1, Rev. 5 in Reference 7.1. This assumption was used throughout all of the depletion calculations documented in Section 5.**
- 3.2 With the utilization of one cross section update per irradiation time step in the SAS2H calculations, the maximum duration of any time step in any reactor cycle irradiation layout should have not exceeded 80 days. The basis for this assumption was that the 80 day irradiation time step limit ensured that the changing isotopic concentrations of the fuel in the system would not alter the neutron spectrum radically enough to cause a time step of the depletion calculation to be performed without the availability of cross sections which have been properly weighted with an updated neutron spectrum and spatial flux. This assumption was used throughout all of the depletion calculations documented in Section 5.**
- 3.3 Distributing the spacer grid material uniformly in the moderator composition of the SAS2H Path A and Path B models was acceptable. The basis for this assumption was that the limited reactivity worth of the spacer grid materials would have a negligible impact on the neutron spectrum when homogeneously distributed in the moderator. This assumption was used throughout all of the depletion calculations documented in Section 5.**

4. Use of Computer Software

4.1. Software Approved for QA Work

4.1.1. SAS2H

The SAS2H control module of the SCALE, Version 4.3, modular code system (Ref. 7.1) was used to perform the fuel assembly depletion calculations required for the McGuire Unit 1 CRC evaluations. The software specifications are as follow:

- Program Name: SAS2H of the SCALE Modular Code System
- Version/Revision Number: Version 4.3
- Computer Software Configuration Item (CSCI) Number: 30011 V4.3
- Computer Type: Hewlett Packard (HP) 9000 Series Workstations

The input and output files for the various SAS2H calculations were documented in the attachments to this calculation file as described in Section 5, such that an independent repetition of the software use could be performed. The SAS2H software used was: (a) appropriate for the application of commercial fuel assembly depletion, (b) used only within the range of validation as documented in References 7.1 and 7.2, (c) obtained from the Software Configuration Manager in accordance with appropriate procedures.

4.2. Software Routines

The description documentation for each of the software routines identified in this section, other than the acquired software routine Excel described in Section 4.2.1, contains the following information:

- Descriptions and equations of mathematical algorithms
- Description of software routine including execution environment
- Description of test cases
- Description of test results
- Range of input parameter values for which results were verified
- Identification of any limitations on software routine applications or validity
- Reference list of all documentation relevant to the qualification
- Directory listing of executable and data files
- Computer listing of source code
- Computer listing of test data input and output, identifying software routine name and version number.

4.2.1. Excel

- Title: Excel

- **Version/Revision Number: Microsoft® Excel 97**

The Excel spreadsheet program was used for simple numeric calculations as documented in Section 5 of this calculation file. The user-defined formulas, inputs, and results were documented in sufficient detail in Section 5 to allow an independent repetition of the various computations.

4.2.2. CRAFT

- **Title: Commercial Reactor Assembly Follow Taskmaster (CRAFT)**
- **Version/Revision Number: Version 5**

The CRAFT software routine produced the input and directed the execution for the various SAS2H calculations required to deplete a commercial reactor fuel assembly to support a CRC evaluation. The input and output for the various CRAFT calculations were documented in Section 5, such that an independent repetition of the software routine use could be performed. The description of the CRAFT, Version 5, software routine was provided in Attachment I of this calculation file.

4.2.3. CRC Data Tabulizer

- **Title: CRC_DATA_TABULIZER**
- **Version/Revision Number: Version 3**

The CRC Data Tabulizer software routine produced tables containing the concentration results for a set of 29 isotopes and other relevant data at each CRC statepoint for a given fuel assembly. The CRC Data Tabulizer software routine is interactive, therefore, the input was not documented. However, the output contains all necessary information to verify that the input was provided correctly. The output from the CRC Data Tabulizer usage was provided in Attachment V (this attachment was moved to Reference 7.6, see Section 8). The information provided in this output and the information provided in the description of the CRC Data Tabulizer software routine, along with the CRAFT generated "*.cut" files, were sufficient such that an independent repetition of the software routine use could be performed. The description of the CRC Data Tabulizer, Version 3, software routine was provided in Attachment VI.

4.2.4. RLAYOUT

- **Title: RLAYOUT**
- **Version/Revision Number: Version 1**

The RLAYOUT software routine automated the development of irradiation time step layout inputs for depletion calculations involving rod insertion histories in which rod movements must be followed. The RLAYOUT code is mostly interactive, therefore, some of the input was not documented. The required boron letdown inputs and rod insertion history inputs for the required assemblies were presented in Sections 5.2.7 and 5.2.9, respectively. The output contained all necessary information to verify that the entire input was provided correctly. The output from the RLAYOUT usage was presented in Section

5.5. The information provided in this output, the boron letdown input, and the rod insertion history input along with the information provided in the description of the RLAYOUT software routine, are sufficient such that an independent repetition of the software routine use could be performed. The description of the RLAYOUT, Version 1, software routine was provided in Attachment III of Reference 7.3.

5. Calculation

5.1. McGuire Unit CRC Evaluation Description

The McGuire Unit 1 CRC evaluations were performed at six statepoints: Cycle 1 [0.0 Effective Full-Power Days (EFPD)], Cycle 6 [0.0 and 62.4 EFPD], Cycle 7 [0.0, 129.0, and 282.3 EFPD]. Each statepoint represented a specific time when the reactor was brought to the critical condition ($k_{eff} = 1$) and the corresponding reactor core conditions were measured. The CRC evaluations of each of these critical statepoints involved the use of SAS2H to deplete the various fuel assemblies and MCNP (Ref. 7.4) to model the reactor core such that the k_{eff} value at each of the critical statepoints could be predicted to demonstrate the ability of the dual code system. Hence, the objective of each CRC statepoint evaluation was to predict the reactor core k_{eff} as close to measurement as possible (the measurement is always $k_{eff} = 1$). The objective of the SAS2H depletion calculations documented in this calculation file was to provide the depleted fuel and burnable poison isotopic compositions to be used in the corresponding CRC reactivity calculations.

Fuel isotopic compositions were calculated with SAS2H for each depleted fuel assembly in each of the critical statepoint configurations to facilitate MCNP modeling. The McGuire Unit 1 statepoint calculations required the depletion of fuel assemblies from eight fuel batches. Fuel assembly design characteristics may vary between each fuel batch. Section 5.2 presents the input parameters required to perform the various fuel assembly depletion calculations. Sections 5.3 through 5.7 describe how the parameters listed in Section 5.2 were utilized to perform the SAS2H depletion calculations relevant to the CRC statepoint evaluations. The CRAFT description and user information provided in Attachment I is essential for understanding the SAS2H modeling techniques employed in the calculations. The information provided in Attachment I, the input parameters provided in Section 5.2, and the CRAFT input decks contained in Attachment II (this attachment was moved to Reference 7.6, see Section 8) work together to provide a complete description of how all of SAS2H depletion calculations were performed.

5.2. Input Specifications for Depletion Calculations

The information documented in this section describes the design specifications and irradiation histories for the fuel assemblies required for the McGuire Unit 1 CRC evaluations. All of the input specifications presented in this section were obtained from Reference 7.5. The McGuire Unit 1 CRC evaluations included fuel assemblies from eleven fuel batches identified as follow: 1, 2, 3, 4, 5, 6B, 7A, 7B, 7C, 8, and 9. Depletion calculations for fuel assemblies from batches 4, 5, 6B, 7A, 7B, 7C, 8, and 9 were required to perform k_{eff} calculations at the various statepoints. Fuel assemblies from fuel batches 1, 2,

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**Table 5.2.1-1. Fuel Assembly Descriptions for the McGuire Unit 1 CRC Evaluations
(p. 7 and 37, Ref. 7.5)**

Parameter	Fuel Batch Identifier					
	1	2	3	4	5	6B
Number of Fuel Rods	264	264	264	264	264	264
Number of Guide Tubes	24	24	24	24	24	24
Number of Instrument Tubes	1	1	1	1	1	1
Pin Pitch (cm)	1.25984	1.25984	1.25984	1.25984	1.25984	1.25984
Assembly Pitch (cm)	21.50364	21.50364	21.50364	21.50364	21.50364	21.50364

Parameter	Fuel Batch Identifier				
	7A	7B	7C	8	9
Assembly Type	OFA	OFA	MKBW	OFA	OFA
Weight Percent U-235	3.40	3.60	2.92	3.60	3.75
kg of U per Assembly	423.12	423.12	456.20	423.12	423.12
Fuel Height (cm)	365.76	365.76	365.76	365.76	365.76
Fuel Pellet OD ¹ (cm)	0.784352	0.784352	0.811530	0.784352	0.784352
Fuel Rod Clad OD (cm)	0.91440	0.91440	0.94996	0.91440	0.91440
Fuel Rod Clad ID ² (cm)	0.80010	0.80010	0.82804	0.80010	0.80010
Spacer Grid Material	Zircaloy	Zircaloy	Zircaloy	Zircaloy	Zircaloy
Volume Fraction of Spacer Grid in Moderator	0.011160	0.011160	0.011812	0.011160	0.011160
Guide Tube Material	Zircaloy	Zircaloy	Zircaloy	Zircaloy	Zircaloy
Guide Tube Upper Region OD (cm)	1.20396	1.20396	1.22428	1.20396	1.20396
Guide Tube Lower Region OD (cm)	1.08966	1.08966	1.08966	1.08966	1.08966
Guide Tube Upper Region ID (cm)	1.12268	1.12268	1.14300	1.12268	1.12268
Guide Tube Lower Region ID (cm)	1.00838	1.00838	1.00838	1.00838	1.00838
Instrument Tube Material	Zircaloy	Zircaloy	Zircaloy	Zircaloy	Zircaloy
Instrument Tube OD (cm)	1.20396	1.20396	1.22428	1.20396	1.20396
Instrument Tube ID (cm)	1.12268	1.12268	1.14300	1.12268	1.12268
Array Size	17 x 17	17 x 17	17 x 17	17 x 17	17 x 17
Number of Fuel Rods	264	264	264	264	264
Number of Guide Tubes	24	24	24	24	24

**Table 5.2.1-1. Fuel Assembly Descriptions for the McGuire Unit 1 CRC Evaluations
(p. 7 and 37, Ref. 7.5)**

Parameter	Fuel Batch Identifier					
	1	2	3	4	5	6B
Number of Instrument Tubes	1	1	1	1	1	1
Pin Pitch (cm)	1.25984	1.25984	1.25984	1.25984	1.25984	1.25984
Assembly Pitch (cm)	21.50364	21.50364	21.50364	21.50364	21.50364	21.50364

¹ OD = Outer Diameter, ² ID = Inner Diameter

5.2.2. Burnable Poison Rod Assembly (BPRA) Descriptions Required for Depletion Calculations

Two types of annular burnable poison rods (BPRs) were used in the McGuire Unit 1 reactor from cycle 1 through cycle 7. The two BPR types were delineated primarily by the type of absorber material utilized and the content of their annuli. One of the BPR types used $B_2O_3-SiO_2$ as the absorber material and had an empty annulus. This type is referred to as a Pyrex BPR in this calculation file. The other type of BPR used $B_4C-Al_2O_3$ as the absorber material and had a water filled annulus. This type is referred to as a WABA (Wet Annular Burnable Absorber) in this calculation file. Different numbers of either Pyrex or WABA BPRs were combined to form the various BPRAs utilized in the McGuire Unit 1 reactor. The number of BPRs in a given BPRA could vary from 1 to 24, depending on the number of guide tubes in which a BPR was inserted (p. 47, Ref. 7.5). The fuel assembly depletion calculations required to perform the CRC evaluations for McGuire Unit 1 utilized Pyrex BPRAs containing either 4 or 12 BPRs and WABA BPRAs containing either 4, 8, 12, or 16 BPRs. Knowing the geometric arrangement of the various BPRAs (referring to which guide tubes contain a BPR and which do not) was not required to perform the depletion calculations. Tables 5.2.2-1 and 5.2.2-2 contain descriptions of the Pyrex and WABA BPRAs, respectively, that were used in the fuel assembly depletion calculations. Tables 5.2.2-3 and 5.2.2-4 present the isotopic compositions of the Pyrex and WABA absorber materials, respectively.

**Table 5.2.2-1. Pyrex BPRA Description for the McGuire Unit 1 Depletion Calculations
(p. 37, Ref. 7.5)**

Parameter	Value
Burnable Poison Material	$B_2O_3-SiO_2$
Boron Loading	12.5 wt% B_2O_3 with 0.00624 g B-10/cm
Absorber OD (cm)	0.85344
Absorber ID (cm)	0.48260
Absorber Cross-Section Area (cm ²)	0.38913
Clad Material	Type 304 Stainless Steel (SS304)
Outer Clad OD (cm)	0.96774

Table 5.2.2-1. Pyrex BPRA Description for the McGuire Unit 1 Depletion Calculations
(p. 37, Ref. 7.5)

Parameter	Value
Outer Clad ID (cm)	0.87376
Inner Clad OD (cm)	0.46101
Inner Clad ID (cm)	0.42799
Number of BPRs in BPRA	4 or 12

Table 5.2.2-2. WABA BPRA Description for the McGuire Unit 1 Depletion Calculations
(p. 37, Ref. 7.5)

Parameter	Value
Burnable Poison Material	$B_4C-Al_2O_3$
Boron Loading	14.0 wt% B_4C with 0.006165 g B-10/cm
Absorber OD (cm)	0.8077
Absorber ID (cm)	0.7061
Absorber Cross-Section Area (cm ²)	0.1208
Clad Material	Zircaloy
Outer Clad OD (cm)	0.96774
Outer Clad ID (cm)	0.83570
Inner Clad OD (cm)	0.67820
Inner Clad ID (cm)	0.57150
Number of BPRs in BPRA	4, 8, 12, or 16

Table 5.2.2-3. Pyrex Absorber Material Composition ($B_2O_3-SiO_2$)

Isotope/Element	Weight Percent
Boron-10	0.6976
Boron-11	3.1866
Oxygen	55.2092
Silicon	40.9067

Table 5.2.2-4. WABA Absorber Material Composition ($B_4C-Al_2O_3$)

Isotope/Element	Weight Percent
Boron-10	1.9684
Boron-11	8.9917
Carbon	3.0400
Oxygen	40.4789
Aluminum	45.5211

The CRAFT input required the density of the BPR absorber material to be provided in terms of grams per cubic centimeter (g/cc). The density in g/cc for both the Pyrex and WABA BPR absorber material had to be calculated using the boron loading information shown in Tables 5.2.2-1 and 5.2.2-2. The absorber material density results from these calculations were: 2.299 g/cc for the Pyrex BPR and 2.593 g/cc for the WABA BPR. Equations 5.2.2-1 through 5.2.2-7 show how the B_2O_3 - SiO_2 and B_4C - Al_2O_3 densities were calculated.

Equation 5.2.2-1. Calculation of B-10 grams per O gram in B_2O_3 of Pyrex BPR

$$\left(\frac{2 \text{ atoms B}}{3 \text{ atoms O}}\right) \left(\frac{0.194 \text{ atoms } B^{10}}{1 \text{ atoms B}}\right) \left(\frac{1 \text{ mol } B^{10}}{\text{Av.}\# \text{ atoms } B^{10}}\right) \left(\frac{10.0129 \text{ g } B^{10}}{1 \text{ mol } B^{10}}\right) \left(\frac{\text{Av.}\# \text{ atoms O}}{1 \text{ mol O}}\right) \left(\frac{1 \text{ mol O}}{15.9949 \text{ g O}}\right) =$$

$$= 0.0810 \frac{\text{g } B^{10}}{\text{g O}} \text{ in } B_2O_3 \text{ where, Av.}\# = 6.022136E23$$

Equation 5.2.2-2. Calculation of B-10 grams per B gram

$$\left(\frac{0.194 \text{ atoms } B^{10}}{1 \text{ atom B}}\right) \left(\frac{1 \text{ mol } B^{10}}{\text{Av.}\# \text{ atoms } B^{10}}\right) \left(\frac{10.0129 \text{ g } B^{10}}{1 \text{ mol } B^{10}}\right) \left(\frac{\text{Av.}\# \text{ atoms B}}{1 \text{ mol B}}\right) \left(\frac{1 \text{ mol B}}{10.8160 \text{ g B}}\right) = 0.1796 \frac{\text{g } B^{10}}{\text{g B}}$$

Equation 5.2.2-3. Calculation of B_2O_3 grams per cm in Pyrex BPR

$$\left(\frac{0.00624 \text{ g } B^{10}}{\text{cm}}\right) \left[\left(\frac{1}{0.1796 \frac{\text{g } B^{10}}{\text{g B}}}\right) + \left(\frac{1}{0.0810 \frac{\text{g } B^{10}}{\text{g O}} \text{ in } B_2O_3}\right)\right] = 0.1118 \frac{\text{g } B_2O_3}{\text{cm}}$$

Equation 5.2.2-4. Calculation of B_2O_3 - SiO_2 grams per cubic centimeter in Pyrex BPR

$$\left(\frac{0.1118 \text{ g } B_2O_3}{\text{cm}}\right) \left(\frac{100}{12.5 \text{ Wt}\% B_2O_3 \text{ in } B_2O_3 - SiO_2}\right) \left(\frac{1}{(\pi)(0.18209 \text{ cm}^2 - 0.05823 \text{ cm}^2)}\right) =$$

$$= 2.2985 \frac{\text{g } B_2O_3 - SiO_2}{\text{cm}^3}$$

Equation 5.2.2-5. Calculation of B-10 grams per C gram in B_4C of WABA BPR

$$\left(\frac{4 \text{ atoms B}}{1 \text{ atom C}}\right) \left(\frac{0.194 \text{ atoms } B^{10}}{1 \text{ atom B}}\right) \left(\frac{1 \text{ mol } B^{10}}{\text{Av.}\# \text{ atoms } B^{10}}\right) \left(\frac{10.0129 \text{ g } B^{10}}{1 \text{ mol } B^{10}}\right) \left(\frac{\text{Av.}\# \text{ atoms C}}{1 \text{ mol C}}\right) \left(\frac{1 \text{ mol C}}{12.0110 \text{ g C}}\right) =$$

$$= 0.6469 \frac{\text{g } B^{10}}{\text{g C}} \text{ in } B_4C$$

Equation 5.2.2-6. Calculation of B_4C grams per cm in WABA BPR

$$\left(\frac{0.006165 \text{ g } B^{10}}{\text{cm}} \right) \left[\left(\frac{1}{0.1796 \frac{\text{g } B^{10}}{\text{g } B}} \right) + \left(\frac{1}{0.6469 \frac{\text{g } B^{10}}{\text{g } C} \text{ in } B_4C} \right) \right] = 0.0439 \frac{\text{g } B_4C}{\text{cm}}$$

Equation 5.2.2-7. Calculation of $B_4C-Al_2O_3$ grams per cubic centimeter in WABA BPR

$$\left(\frac{0.0439 \text{ g } B_4C}{\text{cm}} \right) \left(\frac{100}{14.0 \text{ Wt\% } B_4C \text{ in } B_4C - Al_2O_3} \right) \left(\frac{1}{(\pi)(0.1631 \text{ cm}^2 - 0.1246 \text{ cm}^2)} \right) =$$

$$= 2.5925 \frac{\text{g } B_4C - Al_2O_3}{\text{cm}^3}$$

5.2.3. Rod Cluster Control Assembly (RCCA) Description Required for Depletion Calculations

The RCCA assemblies used in the McGuire Unit 1 reactor were composed of 24 control rods (CRs) arranged in a "cluster" such that each guide tube in the fuel assembly could have a CR inserted from the top of the core to a uniform height in the assembly. Table 5.2.3-1 contains the description of the RCCAs utilized during the McGuire Unit 1 reactor operation relevant to the CRC evaluations documented in this calculation file.

Table 5.2.3-1. RCCA Description for the McGuire Unit 1 Depletion Calculations (p. 37, Ref. 7.5)

Parameter	Value
Control Rod Neutron Absorbing Material	Ag-In-Cd (80 wt% Ag, 15 wt% In, 5 wt% Cd)
Ag-In-Cd Density (g/cc)	10.16
Absorber Pellet OD (cm)	0.86614
Control Rod Cladding Material	SS304
Control Rod Cladding OD (cm)	0.96774
Control Rod Cladding ID (cm)	0.87376
Number of Control Rods in RCCA	24

5.2.4. System Pressure

McGuire Unit 1 is a Westinghouse designed pressurized water reactor that operates at a constant pressure of 2250 psia (pounds per square inch absolute) (p. 7, Ref. 7.5).

5.2.5. Fuel Assembly Insertion, BPRA Type and Insertion, and RCCA Insertion Histories for the McGuire Unit 1 Depletion Calculations

The actual irradiation histories for the fuel assemblies from McGuire Unit 1 were used to perform the SAS2H depletion calculations relevant to the CRC evaluations. Table 5.2.5-1 identifies the following information:

- the cycles in which the various fuel assemblies were inserted
- the locations of the various fuel assemblies in each cycle corresponding to a one-eighth core location as shown in Figure 5.2.5-1
- the fuel batch to which each fuel assembly corresponds
- the cycles in which the various fuel assemblies contained either a BPRA or RCCA
- the types of BPRA inserted in the various fuel assemblies.

Table 5.2.5-1. Fuel Assembly Insertion Cycles, BPRA Insertion Cycles, and RCCA Insertion Cycles for the McGuire Unit 1 Depletion Calculations (p. 56 and 57, Ref. 7.5)

Assembly Identifier / Fuel Batch	Fuel Assembly, BPRA, and RCCA Insertion Locations and Cycles ¹					
	Cycle 2	Cycle 3	Cycle 4	Cycle 5	Cycle 6	Cycle 7
B25b / 4	[4] ² / B11 ³	A11	.		{CD} ⁴ H08	
B31a / 4	B13	A08	B13			{CD} H08
C25 / 5		B11	A09	B13	D10	
D08 / 6B			A08	C08	{CD} D12	
D14 / 6B			[4] / B09	B12	B08	
D14a / 6B			[4] / B09	B12	G09	
D17a / 6B			[12] / E10	C13	E11	
D21 / 6B			A10	C10	E09	
D25 / 6B			B11	B10	F08	
D28 / 6B			[4] / C12	A09	C09	
E02 / 7C				[4] / G08	F10	G09 ⁵
E08 / 7B				A08	C08	D08
E10 / 7A				[8] / F09	A09	D10
E12 / 7A				[8] / D09	D08	G09 ⁵
E12a / 7A				[8] / D09	C13	
E14 / 7A				[8] / B09	B13	F10
E14a / 7A				[8] / B09	B13	{CD} D12
E17 / 7A				[8] / E10	A11	B08
E17a / 7A				[8] / E10	A11	E11
E21 / 7A				A10	F09	

Table 5.2.5-1. Fuel Assembly Insertion Cycles, BPRA Insertion Cycles, and RCCA Insertion Cycles for the McGuire Unit 1 Depletion Calculations (p. 56 and 57, Ref. 7.5)

Assembly Identifier / Fuel Batch	Fuel Assembly, BPRA, and RCCA Insertion Locations and Cycles ¹					
	Cycle 2	Cycle 3	Cycle 4	Cycle 5	Cycle 6	Cycle 7
E23 / 7A				[8] / D11	B10	
E25 / 7B				[4] / B11	B12	E09
E28 / 7A				[4] / C12	C11	
F02 / 8					[12] / G08	F08
F04 / 8					[12] / E08	C13
F08 / 8					A08	C08
F12 / 8					[12] / D09	A09
F14 / 8					[8] / B09	A11
F17 / 8					[12] / E10	B13
F19 / 8					[12] / C10	C09
F21 / 8					A10	B10
F23 / 8					[12] / D11	A10
F25 / 8					[4] / B11	B12
F28 / 8					[8] / C12	C11
G02 / 9						[16] / G08
G04 / 9						[16] / E08
G08 / 9						A08
G10 / 9						[12] / F09
G12 / 9						[16] / D09
G14 / 9						[12] / B09
G17 / 9						[12] / E10
G19 / 9						[16] / C10
G23 / 9						[16] / D11
G25 / 9						[8] / B11
G28 / 9						[8] / C12

¹ No assemblies from cycle 1 are present in cycles 6 and 7 which contain the statepoints for the McGuire Unit 1 CRC evaluations.

² Numbers appearing in bracket like [#] indicate that a BPRA was present in the assembly in that particular cycle. The number refers to the number of BPRs in the BPRA. Cycles 1 through 4 utilized Pyrex BPRAs, and cycles 5 through 7 utilized WABA BPRAs.

³ The alpha-numeric designations following the slash "/" identify the assembly position in the one-eighth symmetric core layout as shown in Figure 5.2.5-1.

⁴ Letters appearing in brackets like {xx} indicate that an RCCA corresponding to the letter symbol was present in the assembly during operation in that particular cycle.

⁵ For cycle 7, assembly E02 represents three fuel batch 7C assemblies in a full core representation (i.e., symmetric to location G09). Assembly E12 represents one fuel batch 7A assembly in location G09.

	H	G	F	E	D	C	B	A
8	1	2	3	4	5	6	7	8
	9	9	10	11	12	13	14	15
		10	16	17	18	19	20	21
			11	22	23	24	25	26
				12	27	28	29	
					13	30	31	

Figure 5.2.5-1. One-Eighth Symmetric Core Layout for McGuire Unit 1

5.2.6. Reactor Cycle History Specifications for McGuire Unit 1

This section contains the McGuire Unit 1 reactor cycle summary information relevant to the CRC evaluations documented in this calculation file. The calendar day duration between the various dates were determined using an Excel spreadsheet. Table 5.2.6-1 shows the cycle summary information. Table 5.2.6-2 shows the statepoint and datapoint summary information. The statepoints refer to times when the reactor was shutdown and restarted. MCNP reactivity calculations for the CRC evaluations were performed using the reactor startup conditions and appropriate depleted isotopics after each statepoint shutdown. The datapoints refer to times when the depletion calculations were halted to adjust various input parameters such as average fuel temperatures and average moderator specific volumes.

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The depletion calculations were continued after each datapoint halt without modeling any reactor downtime.

Table 5.2.6-1. Cycle Summary Information for McGuire Unit 1 Depletion Calculations
(p. 38 and 103, Ref. 7.5)

Cycle	Startup Date	Shutdown Date	Cycle Length (calendar days)	Cycle Length (EFPD)	Downtime at EOC ¹ (days)
1	08/08/81	02/24/84	930	401.4	64
2	04/28/84	04/19/85	356	268.0	66
3	06/24/85	05/16/86	326	288.5	114
4	09/07/86	09/04/87	362	300.0	69
5	11/12/87	10/12/88	335	316.3	78
6	12/29/88	01/08/90	375	298.0	130
7	05/18/90	09/20/91	490	408.0	Not Required

¹ EOC means end-of-cycle

Table 5.2.6-2. Statepoint and Datapoint Summary Information
for McGuire Unit 1 Depletion Calculations (p. 60, 64, and 103, Ref. 7.5)

Cycle	EFPD	Statepoint or Datapoint Identifier	Downtime at Statepoint or Datapoint (hours)
1	0.0	SP1 (46) ¹	0.0
2	0.0	DP1 ²	0.0
3	0.0	DP2	0.0
3	160.0	DP3	0.0
4	0.0	DP4	0.0
4	136.2	DP5	0.0
5	0.0	DP6	0.0
5	159.0	DP7	0.0
6	0.0	SP2 (47)	1872
6	62.4	SP3 (48)	1505
7	0.0	SP4 (49)	3120
7	129.0	SP5 (50)	711
7	282.3	SP6 (51)	451

¹ The letters "SP" refer to a CRC statepoint. The number immediately following the "SP" refers to the relative statepoint for the McGuire Unit 1 CRC evaluations. The number in the parenthesis following

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the "SP#" refers to the statepoint number as identified in the global listing of statepoints in the CRC evaluation project.

² The letters "DP" refer to a CRC datapoint. The number immediately following the "DP" refers to the relative datapoint for the McGuire Unit 1 CRC evaluations.

5.2.7. Boron Letdown Data for McGuire Unit 1 Depletion Calculations

The boron letdown data for the McGuire Unit 1 reactor cycles relevant to CRC evaluations were obtained from linear regression fits of core operation data. Since no fuel assemblies from cycle 1 were present in any of the statepoint calculations in cycles 6 or 7, and no depletion calculations are required for cycle 1, boron letdown data is not provided for cycle 1. Table 5.2.7-1 contains the coefficients from the linear regression fits of the core operation data for cycles 2 through 7.

Table 5.2.7-1. Linear Regression Fit Coefficients of Boron Letdown for McGuire Unit 1 Depletion Calculations (p. 102, Ref. 7.5)

Regression Fit Description: Soluble Boron Concentration versus EFPD		
Regression Fit Equation: $\text{ppmb}^1 = A + B * \text{EFPD}$		
Cycle	A	B
2 ²	877.99	-3.57
3 ³	904.82	-3.21
4	1018.04	-3.39
5	1116.42	-3.38
6	1159.67	-3.02
7	1363.64	-3.08

¹ "ppmb" refers to parts per million by mass of natural boron in moderator (water).

² For cycle 2, use equation out to 243.1 EFPD and 10 ppmb from 243.1 EFPD to EOC.

³ For cycle 3, use equation out to 287.7 EFPD and 10 ppmb from 287.7 EFPD to EOC.

5.2.8. Burnup, Fuel Temperature, and Moderator Specific Volume Data

Burnup, fuel temperature, and moderator specific volume data were required for each node of each assembly in each SAS2H depletion calculation. A set of nodal burnup data at the beginning and end of each SAS2H depletion calculation was required. A set of nodal fuel temperature and moderator specific volume data representative of full-power operation during each depletion calculation of interest (between statepoints and/or datapoints) was required. Tables 5.2.8-1 through 5.2.8-45 contain the burnup, fuel temperature, and moderator specific volume data required to perform all depletion calculations for each of the fuel assemblies present in the McGuire Unit 1 CRC evaluations. The height of each fuel assembly axial node in Tables 5.2.8-1 through 5.2.8-45 is 22.86 cm. The top of node 1 begins at the top of the active fuel region. The burnup data is presented in units of gigawatt-days per metric ton of uranium (GWd/MTU). The fuel temperature data is presented in units of degrees Fahrenheit. The moderator specific volume data is presented in units of cubic feet per pound. Each set of fuel temperature and moderator specific volume data listed in the tables was applicable to the depletion calculation performed between the statepoints and/or datapoints identified above the particular data. The data in Tables 5.2.8-1 through 5.2.8-45 is obtained from pages 60 through 99 of Reference 7.5.

Table 5.2.8-1. Burnup and Thermal Hydraulic
Feedback Parameters by Axial Node for Assembly B25b

Axial Node	Burnup DP1 to DP2			Burnup DP2 to DP3			Burnup DP3 to SP47		
	DP2	T-Fuel	Spec.Vol	DP3	T-Fuel	Spec.Vol	SP47	T-Fuel	Spec.Vol
1	6.956	978.5	0.0249	8.748	723.7	0.0227	10.579	749.3	0.0228
2	11.217	1142.0	0.0247	14.064	777.6	0.0227	16.741	794.1	0.0227
3	13.162	1199.6	0.0244	16.483	795.9	0.0226	19.399	798.5	0.0226
4	13.932	1212.1	0.0242	17.461	800.5	0.0225	20.405	794.2	0.0226
5	14.263	1210.8	0.0239	17.886	800.0	0.0224	20.800	788.4	0.0225
6	14.456	1207.1	0.0237	18.119	797.5	0.0223	20.999	783.1	0.0224
7	14.613	1204.2	0.0235	18.289	794.1	0.0223	21.141	778.7	0.0223
8	14.763	1202.8	0.0232	18.434	790.5	0.0222	21.267	775.2	0.0222
9	14.906	1203.0	0.0230	18.562	786.9	0.0221	21.389	772.5	0.0221
10	15.044	1204.7	0.0228	18.675	783.6	0.0220	21.506	770.7	0.0221
11	15.176	1208.4	0.0226	18.768	780.1	0.0220	21.616	769.8	0.0220
12	15.285	1213.8	0.0224	18.818	776.2	0.0219	21.694	770.0	0.0219
13	15.291	1218.8	0.0222	18.723	770.6	0.0218	21.633	771.1	0.0218
14	14.894	1213.3	0.0220	18.135	761.5	0.0217	21.047	772.0	0.0218
15	13.194	1162.3	0.0218	16.013	742.3	0.0217	18.747	765.7	0.0217
16	8.280	975.3	0.0217	10.079	689.3	0.0216	11.983	721.9	0.0216

Axial Node	Burnup SP47 to SP48		
	SP48	T-Fuel	Spec.Vol
1	11.391	756.8	0.0242
2	18.379	850.9	0.0241
3	22.059	995.8	0.0240
4	23.412	1042.7	0.0237
5	23.942	1057.1	0.0235
6	24.199	1060.3	0.0233
7	24.355	1057.0	0.0231
8	24.464	1049.3	0.0229
9	24.543	1038.1	0.0227
10	24.595	1023.9	0.0225
11	24.618	1006.7	0.0223
12	24.584	986.3	0.0222
13	24.378	961.8	0.0220
14	23.587	930.1	0.0219
15	20.929	881.4	0.0217
16	13.385	794.3	0.0216

Datapoint
or

Statepoint	FFPD / Cycle
DP1	0.0 / Cy2
DP2	0.0 / Cy3
DP3	160.0 / Cy3
SP47	0.0 / Cy6
SP48	62.4 / Cy6

Burnup	- GWd/MTU
T-Fuel	- °F
Spec. Vol.	- ft ³ / lbm

Table 5.2.8-2. Burnup and Thermal Hydraulic Feedback Parameters by Axial Node for Assembly B31a

Axial Node	Burnup DP1 to DP2			Burnup DP2 to DP3			Burnup DP3 to DP4		
	DP2	T-Fuel	Spec.Vol	DP3	T-Fuel	Spec.Vol	DP4	T-Fuel	Spec.Vol
1	3.887	805.4	0.0233	6.624	823.9	0.0235	9.305	848.6	0.0235
2	6.447	921.6	0.0232	10.823	918.3	0.0234	14.752	918.8	0.0234
3	7.648	965.7	0.0231	12.760	948.9	0.0232	17.058	930.3	0.0232
4	8.126	976.5	0.0230	13.561	957.4	0.0231	17.913	925.3	0.0231
5	8.312	976.1	0.0228	13.904	959.0	0.0230	18.231	918.1	0.0230
6	8.401	973.3	0.0227	14.076	957.3	0.0228	18.373	911.9	0.0228
7	8.464	970.8	0.0226	14.184	954.3	0.0227	18.462	907.2	0.0227
8	8.520	969.3	0.0225	14.263	951.1	0.0226	18.537	903.9	0.0226
9	8.573	968.7	0.0224	14.321	948.0	0.0224	18.607	901.7	0.0225
10	8.624	969.2	0.0222	14.362	945.2	0.0223	18.676	900.9	0.0223
11	8.673	970.7	0.0221	14.379	942.2	0.0222	18.740	901.5	0.0222
12	8.707	973.0	0.0220	14.350	938.4	0.0220	18.776	903.8	0.0221
13	8.679	974.2	0.0219	14.192	931.7	0.0219	18.691	907.8	0.0220
14	8.404	966.8	0.0218	13.638	917.6	0.0218	18.157	911.1	0.0218
15	7.366	926.8	0.0217	11.917	883.9	0.0217	16.158	900.1	0.0217
16	4.527	797.4	0.0216	7.379	785.2	0.0216	10.299	821.6	0.0216

Axial Node	Burnup DP4 to DP5			Burnup DP5 to SP49			Burnup SP49 to SP50		
	DP5	T-Fuel	Spec.Vol	SP49	T-Fuel	Spec.Vol	SP50	T-Fuel	Spec.Vol
1	10.535	681.1	0.0225	11.803	703.5	0.0226	13.422	742.5	0.0239
2	16.686	719.8	0.0224	18.634	734.2	0.0225	22.159	883.0	0.0238
3	19.310	732.9	0.0224	21.551	740.4	0.0224	26.377	947.7	0.0236
4	20.296	736.8	0.0223	22.638	740.0	0.0224	27.962	971.8	0.0234
5	20.659	736.7	0.0222	23.024	737.5	0.0223	28.576	981.6	0.0233
6	20.807	734.9	0.0222	23.172	734.9	0.0222	28.833	983.8	0.0231
7	20.883	732.3	0.0221	23.251	732.7	0.0222	28.952	981.4	0.0229
8	20.936	729.5	0.0220	23.315	731.0	0.0221	29.011	976.0	0.0227
9	20.979	726.6	0.0220	23.381	729.6	0.0220	29.037	968.3	0.0226
10	21.017	723.7	0.0219	23.450	728.7	0.0220	29.035	958.6	0.0224
11	21.044	720.7	0.0219	23.516	728.4	0.0219	28.994	946.5	0.0222
12	21.033	717.3	0.0218	23.548	728.7	0.0219	28.869	931.2	0.0221
13	20.879	712.6	0.0218	23.422	729.8	0.0218	28.507	910.9	0.0220
14	20.224	705.4	0.0217	22.727	730.6	0.0217	27.432	882.0	0.0218
15	17.968	692.4	0.0217	20.237	725.7	0.0217	24.250	835.9	0.0217
16	11.479	656.3	0.0216	13.009	693.7	0.0216	15.587	760.0	0.0216

Datapoint or Statepoint	FFPD / Cycle
DP1	0.0 / Cy2
DP2	0.0 / Cy3
DP3	160.0 / Cy3
DP4	0.0 / Cy4
DP5	136.2 / Cy4
SP49	0.0 / Cy7
SP50	129.0 / Cy7

Burnup	- GWd/MTU
T-Fuel	- °F
Spec. Vol.	- ft ³ / lbm

Table 5.2.8-2. Burnup and Thermal Hydraulic Feedback Parameters by Axial Node for Assembly B31a

Axial Node	Burnup	SP50 to SP51	
	SP51	T-Fuel	Spec.Vol
1	15.964	824.9	0.0241
2	27.354	948.1	0.0240
3	32.785	977.3	0.0238
4	34.675	983.3	0.0236
5	35.346	980.1	0.0234
6	35.591	973.9	0.0232
7	35.687	967.7	0.0230
8	35.732	962.7	0.0229
9	35.762	959.1	0.0227
10	35.783	956.9	0.0225
11	35.782	955.9	0.0224
12	35.699	955.2	0.0222
13	35.343	952.4	0.0220
14	34.128	940.5	0.0219
15	30.347	907.9	0.0218
16	19.794	821.7	0.0216

Table 5.2.8-3. Burnup and Thermal Hydraulic Feedback Parameters by Axial Node for Assembly C25

Axial Node	Burnup	DP2 to DP3			Burnup	DP3 to DP4			Burnup	DP4 to DP5		
	DP3	T-Fuel	Spec.Vol	DP4	T-Fuel	Spec.Vol	DP5	T-Fuel	Spec.Vol			
1	3.650	948.8	0.0247	7.243	969.7	0.0245	9.479	791.0	0.0234			
2	6.077	1126.6	0.0245	11.492	1083.0	0.0244	15.076	870.1	0.0233			
3	7.328	1199.8	0.0243	13.377	1110.6	0.0241	17.584	899.5	0.0231			
4	7.946	1227.3	0.0240	14.142	1110.2	0.0239	18.616	908.7	0.0230			
5	8.271	1236.0	0.0238	14.471	1103.2	0.0237	19.055	909.9	0.0229			
6	8.460	1237.2	0.0236	14.640	1096.1	0.0235	19.262	907.8	0.0227			
7	8.579	1235.9	0.0233	14.751	1090.8	0.0233	19.377	904.6	0.0226			
8	8.658	1234.0	0.0231	14.842	1087.5	0.0231	19.455	900.9	0.0225			
9	8.710	1232.6	0.0229	14.928	1085.9	0.0229	19.516	897.2	0.0224			
10	8.735	1231.7	0.0227	15.012	1086.3	0.0227	19.566	893.4	0.0222			
11	8.727	1230.9	0.0225	15.090	1088.9	0.0225	19.595	889.2	0.0221			
12	8.659	1228.5	0.0223	15.136	1094.1	0.0223	19.568	883.9	0.0220			
13	8.473	1220.4	0.0221	15.072	1101.5	0.0221	19.378	875.6	0.0219			
14	8.014	1195.2	0.0219	14.643	1105.4	0.0220	18.697	860.4	0.0218			
15	6.872	1122.9	0.0218	13.060	1083.1	0.0218	16.551	827.6	0.0217			
16	4.167	926.0	0.0216	8.359	958.2	0.0217	10.547	745.5	0.0216			

Datapoint or Statepoint	EFPD / Cycle
DP2	0.0 / Cy3
DP3	160.0 / Cy3
DP4	0.0 / Cy4
DP5	136.2 / Cy4
SP50	129.0 / Cy7
SP51	282.3 / Cy7

Burnup	- GWd/MTU
T-Fuel	- °F
Spec. Vol.	- ft ³ / lbm

Table 5.2.8-3. Burnup and Thermal Hydraulic Feedback Parameters by Axial Node for Assembly C25

Axial Node	Burnup DP5 to DP6			Burnup DP6 to DP7			Burnup DP7 to SP47		
	DP6	T-Fuel	Spec.Vol	DP7	T-Fuel	Spec.Vol	SP47	T-Fuel	Spec.Vol
1	12.717	816.0	0.0234	13.966	664.1	0.0223	15.607	691.5	0.0224
2	19.811	872.8	0.0233	21.737	692.3	0.0223	24.070	716.0	0.0224
3	22.772	881.6	0.0232	25.005	703.9	0.0222	27.529	719.1	0.0223
4	23.878	879.0	0.0230	26.252	707.0	0.0222	28.792	715.2	0.0223
5	24.296	874.1	0.0229	26.730	706.2	0.0221	29.240	710.5	0.0222
6	24.474	870.2	0.0228	26.927	703.8	0.0221	29.406	706.5	0.0221
7	24.577	867.4	0.0227	27.027	700.9	0.0220	29.485	703.5	0.0221
8	24.660	865.7	0.0225	27.097	698.0	0.0220	29.542	701.2	0.0220
9	24.745	864.7	0.0224	27.160	695.1	0.0219	29.603	699.4	0.0220
10	24.835	864.6	0.0223	27.222	692.2	0.0219	29.671	698.2	0.0219
11	24.924	865.4	0.0222	27.274	689.3	0.0218	29.738	697.4	0.0219
12	24.974	867.4	0.0221	27.274	686.0	0.0218	29.763	697.3	0.0218
13	24.864	870.6	0.0220	27.090	681.8	0.0217	29.608	697.8	0.0218
14	24.191	872.1	0.0218	26.291	675.5	0.0217	28.818	698.1	0.0217
15	21.690	860.5	0.0217	23.535	663.6	0.0216	25.933	693.5	0.0217
16	14.108	797.1	0.0216	15.335	638.0	0.0216	17.069	668.1	0.0216

Axial Node	Burnup SP47 to SP48		
	SP48	T-Fuel	Spec.Vol
1	16.944	824.3	0.0240
2	26.140	900.0	0.0239
3	29.987	944.5	0.0237
4	31.465	969.3	0.0235
5	32.036	982.9	0.0233
6	32.269	988.2	0.0231
7	32.376	988.0	0.0229
8	32.434	983.6	0.0228
9	32.471	975.7	0.0226
10	32.492	964.6	0.0224
11	32.488	950.2	0.0223
12	32.413	932.0	0.0221
13	32.121	908.3	0.0220
14	31.129	876.1	0.0218
15	27.905	830.8	0.0217
16	18.356	755.8	0.0216

Datapoint or Statepoint	EFPD / Cycle
DP5	136.2 / Cy4
DP6	0.0 / Cy5
DP7	159.0 / Cy5
SP47	0.0 / Cy6
SP48	62.4 / Cy6

Burnup	- GWd/MTU
T-Fuel	- °F
Spec. Vol	- ft ³ / lbm

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Table 5.2.8-4. Burnup and Thermal Hydraulic Feedback Parameters by Axial Node for Assembly D8

Axial Node	Burnup DP4 to DP5			Burnup DP5 to DP6			Burnup DP6 to DP7		
	DP5	T-Fuel	Spec.Vol	DP6	T-Fuel	Spec.Vol	DP7	T-Fuel	Spec.Vol
1	2.475	864.4	0.0238	6.070	891.2	0.0238	10.567	955.7	0.0246
2	4.140	1016.1	0.0237	9.613	995.0	0.0237	16.490	1070.5	0.0244
3	4.961	1081.1	0.0235	11.072	1018.3	0.0235	18.945	1110.2	0.0242
4	5.329	1105.4	0.0234	11.583	1019.6	0.0234	19.863	1119.6	0.0240
5	5.490	1112.7	0.0232	11.750	1015.6	0.0232	20.209	1118.1	0.0237
6	5.557	1113.4	0.0230	11.806	1012.3	0.0231	20.343	1112.3	0.0235
7	5.580	1111.7	0.0229	11.833	1010.4	0.0229	20.395	1105.0	0.0233
8	5.580	1109.4	0.0227	11.859	1009.9	0.0228	20.414	1097.5	0.0230
9	5.566	1107.0	0.0225	11.892	1010.5	0.0226	20.416	1090.3	0.0228
10	5.540	1104.7	0.0224	11.933	1012.1	0.0225	20.403	1083.5	0.0226
11	5.497	1101.7	0.0222	11.978	1015.2	0.0223	20.365	1076.5	0.0224
12	5.420	1096.6	0.0221	12.012	1019.9	0.0222	20.269	1068.2	0.0223
13	5.270	1085.7	0.0220	11.970	1025.9	0.0220	20.013	1056.6	0.0221
14	4.946	1059.0	0.0218	11.637	1028.0	0.0219	19.279	1036.7	0.0219
15	4.189	990.9	0.0217	10.361	1006.6	0.0218	17.095	992.7	0.0218
16	2.496	825.4	0.0216	6.573	886.2	0.0216	10.968	874.6	0.0216

Axial Node	Burnup DP7 to SP47			Burnup SP47 to SP48		
	SP47	T-Fuel	Spec.Vol	SP48	T-Fuel	Spec.Vol
1	15.666	962.8	0.0246	16.375	726.8	0.0241
2	23.590	1039.5	0.0244	25.032	803.8	0.0240
3	26.558	1052.6	0.0241	28.939	936.1	0.0238
4	27.512	1046.2	0.0239	30.256	986.2	0.0237
5	27.798	1036.4	0.0237	30.712	1006.9	0.0235
6	27.881	1028.2	0.0235	30.888	1016.0	0.0232
7	27.914	1022.2	0.0233	30.965	1017.9	0.0230
8	27.943	1018.3	0.0231	31.007	1015.0	0.0228
9	27.982	1016.1	0.0229	31.031	1008.2	0.0227
10	28.033	1015.5	0.0227	31.041	997.8	0.0225
11	28.088	1016.7	0.0225	31.030	983.6	0.0223
12	28.119	1020.0	0.0223	30.959	964.9	0.0221
13	28.011	1025.2	0.0221	30.702	939.6	0.0220
14	27.363	1028.4	0.0220	29.827	903.6	0.0218
15	24.827	1013.7	0.0218	26.906	850.2	0.0217
16	16.568	924.0	0.0217	17.899	764.8	0.0216

Datapoint or Statepoint	EFPD / Cycle
DP4	0.0 / Cy4
DP5	136.2 / Cy4
DP6	0.0 / Cy5
DP7	159.0 / Cy5
SP47	0.0 / Cy6
SP48	62.4 / Cy6

Burnup	- GWd/MTU
T-Fuel	- °F
Spec. Vol.	- ft ³ / lbm

Table 5.2.8-5. Burnup and Thermal Hydraulic
Feedback Parameters by Axial Node for Assembly D14

Axial Node	Burnup DP4 to DP5			Burnup DP5 to DP6			Burnup DP6 to DP7		
	DP5	T-Fuel	Spec.Vol	DP6	T-Fuel	Spec.Vol	DP7	T-Fuel	Spec.Vol
1	3.568	989.5	0.0250	8.635	1002.6	0.0250	11.032	771.5	0.0232
2	5.868	1181.0	0.0248	13.444	1115.3	0.0248	17.286	845.2	0.0231
3	7.004	1261.9	0.0245	15.438	1147.3	0.0245	19.984	872.5	0.0230
4	7.521	1292.4	0.0243	16.154	1149.0	0.0242	21.034	880.6	0.0229
5	7.758	1302.7	0.0240	16.412	1144.7	0.0240	21.445	880.1	0.0228
6	7.868	1304.7	0.0237	16.520	1141.1	0.0237	21.618	876.3	0.0227
7	7.915	1303.7	0.0235	16.587	1139.4	0.0235	21.705	871.4	0.0225
8	7.930	1301.7	0.0232	16.650	1139.3	0.0233	21.764	866.4	0.0224
9	7.924	1299.5	0.0230	16.720	1140.6	0.0231	21.815	861.5	0.0223
10	7.899	1297.4	0.0228	16.801	1143.3	0.0228	21.861	856.9	0.0222
11	7.850	1294.6	0.0225	16.887	1147.7	0.0226	21.895	852.0	0.0221
12	7.755	1289.3	0.0223	16.958	1154.5	0.0224	21.882	846.3	0.0220
13	7.561	1276.9	0.0221	16.933	1163.2	0.0222	21.713	838.3	0.0219
14	7.132	1245.5	0.0219	16.534	1168.0	0.0220	21.037	825.0	0.0218
15	6.103	1162.1	0.0218	14.860	1141.2	0.0218	18.761	798.3	0.0217
16	3.707	948.6	0.0216	9.619	1001.9	0.0217	12.107	728.8	0.0216

Axial Node	Burnup DP7 to SP47			Burnup SP47 to SP48		
	SP47	T-Fuel	Spec.Vol	SP48	T-Fuel	Spec.Vol
1	14.002	805.6	0.0233	15.326	827.8	0.0239
2	21.618	858.2	0.0232	23.669	902.9	0.0238
3	24.740	868.6	0.0231	27.148	943.5	0.0236
4	25.857	864.5	0.0229	28.454	964.1	0.0235
5	26.238	857.4	0.0228	28.947	974.9	0.0233
6	26.373	851.2	0.0227	29.146	979.3	0.0231
7	26.440	846.6	0.0226	29.243	979.0	0.0229
8	26.497	843.3	0.0225	29.304	975.0	0.0227
9	26.563	841.2	0.0224	29.351	967.8	0.0226
10	26.641	840.0	0.0222	29.388	957.5	0.0224
11	26.725	840.0	0.0221	29.406	944.1	0.0222
12	26.781	841.2	0.0220	29.369	926.9	0.0221
13	26.689	843.3	0.0219	29.145	904.8	0.0220
14	26.035	843.7	0.0218	28.296	875.1	0.0218
15	23.473	831.0	0.0217	25.404	830.8	0.0217
16	15.430	775.5	0.0216	16.681	756.2	0.0216

Datapoint
or

Statepoint	EFPD/Cycle
DP4	0.0 / Cy4
DP5	136.2 / Cy4
DP6	0.0 / Cy5
DP7	159.0 / Cy5
SP47	0.0 / Cy6
SP48	62.4 / Cy6

Burnup	- GWd/MTU
T-Fuel	- °F
Spec. Vol.	- ft ³ / lbm

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Table S.2.8-6. Burnup and Thermal Hydraulic
 Feedback Parameters by Axial Node for Assembly D14a

Axial Node	Burnup DP4 to DP5			Burnup DP5 to DP6			Burnup DP6 to DP7		
	DP5	T-Fuel	Spec.Vol	DP6	T-Fuel	Spec.Vol	DP7	T-Fuel	Spec.Vol
1	3.568	989.5	0.0250	8.635	1002.6	0.0250	11.032	771.5	0.0232
2	5.868	1181.0	0.0248	13.444	1115.3	0.0248	17.286	845.2	0.0231
3	7.004	1261.9	0.0245	15.438	1147.3	0.0245	19.984	872.5	0.0230
4	7.521	1292.4	0.0243	16.154	1149.0	0.0242	21.034	880.6	0.0229
5	7.758	1302.7	0.0240	16.412	1144.7	0.0240	21.445	880.1	0.0228
6	7.868	1304.7	0.0237	16.520	1141.1	0.0237	21.618	876.3	0.0227
7	7.915	1303.7	0.0235	16.587	1139.4	0.0235	21.705	871.4	0.0225
8	7.930	1301.7	0.0232	16.650	1139.3	0.0233	21.764	866.4	0.0224
9	7.924	1299.5	0.0230	16.720	1140.6	0.0231	21.815	861.5	0.0223
10	7.899	1297.4	0.0228	16.801	1143.3	0.0228	21.861	856.9	0.0222
11	7.850	1294.6	0.0225	16.887	1147.7	0.0226	21.895	852.0	0.0221
12	7.755	1289.3	0.0223	16.958	1154.5	0.0224	21.882	846.3	0.0220
13	7.561	1276.9	0.0221	16.933	1163.2	0.0222	21.713	838.3	0.0219
14	7.132	1245.5	0.0219	16.534	1168.0	0.0220	21.037	825.0	0.0218
15	6.103	1162.1	0.0218	14.860	1141.2	0.0218	18.761	798.3	0.0217
16	3.707	948.6	0.0216	9.619	1001.9	0.0217	12.107	728.8	0.0216

Axial Node	Burnup DP7 to SP47			Burnup SP47 to SP48		
	SP47	T-Fuel	Spec.Vol	SP48	T-Fuel	Spec.Vol
1	14.005	805.6	0.0233	15.442	848.9	0.0242
2	21.622	858.2	0.0232	23.864	932.7	0.0240
3	24.742	868.6	0.0231	27.415	984.1	0.0239
4	25.858	864.5	0.0229	28.756	1010.3	0.0236
5	26.239	857.4	0.0228	29.252	1021.5	0.0234
6	26.374	851.2	0.0227	29.441	1024.2	0.0232
7	26.441	846.6	0.0226	29.522	1021.4	0.0230
8	26.498	843.3	0.0225	29.564	1014.4	0.0228
9	26.564	841.2	0.0224	29.591	1004.1	0.0226
10	26.643	840.0	0.0222	29.607	990.7	0.0225
11	26.726	840.0	0.0221	29.607	974.4	0.0223
12	26.783	841.2	0.0220	29.556	955.1	0.0221
13	26.691	843.3	0.0219	29.326	931.8	0.0220
14	26.038	843.7	0.0218	28.481	902.3	0.0218
15	23.479	831.0	0.0217	25.594	858.3	0.0217
16	15.435	775.5	0.0216	16.826	778.4	0.0216

Datapoint

or

Statepoint	EFPD / Cycle
DP4	0.0 / Cy4
DP5	136.2 / Cy4
DP6	0.0 / Cy5
DP7	159.0 / Cy5
SP47	0.0 / Cy6
SP48	62.4 / Cy6

Burnup	- GWd/MTU
T-Fuel	- °F
Spec. Vol.	- ft ³ / lbm

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Table 5.2.8-7. Burnup and Thermal Hydraulic
Feedback Parameters by Axial Node for Assembly D17a

Axial Node	Burnup DP4 to DP5			Burnup DP5 to DP6			Burnup DP6 to DP7		
	DP5	T-Fuel	Spec.Vol	DP6	T-Fuel	Spec.Vol	DP7	T-Fuel	Spec.Vol
1	3.856	1017.7	0.0252	9.265	1022.4	0.0254	11.884	789.8	0.0235
2	6.310	1217.6	0.0250	14.481	1147.1	0.0252	18.711	870.9	0.0234
3	7.510	1303.4	0.0247	16.679	1187.1	0.0249	21.732	902.0	0.0232
4	8.017	1334.4	0.0244	17.424	1192.2	0.0246	22.882	912.2	0.0231
5	8.223	1343.3	0.0241	17.654	1189.5	0.0243	23.299	912.9	0.0229
6	8.298	1343.3	0.0239	17.723	1186.6	0.0240	23.447	909.4	0.0228
7	8.311	1340.0	0.0236	17.753	1185.4	0.0237	23.503	904.4	0.0227
8	8.293	1335.7	0.0233	17.782	1185.9	0.0235	23.529	899.1	0.0225
9	8.254	1331.1	0.0231	17.820	1187.6	0.0232	23.546	894.0	0.0224
10	8.196	1326.4	0.0228	17.867	1190.8	0.0230	23.556	889.0	0.0223
11	8.116	1320.9	0.0226	17.925	1195.7	0.0227	23.555	883.8	0.0221
12	8.000	1313.3	0.0224	17.978	1203.2	0.0225	23.514	877.5	0.0220
13	7.802	1300.0	0.0222	17.955	1213.8	0.0223	23.329	868.1	0.0219
14	7.387	1268.7	0.0220	17.566	1219.1	0.0220	22.633	851.9	0.0218
15	6.353	1184.1	0.0218	15.792	1184.6	0.0218	20.203	823.7	0.0217
16	3.878	965.5	0.0217	10.175	1026.8	0.0217	13.021	750.9	0.0216

Axial Node	Burnup DP7 to SP47			Burnup SP47 to SP48		
	SP47	T-Fuel	Spec.Vol	SP48	T-Fuel	Spec.Vol
1	15.176	832.4	0.0235	16.511	827.8	0.0241
2	23.548	890.4	0.0234	25.659	909.1	0.0240
3	27.077	904.2	0.0233	29.630	961.7	0.0238
4	28.312	899.1	0.0231	31.114	992.6	0.0236
5	28.697	890.9	0.0230	31.638	1008.2	0.0234
6	28.805	884.0	0.0229	31.821	1014.6	0.0232
7	28.841	879.0	0.0227	31.889	1014.8	0.0230
8	28.867	875.6	0.0226	31.918	1010.4	0.0228
9	28.904	873.4	0.0225	31.930	1002.3	0.0226
10	28.953	872.4	0.0223	31.931	990.7	0.0225
11	29.011	872.6	0.0222	31.914	975.6	0.0223
12	29.050	874.2	0.0221	31.848	956.3	0.0221
13	28.954	876.8	0.0220	31.605	931.1	0.0220
14	28.289	877.6	0.0219	30.722	896.7	0.0218
15	25.563	864.2	0.0217	27.631	846.4	0.0217
16	16.850	803.3	0.0216	18.192	765.1	0.0216

Datapoint
or

Statepoint	EFPD / Cycle
DP4	0.0 / Cy4
DP5	136.2 / Cy4
DP6	0.0 / Cy5
DP7	159.0 / Cy5
SP47	0.0 / Cy6
SP48	62.4 / Cy6

Burnup	- GWd/MTU
T-Fuel	- °F
Spec. Vol.	- ft ³ / lbm

Table 5.2.8-8. Burnup and Thermal Hydraulic Feedback Parameters by Axial Node for Assembly D21

Axial Node	Burnup DP4 to DP5			Burnup DP5 to DP6			Burnup DP6 to DP7		
	DP5	T-Fuel	Spec.Vol	DP6	T-Fuel	Spec.Vol	DP7	T-Fuel	Spec.Vol
1	2.322	846.6	0.0237	5.716	873.9	0.0237	10.195	961.9	0.0248
2	3.902	991.8	0.0236	9.091	975.4	0.0236	16.051	1084.6	0.0246
3	4.688	1054.7	0.0234	10.491	999.1	0.0234	18.576	1132.2	0.0244
4	5.044	1078.9	0.0233	10.988	1000.3	0.0233	19.576	1146.0	0.0241
5	5.202	1086.7	0.0231	11.154	997.1	0.0231	19.981	1146.2	0.0239
6	5.269	1087.8	0.0229	11.212	994.1	0.0230	20.154	1141.2	0.0236
7	5.294	1086.5	0.0228	11.241	992.4	0.0228	20.236	1134.4	0.0234
8	5.297	1084.4	0.0226	11.268	992.0	0.0227	20.277	1127.5	0.0231
9	5.286	1082.3	0.0225	11.301	992.6	0.0226	20.298	1120.9	0.0229
10	5.264	1080.2	0.0223	11.342	994.3	0.0224	20.301	1114.6	0.0227
11	5.225	1077.5	0.0222	11.388	997.3	0.0223	20.277	1108.2	0.0225
12	5.155	1072.7	0.0221	11.423	1001.9	0.0221	20.189	1100.5	0.0223
13	5.014	1062.2	0.0219	11.385	1007.7	0.0220	19.933	1088.9	0.0221
14	4.706	1036.2	0.0218	11.069	1009.8	0.0219	19.185	1067.5	0.0219
15	3.984	971.0	0.0217	9.849	988.9	0.0217	16.973	1019.0	0.0218
16	2.369	812.1	0.0216	6.234	871.4	0.0216	10.846	892.1	0.0217

Axial Node	Burnup DP7 to SP47			Burnup SP47 to SP48		
	SP47	T-Fuel	Spec.Vol	SP48	T-Fuel	Spec.Vol
1	15.313	970.3	0.0247	16.780	848.6	0.0241
2	23.266	1052.3	0.0245	25.518	931.7	0.0240
3	26.380	1067.4	0.0242	29.019	976.4	0.0238
4	27.451	1061.8	0.0240	30.293	999.5	0.0236
5	27.808	1051.8	0.0238	30.762	1011.0	0.0234
6	27.935	1043.3	0.0235	30.947	1014.6	0.0232
7	28.000	1037.3	0.0233	31.033	1012.8	0.0230
8	28.057	1033.5	0.0231	31.081	1006.8	0.0228
9	28.121	1031.4	0.0229	31.111	997.3	0.0226
10	28.195	1031.0	0.0227	31.129	984.8	0.0225
11	28.272	1032.4	0.0225	31.127	969.1	0.0223
12	28.321	1036.2	0.0223	31.069	949.8	0.0221
13	28.224	1041.8	0.0222	30.830	925.9	0.0220
14	27.567	1045.1	0.0220	29.972	894.0	0.0218
15	24.982	1029.4	0.0218	27.046	847.2	0.0217
16	16.629	935.2	0.0217	17.981	767.7	0.0216

Datapoint or

Statepoint	EFPD/Cycle
DP4	0.0 / Cy4
DP5	136.2 / Cy4
DP6	0.0 / Cy5
DP7	159.0 / Cy5
SP47	0.0 / Cy6
SP48	62.4 / Cy6

Burnup	- GWd/MTU
T-Fuel	- °F
Spec. Vol.	- ft ³ / lbm

Table 5.2.8-9. Burnup and Thermal Hydraulic Feedback Parameters by Axial Node for Assembly D25

Axial Node	Burnup DP4 to DP5			Burnup DP5 to DP6			Burnup DP6 to DP7		
	DP5	T-Fuel	Spec.Vol	DP6	T-Fuel	Spec.Vol	DP7	T-Fuel	Spec.Vol
1	3.243	952.2	0.0247	7.844	963.0	0.0246	11.787	900.6	0.0244
2	5.410	1137.2	0.0245	12.341	1072.1	0.0244	18.522	1008.3	0.0242
3	6.507	1216.6	0.0243	14.241	1101.4	0.0242	21.441	1046.3	0.0240
4	7.013	1247.4	0.0241	14.937	1104.6	0.0240	22.593	1057.0	0.0238
5	7.245	1257.7	0.0238	15.185	1101.7	0.0237	23.059	1057.3	0.0236
6	7.351	1259.8	0.0236	15.286	1098.7	0.0235	23.266	1053.1	0.0233
7	7.398	1258.8	0.0233	15.346	1097.1	0.0233	23.376	1047.2	0.0231
8	7.414	1257.0	0.0231	15.402	1096.9	0.0231	23.449	1041.0	0.0229
9	7.412	1255.2	0.0229	15.467	1097.9	0.0229	23.506	1035.2	0.0228
10	7.393	1253.6	0.0227	15.541	1100.1	0.0227	23.551	1029.5	0.0226
11	7.351	1251.4	0.0225	15.623	1103.9	0.0225	23.572	1023.7	0.0224
12	7.268	1247.0	0.0223	15.692	1110.0	0.0223	23.532	1016.4	0.0222
13	7.093	1235.9	0.0221	15.675	1118.0	0.0222	23.312	1005.4	0.0220
14	6.693	1206.6	0.0219	15.309	1122.6	0.0220	22.537	985.4	0.0219
15	5.723	1127.8	0.0218	13.760	1100.1	0.0218	20.059	943.5	0.0217
16	3.456	922.7	0.0216	8.887	971.8	0.0217	12.933	834.6	0.0216

Axial Node	Burnup DP7 to SP47			Burnup SP47 to SP48		
	SP47	T-Fuel	Spec.Vol	SP48	T-Fuel	Spec.Vol
1	16.359	920.2	0.0243	17.795	836.0	0.0240
2	25.010	991.6	0.0241	27.189	912.9	0.0238
3	28.470	1009.2	0.0239	31.012	953.0	0.0237
4	29.691	1004.0	0.0237	32.421	975.5	0.0235
5	30.118	995.1	0.0235	32.945	985.5	0.0233
6	30.286	987.5	0.0233	33.158	987.5	0.0231
7	30.384	982.0	0.0231	33.265	984.3	0.0229
8	30.473	978.5	0.0230	33.335	977.2	0.0227
9	30.570	976.5	0.0228	33.391	967.0	0.0226
10	30.680	976.0	0.0226	33.439	953.9	0.0224
11	30.793	977.1	0.0224	33.470	938.2	0.0222
12	30.876	980.2	0.0223	33.447	919.5	0.0221
13	30.793	984.8	0.0221	33.232	896.9	0.0220
14	30.084	987.1	0.0219	32.342	867.6	0.0218
15	27.232	969.1	0.0218	29.192	825.9	0.0217
16	18.076	884.0	0.0217	19.388	755.8	0.0216

Datapoint

Statepoint	EFPD / Cycle
DP4	0.0 / Cy4
DP5	136.2 / Cy4
DP6	0.0 / Cy5
DP7	159.0 / Cy5
SP47	0.0 / Cy6
SP48	62.4 / Cy6

Burnup	- GWd/MTU
T-Fuel	- °F
Spec. Vol.	- ft ³ / lbm

Table 5.2.8-10. Burnup and Thermal Hydraulic Feedback Parameters by Axial Node for Assembly D28

Axial Node	Burnup DP4 to DP5			Burnup DP5 to DP6			Burnup DP6 to DP7		
	DP5	T-Fuel	Spec.Vol	DP6	T-Fuel	Spec.Vol	DP7	T-Fuel	Spec.Vol
1	3.198	945.2	0.0249	7.714	949.6	0.0248	10.377	793.8	0.0233
2	5.581	1150.6	0.0247	12.723	1070.7	0.0246	16.930	867.8	0.0232
3	6.870	1246.3	0.0245	15.056	1120.0	0.0244	19.941	890.3	0.0231
4	7.441	1281.9	0.0242	15.885	1131.8	0.0242	21.062	896.0	0.0230
5	7.687	1293.2	0.0240	16.158	1131.0	0.0239	21.466	895.7	0.0228
6	7.793	1295.0	0.0237	16.255	1128.5	0.0237	21.621	892.4	0.0227
7	7.833	1293.4	0.0235	16.305	1126.9	0.0234	21.693	888.1	0.0226
8	7.842	1290.9	0.0232	16.352	1126.7	0.0232	21.740	883.5	0.0225
9	7.831	1288.4	0.0230	16.408	1127.7	0.0230	21.780	878.9	0.0223
10	7.803	1286.1	0.0228	16.476	1130.0	0.0228	21.817	874.4	0.0222
11	7.753	1283.3	0.0225	16.554	1134.1	0.0226	21.844	869.7	0.0221
12	7.663	1278.4	0.0223	16.623	1140.4	0.0224	21.827	863.7	0.0220
13	7.481	1267.0	0.0221	16.609	1148.9	0.0222	21.659	854.7	0.0219
14	7.073	1237.8	0.0219	16.244	1154.0	0.0220	20.989	838.9	0.0218
15	6.072	1157.4	0.0218	14.635	1128.9	0.0218	18.715	808.4	0.0217
16	3.692	946.2	0.0216	9.481	993.3	0.0217	12.052	734.1	0.0216

Axial Node	Burnup DP7 to SP47			Burnup SP47 to SP48		
	SP47	T-Fuel	Spec.Vol	SP48	T-Fuel	Spec.Vol
1	13.567	818.9	0.0234	15.043	859.5	0.0242
2	21.524	871.9	0.0233	23.798	941.4	0.0241
3	24.919	879.9	0.0231	27.586	986.1	0.0239
4	26.087	875.6	0.0230	28.969	1010.2	0.0237
5	26.462	869.2	0.0229	29.471	1023.6	0.0235
6	26.587	863.7	0.0228	29.670	1029.4	0.0233
7	26.647	859.6	0.0226	29.765	1029.6	0.0231
8	26.700	856.8	0.0225	29.823	1025.4	0.0229
9	26.765	855.1	0.0224	29.866	1017.5	0.0227
10	26.843	854.4	0.0223	29.899	1006.2	0.0225
11	26.929	854.8	0.0222	29.912	991.4	0.0223
12	26.990	856.4	0.0221	29.869	972.2	0.0221
13	26.903	858.6	0.0219	29.636	947.4	0.0220
14	26.245	858.4	0.0218	28.762	913.3	0.0219
15	23.638	844.0	0.0217	25.790	863.3	0.0217
16	15.486	781.9	0.0216	16.884	779.2	0.0216

Datapoint or Statepoint

Statepoint	EFPD / Cycle
DP4	0.0 / Cy4
DP5	136.2 / Cy4
DP6	0.0 / Cy5
DP7	159.0 / Cy5
SP47	0.0 / Cy6
SP48	62.4 / Cy6

Burnup	- GWd/MTU
T-Fuel	- °F
Spec. Vol.	- ft ³ / lbm

Table 5.2.8-11. Burnup and Thermal Hydraulic Feedback Parameters by Axial Node for Assembly E2

Axial Node	Burnup DP6 to DP7			Burnup DP7 to SP47			Burnup SP47 to SP48		
	DP7	T-Fuel	Spec.Vol	SP47	T-Fuel	Spec.Vol	SP48	T-Fuel	Spec.Vol
1	3.727	990.4	0.0250	8.103	1022.8	0.0250	9.504	905.9	0.0244
2	6.285	1204.4	0.0248	13.043	1159.0	0.0248	15.268	1018.8	0.0243
3	7.635	1299.7	0.0245	15.279	1192.8	0.0245	17.919	1069.1	0.0241
4	8.256	1327.4	0.0242	16.074	1188.8	0.0242	18.934	1095.5	0.0239
5	8.517	1329.8	0.0240	16.319	1178.2	0.0240	19.302	1109.4	0.0236
6	8.613	1323.8	0.0237	16.385	1169.5	0.0237	19.435	1114.9	0.0234
7	8.635	1315.3	0.0234	16.403	1163.9	0.0235	19.481	1114.3	0.0232
8	8.618	1306.6	0.0232	16.414	1161.1	0.0233	19.490	1108.9	0.0230
9	8.577	1298.6	0.0229	16.430	1160.6	0.0230	19.480	1099.4	0.0227
10	8.515	1291.2	0.0227	16.454	1162.4	0.0228	19.453	1086.3	0.0225
11	8.423	1283.7	0.0225	16.479	1166.5	0.0226	19.405	1069.5	0.0224
12	8.282	1274.1	0.0223	16.485	1173.1	0.0224	19.310	1048.5	0.0222
13	8.042	1258.3	0.0221	16.397	1181.2	0.0222	19.083	1022.2	0.0220
14	7.567	1225.1	0.0219	15.956	1183.7	0.0220	18.433	987.2	0.0219
15	6.485	1143.6	0.0218	14.314	1151.4	0.0218	16.421	932.9	0.0217
16	3.958	936.6	0.0216	9.269	1005.8	0.0217	10.595	821.3	0.0216

Axial Node	Burnup SP48 to SP49			Burnup SP49 to SP50			Burnup SP50 to SP51		
	SP49	T-Fuel	Spec.Vol	SP50	T-Fuel	Spec.Vol	SP51	T-Fuel	Spec.Vol
1	15.705	932.8	0.0244	18.027	806.2	0.0238	21.417	842.5	0.0240
2	24.321	1012.5	0.0242	28.026	879.6	0.0237	33.090	914.5	0.0239
3	27.950	1035.4	0.0240	32.401	919.8	0.0236	38.158	950.1	0.0237
4	29.218	1034.7	0.0238	34.053	942.8	0.0234	40.029	956.5	0.0235
5	29.613	1027.8	0.0236	34.643	952.3	0.0232	40.656	952.8	0.0233
6	29.715	1020.3	0.0233	34.839	954.4	0.0230	40.832	946.4	0.0231
7	29.728	1013.7	0.0231	34.885	952.0	0.0229	40.851	940.2	0.0230
8	29.720	1008.5	0.0230	34.871	946.8	0.0227	40.819	935.0	0.0228
9	29.711	1004.6	0.0228	34.825	939.5	0.0225	40.772	931.3	0.0226
10	29.706	1002.1	0.0226	34.756	930.4	0.0224	40.720	928.9	0.0225
11	29.695	1000.7	0.0224	34.651	919.2	0.0222	40.647	927.7	0.0223
12	29.644	1000.1	0.0222	34.461	904.9	0.0221	40.493	926.8	0.0222
13	29.425	998.7	0.0221	34.031	885.4	0.0219	40.069	924.2	0.0220
14	28.609	991.9	0.0219	32.868	856.2	0.0218	38.781	913.3	0.0219
15	25.772	962.6	0.0218	29.396	814.3	0.0217	34.770	876.9	0.0217
16	17.040	873.3	0.0216	19.370	743.4	0.0216	23.080	795.4	0.0216

Datapoint or Statepoint	EFPD / Cycle
DP6	0.0 / Cy5
DP7	159.0 / Cy5
SP47	0.0 / Cy6
SP48	62.4 / Cy6
SP49	0.0 / Cy7
SP50	129.0 / Cy7
SP51	282.3 / Cy7

Burnup	- Gwd/MTU
T-Fuel	- °F
Spec. Vol	- ft ³ / lbm

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**Table 5.2.8-12. Burnup and Thermal Hydraulic
Feedback Parameters by Axial Node for Assembly E8**

Axial Node	DP6 to DP7			DP7 to SP47			SP47 to SP48		
	Burnup DP7	T-Fuel	Spec.Vol	Burnup SP47	T-Fuel	Spec.Vol	Burnup SP48	T-Fuel	Spec.Vol
1	3.018	878.9	0.0238	6.613	901.9	0.0239	8.261	940.0	0.0249
2	5.017	1033.2	0.0237	10.443	1008.3	0.0237	13.056	1066.1	0.0247
3	5.977	1095.9	0.0236	11.993	1031.6	0.0236	15.095	1126.3	0.0244
4	6.404	1116.0	0.0234	12.539	1030.4	0.0234	15.904	1157.6	0.0242
5	6.603	1120.0	0.0232	12.733	1023.9	0.0232	16.254	1174.4	0.0239
6	6.702	1117.8	0.0230	12.817	1017.9	0.0231	16.430	1182.1	0.0236
7	6.752	1113.6	0.0229	12.871	1013.8	0.0229	16.532	1183.3	0.0234
8	6.774	1109.1	0.0227	12.921	1011.6	0.0228	16.595	1179.2	0.0231
9	6.779	1105.0	0.0226	12.974	1011.0	0.0226	16.631	1170.7	0.0229
10	6.765	1101.4	0.0224	13.032	1012.0	0.0225	16.643	1158.1	0.0227
11	6.725	1097.6	0.0222	13.088	1014.7	0.0223	16.622	1141.1	0.0225
12	6.640	1092.1	0.0221	13.122	1019.3	0.0222	16.542	1119.1	0.0223
13	6.459	1081.4	0.0220	13.059	1025.1	0.0220	16.315	1090.6	0.0221
14	6.057	1055.4	0.0218	12.665	1026.3	0.0219	15.671	1051.5	0.0219
15	5.126	988.7	0.0217	11.238	1002.0	0.0217	13.800	988.8	0.0218
16	3.052	825.5	0.0216	7.110	881.1	0.0216	8.723	860.7	0.0216

Axial Node	SP48 to SP49			SP49 to SP50			SP50 to SP51		
	Burnup SP49	T-Fuel	Spec.Vol	Burnup SP50	T-Fuel	Spec.Vol	Burnup SP51	T-Fuel	Spec.Vol
1	15.444	951.7	0.0246	18.528	851.9	0.0243	22.785	872.2	0.0242
2	23.479	1042.9	0.0244	28.225	939.0	0.0241	34.314	953.9	0.0240
3	26.622	1067.4	0.0242	32.194	986.0	0.0239	38.932	987.8	0.0238
4	27.725	1067.2	0.0239	33.717	1009.3	0.0237	40.622	991.9	0.0236
5	28.116	1060.9	0.0237	34.327	1018.7	0.0235	41.231	986.1	0.0234
6	28.267	1053.4	0.0235	34.588	1020.5	0.0233	41.446	978.1	0.0232
7	28.342	1046.6	0.0233	34.706	1017.7	0.0231	41.518	970.6	0.0231
8	28.395	1041.1	0.0231	34.757	1012.0	0.0229	41.540	964.5	0.0229
9	28.443	1037.1	0.0229	34.770	1004.2	0.0227	41.546	960.1	0.0227
10	28.491	1034.6	0.0227	34.751	994.6	0.0225	41.543	957.5	0.0225
11	28.527	1033.3	0.0225	34.686	982.9	0.0223	41.517	956.3	0.0224
12	28.514	1033.0	0.0223	34.523	968.2	0.0222	41.409	956.2	0.0222
13	28.321	1032.1	0.0221	34.104	948.6	0.0220	41.030	955.4	0.0221
14	27.523	1027.0	0.0219	32.931	919.5	0.0219	39.787	947.9	0.0219
15	24.769	1000.8	0.0218	29.456	870.8	0.0217	35.823	914.8	0.0218
16	16.352	900.8	0.0217	19.437	783.6	0.0216	23.977	823.7	0.0216

Datapoint or Statpoint	EFPD / Cycle
DP6	0.0 / Cy5
DP7	159.0 / Cy5
SP47	0.0 / Cy6
SP48	62.4 / Cy6
SP49	0.0 / Cy7
SP50	129.0 / Cy7
SP51	282.3 / Cy7

Burnup - GWd/MTU
T-Fuel - °F
Spec. Vol. - ft³ / lbm

Table 5.2.8-13. Burnup and Thermal Hydraulic Feedback Parameters by Axial Node for Assembly E10

Axial Node	Burnup DP6 to DP7			Burnup DP7 to SP47			Burnup SP47 to SP48		
	DP7	T-Fuel	Spec.Vol	SP47	T-Fuel	Spec.Vol	SP48	T-Fuel	Spec.Vol
1	4.608	1036.5	0.0252	9.981	1042.2	0.0253	10.870	755.0	0.0232
2	7.442	1233.9	0.0250	15.376	1166.3	0.0251	16.825	826.0	0.0231
3	8.788	1314.2	0.0247	17.560	1198.4	0.0248	19.303	857.3	0.0230
4	9.384	1340.6	0.0244	18.325	1195.6	0.0245	20.225	873.3	0.0229
5	9.652	1344.1	0.0241	18.585	1185.9	0.0242	20.573	881.5	0.0228
6	9.768	1338.9	0.0238	18.677	1177.7	0.0239	20.715	884.7	0.0227
7	9.807	1331.1	0.0235	18.723	1172.3	0.0236	20.785	884.5	0.0225
8	9.805	1323.1	0.0233	18.762	1169.8	0.0234	20.828	881.5	0.0224
9	9.774	1315.6	0.0230	18.806	1169.6	0.0231	20.859	876.2	0.0223
10	9.716	1308.8	0.0228	18.856	1171.6	0.0229	20.880	868.7	0.0222
11	9.623	1301.7	0.0226	18.906	1176.1	0.0227	20.884	859.0	0.0221
12	9.472	1292.5	0.0223	18.933	1183.2	0.0225	20.842	846.4	0.0220
13	9.204	1276.5	0.0221	18.849	1192.2	0.0222	20.657	829.9	0.0219
14	8.666	1242.4	0.0219	18.356	1195.8	0.0220	20.008	807.3	0.0218
15	7.429	1161.0	0.0218	16.478	1164.2	0.0218	17.856	773.1	0.0217
16	4.548	953.0	0.0216	10.685	1013.9	0.0217	11.531	705.1	0.0216

Axial Node	Burnup SP48 to SP49			Burnup SP49 to SP50			Burnup SP50 to SP51		
	SP49	T-Fuel	Spec.Vol	SP50	T-Fuel	Spec.Vol	SP51	T-Fuel	Spec.Vol
1	14.906	778.6	0.0232	17.784	838.6	0.0242	21.853	866.9	0.0242
2	22.861	831.9	0.0231	27.373	924.1	0.0240	33.302	948.9	0.0240
3	26.041	848.0	0.0230	31.414	972.8	0.0239	38.057	984.4	0.0238
4	27.148	848.7	0.0228	32.975	998.4	0.0237	39.825	989.9	0.0236
5	27.515	844.4	0.0227	33.582	1009.3	0.0235	40.450	984.7	0.0234
6	27.632	839.4	0.0226	33.821	1012.0	0.0232	40.655	977.1	0.0232
7	27.673	834.9	0.0225	33.916	1010.0	0.0230	40.711	969.9	0.0231
8	27.700	831.2	0.0224	33.948	1004.9	0.0229	40.721	964.2	0.0229
9	27.728	828.3	0.0223	33.948	997.7	0.0227	40.719	960.1	0.0227
10	27.763	826.4	0.0222	33.921	988.5	0.0225	40.713	957.7	0.0225
11	27.793	825.2	0.0221	33.854	977.1	0.0223	40.688	956.7	0.0224
12	27.780	824.4	0.0220	33.694	962.5	0.0222	40.582	956.6	0.0222
13	27.594	823.1	0.0219	33.277	942.6	0.0220	40.200	955.4	0.0221
14	26.804	817.6	0.0218	32.098	912.3	0.0219	38.932	946.7	0.0219
15	24.036	797.5	0.0217	28.589	863.1	0.0217	34.889	911.0	0.0218
16	15.704	741.4	0.0216	18.665	777.3	0.0216	23.102	820.1	0.0216

Datapoint or Statepoint	EFPD / Cycle
DP6	0.0 / Cy5
DP7	159.0 / Cy5
SP47	0.0 / Cy6
SP48	62.4 / Cy6
SP49	0.0 / Cy7
SP50	129.0 / Cy7
SP51	282.3 / Cy7

Burnup	- GWd/MTU
T-Fuel	- °F
Spec. Vol	- ft ³ / lbm

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**Table 5.2.8-14. Burnup and Thermal Hydraulic
Feedback Parameters by Axial Node for Assembly E12**

Axial Node	Burnup DP6 to DP7			Burnup DP7 to SP47			Burnup SP47 to SP48		
	DP7	T-Fuel	Spec.Vol	SP47	T-Fuel	Spec.Vol	SP48	T-Fuel	Spec.Vol
1	4.606	1033.0	0.0251	9.947	1036.7	0.0252	11.560	906.7	0.0248
2	7.406	1226.1	0.0249	15.248	1157.6	0.0250	17.810	1022.9	0.0246
3	8.697	1301.7	0.0247	17.316	1187.5	0.0247	20.365	1076.2	0.0243
4	9.248	1325.4	0.0244	17.999	1183.8	0.0244	21.307	1103.9	0.0241
5	9.495	1328.1	0.0241	18.221	1173.8	0.0241	21.679	1118.5	0.0238
6	9.607	1322.9	0.0238	18.300	1165.3	0.0238	21.844	1124.7	0.0236
7	9.651	1315.4	0.0235	18.343	1159.6	0.0236	21.927	1124.9	0.0233
8	9.656	1307.6	0.0233	18.381	1156.5	0.0233	21.971	1120.2	0.0231
9	9.633	1300.5	0.0230	18.423	1155.7	0.0231	21.991	1111.3	0.0229
10	9.584	1294.0	0.0228	18.471	1157.0	0.0229	21.988	1098.6	0.0226
11	9.501	1287.4	0.0226	18.521	1160.8	0.0227	21.957	1082.0	0.0224
12	9.363	1279.0	0.0223	18.551	1167.3	0.0224	21.873	1060.8	0.0222
13	9.116	1264.6	0.0221	18.486	1175.8	0.0222	21.644	1033.4	0.0221
14	8.614	1233.5	0.0219	18.049	1180.0	0.0220	20.959	996.8	0.0219
15	7.433	1156.9	0.0218	16.288	1151.5	0.0218	18.757	940.7	0.0217
16	4.585	953.5	0.0217	10.630	1007.0	0.0217	12.187	826.6	0.0216

Axial Node	Burnup SP48 to SP49		
	SP49	T-Fuel	Spec.Vol
1	18.642	929.3	0.0246
2	28.117	1017.4	0.0244
3	31.815	1048.5	0.0242
4	33.077	1051.6	0.0239
5	33.499	1046.1	0.0237
6	33.641	1038.9	0.0235
7	33.696	1032.3	0.0233
8	33.728	1026.9	0.0231
9	33.758	1023.0	0.0229
10	33.787	1020.4	0.0227
11	33.809	1019.0	0.0225
12	33.784	1018.4	0.0223
13	33.573	1016.7	0.0221
14	32.702	1008.5	0.0219
15	29.570	975.3	0.0218
16	19.700	876.4	0.0217

Note: Assembly E12 for BOC-7 is in assembly location G9.
Assembly E2 represents 3 batch 7C assemblies symmetric
to G9 in a full-core representation.

Datapoint
or

Statepoint	EFPD / Cycle
DP6	0.0 / Cy5
DP7	159.0 / Cy5
SP47	0.0 / Cy6
SP48	62.4 / Cy6
SP49	0.0 / Cy7
SP50	129.0 / Cy7
SP51	282.3 / Cy7

Burnup	- GWd/MTU
T-Fuel	- °F
Spec. Vol.	- ft ³ / lbm

Table 5.2.8-15. Burnup and Thermal Hydraulic Feedback Parameters by Axial Node for Assembly E12a

Axial Node	Burnup DP6 to DP7			Burnup DP7 to SP47			Burnup SP47 to SP48		
	DP7	T-Fuel	Spec.Vol	SP47	T-Fuel	Spec.Vol	SP48	T-Fuel	Spec.Vol
1	4.606	1033.0	0.0251	9.949	1036.7	0.0252	10.823	756.7	0.0235
2	7.406	1226.1	0.0249	15.252	1157.6	0.0250	16.734	835.2	0.0234
3	8.697	1301.7	0.0247	17.321	1187.5	0.0247	19.203	883.5	0.0233
4	9.248	1325.4	0.0244	18.005	1183.8	0.0244	20.128	913.1	0.0231
5	9.495	1328.1	0.0241	18.227	1173.8	0.0241	20.483	928.2	0.0230
6	9.607	1322.9	0.0238	18.306	1165.3	0.0238	20.634	934.5	0.0228
7	9.651	1315.4	0.0235	18.349	1159.6	0.0236	20.711	935.5	0.0227
8	9.656	1307.6	0.0233	18.386	1156.5	0.0233	20.756	932.6	0.0225
9	9.633	1300.5	0.0230	18.429	1155.7	0.0231	20.785	926.8	0.0224
10	9.584	1294.0	0.0228	18.477	1157.0	0.0229	20.801	918.3	0.0223
11	9.501	1287.4	0.0226	18.526	1160.8	0.0227	20.797	907.0	0.0221
12	9.363	1279.0	0.0223	18.556	1167.3	0.0224	20.748	892.2	0.0220
13	9.116	1264.6	0.0221	18.491	1175.8	0.0222	20.564	872.6	0.0219
14	8.614	1233.5	0.0219	18.054	1180.0	0.0220	19.945	845.7	0.0218
15	7.433	1156.9	0.0218	16.291	1151.5	0.0218	17.872	805.9	0.0217
16	4.585	953.5	0.0217	10.632	1007.0	0.0217	11.611	728.6	0.0216

Datapoint or Statepoint	EFPD / Cycle
DP6	0.0 / Cy5
DP7	159.0 / Cy5
SP47	0.0 / Cy6
SP48	62.4 / Cy6

Burnup	- GWd/MTU
T-Fuel	- °F
Spec. Vol.	- ft ³ / lbm

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Table 5.2.8-16. Burnup and Thermal Hydraulic
Feedback Parameters by Axial Node for Assembly E14

Axial Node	Burnup DP6 to DP7			Burnup DP7 to SP47			Burnup SP47 to SP48		
	DP7	T-Fuel	Spec.Vol	SP47	T-Fuel	Spec.Vol	SP48	T-Fuel	Spec.Vol
1	4.087	984.9	0.0248	8.911	1002.0	0.0249	9.393	670.1	0.0225
2	6.696	1171.7	0.0246	13.908	1119.8	0.0247	14.709	712.4	0.0224
3	7.945	1245.8	0.0244	15.933	1150.8	0.0244	16.922	735.5	0.0224
4	8.501	1270.7	0.0241	16.640	1149.1	0.0241	17.741	749.1	0.0223
5	8.766	1275.8	0.0239	16.902	1140.9	0.0239	18.065	755.9	0.0223
6	8.902	1273.0	0.0236	17.023	1133.5	0.0237	18.218	758.3	0.0222
7	8.974	1267.8	0.0234	17.107	1128.6	0.0234	18.314	757.8	0.0221
8	9.010	1262.2	0.0231	17.185	1126.1	0.0232	18.391	755.3	0.0221
9	9.021	1257.1	0.0229	17.267	1125.6	0.0230	18.461	751.3	0.0220
10	9.005	1252.7	0.0227	17.353	1127.1	0.0228	18.525	746.0	0.0219
11	8.956	1248.1	0.0225	17.437	1130.9	0.0226	18.578	739.3	0.0219
12	8.849	1241.5	0.0223	17.497	1137.2	0.0224	18.593	730.9	0.0218
13	8.624	1228.4	0.0221	17.446	1145.2	0.0222	18.479	720.3	0.0217
14	8.128	1198.2	0.0219	16.997	1148.3	0.0220	17.938	706.3	0.0217
15	6.948	1121.4	0.0218	15.213	1118.0	0.0218	16.000	685.9	0.0216
16	4.212	921.9	0.0216	9.766	978.3	0.0217	10.255	645.8	0.0216

Axial Node	Burnup SP48 to SP49			Burnup SP49 to SP50			Burnup SP50 to SP51		
	SP49	T-Fuel	Spec.Vol	SP50	T-Fuel	Spec.Vol	SP51	T-Fuel	Spec.Vol
1	11.893	702.6	0.0225	14.650	841.8	0.0244	18.511	871.2	0.0244
2	18.506	742.9	0.0225	23.277	957.5	0.0243	29.517	978.1	0.0242
3	21.203	751.3	0.0224	26.950	1015.6	0.0241	34.032	1013.9	0.0240
4	22.161	751.0	0.0224	28.393	1042.4	0.0238	35.705	1020.2	0.0238
5	22.497	747.7	0.0223	28.989	1054.0	0.0236	36.330	1015.6	0.0236
6	22.625	743.8	0.0222	29.250	1057.0	0.0234	36.563	1008.0	0.0234
7	22.692	740.3	0.0222	29.374	1055.0	0.0232	36.654	1000.9	0.0232
8	22.745	737.2	0.0221	29.434	1049.6	0.0230	36.695	995.2	0.0230
9	22.799	734.8	0.0220	29.457	1041.7	0.0227	36.720	991.2	0.0228
10	22.858	732.8	0.0220	29.447	1031.7	0.0226	36.737	988.9	0.0226
11	22.912	731.3	0.0219	29.394	1019.1	0.0224	36.732	988.2	0.0224
12	22.930	729.9	0.0218	29.248	1003.0	0.0222	36.645	988.3	0.0223
13	22.799	728.2	0.0218	28.863	981.2	0.0220	36.297	987.1	0.0221
14	22.155	724.3	0.0217	27.794	948.8	0.0219	35.128	977.6	0.0219
15	19.831	714.0	0.0217	24.663	894.2	0.0217	31.416	944.3	0.0218
16	12.840	675.9	0.0216	15.940	800.1	0.0216	20.654	848.9	0.0216

Datapoint

or

Statepoint EFPD / Cycle

DP6 0.0 / Cy5
 DP7 159.0 / Cy5
 SP47 0.0 / Cy6
 SP48 62.4 / Cy6
 SP49 0.0 / Cy7
 SP50 129.0 / Cy7
 SP51 282.3 / Cy7

Burnup - GWd/MTU
 T-Fuel - °F
 Spec. Vol. - ft³ / lbm

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**Table 5.2.8-17. Burnup and Thermal Hydraulic
Feedback Parameters by Axial Node for Assembly E14a**

Axial Node	Burnup DP6 to DP7			Burnup DP7 to SP47			Burnup SP47 to SP48		
	DP7	T-Fuel	Spec.Vol	SP47	T-Fuel	Spec.Vol	SP48	T-Fuel	Spec.Vol
1	4.087	984.9	0.0248	8.911	1002.0	0.0249	9.393	670.1	0.0225
2	6.696	1171.7	0.0246	13.908	1119.8	0.0247	14.709	712.4	0.0224
3	7.945	1245.8	0.0244	15.933	1150.8	0.0244	16.922	735.5	0.0224
4	8.501	1270.7	0.0241	16.640	1149.1	0.0241	17.741	749.1	0.0223
5	8.766	1275.8	0.0239	16.902	1140.9	0.0239	18.065	755.9	0.0223
6	8.902	1273.0	0.0236	17.023	1133.5	0.0237	18.218	758.3	0.0222
7	8.974	1267.8	0.0234	17.107	1128.6	0.0234	18.314	757.8	0.0221
8	9.010	1262.2	0.0231	17.185	1126.1	0.0232	18.391	755.3	0.0221
9	9.021	1257.1	0.0229	17.267	1125.6	0.0230	18.461	751.3	0.0220
10	9.005	1252.7	0.0227	17.353	1127.1	0.0228	18.525	746.0	0.0219
11	8.956	1248.1	0.0225	17.437	1130.9	0.0226	18.578	739.3	0.0219
12	8.849	1241.5	0.0223	17.497	1137.2	0.0224	18.593	730.9	0.0218
13	8.624	1228.4	0.0221	17.446	1145.2	0.0222	18.479	720.3	0.0217
14	8.128	1198.2	0.0219	16.997	1148.3	0.0220	17.938	706.3	0.0217
15	6.948	1121.4	0.0218	15.213	1118.0	0.0218	16.000	685.9	0.0216
16	4.212	921.9	0.0216	9.766	978.3	0.0217	10.255	645.8	0.0216

Axial Node	Burnup SP48 to SP49			Burnup SP49 to SP50			Burnup SP50 to SP51		
	SP49	T-Fuel	Spec.Vol	SP50	T-Fuel	Spec.Vol	SP51	T-Fuel	Spec.Vol
1	11.895	702.6	0.0225	13.644	759.7	0.0243	16.274	833.9	0.0242
2	18.509	742.9	0.0225	22.398	918.2	0.0242	27.789	963.3	0.0241
3	21.205	751.3	0.0224	26.597	994.6	0.0240	33.231	993.0	0.0239
4	22.162	751.0	0.0224	28.166	1025.2	0.0238	35.091	996.1	0.0237
5	22.498	747.7	0.0223	28.796	1038.1	0.0236	35.756	990.5	0.0235
6	22.625	743.8	0.0222	29.076	1042.0	0.0233	36.008	982.7	0.0233
7	22.690	740.3	0.0222	29.216	1040.9	0.0231	36.116	975.5	0.0231
8	22.742	737.2	0.0221	29.293	1036.7	0.0229	36.176	970.0	0.0229
9	22.796	734.8	0.0220	29.335	1030.3	0.0227	36.224	966.2	0.0227
10	22.854	732.8	0.0220	29.347	1021.9	0.0225	36.266	964.2	0.0226
11	22.907	731.3	0.0219	29.316	1011.3	0.0224	36.289	963.7	0.0224
12	22.923	729.9	0.0218	29.194	997.3	0.0222	36.233	964.2	0.0222
13	22.792	728.2	0.0218	28.829	977.3	0.0220	35.915	963.7	0.0221
14	22.147	724.3	0.0217	27.767	946.1	0.0219	34.769	955.4	0.0219
15	19.824	714.0	0.0217	24.625	891.2	0.0217	31.068	924.3	0.0218
16	12.836	675.9	0.0216	15.893	796.4	0.0216	20.368	834.1	0.0216

Datapoint or Statepoint	EFPD / Cycle
DP6	0.0 / Cy5
DP7	159.0 / Cy5
SP47	0.0 / Cy6
SP48	62.4 / Cy6
SP49	0.0 / Cy7
SP50	129.0 / Cy7
SP51	282.3 / Cy7

Burnup	- GWd/MTU
T-Fuel	- °F
Spec. Vol.	- ft ³ / lbm

Table 5.2.8-18. Burnup and Thermal Hydraulic Feedback Parameters by Axial Node for Assembly E17

Axial Node	Burnup DP6 to DP7			Burnup DP7 to SP47			Burnup SP47 to SP48		
	DP7	T-Fuel	Spec.Vol	SP47	T-Fuel	Spec.Vol	SP48	T-Fuel	Spec.Vol
1	4.577	1034.2	0.0253	9.956	1043.7	0.0254	10.574	697.0	0.0227
2	7.416	1232.2	0.0251	15.383	1169.5	0.0251	16.405	748.8	0.0227
3	8.788	1314.2	0.0248	17.622	1203.2	0.0248	18.864	772.8	0.0226
4	9.410	1342.1	0.0245	18.428	1201.0	0.0245	19.792	785.4	0.0225
5	9.699	1346.8	0.0241	18.717	1191.6	0.0242	20.150	791.9	0.0224
6	9.832	1342.5	0.0239	18.831	1183.2	0.0239	20.301	794.4	0.0223
7	9.887	1335.3	0.0236	18.894	1177.8	0.0237	20.381	794.1	0.0223
8	9.899	1327.8	0.0233	18.950	1175.2	0.0234	20.438	791.7	0.0222
9	9.881	1320.9	0.0231	19.009	1174.9	0.0232	20.486	787.6	0.0221
10	9.836	1314.6	0.0228	19.074	1176.8	0.0229	20.529	781.9	0.0220
11	9.754	1308.1	0.0226	19.139	1181.3	0.0227	20.559	774.5	0.0219
12	9.612	1299.4	0.0224	19.179	1188.5	0.0225	20.548	765.0	0.0218
13	9.347	1283.7	0.0221	19.102	1197.9	0.0222	20.396	752.7	0.0218
14	8.799	1249.3	0.0219	18.600	1201.8	0.0220	19.777	736.0	0.0217
15	7.531	1166.2	0.0218	16.675	1169.1	0.0218	17.650	710.8	0.0217
16	4.600	956.1	0.0217	10.790	1016.7	0.0217	11.385	661.9	0.0216

Axial Node	Burnup SP48 to SP49			Burnup SP49 to SP50			Burnup SP50 to SP51		
	SP49	T-Fuel	Spec.Vol	SP50	T-Fuel	Spec.Vol	SP51	T-Fuel	Spec.Vol
1	13.496	721.2	0.0227	15.876	796.0	0.0238	19.092	812.1	0.0237
2	20.829	763.3	0.0226	24.900	889.3	0.0237	30.044	894.0	0.0236
3	23.826	773.9	0.0226	28.665	932.2	0.0235	34.413	919.0	0.0234
4	24.898	774.2	0.0225	30.096	950.0	0.0234	35.966	921.3	0.0233
5	25.266	770.8	0.0224	30.648	956.7	0.0232	36.502	915.4	0.0231
6	25.392	766.7	0.0223	30.866	957.5	0.0230	36.673	908.1	0.0230
7	25.444	763.1	0.0222	30.956	954.8	0.0229	36.720	901.4	0.0228
8	25.481	760.0	0.0222	30.995	949.9	0.0227	36.733	896.1	0.0227
9	25.521	757.6	0.0221	31.009	943.4	0.0225	36.741	892.3	0.0225
10	25.566	755.8	0.0220	31.003	935.5	0.0224	36.749	889.9	0.0224
11	25.609	754.5	0.0219	30.965	926.1	0.0222	36.746	889.0	0.0222
12	25.611	753.5	0.0219	30.846	914.2	0.0221	36.677	889.0	0.0221
13	25.447	752.1	0.0218	30.494	898.4	0.0220	36.366	888.6	0.0220
14	24.710	747.6	0.0217	29.434	874.9	0.0218	35.256	882.8	0.0219
15	22.113	733.1	0.0217	26.202	835.2	0.0217	31.615	858.5	0.0217
16	14.370	690.9	0.0216	17.031	760.7	0.0216	20.859	790.3	0.0216

Datapoint or Statepoint	FFPD / Cycle
DP6	0.0 / Cy5
DP7	159.0 / Cy5
SP47	0.0 / Cy6
SP48	62.4 / Cy6
SP49	0.0 / Cy7
SP50	129.0 / Cy7
SP51	282.3 / Cy7

Burnup	- GWd/MTU
T-Fuel	- °F
Spec. Vol.	- ft ³ / lbm

Table 5.2.8-19. Burnup and Thermal Hydraulic Feedback Parameters by Axial Node for Assembly E17a

Axial Node	Burnup DP6 to DP7			Burnup DP7 to SP47			Burnup SP47 to SP48		
	DP7	T-Fuel	Spec.Vol	SP47	T-Fuel	Spec.Vol	SP48	T-Fuel	Spec.Vol
1	4.577	1034.2	0.0253	9.956	1043.7	0.0254	10.574	697.0	0.0227
2	7.416	1232.2	0.0251	15.383	1169.5	0.0251	16.405	748.8	0.0227
3	8.788	1314.2	0.0248	17.622	1203.2	0.0248	18.864	772.8	0.0226
4	9.410	1342.1	0.0245	18.428	1201.0	0.0245	19.792	785.4	0.0225
5	9.699	1346.8	0.0241	18.717	1191.6	0.0242	20.150	791.9	0.0224
6	9.832	1342.5	0.0239	18.831	1183.2	0.0239	20.301	794.4	0.0223
7	9.887	1335.3	0.0236	18.894	1177.8	0.0237	20.381	794.1	0.0223
8	9.899	1327.8	0.0233	18.950	1175.2	0.0234	20.438	791.7	0.0222
9	9.881	1320.9	0.0231	19.009	1174.9	0.0232	20.486	787.6	0.0221
10	9.836	1314.6	0.0228	19.074	1176.8	0.0229	20.529	781.9	0.0220
11	9.754	1308.1	0.0226	19.139	1181.3	0.0227	20.559	774.5	0.0219
12	9.612	1299.4	0.0224	19.179	1188.5	0.0225	20.548	765.0	0.0218
13	9.347	1283.7	0.0221	19.102	1197.9	0.0222	20.396	752.7	0.0218
14	8.799	1249.3	0.0219	18.600	1201.8	0.0220	19.777	736.0	0.0217
15	7.531	1166.2	0.0218	16.675	1169.1	0.0218	17.650	710.8	0.0217
16	4.600	956.1	0.0217	10.790	1016.7	0.0217	11.385	661.9	0.0216

Axial Node	Burnup SP48 to SP49			Burnup SP49 to SP50			Burnup SP50 to SP51		
	SP49	T-Fuel	Spec.Vol	SP50	T-Fuel	Spec.Vol	SP51	T-Fuel	Spec.Vol
1	13.492	721.2	0.0227	16.301	840.7	0.0242	20.318	875.3	0.0243
2	20.822	763.3	0.0226	25.328	931.6	0.0241	31.302	959.9	0.0241
3	23.818	773.9	0.0226	29.263	986.0	0.0239	36.030	994.8	0.0239
4	24.890	774.2	0.0225	30.829	1012.1	0.0237	37.831	1000.7	0.0237
5	25.258	770.8	0.0224	31.454	1023.5	0.0235	38.483	995.5	0.0235
6	25.383	766.7	0.0223	31.710	1026.5	0.0233	38.708	987.8	0.0233
7	25.436	763.1	0.0222	31.820	1024.6	0.0231	38.780	980.5	0.0231
8	25.473	760.0	0.0222	31.864	1019.5	0.0229	38.803	974.7	0.0229
9	25.513	757.6	0.0221	31.874	1012.1	0.0227	38.812	970.6	0.0227
10	25.558	755.8	0.0220	31.856	1002.6	0.0225	38.816	968.1	0.0226
11	25.601	754.5	0.0219	31.797	990.8	0.0223	38.800	967.1	0.0224
12	25.603	753.5	0.0219	31.646	975.6	0.0222	38.703	967.1	0.0222
13	25.440	752.1	0.0218	31.243	955.0	0.0220	38.334	965.8	0.0221
14	24.703	747.6	0.0217	30.103	924.4	0.0219	37.099	956.7	0.0219
15	22.106	733.1	0.0217	26.742	873.9	0.0217	33.186	921.8	0.0218
16	14.365	690.9	0.0216	17.362	785.5	0.0216	21.881	830.1	0.0216

Datapoint or Statepoint	EFPD / Cycle
DP6	0.0 / Cy5
DP7	159.0 / Cy5
SP47	0.0 / Cy6
SP48	62.4 / Cy6
SP49	0.0 / Cy7
SP50	129.0 / Cy7
SP51	282.3 / Cy7

Burnup - GWd/MTU
 T-Fuel - °F
 Spec. Vol. - ft³ / lbm

Table 5.2.8-20. Burnup and Thermal Hydraulic Feedback Parameters by Axial Node for Assembly E21

Axial Node	Burnup DP6 to DP7			Burnup DP7 to SP47			Burnup SP47 to SP48		
	DP7	T-Fuel	Spec.Vol	SP47	T-Fuel	Spec.Vol	SP48	T-Fuel	Spec.Vol
1	2.623	840.1	0.0235	5.806	868.4	0.0236	7.434	939.9	0.0248
2	4.379	980.1	0.0234	9.209	969.9	0.0235	11.800	1071.0	0.0246
3	5.232	1037.3	0.0233	10.597	991.9	0.0233	13.677	1131.4	0.0243
4	5.614	1056.7	0.0231	11.084	989.9	0.0232	14.424	1162.5	0.0241
5	5.790	1060.3	0.0230	11.251	983.2	0.0230	14.733	1178.0	0.0238
6	5.874	1057.8	0.0228	11.314	977.1	0.0229	14.872	1183.7	0.0236
7	5.912	1053.4	0.0227	11.349	972.9	0.0227	14.938	1182.7	0.0233
8	5.926	1048.8	0.0226	11.380	970.5	0.0226	14.967	1176.5	0.0231
9	5.924	1044.7	0.0224	11.415	969.6	0.0225	14.969	1166.0	0.0229
10	5.905	1040.9	0.0223	11.454	970.3	0.0224	14.949	1151.7	0.0226
11	5.865	1037.1	0.0222	11.492	972.6	0.0222	14.901	1133.6	0.0224
12	5.785	1031.8	0.0220	11.512	976.7	0.0221	14.805	1111.3	0.0222
13	5.623	1021.5	0.0219	11.451	981.8	0.0220	14.586	1083.7	0.0221
14	5.272	997.5	0.0218	11.102	982.8	0.0218	14.004	1047.2	0.0219
15	4.463	938.2	0.0217	9.849	960.5	0.0217	12.333	989.0	0.0217
16	2.659	792.4	0.0216	6.223	846.8	0.0216	7.788	858.9	0.0216

Table 5.2.8-21. Burnup and Thermal Hydraulic Feedback Parameters by Axial Node for Assembly E23

Axial Node	Burnup DP6 to DP7			Burnup DP7 to SP47			Burnup SP47 to SP48		
	DP7	T-Fuel	Spec.Vol	SP47	T-Fuel	Spec.Vol	SP48	T-Fuel	Spec.Vol
1	4.069	991.4	0.0252	8.951	1023.6	0.0252	10.329	866.0	0.0244
2	6.892	1202.1	0.0250	14.468	1157.4	0.0250	16.711	973.9	0.0242
3	8.438	1298.1	0.0247	17.056	1196.2	0.0247	19.762	1022.7	0.0240
4	9.195	1330.5	0.0244	18.047	1193.2	0.0244	21.011	1049.2	0.0238
5	9.551	1336.2	0.0241	18.409	1182.7	0.0241	21.527	1064.1	0.0236
6	9.719	1332.7	0.0238	18.557	1173.9	0.0239	21.767	1071.3	0.0234
7	9.798	1326.2	0.0236	18.644	1168.1	0.0236	21.904	1073.3	0.0232
8	9.832	1319.5	0.0233	18.719	1165.1	0.0234	21.997	1070.6	0.0230
9	9.834	1313.5	0.0230	18.796	1164.5	0.0231	22.064	1064.1	0.0227
10	9.809	1308.2	0.0228	18.878	1166.1	0.0229	22.110	1053.9	0.0225
11	9.746	1302.8	0.0226	18.958	1170.1	0.0227	22.127	1039.9	0.0224
12	9.621	1295.2	0.0224	19.013	1177.0	0.0225	22.081	1020.8	0.0222
13	9.370	1280.8	0.0221	18.950	1185.8	0.0222	21.864	994.7	0.0220
14	8.828	1247.4	0.0219	18.461	1189.6	0.0220	21.129	957.9	0.0219
15	7.558	1165.2	0.0218	16.556	1159.0	0.0218	18.789	902.9	0.0217
16	4.615	955.9	0.0217	10.714	1010.1	0.0217	12.092	795.6	0.0216

Datapoint or Statepoint	EFPD / Cycle
DP6	0.0 / Cy5
DP7	159.0 / Cy5
SP47	0.0 / Cy6
SP48	62.4 / Cy6

Burnup	- GWd/MTU
T-Fuel	- °F
Spec. Vol.	- ft ³ / lbm

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**Table 5.2.8-22. Burnup and Thermal Hydraulic
Feedback Parameters by Axial Node for Assembly E25**

Axial Node	Burnup DP6 to DP7			Burnup DP7 to SP47			Burnup SP47 to SP48		
	DP7 Burnup	T-Fuel	Spec.Vol	SP47 Burnup	T-Fuel	Spec.Vol	SP48 Burnup	T-Fuel	Spec.Vol
1	3.637	945.5	0.0245	7.983	969.6	0.0245	8.852	762.1	0.0234
2	6.058	1126.8	0.0244	12.617	1085.4	0.0243	14.078	841.7	0.0233
3	7.291	1202.1	0.0242	14.606	1112.6	0.0241	16.420	885.8	0.0232
4	7.880	1228.6	0.0239	15.359	1110.0	0.0239	17.381	911.0	0.0230
5	8.171	1234.0	0.0237	15.650	1101.1	0.0237	17.791	924.2	0.0229
6	8.321	1231.4	0.0235	15.784	1093.3	0.0235	17.991	929.9	0.0228
7	8.401	1226.5	0.0232	15.871	1088.2	0.0233	18.110	930.6	0.0226
8	8.444	1221.4	0.0230	15.950	1085.4	0.0231	18.197	927.7	0.0225
9	8.462	1216.9	0.0228	16.031	1084.6	0.0229	18.267	922.1	0.0224
10	8.456	1213.1	0.0226	16.116	1085.7	0.0227	18.322	913.8	0.0222
11	8.418	1209.4	0.0224	16.199	1088.9	0.0225	18.356	902.8	0.0221
12	8.325	1203.9	0.0222	16.259	1094.6	0.0223	18.342	888.6	0.0220
13	8.118	1192.4	0.0221	16.214	1102.0	0.0221	18.186	869.6	0.0219
14	7.650	1164.1	0.0219	15.790	1105.4	0.0220	17.588	843.1	0.0218
15	6.529	1090.8	0.0218	14.123	1079.8	0.0218	15.618	802.0	0.0217
16	3.942	899.4	0.0216	9.056	949.3	0.0217	9.968	722.6	0.0216

Axial Node	Burnup SP48 to SP49			Burnup SP49 to SP50			Burnup SP50 to SP51		
	SP49 Burnup	T-Fuel	Spec.Vol	SP50 Burnup	T-Fuel	Spec.Vol	SP51 Burnup	T-Fuel	Spec.Vol
1	13.103	802.3	0.0234	16.216	867.0	0.0244	20.593	893.4	0.0244
2	20.559	869.2	0.0233	25.427	958.1	0.0242	31.783	979.0	0.0242
3	23.756	886.4	0.0231	29.512	1008.9	0.0240	36.599	1012.8	0.0240
4	24.970	886.8	0.0230	31.182	1033.5	0.0238	38.469	1018.5	0.0238
5	25.421	881.7	0.0229	31.874	1044.1	0.0236	39.178	1013.2	0.0236
6	25.600	876.0	0.0227	32.178	1046.7	0.0234	39.448	1005.5	0.0234
7	25.693	870.9	0.0226	32.324	1044.4	0.0232	39.557	998.2	0.0232
8	25.763	866.7	0.0225	32.399	1038.9	0.0229	39.611	992.4	0.0230
9	25.833	863.6	0.0224	32.435	1031.0	0.0227	39.647	988.4	0.0228
10	25.904	861.4	0.0223	32.438	1020.9	0.0225	39.675	986.0	0.0226
11	25.968	860.0	0.0221	32.395	1008.5	0.0224	39.678	985.2	0.0224
12	25.985	859.1	0.0220	32.251	992.6	0.0222	39.594	985.3	0.0223
13	25.824	857.6	0.0219	31.844	971.3	0.0220	39.226	984.2	0.0221
14	25.064	852.1	0.0218	30.674	939.7	0.0219	37.966	975.3	0.0219
15	22.405	831.3	0.0217	27.233	887.4	0.0217	33.969	940.0	0.0218
16	14.527	764.2	0.0216	17.660	795.2	0.0216	22.404	842.9	0.0217

Datapoint or Statepoint	EFPD / Cycle
DP6	0.0 / Cy5
DP7	159.0 / Cy5
SP47	0.0 / Cy6
SP48	62.4 / Cy6
SP49	0.0 / Cy7
SP50	129.0 / Cy7
SP51	282.3 / Cy7

Burnup - GWd/MTU
T-Fuel - °F
Spec. Vol. - ft³ / lbm

Table 5.2.8-23. Burnup and Thermal Hydraulic Feedback Parameters by Axial Node for Assembly E28

Axial Node	DP6 to DP7			DP7 to SP47			SP47 to SP48		
	Burnup DP7	T-Fuel	Spec.Vol	Burnup SP47	T-Fuel	Spec.Vol	Burnup SP48	T-Fuel	Spec.Vol
1	3.536	942.2	0.0248	7.859	984.7	0.0248	9.260	881.9	0.0248
2	6.132	1145.2	0.0246	12.946	1114.9	0.0246	15.283	1001.7	0.0246
3	7.606	1239.0	0.0244	15.401	1147.7	0.0244	18.306	1068.8	0.0244
4	8.352	1270.1	0.0241	16.371	1144.4	0.0241	19.608	1107.4	0.0241
5	8.711	1275.9	0.0239	16.736	1134.2	0.0239	20.167	1128.2	0.0239
6	8.886	1273.1	0.0236	16.894	1125.7	0.0236	20.438	1138.2	0.0236
7	8.977	1267.6	0.0234	16.992	1120.2	0.0234	20.597	1140.9	0.0234
8	9.023	1262.1	0.0231	17.077	1117.2	0.0232	20.706	1138.3	0.0231
9	9.041	1257.2	0.0229	17.163	1116.4	0.0230	20.785	1131.2	0.0229
10	9.033	1253.1	0.0227	17.253	1117.7	0.0228	20.839	1120.1	0.0227
11	8.991	1249.0	0.0225	17.342	1121.2	0.0226	20.859	1104.5	0.0224
12	8.889	1243.0	0.0223	17.406	1127.4	0.0224	20.813	1083.3	0.0222
13	8.667	1230.7	0.0221	17.358	1135.3	0.0222	20.596	1054.5	0.0221
14	8.166	1200.6	0.0219	16.911	1138.8	0.0220	19.875	1013.7	0.0219
15	6.976	1123.5	0.0218	15.146	1111.2	0.0218	17.624	949.7	0.0217
16	4.224	923.4	0.0216	9.752	975.8	0.0217	11.276	825.3	0.0216

Datapoint or Statepoint	FFPD / Cycle
DP6	0.0 / Cy5
DP7	159.0 / Cy5
SP47	0.0 / Cy6
SP48	62.4 / Cy6

Burnup	- GWd/MTU
T-Fuel	- °F
Spec. Vol.	- ft ³ / lbm

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**Table 5.2.8-24. Burnup and Thermal Hydraulic
Feedback Parameters by Axial Node for Assembly F2**

Axial Node	SP47 to SP48			SP48 to SP49			SP49 to SP50		
	Burnup SP48	T-Fuel	Spec.Vol	Burnup SP49	T-Fuel	Spec.Vol	Burnup SP50	T-Fuel	Spec.Vol
1	1.420	949.8	0.0249	8.163	1005.7	0.0251	11.421	910.5	0.0249
2	2.459	1160.4	0.0248	13.323	1167.4	0.0248	18.589	1032.0	0.0247
3	3.143	1291.5	0.0245	15.724	1212.8	0.0246	22.055	1086.7	0.0244
4	3.505	1357.8	0.0243	16.571	1214.6	0.0243	23.466	1113.6	0.0242
5	3.681	1386.3	0.0240	16.838	1208.2	0.0240	24.042	1126.5	0.0239
6	3.768	1397.0	0.0237	16.918	1200.3	0.0238	24.290	1131.5	0.0236
7	3.803	1397.7	0.0234	16.937	1193.5	0.0235	24.394	1131.0	0.0234
8	3.801	1391.4	0.0232	16.937	1188.6	0.0233	24.422	1126.7	0.0231
9	3.767	1379.6	0.0229	16.931	1185.5	0.0230	24.402	1119.7	0.0229
10	3.705	1362.8	0.0227	16.923	1184.2	0.0228	24.340	1110.2	0.0227
11	3.615	1341.2	0.0225	16.909	1184.6	0.0226	24.225	1097.7	0.0225
12	3.493	1313.7	0.0223	16.868	1186.3	0.0224	24.018	1081.3	0.0223
13	3.323	1277.6	0.0221	16.726	1187.5	0.0222	23.600	1058.4	0.0221
14	3.061	1223.7	0.0219	16.221	1180.6	0.0220	22.601	1023.7	0.0219
15	2.566	1123.8	0.0217	14.460	1136.8	0.0218	19.872	964.0	0.0218
16	1.535	908.9	0.0216	9.246	969.5	0.0217	12.621	838.6	0.0216

Axial Node	SP50 to SP51		
	Burnup SP51	T-Fuel	Spec.Vol
1	16.035	943.1	0.0249
2	25.494	1037.2	0.0246
3	29.861	1074.1	0.0244
4	31.561	1079.2	0.0241
5	32.199	1074.0	0.0239
6	32.439	1066.5	0.0236
7	32.529	1059.8	0.0234
8	32.559	1054.8	0.0232
9	32.566	1051.8	0.0230
10	32.557	1050.8	0.0228
11	32.520	1051.7	0.0225
12	32.402	1053.6	0.0223
13	32.037	1054.2	0.0222
14	30.914	1046.1	0.0220
15	27.468	1007.4	0.0218
16	17.795	896.2	0.0217

Datapoint or Statepoint	EFPD / Cycle
SP47	0.0 / Cy6
SP48	62.4 / Cy6
SP49	0.0 / Cy7
SP50	129.0 / Cy7
SP51	282.3 / Cy7

Burnup	- GWd/MTU
T-Fuel	- °F
Spec. Vol.	- ft ³ / lbm

Table 5.2.8-25. Burnup and Thermal Hydraulic Feedback Parameters by Axial Node for Assembly F4

Axial Node	SP47 to SP48			SP48 to SP49			SP49 to SP50		
	Burnup SP48	T-Fuel	Spec.Vol	Burnup SP49	T-Fuel	Spec.Vol	Burnup SP50	T-Fuel	Spec.Vol
1	1.601	994.5	0.0251	8.853	1022.3	0.0252	10.851	780.8	0.0235
2	2.666	1208.4	0.0249	13.869	1172.5	0.0249	17.215	867.8	0.0234
3	3.242	1316.0	0.0246	16.005	1216.5	0.0247	20.122	908.2	0.0233
4	3.546	1369.1	0.0243	16.789	1221.8	0.0244	21.316	926.5	0.0232
5	3.717	1395.8	0.0240	17.076	1217.3	0.0241	21.812	933.6	0.0230
6	3.812	1407.7	0.0238	17.184	1210.3	0.0238	22.025	935.2	0.0229
7	3.858	1409.7	0.0235	17.231	1203.9	0.0235	22.119	933.4	0.0227
8	3.866	1405.2	0.0232	17.256	1199.3	0.0233	22.157	929.7	0.0226
9	3.842	1395.3	0.0230	17.273	1196.5	0.0231	22.161	924.6	0.0224
10	3.788	1380.5	0.0227	17.285	1195.6	0.0228	22.139	918.3	0.0223
11	3.704	1359.7	0.0225	17.288	1196.3	0.0226	22.079	910.6	0.0222
12	3.582	1332.1	0.0223	17.256	1197.8	0.0224	21.946	900.7	0.0220
13	3.406	1294.6	0.0221	17.107	1198.4	0.0222	21.625	886.7	0.0219
14	3.128	1237.5	0.0219	16.562	1190.2	0.0220	20.767	865.5	0.0218
15	2.609	1132.9	0.0217	14.722	1145.1	0.0218	18.305	828.8	0.0217
16	1.556	913.7	0.0216	9.400	975.4	0.0217	11.641	745.5	0.0216

Axial Node	SP50 to SP51		
	Burnup SP51	T-Fuel	Spec.Vol
1	13.765	817.8	0.0235
2	21.702	883.3	0.0234
3	25.231	902.2	0.0232
4	26.598	901.1	0.0231
5	27.103	894.1	0.0230
6	27.283	886.8	0.0228
7	27.345	880.5	0.0227
8	27.365	875.9	0.0226
9	27.371	872.7	0.0224
10	27.370	871.0	0.0223
11	27.351	870.7	0.0222
12	27.271	871.4	0.0221
13	26.989	871.9	0.0219
14	26.070	868.0	0.0218
15	23.175	847.2	0.0217
16	14.956	781.3	0.0216

Datapoint
or

Statepoint	EFPD / Cycle
SP47	0.0 / Cy6
SP48	62.4 / Cy6
SP49	0.0 / Cy7
SP50	129.0 / Cy7
SP51	282.3 / Cy7

Burnup	- GWd/MTU
T-Fuel	- °F
Spec. Vol.	- ft ³ / lbm

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**Table 5.2.8-26. Burnup and Thermal Hydraulic
Feedback Parameters by Axial Node for Assembly F8**

Axial Node	SP47 to SP48			SP48 to SP49			SP49 to SP50		
	Burnup SP48	T-Fuel	Spec.Vol	Burnup SP49	T-Fuel	Spec.Vol	Burnup SP50	T-Fuel	Spec.Vol
1	1.010	840.3	0.0237	5.578	864.1	0.0236	8.931	938.1	0.0249
2	1.729	995.6	0.0236	8.898	981.9	0.0235	14.313	1071.3	0.0247
3	2.123	1073.3	0.0234	10.289	1016.8	0.0233	16.753	1134.1	0.0245
4	2.333	1112.3	0.0233	10.798	1021.2	0.0232	17.793	1162.7	0.0242
5	2.452	1131.9	0.0231	10.978	1016.7	0.0230	18.258	1174.8	0.0239
6	2.521	1141.0	0.0229	11.042	1010.6	0.0229	18.479	1178.2	0.0237
7	2.557	1143.7	0.0228	11.068	1005.3	0.0227	18.586	1176.6	0.0234
8	2.569	1141.8	0.0226	11.083	1001.5	0.0226	18.631	1171.9	0.0232
9	2.560	1136.1	0.0225	11.095	999.2	0.0225	18.635	1165.0	0.0229
10	2.531	1126.9	0.0223	11.107	998.5	0.0223	18.602	1156.1	0.0227
11	2.481	1113.6	0.0222	11.112	999.2	0.0222	18.522	1144.9	0.0225
12	2.401	1094.9	0.0220	11.092	1000.9	0.0221	18.358	1130.4	0.0223
13	2.279	1067.3	0.0219	10.981	1001.6	0.0220	18.007	1110.1	0.0221
14	2.076	1023.4	0.0218	10.581	994.6	0.0218	17.168	1077.7	0.0219
15	1.704	944.4	0.0217	9.321	958.2	0.0217	14.991	1016.1	0.0218
16	0.987	785.5	0.0216	5.847	829.9	0.0216	9.417	880.2	0.0216

Axial Node	SP50 to SP51		
	Burnup SP51	T-Fuel	Spec.Vol
1	13.447	942.9	0.0246
2	21.039	1040.1	0.0244
3	24.273	1066.6	0.0242
4	25.514	1066.3	0.0239
5	25.987	1059.0	0.0237
6	26.167	1050.1	0.0235
7	26.237	1042.3	0.0233
8	26.266	1036.4	0.0231
9	26.281	1032.6	0.0229
10	26.287	1030.8	0.0227
11	26.275	1031.0	0.0225
12	26.199	1032.8	0.0223
13	25.923	1034.6	0.0221
14	25.031	1031.8	0.0219
15	22.280	1006.4	0.0218
16	14.445	904.1	0.0217

Datapoint or Statepoint	EFPD / Cycle
SP47	0.0 / Cy6
SP48	62.4 / Cy6
SP49	0.0 / Cy7
SP50	129.0 / Cy7
SP51	282.3 / Cy7

Burnup	- GWd/MTU
T-Fuel	- °F
Spec. Vol.	- ft ³ / lbm

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**Table 5.2.8-27. Burnup and Thermal Hydraulic
Feedback Parameters by Axial Node for Assembly F12**

Axial Node	SP47 to SP48			SP48 to SP49			SP49 to SP50		
	Burnup SP48	T-Fuel	Spec.Vol	Burnup SP49	T-Fuel	Spec.Vol	Burnup SP50	T-Fuel	Spec.Vol
1	1.578	990.3	0.0251	8.822	1023.2	0.0252	10.559	746.0	0.0231
2	2.641	1204.4	0.0249	13.883	1175.9	0.0250	16.714	814.1	0.0230
3	3.227	1314.3	0.0247	16.091	1222.2	0.0247	19.462	841.3	0.0229
4	3.545	1370.1	0.0244	16.933	1229.0	0.0244	20.565	852.2	0.0228
5	3.728	1399.3	0.0241	17.260	1225.7	0.0241	21.019	855.7	0.0227
6	3.834	1413.3	0.0238	17.399	1219.1	0.0239	21.218	855.3	0.0226
7	3.890	1417.1	0.0235	17.471	1213.2	0.0236	21.312	852.7	0.0224
8	3.907	1414.2	0.0232	17.519	1208.8	0.0233	21.357	848.7	0.0223
9	3.892	1405.8	0.0230	17.559	1206.4	0.0231	21.376	843.8	0.0222
10	3.846	1392.2	0.0227	17.592	1205.8	0.0229	21.373	838.1	0.0221
11	3.766	1372.5	0.0225	17.614	1206.9	0.0226	21.338	831.5	0.0220
12	3.646	1345.1	0.0223	17.596	1208.8	0.0224	21.234	823.3	0.0219
13	3.467	1306.6	0.0221	17.446	1208.6	0.0222	20.948	812.5	0.0218
14	3.176	1247.0	0.0219	16.867	1199.4	0.0220	20.129	796.4	0.0218
15	2.637	1138.1	0.0218	14.942	1152.6	0.0218	17.722	768.4	0.0217
16	1.563	915.2	0.0216	9.496	979.3	0.0217	11.231	703.4	0.0216

Axial Node	SP50 to SP51		
	Burnup SP51	T-Fuel	Spec.Vol
1	13.004	766.8	0.0231
2	20.417	819.9	0.0230
3	23.606	833.2	0.0229
4	24.808	832.8	0.0228
5	25.252	827.5	0.0226
6	25.415	821.6	0.0225
7	25.476	816.5	0.0224
8	25.501	812.4	0.0223
9	25.515	809.6	0.0222
10	25.523	807.8	0.0221
11	25.514	807.1	0.0221
12	25.446	807.3	0.0220
13	25.185	807.3	0.0219
14	24.311	803.9	0.0218
15	21.550	788.0	0.0217
16	13.814	734.5	0.0216

Datapoint
or

Statepoint	EFPD / Cycle
SP47	0.0 / Cy6
SP48	62.4 / Cy6
SP49	0.0 / Cy7
SP50	129.0 / Cy7
SP51	282.3 / Cy7

Burnup	- GWd/MTU
T-Fuel	- °F
Spec. Vol.	- ft ³ / lbm

Table 5.2.8-28. Burnup and Thermal Hydraulic Feedback Parameters by Axial Node for Assembly F14

Axial Node	SP47 to SP48			SP48 to SP49			SP49 to SP50		
	Burnup SP48	T-Fuel	Spec.Vol	Burnup SP49	T-Fuel	Spec.Vol	Burnup SP50	T-Fuel	Spec.Vol
1	1.453	959.3	0.0249	8.029	984.1	0.0248	9.268	697.2	0.0226
2	2.462	1166.0	0.0247	12.702	1129.0	0.0246	14.727	748.0	0.0226
3	3.023	1271.5	0.0245	14.712	1170.7	0.0243	17.134	769.8	0.0225
4	3.331	1325.9	0.0242	15.477	1174.9	0.0241	18.097	779.0	0.0224
5	3.514	1355.2	0.0239	15.781	1169.1	0.0238	18.500	782.1	0.0224
6	3.625	1370.5	0.0237	15.919	1161.8	0.0236	18.684	782.0	0.0223
7	3.689	1376.6	0.0234	15.999	1155.7	0.0234	18.780	780.0	0.0222
8	3.718	1376.0	0.0232	16.060	1151.4	0.0231	18.839	777.0	0.0221
9	3.715	1370.0	0.0229	16.115	1149.1	0.0229	18.877	773.2	0.0220
10	3.683	1358.9	0.0227	16.166	1148.7	0.0227	18.900	768.8	0.0220
11	3.618	1341.9	0.0225	16.206	1150.2	0.0225	18.897	763.7	0.0219
12	3.511	1317.1	0.0223	16.207	1153.0	0.0223	18.834	757.3	0.0218
13	3.340	1280.6	0.0221	16.079	1155.0	0.0221	18.604	748.9	0.0218
14	3.054	1221.9	0.0219	15.543	1148.8	0.0219	17.886	736.1	0.0217
15	2.521	1114.3	0.0217	13.756	1106.9	0.0218	15.740	713.4	0.0217
16	1.477	895.5	0.0216	8.715	946.6	0.0216	9.939	663.9	0.0216

Axial Node	SP50 to SP51		
	Burnup SP51	T-Fuel	Spec.Vol
1	11.060	717.1	0.0226
2	17.457	761.6	0.0226
3	20.194	769.6	0.0225
4	21.237	768.0	0.0224
5	21.633	763.4	0.0224
6	21.789	758.7	0.0223
7	21.859	754.6	0.0222
8	21.899	751.3	0.0221
9	21.931	748.9	0.0221
10	21.959	747.4	0.0220
11	21.972	746.6	0.0219
12	21.932	746.4	0.0219
13	21.715	746.1	0.0218
14	20.948	743.8	0.0217
15	18.522	733.2	0.0217
16	11.790	688.6	0.0216

Datapoint or Statepoint	EFPD / Cycle
SP47	0.0 / Cy6
SP48	62.4 / Cy6
SP49	0.0 / Cy7
SP50	129.0 / Cy7
SP51	282.3 / Cy7

Burnup	- GWd/MTU
T-Fuel	- °F
Spec. Vol.	- ft ³ / lbm

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**Table 5.2.8-29. Burnup and Thermal Hydraulic
Feedback Parameters by Axial Node for Assembly F17**

Axial Node	SP47 to SP48			SP48 to SP49			SP49 to SP50		
	Burnup SP48	T-Fuel	Spec.Vol	Burnup SP49	T-Fuel	Spec.Vol	Burnup SP50	T-Fuel	Spec.Vol
1	1.531	978.1	0.0250	8.673	1021.0	0.0252	9.748	678.9	0.0225
2	2.577	1189.9	0.0248	13.723	1175.4	0.0250	15.484	722.8	0.0224
3	3.169	1301.4	0.0246	15.974	1223.0	0.0247	18.094	741.3	0.0224
4	3.493	1359.2	0.0243	16.845	1229.7	0.0244	19.150	749.0	0.0223
5	3.678	1389.2	0.0240	17.183	1226.6	0.0241	19.579	751.5	0.0223
6	3.784	1403.5	0.0237	17.325	1220.3	0.0239	19.762	751.3	0.0222
7	3.837	1407.7	0.0235	17.397	1214.5	0.0236	19.847	749.4	0.0221
8	3.852	1404.6	0.0232	17.446	1210.4	0.0233	19.891	746.6	0.0221
9	3.835	1395.7	0.0230	17.485	1208.1	0.0231	19.914	743.2	0.0220
10	3.787	1381.4	0.0227	17.518	1207.6	0.0229	19.920	739.3	0.0219
11	3.707	1361.2	0.0225	17.540	1208.8	0.0226	19.901	734.7	0.0219
12	3.587	1333.8	0.0223	17.520	1210.6	0.0224	19.823	729.1	0.0218
13	3.408	1295.6	0.0221	17.365	1210.1	0.0222	19.577	721.8	0.0218
14	3.122	1236.4	0.0219	16.777	1200.9	0.0220	18.834	711.2	0.0217
15	2.589	1128.8	0.0217	14.838	1152.6	0.0218	16.594	693.1	0.0216
16	1.533	908.5	0.0216	9.409	977.9	0.0217	10.512	651.8	0.0216

Axial Node	SP50 to SP51		
	Burnup SP51	T-Fuel	Spec.Vol
1	11.352	702.8	0.0225
2	17.925	741.5	0.0225
3	20.834	747.5	0.0224
4	21.963	745.2	0.0223
5	22.384	740.7	0.0223
6	22.539	736.2	0.0222
7	22.597	732.3	0.0221
8	22.622	729.2	0.0221
9	22.636	726.9	0.0220
10	22.644	725.4	0.0220
11	22.637	724.5	0.0219
12	22.577	724.3	0.0218
13	22.343	723.9	0.0218
14	21.560	721.7	0.0217
15	19.089	713.0	0.0217
16	12.198	675.9	0.0216

Datapoint or Statepoint	EFPD / Cycle
SP47	0.0 / Cy6
SP48	62.4 / Cy6
SP49	0.0 / Cy7
SP50	129.0 / Cy7
SP51	282.3 / Cy7

Burnup	- GWd/MTU
T-Fuel	- °F
Spec. Vol.	- ft ³ / lbm

Table 5.2.8-30. Burnup and Thermal Hydraulic Feedback Parameters by Axial Node for Assembly F19

Axial Node	SP47 to SP48			SP48 to SP49			SP49 to SP50		
	Burnup SP48	T-Fuel	Spec.Vol	Burnup SP49	T-Fuel	Spec.Vol	Burnup SP50	T-Fuel	Spec.Vol
1	1.508	975.3	0.0252	8.576	1017.3	0.0252	11.846	905.1	0.0248
2	2.570	1191.1	0.0250	13.687	1173.6	0.0250	18.940	1024.2	0.0246
3	3.192	1308.6	0.0247	16.013	1221.9	0.0247	22.280	1075.1	0.0243
4	3.547	1372.1	0.0245	16.943	1229.2	0.0244	23.724	1097.5	0.0241
5	3.758	1406.9	0.0242	17.327	1226.2	0.0242	24.381	1108.8	0.0238
6	3.885	1424.3	0.0239	17.509	1220.0	0.0239	24.709	1111.8	0.0236
7	3.958	1430.5	0.0236	17.617	1214.4	0.0236	24.889	1109.9	0.0233
8	3.992	1429.9	0.0233	17.701	1210.5	0.0234	24.995	1104.8	0.0231
9	3.991	1423.9	0.0230	17.775	1208.5	0.0231	25.054	1097.6	0.0229
10	3.957	1412.8	0.0228	17.844	1208.5	0.0229	25.072	1088.4	0.0227
11	3.888	1395.7	0.0225	17.899	1210.4	0.0226	25.037	1076.9	0.0225
12	3.772	1370.0	0.0223	17.906	1213.1	0.0224	24.899	1062.1	0.0223
13	3.587	1330.5	0.0221	17.764	1213.6	0.0222	24.515	1041.4	0.0221
14	3.276	1266.7	0.0219	17.152	1202.7	0.0220	23.469	1009.3	0.0219
15	2.696	1149.9	0.0218	15.121	1155.2	0.0218	20.549	958.5	0.0218
16	1.577	918.2	0.0216	9.525	979.4	0.0217	12.959	841.1	0.0216

Axial Node	SP50 to SP51		
	Burnup SP51	T-Fuel	Spec.Vol
1	16.308	923.2	0.0245
2	25.559	1011.3	0.0244
3	29.681	1042.4	0.0241
4	31.328	1043.5	0.0239
5	31.993	1035.6	0.0237
6	32.278	1026.3	0.0234
7	32.418	1018.2	0.0232
8	32.504	1012.0	0.0230
9	32.570	1007.8	0.0228
10	32.622	1005.7	0.0227
11	32.648	1005.4	0.0225
12	32.590	1006.8	0.0223
13	32.272	1008.1	0.0221
14	31.162	1003.8	0.0219
15	27.663	974.4	0.0218
16	17.878	876.8	0.0217

Datapoint or Statepoint	EFPD / Cycle
SP47	0.0 / Cy6
SP48	62.4 / Cy6
SP49	0.0 / Cy7
SP50	129.0 / Cy7
SP51	282.3 / Cy7

Burnup	- GWd/MTU
T-Fuel	- °F
Spec. Vol.	- ft ³ / lbm

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Table 5.2.8-31. Burnup and Thermal Hydraulic
Feedback Parameters by Axial Node for Assembly F21

Axial Node	SP47 to SP48			SP48 to SP49			SP49 to SP50		
	Burnup SP48	T-Fuel	Spec.Vol	Burnup SP49	T-Fuel	Spec.Vol	Burnup SP50	T-Fuel	Spec.Vol
1	0.961	828.6	0.0236	5.377	856.4	0.0236	8.258	892.3	0.0245
2	1.666	981.6	0.0235	8.657	974.1	0.0234	13.415	1019.5	0.0243
3	2.065	1061.0	0.0234	10.071	1009.8	0.0233	15.831	1078.6	0.0241
4	2.287	1102.5	0.0233	10.607	1014.7	0.0232	16.891	1107.4	0.0239
5	2.414	1124.2	0.0231	10.805	1010.4	0.0230	17.373	1120.0	0.0237
6	2.489	1134.8	0.0229	10.881	1004.4	0.0229	17.607	1124.2	0.0234
7	2.529	1138.5	0.0228	10.914	999.2	0.0227	17.728	1123.6	0.0232
8	2.544	1137.4	0.0226	10.936	995.5	0.0226	17.790	1120.1	0.0230
9	2.539	1132.4	0.0225	10.956	993.3	0.0225	17.814	1114.6	0.0228
10	2.514	1123.7	0.0223	10.974	992.7	0.0223	17.806	1107.4	0.0226
11	2.466	1110.9	0.0222	10.987	993.5	0.0222	17.754	1098.0	0.0224
12	2.389	1092.5	0.0220	10.972	995.3	0.0221	17.617	1085.2	0.0222
13	2.266	1064.8	0.0219	10.860	996.0	0.0219	17.283	1066.3	0.0220
14	2.059	1019.9	0.0218	10.447	988.7	0.0218	16.437	1034.2	0.0219
15	1.679	939.2	0.0217	9.161	951.7	0.0217	14.234	973.6	0.0217
16	0.963	780.2	0.0216	5.705	823.9	0.0216	8.801	839.6	0.0216

Axial Node	SP50 to SP51		
	Burnup SP51	T-Fuel	Spec.Vol
1	12.255	910.1	0.0243
2	19.490	1005.3	0.0242
3	22.697	1032.5	0.0239
4	23.982	1033.9	0.0237
5	24.493	1026.8	0.0235
6	24.704	1018.6	0.0233
7	24.803	1011.7	0.0231
8	24.862	1006.7	0.0229
9	24.909	1003.7	0.0228
10	24.950	1002.6	0.0226
11	24.972	1003.5	0.0224
12	24.927	1005.9	0.0222
13	24.665	1008.3	0.0221
14	23.744	1004.8	0.0219
15	20.917	975.4	0.0218
16	13.272	872.1	0.0216

Datapoint or Statepoint	EFPD/Cycle
SP47	0.0/Cy6
SP48	62.4/Cy6
SP49	0.0/Cy7
SP50	129.0/Cy7
SP51	282.3/Cy7

Burnup	- GWd/MTU
T-Fuel	- °F
Spec. Vol.	- ft ³ /lbm

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**Table 5.2.8-32. Burnup and Thermal Hydraulic
Feedback Parameters by Axial Node for Assembly F23**

Axial Node	SP47 to SP48			SP48 to SP49			SP49 to SP50		
	Burnup SP48	T-Fuel	Spec.Vol	Burnup SP49	T-Fuel	Spec.Vol	Burnup SP50	T-Fuel	Spec.Vol
1	1.338	934.3	0.0251	8.015	1008.0	0.0253	9.678	741.4	0.0229
2	2.364	1145.5	0.0249	13.278	1177.5	0.0251	15.945	802.5	0.0229
3	3.079	1283.9	0.0247	15.912	1231.3	0.0248	19.054	823.9	0.0228
4	3.490	1360.5	0.0244	16.969	1238.9	0.0245	20.343	832.1	0.0227
5	3.716	1398.9	0.0241	17.391	1236.5	0.0242	20.880	834.5	0.0226
6	3.846	1417.5	0.0238	17.582	1230.5	0.0239	21.125	833.8	0.0225
7	3.918	1424.2	0.0235	17.690	1225.0	0.0236	21.253	831.0	0.0224
8	3.949	1423.3	0.0233	17.770	1221.2	0.0234	21.329	827.1	0.0223
9	3.944	1416.8	0.0230	17.840	1219.3	0.0231	21.378	822.3	0.0222
10	3.908	1405.0	0.0228	17.903	1219.4	0.0229	21.404	816.9	0.0221
11	3.835	1386.9	0.0225	17.950	1221.2	0.0227	21.398	810.5	0.0220
12	3.717	1360.2	0.0223	17.948	1223.7	0.0224	21.316	802.8	0.0219
13	3.531	1320.2	0.0221	17.791	1223.8	0.0222	21.034	792.8	0.0218
14	3.221	1256.4	0.0219	17.158	1211.7	0.0220	20.182	778.5	0.0217
15	2.650	1141.2	0.0217	15.111	1162.1	0.0218	17.698	753.8	0.0217
16	1.554	913.3	0.0216	9.528	983.5	0.0217	11.154	694.6	0.0216

Axial Node	SP50 to SP51		
	Burnup SP51	T-Fuel	Spec.Vol
1	12.037	762.0	0.0229
2	19.464	810.9	0.0229
3	22.944	817.9	0.0228
4	24.310	815.6	0.0227
5	24.829	809.8	0.0226
6	25.036	803.8	0.0225
7	25.129	798.7	0.0224
8	25.183	794.7	0.0223
9	25.225	791.8	0.0222
10	25.259	789.9	0.0221
11	25.274	789.0	0.0220
12	25.223	788.9	0.0219
13	24.964	788.9	0.0219
14	24.065	786.1	0.0218
15	21.266	772.8	0.0217
16	13.579	724.1	0.0216

Datapoint or Statepoint	FFPD / Cycle
SP47	0.0 / Cy6
SP48	62.4 / Cy6
SP49	0.0 / Cy7
SP50	129.0 / Cy7
SP51	282.3 / Cy7

Burnup	- GWd/MTU
T-Fuel	- °F
Spec. Vol.	- ft ³ / lbm

Table 5.2.8-33. Burnup and Thermal Hydraulic Feedback Parameters by Axial Node for Assembly F25

Axial Node	SP47 to SP48			SP48 to SP49			SP49 to SP50		
	Burnup SP48	T-Fuel	Spec.Vol	Burnup SP49	T-Fuel	Spec.Vol	Burnup SP50	T-Fuel	Spec.Vol
1	1.293	920.4	0.0247	7.355	959.1	0.0245	9.178	767.5	0.0233
2	2.250	1120.9	0.0246	11.822	1103.0	0.0244	14.857	847.3	0.0232
3	2.827	1230.8	0.0243	13.846	1145.0	0.0242	17.541	884.2	0.0231
4	3.165	1292.1	0.0241	14.662	1149.2	0.0239	18.703	900.5	0.0230
5	3.367	1325.9	0.0239	14.996	1143.6	0.0237	19.216	906.7	0.0228
6	3.489	1343.3	0.0236	15.149	1136.3	0.0235	19.459	907.7	0.0227
7	3.560	1350.8	0.0234	15.239	1130.2	0.0233	19.589	905.7	0.0226
8	3.595	1351.5	0.0231	15.308	1126.0	0.0231	19.667	901.9	0.0224
9	3.599	1346.8	0.0229	15.371	1123.9	0.0229	19.717	897.0	0.0223
10	3.574	1337.1	0.0226	15.432	1123.7	0.0227	19.744	890.9	0.0222
11	3.516	1321.8	0.0224	15.481	1125.3	0.0225	19.737	883.7	0.0221
12	3.415	1298.9	0.0222	15.490	1128.1	0.0223	19.654	874.4	0.0220
13	3.247	1262.9	0.0220	15.363	1130.2	0.0221	19.373	861.7	0.0219
14	2.958	1203.4	0.0219	14.821	1123.4	0.0219	18.547	841.9	0.0218
15	2.419	1094.5	0.0217	13.055	1082.5	0.0218	16.211	806.1	0.0217
16	1.395	877.6	0.0216	8.211	926.6	0.0216	10.153	726.9	0.0216

Axial Node	SP50 to SP51		
	Burnup SP51	T-Fuel	Spec.Vol
1	11.814	795.0	0.0233
2	18.902	860.3	0.0232
3	22.120	871.7	0.0230
4	23.427	870.6	0.0229
5	23.945	864.5	0.0228
6	24.156	857.9	0.0227
7	24.256	852.2	0.0226
8	24.317	847.8	0.0224
9	24.366	844.8	0.0223
10	24.411	843.0	0.0222
11	24.437	842.4	0.0221
12	24.399	842.8	0.0220
13	24.149	843.0	0.0219
14	23.261	839.2	0.0218
15	20.514	823.2	0.0217
16	13.033	758.5	0.0216

Datapoint
or

Statepoint	EFPD / Cycle
SP47	0.0 / Cy6
SP48	62.4 / Cy6
SP49	0.0 / Cy7
SP50	129.0 / Cy7
SP51	282.3 / Cy7

Burnup	- GWd/MTU
T-Fuel	- °F
Spec. Vol.	- ft ³ / lbm

Table 5.2.8-34. Burnup and Thermal Hydraulic Feedback Parameters by Axial Node for Assembly F28

Axial Node	SP47 to SP48			SP48 to SP49			SP49 to SP50		
	Burnup SP48	T-Fuel	Spec.Vol	Burnup SP49	T-Fuel	Spec.Vol	Burnup SP50	T-Fuel	Spec.Vol
1	1.165	891.4	0.0248	7.117	966.4	0.0248	10.125	897.2	0.0248
2	2.116	1092.1	0.0246	11.979	1129.4	0.0246	16.979	1021.5	0.0246
3	2.811	1227.6	0.0244	14.455	1179.8	0.0244	20.569	1079.6	0.0244
4	3.223	1305.3	0.0242	15.466	1185.2	0.0241	22.173	1106.1	0.0241
5	3.451	1344.9	0.0239	15.872	1179.8	0.0239	22.897	1117.7	0.0239
6	3.584	1364.9	0.0237	16.057	1172.6	0.0236	23.257	1121.4	0.0236
7	3.659	1373.1	0.0234	16.163	1166.7	0.0234	23.456	1120.2	0.0234
8	3.694	1373.9	0.0232	16.243	1162.6	0.0232	23.577	1116.0	0.0231
9	3.697	1368.9	0.0229	16.315	1160.7	0.0230	23.650	1109.5	0.0229
10	3.669	1358.5	0.0227	16.382	1160.6	0.0227	23.682	1101.2	0.0227
11	3.606	1342.2	0.0225	16.436	1162.4	0.0225	23.660	1090.6	0.0225
12	3.500	1317.6	0.0223	16.444	1165.3	0.0223	23.530	1076.6	0.0223
13	3.325	1280.0	0.0221	16.306	1167.0	0.0221	23.146	1056.4	0.0221
14	3.028	1218.7	0.0219	15.722	1159.0	0.0220	22.099	1024.4	0.0219
15	2.480	1107.6	0.0217	13.835	1113.9	0.0218	19.254	967.0	0.0218
16	1.438	887.6	0.0216	8.693	948.5	0.0216	12.053	840.0	0.0216

Axial Node	SP50 to SP51		
	Burnup SP51	T-Fuel	Spec.Vol
1	14.366	927.3	0.0246
2	23.448	1017.8	0.0244
3	27.918	1049.4	0.0242
4	29.777	1050.5	0.0239
5	30.533	1042.5	0.0237
6	30.865	1033.3	0.0235
7	31.036	1025.6	0.0233
8	31.148	1019.8	0.0231
9	31.238	1016.1	0.0229
10	31.316	1014.4	0.0227
11	31.365	1014.7	0.0225
12	31.325	1016.5	0.0223
13	31.012	1018.1	0.0221
14	29.885	1012.8	0.0219
15	26.401	979.7	0.0218
16	16.916	878.7	0.0217

Datapoint or Statepoint	EFPD / Cycle
SP47	0.0 / Cy6
SP48	62.4 / Cy6
SP49	0.0 / Cy7
SP50	129.0 / Cy7
SP51	282.3 / Cy7

Burnup	- GWd/MTU
T-Fuel	- °F
Spec. Vol.	- ft ³ / lbm

Table 5.2.8-35. Burnup and Thermal Hydraulic Feedback Parameters by Axial Node for Assembly G2

Axial Node	SP49 to SP50			SP50 to SP51		
	Burnup SP50	T-Fuel	Spec.Vol	Burnup SP51	T-Fuel	Spec.Vol
1	2.729	926.2	0.0248	6.834	988.3	0.0252
2	4.805	1134.1	0.0246	11.616	1148.7	0.0250
3	6.082	1242.4	0.0244	14.217	1200.3	0.0247
4	6.748	1292.5	0.0241	15.359	1213.3	0.0244
5	7.092	1314.7	0.0239	15.843	1210.5	0.0241
6	7.272	1323.0	0.0236	16.056	1203.8	0.0238
7	7.361	1323.6	0.0233	16.156	1197.6	0.0236
8	7.390	1319.5	0.0231	16.207	1193.3	0.0233
9	7.373	1312.0	0.0229	16.236	1191.4	0.0231
10	7.316	1301.4	0.0227	16.249	1191.8	0.0228
11	7.210	1287.1	0.0224	16.234	1194.3	0.0226
12	7.033	1267.1	0.0222	16.150	1197.8	0.0224
13	6.734	1236.8	0.0221	15.879	1198.5	0.0222
14	6.193	1185.2	0.0219	15.108	1185.0	0.0220
15	5.124	1086.3	0.0217	13.014	1131.3	0.0218
16	3.012	880.2	0.0216	7.973	960.5	0.0217

Table 5.2.8-36. Burnup and Thermal Hydraulic Feedback Parameters by Axial Node for Assembly G4

Axial Node	SP49 to SP50			SP50 to SP51		
	Burnup SP50	T-Fuel	Spec.Vol	Burnup SP51	T-Fuel	Spec.Vol
1	3.230	981.4	0.0251	7.891	1015.5	0.0253
2	5.448	1189.9	0.0250	12.827	1164.8	0.0251
3	6.686	1294.4	0.0247	15.246	1217.5	0.0248
4	7.337	1343.8	0.0244	16.302	1228.9	0.0245
5	7.692	1366.2	0.0241	16.766	1224.7	0.0242
6	7.887	1374.5	0.0238	16.977	1216.9	0.0239
7	7.989	1374.9	0.0235	17.081	1209.8	0.0237
8	8.030	1370.9	0.0233	17.139	1204.9	0.0234
9	8.023	1363.8	0.0230	17.176	1202.5	0.0231
10	7.974	1353.8	0.0228	17.199	1202.8	0.0229
11	7.874	1340.6	0.0225	17.198	1205.5	0.0227
12	7.701	1321.3	0.0223	17.134	1210.0	0.0224
13	7.403	1291.6	0.0221	16.895	1212.9	0.0222
14	6.848	1240.1	0.0219	16.159	1202.4	0.0220
15	5.711	1137.2	0.0218	14.041	1147.7	0.0218
16	3.383	917.7	0.0216	8.686	979.4	0.0217

Datapoint or Statepoint	EFPD / Cycle
SP49	0.0 / Cy7
SP50	129.0 / Cy7
SP51	282.3 / Cy7

Burnup	- GWd/MTU
T-Fuel	- °F
Spec. Vol.	- ft ³ / lbm

Table 5.2.8-37. Burnup and Thermal Hydraulic Feedback Parameters by Axial Node for Assembly G8

Axial Node	SP49 to SP50			SP50 to SP51		
	Burnup SP50	T-Fuel	Spec.Vol	Burnup SP51	T-Fuel	Spec.Vol
1	1.938	816.4	0.0235	4.652	837.8	0.0234
2	3.367	962.8	0.0234	7.737	951.5	0.0233
3	4.129	1032.7	0.0233	9.151	985.2	0.0232
4	4.501	1063.0	0.0231	9.700	988.3	0.0231
5	4.686	1074.9	0.0230	9.901	982.4	0.0229
6	4.780	1078.1	0.0228	9.969	975.3	0.0228
7	4.822	1076.8	0.0227	9.987	969.3	0.0227
8	4.833	1073.0	0.0225	9.987	965.0	0.0225
9	4.820	1067.5	0.0224	9.982	962.5	0.0224
10	4.785	1060.7	0.0223	9.975	961.8	0.0223
11	4.725	1052.0	0.0221	9.960	962.8	0.0222
12	4.626	1040.2	0.0220	9.917	965.2	0.0221
13	4.455	1022.0	0.0219	9.780	967.1	0.0219
14	4.128	989.4	0.0218	9.362	962.5	0.0218
15	3.447	922.9	0.0217	8.155	931.0	0.0217
16	2.026	776.5	0.0216	5.032	813.0	0.0216

Table 5.2.8-38. Burnup and Thermal Hydraulic Feedback Parameters by Axial Node for Assembly G10

Axial Node	SP49 to SP50			SP50 to SP51		
	Burnup SP50	T-Fuel	Spec.Vol	Burnup SP51	T-Fuel	Spec.Vol
1	3.179	976.8	0.0252	7.778	1013.7	0.0254
2	5.439	1190.5	0.0250	12.792	1165.5	0.0252
3	6.722	1299.2	0.0247	15.293	1219.1	0.0249
4	7.398	1350.4	0.0244	16.389	1230.4	0.0245
5	7.766	1373.7	0.0241	16.874	1226.0	0.0242
6	7.968	1382.1	0.0239	17.097	1218.2	0.0239
7	8.074	1382.6	0.0236	17.208	1211.2	0.0237
8	8.117	1378.7	0.0233	17.271	1206.5	0.0234
9	8.112	1371.7	0.0230	17.312	1204.3	0.0232
10	8.061	1361.8	0.0228	17.337	1204.7	0.0229
11	7.959	1348.4	0.0225	17.336	1207.5	0.0227
12	7.782	1329.1	0.0223	17.269	1212.1	0.0224
13	7.475	1298.6	0.0221	17.018	1215.2	0.0222
14	6.905	1245.7	0.0219	16.264	1204.8	0.0220
15	5.749	1141.1	0.0218	14.129	1150.3	0.0218
16	3.400	919.5	0.0216	8.756	983.2	0.0217

Datapoint
or

Statepoint	EFPD / Cycle
SP49	0.0 / Cy7
SP50	129.0 / Cy7
SP51	282.3 / Cy7

Burnup	- GWd/MTU
T-Fuel	- °F
Spec. Vol.	- ft ³ / lbm

Table 5.2.8-39. Burnup and Thermal Hydraulic Feedback Parameters by Axial Node for Assembly G12

Axial Node	Burnup SP49 to SP50			Burnup SP50 to SP51		
	SP50	T-Fuel	Spec.Vol	SP51	T-Fuel	Spec.Vol
1	3.204	977.5	0.0251	7.784	1007.6	0.0252
2	5.395	1183.4	0.0249	12.629	1154.2	0.0250
3	6.610	1285.5	0.0246	14.978	1203.7	0.0247
4	7.246	1333.2	0.0244	15.987	1213.7	0.0244
5	7.590	1354.4	0.0241	16.421	1208.5	0.0241
6	7.778	1362.2	0.0238	16.611	1200.1	0.0238
7	7.876	1362.5	0.0235	16.701	1192.6	0.0236
8	7.915	1358.5	0.0232	16.749	1187.3	0.0233
9	7.909	1351.3	0.0230	16.779	1184.5	0.0231
10	7.862	1341.5	0.0227	16.797	1184.3	0.0229
11	7.767	1328.3	0.0225	16.794	1186.5	0.0226
12	7.604	1310.1	0.0223	16.735	1190.4	0.0224
13	7.320	1282.1	0.0221	16.513	1192.9	0.0222
14	6.787	1232.9	0.0219	15.820	1184.0	0.0220
15	5.681	1133.3	0.0218	13.784	1133.1	0.0218
16	3.378	916.7	0.0216	8.555	970.0	0.0217

Table 5.2.8-40. Burnup and Thermal Hydraulic Feedback Parameters by Axial Node for Assembly G14

Axial Node	Burnup SP49 to SP50			Burnup SP50 to SP51		
	SP50	T-Fuel	Spec.Vol	SP51	T-Fuel	Spec.Vol
1	2.830	931.0	0.0246	6.795	953.1	0.0246
2	4.859	1126.9	0.0245	11.209	1094.3	0.0244
3	5.975	1221.5	0.0243	13.311	1135.5	0.0242
4	6.542	1264.1	0.0240	14.175	1140.8	0.0239
5	6.845	1282.4	0.0238	14.534	1134.6	0.0237
6	7.012	1288.9	0.0235	14.689	1126.5	0.0235
7	7.102	1289.1	0.0233	14.765	1119.4	0.0233
8	7.143	1285.7	0.0231	14.811	1114.4	0.0231
9	7.148	1279.9	0.0228	14.846	1111.7	0.0229
10	7.118	1272.1	0.0226	14.875	1111.4	0.0227
11	7.048	1261.7	0.0224	14.890	1113.3	0.0225
12	6.918	1246.9	0.0222	14.860	1116.9	0.0223
13	6.678	1223.2	0.0221	14.687	1119.7	0.0221
14	6.204	1179.7	0.0219	14.091	1114.0	0.0219
15	5.189	1088.2	0.0217	12.282	1074.3	0.0218
16	3.063	884.1	0.0216	7.591	924.9	0.0216

Datapoint or Statepoint	EFPD / Cycle	Burnup	- GWd/MTU
SP49	0.0 / Cy7	T-Fuel	- °F
SP50	129.0 / Cy7	Spec. Vol.	- ft ³ / lbm
SP51	282.3 / Cy7		

Table 5.2.8-41. Burnup and Thermal Hydraulic Feedback Parameters by Axial Node for Assembly G17

Axial Node	Burnup SP49 to SP50			Burnup SP50 to SP51		
	SP50	T-Fuel	Spec.Vol	SP51	T-Fuel	Spec.Vol
1	3.166	974.8	0.0252	7.731	1010.9	0.0253
2	5.410	1187.0	0.0250	12.698	1161.3	0.0251
3	6.687	1294.8	0.0247	15.168	1213.0	0.0248
4	7.361	1345.3	0.0244	16.242	1223.0	0.0245
5	7.726	1368.1	0.0241	16.709	1217.6	0.0242
6	7.925	1376.4	0.0238	16.915	1209.0	0.0239
7	8.028	1376.7	0.0235	17.014	1201.5	0.0236
8	8.069	1372.5	0.0233	17.066	1196.2	0.0234
9	8.062	1365.3	0.0230	17.097	1193.5	0.0231
10	8.011	1355.4	0.0228	17.113	1193.4	0.0229
11	7.910	1341.9	0.0225	17.105	1195.8	0.0226
12	7.737	1322.6	0.0223	17.036	1199.8	0.0224
13	7.437	1293.1	0.0221	16.796	1202.4	0.0222
14	6.882	1241.9	0.0219	16.074	1193.4	0.0220
15	5.751	1139.9	0.0218	14.006	1141.7	0.0218
16	3.420	920.9	0.0216	8.720	978.6	0.0217

Table 5.2.8-42. Burnup and Thermal Hydraulic Feedback Parameters by Axial Node for Assembly G19

Axial Node	Burnup SP49 to SP50			Burnup SP50 to SP51		
	SP50	T-Fuel	Spec.Vol	SP51	T-Fuel	Spec.Vol
1	3.097	967.9	0.0251	7.531	999.7	0.0252
2	5.306	1177.1	0.0249	12.408	1149.5	0.0250
3	6.579	1284.1	0.0247	14.854	1199.4	0.0247
4	7.262	1335.1	0.0244	15.935	1209.5	0.0244
5	7.638	1358.3	0.0241	16.411	1204.2	0.0241
6	7.849	1367.5	0.0238	16.634	1195.9	0.0238
7	7.969	1369.2	0.0236	16.754	1188.6	0.0236
8	8.029	1366.5	0.0233	16.833	1183.6	0.0233
9	8.045	1361.0	0.0230	16.896	1181.2	0.0231
10	8.020	1353.0	0.0228	16.948	1181.5	0.0229
11	7.947	1341.7	0.0225	16.981	1184.1	0.0226
12	7.802	1325.2	0.0223	16.955	1188.6	0.0224
13	7.525	1298.1	0.0221	16.754	1191.9	0.0222
14	6.973	1248.0	0.0219	16.044	1183.3	0.0220
15	5.800	1143.4	0.0218	13.911	1130.6	0.0218
16	3.404	919.2	0.0216	8.537	966.1	0.0217

Datapoint or Statepoint	EFPD / Cycle
SP49	0.0 / Cy7
SP50	129.0 / Cy7
SP51	282.3 / Cy7

Burnup	- GWd/MTU
T-Fuel	- °F
Spec. Vol.	- ft ³ / lbm

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Table 5.2.8-43. Burnup and Thermal Hydraulic
 Feedback Parameters by Axial Node for Assembly G23

Axial Node	Burnup SP49 to SP50			Burnup SP50 to SP51		
	SP50	T-Fuel	Spec.Vol	SP51	T-Fuel	Spec.Vol
1	2.831	941.0	0.0251	6.997	994.4	0.0252
2	5.028	1157.8	0.0249	11.944	1154.3	0.0250
3	6.415	1273.5	0.0246	14.654	1204.8	0.0247
4	7.156	1327.5	0.0244	15.851	1214.5	0.0244
5	7.546	1351.6	0.0241	16.358	1208.9	0.0241
6	7.760	1361.1	0.0238	16.586	1200.3	0.0238
7	7.875	1362.7	0.0235	16.701	1192.7	0.0236
8	7.929	1359.7	0.0232	16.771	1187.6	0.0233
9	7.936	1353.5	0.0230	16.820	1185.0	0.0231
10	7.902	1344.6	0.0228	16.857	1185.0	0.0229
11	7.818	1332.4	0.0225	16.872	1187.4	0.0226
12	7.661	1314.6	0.0223	16.825	1191.5	0.0224
13	7.373	1286.3	0.0221	16.599	1194.1	0.0222
14	6.818	1235.3	0.0219	15.870	1184.5	0.0220
15	5.669	1132.1	0.0218	13.753	1131.9	0.0218
16	3.341	912.7	0.0216	8.467	966.7	0.0217

Table 5.2.8-44. Burnup and Thermal Hydraulic
 Feedback Parameters by Axial Node for Assembly G25

Axial Node	Burnup SP49 to SP50			Burnup SP50 to SP51		
	SP50	T-Fuel	Spec.Vol	SP51	T-Fuel	Spec.Vol
1	2.560	901.4	0.0244	6.216	931.5	0.0243
2	4.426	1086.3	0.0242	10.271	1067.0	0.0242
3	5.490	1177.6	0.0241	12.252	1104.5	0.0239
4	6.059	1220.5	0.0238	13.113	1108.0	0.0237
5	6.368	1239.5	0.0236	13.481	1101.2	0.0235
6	6.539	1246.7	0.0234	13.644	1092.7	0.0233
7	6.633	1247.6	0.0232	13.727	1085.6	0.0231
8	6.680	1245.1	0.0230	13.780	1080.7	0.0229
9	6.692	1240.3	0.0228	13.822	1078.2	0.0228
10	6.672	1233.5	0.0226	13.858	1077.9	0.0226
11	6.614	1224.3	0.0224	13.881	1079.8	0.0224
12	6.496	1210.6	0.0222	13.858	1083.5	0.0222
13	6.268	1187.9	0.0220	13.693	1086.5	0.0221
14	5.806	1145.2	0.0219	13.109	1080.8	0.0219
15	4.823	1055.7	0.0217	11.370	1042.8	0.0218
16	2.813	858.7	0.0216	6.969	898.3	0.0216

Datapoint
 or
 Statepoint EFPD / Cycle
 SP49 0.0 / Cy7
 SP50 129.0 / Cy7
 SP51 282.3 / Cy7

Burnup - GWd/MTU
 T-Fuel - °F
 Spec. Vol - ft³ / lbm

Table 5.2.8-45. Burnup and Thermal Hydraulic Feedback Parameters by Axial Node for Assembly G28.

Axial Node	SP49 to SP50			SP50 to SP51		
	Burnup SP50	T-Fuel	Spec.Vol	Burnup SP51	T-Fuel	Spec.Vol
1	2.593	913.3	0.0248	6.370	961.6	0.0247
2	4.674	1123.1	0.0246	10.945	1112.2	0.0245
3	5.995	1233.1	0.0244	13.420	1151.9	0.0243
4	6.702	1283.9	0.0242	14.500	1154.9	0.0240
5	7.074	1306.2	0.0239	14.953	1147.1	0.0238
6	7.279	1314.9	0.0236	15.156	1138.0	0.0236
7	7.394	1316.5	0.0234	15.262	1130.4	0.0233
8	7.453	1314.1	0.0231	15.331	1125.3	0.0231
9	7.472	1309.2	0.0229	15.387	1122.7	0.0229
10	7.454	1302.2	0.0227	15.434	1122.5	0.0227
11	7.392	1292.2	0.0225	15.464	1124.6	0.0225
12	7.261	1277.3	0.0223	15.442	1128.6	0.0223
13	7.007	1252.6	0.0221	15.262	1131.7	0.0221
14	6.496	1206.0	0.0219	14.625	1125.6	0.0219
15	5.411	1108.6	0.0217	12.726	1084.7	0.0218
16	3.176	896.0	0.0216	7.862	935.5	0.0216

Datapoint or Statepoint	EFPD / Cycle
SP49	0.0 / Cy7
SP50	129.0 / Cy7
SP51	282.3 / Cy7

Burnup	- GWd/MTU
T-Fuel	- °F
Spec. Vol.	- ft ³ / lbm

5.2.9. RCCA Insertion History Data for McGuire Unit 1 Depletion Calculations

The RCCA insertion time, duration, and position were required to perform the fuel assembly depletion calculations in which an RCCA was inserted. Hardening (locally increasing the average energy of the neutron population due to less local thermalization and increased local capture of neutrons at thermal energies) the neutron spectrum in a particular axial region of an assembly at a time during its irradiation history affects the isotopic composition of the depleted fuel. The CRC depletion calculations for fuel assemblies with an RCCA insertion history required the knowledge of the RCCA insertion time in terms of the number of EFPDs inserted in each axial node for each statepoint depletion calculation. Tables 5.2.9-1 through 5.2.9-4 present the RCCA insertion time data required for the fuel assembly depletion calculations relevant to the McGuire Unit 1 CRC evaluations. The height corresponding to the axial nodes presented in Tables 5.2.9-1 through 5.2.9-4 is 22.86 cm. The top of node 1 begins at the top of the active fuel region. The data in Tables 5.2.9-1 through 5.2.9-4 is obtained from pages 100 and 101 of Reference 7.5.

Table 5.2.9-1. Rod Insertion Time by Axial Node for Assembly B25b

Axial Node	Time Rod Inserted (EFPD) SP47 to SP48
1	62.4
2	33.4
3	0.0
4	0.0
5	0.0
6	0.0
7	0.0
8	0.0
9	0.0
10	0.0
11	0.0
12	0.0
13	0.0
14	0.0
15	0.0
16	0.0

Statepoint	EFPD / Cycle
SP47	0.0 / Cy6
SP48	62.4 / Cy6

Table 5.2.9-2. Rod Insertion Time by Axial Node for Assembly B31a

Axial Node	Time Rod Inserted (EFPD)	
	SP49 to SP50	SP50 to SP51
1	112.4	125.3
2	23.4	16.9
3	0.0	0.0
4	0.0	0.0
5	0.0	0.0
6	0.0	0.0
7	0.0	0.0
8	0.0	0.0
9	0.0	0.0
10	0.0	0.0
11	0.0	0.0
12	0.0	0.0
13	0.0	0.0
14	0.0	0.0
15	0.0	0.0
16	0.0	0.0

Statepoint	EFPD / Cycle
SP49	0.0 / Cy7
SP50	129.0 / Cy7
SP51	282.3 / Cy7

Table 5.2.9-3. Rod Insertion Time by Axial Node for Assembly D08

Axial Node	Time Rod Inserted (EFPD)
	SP47 to SP48
1	62.4
2	33.3
3	0.0
4	0.0
5	0.0
6	0.0
7	0.0
8	0.0
9	0.0
10	0.0
11	0.0
12	0.0
13	0.0
14	0.0
15	0.0
16	0.0

Statepoint	EFPD / Cycle
SP47	0.0 / Cy6
SP48	62.4 / Cy6

Table 5.2.9-4. Rod Insertion Time by Axial Node for Assembly E14a

Axial Node	Time Rod Inserted (EFPD)	
	SP49 to SP50	SP50 to SP51
1	112.3	125.2
2	22.8	16.9
3	0.0	0.0
4	0.0	0.0
5	0.0	0.0
6	0.0	0.0
7	0.0	0.0
8	0.0	0.0
9	0.0	0.0
10	0.0	0.0
11	0.0	0.0
12	0.0	0.0
13	0.0	0.0
14	0.0	0.0
15	0.0	0.0
16	0.0	0.0

Statepoint	EFPD / Cycle
SP49	0.0 / Cy7
SP50	129.0 / Cy7
SP51	282.3 / Cy7

5.3. Assembly Depletion Calculation Procedure

The procedure for performing the fuel assembly SAS2H depletion calculations documented in this analysis was based on the utilization of the CRAFT, Version 5, software routine. The CRAFT software routine is described generally in Sections 5.6 and 5.7. The complete detailed description of the CRAFT, Version 5, software routine is provided in Attachment I. The procedure for performing a fuel assembly depletion calculation with CRAFT, Version 5, consisted of the following steps:

- Create a CRAFT input deck for the assembly depletion calculation.
- Assure that the CRAFT executable file, the CRAFT input deck entitled "datain", and the "sedexecute" executable file are in the same directory. The "sedexecute" executable file is a script file which is used in conjunction with the CRAFT code to create the consolidated output files described in Section 5.7.
- Execute CRAFT.
- Check and analyze the CRAFT generated SAS2H input decks and the SAS2H isotopic results.

The various CRAFT generated and consolidated SAS2H output files contain unique filenames which specify the following information:

- reactor identifier
- one-eighth core symmetry assembly number in current reactor cycle

- axial node number
- reactor cycle number in which the SAS2H calculation begins
- EFPD statepoint at which the SAS2H calculation begins
- reactor cycle number in which the SAS2H calculation ends
- EFPD statepoint at which the SAS2H calculation ends.

A complete detailed description of the filename content and format is provided in Attachment I.

5.4. Path B Model Development for the McGuire Unit 1 Depletion Calculations

The SAS2H control module used ORIGEN-S to perform a point depletion calculation for the fuel assembly or section of the fuel assembly described in the SAS2H input deck. The ORIGEN-S calculational module used cell-weighted cross sections based on one-dimensional (1-D) transport calculations performed by XSDRNPM. One-dimensional transport calculations were performed on two models, Path A and Path B, to calculate energy dependent spatial neutron flux distributions necessary to perform cross section cell-weighting calculations.

The Path A model was simply a unit cell of the fuel assembly lattice containing a fuel rod. In the Path A model, the fuel pellet, gap, and clad were modeled explicitly. The only modification required to develop the Path A model was the conversion of the fuel assembly's square lattice unit cell perimeter to a radial perimeter conserving moderator volume within the unit cell (exterior to the fuel rod cladding). This modification was performed automatically by the SAS2H control module. A 1-D transport calculation was performed on the Path A model for each energy group, and the spatial flux distributions for each energy group were used to calculate cell-weighted cross sections for the fuel.

The Path B model was a larger representation of the assembly than the Path A model. The Path B model approximated spectral effects due to heterogeneity within the fuel assembly such as water gaps, burnable poison rods, control rods, or axial power shaping rods. Typically, fuel assemblies contain a number of similar non-fuel lattice cells dispersed somewhat uniformly throughout the assembly lattice. The structure of the Path B model was based on a uniform distribution of these non-fuel lattice cells. In reality, most fuel assemblies do not have uniformly distributed non-fuel lattice cells, but the approximation of uniformly distributed non-fuel lattice cells was considered acceptable within the fidelity of these calculations as documented in Section S2.2.3.1 of Volume 1, Rev. 5 in Reference 7.1.

The basic structure of the Path B model for the fuel assembly depletion calculations performed in this analysis included an inner region composed of a representation of the non-fuel assembly lattice cell. A region containing the homogenization of the Path A model surrounded the inner region in the Path B model. A final region representing the moderator in the assembly-to-assembly spacing surrounded the homogenized region in the Path B model. The size of each radial region that surrounded the inner region in the Path B model was determined by conserving both the fuel-to-moderator mass ratio and the fuel-to-absorber (either burnable poison or RCCA poison) mass ratio in the corresponding section of the fuel assembly. The cell-weighted cross sections from the Path A model were applied to the homogenized region during the Path B model transport calculations. New cell-weighted cross sections for each energy group were then developed using the unit cell spatial flux distribution results from the

Path B model transport calculations. These cell-weighted cross sections were ultimately used in point depletion calculations performed by ORIGEN-S to calculate both the depleted fuel and the depleted burnable poison (if present) isotopic compositions in the corresponding section of the fuel assembly. A detailed description of the calculations used to produce time-dependent cross sections by SAS2H is documented in Section S2.2.4 of Volume 1, Rev. 5 in Reference 7.1.

The Path B models for the various fuel assembly configurations had to be provided to the SAS2H control module. The primary concern in the development of the Path B model for PWR assemblies was the conservation of the fuel-to-moderator and the fuel-to-absorber mass ratios in the corresponding section of the assembly.

The Path B model development calculations for the McGuire Unit 1 depletion calculations are presented in Tables 5.4-1 through 5.4-22 and contain the following information:

- the fuel assembly section characteristics for which the Path B model is developed
- the required Path B model development input parameters
- the parameters calculated to determine the final Path B model dimensions
- references to equations from Table 5.4-23 that were used to calculate parameters
- the final Path B model dimension results.

Table 5.4-23 contains a listing of the equations referenced and utilized in each of the Path B model development calculations presented in Tables 5.4-1 through 5.4-22.

The insertion positions of the BPRAs in the depletion calculations had to be approximated with respect to the positions identified on pages 32 and 33 of Reference 7.5. The reason for making the approximations is that the top and bottom of the referenced burnable absorber positions do not coincide with fuel node boundaries. For Pyrex BPRAs, the absorber material extends from 3.81 cm to 364.49 cm above the bottom of the active fuel. For WABA BPRAs, the absorber material extends from 12.7 cm to 353.06 cm above the bottom of the active fuel. The sixteen fuel nodes are all 22.86 cm high. As the fuel in a fuel node region is depleted by SAS2H, the corresponding burnable poison in the node is also depleted. The CRAFT software routine requires that the burnable poison occupy the entire height of a fuel node if a Bpra is present in the fuel node. Due to the nodal boundary specification inconsistencies between the fuel and the burnable poison material, the following approximations were made in modeling the burnable poison location in the depletion calculations:

- Pyrex BPRAs: the burnable absorber material was modeled in the region defined by fuel nodes 1 through 15, where fuel node 1 is the top fuel node,
- WABA BPRAs: the burnable absorber material was modeled in the region defined by fuel nodes 1 through 15, where fuel node 1 is the top fuel node.

These burnable poison modeling approximations will have vanishingly small effects on the isotopics and subsequent reactivity in the top and bottom fuel node regions due to the limited spectral adjustment incurred in these lower flux regions. The burnable poison modeling approximations are also within the accuracy of the nodal smearing approximations.

**Table 5.4-1. SAS2H Path B Model Dimension Calculations for McGuire Unit 1:
OFA Assembly Type, Upper Guide Tube Section, No Insertion Assembly****Input Parameters**

Number of unit cells in assembly: 289
Number of fuel rods in assembly: 264
Number of guide tubes in assembly: 24
Rod pitch in assembly (cm): 1.25984
Fuel pellet diameter (cm): 0.784352
Fuel cladding outer diameter (cm): 0.91440
Upper region guide tube outer diameter (cm): 1.20396
Upper region guide tube inner diameter (cm): 1.12268
Instrument tube outer diameter (cm): 1.20396
Instrument tube inner diameter (cm): 1.12268
Assembly pitch (cm): 21.50364

Fuel-to-Moderator Unit Volume Ratio Calculation

Identifier of Equation Utilized: 5.4-1
Fuel-to-Moderator Unit Volume Ratio = 0.45295

Moderator Unit Volume in Central Region of Path B Model

Identifier of Equation Utilized: 5.4-2
Moderator Unit Volume in Central Region of Path B Model = 1.43867

Fuel Unit Volume in Fuel Rod Unit Cell (Path A Model)

Identifier of Equation Utilized: 5.4-3
Fuel Unit Volume in Fuel Rod Unit Cell = 0.48318

Moderator Unit Volume in Fuel Rod Unit Cell (Path A Model)

Identifier of Equation Utilized: 5.4-4
Moderator Unit Volume in Fuel Rod Unit Cell = 0.93050

**Number of Fuel Rod Unit Cells that must be Represented
in the Homogenized Region of the Path B Model**

Identifier of Equation Utilized: 5.4-6
Number of Fuel Rod Unit Cells that must be Represented in
the Homogenized Region of the Path B Model = 10.56000

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Path B Model Dimensions

	Region #	Outer Radius (cm)	Region Description
Inner	1	0.56134	Water filled gap
	2	0.60198	Guide tube
	3	0.71079	Guide tube unit cell moderator
	4	2.41668	Homogenized region
Outer	5	2.42643	Moderator in the inter-assembly spacing

Notes: The Region 4 outer radius is calculated using Equation 5.4-7.
 The Region 5 outer radius is calculated using Equation 5.4-8.

**Table 5.4-2. SAS2H Path B Model Dimension Calculations for McGuire Unit 1:
 OFA Assembly Type, Lower Guide Tube Section, No Insertion Assembly**

Input Parameters

Number of unit cells in assembly: 289
 Number of fuel rods in assembly: 264
 Number of guide tubes in assembly: 24
 Rod pitch in assembly (cm): 1.25984
 Fuel pellet diameter (cm): 0.784352
 Fuel cladding outer diameter (cm): 0.91440
 Lower region guide tube outer diameter (cm): 1.08966
 Lower region guide tube inner diameter (cm): 1.00838
 Instrument tube outer diameter (cm): 1.20396
 Instrument tube inner diameter (cm): 1.12268
 Assembly pitch (cm): 21.50364

Fuel-to-Moderator Unit Volume Ratio Calculation

Identifier of Equation Utilized: 5.4-1
 Fuel-to-Moderator Unit Volume Ratio = 0.45239

Moderator Unit Volume in Central Region of Path B Model

Identifier of Equation Utilized: 5.4-2
 Moderator Unit Volume in Central Region of Path B Model = 1.45326

Fuel Unit Volume in Fuel Rod Unit Cell (Path A Model)

Identifier of Equation Utilized: 5.4-3
 Fuel Unit Volume in Fuel Rod Unit Cell = 0.48318

Moderator Unit Volume in Fuel Rod Unit Cell (Path A Model)

Identifier of Equation Utilized: 5.4-4
 Moderator Unit Volume in Fuel Rod Unit Cell = 0.93050

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Number of Fuel Rod Unit Cells that must be Represented
 in the Homogenized Region of the Path B Model

Identifier of Equation Utilized: 5.4-6
 Number of Fuel Rod Unit Cells that must be Represented in
 the Homogenized Region of the Path B Model = 10.56424

Path B Model Dimensions

	Region #	Outer Radius (cm)	Region Description
Inner	1	0.50419	Water filled gap
	2	0.54483	Guide tube
	3	0.71079	Guide tube unit cell moderator
	4	2.41712	Homogenized region
Outer	5	2.42687	Moderator in the inter-assembly spacing

Notes: The Region 4 outer radius is calculated using Equation 5.4-7.
 The Region 5 outer radius is calculated using Equation 5.4-8.

Table 5.4-3. SAS2H Path B Model Dimension Calculations for McGuire Unit 1:
 OFA Assembly Type, Upper Guide Tube Section, RCCA Insertion

Input Parameters

Number of unit cells in assembly: 289
 Number of fuel rods in assembly: 264
 Number of guide tubes in assembly: 24
 Number of CR's in assembly: 24
 Rod pitch in assembly (cm): 1.25984
 Fuel pellet diameter (cm): 0.784352
 Fuel cladding outer diameter (cm): 0.91440
 Upper region guide tube outer diameter (cm): 1.20396
 Upper region guide tube inner diameter (cm): 1.12268
 CR cladding outer diameter (cm): 0.96774
 CR cladding inner diameter (cm): 0.87376
 CR absorber material diameter (cm): 0.86614
 Instrument tube outer diameter (cm): 1.20396
 Instrument tube inner diameter (cm): 1.12268
 Assembly pitch (cm): 21.50364

Fuel-to-Moderator Unit Volume Ratio Calculation

Identifier of Equation Utilized: 5.4-1
 Fuel-to-Moderator Unit Volume Ratio = 0.48324

Moderator Unit Volume in Central Region of Path B Model

Identifier of Equation Utilized: 5.4-2
 Moderator Unit Volume in Central Region of Path B Model = 0.70313

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Fuel Unit Volume in Fuel Rod Unit Cell (Path A Model)

Identifier of Equation Utilized: 5.4-3
 Fuel Unit Volume in Fuel Rod Unit Cell = 0.48318

Moderator Unit Volume in Fuel Rod Unit Cell (Path A Model)

Identifier of Equation Utilized: 5.4-4
 Moderator Unit Volume in Fuel Rod Unit Cell = 0.93050

Number of Fuel Rod Unit Cells that must be Represented in the Homogenized Region of the Path B Model

Identifier of Equation Utilized: 5.4-6
 Number of Fuel Rod Unit Cells that must be Represented in the Homogenized Region of the Path B Model = 10.13588

Required Area of Neutron Absorber Material in Path B Model (cm²)

Identifier of Equation Utilized: 5.4-10
 Neutron Absorber Area = 0.54292

Path B Model Dimensions

	Region #	Outer Radius (cm)	Region Description
Inner	1	0.41571	Neutron absorber material
	2	0.43688	Gap
	3	0.48387	Control rod cladding
	4	0.56134	Water filled gap
	5	0.60198	Guide tube
	6	0.71079	Guide tube unit cell moderator
	7	2.37193	Homogenized region
Outer	8	2.38150	Moderator in the inter-assembly spacing

Notes: The Region 1 radius is calculated using Equation 5.4-11.
 The Region 7 outer radius is calculated using Equation 5.4-7.
 The Region 8 outer radius is calculated using Equation 5.4-8.

Table 5.4-4. SAS2H Path B Model Dimension Calculations for McGuire Unit 1: OFA Assembly Type, Lower Guide Tube Section, RCCA Insertion

Input Parameters

Number of unit cells in assembly: 289
 Number of fuel rods in assembly: 264
 Number of guide tubes in assembly: 24
 Number of CR's in assembly: 24
 Rod pitch in assembly (cm): 1.25984
 Fuel pellet diameter (cm): 0.784352
 Fuel cladding outer diameter (cm): 0.91440

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Lower region guide tube outer diameter (cm): 1.08966
Lower region guide tube inner diameter (cm): 1.00838
CR cladding outer diameter (cm): 0.96774
CR cladding inner diameter (cm): 0.87376
CR absorber material diameter (cm): 0.86614
Instrument tube outer diameter (cm): 1.20396
Instrument tube inner diameter (cm): 1.12268
Assembly pitch (cm): 21.50364

Fuel-to-Moderator Volume Ratio Calculation**Identifier of Equation Utilized: 5A-1****Fuel-to-Moderator Unit Volume Ratio = 0.48260****Moderator Unit Volume in Central Region of Path B Model****Identifier of Equation Utilized: 5A-2****Moderator Unit Volume in Central Region of Path B Model = 0.71772****Fuel Unit Volume in Fuel Rod Unit Cell (Path A Model)****Identifier of Equation Utilized: 5A-3****Fuel Unit Volume in Fuel Rod Unit Cell = 0.48318****Moderator Unit Volume in Fuel Rod Unit Cell (Path A Model)****Identifier of Equation Utilized: 5A-4****Moderator Unit Volume in Fuel Rod Unit Cell = 0.93050****Number of Fuel Rod Unit Cells that must be Represented
in the Homogenized Region of the Path B Model****Identifier of Equation Utilized: 5A-6****Number of Fuel Rod Unit Cells that must be Represented in
the Homogenized Region of the Path B Model = 10.15209****Required Area of Neutron Absorber Material in Path B Model (cm²)****Identifier of Equation Utilized: 5A-10****Neutron Absorber Area = 0.54379**

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Path B Model Dimensions

	Region #	Outer Radius (cm)	Region Description
Inner	1	0.41604	Neutron absorber material
	2	0.43688	Gap
	3	0.48387	Control rod cladding
	4	0.50419	Water filled gap
	5	0.54483	Guide tube
	6	0.71079	Guide tube unit cell moderator
	7	2.37366	Homogenized region
Outer	8	2.38323	Moderator in the inter-assembly spacing

Notes: The Region 1 radius is calculated using Equation 5.4-11.
 The Region 7 outer radius is calculated using Equation 5.4-7.
 The Region 8 outer radius is calculated using Equation 5.4-8.

Table 5.4-5. SAS2H Path B Model Dimension Calculations for McGuire Unit 1: OFA Assembly Type, Upper Guide Tube Section, Pyrex BPRA Insertion (4 BPRs)

Input Parameters

Number of unit cells in assembly: 289
 Number of fuel rods in assembly: 264
 Number of guide tubes in assembly: 24
 Number of BPRs in assembly: 4
 Rod pitch in assembly (cm): 1.25984
 Fuel pellet diameter (cm): 0.784352
 Fuel cladding outer diameter (cm): 0.91440
 Upper region guide tube outer diameter (cm): 1.20396
 Upper region guide tube inner diameter (cm): 1.12268
 BPR outer cladding outer diameter (cm): 0.96774
 BPR outer cladding inner diameter (cm): 0.87376
 BPR inner cladding outer diameter (cm): 0.46101
 BPR inner cladding inner diameter (cm): 0.42799
 BPR absorber material outer diameter (cm): 0.85344
 BPR absorber material inner diameter (cm): 0.48260
 Instrument tube outer diameter (cm): 1.20396
 Instrument tube inner diameter (cm): 1.12268
 Assembly pitch (cm): 21.50364

Fuel-to-Moderator Unit Volume Ratio Calculation

Identifier of Equation Utilized: 5.4-1
 Fuel-to-Moderator Unit Volume Ratio = 0.45773

Moderator Unit Volume in Central Region of Path B Model

Identifier of Equation Utilized: 5.4-2
 Moderator Unit Volume in Central Region of Path B Model = 0.70313

Fuel Unit Volume in Fuel Rod Unit Cell (Path A Model)

Identifier of Equation Utilized: 5.4-3
 Fuel Unit Volume in Fuel Rod Unit Cell = 0.48318

Moderator Unit Volume in Fuel Rod Unit Cell (Path A Model)

Identifier of Equation Utilized: 5.4-4
 Moderator Unit Volume in Fuel Rod Unit Cell = 0.93050

Number of Fuel Rod Unit Cells that must be Represented in the Homogenized Region of the Path B Model

Identifier of Equation Utilized: 5.4-6
 Number of Fuel Rod Unit Cells that must be Represented in the Homogenized Region of the Path B Model = 5.62084

Required Area of Neutron Absorber Material in Path B Model (cm²)

Identifier of Equation Utilized: 5.4-10
 Neutron Absorber Area = 0.03314

Path B Model Dimensions

	<u>Region #</u>	<u>Outer Radius (cm)</u>	<u>Region Description</u>
Inner	1	0.21400	Gap
	2	0.23051	BPR inner cladding
	3	0.24130	Gap
	4	0.26225	Burnable Poison
	5	0.43688	Gap
	6	0.48387	BPR outer cladding
	7	0.56134	Water
	8	0.60198	Guide tube
	9	0.71079	Water
	10	1.82893	Homogenized region
Outer	11	1.83630	Water in the inter-assembly spacing

Notes: The Region 4 outer radius is calculated using Equation 5.4-11.
 The Region 10 outer radius is calculated using Equation 5.4-7.
 The Region 11 outer radius is calculated using Equation 5.4-8.

Table 5.4-6. SAS2H Path B Model Dimension Calculations for McGuire Unit 1: OFA Assembly Type, Lower Guide Tube Section, Pyrex BPRA Insertion (4 BPRs)

Input Parameters

Number of unit cells in assembly: 289
 Number of fuel rods in assembly: 264
 Number of guide tubes in assembly: 24
 Number of BPRs in assembly: 4

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Rod pitch in assembly (cm): 1.25984
Fuel pellet diameter (cm): 0.784352
Fuel cladding outer diameter (cm): 0.91440
Lower region guide tube outer diameter (cm): 1.08966
Lower region guide tube inner diameter (cm): 1.00838
BPR outer cladding outer diameter (cm): 0.96774
BPR outer cladding inner diameter (cm): 0.87376
BPR inner cladding outer diameter (cm): 0.46101
BPR inner cladding inner diameter (cm): 0.42799
BPR absorber material outer diameter (cm): 0.85344
BPR absorber material inner diameter (cm): 0.48260
Instrument tube outer diameter (cm): 1.20396
Instrument tube inner diameter (cm): 1.12268
Assembly pitch (cm): 21.50364

Fuel-to-Moderator Unit Volume Ratio Calculation

Identifier of Equation Utilized: 5.4-1
Fuel-to-Moderator Unit Volume Ratio = 0.45716

Moderator Unit Volume in Central Region of Path B Model

Identifier of Equation Utilized: 5.4-2
Moderator Unit Volume in Central Region of Path B Model = 0.71772

Fuel Unit Volume in Fuel Rod Unit Cell (Path A Model)

Identifier of Equation Utilized: 5.4-3
Fuel Unit Volume in Fuel Rod Unit Cell = 0.48318

Moderator Unit Volume in Fuel Rod Unit Cell (Path A Model)

Identifier of Equation Utilized: 5.4-4
Moderator Unit Volume in Fuel Rod Unit Cell = 0.93050

Number of Fuel Rod Unit Cells that must be Represented in the Homogenized Region of the Path B Model

Identifier of Equation Utilized: 5.4-6
Number of Fuel Rod Unit Cells that must be Represented in the Homogenized Region of the Path B Model = 5.67729

Required Area of Neutron Absorber Material in Path B Model (cm²)

Identifier of Equation Utilized: 5.4-10
Neutron Absorber Area = 0.03347

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Path B Model Dimensions

	Region #	Outer Radius (cm)	Region Description
Inner	1	0.21400	Gap
	2	0.23051	BPR inner cladding
	3	0.24130	Gap
	4	0.26245	Burnable Poison
	5	0.43688	Gap
	6	0.48387	BPR outer cladding
	7	0.50419	Water
	8	0.54483	Guide tube
	9	0.71079	Water
	10	1.83671	Homogenized region
Outer	11	1.84412	Water in the inter-assembly spacing

Notes: The Region 4 outer radius is calculated using Equation 5.4-11.
 The Region 10 outer radius is calculated using Equation 5.4-7.
 The Region 11 outer radius is calculated using Equation 5.4-8.

Table 5.4-7. SAS2H Path B Model Dimension Calculations for McGuire Unit 1: OFA Assembly Type, Upper Guide Tube Section, Pyrex BPR Insertion (12 BPRs)

Input Parameters

Number of unit cells in assembly: 289
 Number of fuel rods in assembly: 264
 Number of guide tubes in assembly: 24
 Number of BPRs in assembly: 12
 Rod pitch in assembly (cm): 1.25984
 Fuel pellet diameter (cm): 0.784352
 Fuel cladding outer diameter (cm): 0.91440
 Upper region guide tube outer diameter (cm): 1.20396
 Upper region guide tube inner diameter (cm): 1.12268
 BPR outer cladding outer diameter (cm): 0.96774
 BPR outer cladding inner diameter (cm): 0.87376
 BPR inner cladding outer diameter (cm): 0.46101
 BPR inner cladding inner diameter (cm): 0.42799
 BPR absorber material outer diameter (cm): 0.85344
 BPR absorber material inner diameter (cm): 0.48260
 Instrument tube outer diameter (cm): 1.20396
 Instrument tube inner diameter (cm): 1.12268
 Assembly pitch (cm): 21.50364

Fuel-to-Moderator Unit Volume Ratio Calculation

Identifier of Equation Utilized: 5.4-1
 Fuel-to-Moderator Unit Volume Ratio = 0.46761

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Moderator Unit Volume in Central Region of Path B Model

Identifier of Equation Utilized: 5.4-2
Moderator Unit Volume in Central Region of Path B Model = 0.70313

Fuel Unit Volume in Fuel Rod Unit Cell (Path A Model)

Identifier of Equation Utilized: 5.4-3
Fuel Unit Volume in Fuel Rod Unit Cell = 0.48318

Moderator Unit Volume in Fuel Rod Unit Cell (Path A Model)

Identifier of Equation Utilized: 5.4-4
Moderator Unit Volume in Fuel Rod Unit Cell = 0.93050

**Number of Fuel Rod Unit Cells that must be Represented
in the Homogenized Region of the Path B Model**

Identifier of Equation Utilized: 5.4-6
**Number of Fuel Rod Unit Cells that must be Represented in
the Homogenized Region of the Path B Model = 6.83951**

Required Area of Neutron Absorber Material in Path B Model (cm²)

Identifier of Equation Utilized: 5.4-10
Neutron Absorber Area = 0.12098

Path B Model Dimensions

	<u>Region #</u>	<u>Outer Radius (cm)</u>	<u>Region Description</u>
Inner	1	0.21400	Gap
	2	0.23051	BPR inner cladding
	3	0.24130	Gap
	4	0.31102	Burnable Poison
	5	0.43688	Gap
	6	0.48387	BPR outer cladding
	7	0.56134	Water
	8	0.60198	Guide tube
	9	0.71079	Water
	10	1.99015	Homogenized region
Outer	11	1.99817	Water in the inter-assembly spacing

Notes: The Region 4 outer radius is calculated using Equation 5.4-11.
The Region 10 outer radius is calculated using Equation 5.4-7.
The Region 11 outer radius is calculated using Equation 5.4-8.

**Table 5.4-8. SAS2H Path B Model Dimension Calculations for McGuire Unit 1:
OFA Assembly Type, Lower Guide Tube Section, Pyrex BPRA Insertion (12 BPRs)****Input Parameters**

Number of unit cells in assembly: 289
Number of fuel rods in assembly: 264
Number of guide tubes in assembly: 24
Number of BPRs in assembly: 12,
Rod pitch in assembly (cm): 1.25984
Fuel pellet diameter (cm): 0.784352
Fuel cladding outer diameter (cm): 0.91440
Lower region guide tube outer diameter (cm): 1.08966
Lower region guide tube inner diameter (cm): 1.00838
BPR outer cladding outer diameter (cm): 0.96774
BPR outer cladding inner diameter (cm): 0.87376
BPR inner cladding outer diameter (cm): 0.46101
BPR inner cladding inner diameter (cm): 0.42799
BPR absorber material outer diameter (cm): 0.85344
BPR absorber material inner diameter (cm): 0.48260
Instrument tube outer diameter (cm): 1.20396
Instrument tube inner diameter (cm): 1.12268
Assembly pitch (cm): 21.50364

Fuel-to-Moderator Unit Volume Ratio Calculation

Identifier of Equation Utilized: 5.4-1
Fuel-to-Moderator Unit Volume Ratio = 0.46701

Moderator Unit Volume in Central Region of Path B Model

Identifier of Equation Utilized: 5.4-2
Moderator Unit Volume in Central Region of Path B Model = 0.71772

Fuel Unit Volume in Fuel Rod Unit Cell (Path A Model)

Identifier of Equation Utilized: 5.4-3
Fuel Unit Volume in Fuel Rod Unit Cell = 0.48318

Moderator Unit Volume in Fuel Rod Unit Cell (Path A Model)

Identifier of Equation Utilized: 5.4-4
Moderator Unit Volume in Fuel Rod Unit Cell = 0.93050

**Number of Fuel Rod Unit Cells that must be Represented
in the Homogenized Region of the Path B Model**

Identifier of Equation Utilized: 5.4-6
Number of Fuel Rod Unit Cells that must be Represented in
the Homogenized Region of the Path B Model = 6.89251

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Required Area of Neutron Absorber Material in Path B Model (cm²)

Identifier of Equation Utilized: 5.4-10

Neutron Absorber Area = 0.12191

Path B Model Dimensions

	Region #	Outer Radius (cm)	Region Description
Inner	1	0.21400	Gap
	2	0.23051	BPR inner cladding
	3	0.24130	Gap
	4	0.31150	Burnable Poison
	5	0.43688	Gap
	6	0.48387	BPR outer cladding
	7	0.50419	Water
	8	0.54483	Guide tube
	9	0.71079	Water
	10	1.99686	Homogenized region
Outer	11	2.00491	Water in the inter-assembly spacing

Notes: The Region 4 outer radius is calculated using Equation 5.4-11.

The Region 10 outer radius is calculated using Equation 5.4-7.

The Region 11 outer radius is calculated using Equation 5.4-8.

Table 5.4-9. SAS2H Path B Model Dimension Calculations for McGuire Unit 1: OFA Assembly Type, Upper Guide Tube Section, WABA BPRA Insertion (4 BPRs)

Input Parameters

Number of unit cells in assembly: 289

Number of fuel rods in assembly: 264

Number of guide tubes in assembly: 24

Number of BPRs in assembly: 4

Rod pitch in assembly (cm): 1.25984

Fuel pellet diameter (cm): 0.784352

Fuel cladding outer diameter (cm): 0.91440

Upper region guide tube outer diameter (cm): 1.20396

Upper region guide tube inner diameter (cm): 1.12268

BPR outer cladding outer diameter (cm): 0.96774

BPR outer cladding inner diameter (cm): 0.83570

BPR inner cladding outer diameter (cm): 0.67820

BPR inner cladding inner diameter (cm): 0.57150

BPR absorber material outer diameter (cm): 0.80770

BPR absorber material inner diameter (cm): 0.70610

Instrument tube outer diameter (cm): 1.20396

Instrument tube inner diameter (cm): 1.12268

Assembly pitch (cm): 21.50364

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Fuel-to-Moderator Unit Volume Ratio Calculation

Identifier of Equation Utilized: 5.4-1
Fuel-to-Moderator Unit Volume Ratio = 0.45606

Moderator Unit Volume in Central Region of Path B Model

Identifier of Equation Utilized: 5.4-2
Moderator Unit Volume in Central Region of Path B Model = 0.95965

Fuel Unit Volume in Fuel Rod Unit Cell (Path A Model)

Identifier of Equation Utilized: 5.4-3
Fuel Unit Volume in Fuel Rod Unit Cell = 0.48318

Moderator Unit Volume in Fuel Rod Unit Cell (Path A Model)

Identifier of Equation Utilized: 5.4-4
Moderator Unit Volume in Fuel Rod Unit Cell = 0.93050

Number of Fuel Rod Unit Cells that must be Represented in the Homogenized Region of the Path B Model

Identifier of Equation Utilized: 5.4-6
Number of Fuel Rod Unit Cells that must be Represented in the Homogenized Region of the Path B Model = 7.44031

Required Area of Neutron Absorber Material in Path B Model (cm²)

Identifier of Equation Utilized: 5.4-10
Neutron Absorber Area = 0.01362

Path B Model Dimensions

	<u>Region #</u>	<u>Outer Radius (cm)</u>	<u>Region Description</u>
Inner	1	0.28575	Water
	2	0.33910	BPR inner cladding
	3	0.35305	Gap
	4	0.35914	Burnable Poison
	5	0.41785	Gap
	6	0.48387	BPR outer cladding
	7	0.56134	Water
	8	0.60198	Guide tube
	9	0.71079	Water
	10	2.06500	Homogenized region
Outer	11	2.07332	Water in the inter-assembly spacing

Notes: The Region 4 outer radius is calculated using Equation 5.4-11.
 The Region 10 outer radius is calculated using Equation 5.4-7.
 The Region 11 outer radius is calculated using Equation 5.4-8.

**Table 5.4-10. SAS2H Path B Model Dimension Calculations for McGuire Unit 1:
OFA Assembly Type, Lower Guide Tube Section, WABA BPRs Insertion (4 BPRs)****Input Parameters**

Number of unit cells in assembly: 289
Number of fuel rods in assembly: 264
Number of guide tubes in assembly: 24
Number of BPRs in assembly: 4
Rod pitch in assembly (cm): 1.25984
Fuel pellet diameter (cm): 0.784352
Fuel cladding outer diameter (cm): 0.91440
Lower region guide tube outer diameter (cm): 1.08966
Lower region guide tube inner diameter (cm): 1.00838
BPR outer cladding outer diameter (cm): 0.96774
BPR outer cladding inner diameter (cm): 0.83570
BPR inner cladding outer diameter (cm): 0.67820
BPR inner cladding inner diameter (cm): 0.57150
BPR absorber material outer diameter (cm): 0.80770
BPR absorber material inner diameter (cm): 0.70610
Instrument tube outer diameter (cm): 1.20396
Instrument tube inner diameter (cm): 1.12268
Assembly pitch (cm): 21.50364

Fuel-to-Moderator Unit Volume Ratio Calculation

Identifier of Equation Utilized: 5.4-1
Fuel-to-Moderator Unit Volume Ratio = 0.45549

Moderator Unit Volume in Central Region of Path B Model

Identifier of Equation Utilized: 5.4-2
Moderator Unit Volume in Central Region of Path B Model = 0.97424

Fuel Unit Volume in Fuel Rod Unit Cell (Path A Model)

Identifier of Equation Utilized: 5.4-3
Fuel Unit Volume in Fuel Rod Unit Cell = 0.48318

Moderator Unit Volume in Fuel Rod Unit Cell (Path A Model)

Identifier of Equation Utilized: 5.4-4
Moderator Unit Volume in Fuel Rod Unit Cell = 0.93050

**Number of Fuel Rod Unit Cells that must be Represented
in the Homogenized Region of the Path B Model**

Identifier of Equation Utilized: 5.4-6
Number of Fuel Rod Unit Cells that must be Represented in
the Homogenized Region of the Path B Model = 7.47655

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Required Area of Neutron Absorber Material in Path B Model (cm²)

Identifier of Equation Utilized: 5.4-10
 Neutron Absorber Area = 0.01368

Path B Model Dimensions

	Region #	Outer Radius (cm)	Region Description
Inner	1	0.28575	Water
	2	0.33910	BPR inner cladding
	3	0.35305	Gap
	4	0.35917	Burnable Poison
	5	0.41785	Gap
	6	0.48387	BPR outer cladding
	7	0.50419	Water
	8	0.54483	Guide tube
	9	0.71079	Water
	10	2.06943	Homogenized region
Outer	11	2.07777	Water in the inter-assembly spacing

Notes: The Region 4 outer radius is calculated using Equation 5.4-11.
 The Region 10 outer radius is calculated using Equation 5.4-7.
 The Region 11 outer radius is calculated using Equation 5.4-8.

**Table 5.4-11. SAS2H Path B Model Dimension Calculations for McGuire Unit 1:
 OFA Assembly Type, Upper Guide Tube Section, WABA BPRA Insertion (8 BPRs)**

Input Parameters

Number of unit cells in assembly: 289
 Number of fuel rods in assembly: 264
 Number of guide tubes in assembly: 24
 Number of BPRs in assembly: 8
 Rod pitch in assembly (cm): 1.25984
 Fuel pellet diameter (cm): 0.784352
 Fuel cladding outer diameter (cm): 0.91440
 Upper region guide tube outer diameter (cm): 1.20396
 Upper region guide tube inner diameter (cm): 1.12268
 BPR outer cladding outer diameter (cm): 0.96774
 BPR outer cladding inner diameter (cm): 0.83570
 BPR inner cladding outer diameter (cm): 0.67820
 BPR inner cladding inner diameter (cm): 0.57150
 BPR absorber material outer diameter (cm): 0.80770
 BPR absorber material inner diameter (cm): 0.70610
 Instrument tube outer diameter (cm): 1.20396
 Instrument tube inner diameter (cm): 1.12268
 Assembly pitch (cm): 21.50364

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Fuel-to-Moderator Unit Volume Ratio Calculation

Identifier of Equation Utilized: 5.4-1
 Fuel-to-Moderator Unit Volume Ratio = 0.45920

Moderator Unit Volume in Central Region of Path B Model

Identifier of Equation Utilized: 5.4-2
 Moderator Unit Volume in Central Region of Path B Model = 0.95965

Fuel Unit Volume in Fuel Rod Unit Cell (Path A Model)

Identifier of Equation Utilized: 5.4-3
 Fuel Unit Volume in Fuel Rod Unit Cell = 0.48318

Moderator Unit Volume in Fuel Rod Unit Cell (Path A Model)

Identifier of Equation Utilized: 5.4-4
 Moderator Unit Volume in Fuel Rod Unit Cell = 0.93050

Number of Fuel Rod Unit Cells that must be Represented in the Homogenized Region of the Path B Model

Identifier of Equation Utilized: 5.4-6
 Number of Fuel Rod Unit Cells that must be Represented in the Homogenized Region of the Path B Model = 7.88395

Required Area of Neutron Absorber Material in Path B Model (cm²)

Identifier of Equation Utilized: 5.4-10
 Neutron Absorber Area = 0.02886

Path B Model Dimensions

	<u>Region #</u>	<u>Outer Radius (cm)</u>	<u>Region Description</u>
Inner	1	0.28575	Water
	2	0.33910	BPR inner cladding
	3	0.35305	Gap
	4	0.36583	Burnable Poison
	5	0.41785	Gap
	6	0.48387	BPR outer cladding
	7	0.56134	Water
	8	0.60198	Guide tube
	9	0.71079	Water
	10	2.11857	Homogenized region
Outer	11	2.12712	Water in the inter-assembly spacing

Notes: The Region 4 outer radius is calculated using Equation 5.4-11.
 The Region 10 outer radius is calculated using Equation 5.4-7.
 The Region 11 outer radius is calculated using Equation 5.4-8.

**Table 5.4-12. SAS2H Path B Model Dimension Calculations for McGuire Unit 1:
OFA Assembly Type, Lower Guide Tube Section, WABA BPRs Insertion (8 BPRs)****Input Parameters**

Number of unit cells in assembly: 289
Number of fuel rods in assembly: 264
Number of guide tubes in assembly: 24
Number of BPRs in assembly: 8
Rod pitch in assembly (cm): 1.25984
Fuel pellet diameter (cm): 0.784352
Fuel cladding outer diameter (cm): 0.91440
Lower region guide tube outer diameter (cm): 1.08966
Lower region guide tube inner diameter (cm): 1.00838
BPR outer cladding outer diameter (cm): 0.96774
BPR outer cladding inner diameter (cm): 0.83570
BPR inner cladding outer diameter (cm): 0.67820
BPR inner cladding inner diameter (cm): 0.57150
BPR absorber material outer diameter (cm): 0.80770
BPR absorber material inner diameter (cm): 0.70610
Instrument tube outer diameter (cm): 1.20396
Instrument tube inner diameter (cm): 1.12268
Assembly pitch (cm): 21.50364

Fuel-to-Moderator Unit Volume Ratio Calculation

Identifier of Equation Utilized: 5.4-1
Fuel-to-Moderator Unit Volume Ratio = 0.45862

Moderator Unit Volume in Central Region of Path B Model

Identifier of Equation Utilized: 5.4-2
Moderator Unit Volume in Central Region of Path B Model = 0.97424

Fuel Unit Volume in Fuel Rod Unit Cell (Path A Model)

Identifier of Equation Utilized: 5.4-3
Fuel Unit Volume in Fuel Rod Unit Cell = 0.48318

Moderator Unit Volume in Fuel Rod Unit Cell (Path A Model)

Identifier of Equation Utilized: 5.4-4
Moderator Unit Volume in Fuel Rod Unit Cell = 0.93050

**Number of Fuel Rod Unit Cells that must be Represented
in the Homogenized Region of the Path B Model**

Identifier of Equation Utilized: 5.4-6
Number of Fuel Rod Unit Cells that must be Represented in
the Homogenized Region of the Path B Model = 7.91754

Required Area of Neutron Absorber Material in Path B Model (cm²)

Identifier of Equation Utilized: 5.4-10
 Neutron Absorber Area = 0.02898

Path B Model Dimensions

	Region #	Outer Radius (cm)	Region Description
Inner	1	0.28575	Water
	2	0.33910	BPR inner cladding
	3	0.35305	Gap
	4	0.36588	Burnable Poison
	5	0.41785	Gap
	6	0.48387	BPR outer cladding
	7	0.50419	Water
	8	0.54483	Guide tube
	9	0.71079	Water
	10	2.12258	Homogenized region
Outer	11	2.13113	Water in the inter-assembly spacing

Notes: The Region 4 outer radius is calculated using Equation 5.4-11.
 The Region 10 outer radius is calculated using Equation 5.4-7.
 The Region 11 outer radius is calculated using Equation 5.4-8.

Table 5.4-13. SAS2H Path B Model Dimension Calculations for McGuire Unit 1: OFA Assembly Type, Upper Guide Tube Section, WABA BPRA Insertion (12 BPRs)

Input Parameters

Number of unit cells in assembly: 289
 Number of fuel rods in assembly: 264
 Number of guide tubes in assembly: 24
 Number of BPRs in assembly: 12
 Rod pitch in assembly (cm): 1.25984
 Fuel pellet diameter (cm): 0.784352
 Fuel cladding outer diameter (cm): 0.91440
 Upper region guide tube outer diameter (cm): 1.20396
 Upper region guide tube inner diameter (cm): 1.12268
 BPR outer cladding outer diameter (cm): 0.96774
 BPR outer cladding inner diameter (cm): 0.83570
 BPR inner cladding outer diameter (cm): 0.67820
 BPR inner cladding inner diameter (cm): 0.57150
 BPR absorber material outer diameter (cm): 0.80770
 BPR absorber material inner diameter (cm): 0.70510
 Instrument tube outer diameter (cm): 1.20396
 Instrument tube inner diameter (cm): 1.12268
 Assembly pitch (cm): 21.50364

Fuel-to-Moderator Unit Volume Ratio Calculation

Identifier of Equation Utilized: 5.4-1
 Fuel-to-Moderator Unit Volume Ratio = 0.46239

Moderator Unit Volume in Central Region of Path B Model

Identifier of Equation Utilized: 5.4-2
 Moderator Unit Volume in Central Region of Path B Model = 0.95965

Fuel Unit Volume in Fuel Rod Unit Cell (Path A Model)

Identifier of Equation Utilized: 5.4-3
 Fuel Unit Volume in Fuel Rod Unit Cell = 0.48318

Moderator Unit Volume in Fuel Rod Unit Cell (Path A Model)

Identifier of Equation Utilized: 5.4-4
 Moderator Unit Volume in Fuel Rod Unit Cell = 0.93050

Number of Fuel Rod Unit Cells that must be Represented in the Homogenized Region of the Path B Model

Identifier of Equation Utilized: 5.4-6
 Number of Fuel Rod Unit Cells that must be Represented in the Homogenized Region of the Path B Model = 8.38385

Required Area of Neutron Absorber Material in Path B Model (cm²)

Identifier of Equation Utilized: 5.4-10
 Neutron Absorber Area = 0.04603

Path B Model Dimensions

	<u>Region #</u>	<u>Outer Radius (cm)</u>	<u>Region Description</u>
Inner	1	0.28575	Water
	2	0.33910	BPR inner cladding
	3	0.35305	Gap
	4	0.37323	Burnable Poison
	5	0.41785	Gap
	6	0.48387	BPR outer cladding
	7	0.56134	Water
	8	0.60198	Guide tube
	9	0.71079	Water
	10	2.17736	Homogenized region
Outer	11	2.18614	Water in the inter-assembly spacing

Notes: The Region 4 outer radius is calculated using Equation 5.4-11.
 The Region 10 outer radius is calculated using Equation 5.4-7.
 The Region 11 outer radius is calculated using Equation 5.4-8.

**Table 5.4-14. SAS2H Path B Model Dimension Calculations for McGuire Unit 1:
OFA Assembly Type, Lower Guide Tube Section, WABA BPRA Insertion (12 BPRs)****Input Parameters**

Number of unit cells in assembly: 289
Number of fuel rods in assembly: 264
Number of guide tubes in assembly: 24
Number of BPRs in assembly: 12
Rod pitch in assembly (cm): 1.25984
Fuel pellet diameter (cm): 0.784352
Fuel cladding outer diameter (cm): 0.91440
Lower region guide tube outer diameter (cm): 1.08966
Lower region guide tube inner diameter (cm): 1.00838
BPR outer cladding outer diameter (cm): 0.96774
BPR outer cladding inner diameter (cm): 0.83570
BPR inner cladding outer diameter (cm): 0.67820
BPR inner cladding inner diameter (cm): 0.57150
BPR absorber material outer diameter (cm): 0.80770
BPR absorber material inner diameter (cm): 0.70610
Instrument tube outer diameter (cm): 1.20396
Instrument tube inner diameter (cm): 1.12268
Assembly pitch (cm): 21.50364

Fuel-to-Moderator Unit Volume Ratio Calculation

Identifier of Equation Utilized: 5.4-1
Fuel-to-Moderator Unit Volume Ratio = 0.46180

Moderator Unit Volume in Central Region of Path B Model

Identifier of Equation Utilized: 5.4-2
Moderator Unit Volume in Central Region of Path B Model = 0.97424

Fuel Unit Volume in Fuel Rod Unit Cell (Path A Model)

Identifier of Equation Utilized: 5.4-3
Fuel Unit Volume in Fuel Rod Unit Cell = 0.48318

Moderator Unit Volume in Fuel Rod Unit Cell (Path A Model)

Identifier of Equation Utilized: 5.4-4
Moderator Unit Volume in Fuel Rod Unit Cell = 0.93050

**Number of Fuel Rod Unit Cells that must be Represented
in the Homogenized Region of the Path B Model**

Identifier of Equation Utilized: 5.4-6
Number of Fuel Rod Unit Cells that must be Represented in
the Homogenized Region of the Path B Model = 8.41382

Required Area of Neutron Absorber Material in Path B Model (cm²)

Identifier of Equation Utilized: 5A-10
 Neutron Absorber Area = 0.04620

Path B Model Dimensions

	<u>Region #</u>	<u>Outer Radius (cm)</u>	<u>Region Description</u>
Inner	1	0.28575	Water
	2	0.33910	BPR inner cladding
	3	0.35305	Gap
	4	0.37330	Burnable Poison
	5	0.41785	Gap
	6	0.48387	BPR outer cladding
	7	0.50419	Water
	8	0.54483	Guide tube
	9	0.71079	Water
	10	2.18084	Homogenized region
Outer	11	2.18963	Water in the inter-assembly spacing

Notes: The Region 4 outer radius is calculated using Equation 5.4-11.
 The Region 10 outer radius is calculated using Equation 5.4-7.
 The Region 11 outer radius is calculated using Equation 5.4-8.

Table 5.4-15. SAS2H Path B Model Dimension Calculations for McGuire Unit 1: OFA Assembly Type, Upper Guide Tube Section, WABA BPRA Insertion (16 BPRs)

Input Parameters

- Number of unit cells in assembly: 289
- Number of fuel rods in assembly: 264
- Number of guide tubes in assembly: 24
- Number of BPRs in assembly: 16
- Rod pitch in assembly (cm): 1.25984
- Fuel pellet diameter (cm): 0.784352
- Fuel cladding outer diameter (cm): 0.91440
- Upper region guide tube outer diameter (cm): 1.20396
- Upper region guide tube inner diameter (cm): 1.12268
- BPR outer cladding outer diameter (cm): 0.96774
- BPR outer cladding inner diameter (cm): 0.83570
- BPR inner cladding outer diameter (cm): 0.67820
- BPR inner cladding inner diameter (cm): 0.57150
- BPR absorber material outer diameter (cm): 0.80770
- BPR absorber material inner diameter (cm): 0.70610
- Instrument tube outer diameter (cm): 1.20396
- Instrument tube inner diameter (cm): 1.12268
- Assembly pitch (cm): 21.50364

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Fuel-to-Moderator Unit Volume Ratio Calculation

Identifier of Equation Utilized: 5.4-1
Fuel-to-Moderator Unit Volume Ratio = 0.46562

Moderator Unit Volume in Central Region of Path B Model

Identifier of Equation Utilized: 5.4-2
Moderator Unit Volume in Central Region of Path B Model = 0.95965

Fuel Unit Volume in Fuel Rod Unit Cell (Path A Model)

Identifier of Equation Utilized: 5.4-3
Fuel Unit Volume in Fuel Rod Unit Cell = 0.48318

Moderator Unit Volume in Fuel Rod Unit Cell (Path A Model)

Identifier of Equation Utilized: 5.4-4
Moderator Unit Volume in Fuel Rod Unit Cell = 0.93050

Number of Fuel Rod Unit Cells that must be Represented in the Homogenized Region of the Path B Model

Identifier of Equation Utilized: 5.4-6
Number of Fuel Rod Unit Cells that must be Represented in the Homogenized Region of the Path B Model = 8.95144

Required Area of Neutron Absorber Material in Path B Model (cm²)

Identifier of Equation Utilized: 5.4-10
Neutron Absorber Area = 0.06553

Path B Model Dimensions

	<u>Region #</u>	<u>Outer Radius (cm)</u>	<u>Region Description</u>
Inner	1	0.28575	Water
	2	0.33910	BPR inner cladding
	3	0.35305	Gap
	4	0.38145	Burnable Poison
	5	0.41785	Gap
	6	0.48387	BPR outer cladding
	7	0.56134	Water
	8	0.60198	Guide tube
	9	0.71079	Water
	10	2.24225	Homogenized region
Outer	11	2.25129	Water in the inter-assembly gap

Notes: The Region 4 outer radius is calculated using Equation 5.4-11.
 The Region 10 outer radius is calculated using Equation 5.4-7.
 The Region 11 outer radius is calculated using Equation 5.4-8.

**Table 5.4-16. SAS2H Path B Model Dimension Calculations for McGuire Unit 1:
OFA Assembly Type, Lower Guide Tube Section, WABA BPRA Insertion (16 BPRs)****Input Parameters**

Number of unit cells in assembly: 289
Number of fuel rods in assembly: 264
Number of guide tubes in assembly: 24
Number of BPRs in assembly: 16
Rod pitch in assembly (cm): 1.25984
Fuel pellet diameter (cm): 0.784352
Fuel cladding outer diameter (cm): 0.91440
Lower region guide tube outer diameter (cm): 1.08966
Lower region guide tube inner diameter (cm): 1.00838
BPR outer cladding outer diameter (cm): 0.96774
BPR outer cladding inner diameter (cm): 0.83570
BPR inner cladding outer diameter (cm): 0.67820
BPR inner cladding inner diameter (cm): 0.57150
BPR absorber material outer diameter (cm): 0.80770
BPR absorber material inner diameter (cm): 0.70610
Instrument tube outer diameter (cm): 1.20396
Instrument tube inner diameter (cm): 1.12268
Assembly pitch (cm): 21.50364

Fuel-to-Moderator Unit Volume Ratio Calculation

Identifier of Equation Utilized: 5.4-1
Fuel-to-Moderator Unit Volume Ratio = 0.46503

Moderator Unit Volume in Central Region of Path B Model

Identifier of Equation Utilized: 5.4-2
Moderator Unit Volume in Central Region of Path B Model = 0.97424

Fuel Unit Volume in Fuel Rod Unit Cell (Path A Model)

Identifier of Equation Utilized: 5.4-3
Fuel Unit Volume in Fuel Rod Unit Cell = 0.48318

Moderator Unit Volume in Fuel Rod Unit Cell (Path A Model)

Identifier of Equation Utilized: 5.4-4
Moderator Unit Volume in Fuel Rod Unit Cell = 0.93050

**Number of Fuel Rod Unit Cells that must be Represented
in the Homogenized Region of the Path B Model**

Identifier of Equation Utilized: 5.4-6
Number of Fuel Rod Unit Cells that must be Represented in
the Homogenized Region of the Path B Model = 8.97648

Required Area of Neutron Absorber Material in Path B Model (cm²)

Identifier of Equation Utilized: 5.4-10
 Neutron Absorber Area = 0.06572

Path B Model Dimensions

	Region #	Outer Radius (cm)	Region Description
Inner	1	0.28575	Water
	2	0.33910	BPR inner cladding
	3	0.35305	Gap
	4	0.38153	Burnable Poison
	5	0.41785	Gap
	6	0.48387	BPR outer cladding
	7	0.50419	Water
	8	0.54483	Guide tube
	9	0.71079	Water
	10	2.24507	Homogenized region
Outer	11	2.25412	Water in the inter-assembly gap

Notes: The Region 4 outer radius is calculated using Equation 5.4-11.
 The Region 10 outer radius is calculated using Equation 5.4-7.
 The Region 11 outer radius is calculated using Equation 5.4-8.

Table 5.4-17. SAS2H Path B Model Dimension Calculations for McGuire Unit 1: MKBW Assembly Type, Upper Guide Tube Section, No Insertion Assembly

Input Parameters

Number of unit cells in assembly: 289
 Number of fuel rods in assembly: 264
 Number of guide tubes in assembly: 24
 Rod pitch in assembly (cm): 1.25984
 Fuel pellet diameter (cm): 0.81153
 Fuel cladding outer diameter (cm): 0.94996
 Upper region guide tube outer diameter (cm): 1.22428
 Upper region guide tube inner diameter (cm): 1.14300
 Instrument tube outer diameter (cm): 1.22428
 Instrument tube inner diameter (cm): 1.14300
 Assembly pitch (cm): 21.50364

Fuel-to-Moderator Unit Volume Ratio Calculation

Identifier of Equation Utilized: 5.4-1
 Fuel-to-Moderator Unit Volume Ratio = 0.50989

Moderator Unit Volume in Central Region of Path B Model

Identifier of Equation Utilized: 5.4-2
 Moderator Unit Volume in Central Region of Path B Model = 1.43608

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Fuel Unit Volume in Fuel Rod Unit Cell (Path A Model)

Identifier of Equation Utilized: 5.4-3
 Fuel Unit Volume in Fuel Rod Unit Cell = 0.51725

Moderator Unit Volume in Fuel Rod Unit Cell (Path A Model)

Identifier of Equation Utilized: 5.4-4
 Moderator Unit Volume in Fuel Rod Unit Cell = 0.87843

Number of Fuel Rod Unit Cells that must be Represented in the Homogenized Region of the Path B Model

Identifier of Equation Utilized: 5.4-6
 Number of Fuel Rod Unit Cells that must be Represented in the Homogenized Region of the Path B Model = 10.56000

Path B Model Dimensions

	<u>Region #</u>	<u>Outer Radius (cm)</u>	<u>Region Description</u>
Inner	1	0.57150	Water filled gap
	2	0.61214	Guide tube
	3	0.71079	Guide tube unit cell moderator
	4	2.41658	Homogenized region
Outer	5	2.42643	Moderator in the inter-assembly spacing

Notes: The Region 4 outer radius is calculated using Equation 5.4-7.
 The Region 5 outer radius is calculated using Equation 5.4-8.

Table 5.4-18. SAS2H Path B Model Dimension Calculations for McGuire Unit 1: MKBW Assembly Type, Lower Guide Tube Section, No Insertion Assembly

Input Parameters

Number of unit cells in assembly: 289
 Number of fuel rods in assembly: 264
 Number of guide tubes in assembly: 24
 Rod pitch in assembly (cm): 1.25984
 Fuel pellet diameter (cm): 0.81153
 Fuel cladding outer diameter (cm): 0.94996
 Lower region guide tube outer diameter (cm): 1.08966
 Lower region guide tube inner diameter (cm): 1.00838
 Instrument tube outer diameter (cm): 1.22428
 Instrument tube inner diameter (cm): 1.14300
 Assembly pitch (cm): 21.50364

Fuel-to-Moderator Unit Volume Ratio Calculation

Identifier of Equation Utilized: 5.4-1
 Fuel-to-Moderator Unit Volume Ratio = 0.50911

Moderator Unit Volume in Central Region of Path B Model

Identifier of Equation Utilized: 5.4-2
 Moderator Unit Volume in Central Region of Path B Model = 1.45326

Fuel Unit Volume in Fuel Rod Unit Cell (Path A Model)

Identifier of Equation Utilized: 5.4-3
 Fuel Unit Volume in Fuel Rod Unit Cell = 0.51725

Moderator Unit Volume in Fuel Rod Unit Cell (Path A Model)

Identifier of Equation Utilized: 5.4-4
 Moderator Unit Volume in Fuel Rod Unit Cell = 0.87843

Number of Fuel Rod Unit Cells that must be Represented in the Homogenized Region of the Path B Model

Identifier of Equation Utilized: 5.4-6
 Number of Fuel Rod Unit Cells that must be Represented in the Homogenized Region of the Path B Model = 10.56500

Path B Model Dimensions

	<u>Region #</u>	<u>Outer Radius (cm)</u>	<u>Region Description</u>
Inner	1	0.50419	Water filled gap
	2	0.54483	Guide tube
	3	0.71079	Guide tube unit cell moderator
	4	2.41720	Homogenized region
Outer	5	2.42695	Moderator in the inter-assembly spacing

Notes: The Region 4 outer radius is calculated using Equation 5.4-7.
 The Region 5 outer radius is calculated using Equation 5.4-8.

Table 5.4-19. SAS2H Path B Model Dimension Calculations for McGuire Unit 1: MKBW Assembly Type, Upper Guide Tube Section, RCCA Insertion

Input Parameters

Number of unit cells in assembly: 289
 Number of fuel rods in assembly: 264
 Number of guide tubes in assembly: 24
 Number of CR's in assembly: 24
 Rod pitch in assembly (cm): 1.25984
 Fuel pellet diameter (cm): 0.81153

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Fuel cladding outer diameter (cm): 0.94996
Upper region guide tube outer diameter (cm): 1.22428
Upper region guide tube inner diameter (cm): 1.14300
CR cladding outer diameter (cm): 0.96774
CR cladding inner diameter (cm): 0.87376
CR absorber material diameter (cm): 0.86614
Instrument tube outer diameter (cm): 1.22428
Instrument tube inner diameter (cm): 1.14300
Assembly pitch (cm): 21.50364

Fuel-to-Moderator Unit Volume Ratio Calculation**Identifier of Equation Utilized: 5.4-1****Fuel-to-Moderator Unit Volume Ratio = 0.54587****Moderator Unit Volume in Central Region of Path B Model****Identifier of Equation Utilized: 5.4-2****Moderator Unit Volume in Central Region of Path B Model = 0.70053****Fuel Unit Volume in Fuel Rod Unit Cell (Path A Model)****Identifier of Equation Utilized: 5.4-3****Fuel Unit Volume in Fuel Rod Unit Cell = 0.51725****Moderator Unit Volume in Fuel Rod Unit Cell (Path A Model)****Identifier of Equation Utilized: 5.4-4****Moderator Unit Volume in Fuel Rod Unit Cell = 0.87843****Number of Fuel Rod Unit Cells that must be Represented
in the Homogenized Region of the Path B Model****Identifier of Equation Utilized: 5.4-6****Number of Fuel Rod Unit Cells that must be Represented in
the Homogenized Region of the Path B Model = 10.13437****Required Area of Neutron Absorber Material in Path B Model (cm²)****Identifier of Equation Utilized: 5.4-10****Neutron Absorber Area = 0.54284**

Path B Model Dimensions

	Region #	Outer Radius (cm)	Region Description
Inner	1	0.41568	Control rod absorber material
	2	0.43688	Gap
	3	0.48387	Control rod cladding
	4	0.57150	Water filled gap
	5	0.61214	Guide tube
	6	0.71079	Guide tube unit cell moderator
	7	2.37177	Homogenized region
Outer	8	2.38134	Moderator in the inter-assembly spacing

Notes: The Region 1 radius is calculated using Equation 5.4-11.
 The Region 7 outer radius is calculated using Equation 5.4-7.
 The Region 8 outer radius is calculated using Equation 5.4-8.

**Table 5.4-20. SAS2H Path B Model Dimension Calculations for McGuire Unit 1:
 MKBW Assembly Type, Lower Guide Tube Section, RCCA Insertion**

Input Parameters

Number of unit cells in assembly: 289
 Number of fuel rods in assembly: 264
 Number of guide tubes in assembly: 24
 Number of CR's in assembly: 24
 Rod pitch in assembly (cm): 1.25984
 Fuel pellet diameter (cm): 0.81153
 Fuel cladding outer diameter (cm): 0.94996
 Lower region guide tube outer diameter (cm): 1.08966
 Lower region guide tube inner diameter (cm): 1.00838
 CR cladding outer diameter (cm): 0.96774
 CR cladding inner diameter (cm): 0.87376
 CR absorber material diameter (cm): 0.86614
 Instrument tube outer diameter (cm): 1.22428
 Instrument tube inner diameter (cm): 1.14300
 Assembly pitch (cm): 21.50364

Fuel-to-Moderator Unit Volume Ratio Calculation

Identifier of Equation Utilized: 5.4-1
 Fuel-to-Moderator Unit Volume Ratio = 0.54498

Moderator Unit Volume in Central Region of Path B Model

Identifier of Equation Utilized: 5.4-2
 Moderator Unit Volume in Central Region of Path B Model = 0.71772

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Fuel Unit Volume in Fuel Rod Unit Cell (Path A Model)

Identifier of Equation Utilized: 5.4-3
 Fuel Unit Volume in Fuel Rod Unit Cell = 0.51725

Moderator Unit Volume in Fuel Rod Unit Cell (Path A Model)

Identifier of Equation Utilized: 5.4-4
 Moderator Unit Volume in Fuel Rod Unit Cell = 0.87843

Number of Fuel Rod Unit Cells that must be Represented in the Homogenized Region of the Path B Model

Identifier of Equation Utilized: 5.4-6
 Number of Fuel Rod Unit Cells that must be Represented in the Homogenized Region of the Path B Model = 10.15350

Required Area of Neutron Absorber Material in Path B Model (cm²)

Identifier of Equation Utilized: 5.4-10
 Neutron Absorber Area = 0.54386

Path B Model Dimensions

	<u>Region #</u>	<u>Outer Radius (cm)</u>	<u>Region Description</u>
Inner	1	0.41607	Control rod absorber material
	2	0.43688	Gap
	3	0.48387	Control rod cladding
	4	0.50419	Water filled gap
	5	0.54483	Guide tube
	6	0.71079	Guide tube unit cell moderator
	7	2.37381	Homogenized region
Outer	8	2.38338	Moderator in the inter-assembly spacing

Notes: The Region 1 radius is calculated using Equation 5.4-11.
 The Region 7 outer radius is calculated using Equation 5.4-7.
 The Region 8 outer radius is calculated using Equation 5.4-8.

Table 5.4-21. SAS2H Path B Model Dimension Calculations for McGuire Unit 1: MKBW Assembly Type, Upper Guide Tube Section, WABA BPR Insertion (4 BPRs)

Input Parameters

Number of unit cells in assembly: 289
 Number of fuel rods in assembly: 264
 Number of guide tubes in assembly: 24
 Number of BPRs in assembly: 4
 Rod pitch in assembly (cm): 1.25984
 Fuel pellet diameter (cm): 0.81153
 Fuel cladding outer diameter (cm): 0.94996

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Upper region guide tube outer diameter (cm): 1.22428
Upper region guide tube inner diameter (cm): 1.14300
BPR outer cladding outer diameter (cm): 0.96774
BPR outer cladding inner diameter (cm): 0.83570
BPR inner cladding outer diameter (cm): 0.67820
BPR inner cladding inner diameter (cm): 0.57150
BPR absorber material outer diameter (cm): 0.80770
BPR absorber material inner diameter (cm): 0.70610
Instrument tube outer diameter (cm): 1.22428
Instrument tube inner diameter (cm): 1.14300
Assembly pitch (cm): 21.50364

Fuel-to-Moderator Unit Volume Ratio Calculation

Identifier of Equation Utilized: 5.4-1
Fuel-to-Moderator Unit Volume Ratio = 0.51357

Moderator Unit Volume in Central Region of Path B Model

Identifier of Equation Utilized: 5.4-2
Moderator Unit Volume in Central Region of Path B Model = 0.95706

Fuel Unit Volume in Fuel Rod Unit Cell (Path A Model)

Identifier of Equation Utilized: 5.4-3
Fuel Unit Volume in Fuel Rod Unit Cell = 0.51725

Moderator Unit Volume in Fuel Rod Unit Cell (Path A Model)

Identifier of Equation Utilized: 5.4-4
Moderator Unit Volume in Fuel Rod Unit Cell = 0.87843

**Number of Fuel Rod Unit Cells that must be Represented
in the Homogenized Region of the Path B Model**

Identifier of Equation Utilized: 5.4-6
**Number of Fuel Rod Unit Cells that must be Represented in
the Homogenized Region of the Path B Model = 7.43435**

Required Area of Neutron Absorber Material in Path B Model (cm²)

Identifier of Equation Utilized: 5.4-10
Neutron Absorber Area = 0.01361

Path B Model Dimensions

	Region #	Outer Radius (cm)	Region Description
Inner	1	0.28575	Water
	2	0.33910	BPR inner cladding
	3	0.35305	Gap
	4	0.35913	Burnable Poison
	5	0.41785	Gap
	6	0.48387	BPR outer cladding
	7	0.57150	Water
	8	0.61214	Guide tube
	9	0.71079	Water
	10	2.06427	Homogenized region
Outer	11	2.07259	Water in the inter-assembly spacing

Notes: The Region 4 outer radius is calculated using Equation 5.4-11.
 The Region 10 outer radius is calculated using Equation 5.4-7.
 The Region 11 outer radius is calculated using Equation 5.4-8.

Table 5.4-22. SAS2H Path B Model Dimension Calculations for McGuire Unit 1: MKBW Assembly Type, Lower Guide Tube Section, WABA BPRA Insertion (4 BPRs)

Input Parameters

Number of unit cells in assembly: 289
 Number of fuel rods in assembly: 264
 Number of guide tubes in assembly: 24
 Number of BPRs in assembly: 4
 Rod pitch in assembly (cm): 1.25984
 Fuel pellet diameter (cm): 0.81153
 Fuel cladding outer diameter (cm): 0.94996
 Lower region guide tube outer diameter (cm): 1.08966
 Lower region guide tube inner diameter (cm): 1.00838
 BPR outer cladding outer diameter (cm): 0.96774
 BPR outer cladding inner diameter (cm): 0.83570
 BPR inner cladding outer diameter (cm): 0.67820
 BPR inner cladding inner diameter (cm): 0.57150
 BPR absorber material outer diameter (cm): 0.80770
 BPR absorber material inner diameter (cm): 0.70610
 Instrument tube outer diameter (cm): 1.22428
 Instrument tube inner diameter (cm): 1.14300
 Assembly pitch (cm): 21.50364

Fuel-to-Moderator Unit Volume Ratio Calculation

Identifier of Equation Utilized: 5.4-1
 Fuel-to-Moderator Unit Volume Ratio = 0.51277

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Moderator Unit Volume in Central Region of Path B Model

Identifier of Equation Utilized: 5.4-2
Moderator Unit Volume in Central Region of Path B Model = 0.97424

Fuel Unit Volume in Fuel Rod Unit Cell (Path A Model)

Identifier of Equation Utilized: 5.4-3
Fuel Unit Volume in Fuel Rod Unit Cell = 0.51725

Moderator Unit Volume in Fuel Rod Unit Cell (Path A Model)

Identifier of Equation Utilized: 5.4-4
Moderator Unit Volume in Fuel Rod Unit Cell = 0.87843

Number of Fuel Rod Unit Cells that must be Represented in the Homogenized Region of the Path B Model

Identifier of Equation Utilized: 5.4-6
Number of Fuel Rod Unit Cells that must be Represented in the Homogenized Region of the Path B Model = 7.47711

Required Area of Neutron Absorber Material in Path B Model (cm²)

Identifier of Equation Utilized: 5.4-10
Neutron Absorber Area = 0.01368

Path B Model Dimensions

	<u>Region #</u>	<u>Outer Radius (cm)</u>	<u>Region Description</u>
Inner	1	0.28575	Water
	2	0.33910	BPR inner cladding
	3	0.35305	Gap
	4	0.35917	Burnable Poison
	5	0.41785	Gap
	6	0.48387	BPR outer cladding
	7	0.50419	Water
	8	0.54483	Guide tube
	9	0.71079	Water
	10	2.06950	Homogenized region
Outer	11	2.07784	Water in the inter-assembly spacing

Notes: The Region 4 outer radius is calculated using Equation 5.4-11.
 The Region 10 outer radius is calculated using Equation 5.4-7.
 The Region 11 outer radius is calculated using Equation 5.4-8.

Table 5.4-23. Equations Used in the Path B Model Development for the McGuire Unit 1 Depletion Calculations

(The equations listed below were derived. All distance dimensions are in centimeters. All area dimensions are in square centimeters. All other parameters are dimensionless.)

Equation 5.4-1. Fuel-to-Moderator Unit Volume (Area) Ratio in Fuel Assembly Section

$$\frac{F}{M} \text{ Ratio} = \frac{(\# \text{ FR}) \left(\frac{\pi}{4} \right) (\text{FP Diameter})^2}{\left\{ (\# \text{ FR}) \left[P^2 - (\text{FR Clad OD})^2 \left(\frac{\pi}{4} \right) \right] + (\# \text{ Empty GTs}) \left[P^2 - (\text{GT OD})^2 \left(\frac{\pi}{4} \right) + (\text{GT ID})^2 \left(\frac{\pi}{4} \right) \right] + (\# \text{ Rodded GTs}) \left[P^2 - (\text{GT OD})^2 \left(\frac{\pi}{4} \right) + (\text{GT ID})^2 \left(\frac{\pi}{4} \right) - (\text{Inserted Rod Outer Clad OD})^2 \left(\frac{\pi}{4} \right) + (\text{Inserted Rod Inner Clad ID})^2 \left(\frac{\pi}{4} \right) \right] + (\# \text{ ITs}) \left[P^2 - (\text{IT OD})^2 \left(\frac{\pi}{4} \right) + (\text{IT ID})^2 \left(\frac{\pi}{4} \right) \right] \right\}}$$

where: F=Fuel, M=Moderator, #=Number, FR=Fuel Rod, FP=Fuel Pellet, P=Cell Pitch, OD=Outer Diameter, GT=Guide Tube, ID=Inner Diameter, IT=Instrument Tube. Equation 5.4-1 assumes that the instrument tube is filled with water and that there is no instrument inserted. A rodded GT is any GT that contains a rod from either an RCCA or BPRA. The inserted rod refers to either an RCCA or BPRA rod inserted into the GTs of the assembly.

Equation 5.4-2. Moderator Area in Central Region of Path B Model

$$\text{CRMA} = P^2 - \left(\frac{\pi}{4} \right) \left[(\text{GT OD})^2 - (\text{GT ID})^2 + (\text{Inserted Rod Outer Clad OD})^2 - (\text{Inserted Rod Inner Clad ID})^2 \right]$$

where: CRMA=Central Region Moderator Area.

Equation 5.4-3. Fuel Pellet Cross-Sectional Area in Path A Model

$$\text{FA} = (\text{Fuel Pellet OD})^2 \left(\frac{\pi}{4} \right) \text{ where: FA=Fuel Area}$$

Equation 5.4-4. Moderator Cross-Sectional Area in Path A Model

$$MA = P^2 - (FR \text{ Clad } OD)^2 \left(\frac{\pi}{4} \right) \text{ where: } MA = \text{Moderator Area}$$

Equation 5.4-5. Relationship Between Fuel-to-Moderator Unit Volume Ratio in the Explicit Assembly Section and the Path B Model

$$\frac{F}{M} \text{ Ratio} = \frac{x(FA)}{CRMA + x(MA)}$$

where: F/M Ratio is from Equation 5.4-1, FA is from Equation 5.4-3, CRMA is from Equation 5.4-2, MA is from Equation 5.4-4, and x refers to the number of assembly fuel pin lattice cells that must be represented in the Path B Model homogenized region to preserve the fuel-to-moderator unit volume ratio.

Equation 5.4-6. Number of Assembly Fuel Pin Lattice Cells Required in the Homogenized Region of the Path B Model

$$x = \frac{\left(\frac{F}{M} \text{ Ratio} \right) (CRMA)}{FA - \left(\frac{F}{M} \text{ Ratio} \right) (MA)}$$

Equation 5.4-7. Path B Model Homogenized Region Outer Radius

$$\text{Homogenized Region Outer Radius} = \sqrt{\frac{x(P)^2}{\pi} + (\text{Homogenized Region Inner Radius})^2}$$

where: x is from Equation 5.4-6 and the Homogenized Region Inner Radius always refers to the outer radius of the Path B model central region which is always the explicit perimeter of an assembly unit cell that has been converted to a radial perimeter by conserving area.

Equation 5.4-8. Inter-Assembly Spacing Moderator Region Outer Radius

$$IASMR \text{ Outer Radius} = \left\{ \left(\frac{(x+1)}{\# \text{ Assembly Lattice Unit Cells}} \right) \left[(\text{Assembly Pitch})^2 - (P)^2 (\# \text{ Assembly Lattice Unit Cells}) \right] \left(\frac{1}{\pi} \right) + \right\}^{1/2}$$

$$\left(\text{Homogenized Region Outer Radius} \right)^2$$

where: IASMR=Inter-Assembly Spacing Moderator Region.

When developing the Path B model for an assembly section that has insertion rods in some or all of the guide tubes, the development should begin with an explicit representation of the insertion rod inserted in the guide tube in the central region of the Path B Model. The remaining dimensions of the Path B Model should then be determined by preserving the fuel-to-moderator unit volume ratio in the explicit assembly section. The neutron absorber unit volume or area in the Path B Model must then be adjusted to preserve the fuel-to-absorber unit volume ratio in the explicit assembly section. This adjustment is made by first determining the neutron absorber area that must exist in the Path B model to preserve the fuel-to-absorber ratio. The existing area of the neutron absorber material in the Path B Model is then adjusted by changing the outer radius dimension of the neutron absorber material. The inner radius dimension of the neutron absorber material (if applicable) is always fixed at its explicit value.

Equation 5.4-9. Fuel-to-Neutron Absorber Unit Volume Ratio (Area) in Fuel Assembly Section

$$\frac{F}{Abs} \text{ Ratio} = \frac{(\# FRs)(Fuel Pellet OD)^2 \left(\frac{\pi}{4}\right)}{(\# Insertion Rods) \left(\frac{\pi}{4}\right) [(Abs Pellet OD)^2 - (Abs Pellet ID)^2]}$$

where: F/Abs Ratio = Fuel-to-Neutron Absorber Ratio in the explicit fuel assembly section, Abs = Neutron Absorber Material, Insertion Rods = refers to the rods of either an RCCA or BPRA that are inserted into the guide tubes in the assembly section.

Equation 5.4-10. Relationship Between Fuel-to-Neutron Absorber Unit Volume Ratio in the Explicit Assembly Section and the Path B Model

$$RAA = \frac{x(Fuel Pellet OD)^2 \left(\frac{\pi}{4}\right)}{\frac{F}{Abs} \text{ Ratio}}$$

where: RAA = Required Absorber Area for Path B Model and F/Abs Ratio is from Equation 5.4-9.

Equation 5.4-11. Adjusted Neutron Absorber Area Outer Diameter for Path B Model (adjusted to preserve the fuel-to-absorber volume ratio)

$$\text{Adjusted Neutron Absorber Region OD} = \sqrt{\left(\frac{RAA}{(\pi/4)} + (Abs Pellet ID)^2\right)}$$

where: RAA is from Equation 5.4-10.

5.5. Cycle Irradiation History Layouts for the McGuire Unit 1 Depletion Calculations

The RCCA insertion history for an assembly was modeled such that the appropriate axial nodes of the fuel assembly were depleted using the appropriate neutron flux and spectrum over the correct exposure duration. The isotopic inventory may be quite different between fuel assemblies with and without an RCCA insertion history. These isotopic inventory differences must be accounted for in the CRC depletion calculations to allow for correct prediction of core k_{eff} values in subsequent CRC reactivity calculations.

In SAS2H, the duration of a depletion calculation may be separated into a number of time steps of variable length. Typically, the length of a depletion calculation was the continuous irradiation time required to go from one CRC statepoint or datapoint to another. To follow the RCCA insertion histories, detailed intra-cycle variable irradiation time steps were required. This was due to the fact that the rods of the RCCA were only present in a given axial node of an assembly for a given period of exposure during a statepoint depletion calculation. A user specified number of cross section library updates were performed during each time step of an irradiation interval. The CRC depletion calculations always used one cross section library update per time step. The boron letdown curve of the reactor cycle may also be followed by specifying, at each irradiation step, a fraction of the soluble boron concentration defined in the base moderator material specification. This boron concentration was applied uniformly over the irradiation time step. The boron concentration fraction at the mid-point of each irradiation time step was specified in the SAS2H depletion calculations of this analysis to appropriately follow boron letdown curves. Considering the cross section update frequency, the boron letdown data, and the absorber rod assembly insertion histories, the following requirements were applied to determining an appropriate reactor cycle irradiation layout for a fuel assembly:

- The duration of each time step was specified such that a maximum of 80 days of irradiation was not exceeded between cross section updates. The SAS2H calculations in this calculation utilized one cross section update per irradiation step. Therefore, the maximum duration of any time step in any reactor cycle irradiation layout of this calculation did not exceed 80 days. The 80 day limit was an arbitrary limit based on engineering judgement. The 80 day irradiation time step limit should assure that the changes in isotopic concentrations of the system (primarily fuel) did not alter the neutron spectrum radically enough to cause a time step of the depletion calculation to be performed without the availability of cross sections which have been properly weighted with an appropriate neutron spectrum and spatial flux.
- Any radical perturbations in the boron letdown curve were followed by defining irradiation time step duration such that the average boron concentration over each time step is representative of the actual boron letdown. Usually, the 80 day time step limit imposed for cross section update frequency is adequate to properly follow a reactor cycle's boron letdown curve.
- The duration of each time step was specified such that the insertion of an RCCA in a given assembly axial node could be modeled for the correct exposure time in terms of EFPD. In SAS2H, there is an

option to vary the Path B model between irradiation steps as long as the number of radial zones in the Path B models of a given SAS2H calculation remain the same. Therefore, an assembly axial node represented in a given SAS2H statepoint depletion calculation that has an RCCA insertion history for a specified period of exposure, that is less than the total exposure covered by the statepoint depletion calculation, was modeled by changing the Path B model from one representing the insertion of the RCCA to one representing the removal of the RCCA at the appropriate time step corresponding to the RCCA removal time.

The irradiation time step layout for a given statepoint depletion calculation was developed so that breakpoints existed between irradiation time steps that allowed for the appropriate removal or insertion of the RCCA to obtain the correct neutron spectrum for each axial node of the assembly. The complexity of the irradiation time step layout for a given statepoint calculation was proportional to the number of axial nodes being modeled and the frequency of RCCA movement during the assembly depletion. The time steps developed to model RCCA insertion histories were also designed to encompass the cross section update and boron letdown requirements. A software routine entitled "RLAYOUT" was written to automate the development of appropriate irradiation time step layouts for the statepoint depletion calculations of an assembly having an RCCA insertion history. The RLAYOUT software routine is described in Attachment III of Reference 7.3.

The RLAYOUT software routine was only utilized to determine the irradiation time step layouts for the CRC depletion calculations that contained an RCCA insertion history. A single assembly may have had a combination of CRC calculations that either required or did not require the RLAYOUT developed irradiation time step layouts. For the CRC depletion calculations that did not require the consideration of an RCCA insertion history, the irradiation time step layouts were developed by considering the cross section update frequency and the boron letdown data. Tables 5.5-1 through 5.5-6 contain the CRC depletion calculation time step layouts for each McGuire Unit 1 reactor cycle that was relevant to the CRC depletion calculations documented in this calculation file which did not have an RCCA insertion history. The mid-step boron concentrations presented in Tables 5.5-1 through 5.5-6 were obtained from the linear equations presented in Section 5.2.7. A description of the linear interpolation procedures employed were presented in the "UNITS_CONVERSION" subroutine description section of the CRAFT software routine description in Attachment I.

The RLAYOUT developed irradiation time step layouts for the assemblies which had an RCCA insertion history are presented in Tables 5.5-7 through 5.5-10. The boron letdown data utilized by RLAYOUT in developing these irradiation layouts were obtained from the boron letdown linear regression fits presented in Table 5.2.7. The RCCA insertion times utilized by RLAYOUT in developing these irradiation layouts were obtained from Tables 5.2.9-1 through 5.2.9-4.

Table 5.5-1. Irradiation Layout for Cycle 2 of McGuire Unit 1

Depletion: BOC ¹ to EOC			Time Step Length: 67.000 days	Number of Time Steps: 4
Time Step	Mid-Step EFPD	Mid-Step ppmb		
1	33.500	758.395		
2	100.500	519.205		
3	167.500	280.015		
4	234.500	40.825		

¹ BOC means beginning-of-cycle

Table 5.5-2. Irradiation Layout for Cycle 3 of McGuire Unit 1

Depletion: BOC to 160.0 EFPD			Time Step Length: 53.330 days	Number of Time Steps: 3
Time Step	Mid-Step EFPD	Mid-Step ppmb		
1	26.665	819.225		
2	79.995	648.036		
3	133.325	476.847		
Depletion: 160.0 EFPD to EOC			Time Step Length: 64.250 days	Number of Time Steps: 2
Time Step	Mid-Step EFPD	Mid-Step ppmb		
1	192.125	288.099		
2	256.375	81.856		

Table 5.5-3. Irradiation Layout for Cycle 4 of McGuire Unit 1

Depletion: BOC to 136.2 EFPD			Time Step Length: 68.100 days	Number of Time Steps: 2
Time Step	Mid-Step EFPD	Mid-Step ppmb		
1	34.050	902.611		
2	102.150	671.752		
Depletion: 136.2 EFPD to EOC			Time Step Length: 54.600 days	Number of Time Steps: 3
Time Step	Mid-Step EFPD	Mid-Step ppmb		
1	163.500	463.775		
2	218.100	278.681		
3	272.700	93.587		

Table 5.5-4. Irradiation Layout for Cycle 5 of McGuire Unit 1

Depletion: BOC to 159.0 EFPD		Time Step Length: 53.000 days	Number of Time Steps: 3
Time Step	Mid-Step EFPD	Mid-Step ppmb	
1	26.500	1026.850	
2	79.500	847.710	
3	132.500	668.570	
Depletion: 159.0 EFPD to EOC		Time Step Length: 52.433 days	Number of Time Steps: 3
Time Step	Mid-Step EFPD	Mid-Step ppmb	
1	185.217	490.388	
2	237.650	313.165	
3	290.083	135.941	

Table 5.5-5. Irradiation Layout for Cycle 6 of McGuire Unit 1

Depletion: BOC to 62.4 EFPD		Time Step Length: 62.400 days	Number of Time Steps: 1
Time Step	Mid-Step EFPD	Mid-Step ppmb	
1	31.200	1065.446	
Depletion: 62.4 EFPD to EOC		Time Step Length: 58.900 days	Number of Time Steps: 4
Time Step	Mid-Step EFPD	Mid-Step ppmb	
1	91.850	882.283	
2	150.750	704.405	
3	209.650	526.527	
4	268.550	348.649	

Table 5.5-6. Irradiation Layout for Cycle 7 of McGuire Unit 1¹

Depletion: BOC to 129.0 EFPD		Time Step Length: 64.500 days	Number of Time Steps: 2
Time Step	Mid-Step EFPD	Mid-Step ppmb	
1	32.250	1264.310	
2	96.750	1065.650	
Depletion: 129.0 to 282.3 EFPD		Time Step Length: 51.100 days	Number of Time Steps: 3
Time Step	Mid-Step EFPD	Mid-Step ppmb	
1	154.550	887.626	
2	205.650	730.238	
3	256.750	572.850	

¹ The irradiation layout from Cycle 7, 282.3 EFPD to Cycle 7, 408.0 EFPD (end-of-cycle) must be provided in the CRAFT input decks, but this information is never used in any of the depletion calculations. This information is arbitrarily provided to CRAFT as an irradiation step 4 in the 129.0

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EFPD to 282.3 EFPD layout with a step length of 125.7 EFPD and a mid-step boron concentration on 0 ppmb.

Table 5.5-7. RLAYOUT Developed Irradiation Layout for Assembly B25b of McGuire Unit 1

IRRADIATION LAYOUT FOR ASSEMBLY: B25b

Cycle-06, .0 EFPD to Cycle-06, 62.4 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	33.40	33.40	1109.2
2	29.00	62.40	1015.0

NODAL ROD ASSEMBLY INSERTION LAYOUT FOR FUEL ASSEMBLY: B25b

COLUMN A: Cycle-06, .0 EFPD to Cycle-06, 62.4 EFPD Statepoint Calculation

X = Rod assembly inserted in corresponding node during the irradiation step

NODE #	A			
	1	2	3	4
1	X	X	X	X
2	X	X		
3				
4				
5				
6				
7				
8				
9				
10				
11				
12				
13				
14				
15				
16				

Table 5.5-9. RLAYOUT Developed Irradiation Layout for Assembly D08 of McGuire Unit 1

IRRADIATION LAYOUT FOR ASSEMBLY: D08
 Cycle-06, .0 EFPD to Cycle-06, 62.4 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	33.30	33.30	1109.4
2	29.10	62.40	1015.2

NODAL ROD ASSEMBLY INSERTION LAYOUT FOR FUEL ASSEMBLY: D08

COLUMN A: Cycle-06, .0 EFPD to Cycle-06, 62.4 EFPD Statepoint Calculation

X = Rod assembly inserted in corresponding node during the irradiation step

NODE #	A	
	1	2
1	X	X
2	X	
3		
4		
5		
6		
7		
8		
9		
10		
11		
12		
13		
14		
15		
16		

5.6. The Commercial Reactor Assembly Follow Taskmaster (CRAFT) Software Routine and Usage

The CRAFT software routine directed the performance of the assembly depletion and decay calculations relevant to CRC evaluations. The CRAFT software routine generated input decks for the SAS2H control module of the SCALE modular code system based on user-defined input which described the fuel assembly's specifications and irradiation history. Appropriate isotopic concentrations relevant to both the CRC evaluations containing the fuel assembly and subsequent depletion and decay calculations of the fuel assembly were extracted and stored by CRAFT as it generated and executed the SAS2H cases required to simulate the complete fuel assembly irradiation history.

The CRAFT software routine was developed with a high degree of flexibility to provide for the depletion and decay of fuel assemblies that have widely varying features under flexible core operating conditions. The following listing describes some of the capabilities and usage of CRAFT.

- The CRAFT software routine generates and executes appropriate SAS2H cases required to perform a prescribed depletion and decay sequence for a fuel assembly. The depletion and decay sequence is orchestrated from the BOC statepoint calculation of the initial prescribed insertion cycle through the final statepoint calculation of the last prescribed insertion cycle. The CRAFT software routine extracts and saves fuel and burnable poison isotopics at each statepoint, including BOC statepoints, during the fuel assembly's depletion and decay sequence. A certain number of the generated isotopics in the depleted fuel composition obtained from a SAS2H calculation are not used in the initial charge composition to the next SAS2H calculation due to a lack of cross section data in the specified SAS2H master cross section library. The CRAFT software routine provides a listing of the fuel isotopics from the output of a SAS2H calculation which are not used in the initial charge to the next SAS2H calculation. The isotopics left out of the initial charge are fission products whose reactivity worth is small relative to the isotopics retained in the initial charge composition. The listing of excluded initial charge isotopics allows for a determination of the impact upon the reactivity worth of the initial fuel composition in the subsequent depletion calculation.
- Any assembly design may be analyzed within the bounds of the SAS2H control module through the use of the CRAFT software routine.
- A spacer grid modeling technique is available with the CRAFT software routine. The modeling technique homogenizes the spacer grid material throughout the moderator of the fuel assembly by utilizing a user-defined spacer material and spacer material volume fraction in the moderator. The available spacer grid materials include the following-- ZIRC-4, INCONEL, SS316, SS316S, SS304, SS304S. Any volume fraction of spacer material in the moderator may be specified (including zero).
- The fuel cladding, burnable poison rod cladding, or control rod cladding in the CRAFT calculation may be designated as any of the following materials-- ZIRC-4, INCONEL, SS316, SS316S, SS304, SS304S.

- The insertion of a BPRA during the irradiation of the fuel assembly may be modeled in the CRAFT calculation. Up to 10 unique BPRA designs may be specified for use during the depletion of a fuel assembly. Any type of BPRA design may be specified. The default burnable poison (BP) material for use in CRAFT calculation is $\text{Al}_2\text{O}_3\text{-B}_4\text{C}$. However, any arbitrary BP material may be specified for use in a BPRA design. A maximum of 10 unique BP materials may be specified. A maximum of 20 unique elements or isotopes may be specified in any given BP material. A BPRA may be inserted in any reactor cycle specified in the CRAFT calculation. Only one BPRA design may be specified per cycle. The position of the BPRA in the fuel assembly is specified by identifying the top and bottom axial nodes of the BP material. The BPRA remains fixed during a given reactor cycle. The depletion of the BP material is tracked during the CRAFT calculation. The appropriate depleted BP material is utilized in the statepoint calculations for a given reactor cycle. Depleted BP material isotopic concentrations are also retained for use in subsequent mid-cycle CRC statepoint reactivity calculations.
- The insertion of an RCCA during the irradiation of the fuel assembly may be modeled in the CRAFT calculation. Up to 10 unique RCCA designs may be specified for use during the depletion of a fuel assembly. Any type of RCCA design may be specified. Any arbitrary control rod (CR) absorber material may be specified for use in an RCCA design. A maximum of 10 unique CR absorber materials may be specified. A maximum of 10 unique elements or isotopes may be specified in any given CR absorber material. An RCCA may be inserted in any reactor cycle specified in the CRAFT calculation. Multiple RCCA designs may be specified per cycle. The position of the RCCA in the fuel assembly is specified by identifying the top and bottom axial nodes of sections of the fuel assembly which contain the CR absorber material. The RCCA position may be changed between each irradiation step of a SAS2H calculation generated by CRAFT. The RCCA design may also be changed between any two CRC statepoint depletion calculations in a given reactor cycle.
- A fuel assembly may be inserted in a maximum of 10 reactor cycles during a CRAFT calculation.
- A maximum of 20 statepoints or datapoints (BOC is always considered a statepoint) may be specified in any given reactor cycle in a CRAFT calculation.
- A maximum of 23 irradiation steps of variable duration may be specified in any given SAS2H depletion calculation that is generated by CRAFT.
- A maximum of 50 axial assembly nodes may be specified for use in a CRAFT calculation. Each axial node may have a unique height.
- The CRAFT software routine utilizes a user-defined input format for fuel temperature, moderator specific volume, and burnup data. The input data must be specified for each axial node in a user-defined nodal format of up to 50 nodes of arbitrary height. The total assembly active fuel height for the input data descriptions may be different than that specified for use in the CRAFT generated SAS2H depletion calculations. Depending on the user's needs, the fuel temperature, moderator specific volume, and burnup input data may be specified in a different nodal format each time a set of this input data is provided. Nominal fuel temperature input data representing full-power reactor

operation must be provided in units of degrees Fahrenheit for each node in each CRC statepoint depletion calculation that will be generated by CRAFT. Nominal moderator specific volume input data representing full-power reactor operation must be provided in units of cubic feet per pound for each node in each statepoint calculation that will be generated by CRAFT. The nodal average burnup input data must be provided in units of GWd/MTU for each node at each statepoint or datapoint including all BOC statepoints. All burnup input data that is specified must be cumulative from the initial insertion of the fuel assembly in the reactor.

- A continuation CRAFT calculation for an assembly may be initiated from any statepoint in any reactor cycle if all of the nodal consolidated output files (*.cut files) from the statepoint calculation immediately preceding the continuation calculation exist in the CRAFT execution directory.

Additional information on the CRAFT software routine is provided in the CRAFT user information in Attachment I. Instructions on how to develop CRAFT input decks and execute CRAFT calculations are also provided in Attachment I. This attachment also discusses specific modeling procedures and details relevant to the SAS2H fuel assembly depletion calculations which were generated by CRAFT.

5.7. Input and Output Filename Descriptions for CRAFT and SAS2H

The CRAFT code generated five types of files identified as either *.input, *.output, *.cut, *.msgs, or *.notes, where the "*" is the base file-set identifier for the statepoint depletion calculation of interest. The *.cut and *.notes files were the only files that had to be retained for CRC reactivity evaluations and documentation purposes. All files were generated in the working directory in which the CRAFT calculation was performed.

All CRAFT generated filenames utilized the following format-- "{Base File Set Identifier}.{suffix}", where the suffix corresponded to one of the five file types previously mentioned, and the base file set identifier was a 25 character name containing essential information necessary to uniquely identify each CRAFT generated SAS2H depletion calculation.

The base file set identifier for each statepoint depletion calculation contained the following information:

1. reactor identifier (three character)
2. one-eighth core symmetry assembly number in current reactor cycle (two digit)
3. axial node number (node 1 is always the top node) (two digit)
4. reactor cycle number in which the SAS2H calculation starts (two character)
5. EFPD statepoint at which the SAS2H calculation starts (three digit)
6. reactor cycle number in which the SAS2H calculation ends (two character)
7. EFPD statepoint at which the SAS2H calculation ends (three digit).

The format of the base file set identifier was as follows where the numbers identified as #{number} correspond to one of the seven items previously listed-- #1 A #2 N #3 DC #4 T #5 AC #6 T #7. The letters contained in the base file set identifier were presented explicitly as shown in the previous format. The base file set identifier did not contain any spaces.

The **"*.input" files each contained a CRAFT generated SAS2H input deck. The "*.output" files each contained a complete SAS2H depletion calculation output file. The "*.cut" files each contained the corresponding SAS2H input deck followed by an output extraction from the final ORIGEN-S pass of the SAS2H depletion calculation, which contained data relevant to subsequent CRC reactivity calculations. The "*.msgs" files each contained the standard run-time messages associated with the SAS2H calculations. The "*.notes" files each contained a listing of the isotopes and associated concentrations which were left behind in generating the initial charge fuel composition for the next continuation SAS2H calculation. The "*.notes" files were only created for CRAFT generated SAS2H calculations which were continuation depletion calculations. The "*.cut" and "*.notes" files contained all of the information required to perform CRC reactivity evaluations or repeat calculations as necessary for quality assurance purposes. The remainder of the CRAFT generated files were discarded once the "*.cut" and "*.notes" files were generated and retained.**

6. Results

Depletion calculations for 45 fuel assemblies from McGuire Unit 1 were documented in this analysis. The depleted fuel and depleted burnable poison isotopics for these fuel assemblies had to be calculated at a number of statepoints in cycles 6 and 7 for use in subsequent CRC reactivity calculations. Table 5.2.6-2 identifies the CRC statepoint EFPD values in each of these cycles for which isotopic compositions were required. Table 5.2.6-2 also identifies a number of datapoints at which the depletion calculations were interrupted to update input parameters. Even though the depleted isotopics available at each of the datapoints were not required for subsequent reactivity calculations, they were retained in this calculation file for completeness.

The CRAFT input decks for each assembly depletion were developed in accordance with the instructions presented in Sections 5 and 7 of Attachment I. The SAS2H modeling features incorporated in the depletion calculations are described in Attachment I. The CRAFT input decks for the assembly depletions documented in this calculation file are provided in Attachment II (this attachment was moved to Reference 7.6, see Section 8).

Attachment III (this attachment was moved to Reference 7.6, see Section 8) contains the CRAFT generated consolidated SAS2H output files for the depletion calculations documented in this analysis as identified in the attachment listing of Section 8. The consolidated output files contain the following information:

- time/date stamp for when the SAS2H depletion calculation was performed
- echo of the SAS2H input deck generated by CRAFT
- the output extraction of information pertinent to CRC evaluations from the final ORIGEN-S calculation of the SAS2H depletion calculation.

Between CRC statepoints or datapoints in the depletion sequence for a fuel assembly axial region, a new SAS2H input deck had to be created using the fuel isotopic results from the previous calculation as the initial charge. Since the 44-group master cross section library utilized in the SAS2H depletion calculations of this analysis had a reduced isotopic inventory relative to the ORIGEN-S cross section library, a number of isotopes present in the ORIGEN-S output could not be transferred to the initial fuel charge of the subsequent SAS2H depletion calculation. The isotopic inventory in the ORIGEN-S output which could not be propagated to the continuation SAS2H depletion calculation did not significantly affect the integral reactivity or the energy dependent neutron spectrum, as documented in Section 4.9.1 of Attachment I. The non-propagated isotopic inventory was written to a file entitled "{depletion case identifier}.notes" to allow for subsequent analysis of the impact of excluding these isotopes in the initial charge to the continuation SAS2H depletion calculation. The "*.notes" files are contained in Attachment IV (this attachment was moved to Reference 7.6, see Section 8).

Isotopic results for the set of 29 principal isotopes identified in Table 6-1 were tabulated for each axial node of each fuel assembly at each CRC statepoint other than beginning of life (BOC of first reactor cycle in which the assembly is inserted) statepoint. The program entitled "CRC_DATA_TABULIZER.exe" described in Attachment VI, was used to create the principal isotope result tables documented in this calculation file. Attachment V (this attachment was moved to Reference 7.6, see Section 8) contains the principal isotope tabulations for the assemblies documented in this calculation file.

Table 6-1. The Set of 29 Principal Isotopes

Mo-95	Tc-99	Ru-101	Rh-103	Ag-109
Nd-143	Nd-145	Sm-147	Sm-149	Sm-150
Sm-151	Sm-152	Eu-151	Eu-153	Gd-155
U-233	U-234	U-235	U-236	U-238
Np-237	Pu-238	Pu-239	Pu-240	Pu-241
Pu-242	Am-241	Am-242m	Am-243	—

7. References

- 7.1 *SCALE, Version 4.3: Modular Code System for Performing Standardized Computer Analyses for Licensing Evaluation. User's Manual Volumes 0 through 3, Oak Ridge National Laboratory. Distributed by the Radiation Shielding Information Center, Oak Ridge National Laboratory, Document Number: CCC-545.*
- 7.2 *Software Qualification Report for the SCALE Modular Code System Version 4.3. SCALE Version 4.3 Computer Software Configuration Item (CSCI): 30011 V4.3, Document Identifier Number (DI#): 30011-2002 Rev 00, Civilian Radioactive Waste Management System (CRWMS) Management and Operating Contractor (M&O).*
- 7.3 *CRC Depletion Calculations for the Rodded Assemblies in Batches 1, 2, 3, and 1X of Crystal River Unit 3. DI#: BBA000000-01717-0200-00040 Rev 00, CRWMS M&O.*

- 7.4 *MCNP, Version 4A: Monte Carlo N-Particle Transport Code System. User's Manual, Los Alamos National Laboratory. Distributed by the Radiation Shielding Information Center, Oak Ridge National Laboratory, Document Number: CCC-200.*
- 7.5 *Summary Report of Commercial Reactor Criticality Data for McGuire Unit 1. DI#: B00000000-01717-5705-00063 Rev 01, CRWMS M&O.*
- 7.6 *CRC Depletion Calculations for McGuire Unit 1 (DI#: B00000000-01717-0210-00003 REV 00) - Attachments II through V - 1 Data Cartridge. Batch Number: MOY-980406-06.*

8. Attachments

The attachments referenced throughout this calculation file are listed in Table 8-1. Attachments II through V have been moved to Reference 7.6. Attachment II contains the CRAFT input decks for the assembly depletion calculations. Attachment III contains the "*.cut" files for the assembly depletion calculations. Attachment IV contains the "*.notes" files for the assembly depletion calculations. Attachment V contains the principal isotope result tables for the assembly depletion calculations. Attachments II through V were written in ASCII format to an attachment tape. This attachment tape was provided with REV 00A of this calculation file. After checking of the attachment tape in REV 00A, the tape was made a reference (Ref. 7.6). Detailed listings of the content of Attachments II through V on the tape are provided in their corresponding hard-copy attachment locations in this calculation file. The listing of the content of Attachments II through V contain the following information, as appropriate, for each of the files that were written to the tape (Ref. 7.6):

- the directory and filename as taken from the HP workstation
- the corresponding filename on the attachment tape
- the date that the file was created on the HP workstation or personal computer
- the size of the file on the HP workstation or attachment tape in bytes.

The tape containing Attachments II through V (Ref. 7.6) was written using the HP Colorado Model T1000e External Parallel Port Backup System for personal computers.

Table 8-1. Attachment Listing

Attachment #	# of Pages	Creation Date	Description
I	198	02/10/98	CRAFT, Version 5, User Information
II	2 (Hard-Copy Listing of Tape Content)	02/10/98 (Tape Written)	CRAFT Input Decks for the McGuire Unit 1 Depletion Calculations (Moved to Reference 7.6)
III	45 (Hard-Copy Listing of Tape Content)	02/10/98 (Tape Written)	".cut" Consolidated Output Files for the McGuire Unit 1 Depletion Calculations (Moved to Reference 7.6)

Table 8-1. Attachment Listing

Attachment #	# of Pages	Creation Date	Description
IV	35 (Hard-Copy Listing of Tape Content)	02/10/98 (Tape Written)	 "*.notes" Files for the McGuire Unit 1 Depletion Calculations (Moved to Reference 7.6)
V	2 (Hard-Copy Listing of Tape Content)	02/10/98 (Tape Written)	Principal Isotope Tabulized Results for the McGuire Unit 1 Depletion Calculations (Moved to Reference 7.6)
VI	26	02/10/98	CRC_DATA_TABULIZER, Version 3, User Information

CRAFT, Version 5
Commercial Reactor Assembly Follow Taskmaster

Developed by Kenneth D. Wright
Framatome Cogema Fuels
High-Level Waste Division

under contract with the

Management and Operating Contractor for the
Yucca Mountain High-Level Radioactive Waste Repository Project

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1. Introduction

The Commercial Reactor Assembly Follow Taskmaster (CRAFT) software routine directs the performance of assembly depletion and decay calculations relevant to Commercial Reactor Critical (CRC) evaluations. The CRAFT software routine generates input decks for the SAS2H control module of the SCALE modular code system (Ref. 1) based on user defined input which describes the fuel assembly's irradiation history. Appropriate isotopic concentrations relevant to both the CRC evaluations containing the fuel assembly and the subsequent depletion and decay calculations for the fuel assembly are extracted and stored by CRAFT as it generates and executes SAS2H cases.

2. CRAFT Applications

The CRAFT software routine directs the performance of depletion and decay calculations required to simulate the complete irradiation history of a fuel assembly. During the CRAFT orchestration of the fuel assembly depletion and decay calculations, fuel and burnable poison isotopic concentrations are retained at user-defined statepoints. The fuel and burnable poison isotopic concentrations may be used for input to subsequent CRC statepoint reactivity calculations or in other analyses concerning spent nuclear fuel from commercial power reactors.

The CRAFT software routine is developed with a high degree of flexibility that provides for the depletion and decay of fuel assemblies with widely varying features under either standard or non-standard core operating procedures. The following list describes some of the capabilities of the CRAFT software routine.

- 1) The CRAFT software routine generates and executes appropriate SAS2H cases required to perform a prescribed depletion and decay sequence for a fuel assembly. The depletion and decay sequence is orchestrated from the beginning of cycle (BOC) statepoint calculation of the initial prescribed insertion cycle through the final statepoint calculation of the last prescribed insertion cycle. The CRAFT software routine extracts and saves fuel and burnable poison isotopics at each statepoint, including BOC statepoints, during the fuel assembly's depletion and decay sequence. A certain portion of generated isotopics in the depleted fuel composition obtained from a SAS2H calculation are not used in the charge composition to the next SAS2H calculation due to a lack of cross section data in the specified SAS2H master cross section library. The CRAFT software routine provides a listing of the fuel isotopics from the output of a SAS2H calculation which are not used in the initial charge to the next SAS2H calculation. The isotopics left out of the initial charge are fission products whose reactivity worth is small relative to the isotopics retained in the charge composition. The listing of excluded charge isotopics allows for a determination of the impact upon the reactivity of the initial fuel composition in the subsequent calculation.

- 2) Any assembly design may be analyzed within the bounds of the SAS2H control module through the use of the CRAFT software routine. This includes both pressurized water reactor (PWR) and boiling water reactor (BWR) fuel assemblies.
- 3) An axial blanket fuel modeling option is available in the CRAFT software routine. Any UO_2 enrichment may be specified for the axial blanket fuel. The axial blanket fuel may be defined to exist in any of the CRC axial nodes which are defined for the CRAFT calculation.
- 4) A spacer grid modeling technique is available with the CRAFT software routine. The modeling technique homogenizes the spacer grid material throughout the moderator of the fuel assembly by utilizing a user defined spacer material and spacer material volume fraction in the moderator. The available spacer grid materials include the following-- ZIRC-4, INCONEL, SS316, SS316S, SS304, SS304S. Any volume fraction of spacer material in the moderator may be specified (including zero).
- 5) The fuel cladding, burnable poison rod (BPR) cladding, axial power shaping rod (APSR) cladding, or control rod (CR) cladding in the CRAFT calculation may be designated as any of the following materials-- ZIRC-4, SS316, SS316S, SS304, SS304S, or INCONEL.
- 6) The insertion of a BPR assembly during the irradiation of the fuel assembly may be modeled in the CRAFT calculation. Up to 10 unique BPR assembly designs may be specified for use during the depletion of a fuel assembly. Any type of BPR assembly design may be specified. The default BP material for use in CRAFT calculation is Al_2O_3 -B₂C. Any arbitrary BP material may be specified for use in a BPR assembly design. A maximum of 10 unique BP materials may be specified. A maximum of 20 unique elements or isotopes may be specified in any given BP material. A BPR assembly may be inserted in any reactor cycle specified in the CRAFT calculation. Only one BPR assembly design may be specified per cycle. The position of the BPR assembly in the fuel assembly is specified by identifying the top and bottom axial nodes of the BP material. The BPR assembly remains fixed during a given reactor cycle. The depletion of the BP material is tracked during the CRAFT calculation. The appropriate depleted BP material is utilized in statepoint calculations following the BOC to statepoint 1 calculation for a given reactor cycle. Depleted BP material isotopic concentrations are also retained for use in subsequent mid-cycle statepoint reactivity calculations which may be performed as part of the CRC evaluation process.
- 7) The insertion of a CR assembly during the irradiation of the fuel assembly may be modeled in the CRAFT calculation. Up to 10 unique CR assembly designs may be specified for use during the depletion of a fuel assembly. Any type of CR assembly design may be specified. Any arbitrary CR absorber material may be specified for use in a CR assembly design. A maximum of 10 unique CR absorber materials may be

specified. A maximum of 10 unique elements or isotopes may be specified in any given CR absorber material. A CR assembly may be inserted in any reactor cycle specified in the CRAFT calculation. Multiple CR assembly designs may be specified per cycle. The position of the CR assembly in the fuel assembly is specified by identifying number of CR absorber regions and the top and bottom axial nodes of each region. The CR assembly position may be changed between each irradiation step of a SAS2H calculation generated by CRAFT. The CR assembly design may also be changed between any two statepoint calculations in a given reactor cycle.

- 8) The insertion of an APSR assembly during the irradiation of the fuel assembly may be modeled in the CRAFT calculation. Up to 10 unique APSR assembly designs may be specified for use during the depletion of a fuel assembly. Any type of APSR assembly design may be specified. Any arbitrary APSR absorber material may be specified for use in an APSR assembly design. A maximum of 10 unique APSR absorber materials may be specified. A maximum of 10 unique elements or isotopes may be specified in any given APSR absorber material. An APSR assembly may be inserted in any reactor cycle specified in the CRAFT calculation. Multiple APSR assembly designs may be specified per cycle. The position of the APSR assembly in the fuel assembly is specified by identifying the top and bottom axial nodes of the APSR absorber material. The APSR assembly position may be changed between each irradiation step of a SAS2H calculation generated by CRAFT. The APSR assembly design may also be changed between any statepoint calculations in a given reactor cycle. For any APSRA modeled, the APSR follow rods are modeled in the axial region above the poison region of the APSR's. The APSR follow rod material may be specified as a cladding material as previously described in item number five of this listing.
- 9) A fuel assembly may be inserted in a maximum of 10 reactor cycles during a CRAFT calculation.
- 10) A maximum of 20 statepoints (BOC is always considered a statepoint) may be specified in any given reactor cycle in a CRAFT calculation.
- 11) A maximum of 23 irradiation steps of variable duration may be specified in any given SAS2H statepoint calculation to be generated during a CRAFT calculation.
- 12) A maximum of 50 axial nodes may be specified in the CRC nodal format for use in a CRAFT calculation. Each axial node may have a unique height.
- 13) The CRAFT software routine utilizes a user-defined input format for fuel temperature, moderator specific volume, and burnup data. The input data must be specified for each axial node in a user-defined nodal format of up to 50 nodes of arbitrary height. The total assembly active fuel height for the input data descriptions may be different than that

specified in the CRC nodal format. Depending on the users needs, the fuel temperature, moderator specific volume, and burnup input data may be specified in a different nodal format each time an assembly set of this input data is provided. Nominal full-power operation nodal average fuel temperature input data must be provided in units of degrees Fahrenheit for each node in each statepoint calculation to be generated by the CRAFT calculation. Nominal full-power operation nodal average specific moderator input data must be provided in units of cubic feet per pound for each node in each statepoint calculation to be generated by the CRAFT calculation. The nodal average burnup input data must be provided in units of gigawatt-days per metric ton of uranium (GWd/MTU) for each node at each statepoint including the BOC statepoint. All burnup input data that is specified must be cumulative from the initial insertion of the fuel assembly in the reactor.

- 14) Up to 50 axial nodes of arbitrary height may be specified in a CRC nodal format.
- 15) A continuation CRAFT calculation for an assembly may be initiated from any statepoint in any reactor cycle if all of the nodal consolidated output files (*.cut files, see Section 8) from the statepoint calculation immediately preceding the continuation calculation exist in the CRAFT execution directory.

3. CRAFT Methodology

The objective of the CRAFT methodology was to develop a mechanism by which fuel assembly depletion and decay calculations required to support CRC evaluations could be performed most efficiently with minimal required user interface. The result was the CRAFT software routine which automates the process of performing numerous complex SAS2H depletion and decay calculations while extracting and archiving results pertinent to CRC analyses. The information provided in this section describes the general flow of a CRAFT calculation. Figure 3-1 presents a general calculational flow diagram for the CRAFT software routine. The identifiers for the CRAFT subroutines where the various processes and calculations take place are identified in this section. Detailed information on the calculations performed by CRAFT may be found in Section 4, "CRAFT Subroutine Descriptions".

The CRAFT calculation begins by reading a well-defined yet flexible user input which describes the fuel assembly depletion and decay calculation to be performed. The input contains all data necessary to describe the fuel assembly and any insertion assemblies such as burnable poison rod assemblies (BPRA's), axial power shaping rod assemblies (APSRA's), or control rod assemblies (CRA's). Fuel temperature and moderator specific volume data (which may be obtained from reactor design core-follow codes) is also utilized to provide input to the depletion calculations which are to be generated by the CRAFT software routine. The use of nominal full-power fuel temperatures and moderator specific volumes from core-follow codes provide an additional level of detail in the calculation due to the fact that feedback and flux redistribution effects are incorporated into the development of this input parameter data. The "DATA_AQUISITION" subroutine performs the input data acquisition functions in

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the CRAFT software routine. A detailed description of the CRAFT input deck format is provided in the CRAFT input description in Sections 5 and 7.

After data acquisition, the next procedure is to standardize all fuel assembly heights corresponding to the input data specification to a prescribed CRC fuel assembly height. The fuel assembly depletion and decay calculations must be performed on an assembly which has the same total active fuel height as that prescribed for the CRC calculation. The fuel assembly nodal formats used for providing various input to the CRAFT software routine are allowed to have an arbitrary active fuel height which may differ from that required for the CRC calculation. The assembly height standardization procedure performed by the "STD_HEIGHT" subroutine puts all of the input data specification active fuel heights on a common basis with the CRC active fuel height.

After active fuel height standardization, the next procedure is to convert all of the axial node formats for the fuel temperature, moderator specific volume, and burnup input data to the prescribed CRC axial node format. There must be a one-to-one correspondence between the various axial node input data and the CRC axial nodes. The input data nodal format conversions are performed by the "FUELTEMP_FORMAT", "MODSPECVOL_FORMAT", and "BURNUP_FORMAT" subroutines for the fuel temperature data, moderator specific volume data, and burnup data, respectively.

After the input data nodal formats are converted, the next procedure is to calculate the power to be specified in each SAS2H statepoint calculation that will be generated by the CRAFT software routine. The power is calculated in units of megawatts for each axial node of the fuel assembly based upon the nodal burnup during the statepoint calculation, the initial mass of uranium in the node (fresh fuel), and the duration of the statepoint calculation irradiation period in days. The nodal power calculations are performed by the "POWER_CALC" subroutine.

After the nodal powers are calculated, the next procedure is to convert units and calculate moderator densities and temperatures. At this point in the CRAFT calculation, there is a nominal full-power fuel temperature and moderator specific volume value for each axial node of the assembly in each statepoint calculation. The fuel temperatures, initially input in units of degrees Fahrenheit, are converted to units of degrees Kelvin. The moderator specific volume, initially input in units of cubic feet per pound, are converted to densities in units of grams per cubic centimeter. The system pressure and moderator density are used to determine the moderator temperature in units of degrees Kelvin. The units conversions and moderator density and temperature calculations are performed by the "UNITS_CONVERSION" subroutine.

After the "UNITS_CONVERSION" subroutine is finished, the next procedure is to initiate the "EXECUTION_CONTROL" subroutine. The "EXECUTION_CONTROL" subroutine directs the development and execution of SAS2H cases required to appropriately deplete and decay the fuel assembly. The subroutine also directs the extraction of results pertinent to CRC evaluations. The development of a unique SAS2H case is required for each CRC axial node in each statepoint calculation. The CRAFT software routine directs the development and execution of SAS2H cases beginning with the

top assembly node (always identified as node number one) working sequentially through the assembly to the bottom node. The complete irradiation history of the assembly as defined in the CRAFT input deck is performed for each axial node before initiating the development and execution of SAS2H cases for the next axial node. Three subroutines are called by the "EXECUTION_CONTROL" subroutine--

- 1) the "STANDARD_WRITER" subroutine
- 2) the "CONTINUATION_WRITER" subroutine
- 3) the "CUTTER" subroutine.

Two of these called subroutines create SAS2H input decks, and one extracts isotopic results for use in subsequent CRC analyses. The "EXECUTION_CONTROL" subroutine then calls either "STANDARD_WRITER" or "CONTINUATION_WRITER" to create the next SAS2H input deck. "EXECUTION_CONTROL" then executes the generated SAS2H calculation. Upon completion of the SAS2H calculation, "EXECUTION_CONTROL" calls the "CUTTER" subroutine to extract and archive the fuel and burnable poison isotopic compositions calculated by SAS2H. The next SAS2H input deck is then generated as appropriate. This cycle continues until the prescribed fuel assembly depletion and decay history is completed.

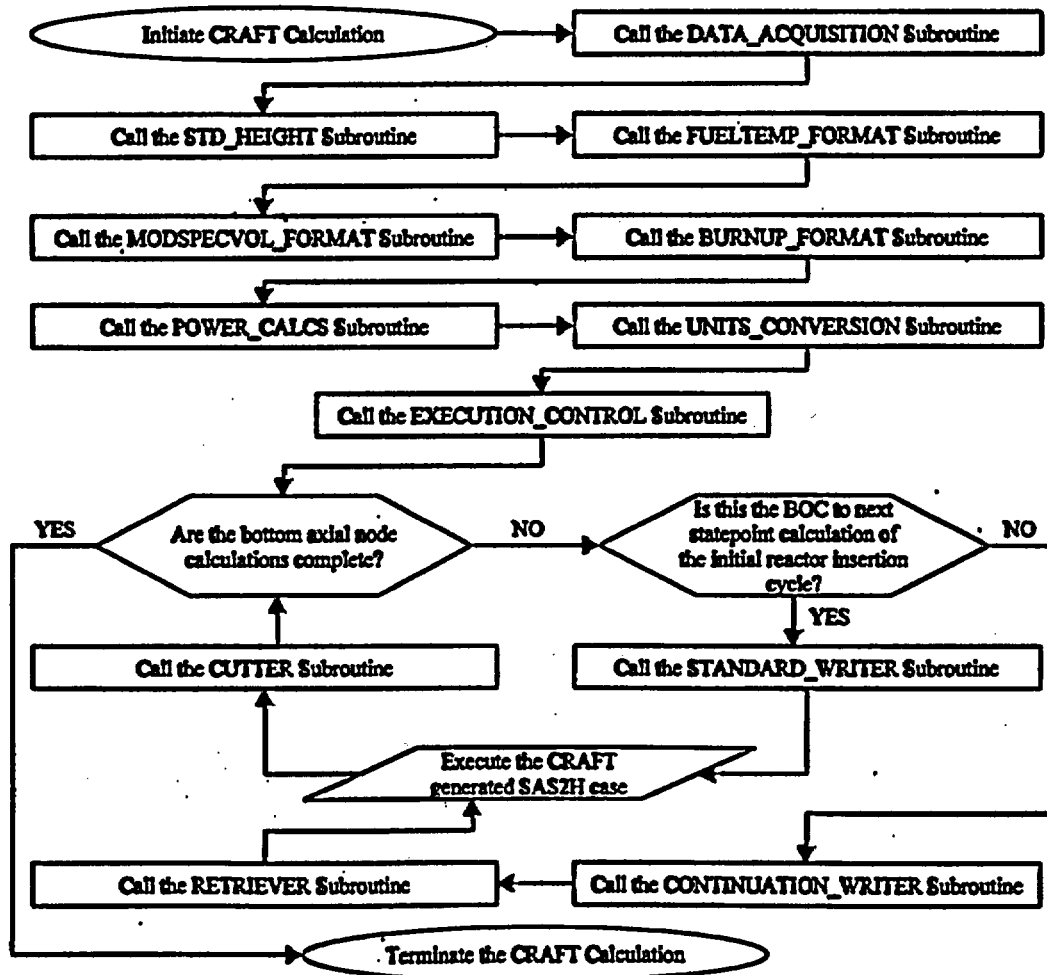
The subroutine called "STANDARD_WRITER", as previously mentioned in relation to the "EXECUTION_CONTROL" subroutine, creates an appropriate SAS2H input deck for the initial statepoint calculation in the initial insertion reactor cycle for a fuel assembly axial node. The fuel and burnable poison compositions in the SAS2H cases generated by the "STANDARD_WRITER" subroutine are always fresh. The sole source of input data for the SAS2H cases generated by the "STANDARD_WRITER" subroutine is the CRAFT input deck.

The subroutine called "CONTINUATION_WRITER", as previously mentioned in relation to the "EXECUTION_CONTROL" subroutine, writes SAS2H input decks for all statepoint calculations other than the initial statepoint calculation in the initial insertion reactor cycle. The "CONTINUATION_WRITER" subroutine calls a subroutine "RETRIEVER" to access and retrieve the fuel and burnable poison, if applicable, initial charge compositions for the statepoint calculation. The "CONTINUATION_WRITER" subroutine generates SAS2H input decks utilizing the appropriate depleted compositions such that the fuel assembly depletion and decay history continues uninterrupted.

The subroutine "CUTTER", as previously mentioned in relation to the "EXECUTION_CONTROL" subroutine, creates a CRC depletion output file for each statepoint. The file created by "CUTTER" contains the time/date stamp printed in the SAS2H output, the echoed SAS2H input deck for the statepoint calculation printed in the SAS2H output, and the pertinent section of the final ORIGEN output from the SAS2H output containing the desired depleted and decayed fuel and burnable poison isotopic concentrations. The CRC depletion output files created by "CUTTER" are identified by the same base filename identifier as the SAS2H statepoint calculation to which they apply followed by a ".cut" suffix. The CRAFT generated filenames are described in detail in Section 8.

The subroutine "RETRIEVER" reads through the appropriate "*.cut" file to obtain the fuel and burnable poison initial charge compositions for the next SAS2H calculation as previously mentioned in relation to the "CONTINUATION_WRITER" subroutine. Additionally, the "RETRIEVER" subroutine writes a file which contains a listing of all isotopes and their concentrations which were present in the ORIGEN output of the SAS2H calculation, but not utilized in the initial charge composition of the next SAS2H calculation. This file is identified by the base filename identifier corresponding to the SAS2H case which is being generated followed by a "*.notes" suffix. The CRAFT generated filenames are described in detail in Section 8.

Figure 3-1. Calculation Flow Diagram for CRAFT, Version 5



4. CRAFT Subroutine Descriptions

The CRAFT software routine is organized into 14 subroutines. Each of the subroutines has a specific responsibility in performing a CRAFT calculation. The following sections provide descriptions of the structure and task of each subroutine. The subroutines comprising the CRAFT software routine include the following:

- 1) Main program block--
"PROGRAM CRAFT"
- 2) Reactor and problem data acquisition subroutine--
"DATA_AQUISITION"
- 3) Assembly height standardization subroutine--
"STD_HEIGHT"
- 4) Fuel temperature input nodal format conversion subroutine--
"FUELTEMP_FORMAT"
- 5) Moderator specific volume input nodal format conversion subroutine--
"MODSPECVOL_FORMAT"
- 6) Burnup input nodal format conversion subroutine--
"BURNUP_FORMAT"
- 7) Nodal power calculation subroutine--
"POWER_CALC"
- 8) Units conversion subroutine--
"UNITS_CONVERSION"
- 9) SAS2H input deck creation and execution control subroutine--
"EXECUTION_CONTROL"
- 10) Standard beginning of assembly life SAS2H input deck writing subroutine--
"STANDARD_WRITER"
- 11) Continuation SAS2H input deck writing subroutine--
"CONTINUATION_WRITER"
- 12) CRC statepoint depletion/decay output file generator subroutine--
"CUTTER"
- 13) Fuel and burnable poison composition retrieval subroutine--
"RETRIEVER"
- 14) Two digit integer conversion utility subroutine.--
"ZEROS"

4.1. Program CRAFT

The main program block is the orchestrator of the CRAFT calculation. The purpose of the main program block is to define fixed data sets and initiate the sequential execution of appropriate subroutines to perform the CRAFT calculation. The subroutines initiated by the main program block of the CRAFT

software routine include the following, in order of initiation-- DATA_AQUISITION, STD_HEIGHT, FUELTEMP_FORMAT, MODSPECVOL_FORMAT, BURNUP_FORMAT, POWER_CALC, UNITS_CONVERSION, and EXECUTION_CONTROL.

4.2. DATA_AQUISITION Subroutine

A sufficient description of the DATA_AQUISITION subroutine is provided in Section 3. A detailed description of the CRAFT input deck format is provided in Sections 5 and 7.

4.3. STD_HEIGHT Subroutine

This subroutine standardizes all assembly total active fuel heights as specified in the user-defined input to the standard assembly active fuel height being utilized in the CRC evaluation. The active fuel height standardization calculation performed on the various input data requires the adjustment of input data nodal heights. The input data nodal height adjustment is performed by multiplying each input data node height by a factor equal to the ratio of the CRC assembly total active fuel height to the input data assembly total active fuel height. This calculation is summarized in the following equation--

$$\text{Standardized Input Node Height} = \left(\frac{\text{Original Input Node Height} * \text{CRC Assembly Total Active Fuel Height}}{\text{Input Data Assembly Total Active Fuel Height}} \right)$$

All nodal input data which is a constituent of a complete set of assembly input data is adjusted using the equation above such that all sets of assembly input data have the same total active fuel height corresponding to the prescribed CRC total active fuel height.

4.4. FUELTEMP_FORMAT, MODSPECVOL_FORMAT, and BURNUP_FORMAT Subroutines

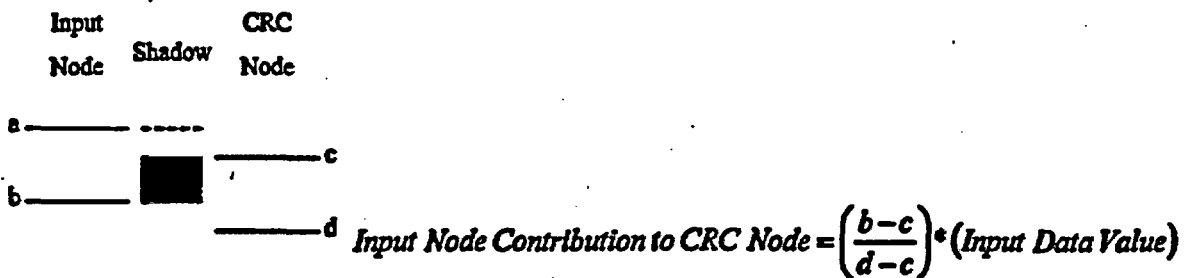
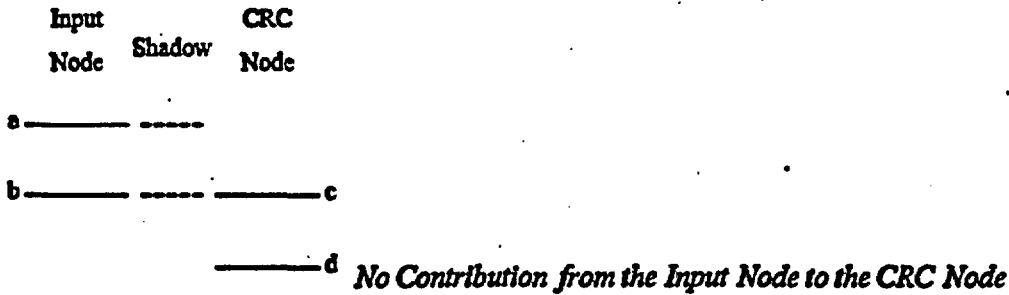
These subroutines standardizes all nodal input data such that there exists a one-to-one correspondence between input data values and CRC axial nodes. This basically means that the assembly axial node formats in which the input data is provided are adjusted such that they identically match the prescribed CRC axial node format. Appropriate averaging of the nodal input data values must be performed to adjust the input parameter nodal formats to the CRC nodal format. A nodal shadowing technique is used to calculate appropriate nodal average input values corresponding to the specified CRC nodal format using the data as provided in the arbitrary input nodal formats. The shadowing technique consists of determining which input data axial nodes shadow a particular CRC axial node. The relative shadowing contributions from the input data nodes upon the CRC axial node are used to determine the appropriate average input value for the CRC axial node. Average input data values for fuel temperature, moderator specific volume, and burnup are determined for each CRC axial node using each set of assembly input data provided in the CRAFT input deck.

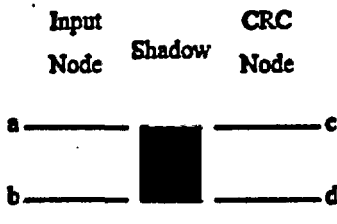
The method for implementing the nodal shadowing technique consists of determining all of the possible combinations of input axial node to CRC axial node shadows that may exist. Three classes of input axial node to CRC axial node shadows are defined:

- 1) shadows created by input axial nodes which are the same height as the CRC axial nodes
- 2) shadows created by input axial nodes which are smaller than the CRC axial nodes
- 3) shadows created by input axial nodes which are larger than the CRC axial nodes.

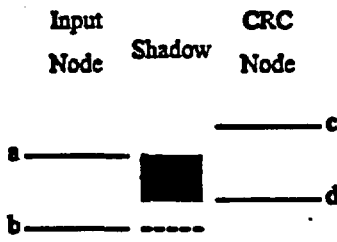
Determining the average input parameter for a given CRC axial node requires that the input data values in the nodes which contribute to the average input data value for the CRC axial node be averaged appropriately. This averaging requires the determination of the relative weight which should be attributed to each of the contributing input data values. The shadowing technique determines the relative contribution of each input data axial node to the average input data value for the CRC axial node by weighting the input data values by their relative shadow contributions. The nodal shadowing descriptions below demonstrate how the contribution from each input data node to a CRC axial node is calculated. The CRAFT software routine calculates an average input data value for each CRC axial node by summing the contributions from all input data nodes which shadow the CRC axial node. This averaging process is performed for all fuel temperature input data, moderator specific volume input data, and burnup input data.

Shadows created by input axial nodes which are the same height as the CRC axial nodes--

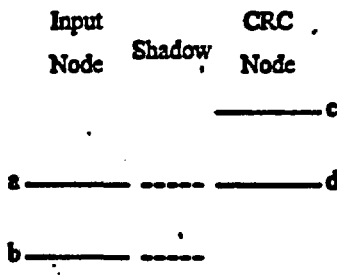




Input Node Contribution to CRC Node = (Input Data Value)

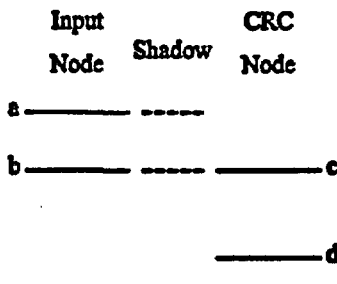


Input Node Contribution to CRC Node = $\left(\frac{d-a}{d-c}\right) \cdot (\text{Input Data Value})$

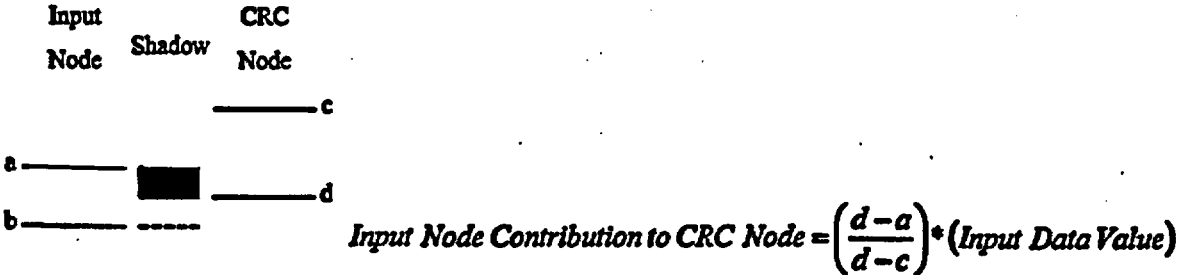
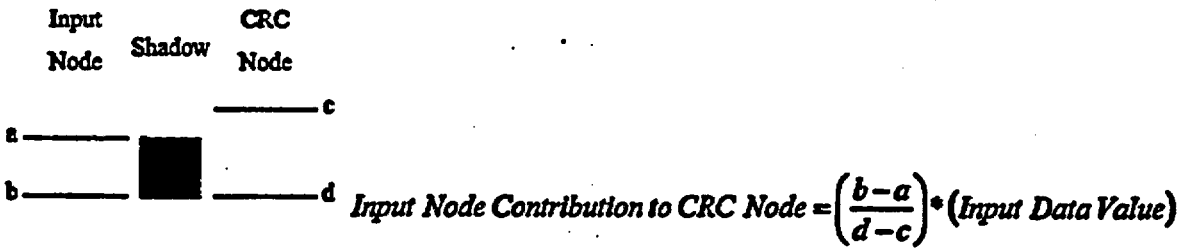
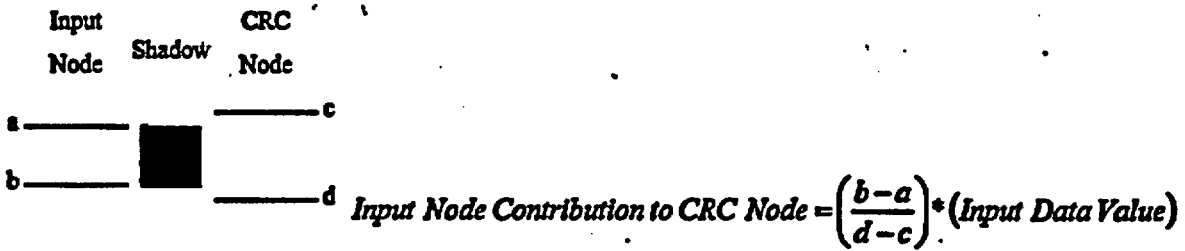
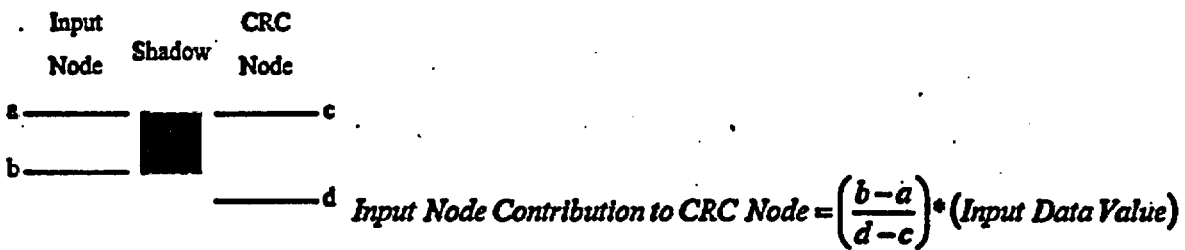
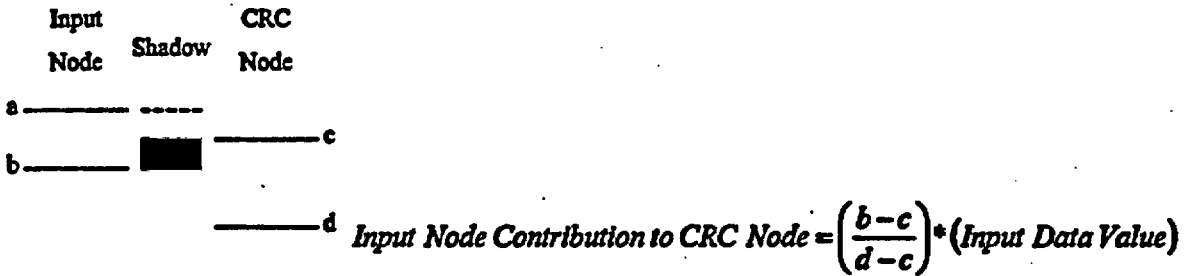


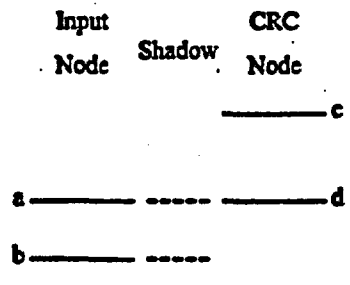
No Contribution from the Input Node to the CRC Node

Shadows created by input axial nodes which are smaller than the CRC axial nodes—



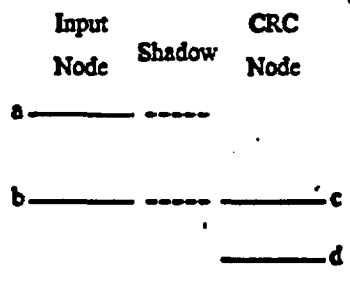
No Contribution from the Input Node to the CRC Node



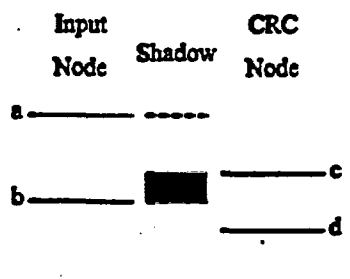


No Contribution from the Input Node to the CRC Node

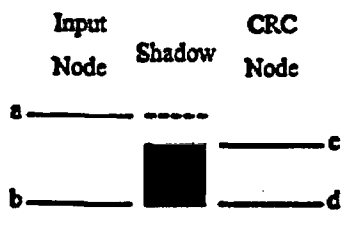
Shadows created by input axial nodes which are larger than the CRC axial nodes—



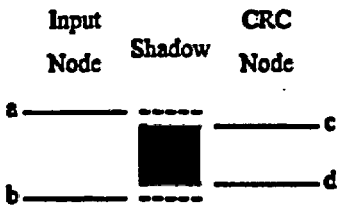
No Contribution from the Input Node to the CRC Node



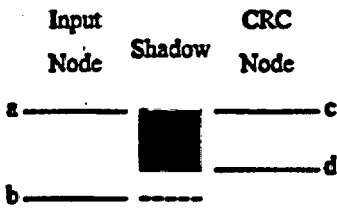
Input Node Contribution to CRC Node = $\left(\frac{b-c}{d-c}\right) \cdot (\text{Input Data Value})$



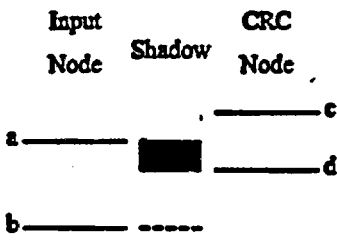
Input Node Contribution to CRC Node = (Input Data Value)



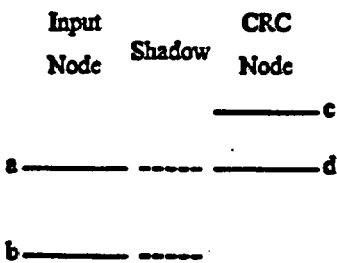
Input Node Contribution to CRC Node = (Input Data Value)



Input Node Contribution to CRC Node = (Input Data Value)



*Input Node Contribution to CRC Node = $\left(\frac{d-a}{d-c}\right) * (Input Data Value)$*



No Contribution from the Input Node to the CRC Node

4.5. POWER_CALC Subroutine

This subroutine calculates the average nodal power to be applied to each CRC axial node in the CRAFT generated statepoint calculations. The average nodal powers are calculated in megawatts using the average nodal burnup during the entire statepoint calculation, the initial uranium mass in the node, and the duration which the statepoint calculation covers in EFPD. The following equation shows how an average nodal power is calculated for a given statepoint calculation.

$$\text{Average Nodal Power (MW)} = \frac{\text{(Average Nodal Burnup During Statepoint Calculation in GWd/MTU)*}}{\text{(Initial Uranium Mass in Node in Grams)*}} \left(\frac{1}{\text{Duration of Calculation in EFPD}} \right) \left(\frac{1}{1000} \right)$$

where,

$$\text{Initial Uranium Mass in Node} = \frac{\text{(Initial Uranium Mass in Assembly)*}}{\left(\frac{\text{CRC Node Height}}{\text{CRC Total Active Fuel Height}} \right)}$$

An average nodal power in units of megawatts is calculated for each node of the assembly for each statepoint calculation. The average nodal power is constant for a given node during a given statepoint calculation. The average nodal powers are not adjusted between the irradiation steps of a given SAS2H calculation. The use of the average nodal burnup in the determination of the average nodal power results in a final total burnup for the node which is equivalent to the node's total average burnup.

4.6. UNITS_CONVERSION Subroutine

This subroutine converts all of the CRC formatted fuel temperature input data from units of degrees Fahrenheit to units of degrees Kelvin. The following equation is used to make this units conversion.

$$\text{Temperature (K)} = [(\text{Temperature (F)} - 32.0) * \left(\frac{5}{9}\right)] + 273.15$$

This subroutine also converts the CRC formatted moderator specific volume input data from units of cubic feet per pound to density input data in units of grams per cubic centimeter. The following equation is used to make this conversion. The (1/62.42691) conversion factor appearing in the following equation is obtained from conversion data in reference 3.

$$\text{Density (g/cm}^3\text{)} = \frac{1}{(\text{Specific Volume (ft}^3\text{/lb)}) * (62.42691)}$$

This subroutine also calculates the CRC formatted moderator temperature input data in units of degrees Fahrenheit using linear interpolation in the following density versus temperature versus pressure table for subcooled water shown in Table 4.6-1. Table 4.6-1 is obtained from the SCALE-4.3 user

documentation (Ref. 1, p. S2.5.12).

Table 4.6-1
Density (g/cm³) of Subcooled Water at Various Temperatures and Pressures

Temp. (°F)	Pressure, psia								
	3000	2500	2000	1500	1000	800	600	400	200
50	1.0084	1.0069	1.0055	1.0040	1.0025	1.0019	1.0013	1.0007	1.0000
100	1.0018	1.0004	0.9989	0.9975	0.9960	0.9954	0.9948	0.9942	0.9936
150	0.9893	0.9878	0.9864	0.9849	0.9834	0.9828	0.9822	0.9815	0.9809
200	0.9725	0.9709	0.9694	0.9679	0.9663	0.9656	0.9650	0.9644	0.9637
250	0.9522	0.9505	0.9489	0.9472	0.9455	0.9449	0.9442	0.9435	0.9428
300	0.9289	0.9271	0.9252	0.9234	0.9215	0.9208	0.9200	0.9192	0.9185
350	0.9026	0.9006	0.8985	0.8964	0.8943	0.8934	0.8925	0.8916	
400	0.8733	0.8709	0.8685	0.8660	0.8634	0.8624	0.8613	0.8603	
450	0.8405	0.8375	0.8345	0.8314	0.8281	0.8268	0.8255		
500	0.8029	0.7992	0.7952	0.7911	0.7869	0.7851			
510	0.7947	0.7907	0.7866	0.7822	0.7776				
520	0.7862	0.7820	0.7776	0.7729	0.7680				
530	0.7775	0.7729	0.7682	0.7632	0.7579				
540	0.7683	0.7635	0.7584	0.7530	0.7472				
550	0.7589	0.7537	0.7482	0.7423					
560	0.7490	0.7434	0.7374	0.7310					
570	0.7386	0.7326	0.7261	0.7190					
580	0.7278	0.7212	0.7141	0.7062					
590	0.7164	0.7092	0.7012	0.6923					
600	0.7043	0.6963	0.6874						

Temp. (°F)	Pressure, psia								
	3000	2500	2000	1500	1000	800	600	400	200
610	0.6915	0.6825	0.6724						
620	0.6777	0.6676	0.6558						
630	0.6629	0.6512	0.6370						
640	0.6467	0.6329							
650	0.6288	0.6119							
660	0.6086	0.5866							
670	0.5850								
680	0.5559								

Once the moderator temperature is determined in degrees Fahrenheit, the same units conversion equation previously described for use with the fuel temperature data is used to convert the moderator temperature to degrees Kelvin.

The CRAFT software routine utilizes a standard linear interpolation scheme to determine the moderator temperature values once the pressure and density are known. Linear interpolation is performed using the following equation:

$$\frac{\text{Target Value} - x_1}{\text{Reference Value} - y_1} = \frac{x_2 - x_1}{y_2 - y_1}$$

where,

Target Value = the value for which the interpolation is being performed to obtain;

Reference Value = the known value which has a one-to-one correspondence to the Target Value;

x_1 = the target parameter value displayed in the table which corresponds to y_1 ;

x_2 = the target parameter value displayed in the table which corresponds to y_2 ;

y_1 = the reference parameter value displayed in the table which is the largest value less than the Reference Value;

y_2 = the reference parameter value displayed in the table which is the smallest value greater than the Reference Value.

The UNITS_CONVERSION subroutine utilizes the following procedure to perform the linear interpolation:

- 1) Determine which two adjacent columns of densities in the table correspond to pressures which bound the user-defined system pressure.
- 2) Linear interpolate between each of the columns defined in step 1 for each row of the table to create a new density column which corresponds to the system pressure.
- 3) Determine which two adjacent rows in the new density column created in step 2 correspond to densities which bound the calculated moderator density.
- 4) Linear interpolate between the two bounding density rows to determine the moderator temperature which corresponds to the system pressure and moderator density.

Once the moderator temperatures are calculated in degrees Kelvin for each of the CRC nodes in each statepoint calculation, the UNITS_CONVERSION subroutine's duties are complete.

4.7. EXECUTION_CONTROL Subroutine

A description of the EXECUTION_CONTROL subroutine is provided in Section 3.

4.8. STANDARD_WRITER Subroutine

This subroutine generates all SAS2H input decks which correspond to BOC to statepoint 2 depletion cases for the initial insertion cycle of the fuel assembly in the reactor. The SAS2H input decks created

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by the STANDARD_WRITER subroutine contain all fresh fuel. A detailed explanation of how to develop a SAS2H input deck to perform a fuel assembly depletion and decay calculation is provided in reference 1. The purpose of this discussion is not to explain how to develop a SAS2H input deck, but to explain the general format of the CRAFT generated SAS2H input decks.

The SAS2H input decks generated by the CRAFT software routine incorporate a general format consisting of the following five sections:

- 1) identification and Global Comment Section;
- 2) material Specification Section;
- 3) base Fuel Assembly Lattice Specification Section;
- 4) SAS2H Control Specifications and Unit Cell Models Section;
- 5) irradiation History Specification Section.

4.8.1. Identification and Global Comment Section

The first line of every SAS2H input deck relevant to CRC evaluations contains the SAS2H control module identifier and the "skipshipdata" parameter which tells the SAS2H control module not to perform an optional shielding analysis for a shipping container. The second line of every SAS2H input deck relevant to CRC evaluations is a case identification card. This card identifies the reactor in which the assembly is inserted, the relative one-eighth core symmetry assembly number, the CRC axial node to which the case pertains, the reactor cycle and statepoint at which the case begins, and the reactor cycle and statepoint at which the case ends. The third line identifies the cross section library which is utilized in the SAS2H calculation. The ENDF/B-V based 44-group cross section library is currently the suggested library for use in all CRAFT calculations relevant to CRC analyses. The remainder of the Identification and Global Comment Section contains general comments related to the SAS2H calculation.

4.8.2. Material Specification Section

The material specification section defines the fuel composition, the burnable poison composition, the control rod absorber material composition, the axial power shaping rod absorber material composition, the moderator composition, the fill gas composition, the fuel cladding composition, and other cladding compositions for use in either BPRA's, CRA's, or APSRA's. Only the material compositions necessary for use in a given CRAFT generated SAS2H calculation are specified in the SAS2H input deck. Each material composition specification has a unique material mixture identifier. The fuel composition's material mixture number is always 1. The fuel cladding's material mixture number is always 2. The moderator's material mixture is always 3. The Al_2O_3 - B_4C burnable poison's material mixture number is always 4. The helium fill gas' material mixture number is always 5. Other compositions such as control rod or axial power shaping rod absorber materials, cladding materials other than the fuel cladding material, or burnable absorber materials other than Al_2O_3 - B_4C must be given unique material mixture identifier numbers greater than 5. These additional material mixture number specifications are provided

by the user in the CRAFT input deck.

The material specification section defines the UO_2 fresh fuel composition for the axial node to which the CRAFT generated SAS2H calculation pertains. The UO_2 fresh fuel composition is characterized by the fuel density, fuel temperature, and weight percentages of U-234, U-235, U-236, and U-238. For fresh fuel SAS2H cases, a number of additional isotopes are specified in trace amounts in the fuel composition to assure that their buildup and decay is tracked during the depletion calculation. Table 4.8.2-1 contains a listing of the trace isotopes which are always specified as each having a concentration of $1E-21$ atoms/b-cm in the fresh fuel composition.

Table 4.8.2-1
Trace Isotopes Specified in Fresh Fuel Compositions

kr-83	kr-85	sr-90	y-89	mo-95	zr-93	zr-94
zr-95	nb-94	tc-99	rh-103	rh-105	ru-101	ru-106
pd-105	pd-108	ag-109	sb-124	xe-131	xe-132	xe-135
xe-136	cs-134	cs-135	cs-137	ba-136	la-139	ce-144
nd-143	nd-145	pm-147	pm-148	nd-147	sm-147	sm-149
sm-150	sm-151	sm-152	gd-155	eu-153	eu-154	eu-155

Several of the additional material composition specifications that must be provided in the SAS2H input decks include cladding materials for either fuel rods, control rod assemblies, axial power shaping rod assemblies, or burnable poison rod assemblies. The cladding materials available for specification include ZIRC-4, INCONEL, SS316, SS316S, SS304, and SS304S. The SS316/SS316S and SS304/SS304S materials are delineated by the use of two special weighting functions. The special weighting functions affect the generation of multigroup cross-sections for iron, nickel, and chromium. One of the special weighting functions corresponds to $1/E \sigma_t(E)$, where $\sigma_t(E)$ is the total cross-section of the stainless steel material. In the other special weighting function, $\sigma_t(E)$ is the total cross-section for the referenced nuclide. The stainless steel material identifiers ending in "S" use the weighting function where $\sigma_t(E)$ is the total cross-section for the referenced nuclide. The compositions and SCALE nuclide identifiers for the various cladding material compositions are shown in Table 4.8.2-2.

Table 4.8.2-2
Cladding Material Compositions Available in the CRAFT Software Routine

Element/ Isotope	SCALE Identifier	Constituent wt% in Each Cladding Material Composition					
		ZIRC-4	INCONEL	SS316	SS316S	SS304	SS304S
C	6012	—	—	0.08	0.08	—	—

Element/ Isotope	SCALE Identifier	Constituent wt% in Each Cladding Material Composition					
		ZIRC-4	INCONEL	SS316	SS316S	SS304	SS304S
O	8016	0.12	---	---	---	---	---
Si	14000	---	2.5	1.0	1.0	---	---
Ti	22000	---	2.5	---	---	---	---
Cr	24000	0.10	---	---	17.0	---	19.0
Cr [*]	24304	---	---	17.0	---	19.0	---
Cr [*]	24404	---	15.0	---	---	---	---
Mn	25055	---	---	2.0	2.0	2.0	2.0
Fe	26000	0.20	---	---	65.42	---	69.5
Fe [*]	26304	---	---	65.42	---	69.5	---
Fe [*]	26404	---	7.0	---	---	---	---
Ni	28000	---	---	---	12.0	---	9.5
Ni [*]	28304	---	---	12.0	---	9.5	---
Ni [*]	28404	---	73.0	---	---	---	---
Zr	40000	98.18	---	---	---	---	---
Mo	42000	---	---	2.5	2.5	---	---
Sn	50000	1.40	---	---	---	---	---

These SCALE nuclide identifiers refer to the special $1/E \sigma_p(E)$ weighted multigroup cross sections.

Once the fuel material specification is complete, the fuel cladding material specification is defined. The fuel cladding material may be either ZIRC-4, INCONEL, SS316, SS316S, SS304, or SS404S. The compositions of these materials are hard-wired in the CRAFT software routine. The user is required to define an average fuel cladding temperature that will be applied to all fuel cladding material specifications.

The moderator material specification may contain homogenized spacer grid materials and/or soluble boron. The appropriate CRAFT calculated moderator density and temperature values are utilized in the

moderator material composition description. The soluble boron concentration corresponding to the first irradiation step of the SAS2H case is used to define the base soluble boron content in the moderator composition. The soluble boron concentrations in each of the irradiation steps of the SAS2H calculation are defined by specifying a fraction of the initial boron concentration specified in the base moderator material composition description. The material and volume fraction of spacer grids displacing moderator in the fuel assembly are specified by the user in the CRAFT input deck. The spacer grid materials available for specification include ZIRC-4, INCONEL, SS316, SS316S, SS404, and SS404S. The spacer grids are homogenized in the moderator composition based on the volume fraction of spacer grids in the moderator that is specified in the CRAFT input deck. The sum of the volume fractions of spacer grid material and moderator material (light-water) should equal unity.

If the fuel assembly contains a BPR during the CRAFT generated SAS2H calculation, the material specifications for the BPR cladding and burnable poison material are specified. The BPR cladding may be designated as either ZIRC-4, INCONEL, SS316, SS316S, SS304, and SS304S. The default burnable poison material is $Al_2O_3-B_4C$, but any arbitrary burnable poison material may be specified. The BPR cladding and burnable poison material compositions are given the same temperature as the moderator.

If the fuel assembly contains a CRA or APSRA during the CRAFT generated SAS2H calculation, the material specifications for the CR or APSR cladding and absorber material are specified. The CR or APSR cladding may be designated as either ZIRC-4, INCONEL, SS316, SS316S, SS304, and SS304S. The CR or APSR cladding and absorber material compositions are given the same temperature as the moderator.

The fuel rod fill gas material is always specified as helium. The helium material temperature is allowed to default to 293 degrees Kelvin.

4.8.3. Base Fuel Assembly Lattice Specification Section

The base fuel assembly lattice specification section describes the fuel assembly configuration and specifies special control parameters that are to be utilized in performing the XSDRNPM calculations associated with the CRAFT generated SAS2H calculation. The fuel assembly lattice specification includes a "squarepitch" designator which tells SAS2H that the fuel assembly is a square array of unit cells with a constant pitch. The fuel rod pitch, fuel pellet outer diameter, fuel rod cladding inner diameter, and fuel rod cladding outer diameter are specified. The number of fuel rods per fuel assembly and active fuel length are also specified. The active fuel length represents the fuel stack height for the CRC node that the CRAFT generated SAS2H calculation represents. The special parameters that allow more control over the XSDRNPM calculation are described in Section 7. One special control parameter is always specified in the CRAFT generated SAS2H calculations. This parameter is designated "szf", and represents the spatial mesh factor for use in defining the XSDRNPM one-dimensional transport calculations.

4.8.4. SAS2H Control Specifications and Unit Cell Models Section

The SAS2H control specifications and unit cell models are provided in this section of the SAS2H input deck. The control specifications for SAS2H include the number of irradiation steps in the calculation, the number of cross-section libraries to be specified per irradiation step, and the SAS2H output print level. The unit cell model specification includes the following:

- 1) the unit cell model input level;
- 2) the number of radial zones to be specified in all unit cells of the SAS2H calculation;
- 3) the moderator material mixture number in the unit cell models;
- 4) the XSDRNPM spatial mesh factor;
- 5) the signal to specify if a single unit cell model description will be provided for all irradiation steps or if multiple unit cell model descriptions will be provided to accommodate each irradiation step.

4.8.5. Irradiation History Specification Section

The irradiation history specification section includes the following data for each irradiation step:

- 1) the assembly (node) power in megawatts;
- 2) the irradiation step burn duration in calendar days;
- 3) the down time following the irradiation step in calendar days;
- 4) the fraction of the soluble boron concentration specified in the base moderator material composition that corresponds to the average soluble boron concentration in the moderator over the duration of the irradiation step.

The irradiation history specification section is always the final section in CRAFT generated SAS2H input decks.

4.8.6. Calculations Performed by the STANDARD_WRITER Subroutine

- ▶ The density of UO_2 in the fresh fuel composition is calculated by the STANDARD_WRITER subroutine based on the initial mass loading of uranium in the assembly. The initial mass loading of uranium in an axial node is calculated using the following equation.

$$\text{Initial Uranium Mass in Node} = \frac{(\text{Initial Uranium Mass in Assembly})^*}{\left(\frac{\text{CRC Node Height}}{\text{CRC Total Active Fuel Height}} \right)}$$

The mass of oxygen in the UO_2 of the node must be calculated after the initial uranium mass in the node is determined. The following equation is used to calculate the mass of oxygen in the

fuel. The weight percentages of the uranium isotopes (U-234, U-235, U-236, and U-238) are calculated using the equations presented in the next bulleted calculation.

$$\text{Oxygen Mass in } \text{UO}_2 = \frac{[(\text{Mass of Uranium in } \text{UO}_2) * (2) * (15.994915) * (100)]}{\left[(\text{wt}\% \text{U}^{235}) * (235.043915) + (\text{wt}\% \text{U}^{234}) * (234.040904) + (\text{wt}\% \text{U}^{236}) * (236.045637) + (\text{wt}\% \text{U}^{238}) * (238.05077) \right]}$$

The mass of UO_2 in the axial node is then calculated by summing the mass of the uranium in the axial node and the mass of oxygen in the axial node.

The fuel volume in the axial node must be calculated prior to calculating the fuel density. The fuel volume is calculated using the following equation.

$$\text{Fuel Volume in Axial Node} = \frac{\left(\frac{\pi}{4}\right) * (\text{Fuel Outer Diameter})^2 * (\text{Node Height})}{(\text{Number of Fuel Rods in Assembly})}$$

The fuel density in the axial node is then calculated by dividing the UO_2 mass in the node by the fuel volume in the node.

- ▶ The weight percentages of the various isotopes in the uranium of the fresh UO_2 fuel composition are calculated using the following equations (Ref. 2).

$$\text{U}^{234} \text{ wt}\% = (0.007731) * (\text{U}^{235} \text{ wt}\%)^{1.6837}$$

$$\text{U}^{236} \text{ wt}\% = (0.0046) * (\text{U}^{235} \text{ wt}\%)$$

$$\text{U}^{238} \text{ wt}\% = 100 - \text{U}^{234} \text{ wt}\% - \text{U}^{235} \text{ wt}\% - \text{U}^{236} \text{ wt}\%$$

- ▶ The volume fraction of H_2O in the homogenized moderator composition must be calculated by the STANDARD_WRITER subroutine to define the moderator material composition. The following equation is used to calculate the appropriate volume fraction of H_2O .

$$\text{Volume Fraction of } \text{H}_2\text{O} \text{ in Homogenized Moderator Composition} = 1.0 - \frac{\text{Volume Fraction of Spacer Material in Homogenized Moderator Composition}}$$

- ▶ The volume fraction of soluble boron in the H_2O of the homogenized moderator composition must be calculated by the STANDARD_WRITER subroutine to define the moderator material composition. The following equation is used to calculate the appropriate volume fraction of

soluble boron.

$$\text{Volume Fraction of Soluble Boron in Homogenized Moderator Composition} = \frac{\text{Boron (Concentration)} * (1.0E-6) * \text{ppm}}{\text{Volume Fraction of H}_2\text{O in Homogenized Moderator Composition}}$$

- The density of the homogenized moderator composition must be calculated by the STANDARD_WRITER subroutine to define the moderator material composition. The following equation is used to calculate the appropriately averaged homogenized moderator density in grams per cubic centimeter.

$$\text{Density of Homogenized Moderator Composition} = \frac{\text{Actual Density of Moderator} * \text{Volume Fraction of H}_2\text{O in the Moderator Composition} + \text{Actual Density of Spacer Material} * \text{Volume Fraction of Spacer Material in the Moderator Composition}}$$

- If the fuel assembly contains a BPRA with Al₂O₃-B₄C burnable absorber material during the irradiation history covered in a SAS2H calculation, the aluminum and oxygen weight fractions must be calculated to define the fresh burnable absorber material composition. The following equation are used to calculate the aluminum and oxygen weight fractions in Al₂O₃-B₄C.

$$\text{Aluminum Weight Fraction in Al}_2\text{O}_3\text{-B}_4\text{C} = \left(\frac{100 - \text{B}_4\text{C wt\% in Al}_2\text{O}_3\text{-B}_4\text{C}}{100} \right) * (\text{Density of Al}_2\text{O}_3\text{-B}_4\text{C})^2 * (2) * (26.981539) * \left(\frac{1}{101.9631} \right)$$

$$\text{Oxygen Weight Fraction in Al}_2\text{O}_3\text{-B}_4\text{C} = 1 - \left(\frac{\text{B}_4\text{C wt\% in Al}_2\text{O}_3\text{-B}_4\text{C}}{100} \right) - \left(\frac{\text{Aluminum Weight Fraction in Al}_2\text{O}_3\text{-B}_4\text{C}}{\text{Aluminum Weight Fraction in Al}_2\text{O}_3\text{-B}_4\text{C}} \right)$$

- The soluble boron fraction must be calculated by the STANDARD_WRITER subroutine for all irradiation steps. The soluble boron fraction for a given irradiation step is calculated using the

following equation.

$$\frac{\text{Soluble Boron Fraction in Irradiation Step}}{\text{Soluble Boron Fraction in Base Moderator Composition of the SAS2H Input Deck}} = \frac{\text{Soluble Boron ppm in Irradiation Step}}{\text{Soluble Boron ppm in Base Moderator Composition of the SAS2H Input Deck}}$$

4.9. CONTINUATION_WRITER Subroutine

This subroutine generates all SAS2H input decks which correspond to continuation cases in which the fuel and burnable poison isotopic initial charge compositions are obtained from the output of a previous CRAFT generated SAS2H calculation. A detailed explanation of how to develop a SAS2H input deck to perform a fuel assembly depletion and decay calculation is provided in reference 1. The purpose of this discussion is not to explain how to develop a SAS2H input deck, but to explain the general format and calculations utilized by CRAFT in generating SAS2H input decks for calculations which initially contain spent fuel and burnable poison material compositions.

The format of the CRAFT generated SAS2H input decks for the continuation of a fuel assembly depletion and decay calculation relevant to CRC analyses is the same as that previously described for the standard beginning-of-life SAS2H input decks. The material specification section of the SAS2H input deck is the only input section where the continuation case differs from the standard case.

The CRAFT software routine tracks the depletion and decay of the fuel and burnable absorber materials during the fuel assembly depletion and decay calculation. The CONTINUATION_WRITER subroutine is designed to locate the appropriate fuel and burnable poison isotopic concentrations, and utilize them in developing the correct fuel and burnable poison initial charge compositions to allow for continuation of the fuel assembly depletion calculation. All calculations performed by the STANDARD_WRITER subroutine other than those related to the fuel and burnable poison material composition specifications are performed identically by the CONTINUATION_WRITER subroutine.

4.9.1. Initial Charge Fuel and Burnable Poison Material Composition Specifications

The initial charge fuel material composition specification for a continuation SAS2H calculation utilizes all available isotopic concentrations from the appropriate previous SAS2H depletion and decay calculation's output for which cross-section data is available in the SCALE 44-group library (Vol. 3, p. M4.2.19, Ref. 1) (recommended CRC cross-section library). Table 4.9.1-1 contains a listing of all the isotopes for which data is available in the 44-group cross section library.

Table 4.9.1-1
Isotopic Inventory of the 44-group Cross Section Library

H-1	H-2	H-3	He-3	He-4	Li-6	Li-7	Be-9	B-10
B-11	C-12	N-14	N-15	O-16	O-17	F-19	Na-23	Mg
Al-27	Si	P-31	S	S-32	Cl	K	Ca	Ti
V	Cr	Mn-55	Fe	Co-59	Ni	Cu	Ga	Ge-72
Ge-73	Ge-74	Ge-76	As-75	Se-74	Se-76	Se-77	Se-78	Se-80
Se-82	Br-79	Br-81	Kr-78	Kr-80	Kr-82	Kr-83	Kr-84	Kr-85
Kr-86	Rb-85	Rb-86	Rb-87	Sr-84	Sr-86	Sr-87	Sr-88	Sr-89
Sr-90	Y-89	Y-90	Y-91	Zr	Zr-90	Zr-91	Zr-92	Zr-93
Zr-94	Zr-95	Zr-96	Nb-93	Nb-94	Nb-95	Mo	Mo-92	Mo-94
Mo-95	Mo-96	Mo-97	Mo-98	Mo-99	Mo-100	Tc-99	Ru-96	Ru-98
Ru-99	Ru-100	Ru-101	Ru-102	Ru-103	Ru-104	Ru-105	Ru-106	Rh-103
Rh-105	Pd-102	Pd-104	Pd-105	Pd-106	Pd-107	Pd-108	Pd-110	Ag-107
Ag-109	Ag-111	Cd	Cd-106	Cd-108	Cd-110	Cd-111	Cd-112	Cd-113
Cd-114	Cd-116	Cd-115m	In-113	In-115	Sn-112	Sn-114	Sn-115	Sn-116
Sn-117	Sn-118	Sn-119	Sn-120	Sn-122	Sn-123	Sn-124	Sn-125	Sn-126
Sb-121	Sb-123	Sb-124	Sb-125	Sb-126	Te-120	Te-122	Te-123	Te-124
Te-125	Te-126	Te-128	Te-130	Te-132	Te-127m	Te-129m	I-127	I-129
I-130	I-131	I-135	Xe-124	Xe-126	Xe-128	Xe-129	Xe-130	Xe-131
Xe-132	Xe-133	Xe-134	Xe-135	Xe-136	Cs-133	Cs-134	Cs-135	Cs-136
Cs-137	Ba-134	Ba-135	Ba-136	Ba-137	Ba-138	Ba-140	La-139	La-140
Ce-140	Ce-141	Ce-142	Ce-143	Ce-144	Pr-141	Pr-142	Pr-143	Nd-142
Nd-143	Nd-144	Nd-145	Nd-146	Nd-147	Nd-148	Nd-150	Pm-147	Pm-148
Pm-149	Pm-151	Pm-148m	Sm-144	Sm-147	Sm-148	Sm-149	Sm-150	Sm-151

Table 4.9.1-1
Isotopic Inventory of the 44-group Cross Section Library

Sm-152	Sm-153	Sm-154	Eu	Eu-151	Eu-152	Eu-153	Eu-154	Eu-155
Eu-156	Eu-157	Gd-152	Gd-154	Gd-155	Gd-156	Gd-157	Gd-158	Gd-160
Tb-159	Tb-160	Dy-160	Dy-161	Dy-162	Dy-163	Dy-164	Ho-165	Er-166
Er-167	Lu-175	Lu-176	Hf	Hf-174	Hf-176	Hf-177	Hf-178	Hf-179
Hf-180	Ta-181	Ta-182	W	W-182	W-183	W-184	W-186	Re-185
Re-187	Au-197	Pb	Bi-209	Th-230	Th-232	Pa-231	Pa-233	U-232
U-233	U-234	U-235	U-236	U-237	U-238	Np-237	Np-238	Pu-236
Pu-237	Pu-238	Pu-239	Pu-240	Pu-241	Pu-242	Pu-243	Pu-244	Am-241
Am-242	Am-243	Am-242m	Cm-241	Cm-242	Cm-243	Cm-244	Cm-245	Cm-246
Cm-247	Cm-248	Bk-249	Cf-249	Cf-250	Cf-251	Cf-252	Cf-253	Es-253

The fuel composition is composed of the initial oxygen mass in the fresh UO_2 and the mass of each of the actinides and fission products of the depleted fuel composition which are available in the 44-group library. There are some isotopes listed in the ORIGEN output of the spent fuel composition which are not available in the 44-group library. These isotopes are excluded from the initial charge composition for the continuation of the fuel assembly depletion. A listing of all excluded isotopes and their abundance in grams per node is retained in the CRAFT generated "*.notes" file corresponding to the SAS2H calculation for which the initial charge composition is obtained. The total mass of all isotopes (including oxygen) in the fuel composition is calculated to assist in determining the weight percentages of each isotope in the composition and the density of the composition. The fuel composition is then defined as an arbitrary material specification in the SAS2H input deck with the appropriate nodal fuel temperature applied.

Excluding the isotopic concentrations (from the ORIGEN-S output), that are not available in the 44-group library, from the fuel charge composition of a subsequent depletion calculation has a negligible effect on the neutron spectrum. The neutron spectrum must be predicted correctly during the SAS2H depletion calculations to obtain the proper cell-weighting of the cross sections. For an absorber isotope to have a significant effect on the neutron spectrum, the absorber isotope must be present in a significant quantity and have a significant absorption cross-section. Three simple calculations were performed to demonstrate that the isotopes excluded from the continuation SAS2H depletion calculations (as identified in the "*.notes" files) do not effect the neutron spectrum significantly enough to result in a change in the final depleted composition. The first two of the three calculations represent a simple fuel depletion calculation that was split into parts and continued via CRAFT. The third of these calculations

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is a continuous calculation equivalent to the simple depletion represented by the first two calculations. The final depleted isotopic results at the end of the second calculation (the second part of the total depletion composed of the first two calculations) are identical to the final depleted isotopic results obtained from the third calculation. The SAS2H input decks for these three calculations are presented in Figure 4.9.1-1 through Figure 4.9.1-3.

Figure 4.9.1-1 Calculation I of the Isotopic Exclusion Test Depletion Calculation

```

-sas2h      parm=skipshipdata
Crystal River, Unit 3 Assy-03, Node-01 {Cyc-1B,      .0 to Cyc-1B,  75.0 EFPD)
44group      latticecell
:
:   fuel density based on mass of uranium per assembly & total pellet stack
:   volume to account for fuel volume loss to pellet chamfers
:
:   material specification input
:
uo2 1 den=10.121 1 929.8 92234 .016 92235 1.930 92236 .009 92238 98.045 end
kr-83      1 0 1-21 929.8 end
kr-85      1 0 1-21 929.8 end
sr-90      1 0 1-21 929.8 end
y-89       1 0 1-21 929.8 end
mo-95      1 0 1-21 929.8 end
zr-93      1 0 1-21 929.8 end
zr-94      1 0 1-21 929.8 end
zr-95      1 0 1-21 929.8 end
nb-94      1 0 1-21 929.8 end
tc-99      1 0 1-21 929.8 end
rh-103     1 0 1-21 929.8 end
rh-105     1 0 1-21 929.8 end
ru-101     1 0 1-21 929.8 end
ru-106     1 0 1-21 929.8 end
pd-105     1 0 1-21 929.8 end
pd-108     1 0 1-21 929.8 end
ag-109     1 0 1-21 929.8 end
sb-124     1 0 1-21 929.8 end
xe-131     1 0 1-21 929.8 end
xe-132     1 0 1-21 929.8 end
xe-135     1 0 1-21 929.8 end
xe-136     1 0 1-21 929.8 end
cs-134     1 0 1-21 929.8 end
cs-135     1 0 1-21 929.8 end
cs-137     1 0 1-21 929.8 end
ba-136     1 0 1-21 929.8 end
la-139     1 0 1-21 929.8 end
ce-144     1 0 1-21 929.8 end
nd-143     1 0 1-21 929.8 end
nd-145     1 0 1-21 929.8 end
pm-147     1 0 1-21 929.8 end
pm-148     1 0 1-21 929.8 end
nd-147     1 0 1-21 929.8 end
sm-147     1 0 1-21 929.8 end
sm-149     1 0 1-21 929.8 end
sm-150     1 0 1-21 929.8 end
sm-151     1 0 1-21 929.8 end

```

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```

sm-152      1  0  1-21  929.8  end
gd-155      1  0  1-21  929.8  end
eu-153      1  0  1-21  929.8  end
eu-154      1  0  1-21  929.8  end
eu-155      1  0  1-21  929.8  end
arbm-zirc4  6.56 5 0 0 0 8016 0.12 24000 0.10 26000 0.20 50000 1.40
            40000 98.18 2 1.0 640.0 end
;
;   material composition of moderator within unit cell
;   with smeared inconel spacer grids
h2o  3  den=.7556 .99424 579.8  end
arbm-bormod .7556 1 0 0 0 5000 100 3 .00052 579.8 end
arbm-spacer .7556 5 0 0 0 14000 2.5 22000 2.5 24000 15.0
            26000 7.0 28000 73.0 3 .00576 579.8 end
;
;
he  5  end
end comp
;
;   base reactor lattice specification
;
squarepitch 1.44272 .9398 1 3 1.0922 2 .9576 0 end
more data szf=0.50 end
;
;   assembly specification
;
npin/assembly=208 fuelngth=360.172 ncycles=02 nlib/cyc=1 lightel=0
printlevel=05 inplevel=2 numztotal=05 mxrepeats=1 mixmod=3 facmesh=.50 end
3 .63246 2 .67310 3 .81397 500 2.97599 3 2.99939
;
;   assembly depletion/decay parameters
;
;   Cycle-1B, one-eighth core assembly number 03
power=74.181 burn=71.10 down=.00000E+00 bfrac=1.000 end
power=74.181 burn=71.10 down=10.000 bfrac=.4938 end
;
;   end of input
;
end

```

Figure 4.9.1-2 Calculation 2 of the Isotopic Exclusion Test Depletion Calculation

```

=sas2h  parm=skipshipdata
Crystal River, Unit 3 Assy-03, Node-01 (Cyc-1B, 75.0 to Cyc-1B, 142.2 EFPD)
44group  latticecell
;
;   fuel density based on mass of uranium per assembly & total pellet stack
;   volume to account for fuel volume loss to pellet chamfers
;
;   material specification input
;
arbm-fuel  10.1  216 0 0 0 8016  11.9
            2004 .837E-06 90230 .858E-08
            90232 .166E-08 91231 .365E-08 91233 .478E-09
            92232 .242E-08 92233 .679E-07 92234 .887E-02
            92235 .434 92236 .213 92237 .101E-02
            92238 84.7 93237 .209E-01 93238 .119E-04

```

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94236	.238E-07	94237	.242E-07	94238	.468E-02
94239	.419	94240	.171	94241	.912E-01
94242	.350E-01	95241	.508E-03	95601	.689E-05
95242	.265E-09	95243	.560E-02	96242	.180E-03
96243	.345E-05	96244	.118E-02	96245	.276E-04
96246	.346E-05	96247	.400E-07	96248	.242E-08
1003	.324E-05	3006	.113E-07	3007	.607E-09
4009	.117E-08	32072	.327E-06	32073	.914E-06
32074	.767E-06	33075	.685E-05	32076	.202E-04
34076	.148E-06	34077	.468E-04	34078	.156E-03
35079	.246E-09	34080	.796E-03	36080	.377E-08
35081	.119E-02	34082	.189E-02	36082	.299E-04
36083	.240E-02	36084	.660E-02	36085	.142E-02
37085	.522E-02	36086	.106E-01	37086	.299E-05
38086	.112E-04	37087	.138E-01	38087	.674E-07
38088	.196E-01	38089	.923E-02	39089	.170E-01
38090	.318E-01	39090	.837E-05	40090	.200E-03
39091	.140E-01	40091	.206E-01	40092	.369E-01
40093	.276E-01	41093	.695E-09	40094	.447E-01
41094	.310E-07	40095	.209E-01	41095	.104E-01
42095	.150E-01	40096	.476E-01	42096	.468E-03
42097	.455E-01	42098	.493E-01	42099	.118E-03
43099	.489E-01	44099	.171E-05	42100	.561E-01
44100	.449E-02	44101	.468E-01	44102	.466E-01
44103	.142E-01	45103	.223E-01	44104	.346E-01
46104	.617E-02	45105	.402E-05	46105	.177E-01
44106	.183E-01	46106	.130E-01	46107	.149E-01
47107	.280E-09	46108	.971E-02	48108	.942E-08
47109	.636E-02	46110	.287E-02	48110	.198E-02
47111	.672E-04	48111	.141E-02	48112	.759E-03
48113	.746E-05	49113	.699E-07	48114	.773E-03
50114	.142E-08	48601	.392E-05	49115	.109E-03
50115	.111E-04	48116	.312E-03	50116	.121E-03
50117	.299E-03	50118	.235E-03	50119	.247E-03
50120	.242E-03	51121	.249E-03	50122	.316E-03
52122	.121E-04	50123	.153E-04	51123	.274E-03
52123	.617E-07	50124	.527E-03	51124	.556E-05
52124	.423E-05	50125	.925E-05	51125	.613E-03
52125	.263E-04	50126	.124E-02	51126	.105E-05
52126	.198E-04	52601	.327E-03	53127	.246E-02
52128	.556E-02	54128	.908E-04	52611	.615E-03
53129	.106E-01	54129	.333E-06	52130	.219E-01
54130	.369E-03	53131	.137E-02	54131	.274E-01
52132	.217E-03	54132	.626E-01	54133	.129E-02
55133	.697E-01	54134	.917E-01	55134	.609E-02
56134	.316E-03	54135	.948E-11	55135	.453E-02
56135	.127E-05	54136	.155	55136	.546E-04
56136	.424E-03	55137	.763E-01	56137	.421E-03
56138	.761E-01	57139	.719E-01	56140	.537E-02
57140	.813E-03	58140	.712E-01	58141	.168E-01
59141	.495E-01	58142	.678E-01	59142	.209E-08
60142	.601E-03	58143	.544E-05	59143	.535E-02
60143	.451E-01	58144	.483E-01	60144	.263E-01
60145	.405E-01	60146	.398E-01	60147	.159E-02
61147	.151E-01	62147	.758E-03	60148	.228E-01
61148	.590E-04	61601	.839E-04	62148	.244E-02
61149	.280E-04	62149	.765E-03	60150	.108E-01
62150	.206E-01	61151	.312E-06	62151	.973E-03

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63151 .348E-06      62152 .912E-02      63152 .354E-06
64152 .407E-06      62153 .994E-05      63153 .702E-02
62154 .263E-02      63154 .107E-02      64154 .129E-04
63155 .314E-03      64155 .160E-05      63156 .615E-03
64156 .282E-02      63157 .278E-09      64157 .257E-04
64158 .153E-02      65159 .159E-03      64160 .674E-04
65160 .845E-05      66160 .386E-05      66161 .232E-04
66162 .172E-04      66163 .117E-04      66164 .240E-05
67165 .398E-05      68166 .727E-06      68167 .123E-07
1 1.0 929.8 end
arbm-zirc4 6.56 5 0 0 0 8016 0.12 24000 0.10 26000 0.20 50000 1.40
40000 98.18 2 1.0 640.0 end
:
: material composition of moderator within unit cell
: with smeared inconel spacer grids
h2o 3 den=.7556 .99424 579.8 end
arbm-bormod .7556 1 0 0 0 5000 100 3 .00024 579.8 end
arbm-spacer .7556 5 0 0 0 14000 2.5 22000 2.5 24000 15.0
26000 7.0 28000 73.0 3 .00576 579.8 end
:
:
he 5 end
end comp
:
: base reactor lattice specification
:
squarepitch 1.44272 .9398 1 3 1.0922 2 .9576 0 end
more data szf=0.50 end
:
: assembly specification
:
npin/assembly=208 fuelngth=360.172 ncycles=01 nlib/cyc=1 lightel=0
printlevel=05 inplevel=2 numztotal=05 mxrepeats=1 mixmod=3 facmesh=.50 end
3 .63246 2 .67310 3 .81397 500 2.97599 3 2.99939
:
: assembly depletion/decay parameters
:
Cycle-1B, one-eighth core assembly number 03
power=27.597 burn=29.10 down=14.792 bfrac=1.000 end
:
: end of input
end

```

Figure 4.9.1-3 Calculation 3 of the Isotopic Exclusion Test Depletion Calculation

```

=sas2h parm=skipshipdata
Crystal River, Unit 3 Assy-03, Node-01 (Cyc-1B, .0 to Cyc-1B, 75.0 EFPD)
44group latticecell
:
: fuel density based on mass of uranium per assembly & total pellet stack
: volume to account for fuel volume loss to pellet chamfers
:
: material specification input
:
uo2 1 den=10.121 1 929.8 92234 .016 92235 1.930 92236 .009 92238 98.045 end
kr-83 1 0 1-21 929.8 end

```

Waste Package Operations

Engineering Calculation Attachment

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```

kr-85      1  0  1-21  929.8  end
sr-90      1  0  1-21  929.8  end
y-89       1  0  1-21  929.8  end
mo-95      1  0  1-21  929.8  end
zr-93      1  0  1-21  929.8  end
zr-94      1  0  1-21  929.8  end
zr-95      1  0  1-21  929.8  end
nb-94      1  0  1-21  929.8  end
tc-99      1  0  1-21  929.8  end
rh-103     1  0  1-21  929.8  end
rh-105     1  0  1-21  929.8  end
ru-101     1  0  1-21  929.8  end
ru-106     1  0  1-21  929.8  end
pd-105     1  0  1-21  929.8  end
pd-108     1  0  1-21  929.8  end
ag-109     1  0  1-21  929.8  end
sb-124     1  0  1-21  929.8  end
xe-131     1  0  1-21  929.8  end
xe-132     1  0  1-21  929.8  end
xe-135     1  0  1-21  929.8  end
xe-136     1  0  1-21  929.8  end
cs-134     1  0  1-21  929.8  end
cs-135     1  0  1-21  929.8  end
cs-137     1  0  1-21  929.8  end
ba-136     1  0  1-21  929.8  end
la-139     1  0  1-21  929.8  end
ce-144     1  0  1-21  929.8  end
nd-143     1  0  1-21  929.8  end
nd-145     1  0  1-21  929.8  end
pm-147     1  0  1-21  929.8  end
pm-148     1  0  1-21  929.8  end
nd-147     1  0  1-21  929.8  end
sm-147     1  0  1-21  929.8  end
sm-149     1  0  1-21  929.8  end
sm-150     1  0  1-21  929.8  end
sm-151     1  0  1-21  929.8  end
sm-152     1  0  1-21  929.8  end
gd-155     1  0  1-21  929.8  end
eu-153     1  0  1-21  929.8  end
eu-154     1  0  1-21  929.8  end
eu-155     1  0  1-21  929.8  end
arbm-zirc4 6.56 5 0 0 0 8016 0.12 24000 0.10 26000 0.20 50000 1.40
           40000 98.18 2 1.0 640.0 end
;
; material composition of moderator within unit cell
; with smeared inconel spacer grids
h2o 3 den=.7556 .99424 579.8 end
arbm-bormod .7556 1 0 0 0 5000 100 3 .00052 579.8 end
arbm-spacer .7556 5 0 0 0 14000 2.5 22000 2.5 24000 15.0
           26000 7.0 28000 73.0 3 .00576 579.8 end
;
;
he 5 end
end comp
;
; base reactor lattice specification
;
squarepitch 1.44272 .9398 1 3 1.0922 2 .9576 0 end
    
```

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```

more data szf=0.50 end
:
:   assembly specification
:
npin/assembly=208 fuelngth=360.172 ncycles=03 nlib/cyc=1 lightel=0
printlevel=05 inplevel=2 numztotal=05 mxrepeats=1 mixmod=3 facmesh=.50 end
  3 .63246  2 .67310  3 .81397 500 2.97599  3 2.99939
:
:   assembly depletion/decay parameters
:
:   Cycle=1B, one-eighth core assembly number 03
power=74.181      burn=71.10      down=.00000E+00  bfrac=1.000      end
power=74.181      burn=71.10      down=10.000      bfrac=.4938      end
power=27.597      burn=29.10      down=14.792      bfrac=.4615      end
:
:   end of input
:
end

```

The burnable poison initial charge composition for continuing a fuel assembly depletion calculation is developed using the depleted abundance of B-10 and B-11 in the burnable poison material. These depleted abundances of B-10 and B-11 are obtained from the appropriate previous SAS2H depletion and decay calculation's output. The depletion of other isotopes in the burnable poison composition are not tracked in the CRAFT calculation. The isotopes in the burnable poison material other than B-10 and B-11 are respecified in the burnable poison composition of the continuing depletion calculation with their initial abundance. The total mass of all isotopes in the burnable poison composition is calculated to assist in determining the weight percentages of each isotope in the composition and the density of the composition. The burnable poison composition is then defined as an arbitrary material specification in the SAS2H input deck with the nodal moderator temperature applied.

4.9.2. Calculations Performed by the CONTINUATION_WRITER Subroutine

- ▶ The density of the fuel composition in the CRAFT generated continuing depletion SAS2H input deck must be calculated by the CONTINUATION_WRITER subroutine. This calculation is performed by simply dividing the total mass of the charge fuel composition (including oxygen) in the node by the total fuel volume in the node. The charge fuel composition (excluding oxygen) is obtained from the appropriate previous SAS2H calculation's output. The oxygen contribution and fuel volume of the node are calculated in the same manner as previously described in the STANDARD_WRITER subroutine description.
- ▶ The weight percentages of each isotope in the depleted initial charge compositions for the fuel and burnable poison are calculated by using the following equation.

$$\text{Weight Percent of Constituent in Material} = \frac{\text{Mass of Constituent}}{\text{Total Material Mass}} * 100$$

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- The default burnable poison material is $Al_2O_3-B_4C$. If this burnable poison material is specified for use in the BPRA of a continuing depletion calculation, the initial mass abundance of the aluminum, oxygen, and carbon in the fresh material must be calculated for use in defining the depleted burnable material composition for the continuation case. The first step in calculating the mass abundance of these elements is to use the following equation to calculate the mass of B_4C in the $Al_2O_3-B_4C$ material in the node.

$$B_4C \text{ Mass in Node} = \left(\frac{B_4C \text{ wt\% in } Al_2O_3-B_4C}{100} \right) * \left(\frac{\text{Density of } Al_2O_3-B_4C}{Al_2O_3-B_4C} \right) * \left(\frac{\text{Burnable Poison}}{\text{Volume in Node}} \right)$$

The carbon mass in the $Al_2O_3-B_4C$ material of the node may then be calculated using the following equation.

$$\text{Carbon Mass in } Al_2O_3-B_4C = (B_4C \text{ Mass in Node}) * (0.217374)$$

The aluminum mass in the $Al_2O_3-B_4C$ of the node is calculated using the following equation.

$$\text{Aluminum Mass in } Al_2O_3-B_4C = \left(\frac{100 - B_4C \text{ wt\%}}{100} \right) * \left(\frac{\text{Density of } Al_2O_3-B_4C}{Al_2O_3-B_4C} \right) * \left(\frac{\text{Burnable Poison}}{\text{Volume in Node}} \right) * \left(\frac{2 * 26.981539}{101.961278} \right)$$

The oxygen mass in the $Al_2O_3-B_4C$ of the node is calculated using the following equation.

$$\text{Oxygen Mass in } Al_2O_3-B_4C = \left[\left(\frac{100 - B_4C \text{ wt\%}}{100} \right) * \left(\frac{\text{Density of } Al_2O_3-B_4C}{Al_2O_3-B_4C} \right) * \left(\frac{\text{Burnable Poison}}{\text{Volume in Node}} \right) \right] * \left(\frac{\text{Aluminum Mass in } Al_2O_3-B_4C}{Al_2O_3-B_4C} \right)$$

The total mass of the $Al_2O_3-B_4C$ material in the node for the continuation case is the sum of the aluminum, oxygen, and carbon masses calculated from the fresh burnable poison description, plus the depleted B-10 and B-11 masses in the burnable poison of the node obtained from the appropriate previous SAS2H depletion and decay calculation's output. The volume of the burnable poison material in the node must be calculated using the following equation for use in calculating the density of the depleted burnable poison material.

$$\text{Volume of Burnable Poison in Node} = \left(\frac{\text{Burnable Poison in a BPR}}{\text{Cross Sectional Area}} \right) * \left(\frac{\text{Number of B'PRs in Assembly}}{\text{Node Height}} \right)$$

where the burnable poison cross sectional area is defined in the CRAFT input deck.

The density of the depleted burnable poison for the continuing depletion SAS2H case is calculated by dividing the total mass of the depleted burnable poison material in the node by the

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burnable poison volume in the node. The weight percentages of the constituents of the Al_2O_3 - B_4C material are calculated and used by CRAFT in generating the SAS2H input deck.

- The CRAFT software routine has the ability to model burnable poison materials other than Al_2O_3 - B_4C . If a burnable poison material other than Al_2O_3 - B_4C is specified, the CONTINUATION_WRITER subroutine must calculate the appropriate depleted composition for the continuing depletion SAS2H case. The first step in determining the depleted burnable poison material composition is to calculate the total mass of the depleted burnable poison in the node using the following equation.

$$\text{Depleted Burnable Poison Total Mass in Node} = \sum_{\substack{\text{All Isotopes} \\ \text{Other Than} \\ \text{B-10 and B-11}}} \left[\left(\frac{\text{Isotope wt\%}}{100} \right) * \left(\frac{\text{Original Burnable Poison Mass}}{\text{Poison Density}} \right) \right] + \text{B-10 and B-11 Mass in Node from Previous Depletion Calculation}$$

The density of the depleted burnable poison composition is then calculated by dividing the total depleted burnable poison mass in the node by the total burnable poison material volume in the node.

The weight percents of the constituents of the burnable poison composition other than B-10 and B-11 are calculated using the following equation.

$$\text{Weight Percent of Constituent in Burnable Poison other than B-10 and B-11} = \frac{\left(\frac{\text{Original wt\% of Constituent}}{100} \right) * \left(\frac{\text{Original Burnable Poison Mass}}{\text{Poison Density}} \right) * \left(\frac{\text{Burnable Poison Volume in Node}}{\text{Total Mass of Depleted Burnable Poison in Node}} \right) * 100}{1}$$

The weight percentages of the constituents of the burnable poison material are calculated and used by CRAFT in generating the SAS2H input deck.

4.10. CUTTER Subroutine

The cutter subroutine creates a consolidated output file for each CRAFT generated SAS2H calculation. This output file contains the time/date stamp from the SAS2H calculation output file, the echo of the SAS2H input deck from the SAS2H output file, and the portion of the final ORIGEN calculation's output produced as part of the SAS2H calculation which contains the light element, actinide, and fission product material compositions relevant to CRC evaluations. The output files generated by the CUTTER subroutine contain the statepoint calculation's base filename followed by the "*.cut" suffix. Section 8 contains a detailed description of the CRAFT generated filenames.

4.11. RETRIEVER Subroutine

The RETRIEVER subroutine reads through the appropriate "*.cut" file to obtain the fuel and burnable poison initial charge compositions for the next SAS2H calculation. Additionally, the RETRIEVER subroutine writes a file which contains a listing of all isotopes and their concentrations which were present in the ORIGEN output of the SAS2H calculation, but not utilized in the initial charge composition of the next SAS2H calculation. This file is identified by the initial filename identifier corresponding to the SAS2H case which is being generated followed by a "*.notes" suffix. The RETRIEVER subroutine calculates the total mass of the depleted fuel composition in the node which will be used as the initial charge for the next SAS2H calculation. The total oxygen mass in the node, which is calculated in the CONTINUATION_WRITER subroutine, is included in the total fuel mass calculated by RETRIEVER. The weight percentages of each isotope in the fuel composition are then calculated by RETRIEVER to be transferred through an array designation to the CONTINUATION_WRITER subroutine where they will be implemented into the appropriate SAS2H input deck.

4.12. ZEROS Subroutine

The ZEROS subroutine is a utility for converting integer values less than 100 to a two character string representation with leading zeros if necessary.

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5. CRAFT Input Summary

The following table summarizes the input card formats and parameters required to perform a CRAFT calculation. The CRAFT input deck filename must be "datain".

Card Number	Special Notes	Card Format	Card Description
1		1 Character, 1 Character	Pick Up Case Flag [Y = pick up from a previous statepoint, any other character = start from the beginning of the case], Input Deck Check Flag [Y=check, any other character = execute]
1A	★	Integer	Relative cycle number at which to begin the calculation {If Input Card (IC) 1 = "Y"}
1B	★	Integer	Relative statepoint number within the startup cycle at which to begin the calculation {If IC 1 = "Y"}
2		21 Characters	Problem identifier (i.e., Crystal River, Unit 3)
3		3 Characters	Problem prefix to be used as an identifier in all filenames
3A		3 Characters	Reactor Type ("PWR" or "BWR")
4		15 Characters	SCALE cross-section library to be utilized by SAS2H
5		Real	wt% U-235 enrichment in UO ₂
6		Real	Mass of U per assembly (g)
7		Real	Number of fuel rods in assembly
8		Real	Rod pitch in assembly (cm)
9		Real	Fuel pellet diameter (cm)
10		Real	Fuel rod cladding inner diameter (cm)
11		Real	Fuel rod cladding outer diameter (cm)
12		Real	Active fuel length (cm)

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Card Number	Special Notes	Card Format	Card Description
13		1 Character	[Y] to indicate that the assembly contains axial blanket fuel, any other character equals alternative
13A	*	Real	wt% U-235 enrichment in UO_2 for axial blanket fuel {If IC 13 = "Y"}
13B	*	Integer	Number of CRC axial nodes containing axial blanket fuel {If IC 13 = "Y"}
13C	*, #	Integer	CRC axial node number(s) (1=top node) containing axial blanket fuel {If IC 13 = "Y"}
14		7 Characters	Spacer grid material identification (ZIRC-4, INCONEL, SS304, SS304S, SS316, SS316S)
14A		Real	Volume fraction of spacer grids in the moderator of the fuel assembly
15		10 Characters	Fuel cladding material identification (ZIRC-4 or ZIRCALLOY4, SS304, SS304S, SS316, SS316S)
15A		Real	Average fuel cladding temperature (K)
16		1 Character	[Y] to indicate if a cladding specification other than Zirc-4 is required by any CR, BPR, or APSR
16A	*	Integer	Total number of special cladding material compositions to be specified other than Zirc-4 {If IC 16 = "Y"}
16B	*, #	Integer	Material mixture number to be used in SAS2H calculations for special cladding composition {If IC 16 = "Y"}
16C	*, #	6 Characters	Special cladding material identification (INCONEL, SS304, SS304S, SS316, SS316S) {If IC 16 = "Y"}
17		Real	System pressure (psia) {Input this card only for PWR}
17A		Real	Reference moderator density (g/cc) {Input this card only for BWR}

Card Number	Special Notes	Card Format	Card Description
17B		Real	Reference moderator temperature (K) {Input this card only for BWR}
17C		Integer	Number of guide tube axial sections
17D		Integer, Integer	Guide tube axial section top node number, Guide tube axial section bottom node number (Must be input from top to bottom.)
18		1 Character	[Y] to indicate if the assembly ever contains a BPRA, any other character equals alternative
18A	*	Integer	Number of reactor cycles in which the assembly contains a BPRA {If IC 18 = "Y"}
18B	*	Integer, Integer	Number of different BPRA designs inserted in assembly throughout its irradiation history, Number of BP material used other than Al ₂ O ₃ -B ₄ C {If IC 18 = "Y"}
18C	*, #	Real, Real, Real, Integer, Integer, Integer	Density of burnable poison (g/cc), B ₄ C wt% in burnable poison, Cross-sectional area of burnable poison in BPR (cm ²), Number of BPR's in BPRA, SAS2H material mixture number for BPR cladding, SAS2H material mixture number for BP material {If IC 18 = "Y"}
18D	*, #	Integer	Number of radial zones in BPRA Path B model {If IC 18 = "Y"}
18E	*, #	Integer, Real	Material mixture number for zone of BPRA Path B model, Outer radii (cm) for zone of BPRA Path B model (This combination must be specified from inner zone to outer zone.) {If IC 18 = "Y"}
18F	*, #	Integer, Real	Material mixture number for zone of Path B model with removed BPRA, Outer radii (cm) for zone of Path B model with removed BPRA (This combination must be specified from inner zone to outer zone.) {If IC 18 = "Y"}

Card Number	Special Notes	Card Format	Card Description
18G	★, 8	Integer, Real	Material mixture number for zone of Path B model for BPRA region above the BP absorber region, Outer radii (cm) for zone of Path B model for BPRA region above the BP absorber region (This combination must be specified from inner zone to outer zone.) {If IC 18 = "Y"}
18H	★, 8	5 Characters, Integer	Material in BPR above the BP absorber material (i.e., "AL2O3"), Corresponding SAS2H material mixture number {If IC 18 = "Y"}
18I	★, 8	Integer	Number of isotopes in material composition above the BP absorber material in the BPR {If IC 18 = "Y"} & {Value #1 of IC 18H = "AL2O3"}
18J	★, 8	Integer, Real	SCALE nuclide identifier in material composition above the BP absorber material in the BPR, Corresponding wt% of nuclide in material composition {If IC 18 = "Y"} & {Value #1 of IC 18H = "AL2O3"}
18K	★	Integer	SAS2H material mixture number to be used for the BP material specified in 18L and 18M {If IC 18 = "Y"} & {Value #2 of IC 18B > 0}
18L	★	Integer	Number of isotopes in the BP absorber material mixture {If IC 18 = "Y"} & {Value #2 of IC 18B > 0}
18M	★, 8	Integer, Real	SCALE nuclide identifier in BP absorber material mixture, wt% for nuclide in mixture {If IC 18 = "Y"} & {Value #2 of IC 18B > 0}
18N	★, 8	Integer, Integer, Integer, Integer	Relative cycle number containing BPRA, Relative BPRA design number, Top axial node containing BPRA, Bottom axial node containing BPRA {If IC 18 = "Y"}
19		Integer	Number of radial zones in standard Path B model

Card Number	Special Notes	Card Format	Card Description
20	*	Integer, Real	Material mixture number for zone of standard Path B model, Outer radii (cm) for zone of standard Path B model (This combination must be specified from inner zone to outer zone.) (This card must be repeated for each guide tube axial section.)
21		Integer	Number of cross-section libraries to be created per irradiation step
22		Integer	SAS2H print level
23		Real	Zone mesh factor for use by XSDRNPM
24		7 Character	[SPECIAL] to indicate the input of 7 XSDRNPM calculational control parameters to follow, any other character string indicates no XSDRNPM calculational control parameter input
24A	*	Real	XSDRNPM calculational control parameter: Spatial Mesh Factor (SZF < 1 for finer, SZF > 1 for coarser), Default = 1 (If IC 24 = "SPECIAL")
24B	*	Integer	XSDRNPM calculational control parameter: Order of Angular Quadrature, Default = 8 (If IC 24 = "SPECIAL")
24C	*	Integer	XSDRNPM calculational control parameter: Maximum Number of Inner Iterations, Default = 20 (If IC 24 = "SPECIAL")
24D	*	Integer	XSDRNPM calculational control parameter: Maximum Number of Outer Iterations, Default = 25 (If IC 24 = "SPECIAL")
24E	*	Real	XSDRNPM calculational control parameter: Overall Convergence Criteria, Default = 0.0001 (If IC 24 = "SPECIAL")
24F	*	Real	XSDRNPM calculational control parameter: Scalar Flux Point Convergence, Default = 0.0001 (If IC 24 = "SPECIAL")

Card Number	Special Notes	Card Format	Card Description
24G	*	Integer	XSDRNPM calculational control parameter: IUS = 1 for upscatter scaling to speed convergence, IUS = 0 for no scaling, Default = 0 {If IC 24 = "SPECIAL"}
25		Integer	Number of reactor cycles in which the assembly is inserted
26	*	2 Characters	Reactor cycle identifier in which assembly is inserted
27	*	Integer	Number of CRC statepoints in reactor cycle in which the assembly is inserted (BOC is always considered statepoint 1 in a cycle)
28	*	Real	Statepoint EFPD
29	*	Real	Length to statepoint in calendar days
30	*	Real	Downtime at statepoint
31	*	Real	Days of downtime at EOC
32	*	Real	Total cycle length in EFPD
33	*	Real	Total cycle length in calendar days
34	*	Integer	Integer position of assembly in cycle
35		1 Character	Flag to signal if constant or variable irradiation step histories will be specified [Y=variable, N=constant]
36	*, *	Integer	Relative cycle number to which the following boron letdown {PWR} or moderator density {BWR} data applies {If IC 35 = "N"}
37	*, *	Integer	Relative statepoint number in the relative cycle to which the following boron letdown {PWR} or moderator density {BWR} data applies (BOC statepoint equals 1) {If IC 35 = "N"}
38	*, *	Real	Irradiation step length in EFPD {If IC 35 = "N"}
39	*, *	Real	Number of irradiation steps to next statepoint {If IC 35 = "N"}

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Card Number	Special Notes	Card Format	Card Description
40	★, 既	Real	Mid-point ppmb concentration {PWR} or moderator density (g/cc) {BWR} for irradiation step {If IC 35 = "N"}
41	★, 既	Integer	Relative cycle number to which the following boron letdown {PWR} or moderator density {BWR} data applies {If IC 35 = "Y"}
42	★, 既	Integer	Relative statepoint number in the relative cycle to which the following boron letdown {PWR} or moderator density {BWR} data applies (BOC statepoint equals 1) {If IC 35 = "Y"}
43	★, 既	Real	Number of irradiation steps to next statepoint {If IC 35 = "Y"}
44	★, 既	Real, Real	Irradiation step length in EFPD, Mid-point ppmb concentration {PWR} or moderator density (g/cc) {BWR} for irradiation step {If IC 35 = "Y"}
45		Integer	Number of axial nodes for CRC calculation
46	既	Real, Real	Node number, Node height (cm)
47		6 Characters	'RODDED' if any control rod assembly data is to be provided, any other character string equals alternative
47A	★	Integer	Number of previously defined irradiation steps in which the assembly contains a CRA {If IC 47 = "RODDED"}
47A.1	★, 既	Integer	Number of delimited axial assembly sections containing the CRA during the irradiation step of interest {If IC 47 = "RODDED"}

Card Number	Special Notes	Card Format	Card Description
47B	★, 8	Integer, Integer, Integer, Integer, Integer, Integer, Integer	Relative cycle number containing the CRA, Relative statepoint in cycle (BOC=stpt 1), Relative irradiation step number, Top axial node number containing CRA, Bottom axial node number containing CRA, CRA absorber material mixture, CRA design description number {If IC 47 = "RODDED"}
47C	★	Integer	Number of different CRA absorber material mixtures that will be specified for use in this fuel assembly {If IC 47 = "RODDED"}
47D	★, 8	Integer, Real {BWR ONLY}	SAS2H material mixture identifier for CRA absorber material mixture, Density of CRA absorber material mixture {BWR ONLY} {If IC 47 = "RODDED"}
47E	★, 8	Integer	Number of isotopes in CRA absorber material mixture {If IC 47 = "RODDED"}
47F	★, 8	Integer, Real	SCALE nuclide identifier in CRA absorber material mixture, wt% for nuclide in mixture {If IC 47 = "RODDED"}
47G	★	Integer	Number of different CRA designs that will be specified for use with this fuel assembly {If IC 47 = "RODDED"}
47H	★, 8	Real, Integer	CRA absorber material density for design, SAS2H material mixture number for CR cladding in CRA design {If IC 47 = "RODDED"}
47I	★, 8	Integer	Number of radial zones in the Path B unit cell model for the assembly containing CRA design {If IC 47 = "RODDED"}
47J	★, 8	Integer, Real	Zone mixture identifier for use in CRA design Path B unit cell model, Corresponding zone outer radii (cm) {If IC 47 = "RODDED"}



Card Number	Special Notes	Card Format	Card Description
47K	★, 8	Integer, Real	Zone mixture identifier for use in Path B unit cell model after the CRA is removed, Corresponding zone outer radii (cm) {If IC 47 = "RODDED"}
48		6 Characters	'RODDED' if any axial power shaping rod assembly data is to be provided, any other character string equals alternative
48A	★	Integer	Number of previously defined irradiation steps in which the assembly contains an APSR assembly {If IC 48 = "RODDED"}
48B	★, 8	Integer, Integer, Integer, Integer, Integer, Integer	Relative cycle number containing the APSR, Relative statepoint in cycle (BOC=spt 1), Relative irradiation step number in cycle, Top axial node number containing APSR, Bottom axial node number containing APSR, APSR absorber material mixture number, APSR assembly design description number, APSR follow rod material mixture number {If IC 48 = "RODDED"}
48C	★	Integer	Number of different APSR assembly absorber material mixtures that will be specified for use with this fuel assembly {If IC 48 = "RODDED"}
48D	★, 8	Integer	SAS2H material mixture identifier for APSR assembly absorber material mixture {If IC 48 = "RODDED"}
48E	★, 8	Integer	Number of isotopes in APSR assembly absorber material mixture {If IC 48 = "RODDED"}
48F	★, 8	Integer, Real	SCALE nuclide identifier in APSR absorber material mixture, wt% for nuclide in mixture {If IC 48 = "RODDED"}
48G	★	Integer	Number of different APSR assembly designs that will be specified for use with this fuel assembly {If IC 48 = "RODDED"}


Card Number	Special Notes	Card Format	Card Description
48H	★, ⌘	Real, Integer	APSR absorber material density for APSR assembly design, SAS2H material mixture number for APSR cladding in APSRA design {If IC 48 = "RODDED"}
48I	★, ⌘	Integer	Number of radial zones in the Path B unit cell model for the assembly containing APSR assembly design {If IC 48 = "RODDED"}
48J	★, ⌘	Integer, Real	Zone mixture identifier for use in APSR assembly design Path B unit cell model, Corresponding zone outer radii (cm) {If IC 48 = "RODDED"}
48K	★, ⌘	Integer, Real	Zone mixture identifier for use in Path B unit cell model after the APSR assembly is removed, Corresponding zone outer radii (cm) {If IC 48 = "RODDED"}
48L	★, ⌘	Integer, Real	Zone mixture identifier for use in Path B unit cell model for the follow rod section of the APSR assembly, Corresponding zone outer radii (cm) {If IC 48 = "RODDED"}
49	⌘	Integer	Number of axial nodes for fuel temperature input
50	⌘	Real, Real	Axial node number for fuel temperature input, Corresponding axial node height (cm)
51	⌘	Real	Axial node fuel temperature input data (F)
52	⌘	Integer	Number of axial nodes for moderator specific volume input {PWR ONLY}
53	⌘	Real, Real	Axial node number for moderator specific volume input, Corresponding axial node height (cm) {PWR ONLY}
54	⌘	Real	Axial node moderator specific volume input data (ft ³ /lb) {PWR ONLY}
55	⌘	Integer	Number of axial nodes for burnup input data

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Card Number	Special Notes	Card Format	Card Description
56	 R	Real, Real	Axial node number for burnup input, Corresponding axial node height (cm)
57	 R	Real	Axial node burnup input data (GWd/MTU)

- ★: The existence of these input cards is dependent on certain previous input card values. The detailed descriptions for these input cards in Section 7 explain the various dependencies.
- R: These are recursive input cards that must be entered multiple times in a specific grouping format. The detailed descriptions for the recursive input cards in Section 7 explain the specific grouping formats and number of required input iterations.
- : The continuous shaded boxes in the special notes column indicate groupings of recursive input cards. The format and content of these recursive groupings are explained in the detailed input descriptions in Section 7.

6. CRAFT Software Routine Limits and Execution Instructions

The following listing describes the CRAFT software routine limitations.

- 1) The maximum number of irradiation steps allowed in a given CRAFT generated SAS2H input deck is 23.
- 2) The maximum number of isotopes allowed in a CR or APSR absorber material specification is 10.
- 3) The maximum number of concentric zones allowed in a SAS2H Path B model is 15.
- 4) The maximum number of axial nodes allowed in any axial format is 50.
- 5) The maximum number of reactor cycles in which an assembly may be inserted is 10.
- 6) The maximum number of CRC statepoints allowed in a single reactor cycle (BOC counts as one statepoint) is 20.
- 7) The maximum number of BPRA design description specifications allowed is 10.
- 8) The maximum number of different CR absorber material mixtures allowed is 25.
- 9) The maximum number of CRA design description specifications allowed is 10.
- 10) The maximum number of axial power shaping rod (APSR) absorber material mixtures allowed is 25.
- 11) The maximum number of APSRA design description specifications allowed is 10.

The procedure for performing a fuel assembly depletion calculation with CRAFT, Version 5, consists of the following four steps:

- 1) Create a CRAFT input deck for the assembly depletion calculation.
- 2) Assure that the CRAFT executable file, the CRAFT input deck entitled "datain", the "batch43" executable file, and the "sedexecute" executable file are in the same directory. The "batch43" executable file is a script file which is used by CRAFT to execute the SCALE code system. An ASCII listing of the "batch43" script is shown in Table 6-1. The "sedexecute" executable file is a script file which is used in conjunction with the CRAFT software routine to create the consolidated output files described in Section 8. An ASCII listing of the "sedexecute" script is shown in Table 6-2.
- 3) Assure that the "sed" line editor is loaded onto the computer system and is in the command path (i.e., executable from the command line through the issuance of the "sed" command).
- 4) Execute CRAFT.

Table 6-1 Listing of the "batch43" Script Required for the Execution of CRAFT

```
#!/bin/csh
if ( ! ( $?SCALE ) ) setenv SCALE /opt/neut/Scale4.3
setenv CMDS $SCALE/cmds
set pid=`$CMDS/ppid`
# Set the TMPDIR to a scratch directory for SAS2H
setenv TMPDIR /home/wright/scale4.3/tmp
if ( -e $1 ) then
  set input=$1
  set output=$1:r.output
  set msgs=$1:r.msgs
else if ( -e $1.inp ) then
  set input=$1.inp
  set output=$1.out
  set msgs=$1.msg
else if ( -e $1.input ) then
  set input=$1.input
  set output=$1.output
  set msgs=$1.msgs
else
  echo ++++++
  echo          "the input file you specified does not exist"
  echo ++++++
  exit
endif
$CMDS/scale43 $input $output >& $msgs
rm -r $TMPDIR
```

The structure of the "batch43" script shown in Table 6-1 is only understandable if examined in the context in which it is used in the CRAFT software routine.

Table 6-2 Listing of the "sedexecute" Script Required for the Execution of CRAFT

```
print '.....'
> $1.cut
```

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```

print '*      Date and Time Validation Stamp for the Execution of the SAS2H Case      *'
>> $1.cut
print '*****'
>> $1.cut
print ' ' >> $1.cut
sed -n $3,$4p $1.output >> $1.cut
print ' ' >> $1.cut
print '*****'
>> $1.cut
print '*              Echo of SAS2H Input Deck Obtained from SAS2H Output              *'
>> $1.cut
print '*****'
>> $1.cut
print ' ' >> $1.cut
sed -n "/1          primary module access and input record/,/          '          end of
input/p" $1.output >> $1.cut
print ' ' >> $1.cut
print '*****'
>> $1.cut
print '* SAS2H Output Relevant to CRC Evaluations Obtained from Final ORIGEN Case *'
>> $1.cut
print '*****'
>> $1.cut
print ' ' >> $1.cut
sed -n "$2,/0 halt/p" $1.output >> $1.cut
print ' ' >> $1.cut
print '*****'
>> $1.cut
print '*              End of Extracted SAS2H Output Relevant to CRC Evaluations              *'
>> $1.cut
print '*****'
>> $1.cut
print ' ' >> $1.cut

```

The structure of the "sedexecute" script shown in Table 6-1 is only understandable if examined in the context in which it is used in the "CUTTER" subroutine of the CRAFT software routine. The "sed" command issued in the "sedexecute" script initiates the execution of the sed line editor.

7. Detailed Descriptions of CRAFT Input Cards

Input Card

Number

Detailed Description

- 1 : The CRAFT software routine is capable of continuing an assembly depletion/decay calculation from a statepoint other than the BOC statepoint of relative cycle number one. The requirements for continuing a CRAFT calculation from an arbitrary statepoint include the following--

- 1) all CRAFT input for the statepoints prior to the continuation statepoint must be specified in the

**Input Card
Number****Detailed Description**

CRAFT input deck for the continuation calculation;

- 2) all "*.cut" files from the last statepoint calculation prior to the continuation statepoint, for each node, must be present in the CRAFT execution directory.

If the CRAFT calculation is a continuation calculation, an uppercase letter "Y" should be placed in column 1 of this card. Otherwise, any character other than "Y" will signal that the CRAFT calculation is to begin from BOC of relative cycle number one as defined in the CRAFT input deck. The second entry is a flag to instruct CRAFT to either do an input structure check or to execute the input deck. A "Y" for the second entry should be placed in column three if an input structure check is requested. Any other character in column three instructs CRAFT to execute the input deck.

- 1A : This card should only be specified if the value of card number 1 is "Y". This card should contain an integer value representing the relative cycle number as specified in the CRAFT input deck from which the calculation should commence. The relative cycle number refers to the sequential cycle number in which the assembly is inserted. The relative cycle number is not the cycle identifier. For example, if a CRAFT calculation is to be performed for an assembly inserted in the actual reactor cycles 1 and 4, input data for the assembly would be provided to CRAFT for cycles 1 and 4, in that order. Cycle 1 would be considered relative cycle number 1, and cycle 4 would be considered relative cycle number 2.
- 1B : This card should only be specified if the value of card number 1 is "Y". This card should contain an integer value representing the relative statepoint, within the continuation relative cycle number provided on card 1A, from which the calculation should commence.
- 2 : This card should contain a 21 character problem identifier which will be placed on all SAS2H input decks and echoed throughout the SAS2H output. The problem identifier must be placed in

Input Card
NumberDetailed Description

columns 1 through 21 of this card. An example of a problem identifier would be "Crystal River, Unit 3".

- 3 : This card should contain a 3 character prefix which will be used as the initial 3 characters of each file generated in the CRAFT calculation. The prefix must be placed in columns 1 through 3 of this card. An example of a prefix meaningful for use with the problem identifier example previously provided would be "CR3".
- 3A : This card should contain 3 characters starting in column 1. These characters should either be "PWR" or "BWR" to identify the type of assembly.
- 4 : This card should contain the identifier for the SCALE cross section library which is to be used in all of the SAS2H calculations generated by the CRAFT calculation. Available SCALE cross section libraries include the following--
- 1) 44GROUPNDF5 or 44group;
 - 2) 27BURNUPLIB;
 - 3) 27GROUPNDF4;
 - 4) 238GROUPNDF5;
 - 5) HANSEN-ROACH.

The 44group cross-section library is recommended for use in all CRAFT calculations relevant to Commercial Reactor Critical evaluations.

- 5 : This card should contain the weight percent of U-235 in the UO_2 fuel of the assembly. This value should not be adjusted to compensate for axial blanket fuel. Axial blanket fuel descriptions provided later in the CRAFT input deck will override the enrichment specified on this card as appropriate.
- 6 : This card should contain the total mass of uranium metal in the fuel assembly in units of grams per assembly.
- 7 : This card should contain the number of fuel rods in the assembly.
- 8 : This card should contain the rod pitch in the assembly in units of

<u>Input Card Number</u>	<u>Detailed Description</u>
	cm.
9	: This card should contain the nominal fuel pellet diameter in the assembly in units of cm.
10	: This card should contain the nominal fuel rod cladding inner diameter in the assembly in units of cm.
11	: This card should contain the nominal fuel rod cladding outer diameter in the assembly in units of cm.
12	: This card should contain the nominal active fuel length in the assembly in units of cm.
13	: The CRAFT software routine is capable of modeling fuel assemblies which utilize axial blanket fuel designs. If the assembly utilizes an axial blanket fuel design, an uppercase letter "Y" should be placed in column 1 of this card. If the assembly does not utilize an axial blanket fuel design, any character other than "Y" should be specified.
13A	: This card should only be specified if the value of card number 13 is "Y". This card should contain the weight percent of U-235 in the UO ₂ fuel of the axial blanket region of the assembly.
13B	: This card should only be specified if the value of card number 13 is "Y". This card should contain an integer number representing the number of CRC axial nodes that will contain the axial blanket fuel.
13C	: This card should only be specified if the value of card number 13 is "Y". This card should contain a single integer value which identifies a CRC axial node containing axial blanket fuel. This input card must be repeated a number of times equal to the value specified on input card 13B.
14	: This card should contain a 7 character name, beginning in column 1, which specifies the spacer grid material. The currently available spacer grid material specifications include-- 1) ZIRC-4 2) INCONEL

**Input Card
Number****Detailed Description**

- 3) SS304
 - 4) SS304S
 - 5) SS316
 - 6) SS316S.
- 14A : This card should contain a value representing the volume fraction of the moderated region of the fuel assembly which is displaced by spacer grid material. The sum of the moderator volume fraction and the spacer grid volume fraction should equal one. The moderator and spacer grid volumes present in the assembly-to-assembly spacing region may also be included in calculation of the spacer grid volume fraction to be input on this card.
- 15 : This card should contain the identification of the fuel cladding material. The identification must be specified in columns 1 through 10. The currently available cladding material specifications include--
- 1) ZIRC-4 or ZIRCALLOY4
 - 2) INCONEL
 - 3) SS304
 - 4) SS304S
 - 5) SS316
 - 6) SS316S.
- 15A : This card should contain an average fuel rod cladding temperature value in units of degrees Kelvin that will be used consistently throughout the CRAFT generated SAS2H calculations.
- 16 : The CRAFT software routine is capable of modeling CRA's, APSRA's, and BPRA's with cladding material compositions other than the default Zirc-4. If any cladding material must be specified other than the default Zirc-4, an uppercase letter "Y" should be placed in column 1 of this card. If Zirc-4 is the only cladding material utilized in the CRAFT calculation, any character other than "Y" should be specified.
- 16A : This card should only be specified if the value of card number 16 is "Y". This card should contain an integer value specifying

**Input Card
Number****Detailed Description**

the number of additional cladding materials to be specified other than the default cladding material Zirc-4.

Input cards 16B and 16C represent an input grouping that must be specified recursively for each cladding material as denoted on input card 16A. This means that input cards 16B and 16C would be input for the first cladding material, and then input again for the second cladding material, etc., until all of the cladding materials other than Zirc-4 which are utilized in the CRAFT calculation, as specified on input card 16A, have been described.

- 16B : This card should only be specified if the value of card number 16 is "Y". This card should contain an integer value representing the material mixture number which corresponds to a cladding material specification that may be specified in the SAS2H input decks generated by the CRAFT calculation.
- 16C : This card should only be specified if the value of card number 16 is "Y". This card should contain either a 5 or 6 character identifier corresponding to the cladding material. The cladding material identifiers currently available in CRAFT include the following--
- 1) SS304
 - 2) SS304S
 - 3) SS316
 - 4) SS316S
 - 5) INCONEL.
- 17 : This card should contain the system pressure in units of pounds per square inch absolute (psia). This card should only be input for PWR assemblies.
- 17A : This card should contain the reference moderator density in g/cc to which all other relative density fractions will refer. This reference moderator density will be applied in the material specification of the moderator in all SAS2H calculations generated by CRAFT for the assembly. This card should only be input for BWR assemblies.
- 17B : This card should contain the reference moderator temperature in degrees Kelvin. This reference moderator temperature will be

**Input Card
Number****Detailed Description**

applied in the material specification of the moderator in all SAS2H calculations generated by CRAFT for the assembly. This card should only be input for BWR assemblies.

- 17C** : This card should contain an integer representing the number of axial guide tube sections which have dimensions that do not correspond to adjacent guide tube axial sections. If the guide tubes have uniform dimensions along their axial length, then a 1 should be placed on this card. If the guide tubes have two sections each having different dimensions, then a 2 should be placed on this card. An so on ...
- 17D** : This card should contain 2 integer values. The first value on this card should be the number of the top node representing the top of a guide axial section. The second value on this card should be the number of the bottom node representing the bottom of a guide tube axial section. Pairs of node numbers should be provided for all guide tube axial sections from the top of the guide tube to the bottom of the guide tube. This card should be input once for each guide tube axial section. This card input should be repeated the number of times identified by card 17c.
- 18** : The CRAFT software routine is capable of modeling an assembly that contains a BPRA. Usually, fuel assemblies may contain a BPRA in one cycle but not in subsequent cycles. If the fuel assembly for which the CRAFT calculation is to be performed contains a BPRA in any of its specified reactor cycles, an uppercase letter "Y" should be placed in column 1 of this card. Any other character signifies that the assembly never contains a BPRA.
- 18A** : This card should only be specified if the value of card number 18 is "Y". This card should contain an integer value representing the number of reactor cycles in which the fuel assembly contains a BPRA.
- 18B** : This card should only be specified if the value of card number 18 is "Y". This card should contain two integer values delimited by spaces. The first value represents the number of different BPRA designs inserted in the fuel assembly during its irradiation history. The second value represents the number of

**Input Card
Number****Detailed Description**

BP absorber materials other than the default, $Al_2O_3-B_4C$, which are utilized during the irradiation of the assembly as specified in the CRAFT calculation.

Input cards 18C through 18J represent an input grouping that must be specified recursively for each BPRA design as denoted on input card 18B. This means that input cards 18C through 18J would be input for BPRA design 1, and then input again for BPRA design 2, etc., until all of the number of BPRA designs specified on input card 18B have been described.

- 18C : This card should only be specified if the value of card number 18 is "Y". This card should contain 6 values delimited by spaces. The first value should be the density of the $Al_2O_3-B_4C$ burnable absorber material. The second value should be the weight percent of the B_4C in the $Al_2O_3-B_4C$ absorber material. The third value should be the cross-sectional area of the burnable poison material in a single BPR. The fourth value should be the number of BPR's in the BPRA. The fifth value should be the BPR cladding material mixture number to be utilized in the CRAFT generated SAS2H calculations. The sixth value should be the BP absorber material mixture number to be utilized in the CRAFT generated SAS2H calculations.
- 18D : This card should only be specified if the value of card number 18 is "Y". This card should contain the integer number of radial zones that will be used to describe the SAS2H Path B model for the assembly node containing the BPRA.

Input cards 18E through 18G represent an input grouping that must be specified recursively for each guide tube axial section as denoted on input card 17c. This means that input cards 18E through 18G would be input for guide tube axial section 1 (the top guide tube axial section), and then input again for guide tube axial section 2, etc., until all of the guide tube axial sections specified on input card 17c have been described. Note that input cards 18E through 18G require repetitive input themselves.

- 18E : This card should only be specified if the value of card number 18 is "Y". This card contains the description of a single radial zone in the SAS2H Path B model for the assembly containing the BPRA. This card should contain two values delimited by spaces. The first of which should be an integer value

Input Card
NumberDetailed Description

representing the SAS2H material mixture number for the Path B model radial zone which this card represents. The second value should be the outer radius (cm) of the Path B model radial zone which this card represents. This input card must be repeated a number of times equal to that specified on input card 18D.

- 18F : This card should only be specified if the value of card number 18 is "Y". If an assembly contains a BPRA in one cycle but not in another, an alternative SAS2H Path B model must be provided that describes the assembly after removal of the BPRA. This alternative Path B model must contain the same number of radial zones as the Path B model with the BPRA inserted. This card contains the description of a single radial zone in the SAS2H Path B model for the assembly node with the BPRA removed. This card should contain two values delimited by spaces. The first of which should be an integer value representing the SAS2H material mixture number for the Path B model radial zone which this card represents. The second value should be the outer radius (cm) of the Path B model radial zone which this card represents. This input card must be repeated a number of times equal to that specified on input card 18D.
- 18G : This card should only be specified if the value of card number 18 is "Y". Some BPR designs incorporate a non-absorbing region above the poison region in the BPR. To accommodate this type of BPR design an alternative SAS2H Path B model must be provided that describes the BPR assembly above the poison region of the BPR. This alternative Path B model must contain the same number of radial zones as the Path B model with the BPRA inserted. This card contains the description of a single radial zone in the SAS2H Path B model for the assembly node containing the BPRA region above the poison region of the BPR. This card should contain two values delimited by spaces. The first of which should be an integer value representing the SAS2H material mixture number for the Path B model radial zone which this card represents. The second value should be the outer radius (cm) of the Path B model radial zone which this card represents. This input card must be repeated a number of times equal to that specified on input card 18D.

<u>Input Card Number</u>	<u>Detailed Description</u>
18H	: This card should only be specified if the value of card number 18 is "Y". This card contains a five character entry followed by an integer entry. This card should contain the 5 character string "AL2O3" if the material in the non-absorbing region of the BPR (above the poison region of the BPR) is composed of Al_2O_3 . Any other character string indicates that a material other than Al_2O_3 is present in the BPR above the poison region. The integer entry of this card should be the SAS2H material mixture number for the material within the BPR above the BP absorbing region.
18I	: This card should only be specified if the value of card number 18 is "Y", and the character string specified on input card 18H is not "AL2O3". This card should contain an integer value indicating the number of isotopes in the composition of the material contained within the BPR above the poison region.
18J	: This card should only be specified if the value of card number 18 is "Y", and the character string specified on input card 18H is not "AL2O3". This card should contain an integer value and a floating-point value. The first value specified on this card should be an integer representing the SCALE nuclide identifier for a constituent of the material composition within the BPR above the poison region. The second value should be a floating-point value representing the corresponding wt% of this nuclide in the material composition. This input card should be repeated a number of times equal to that specified on input card 18I.
18K	: This card should only be specified if the last value of card number 18B is greater than zero. This card should contain an integer value representing the SAS2H material mixture number for the BP absorber material being specified on cards 18L and 18M.
18L	: This card should only be specified if the last value of card number 18B is greater than zero. This card should contain an integer value specifying the number of isotopes in the BP absorber material mixture specified on input card 18K.
18M	: This card should only be specified if the last value of card number 18B is greater than zero. This card should contain two

**Input Card
Number****Detailed Description**

values delimited by spaces. The first value should be the SCALE nuclide identifier corresponding to a constituent of the BP absorber material mixture specified on input card 18K. The second value should be the weight percent of the nuclide, identified by the first value, in the BP absorber material mixture specified on input card 18K. If the BP absorber material contains boron, the SCALE nuclide identifiers for B-10 and B-11 must be specified explicitly. This input card must be repeated a number of times equal to that specified on input card 18L such that data for all nuclides in the BP absorber material mixture are provided, and the sum of the weight percents of the nuclides in the mixture equals 100.

- 18N : This card should only be specified if the value of card number 18 is "Y". This input card contains four integer values delimited by spaces. The first value is the relative cycle number containing a BPRA. The second value is the relative BPRA design number corresponding to the order in which information was provided in the groupings of input cards 18C through 18F. The third value is the upper CRC axial node number containing the BPRA (the topmost CRC node number is always considered 1). The fourth value is the lower CRC axial node number containing the BPRA. This input card must be repeated a number of times equal to the value specified on input card 18A.
- 19 : This card should contain an integer value representing the number of radial zones in the SAS2H Path B model for the fuel assembly as it would be if the assembly never contained a BPRA, a CRA, or an APSR assembly during its irradiation history. This is called the standard Path B model.

Input card 20 must be specified recursively for each guide tube axial section as denoted on input card 17c. This means that input card 20 would be input for guide tube axial section 1 (the top guide tube axial section), and then input again for guide tube axial section 2, etc., until all of the guide tube axial sections specified on input card 17c have been described. Note that input card 20 requires repetitive input itself.

- 20 : This card contains the description of a single radial zone in the standard Path B model for the fuel assembly. This card should contain two values delimited by spaces. The first of which should be an integer value representing the SAS2H material

**Input Card
Number****Detailed Description**

- mixture number for the Path B model radial zone which this card represents. The second value should be the outer radius (cm) of the Path B model radial zone which this card represents. This input card must be repeated a number of times equal to that specified on input card 19.
- 21 : This card should contain an integer value representing the number of cross-section libraries that are to be produced for each irradiation step in the SAS2H calculations generated by CRAFT. The number of cross-section libraries per irradiation step for CRC evaluations should be set to 1.
- 22 : This card should contain an integer value representing the SAS2H print level desired for the output of SAS2H calculations generated by CRAFT. The minimum print level allowed for CRC evaluations is 5. A complete listing and description of the available print levels is provided on page S2.5.18 of reference 1.
- 23 : This card should contain the zone mesh factor that should be utilized by XSDRNPM in the SAS2H calculations generated by CRAFT. A description of the zone mesh factor is provided on page S2.5.5 of reference 1.
- 24 : The CRAFT calculation allows the specification of special XSDRNPM control parameters that will be utilized in SAS2H calculations generated by CRAFT. If any of the special control parameters described in cards 24A through 24G are to be specified, the character string "SPECIAL" must be provided in columns 1 through 7 of this card. Any other character string specification indicates that the default XSDRNPM control parameters are to be utilized.
- 24A : This card should only be specified if the value of card number 24 is "SPECIAL". This card contains the XSDRNPM calculational control parameter SZF. The size of the largest spatial mesh interval can be adjusted by entering a value for SZF. SZF less than 1 indicates a finer mesh spacing. SZF greater than one indicates a coarser mesh spacing. SZF equal to 1 is the default.
- 24B : This card should only be specified if the value of card number

Input Card
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- 24 is "SPECIAL". This card contains the XSDRNPM calculational control parameter ISN. The ISN value specifies the order of angular quadrature for XSDRNPM. Quadrature sets are geometry-dependent quantities that are defaulted to a value of 8.
- 24C : This card should only be specified if the value of card number 24 is "SPECIAL". This card contains the XSDRNPM calculational control parameter IIM. The IIM value specifies the maximum number of inner iterations to be used by XSDRNPM. The default value is 20.
- 24D : This card should only be specified if the value of card number 24 is "SPECIAL". This card contains the XSDRNPM calculational control parameter ICM. The ICM value specifies the maximum number of outer iterations to be used by XSDRNPM. The default value is 25.
- 24E : This card should only be specified if the value of card number 24 is "SPECIAL". This card contains the XSDRNPM calculational control parameter EPS. The EPS value specifies the overall convergence criteria. This value is used by XSDRNPM after each outer iteration to determine if the problem has converged. The default value of EPS is 0.0001. A smaller value tightens the convergence criteria, and a larger value loosens the convergence criteria.
- 24F : This card should only be specified if the value of card number 24 is "SPECIAL". This card contains the XSDRNPM calculational control parameter PTC. The PTC value specifies the point flux convergence criteria used by XSDRNPM to determine if convergence has been achieved after an inner iteration. The default value of PTC is 0.0001. A smaller value tightens the convergence criteria, and a larger value loosens the convergence criteria.
- 24G : This card should only be specified if the value of card number 24 is "SPECIAL". This card contains the XSDRNPM calculational control parameter IUS. The IUS value is a flag to direct XSDRNPM to use an upscatter scaling technique to accelerate the solution or force convergence. The default value

**Input Card
Number****Detailed Description**

is 0, which indicates that upscatter scaling is not used. An IUS value of 1 directs XSDRNPM to use the upscatter scaling technique. The default value is 0.

- 25 : This card should specify an integer number of reactor cycles in which the fuel assembly is inserted in the CRAFT calculation.

Input cards 26 through 34 represent an input grouping that must be specified recursively for each reactor cycle in which the fuel assembly is inserted in the CRAFT calculation as denoted on input card 25. This means that input cards 26 through 34 would be input for the first reactor cycle, and then input again for the second reactor cycle, etc., until all of the number of reactor cycles specified on input card 25 have been described.

- 26 : This card should contain a 2 character reactor cycle identifier that will be used to identify the cycle on appropriate SAS2H input decks generated by the CRAFT calculation. For example, if the first reactor cycle were identified as "Cycle-1A", the value of this input card should be "1A". If a reactor cycle were identified as "Cycle-1", the value of this input card should be "01", etc...

- 27 : This card should contain an integer value specifying the number of CRC statepoints in the reactor cycle specified on input card number 25. The BOC is always considered statepoint 1 in a CRC evaluation. For example, if the reactor cycle specified on card 25 contained one mid-cycle CRC statepoint, the value specified on this card would be 2.

Input cards 28 through 30 represent an input grouping that must be specified recursively for each CRC statepoint in the reactor cycle as denoted on input card 27. This means that input cards 28 through 30 would be input for the first statepoint (BOC), and then input again for the second statepoint, etc., until all of the number of CRC statepoints in the reactor cycle as specified on input card 27 have been described.

- 28 : This card should contain a value specifying the EFPD for the statepoint. If the first statepoint in a reactor cycle (BOC) is being described, the value of this card should be 0.
- 29 : This card should contain a value specifying the length in calendar days from the BOC to the CRC statepoint. If the first statepoint in a reactor cycle (BOC) is being described, the value of this card should be 0.

<u>Input Card Number</u>	<u>Detailed Description</u>
30	: This card should contain a value specifying the downtime in calendar days for the reactor shutdown at the CRC statepoint. If the first statepoint in a reactor cycle (BOC) is being described, the value of this card should be 0.
31	: This card should contain a value specifying the downtime in calendar days at the EOC reactor shutdown.
32	: This card should contain a value specifying the total EFPD for the reactor cycle from the BOC startup to the EOC shutdown.
33	: This card should contain a value specifying the total cycle length in calendar days from the BOC startup to the EOC shutdown.
34	: This card should contain an integer value less than 100 that specifies the position of the fuel assembly in the symmetrical representation of the reactor core. Typically, a CRC evaluation is performed using core symmetry to reduce the overall calculation time required to perform the evaluation. When core symmetry is used, the input parameters utilized in the CRAFT calculation for each node of an assembly are the average of the parameters from each symmetric core location corresponding to the assembly node. Usually, one-eighth core symmetry is utilized in performing CRC evaluations.
35	: This card should contain a single character to signal to CRAFT whether variable or constant irradiation step description data will be provided. The variable irradiation step description input allows the specification of unique irradiation step duration for each irradiation step in a statepoint calculation. This option may be useful when modeling rodded cycles. The constant irradiation step duration applies the same irradiation step length to a specified number of irradiation steps in a given statepoint calculation. The character "Y" placed in column one of the input card specifies variable irradiation step duration input. The character "N" placed in column one of the input card specifies constant irradiation step duration input.

Input cards 36 through 40 should be specified only if the value of input card 35 is "N". Input cards 36 through 40 represent an input grouping that must be specified recursively for each reactor cycle in which the fuel assembly is inserted in the CRAFT calculation as

**Input Card
Number****Detailed Description**

denoted on input card 25. This means that input cards 36 through 40 would be input for the first reactor cycle, and then input again for the second reactor cycle, etc., until all of the number of reactor cycles specified on input card 25 have been described.

- 36 : This card should only be specified if the value of card number 35 is "N". This card should contain an integer value specifying the relative cycle number to which the input data provided in the current grouping of input cards 36 through 40 apply. For example, if the CRAFT calculation involved two reactor cycles labeled Cycle-1 and Cycle-5, the relative cycle number corresponding to Cycle-5 would be specified as 2.

Input cards 37 through 40 represent an input grouping that must be specified recursively for the SAS2H calculations commencing from each statepoint in the relative reactor cycle specified on input card 36. This means that input cards 37 through 40 would be input for the first statepoint calculation (BOC to statepoint 2) in the reactor cycle, and then input again for the second statepoint calculation (perhaps statepoint 2 to statepoint 3) in the reactor cycle, etc., until all of the statepoint calculations in the reactor cycle, as specified on input card 27 corresponding to the appropriate reactor cycle, have been described. The last iteration of input cards 37 through 40 for a given reactor cycle should correspond to the last mid-cycle statepoint to EOC SAS2H calculation.

- 37 : This card should only be specified if the value of card number 35 is "N". This card should contain an integer value corresponding to the relative statepoint calculation number in the reactor cycle for which input data is being provided. The BOC to mid-cycle statepoint 2 calculation is always considered relative statepoint calculation 1. The last mid-cycle statepoint to EOC calculation is always considered the last relative statepoint calculation in a given reactor cycle.
- 38 : This card should only be specified if the value of card number 35 is "N". This card should contain a value specifying the irradiation step length in EFPD for the SAS2H statepoint calculation for which input data is being provided. If the value on input card 35 is "N", the CRAFT software routine only allows the use of a fixed irradiation step length in each generated SAS2H calculation. However, different irradiation step lengths may be specified for different CRAFT generated SAS2H calculations.

<u>Input Card Number</u>	<u>Detailed Description</u>
39	: This card should only be specified if the value of card number 35 is "N". This card should contain an integer value specifying the number of irradiation steps to be utilized in the CRAFT generated SAS2H calculation corresponding to the statepoint calculation for which input data is being provided.
40	: This card should only be specified if the value of card number 35 is "N". For PWR assemblies, this card should contain the soluble boron concentration in units of ppmb at the mid-point of a given irradiation step in the current statepoint calculation for which input data is being provided. For BWR assemblies, this card should contain the moderator density in units of g/cc at the mid-point of a given irradiation step in the current statepoint calculation for which input data is being provided. This input card must be repeated a number of times equal to that specified on input card 39. The order of repetition of this input card should be such that the initial ppmb concentration or moderator density corresponds to the first irradiation step, and the final ppmb concentration or moderator density corresponds to the last irradiation step in the statepoint calculation of interest.

Input cards 41 through 44 should be specified only if the value of input card 35 is "Y". Input cards 41 through 44 represent an input grouping that must be specified recursively for each reactor cycle in which the fuel assembly is inserted in the CRAFT calculation as denoted on input card 25. This means that input cards 41 through 44 would be input for the first reactor cycle, and then input again for the second reactor cycle, etc., until all of the number of reactor cycles specified on input card 25 have been described.

41	: This card should only be specified if the value of card number 35 is "Y". This card should contain an integer value specifying the relative cycle number to which the input data provided in the current grouping of input cards 41 through 44 apply. For example, if the CRAFT calculation involved two reactor cycles labeled Cycle-1 and Cycle-5, the relative cycle number corresponding to Cycle-5 would be specified as 2.
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Input cards 42 through 44 represent an input grouping that must be specified recursively for the SAS2H calculations commencing from each statepoint in the relative reactor cycle specified on input card 41. This means that input cards 42 through 44 would be input for the first statepoint calculation (BOC to statepoint 2) in the reactor cycle, and then

**Input Card
Number****Detailed Description**

input again for the second statepoint calculation (perhaps statepoint 2 to statepoint 3) in the reactor cycle, etc., until all of the statepoint calculations in the reactor cycle, as specified on input card 27 corresponding to the appropriate reactor cycle, have been described. The last iteration of input cards 42 through 44 for a given reactor cycle should correspond to the last mid-cycle statepoint to EOC SAS2H calculation.

- 42 : This card should only be specified if the value of card number 35 is "Y". This card should contain an integer value corresponding to the relative statepoint calculation number in the reactor cycle for which input data is being provided. The BOC to mid-cycle statepoint 2 calculation is always considered relative statepoint calculation 1. The last mid-cycle statepoint to EOC calculation is always considered the last relative statepoint calculation in a given reactor cycle.
- 43 : This card should only be specified if the value of card number 35 is "Y". This card should contain an integer value specifying the number of irradiation steps to be utilized in the CRAFT generated SAS2H calculation corresponding to the statepoint calculation for which input data is being provided.
- 44 : This card should only be specified if the value of card number 35 is "Y". This card should contain two real values delimited by spaces. The first value on this card should specify the irradiation step length in EFPD for the SAS2H statepoint calculation for which input data is being provided. For PWR assemblies, the second value on this card should specify the soluble boron concentration in units of ppmb at the mid-point of a given irradiation step in the current statepoint calculation for which input data is being provided. For BWR assemblies, this card should contain the moderator density in units of g/cc at the mid-point of a given irradiation step in the current statepoint calculation for which input data is being provided. This input card must be repeated a number of times equal to that specified on input card 43. The order of repetition of this input card should be such that the initial ppmb concentration or moderator density corresponds to the first irradiation step, and the final ppmb concentration or moderator density corresponds to the last irradiation step in the statepoint calculation of interest.
- 45 : This card should contain an integer value corresponding to the

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- number of axial nodes utilized in the CRC evaluation.
- 46 : This card contains two integer values delimited by spaces. The first value specifies an axial node number in the CRC axial format. The second value specifies the corresponding node height in units of cm. This card must be repeated a number of times equal to that specified on input card 45. The repetition of this card should be performed such that the CRC axial node data is provided in sequential order (i.e., node 1 through node N, where N is the final node). Node 1 should always be specified as the top node of the fuel assembly.
- 47 : The CRAFT software routine is capable of modeling an assembly that contains a CRA. If the fuel assembly for which the CRAFT calculation is to be performed contains a CRA in any of its specified reactor cycles, the character string "RODDED" should be placed in columns 1 through 6 of this card. Any other character string signifies that the assembly never contains a CRA.
- 47A : This card should only be specified if the value of card number 47 is "RODDED". This card should contain an integer value specifying the number of previously defined irradiation steps in the CRAFT calculation in which the fuel assembly contains a CRA.
- 47A.1 : This card should only be specified if the value of card number 47 is "RODDED". This card should contain an integer value specifying the number of axial section of the fuel assembly which contain a CRA during the irradiation step for which data is being provided. This card should be repeated the number of times specified in card number 47A.
- 47B : This card should only be specified if the value of card number 47 is "RODDED". This card must be repeated a number of times equal to that specified on input card 47A.1. This card should contain 8 integer values delimited by spaces. The first integer value specifies the relative cycle number in the CRAFT calculation in which a CRA is inserted. The second integer value specifies the relative statepoint calculation number in which a CRA is inserted in the cycle identified by the first value

**Input Card
Number****Detailed Description**

of this card. The BOC to statepoint 1 is always considered statepoint calculation 1. The third value specifies the relative irradiation step number in the statepoint calculation identified by the second value of this card in which the CRA is inserted. The fourth value specifies the upper CRC axial node of the axial assembly section containing the CRA in the relative irradiation step specified by the third value of this card. The top node in the CRC axial format is always node 1. The fifth value specifies the lower CRC axial node of the axial assembly section containing the CRA in the relative irradiation step specified by the third value of this card. The CRAFT software routine is capable of modeling numerous CRA absorber material mixtures and CRA designs for insertion in an assembly throughout its irradiation history. The sixth value specifies the CRA absorber material mixture number for SAS2H corresponding to the CRA described on this card. The CRA absorber material specifications and mixture numbers are specified on input cards 47C through 47F. The seventh value specifies the CRA design description number corresponding to the CRA described on this card. The CRA design inputs are specified on input cards 47G through 47K. The CRA design description number corresponds to the relative position in which the relevant CRA design description input is provided in the CRAFT input deck.

47C : This card should only be specified if the value of card number 47 is "RODDED". This card should contain an integer value specifying the number of different CRA absorber material mixtures which must be specified for use in the various CRA designs which are inserted in the fuel assembly during its irradiation history relevant to the CRAFT calculation.

Input cards 47D through 47F represent an input grouping that must be specified recursively for each CRA absorber material mixture used in the CRAFT calculation as denoted on input card 47C. This means that input cards 47D through 47F would be input for the first CRA absorber material mixture, and then input again for the second CRA absorber material mixture, etc., until all of the CRA absorber material mixtures specified on input card 47C have been described.

47D : This card should only be specified if the value of card number 47 is "RODDED". For PWR assemblies, this card should only

**Input Card
Number****Detailed Description**

contain an integer value denoting the material mixture number that should be utilized in the CRAFT generated SAS2H calculations to identify the CRA absorber material mixture for which input is being provided. For BWR assemblies, this card should contain the previous value required for PWR assemblies followed by a real value for the density of the corresponding CRA absorber material mixture.

- 47E : This card should only be specified if the value of card number 47 is "RODDED". This card should contain an integer value specifying the number of isotopes in the CRA absorber material mixture specified on input card 47D.
- 47F : This card should only be specified if the value of card number 47 is "RODDED". This card should contain two values delimited by spaces. The first value should be the SCALE nuclide identifier corresponding to a constituent of the CRA absorber material mixture specified on input card 47D. The second value should be the weight percent of the nuclide, identified by the first value, in the CRA absorber material mixture specified on input card 47D. This input card must be repeated a number of times equal to that specified on input card 47E such that data for all nuclides in the CRA absorber material mixture are provided, and the sum of the weight percents of the nuclides in the mixture equals 100.
- 47G : This card should only be specified if the value of card number 47 is "RODDED". This card should contain an integer value specifying the number of different CRA design descriptions that will be specified for use in the CRAFT calculation.

Input cards 47H through 47K represent an input grouping that must be specified recursively for each CRA design used in the CRAFT calculation as denoted on input card 47G. This means that input cards 47H through 47K would be input for the first CRA design description, and then input again for the second CRA design description, etc., until all of the CRA design descriptions specified on input card 47G have been described. The order in which the CRA design descriptions are provided determines the relative CRA design number which corresponds to the description.

- 47H : This card should only be specified if the value of card number 47 is "RODDED". This card contains two values delimited by

**Input Card
Number****Detailed Description**

spaces. The first value should specify the absorber material density in units of g/cc for the CRA design for which input is being provided. The second value should be an integer specifying the SAS2H material mixture number for the CR cladding in the CRA design for which input is being provided.

- 47I** : This card should only be specified if the value of card number 47 is "RODDED". This card should contain an integer value specifying the number of radial zones utilized in the SAS2H Path B model for the fuel assembly containing the CRA design for which input is being provided.

Input cards 47J and 47K represent an input grouping that must be specified recursively for each guide tube axial section as denoted on input card 17c. This means that input cards 47J and 47K would be input for guide tube axial section 1 (the top guide tube axial section), and then input again for guide tube axial section 2, etc., until all of the guide tube axial sections specified on input card 17c have been described. Note that input cards 47J and 47K require repetitive input themselves.

- 47J** : This card should only be specified if the value of card number 47 is "RODDED". This card contains the description of a single radial zone in the SAS2H Path B model for the fuel assembly containing the CRA design for which input is being provided. This card should contain two values delimited by spaces. The first of which should be an integer value representing the SAS2H material mixture number for the Path B model radial zone which this card represents. The second value should be the outer radius of the Path B model radial zone which this card represents. This input card must be repeated a number of times equal to that specified on input card 47I.

- 47K** : This card should only be specified if the value of card number 47 is "RODDED". If an assembly contains a CRA in one cycle but not in another, an alternative SAS2H Path B model must be provided that describes the assembly after removal of the CRA. This alternative Path B model must contain the same number of radial zones as the Path B model with the CRA inserted. This card contains the description of a single radial zone in the SAS2H Path B model for the assembly after the removal of the CRA design for which input is being provided. This card should contain two values delimited by spaces. The first of which

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should be an integer value representing the SAS2H material mixture number for the Path B model radial zone which this card represents. The second value should be the outer radius of the Path B model radial zone which this card represents. This input card must be repeated a number of times equal to that specified on input card 47I.

- 48 : The CRAFT software routine is capable of modeling a fuel assembly that contains a APSRA. If the fuel assembly for which the CRAFT calculation is to be performed contains an APSRA in any of its specified reactor cycles, the character string "RODDED" should be placed in columns 1 through 6 of this card. Any other character string signifies that the assembly never contains an APSRA.
- 48A : This card should only be specified if the value of card number 48 is "RODDED". This card should contain an integer value specifying the number of previously defined irradiation steps in the CRAFT calculation in which the fuel assembly contains an APSRA.
- 48B : This card should only be specified if the value of card number 48 is "RODDED". This card must be repeated a number of times equal to that specified on input card 48A. This card should contain 7 integer values delimited by spaces. The first integer value specifies the relative cycle number in the CRAFT calculation in which a APSRA is inserted. The second integer value specifies the relative statepoint calculation number in which a APSRA is inserted in the cycle identified by the first value of this card. The BOC to statepoint 1 is always considered statepoint calculation 1. The third value specifies the relative irradiation step number in the statepoint calculation identified by the second value of this card in which the APSRA is inserted. The fourth value specifies the upper CRC axial node of the axial assembly section containing the APSRA in the relative irradiation step specified by the third value of this card. The top node in the CRC axial format is always node 1. The fifth value specifies the lower CRC axial node of the axial assembly section containing the APSRA in the relative irradiation step specified by the third value of this card. The CRAFT software routine is

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capable of modeling numerous APSRA absorber material mixtures and APSRA designs for insertion in an assembly throughout its irradiation history. The sixth value specifies the APSRA absorber material mixture number for SAS2H corresponding to the APSRA described on this card. The APSRA absorber material specifications and mixture numbers are specified on input cards 48C through 48F. The seventh value specifies the APSRA design description number corresponding to the APSRA described on this card. The APSRA design inputs are specified on input cards 48G through 48K. The APSRA design description number corresponds to the relative position in which the relevant APSRA design description input is provided in the CRAFT input deck. The eighth value is the SAS2H material mixture number corresponding to the APSR follow rod material.

- 48C : This card should only be specified if the value of card number 48 is "RODDED". This card should contain an integer value specifying the number of different APSRA absorber material mixtures which must be specified for use in the various APSRA designs which are inserted in the fuel assembly during its irradiation history relevant to the CRAFT calculation.

Input cards 48D through 48F represent an input grouping that must be specified recursively for each APSRA absorber material mixture used in the CRAFT calculation as denoted on input card 48C. This means that input cards 48D through 48F would be input for the first APSRA absorber material mixture, and then input again for the second APSRA absorber material mixture, etc., until all of the APSRA absorber material mixtures specified on input card 48C have been described.

- 48D : This card should only be specified if the value of card number 48 is "RODDED". This card should contain an integer value denoting the material mixture number that should be utilized in the CRAFT generated SAS2H calculations to identify the APSRA absorber material mixture for which input is being provided.
- 48E : This card should only be specified if the value of card number 48 is "RODDED". This card should contain an integer value specifying the number of isotopes in the APSRA absorber material mixture specified on input card 48D.

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Number****Detailed Description**

- 48F** : This card should only be specified if the value of card number 48 is "RODDED". This card should contain two values delimited by spaces. The first value should be the SCALE nuclide identifier corresponding to a constituent of the APSRA absorber material mixture specified on input card 48D. The second value should be the weight percent of the nuclide, identified by the first value, in the APSRA absorber material mixture specified on input card 48D. This input card must be repeated a number of times equal to that specified on input card 48E such that data for all nuclides in the APSRA absorber material mixture are provided, and the sum of the weight percents of the nuclides in the mixture equals 100.
- 48G** : This card should only be specified if the value of card number 48 is "RODDED". This card should contain an integer value specifying the number of different APSRA design descriptions that will be specified for use in the CRAFT calculation.

Input cards 48H through 48L represent an input grouping that must be specified recursively for each APSRA design used in the CRAFT calculation as denoted on input card 48G. This means that input cards 48H through 48L would be input for the first APSRA design description, and then input again for the second APSRA design description, etc., until all of the APSRA design descriptions specified on input card 48G have been described. The order in which the APSRA design descriptions are provided determines the relative APSRA design number which corresponds to the description.

- 48H** : This card should only be specified if the value of card number 48 is "RODDED". This card should contain two values delimited by spaces. The first value should specify the absorber material density in units of g/cc for the APSRA design for which input is being provided. The second value should be an integer specifying the SAS2H material mixture for the APSR cladding in the APSRA for which input is being provided.
- 48I** : This card should only be specified if the value of card number 48 is "RODDED". This card should contain an integer value specifying the number of radial zones utilized in the SAS2H Path B model for the fuel assembly containing the APSRA design for which input is being provided.

Input Card
NumberDetailed Description

Input cards 48J through 48L represent an input grouping that must be specified recursively for each guide tube axial section as denoted on input card 17c. This means that input cards 48J through 48L would be input for guide tube axial section 1 (the top guide tube axial section), and then input again for guide tube axial section 2, etc., until all of the guide tube axial sections specified on input card 17c have been described. Note that input cards 48J through 48L require repetitive input themselves.

- 48J : This card should only be specified if the value of card number 48 is "RODDED". This card contains the description of a single radial zone in the SAS2H Path B model for the fuel assembly containing the APSRA design for which input is being provided. This card should contain two values delimited by spaces. The first of which should be an integer value representing the SAS2H material mixture number for the Path B model radial zone which this card represents. The second value should be the outer radius of the Path B model radial zone which this card represents. This input card must be repeated a number of times equal to that specified on input card 48I.
- 48K : This card should only be specified if the value of card number 48 is "RODDED". If an assembly contains a APSRA in one cycle but not in another, an alternative SAS2H Path B model must be provided that describes the assembly after removal of the APSRA. This alternative Path B model must contain the same number of radial zones as the Path B model with the APSRA inserted. This card contains the description of a single radial zone in the SAS2H Path B model for the assembly after the removal of the APSRA design for which input is being provided. This card should contain two values delimited by spaces. The first of which should be an integer value representing the SAS2H material mixture number for the Path B model radial zone which this card represents. The second value should be the outer radius of the Path B model radial zone which this card represents. This input card must be repeated a number of times equal to that specified on input card 48I.
- 48L : This card should only be specified if the value of card number 48 is "RODDED". APSRA designs typically utilize follow rods which are not of the same material composition as the APSR

Input Card
NumberDetailed Description

cladding. To facilitate modeling of the APSR follow rod region, an alternative SAS2H Path B model must be provided that describes the follow rod region of the APR's above the poison region in the APSRA. This alternative Path B model must contain the same number of radial zones as the Path B model with the APSRA inserted. This card contains the description of a single radial zone in the SAS2H Path B model for the follow rod region of the APSRA design for which input is being provided. This card should contain two values delimited by spaces. The first of which should be an integer value representing the SAS2H material mixture number for the Path B model radial zone which this card represents. The second value should be the outer radius of the Path B model radial zone which this card represents. This input card must be repeated a number of times equal to that specified on input card 48I.

Input cards 49 through 51 represent an input grouping that must be specified recursively for each statepoint calculation to be generated by the CRAFT calculation. This means that input cards 49 through 51 would be input for the first statepoint calculation (BOC to statepoint 2 of relative cycle number 1), and then input again for the second statepoint calculation, etc., until all of the statepoint calculations to be generated by CRAFT have been addressed (the final statepoint calculation would be that ending at the final statepoint in the last relative cycle).

- 49 : This card should contain an integer value specifying the number of axial nodes in the axial format in which the current fuel temperature input data is being provided.
- 50 : This card should contain two values delimited by spaces. The first value should be the appropriate node number in the fuel temperature axial format for the statepoint calculation for which input is being provided. The second value should be the node height corresponding to the axial node number identified by the first value. This input card specification should be repeated the number of times identified on input card 49. The nodal format input specified with this card should be ordered sequentially such that node 1 represents the top node of the fuel assembly.
- 51 : This card should contain an exposure weighted average fuel temperature value in units of degrees Fahrenheit for the appropriate node in the fuel temperature input axial format

**Input Card
Number****Detailed Description**

corresponding to the statepoint calculation for which input data is being provided. This input card specification should be repeated the number of times identified on input card 49. The data provided in the sequential repetition of this input card should be ordered to correspond to the nodal input format described by the previous repetition of input card 50.

Input cards 52 through 54 represent an input grouping that must be specified recursively for each statepoint calculation to be generated by the CRAFT calculation. This means that input cards 52 through 54 would be input for the first statepoint calculation (BOC to statepoint 2 of relative cycle number 1), and then input again for the second statepoint calculation, etc., until all of the statepoint calculations to be generated by CRAFT have been addressed (the final statepoint calculation would be that ending at the final statepoint in the last relative cycle).

- 52 : This card should be input for PWR assemblies only. This card should contain an integer value specifying the number of axial nodes in the axial format in which the current moderator specific volume input data is being provided.
- 53 : This card should be input for PWR assemblies only. This card should contain two values delimited by spaces. The first value should be the appropriate node number in the moderator specific volume axial format for the statepoint calculation for which input is being provided. The second value should be the node height corresponding to the axial node number identified by the first value. This input card specification should be repeated the number of times identified on input card 52. The nodal format input specified with this card should be ordered sequentially such that node 1 represents the top node of the fuel assembly.
- 54 : This card should be input for PWR assemblies only. This card should contain an exposure weighted average moderator specific volume value in units of ft^3/lb for the appropriate node in the moderator specific volume input axial format corresponding to the statepoint calculation for which input data is being provided. This input card specification should be repeated the number of times identified on input card 52. The data provided in the sequential repetition of this input card should be ordered to correspond to the nodal input format described by the previous repetition of input card 53.

**Input Card
Number****Detailed Description**

Input cards 55 through 57 represent an input grouping that must be specified recursively for each statepoint calculation to be generated by the CRAFT calculation. This means that input cards 55 through 57 would be input for the first statepoint calculation (BOC to statepoint 2 of relative cycle number 1), and then input again for the second statepoint calculation, etc., until all of the statepoint calculations to be generated by CRAFT have been addressed (the final statepoint calculation would be that ending at the final statepoint in the last relative cycle).

- 55 : This card should contain an integer value specifying the number of axial nodes in the axial format in which the current burnup input data is being provided.
- 56 : This card should contain two values delimited by spaces. The first value should be the appropriate node number in the burnup axial format for the statepoint calculation for which input is being provided. The second value should be the node height corresponding to the axial node number identified by the first value. This input card specification should be repeated the number of times identified on input card 55. The nodal format input specified with this card should be ordered sequentially such that node 1 represents the top node of the fuel assembly.
- 57 : This card should contain an exposure weighted average burnup value in units of GWd/MTU corresponding to the total burnup of the node at the beginning of the statepoint calculation for which input data is being provided. This input card specification should be repeated the number of times identified on input card 55. The data provided in the sequential repetition of this input card should be ordered to correspond to the nodal input format described by the previous repetition of input card 56.

8. CRAFT Output Description

The CRAFT software routine generates five types of files identified as either "*.input", "*.output", "*.cut", "*.msgs", or "*.notes", where the "*" is the base file set identifier for the statepoint calculation of interest. The "*.cut" and "*.notes" files are the only files that must be retained for CRC evaluation and documentation purposes. All files are generated in the working directory in which the CRAFT calculation is performed.

All CRAFT generated filenames utilize the following format: "{Base File Set Identifier}.{suffix}".

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Where the suffix corresponds to one of the five file types previously mentioned, and the base file set identifier is a 25 character name containing essential information necessary to delineate one CRAFT generated SAS2H calculation from another.

The base file set identifier for a statepoint calculation contains the following information:

- 1) reactor identifier (three character);
- 2) one-eighth core symmetry assembly number in current reactor cycle (two digit);
- 3) axial node number (node 1 is always the top node) (two digit);
- 4) reactor cycle number in which the SAS2H calculation starts (two character);
- 5) EFPD statepoint at which the SAS2H calculation starts (truncated to three digits);
- 6) reactor cycle number in which the SAS2H calculation ends (two character);
- 7) EFPD statepoint at which the SAS2H calculation ends (truncated to three digits).

The format of the base file set identifier is as follows where the numbers identified as #{number} correspond to one of the seven items previously listed-- #1 A #2 N #3 DC #4 T #5 AC #6 T #7. The base file set identifier does not contain any spaces.

The "*.input" files contain a CRAFT generated SAS2H input deck. The "*.output" files contain a complete SAS2H calculation output file. The "*.cut" files contain the corresponding SAS2H input deck followed by an output extraction, from the final ORIGEN pass of the SAS2H calculation, which contains data relevant to CRC evaluations. The "*.msgs" files contain the standard run-time messages associated with the SAS2H calculation. The "*.notes" files contain a listing of the isotopes and their concentration which were left behind in generating the initial charge fuel composition for a continuation SAS2H calculation. The "*.notes" files are only generated for CRAFT generated SAS2H calculations which are continuing depletion and decay calculations. The "*.cut" and "*.notes" files contain all of the information which is required to perform CRC evaluations or repeat calculations as necessary for quality assurance purposes. The remainder of the CRAFT generated files may be discarded once the "*.cut" and "*.notes" files have been produced correctly.

9. Modifications Made Between CRAFT Version 3 and Version 5

Modifications between the CRAFT, Version 3, and CRAFT, Version 5, software routines are described in this section. CRAFT, Version 4, was created strictly to incorporate features for BWR fuel assembly depletion calculations. CRAFT, Version 4, provides no features beyond those present in CRAFT, Version 3, that relate to PWR fuel assembly depletion calculations. Therefore, for PWR assembly depletion purposes, feature differences between CRAFT, Versions 3 and 5, are the only differences of concern. However, for completeness, the additional features incorporated to produce CRAFT, Version 4, from CRAFT, Version 3, are also mentioned in this section.

Three major modifications were made to the CRAFT Version 3 source code to create CRAFT Version 5. The CRAFT Version 3 software routine is documented in Attachment I of reference 4. The

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modifications do not affect the validity of any of the previous results obtained using either the CRAFT Version 1, 2, or 3 software routines.

Modification 1:

The purpose of this modification is to allow the CRAFT software routine to process the input for a calculation without executing the calculation. This allows the user to do a cursory check of the CRAFT input.

Modification 2:

The purpose of this modification was to allow CRAFT to be used for a BWR assembly depletion calculation. The features incorporated with this modification included the following:

- the ability to follow moderator density changes as a function of each irradiation time step in each CRAFT generated SAS2H calculation
- the ability to provide different densities for each of the control rod absorber materials that are specified
- the elimination of certain input requirements that are required only for PWR assembly depletion calculations.

This modification constitutes the features incorporated between CRAFT Versions 3 and 4. This modification has no effect on PWR assembly depletion calculations performed with CRAFT.

Modification 3:

The purpose of this modification was to allow CRAFT to model guide tubes that have multiple axial sections with different dimensions.

The source code changes that were made between CRAFT Versions 3 and 5 to incorporate the modifications listed above are presented in Table 9-1. Table 9-1 shows the lines of code that would need to be altered to make CRAFT Versions 3 and 5 identical. The information in Table 9-1 was obtained using the "diff" command that is available on the Hewlett Packard 700 series workstations. The lines with "<" in column one represent CRAFT Version 5 source code. The lines with ">" represent CRAFT Version 3 source code. The corresponding source code line numbers are provided above each set of lines initiated by either "<" or ">".

Table 9-1 Source Code Differences Between CRAFT Versions 3 and 5

```

17,18c17,18
<   INTEGER*4 BPZONE(10), BPMA(15,10,10), LMA(15,10,10), LUZONE,
<   c LMB(15,10), NLIB, PLEVEL, ISN, IIM, ICM, IUS, NBR, AXNUM,
---
>   INTEGER*4 BPZONE(10), BPMA(15,10), LMA(15,10), LUZONE,

```

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```

> c LMB(15), NLIB, PLEVEL, ISN, IIM, ICM, IUS, NBR, AXNUM,
26,28c26,28
< c STPTSUM, BPRADENUM, CRDESNM, CRZONE(10), CRMA(15,10,10),
< c LMC(15,10,10), APSRDESNM, APSRZONE(10), APSRMA(15,10,10),
< c LMD(15,10,10), BPCYCID, BPTN(10), BPBN(10), DES, BPCYCNM,
---
> c STPTSUM, BPRADENUM, CRDESNM, CRZONE(10), CRMA(15,10),
> c LMC(15,10), APSRDESNM, APSRZONE(10), APSRMA(15,10),
> c LMD(15,10), BPCYCID, BPTN(10), BPBN(10), DES, BPCYCNM,
34,37c34,35
< c BPRFM(15,10,10), BPFMNUMISOS(25), BPFISOID(25,10),
< c ABOVEBPNUM(10),
< c APSRFM(15,10,10), APSRFOLLOWMIX(10,20,23,50), NUMGTSECTS,
< c GTSECTDES(10,2)
---
> c BPRFM(15,10), BPFMNUMISOS(25), BPFISOID(25,10), ABOVEBPNUM(10),
> c APSRFM(15,10), APSRFOLLOWMIX(10,20,23,50)
39,42c37,38
< REAL CLTEMP, PRESS, BPDEN(10), BPRA(15,10,10),
< c CRISOWTPTCT(25,10),
< c LRA(15,10,10), LRB(15,10), MESH, SZF, EPS, PTC,
< c APSRISOWTPTCT(25,10),
---
> REAL CLTEMP, PRESS, BPDEN(10), BPRA(15,10), CRISOWTPTCT(25,10),
> c LRA(15,10), LRB(15), MESH, SZF, EPS, PTC, APSRISOWTPTCT(25,10),
47,48c43
< c CRRA(15,10,10), LRC(15,10,10), APSRDEN(10), APSRRA(15,10,10),
< c LRD(15,10,10),
---
> c CRRA(15,10), LRC(15,10), APSRDEN(10), APSRRA(15,10), LRD(15,10),
53,56c48,49
< c VARBLETDOWN(10,20,25,25), VARPOWER(10,20,25,50),
< c BPRFR(15,10,10),
< c BPFISOWTPTCT(25,10), APSRFR(15,10,10), MODREFDEN, MODREFTEMP,
< c CRMIXDEN(25)
---
> c VARBLETDOWN(10,20,25,25), VARPOWER(10,20,25,50), BPRFR(15,10),
> c BPFISOWTPTCT(25,10), APSRFR(15,10)
61,62c54
< c SPACERMAT*7, STEPCONTROL*1, ABOVEBP(10)*5, RTYPE*3,
< c INPUTCHECK*1
---
> c SPACERMAT*7, STEPCONTROL*1, ABOVEBP(10)*5
131,137c123
< c BPRFR, BPFISOWTPTCT, APSRFR, ABOVEBP, APSRFOLLOWMIX,
< c RTYPE, MODREFDEN, MODREFTEMP, CRMIXDEN, NUMGTSECTS,
< c GTSECTDES, INPUTCHECK)
< IF (INPUTCHECK.EQ.'Y') THEN
< WRITE (*,*) 'The CRAFT input deck is executable.'
< STOP
< ENDIF
---
> c BPRFR, BPFISOWTPTCT, APSRFR, ABOVEBP, APSRFOLLOWMIX)
149,153c135,137
< IF (RTYPE.EQ.'PWR') THEN
< write (*,*) 'calling modspecvol format'
< CALL MODSPECVOL FORMAT (STPTSUM, AXNUM, MONUM,
< c NODES, MONDES, MODAT, MOIN)

```

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```

<      ENDIF
----
>      write (*,*) 'calling modspecvol format'
>      CALL MODSPECVOL_FORMAT (STPTSUM, AXNUM, MONUM,
>      c NODES, MONDES, MODAT, MOIN)
168c152
<      c DENDAT, RTYPE, MODREFTEMP)
----
>      c DENDAT)
199,200c183
<      c APSRFR, ABOVEBP, APSRFOLLOWMIX, RTYPE, MODREFDEN,
<      c MODREFTEMP, CRMIXDEN, NUMGTSECTS, GTSECTDES)
----
>      c APSRFR, ABOVEBP, APSRFOLLOWMIX)
234,236c217
<      c BPRFR, BPFISOWTPTCT, APSRFR, ABOVEBP, APSRFOLLOWMIX,
<      c RTYPE, MODREFDEN, MODREFTEMP, CRMIXDEN, NUMGTSECTS,
<      c GTSECTDES, INPUTCHECK)
----
>      c BPRFR, BPFISOWTPTCT, APSRFR, ABOVEBP, APSRFOLLOWMIX)
238,239c219,220
<      INTEGER*4 BPZONE(10), BPMA(15,10,10), LMA(15,10,10), LUZONE,
<      c LMB(15,10), NLIB, PLEVEL, ISN, IIM, ICM, IUS, NBR, AXNUM,
----
>      INTEGER*4 BPZONE(10), BPMA(15,10), LMA(15,10), LUZONE,
>      c LMB(15), NLIB, PLEVEL, ISN, IIM, ICM, IUS, NBR, AXNUM,
247,249c228,230
<      c STPTSUM, BPRADESNUM, CRDESNUM, CRZONE(10), CRMA(15,10,10),
<      c LMC(15,10,10), APSRDESNUM, APSRZONE(10), APSRMA(15,10,10),
<      c LMD(15,10,10), BPCYCID, BPTN(10), BFBN(10), DES, BPCYCNUM,
----
>      c STPTSUM, BPRADESNUM, CRDESNUM, CRZONE(10), CRMA(15,10),
>      c LMC(15,10), APSRDESNUM, APSRZONE(10), APSRMA(15,10),
>      c LMD(15,10), BPCYCID, BPTN(10), BFBN(10), DES, BPCYCNUM,
255,258c236,238
<      c BPRFM(15,10,10), BPFMNUMISOS(25), BPFISOID(25,10),
<      c ABOVEBPNUM(10), APSRFM(15,10,10), FMIX,
<      c APSRFOLLOWMIX(10,20,23,50),
<      c NUMOFSECTIONS, SECT, NUMGTSECTS, GTS, GTSECTDES(10,2)
----
>      c BPRFM(15,10), BPFMNUMISOS(25), BPFISOID(25,10),
>      c ABOVEBPNUM(10), APSRFM(15,10), FMIX, APSRFOLLOWMIX(10,20,23,50),
>      c NUMOFSECTIONS, SECT
260,262c240,241
<      REAL CLTEMP, PRESS, BPDEN(10), BPRA(15,10,10), CRISOWTPTCT(25,10),
<      c LRA(15,10,10), LRB(15,10), MESH, SZF, EPS, PTC,
<      c APSRISOWTPTCT(25,10),
----
>      REAL CLTEMP, PRESS, BPDEN(10), BPRA(15,10), CRISOWTPTCT(25,10),
>      c LRA(15,10), LRB(15), MESH, SZF, EPS, PTC, APSRISOWTPTCT(25,10),
267,268c246
<      c CRR(15,10,10), LRC(15,10,10), APSRDEN(10), APSRRA(15,10,10),
<      c LRD(15,10,10),
----
>      c CRR(15,10), LRC(15,10), APSRDEN(10), APSRRA(15,10), LRD(15,10),
270,271c248,249
<      c VARBLETDOWN(10,20,25,25), BPRFR(15,10,10), BPFISOWTPTCT(25,10),
<      c APSRFR(15,10,10), MODREFDEN, MODREFTEMP, CRMIXDEN(25)

```

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```

----
> c VARBLETDOWN(10,20,25,25), BPRFR(15,10), BPFISOWTPCT(25,10),
> c APSRFR(15,10)
276,277c254
< c SPACERMAT*7, STEPCONTROL*1, ABOVEBP(10)*5, RTYPE*3,
< c INPUTCHECK*1
----
> c SPACERMAT*7, STEPCONTROL*1, ABOVEBP(10)*5
296,297c273
< READ (10,2) PICKUPFLAG, INPUTCHECK
< * PICKUPFLAG is a signal to begin the assembly
----
> READ (10,2) PICKUPFLAG ! PICKUPFLAG is a signal to begin the assembly
301,303c277,278
< *
< * deck. INPUTDECK is a flag to signal CRAFT to
< * run the DATA_AQUISITION subroutine and stop.
< 2 FORMAT(T1,A1,1X,A1)
----
> * deck
> 2 FORMAT(A1)
316,318c291
< * input decks produced.
< READ (10,35) RTYPE. ! RTYPE is a 3 character acronym to indentify
< * the type of reactor (i.e. PWR, BWR)
----
> * input decks produced.
325d297
< 35 FORMAT (A3)
376d347
< *
378,388c349
< IF (RTYPE.EQ.'PWR') THEN
< READ (10,*) PRESS
< ELSEIF (RTYPE.EQ.'BWR') THEN
< READ (10,*) MODREFDEN
< READ (10,*) MODREFTEMP
< ENDIF
< * Read number of guide tube axial sections
< READ (10,*) NUMGTSECTS
< DO 109 GTS=1,NUMGTSECTS
< READ (10,*) GTSECTDES(GTS,1), GTSECTDES(GTS,2)
< 109 CONTINUE
----
> READ (10,*) PRESS
401d361
< DO 117 GTS=1,NUMGTSECTS
403c363
< READ (10,*) BPMA(CT1,CT2,GTS), BPRA(CT1,CT2,GTS)
----
> READ (10,*) BPMA(CT1,CT2), BPRA(CT1,CT2)
407c367
< READ (10,*) LMA(CT1,CT2,GTS), LRA(CT1,CT2,GTS)
----
> READ (10,*) LMA(CT1,CT2), LRA(CT1,CT2)
410c370
< READ(10,*) BPRFM(CT1,CT2,GTS), BPRFR(CT1,CT2,GTS)
----
> READ(10,*) BPRFM(CT1,CT2), BPRFR(CT1,CT2)

```


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```
412d371
< 117 CONTINUE
448d406
< DO 175 GTS=1,NUMGTSECTS
450c408
< READ (10,*) LMB(CT1,GTS), LRB(CT1,GTS)
----
> READ (10,*) LMB(CT1), LRB(CT1)
452d409
< 175 CONTINUE
487,492d443
< *
< * Note that the BLETDOWN and VARBLETDOWN variables will carry
< * boron letdown data for CRAFT calculations performed on FWR
< * reactors, but will carry moderator density information for
< * calculations performed on BWRs.
< *
553d503
< IF (RTYPE.EQ.'PWR') THEN
555,557d504
< ELSEIF (RTYPE.EQ.'BWR') THEN
< READ (10,*) CRMIXID(CT1), CRMIXDEN(CT1) | SAS2H Mixture ID for CR
< ENDIF
567d513
< DO 348 GTS=1,NUMGTSECTS
569c515
< READ(10,*) CRMA(CT1,CT2,GTS), CRRA(CT1,CT2,GTS)
----
> READ(10,*) CRMA(CT1,CT2), CRRA(CT1,CT2)
572c518
< READ(10,*) LMC(CT1,CT2,GTS), LRC(CT1,CT2,GTS)
----
> READ(10,*) LMC(CT1,CT2), LRC(CT1,CT2)
574d519
< 348 CONTINUE
614d558
< DO 418 GTS=1,NUMGTSECTS
616c560
< READ(10,*) APSRMA(CT1,CT2,GTS), APSRRA(CT1,CT2,GTS)
----
> READ(10,*) APSRMA(CT1,CT2), APSRRA(CT1,CT2)
619c563
< READ(10,*) LMD(CT1,CT2,GTS), LRD(CT1,CT2,GTS)
----
> READ(10,*) LMD(CT1,CT2), LRD(CT1,CT2)
622c566
< READ(10,*) APSREM(CT1,CT2,GTS), APSRFR(CT1,CT2,GTS)
----
> READ(10,*) APSREM(CT1,CT2), APSRFR(CT1,CT2)
624d567
< 418 CONTINUE
642d584
< IF (RTYPE.EQ.'PWR') THEN
654d595
< ENDIF
1041,1042c982
< c FTIN, MODDENFINAL, MOIN, PRESS, MODTEMPFINAL, DENDAT, RTYPE,
< c MODREFTEMP)
```

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```

----
> c FTIN, MODDENFINAL, MOIN, PRESS, MODTEMPFINAL, DENDAT)
1047,1048c987
< c PRESS, DENDAT(29,10), P1, P2, DENCOL(29), T, MODTEMPFINAL(50,20),
< c MODREFTEMP
----
> c PRESS, DENDAT(29,10), P1, P2, DENCOL(29), T, MODTEMPFINAL(50,20)
1050,1051d988
< CHARACTER RTYPE*3
< *
1056d992
< IF (RTYPE.EQ.'PWR') THEN
1089,1091d1024
< ELSEIF (RTYPE.EQ.'BWR') THEN
< MODTEMPFINAL(CT2,CT1)=MODREFTEMP
< ENDIF
1130,1131c1063
< c APSRFR, ABOVEBP, APSRFOLLOWMIX, RTYPE, MODREFDEN,
< c MODREFTEMP, CRMIXDEN, NUMGTSECTS, GTSECTDES)
----
> c APSRFR, ABOVEBP, APSRFOLLOWMIX)
1140,1143c1072,1073
< c BPZONE(10), BPMA(15,10,10), CRZONE(10),
< c CRMA(15,10,10),
< c LMC(15,10,10), APSRZONE(10), APSRMA(15,10,10),
< c LMD(15,10,10);
----
> c BPZONE(10), BPMA(15,10), CRZONE(10), CRMA(15,10),
> c LMC(15,10), APSRZONE(10), APSRMA(15,10), LMD(15,10),.
1150,1153c1080,1082
< c VARSTEPNUM(10,20), BPRFM(15,10,10), BPFMNUMISOS(25),
< c BPFISOID(25,10), ABOVEBPNUM(10), APSRFM(15,10,10),
< c APSRFOLLOWMIX(10,20,23,50), APSRINSOLD(10,20,23,50),
< c NUMGTSECTS, LMB(15,10), GTSECTDES(10,2), GTS, GTNOW
----
> c VARSTEPNUM(10,20), BPRFM(15,10), BPFMNUMISOS(25),
> c BPFISOID(25,10), ABOVEBPNUM(10), APSRFM(15,10),
> c APSRFOLLOWMIX(10,20,23,50), APSRINSOLD(10,20,23,50)
1161,1163c1090,1091
< c BFRA(15,10,10), CRRA(15,10,10), LRC(15,10,10),
< c APSRRA(15,10,10),
< c LRD(15,10,10), POWER(50,20), CYCDOWN(10), BPXSECT(10),
----
> c BFRA(15,10), CRRA(15,10), LRC(15,10), APSRRA(15,10),
> c LRD(15,10), POWER(50,20), CYCDOWN(10), BPXSECT(10),
1168,1169c1096
< c BPRFR(15,10,10), BPFISOWTPCT(25,10), APSRFR(15,10,10),
< c MODREFDEN, MODREFTEMP, CRMIXDEN(25), LRB(15,10)
----
> c BPRFR(15,10), BPFISOWTPCT(25,10), APSRFR(15,10)
1177c1104
< c ABOVEBP(10)*5, RTYPE*3
----
> c ABOVEBP(10)*5
1183,1188d1109
< DO 5 GTS=1,NUMGTSECTS
< IF ((GTSECTDES(GTS,1).LE.CT3).AND.
< c (GTSECTDES(GTS,2).GE.CT3)) THEN

```

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```
<          GTNOW-GTS
<          ENDIF
<          5      CONTINUE
1239,1240c1160
<          c      CT2GOVALUE, APSRINSOLD, RTYPE, MODREFDEN, CRMIXDEN,
<          c      GTNOW)
----
>          c      CT2GOVALUE, APSRINSOLD)
1279,1280c1199
<          c      CT2GOVALUE, APSRINSOLD, RTYPE, MODREFDEN, CRMIXDEN,
<          c      GTNOW)
----
>          c      CT2GOVALUE, APSRINSOLD)
1328c1247
<          c      APSRINSOLD, RTYPE, MODREFDEN, CRMIXDEN, GTNOW)
----
>          c      APSRINSOLD)
1338,1341c1257,1260
<          c      ISN, IIM, ICM, IUS, PLEVEL, BPZONE(10), BPMA(15,10,10),
<          c      CRZONE(10), CRMA(15,10,10), LMC(15,10,10), APSRZONE(10),
<          c      APSRMA(15,10,10), LMD(15,10,10), BPTN(10), BPBN(10), STPTS(10),
<          c      APSRDES(10,20,23,50), LOZONE, LMB(15,10), NUMSTPT4, NUMSTPT5,
----
>          c      ISN, IIM, ICM, IUS, PLEVEL, BPZONE(10), BPMA(15,10),
>          c      CRZONE(10), CRMA(15,10), LMC(15,10), APSRZONE(10),
>          c      APSRMA(15,10), LMD(15,10), BPTN(10), BPBN(10), STPTS(10),
>          c      APSRDES(10,20,23,50), LOZONE, LMB(15), NUMSTPT4, NUMSTPT5,
1345,1346c1264,1265
<          c      VARSTEPNUM(10,20), BPRFM(15,10,10), BPFMNUMISOS(25),
<          c      BPFISOID(25,10), ABOVEBPNUM(10), APSRFM(15,10,10),
----
>          c      VARSTEPNUM(10,20), BPRFM(15,10), BPFMNUMISOS(25),
>          c      BPFISOID(25,10), ABOVEBPNUM(10), APSRFM(15,10),
1349,1350c1268
<          c      CT1START, CT2GOVALUE, APSRINSOLD(10,20,23,50),
<          c      GTNOW)
----
>          c      CT1START, CT2GOVALUE, APSRINSOLD(10,20,23,50)
1358,1361c1276,1278
<          c      FITCH, FOD, COD, CID, SZF, EPS, PTC, MESH, BPRA(15,10,10),
<          c      CRRA(15,10,10), LRC(15,10,10), APSRRA(15,10,10), LRD(15,10,10),
<          c      DOWNTIME, BORON_FRACTION, POWER(50,20), CYCDOWN(10),
<          c      LRB(15,10),
----
>          c      FITCH, FOD, COD, CID, SZF, EPS, PTC, MESH, BPRA(15,10),
>          c      CRRA(15,10), LRC(15,10), APSRRA(15,10), LRD(15,10),
>          c      DOWNTIME, BORON_FRACTION, POWER(50,20), CYCDOWN(10), LRB(15),
1365,1367c1282
<          c      BPRFR(15,10,10), BPFISOWTPCT(25,10), APSRFR(15,10,10),
<          c      MODREFDEN,
<          c      CRMIXDEN(25)
----
>          c      BPRFR(15,10), BPFISOWTPCT(25,10), APSRFR(15,10)
1375c1290
<          c      SPACERMAT*7, STEPCONTROL*1, ABOVEBP(10)*5, RTYPE*3
----
>          c      SPACERMAT*7, STEPCONTROL*1, ABOVEBP(10)*5
1639,1644c1554,1557
```

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```

<      IF (RTYPE.EQ.'PWR') THEN
<        IF (STEPCONTROL.EQ.'N') THEN
<          BORONVF=BLETDOWN(CT1,CT2,3)*(1E-6)*BORATEDMODVF
<        ELSEIF (STEPCONTROL.EQ.'Y') THEN
<          BORONVF=VARBLETDOWN(CT1,CT2,1,2)*(1E-6)*BORATEDMODVF
<        ENDIF
---
>      IF (STEPCONTROL.EQ.'N') THEN
>        BORONVF=BLETDOWN(CT1,CT2,3)*(1E-6)*BORATEDMODVF
>      ELSEIF (STEPCONTROL.EQ.'Y') THEN
>        BORONVF=VARBLETDOWN(CT1,CT2,1,2)*(1E-6)*BORATEDMODVF
1655,1661c1568,1569
<      IF (RTYPE.EQ.'PWR') THEN
<        UCMODREGIONDEN=(MODDENFINAL(CT3,RELATIVE_STPT_NUM)*
<      c      BORATEDMODVF)+(6.56*UCSPACERFRAC)
<      ELSEIF (RTYPE.EQ.'BWR') THEN
<        UCMODREGIONDEN=(MODREFDEN*
<      c      BORATEDMODVF)+(6.56*UCSPACERFRAC)
<      ENDIF
---
>      UCMODREGIONDEN=(MODDENFINAL(CT3,RELATIVE_STPT_NUM)*
>      c      BORATEDMODVF)+(6.56*UCSPACERFRAC)
1671,1676c1579,1582
<      IF (RTYPE.EQ.'PWR') THEN
<        WRITE (100,565) UCMODREGIONDEN, BORONVF,
<      c      MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
<      565      FORMAT ('arbm-bormod',3X,F6.4,1X,'1 0 0 0 5000 100 3',
<      c      1X,F6.5,1X,F7.1,1X,'end')
<      ENDIF
---
>      WRITE (100,565) UCMODREGIONDEN, BORONVF,
>      c      MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
>      565      FORMAT ('arbm-bormod',3X,F6.4,1X,'1 0 0 0 5000 100 3',
>      c      1X,F6.5,1X,F7.1,1X,'end')
1691,1697c1597,1598
<      IF (RTYPE.EQ.'PWR') THEN
<        UCMODREGIONDEN=(MODDENFINAL(CT3,RELATIVE_STPT_NUM)*
<      c      BORATEDMODVF)+(8.3*UCSPACERFRAC)
<      ELSEIF (RTYPE.EQ.'BWR') THEN
<        UCMODREGIONDEN=(MODREFDEN*
<      c      BORATEDMODVF)+(8.3*UCSPACERFRAC)
<      ENDIF
---
>      UCMODREGIONDEN=(MODDENFINAL(CT3,RELATIVE_STPT_NUM)*
>      c      BORATEDMODVF)+(8.3*UCSPACERFRAC)
1707,1712c1608,1611
<      IF (RTYPE.EQ.'PWR') THEN
<        WRITE (100,572) UCMODREGIONDEN, BORONVF,
<      c      MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
<      572      FORMAT ('arbm-bormod',3X,F6.4,1X,'1 0 0 0 5000 100 3',
<      c      1X,F6.5,1X,F7.1,1X,'end')
<      ENDIF
---
>      WRITE (100,572) UCMODREGIONDEN, BORONVF,
>      c      MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
>      572      FORMAT ('arbm-bormod',3X,F6.4,1X,'1 0 0 0 5000 100 3',
>      c      1X,F6.5,1X,F7.1,1X,'end')
1727,1733c1626,1627

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```
<      IF (RTYPE.EQ.'PWR') THEN
<          UCMODREGIONDEN=(MODDENFINAL(CT3,RELATIVE_STPT_NUM)*
<      c      BORATEDMODVF)+(7.75*UCSPACERFRAC)
<      ELSEIF (RTYPE.EQ.'BWR') THEN
<          UCMODREGIONDEN=(MODREFDEN*
<      c      BORATEDMODVF)+(7.75*UCSPACERFRAC)
<      ENDIF
---
>          UCMODREGIONDEN=(MODDENFINAL(CT3,RELATIVE_STPT_NUM)*
>      c      BORATEDMODVF)+(7.75*UCSPACERFRAC)
1743,1748c1637,1640
<      IF (RTYPE.EQ.'PWR') THEN
<          WRITE (100,579) UCMODREGIONDEN, BORONVF,
<      c      MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
<      579      FORMAT ('arbm-bormod',3X,F6.4,1X,'1 0 0 0 5000 100 3',
<      c      1X,F6.5,1X,F7.1,1X,'end')
<      ENDIF
---
>          WRITE (100,579) UCMODREGIONDEN, BORONVF,
>      c      MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
>      579      FORMAT ('arbm-bormod',3X,F6.4,1X,'1 0 0 0 5000 100 3',
>      c      1X,F6.5,1X,F7.1,1X,'end')
1763,1769c1655,1656
<      IF (RTYPE.EQ.'PWR') THEN
<          UCMODREGIONDEN=(MODDENFINAL(CT3,RELATIVE_STPT_NUM)*
<      c      BORATEDMODVF)+(7.75*UCSPACERFRAC)
<      ELSEIF (RTYPE.EQ.'BWR') THEN
<          UCMODREGIONDEN=(MODREFDEN*
<      c      BORATEDMODVF)+(7.75*UCSPACERFRAC)
<      ENDIF
---
>          UCMODREGIONDEN=(MODDENFINAL(CT3,RELATIVE_STPT_NUM)*
>      c      BORATEDMODVF)+(7.75*UCSPACERFRAC)
1779,1784c1666,1669
<      IF (RTYPE.EQ.'PWR') THEN
<          WRITE (100,586) UCMODREGIONDEN, BORONVF,
<      c      MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
<      586      FORMAT ('arbm-bormod',3X,F6.4,1X,'1 0 0 0 5000 100 3',
<      c      1X,F6.5,1X,F7.1,1X,'end')
<      ENDIF
---
>          WRITE (100,586) UCMODREGIONDEN, BORONVF,
>      c      MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
>      586      FORMAT ('arbm-bormod',3X,F6.4,1X,'1 0 0 0 5000 100 3',
>      c      1X,F6.5,1X,F7.1,1X,'end')
1799,1805c1684,1685
<      IF (RTYPE.EQ.'PWR') THEN
<          UCMODREGIONDEN=(MODDENFINAL(CT3,RELATIVE_STPT_NUM)*
<      c      BORATEDMODVF)+(7.92*UCSPACERFRAC)
<      ELSEIF (RTYPE.EQ.'BWR') THEN
<          UCMODREGIONDEN=(MODREFDEN*
<      c      BORATEDMODVF)+(7.92*UCSPACERFRAC)
<      ENDIF
---
>          UCMODREGIONDEN=(MODDENFINAL(CT3,RELATIVE_STPT_NUM)*
>      c      BORATEDMODVF)+(7.92*UCSPACERFRAC)
1815,1820c1695,1698
<      IF (RTYPE.EQ.'PWR') THEN
```

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<      WRITE (100,593) UCMODREGIONDEN, BORONVF,
<      c      MODTEMPFINAL(CT3,RELATIVE STPT NUM)
< 593      FORMAT ('arbm-bormod',3X,F6.4,IX,'1 0 0 0 5000 100 3',
<      c      1X,F6.5,1X,F7.1,1X,'end')
<      ENDIF
---
>      WRITE (100,593) UCMODREGIONDEN, BORONVF,
>      c      MODTEMPFINAL(CT3,RELATIVE STPT NUM)
> 593      FORMAT ('arbm-bormod',3X,F6.4,IX,'1 0 0 0 5000 100 3',
>      c      1X,F6.5,1X,F7.1,1X,'end')
1834,1840c1712,1713
<      IF (RTYPE.EQ.'PWR') THEN
<      UCMODREGIONDEN=(MODDENFINAL(CT3,RELATIVE_STPT_NUM)*
<      c      BORATEDMODVF)+(7.92*UCSPACERFRAC)
<      ELSEIF (RTYPE.EQ.'BWR') THEN
<      UCMODREGIONDEN=(MODREFDEN*
<      c      BORATEDMODVF)+(7.92*UCSPACERFRAC)
<      ENDIF
---
>      UCMODREGIONDEN=(MODDENFINAL(CT3,RELATIVE_STPT_NUM)*
>      c      BORATEDMODVF)+(7.92*UCSPACERFRAC)
1850,1855c1723,1726
<      IF (RTYPE.EQ.'PWR') THEN
<      WRITE (100,600) UCMODREGIONDEN, BORONVF,
<      c      MODTEMPFINAL(CT3,RELATIVE STPT NUM)
< 600      FORMAT ('arbm-bormod',3X,F6.4,IX,'1 0 0 0 5000 100 3',
<      c      1X,F6.5,1X,F7.1,1X,'end')
<      ENDIF
---
>      WRITE (100,600) UCMODREGIONDEN, BORONVF,
>      c      MODTEMPFINAL(CT3,RELATIVE STPT NUM)
> 600      FORMAT ('arbm-bormod',3X,F6.4,IX,'1 0 0 0 5000 100 3',
>      c      1X,F6.5,1X,F7.1,1X,'end')
1868,1874c1739,1740
<      IF (RTYPE.EQ.'PWR') THEN
<      UCMODREGIONDEN=(MODDENFINAL(CT3,RELATIVE_STPT_NUM)*
<      c      BORATEDMODVF)
<      ELSEIF (RTYPE.EQ.'BWR') THEN
<      UCMODREGIONDEN=(MODREFDEN*
<      c      BORATEDMODVF)
<      ENDIF
---
>      UCMODREGIONDEN=(MODDENFINAL(CT3,RELATIVE_STPT_NUM)*
>      c      BORATEDMODVF)
1884,1889c1750,1753
<      IF (RTYPE.EQ.'PWR') THEN
<      WRITE (100,607) UCMODREGIONDEN, BORONVF,
<      c      MODTEMPFINAL(CT3,RELATIVE STPT NUM)
< 607      FORMAT ('arbm-bormod',3X,F6.4,IX,'1 0 0 0 5000 100 3',
<      c      1X,F6.5,1X,F7.1,1X,'end')
<      ENDIF
---
>      WRITE (100,607) UCMODREGIONDEN, BORONVF,
>      c      MODTEMPFINAL(CT3,RELATIVE STPT NUM)
> 607      FORMAT ('arbm-bormod',3X,F6.4,IX,'1 0 0 0 5000 100 3',
>      c      1X,F6.5,1X,F7.1,1X,'end')
2122d1985
<      IF (RTYPE.EQ.'PWR') THEN

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2200,2284d2062
<      ELSEIF (RTYPE.EQ.'BWR') THEN
<      CRCOMPFLAG=.FALSE.
<      DO 1500 CT4=1,23
<          IF (CRINS(CT1,CT2,CT4,CT3).NE.0) THEN
<              CRCOMPFLAG=.TRUE.
<              CR_INSERTED=.TRUE.
<              CR_DESCRIPTION=CRDES(CT1,CT2,CT4,CT3)
<              EXIT
<          ENDIF
<      CONTINUE
<      IF (CRCOMPFLAG.EQ..TRUE.) THEN
<          WRITE (100,1510)
<          FORMAT ('')
<          WRITE (100,1520)
<          FORMAT ('',T5,' control blade material specifications')
<          WRITE (100,1530)
<          FORMAT ('')
<          IF (CRCLAD(CR_DESCRIPTION).NE.0) THEN
<              DO 1540 CT5=1,10
<                  IF (CRCLAD(CR_DESCRIPTION).EQ.CLADDESNUM(CT5)) THEN
<                      CRCLNUM=CT5
<                      EXIT
<                  ENDIF
<          CONTINUE
<          IF (CLADDESNAME(CRCLNUM).EQ.'SS304 ') THEN
<              WRITE (100,1550)
<              FORMAT ('arbm-ss304 7.92 4 0 0 0 24304 19.0 25055 ',
<                  '2.0 26304 69.5 28304 9.5')
<              WRITE (100,1560) CLADDESNUM(CRCLNUM), CLTEMP
<              FORMAT (T12,I2,' 1.0 ',F5.1,' end')
<          ELSEIF (CLADDESNAME(CRCLNUM).EQ.'SS304S ') THEN
<              WRITE (100,1570)
<              FORMAT ('arbm-ss304s 7.92 4 0 0 0 24000 19.0 25055 ',
<                  '2.0 26000 69.5 28000 9.5')
<              WRITE (100,1580) CLADDESNUM(CRCLNUM), CLTEMP
<              FORMAT (T13,I2,' 1.0 ',F5.1,' end')
<          ELSEIF (CLADDESNAME(CRCLNUM).EQ.'SS316 ') THEN
<              WRITE (100,1590)
<              FORMAT ('arbm-ss316 7.75 7 0 0 0 6012 0.08 14000 ',
<                  '1.0 24304 17.0 25055 2.0')
<              WRITE (100,1600)
<              FORMAT (T12,'26304 65.42 28304 12.0 42000 2.5')
<              WRITE (100,1610) CLADDESNUM(CRCLNUM), CLTEMP
<              FORMAT (T12,I2,' 1.0 ',F5.1,' end')
<          ELSEIF (CLADDESNAME(CRCLNUM).EQ.'SS316S ') THEN
<              WRITE (100,1620)
<              FORMAT ('arbm-ss316s 7.75 7 0 0 0 6012 0.08 14000 ',
<                  '1.0 24000 17.0 25055 2.0')
<              WRITE (100,1630)
<              FORMAT (T13,'26000 65.42 28000 12.0 42000 2.5')
<              WRITE (100,1640) CLADDESNUM(CRCLNUM), CLTEMP
<              FORMAT (T13,I2,' 1.0 ',F5.1,' end')
<          ELSEIF (CLADDESNAME(CRCLNUM).EQ.'INCONEL') THEN
<              WRITE (100,1650)
<              FORMAT ('arbm-inconel 8.3 5 0 0 0 14000 2.5',
<                  ' 22000 2.5 24000 15.0')
<              WRITE (100,1660)

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< 1660      FORMAT (T13,'26000 7.0 28000 73.0')
<          WRITE (100,1670) CLADDESNUM(CRCLNUM), CLTEMP
< 1670      FORMAT (T13,I2,' 1.0 ',F5.1,' end')
<          ENDIF
<          ENDIF
<          DO 1720 RELATIVE_CR_MIX_ID=1,CRMIXNUM
<            IF (RELATIVE_CR_MIX_ID.LT.10) THEN
<              WRITE (100,1672) RELATIVE_CR_MIX_ID,
<              CRMIXDEN(RELATIVE_CR_MIX_ID),
<              CRNUMISOS(RELATIVE_CR_MIX_ID)
<            c
<            c
< 1672      FORMAT (T1,'arbm-cr',I1,3X,
<            c
<            G14.8,3X,I2,' 0 0 0')
<            ELSEIF (RELATIVE_CR_MIX_ID.EQ.10) THEN
<              WRITE (100,1674) RELATIVE_CR_MIX_ID,
<              CRMIXDEN(RELATIVE_CR_MIX_ID),
<              CRNUMISOS(RELATIVE_CR_MIX_ID)
<            c
<            c
< 1674      FORMAT (T1,'arbm-cr',I2,3X,
<            c
<            G14.8,3X,I2,' 0 0 0')
<          ENDIF
<          DO 1690 CT4=1,CRNUMISOS(RELATIVE_CR_MIX_ID)
<            WRITE (100,1680) CRISOID(RELATIVE_CR_MIX_ID,CT4),
<            CRISOWTPT(RELATIVE_CR_MIX_ID, CT4)
<            c
< 1680      FORMAT (10X,I5,3X,F10.5)
< 1690      CONTINUE
<            WRITE (100,*) '          ', CRMIXID(RELATIVE_CR_MIX_ID),
<            c
<            ' 1.0 ', MODTEMPFINAL(CT3,RELATIVE_STPT_NUM), ' end'
< 1720      CONTINUE
<          ENDIF
2286d2063
<          ENDIF
2558c2335
<          WRITE (100,1046) LMB(CT4,GTNOW), LRB(CT4,GTNOW)
<          ---
>          WRITE (100,1046) LMB(CT4), LRB(CT4)
2596,2597c2373,2374
<          WRITE (100,1060) BPRFM(CT4,BPRA_DESCRIPTION_ID,GTNOW),
<            c
<          BPRFR(CT4,BPRA_DESCRIPTION_ID,GTNOW)
<          ---
>          WRITE (100,1060) BPRFM(CT4,BPRA_DESCRIPTION_ID),
>            c
>          BPRFR(CT4,BPRA_DESCRIPTION_ID)
2634,2635c2411,2412
<          WRITE (100,1108) BPMA(CT4,BPRA_DESCRIPTION_ID,GTNOW),
<            c
<          BPRA(CT4,BPRA_DESCRIPTION_ID, GTNOW)
<          ---
>          WRITE (100,1108) BPMA(CT4,BPRA_DESCRIPTION_ID),
>            c
>          BPRA(CT4,BPRA_DESCRIPTION_ID)
2676,2677c2453,2454
<          WRITE (100,1162) CRMA(CT5,CR_DESCRIPTION,GTNOW),
<            c
<          CRRA(CT5,CR_DESCRIPTION,GTNOW)
<          ---
>          WRITE (100,1162) CRMA(CT5,CR_DESCRIPTION),
>            c
>          CRRA(CT5,CR_DESCRIPTION)
2686,2687c2463,2464
<          WRITE (100,1166) LMC(CT5,CR_DESCRIPTION,GTNOW),
<            c
<          LRC(CT5,CR_DESCRIPTION,GTNOW)
<          ---
>          WRITE (100,1166) LMC(CT5,CR_DESCRIPTION),
>            c
>          LRC(CT5,CR_DESCRIPTION)

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2700,2701c2477,2478
< WRITE (100,1170) CRMA(CT5,CR_DESCRIPTION,GTNOW),
< CRRA(CT5,CR_DESCRIPTION,GTNOW)
< c
---
> WRITE (100,1170) CRMA(CT5,CR_DESCRIPTION),
> CRRA(CT5,CR_DESCRIPTION)
> c
2710,2711c2487,2488
< WRITE (100,1190) LMC(CT5,CR_DESCRIPTION,GTNOW),
< LRC(CT5,CR_DESCRIPTION,GTNOW)
< c
---
> WRITE (100,1190) LMC(CT5,CR_DESCRIPTION),
> LRC(CT5,CR_DESCRIPTION)
> c
2756,2758c2533,2534
< WRITE (100,1256)
< APSRMA(CT5,APSR_DESCRIPTION,GTNOW),
< APSRRA(CT5,APSR_DESCRIPTION,GTNOW)
< c
---
> WRITE (100,1256) APSRMA(CT5,APSR_DESCRIPTION),
> APSRRA(CT5,APSR_DESCRIPTION)
> c
2768,2770c2544,2545
< WRITE (100,1260)
< APSRFM(CT5,APSR_DESCRIPTION,GTNOW),
< APSRFR(CT5,APSR_DESCRIPTION,GTNOW)
< c
---
> WRITE (100,1260) APSRFM(CT5,APSR_DESCRIPTION),
> APSRFR(CT5,APSR_DESCRIPTION)
> c
2779,2780c2554,2555
< WRITE (100,1264) LMD(CT5,APSR_DESCRIPTION,GTNOW),
< LRD(CT5,APSR_DESCRIPTION,GTNOW)
< c
---
> WRITE (100,1264) LMD(CT5,APSR_DESCRIPTION),
> LRD(CT5,APSR_DESCRIPTION)
> c
2794,2796c2569,2570
< WRITE (100,1270)
< APSRMA(CT5,APSR_DESCRIPTION,GTNOW),
< APSRRA(CT5,APSR_DESCRIPTION,GTNOW)
< c
---
> WRITE (100,1270) APSRMA(CT5,APSR_DESCRIPTION),
> APSRRA(CT5,APSR_DESCRIPTION)
> c
2806,2808c2580,2581
< WRITE (100,1285)
< APSRFM(CT5,APSR_DESCRIPTION,GTNOW),
< APSRFR(CT5,APSR_DESCRIPTION,GTNOW)
< c
---
> WRITE (100,1285) APSRFM(CT5,APSR_DESCRIPTION),
> APSRFR(CT5,APSR_DESCRIPTION)
> c
2817,2818c2590,2591
< WRITE (100,1295) LMD(CT5,APSR_DESCRIPTION,GTNOW),
< LRD(CT5,APSR_DESCRIPTION,GTNOW)
< c
---
> WRITE (100,1295) LMD(CT5,APSR_DESCRIPTION),
> LRD(CT5,APSR_DESCRIPTION)
> c
2841,2855c2614,2619
< IF (RTYPE.EQ.'PWR') THEN
< BORON_FRACTION=(BLETDOWN(CT1,CT2,CT4)/
< BLETDOWN(CT1,CT2,3))
< c
< WRITE (100,1360) POWER(CT3,RELATIVE_STPT_NUM),
< BLETDOWN(CT1,CT2,1), DOWNTIME, BORON_FRACTION
< c

```

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```

< 1360          FORMAT ('power=',G10.5,1X,'burn=',G9.4,1X,'down=',
<          c          G10.5,1X,'bfrac=',G9.4,1X,'end')
<          ELSEIF (RTYPE.EQ.'BWR') THEN
<          BORON FRACTION=(BLETDOWN(CT1,CT2,CT4)/
<          c          MODREFDEN)
<          WRITE (100,1450) POWER(CT3,RELATIVE_STPT_NUM),
<          c          BLETDOWN(CT1,CT2,1), DOWNTIME, BORON FRACTION
< 1450          FORMAT ('power=',G10.5,1X,'burn=',G9.4,1X,'down=',
<          c          G10.5,1X,'h2ofrac=',G9.4,1X,'end')
<          ENDIF
---
>          BORON FRACTION=(BLETDOWN(CT1,CT2,CT4)/
>          c          BLETDOWN(CT1,CT2,3))
>          WRITE (100,1360) POWER(CT3,RELATIVE_STPT_NUM),
>          c          BLETDOWN(CT1,CT2,1), DOWNTIME, BORON FRACTION
> 1360          FORMAT ('power=',G10.5,1X,'burn=',G9.4,1X,'down=',
>          c          G10.5,1X,'bfrac=',G9.4,1X,'end')
2859,2873c2623,2628
<          IF (RTYPE.EQ.'PWR') THEN
<          BORON FRACTION=(BLETDOWN(CT1,CT2,CT4)/
<          c          BLETDOWN(CT1,CT2,3))
<          WRITE (100,1365) POWER(CT3,RELATIVE_STPT_NUM),
<          c          BLETDOWN(CT1,CT2,1), DOWNTIME, BORON FRACTION
< 1365          FORMAT ('power=',G10.5,1X,'burn=',G9.4,1X,'down=',
<          c          G10.5,1X,'bfrac=',G9.4,1X,'end')
<          ELSEIF (RTYPE.EQ.'BWR') THEN
<          BORON FRACTION=(BLETDOWN(CT1,CT2,CT4)/
<          c          MODREFDEN)
<          WRITE (100,1460) POWER(CT3,RELATIVE_STPT_NUM),
<          c          BLETDOWN(CT1,CT2,1), DOWNTIME, BORON FRACTION
< 1460          FORMAT ('power=',G10.5,1X,'burn=',G9.4,1X,'down=',
<          c          G10.5,1X,'h2ofrac=',G9.4,1X,'end')
<          ENDIF
---
>          BORON FRACTION=(BLETDOWN(CT1,CT2,CT4)/
>          c          BLETDOWN(CT1,CT2,3))
>          WRITE (100,1365) POWER(CT3,RELATIVE_STPT_NUM),
>          c          BLETDOWN(CT1,CT2,1), DOWNTIME, BORON FRACTION
> 1365          FORMAT ('power=',G10.5,1X,'burn=',G9.4,1X,'down=',
>          c          G10.5,1X,'bfrac=',G9.4,1X,'end')
2877,2891c2632,2637
<          IF (RTYPE.EQ.'PWR') THEN
<          BORON FRACTION=(BLETDOWN(CT1,CT2,CT4)/
<          c          BLETDOWN(CT1,CT2,3))
<          WRITE (100,1370) POWER(CT3,RELATIVE_STPT_NUM),
<          c          BLETDOWN(CT1,CT2,1), DOWNTIME, BORON FRACTION
< 1370          FORMAT ('power=',G10.5,1X,'burn=',G9.4,1X,'down=',
<          c          G10.5,1X,'bfrac=',G9.4,1X,'end')
<          ELSEIF (RTYPE.EQ.'BWR') THEN
<          BORON FRACTION=(BLETDOWN(CT1,CT2,CT4)/
<          c          MODREFDEN)
<          WRITE (100,1470) POWER(CT3,RELATIVE_STPT_NUM),
<          c          BLETDOWN(CT1,CT2,1), DOWNTIME, BORON FRACTION
< 1470          FORMAT ('power=',G10.5,1X,'burn=',G9.4,1X,'down=',
<          c          G10.5,1X,'bfrac=',G9.4,1X,'end')
<          ENDIF
---
>          BORON_FRACTION=(BLETDOWN(CT1,CT2,CT4)/

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>      c      BLETDOWN(CT1,CT2,3))
>      WRITE (100,1370) POWER(CT3,RELATIVE STPT NUM),
>      c      BLETDOWN(CT1,CT2,1), DOWNTIME, BORON FRACTION
> 1370      FORMAT ('power=',G10.5,1X,'burn=',G9.4,1X,'down=',
>      c      G10.5,1X,'bfrac=',G9.4,1X,'end')
2898,2912c2644,2649
<      IF (RTYPE.EQ.'PWR') THEN
<      BORON FRACTION=(VARBLETDOWN(CT1,CT2,CT4,2)/
<      c      VARBLETDOWN(CT1,CT2,1,2))
<      WRITE (100,1382) VARPOWER(CT1,CT2,CT4,CT3),
<      c      VARBLETDOWN(CT1,CT2,CT4,1), DOWNTIME, BORON FRACTION
< 1382      FORMAT ('power=',G10.5,1X,'burn=',G9.4,1X,'down=',
<      c      G10.5,1X,'bfrac=',G9.4,1X,'end')
<      ELSEIF (RTYPE.EQ.'BWR') THEN
<      BORON FRACTION=(VARBLETDOWN(CT1,CT2,CT4,2)/
<      c      MODREFDEN)
<      WRITE (100,1480) VARPOWER(CT1,CT2,CT4,CT3),
<      c      VARBLETDOWN(CT1,CT2,CT4,1), DOWNTIME, BORON FRACTION
< 1480      FORMAT ('power=',G10.5,1X,'burn=',G9.4,1X,'down=',
<      c      G10.5,1X,'h2ofrac=',G9.4,1X,'end')
<      .
<      ENDIF
---
>      BORON FRACTION=(VARBLETDOWN(CT1,CT2,CT4,2)/
>      c      VARBLETDOWN(CT1,CT2,1,2))
>      WRITE (100,1382) VARPOWER(CT1,CT2,CT4,CT3),
>      c      VARBLETDOWN(CT1,CT2,CT4,1), DOWNTIME, BORON FRACTION
> 1382      FORMAT ('power=',G10.5,1X,'burn=',G9.4,1X,'down=',
>      c      G10.5,1X,'bfrac=',G9.4,1X,'end')
2916,2930c2653,2658
<      IF (RTYPE.EQ.'PWR') THEN
<      BORON FRACTION=(VARBLETDOWN(CT1,CT2,CT4,2)/
<      c      VARBLETDOWN(CT1,CT2,1,2))
<      WRITE (100,1384) VARPOWER(CT1,CT2,CT4,CT3),
<      c      VARBLETDOWN(CT1,CT2,CT4,1), DOWNTIME, BORON FRACTION
< 1384      FORMAT ('power=',G10.5,1X,'burn=',G9.4,1X,'down=',
<      c      G10.5,1X,'bfrac=',G9.4,1X,'end')
<      ELSEIF (RTYPE.EQ.'BWR') THEN
<      BORON FRACTION=(VARBLETDOWN(CT1,CT2,CT4,2)/
<      c      MODREFDEN)
<      WRITE (100,1490) VARPOWER(CT1,CT2,CT4,CT3),
<      c      VARBLETDOWN(CT1,CT2,CT4,1), DOWNTIME, BORON FRACTION
< 1490      FORMAT ('power=',G10.5,1X,'burn=',G9.4,1X,'down=',
<      c      G10.5,1X,'h2ofrac=',G9.4,1X,'end')
<      .
<      ENDIF
---
>      BORON FRACTION=(VARBLETDOWN(CT1,CT2,CT4,2)/
>      c      VARBLETDOWN(CT1,CT2,1,2))
>      WRITE (100,1384) VARPOWER(CT1,CT2,CT4,CT3),
>      c      VARBLETDOWN(CT1,CT2,CT4,1), DOWNTIME, BORON FRACTION
> 1384      FORMAT ('power=',G10.5,1X,'burn=',G9.4,1X,'down=',
>      c      G10.5,1X,'bfrac=',G9.4,1X,'end')
2934,2948c2662,2667
<      IF (RTYPE.EQ.'PWR') THEN
<      BORON FRACTION=(VARBLETDOWN(CT1,CT2,CT4,2)/
<      c      VARBLETDOWN(CT1,CT2,1,2))
<      WRITE (100,1386) VARPOWER(CT1,CT2,CT4,CT3),
<      c      VARBLETDOWN(CT1,CT2,CT4,1), DOWNTIME, BORON FRACTION
< 1386      FORMAT ('power=',G10.5,1X,'burn=',G9.4,1X,'down=',

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<      c      G10.5,1X,'bfrac=',G9.4,1X,'end')
<      ELSEIF (RTYPE.EQ.'BWR') THEN
<      BORON FRACTION=(VARBLETDOWN(CT1,CT2,CT4,2)/
<      MODREFDEN)
<      c      WRITE (100,1800) VARPOWER(CT1,CT2,CT4,CT3),
<      VARBLETDOWN(CT1,CT2,CT4,1), DOWNTIME, BORON FRACTION
< 1800      FORMAT ('power=',G10.5,1X,'burn=',G9.4,1X,'down=',
<      c      G10.5,1X,'h2ofrac=',G9.4,1X,'end')
<      ENDIF
----
>      BORON FRACTION=(VARBLETDOWN(CT1,CT2,CT4,2)/
>      VARBLETDOWN(CT1,CT2,1,2))
>      c      WRITE (100,1386) VARPOWER(CT1,CT2,CT4,CT3),
>      VARBLETDOWN(CT1,CT2,CT4,1), DOWNTIME, BORON FRACTION
> 1386      FORMAT ('power=',G10.5,1X,'burn=',G9.4,1X,'down=',
>      c      G10.5,1X,'bfrac=',G9.4,1X,'end')
3003c2722
<      c APSRINSOLD, RTYPE, MODREFDEN, CRMIXDEN, GTNOW)
----
>      c APSRINSOLD)
3013,3016c2732,2735
<      c ISN, IIM, ICM, IUS, PLEVEL, BPZONE(10), BPMA(15,10,10),
<      c CRZONE(10), CRMA(15,10,10), LMC(15,10,10), APSRZONE(10),
<      c APSRMA(15,10,10), LMD(15,10,10), BPTN(10), BFBN(10), STPTS(10),
<      c APSRDES(10,20,23,50), LUZONE, LMB(15,10), CARRYCOUNTER,
----
>      c ISN, IIM, ICM, IUS, PLEVEL, BPZONE(10), BPMA(15,10),
>      c CRZONE(10), CRMA(15,10), LMC(15,10), APSRZONE(10),
>      c APSRMA(15,10), LMD(15,10), BPTN(10), BFBN(10), STPTS(10),
>      c APSRDES(10,20,23,50), LUZONE, LMB(15), CARRYCOUNTER,
3022c2741
<      c BPISOID(10,20), VARSTEPNUM(10,20), BPREM(15,10,10),
----
>      c BPISOID(10,20), VARSTEPNUM(10,20), BPREM(15,10),
3024c2743
<      c APSRFM(15,10,10), APSRFOLLOWMIX(10,20,23,50),
----
>      c APSRFM(15,10), APSRFOLLOWMIX(10,20,23,50),
3026,3027c2745
<      c APSRFOLLOWDATA(10,20,23,50), CT1START, CT2GOVALUE,
<      c GTNOW
----
>      c APSRFOLLOWDATA(10,20,23,50), CT1START, CT2GOVALUE
3035,3037c2753,2755
<      c PITCH, FOD, COD, CID, SZF, EPS, PTC, MESH, BPRA(15,10,10),
<      c CRRA(15,10,10), LRC(15,10,10), APSRRA(15,10,10), LRD(15,10,10),
<      c DOWNTIME, BORON_FRACTION, POWER(50,20), CYCDOWN(10), LRB(15,10),
----
>      c PITCH, FOD, COD, CID, SZF, EPS, PTC, MESH, BPRA(15,10),
>      c CRRA(15,10), LRC(15,10), APSRRA(15,10), LRD(15,10),
>      c DOWNTIME, BORON_FRACTION, POWER(50,20), CYCDOWN(10), LRB(15),
3044,3045c2762
<      c BPRFR(15,10,10), BPFISOWTPCT(25,10), APSRFR(15,10,10), MODREFDEN,
<      c CRMIXDEN(25)
----
>      c BPRFR(15,10), BPFISOWTPCT(25,10), APSRFR(15,10)
3055c2772
<      c SPACERMAT*7, STEPCONTROL*1, ABOVEBP(10)*5, RTYPE*3

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---
> c SPACERMAT*7, STEPCONTROL*1, ABOVEBP(10)*5
3296,3302c3013,3017
< IF (RTYPE.EQ.'PWR') THEN
< IF (STEPCONTROL.EQ.'N') THEN
< BORONVF=BLETDOWN(CT1,CT2,3)*(1E-6)*BORATEDMODVF
< ELSEIF (STEPCONTROL.EQ.'Y') THEN
< BORONVF=VARBLETDOWN(CT1,CT2,1,2)*(1E-6)*BORATEDMODVF
< ENDIF
< ENDIF
---
> IF (STEPCONTROL.EQ.'N') THEN
> BORONVF=BLETDOWN(CT1,CT2,3)*(1E-6)*BORATEDMODVF
> ELSEIF (STEPCONTROL.EQ.'Y') THEN
> BORONVF=VARBLETDOWN(CT1,CT2,1,2)*(1E-6)*BORATEDMODVF
> ENDIF
3312,3318c3027,3028
< IF (RTYPE.EQ.'PWR') THEN
< UCMODREGIONDEN=(MODDENFINAL(CT3,RELATIVE_STPT_NUM)*
< BORATEDMODVF)+(6.56*UCSPACERFRAC)
< c
< ELSEIF (RTYPE.EQ.'BWR') THEN
< UCMODREGIONDEN=(MODREFDEN*
< BORATEDMODVF)+(6.56*UCSPACERFRAC)
< c
< ENDIF
---
> UCMODREGIONDEN=(MODDENFINAL(CT3,RELATIVE_STPT_NUM)*
> BORATEDMODVF)+(6.56*UCSPACERFRAC)
3328,3333c3038,3041
< IF (RTYPE.EQ.'PWR') THEN
< WRITE (100,565) UCMODREGIONDEN, BORONVF,
< MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
< c
< 565 FORMAT ('arbm-bormod',3X,F6.4,1X,'1 0 0 0 5000 100 3',
< c 1X,F6.5,1X,F7.1,1X,'end')
< ENDIF
---
> WRITE (100,565) UCMODREGIONDEN, BORONVF,
> MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
> c
> 565 FORMAT ('arbm-bormod',3X,F6.4,1X,'1 0 0 0 5000 100 3',
> c 1X,F6.5,1X,F7.1,1X,'end')
3348,3354c3056,3057
< IF (RTYPE.EQ.'PWR') THEN
< UCMODREGIONDEN=(MODDENFINAL(CT3,RELATIVE_STPT_NUM)*
< BORATEDMODVF)+(8.3*UCSPACERFRAC)
< c
< ELSEIF (RTYPE.EQ.'BWR') THEN
< UCMODREGIONDEN=(MODREFDEN*
< BORATEDMODVF)+(8.3*UCSPACERFRAC)
< c
< ENDIF
---
> UCMODREGIONDEN=(MODDENFINAL(CT3,RELATIVE_STPT_NUM)*
> BORATEDMODVF)+(8.3*UCSPACERFRAC)
3364,3369c3067,3070
< IF (RTYPE.EQ.'PWR') THEN
< WRITE (100,572) UCMODREGIONDEN, BORONVF,
< MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
< c
< 572 FORMAT ('arbm-bormod',3X,F6.4,1X,'1 0 0 0 5000 100 3',
< c 1X,F6.5,1X,F7.1,1X,'end')
< ENDIF
---
```

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```
> WRITE (100,572) UCMODREGIONDEN, BORONVF,
> c MODTEMPFINAL(CT3,RELATIVE STPT NUM)
> 572 FORMAT ('arbm-bormod',3X,F6.4,1X,'1 0 0 0 5000 100 3',
> c 1X,F6.5,1X,F7.1,1X,'end')
3384,3390c3085,3086
< IF (RTYPE.EQ.'PWR') THEN
< UCMODREGIONDEN=(MODDENFINAL(CT3,RELATIVE_STPT_NUM)*
< c BORATEDMODVF)+(7.75*UCSPACERFRAC)
< ELSEIF (RTYPE.EQ.'BWR') THEN
< UCMODREGIONDEN=(MODREFDEN*
< c BORATEDMODVF)+(7.75*UCSPACERFRAC)
< ENDIF
---
> UCMODREGIONDEN=(MODDENFINAL(CT3,RELATIVE_STPT_NUM)*
> c BORATEDMODVF)+(7.75*UCSPACERFRAC)
3400,3405c3096,3099
< IF (RTYPE.EQ.'PWR') THEN
< WRITE (100,579) UCMODREGIONDEN, BORONVF,
< c MODTEMPFINAL(CT3,RELATIVE STPT NUM)
< 579 FORMAT ('arbm-bormod',3X,F6.4,1X,'1 0 0 0 5000 100 3',
< c 1X,F6.5,1X,F7.1,1X,'end')
< ENDIF
---
> WRITE (100,579) UCMODREGIONDEN, BORONVF,
> c MODTEMPFINAL(CT3,RELATIVE STPT NUM)
> 579 FORMAT ('arbm-bormod',3X,F6.4,1X,'1 0 0 0 5000 100 3',
> c 1X,F6.5,1X,F7.1,1X,'end')
3420,3426c3114,3115
< IF (RTYPE.EQ.'PWR') THEN
< UCMODREGIONDEN=(MODDENFINAL(CT3,RELATIVE_STPT_NUM)*
< c BORATEDMODVF)+(7.75*UCSPACERFRAC)
< ELSEIF (RTYPE.EQ.'BWR') THEN
< UCMODREGIONDEN=(MODREFDEN*
< c BORATEDMODVF)+(7.75*UCSPACERFRAC)
< ENDIF
---
> UCMODREGIONDEN=(MODDENFINAL(CT3,RELATIVE_STPT_NUM)*
> c BORATEDMODVF)+(7.75*UCSPACERFRAC)
3436,3441c3125,3128
< IF (RTYPE.EQ.'PWR') THEN
< WRITE (100,586) UCMODREGIONDEN, BORONVF,
< c MODTEMPFINAL(CT3,RELATIVE STPT NUM)
< 586 FORMAT ('arbm-bormod',3X,F6.4,1X,'1 0 0 0 5000 100 3',
< c 1X,F6.5,1X,F7.1,1X,'end')
< ENDIF
---
> WRITE (100,586) UCMODREGIONDEN, BORONVF,
> c MODTEMPFINAL(CT3,RELATIVE STPT NUM)
> 586 FORMAT ('arbm-bormod',3X,F6.4,1X,'1 0 0 0 5000 100 3',
> c 1X,F6.5,1X,F7.1,1X,'end')
3456,3462c3143,3144
< IF (RTYPE.EQ.'PWR') THEN
< UCMODREGIONDEN=(MODDENFINAL(CT3,RELATIVE_STPT_NUM)*
< c BORATEDMODVF)+(7.92*UCSPACERFRAC)
< ELSEIF (RTYPE.EQ.'BWR') THEN
< UCMODREGIONDEN=(MODREFDEN*
< c BORATEDMODVF)+(7.92*UCSPACERFRAC)
< ENDIF
```

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----
>      UCMODREGIONDEN=(MODDENFINAL(CT3,RELATIVE_STPT_NUM)*
>      c      BORATEDMODVF)+(7.92*UCSPACERFRAC)
3472,3477c3154,3157
<      IF (RTYPE.EQ.'PWR') THEN
<      WRITE (100,593) UCMODREGIONDEN, BORONVF,
<      c      MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
<      593      FORMAT ('arbm-bormod',3X,F6.4,1X,'1 0 0 0 5000 100 3',
<      c      1X,F6.5,1X,F7.1,1X,'end')
<      ENDIF
----
>      WRITE (100,593) UCMODREGIONDEN, BORONVF,
>      c      MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
>      593      FORMAT ('arbm-bormod',3X,F6.4,1X,'1 0 0 0 5000 100 3',
>      c      1X,F6.5,1X,F7.1,1X,'end')
3491,3497c3171,3172
<      IF (RTYPE.EQ.'PWR') THEN
<      UCMODREGIONDEN=(MODDENFINAL(CT3,RELATIVE_STPT_NUM)*
<      c      BORATEDMODVF)+(7.92*UCSPACERFRAC)
<      ELSEIF (RTYPE.EQ.'BWR') THEN
<      UCMODREGIONDEN=(MODREFDEN*
<      c      BORATEDMODVF)+(7.92*UCSPACERFRAC)
<      ENDIF
----
>      UCMODREGIONDEN=(MODDENFINAL(CT3,RELATIVE_STPT_NUM)*
>      c      BORATEDMODVF)+(7.92*UCSPACERFRAC)
3507,3512c3182,3185
<      IF (RTYPE.EQ.'PWR') THEN
<      WRITE (100,600) UCMODREGIONDEN, BORONVF,
<      c      MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
<      600      FORMAT ('arbm-bormod',3X,F6.4,1X,'1 0 0 0 5000 100 3',
<      c      1X,F6.5,1X,F7.1,1X,'end')
<      ENDIF
----
>      WRITE (100,600) UCMODREGIONDEN, BORONVF,
>      c      MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
>      600      FORMAT ('arbm-bormod',3X,F6.4,1X,'1 0 0 0 5000 100 3',
>      c      1X,F6.5,1X,F7.1,1X,'end')
3525,3531c3198,3199
<      IF (RTYPE.EQ.'PWR') THEN
<      UCMODREGIONDEN=(MODDENFINAL(CT3,RELATIVE_STPT_NUM)*
<      c      BORATEDMODVF)
<      ELSEIF (RTYPE.EQ.'BWR') THEN
<      UCMODREGIONDEN=(MODREFDEN*
<      c      BORATEDMODVF)
<      ENDIF
----
>      UCMODREGIONDEN=(MODDENFINAL(CT3,RELATIVE_STPT_NUM)*
>      c      BORATEDMODVF)
3541,3546c3209,3212
<      IF (RTYPE.EQ.'PWR') THEN
<      WRITE (100,607) UCMODREGIONDEN, BORONVF,
<      c      MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
<      607      FORMAT ('arbm-bormod',3X,F6.4,1X,'1 0 0 0 5000 100 3',
<      c      1X,F6.5,1X,F7.1,1X,'end')
<      ENDIF
----
>      WRITE (100,607) UCMODREGIONDEN, BORONVF,

```

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```

> c MODTEMPFINAL(CT3,RELATIVE STPT NUM)
> 607 FORMAT ('arbm-bormod',3X,F6.4,1X,'1 0 0 0 5000 100 3',
> c 1X,F6.5,1X,F7.1,1X,'end')
3869d3534
< IF (RTYPE.EQ.'PWR') THEN
3947,4031d3611
< ELSEIF (RTYPE.EQ.'BWR') THEN
< CRCOMPFLAG=.FALSE.
< DO 1500 CT4=1,23
< IF (CRINS(CT1,CT2,CT4,CT3).NE.0) THEN
< CRCOMPFLAG=.TRUE.
< CR_INSERTED=.TRUE.
< CR_DESCRIPTION=CRDES(CT1,CT2,CT4,CT3)
< EXIT
< ENDDIF
< 1500 CONTINUE
< IF (CRCOMPFLAG.EQ..TRUE.) THEN
< WRITE (100,1510)
< 1510 FORMAT ('')
< WRITE (100,1520)
< 1520 FORMAT ('',T5,' control blade material specifications')
< WRITE (100,1530)
< 1530 FORMAT ('')
< IF (CRCLAD(CR_DESCRIPTION).NE.0) THEN
< DO 1540 CT5=1,10
< IF (CRCLAD(CR_DESCRIPTION).EQ.CLADDESNUM(CT5)) THEN
< CRCLNUM=CT5
< EXIT
< ENDDIF
< 1540 CONTINUE
< IF (CLADDESNAME(CRCLNUM).EQ.'SS304 ') THEN
< WRITE (100,1550)
< 1550 FORMAT ('arbm-ss304 7.92 4 0 0 0 24304 19.0 25055 ',
< c '2.0 26304 69.5 28304 9.5')
< WRITE (100,1560) CLADDESNUM(CRCLNUM), CLTEMP
< 1560 FORMAT (T12,I2,' 1.0 ',F5.1,' end')
< ELSEIF (CLADDESNAME(CRCLNUM).EQ.'SS304S ') THEN
< WRITE (100,1570)
< 1570 FORMAT ('arbm-ss304s 7.92 4 0 0 0 24000 19.0 25055 ',
< c '2.0 26000 69.5 28000 9.5')
< WRITE (100,1580) CLADDESNUM(CRCLNUM), CLTEMP
< 1580 FORMAT (T13,I2,' 1.0 ',F5.1,' end')
< ELSEIF (CLADDESNAME(CRCLNUM).EQ.'SS316 ') THEN
< WRITE (100,1590)
< 1590 FORMAT ('arbm-ss316 7.75 7 0 0 0 6012 0.08 14000 ',
< c '1.0 24304 17.0 25055 2.0')
< WRITE (100,1600)
< 1600 FORMAT (T12,'26304 65.42 28304 12.0 42000 2.5')
< WRITE (100,1610) CLADDESNUM(CRCLNUM), CLTEMP
< 1610 FORMAT (T12,I2,' 1.0 ',F5.1,' end')
< ELSEIF (CLADDESNAME(CRCLNUM).EQ.'SS316S ') THEN
< WRITE (100,1620)
< 1620 FORMAT ('arbm-ss316s 7.75 7 0 0 0 6012 0.08 14000 ',
< c '1.0 24000 17.0 25055 2.0')
< WRITE (100,1630)
< 1630 FORMAT (T13,'26000 65.42 28000 12.0 42000 2.5')
< WRITE (100,1640) CLADDESNUM(CRCLNUM), CLTEMP
< 1640 FORMAT (T13,I2,' 1.0 ',F5.1,' end')

```


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```

< ELSEIF (CLADDESNAME(CRCLNUM).EQ.'INCONEL') THEN
< WRITE (100,1650)
< 1650 FORMAT ('arbm-inconel 8.3 5 0 0 0 14000 2.5',
< c ' 22000 2.5 24000-15.0')
< WRITE (100,1660)
< 1660 FORMAT (T13,'26000 7.0 28000 73.0')
< WRITE (100,1670) CLADDESNUM(CRCLNUM), CLTEMP
< 1670 FORMAT (T13,I2,' 1.0 ','F5.1,' end')
< ENDDIF
< ENDDIF
< DO 1720 RELATIVE_CR_MIX_ID-1,CRMIXNUM
< IF (RELATIVE_CR_MIX_ID.LT.10) THEN
< WRITE (100,1672) RELATIVE_CR_MIX_ID,
< c CRMIXDEN(RELATIVE_CR_MIX_ID),
< c CRNUMISOS(RELATIVE_CR_MIX_ID)
< 1672 FORMAT (T1,'arbm-cr',I1,3X,
< c G14.8,3X,I2,' 0 0 0')
< ELSEIF (RELATIVE_CR_MIX_ID.EQ.10) THEN
< WRITE (100,1674) RELATIVE_CR_MIX_ID,
< c CRMIXDEN(RELATIVE_CR_MIX_ID),
< c CRNUMISOS(RELATIVE_CR_MIX_ID)
< 1674 FORMAT (T1,'arbm-cr',I2,3X,
< c G14.8,3X,I2,' 0 0 0')
< ENDDIF
< DO 1690 CT4=1,CRNUMISOS(RELATIVE_CR_MIX_ID)
< WRITE (100,1680) CRISOID(RELATIVE_CR_MIX_ID,CT4),
< c CRISOWTCT(RELATIVE_CR_MIX_ID,CT4)
< 1680 FORMAT (10X,I5,3X,F10.5)
< 1690 CONTINUE
< WRITE (100,*) ' ', CRMIXID(RELATIVE_CR_MIX_ID),
< c ' 1.0 ', MODTEMPFINAL(CT3,RELATIVE_STPT_NUM), ' end'
< 1720 CONTINUE
< ENDDIF
4033d3612
< ENDDIF
4305c3884
< WRITE (100,1046) LMB(CT4,GTNOW), LRB(CT4,GTNOW)
<
< WRITE (100,1046) LMB(CT4), LRB(CT4)
4343,4344c3922,3923
< WRITE (100,1060) BPRFM(CT4,BPRA_DESCRIPTION_ID,GTNOW),
< c BPRFR(CT4,BPRA_DESCRIPTION_ID,GTNOW)
<
< WRITE (100,1060) BPRFM(CT4,BPRA_DESCRIPTION_ID),
< c BPRFR(CT4,BPRA_DESCRIPTION_ID)
4381,4382c3960,3961
< WRITE (100,1108) BPMA(CT4,BPRA_DESCRIPTION_ID,GTNOW),
< c BPRA(CT4,BPRA_DESCRIPTION_ID,GTNOW)
<
< WRITE (100,1108) BPMA(CT4,BPRA_DESCRIPTION_ID),
< c BPRA(CT4,BPRA_DESCRIPTION_ID)
4423,4424c4002,4003
< WRITE (100,1161) CRMA(CT5,CR_DESCRIPTION,GTNOW),
< c CRRA(CT5,CR_DESCRIPTION,GTNOW)
<
< WRITE (100,1161) CRMA(CT5,CR_DESCRIPTION),
< c CRRA(CT5,CR_DESCRIPTION)
4433,4434c4012,4013

```

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```
< WRITE (100,1164) LMC(CT5,CR_DESCRIPTION,GTNOW),
< c LRC(CT5,CR_DESCRIPTION,GTNOW)
----
> WRITE (100,1164) LMC(CT5,CR_DESCRIPTION),
> c LRC(CT5,CR_DESCRIPTION)
4447,4448c4026,4027
< WRITE (100,1170) CRMA(CT5,CR_DESCRIPTION,GTNOW),
< c CRRA(CT5,CR_DESCRIPTION,GTNOW)
----
> WRITE (100,1170) CRMA(CT5,CR_DESCRIPTION),
> c CRRA(CT5,CR_DESCRIPTION)
4457,4458c4036,4037
< WRITE (100,1190) LMC(CT5,CR_DESCRIPTION,GTNOW),
< c LRC(CT5,CR_DESCRIPTION,GTNOW)
----
> WRITE (100,1190) LMC(CT5,CR_DESCRIPTION),
> c LRC(CT5,CR_DESCRIPTION)
4503,4505c4082,4083
< WRITE (100,1256)
< c APSRMA(CT5,APSR_DESCRIPTION,GTNOW),
< c APSRRA(CT5,APSR_DESCRIPTION,GTNOW)
----
> WRITE (100,1256) APSRMA(CT5,APSR_DESCRIPTION),
> c APSRRA(CT5,APSR_DESCRIPTION)
4515,4517c4093,4094
< WRITE (100,1260)
< c APSRFM(CT5,APSR_DESCRIPTION,GTNOW),
< c APSRFR(CT5,APSR_DESCRIPTION,GTNOW)
----
> WRITE (100,1260) APSRFM(CT5,APSR_DESCRIPTION),
> c APSRFR(CT5,APSR_DESCRIPTION)
4526,4527c4103,4104
< WRITE (100,1264) LMD(CT5,APSR_DESCRIPTION,GTNOW),
< c LRD(CT5,APSR_DESCRIPTION,GTNOW)
----
> WRITE (100,1264) LMD(CT5,APSR_DESCRIPTION),
> c LRD(CT5,APSR_DESCRIPTION)
4541,4543c4118,4119
< WRITE (100,1270)
< c APSRMA(CT5,APSR_DESCRIPTION,GTNOW),
< c APSRRA(CT5,APSR_DESCRIPTION,GTNOW)
----
> WRITE (100,1270) APSRMA(CT5,APSR_DESCRIPTION),
> c APSRRA(CT5,APSR_DESCRIPTION)
4553,4555c4129,4130
< WRITE (100,1285)
< c APSRFM(CT5,APSR_DESCRIPTION,GTNOW),
< c APSRFR(CT5,APSR_DESCRIPTION,GTNOW)
----
> WRITE (100,1285) APSRFM(CT5,APSR_DESCRIPTION),
> c APSRFR(CT5,APSR_DESCRIPTION)
4564,4565c4139,4140
< WRITE (100,1295) LMD(CT5,APSR_DESCRIPTION,GTNOW),
< c LRD(CT5,APSR_DESCRIPTION,GTNOW)
----
> WRITE (100,1295) LMD(CT5,APSR_DESCRIPTION),
> c LRD(CT5,APSR_DESCRIPTION)
4588,4594c4163,4164
```

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```
<          IF (RTYPE.EQ.'PWR') THEN
<          BORON FRACTION=(BLETDOWN(CT1,CT2,CT4)/
<          c          BLETDOWN(CT1,CT2,3))
<          ELSEIF (RTYPE.EQ.'BWR') THEN
<          BORON FRACTION=(BLETDOWN(CT1,CT2,CT4)/
<          c          MODREFDEN)
<          ENDIF
---
>          BORON FRACTION=(BLETDOWN(CT1,CT2,CT4)/
>          c          BLETDOWN(CT1,CT2,3))
4602,4608c4172,4173
<          IF (RTYPE.EQ.'PWR') THEN
<          BORON FRACTION=(BLETDOWN(CT1,CT2,CT4)/
<          c          BLETDOWN(CT1,CT2,3))
<          ELSEIF (RTYPE.EQ.'BWR') THEN
<          BORON FRACTION=(BLETDOWN(CT1,CT2,CT4)/
<          c          MODREFDEN)
<          ENDIF
---
>          BORON FRACTION=(BLETDOWN(CT1,CT2,CT4)/
>          c          BLETDOWN(CT1,CT2,3))
4616,4622c4181,4182
<          IF (RTYPE.EQ.'PWR') THEN
<          BORON FRACTION=(BLETDOWN(CT1,CT2,CT4)/
<          c          BLETDOWN(CT1,CT2,3))
<          ELSEIF (RTYPE.EQ.'BWR') THEN
<          BORON FRACTION=(BLETDOWN(CT1,CT2,CT4)/
<          c          MODREFDEN)
<          ENDIF
---
>          BORON FRACTION=(BLETDOWN(CT1,CT2,CT4)/
>          c          BLETDOWN(CT1,CT2,3))
4633,4639c4193,4194
<          IF (RTYPE.EQ.'PWR') THEN
<          BORON FRACTION=(VARBLETDOWN(CT1,CT2,CT4,2)/
<          c          VARBLETDOWN(CT1,CT2,1,2))
<          ELSEIF (RTYPE.EQ.'BWR') THEN
<          BORON FRACTION=(VARBLETDOWN(CT1,CT2,CT4,2)/
<          c          MODREFDEN)
<          ENDIF
---
>          BORON FRACTION=(VARBLETDOWN(CT1,CT2,CT4,2)/
>          c          VARBLETDOWN(CT1,CT2,1,2))
4647,4653c4202,4203
<          IF (RTYPE.EQ.'PWR') THEN
<          BORON FRACTION=(VARBLETDOWN(CT1,CT2,CT4,2)/
<          c          VARBLETDOWN(CT1,CT2,1,2))
<          ELSEIF (RTYPE.EQ.'BWR') THEN
<          BORON FRACTION=(VARBLETDOWN(CT1,CT2,CT4,2)/
<          c          MODREFDEN)
<          ENDIF
---
>          BORON FRACTION=(VARBLETDOWN(CT1,CT2,CT4,2)/
>          c          VARBLETDOWN(CT1,CT2,1,2))
4661,4667c4211,4212
<          IF (RTYPE.EQ.'PWR') THEN
<          BORON FRACTION=(VARBLETDOWN(CT1,CT2,CT4,2)/
<          c          VARBLETDOWN(CT1,CT2,1,2))
```

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```

<          ELSEIF (RTYPE.EQ.'BWR') THEN
<          BORON FRACTION=(VARBLETDOWN(CT1,CT2,CT4,2)/
<      c      MODREFDEN)
<          ENDIF
-----
>          BORON FRACTION=(VARBLETDOWN(CT1,CT2,CT4,2)/
>      c      VARBLETDOWN(CT1,CT2,1,2))

```

Twenty-three test cases were developed and executed with Version 1 of CRAFT. These test cases are documented in Attachment I of Reference 5. These test cases demonstrated the computational accuracy of the CRAFT software routine. Modifications made between Version 1 and Version 5 did not affect any of the computations originally present in Version 1. The accuracy of all modifications made since Version 1 can be verified by visual inspection. Each CRAFT calculation can be inspected visually to show that CRAFT, Version 5, is operating correctly.

10. References

- 1) *SCALE, Version 4.3: Modular Code System for Performing Standardized Computer Analyses for Licensing Evaluation. User's Manual Volumes 0 through 3, Oak Ridge National Laboratory. Distributed by the Radiation Shielding Information Center, Oak Ridge National Laboratory, Document Number: CCC-545.*
- 2) *S. M. Bowman, O. W. Hermann, and M. C. Brady. Scale-4 Analysis of Pressurized Water Reactor Critical Configurations: Volume 2-Seqoyah Unit 2 Cycle 3, Oak Ridge National Laboratory, Document Number: ORNL/TM-12294/V2.*
- 3) *F. W. Walker, J. R. Parrington, and F. Feiner. Nuclides and Isotopes, Fourteenth Edition, General Electric Company, 1989.*
- 4) *CRC Depletion Calculations for the Rodded Assemblies in Batches 1, 2, 3, and 1X of Crystal River Unit 3. Document Identifier Number (DI#): BBA000000-01717-0200-00040 REV 00, Civilian Radioactive Waste Management System (CRWMS) Management and Operating Contractor (M&O).*
- 5) *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.*

11. CRAFT Version 5 Fortran Source Code Listing

```

PROGRAM CRAFT
*****
*   Commercial Reactor Assembly Follow Taskmaster   *
*****
*   This code writes the SAS2H input decks necessary to *
*   perform depletion and decay calculations on an assembly *
*   required in subsequent Commercial Reactor Critical *

```

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* evaluations. The code controls the SAS2H input deck *
 * creation such that a new SAS2H input deck is developed *
 * to perform depletion and decay calculations between CRC *
 * statepoints in a given sequence. The depletion and *
 * decay of the fuel assembly through all CRC statepoints *
 * is simulated as a continuous process by using feed fuel *
 * isotopics from the previous calculation in the sequence.*

INTEGER*4 BPZONE(10), BPMA(15,10,10), LMA(15,10,10), LUZONE,
 c LMB(15,10), NLIB, PLEVEL, ISN, IIM, ICM, IUS, NBR, AXNUM,
 c FTNUM(20), MONUM(20), BUNUM(20), CT1, CT2,
 c APSRINS(10,20,23,50), APSRSTEPNUM,
 c APSRMIXNUM, APSRMIXID(25),
 c CRINS(10,20,23,50), CRSTEPNUM,
 c CRMIXNUM, CRMIXID(25), CRNUMISOS(25),
 c CRISOID(25,10), AXBLANK(50), AXBLANKNODNUM,
 c STPTS(10), CYCPOS(10), APSRNUMISOS(25), APSRISOID(25,10),
 c STPTSUM, BPRADESNUM, CRDESNUM, CRZONE(10), CRMA(15,10,10),
 c LMC(15,10,10), APSRDESNUM, APSRZONE(10), APSRMA(15,10,10),
 c LMD(15,10,10), BPCYCID, BPTN(10), BPN(10), DES, BPCYCNM,
 c BPDESID(10), CRDES(10,20,23,50), APSRDES(10,20,23,50),
 c RELATIVE STPT NUM, RELATIVE APSR MIX ID,
 c STPTTALLY(20), CT1START, CT2START, CLADTOT, CLADDESNUM(10),
 c BPRCLAD(10), CRCLAD(10), APSRCLAD(10), BPMIXNUM, BPMIX(10),
 c BPMIXID(10), BPNUMISOS(20), BPISOID(10,20), VARSTEPNUM(10,20),
 c BPRFM(15,10,10), BPFMNUMISOS(25), BPFISOID(25,10),
 c ABOVEBPNUM(10),
 c APSRFM(15,10,10), APSRFOLLOWMIX(10,20,23,50), NUMGTSECTS,
 c GTSECTDES(10,2)

REAL CLTEMP, PRESS, BPDEN(10), BPRA(15,10,10),
 c CRISOWTPCT(25,10),
 c LRA(15,10,10), LRB(15,10), MESH, SZF, EPS, PTC,
 c APSRISOWTPCT(25,10),
 c NODES(50,2), BLETDOWN(10,20,25), AXBLANKRICH, STPTDAT(10,20,3),
 c FTNDES(50,2,20), FTDAT(50,20), MONDES(50,2,20), MODAT(50,20),
 c BUNDES(50,2,20), BUDAT(50,20), RICH, FMASS, RODS, CYCLEN(10,2),
 c PITCH, FOD, CID, COD, LENGTH, CYCDOWN(10), CRDEN(10),
 c CRR(15,10,10), LRC(15,10,10), APSRDEN(10), APSRRA(15,10,10),
 c LRD(15,10,10),
 c BPWTPCT(10), HTOT, FDHT(20), MDHT(20), BDHT(20), FTIN(50,20),
 c MOIN(50,20), BUIN(50,20), GRAMS(50), POWER(50,20),
 c FTFINAL(50,20), MODDENFINAL(50,20), MODTEMPFINAL(50,20),
 c DENDAT(29,10), BPISOWTPCT(10,20), BPKSECT(10), UCSPACERFRAC,
 c VARBLETDOWN(10,20,25,25), VARPOWER(10,20,25,50),
 c BPRFR(15,10,10),
 c BPFISOWTPCT(25,10), APSRFR(15,10,10), MODREFDEN, MODREFTEMP,
 c CRMIXDEN(25)

CHARACTER REACT*21, PREFIX*3, AXBLANKET*1, BPRFLAG*1,
 c FUELCLAD*10, FLAG2*7, CYCLEID(10)*2, CRSTAT*6,
 c APSRSTAT*6, LIB*15, NM*31, CLADDESNAME(10)*7,
 c SPACERMAT*7, STEPCONTROL*1, ABOVEBP(10)*5, RTYPE*3,
 c INPUTCHECK*1

* Data input for table of subcooled water density (g/cc) at
 * various temperatures (F) and pressures (psia).

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* (REFERENCE: Radiation Shielding Information Center Number
 * CCC-545, "SCALE 4.2, Modular Code System for Performing
 * Standardized Computer Analyses for Licensing Evaluation,
 * Volume 1, Page S2.5.14, Table S2.5.2.)
 *

```
DATA ((DENDAT(E,Q),Q=1,10),E=1,29) /0.0,3000.0,2500.0,
c 2000.0,1500.0,1000.0,
c 800.0,600.0,400.0,200.0,50.0,1.0084,1.0069,1.0055,1.0040,
c 1.0025,1.0019,
c 1.0013,1.0007,1.000,100,1.0018,1.0004,0.9989,0.9975,0.9960,
c 0.9954,0.9948,0.9942,0.9936,150.0,0.9893,0.9878,0.9864,0.9849,
c 0.9834,0.9828,0.9822,0.9815,0.9809,200,0.9725,0.9709,0.9694,
c 0.9679,0.9663,0.9656,0.9650,0.9644,0.9637,250.0,0.9522,0.9505,
c 0.9489,0.9472,0.9455,0.9449,0.9442,0.9435,0.9428,300,0.9289,
c 0.9271,0.9252,0.9234,0.9215,0.9208,0.9200,0.9192,0.9185,350.0,
c 0.9026,0.9006,0.8985,0.8964,0.8943,0.8934,0.8925,0.8916,0,
c 400.0,0.8733,0.8709,0.8685,0.8660,0.8634,0.8624,0.8613,0.8603,0,
c 450.0,0.8405,0.8375,0.8345,0.8314,0.8281,0.8268,0.8255,0,0,
c 500.0,0.8029,0.7992,0.7952,0.7911,0.7869,0.7851,0,0,0,
c 510.0,0.7947,0.7907,0.7866,0.7822,0.7776,0,0,0,0,
c 520.0,0.7862,0.7820,0.7776,0.7729,0.7680,0,0,0,0,
c 530.0,0.7775,0.7729,0.7682,0.7632,0.7579,0,0,0,0,
c 540.0,0.7683,0.7635,0.7584,0.7530,0.7472,0,0,0,0,
c 550.0,0.7589,0.7537,0.7482,0.7423,0,0,0,0,0,
c 560.0,0.7490,0.7434,0.7374,0.7310,0,0,0,0,0,
c 570.0,0.7386,0.7326,0.7261,0.7190,0,0,0,0,0,
c 580.0,0.7278,0.7212,0.7141,0.7062,0,0,0,0,0,0,
c 590.0,0.7164,0.7092,0.7012,0.6923,0,0,0,0,0,0,
c 600.0,0.7043,0.6963,0.6874,0,0,0,0,0,0,0,
c 610.0,0.6915,0.6825,0.6724,0,0,0,0,0,0,0,
c 620.0,0.6777,0.6676,0.6558,0,0,0,0,0,0,0,
c 630.0,0.6629,0.6512,0.6370,0,0,0,0,0,0,0,0,
c 640.0,0.6467,0.6329,0,0,0,0,0,0,0,0,0,
c 650.0,0.6288,0.6119,0,0,0,0,0,0,0,0,0,
c 660.0,0.6086,0.5866,0,0,0,0,0,0,0,0,0,0,
c 670.0,0.5850,0,0,0,0,0,0,0,0,0,0,0,0,
c 680.0,0.5559,0,0,0,0,0,0,0,0,0,0,0/
```

```
write (*,*) 'calling data aquisition'
CALL DATA ACQUISITION (BPZONE, BPMA,
c LMB, NLIB, PLEVEL, ISN, IIM, ICM, IUS, NBR, AXNUM,
c FTNUM, MONUM, BUNUM, APSRINS,
c APSRSTEPNUM, APSRMIXNUM, APSRMIXID, CRINS,
c CRSTEPNUM, CRMIXNUM, CRMIXID, CRNUMISOS,
c CRISOID, AXBLANK, AXBLANKNODNUM, STPTS,
c CYCPOS, APSRNUMISOS, APSRISOID, STPTSUM,
c BPRADESNUM, CRDESNUM, CRZONE, CRMA, LMC,
c APSRDESNUM, APSRZONE, APSRMA, LMD,
c BPCYCID, BPTN, BPBN, DES, BPCYCNUM, BPDESID,
c CRDES, APSRDES, LMA, LUZONE,
c CLTEMP, PRESS, BPDEN, BPRA, CRISOWTPTCT,
c LRA, LRB, MESH, SZF, EPS, PTC, APSRISOWTPTCT,
c NODES, BLETDOWN, AXBLANKRICH, STPTDAT,
c FTNDES, FTDAT, MONDES, MODAT,
c BUNDES, BUDAT, RICH, FMASS, RODS, CYCLEN,
c FITCH, FOD, CID, COD, LENGTH, CYCDOWN, CRDEN,
c CRRA, LRC, APSRDEN, APSRRA, LRD,
c BPWTPTCT, REACT, PREFIX, AXBLANKET, BPRFLAG,
```

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```

c FUELCLAD, FLAG2, CYCLEID, CRSTAT,
c APSRSTAT, LIB, BPXSECT, BPRODS, CT1START,
c CT2START, CLADTOT, CLADDESNUM, CLADDESNAME,
c BPRCLAD, CRCLAD, APSRCLAD, BPMIXNUM, BPMIX, BPMIXID,
c BPNUMISOS, BPISOID, BPISOWTPCT, UCSFACERFRAC,
c SPACERMAT, STEPCONTROL, VARBLETDOWN, VARSTEPNUM,
c BPRFM, BPFMNUMISOS, BPFISOID, ABOVEBPNUM, APSRFM,
c BPRFR, BPFISOWTPCT, APSRFR, ABOVEBP, APSRFOLLOWMIX,
c RTYPE, MODREFDEN, MODREFTEMP, CRMIXDEN, NUMGTSECTS,
c GTSECTDES, INPUTCHECK)
  IF (INPUTCHECK.EQ.'Y') THEN
    WRITE (*,*) 'The CRAFT input deck is executable.'
    STOP
  ENDIF

*
  write (*,*) 'calling std height'
  CALL STD HEIGHT (AXNUM, FTNUM,
c MONUM, BUNUM, HTOT, NODES, STPTSUM,
c FDHT, FTNDES, MDHT, MONDES,
c BDHT, BUNDES)

*
  write (*,*) 'calling fueltemp format'
  CALL FUELTEMP FORMAT (STPTSUM, AXNUM, FTNUM,
c NODES, FTNDES, FTDAT, FTIN)

*
  IF (RTYPE.EQ.'PWR') THEN
    write (*,*) 'calling modspecvol format'
    CALL MODSPECVOL FORMAT (STPTSUM, AXNUM, MONUM,
c NODES, MONDES, MODAT, MOIN)
  ENDIF

*
  write (*,*) 'calling burnup format'
  CALL BURNUP FORMAT (STPTSUM, AXNUM, BUNUM,
c NODES, BUNDES, BUDAT, BUIN)

*
  write (*,*) 'calling power calcs'
  CALL POWER CALCS (NBR, AXNUM, STPTSUM, STPTTALLY,
c STPTS, GRAMS, FMASS, NODES, HTOT, BUIN,
c STPTDAT, POWER, CYCLEN, STEPCONTROL, VARBLETDOWN,
c VARSTEPNUM, VARPOWER)

*
  write (*,*) 'calling units conversion'
  CALL UNITS CONVERSION (STPTSUM, AXNUM, FTFINAL,
c FTIN, MODDENFINAL, MOIN, PRESS, MODTEMPFINAL,
c DENDAT, RTYPE, MODREFTEMP)

*
  write (*,*) 'calling execution control'
  CALL EXECUTION CONTROL (NBR, RELATIVE STPT_NUM,
c CT1, CT2, CT3, AXNUM, CYCPOS, AXBLANK,
c BPDESID, CRINS, CRDES,
c CRMIXNUM, CRMIXID, CRNUMISOS, CRISOID,
c APSRINS, APSRMIXNUM, APSRMIXID,
c RELATIVE APSR MIX ID, APSRNUMISOS,
c APSRISOID, ISN, IIM, ICM, IUS, PLEVEL,
c BZONE, BPMA, CRZONE, CRMA,
c LMC, APSRZONE, APSRMA, LMD,
c BPTM, BPNB, STPTS, APSRDES,
c STPTDAT, AXBLANKRICH, GRAMS,

```

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```

c NODES, RODS, RICH, FTFINAL,
c MODDENFINAL, MODTEMPFINAL,
c BLETDOWN, BPWTPCT, BPDEN, CRDEN,
c CRISOWTPCT, APSRDEN, APSRISOWTPCT,
c FITCH, FOD, COD, CID, SZF, EPS, PTC, MESH,
c BPRA, CRRA, LRC, APSRRA,
c LRD, POWER, CYCDOWN, PREFIX,
c NM, CYCLEID, REACT, LIB, AXBLANKET,
c FUELCLAD, BPRFLAG, CRSTAT, APSRSTAT, FLAG2,
c LUZONE, LMB, LRB, BPXSECT, BPRODS,
c CT1START, CT2START, STPTALLY, CLADTOT,
c CLADDESNM, CLADDESNM, BPRCLAD, CRCLAD,
c APSRCLAD, CLTEMP, BPMIXNUM, BPMIX, BPMIXID,
c BPNUMISOS, BPISOID, BPISOWTPCT, UCSFACERFRAC,
c SPACERMAT, STEPCONTROL, VARBLETDOWN, VARSTEPNUM,
c VARPOWER, BPRFM, BPFMNUMISOS, BPFISOID,
c ABOVEBPNM, APSRFM, BPRFR, BPFISOWTPCT,
c APSRFR, ABOVEBP, APSRFOLLOWMIX, RTYPE, MODREFDEN,
c MODREFTEMP, CRMIXDEN, NUMGTSECTS, GTSECTDES)

```

END

```

*****
* Reactor and Problem Data Acquisition Subroutine *
*****

```

```

SUBROUTINE DATA ACQUISITION (BPZONE, BPMA,
c LMB, NLIB, PLEVEL, ISN, IIM, ICM, IUS, NBR, AXNUM,
c FTNUM, MONUM, BUNUM, APSRINS,
c APSRSTEPNUM, APSRMIXNUM, APSRMIXID, CRINS,
c CRSTEPNUM, CRMIXNUM, CRMIXID, CRNUMISOS,
c CRISOID, AXBLANK, AXBLANKNODNUM, STPTS,
c CYCPOS, APSRNUMISOS, APSRISOID, STPTSUM,
c BPRADESNM, CRDESNM, CRZONE, CRMA, LMC,
c APSRDESNM, APSRZONE, APSRMA, LMD,
c BPCYCID, BPTN, BPN, DES, BPCYCNM, BPDESID,
c CRDES, APSRDES, LMA, LUZONE,
c CLTEMP, PRESS, BPDEN, BPRA, CRISOWTPCT,
c LRA, LRB, MESH, SZF, EPS, PTC, APSRISOWTPCT,
c NODES, BLETDOWN, AXBLANKRICH, STPTDAT,
c FTNDES, FTDAT, MONDES, MODAT,
c BUNDES, BUDAT, RICH, FMASS, RODS, CYCLEN,
c FITCH, FOD, CID, COD, LENGTH, CYCDOWN, CRDEN,
c CRRA, LRC, APSRDEN, APSRRA, LRD,
c BPWTPCT, REACT, PREFIX, AXBLANKET, BPRFLAG,
c FUELCLAD, FLAG2, CYCLEID, CRSTAT,
c APSRSTAT, LIB, BPXSECT, BPRODS, CT1START,
c CT2START, CLADTOT, CLADDESNM, CLADDESNM,
c BPRCLAD, CRCLAD, APSRCLAD, BPMIXNUM, BPMIX, BPMIXID,
c BPNUMISOS, BPISOID, BPISOWTPCT, UCSFACERFRAC,
c SPACERMAT, STEPCONTROL, VARBLETDOWN, VARSTEPNUM,
c BPRFM, BPFMNUMISOS, BPFISOID, ABOVEBPNM, APSRFM,
c BPRFR, BPFISOWTPCT, APSRFR, ABOVEBP, APSRFOLLOWMIX,
c RTYPE, MODREFDEN, MODREFTEMP, CRMIXDEN, NUMGTSECTS,
c GTSECTDES, INPUTCHECK)

```

```

INTEGER*4 BPZONE(10), BPMA(15,10,10), LMA(15,10,10), LUZONE,
c LMB(15,10), NLIB, PLEVEL, ISN, IIM, ICM, IUS, NBR, AXNUM,

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c FTNUM(20), MONUM(20), BUNUM(20), CT1, CT2, CT3,
 c APSRINS(10,20,23,50), APSRSTEPNUM, APSRCYC, APSRSTEP,
 c TOPN, BOTN, APSRMIX, APSRMIXNUM, APSRMIXID(25),
 c CRINS(10,20,23,50), CRSTEPNUM, CRCYC, CRSTEP, CYCHOLDER,
 c CRMIX, STPTHOLDER, CRMIXNUM, CRMIXID(25), CRNUMISOS(25),
 c CRISOID(25,10), AXBLANK(50), AXBLANKNODNUM, AXBLANKTEMP,
 c STPTS(10), CYCPOS(10), APSRNUMISOS(25), APSRISOID(25,10),
 c STPTSUM, BPRADSNUM, CRDESNUM, CRZONE(10), CRMA(15,10,10),
 c LMC(15,10,10), APSRDESNUM, APSRZONE(10), APSRMA(15,10,10),
 c LMD(15,10,10), BPCYCID, BPTN(10), BPN(10), DES, BPCYCNUM,
 c BPDESID(10), CRDES(10,20,23,50), APSRDES(10,20,23,50),
 c BPRODS(10), CT1START, CT2START, APSRSTPT, CRSTPT,
 c CLADTOT, CLADDESNUM(10), BPRCLAD(10), CRCLAD(10),
 c APSRCLAD(10), BPMIXNUM, BPMIX(10), BPMIXID(10),
 c BPNUMISOS(20), BPISOID(10,20), VARSTEPNUM(10,20),
 c BPRFM(15,10,10), BPFMNUMISOS(25), BPFISOID(25,10),
 c ABOVEBPNUM(10), APSRFM(15,10,10), FMIX,
 c APSRFOLLOWMIX(10,20,23,50),
 c NUMOFSECTIONS, SECT, NUMGTSECTS, GTS, GTSECTDES(10,2)

REAL CITEMP, PRESS, BPDEN(10), BPRA(15,10,10), CRISOWTPTCT(25,10),
 c LRA(15,10,10), LRB(15,10), MESH, SZF, EPS, PTC,
 c APSRISOWTPTCT(25,10),
 c NODES(50,2), BLETDOWN(10,20,25), AXBLANKRICH, STPTDAT(10,20,3),
 c FTNDES(50,2,20), FTDAT(50,20), MONDES(50,2,20), MODAT(50,20),
 c BUNDES(50,2,20), BUDAT(50,20), RICH, FMASS, RODS, CYCLEN(10,2),
 c PITCH, FOD, CID, COD, LENGTH, CYCDOWN(10), CRDEN(10),
 c CRRR(15,10,10), LRC(15,10,10), APSRDEN(10), APSRRA(15,10,10),
 c LRD(15,10,10),
 c BPWTPTCT(10), BPIXSECT(10), BPISOWTPTCT(10,20), UCSPACERFRAC,
 c VARBLETDOWN(10,20,25,25), BPRFR(15,10,10), BPFISOWTPTCT(25,10),
 c APSRFR(15,10,10), MODREFDEN, MODREFTEMP, CRMIXDEN(25)

CHARACTER REACT*21, PREFIX*3, AXBLANKET*1, BPRFLAG*1,
 c FUELCLAD*10, FLAG2*7, CYCLEID(10)*2, CRSTAT*6,
 c APSRSTAT*6, LIB*15, PICKUPFLAG*1, CLADFLAG*1, CLADDESNAM(10)*7,
 c SPACERMAT*7, STEPCONTROL*1, ABOVEBP(10)*5, RTYPE*3,
 c INPUTCHECK*1

* Hardwired ASSYFOLLOW limitations:

- *****
- * Maximum number of irradiation steps in a given SAS2H input deck = 23.
 - * Maximum number of isotopes in a CR or APSR material composition = 10.
 - * Maximum number of concentric zones in a Path B Model = 15.
 - * Maximum number of axial nodes in any axial format = 50.
 - * Maximum number of reactor cycles in which an assembly may be inserted = 10.
 - * Maximum number of CRC statepoints allowed in a given cycle = 20.
 - * Maximum number of BPRA designs = 10.
 - * Maximum number of CR absorber material mixtures = 25.

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```

*      Maximum number of CRA designs = 10.
*
*      Maximum number of APSR absorber material mixtures = 25.
*
*      Maximum number of APSR assembly designs = 10.
*
*****
*
*
OPEN (UNIT=10, FILE='datain', STATUS='OLD')
REWIND (UNIT=10)
READ (10,2) PICKUPFLAG, INPUTCHECK
*      PICKUPFLAG is a signal to begin the assembly
*      depletion and decay calculation at a point
*      other than the beginning of the assembly's
*      irradiation history as specified in the input
*      deck. INPUTCHECK is a flag to signal CRAFT to
*      run the DATA_AQUISITION subroutine and stop.
*
2 FORMAT(T1,A1,1X,A1)
IF (PICKUPFLAG.EQ.'Y') THEN
  READ(10,*) CT1START
  READ(10,*) CT2START
ELSE
  CT1START=1
  CT2START=1
ENDIF
*
*
READ (10,10) REACT      ! REACT is the problem identification
*                       (up to 21 characters).
*
READ (10,20) PREFIX    ! PREFIX is a 3 character prefix to be
*                       placed at the beginning of all SAS2H
*                       input decks produced.
*
READ (10,35) RTYPE     ! RTYPE is a 3 character acronym to identify
*                       the type of reactor (i.e. FWR, BWR)
*
READ (10,40) LIB       ! LIB is a 15 character identification
*                       of the cross-section library requested
*                       for use in the SCALE code system.
*
10 FORMAT (A21)
20 FORMAT (A3)
30 FORMAT (A2)
35 FORMAT (A3)
40 FORMAT (A15)
*
*      Fuel Batch Data Acquisition
*
*
READ (10,*) RICH      ! RICH is the fuel assy wt% U-235 in UO2
*                       enrichment.
*
READ (10,*) FMASS    ! FMASS is the fuel assy loading of
*                       uranium in g/assy.
*
READ (10,*) RODS     ! RODS is the number of fuel rods in the assy.
READ (10,*) PITCH    ! PITCH is the fuel rod pitch in the assy.
READ (10,*) FOD      ! FOD is the fuel rod outer diameter in cm.
READ (10,*) CID      ! CID is the clad inner diameter in cm.
READ (10,*) COD      ! COD is the clad outer diameter in cm.
READ (10,*) LENGTH   ! LENGTH is the active fuel length in cm.
READ (10,70) AXBLANKET ! Flag for axial blanket modelling.
70 FORMAT(A1)
IF (AXBLANKET.EQ.'Y') THEN

```

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```

      READ (10,*) AXBLANKRICH ! Axial blanket fuel U-235 enrichment.
*      Initialize AXBLANK array
      DO 80 CT1=1,50
        AXBLANK(CT1)=0
80     CONTINUE
*      Gather data for AXBLANK array
      READ (10,*) AXBLANKNODNUM ! Number of nodes with axial
*                               blanket fuel.
      DO 90 CT1=1,AXBLANKNODNUM
        READ (10,*) AXBLANKTEMP ! Node containing axial
*                               blanket fuel.
        AXBLANK(AXBLANKTEMP)=1 ! Identify axial blanket fuel
*                               node location in AXBLANK.
90     CONTINUE
      ENDIF
*      Spacer data acquisition
      READ (10,92) SPACERMAT
82     FORMAT (A7)
      READ (10,*) UCSPACERFRAC
*      Cladding data acquisition
      READ (10,100) FUELCLAD
100    FORMAT (A10)
      READ (10,*) CLTEMP
      READ (10,101) CLADFLAG
101    FORMAT (A1)
      IF (CLADFLAG.EQ.'Y') THEN
        READ(10,*) CLADTOT
        DO 108 CT1=1,CLADTOT
          READ(10,*) CLADDESNUM(CT1)
          READ(10,105) CLADDESNAME(CT1)
105     FORMAT (A7)
108    CONTINUE
      ENDIF
*
*      System Pressure
      IF (RTYPE.EQ.'PWR') THEN
        READ (10,*) PRESS
      ELSEIF (RTYPE.EQ.'BWR') THEN
        READ (10,*) MODREFDEN
        READ (10,*) MODREFTEMP
      ENDIF
*      Read number of guide tube axial sections
      READ (10,*) NUMGTSECTS
      DO 109 GTS=1,NUMGTSECTS
        READ (10,*) GTSECTDES(GTS,1), GTSECTDES(GTS,2)
109    CONTINUE
      READ (10,110) BPRFLAG
110    FORMAT (A1)
      IF (BPRFLAG.EQ.'Y') THEN
        READ(10,*) BPCYCNUM ! Number of cycles with BPRA
        READ(10,*) BPRADESNUM, BPMIXNUM
        DO 145 CT2=1,BPRADESNUM
*          Get BP density, B4C wt% in Al2O3-B4C,
*          BP x-sectional area, # BP rods, and BPR clad mix num
          READ (10,*) BPDEN(CT2), BPWTPCT(CT2), BPRXSECT(CT2),
          BPRODS(CT2), BPRCLAD(CT2), BPMIX(CT2)
*          Larger BPRA unit cell data acquisition
          READ (10,*) BPZONE(CT2)

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      DO 117 GTS=1,NUMGTSECTS
      DO 112 CT1=1,BPZONE(CT2)
      READ (10,*) BPMA(CT1,CT2,GTS), BPRA(CT1,CT2,GTS)
112  CONTINUE
*   Larger standard unit cell for use with BPRAs
      DO 114 CT1=1,BPZONE(CT2)
      READ (10,*) LMA(CT1,CT2,GTS), LRA(CT1,CT2,GTS)
114  CONTINUE
      DO 116 CT1=1,BPZONE(CT2)
      READ(10,*) BPRFM(CT1,CT2,GTS), BPRFR(CT1,CT2,GTS)
116  CONTINUE
117  CONTINUE
      READ(10,118) ABOVEBP(CT2), ABOVEBPNUM(CT2)
118  FORMAT (A5,1X,I3)
      IF (ABOVEBP(CT2).NE.'AL2O3') THEN
      READ (10,*) BPFMNUMISOS(CT2)
      DO 120 CT1=1,BPFMNUMISOS(CT2)
      READ (10,*) BPFISOID(CT2,CT1),
      BPFISOWTPCT(CT2,CT1)
120  CONTINUE
      ENDIF
145  CONTINUE
      DO 147 CT1=1,10
      DO 146 CT2=1,20
      BPISOID(CT1,CT2)=0
      BPISOWTPCT(CT1,CT2)=0.0
146  CONTINUE
147  CONTINUE
      IF (BPMIXNUM.NE.0) THEN
      DO 150 CT1=1,BPMIXNUM
      READ (10,*) BPMIXID(CT1) ! SAS2H Mixture ID for CR
      READ (10,*) BPNUMISOS(CT1)
      DO 149 CT2=1,BPNUMISOS(CT1)
      READ (10,*) BPISOID(CT1,CT2), BPISOWTPCT(CT1,CT2)
149  CONTINUE
150  CONTINUE
      ENDIF
      DO 156 CT1=1,10
      BPDESID(CT1)=0
156  CONTINUE
      DO 157 CT1=1,BPCYCNUM
      READ(10,*) BPCYCID, BPDESID(BPCYCID), BPTN(BPCYCID),
      BPNB(BPCYCID)
157  CONTINUE
      ENDIF
*   Larger standard unit cell
      READ (10,*) LUZONE
      DO 175 GTS=1,NUMGTSECTS
      DO 170 CT1=1,LUZONE
      READ (10,*) LMB(CT1,GTS), LRB(CT1,GTS)
170  CONTINUE
175  CONTINUE
*   Control parameter data acquisition
      READ (10,*) NLIB
      READ (10,*) PLEVEL
      READ (10,*) MESH
      READ (10,180) FLAG2
180  FORMAT (A7)

```

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```

IF (FLAG2.EQ.'SPECIAL') THEN
  READ (10,*) SZF
  READ (10,*) ISN
  READ (10,*) IIM
  READ (10,*) ICM
  READ (10,*) EPS
  READ (10,*) PTC
  READ (10,*) IUS
ENDIF
* Reactor history data acquisition
  READ (10,*) NBR
  DO 210 CT1=1,NBR
190   READ (10,190) CYCLEID(CT1)
      FORMAT (A2)
      READ (10,*) STPTS(CT1)
      DO 200 CT2=1,STPTS(CT1)
          READ (10,*) STPTDAT(CT1,CT2,1)
          READ (10,*) STPTDAT(CT1,CT2,2)
          READ (10,*) STPTDAT(CT1,CT2,3)
200   CONTINUE
      READ (10,*) CYCDOWN(CT1)
      READ (10,*) CYCLEN(CT1,1)
      READ (10,*) CYCLEN(CT1,2)
      READ (10,*) CYCPOS(CT1)
210  CONTINUE
      STEPCONTROL='N'
      READ (10,212) STEPCONTROL
212  FORMAT(A1)
*
* Note that the BLETDOWN and VARBLETDOWN variables will carry
* boron letdown data for CRAFT calculations performed on PWR
* reactors, but will carry moderator density information for
* calculations performed on BWRs.
*
IF (STEPCONTROL.EQ.'N') THEN
  DO 220 CT1=1,NBR
      READ (10,*) CYCHOLDER
      DO 217 CT2=1,STPTS(CYCHOLDER)
          READ (10,*) STPTHOLDER
          READ (10,*) BLETDOWN(CYCHOLDER,STPTHOLDER,1)
          READ (10,*) BLETDOWN(CYCHOLDER,STPTHOLDER,2)
          DO 213 CT3=3,(INT(BLETDOWN(CYCHOLDER,STPTHOLDER,2))+2)
              READ (10,*) BLETDOWN(CYCHOLDER,STPTHOLDER,CT3)
213          CONTINUE
217          CONTINUE
220          CONTINUE
      ELSEIF (STEPCONTROL.EQ.'Y') THEN
          DO 240 CT1=1,NBR
              READ (10,*) CYCHOLDER
              DO 235 CT2=1,STPTS(CYCHOLDER)
                  READ (10,*) STPTHOLDER
                  READ (10,*) VARSTEPNUM(CYCHOLDER,STPTHOLDER)
                  DO 230 CT3=1,VARSTEPNUM(CYCHOLDER,STPTHOLDER)
                      READ (10,*) VARBLETDOWN(CYCHOLDER,STPTHOLDER,CT3,1),
                          VARBLETDOWN(CYCHOLDER,STPTHOLDER,CT3,2)
230                  CONTINUE
235                  CONTINUE
240                  CONTINUE

```

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ENDIF
READ (10,*) AXNUM
DO 260 CT1=1,AXNUM
  READ (10,250) NODES(CT1,1), NODES(CT1,2)
250  FORMAT (F3.0,1X,F10.7)
260  CONTINUE
* Control Rod Data Acquisition
  READ (10,270) CRSTAT
270  FORMAT (A6)
  IF (CRSTAT.EQ.'RODDED') THEN
    DO 300 CT1=1,10
      DO 295 CT2=1,20
        DO 290 CT3=1,23
          DO 280 CT4=1,50
            CRINS(CT1,CT2,CT3,CT4)=0
280          CONTINUE
290          CONTINUE
295          CONTINUE
300          CONTINUE
      READ (10,*) CRSTEPNUM ! Number of pre-defined irradiation steps
      * in which the assembly contains a control
      * rod assembly.
      DO 320 CT1=1,CRSTEPNUM
        READ (10,*) NUMOFSECTIONS ! Number of axial sections of the fuel
        * assembly which have a rod assembly inserted.
        DO 315 SECT=1,NUMOFSECTIONS
          READ (10,*) CRCYC, CRSTPT, CRSTEP, TOPN,
          BOTN, CRMIX, DES
          DO 310 CT2=TOPN,BOTN
            CRINS(CRCYC,CRSTPT,CRSTEP,CT2)=CRMIX
            CRDES(CRCYC,CRSTPT,CRSTEP,CT2)=DES
310          CONTINUE
315          CONTINUE
320          CONTINUE
        READ (10,*) CRMIXNUM
        DO 340 CT1=1,CRMIXNUM
          IF (RTYPE.EQ.'PWR') THEN
            READ (10,*) CRMIXID(CT1) ! SAS2H Mixture ID for CR
          ELSEIF (RTYPE.EQ.'BWR') THEN
            READ (10,*) CRMIXID(CT1), CRMIXDEN(CT1) ! SAS2H Mixture ID for CR
          ENDIF
          READ (10,*) CRNUMISOS(CT1)
          DO 330 CT2=1,CRNUMISOS(CT1)
            READ(10,*) CRISOID(CT1,CT2), CRISOWTPCT(CT1,CT2)
330          CONTINUE
340          CONTINUE
          READ(10,*) CRDESNUM
          DO 349 CT2=1,CRDESNUM
            READ(10,*) CRDEN(CT2), CRCLAD(CT2)
            READ(10,*) CRZONE(CT2)
            DO 348 GTS=1,NUMGTSECTS
              DO 344 CT1=1,CRZONE(CT2)
                READ(10,*) CRMA(CT1,CT2,GTS), CRRA(CT1,CT2,GTS)
344              CONTINUE
              DO 347 CT1=1,CRZONE(CT2)
                READ(10,*) LMC(CT1,CT2,GTS), LRC(CT1,CT2,GTS)
347              CONTINUE
348              CONTINUE

```

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```
349 CONTINUE
    ENDIF
*   Axial Power Shaping Rod Data Acquisition
    READ (10,350) APSRSTAT
350 FORMAT (A6)
    IF (APSRSTAT.EQ.'RODDED') THEN
        DO 380 CT1=1,10
            DO 375 CT2=1,20
                DO 370 CT3=1,23
                    DO 360 CT4=1,50
                        APSRINS(CT1,CT2,CT3,CT4)=0
360                     CONTINUE
370                     CONTINUE
375                     CONTINUE
380                     CONTINUE
                READ (10,*) APSRSTEPNUM ! Number of pre-defined irradiation steps
                ! in which the assembly contains an axial
                ! power shaping rod assembly.
                DO 400 CT1=1,APSRSTEPNUM
                    READ (10,*) APSRCYC, APSRSTPT, APSRSTEP, TOPN, BOTN,
                    APSRMIX, DES, FMIX
                    DO 390 CT2=TOPN,BOTN
                        APSRINS(APSRCYC,APSRSTPT,APSRSTEP,CT2)=APSRMIX
                        APSRDES(APSRCYC,APSRSTPT,APSRSTEP,CT2)=DES
                        APSRFOLLOWMIX(APSRCYC,APSRSTPT,APSRSTEP,CT2)=FMIX
390                     CONTINUE
400                     CONTINUE
                    READ (10,*) APSRMIKNUM
                    DO 410 CT1=1,APSRMIKNUM
                        READ (10,*) APSRMIXID(CT1) ! SAS2H Mixture ID for APSR's
                        READ (10,*) APSRNUMISOS(CT1)
                        DO 405 CT2=1,APSRNUMISOS(CT1)
                            READ (10,*) APSRISOID(CT1,CT2), APSRISOWTPCT(CT1,CT2)
405                         CONTINUE
410                         CONTINUE
                        READ (10,*) APSRDESNUM
                        DO 429 CT2=1,APSRDESNUM
                            READ (10,*) APSRDEN(CT2), APSRCLAD(CT2)
                            READ (10,*) APSRZONE(CT2)
                            DO 418 GTS=1,NUMGTSECTS
                                DO 412 CT1=1,APSRZONE(CT2)
                                    READ (10,*) APSRMA(CT1,CT2,GTS), APSRRA(CT1,CT2,GTS)
412                                 CONTINUE
                                    DO 414 CT1=1,APSRZONE(CT2)
                                        READ (10,*) LMD(CT1,CT2,GTS), LRD(CT1,CT2,GTS)
414                                     CONTINUE
                                        DO 416 CT1=1,APSRZONE(CT2)
                                            READ (10,*) APSRFM(CT1,CT2,GTS), APSRFR(CT1,CT2,GTS)
416                                         CONTINUE
418                                         CONTINUE
429                                         CONTINUE
                                ENDIF
                                STPTSUM=0
                                DO 430 CT1=1,10
                                    STPTSUM=STPTSUM+STPTS(CT1)
430                                 CONTINUE
                            ! Acquisition of fuel temperature data for each node
                            DO 470 CT1=1,(STPTSUM-1)
```

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```

      READ (10,*) FTNUM(CT1)
      DO 450 CT2=1,FTNUM(CT1)
        READ (10,440) FTNDES(CT2,1,CT1), FTNDES(CT2,2,CT1)
440     FORMAT (F3.0,1X,F10.7)
450     CONTINUE
      DO 460 CT2=1,FTNUM(CT1)
        READ (10,*) FTDAT(CT2,CT1)
460     CONTINUE
470     CONTINUE
      IF (RTYPE.EQ.'PWR') THEN
*     Acquisition of moderator specific volume data for each node
        DO 510 CT1=1,(STPTSUM-1)
          READ (10,*) MONUM(CT1)
          DO 490 CT2=1,MONUM(CT1)
            READ (10,480) MONDES(CT2,1,CT1), MONDES(CT2,2,CT1)
480         FORMAT (F3.0,1X,F10.7)
490         CONTINUE
          DO 500 CT2=1,MONUM(CT1)
            READ (10,*) MODAT(CT2,CT1)
500         CONTINUE
510         CONTINUE
        ENDIF
*     Acquisition of nodal burnup data for each statepoint in each cycle
        DO 550 CT1=1,STPTSUM
          READ (10,*) BUNUM(CT1)
          DO 530 CT2=1,BUNUM(CT1)
            READ (10,520) BUNDES(CT2,1,CT1), BUNDES(CT2,2,CT1)
520         FORMAT (F3.0,1X,F10.7)
530         CONTINUE
          DO 540 CT2=1,BUNUM(CT1)
            READ (10,*) BUDAT(CT2,CT1)
540         CONTINUE
550         CONTINUE

      RETURN
      END

```

```

*****
*   Subroutine to standardize the assembly height to
*   the desired CRC assembly height.
*****

```

```

      SUBROUTINE STD HEIGHT (AXNUM, FTNUM,
c MONUM, BUNUM, HTOT, NODES, STPTSUM,
c FDHT, FTNDES, MDHT, MONDES,
c BDHT, BUNDES)

```

```

*     INTEGER*4 AXNUM, CT1, CT2, FTNUM(20), MONUM(20), BUNUM(20),
c STPTSUM

```

```

*     REAL HTOT, NODES(50,2), FDHT(20), FTNDES(50,2,20),
c MDHT(20), MONDES(50,2,20), BDHT(20), BUNDES(50,2,20)

```

```

*
      HTOT=0
      DO 10 CT1=1,AXNUM
        HTOT=HTOT+NODES(CT1,2)
10     CONTINUE

```


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```

      DO 30 CT1=1, STPTSUM
        FDHT(CT1)=0
        DO 20 CT2=1, FTNUM(CT1)
          FDHT(CT1)=FDHT(CT1)+FTNDES(CT2,2,CT1)
20      CONTINUE
30      CONTINUE
      DO 50 CT1=1, STPTSUM
        MDHT(CT1)=0
        DO 40 CT2=1, MONUM(CT1)
          MDHT(CT1)=MDHT(CT1)+MONDES(CT2,2,CT1)
40      CONTINUE
50      CONTINUE
      DO 70 CT1=1, STPTSUM
        BDHT(CT1)=0
        DO 60 CT2=1, BUNUM(CT1)
          BDHT(CT1)=BDHT(CT1)+BUNDES(CT2,2,CT1)
60      CONTINUE
70      CONTINUE
      DO 90 CT1=1, STPTSUM
        DO 80 CT2=1, FTNUM(CT1)
          FTNDES(CT2,2,CT1)=FTNDES(CT2,2,CT1)+(HTOT/FDHT(CT1))
80      CONTINUE
90      CONTINUE
      DO 110 CT1=1, STPTSUM
        DO 100 CT2=1, MONUM(CT1)
          MONDES(CT2,2,CT1)=MONDES(CT2,2,CT1)+(HTOT/MDHT(CT1))
100     CONTINUE
110     CONTINUE
      DO 130 CT1=1, STPTSUM
        DO 120 CT2=1, BUNUM(CT1)
          BUNDES(CT2,2,CT1)=BUNDES(CT2,2,CT1)+(HTOT/BDHT(CT1))
120     CONTINUE
130     CONTINUE

      RETURN
      END

```

```

*****
*   Subroutine to convert fuel temperature input nodal formats   *
*   into the requested CRC nodal format                         *
*****
      SUBROUTINE FUELTEMP FORMAT (STPTSUM, AXNUM, FTNUM,
c  NODES, FTNDES, FTDAT, FTIN)
*
      INTEGER*4 CT1, CT2, CT3, STPTSUM, AXNUM, FTNUM(20)
*
      REAL HCTOLD, HCT, SUM, NODES(50,2), FTHOLD, FTHCT,
c  FTNDES(50,2,20), FTDAT(50,20), FTIN(50,20)
*
      DO 30 CT1=1, STPTSUM
        HCTOLD=0
        HCT=0
        DO 20 CT2=1, AXNUM
          SUM=0
          HCTOLD=HCT
          HCT=HCT+NODES(CT2,2)
          FTHOLD=0

```

```

      FTHCT=0
      DO 10 CT3=1,FTNUM(CT1)
         FTHOLD=FTHCT
         FTHCT=FTHCT+FTNDES(CT3,2,CT1)
         IF ((FTHOLD.LT.HCTOLD).AND.(FTHCT.GT.HCTOLD).AND.
           c (FTHCT.LT.HCT)) THEN
           SUM=SUM+(((FTHCT-HCTOLD)/NODES(CT2,2))
           c *FTDAT(CT3,CT1))
         ENDIF
         IF ((FTHOLD.EQ.HCTOLD).AND.(FTHCT.EQ.HCT)) THEN
           SUM=SUM+FTDAT(CT3,CT1)
         ENDIF
         IF ((FTHOLD.GT.HCTOLD).AND.(FTHOLD.LT.HCT).AND.
           c (FTHCT.GT.HCT)) THEN
           SUM=SUM+(((HCT-FTHOLD)/NODES(CT2,2))
           c *FTDAT(CT3,CT1))
         ENDIF
         IF ((FTHOLD.EQ.HCTOLD).AND.(FTHCT.GT.HCTOLD).AND.
           c (FTHCT.LT.HCT)) THEN
           SUM=SUM+(((FTHCT-FTHOLD)/NODES(CT2,2))
           c *FTDAT(CT3,CT1))
         ENDIF
         IF ((FTHOLD.GT.HCTOLD).AND.(FTHCT.LT.HCT)) THEN
           SUM=SUM+(((FTHCT-FTHOLD)/NODES(CT2,2))
           c *FTDAT(CT3,CT1))
         ENDIF
         IF ((FTHOLD.GT.HCTOLD).AND.(FTHOLD.LT.HCT).AND.
           c (FTHCT.EQ.HCT)) THEN
           SUM=SUM+(((FTHCT-FTHOLD)/NODES(CT2,2))
           c *FTDAT(CT3,CT1))
         ENDIF
         IF ((FTHOLD.LT.HCTOLD).AND.(FTHCT.EQ.HCT)) THEN
           SUM=SUM+FTDAT(CT3,CT1)
         ENDIF
         IF ((FTHOLD.LT.HCTOLD).AND.(FTHCT.GT.HCT)) THEN
           SUM=SUM+FTDAT(CT3,CT1)
         ENDIF
         IF ((FTHOLD.EQ.HCTOLD).AND.(FTHCT.GT.HCT)) THEN
           SUM=SUM+FTDAT(CT3,CT1)
         ENDIF
      10 CONTINUE
      FTIN(CT2,CT1)=SUM
      20 CONTINUE
      30 CONTINUE

      RETURN
      END

```

```

*****
* Subroutine to convert moderator specific volume input nodal *
* formats into the requested CRC nodal format *
*****
      SUBROUTINE MODSPECVOL_FORMAT (STPTSUM, AXNUM, MONUM,
      c NODES, MONDES, MODAT, MOIN)
*
      INTEGER*4 CT1, CT2, CT3, STPTSUM, AXNUM, MONUM(20)
*

```

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```

REAL HCTOLD, HCT, SUM, NODES(50,2), MOHOLD, MOHCT,
c MONDES(50,2,20), MODAT(50,20), MOIN(50,20)

DO 30 CT1=1, STPTSUM
HCTOLD=0
HCT=0
DO 20 CT2=1, AKNUM
SUM=0
HCTOLD=HCT
HCT=HCT+NODES(CT2,2)
MOHOLD=0
MOHCT=0
DO 10 CT3=1, MONUM(CT1)
MOHOLD=MOHCT
MOHCT=MOHCT+MONDES(CT3,2,CT1)
IF ((MOHOLD.LT.HCTOLD).AND.(MOHCT.GT.HCTOLD).AND.
c (MOHCT.LT.HCT)) THEN
SUM=SUM+(((MOHCT-HCTOLD)/NODES(CT2,2))
c *MODAT(CT3,CT1))
ENDIF
IF ((MOHOLD.EQ.HCTOLD).AND.(MOHCT.EQ.HCT)) THEN
SUM=SUM+MODAT(CT3,CT1)
ENDIF
IF ((MOHOLD.GT.HCTOLD).AND.(MOHOLD.LT.HCT).AND.
c (MOHCT.GT.HCT)) THEN
SUM=SUM+(((HCT-MOHOLD)/NODES(CT2,2))
c *MODAT(CT3,CT1))
ENDIF
IF ((MOHOLD.EQ.HCTOLD).AND.(MOHCT.GT.HCTOLD).AND.
c (MOHCT.LT.HCT)) THEN
SUM=SUM+(((MOHCT-MOHOLD)/NODES(CT2,2))
c *MODAT(CT3,CT1))
ENDIF
IF ((MOHOLD.GT.HCTOLD).AND.(MOHCT.LT.HCT)) THEN
c SUM=SUM+(((MOHCT-MOHOLD)/NODES(CT2,2))
*MODAT(CT3,CT1))
ENDIF
IF ((MOHOLD.GT.HCTOLD).AND.(MOHOLD.LT.HCT).AND.
c (MOHCT.EQ.HCT)) THEN
SUM=SUM+(((MOHCT-MOHOLD)/NODES(CT2,2))
c *MODAT(CT3,CT1))
ENDIF
IF ((MOHOLD.LT.HCTOLD).AND.(MOHCT.EQ.HCT)) THEN
SUM=SUM+MODAT(CT3,CT1)
ENDIF
IF ((MOHOLD.LT.HCTOLD).AND.(MOHCT.GT.HCT)) THEN
SUM=SUM+MODAT(CT3,CT1)
ENDIF
IF ((MOHOLD.EQ.HCTOLD).AND.(MOHCT.GT.HCT)) THEN
SUM=SUM+MODAT(CT3,CT1)
ENDIF
10 CONTINUE
MOIN(CT2,CT1)=SUM
20 CONTINUE
30 CONTINUE

RETURN
END

```

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```

*****
* Subroutine to convert burnup input nodal formats into the *
* requested CRC nodal format *
*****
SUBROUTINE BURNUP FORMAT (STPTSUM, AXNUM, BUNUM,
c NODES, BUNDES, BUDAT, BUIN)
*
INTEGER*4 CT1, CT2, CT3, STPTSUM, AXNUM, BUNUM(20)
*
REAL HCTOLD, HCT, SUM, NODES(50,2), BUHOLD, BUHCT,
c BUNDES(50,2,20), BUDAT(50,20), BUIN(50,20)
*
DO 30 CT1=1,STPTSUM
HCTOLD=0
HCT=0
DO 20 CT2=1,AXNUM
SUM=0
HCTOLD=HCT
HCT=HCT+NODES(CT2,2)
BUHOLD=0
BUHCT=0
DO 10 CT3=1,BUNUM(CT1)
BUHOLD=BUHCT
BUHCT=BUHCT+BUNDES(CT3,2,CT1)
IF ((BUHOLD.LT.HCTOLD).AND.(BUHCT.GT.HCTOLD).AND.
c (BUHCT.LT.HCT)) THEN
SUM=SUM+(((BUHCT-HCTOLD)/NODES(CT2,2))
c *BUDAT(CT3,CT1))
ENDIF
IF ((BUHOLD.EQ.HCTOLD).AND.(BUHCT.EQ.HCT)) THEN
SUM=SUM+BUDAT(CT3,CT1)
ENDIF
IF ((BUHOLD.GT.HCTOLD).AND.(BUHOLD.LT.HCT).AND.
c (BUHCT.GT.HCT)) THEN
SUM=SUM+(((HCT-BUHOLD)/NODES(CT2,2))
c *BUDAT(CT3,CT1))
ENDIF
IF ((BUHOLD.EQ.HCTOLD).AND.(BUHCT.GT.HCTOLD).AND.
c (BUHCT.LT.HCT)) THEN
SUM=SUM+(((BUHCT-BUHOLD)/NODES(CT2,2))
c *BUDAT(CT3,CT1))
ENDIF
IF ((BUHOLD.GT.HCTOLD).AND.(BUHCT.LT.HCT)) THEN
SUM=SUM+(((BUHCT-BUHOLD)/NODES(CT2,2))
c *BUDAT(CT3,CT1))
ENDIF
IF ((BUHOLD.GT.HCTOLD).AND.(BUHOLD.LT.HCT).AND.
c (BUHCT.EQ.HCT)) THEN
SUM=SUM+(((BUHCT-BUHOLD)/NODES(CT2,2))
c *BUDAT(CT3,CT1))
ENDIF
IF ((BUHOLD.LT.HCTOLD).AND.(BUHCT.EQ.HCT)) THEN
SUM=SUM+BUDAT(CT3,CT1)
ENDIF
IF ((BUHOLD.LT.HCTOLD).AND.(BUHCT.GT.HCT)) THEN
SUM=SUM+BUDAT(CT3,CT1)

```

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```

                ENDIF
                IF ((BUHOLD.EQ.HCTOLD).AND.(BUHCT.GT.HCT)) THEN
                    SUM=SUM+BUDAT(CT3,CT1)
                ENDIF
10             CONTINUE
                BUIN(CT2,CT1)=SUM
20             CONTINUE
30             CONTINUE

                RETURN
                END

```

```

*****
*   Subroutine to calculate nodal powers for each reactor cycle   *
*****
SUBROUTINE POWER CALCS (NBR, AXNUM, STPTSUM, STPTTALLY,
c STPTS, GRAMS, FMASS, NODES, HTOT, BUIN,
c STPTDAT, POWER, CYCLEN, STEPCONTROL, VARBLETDOWN,
c VARSTEPNUM, VARPOWER)
*
    INTEGER*4 CT1, NBR, AXNUM, CT2, CT3, CYCLENUMBER, STPTNUMBER,
c STPTSUM, STPTTALLY(20), STPTS(10), VARSTEPNUM(10,20), CT4
*
    REAL GRAMS(50), FMASS, NODES(50,2), HTOT, BURN, BUIN(50,20),
c DAYS, STPTDAT(10,20,3), POWER(50,20), CYCLEN(10,2),
c VARPOWER(10,20,25,50), VARBLETDOWN(10,20,25,25),
c TOTALBURNDAYS
*
    CHARACTER STEPCONTROL*1
*
    DO 10 CT1=1,10
        STPTTALLY(CT1)=0
10     CONTINUE
        STPTTALLY(1)=STPTS(1)
        IF (NBR.GE.2) THEN
            DO 20 CT1=2,NBR
                STPTTALLY(CT1)=STPTTALLY(CT1-1)+STPTS(CT1)
20         CONTINUE
        ENDIF
        IF (STEPCONTROL.EQ.'N') THEN
            DO 50 CT1=1,AXNUM
                GRAMS(CT1)=FMASS*(NODES(CT1,2)/HTOT)
                DO 40 CT2=1,(STPTSUM-1)
                    BURN=BUIN(CT1,(CT2+1))-BUIN(CT1,CT2)
                    IF (NBR.GE.2) THEN
                        DO 30 CT3=2,NBR
                            IF((CT2.LE.STPTTALLY(CT3)).AND.
c (CT2.GT.STPTTALLY(CT3-1))) THEN
                                CYCLENUMBER=CT3
                            ELSEIF (CT2.LE.STPTTALLY(1)) THEN
                                CYCLENUMBER=1
                            ENDIF
30                     CONTINUE
                    ELSEIF (NBR.EQ.1) THEN
                        CYCLENUMBER=1
                    ENDIF
                    IF (CYCLENUMBER.EQ.1) THEN

```

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```

      STPTNUMBER=CT2
    ELSEIF (CYCLENUMBER.GT.1) THEN
      STPTNUMBER=CT2-STPTTALLY(CYCLENUMBER-1)
    ENDIF
    IF (STPTNUMBER.EQ.STPTS(CYCLENUMBER)) THEN
      DAYS=CYLEN(CYCLENUMBER,1)-
c     STPTDAT(CYCLENUMBER,STPTNUMBER,1)
    ELSE
c     DAYS=STPTDAT(CYCLENUMBER,(STPTNUMBER+1),1)-
c     STPTDAT(CYCLENUMBER,STPTNUMBER,1)
    ENDIF
    POWER(CT1,CT2)=BURN*GRAMS(CT1)*(1.0/1000.0)*(1/DAYS)
40  CONTINUE
50  CONTINUE
    ELSEIF (STEPCONTROL.EQ.'Y') THEN
      DO 100 CT1=1,AXNUM
        GRAMS(CT1)=FMASS*(NODES(CT1,2)/HTOT)
        DO 90 CT2=1,(STPTSUM-1)
          IF (NBR.GE.2) THEN
            DO 70 CT3=2,NBR
              IF((CT2.LE.STPTTALLY(CT3)).AND.
c             (CT2.GT.STPTTALLY(CT3-1))) THEN
                CYCLENUMBER=CT3
              ELSEIF (CT2.LE.STPTTALLY(1)) THEN
                CYCLENUMBER=1
              ENDIF
            CONTINUE
          70  ELSEIF (NBR.EQ.1) THEN
            CYCLENUMBER=1
          ENDIF
          IF (CYCLENUMBER.EQ.1) THEN
            STPTNUMBER=CT2
            ELSEIF (CYCLENUMBER.GT.1) THEN
              STPTNUMBER=CT2-STPTTALLY(CYCLENUMBER-1)
            ENDIF
            TOTALBURNDAYS=0.0
            DO 75 CT4=1,VARSTEPNUM(CYCLENUMBER,STPTNUMBER)
              TOTALBURNDAYS=TOTALBURNDAYS+
c             VARBLETDOWN(CYCLENUMBER,STPTNUMBER,CT4,1)
          75  CONTINUE
            DO 80 CT4=1,VARSTEPNUM(CYCLENUMBER,STPTNUMBER)
              DAYS=VARBLETDOWN(CYCLENUMBER,STPTNUMBER,CT4,1)
              BURN=(BUIN(CT1,(CT2+1))-BUIN(CT1,CT2))*
c             (DAYS/TOTALBURNDAYS)
              VARPOWER(CYCLENUMBER,STPTNUMBER,CT4,CT1)=BURN*
c             GRAMS(CT1)*(1.0/1000.0)*(1/DAYS)
            80  CONTINUE
          90  CONTINUE
          100 CONTINUE
        ENDIF

      RETURN
    END

```

```

*****
*   Subroutine to convert fuel temperature units and calculate   *
*   moderator specific volumes and densities with the correct units *
*****

```

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```

*****
SUBROUTINE UNITS CONVERSION (STPTSUM, AXNUM, FTFINAL,
c FTIN, MODDENFINAL, MOIN, PRESS, MODTEMPFINAL, DENDAT, RTYPE,
c MODREFTEMP)
*
  INTEGER*4 CT1, CT2, CT3, STPTSUM, AXNUM, COL1, COL2, ROW1, ROW2
*
  REAL FTFINAL(50,20), FTIN(50,20), MODDENFINAL(50,20), MOIN(50,20),
c PRESS, DENDAT(29,10), P1, P2, DENCOL(29), T, MODTEMPFINAL(50,20),
c MODREFTEMP
*
  CHARACTER RTYPE*3
*
  DO 50 CT1=1,STPTSUM
    DO 40 CT2=1,AXNUM
      FTFINAL(CT2,CT1)={{(FTIN(CT2,CT1)-32.0)*(5.0/9.0)}
c +273.15
      IF (RTYPE.EQ.'PWR') THEN
        MODDENFINAL(CT2,CT1)={(1/(MOIN(CT2,CT1)+62.42691))}
        DO 10 CT3=2,10
          IF ((PRESS.LT.DENDAT(1,CT3)).AND.
c (PRESS.GT.DENDAT(1,(CT3+1)))) THEN
            P1=DENDAT(1,CT3)
            P2=DENDAT(1,(CT3+1))
            COL1=CT3
            COL2=(CT3+1)
          ELSEIF (PRESS.EQ.DENDAT(1,CT3)) THEN
            P1=PRESS
            P2=DENDAT(1,(CT3+1))
            COL1=CT3
            COL2=(CT3+1)
          ENDIF
10      CONTINUE
          DO 20 CT3=2,29
            DENCOL(CT3)={{(PRESS-P2)*{(DENDAT(CT3,COL1)
c -DENDAT(CT3,COL2))/(P1-P2)}}+DENDAT(CT3,COL2)
20      CONTINUE
          DO 30 CT3=2,29
            IF ((MODDENFINAL(CT2,CT1).LT.DENCOL(CT3)).AND.
c (MODDENFINAL(CT2,CT1).GT.DENCOL(CT3+1))) THEN
              ROW1=CT3
              ROW2=CT3+1
              T={{(MODDENFINAL(CT2,CT1)-DENCOL(ROW2))*
c (DENDAT(ROW1,1)-DENDAT(ROW2,1))/(DENCOL(ROW1)
c -DENCOL(ROW2)))+DENDAT(ROW2,1)}
              ELSEIF ((MODDENFINAL(CT2,CT1)).EQ.DENCOL(CT3)) THEN
                T=DENDAT(CT3,1)
              ENDIF
30      CONTINUE
            MODTEMPFINAL(CT2,CT1)={{(T-32.0)*(5.0/9.0)}+273.15
            ELSEIF (RTYPE.EQ.'BWR') THEN
              MODTEMPFINAL(CT2,CT1)=MODREFTEMP
            ENDIF
40      CONTINUE
50      CONTINUE

    RETURN
  END

```

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```
*****
* SAS2H Input Deck Creation and Execution Control Subroutine *
*****
```

```
SUBROUTINE EXECUTION CONTROL (NBR, RELATIVE STPT_NUM,
C   CT1, CT2, CT3, AXNUM, CYCPOS, AXBLANK,
C   BPDESID, CRINS, CRDES,
C   CRMIXNUM, CRMIXID, CRNUMISOS, CRISOID,
C   APSRINS, APSRMIXNUM, APSRMIXID,
C   RELATIVE APSR MIX ID, APSRNUMISOS,
C   APSRISOID, ISN, IIM, ICM, IUS, PLEVEL,
C   BPZONE, BPMA, CRZONE, CRMA,
C   LMC, APSRZONE, APSRMA, LMD,
C   BPTN, BPNB, STPTS, APSRDES,
C   STPTDAT, AXBLANKRICH, GRAMS,
C   NODES, RODS, RICH, FTFINAL,
C   MODDENFINAL, MODTEMPFINAL,
C   BLETDOWN, BPWTPCT, BPDEN, CRDEN,
C   CRISOWTPCT, APSRDEN, APSRISOWTPCT,
C   PITCH, FOD, COD, CID, SZF, EPS, PTC, MESH,
C   BPRA, CRRA, LRC, APSRRA,
C   LRD, POWER, CYCDOWN, PREFIX,
C   NM, CYCLEID, REACT, LIB, AXBLANKET,
C   FUELCLAD, BPRFLAG, CRSTAT, APSRSTAT, FLAG2,
C   LUZONE, LMB, LRB, BPKSECT, BPRODS, CT1START,
C   CT2START, STPTALLY, CLADTOT, CLADDESNUM,
C   CLADDESNAME, BPRCLAD, CRCLAD, APSRCLAD,
C   CLTEMP, BPMIXNUM, BPMIX, BPMIXID,
C   BPNUMISOS, BPISOID, BPISOWTPCT, UCSPACERFRAC,
C   SPACERMAT, STEPCONTROL, VARBLETDOWN, VARSTEPNUM,
C   VARPOWER, BPRFM, BPFMNUMISOS, BPFISOID,
C   ABOVEBPNUM, APSRFM, BPRFR, BPFISOWTPCT,
C   APSRFR, ABOVEBP, APSRFOLLOWMIX, RTYPE, MODREFDEN,
C   MODREFTEMP, CRMIXDEN, NUMGTSECTS, GTSECTDES)
```

```
INTEGER*4 CT1, CT2, CT3, NBR, RELATIVE STPT_NUM,
C   AXNUM, CYCPOS(10), AXBLANK(50),
C   BPDESID(10), CRINS(10,20,23,50), CRDES(10,20,23,50),
C   CRMIXNUM, CRMIXID(25), CRNUMISOS(25), CRISOID(25,10),
C   APSRINS(10,20,23,50), APSRMIXNUM, APSRMIXID(25),
C   RELATIVE APSR MIX ID, APSRNUMISOS(25),
C   APSRISOID(25,10), ISN, IIM, ICM, IUS, PLEVEL,
C   BPZONE(10), BPMA(15,10,10), CRZONE(10),
C   CRMA(15,10,10),
C   LMC(15,10,10), APSRZONE(10), APSRMA(15,10,10),
C   LMD(15,10,10),
C   BPTN(10), BPNB(10), STPTS(10), APSRDES(10,20,23,50),
C   BPRODS(10), SYSTEM, SASEXERESULT,
C   CARRYCOUNTER, CT1START, CT2START, CT2GOVALUE,
C   STPTALLY(20), CT2ENDVALUE, CLADTOT, CLADDESNUM(10),
C   BPRCLAD(10), CRCLAD(10), APSRCLAD(10), BPMIXNUM,
C   BPMIX(10), BPMIXID(10), BPNUMISOS(20), BPISOID(10,20),
C   VARSTEPNUM(10,20), BPRFM(15,10,10), BPFMNUMISOS(25),
C   BPFISOID(25,10), ABOVEBPNUM(10), APSRFM(15,10,10),
C   APSRFOLLOWMIX(10,20,23,50), APSRINSOLD(10,20,23,50),
C   NUMGTSECTS, LMB(15,10), GTSECTDES(10,2), GTS, GTNOW
```


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```

REAL      STPTDAT(10,20,3), AXBLANKRICH, GRAMS(50),
c         NODES(50,2), RODS, RICH, FTFINAL(50,20),
c         MODDENFINAL(50,20), MODTEMPFINAL(50,20),
c         BLETDOWN(10,20,25), BFWTPCT(10), BPDEN(10), CRDEN(10),
c         CRISOWTPCT(25,10), APSRDEN(10), APSRISOWTPCT(25,10),
c         PITCH, FOD, COD, CID, SZF, EPS, PTC, MESH,
c         BPRA(15,10,10), CRRA(15,10,10), LRC(15,10,10),
c         APSRRA(15,10,10),
c         LRD(15,10,10), POWER(50,20), CYCDOWN(10), BFXSECT(10),
c         FINALDOWNTIME, MASSTOTAL, FUELISOWTPCT(1000),
c         BPRAISOVALUE(2), LEFTVAL(1000), CLTEMP,
c         BPISOWTPCT(10,20), UCSPACERFRAC,
c         VARBLETDOWN(10,20,25,25), VARPOWER(10,20,25,50),
c         BPRFR(15,10,10), BPFISOWTPCT(25,10), APSRFR(15,10,10),
c         MODREFDEN, MODREFTEMP, CRMIXDEN(25), LRB(15,10)

*
CHARACTER PREFIX*3, NM*31, CYCLEID(10)*2, REACT*21, LIB*15,
c         AXBLANKET*1, FUELCLAD*10, BPRFLAG*1, CRSTAT*6,
c         APSRSTAT*6, FLAG2*7, SASEXECOMMAND*33,
c         PREVIOUSNAME*25, FUELISONAME(1000)*5,
c         BPRAISONAME(2)*6, LEFTLIST(1000)*6,
c         CLADDESNAME(10)*7, SPACERMAT*7, STEPCONTROL*1,
c         ABOVEBP(10)*5, RTYPE*3

*
LOGICAL  BPRA_INSERTED

*
RELATIVE STPT_NUM=0
DO 30 CT3=1,AXNUM
  DO 5 GTS=1,NUMGTSECTS
    IF ((GTSECTDES(GTS,1).LE.CT3).AND.
c     (GTSECTDES(GTS,2).GE.CT3)) THEN
      GTNOW=GTS
    ENDIF
  5 CONTINUE
  IF (CT1START.EQ.1) THEN
    RELATIVE_STPT_NUM=CT2START-1
  ELSE
    RELATIVE_STPT_NUM=STPTTALLY(CT1START-1)+CT2START-1
  ENDIF
  DO 20 CT1=CT1START,NBR
* CT1 is the insertion cycle incrementer
    IF (CT1.EQ.CT1START) THEN
      CT2GOVALUE=CT2START
    ELSE
      CT2GOVALUE=1
    ENDIF
    IF (CT1.EQ.NBR) THEN
      CT2ENDVALUE=STPTS(CT1)-1
    ELSE
      CT2ENDVALUE=STPTS(CT1)
    ENDIF
* CT2 is the statepoint incrementer within cycle CT1
    DO 10 CT2=CT2GOVALUE,CT2ENDVALUE
      RELATIVE STPT_NUM=RELATIVE STPT_NUM+1
      IF ((CT1.EQ.1).AND.(CT2.EQ.1)) THEN
        CALL STANDARD WRITER (RELATIVE STPT_NUM, CT1,
c         CT2, CT3, AXNUM, CYCPOS, AXBLANK,
c         BPDESID, CRINS, CRDES,

```

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```

c      CRMIXNUM, CRMIXID, CRNUMISOS, CRISOID,
c      APSRINS, APSRMIXNUM, APSRMIXID,
c      RELATIVE APSR MIX ID, APSRNUMISOS,
c      APSRISOID, ISN, IIM, ICM, IUS, PLEVEL,
c      BPZONE, BPMA, CRZONE, CRMA,
c      LMC, APSRZONE, APSRMA, LMD,
c      BPTN, BPN, STPTS, APSRDES,
c      STPTDAT, AXBLANKRICH, GRAMS,
c      NODES, RODS, RICH, FTFINAL,
c      MODDENFINAL, MODTEMPFINAL,
c      BLETDOWN, BPWTPCT, BPDEN, CRDEN,
c      CRISOWTPCT, APSRDEN, APSRISOWTPCT,
c      FITCH, FOD, COD, CID, SZF, EPS, PTC, MESH,
c      BPRA, CRRA, LRC, APSRRA,
c      LRD, POWER, CYCDOWN, PREFIX,
c      NM, CYCLEID, REACT, LIB, AXBLANKET,
c      FUELCLAD, BPRFLAG, CRSTAT, APSRSTAT, FLAG2,
c      LUZONE, LMB, LRB, PREVIOUSNAME, FINALDOWNTIME,
c      BPRA INSERTED, CLADTOT, CLADDESNUM,
c      CLADDESNAME, BPRCLAD, CRCLAD, APSRCLAD,
c      CLTEMP, BPMIXNUM, BPMIX, BPMIXID,
c      BPNUMISOS, BPISOID, BPISOWTPCT, UCSPACERFRAC,
c      SPACERMAT, STEPCONTROL, VARBLETDOWN, VARSTEPNUM,
c      VARPOWER, BPRFM, BPFMNUMISOS, BPFISOID,
c      ABOVEBPNUM, APSRFM, BPRFR, BPFISOWTPCT,
c      APSRFR, ABOVEBP, APSRFOLLOWMIX, CT1START,
c      CT2GOVALUE, APSRINSOLD, RTYPE, MODREFDEN, CRMIXDEN,
c      GTNOW)
      SASEXECOMMAND(1:8)='batch43 '
      SASEXECOMMAND(9:33)=NM(1:25)
      SASEXERESULT=SYSTEM(SASEXECOMMAND)
      IF (SASEXERESULT.LT.0) THEN
        WRITE (*,*) 'AN ERROR OCCURRED DURING SAS2H',
          'EXECUTION OF ', NM(1:25)
c
      ENDIF
      CALL CUTTER (NM)
    ELSE
c      CALL CONTINUATION WRITER (RELATIVE STPT NUM,
c      CT1, CT2, CT3, AXNUM, CYCPOS, AXBLANK, EPDESID,
c      CRINS, CRDES, CRMIXNUM, CRMIXID,
c      CRNUMISOS, CRISOID, APSRINS,
c      APSRMIXNUM, APSRMIXID, RELATIVE APSR MIX ID,
c      APSRNUMISOS, APSRISOID, ISN, IIM, ICM, IUS,
c      PLEVEL, BPZONE, BPMA, CRZONE, CRMA,
c      LMC, APSRZONE, APSRMA, LMD,
c      BPTN, BPN, STPTS, APSRDES,
c      STPTDAT, AXBLANKRICH, GRAMS,
c      NODES, RODS, RICH, FTFINAL, MODDENFINAL,
c      MODTEMPFINAL, BLETDOWN, BPWTPCT,
c      BPDEN, CRDEN, CRISOWTPCT, APSRDEN,
c      APSRISOWTPCT, FITCH, FOD, COD, CID, SZF,
c      EPS, PTC, MESH, BPRA, CRRA, LRC, APSRRA,
c      LRD, POWER, CYCDOWN, PREFIX, NM,
c      CYCLEID, REACT, LIB, AXBLANKET, FUELCLAD,
c      BPRFLAG, CRSTAT, APSRSTAT, FLAG2, LUZONE,
c      LMB, LRB, MASSTOTAL, FUELISONAME, FUELISOWTPCT,
c      BPRISONAME, BPRAISSONAME, LEFTLIST, CARRYCOUNTER,
c      BPXSECT, BPRODS, PREVIOUSNAME, FINALDOWNTIME,

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```

c      LEFTVAL, BPRA INSERTED, CLADTOT, CLADDESNUM,
c      CLADDESNAME, BPRCLAD, CRCLAD, APSRCLAD,
c      CLTEMP, BPMIXNUM, BPMIX, BPMIXID,
c      BPNUMISOS, BPISOID, BPISOWTPCT, UCSPACERFRAC,
c      SPACERMAT, STEPCONTROL, VARBLETDOWN, VARSTEPNUM,
c      VARPOWER, BPRFM, BPFMNUMISOS, BPFISOID,
c      ABOVEBPNUM, APSRFM, BPRFR, BPFISOWTPCT,
c      APSRFR, ABOVEBP, APSRFOLLOWMIX, CT1START,
c      CT2GOVALUE, APSRINSOLD, RTYPE, MODREFDEN, CRMIXDEN,
c      GTNOW)
c      SASEXECCOMMAND(1:8)='batch43 '
c      SASEXECCOMMAND(9:33)=NM(1:25)
c      SASEXERESULT=SYSTEM(SASEXECCOMMAND)
c      IF (SASEXERESULT.LT.0) THEN
c        WRITE (*,*) 'AN ERROR OCCURRED DURING SAS2H',
c          'EXECUTION OF ', NM(1:25)
c      ENDIF
c      CALL CUTTER (NM)
c    ENDIF
10  CONTINUE
20  CONTINUE
30  CONTINUE

RETURN
END

```

```

*****
*      Subroutine to write standard beginning of assembly life      *
*      SAS2H input decks                                           *
*****
SUBROUTINE STANDARD WRITER (RELATIVE_STPT_NUM, CT1, CT2, CT3,
c AXNUM, CYCPOS, AXBLANK, BPDESID,
c CRINS, CRDES, CRMIXNUM, CRMIXID,
c CRNUMISOS, CRISOID, APSRINS,
c APSRMIXNUM, APSRMIXID, RELATIVE_APSR_MIX_ID,
c APSRNUMISOS, APSRISOID, ISN, IIM, ICM, IUS,
c FLEVEL, BPZONE, BPMA, CRZONE, CRMA,
c LMC, APSRZONE, APSRMA, LMD,
c BPTN, BPN, STPTS, APSRDES,
c STPTDAT, AXBLANKRICH, GRAMS,
c NODES, RODS, RICH, FTFINAL, MODDENFINAL,
c MODTEFFINAL, BLETDOWN, BFWTPCT,
c BPDEN, CRDEN, CRISOWTPCT, APSRDEN,
c APSRISOWTPCT, PITCH, FOD, COD, CID, SZF, EPS, PTC,
c MESH, BPRA, CRRA, LRC, APSRRA,
c LRD, POWER, CYCDOWN, PREFIX, NM,
c CYCLEID, REACT, LIB, AXBLANKET, FUELCLAD,
c BPRFLAG, CRSTAT, APSRSTAT, FLAG2, LUZONE, LMB, LRB,
c PREVIOUSNAME, FINALDOWNTIME, BPRA_INSERTED, CLADTOT,
c CLADDESNUM, CLADDESNAME, BPRCLAD, CRCLAD, APSRCLAD,
c CLTEMP, BPMIXNUM, BPMIX, BPMIXID,
c BPNUMISOS, BPISOID, BPISOWTPCT, UCSPACERFRAC,
c SPACERMAT, STEPCONTROL, VARBLETDOWN, VARSTEPNUM,
c VARPOWER, BPRFM, BPFMNUMISOS, BPFISOID,
c ABOVEBPNUM, APSRFM, BPRFR, BPFISOWTPCT,
c APSRFR, ABOVEBP, APSRFOLLOWMIX, CT1START, CT2GOVALUE,
c APSRINSOLD, RTYPE, MODREFDEN, CRMIXDEN, GTNOW)

```

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```

INTEGER*4 RELATIVE STPT NUM, CT1, CT2, CT3, AXNUM,
c NUMSTPT1, NUMSTPT2, NUMSTPT3, CYCPOS(10), AXBLANK(50),
c BPDESID(10), BPRA_DESCRIPTION_ID, CT4, CT5, CRINS(10,20,23,50),
c CR MIXTURE_ID, CR_DESCRIPTION, CRDES(10,20,23,50), CRMIXNUM,
c CRMIXID(25), RELATIVE CR MIX ID, CRNUMISOS(25),
c CRISOID(25,10), APSRINS(10,20,23,50), APSR MIXTURE_ID,
c APSR DESCRIPTION, APSRMIXNUM, APSRMIXID(25),
c RELATIVE_APSR_MIX_ID, APSRNUMISOS(25), APSRISOID(25,10),
c ISN, IIM, ICM, IUS, PLEVEL, BPZONE(10), BPMA(15,10,10),
c CRZONE(10), CRMA(15,10,10), LMC(15,10,10), APSRZONE(10),
c APSRMA(15,10,10), LMD(15,10,10), BFTN(10), BPFN(10), STPTS(10),
c APSRDES(10,20,23,50), LUZONE, LMB(15,10), NUMSTPT4, NUMSTPT5,
c NUMSTPT6, CLADTOT, CLADDESNUM(10), BPRCLAD(10), CRCLAD(10),
c APSRCLAD(10), APSRCLNUM, CRCLNUM, BPRCLNUM, BPMIXNUM,
c BPMIX(10), BPMIXID(10), BPNUMISOS(20), BPISOID(10,20),
c VARSTEPNUM(10,20), BPRFM(15,10,10), BPFMNUMISOS(25),
c BPFISOID(25,10), ABOVEBPNUM(10), APSRFM(15,10,10),
c APSRFOLLOWMIX(10,20,23,50), FOLNODKEEP,
c FOLSTEPKEEP, APSRFOLNUM, APSRFOLLOWDATA(10,20,23,50),
c CT1START, CT2GOVALUE, APSRINSOLD(10,20,23,50),
c GTNOW

```

```

REAL STPTDAT(10,20,3), ENR, AXBLANKRICH, OXYGMS, GRAMS(50),
c UO2GMS, FVOL, PI, NODES(50,2), RODS, FDEN, WT234,
c WT235, WT236, WT238, RICH, FTFINAL(50,20),
c MODDENFINAL(50,20), MODTEMPFINAL(50,20), BLETDOWN(10,20,25),
c BPWTFCT(10), BPDEN(10), ALFRAC, OFRAC, CRDEN(10),
c CRISOWTFCT(25,10), APSRDEN(10), APSRISOWTFCT(25,10),
c PITCH, FOD, COD, CID, SZF, EPS, PTC, MESH, BPRA(15,10,10),
c CRRA(15,10,10), LRC(15,10,10), APSRRA(15,10,10), LRD(15,10,10),
c DOWNTIME, BORON_FRACTION, POWER(50,20), CYCDOWN(10),
c LRB(15,10),
c FINALDOWNTIME, CLTEMP, BPISOWTFCT(10,20), UCSPACERFRAC,
c BORATEDMODVF, BORONVF, UCMODREGIONDEN,
c VARBLETDOWN(10,20,25,25), VARPOWER(10,20,25,50),
c BPRFR(15,10,10), BPFISOWTFCT(25,10), APSRFR(15,10,10),
c MODREFDEN,
c CRMIXDEN(25)

```

```

CHARACTER CHNODE*2, CHID*2, PREFIX*3, CHSTPT1*1, CHSTPT2*1,
c CHSTPT3*1, NM*31, CYCLEID(10)*2, REACT*21, LIB*15,
c AXBLANKET*1, FUELCLAD*10, BPRFLAG*1, CRSTAT*6, APSRSTAT*6,
c FLAG2*7, IRRAD STEPS*2, PLEVELCH*2, BPZONECH*2, CRZONECH*2,
c APSRZONECH*2, LUZONECH*2, PREVIOUSNAME*25, ASSYPOSITION*2,
c CHSTPT4*1, CHSTPT5*1, CHSTPT6*1, CLADDESNAME(10)*7,
c SPACERMAT*7, STEPCONTROL*1, ABOVEBP(10)*5, RTYPE*3

```

```

LOGICAL BPRA_INSERTED, CR_INSERTED, CRCOMPFLAG, APSR_INSERTED,
c APSRCOMPFLAG, BPRA_FOLLOW, APSRBOTFLAG, FOLLOWIN

```

PI-3.14159265359

* Determination of the input deck filename

```

CALL ZEROS(CT3,CHNODE)
CALL ZEROS(CYCPOS(CT1),CHID)
NUMSTPT1=INT(STPTDAT(CT1,CT2,1)/100.0)
CHSTPT1=CHAR(NUMSTPT1+48)
NUMSTPT2=INT((STPTDAT(CT1,CT2,1)-(NUMSTPT1*100))/10.0)

```

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```

CHSTPT2=CHAR(NUMSTPT2+48)
NUMSTPT3=INT((STPTDAT(CT1,CT2,1)-(NUMSTPT1*100)-
c (NUMSTPT2*10))
CHSTPT3=CHAR(NUMSTPT3+48)
IF (CT2.LT.STPTS(CT1)) THEN
  NUMSTPT4=INT(STPTDAT(CT1,(CT2+1),1)/100.0)
  CHSTPT4=CHAR(NUMSTPT4+48)
  NUMSTPT5=INT((STPTDAT(CT1,(CT2+1),1)-(NUMSTPT4*100))/10.0)
  CHSTPT5=CHAR(NUMSTPT5+48)
  NUMSTPT6=INT((STPTDAT(CT1,(CT2+1),1)-(NUMSTPT4*100)-
c (NUMSTPT5*10))
  CHSTPT6=CHAR(NUMSTPT6+48)
ELSEIF (CT2.EQ.STPTS(CT1)) THEN
  NUMSTPT4=INT(STPTDAT((CT1+1),1,1)/100.0)
  CHSTPT4=CHAR(NUMSTPT4+48)
  NUMSTPT5=INT((STPTDAT((CT1+1),1,1)-(NUMSTPT4*100))/10.0)
  CHSTPT5=CHAR(NUMSTPT5+48)
  NUMSTPT6=INT((STPTDAT((CT1+1),1,1)-(NUMSTPT4*100)-
c (NUMSTPT5*10))
  CHSTPT6=CHAR(NUMSTPT6+48)
ENDIF
NM(1:3)=PREFIX
NM(4:4)='A'
NM(5:6)=CHID
NM(7:7)='N'
NM(8:9)=CHNODE
NM(10:11)='DC'
NM(12:13)=CYCLEID(CT1)
NM(14:14)='T'
NM(15:15)=CHSTPT1
NM(16:16)=CHSTPT2
NM(17:17)=CHSTPT3
NM(18:19)='AC'
IF (CT2.EQ.STPTS(CT1)) THEN
  NM(20:21)=CYCLEID(CT1+1)
ELSE
  NM(20:21)=CYCLEID(CT1)
ENDIF
NM(22:22)='T'
NM(23:23)=CHSTPT4
NM(24:24)=CHSTPT5
NM(25:25)=CHSTPT6
NM(26:31)='.input'
PREVIOUSNAME=NM(1:25)
* Open and rewind the input deck file
OPEN(UNIT=100, FILE=NM, STATUS='UNKNOWN')
REWIND(UNIT=100)
* Write first section of input deck
WRITE (100,10)
10 FORMAT ('=sas2h',T11,'parm=skipshipdata')
IF (CT2.LT.STPTS(CT1)) THEN
  WRITE (100,20) REACT, CHID, CHNODE,
c NM(12:13), STPTDAT(CT1,CT2,1), NM(20:21),
c STPTDAT(CT1,(CT2+1),1)
20 FORMAT (A21,1X,'Assy-',A2,
c ', Node-',A2,1X,
c '{Cyc-',A2,', 'F5.1,' to Cyc-',
c A2,', ',F5.1,' EFPD)')

```

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```

ELSEIF (CT2.EQ.STPTS(CT1)) THEN
  WRITE (100,25) REACT, CHID, CHNODE,
  c NM(12:13), STPTDAT(CT1,CT2,1), NM(20:21),
  c STPTDAT((CT1+1),1,1)
25  FORMAT (A21,1X,'Assy-',A2,
  c ', Node-',A2,1X,
  c '(Cyc-',A2,', 'F5.1,' to Cyc-',
  c A2,', ',F5.1,' EFPD)')
ENDIF
WRITE (100,30) LIB
30  FORMAT (A15,1X,'latticecell')
WRITE (100,40)
40  FORMAT (''')
WRITE (100,50)
50  FORMAT (''' fuel density based on mass of uranium per',
  c ' assembly',T56,' & total pellet stack')
WRITE (100,60)
60  FORMAT (''' volume to account for fuel volume loss to',
  c ' pellet c',T55,'hamfers')
WRITE (100,70)
70  FORMAT (''')
* Write second section of input deck (material specifications)
WRITE (100,80)
80  FORMAT (''',5X,'material specification input')
WRITE (100,90)
90  FORMAT (''')
* Calculate initial fuel parameters depending upon whether or not the
* node represents axial blanket fuel
IF ((AXBLANKET.EQ.'Y').AND.(AXBLANK(CT3).EQ.1)) THEN
  ENR=AXBLANKRICH
  OXYGMS=(GRAMS(CT3)*2*15.994915)/(((ENR/100)*235.043915)+
  c (((0.007731*(ENR)**1.0837))/100)*234.040904)+
  c (((0.0046*ENR)/100)*236.045637)+(((100-(0.007731*
  c (ENR**1.0837))-(ENR)-(0.0046*ENR))/100)*238.05077))
  UO2GMS=GRAMS(CT3)+OXYGMS
  FVOL=(PI/4)*(FOD**2)*(NODES(CT3,2))*(RODS)
  FDEN=UO2GMS/FVOL
  WT234=0.007731*(ENR**1.0837)
  WT235=ENR
  WT236=0.0046*ENR
  WT238=100.0-WT234-ENR-WT236
ELSE
  ENR=RICH
  OXYGMS=(GRAMS(CT3)*2*15.994915)/(((ENR/100)*235.043915)+
  c (((0.007731*(ENR)**1.0837))/100)*234.040904)+
  c (((0.0046*ENR)/100)*236.045637)+(((100-(0.007731*
  c (ENR**1.0837))-(ENR)-(0.0046*ENR))/100)*238.05077))
  UO2GMS=GRAMS(CT3)+OXYGMS
  FVOL=(PI/4)*(FOD**2)*(NODES(CT3,2))*(RODS)
  FDEN=UO2GMS/FVOL
  WT234=0.007731*(ENR**1.0837)
  WT235=ENR
  WT236=0.0046*ENR
  WT238=100.0-WT234-ENR-WT236
ENDIF
* Write fuel composition input description
IF (FDEN.LT.(10.0)) THEN
  WRITE (100,100) FDEN, FTFINAL(CT3,RELATIVE_STPT_NUM), WT234,

```

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```
c      WT235, WT236, WT238
100    FORMAT ('uo2 1 den=',F5.3,1X,'1',1X,F6.1,1X,'92234',1X,F5.3,
c      1X,'92235',1X,F5.3,1X,'92236',1X,F5.3,1X,'92238',1X,F6.3,1X,
c      'end')
      ELSE
c      WRITE (100,110) FDEN, FTFINAL(CT3,RELATIVE_STPT_NUM), WT234,
      WT235, WT236, WT238
110    FORMAT ('uo2 1 den=',F6.3,1X,'1',1X,F6.1,1X,'92234',1X,F5.3,
c      1X,'92235',1X,F5.3,1X,'92236',1X,F5.3,1X,'92238',1X,F6.3,1X,
c      'end')
      ENDIF
      WRITE (100,120) FTFINAL(CT3,RELATIVE_STPT_NUM)
120    FORMAT ('kr-83      1 0 1-21 ',F6.1,' end')
      WRITE (100,130) FTFINAL(CT3,RELATIVE_STPT_NUM)
130    FORMAT ('kr-85      1 0 1-21 ',F6.1,' end')
      WRITE (100,140) FTFINAL(CT3,RELATIVE_STPT_NUM)
140    FORMAT ('sr-90      1 0 1-21 ',F6.1,' end')
      WRITE (100,150) FTFINAL(CT3,RELATIVE_STPT_NUM)
150    FORMAT ('y-89       1 0 1-21 ',F6.1,' end')
      WRITE (100,160) FTFINAL(CT3,RELATIVE_STPT_NUM)
160    FORMAT ('mo-95      1 0 1-21 ',F6.1,' end')
      WRITE (100,170) FTFINAL(CT3,RELATIVE_STPT_NUM)
170    FORMAT ('zr-93      1 0 1-21 ',F6.1,' end')
      WRITE (100,180) FTFINAL(CT3,RELATIVE_STPT_NUM)
180    FORMAT ('zr-94      1 0 1-21 ',F6.1,' end')
      WRITE (100,190) FTFINAL(CT3,RELATIVE_STPT_NUM)
190    FORMAT ('zr-95      1 0 1-21 ',F6.1,' end')
      WRITE (100,200) FTFINAL(CT3,RELATIVE_STPT_NUM)
200    FORMAT ('nb-94      1 0 1-21 ',F6.1,' end')
      WRITE (100,210) FTFINAL(CT3,RELATIVE_STPT_NUM)
210    FORMAT ('tc-99      1 0 1-21 ',F6.1,' end')
      WRITE (100,220) FTFINAL(CT3,RELATIVE_STPT_NUM)
220    FORMAT ('rh-103     1 0 1-21 ',F6.1,' end')
      WRITE (100,230) FTFINAL(CT3,RELATIVE_STPT_NUM)
230    FORMAT ('rh-105     1 0 1-21 ',F6.1,' end')
      WRITE (100,240) FTFINAL(CT3,RELATIVE_STPT_NUM)
240    FORMAT ('ru-101     1 0 1-21 ',F6.1,' end')
      WRITE (100,250) FTFINAL(CT3,RELATIVE_STPT_NUM)
250    FORMAT ('ru-106     1 0 1-21 ',F6.1,' end')
      WRITE (100,260) FTFINAL(CT3,RELATIVE_STPT_NUM)
260    FORMAT ('pd-105     1 0 1-21 ',F6.1,' end')
      WRITE (100,270) FTFINAL(CT3,RELATIVE_STPT_NUM)
270    FORMAT ('pd-108     1 0 1-21 ',F6.1,' end')
      WRITE (100,280) FTFINAL(CT3,RELATIVE_STPT_NUM)
280    FORMAT ('ag-109     1 0 1-21 ',F6.1,' end')
      WRITE (100,290) FTFINAL(CT3,RELATIVE_STPT_NUM)
290    FORMAT ('sb-124     1 0 1-21 ',F6.1,' end')
      WRITE (100,300) FTFINAL(CT3,RELATIVE_STPT_NUM)
300    FORMAT ('xe-131     1 0 1-21 ',F6.1,' end')
      WRITE (100,310) FTFINAL(CT3,RELATIVE_STPT_NUM)
310    FORMAT ('xe-132     1 0 1-21 ',F6.1,' end')
      WRITE (100,320) FTFINAL(CT3,RELATIVE_STPT_NUM)
320    FORMAT ('xe-135     1 0 1-21 ',F6.1,' end')
      WRITE (100,330) FTFINAL(CT3,RELATIVE_STPT_NUM)
330    FORMAT ('xe-136     1 0 1-21 ',F6.1,' end')
      WRITE (100,340) FTFINAL(CT3,RELATIVE_STPT_NUM)
340    FORMAT ('cs-134     1 0 1-21 ',F6.1,' end')
      WRITE (100,350) FTFINAL(CT3,RELATIVE_STPT_NUM)
```

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```

350  FORMAT ('cs-135      1  0  1-21  ',F6.1,' end')
      WRITE (100,360) FTFINAL(CT3,RELATIVE_STPT_NUM)
360  FORMAT ('cs-137      1  0  1-21  ',F6.1,' end')
      WRITE (100,370) FTFINAL(CT3,RELATIVE_STPT_NUM)
370  FORMAT ('ba-136      1  0  1-21  ',F6.1,' end')
      WRITE (100,380) FTFINAL(CT3,RELATIVE_STPT_NUM)
380  FORMAT ('la-139      1  0  1-21  ',F6.1,' end')
      WRITE (100,390) FTFINAL(CT3,RELATIVE_STPT_NUM)
390  FORMAT ('ce-144      1  0  1-21  ',F6.1,' end')
      WRITE (100,400) FTFINAL(CT3,RELATIVE_STPT_NUM)
400  FORMAT ('nd-143      1  0  1-21  ',F6.1,' end')
      WRITE (100,410) FTFINAL(CT3,RELATIVE_STPT_NUM)
410  FORMAT ('nd-145      1  0  1-21  ',F6.1,' end')
      WRITE (100,420) FTFINAL(CT3,RELATIVE_STPT_NUM)
420  FORMAT ('pm-147      1  0  1-21  ',F6.1,' end')
      WRITE (100,430) FTFINAL(CT3,RELATIVE_STPT_NUM)
430  FORMAT ('pm-148      1  0  1-21  ',F6.1,' end')
      WRITE (100,440) FTFINAL(CT3,RELATIVE_STPT_NUM)
440  FORMAT ('nd-147      1  0  1-21  ',F6.1,' end')
      WRITE (100,450) FTFINAL(CT3,RELATIVE_STPT_NUM)
450  FORMAT ('sm-147      1  0  1-21  ',F6.1,' end')
      WRITE (100,460) FTFINAL(CT3,RELATIVE_STPT_NUM)
460  FORMAT ('sm-149      1  0  1-21  ',F6.1,' end')
      WRITE (100,470) FTFINAL(CT3,RELATIVE_STPT_NUM)
470  FORMAT ('sm-150      1  0  1-21  ',F6.1,' end')
      WRITE (100,480) FTFINAL(CT3,RELATIVE_STPT_NUM)
480  FORMAT ('sm-151      1  0  1-21  ',F6.1,' end')
      WRITE (100,490) FTFINAL(CT3,RELATIVE_STPT_NUM)
490  FORMAT ('sm-152      1  0  1-21  ',F6.1,' end')
      WRITE (100,500) FTFINAL(CT3,RELATIVE_STPT_NUM)
500  FORMAT ('gd-155      1  0  1-21  ',F6.1,' end')
      WRITE (100,510) FTFINAL(CT3,RELATIVE_STPT_NUM)
510  FORMAT ('eu-153      1  0  1-21  ',F6.1,' end')
      WRITE (100,520) FTFINAL(CT3,RELATIVE_STPT_NUM)
520  FORMAT ('eu-154      1  0  1-21  ',F6.1,' end')
      WRITE (100,530) FTFINAL(CT3,RELATIVE_STPT_NUM)
530  FORMAT ('eu-155      1  0  1-21  ',F6.1,' end')

```

* Write cladding material specifications

* Additional cladding material specifications may be added to the following IF statement as required

```

      IF ((FUELCLAD.EQ.'ZIRC-4  ') .OR.
c      (FUELCLAD.EQ.'ZIRCALLOY4')) THEN
          WRITE (100,532)
532  FORMAT ('arbm-zirc4 6.56 5 0 0 0 8016 0.12 24000',
c      ' 0.10 26000 0.20 50000 1.40')
          WRITE (100,535) CLTEMP
535  FORMAT (T12,'40000 98.18 2 1.0 ',F5.1,' end')
      ELSEIF (FUELCLAD.EQ.'SS304  ') THEN
          WRITE (100,537)
537  FORMAT ('arbm-ss304 7.92 4 0 0 0 24304 19.0 25055',
c      ' 2.0 26304 69.5 28304 9.5')
          WRITE (100,540) CLTEMP
540  FORMAT (T12,'2 1.0 ',F5.1,' end')
      ELSEIF (FUELCLAD.EQ.'SS304S  ') THEN
          WRITE (100,542)
542  FORMAT ('arbm-ss304s 7.92 4 0 0 0 24000 19.0 25055',
c      ' 2.0 26000 69.5 28000 9.5')
          WRITE (100,545) CLTEMP

```


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545     FORMAT (T13,'2 1.0 ',F5.1,' end')
      ELSEIF (FUELCLAD.EQ.'SS316 ') THEN
        WRITE (100,547)
547     FORMAT ('arbm-ss316 7.75 7 0 0 0 6012 0.08 14000',
c       ' 1.0 24304 17.0 25055 2.0')
        WRITE (100,550)
550     FORMAT (T12,'26304 65.42 28304 12.0 42000 2.5')
        WRITE (100,552) CLTEMP
552     FORMAT (T12,'2 1.0 ',F5.1,' end')
      ELSEIF (FUELCLAD.EQ.'SS316S ') THEN
        WRITE (100,555)
555     FORMAT ('arbm-ss316s 7.75 7 0 0 0 6012 0.08 14000',
c       ' 1.0 24000 17.0 25055 2.0')
        WRITE (100,557)
557     FORMAT (T13,'26000 65.42 28000 12.0 42000 2.5')
        WRITE (100,559) CLTEMP
559     FORMAT (T13,'2 1.0 ',F5.1,' end')
      ENDIF
* Write moderator material specifications
      BORATEDMODVF=1.0-UCSPACERFRAC
      IF (RTYPE.EQ.'PWR') THEN
        IF (STEPCONTROL.EQ.'N') THEN
          BORONVF=BLETDOWN(CT1,CT2,3)*(1E-6)*BORATEDMODVF
        ELSEIF (STEPCONTROL.EQ.'Y') THEN
          BORONVF=VARBLETDOWN(CT1,CT2,1,2)*(1E-6)*BORATEDMODVF
        ENDIF
      ENDIF
      WRITE (100,560)
560     FORMAT ('')
      IF ((SPACERMAT.EQ.'ZIRC-4 ').AND.
c     (UCSPACERFRAC.GT.(0.0))) THEN
        WRITE (100,561)
561     FORMAT ('' material composition of moderator',
c       ' within unit cell')
        WRITE (100,562)
562     FORMAT ('' with smeared zirc-4 spacer grids')
        IF (RTYPE.EQ.'PWR') THEN
          UCMODREGIONDEN=(MODDENFINAL(CT3,RELATIVE_STPT_NUM)*
c        BORATEDMODVF)+(6.56*UCSPACERFRAC)
        ELSEIF (RTYPE.EQ.'BWR') THEN
          UCMODREGIONDEN=(MODREFDEN*
c        BORATEDMODVF)+(6.56*UCSPACERFRAC)
        ENDIF
        IF (MODDENFINAL(CT3,RELATIVE_STPT_NUM).LT.(1.0)) THEN
          WRITE (100,563) UCMODREGIONDEN, BORATEDMODVF,
c        MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
563     FORMAT ('h2o 3 den=',F5.4,3X,F6.5,3X,F7.1,3X,'end')
        ELSE
          WRITE (100,564) UCMODREGIONDEN, BORATEDMODVF,
c        MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
564     FORMAT ('h2o 3 den=',F6.4,3X,F6.5,3X,F7.1,3X,'end')
        ENDIF
        IF (RTYPE.EQ.'PWR') THEN
          WRITE (100,565) UCMODREGIONDEN, BORONVF,
c        MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
565     FORMAT ('arbm-bormod',3X,F6.4,1X,'1 0 0 0 5000 100 3',
c       1X,F6.5,1X,F7.1,1X,'end')
        ENDIF

```

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```
WRITE (100,566) UCMODREGIONDEN
566 FORMAT ('arbm-spacer',3X,F6.4,1X,'5 0 0 0 8016 0.12',
c ' 24000 0.10 26000 0.25')
WRITE (100,567) UCSPACERFRAC,
c MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
567 FORMAT (T17'50000 1.40 40000 98.18 3',1X,F6.5,1X,
c F7.1,1X,'end')
ELSEIF ((SPACERMAT.EQ.'INCONEL').AND.
c (UCSPACERFRAC.GT.(0.0))) THEN
WRITE (100,568)
568 FORMAT (''' material composition of moderator',
c ' within unit cell')
WRITE (100,569)
569 FORMAT (''' with smeared inconel spacer grids')
IF (RTYPE.EQ.'PWR') THEN
UCMODREGIONDEN=(MODDENFINAL(CT3,RELATIVE_STPT_NUM)*
c BORATEDMODVF)+(8.3*UCSPACERFRAC)
ELSEIF (RTYPE.EQ.'BWR') THEN
UCMODREGIONDEN=(MODREFDEN*
c BORATEDMODVF)+(8.3*UCSPACERFRAC)
ENDIF
IF (MODDENFINAL(CT3,RELATIVE_STPT_NUM).LT.(1.0)) THEN
WRITE (100,570) UCMODREGIONDEN, BORATEDMODVF,
c MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
570 FORMAT ('h2o 3 den=',F5.4,3X,F6.5,3X,F7.1,3X,'end')
ELSE
WRITE (100,571) UCMODREGIONDEN, BORATEDMODVF,
c MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
571 FORMAT ('h2o 3 den=',F6.4,3X,F6.5,3X,F7.1,3X,'end')
ENDIF
IF (RTYPE.EQ.'PWR') THEN
WRITE (100,572) UCMODREGIONDEN, BORONVF,
c MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
572 FORMAT ('arbm-bormod',3X,F6.4,1X,'1 0 0 0 5000 100 3',
c 1X,F6.5,1X,F7.1,1X,'end')
ENDIF
WRITE (100,573) UCMODREGIONDEN
573 FORMAT ('arbm-spacer',3X,F6.4,1X,'5 0 0 0 14000 2.5',
c ' 22000 2.5 24000 15.0')
WRITE (100,574) UCSPACERFRAC,
c MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
574 FORMAT (T17'26000 7.0 28000 73.0 3',1X,F6.5,1X,
c F7.1,1X,'end')
ELSEIF ((SPACERMAT.EQ.'SS316 ').AND.
c (UCSPACERFRAC.GT.(0.0))) THEN
WRITE (100,575)
575 FORMAT (''' material composition of moderator',
c ' within unit cell')
WRITE (100,576)
576 FORMAT (''' with smeared ss316 spacer grids')
IF (RTYPE.EQ.'PWR') THEN
UCMODREGIONDEN=(MODDENFINAL(CT3,RELATIVE_STPT_NUM)*
c BORATEDMODVF)+(7.75*UCSPACERFRAC)
ELSEIF (RTYPE.EQ.'BWR') THEN
UCMODREGIONDEN=(MODREFDEN*
c BORATEDMODVF)+(7.75*UCSPACERFRAC)
ENDIF
IF (MODDENFINAL(CT3,RELATIVE_STPT_NUM).LT.(1.0)) THEN
```

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```
      WRITE (100,577) UCMODREGIONDEN, BORATEDMODVF,
c      MODTEMPFINAL(CT3,RELATIVE STPT NUM)
577      FORMAT ('h2o 3 den=',F5.4,3X,F6.5,3X,F7.1,3X,'end')
      ELSE
      WRITE (100,578) UCMODREGIONDEN, BORATEDMODVF,
c      MODTEMPFINAL(CT3,RELATIVE STPT NUM)
578      FORMAT ('h2o 3 den=',F6.4,3X,F6.5,3X,F7.1,3X,'end')
      ENDIF
      IF (RTYPE.EQ.'PWR') THEN
      WRITE (100,579) UCMODREGIONDEN, BORONVF,
c      MODTEMPFINAL(CT3,RELATIVE STPT NUM)
579      FORMAT ('arbm-boromod',3X,F6.4,1X,'1 0 0 0 5000 100 3',
c      1X,F6.5,1X,F7.1,1X,'end')
      ENDIF
      WRITE (100,580) UCMODREGIONDEN
580      FORMAT ('arbm-spacer',3X,F6.4,1X,'7 0 0 0 6012 0.08',
c      ' 14000 1.0 24304 17.0 25055 2.0')
      WRITE (100,581) UCSPACERFRAC,
c      MODTEMPFINAL(CT3,RELATIVE STPT NUM)
581      FORMAT (T5'26304 65.42 28304 12.0 42000 2.5 3',1X,F6.5,1X,
c      F7.1,1X,'end')
      ELSEIF ((SPACERMAT.EQ.'SS316S ').AND.
c      (UCSPACERFRAC.GT.(0.0))) THEN
      WRITE (100,582)
582      FORMAT (''' material composition of moderator',
c      ' within unit cell')
      WRITE (100,583)
583      FORMAT (''' with smeared ss316s spacer grids')
      IF (RTYPE.EQ.'PWR') THEN
      UCMODREGIONDEN=(MODDENFINAL(CT3,RELATIVE_STPT_NUM)*
c      BORATEDMODVF)+(7.75*UCSPACERFRAC)
      ELSEIF (RTYPE.EQ.'BWR') THEN
      UCMODREGIONDEN=(MODREFDEN*
c      BORATEDMODVF)+(7.75*UCSPACERFRAC)
      ENDIF
      IF (MODDENFINAL(CT3,RELATIVE_STPT_NUM).LT.(1.0)) THEN
      WRITE (100,584) UCMODREGIONDEN, BORATEDMODVF,
c      MODTEMPFINAL(CT3,RELATIVE STPT NUM)
584      FORMAT ('h2o 3 den=',F5.4,3X,F6.5,3X,F7.1,3X,'end')
      ELSE
      WRITE (100,585) UCMODREGIONDEN, BORATEDMODVF,
c      MODTEMPFINAL(CT3,RELATIVE STPT NUM)
585      FORMAT ('h2o 3 den=',F6.4,3X,F6.5,3X,F7.1,3X,'end')
      ENDIF
      IF (RTYPE.EQ.'PWR') THEN
      WRITE (100,586) UCMODREGIONDEN, BORONVF,
c      MODTEMPFINAL(CT3,RELATIVE STPT NUM)
586      FORMAT ('arbm-boromod',3X,F6.4,1X,'1 0 0 0 5000 100 3',
c      1X,F6.5,1X,F7.1,1X,'end')
      ENDIF
      WRITE (100,587) UCMODREGIONDEN
587      FORMAT ('arbm-spacer',3X,F6.4,1X,'7 0 0 0 6012 0.08',
c      ' 14000 1.0 24000 17.0 25055 2.0')
      WRITE (100,588) UCSPACERFRAC,
c      MODTEMPFINAL(CT3,RELATIVE STPT NUM)
588      FORMAT (T5'26000 65.42 28000 12.0 42000 2.5 3',1X,F6.5,1X,
c      F7.1,1X,'end')
      ELSEIF ((SPACERMAT.EQ.'SS304 ').AND.
```

```

c  (UCSPACERFRAC.GT.(0.0)) THEN
    WRITE (100,589)
589  FORMAT (''' material composition of moderator',
c    ' within unit cell')
    WRITE (100,590)
590  FORMAT (''' with smeared ss304 spacer grids')
    IF (RTYPE.EQ.'PWR') THEN
c      UCMODREGIONDEN=(MODDENFINAL(CT3,RELATIVE_STPT_NUM)*
        BORATEDMODVF)+(7.92*UCSPACERFRAC)
    ELSEIF (RTYPE.EQ.'BWR') THEN
c      UCMODREGIONDEN=(MODREFDEN*
        BORATEDMODVF)+(7.92*UCSPACERFRAC)
    ENDIF
    IF (MODDENFINAL(CT3,RELATIVE_STPT_NUM).LT.(1.0)) THEN
c      WRITE (100,591) UCMODREGIONDEN, BORATEDMODVF,
591  MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
        FORMAT ('h2o 3 den=',F5.4,3X,F6.5,3X,F7.1,3X,'end')
    ELSE
c      WRITE (100,592) UCMODREGIONDEN, BORATEDMODVF,
592  MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
        FORMAT ('h2o 3 den=',F6.4,3X,F6.5,3X,F7.1,3X,'end')
    ENDIF
    IF (RTYPE.EQ.'PWR') THEN
c      WRITE (100,593) UCMODREGIONDEN, BORONVF,
593  MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
        FORMAT ('arbm-bormod',3X,F6.4,1X,'1 0 0 0 5000 100 3',
c      1X,F6.5,1X,F7.1,1X,'end')
    ENDIF
    WRITE (100,594) UCMODREGIONDEN
594  FORMAT ('arbm-spacer',3X,F6.4,1X,'4 0 0 0 24304 19.0',
c      ' 25055 2.0 26304 69.5 28304 9.5')
    WRITE (100,595) UCSPACERFRAC,
c      MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
595  FORMAT (T15'3',1X,F6.5,1X,F7.1,1X,'end')
    ELSEIF ((SPACERMAT.EQ.'SS304S').AND.
c      (UCSPACERFRAC.GT.(0.0))) THEN
    WRITE (100,596)
596  FORMAT (''' material composition of moderator',
c      ' within unit cell')
    WRITE (100,597)
597  FORMAT (''' with smeared ss304s spacer grids')
    IF (RTYPE.EQ.'PWR') THEN
c      UCMODREGIONDEN=(MODDENFINAL(CT3,RELATIVE_STPT_NUM)*
        BORATEDMODVF)+(7.92*UCSPACERFRAC)
    ELSEIF (RTYPE.EQ.'BWR') THEN
c      UCMODREGIONDEN=(MODREFDEN*
        BORATEDMODVF)+(7.92*UCSPACERFRAC)
    ENDIF
    IF (MODDENFINAL(CT3,RELATIVE_STPT_NUM).LT.(1.0)) THEN
c      WRITE (100,598) UCMODREGIONDEN, BORATEDMODVF,
598  MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
        FORMAT ('h2o 3 den=',F5.4,3X,F6.5,3X,F7.1,3X,'end')
    ELSE
c      WRITE (100,599) UCMODREGIONDEN, BORATEDMODVF,
599  MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
        FORMAT ('h2o 3 den=',F6.4,3X,F6.5,3X,F7.1,3X,'end')
    ENDIF
    IF (RTYPE.EQ.'PWR') THEN

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        WRITE (100,600) UCMODREGIONDEN, BORONVF,
c      MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
600     FORMAT ('arbm-bormod',3X,F6.4,1X,'1 0 0 0 5000 100 3',
c      1X,F6.5,1X,F7.1,1X,'end')
        ENDIF
        WRITE (100,601) UCMODREGIONDEN
601     FORMAT ('arbm-spacer',3X,F6.4,1X,'4 0 0 0 24000 19.0',
c      ' 25055 2.0 26000 69.5 28000 9.5')
        WRITE (100,602) UCSPACERFRAC,
c      MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
602     FORMAT (T15'3',1X,F6.5,1X,F7.1,1X,'end')
        ELSEIF (UCSPACERFRAC.EQ.(0.0)) THEN
        WRITE (100,603)
603     FORMAT (''' material composition of moderator',
c      ' within unit cell')
        WRITE (100,604)
604     FORMAT (''' with no smeared spacer grids')
        IF (RTYPE.EQ.'PWR') THEN
        UCMODREGIONDEN=(MODDENFINAL(CT3,RELATIVE_STPT_NUM)*
c      BORATEDMODVF)
        ELSEIF (RTYPE.EQ.'BWR') THEN
        UCMODREGIONDEN=(MODREFDEN*
c      BORATEDMODVF)
        ENDIF
        IF (MODDENFINAL(CT3,RELATIVE_STPT_NUM).LT.(1.0)) THEN
        WRITE (100,605) UCMODREGIONDEN, BORATEDMODVF,
c      MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
605     FORMAT ('h2o 3 den=',F5.4,3X,F6.5,3X,F7.1,3X,'end')
        ELSE
        WRITE (100,606) UCMODREGIONDEN, BORATEDMODVF,
c      MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
606     FORMAT ('h2o 3 den=',F6.4,3X,F6.5,3X,F7.1,3X,'end')
        ENDIF
        IF (RTYPE.EQ.'PWR') THEN
        WRITE (100,607) UCMODREGIONDEN, BORONVF,
c      MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
607     FORMAT ('arbm-bormod',3X,F6.4,1X,'1 0 0 0 5000 100 3',
c      1X,F6.5,1X,F7.1,1X,'end')
        ENDIF
        ENDIF
        WRITE (100,608)
608     FORMAT ('''')
* Write BPRA material specifications
* BPR follow specifications
        BPRA FOLLOW=.FALSE.
c      IF ((BPRFLAG.EQ.'Y').AND.(BPDESID(CT1).NE.0).AND.
c      (CT3.LT.BPTN(CT1))) THEN
        BPRA FOLLOW=.TRUE.
        BPRA_DESCRIPTION_ID=BPDESID(CT1)
        WRITE (100,610)
610     FORMAT ('''')
        WRITE (100,612)
612     FORMAT ('''',5X,'BPR above the BP absorber region')
        WRITE (100,614)
614     FORMAT ('''')
c      IF ((BPRCLAD(BPDESID(CT1)).NE.0).AND.
c      (BPRCLAD(BPDESID(CT1)).NE.2)) THEN
        DO 616 CT5=1,10

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      IF (BPRCLAD(BPDESID(CT1)).EQ.CLADDESNUM(CT5)) THEN
        BPRCLNUM=CT5
        EXIT
      ENDIF
616  CONTINUE
      IF (CLADDESNAME(BPRCLNUM).EQ.'SS304 ') THEN
618  WRITE (100,618)
        FORMAT ('arbm-ss304 7.92 4 0 0 0 24304 19.0 25055',
          ' 2.0 26304 69.5 28304 9.5')
        WRITE (100,620) CLADDESNUM(BPRCLNUM), CLTEMP
620  FORMAT (T12,I2,' 1.0 ',F5.1,' end')
      ELSEIF (CLADDESNAME(BPRCLNUM).EQ.'SS304S ') THEN
        WRITE (100,622)
622  FORMAT ('arbm-ss304s 7.92 4 0 0 0 24000 19.0 25055',
          ' 2.0 26000 69.5 28000 9.5')
        WRITE (100,624) CLADDESNUM(BPRCLNUM), CLTEMP
624  FORMAT (T13,I2,' 1.0 ',F5.1,' end')
      ELSEIF (CLADDESNAME(BPRCLNUM).EQ.'SS316 ') THEN
        WRITE (100,626)
626  FORMAT ('arbm-ss316 7.75 7 0 0 0 6012 0.08 14000',
          ' 1.0 24304 17.0 25055 2.0')
        WRITE (100,628)
628  FORMAT (T12,'26304 65.42 28304 12.0 42000 2.5')
        WRITE (100,630) CLADDESNUM(BPRCLNUM), CLTEMP
630  FORMAT (T12,I2,' 1.0 ',F5.1,' end')
      ELSEIF (CLADDESNAME(BPRCLNUM).EQ.'SS316S ') THEN
        WRITE (100,632)
632  FORMAT ('arbm-ss316s 7.75 7.0 0 0 6012 0.08 14000',
          ' 1.0 24000 17.0 25055 2.0')
        WRITE (100,633)
633  FORMAT (T13,'26000 65.42 28000 12.0 42000 2.5')
        WRITE (100,634) CLADDESNUM(BPRCLNUM), CLTEMP
634  FORMAT (T13,I2,' 1.0 ',F5.1,' end')
      ELSEIF (CLADDESNAME(BPRCLNUM).EQ.'INCONEL') THEN
        WRITE (100,635)
635  FORMAT ('arbm-inconel 8.3 5 0 0 0 14000 2.5',
          ' 22000 2.5 24000 15.0')
        WRITE (100,636)
636  FORMAT (T13,'26000 7.0 28000 73.0')
        WRITE (100,637) CLADDESNUM(BPRCLNUM), CLTEMP
637  FORMAT (T13,I2,' 1.0 ',F5.1,' end')
      ENDIF
    ENDIF
  ENDIF
  IF (ABOVEBP(BPDESID(CT1)).EQ.'AL2O3') THEN
    ALFRAC=(((BPDEN(BPDESID(CT1)))*2.0+26.981539)/
      (101.9631))/BPDEN(BPDESID(CT1))
    OFRAC=1.0-ALFRAC
    IF (BPDEN(BPDESID(CT1)).LT.(1.0)) THEN
      WRITE (100,638) ABOVEBPNUM(BPDESID(CT1)),
        BPDEN(BPDESID(CT1)), ALFRAC,
        MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
638  FORMAT ('a1',3X,I3,3X,'den=',F4.3,1X,F7.5,
          1X,F7.1,1X,'end')
      WRITE (100,640) ABOVEBPNUM(BPDESID(CT1)),
        BPDEN(BPDESID(CT1)), OFRAC,
        MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
640  FORMAT ('o',3X,I3,3X,'den=',F4.3,1X,F7.5,
          1X,F7.1,1X,'end')
    ENDIF
  ENDIF

```

```

ELSE
  WRITE (100,642) ABOVEBPNUM(BPDESID(CT1)),
  BPDEN(BPDESID(CT1)), ALFRAC,
  MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
642  FORMAT ('a1',3X,I3,3X,'den=',F5.3,1X,F7.5,
  1X,F7.1,1X,'end')
  WRITE (100,644) ABOVEBPNUM(BPDESID(CT1)),
  BPDEN(BPDESID(CT1)), OFRAC,
  MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
644  FORMAT ('o',3X,I3,3X,'den=',F5.3,1X,F7.5,
  1X,F7.1,1X,'end')
ENDIF
ELSE
  WRITE (100,*) 'arbm-bp ',
  BPDEN(BPRA_DESCRIPTION_ID),
  ' ', BPFNUMISOS(BPRA_DESCRIPTION_ID),
  ' 0 0 0'
  DO 650 CT4=1,BPFNUMISOS(BPRA_DESCRIPTION_ID)
  WRITE (100,648)
  BPFISOID(BPRA_DESCRIPTION_ID,CT4),
  BPFISOWTPCT(BPRA_DESCRIPTION_ID,CT4)
648  FORMAT (10X,I6,3X,F10.5)
650  CONTINUE
  WRITE (100,*) '
  ABOVEBPNUM(BPRA_DESCRIPTION_ID),
  ' 1.0 ',MODTEMPFINAL(CT3,RELATIVE_STPT_NUM),
  ' end'
ENDIF
ENDIF
* Actual BPRA specifications
BPRA_INSERTED=.FALSE.
IF ((BPRFLAG.EQ.'Y').AND.(BPDESID(CT1).NE.0).AND.
  (CT3.GE.BPTN(CT1)).AND.(CT3.LE.BPBN(CT1))) THEN
  BPRA_INSERTED=.TRUE.
  BPRA_DESCRIPTION_ID=BPDESID(CT1)
685  WRITE (100,685)
  FORMAT (''')
  IF (BPMIX(BPRA_DESCRIPTION_ID).EQ.0) THEN
  WRITE (100,690) BFWTPCT(BPDESID(CT1))
690  FORMAT (''',5X,'Al2O3-B4C burnable absorber pellet',1X,
  'specification (',F4.2,1X,'wt% b4c)')
  ELSE
  WRITE (100,695)
695  FORMAT (''',5X,'burnable absorber pellet ',
  'specification')
  ENDIF
  WRITE (100,700)
700  FORMAT (''')
* Write B4C material specification
IF ((BPRCLAD(BPDESID(CT1)).NE.0).AND.
  (BPRCLAD(BPDESID(CT1)).NE.2)) THEN
  DO 701 CT5=1,10
  IF (BPRCLAD(BPDESID(CT1)).EQ.CLADDESNUM(CT5)) THEN
  BPRCLNUM=CT5
  EXIT
  ENDIF
701  CONTINUE
  IF (CLADDESNAME(BPRCLNUM).EQ.'SS304 ') THEN

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702      WRITE (100,702)
c      FORMAT ('arbm-ss304 7.92 4 0 0 0 24304 19.0 25055',
      ' 2.0 26304 69.5 28304 9.5')
703      WRITE (100,703) CLADDESNUM(BPRCLNUM), CLTEMP
      FORMAT (T12,I2,' 1.0 ',F5.1,' end')
      ELSEIF (CLADDESNAME(BPRCLNUM).EQ.'SS304S ') THEN
704      WRITE (100,704)
c      FORMAT ('arbm-ss304s 7.92 4 0 0 0 24000 19.0 25055',
      ' 2.0 26000 69.5 28000 9.5')
705      WRITE (100,705) CLADDESNUM(BPRCLNUM), CLTEMP
      FORMAT (T13,I2,' 1.0 ',F5.1,' end')
      ELSEIF (CLADDESNAME(BPRCLNUM).EQ.'SS316 ') THEN
706      WRITE (100,706)
c      FORMAT ('arbm-ss316 7.75 7 0 0 0 6012 0.08 14000',
      ' 1.0 24304 17.0 25055 2.0')
      WRITE (100,707)
707      FORMAT (T12,'26304 65.42 28304 12.0 42000 2.5')
      WRITE (100,708) CLADDESNUM(BPRCLNUM), CLTEMP
708      FORMAT (T12,I2,' 1.0 ',F5.1,' end')
      ELSEIF (CLADDESNAME(BPRCLNUM).EQ.'SS316S ') THEN
      WRITE (100,709)
709      FORMAT ('arbm-ss316s 7.75 7 0 0 0 6012 0.08 14000',
c      ' 1.0 24000 17.0 25055 2.0')
      WRITE (100,710)
710      FORMAT (T13,'26000 65.42 28000 12.0 42000 2.5')
      WRITE (100,711) CLADDESNUM(BPRCLNUM), CLTEMP
711      FORMAT (T13,I2,' 1.0 ',F5.1,' end')
      ELSEIF (CLADDESNAME(BPRCLNUM).EQ.'INCONEL') THEN
      WRITE (100,712)
712      FORMAT ('arbm-inconel 8.3 5 0 0 0 14000 2.5',
c      ' 22000 2.5 24000 15.0')
      WRITE (100,713)
713      FORMAT (T13,'26000 7.0 28000 73.0')
      WRITE (100,714) CLADDESNUM(BPRCLNUM), CLTEMP
714      FORMAT (T13,I2,' 1.0 ',F5.1,' end')
      ENDIF
* Material specification for AL2O3-B4C
c      IF ((BPMIX(BPRA DESCRIPTION ID).EQ.0).OR.
      (BPMIX(BPRA DESCRIPTION ID).EQ.4)) THEN
      IF (BPWTCT(BPDESID(CT1)).NE.(0.0)) THEN
      IF (BPDEN(BPDESID(CT1)).LT.(1.0)) THEN
      WRITE (100,715) BPDEN(BPDESID(CT1)),
c      (BPWTCT(BPDESID(CT1))/100.0),
c      MODTEMPFINAL(CT3,RELATIVE STPT NUM)
718      FORMAT ('b4c 4 den=',F4.3,IX,F7.5,IX,F7.1,IX,
c      'end')
      ELSE
c      WRITE (100,720) BPDEN(BPDESID(CT1)),
c      (BPWTCT(BPDESID(CT1))/100.0),
c      MODTEMPFINAL(CT3,RELATIVE STPT NUM)
720      FORMAT ('b4c 4 den=',F5.3,IX,F7.5,IX,F7.1,IX,
c      'end')
      ENDIF
* Calculate aluminum and oxygen material specifications
c      ALFRAC=(((((100.0-BPWTCT(BPDESID(CT1)))/100.0)*
      BPDEN(BPDESID(CT1)))*2.0*26.981539)/(101.9631))/

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c      BPDEN(BPDESID(CT1))
      OFRAC=1.0-(BPWTPCT(BPDESID(CT1))/100.0)-ALFRAC
      IF (BPDEN(BPDESID(CT1)).LT.(1.0)) THEN
c      WRITE (100,734) BPDEN(BPDESID(CT1)), ALFRAC,
734      MODTEMPFINAL(CT3,RELATIVE STPT NUM)
      FORMAT ('al 4 den=',F4.3,1X,F7.5,1X,F7.1,1X,'end')
      WRITE (100,736) BPDEN(BPDESID(CT1)), OFRAC,
c      MODTEMPFINAL(CT3,RELATIVE STPT NUM)
736      FORMAT ('o 4 den=',F4.3,1X,F7.5,1X,F7.1,1X,'end')
      ELSE
      WRITE (100,738) BPDEN(BPDESID(CT1)), ALFRAC,
c      MODTEMPFINAL(CT3,RELATIVE STPT NUM)
738      FORMAT ('al 4 den=',F5.3,1X,F7.5,1X,F7.1,1X,'end')
      WRITE (100,740) BPDEN(BPDESID(CT1)), OFRAC,
c      MODTEMPFINAL(CT3,RELATIVE STPT NUM)
740      FORMAT ('o 4 den=',F5.3,1X,F7.5,1X,F7.1,1X,'end')
      ENDIF
      ELSE
* Material specification for BP other than Al2O3-B4C
      DO 742 CT4=1,BPMIXNUM
      IF (BPMIXID(CT4).EQ.BPMIX(BPRA_DESCRIPTION_ID)) THEN
      RELATIVE_BP_MIX_ID=CT4
      ENDIF
742      CONTINUE
      WRITE (100,*) 'arbm-bp ', BPDEN(BPRA_DESCRIPTION_ID),
c      ' ', BPNUMISOS(RELATIVE_BP_MIX_ID),
c      ' 0 0 0'
      DO 750 CT4=1,BPNUMISOS(RELATIVE_BP_MIX_ID)
      WRITE (100,745) BPISOID(RELATIVE_BP_MIX_ID,CT4),
c      BPISOWTPCT(RELATIVE_BP_MIX_ID,CT4)
745      FORMAT (10X,16,3X,F10.5)
750      CONTINUE
      WRITE (100,*) ' ', BPMIX(BPRA_DESCRIPTION_ID),
c      ' 1.0 ',MODTEMPFINAL(CT3,RELATIVE_STPT_NUM), ' end'
      ENDIF
      ENDIF
* Write control rod material specification
      CR_INSERTED=.FALSE.
      IF (CRSTAT.EQ.'RODDED') THEN
      IF (RTYPE.EQ.'PWR') THEN
      CRCOMPFLAG=.FALSE.
      DO 760 CT4=1,23
      IF (CRINS(CT1,CT2,CT4,CT3).NE.0) THEN
      CRCOMPFLAG=.TRUE.
      CR_INSERTED=.TRUE.
      CR_MIXTURE_ID=CRINS(CT1,CT2,CT4,CT3)
      CR_DESCRIPTION=CRDES(CT1,CT2,CT4,CT3)
      EXIT
      ENDIF
760      CONTINUE
      IF (CRCOMPFLAG.EQ..TRUE.) THEN
      DO 770 CT4=1,CRMIXNUM
      IF (CRMIXID(CT4).EQ.CR_MIXTURE_ID) THEN
      RELATIVE_CR_MIX_ID=CT4
      ENDIF
770      CONTINUE
      WRITE (100,780)
780      FORMAT ('')

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      WRITE (100,790)
790      FORMAT ('''',T5,' control rod material specification')
      WRITE (100,800)
800      FORMAT ('''')
      IF (CRCLAD(CR_DESCRIPTION).NE.0) THEN
      DO 801 CT5=1,10
      IF (CRCLAD(CR_DESCRIPTION).EQ.CLADDESNUM(CT5)) THEN
      CRCLNUM=CT5
      EXIT
      ENDIF
801      CONTINUE
      IF (CLADDESNAME(CRCLNUM).EQ.'SS304 ') THEN
      WRITE (100,802)
802      FORMAT ('arbm-ss304 7.92 4 0 0 0 24304 19.0 25055 ',
      c      '2.0 26304 69.5 28304 9.5')
      WRITE (100,803) CLADDESNUM(CRCLNUM), CLTEMP
803      FORMAT (T12,I2,' 1.0 ',F5.1,' end')
      ELSEIF (CLADDESNAME(CRCLNUM).EQ.'SS304S ') THEN
      WRITE (100,804)
804      FORMAT ('arbm-ss304s 7.92 4 0 0 0 24000 19.0 25055 ',
      c      '2.0 26000 69.5 28000 9.5')
      WRITE (100,805) CLADDESNUM(CRCLNUM), CLTEMP
805      FORMAT (T13,I2,' 1.0 ',F5.1,' end')
      ELSEIF (CLADDESNAME(CRCLNUM).EQ.'SS316 ') THEN
      WRITE (100,806)
806      FORMAT ('arbm-ss316 7.75 7 0 0 0 6012 0.08 14000 ',
      c      '1.0 24304 17.0 25055 2.0')
      WRITE (100,807)
807      FORMAT (T12,'26304 65.42 28304 12.0 42000 2.5')
      WRITE (100,808) CLADDESNUM(CRCLNUM), CLTEMP
808      FORMAT (T12,I2,' 1.0 ',F5.1,' end')
      ELSEIF (CLADDESNAME(CRCLNUM).EQ.'SS316S ') THEN
      WRITE (100,809)
809      FORMAT ('arbm-ss316s 7.75 7 0 0 0 6012 0.08 14000 ',
      c      '1.0 24000 17.0 25055 2.0')
      WRITE (100,810)
810      FORMAT (T13,'26000 65.42 28000 12.0 42000 2.5')
      WRITE (100,811) CLADDESNUM(CRCLNUM), CLTEMP
811      FORMAT (T13,I2,' 1.0 ',F5.1,' end')
      ELSEIF (CLADDESNAME(CRCLNUM).EQ.'INCONEL') THEN
      WRITE (100,812)
812      FORMAT ('arbm-inconel 8.3 5 0 0 0 14000 2.5',
      c      ' 22000 2.5 24000 15.0')
      WRITE (100,813)
813      FORMAT (T13,'26000 7.0 28000 73.0')
      WRITE (100,814) CLADDESNUM(CRCLNUM), CLTEMP
814      FORMAT (T13,I2,' 1.0 ',F5.1,' end')
      ENDIF
      ENDIF
      WRITE (100,*) 'arbm-cr ', CRDEN(CR_DESCRIPTION),
      c      ' ', CRNUMISOS(RELATIVE_CR_MIX_ID), ' 0 0 0'
      DO 820 CT4=1,CRNUMISOS(RELATIVE_CR_MIX_ID)
      WRITE (100,815) CRISOID(RELATIVE_CR_MIX_ID,CT4),
      c      CRISOWTCT(RELATIVE_CR_MIX_ID, CT4)
815      FORMAT (10X,I5,3X,F10.5)
820      CONTINUE
      WRITE (100,*) ' ', CR_MIXTURE_ID, ' 1.0 ',
      c      MODTEMPFINAL(CT3,RELATIVE_STPT_NUM), ' end'

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      ENDIF
    ELSEIF (RTYPE.EQ.'BWR') THEN
      CRCOMPFLAG=.FALSE.
      DO 1500 CT4=1,23
        IF (CRINS(CT1,CT2,CT4,CT3).NE.0) THEN
          CRCOMPFLAG=.TRUE.
          CR_INSERTED=.TRUE.
          CR_DESCRIPTION=CRDES(CT1,CT2,CT4,CT3)
          EXIT
        ENDIF
1500    CONTINUE
      IF (CRCOMPFLAG.EQ..TRUE.) THEN
1510        FORMAT ('')
        WRITE (100,1520)
1520        FORMAT ('',F5,' control blade material specifications')
        WRITE (100,1530)
1530        FORMAT ('')
      IF (CRCLAD(CR_DESCRIPTION).NE.0) THEN
        DO 1540 CT5=1,10
          IF (CRCLAD(CR_DESCRIPTION).EQ.CLADDESNUM(CT5)) THEN
            CRCLNUM=CT5
            EXIT
          ENDIF
1540        CONTINUE
        IF (CLADDESNAME(CRCLNUM).EQ.'SS304 ') THEN
          WRITE (100,1550)
1550        FORMAT ('arbm-ss304 7.92 4 0 0 0 24304 19.0 25055 ',
          c      '2.0 26304 69.5 28304 9.5')
          WRITE (100,1560) CLADDESNUM(CRCLNUM), CLTEMP
1560        FORMAT (T12,I2,' 1.0 ',F5.1,' end')
        ELSEIF (CLADDESNAME(CRCLNUM).EQ.'SS304S ') THEN
          WRITE (100,1570)
1570        FORMAT ('arbm-ss304s 7.92 4 0 0 0 24000 19.0 25055 ',
          c      '2.0 26000 69.5 28000 9.5')
          WRITE (100,1580) CLADDESNUM(CRCLNUM), CLTEMP
1580        FORMAT (T13,I2,' 1.0 ',F5.1,' end')
        ELSEIF (CLADDESNAME(CRCLNUM).EQ.'SS316 ') THEN
          WRITE (100,1590)
1590        FORMAT ('arbm-ss316 7.75 7 0 0 0 6012 0.08 14000 ',
          c      '1.0 24304 17.0 25055 2.0')
          WRITE (100,1600)
1600        FORMAT (T12,'26304 65.42 28304 12.0 42000 2.5')
          WRITE (100,1610) CLADDESNUM(CRCLNUM), CLTEMP
1610        FORMAT (T12,I2,' 1.0 ',F5.1,' end')
        ELSEIF (CLADDESNAME(CRCLNUM).EQ.'SS316S ') THEN
          WRITE (100,1620)
1620        FORMAT ('arbm-ss316s 7.75 7 0 0 0 6012 0.08 14000 ',
          c      '1.0 24000 17.0 25055 2.0')
          WRITE (100,1630)
1630        FORMAT (T13,'26000 65.42 28000 12.0 42000 2.5')
          WRITE (100,1640) CLADDESNUM(CRCLNUM), CLTEMP
1640        FORMAT (T13,I2,' 1.0 ',F5.1,' end')
        ELSEIF (CLADDESNAME(CRCLNUM).EQ.'INCONEL') THEN
          WRITE (100,1650)
1650        FORMAT ('arbm-inconel 8.3 5 0 0 0 14000 2.5',
          c      ' 22000 2.5 24000 15.0')
          WRITE (100,1660)

```



```
      APSRINS (CT1,CT2,CT4,CT5)=
c      APSRFOLLOWMIX (CT1,CT2,FOLSTEPKEEP,FOLNODKEEP)
      APSRFOLLOWDATA (CT1,CT2,CT4,CT5)=3
      ENDIF
825      CONTINUE
830      CONTINUE
      FOLLOWIN=.FALSE.
      DO 831 CT4=1,23
        IF (APSRFOLLOWDATA (CT1,CT2,CT4,CT3).EQ.3) THEN
          FOLLOWIN=.TRUE.
          EXIT
        ENDIF
831      CONTINUE
      IF (FOLLOWIN.EQ..TRUE.) THEN
        WRITE (100,832)
832      FORMAT ('')
        WRITE (100,834)
834      FORMAT ('',T5,' APSR follow rod material',
c        ' specification')
        WRITE (100,836)
836      FORMAT ('')
      IF ((APSRFOLLOWMIX (CT1,CT2,FOLSTEPKEEP,FOLNODKEEP).NE.0)
c      .AND.
c      (APSRFOLLOWMIX (CT1,CT2,FOLSTEPKEEP,FOLNODKEEP).NE.2)) THEN
        DO 838 CT5=1,10
          IF (APSRFOLLOWMIX (CT1,CT2,FOLSTEPKEEP,FOLNODKEEP)
c          .EQ.CLADDESNUM (CT5)) THEN
            APSRFOLNUM=CT5
            EXIT
          ENDIF
838      CONTINUE
          IF (CLADDESNAME (APSRFOLNUM).EQ.'SS304 ') THEN
            WRITE (100,840)
840      FORMAT ('arbm-ss304 7.92 4 0 0 0 24304 19.0 25055 ',
c            '2.0 26304 69.5 28304 9.5')
            WRITE (100,842) CLADDESNUM (APSRFOLNUM), CLTEMP
842      FORMAT (T12,I2,' 1.0 ',F5.1,' end')
            ELSEIF (CLADDESNAME (APSRFOLNUM).EQ.'SS304S ') THEN
              WRITE (100,844)
844      FORMAT ('arbm-ss304s 7.92 4 0 0 0 24000 19.0 25055 ',
c            '2.0 26000 69.5 28000 9.5')
              WRITE (100,846) CLADDESNUM (APSRFOLNUM), CLTEMP
846      FORMAT (T13,I2,' 1.0 ',F5.1,' end')
            ELSEIF (CLADDESNAME (APSRFOLNUM).EQ.'SS316 ') THEN
              WRITE (100,848)
848      FORMAT ('arbm-ss316 7.75 7 0 0 0 6012 0.08 14000 ',
c            '1.0 24304 17.0 25055 2.0')
              WRITE (100,850)
850      FORMAT (T12,'26304 65.42 28304 12.0 42000 2.5')
              WRITE (100,852) CLADDESNUM (APSRFOLNUM), CLTEMP
852      FORMAT (T12,I2,' 1.0 ',F5.1,' end')
            ELSEIF (CLADDESNAME (APSRFOLNUM).EQ.'SS316S ') THEN
              WRITE (100,854)
854      FORMAT ('arbm-ss316s 7.75 7 0 0 0 6012 0.08 14000 ',
c            '1.0 24000 17.0 25055 2.0')
              WRITE (100,856)
856      FORMAT (T13,'26000 65.42 28000 12.0 42000 2.5')
              WRITE (100,858) CLADDESNUM (APSRFOLNUM), CLTEMP
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858     FORMAT (T13,I2,' 1.0 ',F5.1,' end')
      ELSEIF (CLADDESNAME(APSRFOLNUM).EQ.'INCONEL') THEN
860         FORMAT ('arbm-inconel 8.3 5 0 0 0 14000 2.5',
c          ' 22000 2.5 24000 15.0')
      WRITE (100,860)
862         FORMAT (T13,'26000 7.0 28000 73.0')
      WRITE (100,864) CLADDESNUM(APSRFOLNUM), CLTEMP
864         FORMAT (T13,I2,' 1.0 ',F5.1,' end')
      ENDIF
      ENDIF
      ENDIF
      APSRCOMPFLAG=.FALSE.
      DO 865 CT4=1,23
c         IF ((APSRINS(CT1,CT2,CT4,CT3).NE.0).AND.
c          (APSRINS(CT1,CT2,CT4,CT3).NE.
c          APSRFOLLOWMIX(CT1,CT2,FOLSTEPKEEP,FOLNODKEEP))) THEN
          APSRCOMPFLAG=.TRUE.
          APSR_INSERTED=.TRUE.
          APSR_MIXTURE_ID=APSRINS(CT1,CT2,CT4,CT3)
          APSR_DESCRIPTION=APSRDES(CT1,CT2,CT4,CT3)
          EXIT
      ENDIF
865     CONTINUE
      IF (APSRCOMPFLAG.EQ..TRUE.) THEN
          DO 866 CT4=1,APSRMIXNUM
              IF (APSRMIXID(CT4).EQ.APSR_MIXTURE_ID) THEN
                  RELATIVE_APSR_MIX_ID=CT4
              ENDIF
866         CONTINUE
          WRITE (100,868)
868         FORMAT ('')
          WRITE (100,870)
870         FORMAT ('',T5,' axial power shaping rod material',
c          ' specification')
          WRITE (100,880)
880         FORMAT ('')
      IF (APSRCLAD(APSR_DESCRIPTION).NE.0) THEN
          DO 881 CT5=1,10
              IF (APSRCLAD(APSR_DESCRIPTION).EQ.CLADDESNUM(CT5)) THEN
                  APSRCLNUM=CT5
                  EXIT
              ENDIF
881         CONTINUE
          IF (CLADDESNAME(APSRCLNUM).EQ.'SS304 ') THEN
              WRITE (100,882)
882         FORMAT ('arbm-ss304 7.92 4 0 0 0 24304 19.0 25055 ',
c          '2.0 26304 69.5 28304 9.5')
              WRITE (100,883) CLADDESNUM(APSRCLNUM), CLTEMP
883         FORMAT (T12,I2,' 1.0 ',F5.1,' end')
          ELSEIF (CLADDESNAME(APSRCLNUM).EQ.'SS304S ') THEN
              WRITE (100,884)
884         FORMAT ('arbm-ss304s 7.92 4 0 0 0 24000 19.0 25055 ',
c          '2.0 26000 69.5 28000 9.5')
              WRITE (100,885) CLADDESNUM(APSRCLNUM), CLTEMP
885         FORMAT (T13,I2,' 1.0 ',F5.1,' end')
          ELSEIF (CLADDESNAME(APSRCLNUM).EQ.'SS316 ') THEN
              WRITE (100,886)

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886      FORMAT ('arbm-ss316 7.75 7 0 0 0 6012 0.08 14000 ',
c        '1.0 24304 17.0 25055 2.0')
      WRITE (100,887)
887      FORMAT (T12,'26304 65.42 28304 12.0 42000 2.5')
      WRITE (100,888) CLADDESNUM(APSRCLNUM), CLTEMP
888      FORMAT (T12,I2,' 1.0 ',F5.1,' end')
      ELSEIF (CLADDESNAME(APSRCLNUM).EQ.'SS316S ') THEN
      WRITE (100,889)
889      FORMAT ('arbm-ss316s 7.75 7 0 0 0 6012 0.08 14000 ',
c        '1.0 24000 17.0 25055 2.0')
      WRITE (100,890)
890      FORMAT (T13,'26000 65.42 28000 12.0 42000 2.5')
      WRITE (100,891) CLADDESNUM(APSRCLNUM), CLTEMP
891      FORMAT (T13,I2,' 1.0 ',F5.1,' end')
      ELSEIF (CLADDESNAME(APSRCLNUM).EQ.'INCONEL') THEN
      WRITE (100,892)
892      FORMAT ('arbm-Inconel 8.3 5 0 0 0 14000 2.5',
c        ' 22000 2.5 24000 15.0')
      WRITE (100,893)
893      FORMAT (T13,'26000 7.0 28000 73.0')
      WRITE (100,894) CLADDESNUM(APSRCLNUM), CLTEMP
894      FORMAT (T13,I2,' 1.0 ',F5.1,' end')
      ENDIF
      ENDIF
      WRITE (100,*) 'arbm-apsr ', APSRDEN(APSR DESCRIPTION),
c        ' ', APSRNUMISOS(RELATIVE APSR MIX ID), ' 0 0 0'
      DO 900 CT4=1,APSRNUMISOS(RELATIVE APSR MIX ID)
      WRITE (100,895) APSRISOID(RELATIVE APSR MIX ID,CT4),
c        APSRISOWTPTCT(RELATIVE APSR MIX ID, CT4)
895      FORMAT (10X,I5,3X,F10.5)
900      CONTINUE
      WRITE (100,*) ' ', APSR MIXTURE_ID, ' 1.0 ',
c        MODTEMPFINAL(CT3,RELATIVE_STPT_NUM), ' end'
      ENDIF
      ENDIF
* Write fuel rod fill gas material specification
      WRITE (100,910)
910      FORMAT ('')
      WRITE (100,920)
920      FORMAT ('he 5 end')
      WRITE (100,930)
930      FORMAT ('end comp')
* Write base reactor lattice specifications
      WRITE (100,940)
940      FORMAT ('')
      WRITE (100,950)
950      FORMAT ('' base reactor lattice specification')
      WRITE (100,960)
960      FORMAT ('')
      WRITE (100,970) PITCH, FOD, COD, CID
970      FORMAT ('squarepitch',3X,F7.5,3X,F6.4,3X,'1 3',3X,F6.4,
c        3X,'2',3X,F6.4,3X,'0 end')
* The following writing routine for 'SPECIAL' input data
* has not been formatted to compensate for FORTRAN's ingenious
* incapability to print leading zeros in numeric fields.
* Errors will occur in the FIDO input if null space exists
* between an equal sign and the appropriate value. Therefore,
* the IIM and ICM factors must always be at least 10.

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      IF (FLAG2.EQ.'SPECIAL') THEN
        IF (SZF.LT.1) THEN
          WRITE (100,980) SZF, ISN, IIM, ICM, EPS, PTC, IUS
          980   FORMAT ('more data',1X,'szf=0',F3.2,1X,'isn=',I1,1X,
          c     'iim=',I2,1X,'icm=',I2,1X,'eps=0',G7.2,1X,'ptc=0',G7.2,
          c     1X,'ius=',I1,3X,'end')
        ELSE
          WRITE (100,990) SZF, ISN, IIM, ICM, EPS, PTC, IUS
          990   FORMAT ('more data',1X,'szf=',F4.2,1X,'isn=',I1,1X,
          c     'iim=',I2,1X,'icm=',I2,1X,'eps=0',G7.2,1X,'ptc=0',G7.2,
          c     1X,'ius=',I1,3X,'end')
        ENDIF
      ELSEIF (FLAG2.NE.'SPECIAL') THEN
        IF (MESH.LT.1) THEN
          WRITE (100,1000) MESH
          1000  FORMAT ('more data',1X,'szf=0',F3.2,1X,'end')
        ELSE
          WRITE (100,1010) MESH
          1010  FORMAT ('more data',1X,'szf=',F4.2,1X,'end')
        ENDIF
      ENDIF
* Write assembly specifications
      WRITE (100,1020)
      1020   FORMAT (''')
      WRITE (100,1030)
      1030   FORMAT ('' assembly specification')
      WRITE (100,1040)
      1040   FORMAT (''')
      IF (STEPCONTROL.EQ.'Y') THEN
        CALL ZEROS(VARSTEPNUM(CT1,CT2),IRRAD_STEPS)
      ELSEIF (STEPCONTROL.EQ.'N') THEN
        CALL ZEROS(INT(BLETDOWN(CT1,CT2,2)),IRRAD_STEPS)
      ENDIF
* Assembly specification if no BPRA, no CR, and no APSR is inserted
      IF ((BPRA_INSERTED.EQ..FALSE.) .AND. (CR_INSERTED.EQ..FALSE.)
          c .AND. (APSR_INSERTED.EQ..FALSE.)
          c .AND. (BPRA_FOLLOW.EQ..FALSE.)
          c .AND. (FOLLOWIN.EQ..FALSE.)) THEN
        IF (NODES(CT3,2).GE.(100.0)) THEN
          WRITE (100,1041) RODS, NODES(CT3,2), IRRAD_STEPS
          1041  FORMAT ('npin/assembly=',I3,1X,'fuelngth=',F7.3,1X,
          c     'ncycles=',A2,1X,'nlib/cyc=1 lightel=0')
        ELSEIF ((NODES(CT3,2).LT.(100.0)) .AND.
          c (NODES(CT3,2).GE.(10.0))) THEN
          WRITE (100,1042) RODS, NODES(CT3,2), IRRAD_STEPS
          1042  FORMAT ('npin/assembly=',I3,1X,'fuelngth=',F6.3,1X,
          c     'ncycles=',A2,1X,'nlib/cyc=1 lightel=0')
        ELSEIF (NODES(CT3,2).LT.(10.0)) THEN
          WRITE (100,1043) RODS, NODES(CT3,2), IRRAD_STEPS
          1043  FORMAT ('npin/assembly=',I3,1X,'fuelngth=',F5.3,1X,
          c     'ncycles=',A2,1X,'nlib/cyc=1 lightel=0')
        ENDIF
        CALL ZEROS(PLEVEL,PLEVELCH)
        CALL ZEROS(LUZONE,LUZONECH)
        IF (MESH.LT.(1.0)) THEN
          WRITE (100,1044) PLEVELCH, LUZONECH, MESH
          1044  FORMAT ('printlevel=',A2,1X,'inplevel=2',1X,
          c     'numztotal=',A2,1X,'mxrepeats=1',1X,

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c      'mixmod=3 facmesh=',F3.2,1X,'end')
ELSE
1045  WRITE (100,1045) PLEVELCH, LUZONECH, MESH
c      FORMAT ('printlevel=',A2,1X,'inplevel=2',1X,
c      'numztotal=',A2,1X,'mxrepeats=1',1X,
c      'mixmod=3 facmesh=',F4.2,1X,'end')
ENDIF
DO 1047 CT4=1,LUZONE
IF (MOD(CT4,6).EQ.0) THEN
WRITE (100,*)
ENDIF
WRITE (100,1046) LMB(CT4,GTNOW), LRB(CT4,GTNOW)
1046  FORMAT (I3,1X,F7.5,1X,$)
1047  CONTINUE
WRITE (100,*)
ENDIF
* Assembly specification if BPRA is inserted
IF (BPRA FOLLOW.EQ..TRUE.) THEN
IF (NODES(CT3,2).GE.(100.0)) THEN
1050  WRITE (100,1050) RODS, NODES(CT3,2), IRRAD STEPS
c      FORMAT ('npin/assembly=',I3,1X,'fuelngth=',F7.3,1X,
c      'ncycles=',A2,1X,'nlib/cyc=1 lightel=0')
ELSEIF ((NODES(CT3,2).LT.(100.0)).AND.
c      (NODES(CT3,2).GE.(10.0))) THEN
1052  WRITE (100,1052) RODS, NODES(CT3,2), IRRAD STEPS
c      FORMAT ('npin/assembly=',I3,1X,'fuelngth=',F6.3,1X,
c      'ncycles=',A2,1X,'nlib/cyc=1 lightel=0')
ELSEIF (NODES(CT3,2).LT.(10.0)) THEN
1054  WRITE (100,1054) RODS, NODES(CT3,2), IRRAD STEPS
c      FORMAT ('npin/assembly=',I3,1X,'fuelngth=',F5.3,1X,
c      'ncycles=',A2,1X,'nlib/cyc=1 lightel=0')
ENDIF
CALL ZEROS(PLEVEL,PLEVELCH)
CALL ZEROS(BPZONE(BPRA_DESCRIPTION_ID),BPZONECH)
IF (MESH.LT.(1.0)) THEN
1056  WRITE (100,1056) PLEVELCH, BPZONECH, MESH
c      FORMAT ('printlevel=',A2,1X,'inplevel=2',1X,
c      'numztotal=',A2,1X,'mxrepeats=1',1X,
c      'mixmod=3 facmesh=',F3.2,1X,'end')
ELSE
1058  WRITE (100,1058) PLEVELCH, BPZONECH, MESH
c      FORMAT ('printlevel=',A2,1X,'inplevel=2',1X,
c      'numztotal=',A2,1X,'mxrepeats=1',1X,
c      'mixmod=3 facmesh=',F4.2,1X,'end')
ENDIF
DO 1062 CT4=1,BPZONE(BPRA_DESCRIPTION_ID)
IF (MOD(CT4,6).EQ.0) THEN
WRITE (100,*)
ENDIF
WRITE (100,1060) BPRFM(CT4,BPRA_DESCRIPTION_ID,GTNOW),
c      BPRFR(CT4,BPRA_DESCRIPTION_ID,GTNOW)
1060  FORMAT (I3,1X,F7.5,1X,$)
1062  CONTINUE
WRITE (100,*)
ENDIF
IF (BPRA_INSERTED.EQ..TRUE.) THEN
IF (NODES(CT3,2).GE.(100.0)) THEN
WRITE (100,1098) RODS, NODES(CT3,2), IRRAD STEPS

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1098      FORMAT ('npin/assembly=',I3,1X,'fuelngth=',F7.3,1X,
c         'ncycles=',A2,1X,'nlib/cyc=1 lightel=0')
      ELSEIF ((NODES(CT3,2).LT.(100.0)).AND.
c         (NODES(CT3,2).GE.(10.0))) THEN
      WRITE (100,1100) RODS, NODES(CT3,2), IRRAD STEPS
1100      FORMAT ('npin/assembly=',I3,1X,'fuelngth=',F6.3,1X,
c         'ncycles=',A2,1X,'nlib/cyc=1 lightel=0')
      ELSEIF (NODES(CT3,2).LT.(10.0)) THEN
      WRITE (100,1103) RODS, NODES(CT3,2), IRRAD STEPS
1103      FORMAT ('npin/assembly=',I3,1X,'fuelngth=',F5.3,1X,
c         'ncycles=',A2,1X,'nlib/cyc=1 lightel=0')
      ENDIF
      CALL ZEROS(PLEVEL,PLEVELCH)
      CALL ZEROS(BPZONE(BPRA DESCRIPTION_ID),BPZONECH)
      IF (MESH.LT.(1.0)) THEN
      WRITE (100,1104) PLEVELCH, BPZONECH, MESH
1104      FORMAT ('printlevel=',A2,1X,'inplevel=2',1X,
c         'numztotal=',A2,1X,'mxrepeats=1',1X,
c         'mixmod=3 facmesh=',F3.2,1X,'end')
      ELSE
      WRITE (100,1106) PLEVELCH, BPZONECH, MESH
1106      FORMAT ('printlevel=',A2,1X,'inplevel=2',1X,
c         'numztotal=',A2,1X,'mxrepeats=1',1X,
c         'mixmod=3 facmesh=',F4.2,1X,'end')
      ENDIF
      DO 1110 CT4=1,BPZONE(BPRA DESCRIPTION_ID)
      IF (MOD(CT4,6).EQ.0) THEN
      WRITE (100,*)
      ENDIF
      WRITE (100,1108) BPMA(CT4,BPRA DESCRIPTION_ID,GTNOW),
c         BPRA(CT4,BPRA DESCRIPTION_ID,GTNOW)
1108      FORMAT (I3,1X,F7.5,1X,$)
1110      CONTINUE
      WRITE (100,*)
      ENDIF
* Assembly specification if CR is inserted
      IF (CR_INSERTED.EQ..TRUE.) THEN
      IF (NODES(CT3,2).GE.(100.0)) THEN
      WRITE (100,1120) RODS, NODES(CT3,2), IRRAD STEPS
1120      FORMAT ('npin/assembly=',I3,1X,'fuelngth=',F7.3,1X,
c         'ncycles=',A2,1X,'nlib/cyc=1 lightel=0')
      ELSEIF ((NODES(CT3,2).LT.(100.0)).AND.
c         (NODES(CT3,2).GE.(10.0))) THEN
      WRITE (100,1130) RODS, NODES(CT3,2), IRRAD STEPS
1130      FORMAT ('npin/assembly=',I3,1X,'fuelngth=',F6.3,1X,
c         'ncycles=',A2,1X,'nlib/cyc=1 lightel=0')
      ELSEIF (NODES(CT3,2).LT.(10.0)) THEN
      WRITE (100,1140) RODS, NODES(CT3,2), IRRAD STEPS
1140      FORMAT ('npin/assembly=',I3,1X,'fuelngth=',F5.3,1X,
c         'ncycles=',A2,1X,'nlib/cyc=1 lightel=0')
      ENDIF
      CALL ZEROS(PLEVEL,PLEVELCH)
      CALL ZEROS(CRZONE(CR DESCRIPTION),CRZONECH)
      IF (MESH.LT.(1.0)) THEN
      WRITE (100,1150) PLEVELCH, CRZONECH, MESH
1150      FORMAT ('printlevel=',A2,1X,'inplevel=2',1X,
c         'numztotal=',A2,1X,'mxrepeats=0',1X,
c         'mixmod=3 facmesh=',F3.2,1X,'end')

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IF (NODES(CT3,2).GE.(100.0)) THEN
WRITE (100,1220) RODS, NODES(CT3,2), IRRAD_STEPS
1220   FORMAT ('npin/assembly=',I3,1X,'fuelngth=',F7.3,1X,
c       'ncycles=',A2,1X,'nlib/cyc=1 lightel=0')
ELSEIF ((NODES(CT3,2).LT.(100.0)).AND.
c       (NODES(CT3,2).GE.(10.0))) THEN
WRITE (100,1230) RODS, NODES(CT3,2), IRRAD_STEPS
1230   FORMAT ('npin/assembly=',I3,1X,'fuelngth=',F6.3,1X,
c       'ncycles=',A2,1X,'nlib/cyc=1 lightel=0')
ELSEIF (NODES(CT3,2).LT.(10.0)) THEN
WRITE (100,1240) RODS, NODES(CT3,2), IRRAD_STEPS
1240   FORMAT ('npin/assembly=',I3,1X,'fuelngth=',F5.3,1X,
c       'ncycles=',A2,1X,'nlib/cyc=1 lightel=0')
ENDIF
CALL ZEROS(PLEVEL,PLEVELCH)
CALL ZEROS(APSRZONE(APSR_DESCRIPTION),APSRZONECH)
IF (MESH.LT.(1.0)) THEN
1250   WRITE (100,1250) PLEVELCH, APSRZONECH, MESH
c       FORMAT ('printlevel=',A2,1X,'inlevel=2',1X,
c       'numztotal=',A2,1X,'mxrepeats=0',1X,
c       'mixmod=3 facmesh=',F3.2,1X,'end')
ELSE
1252   WRITE (100,1252) PLEVELCH, APSRZONECH, MESH
c       FORMAT ('printlevel=',A2,1X,'inlevel=2',1X,
c       'numztotal=',A2,1X,'mxrepeats=0',1X,
c       'mixmod=3 facmesh=',F4.2,1X,'end')
ENDIF
IF (STEPCONTROL.EQ.'N') THEN
DO 1268 CT4=1,INT(BLETDOWN(CT1,CT2,2))
IF ((APSRINS(CT1,CT2,CT4,CT3).NE.0).AND.
c   (APSRFOLLOWDATA(CT1,CT2,CT4,CT3).NE.3)) THEN
DO 1258 CT5=1,APSRZONE(APSR_DESCRIPTION)
IF (MOD(CT5,6).EQ.0) THEN
WRITE (100,*)
ENDIF
1256   WRITE (100,1256)
c       APSRMA(CT5,APSR_DESCRIPTION,GTNOW),
c       APSRRA(CT5,APSR_DESCRIPTION,GTNOW)
1258   FORMAT (I3,1X,F7.5,1X,$)
CONTINUE
WRITE (100,*)
ELSEIF ((APSRINS(CT1,CT2,CT4,CT3).NE.0).AND.
c   (APSRFOLLOWDATA(CT1,CT2,CT4,CT3).EQ.3)) THEN
DO 1262 CT5=1,APSRZONE(APSR_DESCRIPTION)
IF (MOD(CT5,6).EQ.0) THEN
WRITE (100,*)
ENDIF
1260   WRITE (100,1260)
c       APSRFM(CT5,APSR_DESCRIPTION,GTNOW),
c       APSRFR(CT5,APSR_DESCRIPTION,GTNOW)
1260   FORMAT (I3,1X,F7.5,1X,$)
1262   CONTINUE
WRITE (100,*)
ELSEIF (APSRINS(CT1,CT2,CT4,CT3).EQ.0) THEN
DO 1266 CT5=1,APSRZONE(APSR_DESCRIPTION)
IF (MOD(CT5,6).EQ.0) THEN
WRITE (100,*)
ENDIF

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      WRITE (100,1264) LMD(CT5,APSR_DESCRIPTION,GTNOW),
      LRD(CT5,APSR_DESCRIPTION,GTNOW)
1264      FORMAT (I3,1X,F7.5,1X,$)
1266      CONTINUE
      WRITE (100,*)
      ENDIF
1268      CONTINUE
      ELSEIF (STEPCONTROL.EQ.'Y') THEN
      DO 1310 CT4=1,VARSTEPNUM(CT1,CT2)
      IF ((APSRINS(CT1,CT2,CT4,CT3).NE.0).AND.
      (APSRFOLLOWDATA(CT1,CT2,CT4,CT3).NE.3)) THEN
      DO 1280 CT5=1,APSRZONE(APSR_DESCRIPTION)
      IF (MOD(CT5,6).EQ.0) THEN
      WRITE (100,*)
      ENDIF
      WRITE (100,1270)
      APSRMA(CT5,APSR_DESCRIPTION,GTNOW),
      APSRRA(CT5,APSR_DESCRIPTION,GTNOW)
1270      FORMAT (I3,1X,F7.5,1X,$)
1280      CONTINUE
      WRITE (100,*)
      ELSEIF ((APSRINS(CT1,CT2,CT4,CT3).NE.0).AND.
      (APSRFOLLOWDATA(CT1,CT2,CT4,CT3).EQ.3)) THEN
      DO 1290 CT5=1,APSRZONE(APSR_DESCRIPTION)
      IF (MOD(CT5,6).EQ.0) THEN
      WRITE (100,*)
      ENDIF
      WRITE (100,1285)
      APSRFM(CT5,APSR_DESCRIPTION,GTNOW),
      APSRRF(CT5,APSR_DESCRIPTION,GTNOW)
1285      FORMAT (I3,1X,F7.5,1X,$)
1290      CONTINUE
      WRITE (100,*)
      ELSEIF (APSRINS(CT1,CT2,CT4,CT3).EQ.0) THEN
      DO 1300 CT5=1,APSRZONE(APSR_DESCRIPTION)
      IF (MOD(CT5,6).EQ.0) THEN
      WRITE (100,*)
      ENDIF
      WRITE (100,1295) LMD(CT5,APSR_DESCRIPTION,GTNOW),
      LRD(CT5,APSR_DESCRIPTION,GTNOW)
1295      FORMAT (I3,1X,F7.5,1X,$)
1300      CONTINUE
      WRITE (100,*)
      ENDIF
      CONTINUE
      ENDIF
      ENDIF
      ENDIF
* Write assembly depletion/decay parameters
      WRITE (100,1320)
1320      FORMAT (''''')
      WRITE (100,1330)
1330      FORMAT (''' assembly depletion/decay parameters')
      WRITE (100,1340)
1340      FORMAT (''''')
      CALL ZEROS(CYCPOS(CT1),ASSYPOSITION)
      WRITE (100,1350) CYCLEID(CT1), ASSYPOSITION
1350      FORMAT (''''',T5,'Cycle-',A2,', one-eighth core',
      ' assembly number ',A2)

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IF (STEPCONTROL.EQ.'N') THEN
DO 1380 CT4=3, (INT(BLETDOWN(CT1,CT2,2))+2)
  IF (CT4.LT.(BLETDOWN(CT1,CT2,2)+2)) THEN
    DOWNTIME=0.0
    IF (RTYPE.EQ.'PWR') THEN
      BORON FRACTION=(BLETDOWN(CT1,CT2,CT4)/
c      BLETDOWN(CT1,CT2,3))
      WRITE (100,1360) POWER(CT3,RELATIVE STPT NUM),
c      BLETDOWN(CT1,CT2,1), DOWNTIME, BORON FRACTION
1360  FORMAT ('power=',G10.5,1X,'burn=',G9.4,1X,'down=',
c      G10.5,1X,'bfrac=',G9.4,1X,'end')
    ELSEIF (RTYPE.EQ.'BWR') THEN
      BORON FRACTION=(BLETDOWN(CT1,CT2,CT4)/
c      MODREFDEN)
      WRITE (100,1450) POWER(CT3,RELATIVE STPT NUM),
c      BLETDOWN(CT1,CT2,1), DOWNTIME, BORON FRACTION
1450  FORMAT ('power=',G10.5,1X,'burn=',G9.4,1X,'down=',
c      G10.5,1X,'h2ofrac=',G9.4,1X,'end')
    ENDIF
  ELSEIF ((CT4.EQ.(INT(BLETDOWN(CT1,CT2,2))+2)).AND.
c      (CT2.LT.STPTS(CT1))) THEN
    DOWNTIME=STPTDAT(CT1,(CT2+1),3)
    IF (RTYPE.EQ.'PWR') THEN
      BORON FRACTION=(BLETDOWN(CT1,CT2,CT4)/
c      BLETDOWN(CT1,CT2,3))
      WRITE (100,1365) POWER(CT3,RELATIVE STPT NUM),
c      BLETDOWN(CT1,CT2,1), DOWNTIME, BORON FRACTION
1365  FORMAT ('power=',G10.5,1X,'burn=',G9.4,1X,'down=',
c      G10.5,1X,'bfrac=',G9.4,1X,'end')
    ELSEIF (RTYPE.EQ.'BWR') THEN
      BORON FRACTION=(BLETDOWN(CT1,CT2,CT4)/
c      MODREFDEN)
      WRITE (100,1460) POWER(CT3,RELATIVE STPT NUM),
c      BLETDOWN(CT1,CT2,1), DOWNTIME, BORON FRACTION
1460  FORMAT ('power=',G10.5,1X,'burn=',G9.4,1X,'down=',
c      G10.5,1X,'h2ofrac=',G9.4,1X,'end')
    ENDIF
  ELSEIF ((CT4.EQ.(INT(BLETDOWN(CT1,CT2,2))+2)).AND.
c      (CT2.EQ.STPTS(CT1))) THEN
    DOWNTIME=CYCDOWN(CT1)
    IF (RTYPE.EQ.'PWR') THEN
      BORON FRACTION=(BLETDOWN(CT1,CT2,CT4)/
c      BLETDOWN(CT1,CT2,3))
      WRITE (100,1370) POWER(CT3,RELATIVE STPT NUM),
c      BLETDOWN(CT1,CT2,1), DOWNTIME, BORON FRACTION
1370  FORMAT ('power=',G10.5,1X,'burn=',G9.4,1X,'down=',
c      G10.5,1X,'bfrac=',G9.4,1X,'end')
    ELSEIF (RTYPE.EQ.'BWR') THEN
      BORON FRACTION=(BLETDOWN(CT1,CT2,CT4)/
c      MODREFDEN)
      WRITE (100,1470) POWER(CT3,RELATIVE STPT NUM),
c      BLETDOWN(CT1,CT2,1), DOWNTIME, BORON FRACTION
1470  FORMAT ('power=',G10.5,1X,'burn=',G9.4,1X,'down=',
c      G10.5,1X,'bfrac=',G9.4,1X,'end')
    ENDIF
  ENDIF
1380  CONTINUE
ELSEIF (STEPCONTROL.EQ.'Y') THEN

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DO 1388 CT4=1,VARSTEPNUM(CT1,CT2)
  IF (CT4.LT.VARSTEPNUM(CT1,CT2)) THEN
    DOWNTIME=0.0
    IF (RTYPE.EQ.'PWR') THEN
      BORON FRACTION=(VARBLETDOWN(CT1,CT2,CT4,2)/
c      VARBLETDOWN(CT1,CT2,1,2))
      WRITE (100,1382) VARPOWER(CT1,CT2,CT4,CT3),
c      VARBLETDOWN(CT1,CT2,CT4,1), DOWNTIME, BORON FRACTION
1382      FORMAT ('power=',G10.5,1X,'burn=',G9.4,1X,'down=',
c      G10.5,1X,'bfrac=',G9.4,1X,'end')
    ELSEIF (RTYPE.EQ.'BWR') THEN
      BORON FRACTION=(VARBLETDOWN(CT1,CT2,CT4,2)/
c      MODREFDEN)
      WRITE (100,1480) VARPOWER(CT1,CT2,CT4,CT3),
c      VARBLETDOWN(CT1,CT2,CT4,1), DOWNTIME, BORON FRACTION
1480      FORMAT ('power=',G10.5,1X,'burn=',G9.4,1X,'down=',
c      G10.5,1X,'h2frac=',G9.4,1X,'end')
    ENDIF
  ELSEIF ((CT4.EQ.VARSTEPNUM(CT1,CT2)).AND.
c  (CT2.LT.STPTS(CT1))) THEN
    DOWNTIME=STPTDAT(CT1,(CT2+1),3)
    IF (RTYPE.EQ.'PWR') THEN
      BORON FRACTION=(VARBLETDOWN(CT1,CT2,CT4,2)/
c      VARBLETDOWN(CT1,CT2,1,2))
      WRITE (100,1384) VARPOWER(CT1,CT2,CT4,CT3),
c      VARBLETDOWN(CT1,CT2,CT4,1), DOWNTIME, BORON FRACTION
1384      FORMAT ('power=',G10.5,1X,'burn=',G9.4,1X,'down=',
c      G10.5,1X,'bfrac=',G9.4,1X,'end')
    ELSEIF (RTYPE.EQ.'BWR') THEN
      BORON FRACTION=(VARBLETDOWN(CT1,CT2,CT4,2)/
c      MODREFDEN)
      WRITE (100,1490) VARPOWER(CT1,CT2,CT4,CT3),
c      VARBLETDOWN(CT1,CT2,CT4,1), DOWNTIME, BORON FRACTION
1490      FORMAT ('power=',G10.5,1X,'burn=',G9.4,1X,'down=',
c      G10.5,1X,'h2frac=',G9.4,1X,'end')
    ENDIF
  ELSEIF ((CT4.EQ.VARSTEPNUM(CT1,CT2)).AND.
c  (CT2.EQ.STPTS(CT1))) THEN
    DOWNTIME=CYCDOWN(CT1)
    IF (RTYPE.EQ.'PWR') THEN
      BORON FRACTION=(VARBLETDOWN(CT1,CT2,CT4,2)/
c      VARBLETDOWN(CT1,CT2,1,2))
      WRITE (100,1386) VARPOWER(CT1,CT2,CT4,CT3),
c      VARBLETDOWN(CT1,CT2,CT4,1), DOWNTIME, BORON FRACTION
1386      FORMAT ('power=',G10.5,1X,'burn=',G9.4,1X,'down=',
c      G10.5,1X,'bfrac=',G9.4,1X,'end')
    ELSEIF (RTYPE.EQ.'BWR') THEN
      BORON FRACTION=(VARBLETDOWN(CT1,CT2,CT4,2)/
c      MODREFDEN)
      WRITE (100,1800) VARPOWER(CT1,CT2,CT4,CT3),
c      VARBLETDOWN(CT1,CT2,CT4,1), DOWNTIME, BORON FRACTION
1800      FORMAT ('power=',G10.5,1X,'burn=',G9.4,1X,'down=',
c      G10.5,1X,'h2frac=',G9.4,1X,'end')
    ENDIF
  ENDIF
  ENDIF
1388  CONTINUE
  ENDIF

```

* Store final downtime for use in extraction script 'sedexecute.exe'

```

FINALDOWNTIME-DOWNTIME
* Write input deck closing statement
1390 WRITE (100,1390)
      FORMAT ('')
1400 WRITE (100,1400)
      FORMAT ('' end of input')
      WRITE (100,1410)
1410 FORMAT ('')
      WRITE (100,1420)
1420 FORMAT ('end')
      CLOSE (UNIT=100)
    
```

```

RETURN
END
    
```

```

*****
* Subroutine to write continuation depletion/decay SAS2H *
* input decks utilizing fuel and burnable poison compositions *
* from the assembly's previous depletion/decay calculation *
* en-route to the final CRC depletion/decay calculation *
*****
    
```

```

SUBROUTINE CONTINUATION WRITER (RELATIVE_STPT_NUM, CT1, CT2,
c CT3, AXNUM, CYCPOS, AXBLANK, BPDESID,
c CRINS, CRDES, CRMIXNUM, CRMIXID,
c CRNUMISOS, CRISOID, APSRINS,
c APSRMIXNUM, APSRMIXID, RELATIVE APSR MIX ID,
c APSRNUMISOS, APSRSOID, ISN, IIM, ICM, IUS,
c PLEVEL, BZONE, BPMA, CRZONE, CRMA,
c IMC, APSRZONE, APSRMA, LMD,
c BPTN, BPN, STPTS, APSRDES,
c STPTDAT, AXBLANKRICH, GRAMS,
c NODES, RODS, RICH, FTFINAL, MODDENFINAL,
c MODTEMPFINAL, BLETDOWN, BPWTCT,
c BPDEN, CRDEN, CRISOWTCT, APSRDEN,
c APSRISOWTCT, PITCH, FOD, COD, CID, SZF, EPS, PTC,
c MESH, BPRA, CRRA, LRC, APSRRA,
c LRD, POWER, CYCDOWN, PREFIX, NM,
c CYCLEID, REACT, LIB, AXBLANKET, FUELCLAD,
c BPRFLAG, CRSTAT, APSRSTAT, FLAG2, LUZONE, LMB, LRB,
c MASSTOTAL, FUELISONAME, FUELISOWTCT, BPRAISONAME,
c BPRAISOVALUE, LEFTLIST, CARRYCOUNTER, BPXSECT, BPRODS,
c PREVIOUSNAME, FINALDOWNTIME, LEFTVAL, BPRA INSERTED, CLADTOT,
c CLADDESNUM, CLADDESNAME, BPRCLAD, CRCLAD, APSRCLAD,
c CLTEMP, BPMIXNUM, BPMIX, BPMIXID,
c BPNUMISOS, BPISOID, BPISOWTCT, UCSPACERFRAC,
c SPACERMAT, STEPCONTROL, VARBLETDOWN, VARSTEPNUM,
c VARPOWER, BPRFM, BPFMNUMISOS, BPFISOID,
c ABOVEBPNUM, APSRFM, BPRFR, BPFISOWTCT,
c APSRFR, ABOVEBP, APSRFOLLOWMIX, CT1START, CT2GOVALUE,
c APSRINSOLD, RTYPE, MODREFDEN, CRMIXDEN, GTNOW)
    
```

```

INTEGER*4 RELATIVE_STPT_NUM, CT1, CT2, CT3, AXNUM,
c NUMSTPT1, NUMSTPT2, NUMSTPT3, CYCPOS(10), AXBLANK(50),
c BPDESID(10), BPRA_DESCRIPTION_ID, CT4, CT5, CRINS(10,20,23,50),
c CR MIXTURE ID, CR_DESCRIPTION, CRDES(10,20,23,50), CRMIXNUM,
c CRMIXID(25), RELATIVE CR MIX ID, CRNUMISOS(25),
c CRISOID(25,10), APSRINS(10,20,23,50), APSR_MIXTURE_ID,
    
```


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```

c APSR DESCRIPTION, APSRMIXNUM, APSRMIXID(25),
c RELATIVE APSR MIX ID, APSRNUMISOS(25), APSRISOID(25,10),
c ISN, IIM, ICM, IUS, PLEVEL, BPZONE(10), BPMA(15,10,10),
c CRZONE(10), CRMA(15,10,10), LMC(15,10,10), APSRZONE(10),
c APSRMA(15,10,10), LMD(15,10,10), BPTN(10), BPN(10), STPTS(10),
c APSRDES(10,20,23,50), LUZONE, LMB(15,10), CARRYCOUNTER,
c FUELISOTOPENUMBER, BPRODS(10), FNMCT1, FNMCT2, FNUMSTPT1,
c FNUMSTPT2, FNUMSTPT3, NUMSTPT4, NUMSTPT5, NUMSTPT6,
c FNUMSTPT4, FNUMSTPT5, FNUMSTPT6, CLADTOT, CLADDESNUM(10),
c BPRCLAD(10), CRCLAD(10), APSRCLAD(10), BPRCLNUM, CRCLNUM,
c APSRCLNUM, BPMIXNUM, BPMIX(10), BPMIXID(10), BPNUMISOS(10),
c BPISOID(10,20), VARSTEPNUM(10,20), BPRFM(15,10,10),
c BPFNUMISOS(25), BPFISOID(25,10), ABOVEBPNUM(10),
c APSRFM(15,10,10), APSRFOLLOWMIX(10,20,23,50),
c FOLNODKEEP, FOLSTEPKEEP, APSRFOLNUM, APSRINSOLD(10,20,23,50),
c APSRFOLLOWDATA(10,20,23,50), CT1START, CT2GOVALUE,
c GTNOW

```

```

REAL STPTDAT(10,20,3), ENR, AXBLANKRICH, OXYGMS, GRAMS(50),
c FVOL, FI, NODES(50,2), RODS, FDEN,
c RICH, FTFINAL(50,20),
c MODDENFINAL(50,20), MODTEMPFINAL(50,20), BLETDOWN(10,20,25),
c BPWTPCT(10), BPDEN(10), ALFRAC, OFRAC, CRDEN(10),
c CRISOWTPCT(25,10), APSRDEN(10), APSRISOWTPCT(25,10),
c PITCH, FOD, COD, CID, SZF, EPS, PTC, MESH, BPRA(15,10,10),
c CRRRA(15,10,10), LRC(15,10,10), APSRRA(15,10,10), LRD(15,10,10),
c DOWNTIME, BORON FRACTION, POWER(50,20), CYCDOWN(10), LRB(15,10),
c MASSTOTAL, FUELISOWTPCT(1000), BPRAIISOVALUE(2), BFXSECT(10),
c BPVOL, FINALDOWNTIME, LEFTVAL(1000), CLTEMP,
c BPSOWTPCT(10,20), UCSPACERFRAC, BORATEDMODVF,
c BORONVF, UCMODREGIONDEN, B4CMASS, ALMASS, OMASS, CMASS,
c NEWBPMASSTOTAL, NEWBPDEN, ALWTPCT, OWTPCT, CWTPTCT, BLOWTPCT,
c B11WTPCT, VARBLETDOWN(10,20,25,25), VARPOWER(10,20,25,50),
c BPRFR(15,10,10), BPFISOWTPCT(25,10), APSRFR(15,10,10), MODREFDEN,
c CRMIXDEN(25)

```

```

CHARACTER CHNODE*2, CHID*2, PREFIX*3, CHSTPT1*1, CHSTPT2*1,
c CHSTPT3*1, KM*31, CYCLEID(10)*2, REACT*21, LIB*15,
c AXBLANKET*1, FUELCLAD*10, BPRFLAG*1, CRSTAT*6, APSRSTAT*6,
c FLAG2*7, IRRAD STEPS*2, PLEVELCH*2, BPZONECH*2, CRZONECH*2,
c APSRZONECH*2, LUZONECH*2, FUELISONAME(1000)*5, BPRAIISONAME(2)*6,
c LEFTLIST(1000)*6, PREVIOUSNAME*25, PCHSTPT1*1, PCHSTPT2*1,
c PCHSTPT3*1, ASSYPOSITION*2, CHSTPT4*1, CHSTPT5*1, CHSTPT6*1,
c PCHSTPT4*1, PCHSTPT5*1, PCHSTPT6*1, PCHID*2, CLADDESNAME(10)*7,
c SPACERMAT*7, STEPCONTROL*1, ABOVEBP(10)*5, RTYPE*3

```

```

LOGICAL BPRA INSERTED, CR INSERTED, CRCOMPFLAG, APSR_INSERTED,
c APSRCOMPFLAG, BPRA_FOLLOW, APSRBOTFLAG, FOLLOWIN

```

PI=3.14159265359

* Determination of the input deck filename

```

CALL ZEROS(CT3,CHNODE)
CALL ZEROS(CYCPOS(CT1),CHID)
IF ((CT2-1).EQ.0) THEN
  FNMCT1=CT1-1
  FNMCT2=STPTS(FNMCT1)
ELSE
  FNMCT1=CT1

```

```

      PNMCT2=CT2-1
    ENDIF
    CALL ZEROS(CYCPOS(PNMCT1),PCHID)
  * Determine new filename
    NUMSTPT1=INT(STPTDAT(CT1,CT2,1)/100.0)
    CHSTPT1=CHAR(NUMSTPT1+48)
    NUMSTPT2=INT((STPTDAT(CT1,CT2,1)-(NUMSTPT1*100))/10.0)
    CHSTPT2=CHAR(NUMSTPT2+48)
    NUMSTPT3=INT((STPTDAT(CT1,CT2,1)-(NUMSTPT1*100)-
  c (NUMSTPT2*10))
    CHSTPT3=CHAR(NUMSTPT3+48)
    IF (CT2.LT.STPTS(CT1)) THEN
      NUMSTPT4=INT(STPTDAT(CT1,(CT2+1),1)/100.0)
      CHSTPT4=CHAR(NUMSTPT4+48)
      NUMSTPT5=INT((STPTDAT(CT1,(CT2+1),1)-(NUMSTPT4*100))/10.0)
      CHSTPT5=CHAR(NUMSTPT5+48)
      NUMSTPT6=INT((STPTDAT(CT1,(CT2+1),1)-(NUMSTPT4*100)-
  c (NUMSTPT5*10))
      CHSTPT6=CHAR(NUMSTPT6+48)
    ELSEIF (CT2.EQ.STPTS(CT1)) THEN
      NUMSTPT4=INT(STPTDAT((CT1+1),1,1)/100.0)
      CHSTPT4=CHAR(NUMSTPT4+48)
      NUMSTPT5=INT((STPTDAT((CT1+1),1,1)-(NUMSTPT4*100))/10.0)
      CHSTPT5=CHAR(NUMSTPT5+48)
      NUMSTPT6=INT((STPTDAT((CT1+1),1,1)-(NUMSTPT4*100)-
  c (NUMSTPT5*10))
      CHSTPT6=CHAR(NUMSTPT6+48)
    ENDIF
    NM(1:3)=PREFIX
    NM(4:4)='A'
    NM(5:6)=CHID
    NM(7:7)='N'
    NM(8:9)=CHNODE
    NM(10:11)='DC'
    NM(12:13)=CYCLEID(CT1)
    NM(14:14)='T'
    NM(15:15)=CHSTPT1
    NM(16:16)=CHSTPT2
    NM(17:17)=CHSTPT3
    NM(18:19)='AC'
    IF (CT2.EQ.STPTS(CT1)) THEN
      NM(20:21)=CYCLEID(CT1+1)
    ELSE
      NM(20:21)=CYCLEID(CT1)
    ENDIF
    NM(22:22)='T'
    NM(23:23)=CHSTPT4
    NM(24:24)=CHSTPT5
    NM(25:25)=CHSTPT6
    NM(26:31)='.input'
  * Determine previous filename
    PNUMSTPT1=INT(STPTDAT(PNMCT1,PNMCT2,1)/100.0)
    PCHSTPT1=CHAR(PNUMSTPT1+48)
    PNUMSTPT2=INT((STPTDAT(PNMCT1,PNMCT2,1)-
  c (PNUMSTPT1*100))/10.0)
    PCHSTPT2=CHAR(PNUMSTPT2+48)
    PNUMSTPT3=INT((STPTDAT(PNMCT1,PNMCT2,1)-(PNUMSTPT1*100)-
  c (PNUMSTPT2*10))

```

```

PCHSTPT3=CHAR(PNUMSTPT3+48)
IF (PNMCT2.LT.STPTS(PNMCT1)) THEN
  PNUMSTPT4=INT(STPTDAT(PNMCT1,(PNMCT2+1),1)/100.0)
  PCHSTPT4=CHAR(PNUMSTPT4+48)
  PNUMSTPT5=INT((STPTDAT(PNMCT1,(PNMCT2+1),1)-
c (PNUMSTPT4*100))/10.0)
  PCHSTPT5=CHAR(PNUMSTPT5+48)
  PNUMSTPT6=INT((STPTDAT(PNMCT1,(PNMCT2+1),1)-
c (PNUMSTPT4*100)-(PNUMSTPT5*10)))
  PCHSTPT6=CHAR(PNUMSTPT6+48)
ELSEIF (PNMCT2.EQ.STPTS(PNMCT1)) THEN
  PNUMSTPT4=INT(STPTDAT((PNMCT1+1),1,1)/100.0)
  PCHSTPT4=CHAR(PNUMSTPT4+48)
  PNUMSTPT5=INT((STPTDAT((PNMCT1+1),1,1)-
c (PNUMSTPT4*100))/10.0)
  PCHSTPT5=CHAR(PNUMSTPT5+48)
  PNUMSTPT6=INT((STPTDAT((PNMCT1+1),1,1)-(PNUMSTPT4*100)-
c (PNUMSTPT5*10)))
  PCHSTPT6=CHAR(PNUMSTPT6+48)
ENDIF
PREVIOUSNAME(1:3)=PREFIX
PREVIOUSNAME(4:4)='A'
PREVIOUSNAME(5:6)=PCHID
PREVIOUSNAME(7:7)='N'
PREVIOUSNAME(8:9)=CHNODE
PREVIOUSNAME(10:11)='DC'
IF (CT2.EQ.1) THEN
  PREVIOUSNAME(12:13)=CYCLEID(CT1-1)
ELSE
  PREVIOUSNAME(12:13)=CYCLEID(CT1)
ENDIF
PREVIOUSNAME(14:14)='T'
PREVIOUSNAME(15:15)=PCHSTPT1
PREVIOUSNAME(16:16)=PCHSTPT2
PREVIOUSNAME(17:17)=PCHSTPT3
PREVIOUSNAME(18:19)='AC'
PREVIOUSNAME(20:21)=CYCLEID(CT1)
PREVIOUSNAME(22:22)='T'
PREVIOUSNAME(23:23)=PCHSTPT4
PREVIOUSNAME(24:24)=PCHSTPT5
PREVIOUSNAME(25:25)=PCHSTPT6
* Open and rewind the input deck file
OPEN(UNIT=100, FILE=NM, STATUS='UNKNOWN')
REWIND(UNIT=100)
* Write first section of input deck
WRITE (100,10)
10  FORMAT ('=sas2h',T11,'parm=skipshipdata')
IF (CT2.LT.STPTS(CT1)) THEN
  WRITE (100,20) REACT, CHID, CHNODE,
c NM(12:13), STPTDAT(CT1,CT2,1), NM(20:21),
c STPTDAT(CT1,(CT2+1),1)
20  FORMAT (A21,1X,'Assy-',A2,
c ', Node-',A2,1X,
c '{Cyc-',A2,', 'FS.1,' to Cyc-',
c A2,', 'FS.1,' EFPD}')
ELSEIF (CT2.EQ.STPTS(CT1)) THEN
  WRITE (100,25) REACT, CHID, CHNODE,
c NM(12:13), STPTDAT(CT1,CT2,1), NM(20:21),

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```

c      STPTDAT((CT1+1),1,1)
25     FORMAT (A21,1X,'Assy-',A2,
c      ', Node-',A2,1X,
c      '{Cyc-',A2,', 'F5.1,' to Cyc-',
c      A2,', 'F5.1,' EFPD)')
      ENDIF
      WRITE (100,30) LIB
30     FORMAT (A15,1X,'latticecell')
      WRITE (100,40)
40     FORMAT (')
      WRITE (100,50)
50     FORMAT (') fuel density based on mass of uranium per',
c      ' assembly',T56,'& total pellet stack')
      WRITE (100,60)
60     FORMAT (') volume to account for fuel volume loss to',
c      ' pellet c',T55,'hamfers')
      WRITE (100,70)
70     FORMAT (')
* Write second section of input deck (material specifications)
      WRITE (100,80)
80     FORMAT (')5X,'material specification input')
      WRITE (100,90)
90     FORMAT (')
* Calculate initial fuel parameters depending upon whether or not the
* node represents axial blanket fuel
      IF ((AXBLANKET.EQ.'Y').AND.(AXBLANK(CT3).EQ.1)) THEN
          ENR=AXBLANKRICH
      ELSE
          ENR=RICH
      ENDIF
      OXYGMS=(GRAMS(CT3)*2*15.994915)/(((ENR/100)*235.043915)+
c      ((0.007731*(ENR)*1.0837)/100)*234.040904)+
c      (((0.0046*ENR)/100)*236.045637)+(((100-(0.007731*
c      (ENR)*1.0837)-(ENR)-(0.0046*ENR))/100)*238.05077))
* Determine if the burnable poison charge isotopics should be retrieved
      BPRA_INSERTED=.FALSE.
      IF ((BPRFLAG.EQ.'Y').AND.(BPDESID(CT1).NE.0).AND.
c      (CT3.GE.BPTN(CT1)).AND.(CT3.LE.BPBN(CT1))) THEN
          BPRA_INSERTED=.TRUE.
      ENDIF
* Call subroutine to retrieve charge for fuel and bp isotopics
      CALL RETRIEVER (OXYGMS, MASSTOTAL,
c      FUELISONAME, FUELISOWTPCT, BPRAISONAME,
c      BPRAISOVALUE, LEFTLIST, CARRYCOUNTER,
c      PREVIOUSNAME, LEFTVAL, NM, BPRA_INSERTED)
* Calculate the nodal fuel volume, fuel density, and oxygen wt%
      FVOL=(PI/4)*(FOD**2)*(NODES(CT3,2))*(RODS)
      FDEN=MASSTOTAL/FVOL
      OXYWTPCT=(OXYGMS/MASSTOTAL)*100.0
      FUELISOTOPENUMBER=CARRYCOUNTER+1
* Write fuel composition input description
      IF (FDEN.LT.(10.0)) THEN
100    WRITE (100,100) FDEN, FUELISOTOPENUMBER, OXYWTPCT
c      FORMAT ('arbm-fuel',1X,G10.3,1X,I3,1X,'0 0 0',1X,
c      '8016',1X,G10.3)
      ELSE
110    WRITE (100,110) FDEN, FUELISOTOPENUMBER, OXYWTPCT
c      FORMAT ('arbm-fuel',1X,G10.3,1X,I3,1X,'0 0 0',1X,

```

```

c      '8016',1X,G10.3)
      ENDIF
      DO 130 CT4=1,CARRYCOUNTER
        IF (MOD(CT4,3).EQ.0) THEN
          WRITE (100,*)
          ENDIF
          WRITE (100,120) FUELISONAME(CT4), FUELISOWTPCT(CT4)
120      FORMAT (5X,A5,1X,G10.3,1X,$)
130      CONTINUE
          WRITE (100,*)
          WRITE (100,140) FTFINAL(CT3,RELATIVE_STPT_NUM)
140      FORMAT (5X,'1',3X,'1.0',3X,F6.1,' end')
* Write cladding material specifications
* Additional cladding material specifications may be added to the
* following IF statement as required
      IF ((FUELCLAD.EQ.'ZIRC-4 ') .OR.
c      (FUELCLAD.EQ.'ZIRCALLOY4')) THEN
          WRITE (100,532)
532      FORMAT ('arbm-zirc4 6.56 5 0 0 0 8016 0.12 24000',
c      ' 0.10 26000 0.20 50000 1.40')
          WRITE (100,535) CLTEMP
535      FORMAT (T12,'40000 98.18 2 1.0 ',F5.1,' end')
          ELSEIF (FUELCLAD.EQ.'SS304 ') THEN
          WRITE (100,537)
537      FORMAT ('arbm-ss304 7.92 4 0 0 0 24304 19.0 25055',
c      ' 2.0 26304 69.5 28304 9.5')
          WRITE (100,540) CLTEMP
540      FORMAT (T12,'2 1.0 ',F5.1,' end')
          ELSEIF (FUELCLAD.EQ.'SS304S ') THEN
          WRITE (100,542)
542      FORMAT ('arbm-ss304s 7.92 4 0 0 0 24000 19.0 25055',
c      ' 2.0 26000 69.5 28000 9.5')
          WRITE (100,545) CLTEMP
545      FORMAT (T13,'2 1.0 ',F5.1,' end')
          ELSEIF (FUELCLAD.EQ.'SS316 ') THEN
          WRITE (100,547)
547      FORMAT ('arbm-ss316 7.75 7 0 0 0 6012 0.08 14000',
c      ' 1.0 24304 17.0 25055 2.0')
          WRITE (100,550)
550      FORMAT (T12,'26304 65.42 28304 12.0 42000 2.5')
          WRITE (100,552) CLTEMP
552      FORMAT (T12,'2 1.0 ',F5.1,' end')
          ELSEIF (FUELCLAD.EQ.'SS316S ') THEN
          WRITE (100,555)
555      FORMAT ('arbm-ss316s 7.75 7 0 0 0 6012 0.08 14000',
c      ' 1.0 24000 17.0 25055 2.0')
          WRITE (100,557)
557      FORMAT (T13,'26000 65.42 28000 12.0 42000 2.5')
          WRITE (100,559) CLTEMP
559      FORMAT (T13,'2 1.0 ',F5.1,' end')
          ENDIF
* Write moderator material specifications
BORATEDMODVF=1.0-UCSPACERFRAC
IF (RTYPE.EQ.'PWR') THEN
  IF (STEPCONTROL.EQ.'N') THEN
    BORONVF=BLETDOWN(CT1,CT2,3)*(1E-6)*BORATEDMODVF
  ELSEIF (STEPCONTROL.EQ.'Y') THEN
    BORONVF=VARBLETDOWN(CT1,CT2,1,2)*(1E-6)*BORATEDMODVF

```

```

      ENDIF
    ENDIF
    WRITE (100,560)
    FORMAT ('''')
560   IF ((SPACERMAT.EQ.'ZIRC-4 ').AND.
      c (UCSPACERFRAC.GT.(0.0))) THEN
      WRITE (100,561)
561   FORMAT (''' material composition of moderator',
      c ' within unit cell')
      WRITE (100,562)
562   FORMAT (''' with smeared zirc-4 spacer grids')
      IF (RTYPE.EQ.'PWR') THEN
      UCMODREGIONDEN=(MODDENFINAL(CT3,RELATIVE_STPT_NUM)*
      c BORATEDMODVF)+(6.56*UCSPACERFRAC)
      ELSEIF (RTYPE.EQ.'BWR') THEN
      c UCMODREGIONDEN=(MODREFDEN*
      BORATEDMODVF)+(6.56*UCSPACERFRAC)
      ENDIF
      IF (MODDENFINAL(CT3,RELATIVE_STPT_NUM).LT.(1.0)) THEN
      c WRITE (100,563) UCMODREGIONDEN, BORATEDMODVF,
      MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
563   FORMAT ('h2o 3 den=',F5.4,3X,F6.5,3X,F7.1,3X,'end')
      ELSE
      c WRITE (100,564) UCMODREGIONDEN, BORATEDMODVF,
      MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
564   FORMAT ('h2o 3 den=',F6.4,3X,F6.5,3X,F7.1,3X,'end')
      ENDIF
      IF (RTYPE.EQ.'PWR') THEN
      c WRITE (100,565) UCMODREGIONDEN, BORONVF,
      MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
565   FORMAT ('arbm-bormod',3X,F6.4,1X,'1 0 0 0 5000 100 3',
      c 1X,F6.5,1X,F7.1,1X,'end')
      ENDIF
      WRITE (100,566) UCMODREGIONDEN
566   FORMAT ('arbm-spacer',3X,F6.4,1X,'5 0 0 0 8016 0.12',
      c ' 24000 0.10 26000 0.25')
      WRITE (100,567) UCSPACERFRAC,
      c MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
567   FORMAT (T17'50000 1.40 40000 95.18 3',1X,F6.5,1X,
      c F7.1,1X,'end')
      ELSEIF ((SPACERMAT.EQ.'INCONEL').AND.
      c (UCSPACERFRAC.GT.(0.0))) THEN
      WRITE (100,568)
568   FORMAT (''' material composition of moderator',
      c ' within unit cell')
      WRITE (100,569)
569   FORMAT (''' with smeared inconel spacer grids')
      IF (RTYPE.EQ.'PWR') THEN
      c UCMODREGIONDEN=(MODDENFINAL(CT3,RELATIVE_STPT_NUM)*
      BORATEDMODVF)+(8.3*UCSPACERFRAC)
      ELSEIF (RTYPE.EQ.'BWR') THEN
      c UCMODREGIONDEN=(MODREFDEN*
      BORATEDMODVF)+(8.3*UCSPACERFRAC)
      ENDIF
      IF (MODDENFINAL(CT3,RELATIVE_STPT_NUM).LT.(1.0)) THEN
      c WRITE (100,570) UCMODREGIONDEN, BORATEDMODVF,
      MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
570   FORMAT ('h2o 3 den=',F5.4,3X,F6.5,3X,F7.1,3X,'end')

```

```

ELSE
  WRITE (100,571) UCMODREGIONDEN, BORATEDMODVF,
  MODTEMPFINAL(CT3,RELATIVE STPT NUM)
571  FORMAT ('h2o 3 den=',F6.4,3X,F6.5,3X,F7.1,3X,'end')
ENDIF
IF (RTYPE.EQ.'PWR') THEN
  WRITE (100,572) UCMODREGIONDEN, BORONVF,
  MODTEMPFINAL(CT3,RELATIVE STPT NUM)
572  FORMAT ('arbm-bormod',3X,F6.4,1X,'1 0 0 0 5000 100 3',
  1X,F6.5,1X,F7.1,1X,'end')
ENDIF
WRITE (100,573) UCMODREGIONDEN
573  FORMAT ('arbm-spacer',3X,F6.4,1X,'5 0 0 0 14000 2.5',
  ' 22000 2.5 24000 15.0')
  WRITE (100,574) UCSPACERFRAC,
  MODTEMPFINAL(CT3,RELATIVE STPT NUM)
574  FORMAT (T17'26000 7.0 28000 73.0 3',1X,F6.5,1X,
  F7.1,1X,'end')
ELSEIF ((SPACERMAT.EQ.'SS316 ').AND.
  (UCSPACERFRAC.GT.(0.0))) THEN
  WRITE (100,575)
575  FORMAT (''' material composition of moderator',
  ' within unit cell')
  WRITE (100,576)
576  FORMAT (''' with smeared ss316 spacer grids')
  IF (RTYPE.EQ.'PWR') THEN
    UCMODREGIONDEN=(MODDENFINAL(CT3,RELATIVE_STPT_NUM)*
    BORATEDMODVF)+(7.75*UCSPACERFRAC)
  ELSEIF (RTYPE.EQ.'BWR') THEN
    UCMODREGIONDEN=(MODREFDEN*
    BORATEDMODVF)+(7.75*UCSPACERFRAC)
  ENDIF
  IF (MODDENFINAL(CT3,RELATIVE_STPT_NUM).LT.(1.0)) THEN
    WRITE (100,577) UCMODREGIONDEN, BORATEDMODVF,
    MODTEMPFINAL(CT3,RELATIVE STPT NUM)
577  FORMAT ('h2o 3 den=',F5.4,3X,F6.5,3X,F7.1,3X,'end')
  ELSE
    WRITE (100,578) UCMODREGIONDEN, BORATEDMODVF,
    MODTEMPFINAL(CT3,RELATIVE STPT NUM)
578  FORMAT ('h2o 3 den=',F6.4,3X,F6.5,3X,F7.1,3X,'end')
  ENDIF
  IF (RTYPE.EQ.'PWR') THEN
    WRITE (100,579) UCMODREGIONDEN, BORONVF,
    MODTEMPFINAL(CT3,RELATIVE STPT NUM)
579  FORMAT ('arbm-bormod',3X,F6.4,1X,'1 0 0 0 5000 100 3',
    1X,F6.5,1X,F7.1,1X,'end')
  ENDIF
  WRITE (100,580) UCMODREGIONDEN
580  FORMAT ('arbm-spacer',3X,F6.4,1X,'7 0 0 0 6012 0.08',
  ' 14000 1.0 24304 17.0 25055 2.0')
  WRITE (100,581) UCSPACERFRAC,
  MODTEMPFINAL(CT3,RELATIVE STPT NUM)
581  FORMAT (T5'26304 65.42 28304 12.0 42000.2.5 3',1X,F6.5,1X,
  F7.1,1X,'end')
  ELSEIF ((SPACERMAT.EQ.'SS316S ').AND.
  (UCSPACERFRAC.GT.(0.0))) THEN
    WRITE (100,582)
582  FORMAT (''' material composition of moderator',

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c      ' within unit cell')
      WRITE (100,583)
583     FORMAT ('''      with smeared ss316s spacer grids')
      IF (RTYPE.EQ.'PWR') THEN
          UCMODREGIONDEN=(MODDENFINAL(CT3,RELATIVE_STPT_NUM)*
c          BORATEDMODVF)+(7.75*UCSPACERFRAC)
      ELSEIF (RTYPE.EQ.'BWR') THEN
          UCMODREGIONDEN=(MODREFDEN*
c          BORATEDMODVF)+(7.75*UCSPACERFRAC)
      ENDIF
      IF (MODDENFINAL(CT3,RELATIVE_STPT_NUM).LT.(1.0)) THEN
          WRITE (100,584) UCMODREGIONDEN, BORATEDMODVF,
c          MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
584     FORMAT ('h2o  3  den=',F5.4,3X,F6.5,3X,F7.1,3X,'end')
      ELSE
          WRITE (100,585) UCMODREGIONDEN, BORATEDMODVF,
c          MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
585     FORMAT ('h2o  3  den=',F6.4,3X,F6.5,3X,F7.1,3X,'end')
      ENDIF
      IF (RTYPE.EQ.'PWR') THEN
          WRITE (100,586) UCMODREGIONDEN, BORONVF,
c          MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
586     FORMAT ('arbm-bormod',3X,F6.4,1X,'1 0 0 0 5000 100 3',
c          1X,F6.5,1X,F7.1,1X,'end')
      ENDIF
      WRITE (100,587) UCMODREGIONDEN
587     FORMAT ('arbm-spacer',3X,F6.4,1X,'7 0 0 0 6012 0.08',
c          ' 14000 1.0 24000 17.0 25055 2.0')
      WRITE (100,588) UCSPACERFRAC,
c          MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
588     FORMAT (T5'26000 65.42 28000 12.0 42000 2.5 3',1X,F6.5,1X,
c          F7.1,1X,'end')
      ELSEIF ((SPACERMAT.EQ.'SS304 ').AND.
c          (UCSPACERFRAC.GT.(0.0))) THEN
          WRITE (100,589)
589     FORMAT ('''      material composition of moderator',
c          ' within unit cell')
          WRITE (100,590)
590     FORMAT ('''      with smeared ss304 spacer grids')
      IF (RTYPE.EQ.'PWR') THEN
          UCMODREGIONDEN=(MODDENFINAL(CT3,RELATIVE_STPT_NUM)*
c          BORATEDMODVF)+(7.92*UCSPACERFRAC)
      ELSEIF (RTYPE.EQ.'BWR') THEN
          UCMODREGIONDEN=(MODREFDEN*
c          BORATEDMODVF)+(7.92*UCSPACERFRAC)
      ENDIF
      IF (MODDENFINAL(CT3,RELATIVE_STPT_NUM).LT.(1.0)) THEN
          WRITE (100,591) UCMODREGIONDEN, BORATEDMODVF,
c          MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
591     FORMAT ('h2o  3  den=',F5.4,3X,F6.5,3X,F7.1,3X,'end')
      ELSE
          WRITE (100,592) UCMODREGIONDEN, BORATEDMODVF,
c          MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
592     FORMAT ('h2o  3  den=',F6.4,3X,F6.5,3X,F7.1,3X,'end')
      ENDIF
      IF (RTYPE.EQ.'PWR') THEN
          WRITE (100,593) UCMODREGIONDEN, BORONVF,
c          MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)

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593          FORMAT ('arbm-bormod',3X,F6.4,1X,'1 0 0 0 5000 100 3',
c            1X,F6.5,1X,F7.1,1X,'end')
          ENDIF
          WRITE (100,594) UCMODREGIONDEN
594          FORMAT ('arbm-spacer',3X,F6.4,1X,'4 0 0 0 24304 19.0',
c            ' 25055 2.0 26304 69.5 28304 9.5')
          WRITE (100,595) UCSPACERFRAC,
c            MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
595          FORMAT (T15'3',1X,F6.5,1X,F7.1,1X,'end')
          ELSEIF ((SPACERMAT.EQ.'SS304S ').AND.
c            (UCSPACERFRAC.GT.(0.0))) THEN
          WRITE (100,596)
596          FORMAT (''' material composition of moderator',
c            ' within unit cell')
          WRITE (100,597)
597          FORMAT (''' with smeared ss304s spacer grids')
          IF (RTYPE.EQ.'PWR') THEN
          UCMODREGIONDEN=(MODDENFINAL(CT3,RELATIVE_STPT_NUM)*
c            BORATEDMODVF)+(7.92*UCSPACERFRAC)
          ELSEIF (RTYPE.EQ.'BWR') THEN
          UCMODREGIONDEN=(MODREFDEN*
c            BORATEDMODVF)+(7.92*UCSPACERFRAC)
          ENDIF
          IF (MODDENFINAL(CT3,RELATIVE_STPT_NUM).LT.(1.0)) THEN
          WRITE (100,598) UCMODREGIONDEN, BORATEDMODVF,
c            MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
598          FORMAT ('h2o 3 den=',F5.4,3X,F6.5,3X,F7.1,3X,'end')
          ELSE
          WRITE (100,599) UCMODREGIONDEN, BORATEDMODVF,
c            MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
599          FORMAT ('h2o 3 den=',F6.4,3X,F6.5,3X,F7.1,3X,'end')
          ENDIF
          IF (RTYPE.EQ.'PWR') THEN
          WRITE (100,600) UCMODREGIONDEN, BORONVF,
c            MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
600          FORMAT ('arbm-bormod',3X,F6.4,1X,'1 0 0 0 5000 100 3',
c            1X,F6.5,1X,F7.1,1X,'end')
          ENDIF
          WRITE (100,601) UCMODREGIONDEN
601          FORMAT ('arbm-spacer',3X,F6.4,1X,'4 0 0 0 24000 19.0',
c            ' 25055 2.0 26000 69.5 28000 9.5')
          WRITE (100,602) UCSPACERFRAC,
c            MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
602          FORMAT (T15'3',1X,F6.5,1X,F7.1,1X,'end')
          ELSEIF (UCSPACERFRAC.EQ.(0.0)) THEN
          WRITE (100,603)
603          FORMAT (''' material composition of moderator',
c            ' within unit cell')
          WRITE (100,604)
604          FORMAT (''' with no smeared spacer grids')
          IF (RTYPE.EQ.'PWR') THEN
          UCMODREGIONDEN=(MODDENFINAL(CT3,RELATIVE_STPT_NUM)*
c            BORATEDMODVF)
          ELSEIF (RTYPE.EQ.'BWR') THEN
          UCMODREGIONDEN=(MODREFDEN*
c            BORATEDMODVF)
          ENDIF
          IF (MODDENFINAL(CT3,RELATIVE_STPT_NUM).LT.(1.0)) THEN

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        WRITE (100,605) UCMODREGIONDEN, BORATEDMODVF,
c      MODTEMPFINAL(CT3,RELATIVE STPT NUM)
605     FORMAT ('h2o 3 den=',F5.4,3X,F6.5,3X,F7.1,3X,'end')
        ELSE
c      WRITE (100,606) UCMODREGIONDEN, BORATEDMODVF,
606     MODTEMPFINAL(CT3,RELATIVE STPT NUM)
        FORMAT ('h2o 3 den=',F6.4,3X,F6.5,3X,F7.1,3X,'end')
        ENDIF
        IF (RTYPE.EQ.'PWR') THEN
c      WRITE (100,607) UCMODREGIONDEN, BORONVF,
607     MODTEMPFINAL(CT3,RELATIVE STPT NUM)
        FORMAT ('arbm-bormod',3X,F6.4,1X,'1 0 0 0 5000 100 3',
c      1X,F6.5,1X,F7.1,1X,'end')
        ENDIF
        ENDIF
        WRITE (100,608)
608     FORMAT (')
* Write BPR material specifications
* BPR follow specifications
        BPR FOLLOW=.FALSE.
c      IF ((BPRFLAG.EQ.'Y').AND.(BPDESID(CT1).NE.0).AND.
        (CT3.LT.BPTN(CT1))) THEN
c      BPR FOLLOW=.TRUE.
        BPR_DESCRIPTION_ID=BPDESID(CT1)
610     WRITE (100,610)
        FORMAT('')
612     WRITE (100,612)
        FORMAT('',5X,'BPR above the BP absorber region')
614     WRITE (100,614)
        FORMAT('')
c      IF ((BPRCLAD(BPDESID(CT1)).NE.0).AND.
        (BPRCLAD(BPDESID(CT1)).NE.2)) THEN
c      DO 616 CT5=1,10
        IF (BPRCLAD(BPDESID(CT1)).EQ.CLADESNUM(CT5)) THEN
            BPRCLNUM=CT5
            EXIT
        ENDIF
616     CONTINUE
        IF (CLADDESNAME(BPRCLNUM).EQ.'SS304 ') THEN
            WRITE (100,618)
618     FORMAT ('arbm-ss304 7.92 4 0 0 0 24304 19.0 25055',
c      ' 2.0 26304 69.5 28304 9.5')
            WRITE (100,620) CLADDESNUM(BPRCLNUM), CLTEMP
620     FORMAT (T12,I2,' 1.0 ',F5.1,' end')
        ELSEIF (CLADDESNAME(BPRCLNUM).EQ.'SS304S ') THEN
            WRITE (100,622)
622     FORMAT ('arbm-ss304s 7.92 4 0 0 0 24000 19.0 25055',
c      ' 2.0 26000 69.5 28000 9.5')
            WRITE (100,624) CLADDESNUM(BPRCLNUM), CLTEMP
624     FORMAT (T13,I2,' 1.0 ',F5.1,' end')
        ELSEIF (CLADDESNAME(BPRCLNUM).EQ.'SS316 ') THEN
            WRITE (100,626)
626     FORMAT ('arbm-ss316 7.75 7.0 0 0 6012 0.08 14000',
c      ' 1.0 24304 17.0 25055 2.0')
            WRITE (100,628)
628     FORMAT (T12,'26304 65.42 28304 12.0 42000 2.5')
            WRITE (100,630) CLADDESNUM(BPRCLNUM), CLTEMP
630     FORMAT (T12,I2,' 1.0 ',F5.1,' end')

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ELSEIF (CLADESNAME(BPRCLNUM).EQ.'SS316S ') THEN
  WRITE (100,632)
632   FORMAT ('arbm-ss316s 7.75 7 0 0 0 6012 0.08 14000',
  c     ' 1.0 24000 17.0 25055 2.0')
  WRITE (100,633)
633   FORMAT (T13,'26000 65.42 28000 12.0 42000 2.5')
  WRITE (100,634) CLADESNUM(BPRCLNUM), CLTEMP
634   FORMAT (T13,I2,' 1.0 ',F5.1,' end')
ELSEIF (CLADESNAME(BPRCLNUM).EQ.'INCONEL') THEN
  WRITE (100,635)
635   FORMAT ('arbm-inconel 8.3 5 0 0 0 14000 2.5',
  c     ' 22000 2.5 24000 15.0')
  WRITE (100,636)
636   FORMAT (T13,'26000 7.0 28000 73.0')
  WRITE (100,637) CLADESNUM(BPRCLNUM), CLTEMP
637   FORMAT (T13,I2,' 1.0 ',F5.1,' end')
ENDIF
ENDIF
IF (ABOVEBP(BPDESID(CT1)).EQ.'AL2O3') THEN
  ALFRAC=((BPDEN(BPDESID(CT1)))*2.0*26.981539)/
  c     (101.9631)/BPDEN(BPDESID(CT1))
  OFRAC=1.0-ALFRAC
  IF (BPDEN(BPDESID(CT1)).LT.(1.0)) THEN
  c     WRITE (100,638) ABOVEBPNUM(BPDESID(CT1)),
  c     BPDEN(BPDESID(CT1)), ALFRAC,
  c     MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
638   FORMAT ('a1',3X,I3,3X,'den=',F4.3,1X,F7.5,
  c     1X,F7.1,1X,'end')
  c     WRITE (100,640) ABOVEBPNUM(BPDESID(CT1)),
  c     BPDEN(BPDESID(CT1)), OFRAC,
  c     MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
640   FORMAT ('o',3X,I3,3X,'den=',F4.3,1X,F7.5,
  c     1X,F7.1,1X,'end')
  ELSE
  c     WRITE (100,642) ABOVEBPNUM(BPDESID(CT1)),
  c     BPDEN(BPDESID(CT1)), ALFRAC,
  c     MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
642   FORMAT ('a1',3X,I3,3X,'den=',F5.3,1X,F7.5,
  c     1X,F7.1,1X,'end')
  c     WRITE (100,644) ABOVEBPNUM(BPDESID(CT1)),
  c     BPDEN(BPDESID(CT1)), OFRAC,
  c     MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
644   FORMAT ('o',3X,I3,3X,'den=',F5.3,1X,F7.5,
  c     1X,F7.1,1X,'end')
  ENDIF
ELSE
  c     WRITE (100,*) 'arbm-bp ',
  c     BPDEN(BPRA_DESCRIPTION_ID),
  c     ' ', BPFMNUMISOS(BPRA_DESCRIPTION_ID),
  c     ' 0 0 0'
  DO 650 CT4=1,BPFMNUMISOS(BPRA_DESCRIPTION_ID)
  c     WRITE (100,648)
  c     BPFISOID(BPRA_DESCRIPTION_ID,CT4),
  c     BPFISOWTCT(BPRA_DESCRIPTION_ID,CT4)
648   FORMAT (10X,I6,3X,F10.5)
650   CONTINUE
  c     WRITE (100,*) ' ',
  c     ABOVEBPNUM(BPRA_DESCRIPTION_ID),

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c      ' 1.0 ',MODTEMPFINAL(CT3,RELATIVE_STPT_NUM),
c      ' end'
      ENDIF
      ENDIF
* Actual BPRA specifications
      BPRA_INSERTED=.FALSE.
      IF ((BPRFLAG.EQ.'Y').AND.(BPDESID(CT1).NE.0).AND.
c      (CT3.GE.BPTN(CT1)).AND.(CT3.LE.BPEN(CT1))) THEN
      BPRA_INSERTED=.TRUE.
      BPRA_DESCRIPTION_ID=BPDESID(CT1)
685      WRITE (100,685)
      FORMAT ('''')
c      IF ((BPMIX(BPRA_DESCRIPTION_ID).EQ.0).OR.
      (BPMIX(BPRA_DESCRIPTION_ID).EQ.4)) THEN
      WRITE (100,690) BPWTFCT(BPDESID(CT1))
690      FORMAT ('''',5X,'A12O3-B4C burnable absorber pellet',1X,
c      'specification ',F4.2,1X,'wt% b4c')
      ELSE
      WRITE (100,695)
695      FORMAT ('''',5X,'burnable absorber pellet ',
c      'specification')
      ENDIF
      WRITE (100,700)
700      FORMAT ('''')
* Write B4C material specification
c      IF ((BPRCLAD(BPDESID(CT1)).NE.0).AND.
      (BPRCLAD(BPDESID(CT1)).NE.2)) THEN
      DO 701 CT5=1,10
      IF (BPRCLAD(BPDESID(CT1)).EQ.CLADDESNUM(CT5)) THEN
      BPRCLNUM=CT5
      EXIT
      ENDIF
701      CONTINUE
      IF (CLADDESNAME(BPRCLNUM).EQ.'SS304 ') THEN
      WRITE (100,702)
702      FORMAT ('arbm-ss304 7.92 4 0 0 0 24304 19.0 25055',
c      ' 2.0 26304 69.5 28304 9.5')
      WRITE (100,703) CLADDESNUM(BPRCLNUM), CLTEMP
703      FORMAT (T12,I2,' 1.0 ',F5.1,' end')
      ELSEIF (CLADDESNAME(BPRCLNUM).EQ.'SS304S ') THEN
      WRITE (100,704)
704      FORMAT ('arbm-ss304s 7.92 4 0 0 0 24000 19.0 25055',
c      ' 2.0 26000 69.5 28000 9.5')
      WRITE (100,705) CLADDESNUM(BPRCLNUM), CLTEMP
705      FORMAT (T13,I2,' 1.0 ',F5.1,' end')
      ELSEIF (CLADDESNAME(BPRCLNUM).EQ.'SS316 ') THEN
      WRITE (100,706)
706      FORMAT ('arbm-ss316 7.75 7 0 0 0 6012 0.08 14000',
c      ' 1.0 24304 17.0 25055 2.0')
      WRITE (100,707)
707      FORMAT (T12,'26304 65.42 28304 12.0 42000 2.5')
      WRITE (100,708) CLADDESNUM(BPRCLNUM), CLTEMP
708      FORMAT (T12,I2,' 1.0 ',F5.1,' end')
      ELSEIF (CLADDESNAME(BPRCLNUM).EQ.'SS316S ') THEN
      WRITE (100,709)
709      FORMAT ('arbm-ss316s 7.75 7 0 0 0 6012 0.08 14000',
c      ' 1.0 24000 17.0 25055 2.0')
      WRITE (100,710)

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710     FORMAT (T13,'26000 65.42 28000 12.0 42000 2.5')
       WRITE (100,711) CLADDESNUM(BPRCLNUM), CLTEMP
711     FORMAT (T13,I2,' 1.0 ',F5.1,' end')
       ELSEIF (CLADDESNAME(BPRCLNUM).EQ.'INCONEL') THEN
       WRITE (100,712)
712     FORMAT ('arbm-inconel 8.3 5 0 0 0 14000 2.5',
       c      ' 22000 2.5 24000 15.0')
       WRITE (100,713)
713     FORMAT (T13,'26000 7.0 28000 73.0')
       WRITE (100,714) CLADDESNUM(BPRCLNUM), CLTEMP
714     FORMAT (T13,I2,' 1.0 ',F5.1,' end')
       ENDIF
       ENDIF
* Material specification if it is a BOC to statepoint 1 calculation
IF (CT2.EQ.1) THEN
* Material specification for AL2O3-B4C
IF ((BPMIX(BPRA_DESCRIPTION_ID).EQ.0).OR.
c   (BPMIX(BPRA_DESCRIPTION_ID).EQ.4)) THEN
  IF (BPWTPCT(BPDESID(CT1)).NE.(0.0)) THEN
    IF (BPDEN(BPDESID(CT1)).LT.(1.0)) THEN
      WRITE (100,715) BPDEN(BPDESID(CT1)),
c      (BPWTPCT(BPDESID(CT1))/100.0),
c      MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
715     FORMAT ('b4c 4 den=',F4.3,1X,F7.5,1X,F7.1,1X,
c      'end')
    ELSE
      WRITE (100,716) BPDEN(BPDESID(CT1)),
c      (BPWTPCT(BPDESID(CT1))/100.0),
c      MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
716     FORMAT ('b4c 4 den=',F5.3,1X,F7.5,1X,F7.1,1X,
c      'end')
    ENDIF
  ENDIF
* Calculate aluminum and oxygen material specifications
ALFRAC=((((100.0-BPWTPCT(BPDESID(CT1)))/100)*
c   BPDEN(BPDESID(CT1)))*2*26.981539)/(101.9631))/
c   BPDEN(BPDESID(CT1))
OFRAC=1-(BPWTPCT(BPDESID(CT1))/100.0)-ALFRAC
WRITE (100,718) BPDEN(BPDESID(CT1)), ALFRAC,
c   MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
718     FORMAT ('al 4 den=',F5.3,1X,F7.5,1X,F7.1,1X,'end')
WRITE (100,720) BPDEN(BPDESID(CT1)), OFRAC,
c   MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
720     FORMAT ('o 4 den=',F5.3,1X,F7.5,1X,F7.1,1X,'end')
ELSE
* Material specification for BP other than Al2O3-B4C
DO 722 CT4=1,BPMIXNUM
  IF (BPMIXID(CT4).EQ.BPMIX(BPRA_DESCRIPTION_ID)) THEN
    RELATIVE_BP_MIX_ID=CT4
  ENDIF
722.   CONTINUE
  WRITE (100,*) 'arbm-bp ', BPDEN(BPRA_DESCRIPTION_ID),
c   ' ', BPNUMISOS(RELATIVE_BP_MIX_ID),
c   ' 0 0 0'
  DO 726 CT4=1,BPNUMISOS(RELATIVE_BP_MIX_ID)
    WRITE (100,724) BPISOID(RELATIVE_BP_MIX_ID,CT4),
c   BPISOWTPCT(RELATIVE_BP_MIX_ID,CT4)
724     FORMAT (10X,I6,3X,F10.5)

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726      CONTINUE
        WRITE (100,*) '          ', BPMIX(BPRA_DESCRIPTION_ID),
          c      ' 1.0 ',MODTEMPFINAL(CT3,RELATIVE_STPT_NUM), ' end'
        ENDIF
* Material specification if it is not a BOC to statepoint 1 calculation
ELSEIF(CT2.NE.1) THEN
  BPVOL=BPXSECT(BPRA_DESCRIPTION_ID)*
  c      BPRODS(BPRA_DESCRIPTION_ID)*NODES(CT3,2)
* Material specification for Al2O3-B4C
  IF ((BPMIX(BPRA_DESCRIPTION_ID).EQ.0).OR.
  c      (BPMIX(BPRA_DESCRIPTION_ID).EQ.4)) THEN
    B4CMASS=(BPWTPCT(BPDESID(CT1))/100.0)*
    c      BPDEN(BPDESID(CT1))*BPVOL
    c      ALMASS=(((100-BPWTPCT(BPDESID(CT1)))/100.0)*
    c      BPDEN(BPDESID(CT1))*BPVOL)*((2*26.981539)/101.961278)
    c      OMASS=(((100-BPWTPCT(BPDESID(CT1)))/100.0)*
    c      BPDEN(BPDESID(CT1))*BPVOL)-ALMASS
    CMASS=B4CMASS*0.217374
    NEWBPMASSTOTAL=ALMASS+OMASS+CMASS+BPRAISOVALUE(1)+
    c      BPRAISOVALUE(2)
    NEWBPDEN=NEWBPMASSTOTAL/BPVOL
    ALWTPCT=(ALMASS/NEWBPMASSTOTAL)*100.0
    OWTPCT=(OMASS/NEWBPMASSTOTAL)*100.0
    CWTPCT=(CMASS/NEWBPMASSTOTAL)*100.0
    B10WTPCT=(BPRAISOVALUE(1)/NEWBPMASSTOTAL)*100.0
    B11WTPCT=(BPRAISOVALUE(2)/NEWBPMASSTOTAL)*100.0
    IF (BPWTPCT(BPDESID(CT1)).NE.(0.0)) THEN
      WRITE (100,728) NEWBPDEN
728      FORMAT ('arbm-bp',1X,F7.3,1X,'5 0 0 0')
      IF (BPRAISOVALUE(1).NE.0) THEN
        WRITE (100,730) BPRAISONAME(1),
          c      B10WTPCT
730      FORMAT(5X,A6,1X,G10.3)
      ENDIF
      IF (BPRAISOVALUE(2).NE.0) THEN
        WRITE (100,732) BPRAISONAME(2),
          c      B11WTPCT
732      FORMAT(5X,A6,1X,G10.3)
      ENDIF
      WRITE (100,734) CWTPCT
734      FORMAT(5X,' 6012',1X,G10.3)
    ELSE
      WRITE (100,736) NEWBPDEN
736      FORMAT ('arbm-bp',1X,F7.3,1X,'2 0 0 0')
    ENDIF
* Calculate aluminum and oxygen material specifications
  WRITE (100,738) ALWTPCT, OWTPCT
738      FORMAT(5X,'13027',1X,F7.3,1X,' 8016',1X,F7.3)
  WRITE (100,740) MODTEMPFINAL(CT3,RELATIVE_STPT_NUM)
740      FORMAT(5X,'4',1X,'1.0',1X,F6.1,1X,'end')
  ELSE
* Material specification for BP other than Al2O3-B4C
  DO 742 CT4=1,BPMIXNUM
    IF (BPMIXID(CT4).EQ.BPMIX(BPRA_DESCRIPTION_ID)) THEN
      RELATIVE_BP_MIX_ID=CT4
    ENDIF
742      CONTINUE
    NEWBPMASSTOTAL=0.0

```

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```

DO 743 CT4=1,BPNUMISOS(RELATIVE_BP_MIX_ID)
  IF (BPISOID(RELATIVE_BP_MIX_ID,CT4).EQ.5010) THEN
    NEWBPASSTOTAL=NEWBPASSTOTAL+BPRAISOVALUE(1)
  ELSEIF (BPISOID(RELATIVE_BP_MIX_ID,CT4).EQ.5011)
  THEN
    NEWBPASSTOTAL=NEWBPASSTOTAL+BPRAISOVALUE(2)
  ELSE
    NEWBPASSTOTAL=NEWBPASSTOTAL+
      ((BPISOWTCT(RELATIVE_BP_MIX_ID,CT4)/100.0)*
      BPDEN(BPRA_DESCRIPTION_ID)*BPVOL)
  ENDIF
743 CONTINUE
NEWBPDEN=NEWBPASSTOTAL/BPVOL
WRITE (100,*) 'arbm-bp ', NEWBPDEN,
  ' ', BPNUMISOS(RELATIVE_BP_MIX_ID),
  ' 0 0 0'
DO 750 CT4=1,BPNUMISOS(RELATIVE_BP_MIX_ID)
  IF (BPISOID(RELATIVE_BP_MIX_ID,CT4).EQ.5010) THEN
    IF (BPRAISOVALUE(1).NE.0) THEN
      WRITE (100,744) BPRAISONAME(1),
        ((BPRAISOVALUE(1)/NEWBPASSTOTAL)*100.0)
744 FORMAT(5X,A6,1X,G10.3)
    ENDIF
  ELSEIF (BPISOID(RELATIVE_BP_MIX_ID,CT4).EQ.5011)
  THEN
    IF (BPRAISOVALUE(2).NE.0) THEN
      WRITE (100,746) BPRAISONAME(2),
        ((BPRAISOVALUE(2)/NEWBPASSTOTAL)*100.0)
746 FORMAT(5X,A6,1X,G10.3)
    ENDIF
  ELSE
    WRITE (100,748) BPISOID(RELATIVE_BP_MIX_ID,CT4),
      ((BPISOWTCT(RELATIVE_BP_MIX_ID,CT4)/100.0)*
      BPDEN(BPRA_DESCRIPTION_ID)*BPVOL)/
      NEWBPASSTOTAL)*100.0
748 FORMAT(10X,I6,3X,F10.5)
  ENDIF
750 CONTINUE
WRITE (100,*) ' ', BPMIX(BPRA_DESCRIPTION_ID),
  ' 1.0 ',MODTEMPFINAL(CT3,RELATIVE_STPT_NUM), ' end'
  ENDIF
  ENDIF
  ENDIF
* Write control rod material specification
CR_INSERTED=.FALSE.
IF (CRSTAT.EQ.'RODDED') THEN
  IF (RTYPE.EQ.'PWR') THEN
    CRCOMPFLAG=.FALSE.
    DO 760 CT4=1,23
      IF (CRINS(CT1,CT2,CT4,CT3).NE.0) THEN
        CRCOMPFLAG=.TRUE.
        CR_INSERTED=.TRUE.
        CR_MIXTURE_ID=CRINS(CT1,CT2,CT4,CT3)
        CR_DESCRIPTION=CRDES(CT1,CT2,CT4,CT3)
        EXIT
      ENDIF
760 CONTINUE
      IF (CRCOMPFLAG.EQ..TRUE.) THEN

```

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```

DO 770 CT4=1,CRMIXNUM
  IF (CRMIXID(CT4).EQ.CR MIXTURE_ID) THEN
    RELATIVE_CR_MIX_ID=CT4
  ENDIF
770  CONTINUE
    WRITE (100,780)
780  FORMAT ('').
    WRITE (100,790)
790  FORMAT ('',T5,' control rod material specification')
    WRITE (100,800)
800  FORMAT ('')
  IF (CRCLAD(CR_DESCRIPTION).NE.0) THEN
    DO 801 CT5=1,10
      IF (CRCLAD(CR_DESCRIPTION).EQ.CLADDESNUM(CT5)) THEN
        CRCLNUM=CT5
        EXIT
      ENDIF
801  CONTINUE
      IF (CLADDESNAME(CRCLNUM).EQ.'SS304 ') THEN
        WRITE (100,802)
802  FORMAT ('arbm-ss304 7.92 4 0 0 0 24304 19.0 25055 ',
          c '2.0 26304 69.5 28304 9.5')
        WRITE (100,803) CLADDESNUM(CRCLNUM), CLTEMP
803  FORMAT (T12,I2,' 1.0 ',F5.1,' end')
        ELSEIF (CLADDESNAME(CRCLNUM).EQ.'SS304S ') THEN
          WRITE (100,804)
804  FORMAT ('arbm-ss304s 7.92 4 0 0 0 24000 19.0 25055 ',
          c '2.0 26000 69.5 28000 9.5')
          WRITE (100,805) CLADDESNUM(CRCLNUM), CLTEMP
805  FORMAT (T13,I2,' 1.0 ',F5.1,' end')
          ELSEIF (CLADDESNAME(CRCLNUM).EQ.'SS316 ') THEN
            WRITE (100,806)
806  FORMAT ('arbm-ss316 7.75 7 0 0 0 6012 0.08 14000 ',
          c '1.0 24304 17.0 25055 2.0')
            WRITE (100,807)
807  FORMAT (T12,'26304 65.42 28304 12.0 42000 2.5')
            WRITE (100,808) CLADDESNUM(CRCLNUM), CLTEMP
808  FORMAT (T12,I2,' 1.0 ',F5.1,' end')
            ELSEIF (CLADDESNAME(CRCLNUM).EQ.'SS316S ') THEN
              WRITE (100,809)
809  FORMAT ('arbm-ss316s 7.75 7 0 0 0 6012 0.08 14000 ',
          c '1.0 24000 17.0 25055 2.0')
              WRITE (100,810)
810  FORMAT (T13,'26000 65.42 28000 12.0 42000 2.5')
              WRITE (100,811) CLADDESNUM(CRCLNUM), CLTEMP
811  FORMAT (T13,I2,' 1.0 ',F5.1,' end')
              ELSEIF (CLADDESNAME(CRCLNUM).EQ.'INCONEL') THEN
                WRITE (100,812)
812  FORMAT ('arbm-inconel 8.3 5 0 0 0 14000 2.5',
          c ' 22000 2.5 24000 15.0')
                WRITE (100,813)
813  FORMAT (T13,'26000 7.0 28000 73.0')
                WRITE (100,814) CLADDESNUM(CRCLNUM), CLTEMP
814  FORMAT (T13,I2,' 1.0 ',F5.1,' end')
            ENDIF
          ENDIF
        WRITE (100,*) 'arbm-cr ', CRDEN(CR_DESCRIPTION),
          c ' ', CRNUMISOS(RELATIVE_CR_MIX_ID), ' 0 0 0'

```



```

      DO 820 CT4=1,CRNUMISOS(RELATIVE_CR_MIX_ID)
      WRITE (100,815) CRISOID(RELATIVE_CR_MIX_ID,CT4),
      CRISOWTFCR(RELATIVE_CR_MIX_ID,CT4)
815      FORMAT (10X,I5,3X,F10.5)
820      CONTINUE
      WRITE (100,*) '          ', CR_MIXTURE_ID, ' 1.0 ',
      MODTEMPFINAL(CT3,RELATIVE_STPT_NUM), ' end'
      ENDIF
      ELSEIF (RTYPE.EQ.'BWR') THEN
      CRCOMPFLAG=.FALSE.
      DO 1500 CT4=1,23
      IF (CRINS(CT1,CT2,CT4,CT3).NE.0) THEN
      CRCOMPFLAG=.TRUE.
      CR_INSERTED=.TRUE.
      CR_DESCRIPTION=CRDES(CT1,CT2,CT4,CT3)
      EXIT
      ENDIF
1500     CONTINUE
      IF (CRCOMPFLAG.EQ..TRUE.) THEN
      WRITE (100,1510)
1510     FORMAT ('''')
      WRITE (100,1520)
1520     FORMAT ('''',T5,' control blade material specifications')
      WRITE (100,1530)
1530     FORMAT (''',')
      IF (CRCLAD(CR_DESCRIPTION).NE.0) THEN
      DO 1540 CT5=1,10
      IF (CRCLAD(CR_DESCRIPTION).EQ.CLADDESNUM(CT5)) THEN
      CRCLNUM=CT5
      EXIT
      ENDIF
1540     CONTINUE
      IF (CLADDESNAME(CRCLNUM).EQ.'SS304 ') THEN
      WRITE (100,1550)
1550     FORMAT ('arbm-ss304 7.92 4 0 0 0 24304 19.0 25055 ',
      '2.0 26304 69.5 28304 9.5')
      WRITE (100,1560) CLADDESNUM(CRCLNUM), CLTEMP
1560     FORMAT (T12,I2,' 1.0 ',F5.1,' end')
      ELSEIF (CLADDESNAME(CRCLNUM).EQ.'SS304S ') THEN
      WRITE (100,1570)
1570     FORMAT ('arbm-ss304s 7.92 4 0 0 0 24000 19.0 25055 ',
      '2.0 26000 69.5 28000 9.5')
      WRITE (100,1580) CLADDESNUM(CRCLNUM), CLTEMP
1580     FORMAT (T13,I2,' 1.0 ',F5.1,' end')
      ELSEIF (CLADDESNAME(CRCLNUM).EQ.'SS316 ') THEN
      WRITE (100,1590)
1590     FORMAT ('arbm-ss316 7.75 7 0 0 0 6012 0.08 14000 ',
      '1.0 24304 17.0 25055 2.0')
      WRITE (100,1600)
1600     FORMAT (T12,'26304 65.42 28304 12.0 42000 2.5')
      WRITE (100,1610) CLADDESNUM(CRCLNUM), CLTEMP
1610     FORMAT (T12,I2,' 1.0 ',F5.1,' end')
      ELSEIF (CLADDESNAME(CRCLNUM).EQ.'SS316S ') THEN
      WRITE (100,1620)
1620     FORMAT ('arbm-ss316s 7.75 7 0 0 0 6012 0.08 14000 ',
      '1.0 24000 17.0 25055 2.0')
      WRITE (100,1630)
1630     FORMAT (T13,'26000 65.42 28000 12.0 42000 2.5')

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1640      WRITE (100,1640) CLADDESNUM(CRCLNUM), CLTEMP
        FORMAT (T13,I2,' 1.0 ',F5.1,' end')
        ELSEIF (CLADDESNAME(CRCLNUM).EQ.'INCONEL') THEN
1650      WRITE (100,1650)
        FORMAT ('arbm-inconel 8.3 5 0 0 0 14000 2.5',
        ' 22000 2.5 24000 15.0')
        WRITE (100,1660)
1660      FORMAT (T13,'26000 7.0 28000 73.0')
        WRITE (100,1670) CLADDESNUM(CRCLNUM), CLTEMP
1670      FORMAT (T13,I2,' 1.0 ',F5.1,' end')
        ENDIF
      ENDIF
      DO 1720 RELATIVE_CR_MIX_ID=1,CRMIXNUM
        IF (RELATIVE_CR_MIX_ID.LT.10) THEN
          WRITE (100,1672) RELATIVE_CR_MIX_ID,
          CRMIXDEN(RELATIVE_CR_MIX_ID),
          CRNUMISOS(RELATIVE_CR_MIX_ID)
1672      FORMAT(T1,'arbm-cr',I1,3X,
          G14.8,3X,I2,' 0 0 0')
          ELSEIF (RELATIVE_CR_MIX_ID.EQ.10) THEN
          WRITE (100,1674) RELATIVE_CR_MIX_ID,
          CRMIXDEN(RELATIVE_CR_MIX_ID),
          CRNUMISOS(RELATIVE_CR_MIX_ID)
1674      FORMAT(T1,'arbm-cr',I2,3X,
          G14.8,3X,I2,' 0 0 0')
          ENDIF
          DO 1690 CT4=1,CRNUMISOS(RELATIVE_CR_MIX_ID)
            WRITE (100,1680) CRISOID(RELATIVE_CR_MIX_ID,CT4),
            CRISOWTPTCT(RELATIVE_CR_MIX_ID,CT4)
1680      FORMAT (10X,I5,3X,F10.5)
1690      CONTINUE
            WRITE (100,*) ' ', CRMIXID(RELATIVE_CR_MIX_ID),
            ' 1.0 ', MODTEMPFINAL(CT3,RELATIVE_STPT_NUM), ' end'
1720      CONTINUE
          ENDIF
        ENDIF
      ENDIF
* Write APSR material specification
      IF ((CT1.EQ.CT1START).AND.(CT2.EQ.CT2GOVALUE).AND.
      (CT3.EQ.1)) THEN
        DO 824 CT4=1,10
          DO 823 CT5=1,20
            DO 822 CT6=1,23
              DO 821 CT7=1,50
                APSRINSOLD(CT4,CT5,CT6,CT7)=
                APSRINS(CT4,CT5,CT6,CT7)
821      CONTINUE
822      CONTINUE
823      CONTINUE
824      CONTINUE
          ENDIF
          APSR INSERTED=.FALSE.
          IF (APSRSTAT.EQ.'RODDED') THEN
            DO 830 CT4=1,23
              APSRBOTFLAG=.FALSE.
              DO 825 CT5=50,1,-1
                IF ((APSRINSOLD(CT1,CT2,CT4,CT5).NE.0).AND.
                (APSRBOTFLAG.EQ..FALSE.)) THEN

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      APSR_DESCRIPTION=APSRDES (CT1,CT2,CT4,CT5)
      APSRBOTFLAG=.TRUE.
      FOLNODKEEP=CT5
      FOLSTEPKEEP=CT4
      ENDIF
      IF ((APSRINSOLD(CT1,CT2,CT4,CT5).EQ.0).AND.
c      (APSRBOTFLAG.EQ..TRUE.)) THEN
c      APSRINS (CT1,CT2,CT4,CT5)=
c      APSRFOLLOWMIX (CT1,CT2,FOLSTEPKEEP,FOLNODKEEP)
      APSRFOLLOWDATA (CT1,CT2,CT4,CT5)=3
      ENDIF
825     CONTINUE
830     CONTINUE
      FOLLOWIN=.FALSE.
      DO 831 CT4=1,23
        IF (APSRFOLLOWDATA(CT1,CT2,CT4,CT3).EQ.3) THEN
          FOLLOWIN=.TRUE.
          EXIT
        ENDIF
831     CONTINUE
      IF (FOLLOWIN.EQ..TRUE.) THEN
832         WRITE (100,832)
          FORMAT ('')
834         WRITE (100,834)
          FORMAT ('',T5,' APSR follow rod material',
c          ' specification')
836         WRITE (100,836)
          FORMAT ('')
      IF ((APSRFOLLOWMIX (CT1,CT2,FOLSTEPKEEP,FOLNODKEEP).NE.0)
c      .AND.
c      (APSRFOLLOWMIX (CT1,CT2,FOLSTEPKEEP,FOLNODKEEP).NE.2)) THEN
      DO 838 CT5=1,10
c      IF (APSRFOLLOWMIX (CT1,CT2,FOLSTEPKEEP,FOLNODKEEP)
c      .EQ.CLADDESNUM (CT5)) THEN
c      APSRFOLNUM=CT5
      EXIT
      ENDIF
838     CONTINUE
      IF (CLADDESNAME (APSRFOLNUM).EQ.'SS304 ') THEN
840         WRITE (100,840)
          FORMAT ('arbm-ss304 7.92 4 0 0 0 24304 19.0 25055 ',
c          '2.0 26304 69.5 28304 9.5')
842         WRITE (100,842) CLADDESNUM (APSRFOLNUM), CLTEMP
          FORMAT (T12,I2,' 1.0 ',F5.1,' end')
      ELSEIF (CLADDESNAME (APSRFOLNUM).EQ.'SS304S ') THEN
844         WRITE (100,844)
          FORMAT ('arbm-ss304s 7.92 4 0 0 0 24000 19.0 25055 ',
c          '2.0 26000 69.5 28000 9.5')
846         WRITE (100,846) CLADDESNUM (APSRFOLNUM), CLTEMP
          FORMAT (T13,I2,' 1.0 ',F5.1,' end')
      ELSEIF (CLADDESNAME (APSRFOLNUM).EQ.'SS316 ') THEN
848         WRITE (100,848)
          FORMAT ('arbm-ss316 7.75 7 0 0 0 6012 0.08 14000 ',
c          '1.0 24304 17.0 25055 2.0')
850         WRITE (100,850)
          FORMAT (T12,'26304 65.42 28304 12.0 42000 2.5')
852         WRITE (100,852) CLADDESNUM (APSRFOLNUM), CLTEMP
          FORMAT (T12,I2,' 1.0 ',F5.1,' end')

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      ELSEIF (CLADESNAME(APSRFOLNUM).EQ.'SS316S ') THEN
      WRITE (100,854)
854      FORMAT ('arbm-ss316s 7.75 7 0 0 0 6012 0.08 14000 ',
      c      '1.0 24000 17.0 25055 2.0')
      WRITE (100,856)
856      FORMAT (T13,'26000 65.42 28000 12.0 42000 2.5')
      WRITE (100,858) CLADESNUM(APSRFOLNUM), CLTEMP
858      FORMAT (T13,I2,' 1.0 ',F5.1,' end')
      ELSEIF (CLADESNAME(APSRFOLNUM).EQ.'INCONEL') THEN
      WRITE (100,860)
860      FORMAT ('arbm-inconel 8.3 5 0 0 0 14000 2.5',
      c      ' 22000 2.5 24000 15.0')
      WRITE (100,862)
862      FORMAT (T13,'26000 7.0 28000 73.0')
      WRITE (100,864) CLADESNUM(APSRFOLNUM), CLTEMP
864      FORMAT (T13,I2,' 1.0 ',F5.1,' end')
      ENDIF
    ENDIF
  ENDIF
  APSRCOMPFLAG=.FALSE.
  DO 865 CT4=1,23
    IF ((APSRINS(CT1,CT2,CT4,CT3).NE.0).AND.
    c      (APSRINS(CT1,CT2,CT4,CT3).NE.
    c      .APSRFOLLOWMIX(CT1,CT2,CT4,CT3,FOLSTEPKEEP,FOLNODKEEP))) THEN
      APSRCOMPFLAG=.TRUE.
      APSR_INSERTED=.TRUE.
      APSR_MIXTURE_ID=APSRINS(CT1,CT2,CT4,CT3)
      APSR_DESCRIPTION=APSRDES(CT1,CT2,CT4,CT3)
      EXIT
    ENDIF
865  CONTINUE
    IF (APSRCOMPFLAG.EQ..TRUE.) THEN
      DO 866 CT4=1,APSRMIXNUM
        IF (APSRMIXID(CT4).EQ.APSR_MIXTURE_ID) THEN
          RELATIVE_APSR_MIX_ID=CT4
        ENDIF
866  CONTINUE
868  WRITE (100,868)
      WRITE (100,870)
870  FORMAT ('','','T5,' axial power shaping rod material',
      c      ' specification')
      WRITE (100,880)
880  FORMAT ('')
      IF (APSRCLAD(APSR_DESCRIPTION).NE.0) THEN
        DO 881 CT5=1,10
          IF (APSRCLAD(APSR_DESCRIPTION).EQ.CLADESNUM(CT5)) THEN
            APSRCLNUM=CT5
            EXIT
          ENDIF
881  CONTINUE
          IF (CLADESNAME(APSRCLNUM).EQ.'SS304 ') THEN
            WRITE (100,882)
882  FORMAT ('arbm-ss304 7.92 4 0 0 0 24304 19.0 25055 ',
            c      '2.0 26304 69.5 28304 9.5')
            WRITE (100,883) CLADESNUM(APSRCLNUM), CLTEMP
883  FORMAT (T12,I2,' 1.0 ',F5.1,' end')
          ELSEIF (CLADESNAME(APSRCLNUM).EQ.'SS304S ') THEN

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      WRITE (100,884)
884   FORMAT ('arbm-ss304s 7.92 4 0 0 0 24000 19.0 25055 ',
      c    '2.0 26000 69.5 28000 9.5')
      WRITE (100,885) CLADDESNUM(APSRCLNUM), CLTEMP
885   FORMAT (T13,I2,' 1.0 ',F5.1,' end')
      ELSEIF (CLADDESNAME(APSRCLNUM).EQ.'SS316 ') THEN
      WRITE (100,886)
886   FORMAT ('arbm-ss316 7.75 7 0 0 0 6012 0.08 14000 ',
      c    '1.0 24304 17.0 25055 2.0')
      WRITE (100,887)
887   FORMAT (T12,'26304 65.42 28304 12.0 42000 2.5')
      WRITE (100,888) CLADDESNUM(APSRCLNUM), CLTEMP
888   FORMAT (T12,I2,' 1.0 ',F5.1,' end')
      ELSEIF (CLADDESNAME(APSRCLNUM).EQ.'SS316S ') THEN
      WRITE (100,889)
889   FORMAT ('arbm-ss316s 7.75 7 0 0 0 6012 0.08 14000 ',
      c    '1.0 24000 17.0 25055 2.0')
      WRITE (100,890)
890   FORMAT (T13,'26000 65.42 28000 12.0 42000 2.5')
      WRITE (100,891) CLADDESNUM(APSRCLNUM), CLTEMP
891   FORMAT (T13,I2,' 1.0 ',F5.1,' end')
      ELSEIF (CLADDESNAME(APSRCLNUM).EQ.'INCONEL') THEN
      WRITE (100,892)
892   FORMAT ('arbm-inconel 8.3 5 0 0 0 14000 2.5',
      c    ' 22000 2.5 24000 15.0')
      WRITE (100,893)
893   FORMAT (T13,'26000 7.0 28000 73.0')
      WRITE (100,894) CLADDESNUM(APSRCLNUM), CLTEMP
894   FORMAT (T13,I2,' 1.0 ',F5.1,' end')
      ENDIF
      ENDIF
      WRITE (100,*) 'arbm-apsr ', APSRDEN(APSR DESCRIPTION),
      c    ' ', APSRNUMISOS(RELATIVE_APSR_MIX_ID), ' 0 0 0'
      DO 900 CT4=1,APSRNUMISOS(RELATIVE_APSR_MIX_ID)
      WRITE (100,895) APSRISOID(RELATIVE_APSR_MIX_ID,CT4),
      c    APSRISOWTPCT(RELATIVE_APSR_MIX_ID, CT4)
895   FORMAT (10X,I5,3X,F10.5)
900   CONTINUE
      WRITE (100,*) ' ', APSR_MIXTURE_ID, ' 1.0 ',
      c    MODTEMPFINAL(CT3,RELATIVE_STPT_NUM), ' end'
      ENDIF
      ENDIF
* Write fuel rod fill gas material specification
      WRITE (100,910)
910   FORMAT (''')
      WRITE (100,920)
920   FORMAT ('he 5 end')
      WRITE (100,930)
930   FORMAT ('end comp')
* Write base reactor lattice specifications
      WRITE (100,940)
940   FORMAT (''')
      WRITE (100,950)
950   FORMAT (''' base reactor lattice specification')
      WRITE (100,960)
960   FORMAT (''')
      WRITE (100,970) PITCH, FOD, COD, CID
970   FORMAT ('squarepitch',3X,F7.5,3X,F6.4,3X,'1 3',3X,F6.4,

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c 3X,'2',3X,F6.4,3X,'0 end')
* The following writing routine for 'SPECIAL' input data
* has not been formatted to compensate for FORTRAN's ingenious
* incapability to print leading zeros in numeric fields.
* Errors will occur in the FIDO input if null space exists
* between an equal sign and the appropriate value. Therefore,
* the IIM and ICM factors must always be at least 10.
  IF (FLAG2.EQ.'SPECIAL') THEN
    IF (SZF.LT.1) THEN
      WRITE (100,980) SZF, ISN, IIM, ICM, EPS, PTC, IUS
980   FORMAT ('more data',1X,'szf=0',F3.2,1X,'isn=',I1,1X,
c     'iim=',I2,1X,'icm=',I2,1X,'eps=0',G7.2,1X,'ptc=0',G7.2,
c     1X,'ius=',I1,3X,'end')
    ELSE
      WRITE (100,990) SZF, ISN, IIM, ICM, EPS, PTC, IUS
990   FORMAT ('more data',1X,'szf=',F4.2,1X,'isn=',I1,1X,
c     'iim=',I2,1X,'icm=',I2,1X,'eps=0',G7.2,1X,'ptc=0',G7.2,
c     1X,'ius=',I1,3X,'end')
    ENDIF
  ELSEIF (FLAG2.NE.'SPECIAL') THEN
    IF (MESH.LT.1) THEN
      WRITE (100,1000) MESH
1000  FORMAT ('more data',1X,'szf=0',F3.2,1X,'end')
    ELSE
      WRITE (100,1010) MESH
1010  FORMAT ('more data',1X,'szf=',F4.2,1X,'end')
    ENDIF
  ENDIF
* Write assembly specifications
  WRITE (100,1020)
1020  FORMAT ('''')
  WRITE (100,1030)
1030  FORMAT (''' assembly specification')
  WRITE (100,1040)
1040  FORMAT ('''')
  IF (STEPCONTROL.EQ.'Y') THEN
    CALL ZEROS (VARSTEPNUM (CT1,CT2),IRRAD_STEPS)
  ELSEIF (STEPCONTROL.EQ.'N') THEN
    CALL ZEROS (INT (BLETDOWN (CT1,CT2,2)),IRRAD_STEPS)
  ENDIF
* Assembly specification if no BPRA, no CR, and no APSR is inserted
  IF ((BPRA_INSERTED.EQ..FALSE.) .AND. (CR_INSERTED.EQ..FALSE.)
c   .AND. (APSR_INSERTED.EQ..FALSE.)
c   .AND. (BPRA_FOLLOW.EQ..FALSE.)
c   .AND. (FOLLOWIN.EQ..FALSE.)) THEN
    IF (NODES (CT3,2) .GE. (100.0)) THEN
      WRITE (100,1041) RODS, NODES (CT3,2), IRRAD_STEPS
1041  FORMAT ('npin/assembly=',I3,1X,'fuelngth=',F7.3,1X,
c     'ncycles=',A2,1X,'nlib/cyc=1 lightel=0')
    ELSEIF ((NODES (CT3,2) .LT. (100.0)) .AND.
c     (NODES (CT3,2) .GE. (10.0))) THEN
      WRITE (100,1042) RODS, NODES (CT3,2), IRRAD_STEPS
1042  FORMAT ('npin/assembly=',I3,1X,'fuelngth=',F6.3,1X,
c     'ncycles=',A2,1X,'nlib/cyc=1 lightel=0')
    ELSEIF (NODES (CT3,2) .LT. (10.0)) THEN
      WRITE (100,1043) RODS, NODES (CT3,2), IRRAD_STEPS
1043  FORMAT ('npin/assembly=',I3,1X,'fuelngth=',F5.3,1X,
c     'ncycles=',A2,1X,'nlib/cyc=1 lightel=0')

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      ENDIF
      CALL ZEROS (PLEVEL, PLEVELCH)
      CALL ZEROS (LUZONE, LUZONECH)
      IF (MESH.LT.(1.0)) THEN
1044      WRITE (100,1044) PLEVELCH, LUZONECH, MESH
      FORMAT ('printlevel=',A2,1X,'inplevel=2',1X,
c         'numztot=',A2,1X,'mxrepeats=1',1X,
c         'mixmod=3 facmesh=',F3.2,1X,'end')
      ELSE
1045      WRITE (100,1045) PLEVELCH, LUZONECH, MESH
      FORMAT ('printlevel=',A2,1X,'inplevel=2',1X,
c         'numztot=',A2,1X,'mxrepeats=1',1X,
c         'mixmod=3 facmesh=',F4.2,1X,'end')
      ENDIF
      DO 1047 CT4=1,LUZONE
      IF (MOD(CT4,6).EQ.0) THEN
      WRITE (100,*)
      ENDIF
1046      WRITE (100,1046) LMB(CT4,GTNOW), LRB(CT4,GTNOW)
1047      FORMAT (I3,1X,F7.5,1X,$)
      CONTINUE
      WRITE (100,*)
      ENDIF
* Assembly specification if BPRA is inserted
      IF (BPRA FOLLOW.EQ..TRUE.) THEN
      IF (NODES(CT3,2).GE.(100.0)) THEN
1050      WRITE (100,1050) RODS, NODES(CT3,2), IRRAD STEPS
      FORMAT ('npin/assembly=',I3,1X,'fuelngth=',F7.3,1X,
c         'ncycles=',A2,1X,'nlib/cyc=1 lightel=0')
      ELSEIF ((NODES(CT3,2).LT.(100.0)).AND.
c         (NODES(CT3,2).GE.(10.0))) THEN
1052      WRITE (100,1052) RODS, NODES(CT3,2), IRRAD STEPS
      FORMAT ('npin/assembly=',I3,1X,'fuelngth=',F6.3,1X,
c         'ncycles=',A2,1X,'nlib/cyc=1 lightel=0')
      ELSEIF (NODES(CT3,2).LT.(10.0)) THEN
1054      WRITE (100,1054) RODS, NODES(CT3,2), IRRAD STEPS
      FORMAT ('npin/assembly=',I3,1X,'fuelngth=',F5.3,1X,
c         'ncycles=',A2,1X,'nlib/cyc=1 lightel=0')
      ENDIF
      CALL ZEROS (PLEVEL, PLEVELCH)
      CALL ZEROS (BPZONE (BPRA DESCRIPTION_ID), BPZONECH)
      IF (MESH.LT.(1.0)) THEN
1056      WRITE (100,1056) PLEVELCH, BPZONECH, MESH
      FORMAT ('printlevel=',A2,1X,'inplevel=2',1X,
c         'numztot=',A2,1X,'mxrepeats=1',1X,
c         'mixmod=3 facmesh=',F3.2,1X,'end')
      ELSE
1058      WRITE (100,1058) PLEVELCH, BPZONECH, MESH
      FORMAT ('printlevel=',A2,1X,'inplevel=2',1X,
c         'numztot=',A2,1X,'mxrepeats=1',1X,
c         'mixmod=3 facmesh=',F4.2,1X,'end')
      ENDIF
      DO 1062 CT4=1,BPZONE (BPRA DESCRIPTION_ID)
      IF (MOD(CT4,6).EQ.0) THEN
      WRITE (100,*)
      ENDIF
      WRITE (100,1060) BPRFM(CT4, BPRA DESCRIPTION_ID, GTNOW),
c         BPRFR(CT4, BPRA DESCRIPTION_ID, GTNOW)

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1060         FORMAT (I3,1X,F7.5,1X,$)
1062         CONTINUE
           WRITE (100,*)
        ENDIF
        IF (BPRA_INSERTED.EQ..TRUE.) THEN
          IF (NODES(CT3,2).GE.(100.0)) THEN
            WRITE (100,1098) RODS, NODES(CT3,2), IRRAD STEPS
            FORMAT ('npin/assembly=',I3,1X,'fuelngth=',F7.3,1X,
              'ncycles=',A2,1X,'nlib/cyc=1 lightel=0')
1098      c
            ELSEIF ((NODES(CT3,2).LT.(100.0)).AND.
              c
              (NODES(CT3,2).GE.(10.0))) THEN
              WRITE (100,1100) RODS, NODES(CT3,2), IRRAD STEPS
              FORMAT ('npin/assembly=',I3,1X,'fuelngth=',F6.3,1X,
                'ncycles=',A2,1X,'nlib/cyc=1 lightel=0')
1100      c
              ELSEIF (NODES(CT3,2).LT.(10.0)) THEN
                WRITE (100,1102) RODS, NODES(CT3,2), IRRAD STEPS
                FORMAT ('npin/assembly=',I3,1X,'fuelngth=',F5.3,1X,
                  'ncycles=',A2,1X,'nlib/cyc=1 lightel=0')
1102      c
              ENDIF
            CALL ZEROS(PLEVEL,PLEVELCH)
            CALL ZEROS(BPZONE(BPRA_DESCRIPTION_ID),BPZONECH)
            IF (MESH.LT.(1.0)) THEN
              WRITE (100,1104) PLEVELCH, BPZONECH, MESH
              FORMAT ('printlevel=',A2,1X,'inplevel=2',1X,
                'numztotal=',A2,1X,'mxrepeats=1',1X,
                'mixmod=3 facmesh=',F3.2,1X,'end')
1104      c
              ELSE
                WRITE (100,1106) PLEVELCH, BPZONECH, MESH
                FORMAT ('printlevel=',A2,1X,'inplevel=2',1X,
                  'numztotal=',A2,1X,'mxrepeats=1',1X,
                  'mixmod=3 facmesh=',F4.2,1X,'end')
1106      c
              ENDIF
            DO 1110 CT4=1,BPZONE(BPRA_DESCRIPTION_ID)
              IF (MOD(CT4,6).EQ.0) THEN
                WRITE (100,*)
                ENDIF
              WRITE (100,1108) BPMA(CT4,BPRA_DESCRIPTION_ID,GTNOW),
                BPRA(CT4,BPRA_DESCRIPTION_ID,GTNOW)
1108      c
              FORMAT (I3,1X,F7.5,1X,$)
1110      CONTINUE
              WRITE (100,*)
            ENDIF
          * Assembly specification if CR is inserted
          IF (CR_INSERTED.EQ..TRUE.) THEN
            IF (NODES(CT3,2).GE.(100.0)) THEN
              WRITE (100,1120) RODS, NODES(CT3,2), IRRAD STEPS
              FORMAT ('npin/assembly=',I3,1X,'fuelngth=',F7.3,1X,
                'ncycles=',A2,1X,'nlib/cyc=1 lightel=0')
1120      c
              ELSEIF ((NODES(CT3,2).LT.(100.0)).AND.
                c
                (NODES(CT3,2).GE.(10.0))) THEN
                WRITE (100,1130) RODS, NODES(CT3,2), IRRAD STEPS
                FORMAT ('npin/assembly=',I3,1X,'fuelngth=',F6.3,1X,
                  'ncycles=',A2,1X,'nlib/cyc=1 lightel=0')
1130      c
              ELSEIF (NODES(CT3,2).LT.(10.0)) THEN
                WRITE (100,1140) RODS, NODES(CT3,2), IRRAD STEPS
                FORMAT ('npin/assembly=',I3,1X,'fuelngth=',F5.3,1X,
                  'ncycles=',A2,1X,'nlib/cyc=1 lightel=0')
1140      c
              ENDIF
            ENDIF
          ENDIF
        ENDIF

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CALL ZEROS (PLEVEL, PLEVELCH)
CALL ZEROS (CRZONE (CR_DESCRIPTION), CRZONECH)
IF (MESH.LT.(1.0)) THEN
1150   WRITE (100,1150) PLEVELCH, CRZONECH, MESH
      c   FORMAT ('printlevel=',A2,1X,'inplevel=2',1X,
      c   'numztotal=',A2,1X,'mxrepeats=0',1X,
      'mixmod=3 facmesh=',F3.2,1X,'end')
ELSE
1160   WRITE (100,1160) PLEVELCH, CRZONECH, MESH
      c   FORMAT ('printlevel=',A2,1X,'inplevel=2',1X,
      c   'numztotal=',A2,1X,'mxrepeats=0',1X,
      'mixmod=3 facmesh=',F4.2,1X,'end')
ENDIF
IF (STEPCONTROL.EQ.'N') THEN
DO 1168 CT4=1,INT(BLETDOWN(CT1,CT2,2))
IF (CRINS(CT1,CT2,CT4,CT3).NE.0) THEN
DO 1162 CT5=1,CRZONE(CR_DESCRIPTION)
IF (MOD(CT5,6).EQ.0) THEN
WRITE (100,*)
ENDIF
1161   WRITE (100,1161) CRMA(CT5,CR_DESCRIPTION,GTNOW),
      c   CRRA(CT5,CR_DESCRIPTION,GTNOW)
1162   FORMAT (I3,1X,F7.5,1X,$)
CONTINUE
WRITE (100,*)
ELSEIF (CRINS(CT1,CT2,CT4,CT3).EQ.0) THEN
DO 1166 CT5=1,CRZONE(CR_DESCRIPTION)
IF (MOD(CT5,6).EQ.0) THEN
WRITE (100,*)
ENDIF
1164   WRITE (100,1164) LMC(CT5,CR_DESCRIPTION,GTNOW),
      c   LRC(CT5,CR_DESCRIPTION,GTNOW)
1166   FORMAT (I3,1X,F7.5,1X,$)
CONTINUE
WRITE (100,*)
ENDIF
1168 CONTINUE
ELSEIF (STEPCONTROL.EQ.'Y') THEN
DO 1210 CT4=1,VARSTEPNUM(CT1,CT2)
IF (CRINS(CT1,CT2,CT4,CT3).NE.0) THEN
DO 1180 CT5=1,CRZONE(CR_DESCRIPTION)
IF (MOD(CT5,6).EQ.0) THEN
WRITE (100,*)
ENDIF
1170   WRITE (100,1170) CRMA(CT5,CR_DESCRIPTION,GTNOW),
      c   CRRA(CT5,CR_DESCRIPTION,GTNOW)
1180   FORMAT (I3,1X,F7.5,1X,$)
CONTINUE
WRITE (100,*)
ELSEIF (CRINS(CT1,CT2,CT4,CT3).EQ.0) THEN
DO 1200 CT5=1,CRZONE(CR_DESCRIPTION)
IF (MOD(CT5,6).EQ.0) THEN
WRITE (100,*)
ENDIF
1190   WRITE (100,1190) LMC(CT5,CR_DESCRIPTION,GTNOW),
      c   LRC(CT5,CR_DESCRIPTION,GTNOW)
1200   FORMAT (I3,1X,F7.5,1X,$)
CONTINUE

```

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        WRITE (100,*)
        ENDIF
1210    CONTINUE
        ENDIF
    * Assembly specification if APSR is inserted
      IF ((APSR INSERTED.EQ..TRUE.).OR.(FOLLOWIN.EQ..TRUE.)) THEN
        IF (NODES(CT3,2).GE.(100.0)) THEN
          WRITE (100,1220) RODS, NODES(CT3,2), IRRAD STEPS
          FORMAT ('npin/assembly=',I3,1X,'fuelngth=',F7.3,1X,
1220    'ncycles=',A2,1X,'nlib/cyc=1 lightel=0')
          ELSEIF ((NODES(CT3,2).LT.(100.0)).AND.
1230    (NODES(CT3,2).GE.(10.0))) THEN
            WRITE (100,1230) RODS, NODES(CT3,2), IRRAD STEPS
            FORMAT ('npin/assembly=',I3,1X,'fuelngth=',F6.3,1X,
            'ncycles=',A2,1X,'nlib/cyc=1 lightel=0')
          ELSEIF (NODES(CT3,2).LT.(10.0)) THEN
1240    WRITE (100,1240) RODS, NODES(CT3,2), IRRAD STEPS
            FORMAT ('npin/assembly=',I3,1X,'fuelngth=',F5.3,1X,
            'ncycles=',A2,1X,'nlib/cyc=1 lightel=0')
          ENDIF
          CALL ZEROS(PLEVEL,PLEVELCH)
          CALL ZEROS(APSRZONE(APSR_DESCRIPTION),APSRZONECH)
          IF (MESH.LT.(1.0)) THEN
1250    WRITE (100,1250) PLEVELCH, APSRZONECH, MESH
            FORMAT ('printlevel=',A2,1X,'inplevel=2',1X,
            'numzttotal=',A2,1X,'mxrepeats=0',1X,
            'mixmod=3 facmesh=',F3.2,1X,'end')
          ELSE
1252    WRITE (100,1252) PLEVELCH, APSRZONECH, MESH
            FORMAT ('printlevel=',A2,1X,'inplevel=2',1X,
            'numzttotal=',A2,1X,'mxrepeats=0',1X,
            'mixmod=3 facmesh=',F4.2,1X,'end')
          ENDIF
          IF (STEPCONTROL.EQ.'N') THEN
            DO 1268 CT4=1,INT(BLETDOWN(CT1,CT2,2))
              IF ((APSRINS(CT1,CT2,CT4,CT3).NE.0).AND.
1256    (APSRFOLLOWDATA(CT1,CT2,CT4,CT3).NE.3)) THEN
                DO 1258 CT5=1,APSRZONE(APSR_DESCRIPTION)
                  IF (MOD(CT5,6).EQ.0) THEN
                    WRITE (100,*)
                    ENDIF
                    WRITE (100,1256)
                    APSRMA(CT5,APSR_DESCRIPTION,GTNOW),
                    APSRRA(CT5,APSR_DESCRIPTION,GTNOW)
1258    FORMAT (I3,1X,F7.5,1X,$)
                  CONTINUE
                  WRITE (100,*)
                ELSEIF ((APSRINS(CT1,CT2,CT4,CT3).NE.0).AND.
1260    (APSRFOLLOWDATA(CT1,CT2,CT4,CT3).EQ.3)) THEN
                  DO 1262 CT5=1,APSRZONE(APSR_DESCRIPTION)
                    IF (MOD(CT5,6).EQ.0) THEN
                      WRITE (100,*)
                      ENDIF
                      WRITE (100,1260)
                      APSRFM(CT5,APSR_DESCRIPTION,GTNOW),
                      APSRFR(CT5,APSR_DESCRIPTION,GTNOW)
1260    FORMAT (I3,1X,F7.5,1X,$)
                    CONTINUE
                  ENDIF
                ENDIF
              ENDIF
            ENDIF
          ENDIF
        ENDIF
      ENDIF

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1262          CONTINUE
              WRITE (100,*)
              ELSEIF (APSRINS(CT1,CT2,CT4,CT3).EQ.0) THEN
                DO 1266 CT5=1,APSRZONE(APSR_DESCRIPTION)
                  IF (MOD(CT5,6).EQ.0) THEN
                    WRITE (100,*)
                  ENDIF
                  WRITE (100,1264) LMD(CT5,APSR_DESCRIPTION,GTNOW),
                    LRD(CT5,APSR_DESCRIPTION,GTNOW)
1264          FORMAT (I3,1X,F7.5,1X,$)
1266          CONTINUE
              WRITE (100,*)
            ENDIF
1268          CONTINUE
            ELSEIF (STEPCONTROL.EQ.'Y') THEN
              DO 1310 CT4=1,VARSTEPNUM(CT1,CT2)
                IF ((APSRINS(CT1,CT2,CT4,CT3).NE.0).AND.
                  (APSRFOLLOWDATA(CT1,CT2,CT4,CT3).NE.3)) THEN
                  DO 1280 CT5=1,APSRZONE(APSR_DESCRIPTION)
                    IF (MOD(CT5,6).EQ.0) THEN
                      WRITE (100,*)
                    ENDIF
                    WRITE (100,1270)
                    APSRMA(CT5,APSR_DESCRIPTION,GTNOW),
                    APSRRA(CT5,APSR_DESCRIPTION,GTNOW)
1270          FORMAT (I3,1X,F7.5,1X,$)
1280          CONTINUE
                    WRITE (100,*)
                    ELSEIF ((APSRINS(CT1,CT2,CT4,CT3).NE.0).AND.
                      (APSRFOLLOWDATA(CT1,CT2,CT4,CT3).EQ.3)) THEN
                      DO 1290 CT5=1,APSRZONE(APSR_DESCRIPTION)
                        IF (MOD(CT5,6).EQ.0) THEN
                          WRITE (100,*)
                        ENDIF
                        WRITE (100,1285)
                        APSRFM(CT5,APSR_DESCRIPTION,GTNOW),
                        APSRRF(CT5,APSR_DESCRIPTION,GTNOW)
1285          FORMAT (I3,1X,F7.5,1X,$)
1290          CONTINUE
                        WRITE (100,*)
                        ELSEIF (APSRINS(CT1,CT2,CT4,CT3).EQ.0) THEN
                          DO 1300 CT5=1,APSRZONE(APSR_DESCRIPTION)
                            IF (MOD(CT5,6).EQ.0) THEN
                              WRITE (100,*)
                            ENDIF
                            WRITE (100,1295) LMD(CT5,APSR_DESCRIPTION,GTNOW),
                              LRD(CT5,APSR_DESCRIPTION,GTNOW)
1295          FORMAT (I3,1X,F7.5,1X,$)
1300          CONTINUE
                              WRITE (100,*)
                            ENDIF
                          CONTINUE
                        ENDIF
                      CONTINUE
                    ENDIF
                  ENDIF
                * Write assembly depletion/decay parameters
1320          WRITE (100,1320)
                FORMAT ('')
                WRITE (100,1330)

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1330  FORMAT ('' assembly depletion/decay parameters')
      WRITE (100,1340)
1340  FORMAT ('')
      CALL ZEROS(CYCPOS(CT1),ASSYPOSITION)
      WRITE (100,1350) CYCLEID(CT1), ASSYPOSITION
1350  FORMAT ('',T5,'Cycle-',A2,', one-eighth core',
c     ' assembly number ',A2)
      IF (STEPCONTROL.EQ.'N') THEN
        DO 1380 CT4=3, (INT(BLETDOWN(CT1,CT2,2))+2)
          IF (CT4.LT.(BLETDOWN(CT1,CT2,2)+2)) THEN
            DOWNTIME=0.0
            IF (RTYPE.EQ.'PWR') THEN
              BORON_FRACTION=(BLETDOWN(CT1,CT2,CT4)/
c             BLETDOWN(CT1,CT2,3))
            ELSEIF (RTYPE.EQ.'BWR') THEN
              BORON_FRACTION=(BLETDOWN(CT1,CT2,CT4)/
c             MODREFDEN)
            ENDIF
            WRITE (100,1360) POWER(CT3,RELATIVE_STPT_NUM),
c             BLETDOWN(CT1,CT2,1), DOWNTIME, BORON_FRACTION
1360  FORMAT ('power=',G10.5,1X,'burn=',G9.4,1X,'down=',
c             G10.5,1X,'bfrac=',G9.4,1X,'end')
            ELSEIF ((CT4.EQ.(INT(BLETDOWN(CT1,CT2,2))+2)).AND.
c             (CT2.LT.STPTS(CT1))) THEN
              DOWNTIME=STPTDAT(CT1,(CT2+1),3)
              IF (RTYPE.EQ.'PWR') THEN
                BORON_FRACTION=(BLETDOWN(CT1,CT2,CT4)/
c                BLETDOWN(CT1,CT2,3))
              ELSEIF (RTYPE.EQ.'BWR') THEN
                BORON_FRACTION=(BLETDOWN(CT1,CT2,CT4)/
c                MODREFDEN)
              ENDIF
              WRITE (100,1365) POWER(CT3,RELATIVE_STPT_NUM),
c             BLETDOWN(CT1,CT2,1), DOWNTIME, BORON_FRACTION
1365  FORMAT ('power=',G10.5,1X,'burn=',G9.4,1X,'down=',
c             G10.5,1X,'bfrac=',G9.4,1X,'end')
            ELSEIF ((CT4.EQ.(INT(BLETDOWN(CT1,CT2,2))+2)).AND.
c             (CT2.EQ.STPTS(CT1))) THEN
              DOWNTIME=CYCDOWN(CT1)
              IF (RTYPE.EQ.'PWR') THEN
                BORON_FRACTION=(BLETDOWN(CT1,CT2,CT4)/
c                BLETDOWN(CT1,CT2,3))
              ELSEIF (RTYPE.EQ.'BWR') THEN
                BORON_FRACTION=(BLETDOWN(CT1,CT2,CT4)/
c                MODREFDEN)
              ENDIF
              WRITE (100,1370) POWER(CT3,RELATIVE_STPT_NUM),
c             BLETDOWN(CT1,CT2,1), DOWNTIME, BORON_FRACTION
1370  FORMAT ('power=',G10.5,1X,'burn=',G9.4,1X,'down=',
c             G10.5,1X,'bfrac=',G9.4,1X,'end')
            ENDIF
1380  CONTINUE
          ELSEIF (STEPCONTROL.EQ.'Y') THEN
            DO 1388 CT4=1,VARSTEPNUM(CT1,CT2)
              IF (CT4.LT.VARSTEPNUM(CT1,CT2)) THEN
                DOWNTIME=0.0
                IF (RTYPE.EQ.'PWR') THEN
                  BORON_FRACTION=(VARBLETDOWN(CT1,CT2,CT4,2)/

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c      VARBLETDOWN (CT1,CT2;1,2)
      ELSEIF (RTYPE.EQ.'BWR') THEN
c      BORON FRACTION=(VARBLETDOWN (CT1,CT2,CT4,2)/
      MODREFDEN)
      ENDIF
c      WRITE (100,1382) VARPOWER (CT1,CT2,CT4,CT3),
      VARBLETDOWN (CT1,CT2,CT4,1), DOWNTIME, BORON FRACTION
1382     FORMAT ('power=',G10.5,1X,'burn=',G9.4,1X,'down=',
c      G10.5,1X,'bfrac=',G9.4,1X,'end')
      ELSEIF ((CT4.EQ.VARSTEPNUM (CT1,CT2)).AND.
c      (CT2.LT.STPTS (CT1))) THEN
      DOWNTIME=STPTDAT (CT1,(CT2+1),3)
      IF (RTYPE.EQ.'PWR') THEN
c      BORON FRACTION=(VARBLETDOWN (CT1,CT2,CT4,2)/
c      VARBLETDOWN (CT1,CT2,1,2))
      ELSEIF (RTYPE.EQ.'BWR') THEN
c      BORON FRACTION=(VARBLETDOWN (CT1,CT2,CT4,2)/
c      MODREFDEN)
      ENDIF
c      WRITE (100,1384) VARPOWER (CT1,CT2,CT4,CT3),
      VARBLETDOWN (CT1,CT2,CT4,1), DOWNTIME, BORON FRACTION
1384     FORMAT ('power=',G10.5,1X,'burn=',G9.4,1X,'down=',
c      G10.5,1X,'bfrac=',G9.4,1X,'end')
      ELSEIF ((CT4.EQ.VARSTEPNUM (CT1,CT2)).AND.
c      (CT2.EQ.STPTS (CT1))) THEN
      DOWNTIME=CYCDOWN (CT1)
      IF (RTYPE.EQ.'PWR') THEN
c      BORON FRACTION=(VARBLETDOWN (CT1,CT2,CT4,2)/
c      VARBLETDOWN (CT1,CT2,1,2))
      ELSEIF (RTYPE.EQ.'BWR') THEN
c      BORON FRACTION=(VARBLETDOWN (CT1,CT2,CT4,2)/
c      MODREFDEN)
      ENDIF
c      WRITE (100,1386) VARPOWER (CT1,CT2,CT4,CT3),
      VARBLETDOWN (CT1,CT2,CT4,1), DOWNTIME, BORON FRACTION
1386     FORMAT ('power=',G10.5,1X,'burn=',G9.4,1X,'down=',
c      G10.5,1X,'bfrac=',G9.4,1X,'end')
      ENDIF
1388     CONTINUE
      ENDIF
* Store final downtime for use in extraction script 'sedexecute.exe'
      FINALDOWNTIME=DOWNTIME
* Write input deck closing statement
1390     WRITE (100,1390)
1400     FORMAT ('''''
      WRITE (100,1400)
1400     FORMAT (''' end of input')
      WRITE (100,1410)
1410     FORMAT ('''')
      WRITE (100,1420)
1420     FORMAT ('end')
      CLOSE (UNIT=100)

      RETURN
      END

```

```

*****
* This subroutine cuts the final ORIGEN output in *

```

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```

*   the SAS2H output file down to the essential   *
*   data needed for the CRC calculations.         *
*****
SUBROUTINE CUTTER (NM)
*
  INTEGER*4 LINECOUNTER, CUTLINE, NUM1, NUM2,
  C NUM3, NUM4, NUM5, NUM6, NUM7, SEDEXERESULT,
  C VERIFCOUNTER, VERIFCUTLINE, VERIFENDCUTLINE,
  C OUTPUTREMOVALRESULT
*
  CHARACTER NM*31, OUTPUTFILE*32, BPLABEL*14,
  C LINVAL*7, SEDEXECOMMAND*60, FORMATLABEL*29,
  C VERIFLABEL*14, VERIFLINVAL*7, VERIFENDLINVAL*7,
  C OUTPUTREMOVAL*35
*
  LOGICAL BPFIND, NUMZEROFLAG, VERIFFIND
*
  OUTPUTFILE(1:25)=NM(1:25)
  OUTPUTFILE(26:32)='.output'
  OPEN (UNIT=700, FILE=OUTPUTFILE, STATUS='OLD')
  REWIND(700)
  LINECOUNTER=0
  BPFIND=.FALSE.
  DO 14 WHILE (BPFIND.EQ..FALSE.)
    LINECOUNTER=LINECOUNTER+1
    READ(700,12) BPLABEL
  12  FORMAT (T98,A14)
    IF (BPLABEL.EQ.'light elements') THEN
      READ(700,*)
      READ(700,13) FORMATLABEL
  13  FORMAT (T46,A29)
      IF (FORMATLABEL.EQ.'nuclide concentrations, grams') THEN
        BPFIND=.TRUE.
      ELSE
        BACKSPACE(700)
        BACKSPACE(700)
      ENDIF
    ENDIF
  14 CONTINUE
  NUMZEROFLAG=.FALSE.
  CUTLINE=LINECOUNTER-2
  NUM1=INT(CUTLINE/1000000.0)
  IF ((NUM1.EQ.0).AND.(NUMZEROFLAG.EQ..FALSE.)) THEN
    LINVAL(1:1)=' '
  ELSE
    LINVAL(1:1)=CHAR(NUM1+48)
    NUMZEROFLAG=.TRUE.
  ENDIF
  NUM2=INT((CUTLINE-(NUM1*1000000))/100000.0)
  IF ((NUM2.EQ.0).AND.(NUMZEROFLAG.EQ..FALSE.)) THEN
    LINVAL(2:2)=' '
  ELSE
    LINVAL(2:2)=CHAR(NUM2+48)
    NUMZEROFLAG=.TRUE.
  ENDIF
  NUM3=INT((CUTLINE-(NUM2*100000)-
  C (NUM1*1000000))/10000.0)
  IF ((NUM3.EQ.0).AND.(NUMZEROFLAG.EQ..FALSE.)) THEN

```

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```

        LINVAL(3:3)=' '
    ELSE
        LINVAL(3:3)=CHAR(NUM3+48)
        NUMZEROFLAG=.TRUE.
    ENDIF
    NUM4=INT((CUTLINE-(NUM3*10000)-
    (NUM2*100000)-(NUM1*1000000))/1000.0)
    c IF ((NUM4.EQ.0).AND.(NUMZEROFLAG.EQ..FALSE.)) THEN
        LINVAL(4:4)=' '
    ELSE
        LINVAL(4:4)=CHAR(NUM4+48)
        NUMZEROFLAG=.TRUE.
    ENDIF
    NUM5=INT((CUTLINE-(NUM4*1000)-(NUM3*10000)-
    (NUM2*100000)-(NUM1*1000000))/100.0)
    c IF ((NUM5.EQ.0).AND.(NUMZEROFLAG.EQ..FALSE.)) THEN
        LINVAL(5:5)=' '
    ELSE
        LINVAL(5:5)=CHAR(NUM5+48)
        NUMZEROFLAG=.TRUE.
    ENDIF
    NUM6=INT((CUTLINE-(NUM5*100)-(NUM4*1000)-
    (NUM3*10000)-(NUM2*100000)-(
    (NUM1*1000000))/10.0)
    c IF ((NUM6.EQ.0).AND.(NUMZEROFLAG.EQ..FALSE.)) THEN
        LINVAL(6:6)=' '
    ELSE
        LINVAL(6:6)=CHAR(NUM6+48)
        NUMZEROFLAG=.TRUE.
    ENDIF
    NUM7=INT(CUTLINE-(NUM6*10)-(NUM5*100)-
    (NUM4*1000)-(NUM3*10000)-(NUM2*100000)-
    (NUM1*1000000))
    c LINVAL(7:7)=CHAR(NUM7+48)
    REWIND(700)
    VERIFCOUNTER=0
    VERIFFIND=.FALSE.
    DO 30 WHILE (VERIFFIND.EQ..FALSE.)
        VERIFCOUNTER=VERIFCOUNTER+1
        READ(700,20) VERIFLABEL
    20  FORMAT (T45,A14)
        IF (VERIFLABEL.EQ.'program: sas2') THEN
            VERIFFIND=.TRUE.
        ENDIF
    30 CONTINUE
    NUMZEROFLAG=.FALSE.
    VERIFCUTLINE=VERIFCOUNTER-12
    VERIFENDCUTLINE=VERIFCOUNTER+18
    NUM1=INT(VERIFCUTLINE/1000000.0)
    IF ((NUM1.EQ.0).AND.(NUMZEROFLAG.EQ..FALSE.)) THEN
        VERIFLINVAL(1:1)=' '
    ELSE
        VERIFLINVAL(1:1)=CHAR(NUM1+48)
        NUMZEROFLAG=.TRUE.
    ENDIF
    NUM2=INT((VERIFCUTLINE-(NUM1*1000000))/100000.0)
    IF ((NUM2.EQ.0).AND.(NUMZEROFLAG.EQ..FALSE.)) THEN
        VERIFLINVAL(2:2)=' '

```

```

ELSE
  VERIFLINVAL(2:2)=CHAR(NUM2+48)
  NUMZEROFLAG=.TRUE.
ENDIF
NUM3=INT((VERIFCUTLINE-(NUM2*100000)-
(NUM1*1000000))/10000.0)
c IF ((NUM3.EQ.0).AND.(NUMZEROFLAG.EQ..FALSE.)) THEN
  VERIFLINVAL(3:3)=' '
ELSE
  VERIFLINVAL(3:3)=CHAR(NUM3+48)
  NUMZEROFLAG=.TRUE.
ENDIF
NUM4=INT((VERIFCUTLINE-(NUM3*10000)-
(NUM2*100000)-(NUM1*1000000))/1000.0)
c IF ((NUM4.EQ.0).AND.(NUMZEROFLAG.EQ..FALSE.)) THEN
  VERIFLINVAL(4:4)=' '
ELSE
  VERIFLINVAL(4:4)=CHAR(NUM4+48)
  NUMZEROFLAG=.TRUE.
ENDIF
NUM5=INT((VERIFCUTLINE-(NUM4*1000)-(NUM3*10000)-
(NUM2*100000)-(NUM1*1000000))/100.0)
c IF ((NUM5.EQ.0).AND.(NUMZEROFLAG.EQ..FALSE.)) THEN
  VERIFLINVAL(5:5)=' '
ELSE
  VERIFLINVAL(5:5)=CHAR(NUM5+48)
  NUMZEROFLAG=.TRUE.
ENDIF
NUM6=INT((VERIFCUTLINE-(NUM5*100)-(NUM4*1000)-
(NUM3*10000)-(NUM2*100000)-
(NUM1*1000000))/10.0)
c IF ((NUM6.EQ.0).AND.(NUMZEROFLAG.EQ..FALSE.)) THEN
  VERIFLINVAL(6:6)=' '
ELSE
  VERIFLINVAL(6:6)=CHAR(NUM6+48)
  NUMZEROFLAG=.TRUE.
ENDIF
NUM7=INT((VERIFCUTLINE-(NUM6*10)-(NUM5*100)-
(NUM4*1000)-(NUM3*10000)-(NUM2*100000)-
(NUM1*1000000))
c VERIFLINVAL(7:7)=CHAR(NUM7+48)
c NUM1=INT(VERIFENDCUTLINE/1000000.0)
IF ((NUM1.EQ.0).AND.(NUMZEROFLAG.EQ..FALSE.)) THEN
  VERIFENDLINVAL(1:1)=' '
ELSE
  VERIFENDLINVAL(1:1)=CHAR(NUM1+48)
  NUMZEROFLAG=.TRUE.
ENDIF
NUM2=INT((VERIFENDCUTLINE-(NUM1*1000000))/100000.0)
IF ((NUM2.EQ.0).AND.(NUMZEROFLAG.EQ..FALSE.)) THEN
  VERIFENDLINVAL(2:2)=' '
ELSE
  VERIFENDLINVAL(2:2)=CHAR(NUM2+48)
  NUMZEROFLAG=.TRUE.
ENDIF
NUM3=INT((VERIFENDCUTLINE-(NUM2*100000)-
(NUM1*1000000))/10000.0)
c IF ((NUM3.EQ.0).AND.(NUMZEROFLAG.EQ..FALSE.)) THEN

```



```

      VERIFENDLINVAL(3:3)=' '
    ELSE
      VERIFENDLINVAL(3:3)=CHAR(NUM3+48)
      NUMZEROFLAG=.TRUE.
    ENDIF
    NUM4=INT((VERIFENDCUTLINE-(NUM3*10000)-
    (NUM2*100000)-(NUM1*1000000))/1000.0)
  c   IF ((NUM4.EQ.0).AND.(NUMZEROFLAG.EQ..FALSE.)) THEN
      VERIFENDLINVAL(4:4)=' '
    ELSE
      VERIFENDLINVAL(4:4)=CHAR(NUM4+48)
      NUMZEROFLAG=.TRUE.
    ENDIF
    NUM5=INT((VERIFENDCUTLINE-(NUM4*1000)-(NUM3*10000)-
    (NUM2*100000)-(NUM1*1000000))/100.0)
  c   IF ((NUM5.EQ.0).AND.(NUMZEROFLAG.EQ..FALSE.)) THEN
      VERIFENDLINVAL(5:5)=' '
    ELSE
      VERIFENDLINVAL(5:5)=CHAR(NUM5+48)
      NUMZEROFLAG=.TRUE.
    ENDIF
    NUM6=INT((VERIFENDCUTLINE-(NUM5*100)-(NUM4*1000)-
    (NUM3*10000)-(NUM2*100000)-(NUM1*1000000))/10.0)
  c   IF ((NUM6.EQ.0).AND.(NUMZEROFLAG.EQ..FALSE.)) THEN
      VERIFENDLINVAL(6:6)=' '
    ELSE
      VERIFENDLINVAL(6:6)=CHAR(NUM6+48)
      NUMZEROFLAG=.TRUE.
    ENDIF
    NUM7=INT(VERIFENDCUTLINE-(NUM6*10)-(NUM5*100)-
    (NUM4*1000)-(NUM3*10000)-(NUM2*100000)-
    (NUM1*1000000))
  c   VERIFENDLINVAL(7:7)=CHAR(NUM7+48)
  SEDEXECOMMAND(1:11)='sedexecute '
  SEDEXECOMMAND(12:36)=NM(1:25)
  SEDEXECOMMAND(37:37)=' '
  SEDEXECOMMAND(38:44)=LINVAL
  SEDEXECOMMAND(45:45)=' '
  SEDEXECOMMAND(46:52)=VERIFLINVAL
  SEDEXECOMMAND(53:53)=' '
  SEDEXECOMMAND(54:60)=VERIFENDLINVAL
  SEDEXERESULT=SYSTEM(SEDEXECOMMAND)
  IF (SEDEXERESULT.LT.0) THEN
    WRITE (*,*) 'AN ERROR OCCURRED DURING OUTPUT',
  c   'EXTRACTION FROM ', NM(1:25), '.output'
  ENDIF
  OUTPUTREMOVAL(1:3)='rm '
  OUTPUTREMOVAL(4:28)=NM(1:25)
  OUTPUTREMOVAL(29:35)='.output'
  OUTPUTREMOVALRESULT=SYSTEM(OUTPUTREMOVAL)
  IF (OUTPUTREMOVALRESULT.LT.0) THEN
    WRITE (*,*) 'AN ERROR OCCURRED DURING ',
  c   'DELETION OF ', NM(1:25), '.output'
  ENDIF
  RETURN
END

```

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```
*****
*   This subroutine retrieves the fuel and burnable *
*   poison composition information from the previous *
*   depletion and decay calculation for the assembly.*
*****
SUBROUTINE RETRIEVER (OXYGMS, MASSTOTAL,
c FUELISONAME, FUELISOWTCT, BPRAISONAME,
c BPRAISOVALUE, LEFTLIST, CARRYCOUNTER,
c PREVIOUSNAME, LEFTVAL, NM, BPRA_INSERTED)
*
  INTEGER*4 COLUMNSTART, COLUMNEND, ISONUMBER, CT1,
c LEFTCOUNTER, CARRYCOUNTER, CT2, ISOFLAG(1000), Z
*
  REAL ISOVALUE(1000), BPRAISOVALUE(2), MASSTOTAL,
c FUELISOVALUE(1000), FUELISOWTCT(1000), OXYGMS,
c LEFTVAL(1000)
*
  CHARACTER ROWFLAG*7, COL1*8, COL2*8, COL3*8, COL4*8,
c COL5*8, COL6*8, COL7*8, COL8*8, ACTINIDELABEL*9,
c FORMATLABEL*29, ISOLABEL*6, ISONAME(1000)*6,
c FISSPRODLABEL*16, BPRAISONAME(2)*6, ORIGNAME(297)*6,
c LIBRARYID(297)*5, FUELISONAME(1000)*5, LEFTLIST(1000)*6,
c PREVIOUSNAME*25, RETRIEVALFILE*29, BFLABEL*14, NM*31,
c NOTESFILE*31
*
  LOGICAL ROWFLAGLOG, ACTINIDEFIND, FISSPRODFIND, BPFIND,
c BPRA_INSERTED
*
  DATA (LIBRARYID(Z),Z=1,297) /' 1001',
c ' 1002', ' 1003', ' 2003', ' 2004', ' 3006',
c ' 3007', ' 4009', ' 5010', ' 5011', ' 6012', ' 7014',
c ' 7015', ' 8016', ' 8017', ' 9019', '11023', '12000',
c '13027', '14000', '15031', '16000', '16032', '17000',
c '19000', '20000', '22000', '23000', '24000', '25055',
c '26000', '27059', '28000', '29000', '31000', '32072',
c '32073', '32074', '32076', '33075', '34074', '34076',
c '34077', '34078', '34080', '34082', '35079', '35081',
c '36078', '36080', '36082', '36083', '36084', '36085',
c '36086', '37085', '37086', '37087', '38084', '38086',
c '38087', '38088', '38089', '38090', '39089', '39090',
c '39091', '40000', '40090', '40091', '40092', '40093',
c '40094', '40095', '40096', '41093', '41094', '41095',
c '42000', '42092', '42094', '42095', '42096', '42097',
c '42098', '42099', '42100', '43099', '44096', '44098',
c '44099', '44100', '44101', '44102', '44103', '44104',
c '44105', '44106', '45103', '45105', '46102', '46104',
c '46105', '46106', '46107', '46108', '46110', '47107',
c '47109', '47111', '48000', '48106', '48108', '48110',
c '48111', '48112', '48113', '48114', '48116', '48601',
c '49113', '49115', '50112', '50114', '50115', '50116',
c '50117', '50118', '50119', '50120', '50122', '50123',
c '50124', '50125', '50126', '51121', '51123', '51124',
c '51125', '51126', '52120', '52122', '52123', '52124',
c '52125', '52126', '52128', '52130', '52132', '52601',
c '52611', '53127', '53129', '53130', '53131', '53135',
c '54124', '54126', '54128', '54129', '54130', '54131',
```

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c '54132', '54133', '54134', '54135', '54136', '55133',
c '55134', '55135', '55136', '55137', '56134', '56135',
c '56136', '56137', '56138', '56140', '57139', '57140',
c '58140', '58141', '58142', '58143', '58144', '59141',
c '59142', '59143', '60142', '60143', '60144', '60145',
c '60146', '60147', '60148', '60150', '61147', '61148',
c '61149', '61151', '61601', '62144', '62147', '62148',
c '62149', '62150', '62151', '62152', '62153', '62154',
c '63000', '63151', '63152', '63153', '63154', '63155',
c '63156', '63157', '64152', '64154', '64155', '64156',
c '64157', '64158', '64160', '65159', '65160', '66160',
c '66161', '66162', '66163', '66164', '67165', '68166',
c '68167', '71175', '71176', '72000', '72174', '72176',
c '72177', '72178', '72179', '72180', '73181', '73182',
c '74000', '74182', '74183', '74184', '74186', '75185',
c '75187', '79197', '82000', '83209', '90230', '90232',
c '91231', '91233', '92232', '92233', '92234', '92235',
c '92236', '92237', '92238', '93237', '93238', '94236',
c '94237', '94238', '94239', '94240', '94241', '94242',
c '94243', '94244', '95241', '95242', '95243', '95601',
c '96241', '96242', '96243', '96244', '96245', '96246',
c '96247', '96248', '97249', '98249', '98250', '98251',
c '98252', '98253', '99253' /

DATA (ORIGNAME(Z), Z=1,297) / ' h 1',
c ' h 2', ' h 3', 'he 3', 'he 4', 'li 6',
c 'li 7', 'be 9', ' b 10', ' b 11', ' c 12',
c ' n 14', ' n 15', ' o 16', ' o 17', ' f 19',
c 'na 23', ' mg', 'al 27', ' si', ' p 31',
c ' s', ' s 32', ' cl', ' k', ' ca',
c ' ti', ' v', ' cr', 'mn 55', ' fe',
c 'co 59', ' ni', ' cu', ' ga', ' ge 72',
c 'ge 73', 'ge 74', 'ge 76', 'as 75', 'se 74',
c 'se 76', 'se 77', 'se 78', 'se 80', 'se 82',
c 'br 79', 'br 81', 'kr 78', 'kr 80', 'kr 82',
c 'kr 83', 'kr 84', 'kr 85', 'kr 86', 'rb 85',
c 'rb 86', 'rb 87', 'sr 84', 'sr 86', 'sr 87',
c 'sr 88', 'sr 89', 'sr 90', ' y 89', ' y 90',
c ' y 91', ' zr', 'zr 90', 'zr 91', 'zr 92',
c 'zr 93', 'zr 94', 'zr 95', 'zr 96', 'nb 93',
c 'nb 94', 'nb 95', ' mo', 'mo 92', 'mo 94',
c 'mo 95', 'mo 96', 'mo 97', 'mo 98', 'mo 99',
c 'mol100', 'tc 99', 'ru 96', 'ru 98', 'ru 99',
c 'ru100', 'ru101', 'ru102', 'ru103', 'ru104',
c 'ru105', 'ru106', 'rh103', 'rh105', 'pd102',
c 'pd104', 'pd105', 'pd106', 'pd107', 'pd108',
c 'pd110', 'ag107', 'ag109', 'ag111', ' cd',
c 'cd106', 'cd108', 'cd110', 'cd111', 'cd112',
c 'cd113', 'cd114', 'cd116', 'cd115m', 'in113',
c 'in115', 'sn112', 'sn114', 'sn115', 'sn116',
c 'sn117', 'sn118', 'sn119', 'sn120', 'sn122',
c 'sn123', 'sn124', 'sn125', 'sn126', 'sb121',
c 'sb123', 'sb124', 'sb125', 'sb126', 'tel20',
c 'tel22', 'tel23', 'tel24', 'tel25', 'tel26',
c 'tel28', 'tel30', 'tel32', 'tel27m', 'tel29m',
c ' i127', ' i129', ' i130', ' i131', ' i135',
c 'xel24', 'xel26', 'xel28', 'xel29', 'xel30',
c 'xel31', 'xel32', 'xel33', 'xel34', 'xel35',
c 'xel36', 'cs133', 'cs134', 'cs135', 'cs136',

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c 'cs137 ','ba134 ','ba135 ','ba136 ','ba137 ',
c 'ba138 ','ba140 ','la139 ','la140 ','ce140 ',
c 'ce141 ','ce142 ','ce143 ','ce144 ','pr141 ',
c 'pr142 ','pr143 ','nd142 ','nd143 ','nd144 ',
c 'nd145 ','nd146 ','nd147 ','nd148 ','nd150 ',
c 'pm147 ','pm148 ','pm149 ','pm151 ','pm148m',
c 'sm144 ','sm147 ','sm148 ','sm149 ','sm150 ',
c 'sm151 ','sm152 ','sm153 ','sm154 ','eu ',
c 'eu151 ','eu152 ','eu153 ','eu154 ','eu155 ',
c 'eu156 ','eu157 ','gd152 ','gd154 ','gd155 ',
c 'gd156 ','gd157 ','gd158 ','gd160 ','tb159 ',
c 'tb160 ','dy160 ','dy161 ','dy162 ','dy163 ',
c 'dy164 ','ho165 ','er166 ','er167 ','lu175 ',
c 'lu176 ','hf ','hf174 ','hf176 ','hf177 ',
c 'hf178 ','hf179 ','hf180 ','ta181 ','ta182 ',
c 'w ','w182 ','w183 ','w184 ','w186 ',
c 're185 ','re187 ','au197 ','pb ','b1209 ',
c 'th230 ','th232 ','pa231 ','pa233 ','u232 ',
c 'u233 ','u234 ','u235 ','u236 ','u237 ',
c 'u238 ','np237 ','np238 ','pu236 ','pu237 ',
c 'pu238 ','pu239 ','pu240 ','pu241 ','pu242 ',
c 'pu243 ','pu244 ','am241 ','am242 ','am243 ',
c 'am242m','cm241 ','cm242 ','cm243 ','cm244 ',
c 'cm245 ','cm246 ','cm247 ','cm248 ','bk249 ',
c 'cf249 ','cf250 ','cf251 ','cf252 ','cf253 ',
c 'es253 ' /

```

```

RETRIEVALFILE(1:25)=PREVIOUSNAME
RETRIEVALFILE(26:29)='.cut'
NOTESFILE(1:25)=NM(1:25)
NOTESFILE(26:31)='.notes'
OPEN(UNIT=300, FILE=RETRIEVALFILE, STATUS='OLD')
OPEN(UNIT=500, FILE=NOTESFILE, STATUS='UNKNOWN')
REWIND(300)
REWIND(500)
DO 5 CT1=1,1000
  ISOVALUE(CT1)=0.0
  FUELISOVALUE(CT1)=0.0
  FUELISOWTPCT(CT1)=0.0
  LEFTVAL=0.0
  ISONAME=' '
  FUELISONAME=' '
  LEFTLIST=' '
  ISOFLAG=0
5 CONTINUE
ROWFLAGLOG=.FALSE.
DO 11 WHILE (ROWFLAGLOG.EQ..FALSE.)
  READ (300,10) ROWFLAG, COL1, COL2, COL3,
c COL4, COL5, COL6, COL7, COL8
10 FORMAT (T15,A7,T24,A8,T34,A8,T44,A8,T54,A8,
c T64,A8,T74,A8,T84,A8,T94,A8)
  IF (ROWFLAG.EQ.'initial') THEN
    ROWFLAGLOG=.TRUE.
  ENDIF
11 CONTINUE
  IF (COL1.NE.' ') THEN
    COLUMNSTART=23
    COLUMNEND=32

```

```
ENDIF
IF (COL2.NE.' ') THEN
  COLUMNSTART=33
  COLUMNEND=42
ENDIF
IF (COL3.NE.' ') THEN
  COLUMNSTART=43
  COLUMNEND=52
ENDIF
IF (COL4.NE.' ') THEN
  COLUMNSTART=53
  COLUMNEND=62
ENDIF
IF (COL5.NE.' ') THEN
  COLUMNSTART=63
  COLUMNEND=72
ENDIF
IF (COL6.NE.' ') THEN
  COLUMNSTART=73
  COLUMNEND=82
ENDIF
IF (COL7.NE.' ') THEN
  COLUMNSTART=83
  COLUMNEND=92
ENDIF
IF (COL8.NE.' ') THEN
  COLUMNSTART=93
  COLUMNEND=102
ENDIF
* Get B-10 and B-11 composition data for BPRA
IF (BPRA INSERTED.EQ..TRUE.) THEN
  BPRAISOVALUE(1)=0.0
  BPRAISOVALUE(2)=0.0
  BPRAISONAME(1)=' '
  BPRAISONAME(2)=' '
  REWIND(300)
  BPFIND=.FALSE.
  DO 14 WHILE (BPFIND.EQ..FALSE.)
    READ(300,12) BPLABEL
    12   FORMAT (T98,A14)
    IF (BPLABEL.EQ.'light elements') THEN
      READ(300,*)
      READ(300,13) FORMATLABEL
    13   FORMAT (T46,A29)
      IF (FORMATLABEL.EQ.'nuclide concentrations, grams') THEN
        BPFIND=.TRUE.
      ENDIF
    ENDIF
  14   CONTINUE
  DO 24 CT1=1,25
    READ (300,22) BPRAISONAME(1)
    22   FORMAT (T6,A6)
    IF (BPRAISONAME(1).EQ.' b 10 ') THEN
      BACKSPACE(300)
      EXIT
    ENDIF
  24   CONTINUE
    READ (300,26) BPRAISONAME(1), BPRAISOVALUE(1)
```

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```
26     FORMAT (T6,A6,T<COLUMNSTART>,G10.2)
      READ (300,29) BPRAISONAME(2), BPRAISOVALUE(2)
29     FORMAT (T6,A6,T<COLUMNSTART>,G10.2)
      IF (BPRAISONAME(1).EQ.' b 10 ') THEN
        BPRAISONAME(1)=' 5010'
      ENDIF
      IF (BPRAISONAME(2).EQ.' b 11 ') THEN
        BPRAISONAME(2)=' 5011'
      ENDIF
      ENDIF
* Get fuel composition data
      REWIND(300)
      ACTINIDEFIND=.FALSE.
      DO 50 WHILE (ACTINIDEFIND.EQ..FALSE.)
        READ(300,30) ACTINIDELABEL
30     FORMAT (T103,A9)
        IF (ACTINIDELABEL.EQ.'actinides') THEN
          READ(300,*)
          READ(300,40) FORMATLABEL
40     FORMAT (T46,A29)
          IF (FORMATLABEL.EQ.'nuclide concentrations, grams') THEN
            ACTINIDEFIND=.TRUE.
          ENDIF
        ENDIF
50 CONTINUE
        READ(300,*)
        READ(300,*)
        ISOLABEL='
        ISONUMBER=0
        DO 70 WHILE (ISOLABEL.NE.'tal ')
          ISONUMBER=ISONUMBER+1
          READ(300,60) ISONAME(ISONUMBER), ISOVALUE(ISONUMBER)
60     FORMAT (T6,A6,T<COLUMNSTART>,G10.2)
          ISOLABEL=ISONAME(ISONUMBER)
          IF (ISOLABEL.EQ.'tal ') THEN
            ISONAME(ISONUMBER)='
            ISOVALUE(ISONUMBER)=0
          ENDIF
70 CONTINUE
          ISONUMBER=ISONUMBER-1
          REWIND(300)
          FISSPRODFIND=.FALSE.
          DO 110 WHILE (FISSPRODFIND.EQ..FALSE.)
            READ(300,90) FISSPRODLABEL
90     FORMAT (T96,A16)
            IF (FISSPRODLABEL.EQ.'fission products') THEN
              READ(300,*)
              READ(300,100) FORMATLABEL
100    FORMAT (T46,A29)
              IF (FORMATLABEL.EQ.'nuclide concentrations, grams') THEN
                FISSPRODFIND=.TRUE.
              ENDIF
            ENDIF
          ENDIF
110 CONTINUE
            READ(300,*)
            READ(300,*)
            ISOLABEL='
            DO 130 WHILE (ISOLABEL.NE.'tal ')

```

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```

      ISONUMBER=ISONUMBER+1
      READ(300,120) ISONAME (ISONUMBER), ISOVALUE (ISONUMBER)
120  FORMAT (T6,A6,T<COLUMNSTART>,G10.2)
      ISOLABEL=ISONAME (ISONUMBER)
      IF (ISOLABEL.EQ.' ') THEN
          ISONUMBER=ISONUMBER-1
          READ(300,*)
          READ(300,*)
          READ(300,*)
          READ(300,*)
          READ(300,*)
      ENDIF
      IF (ISOLABEL.EQ.'tal ') THEN
          ISONAME (ISONUMBER)=' '
          ISOVALUE (ISONUMBER)=0
      ENDIF
130  CONTINUE
      ISONUMBER=ISONUMBER-1
      WRITE (500,*) 'FUEL COMPOSITION'
      DO 140 CT1=1, ISONUMBER
          WRITE (500,*) ISONAME (CT1), ' ', ISOVALUE (CT1)
140  CONTINUE
      WRITE (500,*)
      IF (BPRA_INSERTED.EQ..TRUE.) THEN
          WRITE (500,*) 'B-10 AND B-11 IN BPRA'
          DO 150 CT1=1,2
              WRITE (500,*) BPRAISONAME (CT1), ' ',
c              BPRAISOVALUE (CT1)
150  CONTINUE
          ENDIF
          MASSTOTAL=OXYGMS
          LEFTCOUNTER=0
          CARRYCOUNTER=0
          DO 190 CT1=1, ISONUMBER
              DO 180 CT2=1,297
                  IF (ISONAME (CT1).EQ.ORIGNAME (CT2)) THEN
                      CARRYCOUNTER=CARRYCOUNTER+1
                      ISOFLAG (CT1)=1
                      FUELISONAME (CARRYCOUNTER)=LIBRARYID (CT2)
                      FUELISOVALUE (CARRYCOUNTER)=ISOVALUE (CT1)
                  ENDIF
                  IF ((CT2.EQ.297).AND.(ISOFLAG (CT1).NE.1)) THEN
                      LEFTCOUNTER=LEFTCOUNTER+1
                      LEFTLIST (LEFTCOUNTER)=ISONAME (CT1)
                      LEFTVAL (LEFTCOUNTER)=ISOVALUE (CT1)
                  ENDIF
180  CONTINUE
190  CONTINUE
              DO 195 CT1=1, CARRYCOUNTER
                  MASSTOTAL=MASSTOTAL+FUELISOVALUE (CT1)
195  CONTINUE
              DO 200 CT1=1, CARRYCOUNTER
                  FUELISOWTPCT (CT1)=(FUELISOVALUE (CT1)/MASSTOTAL)*100.0
200  CONTINUE
              WRITE (500,*) 'SAS2H FUEL COMPOSITION INPUT FROM ORIGIN OUTPUT'
              DO 230 CT1=1, CARRYCOUNTER
                  WRITE (500,*) FUELISONAME (CT1), ' ', FUELISOVALUE (CT1)
230  CONTINUE

```

```
WRITE (500,*) 'ISOTOPES IN ORIGIN OUTPUT LEFT OUT OF SAS2H INPUT'  
DO 240 CT1=1,LEFTCOUNTER  
  WRITE (500,*) LEFTLIST(CT1), ' ', LEFTVAL(CT1)  
240 CONTINUE  
  
RETURN  
END
```

```
*****  
*   Two digit integer conversion subroutine which adds leading zeros   *  
*****
```

```
SUBROUTINE ZEROS(IN,CHOUT)  
  
INTEGER*4 IN  
CHARACTER CHOUT*2, CH1, CH2  
  
CH1=CHAR((IN/10)+48)  
CH2=CHAR((IN-(INT(IN/10)*10))+48)  
CHOUT(1:1)=CH1  
CHOUT(2:2)=CH2  
  
RETURN  
END
```


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This attachment contains the CRAFT input decks for the depletion calculations for McGuire Unit 1. The input decks are contained on an attachment tape of this calculation file (the attachment tape has been moved to Reference 7.6). The information contained in this hard-copy representation of Attachment II is a listing of the various CRAFT input deck files and their attributes. The file sizes listed in the following table are the file sizes as contained on the attachment tape (Ref. 7.6). The tape containing Attachment II was written using the HP Colorado Model T1000e External Parallel Port Backup System for personal computers.

Filename	File Type	File Size (Bytes)	Date File Copied to Tape
B25bi.dat	ASCII	26,091	2/10/98
B31ai.dat	ASCII	32,814	2/10/98
C25i.dat	ASCII	29,588	2/10/98
D08i.dat	ASCII	25,364	2/10/98
D14ai.dat	ASCII	26,939	2/10/98
D14i.dat	ASCII	26,933	2/10/98
D17ai.dat	ASCII	26,947	2/10/98
D21i.dat	ASCII	22,679	2/10/98
D25i.dat	ASCII	22,675	2/10/98
D28i.dat	ASCII	26,938	2/10/98
E02i.dat	ASCII	29,605	2/10/98
E08i.dat	ASCII	25,935	2/10/98
E10i.dat	ASCII	29,589	2/10/98
E12ai.dat	ASCII	19,357	2/10/98
E12i.dat	ASCII	29,610	2/10/98
E14ai.dat	ASCII	32,917	2/10/98
E14i.dat	ASCII	29,596	2/10/98
E17ai.dat	ASCII	29,593	2/10/98
E17i.dat	ASCII	29,585	2/10/98
E21i.dat	ASCII	15,669	2/10/98
E23i.dat	ASCII	19,366	2/10/98
E25i.dat	ASCII	29,592	2/10/98
E28i.dat	ASCII	19,365	2/10/98
F02i.dat	ASCII	22,591	2/10/98
F04i.dat	ASCII	22,564	2/10/98
F08i.dat	ASCII	18,897	2/10/98
F12i.dat	ASCII	22,564	2/10/98
F14i.dat	ASCII	22,555	2/10/98
F17i.dat	ASCII	22,563	2/10/98
F19i.dat	ASCII	22,590	2/10/98
F21i.dat	ASCII	18,891	2/10/98

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Filename	File Type	File Size (Bytes)	Date File Copied to Tape
F23i.dat	ASCII	22,563	2/10/98
F25i.dat	ASCII	22,556	2/10/98
F28i.dat	ASCII	22,583	2/10/98
G02i.dat	ASCII	15,586	2/10/98
G04i.dat	ASCII	15,587	2/10/98
G08i.dat	ASCII	11,873	2/10/98
G10i.dat	ASCII	15,587	2/10/98
G12i.dat	ASCII	15,587	2/10/98
G14i.dat	ASCII	15,586	2/10/98
G17i.dat	ASCII	15,587	2/10/98
G19i.dat	ASCII	15,586	2/10/98
G23i.dat	ASCII	15,586	2/10/98
G25i.dat	ASCII	15,580	2/10/98
G28i.dat	ASCII	15,580	2/10/98

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This attachment contains the consolidated SAS2H output files that were generated by CRAFT during the depletion calculations for McGuire Unit 1. These files are referred to as "*.cut" files due to their ".cut" extension. The "*.cut" files are contained on an attachment tape of this calculation file (the attachment tape has been moved to Reference 7.6). The information contained in this hard-copy representation of Attachment III is a listing of the various "*.cut" files and their attributes. The file sizes listed in the following tables are the file sizes as they appear on the Hewlett Packard (HP) Series 9000 workstation. The HP files sizes differ from the file sizes on the attachment tapes due to the difference in the block sizes between the HP and the personal computer. The tape containing Attachment III was written using the HP Colorado Model T1000e External Parallel Port Backup System for personal computers.

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
B25b/MG1A01N01DC06T000AC06T062.cut	aII.I21.	Dec 19 1997	143555	ASCII
B25b/MG1A01N02DC06T000AC06T062.cut	aII.I22	Dec 19 1997	146194	ASCII
B25b/MG1A01N03DC06T000AC06T062.cut	aII.I23	Dec 19 1997	142245	ASCII
B25b/MG1A01N04DC06T000AC06T062.cut	aII.I24	Dec 19 1997	142415	ASCII
B25b/MG1A01N05DC06T000AC06T062.cut	aII.I25	Dec 19 1997	142581	ASCII
B25b/MG1A01N06DC06T000AC06T062.cut	aII.I26	Dec 19 1997	142581	ASCII
B25b/MG1A01N07DC06T000AC06T062.cut	aII.I27	Dec 19 1997	142581	ASCII
B25b/MG1A01N08DC06T000AC06T062.cut	aII.I28	Dec 19 1997	142581	ASCII
B25b/MG1A01N09DC06T000AC06T062.cut	aII.I29	Dec 19 1997	142581	ASCII
B25b/MG1A01N10DC06T000AC06T062.cut	aIII.f10	Dec 19 1997	142498	ASCII
B25b/MG1A01N11DC06T000AC06T062.cut	aIII.f11	Dec 19 1997	142498	ASCII
B25b/MG1A01N12DC06T000AC06T062.cut	aIII.f12	Dec 19 1997	142415	ASCII
B25b/MG1A01N13DC06T000AC06T062.cut	aIII.f13	Dec 19 1997	142249	ASCII
B25b/MG1A01N14DC06T000AC06T062.cut	aIII.f14	Dec 19 1997	142249	ASCII
B25b/MG1A01N15DC06T000AC06T062.cut	aIII.f15	Dec 19 1997	141930	ASCII
B25b/MG1A01N16DC06T000AC06T062.cut	aIII.f16	Dec 19 1997	139187	ASCII
B25b/MG1A25N01DC02T000AC03T000.cut	aIII.f17	Dec 19 1997	145432	ASCII
B25b/MG1A25N02DC02T000AC03T000.cut	aIII.f18	Dec 19 1997	147490	ASCII
B25b/MG1A25N03DC02T000AC03T000.cut	aIII.f19	Dec 19 1997	148320	ASCII
B25b/MG1A25N04DC02T000AC03T000.cut	aIII.f20	Dec 19 1997	148652	ASCII
B25b/MG1A25N05DC02T000AC03T000.cut	aIII.f21	Dec 19 1997	148901	ASCII
B25b/MG1A25N06DC02T000AC03T000.cut	aIII.f22	Dec 19 1997	149067	ASCII
B25b/MG1A25N07DC02T000AC03T000.cut	aIII.f23	Dec 19 1997	149067	ASCII
B25b/MG1A25N08DC02T000AC03T000.cut	aIII.f24	Dec 19 1997	149233	ASCII
B25b/MG1A25N09DC02T000AC03T000.cut	aIII.f25	Dec 19 1997	149233	ASCII
B25b/MG1A25N10DC02T000AC03T000.cut	aIII.f26	Dec 19 1997	149233	ASCII
B25b/MG1A25N11DC02T000AC03T000.cut	aIII.f27	Dec 19 1997	149233	ASCII
B25b/MG1A25N12DC02T000AC03T000.cut	aIII.f28	Dec 19 1997	149233	ASCII
B25b/MG1A25N13DC02T000AC03T000.cut	aIII.f29	Dec 19 1997	149233	ASCII
B25b/MG1A25N14DC02T000AC03T000.cut	aIII.f30	Dec 19 1997	149150	ASCII
B25b/MG1A25N15DC02T000AC03T000.cut	aIII.f31	Dec 19 1997	148071	ASCII
B25b/MG1A25N16DC02T000AC03T000.cut	aIII.f32	Dec 19 1997	143724	ASCII
B25b/MG1A26N01DC03T160AC06T000.cut	aIII.f33	Dec 19 1997	290487	ASCII
B25b/MG1A26N02DC03T160AC06T000.cut	aIII.f34	Dec 19 1997	124857	ASCII
B25b/MG1A26N03DC03T160AC06T000.cut	aIII.f35	Dec 19 1997	295910	ASCII
B25b/MG1A26N04DC03T160AC06T000.cut	aIII.f36	Dec 19 1997	126300	ASCII
B25b/MG1A26N05DC03T160AC06T000.cut	aIII.f37	Dec 19 1997	297487	ASCII
B25b/MG1A26N06DC03T160AC06T000.cut	aIII.f38	Dec 19 1997	126466	ASCII
B25b/MG1A26N07DC03T160AC06T000.cut	aIII.f39	Dec 19 1997	298151	ASCII
B25b/MG1A26N08DC03T160AC06T000.cut	aIII.f40	Dec 19 1997	126881	ASCII
B25b/MG1A26N09DC03T160AC06T000.cut	aIII.f41	Dec 19 1997	298234	ASCII
B25b/MG1A26N10DC03T160AC06T000.cut	aIII.f42	Dec 19 1997	126964	ASCII
B25b/MG1A26N11DC03T160AC06T000.cut	aIII.f43	Dec 19 1997	298234	ASCII
B25b/MG1A26N12DC03T160AC06T000.cut	aIII.f44	Dec 19 1997	126881	ASCII
B25b/MG1A26N13DC03T160AC06T000.cut	aIII.f45	Dec 19 1997	298234	ASCII
B25b/MG1A26N14DC03T160AC06T000.cut	aIII.f46	Dec 19 1997	126881	ASCII
B25b/MG1A26N15DC03T160AC06T000.cut	aIII.f47	Dec 19 1997	298234	ASCII
B25b/MG1A26N16DC03T160AC06T000.cut	aIII.f48	Dec 19 1997	126881	ASCII
B25b/MG1A26N17DC03T160AC06T000.cut	aIII.f49	Dec 19 1997	298234	ASCII
B25b/MG1A26N18DC03T160AC06T000.cut	aIII.f50	Dec 19 1997	127047	ASCII
B25b/MG1A26N19DC03T160AC06T000.cut	aIII.f51	Dec 19 1997	298317	ASCII
B25b/MG1A26N20DC03T160AC06T000.cut	aIII.f52	Dec 19 1997	127047	ASCII
B25b/MG1A26N21DC03T160AC06T000.cut	aIII.f53	Dec 19 1997	298400	ASCII

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B25b/MG1A26N11DC03T160AC06T000.cut	aIII.f54	Dec 19 1997	127047	ASCII
B25b/MG1A26N12DC03T000AC03T160.cut	aIII.f55	Dec 19 1997	298317	ASCII
B25b/MG1A26N12DC03T160AC06T000.cut	aIII.f56	Dec 19 1997	127047	ASCII
B25b/MG1A26N13DC03T000AC03T160.cut	aIII.f57	Dec 19 1997	298151	ASCII
B25b/MG1A26N13DC03T160AC06T000.cut	aIII.f58	Dec 19 1997	127130	ASCII
B25b/MG1A26N14DC03T000AC03T160.cut	aIII.f59	Dec 19 1997	297902	ASCII
B25b/MG1A26N14DC03T160AC06T000.cut	aIII.f60	Dec 19 1997	126798	ASCII
B25b/MG1A26N15DC03T000AC03T160.cut	aIII.f61	Dec 19 1997	296242	ASCII
B25b/MG1A26N15DC03T160AC06T000.cut	aIII.f62	Dec 19 1997	126466	ASCII
B25b/MG1A26N16DC03T000AC03T160.cut	aIII.f63	Dec 19 1997	292479	ASCII
B25b/MG1A26N16DC03T160AC06T000.cut	aIII.f64	Dec 19 1997	125023	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
B31a/MG1A01N01DC07T000AC07T129.cut	aIII.f65	Dec 19 1997	156821	ASCII
B31a/MG1A01N01DC07T129AC07T282.cut	aIII.f66	Dec 19 1997	161837	ASCII
B31a/MG1A01N02DC07T000AC07T129.cut	aIII.f67	Dec 19 1997	158651	ASCII
B31a/MG1A01N02DC07T129AC07T282.cut	aIII.f68	Dec 19 1997	163130	ASCII
B31a/MG1A01N03DC07T000AC07T129.cut	aIII.f69	Dec 19 1997	154956	ASCII
B31a/MG1A01N03DC07T129AC07T282.cut	aIII.f70	Dec 19 1997	161574	ASCII
B31a/MG1A01N04DC07T000AC07T129.cut	aIII.f71	Dec 19 1997	155358	ASCII
B31a/MG1A01N04DC07T129AC07T282.cut	aIII.f72	Dec 19 1997	161910	ASCII
B31a/MG1A01N05DC07T000AC07T129.cut	aIII.f73	Dec 19 1997	155524	ASCII
B31a/MG1A01N05DC07T129AC07T282.cut	aIII.f74	Dec 19 1997	161993	ASCII
B31a/MG1A01N06DC07T000AC07T129.cut	aIII.f75	Dec 20 1997	155690	ASCII
B31a/MG1A01N06DC07T129AC07T282.cut	aIII.f76	Dec 20 1997	161910	ASCII
B31a/MG1A01N07DC07T000AC07T129.cut	aIII.f77	Dec 20 1997	155773	ASCII
B31a/MG1A01N07DC07T129AC07T282.cut	aIII.f78	Dec 20 1997	161910	ASCII
B31a/MG1A01N08DC07T000AC07T129.cut	aIII.f79	Dec 20 1997	155690	ASCII
B31a/MG1A01N08DC07T129AC07T282.cut	aIII.f80	Dec 20 1997	161993	ASCII
B31a/MG1A01N09DC07T000AC07T129.cut	aIII.f81	Dec 20 1997	155690	ASCII
B31a/MG1A01N09DC07T129AC07T282.cut	aIII.f82	Dec 20 1997	161993	ASCII
B31a/MG1A01N10DC07T000AC07T129.cut	aIII.f83	Dec 20 1997	155441	ASCII
B31a/MG1A01N10DC07T129AC07T282.cut	aIII.f84	Dec 20 1997	161827	ASCII
B31a/MG1A01N11DC07T000AC07T129.cut	aIII.f85	Dec 20 1997	155358	ASCII
B31a/MG1A01N11DC07T129AC07T282.cut	aIII.f86	Dec 20 1997	161740	ASCII
B31a/MG1A01N12DC07T000AC07T129.cut	aIII.f87	Dec 20 1997	155275	ASCII
B31a/MG1A01N12DC07T129AC07T282.cut	aIII.f88	Dec 20 1997	161823	ASCII
B31a/MG1A01N13DC07T000AC07T129.cut	aIII.f89	Dec 20 1997	155192	ASCII
B31a/MG1A01N13DC07T129AC07T282.cut	aIII.f90	Dec 20 1997	161910	ASCII
B31a/MG1A01N14DC07T000AC07T129.cut	aIII.f91	Dec 20 1997	155126	ASCII
B31a/MG1A01N14DC07T129AC07T282.cut	aIII.f92	Dec 20 1997	161740	ASCII
B31a/MG1A01N15DC07T000AC07T129.cut	aIII.f93	Dec 20 1997	154209	ASCII
B31a/MG1A01N15DC07T129AC07T282.cut	aIII.f94	Dec 20 1997	160993	ASCII
B31a/MG1A01N16DC07T000AC07T129.cut	aIII.f95	Dec 20 1997	152296	ASCII
B31a/MG1A01N16DC07T129AC07T282.cut	aIII.f96	Dec 20 1997	157312	ASCII
B31a/MG1A08N01DC03T000AC03T160.cut	aIII.f97	Dec 19 1997	289981	ASCII
B31a/MG1A08N01DC03T160AC04T000.cut	aIII.f98	Dec 19 1997	136658	ASCII
B31a/MG1A08N02DC03T000AC03T160.cut	aIII.f99	Dec 19 1997	294823	ASCII
B31a/MG1A08N02DC03T160AC04T000.cut	aIII.f.100	Dec 19 1997	138405	ASCII
B31a/MG1A08N03DC03T000AC03T160.cut	aIII.f.101	Dec 19 1997	296819	ASCII
B31a/MG1A08N03DC03T160AC04T000.cut	aIII.f.102	Dec 19 1997	138820	ASCII
B31a/MG1A08N04DC03T000AC03T160.cut	aIII.f.103	Dec 19 1997	298396	ASCII
B31a/MG1A08N04DC03T160AC04T000.cut	aIII.f.104	Dec 19 1997	138990	ASCII
B31a/MG1A08N05DC03T000AC03T160.cut	aIII.f.105	Dec 19 1997	299060	ASCII
B31a/MG1A08N05DC03T160AC04T000.cut	aIII.f.106	Dec 19 1997	139073	ASCII
B31a/MG1A08N06DC03T000AC03T160.cut	aIII.f.107	Dec 19 1997	299309	ASCII
B31a/MG1A08N06DC03T160AC04T000.cut	aIII.f.108	Dec 19 1997	139073	ASCII
B31a/MG1A08N07DC03T000AC03T160.cut	aIII.f.109	Dec 20 1997	299475	ASCII
B31a/MG1A08N07DC03T160AC04T000.cut	aIII.f.110	Dec 20 1997	139073	ASCII
B31a/MG1A08N08DC03T000AC03T160.cut	aIII.f.111	Dec 20 1997	299475	ASCII
B31a/MG1A08N08DC03T160AC04T000.cut	aIII.f.112	Dec 20 1997	138990	ASCII
B31a/MG1A08N09DC03T000AC03T160.cut	aIII.f.113	Dec 20 1997	299475	ASCII
B31a/MG1A08N09DC03T160AC04T000.cut	aIII.f.114	Dec 20 1997	139073	ASCII
B31a/MG1A08N10DC03T000AC03T160.cut	aIII.f.115	Dec 20 1997	299475	ASCII
B31a/MG1A08N10DC03T160AC04T000.cut	aIII.f.116	Dec 20 1997	139073	ASCII
B31a/MG1A08N11DC03T000AC03T160.cut	aIII.f.117	Dec 20 1997	297732	ASCII
B31a/MG1A08N11DC03T160AC04T000.cut	aIII.f.118	Dec 20 1997	138741	ASCII
B31a/MG1A08N12DC03T000AC03T160.cut	aIII.f.119	Dec 20 1997	297649	ASCII
B31a/MG1A08N12DC03T160AC04T000.cut	aIII.f.120	Dec 20 1997	138741	ASCII

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B31a/MG1A08N13DC03T000AC03T160.cut	aIIIf.121	Dec 20 1997	298811	ASCII
B31a/MG1A08N13DC03T160AC04T000.cut	aIIIf.122	Dec 20 1997	139073	ASCII
B31a/MG1A08N14DC03T160AC04T000.cut	aIIIf.123	Dec 20 1997	298230	ASCII
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Engineering Calculation Attachment

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Waste Package Operations

Engineering Calculation Attachment

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Engineering Calculation Attachment

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Engineering Calculation Attachment

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Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
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Waste Package Operations

Engineering Calculation Attachment

Title: CRC Depletion Calculations for McGuire Unit 1

Document Identifier: B00000000-01717-0210-00003 REV 00

Attachment III, Page 24 of 45

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Title: CRC Depletion Calculations for McGuire Unit 1

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Waste Package Operations

Engineering Calculation Attachment

Title: CRC Depletion Calculations for McGuire Unit 1

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E25/MG1A11N02DC07T129AC07T282.cut	aIIIf1.764	Dec 25 1997	158238	ASCII
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Engineering Calculation Attachment

Title: CRC Depletion Calculations for McGuire Unit 1
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Engineering Calculation Attachment

Title: CRC Depletion Calculations for McGuire Unit 1

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Engineering Calculation Attachment

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Engineering Calculation Attachment

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Waste Package Operations

Engineering Calculation Attachment

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Dec 27 1997
Dec 27 1997

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ASCII
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Title: CRC Depletion Calculations for McGuire Unit 1

Document Identifier: B0000000-01717-0210-0003 REV 00

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Engineering Calculation Attachment

Title: CRC Depletion Calculations for McGuire Unit 1
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F28/MG1A28N04DC06T000AC06T062.cut	aIIIf2.583	Dec 28 1997	131984	ASCII
F28/MG1A28N04DC06T062AC06T000.cut	aIIIf2.584	Dec 28 1997	146649	ASCII
F28/MG1A28N05DC06T000AC06T062.cut	aIIIf2.585	Dec 28 1997	132316	ASCII
F28/MG1A28N05DC06T062AC06T000.cut	aIIIf2.586	Dec 28 1997	146898	ASCII
F28/MG1A28N06DC06T000AC06T062.cut	aIIIf2.587	Dec 28 1997	132316	ASCII
F28/MG1A28N06DC06T062AC06T000.cut	aIIIf2.588	Dec 28 1997	146898	ASCII
F28/MG1A28N07DC06T000AC06T062.cut	aIIIf2.589	Dec 28 1997	132399	ASCII
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F28/MG1A28N08DC06T062AC06T000.cut	aIIIf2.592	Dec 28 1997	147064	ASCII
F28/MG1A28N09DC06T000AC06T062.cut	aIIIf2.593	Dec 28 1997	132399	ASCII
F28/MG1A28N09DC06T062AC06T000.cut	aIIIf2.594	Dec 28 1997	147064	ASCII
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F28/MG1A28N11DC06T000AC06T062.cut	aIIIf2.597	Dec 28 1997	132316	ASCII
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F28/MG1A28N14DC06T062AC06T000.cut	aIIIf2.604	Dec 28 1997	146732	ASCII
F28/MG1A28N15DC06T000AC06T062.cut	aIIIf2.605	Dec 28 1997	130822	ASCII
F28/MG1A28N15DC06T062AC06T000.cut	aIIIf2.606	Dec 28 1997	145815	ASCII
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F28/MG1A28N16DC06T062AC06T000.cut	aIIIf2.608	Dec 28 1997	142298	ASCII

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G02/MG1A02N01DC07T129AC07T282.cut	aIIIf2.610	Dec 19 1997	151136	ASCII
G02/MG1A02N02DC07T000AC07T129.cut	aIIIf2.611	Dec 19 1997	142060	ASCII
G02/MG1A02N02DC07T129AC07T282.cut	aIIIf2.612	Dec 19 1997	153613	ASCII
G02/MG1A02N03DC07T000AC07T129.cut	aIIIf2.613	Dec 19 1997	142458	ASCII
G02/MG1A02N03DC07T129AC07T282.cut	aIIIf2.614	Dec 19 1997	154613	ASCII
G02/MG1A02N04DC07T000AC07T129.cut	aIIIf2.615	Dec 19 1997	143205	ASCII
G02/MG1A02N04DC07T129AC07T282.cut	aIIIf2.616	Dec 19 1997	155028	ASCII
G02/MG1A02N05DC07T000AC07T129.cut	aIIIf2.617	Dec 19 1997	143371	ASCII
G02/MG1A02N05DC07T129AC07T282.cut	aIIIf2.618	Dec 19 1997	155028	ASCII
G02/MG1A02N06DC07T000AC07T129.cut	aIIIf2.619	Dec 19 1997	143371	ASCII

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G02/MG1A02N06DC07T129AC07T282.cut	aIIIf2.620	Dec 19 1997	155111	ASCII
G02/MG1A02N07DC07T000AC07T129.cut	aIIIf2.621	Dec 19 1997	143537	ASCII
G02/MG1A02N07DC07T129AC07T282.cut	aIIIf2.622	Dec 19 1997	155111	ASCII
G02/MG1A02N08DC07T000AC07T129.cut	aIIIf2.623	Dec 19 1997	143454	ASCII
G02/MG1A02N08DC07T129AC07T282.cut	aIIIf2.624	Dec 19 1997	155111	ASCII
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G02/MG1A02N09DC07T129AC07T282.cut	aIIIf2.626	Dec 19 1997	155111	ASCII
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G02/MG1A02N12DC07T129AC07T282.cut	aIIIf2.632	Dec 19 1997	155028	ASCII
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G02/MG1A02N13DC07T129AC07T282.cut	aIIIf2.634	Dec 19 1997	154945	ASCII
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G02/MG1A02N14DC07T129AC07T282.cut	aIIIf2.636	Dec 19 1997	154613	ASCII
G02/MG1A02N15DC07T000AC07T129.cut	aIIIf2.637	Dec 19 1997	141960	ASCII
G02/MG1A02N15DC07T129AC07T282.cut	aIIIf2.638	Dec 19 1997	154941	ASCII
G02/MG1A02N16DC07T000AC07T129.cut	aIIIf2.639	Dec 19 1997	137799	ASCII
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Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
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G04/MG1A04N02DC07T129AC07T282.cut	aIIIf2.644	Dec 19 1997	154194	ASCII
G04/MG1A04N03DC07T000AC07T129.cut	aIIIf2.645	Dec 19 1997	143122	ASCII
G04/MG1A04N03DC07T129AC07T282.cut	aIIIf2.646	Dec 19 1997	154945	ASCII
G04/MG1A04N04DC07T000AC07T129.cut	aIIIf2.647	Dec 19 1997	143620	ASCII
G04/MG1A04N04DC07T129AC07T282.cut	aIIIf2.648	Dec 19 1997	155028	ASCII
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G04/MG1A04N05DC07T129AC07T282.cut	aIIIf2.650	Dec 19 1997	155111	ASCII
G04/MG1A04N06DC07T000AC07T129.cut	aIIIf2.651	Dec 19 1997	143952	ASCII
G04/MG1A04N06DC07T129AC07T282.cut	aIIIf2.652	Dec 19 1997	155194	ASCII
G04/MG1A04N07DC07T000AC07T129.cut	aIIIf2.653	Dec 19 1997	143952	ASCII
G04/MG1A04N07DC07T129AC07T282.cut	aIIIf2.654	Dec 19 1997	155194	ASCII
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G04/MG1A04N11DC07T129AC07T282.cut	aIIIf2.662	Dec 19 1997	155111	ASCII
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G04/MG1A04N14DC07T000AC07T129.cut	aIIIf2.667	Dec 19 1997	143122	ASCII
G04/MG1A04N14DC07T129AC07T282.cut	aIIIf2.668	Dec 19 1997	154945	ASCII
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G04/MG1A04N15DC07T129AC07T282.cut	aIIIf2.670	Dec 19 1997	154277	ASCII
G04/MG1A04N16DC07T000AC07T129.cut	aIIIf2.671	Dec 19 1997	138297	ASCII
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Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
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G08/MG1A08N02DC07T000AC07T129.cut	aIIIf2.675	Dec 19 1997	138546	ASCII
G08/MG1A08N02DC07T129AC07T282.cut	aIIIf2.676	Dec 19 1997	149353	ASCII
G08/MG1A08N03DC07T000AC07T129.cut	aIIIf2.677	Dec 19 1997	139376	ASCII
G08/MG1A08N03DC07T129AC07T282.cut	aIIIf2.678	Dec 19 1997	150183	ASCII
G08/MG1A08N04DC07T000AC07T129.cut	aIIIf2.679	Dec 19 1997	139874	ASCII
G08/MG1A08N04DC07T129AC07T282.cut	aIIIf2.680	Dec 19 1997	150270	ASCII
G08/MG1A08N05DC07T000AC07T129.cut	aIIIf2.681	Dec 19 1997	139874	ASCII

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G08/MG1A08N05DC07T129AC07T282.cut	aIIIf2.682	Dec 19 1997	150353	ASCII
G08/MG1A08N06DC07T000AC07T129.cut	aIIIf2.683	Dec 19 1997	139874	ASCII
G08/MG1A08N06DC07T129AC07T282.cut	aIIIf2.684	Dec 19 1997	150436	ASCII
G08/MG1A08N07DC07T000AC07T129.cut	aIIIf2.685	Dec 19 1997	139957	ASCII
G08/MG1A08N07DC07T129AC07T282.cut	aIIIf2.686	Dec 19 1997	150436	ASCII
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G08/MG1A08N08DC07T129AC07T282.cut	aIIIf2.688	Dec 19 1997	150436	ASCII
G08/MG1A08N09DC07T000AC07T129.cut	aIIIf2.689	Dec 19 1997	139874	ASCII
G08/MG1A08N09DC07T129AC07T282.cut	aIIIf2.690	Dec 19 1997	150436	ASCII
G08/MG1A08N10DC07T000AC07T129.cut	aIIIf2.691	Dec 19 1997	139874	ASCII
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G08/MG1A08N12DC07T129AC07T282.cut	aIIIf2.696	Dec 19 1997	150270	ASCII
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G08/MG1A08N16DC07T000AC07T129.cut	aIIIf2.703	Dec 19 1997	137135	ASCII
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G10/MG1A10N02DC07T000AC07T129.cut	aIIIf2.707	Dec 19 1997	142126	ASCII
G10/MG1A10N02DC07T129AC07T282.cut	aIIIf2.708	Dec 19 1997	154111	ASCII
G10/MG1A10N03DC07T000AC07T129.cut	aIIIf2.709	Dec 19 1997	143205	ASCII
G10/MG1A10N03DC07T129AC07T282.cut	aIIIf2.710	Dec 19 1997	154945	ASCII
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G10/MG1A10N04DC07T129AC07T282.cut	aIIIf2.712	Dec 19 1997	155028	ASCII
G10/MG1A10N05DC07T000AC07T129.cut	aIIIf2.713	Dec 19 1997	143786	ASCII
G10/MG1A10N05DC07T129AC07T282.cut	aIIIf2.714	Dec 19 1997	155111	ASCII
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G10/MG1A10N08DC07T129AC07T282.cut	aIIIf2.720	Dec 19 1997	155194	ASCII
G10/MG1A10N09DC07T000AC07T129.cut	aIIIf2.721	Dec 19 1997	143952	ASCII
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G10/MG1A10N11DC07T000AC07T129.cut	aIIIf2.725	Dec 19 1997	143703	ASCII
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G10/MG1A10N15DC07T129AC07T282.cut	aIIIf2.734	Dec 19 1997	154277	ASCII
G10/MG1A10N16DC07T000AC07T129.cut	aIIIf2.735	Dec 19 1997	138380	ASCII
G10/MG1A10N16DC07T129AC07T282.cut	aIIIf2.736	Dec 19 1997	149934	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
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G12/MG1A12N02DC07T000AC07T129.cut	aIIIf2.739	Dec 20 1997	142209	ASCII
G12/MG1A12N02DC07T129AC07T282.cut	aIIIf2.740	Dec 20 1997	154028	ASCII
G12/MG1A12N03DC07T000AC07T129.cut	aIIIf2.741	Dec 20 1997	142956	ASCII
G12/MG1A12N03DC07T129AC07T282.cut	aIIIf2.742	Dec 20 1997	154945	ASCII
G12/MG1A12N04DC07T000AC07T129.cut	aIIIf2.743	Dec 20 1997	143454	ASCII

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G12/MG1A12N06DC07T129AC07T282.cut	aIIIf2.748	Dec 20 1997	155194	ASCII
G12/MG1A12N07DC07T000AC07T129.cut	aIIIf2.749	Dec 20 1997	143869	ASCII
G12/MG1A12N07DC07T129AC07T282.cut	aIIIf2.750	Dec 20 1997	155194	ASCII
G12/MG1A12N08DC07T000AC07T129.cut	aIIIf2.751	Dec 20 1997	143869	ASCII
G12/MG1A12N08DC07T129AC07T282.cut	aIIIf2.752	Dec 20 1997	155194	ASCII
G12/MG1A12N09DC07T000AC07T129.cut	aIIIf2.753	Dec 20 1997	143869	ASCII
G12/MG1A12N09DC07T129AC07T282.cut	aIIIf2.754	Dec 20 1997	155194	ASCII
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G12/MG1A12N10DC07T129AC07T282.cut	aIIIf2.756	Dec 20 1997	155194	ASCII
G12/MG1A12N11DC07T000AC07T129.cut	aIIIf2.757	Dec 20 1997	143620	ASCII
G12/MG1A12N11DC07T129AC07T282.cut	aIIIf2.758	Dec 20 1997	155194	ASCII
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G12/MG1A12N13DC07T000AC07T129.cut	aIIIf2.761	Dec 20 1997	143454	ASCII
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G12/MG1A12N14DC07T000AC07T129.cut	aIIIf2.763	Dec 20 1997	143122	ASCII
G12/MG1A12N14DC07T129AC07T282.cut	aIIIf2.764	Dec 20 1997	154945	ASCII
G12/MG1A12N15DC07T000AC07T129.cut	aIIIf2.765	Dec 20 1997	142209	ASCII
G12/MG1A12N15DC07T129AC07T282.cut	aIIIf2.766	Dec 20 1997	154194	ASCII
G12/MG1A12N16DC07T000AC07T129.cut	aIIIf2.767	Dec 20 1997	138297	ASCII
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Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
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G14/MG1A14N02DC07T129AC07T282.cut	aIIIf2.772	Dec 20 1997	152949	ASCII
G14/MG1A14N03DC07T000AC07T129.cut	aIIIf2.773	Dec 20 1997	142209	ASCII
G14/MG1A14N03DC07T129AC07T282.cut	aIIIf2.774	Dec 20 1997	154198	ASCII
G14/MG1A14N04DC07T000AC07T129.cut	aIIIf2.775	Dec 20 1997	142790	ASCII
G14/MG1A14N04DC07T129AC07T282.cut	aIIIf2.776	Dec 20 1997	154613	ASCII
G14/MG1A14N05DC07T000AC07T129.cut	aIIIf2.777	Dec 20 1997	143205	ASCII
G14/MG1A14N05DC07T129AC07T282.cut	aIIIf2.778	Dec 20 1997	154779	ASCII
G14/MG1A14N06DC07T000AC07T129.cut	aIIIf2.779	Dec 20 1997	143205	ASCII
G14/MG1A14N06DC07T129AC07T282.cut	aIIIf2.780	Dec 20 1997	154862	ASCII
G14/MG1A14N07DC07T000AC07T129.cut	aIIIf2.781	Dec 20 1997	143205	ASCII
G14/MG1A14N07DC07T129AC07T282.cut	aIIIf2.782	Dec 20 1997	154862	ASCII
G14/MG1A14N08DC07T000AC07T129.cut	aIIIf2.783	Dec 20 1997	143205	ASCII
G14/MG1A14N08DC07T129AC07T282.cut	aIIIf2.784	Dec 20 1997	154862	ASCII
G14/MG1A14N09DC07T000AC07T129.cut	aIIIf2.785	Dec 20 1997	143205	ASCII
G14/MG1A14N09DC07T129AC07T282.cut	aIIIf2.786	Dec 20 1997	154779	ASCII
G14/MG1A14N10DC07T000AC07T129.cut	aIIIf2.787	Dec 20 1997	143205	ASCII
G14/MG1A14N10DC07T129AC07T282.cut	aIIIf2.788	Dec 20 1997	154779	ASCII
G14/MG1A14N11DC07T000AC07T129.cut	aIIIf2.789	Dec 20 1997	143205	ASCII
G14/MG1A14N11DC07T129AC07T282.cut	aIIIf2.790	Dec 20 1997	154779	ASCII
G14/MG1A14N12DC07T000AC07T129.cut	aIIIf2.791	Dec 20 1997	143122	ASCII
G14/MG1A14N12DC07T129AC07T282.cut	aIIIf2.792	Dec 20 1997	154696	ASCII
G14/MG1A14N13DC07T000AC07T129.cut	aIIIf2.793	Dec 20 1997	143039	ASCII
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G14/MG1A14N14DC07T000AC07T129.cut	aIIIf2.795	Dec 20 1997	142209	ASCII
G14/MG1A14N14DC07T129AC07T282.cut	aIIIf2.796	Dec 20 1997	154364	ASCII
G14/MG1A14N15DC07T000AC07T129.cut	aIIIf2.797	Dec 20 1997	141794	ASCII
G14/MG1A14N15DC07T129AC07T282.cut	aIIIf2.798	Dec 20 1997	154360	ASCII
G14/MG1A14N16DC07T000AC07T129.cut	aIIIf2.799	Dec 20 1997	137799	ASCII
G14/MG1A14N16DC07T129AC07T282.cut	aIIIf2.800	Dec 20 1997	149100	ASCII

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G17/MG1A17N02DC07T000AC07T129.cut	aIIIf2.803	Dec 20 1997	142126	ASCII
G17/MG1A17N02DC07T129AC07T282.cut	aIIIf2.804	Dec 20 1997	154028	ASCII
G17/MG1A17N03DC07T000AC07T129.cut	aIIIf2.805	Dec 20 1997	143039	ASCII

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G17/MG1A17N03DC07T129AC07T282.cut	a111f2.806	Dec 20 1997	154945	ASCII
G17/MG1A17N04DC07T000AC07T129.cut	a111f2.807	Dec 20 1997	143537	ASCII
G17/MG1A17N04DC07T129AC07T282.cut	a111f2.808	Dec 20 1997	155111	ASCII
G17/MG1A17N05DC07T000AC07T129.cut	a111f2.809	Dec 20 1997	143703	ASCII
G17/MG1A17N05DC07T129AC07T282.cut	a111f2.810	Dec 20 1997	155194	ASCII
G17/MG1A17N06DC07T000AC07T129.cut	a111f2.811	Dec 20 1997	143869	ASCII
G17/MG1A17N06DC07T129AC07T282.cut	a111f2.812	Dec 20 1997	155194	ASCII
G17/MG1A17N07DC07T000AC07T129.cut	a111f2.813	Dec 20 1997	143952	ASCII
G17/MG1A17N07DC07T129AC07T282.cut	a111f2.814	Dec 20 1997	155194	ASCII
G17/MG1A17N08DC07T000AC07T129.cut	a111f2.815	Dec 20 1997	143952	ASCII
G17/MG1A17N08DC07T129AC07T282.cut	a111f2.816	Dec 20 1997	155194	ASCII
G17/MG1A17N09DC07T000AC07T129.cut	a111f2.817	Dec 20 1997	143952	ASCII
G17/MG1A17N09DC07T129AC07T282.cut	a111f2.818	Dec 20 1997	155194	ASCII
G17/MG1A17N10DC07T000AC07T129.cut	a111f2.819	Dec 20 1997	143869	ASCII
G17/MG1A17N10DC07T129AC07T282.cut	a111f2.820	Dec 20 1997	155194	ASCII
G17/MG1A17N11DC07T000AC07T129.cut	a111f2.821	Dec 20 1997	143620	ASCII
G17/MG1A17N11DC07T129AC07T282.cut	a111f2.822	Dec 20 1997	155194	ASCII
G17/MG1A17N12DC07T000AC07T129.cut	a111f2.823	Dec 20 1997	143620	ASCII
G17/MG1A17N12DC07T129AC07T282.cut	a111f2.824	Dec 20 1997	155111	ASCII
G17/MG1A17N13DC07T000AC07T129.cut	a111f2.825	Dec 20 1997	143371	ASCII
G17/MG1A17N13DC07T129AC07T282.cut	a111f2.826	Dec 20 1997	155028	ASCII
G17/MG1A17N14DC07T000AC07T129.cut	a111f2.827	Dec 20 1997	143122	ASCII
G17/MG1A17N14DC07T129AC07T282.cut	a111f2.828	Dec 20 1997	154945	ASCII
G17/MG1A17N15DC07T000AC07T129.cut	a111f2.829	Dec 20 1997	142126	ASCII
G17/MG1A17N15DC07T129AC07T282.cut	a111f2.830	Dec 20 1997	154194	ASCII
G17/MG1A17N16DC07T000AC07T129.cut	a111f2.831	Dec 20 1997	138463	ASCII
G17/MG1A17N16DC07T129AC07T282.cut	a111f2.832	Dec 20 1997	149851	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
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G19/MG1A19N02DC07T000AC07T129.cut	a111f2.835	Dec 20 1997	142209	ASCII
G19/MG1A19N02DC07T129AC07T282.cut	a111f2.836	Dec 20 1997	153862	ASCII
G19/MG1A19N03DC07T000AC07T129.cut	a111f2.837	Dec 20 1997	142790	ASCII
G19/MG1A19N03DC07T129AC07T282.cut	a111f2.838	Dec 20 1997	154862	ASCII
G19/MG1A19N04DC07T000AC07T129.cut	a111f2.839	Dec 20 1997	143454	ASCII
G19/MG1A19N04DC07T129AC07T282.cut	a111f2.840	Dec 20 1997	155111	ASCII
G19/MG1A19N05DC07T000AC07T129.cut	a111f2.841	Dec 20 1997	143786	ASCII
G19/MG1A19N05DC07T129AC07T282.cut	a111f2.842	Dec 20 1997	155194	ASCII
G19/MG1A19N06DC07T000AC07T129.cut	a111f2.843	Dec 20 1997	143869	ASCII
G19/MG1A19N06DC07T129AC07T282.cut	a111f2.844	Dec 20 1997	155194	ASCII
G19/MG1A19N07DC07T000AC07T129.cut	a111f2.845	Dec 20 1997	143952	ASCII
G19/MG1A19N07DC07T129AC07T282.cut	a111f2.846	Dec 20 1997	155194	ASCII
G19/MG1A19N08DC07T000AC07T129.cut	a111f2.847	Dec 20 1997	143952	ASCII
G19/MG1A19N08DC07T129AC07T282.cut	a111f2.848	Dec 20 1997	155194	ASCII
G19/MG1A19N09DC07T000AC07T129.cut	a111f2.849	Dec 20 1997	143952	ASCII
G19/MG1A19N09DC07T129AC07T282.cut	a111f2.850	Dec 20 1997	155194	ASCII
G19/MG1A19N10DC07T000AC07T129.cut	a111f2.851	Dec 20 1997	143952	ASCII
G19/MG1A19N10DC07T129AC07T282.cut	a111f2.852	Dec 20 1997	155194	ASCII
G19/MG1A19N11DC07T000AC07T129.cut	a111f2.853	Dec 20 1997	143869	ASCII
G19/MG1A19N11DC07T129AC07T282.cut	a111f2.854	Dec 20 1997	155194	ASCII
G19/MG1A19N12DC07T000AC07T129.cut	a111f2.855	Dec 20 1997	143620	ASCII
G19/MG1A19N12DC07T129AC07T282.cut	a111f2.856	Dec 20 1997	155194	ASCII
G19/MG1A19N13DC07T000AC07T129.cut	a111f2.857	Dec 20 1997	143537	ASCII
G19/MG1A19N13DC07T129AC07T282.cut	a111f2.858	Dec 20 1997	155028	ASCII
G19/MG1A19N14DC07T000AC07T129.cut	a111f2.859	Dec 20 1997	143205	ASCII
G19/MG1A19N14DC07T129AC07T282.cut	a111f2.860	Dec 20 1997	154945	ASCII
G19/MG1A19N15DC07T000AC07T129.cut	a111f2.861	Dec 20 1997	142209	ASCII
G19/MG1A19N15DC07T129AC07T282.cut	a111f2.862	Dec 20 1997	154277	ASCII
G19/MG1A19N16DC07T000AC07T129.cut	a111f2.863	Dec 20 1997	138380	ASCII
G19/MG1A19N16DC07T129AC07T282.cut	a111f2.864	Dec 20 1997	149851	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
G23/MG1A23N01DC07T000AC07T129.cut	a111f2.865	Dec 20 1997	139819	ASCII
G23/MG1A23N01DC07T129AC07T282.cut	a111f2.866	Dec 20 1997	151219	ASCII
G23/MG1A23N02DC07T000AC07T129.cut	a111f2.867	Dec 20 1997	142209	ASCII

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G23/MG1A23N02DC07T129AC07T282.cut	aIII12.868	Dec 20 1997	153696	ASCII
G23/MG1A23N03DC07T000AC07T129.cut	aIII12.869	Dec 20 1997	142707	ASCII
G23/MG1A23N03DC07T129AC07T282.cut	aIII12.870	Dec 20 1997	154779	ASCII
G23/MG1A23N04DC07T000AC07T129.cut	aIII12.871	Dec 20 1997	143454	ASCII
G23/MG1A23N04DC07T129AC07T282.cut	aIII12.872	Dec 20 1997	155028	ASCII
G23/MG1A23N05DC07T000AC07T129.cut	aIII12.873	Dec 20 1997	143620	ASCII
G23/MG1A23N05DC07T129AC07T282.cut	aIII12.874	Dec 20 1997	155194	ASCII
G23/MG1A23N06DC07T000AC07T129.cut	aIII12.875	Dec 20 1997	143869	ASCII
G23/MG1A23N06DC07T129AC07T282.cut	aIII12.876	Dec 20 1997	155194	ASCII
G23/MG1A23N07DC07T000AC07T129.cut	aIII12.877	Dec 20 1997	143869	ASCII
G23/MG1A23N07DC07T129AC07T282.cut	aIII12.878	Dec 20 1997	155194	ASCII
G23/MG1A23N08DC07T000AC07T129.cut	aIII12.879	Dec 20 1997	143869	ASCII
G23/MG1A23N08DC07T129AC07T282.cut	aIII12.880	Dec 20 1997	155194	ASCII
G23/MG1A23N09DC07T000AC07T129.cut	aIII12.881	Dec 20 1997	143869	ASCII
G23/MG1A23N09DC07T129AC07T282.cut	aIII12.882	Dec 20 1997	155194	ASCII
G23/MG1A23N10DC07T000AC07T129.cut	aIII12.883	Dec 20 1997	143869	ASCII
G23/MG1A23N10DC07T129AC07T282.cut	aIII12.884	Dec 20 1997	155194	ASCII
G23/MG1A23N11DC07T000AC07T129.cut	aIII12.885	Dec 20 1997	143620	ASCII
G23/MG1A23N11DC07T129AC07T282.cut	aIII12.886	Dec 20 1997	155194	ASCII
G23/MG1A23N12DC07T000AC07T129.cut	aIII12.887	Dec 20 1997	143620	ASCII
G23/MG1A23N12DC07T129AC07T282.cut	aIII12.888	Dec 20 1997	155111	ASCII
G23/MG1A23N13DC07T000AC07T129.cut	aIII12.889	Dec 20 1997	143454	ASCII
G23/MG1A23N13DC07T129AC07T282.cut	aIII12.890	Dec 20 1997	155028	ASCII
G23/MG1A23N14DC07T000AC07T129.cut	aIII12.891	Dec 20 1997	143122	ASCII
G23/MG1A23N14DC07T129AC07T282.cut	aIII12.892	Dec 20 1997	154945	ASCII
G23/MG1A23N15DC07T000AC07T129.cut	aIII12.893	Dec 20 1997	142209	ASCII
G23/MG1A23N15DC07T129AC07T282.cut	aIII12.894	Dec 20 1997	154194	ASCII
G23/MG1A23N16DC07T000AC07T129.cut	aIII12.895	Dec 20 1997	138214	ASCII
G23/MG1A23N16DC07T129AC07T282.cut	aIII12.896	Dec 20 1997	149768	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
G25/MG1A25N01DC07T000AC07T129.cut	aIII12.897	Dec 20 1997	139321	ASCII
G25/MG1A25N01DC07T129AC07T282.cut	aIII12.898	Dec 20 1997	150385	ASCII
G25/MG1A25N02DC07T000AC07T129.cut	aIII12.899	Dec 20 1997	141562	ASCII
G25/MG1A25N02DC07T129AC07T282.cut	aIII12.900	Dec 20 1997	152451	ASCII
G25/MG1A25N03DC07T000AC07T129.cut	aIII12.901	Dec 20 1997	142126	ASCII
G25/MG1A25N03DC07T129AC07T282.cut	aIII12.902	Dec 20 1997	153447	ASCII
G25/MG1A25N04DC07T000AC07T129.cut	aIII12.903	Dec 20 1997	142126	ASCII
G25/MG1A25N04DC07T129AC07T282.cut	aIII12.904	Dec 20 1997	153945	ASCII
G25/MG1A25N05DC07T000AC07T129.cut	aIII12.905	Dec 20 1997	142375	ASCII
G25/MG1A25N05DC07T129AC07T282.cut	aIII12.906	Dec 20 1997	154198	ASCII
G25/MG1A25N06DC07T000AC07T129.cut	aIII12.907	Dec 20 1997	142624	ASCII
G25/MG1A25N06DC07T129AC07T282.cut	aIII12.908	Dec 20 1997	154198	ASCII
G25/MG1A25N07DC07T000AC07T129.cut	aIII12.909	Dec 20 1997	142707	ASCII
G25/MG1A25N07DC07T129AC07T282.cut	aIII12.910	Dec 20 1997	154198	ASCII
G25/MG1A25N08DC07T000AC07T129.cut	aIII12.911	Dec 20 1997	142956	ASCII
G25/MG1A25N08DC07T129AC07T282.cut	aIII12.912	Dec 20 1997	154032	ASCII
G25/MG1A25N09DC07T000AC07T129.cut	aIII12.913	Dec 20 1997	142956	ASCII
G25/MG1A25N09DC07T129AC07T282.cut	aIII12.914	Dec 20 1997	154198	ASCII
G25/MG1A25N10DC07T000AC07T129.cut	aIII12.915	Dec 20 1997	142873	ASCII
G25/MG1A25N10DC07T129AC07T282.cut	aIII12.916	Dec 20 1997	154198	ASCII
G25/MG1A25N11DC07T000AC07T129.cut	aIII12.917	Dec 20 1997	142707	ASCII
G25/MG1A25N11DC07T129AC07T282.cut	aIII12.918	Dec 20 1997	154281	ASCII
G25/MG1A25N12DC07T000AC07T129.cut	aIII12.919	Dec 20 1997	142458	ASCII
G25/MG1A25N12DC07T129AC07T282.cut	aIII12.920	Dec 20 1997	154281	ASCII
G25/MG1A25N13DC07T000AC07T129.cut	aIII12.921	Dec 20 1997	142209	ASCII
G25/MG1A25N13DC07T129AC07T282.cut	aIII12.922	Dec 20 1997	154115	ASCII
G25/MG1A25N14DC07T000AC07T129.cut	aIII12.923	Dec 20 1997	142126	ASCII
G25/MG1A25N14DC07T129AC07T282.cut	aIII12.924	Dec 20 1997	153862	ASCII
G25/MG1A25N15DC07T000AC07T129.cut	aIII12.925	Dec 20 1997	141728	ASCII
G25/MG1A25N15DC07T129AC07T282.cut	aIII12.926	Dec 20 1997	152534	ASCII
G25/MG1A25N16DC07T000AC07T129.cut	aIII12.927	Dec 20 1997	137633	ASCII
G25/MG1A25N16DC07T129AC07T282.cut	aIII12.928	Dec 20 1997	149017	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
G28/MG1A28N01DC07T000AC07T129.cut	aIII12.929	Dec 20 1997	139487	ASCII

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G28/MG1A28N01DC07T129AC07T282.cut	aIII12.930	Dec 20 1997	150468	ASCII
G28/MG1A28N02DC07T000AC07T129.cut	aIII12.931	Dec 20 1997	141811	ASCII
G28/MG1A28N02DC07T129AC07T282.cut	aIII12.932	Dec 20 1997	152617	ASCII
G28/MG1A28N03DC07T000AC07T129.cut	aIII12.933	Dec 20 1997	142126	ASCII
G28/MG1A28N03DC07T129AC07T282.cut	aIII12.934	Dec 20 1997	154111	ASCII
G28/MG1A28N04DC07T000AC07T129.cut	aIII12.935	Dec 20 1997	142956	ASCII
G28/MG1A28N04DC07T129AC07T282.cut	aIII12.936	Dec 20 1997	154613	ASCII
G28/MG1A28N05DC07T000AC07T129.cut	aIII12.937	Dec 20 1997	143122	ASCII
G28/MG1A28N05DC07T129AC07T282.cut	aIII12.938	Dec 20 1997	154945	ASCII
G28/MG1A28N06DC07T000AC07T129.cut	aIII12.939	Dec 20 1997	143122	ASCII
G28/MG1A28N06DC07T129AC07T282.cut	aIII12.940	Dec 20 1997	154945	ASCII
G28/MG1A28N07DC07T000AC07T129.cut	aIII12.941	Dec 20 1997	143288	ASCII
G28/MG1A28N07DC07T129AC07T282.cut	aIII12.942	Dec 20 1997	154945	ASCII
G28/MG1A28N08DC07T000AC07T129.cut	aIII12.943	Dec 20 1997	143288	ASCII
G28/MG1A28N08DC07T129AC07T282.cut	aIII12.944	Dec 20 1997	154945	ASCII
G28/MG1A28N09DC07T000AC07T129.cut	aIII12.945	Dec 20 1997	143288	ASCII
G28/MG1A28N09DC07T129AC07T282.cut	aIII12.946	Dec 20 1997	154945	ASCII
G28/MG1A28N10DC07T000AC07T129.cut	aIII12.947	Dec 20 1997	143288	ASCII
G28/MG1A28N10DC07T129AC07T282.cut	aIII12.948	Dec 20 1997	154862	ASCII
G28/MG1A28N11DC07T000AC07T129.cut	aIII12.949	Dec 20 1997	143205	ASCII
G28/MG1A28N11DC07T129AC07T282.cut	aIII12.950	Dec 20 1997	154862	ASCII
G28/MG1A28N12DC07T000AC07T129.cut	aIII12.951	Dec 20 1997	143122	ASCII
G28/MG1A28N12DC07T129AC07T282.cut	aIII12.952	Dec 20 1997	154862	ASCII
G28/MG1A28N13DC07T000AC07T129.cut	aIII12.953	Dec 20 1997	143039	ASCII
G28/MG1A28N13DC07T129AC07T282.cut	aIII12.954	Dec 20 1997	154613	ASCII
G28/MG1A28N14DC07T000AC07T129.cut	aIII12.955	Dec 20 1997	142292	ASCII
G28/MG1A28N14DC07T129AC07T282.cut	aIII12.956	Dec 20 1997	154364	ASCII
G28/MG1A28N15DC07T000AC07T129.cut	aIII12.957	Dec 20 1997	141877	ASCII
G28/MG1A28N15DC07T129AC07T282.cut	aIII12.958	Dec 20 1997	154526	ASCII
G28/MG1A28N16DC07T000AC07T129.cut	aIII12.959	Dec 20 1997	137882	ASCII
G28/MG1A28N16DC07T129AC07T282.cut	aIII12.960	Dec 20 1997	149266	ASCII

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This attachment contains the "*.notes" files that were generated by CRAFT during the depletion calculations for McGuire Unit 1. These files are referred to as "*.notes" files due to their ".notes" extension. The "*.notes" files are contained on an attachment tape of this calculation file (the attachment tape has been moved to Reference 7.6). The information contained in this hard-copy representation of Attachment IV is a listing of the various "*.notes" files and their attributes. The file sizes listed in the following tables are the file sizes as they appear on the Hewlett Packard (HP) Series 9000 workstation. The HP files sizes differ from the file sizes on the attachment tapes due to the difference in the block sizes between the HP and the personal computer. The tape containing Attachment IV was written using the HP Colorado Model T1000e External Parallel Port Backup System for personal computers.

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
B25b/MG1A01N01DC06T000AC06T062.notes	aI.Vf1	Dec 19 1997	7690	ASCII
B25b/MG1A01N02DC06T000AC06T062.notes	aI.Vf2	Dec 19 1997	7849	ASCII
B25b/MG1A01N03DC06T000AC06T062.notes	aI.Vf3	Dec 19 1997	7927	ASCII
B25b/MG1A01N04DC06T000AC06T062.notes	aI.Vf4	Dec 19 1997	7984	ASCII
B25b/MG1A01N05DC06T000AC06T062.notes	aI.Vf5	Dec 19 1997	7980	ASCII
B25b/MG1A01N06DC06T000AC06T062.notes	aI.Vf6	Dec 19 1997	7992	ASCII
B25b/MG1A01N07DC06T000AC06T062.notes	aI.Vf7	Dec 19 1997	7978	ASCII
B25b/MG1A01N08DC06T000AC06T062.notes	aI.Vf8	Dec 19 1997	7978	ASCII
B25b/MG1A01N09DC06T000AC06T062.notes	aI.Vf9	Dec 19 1997	7972	ASCII
B25b/MG1A01N10DC06T000AC06T062.notes	aIV.f10	Dec 19 1997	7968	ASCII
B25b/MG1A01N11DC06T000AC06T062.notes	aIV.f11	Dec 19 1997	7980	ASCII
B25b/MG1A01N12DC06T000AC06T062.notes	aIV.f12	Dec 19 1997	7980	ASCII
B25b/MG1A01N13DC06T000AC06T062.notes	aIV.f13	Dec 19 1997	7980	ASCII
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Engineering Calculation Attachment

Title: CRC Depletion Calculations for McGuire Unit 1

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Engineering Calculation Attachment

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Engineering Calculation Attachment

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D08/MG1A06N02DC05T159AC06T000.notes	aIVf.244	Dec 20 1997	20121	ASCII
D08/MG1A06N03DC05T000AC05T159.notes	aIVf.245	Dec 20 1997	9248	ASCII
D08/MG1A06N03DC05T159AC06T000.notes	aIVf.246	Dec 20 1997	20207	ASCII
D08/MG1A06N04DC05T000AC05T159.notes	aIVf.247	Dec 20 1997	9339	ASCII
D08/MG1A06N04DC05T159AC06T000.notes	aIVf.248	Dec 20 1997	20197	ASCII
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D17a/HG1A17N07DC04T136AC05T000.notes	aIVf.439	Dec 21 1997	20061	ASCII
D17a/HG1A17N08DC04T136AC05T000.notes	aIVf.440	Dec 21 1997	20071	ASCII
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D17a/HG1A17N10DC04T136AC05T000.notes	aIVf.442	Dec 21 1997	20013	ASCII
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D17a/HG1A17N13DC04T136AC05T000.notes	aIVf.445	Dec 21 1997	19875	ASCII
D17a/HG1A17N14DC04T136AC05T000.notes	aIVf.446	Dec 21 1997	19751	ASCII
D17a/HG1A17N15DC04T136AC05T000.notes	aIVf.447	Dec 21 1997	19351	ASCII
D17a/HG1A17N16DC04T136AC05T000.notes	aIVf.448	Dec 21 1997	18278	ASCII
D17a/HG1A22N01DC06T000AC06T062.notes	aIVf.449	Dec 21 1997	9154	ASCII
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D17a/HG1A22N03DC06T000AC06T062.notes	aIVf.451	Dec 21 1997	9443	ASCII
D17a/HG1A22N04DC06T000AC06T062.notes	aIVf.452	Dec 21 1997	9522	ASCII

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D17a/MG1A22N08DC06T000AC06T062.notes	aIVf.456	Dec 21 1997	9490	ASCII
D17a/MG1A22N09DC06T000AC06T062.notes	aIVf.457	Dec 21 1997	9514	ASCII
D17a/MG1A22N10DC06T000AC06T062.notes	aIVf.458	Dec 21 1997	9516	ASCII
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D21/MG1A19N03DC05T159AC06T000.notes	aIVf.518	Dec 13 1997	20090	ASCII
D21/MG1A19N04DC05T000AC05T159.notes	aIVf.519	Dec 13 1997	9258	ASCII

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Waste Package Operations

Engineering Calculation Attachment

Title: CRC Depletion Calculations for McGuire Unit 1

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Waste Package Operations

Engineering Calculation Attachment

Title: CRC Depletion Calculations for McGuire Unit 1

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Title: CRC Depletion Calculations for McGuire Unit 1

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E17/MG1A26N11DC06T000AC06T062.notes	aIVf1.269	Dec 24 1997	9443	ASCII
E17/MG1A26N11DC06T062AC07T000.notes	aIVf1.270	Dec 24 1997	9008	ASCII
E17/MG1A26N12DC06T000AC06T062.notes	aIVf1.271	Dec 24 1997	9493	ASCII
E17/MG1A26N12DC06T062AC07T000.notes	aIVf1.272	Dec 24 1997	9014	ASCII
E17/MG1A26N13DC06T000AC06T062.notes	aIVf1.273	Dec 24 1997	9443	ASCII
E17/MG1A26N13DC06T062AC07T000.notes	aIVf1.274	Dec 24 1997	9014	ASCII
E17/MG1A26N14DC06T000AC06T062.notes	aIVf1.275	Dec 24 1997	9445	ASCII
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E17/MG1A26N15DC06T000AC06T062.notes	aIVf1.277	Dec 24 1997	9361	ASCII
E17/MG1A26N15DC06T062AC07T000.notes	aIVf1.278	Dec 24 1997	8931	ASCII
E17/MG1A26N16DC06T000AC06T062.notes	aIVf1.279	Dec 24 1997	9156	ASCII
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E17a/MG1A17N04DC05T159AC06T000.notes	aIVf1.284	Dec 24 1997	20035	ASCII
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E17a/MG1A17N11DC05T159AC06T000.notes	aIVf1.291	Dec 25 1997	20163	ASCII
E17a/MG1A17N12DC05T159AC06T000.notes	aIVf1.292	Dec 25 1997	20081	ASCII
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E17a/MG1A17N14DC05T159AC06T000.notes	aIVf1.294	Dec 25 1997	19777	ASCII
E17a/MG1A17N15DC05T159AC06T000.notes	aIVf1.295	Dec 25 1997	19561	ASCII
E17a/MG1A17N16DC05T159AC06T000.notes	aIVf1.296	Dec 25 1997	18445	ASCII
E17a/MG1A22N01DC07T000AC07T129.notes	aIVf1.297	Dec 24 1997	9040	ASCII
E17a/MG1A22N02DC07T129AC07T282.notes	aIVf1.298	Dec 24 1997	9744	ASCII
E17a/MG1A22N03DC07T000AC07T129.notes	aIVf1.299	Dec 24 1997	9058	ASCII
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E17a/MG1A22N06DC07T129AC07T282.notes	aIVf1.302	Dec 24 1997	9958	ASCII
E17a/MG1A22N07DC07T000AC07T129.notes	aIVf1.303	Dec 24 1997	9392	ASCII
E17a/MG1A22N08DC07T129AC07T282.notes	aIVf1.304	Dec 24 1997	9952	ASCII
E17a/MG1A22N09DC07T000AC07T129.notes	aIVf1.305	Dec 24 1997	9394	ASCII
E17a/MG1A22N10DC07T129AC07T282.notes	aIVf1.306	Dec 24 1997	9960	ASCII
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E17a/MG1A22N26DC07T129AC07T282.notes	aIVf1.322	Dec 25 1997	9950	ASCII
E17a/MG1A22N27DC07T000AC07T129.notes	aIVf1.323	Dec 25 1997	9188	ASCII
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E17a/MG1A22N31DC07T000AC07T129.notes	aIVf1.327	Dec 25 1997	9036	ASCII
E17a/MG1A22N32DC07T129AC07T282.notes	aIVf1.328	Dec 25 1997	9728	ASCII

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E17a/MG1A26N03DC06T000AC06T062.notes	aIVf1.333	Dec 24 1997	9289	ASCII
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E17a/MG1A26N04DC06T000AC06T062.notes	aIVf1.335	Dec 24 1997	9397	ASCII
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E17a/MG1A26N05DC06T000AC06T062.notes	aIVf1.337	Dec 24 1997	9435	ASCII
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E17a/MG1A26N14DC06T000AC06T062.notes	aIVf1.355	Dec 25 1997	9445	ASCII
E17a/MG1A26N14DC06T062AC07T000.notes	aIVf1.356	Dec 25 1997	8905	ASCII
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E17a/MG1A26N15DC06T062AC07T000.notes	aIVf1.358	Dec 25 1997	8931	ASCII
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Computer Tape Backup File Date File Size File Type

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Engineering Calculation Attachment

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Engineering Calculation Attachment

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G02/MG1A02N16DC07T129AC07T282.notes	aIVf2.080	Dec 19 1997	9141	ASCII

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G04/MG1A04N01DC07T129AC07T282.notes	aIVf2.081	Dec 19 1997	9360	ASCII
G04/MG1A04N02DC07T129AC07T282.notes	aIVf2.082	Dec 19 1997	9534	ASCII
G04/MG1A04N03DC07T129AC07T282.notes	aIVf2.083	Dec 19 1997	9676	ASCII
G04/MG1A04N04DC07T129AC07T282.notes	aIVf2.084	Dec 19 1997	9776	ASCII
G04/MG1A04N05DC07T129AC07T282.notes	aIVf2.085	Dec 19 1997	9734	ASCII
G04/MG1A04N06DC07T129AC07T282.notes	aIVf2.086	Dec 19 1997	9738	ASCII
G04/MG1A04N07DC07T129AC07T282.notes	aIVf2.087	Dec 19 1997	9724	ASCII
G04/MG1A04N08DC07T129AC07T282.notes	aIVf2.088	Dec 19 1997	9720	ASCII
G04/MG1A04N09DC07T129AC07T282.notes	aIVf2.089	Dec 19 1997	9728	ASCII
G04/MG1A04N10DC07T129AC07T282.notes	aIVf2.090	Dec 19 1997	9723	ASCII
G04/MG1A04N11DC07T129AC07T282.notes	aIVf2.091	Dec 19 1997	9741	ASCII
G04/MG1A04N12DC07T129AC07T282.notes	aIVf2.092	Dec 19 1997	9767	ASCII
G04/MG1A04N13DC07T129AC07T282.notes	aIVf2.093	Dec 19 1997	9716	ASCII
G04/MG1A04N14DC07T129AC07T282.notes	aIVf2.094	Dec 19 1997	9736	ASCII
G04/MG1A04N15DC07T129AC07T282.notes	aIVf2.095	Dec 19 1997	9504	ASCII
G04/MG1A04N16DC07T129AC07T282.notes	aIVf2.096	Dec 19 1997	9223	ASCII

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G08/MG1A08N01DC07T129AC07T282.notes	aIVf2.097	Dec 19 1997	8963	ASCII
G08/MG1A08N02DC07T129AC07T282.notes	aIVf2.098	Dec 19 1997	9324	ASCII
G08/MG1A08N03DC07T129AC07T282.notes	aIVf2.099	Dec 19 1997	9324	ASCII
G08/MG1A08N04DC07T129AC07T282.notes	aIVf2.100	Dec 19 1997	9427	ASCII
G08/MG1A08N05DC07T129AC07T282.notes	aIVf2.101	Dec 19 1997	9419	ASCII
G08/MG1A08N06DC07T129AC07T282.notes	aIVf2.102	Dec 19 1997	9403	ASCII

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G08/MG1A08N07DC07T129AC07T282.notes	aIVf2.103	Dec 19 1997	9409	ASCII
G08/MG1A08N08DC07T129AC07T282.notes	aIVf2.104	Dec 19 1997	9401	ASCII
G08/MG1A08N09DC07T129AC07T282.notes	aIVf2.105	Dec 19 1997	9407	ASCII
G08/MG1A08N10DC07T129AC07T282.notes	aIVf2.106	Dec 19 1997	9405	ASCII
G08/MG1A08N11DC07T129AC07T282.notes	aIVf2.107	Dec 19 1997	9417	ASCII
G08/MG1A08N12DC07T129AC07T282.notes	aIVf2.108	Dec 19 1997	9419	ASCII
G08/MG1A08N13DC07T129AC07T282.notes	aIVf2.109	Dec 19 1997	9391	ASCII
G08/MG1A08N14DC07T129AC07T282.notes	aIVf2.110	Dec 19 1997	9326	ASCII
G08/MG1A08N15DC07T129AC07T282.notes	aIVf2.111	Dec 19 1997	9312	ASCII
G08/MG1A08N16DC07T129AC07T282.notes	aIVf2.112	Dec 19 1997	8957	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
G10/MG1A10N01DC07T129AC07T282.notes	aIVf2.113	Dec 19 1997	9298	ASCII
G10/MG1A10N02DC07T129AC07T282.notes	aIVf2.114	Dec 19 1997	9542	ASCII
G10/MG1A10N03DC07T129AC07T282.notes	aIVf2.115	Dec 19 1997	9728	ASCII
G10/MG1A10N04DC07T129AC07T282.notes	aIVf2.116	Dec 19 1997	9776	ASCII
G10/MG1A10N05DC07T129AC07T282.notes	aIVf2.117	Dec 19 1997	9736	ASCII
G10/MG1A10N06DC07T129AC07T282.notes	aIVf2.118	Dec 19 1997	9724	ASCII
G10/MG1A10N07DC07T129AC07T282.notes	aIVf2.119	Dec 19 1997	9734	ASCII
G10/MG1A10N08DC07T129AC07T282.notes	aIVf2.120	Dec 19 1997	9732	ASCII
G10/MG1A10N09DC07T129AC07T282.notes	aIVf2.121	Dec 19 1997	9732	ASCII
G10/MG1A10N10DC07T129AC07T282.notes	aIVf2.122	Dec 19 1997	9732	ASCII
G10/MG1A10N11DC07T129AC07T282.notes	aIVf2.123	Dec 19 1997	9740	ASCII
G10/MG1A10N12DC07T129AC07T282.notes	aIVf2.124	Dec 19 1997	9770	ASCII
G10/MG1A10N13DC07T129AC07T282.notes	aIVf2.125	Dec 19 1997	9714	ASCII
G10/MG1A10N14DC07T129AC07T282.notes	aIVf2.126	Dec 19 1997	9728	ASCII
G10/MG1A10N15DC07T129AC07T282.notes	aIVf2.127	Dec 19 1997	9499	ASCII
G10/MG1A10N16DC07T129AC07T282.notes	aIVf2.128	Dec 19 1997	9263	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
G12/MG1A12N01DC07T129AC07T282.notes	aIVf2.129	Dec 20 1997	9340	ASCII
G12/MG1A12N02DC07T129AC07T282.notes	aIVf2.130	Dec 20 1997	9532	ASCII
G12/MG1A12N03DC07T129AC07T282.notes	aIVf2.131	Dec 20 1997	9682	ASCII
G12/MG1A12N04DC07T129AC07T282.notes	aIVf2.132	Dec 20 1997	9722	ASCII
G12/MG1A12N05DC07T129AC07T282.notes	aIVf2.133	Dec 20 1997	9774	ASCII
G12/MG1A12N06DC07T129AC07T282.notes	aIVf2.134	Dec 20 1997	9746	ASCII
G12/MG1A12N07DC07T129AC07T282.notes	aIVf2.135	Dec 20 1997	9734	ASCII
G12/MG1A12N08DC07T129AC07T282.notes	aIVf2.136	Dec 20 1997	9738	ASCII
G12/MG1A12N09DC07T129AC07T282.notes	aIVf2.137	Dec 20 1997	9738	ASCII
G12/MG1A12N10DC07T129AC07T282.notes	aIVf2.138	Dec 20 1997	9730	ASCII
G12/MG1A12N11DC07T129AC07T282.notes	aIVf2.139	Dec 20 1997	9748	ASCII
G12/MG1A12N12DC07T129AC07T282.notes	aIVf2.140	Dec 20 1997	9760	ASCII
G12/MG1A12N13DC07T129AC07T282.notes	aIVf2.141	Dec 20 1997	9724	ASCII
G12/MG1A12N14DC07T129AC07T282.notes	aIVf2.142	Dec 20 1997	9732	ASCII
G12/MG1A12N15DC07T129AC07T282.notes	aIVf2.143	Dec 20 1997	9510	ASCII
G12/MG1A12N16DC07T129AC07T282.notes	aIVf2.144	Dec 20 1997	9223	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
G14/MG1A14N01DC07T129AC07T282.notes	aIVf2.145	Dec 20 1997	9267	ASCII
G14/MG1A14N02DC07T129AC07T282.notes	aIVf2.146	Dec 20 1997	9444	ASCII
G14/MG1A14N03DC07T129AC07T282.notes	aIVf2.147	Dec 20 1997	9515	ASCII
G14/MG1A14N04DC07T129AC07T282.notes	aIVf2.148	Dec 20 1997	9574	ASCII
G14/MG1A14N05DC07T129AC07T282.notes	aIVf2.149	Dec 20 1997	9732	ASCII
G14/MG1A14N06DC07T129AC07T282.notes	aIVf2.150	Dec 20 1997	9712	ASCII
G14/MG1A14N07DC07T129AC07T282.notes	aIVf2.151	Dec 20 1997	9708	ASCII
G14/MG1A14N08DC07T129AC07T282.notes	aIVf2.152	Dec 20 1997	9718	ASCII
G14/MG1A14N09DC07T129AC07T282.notes	aIVf2.153	Dec 20 1997	9724	ASCII
G14/MG1A14N10DC07T129AC07T282.notes	aIVf2.154	Dec 20 1997	9710	ASCII
G14/MG1A14N11DC07T129AC07T282.notes	aIVf2.155	Dec 20 1997	9717	ASCII
G14/MG1A14N12DC07T129AC07T282.notes	aIVf2.156	Dec 20 1997	9740	ASCII
G14/MG1A14N13DC07T129AC07T282.notes	aIVf2.157	Dec 20 1997	9694	ASCII
G14/MG1A14N14DC07T129AC07T282.notes	aIVf2.158	Dec 20 1997	9511	ASCII
G14/MG1A14N15DC07T129AC07T282.notes	aIVf2.159	Dec 20 1997	9479	ASCII

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Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
G14/MG1A14N16DC07T129AC07T282.notes	aIVF2.160	Dec 20 1997	9139	ASCII
G17/MG1A17N01DC07T129AC07T282.notes	aIVF2.161	Dec 20 1997	9306	ASCII
G17/MG1A17N02DC07T129AC07T282.notes	aIVF2.162	Dec 20 1997	9540	ASCII
G17/MG1A17N03DC07T129AC07T282.notes	aIVF2.163	Dec 20 1997	9678	ASCII
G17/MG1A17N04DC07T129AC07T282.notes	aIVF2.164	Dec 20 1997	9728	ASCII
G17/MG1A17N05DC07T129AC07T282.notes	aIVF2.165	Dec 20 1997	9764	ASCII
G17/MG1A17N06DC07T129AC07T282.notes	aIVF2.166	Dec 20 1997	9738	ASCII
G17/MG1A17N07DC07T129AC07T282.notes	aIVF2.167	Dec 20 1997	9724	ASCII
G17/MG1A17N08DC07T129AC07T282.notes	aIVF2.168	Dec 20 1997	9724	ASCII
G17/MG1A17N09DC07T129AC07T282.notes	aIVF2.169	Dec 20 1997	9728	ASCII
G17/MG1A17N10DC07T129AC07T282.notes	aIVF2.170	Dec 20 1997	9746	ASCII
G17/MG1A17N11DC07T129AC07T282.notes	aIVF2.171	Dec 20 1997	9754	ASCII
G17/MG1A17N12DC07T129AC07T282.notes	aIVF2.172	Dec 20 1997	9772	ASCII
G17/MG1A17N13DC07T129AC07T282.notes	aIVF2.173	Dec 20 1997	9726	ASCII
G17/MG1A17N14DC07T129AC07T282.notes	aIVF2.174	Dec 20 1997	9730	ASCII
G17/MG1A17N15DC07T129AC07T282.notes	aIVF2.175	Dec 20 1997	9504	ASCII
G17/MG1A17N16DC07T129AC07T282.notes	aIVF2.176	Dec 20 1997	9312	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
G19/MG1A19N01DC07T129AC07T282.notes	aIVF2.177	Dec 20 1997	9300	ASCII
G19/MG1A19N02DC07T129AC07T282.notes	aIVF2.178	Dec 20 1997	9540	ASCII
G19/MG1A19N03DC07T129AC07T282.notes	aIVF2.179	Dec 20 1997	9592	ASCII
G19/MG1A19N04DC07T129AC07T282.notes	aIVF2.180	Dec 20 1997	9720	ASCII
G19/MG1A19N05DC07T129AC07T282.notes	aIVF2.181	Dec 20 1997	9730	ASCII
G19/MG1A19N06DC07T129AC07T282.notes	aIVF2.182	Dec 20 1997	9744	ASCII
G19/MG1A19N07DC07T129AC07T282.notes	aIVF2.183	Dec 20 1997	9728	ASCII
G19/MG1A19N08DC07T129AC07T282.notes	aIVF2.184	Dec 20 1997	9720	ASCII
G19/MG1A19N09DC07T129AC07T282.notes	aIVF2.185	Dec 20 1997	9722	ASCII
G19/MG1A19N10DC07T129AC07T282.notes	aIVF2.186	Dec 20 1997	9730	ASCII
G19/MG1A19N11DC07T129AC07T282.notes	aIVF2.187	Dec 20 1997	9748	ASCII
G19/MG1A19N12DC07T129AC07T282.notes	aIVF2.188	Dec 20 1997	9758	ASCII
G19/MG1A19N13DC07T129AC07T282.notes	aIVF2.189	Dec 20 1997	9756	ASCII
G19/MG1A19N14DC07T129AC07T282.notes	aIVF2.190	Dec 20 1997	9722	ASCII
G19/MG1A19N15DC07T129AC07T282.notes	aIVF2.191	Dec 20 1997	9494	ASCII
G19/MG1A19N16DC07T129AC07T282.notes	aIVF2.192	Dec 20 1997	9259	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
G23/MG1A23N01DC07T129AC07T282.notes	aIVF2.193	Dec 20 1997	9266	ASCII
G23/MG1A23N02DC07T129AC07T282.notes	aIVF2.194	Dec 20 1997	9540	ASCII
G23/MG1A23N03DC07T129AC07T282.notes	aIVF2.195	Dec 20 1997	9600	ASCII
G23/MG1A23N04DC07T129AC07T282.notes	aIVF2.196	Dec 20 1997	9718	ASCII
G23/MG1A23N05DC07T129AC07T282.notes	aIVF2.197	Dec 20 1997	9756	ASCII
G23/MG1A23N06DC07T129AC07T282.notes	aIVF2.198	Dec 20 1997	9738	ASCII
G23/MG1A23N07DC07T129AC07T282.notes	aIVF2.199	Dec 20 1997	9732	ASCII
G23/MG1A23N08DC07T129AC07T282.notes	aIVF2.200	Dec 20 1997	9740	ASCII
G23/MG1A23N09DC07T129AC07T282.notes	aIVF2.201	Dec 20 1997	9734	ASCII
G23/MG1A23N10DC07T129AC07T282.notes	aIVF2.202	Dec 20 1997	9736	ASCII
G23/MG1A23N11DC07T129AC07T282.notes	aIVF2.203	Dec 20 1997	9764	ASCII
G23/MG1A23N12DC07T129AC07T282.notes	aIVF2.204	Dec 20 1997	9760	ASCII
G23/MG1A23N13DC07T129AC07T282.notes	aIVF2.205	Dec 20 1997	9715	ASCII
G23/MG1A23N14DC07T129AC07T282.notes	aIVF2.206	Dec 20 1997	9738	ASCII
G23/MG1A23N15DC07T129AC07T282.notes	aIVF2.207	Dec 20 1997	9510	ASCII
G23/MG1A23N16DC07T129AC07T282.notes	aIVF2.208	Dec 20 1997	9233	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
G25/MG1A25N01DC07T129AC07T282.notes	aIVF2.209	Dec 20 1997	9140	ASCII
G25/MG1A25N02DC07T129AC07T282.notes	aIVF2.210	Dec 20 1997	9428	ASCII
G25/MG1A25N03DC07T129AC07T282.notes	aIVF2.211	Dec 20 1997	9533	ASCII

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G25/MG1A25N04DC07T129AC07T282.notes	aIVf2.212	Dec 20 1997	9488	ASCII
G25/MG1A25N05DC07T129AC07T282.notes	aIVf2.213	Dec 20 1997	9564	ASCII
G25/MG1A25N06DC07T129AC07T282.notes	aIVf2.214	Dec 20 1997	9545	ASCII
G25/MG1A25N07DC07T129AC07T282.notes	aIVf2.215	Dec 20 1997	9572	ASCII
G25/MG1A25N08DC07T129AC07T282.notes	aIVf2.216	Dec 20 1997	9686	ASCII
G25/MG1A25N09DC07T129AC07T282.notes	aIVf2.217	Dec 20 1997	9684	ASCII
G25/MG1A25N10DC07T129AC07T282.notes	aIVf2.218	Dec 20 1997	9628	ASCII
G25/MG1A25N11DC07T129AC07T282.notes	aIVf2.219	Dec 20 1997	9610	ASCII
G25/MG1A25N12DC07T129AC07T282.notes	aIVf2.220	Dec 20 1997	9586	ASCII
G25/MG1A25N13DC07T129AC07T282.notes	aIVf2.221	Dec 20 1997	9533	ASCII
G25/MG1A25N14DC07T129AC07T282.notes	aIVf2.222	Dec 20 1997	9510	ASCII
G25/MG1A25N15DC07T129AC07T282.notes	aIVf2.223	Dec 20 1997	9462	ASCII
G25/MG1A25N16DC07T129AC07T282.notes	aIVf2.224	Dec 20 1997	9053	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
G28/MG1A28N01DC07T129AC07T282.notes	aIVf2.225	Dec 20 1997	9183	ASCII
G28/MG1A28N02DC07T129AC07T282.notes	aIVf2.226	Dec 20 1997	9468	ASCII
G28/MG1A28N03DC07T129AC07T282.notes	aIVf2.227	Dec 20 1997	9488	ASCII
G28/MG1A28N04DC07T129AC07T282.notes	aIVf2.228	Dec 20 1997	9674	ASCII
G28/MG1A28N05DC07T129AC07T282.notes	aIVf2.229	Dec 20 1997	9720	ASCII
G28/MG1A28N06DC07T129AC07T282.notes	aIVf2.230	Dec 20 1997	9710	ASCII
G28/MG1A28N07DC07T129AC07T282.notes	aIVf2.231	Dec 20 1997	9724	ASCII
G28/MG1A28N08DC07T129AC07T282.notes	aIVf2.232	Dec 20 1997	9722	ASCII
G28/MG1A28N09DC07T129AC07T282.notes	aIVf2.233	Dec 20 1997	9716	ASCII
G28/MG1A28N10DC07T129AC07T282.notes	aIVf2.234	Dec 20 1997	9720	ASCII
G28/MG1A28N11DC07T129AC07T282.notes	aIVf2.235	Dec 20 1997	9718	ASCII
G28/MG1A28N12DC07T129AC07T282.notes	aIVf2.236	Dec 20 1997	9732	ASCII
G28/MG1A28N13DC07T129AC07T282.notes	aIVf2.237	Dec 20 1997	9724	ASCII
G28/MG1A28N14DC07T129AC07T282.notes	aIVf2.238	Dec 20 1997	9527	ASCII
G28/MG1A28N15DC07T129AC07T282.notes	aIVf2.239	Dec 20 1997	9488	ASCII
G28/MG1A28N16DC07T129AC07T282.notes	aIVf2.240	Dec 20 1997	9143	ASCII

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Attachment V, Page 1 of 2

This attachment contains the results for the principle isotope concentrations in the depleted fuel of the McGuire Unit 1 fuel assemblies. The principle isotope concentration result tables are contained on an attachment tape of this calculation file (the attachment tape has been moved to Reference 7.6). The information contained in this hard-copy representation of Attachment V is a listing of the various files containing the principle isotope concentration result tables that are contained on the attachment tape. Each file contains the results for a given fuel assembly. The filenames identify the fuel assembly to which they correspond. The file sizes listed in the following table are the file sizes as contained on the attachment tape (Ref. 7.6). The tape containing Attachment V was written using the HP Colorado Model T1000e External Parallel Port Backup System for personal computers.

Filename	File Type	File Size (Bytes)	Date File Copied to Tape
C25.results	ASCII	354,235	2/10/98
D21.results	ASCII	253,025	2/10/98
B25b.results	ASCII	202,420	2/10/98
B31a.results	ASCII	354,235	2/10/98
D08.results	ASCII	253,025	2/10/98
D14.results	ASCII	253,025	2/10/98
D14a.results	ASCII	253,025	2/10/98
D17a.results	ASCII	253,025	2/10/98
D28.results	ASCII	253,025	2/10/98
E02.results	ASCII	303,630	2/10/98
E10.results	ASCII	303,630	2/10/98
E12.results	ASCII	303,630	2/10/98
E12a.results	ASCII	151,815	2/10/98
E14.results	ASCII	303,630	2/10/98
E14a.results	ASCII	303,630	2/10/98
E17.results	ASCII	303,630	2/10/98
E17a.results	ASCII	303,630	2/10/98
E23.results	ASCII	151,815	2/10/98
E25.results	ASCII	303,630	2/10/98
E28.results	ASCII	151,815	2/10/98
F02.results	ASCII	202,456	2/10/98
F04.results	ASCII	202,456	2/10/98
F14.results	ASCII	202,456	2/10/98
F17.results	ASCII	202,456	2/10/98
F19.results	ASCII	202,456	2/10/98
F23.results	ASCII	202,456	2/10/98
F25.results	ASCII	202,456	2/10/98
F28.results	ASCII	202,456	2/10/98
F12.results	ASCII	202,456	2/10/98

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Filename	File Type	File Size (Bytes)	Date File Copied to Tape
D25.results	ASCII	253,025	2/10/98
E08.results	ASCII	303,630	2/10/98
F08.results	ASCII	202,528	2/10/98
F21.results	ASCII	202,546	2/10/98
E21.results	ASCII	151,815	2/10/98
G02.results	ASCII	101,210	2/10/98
G04.results	ASCII	101,210	2/10/98
G08.results	ASCII	101,210	2/10/98
G10.results	ASCII	101,210	2/10/98
G12.results	ASCII	101,210	2/10/98
G14.results	ASCII	101,210	2/10/98
G17.results	ASCII	101,210	2/10/98
G19.results	ASCII	101,210	2/10/98
G23.results	ASCII	101,210	2/10/98
G25.results	ASCII	101,210	2/10/98
G28.results	ASCII	101,210	2/10/98

CRC_DATA_TABULIZER, Version 3
Commercial Reactor Critical Isotopic Results Tabulization Program

Developed by Kenneth D. Wright
Framatome Cogema Fuels
High-Level Waste Division

under contract with the

Management and Operating Contractor for the
Yucca Mountain High-Level Radioactive Waste Repository Project

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1. Purpose

The **CRC_DATA_TABULIZER** program was written to support Commercial Reactor Critical (CRC) evaluations. The CRC evaluations are performed as part of the disposal criticality methodology development for the proposed Yucca Mountain High-Level Radioactive Waste Repository.

2. Objective

The objective of the **CRC_DATA_TABULIZER** program is to retrieve and tabulate isotopic results and fuel assembly characterization parameter data that is generated and utilized in fuel assembly SAS2H depletion calculations generated by the CRAFT software routine which are relevant to CRC evaluations. The program is intended to be used without supporting documentation through the implementation of run-time user defined input prompts.

3. Methodology

The methodology employed by the **CRC_DATA_TABULIZER** program is to prompt the user for a minimum set of required assembly characterization data, and search through a database of CRC results to retrieve and tabulate relevant information. The structure of the CRC results database is pre-defined and must be implemented correctly for the **CRC_DATA_TABULIZER** program to function properly. If the CRC results database is established properly, the Tabulization program is capable of using the user defined assembly characterization input data to search through the database and retrieve relevant data. The relevant data that is retrieved includes the following for each of the principal isotopes listed in Table 3-1, for each CRC statepoint calculation to which the assembly pertains:

- 1) the fuel assembly axial node dimensions in units of cm
- 2) the SAS2H calculated spent fuel isotopic concentrations for each axial node in units of grams per node
- 3) the nodal burnup in units of GWd/MTU
- 4) the nodal fuel temperature input data used in the SAS2H calculations in units of degrees Kelvin
- 5) the nodal moderator density input data used in the SAS2H calculations in units of grams per cubic centimeter.

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Table 3-1. Principal Isotope Set

Mo-95	Tc-99	Ru-101	Rh-103	Ag-109
Nd-143	Nd-145	Sm-147	Sm-149	Sm-150
Sm-151	Sm-152	Eu-151	Eu-153	Gd-155
U-233	U-234	U-235	U-236	U-238
Np-237	Pu-238	Pu-239	Pu-240	Pu-241
Pu-242	Am-241	Am-242m	Am-243	

The tabulization program performs simple calculations to convert the retrieved data into a form required for presentation in the generated data tables. The calculations performed by the Tabulization program include the following:

- 1) the calculation of the fuel assembly axial node center heights
- 2) the generation of a normalized profile for the isotopic results
- 3) the calculation of burnup-weighted nodal fuel temperature values
- 4) the calculation of burnup-weighted nodal moderator density values.

The tables generated by the Tabulization program for each of the principal isotopes of each CRC statepoint calculation containing spent fuel (to which the assembly pertains) contain the following information:

- 1) the CRAFT calculation identifier which contains the CRC assembly identifier followed by the ".i.dat" suffix
- 2) the isotope for which the results are being tabulated
- 3) the reactor cycle identifier and CRC statepoint effective full-power day value for which the isotopic results are being tabulated
- 4) the initial enrichment of the fuel assembly
- 5) an integer value referring to the number of the axial node (node number 1 represents the top axial node of the fuel assembly)
- 6) the axial node height in unit of centimeters
- 7) the height at the center of the axial node in units of centimeters
- 8) the SAS2H isotopic results for the axial node in units of grams per node
- 9) the SAS2H isotopic results for the axial node normalized to the assembly average isotopic results
- 10) the nodal burnup in units of GWd/MTU
- 11) the nodal fuel temperature input values utilized in the SAS2H calculation weighted by the nodal burnup up to the statepoint calculation for which the Tabulization is being performed
- 12) the nodal moderator density input values utilized in the SAS2H calculation weighted by