

Table 5.4-32 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 5.4-31.

**Table 5.4-1. SAS2H Path B Unit Cell Model Dimension Calculations for Crystal River Unit 3
Mk-B3 Assembly Type, No Insertion Assembly**

Input Parameters

Number of unit cells in assembly: 225
Number of fuel rods in assembly: 208
Number of guide tubes in assembly: 16
Rod pitch in assembly (cm): 1.44272
Fuel pellet diameter (cm): 0.93980
Fuel cladding outer diameter (cm): 1.09220
Guide tube outer diameter (cm): 1.34620
Guide tube inner diameter (cm): 1.26492
Instrument tube outer diameter (cm): 1.38193
Instrument tube inner diameter (cm): 1.12014
Assembly pitch (cm): 21.81098

Fuel-to-Moderator Volume Ratio Calculation:

Identifier of Equation(s) Utilized: 5.4-1
Fuel-to-Moderator Volume Ratio = 0.53386

Moderator Unit Volume in Central Unit Cell of Path B Model:

Identifier of Equation(s) Utilized: 5.4-2
Moderator Unit Volume in Central Unit Cell of Path B Model = 1.91475

Fuel Unit Volume in Fuel Rod Unit Cell:

Identifier of Equation(s) Utilized: 5.4-3
Fuel Unit Volume in Fuel Rod Unit Cell = 0.69368

Moderator Unit Volume in Fuel Rod Unit Cell:

Identifier of Equation(s) Utilized: 5.4-4
Moderator Unit Volume in Fuel Rod Unit Cell = 1.14454

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

Identifier of Equation(s) Utilized: 5.4-6
Number of Fuel Rod Unit Cells that must be Represented
in the Homogenized Zone of the Path B Model = 12.36742

Path B Unit Cell Model Dimensions:

<u>Zone</u>	<u>#</u>	<u>Outer Radius (cm)</u>	<u>Zone Description</u>
Inner	1	0.63246	Water filled gap
	2	0.67310	Guide tube
	3	0.81397	Guide tube unit cell moderator
	4	2.97599	Homogenized region
Outer	5	2.99939	Moderator in the assembly-to-assembly gap

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

Table 5.4-2. SAS2H Path B Unit Cell Model Dimension Calculations for Crystal River Unit 3 Mk-B3 Assembly Type, RCCA Insertion

Input Parameters

- Number of unit cells in assembly: 225
- Number of fuel rods in assembly: 208
- Number of guide tubes in assembly: 16
- Number of CR's in assembly: 16
- Rod pitch in assembly (cm): 1.44272
- Fuel pellet diameter (cm): 0.93980
- Fuel cladding outer diameter (cm): 1.09220
- Guide tube outer diameter (cm): 1.34620
- Guide tube inner diameter (cm): 1.26492
- CR cladding outer diameter (cm): 1.11760
- CR cladding inner diameter (cm): 1.01092
- CR absorber material diameter (cm): 0.99568
- Instrument tube outer diameter (cm): 1.38193
- Instrument tube inner diameter (cm): 1.12014
- Assembly pitch (cm): 21.81098

Fuel-to-Moderator Volume Ratio Calculation:

Identifier of Equation(s) Utilized: 5.4-1
 Fuel-to-Moderator Volume Ratio = 0.56678

Moderator Unit Volume in Central Unit Cell of Path B Model:

Identifier of Equation(s) Utilized: 5.4-2
 Moderator Unit Volume in Central Unit Cell of Path B Model = 0.93377

Fuel Unit Volume in Fuel Rod Unit Cell:

Identifier of Equation(s) Utilized: 5.4-3
 Fuel Unit Volume in Fuel Rod Unit Cell = 0.69368

Title: CRC Depletion Calculations for Crystal River Unit 3
 Document Identifier: B00000000-01717-0210-00001 REV 00

Moderator Unit Volume in Fuel Rod Unit Cell:

Identifier of Equation(s) Utilized: 5.4-4
 Moderator Unit Volume in Fuel Rod Unit Cell = 1.14454

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

Identifier of Equation(s) Utilized: 5.4-6
 Number of Fuel Rod Unit Cells that must be Represented in the Homogenized Zone of the Path B Model = 11.76595

Required Area of Control Rod Absorber Material in Path B Model (cm²):

Identifier of Equation(s) Utilized: 5.4-10
 Area = 0.70471

Path B Unit Cell Model Dimensions:

<u>Zone</u>	<u>#</u>	<u>Outer Radius (cm)</u>	<u>Zone Description</u>
Inner	1	0.47362	Control rod absorber material
	2	0.50546	Gap
	3	0.55880	Control rod cladding
	4	0.63246	Water filled gap
	5	0.67310	Guide tube
	6	0.81397	Guide tube unit cell moderator
	7	2.90826	Homogenized region
Outer	8	2.93113	Moderator in the assembly-to-assembly gap

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

Table 5.4-3. SAS2H Path B Unit Cell Model Dimension Calculations for Crystal River Unit 3 Mk-B3 Assembly Type, BPRA Inserted

Input Parameters

- Number of unit cells in assembly: 225
- Number of fuel rods in assembly: 208
- Number of guide tubes in assembly: 16
- Number of BPR's in assembly: 16
- Rod pitch in assembly (cm): 1.44272
- Fuel pellet diameter (cm): 0.93980
- Fuel cladding outer diameter (cm): 1.09220
- Guide tube outer diameter (cm): 1.34620
- Guide tube inner diameter (cm): 1.26492
- BPRA cladding outer diameter (cm): 1.09220
- BPRA cladding inner diameter (cm): 0.91440
- BPRA absorber material diameter (cm): 0.86360
- Instrument tube outer diameter (cm): 1.38193

Title: CRC Depletion Calculations for Crystal River Unit 3
 Document Identifier: B00000000-01717-0210-00001 REV 00

Instrument tube inner diameter (cm): 1.12014
 Assembly pitch (cm): 21.81098

Fuel-to-Moderator Volume Ratio Calculation:

Identifier of Equation(s) Utilized: 5.4-1
 Fuel-to-Moderator Volume Ratio = 0.56521

Moderator Unit Volume in Central Unit Cell of Path B Model:

Identifier of Equation(s) Utilized: 5.4-2
 Moderator Unit Volume in Central Unit Cell of Path B Model = 0.97785
 Fuel Unit Volume in Fuel Rod Unit Cell:

Identifier of Equation(s) Utilized: 5.4-3
 Fuel Unit Volume in Fuel Rod Unit Cell = 0.69368

Moderator Unit Volume in Fuel Rod Unit Cell:

Identifier of Equation(s) Utilized: 5.4-4
 Moderator Unit Volume in Fuel Rod Unit Cell = 1.14454

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

Identifier of Equation(s) Utilized: 5.4-6
 Number of Fuel Rod Unit Cells that must be Represented in the Homogenized Zone of the Path B Model = 11.81651

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

Identifier of Equation(s) Utilized: 5.4-10
 Area = 0.53243

Path B Unit Cell Model Dimensions:

<u>Zone</u>	<u>#</u>	<u>Outer Radius (cm)</u>	<u>Zone Description</u>
Inner	1	0.41168	BPR absorber material
	2	0.45720	Gap
	3	0.54610	BPR cladding
	4	0.63246	Water filled gap
	5	0.67310	Guide tube
	6	0.81397	Guide tube unit cell moderator
	7	2.91402	Homogenized region
Outer	8	2.93693	Moderator in the assembly-to-assembly gap

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

**Table 5.4-4. SAS2H Path B Unit Cell Model Dimension Calculations for Crystal River Unit 3
Mk-B3 Assembly Type, Black APSRA Inserted**

Input Parameters

Number of unit cells in assembly: 225
Number of fuel rods in assembly: 208
Number of guide tubes in assembly: 16
Number of APSR's in assembly: 16
Rod pitch in assembly (cm): 1.44272
Fuel pellet diameter (cm): 0.93980
Fuel cladding outer diameter (cm): 1.09220
Guide tube outer diameter (cm): 1.34620
Guide tube inner diameter (cm): 1.26492
APSR cladding outer diameter (cm): 1.11760
APSR cladding inner diameter (cm): 1.01092
APSR absorber material diameter (cm): 0.99568
Instrument tube outer diameter (cm): 1.38193
Instrument tube inner diameter (cm): 1.12014
Assembly pitch (cm): 21.81098

Fuel-to-Moderator Volume Ratio Calculation:

Identifier of Equation(s) Utilized: 5.4-1
Fuel-to-Moderator Volume Ratio = 0.56678

Moderator Unit Volume in Central Unit Cell of Path B Model:

Identifier of Equation(s) Utilized: 5.4-2
Moderator Unit Volume in Central Unit Cell of Path B Model = 0.93377

Fuel Unit Volume in Fuel Rod Unit Cell:

Identifier of Equation(s) Utilized: 5.4-3
Fuel Unit Volume in Fuel Rod Unit Cell = 0.69368

Moderator Unit Volume in Fuel Rod Unit Cell:

Identifier of Equation(s) Utilized: 5.4-4
Moderator Unit Volume in Fuel Rod Unit Cell = 1.14454

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

Identifier of Equation(s) Utilized: 5.4-6
Number of Fuel Rod Unit Cells that must be Represented
in the Homogenized Zone of the Path B Model = 11.76595

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

Identifier of Equation(s) Utilized: 5.4-10
Area = 0.70471

Path B Unit Cell Model Dimensions:

<u>Zone</u>	<u>#</u>	<u>Outer Radius (cm)</u>	<u>Zone Description</u>
Inner	1	0.47362	APSR absorber material
	2	0.50546	Gap
	3	0.55880	APSR cladding
	4	0.63246	Water filled gap
	5	0.67310	Guide tube
	6	0.81397	Guide tube unit cell moderator
	7	2.90826	Homogenized region
Outer	8	2.93113	Moderator in the assembly-to-assembly gap

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

Table 5.4-5. SAS2H Path B Unit Cell Model Dimension Calculations for Crystal River Unit 3 Mk-B3 Assembly Type, Black APSR Follow Rod Inserted

Input Parameters

Number of unit cells in assembly: 225
 Number of fuel rods in assembly: 208
 Number of guide tubes in assembly: 16
 Number of APSR's in assembly: 16
 Rod pitch in assembly (cm): 1.44272
 Fuel pellet diameter (cm): 0.93980
 Fuel cladding outer diameter (cm): 1.09220
 Guide tube outer diameter (cm): 1.34620
 Guide tube inner diameter (cm): 1.26492
 APSR cladding outer diameter (cm): 1.11760
 APSR cladding inner diameter (cm): 1.01092
 APSR absorber material diameter (cm): 0.99568
 Instrument tube outer diameter (cm): 1.38193
 Instrument tube inner diameter (cm): 1.12014
 Assembly pitch (cm): 21.81098

Fuel-to-Moderator Volume Ratio Calculation:

Identifier of Equation(s) Utilized: 5.4-1
 Fuel-to-Moderator Volume Ratio = 0.53956

Moderator Unit Volume in Central Unit Cell of Path B Model:

Identifier of Equation(s) Utilized: 5.4-2
 Moderator Unit Volume in Central Unit Cell of Path B Model = 1.73641

Fuel Unit Volume in Fuel Rod Unit Cell:

Identifier of Equation(s) Utilized: 5.4-3

Title: CRC Depletion Calculations for Crystal River Unit 3
 Document Identifier: B00000000-01717-0210-00001 REV 00

Fuel Unit Volume in Fuel Rod Unit Cell = 0.69368

Moderator Unit Volume in Fuel Rod Unit Cell:

Identifier of Equation(s) Utilized: 5.4-4
 Moderator Unit Volume in Fuel Rod Unit Cell = 1.14454

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

Identifier of Equation(s) Utilized: 5.4-6
 Number of Fuel Rod Unit Cells that must be Represented
 in the Homogenized Zone of the Path B Model = 12.30592

Path B Unit Cell Model Dimensions:

<u>Zone</u>	<u>#</u>	<u>Outer Radius (cm)</u>	<u>Zone Description</u>
Inner	1	0.50546	Water filled gap
	2	0.55880	APSR cladding
	3	0.63246	Water filled gap
	4	0.67310	Guide tube
	5	0.81397	Guide tube unit cell moderator
	6	2.96913	Homogenized region
Outer	7	2.99248	Moderator in the assembly-to-assembly gap

Notes: The Zone 6 outer radius is calculated using Equation 5.4-7.
 The Zone 7 outer radius is calculated using Equation 5.4-8.

Table 5.4-6. SAS2H Path B Unit Cell Model Dimension Calculations for Crystal River Unit 3 Mk-B2 Assembly Type, No Insertion Assembly

Input Parameters

Number of unit cells in assembly: 225
 Number of fuel rods in assembly: 208
 Number of guide tubes in assembly: 16
 Rod pitch in assembly (cm): 1.44272
 Fuel pellet diameter (cm): 0.93980
 Fuel cladding outer diameter (cm): 1.09220
 Guide tube outer diameter (cm): 1.34620
 Guide tube inner diameter (cm): 1.26492
 Instrument tube outer diameter (cm): 1.38193
 Instrument tube inner diameter (cm): 1.12014
 Assembly pitch (cm): 21.81098

Fuel-to-Moderator Volume Ratio Calculation:

Identifier of Equation(s) Utilized: 5.4-1
 Fuel-to-Moderator Volume Ratio = 0.53386

Title: CRC Depletion Calculations for Crystal River Unit 3
 Document Identifier: B00000000-01717-0210-00001 REV 00

Moderator Unit Volume in Central Unit Cell of Path B Model:

Identifier of Equation(s) Utilized: 5.4-2
 Moderator Unit Volume in Central Unit Cell of Path B Model = 1.91475

Fuel Unit Volume in Fuel Rod Unit Cell:

Identifier of Equation(s) Utilized: 5.4-3
 Fuel Unit Volume in Fuel Rod Unit Cell = 0.69368

Moderator Unit Volume in Fuel Rod Unit Cell:

Identifier of Equation(s) Utilized: 5.4-4
 Moderator Unit Volume in Fuel Rod Unit Cell = 1.14454
**Number of Fuel Rod Unit Cells that must be Represented
 in the Homogenized Zone of the Path B Model:**

Identifier of Equation(s) Utilized: 5.4-6
 Number of Fuel Rod Unit Cells that must be Represented
 in the Homogenized Zone of the Path B Model = 12.36742

Path B Unit Cell Model Dimensions:

<u>Zone</u>	<u>#</u>	<u>Outer Radius (cm)</u>	<u>Zone Description</u>
Inner	1	0.63246	Water filled gap
	2	0.67310	Guide tube
	3	0.81397	Guide tube unit cell moderator
	4	2.97599	Homogenized region
Outer	5	2.99939	Moderator in the assembly-to-assembly gap

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

**Table 5.4-7. SAS2H Path B Unit Cell Model Dimension Calculations for Crystal River Unit 3
 Mk-B2 Assembly Type, RCCA Insertion**

Input Parameters

- Number of unit cells in assembly: 225
- Number of fuel rods in assembly: 208
- Number of guide tubes in assembly: 16
- Number of CR's in assembly: 16
- Rod pitch in assembly (cm): 1.44272
- Fuel pellet diameter (cm): 0.93980
- Fuel cladding outer diameter (cm): 1.09220
- Guide tube outer diameter (cm): 1.34620
- Guide tube inner diameter (cm): 1.26492
- CR cladding outer diameter (cm): 1.11760
- CR cladding inner diameter (cm): 1.01092
- CR absorber material diameter (cm): 0.99568
- Instrument tube outer diameter (cm): 1.38193

Title: CRC Depletion Calculations for Crystal River Unit 3

Document Identifier: B00000000-01717-0210-00001 REV 00

Page 259 of 359

Instrument tube inner diameter (cm): 1.12014

Assembly pitch (cm): 21.81098

Fuel-to-Moderator Volume Ratio Calculation:

Identifier of Equation(s) Utilized: 5.4-1

Fuel-to-Moderator Volume Ratio = 0.56678

Moderator Unit Volume in Central Unit Cell of Path B Model:

Identifier of Equation(s) Utilized: 5.4-2

Moderator Unit Volume in Central Unit Cell of Path B Model = 0.93377

Fuel Unit Volume in Fuel Rod Unit Cell:

Identifier of Equation(s) Utilized: 5.4-3

Fuel Unit Volume in Fuel Rod Unit Cell = 0.69368

Moderator Unit Volume in Fuel Rod Unit Cell:

Identifier of Equation(s) Utilized: 5.4-4

Moderator Unit Volume in Fuel Rod Unit Cell = 1.14454

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

Identifier of Equation(s) Utilized: 5.4-6

Number of Fuel Rod Unit Cells that must be Represented in the Homogenized Zone of the Path B Model = 11.76595

Required Area of Control Rod Absorber Material in Path B Model (cm²):

Identifier of Equation(s) Utilized: 5.4-10

Area = 0.70471

Path B Unit Cell Model Dimensions:

<u>Zone</u>	<u>#</u>	<u>Outer Radius (cm)</u>	<u>Zone Description</u>
Inner	1	0.47362	Control rod absorber material
	2	0.50546	Gap
	3	0.55880	Control rod cladding
	4	0.63246	Water filled gap
	5	0.67310	Guide tube
	6	0.81397	Guide tube unit cell moderator
	7	2.90826	Homogenized region
Outer	8	2.93113	Moderator in the assembly-to-assembly gap

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

**Table 5.4-8. SAS2H Path B Unit Cell Model Dimension Calculations for Crystal River Unit 3
 Mk-B4 Assembly Type, Fuel Batch 4, No Insertion Assembly**

Input Parameters

Number of unit cells in assembly: 225
 Number of fuel rods in assembly: 208
 Number of guide tubes in assembly: 16
 Rod pitch in assembly (cm): 1.44272
 Fuel pellet diameter (cm): 0.93904
 Fuel cladding outer diameter (cm): 1.09220
 Guide tube outer diameter (cm): 1.34620
 Guide tube inner diameter (cm): 1.26492
 Instrument tube outer diameter (cm): 1.38193
 Instrument tube inner diameter (cm): 1.12014
 Assembly pitch (cm): 21.81098

Fuel-to-Moderator Volume Ratio Calculation:

Identifier of Equation(s) Utilized: 5.4-1
 Fuel-to-Moderator Volume Ratio = 0.53300

Moderator Unit Volume in Central Unit Cell of Path B Model:

Identifier of Equation(s) Utilized: 5.4-2
 Moderator Unit Volume in Central Unit Cell of Path B Model = 1.91475

Fuel Unit Volume in Fuel Rod Unit Cell:

Identifier of Equation(s) Utilized: 5.4-3
 Fuel Unit Volume in Fuel Rod Unit Cell = 0.69256

Moderator Unit Volume in Fuel Rod Unit Cell:

Identifier of Equation(s) Utilized: 5.4-4
 Moderator Unit Volume in Fuel Rod Unit Cell = 1.14454

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

Identifier of Equation(s) Utilized: 5.4-6
 Number of Fuel Rod Unit Cells that must be Represented
 in the Homogenized Zone of the Path B Model = 12.36742

Path B Unit Cell Model Dimensions:

<u>Zone</u>	<u>#</u>	<u>Outer Radius (cm)</u>	<u>Zone Description</u>
Inner	1	0.63246	Water filled gap
	2	0.67310	Guide tube
	3	0.81397	Guide tube unit cell moderator
	4	2.97599	Homogenized region

Title: CRC Depletion Calculations for Crystal River Unit 3
Document Identifier: B00000000-01717-0210-00001 REV 00

Page 261 of 359

Outer 5 2.99939 Moderator in the assembly-to-assembly gap

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

**Table 5.4-9. SAS2H Path B Unit Cell Model Dimension Calculations for Crystal River Unit 3
Mk-B4 Assembly Type, Fuel Batch 4, RCCA Insertion**

Input Parameters

Number of unit cells in assembly: 225
Number of fuel rods in assembly: 208
Number of guide tubes in assembly: 16
Number of CR's in assembly: 16
Rod pitch in assembly (cm): 1.44272
Fuel pellet diameter (cm): 0.93904
Fuel cladding outer diameter (cm): 1.09220
Guide tube outer diameter (cm): 1.34620
Guide tube inner diameter (cm): 1.26492
CR cladding outer diameter (cm): 1.11760
CR cladding inner diameter (cm): 1.01092
CR absorber material diameter (cm): 0.99568
Instrument tube outer diameter (cm): 1.38193
Instrument tube inner diameter (cm): 1.12014
Assembly pitch (cm): 21.81098

Fuel-to-Moderator Volume Ratio Calculation:

Identifier of Equation(s) Utilized: 5.4-1
Fuel-to-Moderator Volume Ratio = 0.56586

Moderator Unit Volume in Central Unit Cell of Path B Model:

Identifier of Equation(s) Utilized: 5.4-2
Moderator Unit Volume in Central Unit Cell of Path B Model = 0.93377

Fuel Unit Volume in Fuel Rod Unit Cell:

Identifier of Equation(s) Utilized: 5.4-3
Fuel Unit Volume in Fuel Rod Unit Cell = 0.69256

Moderator Unit Volume in Fuel Rod Unit Cell:

Identifier of Equation(s) Utilized: 5.4-4
Moderator Unit Volume in Fuel Rod Unit Cell = 1.14454

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

Identifier of Equation(s) Utilized: 5.4-6
Number of Fuel Rod Unit Cells that must be Represented
in the Homogenized Zone of the Path B Model = 11.76595

Required Area of Control Rod Absorber Material in Path B Model (cm²):

Identifier of Equation(s) Utilized: 5.4-10
 Area = 0.70471

Path B Unit Cell Model Dimensions:

<u>Zone</u>	<u>#</u>	<u>Outer Radius (cm)</u>	<u>Zone Description</u>
Inner	1	0.47362	Control rod absorber material
	2	0.50546	Gap
	3	0.55880	Control rod cladding
	4	0.63246	Water filled gap
	5	0.67310	Guide tube
	6	0.81397	Guide tube unit cell moderator
	7	2.90826	Homogenized region
Outer	8	2.93113	Moderator in the assembly-to-assembly gap

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

Table 5.4-10. SAS2H Path B Unit Cell Model Dimension Calculations for Crystal River Unit 3 Mk-B4 Assembly Type, Fuel Batch 4, Black APSRA Inserted

Input Parameters

- Number of unit cells in assembly: 225
- Number of fuel rods in assembly: 208
- Number of guide tubes in assembly: 16
- Number of APSR's in assembly: 16
- Rod pitch in assembly (cm): 1.44272
- Fuel pellet diameter (cm): 0.93904
- Fuel cladding outer diameter (cm): 1.09220
- Guide tube outer diameter (cm): 1.34620
- Guide tube inner diameter (cm): 1.26492
- APSR cladding outer diameter (cm): 1.11760
- APSR cladding inner diameter (cm): 1.01092
- APSR absorber material diameter (cm): 0.99568
- Instrument tube outer diameter (cm): 1.38193
- Instrument tube inner diameter (cm): 1.12014
- Assembly pitch (cm): 21.81098

Fuel-to-Moderator Volume Ratio Calculation:

Identifier of Equation(s) Utilized: 5.4-1
 Fuel-to-Moderator Volume Ratio = 0.56586

Moderator Unit Volume in Central Unit Cell of Path B Model:

Identifier of Equation(s) Utilized: 5.4-2
 Moderator Unit Volume in Central Unit Cell of Path B Model = 0.93377

Title: CRC Depletion Calculations for Crystal River Unit 3
 Document Identifier: B00000000-01717-0210-00001 REV 00

Fuel Unit Volume in Fuel Rod Unit Cell:

Identifier of Equation(s) Utilized: 5.4-3
 Fuel Unit Volume in Fuel Rod Unit Cell = 0.69256

Moderator Unit Volume in Fuel Rod Unit Cell:

Identifier of Equation(s) Utilized: 5.4-4
 Moderator Unit Volume in Fuel Rod Unit Cell = 1.14454

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

Identifier of Equation(s) Utilized: 5.4-6
 Number of Fuel Rod Unit Cells that must be Represented in the Homogenized Zone of the Path B Model = 11.76595

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

Identifier of Equation(s) Utilized: 5.4-10
 Area = 0.70471

Path B Unit Cell Model Dimensions:

<u>Zone</u>	<u>#</u>	<u>Outer Radius (cm)</u>	<u>Zone Description</u>
Inner	1	0.47362	APSR absorber material
	2	0.50546	Gap
	3	0.55880	APSR cladding
	4	0.63246	Water filled gap
	5	0.67310	Guide tube
	6	0.81397	Guide tube unit cell moderator
	7	2.90826	Homogenized region
Outer	8	2.93113	Moderator in the assembly-to-assembly gap

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

Table 5.4-11. SAS2H Path B Unit Cell Model Dimension Calculations for Crystal River Unit 3 Mk-B4 Assembly Type, Fuel Batch 4, Black APSR Follow Rod Inserted

Input Parameters

Number of unit cells in assembly: 225
 Number of fuel rods in assembly: 208
 Number of guide tubes in assembly: 16
 Number of APSR's in assembly: 16
 Rod pitch in assembly (cm): 1.44272
 Fuel pellet diameter (cm): 0.93904
 Fuel cladding outer diameter (cm): 1.09220
 Guide tube outer diameter (cm): 1.34620

Title: CRC Depletion Calculations for Crystal River Unit 3
 Document Identifier: B00000000-01717-0210-00001 REV 00

Guide tube inner diameter (cm): 1.26492
 APSR cladding outer diameter (cm): 1.11760
 APSR cladding inner diameter (cm): 1.01092
 APSR absorber material diameter (cm): 0.99568
 Instrument tube outer diameter (cm): 1.38193
 Instrument tube inner diameter (cm): 1.12014
 Assembly pitch (cm): 21.81098

Fuel-to-Moderator Volume Ratio Calculation:

Identifier of Equation(s) Utilized: 5.4-1
 Fuel-to-Moderator Volume Ratio = 0.53869

Moderator Unit Volume in Central Unit Cell of Path B Model:

Identifier of Equation(s) Utilized: 5.4-2
 Moderator Unit Volume in Central Unit Cell of Path B Model = 1.73641

Fuel Unit Volume in Fuel Rod Unit Cell:

Identifier of Equation(s) Utilized: 5.4-3
 Fuel Unit Volume in Fuel Rod Unit Cell = 0.69256

Moderator Unit Volume in Fuel Rod Unit Cell:

Identifier of Equation(s) Utilized: 5.4-4
 Moderator Unit Volume in Fuel Rod Unit Cell = 1.14454

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

Identifier of Equation(s) Utilized: 5.4-6
 Number of Fuel Rod Unit Cells that must be Represented in the Homogenized Zone of the Path B Model = 12.30592

Path B Unit Cell Model Dimensions:

<u>Zone</u>	<u>#</u>	<u>Outer Radius (cm)</u>	<u>Zone Description</u>
Inner	1	0.50546	Water filled gap
	2	0.55880	APSR Cladding
	3	0.63246	Water filled gap
	4	0.67310	Guide tube
	5	0.81397	Guide tube unit cell moderator
	6	2.96913	Homogenized region
Outer	7	2.99248	Moderator in the assembly-to-assembly gap

Notes: The Zone 6 outer radius is calculated using Equation 5.4-7.
 The Zone 7 outer radius is calculated using Equation 5.4-8.

**Table 5.4-12. SAS2H Path B Unit Cell Model Dimension Calculations for Crystal River 3
Mk-B4 Assembly Type, Fuel Batch 4, BPRA Inserted****Input Parameters**

Number of unit cells in assembly: 225
Number of fuel rods in assembly: 208
Number of guide tubes in assembly: 16
Number of BPR's in assembly: 16
Rod pitch in assembly (cm): 1.44272
Fuel pellet diameter (cm): 0.93904
Fuel cladding outer diameter (cm): 1.09220
Guide tube outer diameter (cm): 1.34620
Guide tube inner diameter (cm): 1.26492
BPRA cladding outer diameter (cm): 1.09220
BPRA cladding inner diameter (cm): 0.91440
BPRA absorber material diameter (cm): 0.86360
Instrument tube outer diameter (cm): 1.38193
Instrument tube inner diameter (cm): 1.12014
Assembly pitch (cm): 21.81098

Fuel-to-Moderator Volume Ratio Calculation:

Identifier of Equation(s) Utilized: 5.4-1
Fuel-to-Moderator Volume Ratio = 0.56430

Moderator Unit Volume in Central Unit Cell of Path B Model:

Identifier of Equation(s) Utilized: 5.4-2
Moderator Unit Volume in Central Unit Cell of Path B Model = 0.97785

Fuel Unit Volume in Fuel Rod Unit Cell:

Identifier of Equation(s) Utilized: 5.4-3
Fuel Unit Volume in Fuel Rod Unit Cell = 0.69256

Moderator Unit Volume in Fuel Rod Unit Cell:

Identifier of Equation(s) Utilized: 5.4-4
Moderator Unit Volume in Fuel Rod Unit Cell = 1.14455

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

Identifier of Equation(s) Utilized: 5.4-6
Number of Fuel Rod Unit Cells that must be Represented
in the Homogenized Zone of the Path B Model = 11.81651

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

Identifier of Equation(s) Utilized: 5.4-10
Area = 0.532428378

Path B Unit Cell Model Dimensions:

<u>Zone</u>	<u>#</u>	<u>Outer Radius (cm)</u>	<u>Zone Description</u>
Inner	1	0.41168	BPR absorber material
	2	0.45720	Gap
	3	0.54610	BPR cladding
	4	0.63246	Water filled gap
	5	0.67310	Guide tube
	6	0.81397	Guide tube unit cell moderator
	7	2.91402	Homogenized region
Outer	8	2.93693	Moderator in the assembly-to-assembly gap

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

Table 5.4-13. SAS2H Path B Unit Cell Model Dimension Calculations for Crystal River Unit 3 Mk-B4 Assembly Type, Fuel Batches 5, 6A, 6B, 7A, 7B, 8, No Insertion Assembly

Input Parameters

Number of unit cells in assembly: 225
 Number of fuel rods in assembly: 208
 Number of guide tubes in assembly: 16
 Rod pitch in assembly (cm): 1.44272
 Fuel pellet diameter (cm): 0.93624
 Fuel cladding outer diameter (cm): 1.09220
 Guide tube outer diameter (cm): 1.34620
 Guide tube inner diameter (cm): 1.26492
 Instrument tube outer diameter (cm): 1.38193
 Instrument tube inner diameter (cm): 1.12014
 Assembly pitch (cm): 21.81098

Fuel-to-Moderator Volume Ratio Calculation:

Identifier of Equation(s) Utilized: 5.4-1
 Fuel-to-Moderator Volume Ratio = 0.52983

Moderator Unit Volume in Central Unit Cell of Path B Model:

Identifier of Equation(s) Utilized: 5.4-2
 Moderator Unit Volume in Central Unit Cell of Path B Model = 1.91476

Fuel Unit Volume in Fuel Rod Unit Cell:

Identifier of Equation(s) Utilized: 5.4-3
 Fuel Unit Volume in Fuel Rod Unit Cell = 0.68844

Moderator Unit Volume in Fuel Rod Unit Cell:

Identifier of Equation(s) Utilized: 5.4-4

Title: CRC Depletion Calculations for Crystal River Unit 3
 Document Identifier: B00000000-01717-0210-00001 REV 00

Page 267 of 359

Moderator Unit Volume in Fuel Rod Unit Cell = 1.14454

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

Identifier of Equation(s) Utilized: 5.4-6
 Number of Fuel Rod Unit Cells that must be Represented
 in the Homogenized Zone of the Path B Model = 12.36742

Path B Unit Cell Model Dimensions:

<u>Zone</u>	<u>#</u>	<u>Outer Radius (cm)</u>	<u>Zone Description</u>
Inner	1	0.63246	Water filled gap
	2	0.67310	Guide tube
	3	0.81397	Guide tube unit cell moderator
	4	2.97599	Homogenized region
Outer	5	2.99939	Moderator in the assembly-to-assembly gap

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

**Table 5.4-14. SAS2H Path B Unit Cell Model Dimension Calculations for Crystal River Unit 3
 Mk-B4 Assembly Type, Fuel Batches 5, 6A, 6B, 7A, 7B, 8, RCCA Insertion**

Input Parameters

Number of unit cells in assembly: 225
 Number of fuel rods in assembly: 208
 Number of guide tubes in assembly: 16
 Number of CR's in assembly: 16
 Rod pitch in assembly (cm): 1.44272
 Fuel pellet diameter (cm): 0.93624
 Fuel cladding outer diameter (cm): 1.09220
 Guide tube outer diameter (cm): 1.34620
 Guide tube inner diameter (cm): 1.26492
 CR cladding outer diameter (cm): 1.11760
 CR cladding inner diameter (cm): 1.01092
 CR absorber material diameter (cm): 0.99568
 Instrument tube outer diameter (cm): 1.38193
 Instrument tube inner diameter (cm): 1.12014
 Assembly pitch (cm): 21.81098

Fuel-to-Moderator Volume Ratio Calculation:

Identifier of Equation(s) Utilized: 5.4-1
 Fuel-to-Moderator Volume Ratio = 0.56250

Moderator Unit Volume in Central Unit Cell of Path B Model:

Identifier of Equation(s) Utilized: 5.4-2
 Moderator Unit Volume in Central Unit Cell of Path B Model = 0.93377

Title: CRC Depletion Calculations for Crystal River Unit 3
 Document Identifier: B00000000-01717-0210-00001 REV 00

Fuel Unit Volume in Fuel Rod Unit Cell:
 Identifier of Equation(s) Utilized: 5.4-3
 Fuel Unit Volume in Fuel Rod Unit Cell = 0.68844

Moderator Unit Volume in Fuel Rod Unit Cell:
 Identifier of Equation(s) Utilized: 5.4-4
 Moderator Unit Volume in Fuel Rod Unit Cell = 1.14454

Number of Fuel Rod Unit Cells that must be Represented in the Homogenized Zone of the Path B Model:
 Identifier of Equation(s) Utilized: 5.4-6
 Number of Fuel Rod Unit Cells that must be Represented in the Homogenized Zone of the Path B Model = 11.76595

Required Area of Control Rod Absorber Material in Path B Model (cm²):
 Identifier of Equation(s) Utilized: 5.4-10
 Area = 0.70471

Path B Unit Cell Model Dimensions:

<u>Zone</u>	<u>#</u>	<u>Outer Radius (cm)</u>	<u>Zone Description</u>
Inner	1	0.47362	Control rod absorber material
	2	0.50546	Gap
	3	0.55880	Control rod cladding
	4	0.63246	Water filled gap
	5	0.67310	Guide tube
	6	0.81397	Guide tube unit cell moderator
	7	2.90826	Homogenized region
Outer	8	2.93113	Moderator in the assembly-to-assembly gap

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

Table 5.4-15. SAS2H Path B Unit Cell Model Dimension Calculations for Crystal River Unit 3 Mk-B4 Assembly Type, Fuel Batches 5, 6A, 6B, 7A, 7B, 8, Black APSRA Inserted

Input Parameters

Number of unit cells in assembly: 225
 Number of fuel rods in assembly: 208
 Number of guide tubes in assembly: 16
 Number of APSR's in assembly: 16
 Rod pitch in assembly (cm): 1.44272
 Fuel pellet diameter (cm): 0.93624
 Fuel cladding outer diameter (cm): 1.09220
 Guide tube outer diameter (cm): 1.34620
 Guide tube inner diameter (cm): 1.26492

Title: CRC Depletion Calculations for Crystal River Unit 3
 Document Identifier: B00000000-01717-0210-00001 REV 00

APSR cladding outer diameter (cm): 1.11760
 APSR cladding inner diameter (cm): 1.01092
 APSR absorber material diameter (cm): 0.99568
 Instrument tube outer diameter (cm): 1.38193
 Instrument tube inner diameter (cm): 1.12014
 Assembly pitch (cm): 21.81098

Fuel-to-Moderator Volume Ratio Calculation:

Identifier of Equation(s) Utilized: 5.4-1
 Fuel-to-Moderator Volume Ratio = 0.56250

Moderator Unit Volume in Central Unit Cell of Path B Model:

Identifier of Equation(s) Utilized: 5.4-2
 Moderator Unit Volume in Central Unit Cell of Path B Model = 0.93377

Fuel Unit Volume in Fuel Rod Unit Cell:

Identifier of Equation(s) Utilized: 5.4-3
 Fuel Unit Volume in Fuel Rod Unit Cell = 0.68844

Moderator Unit Volume in Fuel Rod Unit Cell:

Identifier of Equation(s) Utilized: 5.4-4
 Moderator Unit Volume in Fuel Rod Unit Cell = 1.14454

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

Identifier of Equation(s) Utilized: 5.4-6
 Number of Fuel Rod Unit Cells that must be Represented in the Homogenized Zone of the Path B Model = 11.76595

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

Identifier of Equation(s) Utilized: 5.4-10
 Area = 0.70471

Path B Unit Cell Model Dimensions:

<u>Zone</u>	<u>#</u>	<u>Outer Radius (cm)</u>	<u>Zone Description</u>
Inner	1	0.47362	APSR absorber material
	2	0.50546	Gap
	3	0.55880	APSR cladding
	4	0.63246	Water filled gap
	5	0.67310	Guide tube
	6	0.81397	Guide tube unit cell moderator
	7	2.90826	Homogenized region
Outer	8	2.93113	Moderator in the assembly-to-assembly gap

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

Table 5.4-16. SAS2H Path B Unit Cell Model Dimension Calculations for Crystal River Unit 3 Mk-B4 Assembly Type, Fuel Batches 5, 6A, 6B, 7A, 7B, 8, Black APSR Follow Rod Inserted

Input Parameters

Number of unit cells in assembly: 225
Number of fuel rods in assembly: 208
Number of guide tubes in assembly: 16
Number of APSR's in assembly: 16
Rod pitch in assembly (cm): 1.44272
Fuel pellet diameter (cm): 0.93624
Fuel cladding outer diameter (cm): 1.09220
Guide tube outer diameter (cm): 1.34620
Guide tube inner diameter (cm): 1.26492
APSR cladding outer diameter (cm): 1.11760
APSR cladding inner diameter (cm): 1.01092
APSR absorber material diameter (cm): 0.99568
Instrument tube outer diameter (cm): 1.38193
Instrument tube inner diameter (cm): 1.12014
Assembly pitch (cm): 21.81098

Fuel-to-Moderator Volume Ratio Calculation:

Identifier of Equation(s) Utilized: 5.4-1
Fuel-to-Moderator Volume Ratio = 0.53549

Moderator Unit Volume in Central Unit Cell of Path B Model:

Identifier of Equation(s) Utilized: 5.4-2
Moderator Unit Volume in Central Unit Cell of Path B Model = 1.73641

Fuel Unit Volume in Fuel Rod Unit Cell:

Identifier of Equation(s) Utilized: 5.4-3
Fuel Unit Volume in Fuel Rod Unit Cell = 0.68844

Moderator Unit Volume in Fuel Rod Unit Cell:

Identifier of Equation(s) Utilized: 5.4-4
Moderator Unit Volume in Fuel Rod Unit Cell = 1.14454

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

Identifier of Equation(s) Utilized: 5.4-6
Number of Fuel Rod Unit Cells that must be Represented in the Homogenized Zone of the Path B Model = 12.30592

Path B Unit Cell Model Dimensions:

<u>Zone</u>	<u>#</u>	<u>Outer Radius (cm)</u>	<u>Zone Description</u>
Inner	1	0.50546	Water filled gap
	2	0.55880	APSR cladding
	3	0.63246	Water filled gap
	4	0.67310	Guide tube
	5	0.81397	Guide tube unit cell moderator
	6	2.96913	Homogenized region
Outer	7	2.99248	Moderator in the assembly-to-assembly gap

Notes: The Zone 6 outer radius is calculated using Equation 5.4-7.
 The Zone 7 outer radius is calculated using Equation 5.4-8.

Table 5.4-17. SAS2H Path B Unit Cell Model Dimension Calculations for Crystal River Unit 3 Mk-B4 Assembly Type, Fuel Batches 5, 6A, 6B, 7A, 7B, 8, Gray APSRA Inserted

Input Parameters

Number of unit cells in assembly: 225
 Number of fuel rods in assembly: 208
 Number of guide tubes in assembly: 16
 Number of APSR's in assembly: 16
 Rod pitch in assembly (cm): 1.44272
 Fuel pellet diameter (cm): 0.93624
 Fuel cladding outer diameter (cm): 1.09220
 Guide tube outer diameter (cm): 1.34620
 Guide tube inner diameter (cm): 1.26492
 APSR cladding outer diameter (cm): 1.11760
 APSR cladding inner diameter (cm): 0.98044
 APSR absorber material diameter (cm): 0.95250
 Instrument tube outer diameter (cm): 1.38193
 Instrument tube inner diameter (cm): 1.12014
 Assembly pitch (cm): 21.81098

Fuel-to-Moderator Volume Ratio Calculation:

Identifier of Equation(s) Utilized: 5.4-1
 Fuel-to-Moderator Volume Ratio = 0.56250

Moderator Unit Volume in Central Unit Cell of Path B Model:

Identifier of Equation(s) Utilized: 5.4-2
 Moderator Unit Volume in Central Unit Cell of Path B Model = 0.93377

Fuel Unit Volume in Fuel Rod Unit Cell:

Identifier of Equation(s) Utilized: 5.4-3
 Fuel Unit Volume in Fuel Rod Unit Cell = 0.68844

Title: CRC Depletion Calculations for Crystal River Unit 3

Document Identifier: B00000000-01717-0210-00001 REV 00

Page 272 of 359

Moderator Unit Volume in Fuel Rod Unit Cell:

Identifier of Equation(s) Utilized: 5.4-4

Moderator Unit Volume in Fuel Rod Unit Cell = 1.14454

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

Identifier of Equation(s) Utilized: 5.4-6

Number of Fuel Rod Unit Cells that must be Represented in the Homogenized Zone of the Path B Model = 11.76595

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

Identifier of Equation(s) Utilized: 5.4-10

Area = 0.64492

Path B Unit Cell Model Dimensions:

<u>Zone</u>	<u>#</u>	<u>Outer Radius (cm)</u>	<u>Zone Description</u>
Inner	1	0.45308	APSR absorber material
	2	0.49022	Gap
	3	0.55880	APSR cladding
	4	0.63246	Water filled gap
	5	0.67310	Guide tube
	6	0.81397	Guide tube unit cell moderator
	7	2.90826	Homogenized region
Outer	8	2.93113	Moderator in the assembly-to-assembly gap

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

Table 5.4-18. SAS2H Path B Unit Cell Model Dimension Calculations for Crystal River Unit 3 Mk-B4 Assembly Type, Fuel Batches 5, 6A, 6B, 7A, 7B, 8, Gray APSR Follow Rod Inserted

Input Parameters

- Number of unit cells in assembly: 225
- Number of fuel rods in assembly: 208
- Number of guide tubes in assembly: 16
- Number of APSR's in assembly: 16
- Rod pitch in assembly (cm): 1.44272
- Fuel pellet diameter (cm): 0.93624
- Fuel cladding outer diameter (cm): 1.09220
- Guide tube outer diameter (cm): 1.34620
- Guide tube inner diameter (cm): 1.26492
- APSR cladding outer diameter (cm): 1.11760
- APSR cladding inner diameter (cm): 0.98044
- APSR absorber material diameter (cm): 0.95250
- Instrument tube outer diameter (cm): 1.38193

Title: CRC Depletion Calculations for Crystal River Unit 3
 Document Identifier: B00000000-01717-0210-00001 REV 00

Instrument tube inner diameter (cm): 1.12014
 Assembly pitch (cm): 21.81098

Fuel-to-Moderator Volume Ratio Calculation:

Identifier of Equation(s) Utilized: 5.4-1
 Fuel-to-Moderator Volume Ratio = 0.53702

Moderator Unit Volume in Central Unit Cell of Path B Model:

Identifier of Equation(s) Utilized: 5.4-2
 Moderator Unit Volume in Central Unit Cell of Path B Model = 1.68874

Fuel Unit Volume in Fuel Rod Unit Cell:

Identifier of Equation(s) Utilized: 5.4-3
 Fuel Unit Volume in Fuel Rod Unit Cell = 0.68844

Moderator Unit Volume in Fuel Rod Unit Cell:

Identifier of Equation(s) Utilized: 5.4-4
 Moderator Unit Volume in Fuel Rod Unit Cell = 1.14454

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

Identifier of Equation(s) Utilized: 5.4-6
 Number of Fuel Rod Unit Cells that must be Represented in the Homogenized Zone of the Path B Model = 12.28740

Path B Unit Cell Model Dimensions:

<u>Zone</u>	<u>#</u>	<u>Outer Radius (cm)</u>	<u>Zone Description</u>
Inner	1	0.49022	Water filled gap
	2	0.55880	APSR cladding
	3	0.63246	Water filled gap
	4	0.67310	Guide tube
	5	0.81397	Guide tube unit cell moderator
	6	2.96707	Homogenized region
Outer	7	2.99040	Moderator in the assembly-to-assembly gap

Notes: The Zone 6 outer radius is calculated using Equation 5.4-7.
 The Zone 7 outer radius is calculated using Equation 5.4-8.

Table 5.4-19. SAS2H Path B Unit Cell Model Dimension Calculations for Crystal River 3 Mk-B4 Assembly Type, Fuel Batches 5, 6A, 6B, 7A, 7B, 8, BPRA Inserted

Input Parameters

Number of unit cells in assembly: 225
 Number of fuel rods in assembly: 208

Title: CRC Depletion Calculations for Crystal River Unit 3
 Document Identifier: B00000000-01717-0210-00001 REV 00

Number of guide tubes in assembly: 16
 Number of BPR's in assembly: 16
 Rod pitch in assembly (cm): 1.44272
 Fuel pellet diameter (cm): 0.93624
 Fuel cladding outer diameter (cm): 1.09220
 Guide tube outer diameter (cm): 1.34620
 Guide tube inner diameter (cm): 1.26492
 BPRA cladding outer diameter (cm): 1.09220
 BPRA cladding inner diameter (cm): 0.91440
 BPRA absorber material diameter (cm): 0.86360
 Instrument tube outer diameter (cm): 1.38193
 Instrument tube inner diameter (cm): 1.12014
 Assembly pitch (cm): 21.81098

Fuel-to-Moderator Volume Ratio Calculation:

Identifier of Equation(s) Utilized: 5.4-1
 Fuel-to-Moderator Volume Ratio = 0.56094

Moderator Unit Volume in Central Unit Cell of Path B Model:

Identifier of Equation(s) Utilized: 5.4-2
 Moderator Unit Volume in Central Unit Cell of Path B Model = 0.97785

Fuel Unit Volume in Fuel Rod Unit Cell:

Identifier of Equation(s) Utilized: 5.4-3
 Fuel Unit Volume in Fuel Rod Unit Cell = 0.68844

Moderator Unit Volume in Fuel Rod Unit Cell:

Identifier of Equation(s) Utilized: 5.4-4
 Moderator Unit Volume in Fuel Rod Unit Cell = 1.14454

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

Identifier of Equation(s) Utilized: 5.4-6
 Number of Fuel Rod Unit Cells that must be Represented in the Homogenized Zone of the Path B Model = 11.81651

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

Identifier of Equation(s) Utilized: 5.4-10
 Area = 0.53243

Path B Unit Cell Model Dimensions:

<u>Zone</u>	<u>#</u>	<u>Outer Radius (cm)</u>	<u>Zone Description</u>
Inner	1	0.41168	BPR absorber material
	2	0.45720	Gap

Title: CRC Depletion Calculations for Crystal River Unit 3
 Document Identifier: B00000000-01717-0210-00001 REV 00

Page 275 of 359

	3	0.54610	BPR cladding
	4	0.63246	Water Filled Gap
	5	0.67310	Guide tube
	6	0.81397	Guide tube unit cell moderator
	7	2.91402	Homogenized region
Outer	8	2.93693	Moderator in the assembly-to-assembly gap

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

Table 5.4-20. SAS2H Path B Unit Cell Model Dimension Calculations for Crystal River Unit 3 Mk-B4Z Assembly Type, No Insertion Assembly

Input Parameters

Number of unit cells in assembly: 225
 Number of fuel rods in assembly: 208
 Number of guide tubes in assembly: 16
 Rod pitch in assembly (cm): 1.44272
 Fuel pellet diameter (cm): 0.93624
 Fuel cladding outer diameter (cm): 1.09220
 Guide tube outer diameter (cm): 1.34620
 Guide tube inner diameter (cm): 1.26492
 Instrument tube outer diameter (cm): 1.38193
 Instrument tube inner diameter (cm): 1.12014
 Assembly pitch (cm): 21.81098

Fuel-to-Moderator Volume Ratio Calculation:

Identifier of Equation(s) Utilized: 5.4-1
 Fuel-to-Moderator Volume Ratio = 0.52983

Moderator Unit Volume in Central Unit Cell of Path B Model:

Identifier of Equation(s) Utilized: 5.4-2
 Moderator Unit Volume in Central Unit Cell of Path B Model = 1.91476

Fuel Unit Volume in Fuel Rod Unit Cell:

Identifier of Equation(s) Utilized: 5.4-3
 Fuel Unit Volume in Fuel Rod Unit Cell = 0.68844

Moderator Unit Volume in Fuel Rod Unit Cell:

Identifier of Equation(s) Utilized: 5.4-4
 Moderator Unit Volume in Fuel Rod Unit Cell = 1.14454

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

Identifier of Equation(s) Utilized: 5.4-6
 Number of Fuel Rod Unit Cells that must be Represented

in the Homogenized Zone of the Path B Model = 12.36742

Path B Unit Cell Model Dimensions:

<u>Zone</u>	<u>#</u>	<u>Outer Radius (cm)</u>	<u>Zone Description</u>
Inner	1	0.63246	Water filled gap
	2	0.67310	Guide tube
	3	0.81397	Guide tube unit cell moderator
	4	2.97599	Homogenized region
Outer	5	2.99939	Moderator in the assembly-to-assembly gap

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

Table 5.4-21. SAS2H Path B Unit Cell Model Dimension Calculations for Crystal River Unit 3 Mk-B4Z Assembly Type, RCCA Insertion

Input Parameters

- Number of unit cells in assembly: 225
- Number of fuel rods in assembly: 208
- Number of guide tubes in assembly: 16
- Number of CR's in assembly: 16
- Rod pitch in assembly (cm): 1.44272
- Fuel pellet diameter (cm): 0.93624
- Fuel cladding outer diameter (cm): 1.09220
- Guide tube outer diameter (cm): 1.34620
- Guide tube inner diameter (cm): 1.26492
- CR cladding outer diameter (cm): 1.11760
- CR cladding inner diameter (cm): 1.01092
- CR absorber material diameter (cm): 0.99568
- Instrument tube outer diameter (cm): 1.38193
- Instrument tube inner diameter (cm): 1.12014
- Assembly pitch (cm): 21.81098

Fuel-to-Moderator Volume Ratio Calculation:

Identifier of Equation(s) Utilized: 5.4-1
 Fuel-to-Moderator Volume Ratio = 0.56250

Moderator Unit Volume in Central Unit Cell of Path B Model:

Identifier of Equation(s) Utilized: 5.4-2
 Moderator Unit Volume in Central Unit Cell of Path B Model = 0.93377

Fuel Unit Volume in Fuel Rod Unit Cell:

Identifier of Equation(s) Utilized: 5.4-3
 Fuel Unit Volume in Fuel Rod Unit Cell = 0.68844

Title: CRC Depletion Calculations for Crystal River Unit 3
 Document Identifier: B00000000-01717-0210-00001 REV 00

Moderator Unit Volume in Fuel Rod Unit Cell:

Identifier of Equation(s) Utilized: 5.4-4
 Moderator Unit Volume in Fuel Rod Unit Cell = 1.14454

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

Identifier of Equation(s) Utilized: 5.4-6
 Number of Fuel Rod Unit Cells that must be Represented in the Homogenized Zone of the Path B Model = 11.76595

Required Area of Control Rod Absorber Material in Path B Model (cm²):

Identifier of Equation(s) Utilized: 5.4-10
 Area = 0.70471

Path B Unit Cell Model Dimensions:

<u>Zone</u>	<u>#</u>	<u>Outer Radius (cm)</u>	<u>Zone Description</u>
Inner	1	0.47362	Control rod absorber material
	2	0.50546	Gap
	3	0.55880	Control rod cladding
	4	0.63246	Water filled gap
	5	0.67310	Guide tube
	6	0.81397	Guide tube unit cell moderator
	7	2.90826	Homogenized region
Outer	8	2.93113	Moderator in the assembly-to-assembly gap

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

Table 5.4-22. SAS2H Path B Unit Cell Model Dimension Calculations for Crystal River Unit 3 Mk-B4Z Assembly Type, 16 BPRA Inserted

Input Parameters

Number of unit cells in assembly: 225
 Number of fuel rods in assembly: 208
 Number of guide tubes in assembly: 16
 Number of BPR's in assembly: 16
 Rod pitch in assembly (cm): 1.44272
 Fuel pellet diameter (cm): 0.93624
 Fuel cladding outer diameter (cm): 1.09220
 Guide tube outer diameter (cm): 1.34620
 Guide tube inner diameter (cm): 1.26492
 BPRA cladding outer diameter (cm): 1.09220
 BPRA cladding inner diameter (cm): 0.91440
 BPRA absorber material diameter (cm): 0.86360
 Instrument tube outer diameter (cm): 1.38193

Title: CRC Depletion Calculations for Crystal River Unit 3
 Document Identifier: B00000000-01717-0210-00001 REV 00

Instrument tube inner diameter (cm): 1.12014
 Assembly pitch (cm): 21.81098

Fuel-to-Moderator Volume Ratio Calculation:

Identifier of Equation(s) Utilized: 5.4-1
 Fuel-to-Moderator Volume Ratio = 0.56095

Moderator Unit Volume in Central Unit Cell of Path B Model:

Identifier of Equation(s) Utilized: 5.4-2
 Moderator Unit Volume in Central Unit Cell of Path B Model = 0.97785

Fuel Unit Volume in Fuel Rod Unit Cell:

Identifier of Equation(s) Utilized: 5.4-3
 Fuel Unit Volume in Fuel Rod Unit Cell = 0.68844

Moderator Unit Volume in Fuel Rod Unit Cell:

Identifier of Equation(s) Utilized: 5.4-4
 Moderator Unit Volume in Fuel Rod Unit Cell = 1.14454

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

Identifier of Equation(s) Utilized: 5.4-6
 Number of Fuel Rod Unit Cells that must be Represented in the Homogenized Zone of the Path B Model = 11.81651

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

Identifier of Equation(s) Utilized: 5.4-10
 Area = 0.53243

Path B Unit Cell Model Dimensions:

<u>Zone</u>	<u>#</u>	<u>Outer Radius (cm)</u>	<u>Zone Description</u>
Inner	1	0.41168	BPR absorber material
	2	0.45720	Gap
	3	0.54610	BPR cladding
	4	0.63246	Water filled gap
	5	0.67310	Guide tube
	6	0.81397	Guide tube unit cell moderator
	7	2.91402	Homogenized region
Outer	8	2.93693	Moderator in the assembly-to-assembly gap

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

Title: CRC Depletion Calculations for Crystal River Unit 3
Document Identifier: B00000000-01717-0210-00001 REV 00

Page 279 of 359

**Table 5.4-23. SAS2H Path B Unit Cell Model Dimension Calculations for Crystal River Unit 3
Mk-B4Z Assembly Type, Gray APSRA Inserted**

Input Parameters

Number of unit cells in assembly: 225
Number of fuel rods in assembly: 208
Number of guide tubes in assembly: 16
Number of APSR's in assembly: 16
Rod pitch in assembly (cm): 1.44272
Fuel pellet diameter (cm): 0.93624
Fuel cladding outer diameter (cm): 1.09220
Guide tube outer diameter (cm): 1.34620
Guide tube inner diameter (cm): 1.26492
APSR cladding outer diameter (cm): 1.11760
APSR cladding inner diameter (cm): 0.98044
APSR absorber material diameter (cm): 0.95250
Instrument tube outer diameter (cm): 1.38193
Instrument tube inner diameter (cm): 1.12014
Assembly pitch (cm): 21.81098

Fuel-to-Moderator Volume Ratio Calculation:

Identifier of Equation(s) Utilized: 5.4-1
Fuel-to-Moderator Volume Ratio = 0.56250

Moderator Unit Volume in Central Unit Cell of Path B Model:

Identifier of Equation(s) Utilized: 5.4-2
Moderator Unit Volume in Central Unit Cell of Path B Model = 0.93377

Fuel Unit Volume in Fuel Rod Unit Cell:

Identifier of Equation(s) Utilized: 5.4-3
Fuel Unit Volume in Fuel Rod Unit Cell = 0.68844

Moderator Unit Volume in Fuel Rod Unit Cell:

Identifier of Equation(s) Utilized: 5.4-4
Moderator Unit Volume in Fuel Rod Unit Cell = 1.14454

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

Identifier of Equation(s) Utilized: 5.4-6
Number of Fuel Rod Unit Cells that must be Represented
in the Homogenized Zone of the Path B Model = 11.76595

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

Identifier of Equation(s) Utilized: 5.4-10
Area = 0.64492

Path B Unit Cell Model Dimensions:

<u>Zone</u>	<u>#</u>	<u>Outer Radius (cm)</u>	<u>Zone Description</u>
Inner	1	0.45308	APSR absorber material
	2	0.49022	Gap
	3	0.55880	APSR cladding
	4	0.63246	Water filled gap
	5	0.67310	Guide tube
	6	0.81397	Guide tube unit cell moderator
	7	2.90826	Homogenized region
Outer	8	2.93113	Moderator in the assembly-to-assembly gap

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

Table 5.4-24. SAS2H Path B Unit Cell Model Dimension Calculations for Crystal River Unit 3 Mk-B4Z Assembly Type, Gray APSR Follow Rod Inserted

Input Parameters

Number of unit cells in assembly: 225
 Number of fuel rods in assembly: 208
 Number of guide tubes in assembly: 16
 Number of APSR's in assembly: 16
 Rod pitch in assembly (cm): 1.44272
 Fuel pellet diameter (cm): 0.93624
 Fuel cladding outer diameter (cm): 1.09220
 Guide tube outer diameter (cm): 1.34620
 Guide tube inner diameter (cm): 1.26492
 APSR cladding outer diameter (cm): 1.11760
 APSR cladding inner diameter (cm): 0.98044
 APSR absorber material diameter (cm): 0.95250
 Instrument tube outer diameter (cm): 1.38193
 Instrument tube inner diameter (cm): 1.12014
 Assembly pitch (cm): 21.81098

Fuel-to-Moderator Volume Ratio Calculation:

Identifier of Equation(s) Utilized: 5.4-1
 Fuel-to-Moderator Volume Ratio = 0.53702

Moderator Unit Volume in Central Unit Cell of Path B Model:

Identifier of Equation(s) Utilized: 5.4-2
 Moderator Unit Volume in Central Unit Cell of Path B Model = 1.68874

Fuel Unit Volume in Fuel Rod Unit Cell:

Identifier of Equation(s) Utilized: 5.4-3
 Fuel Unit Volume in Fuel Rod Unit Cell = 0.68844

Moderator Unit Volume in Fuel Rod Unit Cell:

Identifier of Equation(s) Utilized: 5.4-4
 Moderator Unit Volume in Fuel Rod Unit Cell = 1.14454

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

Identifier of Equation(s) Utilized: 5.4-6
 Number of Fuel Rod Unit Cells that must be Represented in the Homogenized Zone of the Path B Model = 12.28740

Path B Unit Cell Model Dimensions:

<u>Zone</u>	<u>#</u>	<u>Outer Radius (cm)</u>	<u>Zone Description</u>
Inner	1	0.49022	Water filled gap
	2	0.55880	APSR cladding
	3	0.63246	Water filled gap
	4	0.67310	Guide tube
	5	0.81397	Guide tube unit cell moderator
	6	2.96707	Homogenized region
Outer	7	2.99040	Moderator in the assembly-to-assembly gap

Notes: The Zone 6 outer radius is calculated using Equation 5.4-7.
 The Zone 7 outer radius is calculated using Equation 5.4-8.

Table 5.4-25. SAS2H Path B Unit Cell Model Dimension Calculations for Crystal River Unit 3 Mk-B9 Assembly Type, No Insertion Assembly

Input Parameters

Number of unit cells in assembly: 225
 Number of fuel rods in assembly: 208
 Number of guide tubes in assembly: 16
 Rod pitch in assembly (cm): 1.44272
 Fuel pellet diameter (cm): 0.93980
 Fuel cladding outer diameter (cm): 1.09220
 Guide tube outer diameter (cm): 1.34620
 Guide tube inner diameter (cm): 1.26492
 Instrument tube outer diameter (cm): 1.38193
 Instrument tube inner diameter (cm): 1.12014
 Assembly pitch (cm): 21.81098

Fuel-to-Moderator Volume Ratio Calculation:

Identifier of Equation(s) Utilized: 5.4-1
 Fuel-to-Moderator Volume Ratio = 0.53386

Moderator Unit Volume in Central Unit Cell of Path B Model:

Identifier of Equation(s) Utilized: 5.4-2

Title: CRC Depletion Calculations for Crystal River Unit 3
 Document Identifier: B00000000-01717-0210-00001 REV 00

Moderator Unit Volume in Central Unit Cell of Path B Model = 1.91475

Fuel Unit Volume in Fuel Rod Unit Cell:

Identifier of Equation(s) Utilized: 5.4-3
 Fuel Unit Volume in Fuel Rod Unit Cell = 0.69368

Moderator Unit Volume in Fuel Rod Unit Cell:

Identifier of Equation(s) Utilized: 5.4-4
 Moderator Unit Volume in Fuel Rod Unit Cell = 1.14454

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

Identifier of Equation(s) Utilized: 5.4-6
 Number of Fuel Rod Unit Cells that must be Represented in the Homogenized Zone of the Path B Model = 12.36742

Path B Unit Cell Model Dimensions:

<u>Zone</u>	<u>#</u>	<u>Outer Radius (cm)</u>	<u>Zone Description</u>
Inner	1	0.63246	Water filled gap
	2	0.67310	Guide tube
	3	0.81397	Guide tube unit cell moderator
	4	2.97599	Homogenized region
Outer	5	2.99939	Moderator in the assembly-to-assembly gap

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

Table 5.4-26. SAS2H Path B Unit Cell Model Dimension Calculations for Crystal River Unit 3 Mk-B9 Assembly Type, RCCA Insertion

Input Parameters

Number of unit cells in assembly: 225
 Number of fuel rods in assembly: 208
 Number of guide tubes in assembly: 16
 Number of CR's in assembly: 16
 Rod pitch in assembly (cm): 1.44272
 Fuel pellet diameter (cm): 0.93980
 Fuel cladding outer diameter (cm): 1.09220
 Guide tube outer diameter (cm): 1.34620
 Guide tube inner diameter (cm): 1.26492
 CR cladding outer diameter (cm): 1.11760
 CR cladding inner diameter (cm): 1.01092
 CR absorber material diameter (cm): 0.99568
 Instrument tube outer diameter (cm): 1.38193
 Instrument tube inner diameter (cm): 1.12014
 Assembly pitch (cm): 21.81098

Fuel-to-Moderator Volume Ratio Calculation:

Identifier of Equation(s) Utilized: 5.4-1
 Fuel-to-Moderator Volume Ratio = 0.56678

Moderator Unit Volume in Central Unit Cell of Path B Model:

Identifier of Equation(s) Utilized: 5.4-2
 Moderator Unit Volume in Central Unit Cell of Path B Model = 0.93377

Fuel Unit Volume in Fuel Rod Unit Cell:

Identifier of Equation(s) Utilized: 5.4-3
 Fuel Unit Volume in Fuel Rod Unit Cell = 0.69368

Moderator Unit Volume in Fuel Rod Unit Cell:

Identifier of Equation(s) Utilized: 5.4-4
 Moderator Unit Volume in Fuel Rod Unit Cell = 1.14454

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

Identifier of Equation(s) Utilized: 5.4-6
 Number of Fuel Rod Unit Cells that must be Represented in the Homogenized Zone of the Path B Model = 11.76595

Required Area of Control Rod Absorber Material in Path B Model (cm²):

Identifier of Equation(s) Utilized: 5.4-10
 Area = 0.70471

Path B Unit Cell Model Dimensions:

<u>Zone</u>	<u>#</u>	<u>Outer Radius (cm)</u>	<u>Zone Description</u>
Inner	1	0.47362	Control rod absorber material
	2	0.50546	Gap
	3	0.55880	Control rod cladding
	4	0.63246	Water filled gap
	5	0.67310	Guide tube
	6	0.81397	Guide tube unit cell moderator
	7	2.90826	Homogenized region
Outer	8	2.93113	Moderator in the assembly-to-assembly gap

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

**Table 5.4-27. SAS2H Path B Unit Cell Model Dimension Calculations for Crystal River Unit 3
Mk-B9 Assembly Type, BPRA Insertion****Input Parameters**

Number of unit cells in assembly: 225
Number of fuel rods in assembly: 208
Number of guide tubes in assembly: 16
Number of BPR's in assembly: 16
Rod pitch in assembly (cm): 1.44272
Fuel pellet diameter (cm): 0.93980
Fuel cladding outer diameter (cm): 1.09220
Guide tube outer diameter (cm): 1.34620
Guide tube inner diameter (cm): 1.26492
BPRA cladding outer diameter (cm): 1.09220
BPRA cladding inner diameter (cm): 0.91440
BPRA absorber material diameter (cm): 0.86360
Instrument tube outer diameter (cm): 1.38193
Instrument tube inner diameter (cm): 1.12014
Assembly pitch (cm): 21.81098

Fuel-to-Moderator Volume Ratio Calculation:

Identifier of Equation(s) Utilized: 5.4-1
Fuel-to-Moderator Volume Ratio = 0.56521

Moderator Unit Volume in Central Unit Cell of Path B Model:

Identifier of Equation(s) Utilized: 5.4-2
Moderator Unit Volume in Central Unit Cell of Path B Model = 0.97785

Fuel Unit Volume in Fuel Rod Unit Cell:

Identifier of Equation(s) Utilized: 5.4-3
Fuel Unit Volume in Fuel Rod Unit Cell = 0.69368

Moderator Unit Volume in Fuel Rod Unit Cell:

Identifier of Equation(s) Utilized: 5.4-4
Moderator Unit Volume in Fuel Rod Unit Cell = 1.14454

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

Identifier of Equation(s) Utilized: 5.4-6
Number of Fuel Rod Unit Cells that must be Represented
in the Homogenized Zone of the Path B Model = 11.81651

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

Identifier of Equation(s) Utilized: 5.4-10
Area = 0.53243

Title: CRC Depletion Calculations for Crystal River Unit 3
 Document Identifier: B00000000-01717-0210-00001 REV 00

Page 285 of 359

Path B Unit Cell Model Dimensions:

<u>Zone</u>	<u>#</u>	<u>Outer Radius (cm)</u>	<u>Zone Description</u>
Inner	1	0.41168	BPR absorber material
	2	0.45720	Gap
	3	0.54610	BPR cladding
	4	0.63246	Water filled gap
	5	0.67310	Guide tube
	6	0.81397	Guide tube unit cell moderator
	7	2.91402	Homogenized region
Outer	8	2.93693	Moderator in the assembly-to-assembly gap

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

**Table 5.4-28. SAS2H Path B Unit Cell Model Dimension Calculations for Crystal River Unit 3
 Mk-B9 Assembly Type, Gray APSRA Inserted**

Input Parameters

Number of unit cells in assembly: 225
 Number of fuel rods in assembly: 208
 Number of guide tubes in assembly: 16
 Number of APSR's in assembly: 16
 Rod pitch in assembly (cm): 1.44272
 Fuel pellet diameter (cm): 0.93980
 Fuel cladding outer diameter (cm): 1.09220
 Guide tube outer diameter (cm): 1.34620
 Guide tube inner diameter (cm): 1.26492
 APSR cladding outer diameter (cm): 1.11760
 APSR cladding inner diameter (cm): 0.98044
 APSR absorber material diameter (cm): 0.95250
 Instrument tube outer diameter (cm): 1.38193
 Instrument tube inner diameter (cm): 1.12014
 Assembly pitch (cm): 21.81098

Fuel-to-Moderator Volume Ratio Calculation:

Identifier of Equation(s) Utilized: 5.4-1
 Fuel-to-Moderator Volume Ratio = 0.56678

Moderator Unit Volume in Central Unit Cell of Path B Model:

Identifier of Equation(s) Utilized: 5.4-2
 Moderator Unit Volume in Central Unit Cell of Path B Model = 0.93377

Fuel Unit Volume in Fuel Rod Unit Cell:

Identifier of Equation(s) Utilized: 5.4-3
 Fuel Unit Volume in Fuel Rod Unit Cell = 0.69368

Title: CRC Depletion Calculations for Crystal River Unit 3
 Document Identifier: B00000000-01717-0210-00001 REV 00

Moderator Unit Volume in Fuel Rod Unit Cell:

Identifier of Equation(s) Utilized: 5.4-4
 Moderator Unit Volume in Fuel Rod Unit Cell = 1.14454

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

Identifier of Equation(s) Utilized: 5.4-6
 Number of Fuel Rod Unit Cells that must be Represented in the Homogenized Zone of the Path B Model = 11.76595

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

Identifier of Equation(s) Utilized: 5.4-10
 Area = 0.64492

Path B Unit Cell Model Dimensions:

<u>Zone</u>	<u>#</u>	<u>Outer Radius (cm)</u>	<u>Zone Description</u>
Inner	1	0.45308	APSR absorber material
	2	0.49022	Gap
	3	0.55880	APSR cladding
	4	0.63246	Water filled gap
	5	0.67310	Guide tube
	6	0.81397	Guide tube unit cell moderator
	7	2.90826	Homogenized region
Outer	8	2.93113	Moderator in the assembly-to-assembly gap

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

Table 5.4-29. SAS2H Path B Unit Cell Model Dimension Calculations for Crystal River Unit 3 Mk-B9 Assembly Type, Gray APSR Follow Rod Inserted

Input Parameters

Number of unit cells in assembly: 225
 Number of fuel rods in assembly: 208
 Number of guide tubes in assembly: 16
 Number of APSR's in assembly: 16
 Rod pitch in assembly (cm): 1.44272
 Fuel pellet diameter (cm): 0.93980
 Fuel cladding outer diameter (cm): 1.09220
 Guide tube outer diameter (cm): 1.34620
 Guide tube inner diameter (cm): 1.26492
 APSR cladding outer diameter (cm): 1.11760
 APSR cladding inner diameter (cm): 0.98044
 APSR absorber material diameter (cm): 0.95250
 Instrument tube outer diameter (cm): 1.38193

Title: CRC Depletion Calculations for Crystal River Unit 3
 Document Identifier: B00000000-01717-0210-00001 REV 00

Instrument tube inner diameter (cm): 1.12014
 Assembly pitch (cm): 21.81098

Fuel-to-Moderator Volume Ratio Calculation:

Identifier of Equation(s) Utilized: 5.4-1
 Fuel-to-Moderator Volume Ratio = 0.54110

Moderator Unit Volume in Central Unit Cell of Path B Model:

Identifier of Equation(s) Utilized: 5.4-2
 Moderator Unit Volume in Central Unit Cell of Path B Model = 1.68874

Fuel Unit Volume in Fuel Rod Unit Cell:

Identifier of Equation(s) Utilized: 5.4-3
 Fuel Unit Volume in Fuel Rod Unit Cell = 0.69368

Moderator Unit Volume in Fuel Rod Unit Cell:

Identifier of Equation(s) Utilized: 5.4-4
 Moderator Unit Volume in Fuel Rod Unit Cell = 1.14454

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

Identifier of Equation(s) Utilized: 5.4-6
 Number of Fuel Rod Unit Cells that must be Represented in the Homogenized Zone of the Path B Model = 12.28740

Path B Unit Cell Model Dimensions:

<u>Zone</u>	<u>#</u>	<u>Outer Radius (cm)</u>	<u>Zone Description</u>
Inner	1	0.49022	Water filled gap
	2	0.55880	APSR cladding
	3	0.63246	Water filled gap
	4	0.67310	Guide tube
	5	0.81397	Guide tube unit cell moderator
	6	2.96707	Homogenized region
Outer	7	2.99040	Moderator in the assembly-to-assembly gap

Notes: The Zone 6 outer radius is calculated using Equation 5.4-7.
 The Zone 7 outer radius is calculated using Equation 5.4-8.

Table 5.4-30. SAS2H Path B Unit Cell Model Dimension Calculations for Crystal River Unit 3 Mk-B10ZL Assembly Type, No Insertion Assembly

Input Parameters

Number of unit cells in assembly: 225
 Number of fuel rods in assembly: 208

Title: CRC Depletion Calculations for Crystal River Unit 3
 Document Identifier: B00000000-01717-0210-00001 REV 00

Page 288 of 359

Number of guide tubes in assembly: 16
 Rod pitch in assembly (cm): 1.44272
 Fuel pellet diameter (cm): 0.93980
 Fuel cladding outer diameter (cm): 1.09220
 Guide tube outer diameter (cm): 1.34620
 Guide tube inner diameter (cm): 1.26492
 Instrument tube outer diameter (cm): 1.38193
 Instrument tube inner diameter (cm): 1.12014
 Assembly pitch (cm): 21.81098

Fuel-to-Moderator Volume Ratio Calculation:

Identifier of Equation(s) Utilized: 5.4-1
 Fuel-to-Moderator Volume Ratio = 0.53386

Moderator Unit Volume in Central Unit Cell of Path B Model:

Identifier of Equation(s) Utilized: 5.4-2
 Moderator Unit Volume in Central Unit Cell of Path B Model = 1.91475

Fuel Unit Volume in Fuel Rod Unit Cell:

Identifier of Equation(s) Utilized: 5.4-3
 Fuel Unit Volume in Fuel Rod Unit Cell = 0.69368

Moderator Unit Volume in Fuel Rod Unit Cell:

Identifier of Equation(s) Utilized: 5.4-4
 Moderator Unit Volume in Fuel Rod Unit Cell = 1.14454

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

Identifier of Equation(s) Utilized: 5.4-6
 Number of Fuel Rod Unit Cells that must be Represented in the Homogenized Zone of the Path B Model = 12.36742

Path B Unit Cell Model Dimensions:

<u>Zone</u>	<u>#</u>	<u>Outer Radius (cm)</u>	<u>Zone Description</u>
Inner	1	0.63246	Water filled gap
	2	0.67310	Guide tube
	3	0.81397	Guide tube unit cell moderator
	4	2.97599	Homogenized region
Outer	5	2.99939	Moderator in the assembly-to-assembly gap

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

Title: CRC Depletion Calculations for Crystal River Unit 3
Document Identifier: B00000000-01717-0210-00001 REV 00

Page 289 of 359

**Table 5.4-31. SAS2H Path B Unit Cell Model Dimension Calculations for Crystal River Unit 3
Mk-B10ZL Assembly Type, BPRA Inserted**

Input Parameters

Number of unit cells in assembly: 225
Number of fuel rods in assembly: 208
Number of guide tubes in assembly: 16
Number of BPR's in assembly: 16
Rod pitch in assembly (cm): 1.44272
Fuel pellet diameter (cm): 0.93980
Fuel cladding outer diameter (cm): 1.09220
Guide tube outer diameter (cm): 1.34620
Guide tube inner diameter (cm): 1.26492
BPRA cladding outer diameter (cm): 1.09220
BPRA cladding inner diameter (cm): 0.91440
BPRA absorber material diameter (cm): 0.86360
Instrument tube outer diameter (cm): 1.38193
Instrument tube inner diameter (cm): 1.12014
Assembly pitch (cm): 21.81098

Fuel-to-Moderator Volume Ratio Calculation:

Identifier of Equation(s) Utilized: 5.4-1
Fuel-to-Moderator Volume Ratio = 0.56521

Moderator Unit Volume in Central Unit Cell of Path B Model:

Identifier of Equation(s) Utilized: 5.4-2
Moderator Unit Volume in Central Unit Cell of Path B Model = 0.97785

Fuel Unit Volume in Fuel Rod Unit Cell:

Identifier of Equation(s) Utilized: 5.4-3
Fuel Unit Volume in Fuel Rod Unit Cell = 0.69368

Moderator Unit Volume in Fuel Rod Unit Cell:

Identifier of Equation(s) Utilized: 5.4-4
Moderator Unit Volume in Fuel Rod Unit Cell = 1.14454

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

Identifier of Equation(s) Utilized: 5.4-6
Number of Fuel Rod Unit Cells that must be Represented
in the Homogenized Zone of the Path B Model = 11.81651

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

Identifier of Equation(s) Utilized: 5.4-10
Area = 0.53243

Path B Unit Cell Model Dimensions:

Zone	#	Outer Radius (cm)	Zone Description
Inner	1	0.41168	BPR absorber material
	2	0.45720	Gap
	3	0.54610	BPR cladding
	4	0.63246	Water filled gap
	5	0.67310	Guide tube
	6	0.81397	Guide tube unit cell moderator
	7	2.91402	Homogenized region
Outer	8	2.93693	Moderator in the assembly-to-assembly gap

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

Table 5.4-32. Equations Used in the Path B Model Development for the Crystal River Unit 3 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

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

where: F=Fuel, M=Moderator, #=Number, FR=Fuel Rod, FP=Fuel Pellet, P=Cell Pitch, OD=Outer Diameter, GT=Guide Tube, IT=Instrument Tube, ID=Inner Diameter. 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, APSRA, or BPRA. The inserted rod refers to either an RCCA, APSRA, or BPRA rod inserted into the GTs of the assembly.

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

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

where: CRMA=Central Region Moderator Area.

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

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

where: RAA is from Equation 5.4-10.

5.5. Cycle Irradiation History Layouts for the Crystal River Unit 3 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 and APSRA insertion histories, detailed intra-cycle variable irradiation time steps were required. This was due to the fact that the rods of the RCCA or APSRA 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 or APSRA 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 or APSRA 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 or APSRA to one representing the removal of the RCCA or APSRA 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 or APSRA 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 or APSRA movement during the assembly depletion. The time steps developed to model RCCA and APSRA 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 or APSRA 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 or APSRA 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 or APSRA 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 5.5-11 contain the CRC depletion calculation time step layouts for each Crystal River Unit 3 reactor cycle that was relevant to the CRC depletion calculations documented in this calculation file which did

not have an RCCA or APSRA insertion history. The mid-step boron concentrations presented in Tables 5.5-1 through 5.5-11 were obtained using linear interpolation and the data presented in Tables 5.2.8-1 and 5.2.8-2. 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 of Reference 7.6, and Attachment XV of this calculation file.

The RLAYOUT developed irradiation time step layouts for the assemblies which had an RCCA or APSRA insertion history are presented in Tables 5.5-12 through 5.5-54. The boron letdown data utilized by RLAYOUT in developing these irradiation layouts were obtained from the boron letdown data presented in Tables 5.2.8-1 and 5.2.8-2. The RCCA and APSRA insertion times utilized by RLAYOUT in developing these irradiation layouts were obtained from Tables 5.2.10-1 through 5.2.10-42. Tables 5.5-52 and 5.5-53 represent the same assembly, the "c" at the end of the assembly identifier indicates that this assembly was a continuation depletion case. Due to a limitation in CRAFT the irradiation layout as it appears in Table 5.2.53 was not able to be used. An average of nodes 1 through 3 for the rod insertion time was used as discussed in Section 5.2.10, and is represented by Table 5.5-52.

Table 5.5-1. Irradiation Layout for Cycle 1A of Crystal River Unit 3

Depletion: BOC to 268.8 EFPD		Time Step Length: 67.2 days	Number of Time Steps: 4
Time Step	Mid-Step EFPD	Mid-Step ppmB	
1	33.6	921.02	
2	100.8	872.24	
3	168.0	738.29	
4	235.2	608.17	

Table 5.5-2. Irradiation Layout for Cycle 1B of Crystal River Unit 3

Depletion: BOC (268.8 EFPD) to 411.0 EFPD		Time Step Length: 71.1 days	Number of Time Steps: 2
Time Step	Mid-Step EFPD	Mid-Step ppmB	
1	304.35	518.65	
2	375.45	256.11	
Depletion: 411.0 EFPD to EOC		Time Step Length: 29.1 days	Number of Time Steps: 1
Time Step	Mid-Step EFPD	Mid-Step ppmB	
1	425.55	237.54	

Table 5.5-3. Irradiation Layout for Cycle 2 of Crystal River Unit 3

Depletion: BOC to 166.5 EFPD		Time Step Length: 55.5 days	Number of Time Steps: 3
Time Step	Mid-Step EFPD	Mid-Step ppmB	
1	27.75	688.93	
2	83.25	527.51	
3	138.75	353.48	

Table 5.5-4. Irradiation Layout for Cycle 3 of Crystal River Unit 3

Depletion: BOC to 168.5 EFPD			Time Step Length: 56.167 days	Number of Time Steps: 3
Time Step	Mid-Step EFPD	Mid-Step ppmB		
1	28.084	880.38		
2	84.251	694.68		
3	140.418	536.65		
Depletion: 168.5 EFPD to 250.0 EFPD			Time Step Length: 40.75 days	Number of Time Steps: 2
Time Step	Mid-Step EFPD	Mid-Step ppmB		
1	188.875	382.60		
2	229.625	267.17		
Depletion: 250.0 EFPD to EOC			Time Step Length: 36.5 days	Number of Time Steps: 2
Time Step	Mid-Step EFPD	Mid-Step ppmB		
1	268.25	234.64		
2	304.75	128.17		

Table 5.5-5. Irradiation Layout for Cycle 4 of Crystal River Unit 3

Depletion: BOC to 228.1 EFPD			Time Step Length: 76.233 days ¹	Number of Time Steps: 3
Time Step	Mid-Step EFPD	Mid-Step ppmB		
1	38.12	787.34		
2	114.35	625.59		
3	190.58	373.77		
Depletion: 228.1 EFPD to 253.0 EFPD			Time Step Length: 24.9 days	Number of Time Steps: 1
Time Step	Mid-Step EFPD	Mid-Step ppmB		
1	240.55	218.65		
Depletion: 253.0 EFPD to EOC			Time Step Length: 41.8 days	Number of Time Steps: 2
Time Step	Mid-Step EFPD	Mid-Step ppmB		
1	273.90	225.91		
2	315.70	105.94		

¹ The values listed for the three steps from BOC-4 to 228.1 EFPD are slightly off due to the use of a step length of 76.233 days rather than a step length of 76.033 days. The differences between the mid-step ppmB concentrations and the mid-step EFPD values have no impact on the isotopic results because the effects of differences of this magnitude are beyond the accuracy of the calculational techniques utilized (p. 60, Ref. 7.7).

Table 5.5-6. Irradiation Layout for Cycle 5 of Crystal River Unit 3

Depletion: BOC to 388.5 EFPD			Time Step Length: 77.7 days	Number of Time Steps: 5
Time Step	Mid-Step EFPD	Mid-Step ppmB		
1	38.85	1050.61		

Table 5.5-6. Irradiation Layout for Cycle 5 of Crystal River Unit 3

Depletion: BOC to 388.5 EFPD		Time Step Length: 77.7 days	Number of Time Steps: 5
Time Step	Mid-Step EFPD	Mid-Step ppmB	
2	116.55	835.81	
3	194.25	641.59	
4	271.95	427.28	
5	349.65	225.73	
Depletion: 388.5 EFPD to EOC		Time Step Length: 47.95 days	Number of Time Steps: 2
Time Step	Mid-Step EFPD	Mid-Step ppmB	
1	412.48	92.03	
2	460.43	2.35	

Table 5.5-7. Irradiation Layout for Cycle 6 of Crystal River Unit 3

Depletion: BOC to 96.0 EFPD		Time Step Length: 48.0 days	Number of Time Steps: 2
Time Step	Mid-Step EFPD	Mid-Step ppmB	
1	24.00	1010.95	
2	72.00	942.44	
Depletion: 96.0 EFPD to 400.0 EFPD		Time Step Length: 76.0 days	Number of Time Steps: 4
Time Step	Mid-Step EFPD	Mid-Step ppmB	
1	134.00	751.31	
2	210.00	547.28	
3	286.00	341.80	
4	362.00	152.42	
Depletion: 400.0 EFPD to EOC		Time Step Length: 12.07 days	Number of Time Steps: 1
Time Step	Mid-Step EFPD	Mid-Step ppmB	
1	406.04	121.71	

Table 5.5-8. Irradiation Layout for Cycle 7 of Crystal River Unit 3

Depletion: BOC to 260.3 EFPD		Time Step Length: 65.075 days	Number of Time Steps: 4
Time Step	Mid-Step EFPD	Mid-Step ppmB	
1	32.54	1424.17	
2	97.61	1300.75	
3	162.69	1159.96	
4	227.76	971.50	
Depletion: 260.3 EFPD to 291.0 EFPD		Time Step Length: 30.7 days	Number of Time Steps: 1
Time Step	Mid-Step EFPD	Mid-Step ppmB	
1	275.65	856.06	
Depletion: 291.0 EFPD to 319.0 EFPD		Time Step Length: 28.0 days	Number of Time Steps: 1

Table 5.5-8. Irradiation Layout for Cycle 7 of Crystal River Unit 3

Time Step	Mid-Step EFPD	Mid-Step ppmB
1	305.00	805.91
Depletion: 319.0 EFPD to 462.3 EFPD Time Step Length: 71.65 days Number of Time Steps: 2		
Time Step	Mid-Step EFPD	Mid-Step ppmB
1	354.83	565.35
2	426.48	356.75
Depletion: 462.3 EFPD to 479.0 EFPD Time Step Length: 16.7 days Number of Time Steps: 1		
Time Step	Mid-Step EFPD	Mid-Step ppmB
1	470.65	231.02
Depletion: 479.0 EFPD to EOC Time Step Length: 18.9 days Number of Time Steps: 1		
Time Step	Mid-Step EFPD	Mid-Step ppmB
1	488.45	183.83

Table 5.5-9. Irradiation Layout for Cycle 8 of Crystal River Unit 3

Depletion: BOC to 97.6 EFPD Time Step Length: 48.8 days Number of Time Steps: 2		
Time Step	Mid-Step EFPD	Mid-Step ppmB
1	24.40	1510.73
2	73.20	1419.25
Depletion: 97.6 EFPD to 139.8 EFPD Time Step Length: 42.2 days Number of Time Steps: 1		
Time Step	Mid-Step EFPD	Mid-Step ppmB
1	118.70	1305.52
Depletion: 139.8 EFPD to 404.0 EFPD Time Step Length: 66.05 days Number of Time Steps: 4		
Time Step	Mid-Step EFPD	Mid-Step ppmB
1	172.83	1142.75
2	238.88	985.95
3	304.93	793.58
4	370.98	588.91
Depletion: 404.0 EFPD to 409.6 EFPD Time Step Length: 5.6 days Number of Time Steps: 1		
Time Step	Mid-Step EFPD	Mid-Step ppmB
1	406.80	484.53
Depletion: 409.6 EFPD to 515.5 EFPD Time Step Length: 52.95 days Number of Time Steps: 2		
Time Step	Mid-Step EFPD	Mid-Step ppmB
1	436.08	416.34
2	489.03	274.55

Table 5.5-9. Irradiation Layout for Cycle 8 of Crystal River Unit 3

Depletion: 515.5 EFPD to EOC			Time Step Length: 20.4 days	Number of Time Steps: 1
Time Step	Mid-Step EFPD	Mid-Step ppmB		
1	525.70	185.39		

Table 5.5-10. Irradiation Layout for Cycle 9 of Crystal River Unit 3

Depletion: BOC to 158.8 EFPD			Time Step Length: 52.93 days	Number of Time Steps: 3
Time Step	Mid-Step EFPD	Mid-Step ppmB		
1	26.47	1599.85		
2	79.40	1491.21		
3	132.33	1361.78		
Depletion: 158.8 EFPD to 219.0 EFPD			Time Step Length: 60.2 days	Number of Time Steps: 1
Time Step	Mid-Step EFPD	Mid-Step ppmB		
1	188.90	1211.60		
Depletion: 219.0 EFPD to 363.1 EFPD			Time Step Length: 72.05 days	Number of Time Steps: 2
Time Step	Mid-Step EFPD	Mid-Step ppmB		
1	255.03	1016.51		
2	327.08	802.70		
Depletion: 363.1 EFPD to EOC			Time Step Length: 64.71 days	Number of Time Steps: 3
Time Step	Mid-Step EFPD	Mid-Step ppmB		
1	395.46	584.95		
2	460.17	388.60		
3	524.88	192.66		

Table 5.5-11. Irradiation Layout for Cycle 10 of Crystal River Unit 3

Depletion: BOC to 199.8 EFPD			Time Step Length: 66.6 days	Number of Time Steps: 3
Time Step	Mid-Step EFPD	Mid-Step ppmB		
1	33.3	1697.14		
2	99.9	1557.53		
3	166.5	1364.34		
Depletion: 199.8 EFPD to 403.2 EFPD			Time Step Length: 67.8 days	Number of Time Steps: 3
Time Step	Mid-Step EFPD	Mid-Step ppmB		
1	233.7	1166.55		
2	301.5	971.63		
3	369.3	769.62		
Depletion: 403.2 EFPD to 573.7 EFPD			Time Step Length: 56.83 days	Number of Time Steps: 3

Title: CRC Depletion Calculations for Crystal River Unit 3
 Document Identifier: B00000000-01717-0210-00001 REV 00

Table 5.5-11. Irradiation Layout for Cycle 10 of Crystal River Unit 3

Time Step	Mid-Step EFPD	Mid-Step ppmB
1	431.615	555.96
2	488.445	366.47
3	545.275	191.54
Depletion: 573.7 EFPD to EOC Time Step Length: 19.1 days Number of Time Steps: 1		
Time Step	Mid-Step EFPD	Mid-Step ppmB
1	583.25	94.53

Table 5.5-12. RLAYOUT Developed Irradiation Layout for Assembly A01 of Crystal River Unit 3

IRRADIATION LAYOUT FOR ASSEMBLY: A01

Cycle-1A, .0 EFPD to Cycle-1A, 268.8 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	41.67	41.67	913.3
2	68.68	110.35	902.9
3	68.68	179.03	784.8
4	43.05	222.08	663.5
5	43.05	265.13	575.6
6	3.87	269.00	505.6

Cycle-1B, .0 EFPD to Cycle-1B, 142.2 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	4.67	4.67	541.2
2	25.50	30.17	569.2
3	43.28	73.46	434.2
4	43.28	116.74	309.6
5	9.26	126.00	279.6
6	1.00	127.00	284.2
7	1.00	128.00	285.1
8	6.91	134.91	288.7
9	7.09	142.00	284.3
10	.20	142.20	280.6

Cycle-1B, 142.2 EFPD to Cycle-1B, 171.3 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	6.57	6.57	277.1
2	5.45	12.02	266.5
3	16.98	29.00	204.7

Title: CRC Depletion Calculations for Crystal River Unit 3
 Document Identifier: B00000000-01717-0210-00001 REV 00

4 .10 29.10 157.6

NODAL ROD ASSEMBLY INSERTION LAYOUT FOR FUEL ASSEMBLY: A01

COLUMN A: Cycle-1A, .0 EFPD to Cycle-1A, 268.8 EFPD Statepoint Calculation
 COLUMN B: Cycle-1B, .0 EFPD to Cycle-1B, 142.2 EFPD Statepoint Calculation
 COLUMN C: Cycle-1B, 142.2 EFPD to Cycle-1B, 171.3 EFPD Statepoint Calculation

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

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

Table 5.5-13. RLAYOUT Developed Irradiation Layout for Assembly A05 of Crystal River Unit 3

IRRADIATION LAYOUT FOR ASSEMBLY: A05

Cycle-1A, .0 EFPD to Cycle-1A, 268.8 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	5.03	5.03	902.3
2	59.89	64.92	921.8
3	59.89	124.80	884.0
4	57.49	182.29	767.1
5	57.49	239.78	638.7
6	29.02	268.80	590.7

Cycle-1B, .0 EFPD to Cycle-1B, 142.2 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
-------------------------	----------------------	--------------------------------	------------------------------------

Title: CRC Depletion Calculations for Crystal River Unit 3
 Document Identifier: B00000000-01717-0210-00001 REV 00

1	4.51	4.51	541.0
2	42.03	46.54	549.3
3	35.53	82.07	422.8
4	35.53	117.60	288.1
5	7.92	125.52	279.8
6	16.68	142.20	289.0

NODAL ROD ASSEMBLY INSERTION LAYOUT FOR FUEL ASSEMBLY: A05

COLUMN A: Cycle-1A, .0 EFPD to Cycle-1A, 268.8 EFPD Statepoint Calculation
 COLUMN B: Cycle-1B, .0 EFPD to Cycle-1B, 142.2 EFPD Statepoint Calculation
 X = Rod assembly inserted in corresponding node during the irradiation step

NODE #	A						B					
	1	2	3	4	5	6	1	2	3	4	5	6
1	X	X	X	X	X	X	X	X	X	X	X	X
2	X	X	X				X	X	X	X		
3	X						X	X				
4							X					
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												

Table 5.5-14. RLAYOUT Developed Irradiation Layout for Assembly A07 of Crystal River Unit 3

IRRADIATION LAYOUT FOR ASSEMBLY: A07
 Cycle-1A, .0 EFPD to Cycle-1A, 268.8 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	2.50	2.50	901.6
2	6.50	9.00	904.3
3	1.00	10.00	906.5
4	1.00	11.00	907.1
5	1.00	12.00	907.7
6	.97	12.97	908.3
7	1.04	14.01	908.9

Title: CRC Depletion Calculations for Crystal River Unit 3
 Document Identifier: B00000000-01717-0210-00001 REV 00

Page 303 of 359

8	63.70	77.71	928.4
9	63.70	141.40	854.8
10	63.70	205.10	727.8
11	63.70	268.80	593.1

Cycle-1B, .0 EFPD to Cycle-1B, 142.2 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	4.46	4.46	541.0
2	24.44	28.90	567.8
3	42.89	71.79	435.6
4	42.89	114.68	313.3
5	9.32	124.00	275.2
6	1.00	125.00	282.4
7	1.31	126.31	283.5
8	7.90	134.21	287.6
9	7.79	142.00	284.7
10	.20	142.20	280.6

Cycle-1B, 142.2 EFPD to Cycle-1B, 171.3 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	6.47	6.47	277.2
2	5.36	11.83	267.3
3	17.17	29.00	205.2
4	.10	29.10	157.6

Cycle-02, .0 EFPD to Cycle-02, 166.5 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	3.21	3.21	839.9
2	5.24	8.45	784.3
3	21.72	30.17	721.4
4	47.60	77.78	618.1
5	47.60	125.38	470.7
6	35.87	161.25	340.9
7	5.25	166.50	314.0

NODAL ROD ASSEMBLY INSERTION LAYOUT FOR FUEL ASSEMBLY: A07

COLUMN A: Cycle-1A, .0 EFPD to Cycle-1A, 268.8 EFPD Statepoint Calculation
 COLUMN B: Cycle-1B, .0 EFPD to Cycle-1B, 142.2 EFPD Statepoint Calculation
 COLUMN C: Cycle-1B, 142.2 EFPD to Cycle-1B, 171.3 EFPD Statepoint Calculation
 COLUMN D: Cycle-02, .0 EFPD to Cycle-02, 166.5 EFPD Statepoint Calculation

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

NODE #	A											B											C				D										
	1	2	3	4	5	6	7	8	9	10	11	1	2	3	4	5	6	7	8	9	10	1	2	3	4	1	2	3	4	5	6	7					
1	X	X	X	X	X	X	X					X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X							
2	X	X	X	X	X	X						X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X					
3	X	X	X	X	X							X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X				
4	X	X	X	X								X	X	X	X	X	X	X						X	X			X	X								
5	X	X	X	X								X	X	X	X	X	X						X				X										
6	X	X	X									X	X	X	X	X																					
7	X	X	X									X	X	X	X	X																					
8	X	X										X	X	X	X																						
9	X	X										X	X	X	X																						
10	X	X										X	X	X	X																						
11	X	X	X									X	X	X	X																						
12	X	X	X									X	X	X	X																						
13	X	X	X	X								X	X	X	X																						
14	X	X	X	X	X							X	X	X	X	X																					
15	X											X	X	X	X																						
16												X	X																								
17												X																									
18																																					

Table 5.5-15. RLAYOUT Developed Irradiation Layout for Assembly A14 of Crystal River Unit 3

IRRADIATION LAYOUT FOR ASSEMBLY: A14
 Cycle-07, .0 EFPD to Cycle-07, 260.3 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	35.38	35.38	1456.1
2	55.44	90.82	1362.5
3	55.44	146.27	1253.7
4	57.01	203.28	1121.3
5	57.01	260.30	960.1

Cycle-07, 260.3 EFPD to Cycle-07, 291.0 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	10.13	10.13	852.1
2	20.57	30.70	802.3

Cycle-07, 291.0 EFPD to Cycle-07, 319.0 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
-------------------------	----------------------	--------------------------------	------------------------------------

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

Table 5.5-21. RLAYOUT Developed Irradiation Layout for Assembly A23 of Crystal River Unit 3

IRRADIATION LAYOUT FOR ASSEMBLY: A23
 Cycle-02, .0 EFPD to Cycle-02, 166.5 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	.99	.99	864.5
2	9.13	10.12	783.1
3	54.72	64.84	659.1
4	36.53	101.36	528.0
5	36.53	137.89	422.5
6	28.11	166.00	327.4
7	1.00	167.00	311.9

NODAL ROD ASSEMBLY INSERTION LAYOUT FOR FUEL ASSEMBLY: A23

COLUMN A: Cycle-02, .0 EFPD to Cycle-02, 166.5 EFPD Statepoint Calculation

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

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

```

13  ||X|X|X|X|X|X|X|
14  ||X|X|X|X|X|X|
15  ||X|X|X|X|X| |
16  ||X|X|X| | | |
17  ||X|X| | | | |
18  ||X| | | | | |
    
```

Table 5.5-22. RLAYOUT Developed Irradiation Layout for Assembly A23a of Crystal River Unit 3

IRRADIATION LAYOUT FOR ASSEMBLY: A23a
 Cycle-02, .0 EFPD to Cycle-02, 166.5 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	1.06	1.06	863.7
2	8.96	10.02	783.0
3	51.85	61.87	664.0
4	37.40	99.26	537.6
5	37.40	136.66	432.0
6	29.34	166.00	328.5
7	1.00	167.00	311.9

NODAL ROD ASSEMBLY INSERTION LAYOUT FOR FUEL ASSEMBLY: A23a

COLUMN A: Cycle-02, .0 EFPD to Cycle-02, 166.5 EFPD Statepoint Calculation

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

```

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


Title: CRC Depletion Calculations for Crystal River Unit 3

Document Identifier: B00000000-01717-0210-00001 REV 00

Page 315 of 359

11											
12											
13											
14											
15											
16											
17											
18											

Table 5.5-25. RLAYOUT Developed Irradiation Layout for Assembly A26 of Crystal River Unit 3

IRRADIATION LAYOUT FOR ASSEMBLY: A26

Cycle-1A, .0 EFPD to Cycle-1A, 268.8 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	2.69	2.69	901.6
2	6.31	9.00	904.3
3	1.00	10.00	906.5
4	1.00	11.00	907.1
5	1.00	12.00	907.7
6	1.23	13.23	908.4
7	63.89	77.12	928.0
8	63.89	141.01	855.8
9	63.89	204.91	728.4
10	63.89	268.80	593.9

Cycle-1B, .0 EFPD to Cycle-1B, 142.2 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	6.32	6.32	542.7
2	10.51	16.83	558.3
3	54.83	71.66	442.6
4	37.79	109.45	318.7
5	30.55	140.00	282.6
6	.55	140.55	282.5
7	1.65	142.20	281.3

NODAL ROD ASSEMBLY INSERTION LAYOUT FOR FUEL ASSEMBLY: A26

COLUMN A: Cycle-1A, .0 EFPD to Cycle-1A, 268.8 EFPD Statepoint Calculation

COLUMN B: Cycle-1B, .0 EFPD to Cycle-1B, 142.2 EFPD Statepoint Calculation

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

NODE #	1	2	3	4	5	6	7	8	9	10	1	2	3	4	5	6	7

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

Table 5.5-27. RLAYOUT Developed Irradiation Layout for Assembly A29 of Crystal River Unit 3

IRRADIATION LAYOUT FOR ASSEMBLY: A29
 Cycle-03, .0 EFPD to Cycle-03, 168.5 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	.27	.27	941.3
2	5.77	6.04	945.7
3	10.40	16.44	937.4
4	48.86	65.30	833.4
5	48.86	114.16	683.9
6	51.21	165.37	538.3
7	3.63	169.00	455.6

Cycle-03, 168.5 EFPD to Cycle-03, 250.0 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	3.00	3.00	444.1
2	36.96	39.96	378.7
3	36.96	76.92	272.2
4	4.53	81.45	231.3
5	.55	82.00	234.5

NODAL ROD ASSEMBLY INSERTION LAYOUT FOR FUEL ASSEMBLY: A29

COLUMN A: Cycle-03, .0 EFPD to Cycle-03, 168.5 EFPD Statepoint Calculation
 COLUMN B: Cycle-03, 168.5 EFPD to Cycle-03, 250.0 EFPD Statepoint Calculation

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

NODE #	1	2	3	4	5	6	7	1	2	3	4	5
			A							B		

```

-----
 1  ||X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|
 2  ||X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|
 3  ||X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|
 4  ||X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|
 5  ||X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|
 6  ||X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|
 7  ||X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|
 8  ||X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|
 9  ||X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|
10  ||X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|
11  ||X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|
12  ||X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|
13  ||X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|
14  ||X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|
15  ||X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|
16  ||X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|
17  ||X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|
18  ||X|X|X|X|X|X|X|X|X|X|X|X|X|X|X|
-----

```

Table 5.5-28. RLAYOUT Developed Irradiation Layout for Assembly O01 of Crystal River Unit 3

IRRADIATION LAYOUT FOR ASSEMBLY: O01

Cycle-01, .0 EFPD to Cycle-01, 309.3 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	54.07	54.07	1005.9
2	63.98	118.05	867.4
3	63.98	182.04	654.9
4	63.98	246.02	450.1
5	63.98	310.00	245.4

Cycle-1B, .0 EFPD to Cycle-1B, 142.2 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	4.64	4.64	541.1
2	24.31	28.95	568.0
3	42.71	71.66	435.6
4	42.71	114.38	313.8
5	9.62	124.00	274.8
6	1.00	125.00	282.4
7	1.00	126.00	283.3
8	7.93	133.93	287.4
9	8.07	142.00	284.8
10	.20	142.20	280.6

Title: CRC Depletion Calculations for Crystal River Unit 3

Document Identifier: B00000000-01717-0210-00001 REV 00

Page 319 of 359

NODAL ROD ASSEMBLY INSERTION LAYOUT FOR FUEL ASSEMBLY: 001

COLUMN A: Cycle-01, .0 EFPD to Cycle-01, 309.3 EFPD Statepoint Calculation
 COLUMN B: Cycle-1B, .0 EFPD to Cycle-1B, 142.2 EFPD Statepoint Calculation

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

```

-----
      ||   A   ||           B
NODE # ||1|2|3|4|5||1|2|3|4|5|6|7|8|9|10
-----
  1  ||X|X|X|X|X|X||X|X|X|X|X|X|X|X|X|X|
  2  ||X|X|X|X|X|X||X|X|X|X|X|X|X|X|X|X|
  3  ||X|X|X|X|X|X||X|X|X|X|X|X|X|X|X|X|
  4  ||X|X|X|X|X|X||X|X|X|X|X|X|X|X|  |
  5  ||X|  |  |  |  ||X|X|X|X|X|X|X|  |
  6  ||  |  |  |  |  ||X|X|X|X|X|X|  |  |
  7  ||  |  |  |  |  ||X|X|X|X|X|X|  |  |
  8  ||  |  |  |  |  ||X|X|X|X|X|  |  |  |
  9  ||  |  |  |  |  ||X|X|X|X|X|  |  |  |
 10  ||  |  |  |  |  ||X|X|X|X|X|  |  |  |
 11  ||  |  |  |  |  ||X|X|X|X|X|  |  |  |
 12  ||  |  |  |  |  ||X|X|X|X|X|  |  |  |
 13  ||  |  |  |  |  ||X|X|X|X|X|X|  |  |  |
 14  ||  |  |  |  |  ||X|X|X|X|X|X|  |  |  |
 15  ||  |  |  |  |  ||X|X|X|X|  |  |  |  |
 16  ||  |  |  |  |  ||X|X|  |  |  |  |  |
 17  ||  |  |  |  |  ||X|  |  |  |  |  |  |
 18  ||  |  |  |  |  ||  |  |  |  |  |  |
-----
    
```

Table 5.5-29. RLAYOUT Developed Irradiation Layout for Assembly B08 of Crystal River Unit 3

IRRADIATION LAYOUT FOR ASSEMBLY: B08

Cycle-04, .0 EFPD to Cycle-04, 228.1 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	.96	.96	940.3
2	58.64	59.60	812.9
3	51.78	111.38	707.8
4	51.78	163.15	591.4
5	51.78	214.93	378.7
6	13.17	228.10	278.2

Cycle-04, 228.1 EFPD to Cycle-04, 253.0 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	3.71	3.71	253.5
2	21.29	25.00	213.3

Title: CRC Depletion Calculations for Crystal River Unit 3
 Document Identifier: B00000000-01717-0210-00001 REV 00

NODAL ROD ASSEMBLY INSERTION LAYOUT FOR FUEL ASSEMBLY: B08

COLUMN A: Cycle-04, .0 EFPD to Cycle-04, 228.1 EFPD Statepoint Calculation
 COLUMN B: Cycle-04, 228.1 EFPD to Cycle-04, 253.0 EFPD Statepoint Calculation

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

NODE #	A						B	
	1	2	3	4	5	6	1	2
1	X	X	X	X	X	X	X	X
2	X	X	X	X	X		X	X
3	X	X					X	
4	X							
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16								
17								
18								

Table 5.5-30. RLAYOUT Developed Irradiation Layout for Assembly B20 of Crystal River Unit 3

IRRADIATION LAYOUT FOR ASSEMBLY: B20
 Cycle-03, .0 EFPD to Cycle-03, 168.5 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	6.68	6.68	946.0
2	3.19	9.87	946.3
3	66.38	76.25	830.9
4	39.97	116.22	672.8
5	39.97	156.20	547.4
6	12.30	168.50	471.7

Cycle-03, 168.5 EFPD to Cycle-03, 250.0 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	8.91	8.91	435.6

Title: CRC Depletion Calculations for Crystal River Unit 3
 Document Identifier: B00000000-01717-0210-00001 REV 00

2	62.96	71.87	333.8
3	9.63	81.50	231.8

Cycle-03, 250.0 EFPD to Cycle-03, 323.0 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	2.59	2.59	235.2
2	1.57	4.16	237.9
3	68.84	73.00	175.8

NODAL ROD ASSEMBLY INSERTION LAYOUT FOR FUEL ASSEMBLY: B20

COLUMN A: Cycle-03, .0 EFPD to Cycle-03, 168.5 EFPD Statepoint Calculation
 COLUMN B: Cycle-03, 168.5 EFPD to Cycle-03, 250.0 EFPD Statepoint Calculation
 COLUMN C: Cycle-03, 250.0 EFPD to Cycle-03, 323.0 EFPD Statepoint Calculation

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

NODE #	A						B			C		
	1	2	3	4	5	6	1	2	3	1	2	3
1	X	X	X	X	X	X	X	X		X	X	
2	X	X	X				X			X		
3	X	X										
4	X											
5												
6												
7												
8												
9												
10												
11												
12												
13												
14												
15												
16												
17												
18												

Table 5.5-31. RLAYOUT Developed Irradiation Layout for Assembly B21 of Crystal River Unit 3

IRRADIATION LAYOUT FOR ASSEMBLY: B21
 Cycle-04, .0 EFPD to Cycle-04, 228.1 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	.11	.11	943.3

Title: CRC Depletion Calculations for Crystal River Unit 3
 Document Identifier: B00000000-01717-0210-00001 REV 00

Table 5.5-32. RLAYOUT Developed Irradiation Layout for Assembly B25 of Crystal River Unit 3

IRRADIATION LAYOUT FOR ASSEMBLY: B25
 Cycle-03, .0 EFPD to Cycle-03, 168.5 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	.67	.67	941.6
2	5.65	6.32	946.3
3	7.73	14.05	940.6
4	42.38	56.43	839.9
5	42.38	98.82	718.4
6	28.69	127.51	628.5
7	37.34	164.85	520.8
8	2.29	167.14	459.7
9	1.36	168.50	453.4

Cycle-03, 168.5 EFPD to Cycle-03, 250.0 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	5.95	5.95	440.8
2	40.05	46.00	368.9
3	27.13	73.13	270.7
4	8.87	82.00	229.8

Cycle-03, 250.0 EFPD to Cycle-03, 323.0 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	.74	.74	234.7
2	13.27	14.01	243.6
3	18.03	32.04	219.5
4	29.38	61.42	150.1
5	8.57	69.99	100.2
6	3.01	73.00	86.0

NODAL ROD ASSEMBLY INSERTION LAYOUT FOR FUEL ASSEMBLY: B25

COLUMN A: Cycle-03, .0 EFPD to Cycle-03, 168.5 EFPD Statepoint Calculation
 COLUMN B: Cycle-03, 168.5 EFPD to Cycle-03, 250.0 EFPD Statepoint Calculation
 COLUMN C: Cycle-03, 250.0 EFPD to Cycle-03, 323.0 EFPD Statepoint Calculation

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

Node #	A				B				C			
1												
2												
3												
4												
5												
6												
7												
8												
9												

1																			
2																			
3																			
4																			
5																			
6																			
7		X											X						
8		X	X										X	X	X				
9		X	X	X	X	X				X	X			X	X	X	X	X	
10		X	X	X	X	X	X	X		X	X	X	X	X	X	X	X	X	X
11		X	X	X	X	X	X	X	X		X	X	X	X	X	X	X	X	X
12		X	X	X	X	X	X			X	X	X	X	X	X	X			
13		X	X	X	X	X				X	X	X		X	X				
14		X	X	X						X									
15																			
16																			
17																			
18																			

Table 5.5-33. RLAYOUT Developed Irradiation Layout for Assembly B27 of Crystal River Unit 3

IRRADIATION LAYOUT FOR ASSEMBLY: B27
 Cycle-04, .0 EFPD to Cycle-04, 228.1 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	1.00	1.00	940.1
2	.68	1.68	934.2
3	3.13	4.81	920.7
4	6.08	10.89	888.0
5	66.49	77.38	790.8
6	66.49	143.86	632.5
7	39.81	183.67	474.5
8	38.33	222.00	334.5
9	6.10	228.10	265.8

Cycle-04, 228.1 EFPD to Cycle-04, 253.0 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	18.17	18.17	230.6
2	2.80	20.97	198.5
3	4.03	25.00	188.6

NODAL ROD ASSEMBLY INSERTION LAYOUT FOR FUEL ASSEMBLY: B27

COLUMN A: Cycle-04, .0 EFPD to Cycle-04, 228.1 EFPD Statepoint Calculation
 COLUMN B: Cycle-04, 228.1 EFPD to Cycle-04, 253.0 EFPD Statepoint Calculation

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

NODE #	A									B		
	1	2	3	4	5	6	7	8	9	1	2	3
1												
2												
3												
4												
5	X											
6	X											
7	X											
8	X	X										
9	X	X	X									
10	X	X	X	X	X	X				X		
11	X	X	X	X	X	X	X	X		X	X	X
12	X	X	X	X	X	X	X	X		X	X	X
13	X	X	X	X	X	X	X	X		X	X	X
14	X	X	X	X	X	X	X			X	X	
15	X	X	X	X								
16												
17												
18												

Table 5.5-34. RLAYOUT Developed Irradiation Layout for Assembly B28 of Crystal River Unit 3

IRRADIATION LAYOUT FOR ASSEMBLY: B28
 Cycle-04, .0 EFPD to Cycle-04, 228.1 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	.91	.91	940.5
2	59.05	59.96	813.0
3	51.68	111.64	706.4
4	51.68	163.32	591.8
5	51.68	215.00	378.3
6	13.10	228.10	278.1

Cycle-04, 228.1 EFPD to Cycle-04, 253.0 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	3.71	3.71	253.5
2	21.29	25.00	213.3

NODAL ROD ASSEMBLY INSERTION LAYOUT FOR FUEL ASSEMBLY: B28

COLUMN A: Cycle-04, .0 EFPD to Cycle-04, 228.1 EFPD Statepoint Calculation
 COLUMN B: Cycle-04, 228.1 EFPD to Cycle-04, 253.0 EFPD Statepoint Calculation

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

NODE #	A						B	
	1	2	3	4	5	6	1	2
1	X	X	X	X	X	X	X	X
2	X	X	X	X	X		X	X
3	X	X					X	
4	X							
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16								
17								
18								

Table 5.5-35. RLAYOUT Developed Irradiation Layout for Assembly B29 of Crystal River Unit 3

IRRADIATION LAYOUT FOR ASSEMBLY: B29

Cycle-04, .0 EFPD to Cycle-04, 228.1 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	.12	.12	943.3
2	1.16	1.28	938.7
3	53.55	54.83	810.2
4	53.43	108.26	725.4
5	53.43	161.69	586.9
6	53.43	215.12	380.8
7	12.88	228.00	278.0
8	.10	228.10	255.2

Cycle-04, 228.1 EFPD to Cycle-04, 253.0 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	3.93	3.93	253.4
2	21.07	25.00	213.0

Title: CRC Depletion Calculations for Crystal River Unit 3
 Document Identifier: B00000000-01717-0210-00001 REV 00

NODAL ROD ASSEMBLY INSERTION LAYOUT FOR FUEL ASSEMBLY: B29

COLUMN A: Cycle-04, .0 EFPD to Cycle-04, 228.1 EFPD Statepoint Calculation
 COLUMN B: Cycle-04, 228.1 EFPD to Cycle-04, 253.0 EFPD Statepoint Calculation

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

```

-----
      ||      A      || B
NODE # ||1|2|3|4|5|6|7|8||1|2
-----
  1  ||X|X|X|X|X|X|X|X| ||X|X
  2  ||X|X|X|X|X|X|X|X| ||X|X
  3  ||X|X|X|X|X|X|X|X| ||X|X
  4  ||X|X|X|X|X|X|X|X| ||X|X
  5  ||X|X|X|X|X|X|X|X| ||X|X
  6  ||X|X|X|X|X|X|X|X| ||X|X
  7  ||X|X|X|X|X|X|X|X| ||X|X
  8  ||X|X|X|X|X|X|X|X| ||X|X
  9  ||X|X|X|X|X|X|X|X| ||X|X
 10  ||X|X|X|X|X|X|X|X| ||X|X
 11  ||X|X|X|X|X|X|X|X| ||X|X
 12  ||X|X|X|X|X|X|X|X| ||X|X
 13  ||X|X|X|X|X|X|X|X| ||X|X
 14  ||X|X|X|X|X|X|X|X| ||X|X
 15  ||X|X|X|X|X|X|X|X| ||X|X
 16  ||X|X|X|X|X|X|X|X| ||X|X
 17  ||X|X|X|X|X|X|X|X| ||X|X
 18  ||X|X|X|X|X|X|X|X| ||X|X
-----
    
```

Table 5.5-36. RLAYOUT Developed Irradiation Layout for Assembly C15 Crystal River Unit 3

IRRADIATION LAYOUT FOR ASSEMBLY: C15
 Cycle-05, .0 EFPD to Cycle-05, 388.5 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	4.47	4.47	1043.0
2	56.24	60.71	992.2
3	28.62	89.33	921.2
4	59.83	149.16	829.1
5	59.83	209.00	681.2
6	59.83	268.83	520.0
7	59.83	328.67	361.6
8	59.83	388.50	204.4

NODAL ROD ASSEMBLY INSERTION LAYOUT FOR FUEL ASSEMBLY: C15

COLUMN A: Cycle-05, .0 EFPD to Cycle-05, 388.5 EFPD Statepoint Calculation
 X = Rod assembly inserted in corresponding node during the irradiation step

```

-----
      ||      A
    
```

NODE #	1	2	3	4	5	6	7	8
1	X	X	X					
2	X	X						
3	X							
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16								
17								
18								

Table 5.5-37. RLAYOUT Developed Irradiation Layout for Assembly C15a of Crystal River Unit 3

IRRADIATION LAYOUT FOR ASSEMBLY: C15a
 Cycle-05, .0 EFPD to Cycle-05, 388.5 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	4.50	4.50	1042.9
2	56.74	61.24	991.7
3	28.93	90.17	920.0
4	59.67	149.84	827.2
5	59.67	209.50	679.6
6	59.67	269.17	518.9
7	59.67	328.83	361.1
8	59.67	388.50	204.2

NODAL ROD ASSEMBLY INSERTION LAYOUT FOR FUEL ASSEMBLY: C15a

COLUMN A: Cycle-05, .0 EFPD to Cycle-05, 388.5 EFPD Statepoint Calculation

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

NODE #	1	2	3	4	5	6	7	8
1	X	X	X					
2	X	X						
3	X							

Title: CRC Depletion Calculations for Crystal River Unit 3
 Document Identifier: B00000000-01717-0210-00001 REV 00

4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15								
16								
17								
18								

Table 5.5-38. RLAYOUT Developed Irradiation Layout for Assembly C20 of Crystal River Unit 3

IRRADIATION LAYOUT FOR ASSEMBLY: C20

Cycle-08, .0 EFPD to Cycle-08, 97.6 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	24.83	24.83	1534.6
2	36.38	61.21	1473.7
3	36.38	97.60	1407.7

Cycle-08, 97.6 EFPD to Cycle-08, 139.8 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	4.04	4.04	1359.9
2	38.16	42.20	1298.2

Cycle-08, 139.8 EFPD to Cycle-08, 404.0 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	20.57	20.57	1191.7
2	60.91	81.48	1110.2
3	60.91	142.39	947.0
4	60.91	203.29	771.9
5	60.91	264.20	580.3

Cycle-08, 404.0 EFPD to Cycle-08, 409.6 EFPD Statepoint Calculation

Title: CRC Depletion Calculations for Crystal River Unit 3

Document Identifier: B00000000-01717-0210-00001 REV 00

Page 330 of 359

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	1.81	1.81	488.9
2	3.79	5.60	482.4

Cycle-08, 409.6 EFPD to Cycle-08, 515.5 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	19.48	19.48	455.3
2	43.21	62.69	379.4
3	43.21	105.90	262.7

NODAL ROD ASSEMBLY INSERTION LAYOUT FOR FUEL ASSEMBLY: C20

COLUMN A: Cycle-08, .0 EFPD to Cycle-08, 97.6 EFPD Statepoint Calculation
 COLUMN B: Cycle-08, 97.6 EFPD to Cycle-08, 139.8 EFPD Statepoint Calculation
 COLUMN C: Cycle-08, 139.8 EFPD to Cycle-08, 404.0 EFPD Statepoint Calculation
 COLUMN D: Cycle-08, 404.0 EFPD to Cycle-08, 409.6 EFPD Statepoint Calculation
 COLUMN E: Cycle-08, 409.6 EFPD to Cycle-08, 515.5 EFPD Statepoint Calculation

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

NODE #	A			B					C					D			E		
	1	2	3	1	2	3	4	5	1	2	3	4	5	1	2	3	1	2	3
1	X			X										X			X		
2																			
3																			
4																			
5																			
6																			
7																			
8																			
9																			
10																			
11																			
12																			
13																			
14																			
15																			
16																			
17																			
18																			

18 | | | | | | | | | |

Table 5.5-43. RLAYOUT Developed Irradiation Layout for Assembly E17 of Crystal River Unit 3

IRRADIATION LAYOUT FOR ASSEMBLY: E17

Cycle-06, .0 EFPD to Cycle-06, 96.0 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	4.68	4.68	1019.6
2	19.20	23.88	1015.1
3	8.73	32.61	1008.3
4	29.89	62.50	996.4
5	13.30	75.80	950.2
6	17.88	93.68	907.6
7	2.32	96.00	876.8

Cycle-06, 96.0 EFPD to Cycle-06, 400.0 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	16.40	16.40	848.3
2	47.01	63.41	743.7
3	47.01	110.41	634.4
4	47.01	157.42	492.7
5	9.34	166.76	414.3
6	59.29	226.05	327.1
7	59.29	285.33	178.1
8	10.67	296.00	145.1
9	1.00	297.00	154.7
10	7.00	304.00	142.2

NODAL ROD ASSEMBLY INSERTION LAYOUT FOR FUEL ASSEMBLY: E17

COLUMN A: Cycle-06, .0 EFPD to Cycle-06, 96.0 EFPD Statepoint Calculation

COLUMN B: Cycle-06, 96.0 EFPD to Cycle-06, 400.0 EFPD Statepoint Calculation

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

NODE #	A							B									
	1	2	3	4	5	6	7	1	2	3	4	5	6	7	8	9	10
1																	
2		X															
3		X	X	X													
4		X	X	X	X			X	X	X	X	X					
5		X	X	X	X	X	X	X	X	X	X	X	X				
6		X	X	X	X	X	X	X	X	X	X	X	X	X			
7		X	X	X	X	X	X	X	X	X	X	X	X	X			

Title: CRC Depletion Calculations for Crystal River Unit 3

Document Identifier: B00000000-01717-0210-00001 REV 00

Page 337 of 359

Cycle-07, 319.0 EFPD to Cycle-07, 462.3 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	34.39	34.39	651.5
2	46.58	80.97	500.8
3	46.58	127.54	365.3
4	15.46	143.00	275.2
5	.30	143.30	253.0

Cycle-07, 462.3 EFPD to Cycle-07, 479.0 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	4.51	4.51	246.6
2	9.85	14.36	227.5
3	2.64	17.00	210.9

NODAL ROD ASSEMBLY INSERTION LAYOUT FOR FUEL ASSEMBLY: E25

- COLUMN A: Cycle-07, .0 EFPD to Cycle-07, 260.3 EFPD Statepoint Calculation
- COLUMN B: Cycle-07, 260.3 EFPD to Cycle-07, 291.0 EFPD Statepoint Calculation
- COLUMN C: Cycle-07, 291.0 EFPD to Cycle-07, 319.0 EFPD Statepoint Calculation
- COLUMN D: Cycle-07, 319.0 EFPD to Cycle-07, 462.3 EFPD Statepoint Calculation
- COLUMN E: Cycle-07, 462.3 EFPD to Cycle-07, 479.0 EFPD Statepoint Calculation

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

NODE #	A										B			C			D					E			
	1	2	3	4	5	6	7	8	9	10	11	1	2	3	1	2	3	1	2	3	4	5	1	2	3
1																									
2																									
3	X																								
4	X	X	X																						
5	X	X	X	X	X	X	X	X			X	X		X	X		X	X	X				X	X	
6	X	X	X	X	X	X	X	X	X		X	X	X	X	X	X	X	X	X	X	X		X	X	X
7	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X		X	X	X
8	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X		X	X	X
9	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X		X	X	X
10	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X		X	X	X
11	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X		X	X	X
12	X	X	X	X	X	X	X				X	X	X	X	X	X	X	X	X	X	X		X	X	X
13	X	X	X	X							X			X			X						X		
14	X	X																							
15																									
16																									
17																									
18																									

Table 5.5-45. RLAYOUT Developed Irradiation Layout for Assembly F17a of Crystal River Unit 3

IRRADIATION LAYOUT FOR ASSEMBLY: F17a

Cycle-07, .0 EFPD to Cycle-07, 260.3 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	36.81	36.81	1454.5
2	55.15	91.96	1360.5
3	55.15	147.11	1251.4
4	56.59	203.71	1119.3
5	56.59	260.30	959.5

Cycle-07, 260.3 EFPD to Cycle-07, 291.0 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	10.10	10.10	852.1
2	20.60	30.70	802.4

Cycle-07, 291.0 EFPD to Cycle-07, 319.0 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	5.37	5.37	760.3
2	22.63	28.00	714.9

Cycle-07, 319.0 EFPD to Cycle-07, 462.3 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	27.07	27.07	634.4
2	58.11	85.18	506.2
3	58.11	143.30	337.2

Cycle-07, 462.3 EFPD to Cycle-07, 479.0 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	16.70	16.70	231.2

Title: CRC Depletion Calculations for Crystal River Unit 3
 Document Identifier: B00000000-01717-0210-00001 REV 00

NODAL ROD ASSEMBLY INSERTION LAYOUT FOR FUEL ASSEMBLY: F17a

COLUMN A: Cycle-07, .0 EFPD to Cycle-07, 260.3 EFPD Statepoint Calculation
 COLUMN B: Cycle-07, 260.3 EFPD to Cycle-07, 291.0 EFPD Statepoint Calculation
 COLUMN C: Cycle-07, 291.0 EFPD to Cycle-07, 319.0 EFPD Statepoint Calculation
 COLUMN D: Cycle-07, 319.0 EFPD to Cycle-07, 462.3 EFPD Statepoint Calculation
 COLUMN E: Cycle-07, 462.3 EFPD to Cycle-07, 479.0 EFPD Statepoint Calculation

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

NODE #	A					B					C					D					E				
	1	2	3	4	5	1	2	1	2	1	2	1	2	1	2	3	1	1	2	3	1	1			
1	X	X	X			X			X			X			X										
2	X																								
3																									
4																									
5																									
6																									
7																									
8																									
9																									
10																									
11																									
12																									
13																									
14																									
15																									
16																									
17																									
18																									

Table 5.5-46. RLAYOUT Developed Irradiation Layout for Assembly F19a of Crystal River Unit 3

IRRADIATION LAYOUT FOR ASSEMBLY: F19a

Cycle-08, .0 EFPD to Cycle-08, 97.6 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	24.88	24.88	1534.5
2	36.36	61.24	1473.6
3	36.36	97.60	1407.6

Cycle-08, 97.6 EFPD to Cycle-08, 139.8 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	4.06	4.06	1359.8

Title: CRC Depletion Calculations for Crystal River Unit 3
 Document Identifier: B00000000-01717-0210-00001 REV 00

2 38.14 42.20 1298.2

Cycle-08, 139.8 EFPD to Cycle-08, 404.0 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	20.60	20.60	1191.6
2	60.90	81.50	1110.1
3	60.90	142.40	946.9
4	60.90	203.30	771.9
5	60.90	264.20	580.3

Cycle-08, 404.0 EFPD to Cycle-08, 409.6 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	1.83	1.83	488.9
2	3.77	5.60	482.4

Cycle-08, 409.6 EFPD to Cycle-08, 515.5 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	19.43	19.43	455.4
2	43.23	62.66	379.5
3	43.23	105.90	262.7

NODAL ROD ASSEMBLY INSERTION LAYOUT FOR FUEL ASSEMBLY: F19a

COLUMN A: Cycle-08, .0 EFPD to Cycle-08, 97.6 EFPD Statepoint Calculation
 COLUMN B: Cycle-08, 97.6 EFPD to Cycle-08, 139.8 EFPD Statepoint Calculation
 COLUMN C: Cycle-08, 139.8 EFPD to Cycle-08, 404.0 EFPD Statepoint Calculation
 COLUMN D: Cycle-08, 404.0 EFPD to Cycle-08, 409.6 EFPD Statepoint Calculation
 COLUMN E: Cycle-08, 409.6 EFPD to Cycle-08, 515.5 EFPD Statepoint Calculation

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

NODE #	A			B					C					D			E		
	1	2	3	1	2	3	4	5	1	2	3	4	5	1	2	3	1	2	3
1	X			X					X					X			X		
2																			
3																			
4																			
5																			
6																			
7																			
8																			

Title: CRC Depletion Calculations for Crystal River Unit 3
 Document Identifier: B00000000-01717-0210-00001 REV 00

9																			
10																			
11																			
12																			
13																			
14																			
15																			
16																			
17																			
18																			

Table 5.5-47. RLAYOUT Developed Irradiation Layout for Assembly G17 of Crystal River Unit 3

IRRADIATION LAYOUT FOR ASSEMBLY: G17
 Cycle-08, .0 EFPD to Cycle-08, 97.6 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	53.48	53.48	1506.1
2	1.86	55.34	1451.5
3	42.66	98.00	1413.3

Cycle-08, 97.6 EFPD to Cycle-08, 139.8 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	12.24	12.24	1349.2
2	23.21	35.45	1294.1
3	6.55	42.00	1240.1
4	.19	42.19	1227.9

Cycle-08, 139.8 EFPD to Cycle-08, 404.0 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	38.31	38.31	1167.1
2	38.31	76.62	1095.5
3	48.44	125.06	979.5
4	48.44	173.49	836.7
5	48.44	221.93	701.3
6	42.07	264.00	547.6
7	.20	264.20	490.4

Cycle-08, 404.0 EFPD to Cycle-08, 409.6 EFPD Statepoint Calculation

10										
11										
12										
13										
14										
15										
16										
17										
18										

Table 5.5-49. RLAYOUT Developed Irradiation Layout for Assembly H12 of Crystal River Unit 3

IRRADIATION LAYOUT FOR ASSEMBLY: H12

Cycle-09, .0 EFPD to Cycle-09, 158.8 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	46.98	46.98	1605.4
2	42.53	89.51	1518.5
3	42.53	132.03	1414.5
4	26.97	159.00	1329.5

Cycle-09, 158.8 EFPD to Cycle-09, 219.0 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	10.10	10.10	1279.1
2	47.82	57.92	1200.5
3	2.08	60.00	1135.6
4	.20	60.20	1131.9

Cycle-09, 219.0 EFPD to Cycle-09, 363.1 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	25.14	25.14	1091.2
2	56.24	81.38	962.7
3	56.24	137.61	798.2
4	6.39	144.00	702.6
5	.10	144.10	691.8

NODAL ROD ASSEMBLY INSERTION LAYOUT FOR FUEL ASSEMBLY: H12

COLUMN A: Cycle-09, .0 EFPD to Cycle-09, 158.8 EFPD Statepoint Calculation

COLUMN B: Cycle-09, 158.8 EFPD to Cycle-09, 219.0 EFPD Statepoint Calculation

COLUMN C: Cycle-09, 219.0 EFPD to Cycle-09, 363.1 EFPD Statepoint Calculation

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

NODE #	A				B				C				
	1	2	3	4	1	2	3	4	1	2	3	4	5
1													
2													
3													
4		X				X				X			
5		X	X	X	X	X	X	X	X	X	X	X	X
6		X	X	X	X	X	X	X	X	X	X	X	X
7		X	X	X	X	X	X	X	X	X	X	X	X
8		X	X	X	X	X	X	X	X	X	X	X	X
9		X	X	X	X	X	X	X	X	X	X	X	X
10		X	X	X	X	X	X	X	X	X	X	X	X
11		X	X	X	X	X	X	X	X	X	X	X	X
12		X	X	X		X	X			X	X	X	
13													
14													
15													
16													
17													
18													

Table 5.5-50. RLAYOUT Developed Irradiation Layout for Assembly H27a of Crystal River Unit 3

IRRADIATION LAYOUT FOR ASSEMBLY: H27a

Cycle-09, .0 EFPD to Cycle-09, 158.8 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	2.09	2.09	1647.0
2	55.24	57.33	1593.9
3	50.74	108.07	1483.1
4	50.74	158.80	1359.0

Cycle-09, 158.8 EFPD to Cycle-09, 219.0 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	14.09	14.09	1274.3
2	46.11	60.20	1193.5

Cycle-09, 219.0 EFPD to Cycle-09, 363.1 EFPD Statepoint Calculation

Irradiation	Step Duration	Exposure at End of Step	Mid-Step Boron Concentration
-------------	---------------	-------------------------	------------------------------

Title: CRC Depletion Calculations for Crystal River Unit 3
 Document Identifier: B00000000-01717-0210-00001 REV 00

Step Number	(EFPD)	(EFPD)	(ppm)
1	36.07	36.07	1074.3
2	54.02	90.09	933.8
3	54.02	144.10	777.2

NODAL ROD ASSEMBLY INSERTION LAYOUT FOR FUEL ASSEMBLY: H27a

COLUMN A: Cycle-09, .0 EFPD to Cycle-09, 158.8 EFPD Statepoint Calculation
 COLUMN B: Cycle-09, 158.8 EFPD to Cycle-09, 219.0 EFPD Statepoint Calculation
 COLUMN C: Cycle-09, 219.0 EFPD to Cycle-09, 363.1 EFPD Statepoint Calculation

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

NODE #	A			B			C		
	1	2	3	4	1	2	1	2	3
1	X	X			X			X	
2	X								
3									
4									
5									
6									
7									
8									
9									
10									
11									
12									
13									
14									
15									
16									
17									
18									

Table 5.5-51. RLAYOUT Developed Irradiation Layout for Assembly I12a of Crystal River Unit 3

IRRADIATION LAYOUT FOR ASSEMBLY: I12a
 Cycle-10, .0 EFPD to Cycle-10, 199.8 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	5.35	5.35	1754.3
2	53.98	59.33	1699.5
3	46.82	106.15	1596.8
4	46.82	152.98	1484.2
5	46.82	199.80	1326.2

Title: CRC Depletion Calculations for Crystal River Unit 3
 Document Identifier: B00000000-01717-0210-00001 REV 00

Cycle-10, 199.8 EFPD to Cycle-10, 403.2 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	34.50	34.50	1212.3
2	56.30	90.80	1082.7
3	56.30	147.11	919.2
4	56.30	203.41	750.4

Cycle-10, 403.2 EFPD to Cycle-10, 573.7 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	3.88	3.88	645.4
2	55.54	59.42	545.9
3	55.54	114.96	358.8
4	55.54	170.50	189.9

NODAL ROD ASSEMBLY INSERTION LAYOUT FOR FUEL ASSEMBLY: I12a

COLUMN A: Cycle-10, .0 EFPD to Cycle-10, 199.8 EFPD Statepoint Calculation
 COLUMN B: Cycle-10, 199.8 EFPD to Cycle-10, 403.2 EFPD Statepoint Calculation
 COLUMN C: Cycle-10, 403.2 EFPD to Cycle-10, 573.7 EFPD Statepoint Calculation

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

NODE #	A					B				C			
	1	2	3	4	5	1	2	3	4	1	2	3	4
1		X	X				X				X		
2		X											
3													
4													
5													
6													
7													
8													
9													
10													
11													
12													
13													
14													
15													
16													
17													
18													

Table 5.5-52. RLAYOUT Developed Irradiation Layout for Assembly I23c of Crystal River Unit 3

IRRADIATION LAYOUT FOR ASSEMBLY: I23c

Cycle-10, .0 EFPD to Cycle-10, 199.8 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	17.36	17.36	1744.0
2	34.95	52.31	1693.3
3	57.38	109.69	1600.8
4	57.38	167.06	1460.5
5	12.41	179.47	1336.1
6	20.53	200.00	1287.9

Cycle-10, 199.8 EFPD to Cycle-10, 403.2 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	60.74	60.74	1176.0
2	53.58	114.32	1010.8
3	53.58	167.90	850.2
4	35.10	203.00	714.1
5	.40	203.40	652.0

Cycle-10, 403.2 EFPD to Cycle-10, 573.7 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	5.00	5.00	642.9
2	38.48	43.48	569.4
3	56.84	100.32	418.0
4	37.68	138.00	248.0
5	3.48	141.48	196.7
6	.52	142.00	191.9
7	28.50	170.50	157.0

NODAL ROD ASSEMBLY INSERTION LAYOUT FOR FUEL ASSEMBLY: I23c

COLUMN A: Cycle-10, .0 EFPD to Cycle-10, 199.8 EFPD Statepoint Calculation

COLUMN B: Cycle-10, 199.8 EFPD to Cycle-10, 403.2 EFPD Statepoint Calculation

COLUMN C: Cycle-10, 403.2 EFPD to Cycle-10, 573.7 EFPD Statepoint Calculation

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

NODE #	A					B					C								
	1	2	3	4	5	6	1	2	3	4	5	6	1	2	3	4	5	6	7

Table 5.5-54. RLAYOUT Developed Irradiation Layout for Assembly I27a of Crystal River Unit 3

IRRADIATION LAYOUT FOR ASSEMBLY: I27a
 Cycle-10, .0 EFPD to Cycle-10, 199.8 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	5.32	5.32	1754.3
2	53.38	58.70	1700.3
3	47.03	105.73	1598.0
4	47.03	152.77	1485.0
5	47.03	199.80	1326.5

Cycle-10, 199.8 EFPD to Cycle-10, 403.2 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	34.28	34.28	1212.6
2	56.37	90.65	1083.3
3	56.37	147.03	919.6
4	56.37	203.40	750.6

Cycle-10, 403.2 EFPD to Cycle-10, 573.7 EFPD Statepoint Calculation

Irradiation Step Number	Step Duration (EFPD)	Exposure at End of Step (EFPD)	Mid-Step Boron Concentration (ppm)
1	3.89	3.89	645.4
2	55.54	59.43	545.9
3	55.54	114.96	358.8
4	55.54	170.50	190.0

NODAL ROD ASSEMBLY INSERTION LAYOUT FOR FUEL ASSEMBLY: I27a

COLUMN A: Cycle-10, .0 EFPD to Cycle-10, 199.8 EFPD Statepoint Calculation
 COLUMN B: Cycle-10, 199.8 EFPD to Cycle-10, 403.2 EFPD Statepoint Calculation
 COLUMN C: Cycle-10, 403.2 EFPD to Cycle-10, 573.7 EFPD Statepoint Calculation

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

NODE #	A					B					C				
	1	2	3	4	5	1	2	3	4	5	1	2	3	4	5
1		X	X				X					X			
2		X													
3															
4															

Title: CRC Depletion Calculations for Crystal River Unit 3
 Document Identifier: B00000000-01717-0210-00001 REV 00

Page 352 of 359

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

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-- ZIRCALOY-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-- ZIRCALOY-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 or APSRA during the irradiation of the fuel assembly may be modeled in the CRAFT calculation. Up to 10 unique RCCA and APSRA designs may be specified for use during the depletion of a fuel assembly. Any type of RCCA or APSRA design may be specified. Any arbitrary control rod (CR) absorber material may be specified for use in an RCCA or APSRA 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 or APSRA may be inserted in any reactor cycle specified in the CRAFT calculation. Multiple RCCA and APSRA designs may be specified per cycle. The position of the RCCA or APSRA 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 and APSRA position may be changed between each irradiation step of a SAS2H calculation generated by CRAFT. The RCCA and APSRA 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 users 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 of Reference 7.6, and in Attachment XV of this calculation file. Instructions on how to develop CRAFT input decks and execute CRAFT calculations are also provided in Attachment I of Reference 7.6 and Attachment XV of this calculation file. 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 147 fuel assemblies from Crystal River Unit 3 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 1 through 10 for use in subsequent CRC reactivity calculations. Table 5.2.7-2 identifies the CRC statepoint EFPD values in each of these cycles for which isotopic compositions were required. Table 5.2.7-2 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 of Reference 7.6. The SAS2H modeling features incorporated in the depletion calculations are also described in Attachment I of Reference 7.6. The CRAFT input decks for the assembly depletions documented in this calculation file are provided in Attachment XIII (the attachment tapes have been moved to Reference 7.8), as documented in Section 8.

Attachments I, III, V, VII, IX, and XI (the attachment tapes have been moved to Reference 7.8) contain 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 of Reference 7.6. 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 Attachments II, IV, VI, VIII, X, and XII as documented in Section 8 (the attachment tapes have been moved to Reference 7.8).

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 of Reference 7.6, was used to create the principal isotope result tables documented in this calculation file. Attachment XIV (the attachment tapes have been moved to Reference 7.8) 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

Table 6-1. The Set of 29 Principal Isotopes

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 4B: 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: LA-12625-M.
- 7.5 *Summary Report of Commercial Reactor Criticality Data for Crystal River Unit 3.* DI#: B00000000-01717-5705-00060 REV 01, CRWMS M&O.
- 7.6 *CRC Depletion Calculations for McGuire Unit 1.* DI#: B00000000-01717-0210-00003 REV 00, CRWMS M&O.
- 7.7 *CRC Depletion Calculations for the Rodded Assemblies in Batches 6A, 6B, 7A, and 7B of Crystal River Unit 3.* DI#: BBA000000-01717-0200-00042 REV 00, CRWMS M&O.
- 7.8 *CRC Depletion Calculations for Crystal River Unit 3. (DI#: B00000000-01717-0210-00001 REV 00, CRWMS M&O) Attachments I through XIV – 5 Data Cartridges.* Batch Number: MOY-980605-03.

8. Attachments

The attachments referenced throughout this calculation file are listed in Table 8-1. Attachments I, III, V, VII, IX, and XI (the attachment tapes have been moved to Reference 7.8) contain the "*.cut" files for the

assembly depletion calculations. Attachments II, IV, VI, VIII, X, and XII (the attachment tapes have been moved to Reference 7.8) contain the "*.notes" files for the assembly depletion calculations. In attachments XI and XII (Reference 7.8) the assembly names have a "c" added on the end of the name, this indicates that this assembly depletion was continued into another cycle. Attachment XIII (Reference 7.8) contains the CRAFT input decks for the assembly depletion calculations. Attachment XIV (Reference 7.8) contains the principal isotope result tables for the assembly depletion calculations. Attachment XV contains the user information for CRAFT Version 6. Attachments I through XIV (Reference 7.8) were written in ASCII format to five attachment tapes. Detailed listings of the content of Attachments I through XIV (Reference 7.8) on the tapes are provided in their corresponding hard-copy attachment locations in this calculation file. The listing of the content of Attachments I through XIV (Reference 7.8) contain the following information, as appropriate, for each of the files that were written to the tapes:

- 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 personal computer in bytes.

The tapes containing Attachments I through XIV (Reference 7.8) were 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	41 (Hard-Copy Listing of Tape Content)	4/22/98 (Tape Written)	".cut" Consolidated Output Files for the Crystal River Unit 3 Depletion Calculations for fuel batches 1, 2, 3, and 1X (attachment tape moved to Reference 7.8)
II	32 (Hard-Copy Listing of Tape Content)	4/22/98 (Tape Written)	".notes" Files for the Crystal River Unit 3 Depletion Calculations for fuel batches 1, 2, 3, and 1X (attachment tape moved to Reference 7.8)
III	46 (Hard-Copy Listing of Tape Content)	4/23/98 (Tape Written)	".cut" Consolidated Output Files for the Crystal River Unit 3 Depletion Calculations for fuel batches 4 and 5 (attachment tape moved to Reference 7.8)
IV	40 (Hard-Copy Listing of Tape Content)	4/24/98 (Tape Written)	".notes" Files for the Crystal River Unit 3 Depletion Calculations for fuel batches 4 and 5 (attachment tape moved to Reference 7.8)
V	39 (Hard-Copy Listing of Tape Content)	4/27/98 (Tape Written)	".cut" Consolidated Output Files for the Crystal River Unit 3 Depletion Calculations for fuel batches 6A, 6B, 7A, and 7B (attachment tape moved to Reference 7.8)

Table 8-1. Attachment Listing

Attachment #	# of Pages	Creation Date	Description
VI	33 (Hard-Copy Listing of Tape Content)	4/27/98 (Tape Written)	".notes" Files for the Crystal River Unit 3 Depletion Calculations for fuel batches 6A, 6B, 7A, and 7B (attachment tape moved to Reference 7.8)
VII	75 (Hard-Copy Listing of Tape Content)	5/06/98 (Tape Written)	".cut" Consolidated Output Files for the Crystal River Unit 3 Depletion Calculations for fuel batches 8 and 9 through cycle 9 (attachment tape moved to Reference 7.8)
VIII	68 (Hard-Copy Listing of Tape Content)	5/07/98 (Tape Written)	".notes" Files for the Crystal River Unit 3 Depletion Calculations for fuel batches 8 and 9 through cycle 9. (attachment tape moved to Reference 7.8)
IX	36 (Hard-Copy Listing of Tape Content)	5/07/98 (Tape Written)	".cut" Consolidated Output Files for the Crystal River Unit 3 Depletion Calculations for fuel batches 10 and 11 through cycle 9 (attachment tape moved to Reference 7.8)
X	31 (Hard-Copy Listing of Tape Content)	5/07/98 (Tape Written)	".notes" Files for the Crystal River Unit 3 Depletion Calculations for fuel batches 10 and 11 through cycle 9 (attachment tape moved to Reference 7.8)
XI	34 (Hard-Copy Listing of Tape Content)	5/11/98 (Tape Written)	".cut" Consolidated Output Files for the Crystal River Unit 3 Depletion Calculations for fuel batches 9, 10, 11, and 12 beyond cycle 9 (attachment tape moved to Reference 7.8)
XII	27 (Hard-Copy Listing of Tape Content)	5/11/98 (Tape Written)	".notes" Files for the Crystal River Unit 3 Depletion Calculations for fuel batches 9, 10, 11, and 12 beyond cycle 9 (attachment tape moved to Reference 7.8)
XIII	5 (Hard-Copy Listing of Tape Content)	5/12/98 (Tape Written)	CRAFT Input Decks for the Crystal River Unit 3 Depletion Calculations (attachment tape moved to Reference 7.8)
XIV	5 (Hard-Copy Listing of Tape Content)	5/12/98 (Tape Written)	Principal Isotope Tabulized Results for the Crystal River Unit 3 Depletion Calculations (attachment tape moved to Reference 7.8)
XV	179	N/A	CRAFT Version 6 Users Manual

Title: CRC Depletion Calculations for Crystal River Unit 3

Document Identifier: B00000000-01717-0210-00001 REV 00

Attachment I, Page 1 of 41

This attachment contains the consolidated SAS2H output files that were generated by CRAFT during the depletion calculations for Crystal River Unit 3 fuel batches 1, 2, 3, and 1X. 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 7.8). The information contained in this hard-copy representation of Attachment I is a listing of the various "*.cut" files and their attributes for the fuel assemblies in batches 1, 2, 3, and 1X. The file sizes listed in the following table are the file sizes as they appear on the Hewlett Packard (HP) Series 9000 workstation. The HP file sizes differ from the file sizes on the attachment tape due to the difference in the block sizes between the HP and the personal computer. The tape containing Attachment I was written using the 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)
A01/CR3A01N01DC02T000AC03T000.cut	a.If1	Apr 21 1997	136725	ASCII
A01/CR3A01N01DC03T000AC03T168.cut	a.If2	Apr 21 1997	151964	ASCII
A01/CR3A01N01DC03T168AC03T250.cut	a.If3	Apr 21 1997	151120	ASCII
A01/CR3A01N01DC1AT000AC1BT000.cut	a.If4	Apr 21 1997	147308	ASCII
A01/CR3A01N01DC1BT000AC1BT142.cut	a.If5	Apr 21 1997	179750	ASCII
A01/CR3A01N01DC1BT142AC02T000.cut	a.If6	Apr 21 1997	145548	ASCII
A01/CR3A01N02DC02T000AC03T000.cut	a.If7	Apr 21 1997	138721	ASCII
A01/CR3A01N02DC03T000AC03T168.cut	a.If8	Apr 21 1997	154905	ASCII
A01/CR3A01N02DC03T168AC03T250.cut	a.If9	Apr 21 1997	153531	ASCII
A01/CR3A01N02DC1AT000AC1BT000.cut	aI.f10	Apr 21 1997	149632	ASCII
A01/CR3A01N02DC1BT000AC1BT142.cut	aI.f11	Apr 21 1997	181916	ASCII
A01/CR3A01N02DC1BT142AC02T000.cut	aI.f12	Apr 21 1997	147544	ASCII
A01/CR3A01N03DC02T000AC03T000.cut	aI.f13	Apr 21 1997	139306	ASCII
A01/CR3A01N03DC03T000AC03T168.cut	aI.f14	Apr 21 1997	157170	ASCII
A01/CR3A01N03DC03T168AC03T250.cut	aI.f15	Apr 21 1997	154494	ASCII
A01/CR3A01N03DC1AT000AC1BT000.cut	aI.f16	Apr 21 1997	150794	ASCII
A01/CR3A01N03DC1BT000AC1BT142.cut	aI.f17	Apr 21 1997	182995	ASCII
A01/CR3A01N03DC1BT142AC02T000.cut	aI.f18	Apr 21 1997	148378	ASCII
A01/CR3A01N04DC02T000AC03T000.cut	aI.f19	Apr 21 1997	140306	ASCII
A01/CR3A01N04DC03T000AC03T168.cut	aI.f20	Apr 21 1997	157502	ASCII
A01/CR3A01N04DC03T168AC03T250.cut	aI.f21	Apr 21 1997	155763	ASCII
A01/CR3A01N04DC1AT000AC1BT000.cut	aI.f22	Apr 21 1997	151126	ASCII
A01/CR3A01N04DC1BT000AC1BT142.cut	aI.f23	Apr 21 1997	182743	ASCII
A01/CR3A01N04DC1BT142AC02T000.cut	aI.f24	Apr 21 1997	148976	ASCII
A01/CR3A01N05DC02T000AC03T000.cut	aI.f25	Apr 21 1997	140306	ASCII
A01/CR3A01N05DC03T000AC03T168.cut	aI.f26	Apr 21 1997	157585	ASCII
A01/CR3A01N05DC03T168AC03T250.cut	aI.f27	Apr 21 1997	156012	ASCII
A01/CR3A01N05DC1AT000AC1BT000.cut	aI.f28	Apr 21 1997	151458	ASCII
A01/CR3A01N05DC1BT000AC1BT142.cut	aI.f29	Apr 21 1997	182909	ASCII
A01/CR3A01N05DC1BT142AC02T000.cut	aI.f30	Apr 21 1997	149142	ASCII
A01/CR3A01N06DC02T000AC03T000.cut	aI.f31	Apr 21 1997	140389	ASCII
A01/CR3A01N06DC03T000AC03T168.cut	aI.f32	Apr 21 1997	157585	ASCII
A01/CR3A01N06DC03T168AC03T250.cut	aI.f33	Apr 21 1997	156095	ASCII
A01/CR3A01N06DC1AT000AC1BT000.cut	aI.f34	Apr 21 1997	151624	ASCII
A01/CR3A01N06DC1BT000AC1BT142.cut	aI.f35	Apr 21 1997	182992	ASCII
A01/CR3A01N06DC1BT142AC02T000.cut	aI.f36	Apr 21 1997	144554	ASCII
A01/CR3A01N07DC02T000AC03T000.cut	aI.f37	Apr 21 1997	140389	ASCII
A01/CR3A01N07DC03T000AC03T168.cut	aI.f38	Apr 21 1997	157585	ASCII
A01/CR3A01N07DC03T168AC03T250.cut	aI.f39	Apr 21 1997	156095	ASCII
A01/CR3A01N07DC1AT000AC1BT000.cut	aI.f40	Apr 21 1997	151707	ASCII
A01/CR3A01N07DC1BT000AC1BT142.cut	aI.f41	Apr 21 1997	182909	ASCII
A01/CR3A01N07DC1BT142AC02T000.cut	aI.f42	Apr 21 1997	144554	ASCII
A01/CR3A01N08DC02T000AC03T000.cut	aI.f43	Apr 21 1997	140389	ASCII
A01/CR3A01N08DC03T000AC03T168.cut	aI.f44	Apr 21 1997	157585	ASCII
A01/CR3A01N08DC03T168AC03T250.cut	aI.f45	Apr 21 1997	156012	ASCII
A01/CR3A01N08DC1AT000AC1BT000.cut	aI.f46	Apr 21 1997	151707	ASCII
A01/CR3A01N08DC1BT000AC1BT142.cut	aI.f47	Apr 21 1997	182909	ASCII
A01/CR3A01N08DC1BT142AC02T000.cut	aI.f48	Apr 21 1997	144554	ASCII
A01/CR3A01N09DC02T000AC03T000.cut	aI.f49	Apr 21 1997	140389	ASCII
A01/CR3A01N09DC03T000AC03T168.cut	aI.f50	Apr 21 1997	157585	ASCII
A01/CR3A01N09DC03T168AC03T250.cut	aI.f51	Apr 21 1997	156095	ASCII

Title: CRC Depletion Calculations for Crystal River Unit 3
 Document Identifier: B0000000-01717-0210-00001 REV 00

Attachment I, Page 2 of 41

A01/CR3A01N09DC1AT000AC1BT000.cut	aI.f52	Apr 21 1997	151707	ASCII
A01/CR3A01N09DC1BT000AC1BT142.cut	aI.f53	Apr 21 1997	182909	ASCII
A01/CR3A01N09DC1BT142AC02T000.cut	aI.f54	Apr 21 1997	144637	ASCII
A01/CR3A01N10DC02T000AC03T000.cut	aI.f55	Apr 21 1997	140389	ASCII
A01/CR3A01N10DC03T000AC03T168.cut	aI.f56	Apr 21 1997	157585	ASCII
A01/CR3A01N10DC03T168AC03T250.cut	aI.f57	Apr 21 1997	156095	ASCII
A01/CR3A01N10DC1AT000AC1BT000.cut	aI.f58	Apr 21 1997	151707	ASCII
A01/CR3A01N10DC1BT000AC1BT142.cut	aI.f59	Apr 21 1997	182909	ASCII
A01/CR3A01N10DC1BT142AC02T000.cut	aI.f60	Apr 21 1997	144637	ASCII
A01/CR3A01N11DC02T000AC03T000.cut	aI.f61	Apr 21 1997	140389	ASCII
A01/CR3A01N11DC03T000AC03T168.cut	aI.f62	Apr 21 1997	157585	ASCII
A01/CR3A01N11DC03T168AC03T250.cut	aI.f63	Apr 21 1997	156095	ASCII
A01/CR3A01N11DC1AT000AC1BT000.cut	aI.f64	Apr 21 1997	151624	ASCII
A01/CR3A01N11DC1BT000AC1BT142.cut	aI.f65	Apr 21 1997	182909	ASCII
A01/CR3A01N11DC1BT142AC02T000.cut	aI.f66	Apr 21 1997	144637	ASCII
A01/CR3A01N12DC02T000AC03T000.cut	aI.f67	Apr 21 1997	140389	ASCII
A01/CR3A01N12DC03T000AC03T168.cut	aI.f68	Apr 21 1997	157585	ASCII
A01/CR3A01N12DC03T168AC03T250.cut	aI.f69	Apr 21 1997	156012	ASCII
A01/CR3A01N12DC1AT000AC1BT000.cut	aI.f70	Apr 21 1997	151624	ASCII
A01/CR3A01N12DC1BT000AC1BT142.cut	aI.f71	Apr 21 1997	182909	ASCII
A01/CR3A01N12DC1BT142AC02T000.cut	aI.f72	Apr 21 1997	144637	ASCII
A01/CR3A01N13DC02T000AC03T000.cut	aI.f73	Apr 21 1997	140389	ASCII
A01/CR3A01N13DC03T000AC03T168.cut	aI.f74	Apr 21 1997	157585	ASCII
A01/CR3A01N13DC03T168AC03T250.cut	aI.f75	Apr 21 1997	156095	ASCII
A01/CR3A01N13DC1AT000AC1BT000.cut	aI.f76	Apr 21 1997	151624	ASCII
A01/CR3A01N13DC1BT000AC1BT142.cut	aI.f77	Apr 21 1997	182992	ASCII
A01/CR3A01N13DC1BT142AC02T000.cut	aI.f78	Apr 21 1997	144637	ASCII
A01/CR3A01N14DC02T000AC03T000.cut	aI.f79	Apr 21 1997	140389	ASCII
A01/CR3A01N14DC03T000AC03T168.cut	aI.f80	Apr 21 1997	157585	ASCII
A01/CR3A01N14DC03T168AC03T250.cut	aI.f81	Apr 21 1997	156178	ASCII
A01/CR3A01N14DC1AT000AC1BT000.cut	aI.f82	Apr 21 1997	151558	ASCII
A01/CR3A01N14DC1BT000AC1BT142.cut	aI.f83	Apr 21 1997	182992	ASCII
A01/CR3A01N14DC1BT142AC02T000.cut	aI.f84	Apr 21 1997	144720	ASCII
A01/CR3A01N15DC02T000AC03T000.cut	aI.f85	Apr 21 1997	140472	ASCII
A01/CR3A01N15DC03T000AC03T168.cut	aI.f86	Apr 21 1997	157834	ASCII
A01/CR3A01N15DC03T168AC03T250.cut	aI.f87	Apr 21 1997	156261	ASCII
A01/CR3A01N15DC1AT000AC1BT000.cut	aI.f88	Apr 21 1997	151973	ASCII
A01/CR3A01N15DC1BT000AC1BT142.cut	aI.f89	Apr 21 1997	183241	ASCII
A01/CR3A01N15DC1BT142AC02T000.cut	aI.f90	Apr 21 1997	144720	ASCII
A01/CR3A01N16DC02T000AC03T000.cut	aI.f91	Apr 21 1997	140675	ASCII
A01/CR3A01N16DC03T000AC03T168.cut	aI.f92	Apr 21 1997	158004	ASCII
A01/CR3A01N16DC03T168AC03T250.cut	aI.f93	Apr 21 1997	156344	ASCII
A01/CR3A01N16DC1AT000AC1BT000.cut	aI.f94	Apr 21 1997	151268	ASCII
A01/CR3A01N16DC1BT000AC1BT142.cut	aI.f95	Apr 21 1997	184034	ASCII
A01/CR3A01N16DC1BT142AC02T000.cut	aI.f96	Apr 21 1997	145069	ASCII
A01/CR3A01N17DC02T000AC03T000.cut	aI.f97	Apr 21 1997	140343	ASCII
A01/CR3A01N17DC03T000AC03T168.cut	aI.f98	Apr 21 1997	157834	ASCII
A01/CR3A01N17DC03T168AC03T250.cut	aI.f99	Apr 21 1997	156012	ASCII
A01/CR3A01N17DC1AT000AC1BT000.cut	aIf.100	Apr 21 1997	145851	ASCII
A01/CR3A01N17DC1BT000AC1BT142.cut	aIf.101	Apr 21 1997	183075	ASCII
A01/CR3A01N17DC1BT142AC02T000.cut	aIf.102	Apr 21 1997	144903	ASCII
A01/CR3A01N18DC02T000AC03T000.cut	aIf.103	Apr 21 1997	138310	ASCII
A01/CR3A01N18DC03T000AC03T168.cut	aIf.104	Apr 21 1997	154735	ASCII
A01/CR3A01N18DC03T168AC03T250.cut	aIf.105	Apr 21 1997	153328	ASCII
A01/CR3A01N18DC1AT000AC1BT000.cut	aIf.106	Apr 21 1997	144706	ASCII
A01/CR3A01N18DC1BT000AC1BT142.cut	aIf.107	Apr 21 1997	174966	ASCII
A01/CR3A01N18DC1BT142AC02T000.cut	aIf.108	Apr 21 1997	143492	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A02/CR3A02N01DC1AT000AC1BT000.cut	aIf.109	Apr 21 1997	137145	ASCII
A02/CR3A02N01DC1BT000AC1BT142.cut	aIf.110	Apr 21 1997	148440	ASCII
A02/CR3A02N01DC1BT142AC02T000.cut	aIf.111	Apr 21 1997	132567	ASCII
A02/CR3A02N02DC1AT000AC1BT000.cut	aIf.112	Apr 21 1997	140220	ASCII
A02/CR3A02N02DC1BT000AC1BT142.cut	aIf.113	Apr 21 1997	150436	ASCII
A02/CR3A02N02DC1BT142AC02T000.cut	aIf.114	Apr 21 1997	134480	ASCII
A02/CR3A02N03DC1AT000AC1BT000.cut	aIf.115	Apr 21 1997	141133	ASCII
A02/CR3A02N03DC1BT000AC1BT142.cut	aIf.116	Apr 21 1997	151851	ASCII
A02/CR3A02N03DC1BT142AC02T000.cut	aIf.117	Apr 21 1997	135144	ASCII
A02/CR3A02N04DC1AT000AC1BT000.cut	aIf.118	Apr 21 1997	141714	ASCII

A02/CR3A02N04DC1BT000AC1BT142.cut	aIf.119	Apr 21 1997	152244	ASCII
A02/CR3A02N04DC1BT142AC02T000.cut	aIf.120	Apr 21 1997	135393	ASCII
A02/CR3A02N05DC1AT000AC1BT000.cut	aIf.121	Apr 21 1997	141863	ASCII
A02/CR3A02N05DC1BT000AC1BT142.cut	aIf.122	Apr 21 1997	152727	ASCII
A02/CR3A02N05DC1BT142AC02T000.cut	aIf.123	Apr 21 1997	135559	ASCII
A02/CR3A02N06DC1AT000AC1BT000.cut	aIf.124	Apr 21 1997	141946	ASCII
A02/CR3A02N06DC1BT000AC1BT142.cut	aIf.125	Apr 21 1997	152810	ASCII
A02/CR3A02N06DC1BT142AC02T000.cut	aIf.126	Apr 21 1997	135642	ASCII
A02/CR3A02N07DC1AT000AC1BT000.cut	aIf.127	Apr 21 1997	141946	ASCII
A02/CR3A02N07DC1BT000AC1BT142.cut	aIf.128	Apr 21 1997	152810	ASCII
A02/CR3A02N07DC1BT142AC02T000.cut	aIf.129	Apr 21 1997	135642	ASCII
A02/CR3A02N08DC1AT000AC1BT000.cut	aIf.130	Apr 21 1997	141946	ASCII
A02/CR3A02N08DC1BT000AC1BT142.cut	aIf.131	Apr 21 1997	152727	ASCII
A02/CR3A02N08DC1BT142AC02T000.cut	aIf.132	Apr 21 1997	135642	ASCII
A02/CR3A02N09DC1AT000AC1BT000.cut	aIf.133	Apr 21 1997	141946	ASCII
A02/CR3A02N09DC1BT000AC1BT142.cut	aIf.134	Apr 21 1997	152727	ASCII
A02/CR3A02N09DC1BT142AC02T000.cut	aIf.135	Apr 21 1997	135642	ASCII
A02/CR3A02N10DC1AT000AC1BT000.cut	aIf.136	Apr 21 1997	141946	ASCII
A02/CR3A02N10DC1BT000AC1BT142.cut	aIf.137	Apr 21 1997	152727	ASCII
A02/CR3A02N10DC1BT142AC02T000.cut	aIf.138	Apr 21 1997	135559	ASCII
A02/CR3A02N11DC1AT000AC1BT000.cut	aIf.139	Apr 21 1997	141946	ASCII
A02/CR3A02N11DC1BT000AC1BT142.cut	aIf.140	Apr 21 1997	152727	ASCII
A02/CR3A02N11DC1BT142AC02T000.cut	aIf.141	Apr 21 1997	135642	ASCII
A02/CR3A02N12DC1AT000AC1BT000.cut	aIf.142	Apr 21 1997	141946	ASCII
A02/CR3A02N12DC1BT000AC1BT142.cut	aIf.143	Apr 21 1997	152727	ASCII
A02/CR3A02N12DC1BT142AC02T000.cut	aIf.144	Apr 21 1997	135542	ASCII
A02/CR3A02N13DC1AT000AC1BT000.cut	aIf.145	Apr 21 1997	141946	ASCII
A02/CR3A02N13DC1BT000AC1BT142.cut	aIf.146	Apr 21 1997	152810	ASCII
A02/CR3A02N13DC1BT142AC02T000.cut	aIf.147	Apr 21 1997	135542	ASCII
A02/CR3A02N14DC1AT000AC1BT000.cut	aIf.148	Apr 21 1997	141946	ASCII
A02/CR3A02N14DC1BT000AC1BT142.cut	aIf.149	Apr 21 1997	152705	ASCII
A02/CR3A02N14DC1BT142AC02T000.cut	aIf.150	Apr 21 1997	135542	ASCII
A02/CR3A02N15DC1AT000AC1BT000.cut	aIf.151	Apr 21 1997	141863	ASCII
A02/CR3A02N15DC1BT000AC1BT142.cut	aIf.152	Apr 21 1997	152705	ASCII
A02/CR3A02N15DC1BT142AC02T000.cut	aIf.153	Apr 21 1997	135559	ASCII
A02/CR3A02N16DC1AT000AC1BT000.cut	aIf.154	Apr 21 1997	141780	ASCII
A02/CR3A02N16DC1BT000AC1BT142.cut	aIf.155	Apr 21 1997	152493	ASCII
A02/CR3A02N16DC1BT142AC02T000.cut	aIf.156	Apr 21 1997	135559	ASCII
A02/CR3A02N17DC1AT000AC1BT000.cut	aIf.157	Apr 21 1997	141465	ASCII
A02/CR3A02N17DC1BT000AC1BT142.cut	aIf.158	Apr 21 1997	151934	ASCII
A02/CR3A02N17DC1BT142AC02T000.cut	aIf.159	Apr 21 1997	135144	ASCII
A02/CR3A02N18DC1AT000AC1BT000.cut	aIf.160	Apr 21 1997	138117	ASCII
A02/CR3A02N18DC1BT000AC1BT142.cut	aIf.161	Apr 21 1997	149357	ASCII
A02/CR3A02N18DC1BT142AC02T000.cut	aIf.162	Apr 21 1997	133895	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A03/CR3A03N01DC1AT000AC1BT000.cut	aIf.163	Apr 21 1997	136208	ASCII
A03/CR3A03N01DC1BT000AC1BT142.cut	aIf.164	Apr 21 1997	148606	ASCII
A03/CR3A03N02DC1AT000AC1BT000.cut	aIf.165	Apr 21 1997	138615	ASCII
A03/CR3A03N02DC1BT000AC1BT142.cut	aIf.166	Apr 21 1997	151270	ASCII
A03/CR3A03N03DC1AT000AC1BT000.cut	aIf.167	Apr 21 1997	139445	ASCII
A03/CR3A03N03DC1BT000AC1BT142.cut	aIf.168	Apr 21 1997	152266	ASCII
A03/CR3A03N04DC1AT000AC1BT000.cut	aIf.169	Apr 21 1997	139926	ASCII
A03/CR3A03N04DC1BT000AC1BT142.cut	aIf.170	Apr 21 1997	153913	ASCII
A03/CR3A03N05DC1AT000AC1BT000.cut	aIf.171	Apr 21 1997	140590	ASCII
A03/CR3A03N05DC1BT000AC1BT142.cut	aIf.172	Apr 21 1997	153913	ASCII
A03/CR3A03N06DC1AT000AC1BT000.cut	aIf.173	Apr 21 1997	140590	ASCII
A03/CR3A03N06DC1BT000AC1BT142.cut	aIf.174	Apr 21 1997	153996	ASCII
A03/CR3A03N07DC1AT000AC1BT000.cut	aIf.175	Apr 21 1997	140673	ASCII
A03/CR3A03N07DC1BT000AC1BT142.cut	aIf.176	Apr 21 1997	153830	ASCII
A03/CR3A03N08DC1AT000AC1BT000.cut	aIf.177	Apr 21 1997	140673	ASCII
A03/CR3A03N08DC1BT000AC1BT142.cut	aIf.178	Apr 21 1997	153830	ASCII
A03/CR3A03N09DC1AT000AC1BT000.cut	aIf.179	Apr 21 1997	140673	ASCII
A03/CR3A03N09DC1BT000AC1BT142.cut	aIf.180	Apr 21 1997	153830	ASCII
A03/CR3A03N10DC1AT000AC1BT000.cut	aIf.181	Apr 21 1997	140673	ASCII
A03/CR3A03N10DC1BT000AC1BT142.cut	aIf.182	Apr 21 1997	153830	ASCII
A03/CR3A03N11DC1AT000AC1BT000.cut	aIf.183	Apr 21 1997	140673	ASCII
A03/CR3A03N11DC1BT000AC1BT142.cut	aIf.184	Apr 21 1997	153830	ASCII
A03/CR3A03N12DC1AT000AC1BT000.cut	aIf.185	Apr 21 1997	140590	ASCII

Title: CRC Depletion Calculations for Crystal River Unit 3

Document Identifier: B00000000-01717-0210-00001 REV 00

Attachment I, Page 4 of 41

A03/CR3A03N12DC1BT000AC1BT142.cut	aIf.186	Apr 21 1997	153747	ASCII
A03/CR3A03N13DC1AT000AC1BT000.cut	aIf.187	Apr 21 1997	140590	ASCII
A03/CR3A03N13DC1BT000AC1BT142.cut	aIf.188	Apr 21 1997	153830	ASCII
A03/CR3A03N14DC1AT000AC1BT000.cut	aIf.189	Apr 21 1997	140590	ASCII
A03/CR3A03N14DC1BT000AC1BT142.cut	aIf.190	Apr 21 1997	153913	ASCII
A03/CR3A03N15DC1AT000AC1BT000.cut	aIf.191	Apr 21 1997	140424	ASCII
A03/CR3A03N15DC1BT000AC1BT142.cut	aIf.192	Apr 21 1997	153913	ASCII
A03/CR3A03N16DC1AT000AC1BT000.cut	aIf.193	Apr 21 1997	139843	ASCII
A03/CR3A03N16DC1BT000AC1BT142.cut	aIf.194	Apr 21 1997	153747	ASCII
A03/CR3A03N17DC1AT000AC1BT000.cut	aIf.195	Apr 21 1997	139279	ASCII
A03/CR3A03N17DC1BT000AC1BT142.cut	aIf.196	Apr 21 1997	152100	ASCII
A03/CR3A03N18DC1AT000AC1BT000.cut	aIf.197	Apr 21 1997	138034	ASCII
A03/CR3A03N18DC1BT000AC1BT142.cut	aIf.198	Apr 21 1997	149357	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A04/CR3A04N01DC1AT000AC1BT000.cut	aIf.199	Apr 21 1997	137145	ASCII
A04/CR3A04N01DC1BT000AC1BT142.cut	aIf.200	Apr 21 1997	148274	ASCII
A04/CR3A04N01DC1BT142AC02T000.cut	aIf.201	Apr 21 1997	132982	ASCII
A04/CR3A04N02DC1AT000AC1BT000.cut	aIf.202	Apr 21 1997	140469	ASCII
A04/CR3A04N02DC1BT000AC1BT142.cut	aIf.203	Apr 21 1997	150606	ASCII
A04/CR3A04N02DC1BT142AC02T000.cut	aIf.204	Apr 21 1997	134812	ASCII
A04/CR3A04N03DC1AT000AC1BT000.cut	aIf.205	Apr 21 1997	141465	ASCII
A04/CR3A04N03DC1BT000AC1BT142.cut	aIf.206	Apr 21 1997	152100	ASCII
A04/CR3A04N03DC1BT142AC02T000.cut	aIf.207	Apr 21 1997	135310	ASCII
A04/CR3A04N04DC1AT000AC1BT000.cut	aIf.208	Apr 21 1997	141946	ASCII
A04/CR3A04N04DC1BT142AC02T000.cut	aIf.209	Apr 21 1997	153305	ASCII
A04/CR3A04N04DC1BT142AC02T000.cut	aIf.210	Apr 21 1997	135642	ASCII
A04/CR3A04N05DC1AT000AC1BT000.cut	aIf.211	Apr 21 1997	142278	ASCII
A04/CR3A04N05DC1BT000AC1BT142.cut	aIf.212	Apr 21 1997	153724	ASCII
A04/CR3A04N05DC1BT142AC02T000.cut	aIf.213	Apr 21 1997	135895	ASCII
A04/CR3A04N06DC1AT000AC1BT000.cut	aIf.214	Apr 21 1997	142693	ASCII
A04/CR3A04N06DC1BT000AC1BT142.cut	aIf.215	Apr 21 1997	153724	ASCII
A04/CR3A04N06DC1BT142AC02T000.cut	aIf.216	Apr 21 1997	135895	ASCII
A04/CR3A04N07DC1AT000AC1BT000.cut	aIf.217	Apr 21 1997	142859	ASCII
A04/CR3A04N07DC1BT000AC1BT142.cut	aIf.218	Apr 21 1997	153834	ASCII
A04/CR3A04N07DC1BT142AC02T000.cut	aIf.219	Apr 21 1997	135895	ASCII
A04/CR3A04N08DC1AT000AC1BT000.cut	aIf.220	Apr 21 1997	142859	ASCII
A04/CR3A04N08DC1BT000AC1BT142.cut	aIf.221	Apr 21 1997	153751	ASCII
A04/CR3A04N08DC1BT142AC02T000.cut	aIf.222	Apr 21 1997	135895	ASCII
A04/CR3A04N09DC1AT000AC1BT000.cut	aIf.223	Apr 21 1997	142859	ASCII
A04/CR3A04N09DC1BT000AC1BT142.cut	aIf.224	Apr 21 1997	153751	ASCII
A04/CR3A04N09DC1BT142AC02T000.cut	aIf.225	Apr 21 1997	135812	ASCII
A04/CR3A04N10DC1AT000AC1BT000.cut	aIf.226	Apr 21 1997	142693	ASCII
A04/CR3A04N10DC1BT000AC1BT142.cut	aIf.227	Apr 21 1997	153751	ASCII
A04/CR3A04N10DC1BT142AC02T000.cut	aIf.228	Apr 21 1997	135729	ASCII
A04/CR3A04N11DC1AT000AC1BT000.cut	aIf.229	Apr 21 1997	142693	ASCII
A04/CR3A04N11DC1BT000AC1BT142.cut	aIf.230	Apr 21 1997	153668	ASCII
A04/CR3A04N11DC1BT142AC02T000.cut	aIf.231	Apr 21 1997	135646	ASCII
A04/CR3A04N12DC1AT000AC1BT000.cut	aIf.232	Apr 21 1997	142278	ASCII
A04/CR3A04N12DC1BT000AC1BT142.cut	aIf.233	Apr 21 1997	153668	ASCII
A04/CR3A04N12DC1BT142AC02T000.cut	aIf.234	Apr 21 1997	135646	ASCII
A04/CR3A04N13DC1AT000AC1BT000.cut	aIf.235	Apr 21 1997	142029	ASCII
A04/CR3A04N13DC1BT000AC1BT142.cut	aIf.236	Apr 21 1997	153471	ASCII
A04/CR3A04N13DC1BT142AC02T000.cut	aIf.237	Apr 21 1997	135729	ASCII
A04/CR3A04N14DC1AT000AC1BT000.cut	aIf.238	Apr 21 1997	141946	ASCII
A04/CR3A04N14DC1BT000AC1BT142.cut	aIf.239	Apr 21 1997	153554	ASCII
A04/CR3A04N14DC1BT142AC02T000.cut	aIf.240	Apr 21 1997	135812	ASCII
A04/CR3A04N15DC1AT000AC1BT000.cut	aIf.241	Apr 21 1997	141946	ASCII
A04/CR3A04N15DC1BT000AC1BT142.cut	aIf.242	Apr 21 1997	153637	ASCII
A04/CR3A04N15DC1BT142AC02T000.cut	aIf.243	Apr 21 1997	135729	ASCII
A04/CR3A04N16DC1AT000AC1BT000.cut	aIf.244	Apr 21 1997	141697	ASCII
A04/CR3A04N16DC1BT000AC1BT142.cut	aIf.245	Apr 21 1997	152493	ASCII
A04/CR3A04N16DC1BT142AC02T000.cut	aIf.246	Apr 21 1997	135476	ASCII
A04/CR3A04N17DC1AT000AC1BT000.cut	aIf.247	Apr 21 1997	141299	ASCII
A04/CR3A04N17DC1BT000AC1BT142.cut	aIf.248	Apr 21 1997	151851	ASCII
A04/CR3A04N17DC1BT142AC02T000.cut	aIf.249	Apr 21 1997	135144	ASCII
A04/CR3A04N18DC1AT000AC1BT000.cut	aIf.250	Apr 21 1997	137951	ASCII
A04/CR3A04N18DC1BT000AC1BT142.cut	aIf.251	Apr 21 1997	149274	ASCII
A04/CR3A04N18DC1BT142AC02T000.cut	aIf.252	Apr 21 1997	133729	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A05/CR3A05N01DC1AT000AC1BT000.cut	aIf.253	Apr 21 1997	146222	ASCII
A05/CR3A05N01DC1BT000AC1BT142.cut	aIf.254	Apr 21 1997	164956	ASCII
A05/CR3A05N02DC1AT000AC1BT000.cut	aIf.255	Apr 21 1997	149542	ASCII
A05/CR3A05N02DC1BT000AC1BT142.cut	aIf.256	Apr 21 1997	167786	ASCII
A05/CR3A05N03DC1AT000AC1BT000.cut	aIf.257	Apr 21 1997	150123	ASCII
A05/CR3A05N03DC1BT000AC1BT142.cut	aIf.258	Apr 21 1997	169699	ASCII
A05/CR3A05N04DC1AT000AC1BT000.cut	aIf.259	Apr 21 1997	146283	ASCII
A05/CR3A05N04DC1BT000AC1BT142.cut	aIf.260	Apr 21 1997	170243	ASCII
A05/CR3A05N05DC1AT000AC1BT000.cut	aIf.261	Apr 21 1997	146847	ASCII
A05/CR3A05N05DC1BT000AC1BT142.cut	aIf.262	Apr 21 1997	166510	ASCII
A05/CR3A05N06DC1AT000AC1BT000.cut	aIf.263	Apr 21 1997	146930	ASCII
A05/CR3A05N06DC1BT000AC1BT142.cut	aIf.264	Apr 21 1997	166510	ASCII
A05/CR3A05N07DC1AT000AC1BT000.cut	aIf.265	Apr 21 1997	146930	ASCII
A05/CR3A05N07DC1BT000AC1BT142.cut	aIf.266	Apr 21 1997	166427	ASCII
A05/CR3A05N08DC1AT000AC1BT000.cut	aIf.267	Apr 21 1997	147013	ASCII
A05/CR3A05N08DC1BT000AC1BT142.cut	aIf.268	Apr 21 1997	166427	ASCII
A05/CR3A05N09DC1AT000AC1BT000.cut	aIf.269	Apr 21 1997	146930	ASCII
A05/CR3A05N09DC1BT000AC1BT142.cut	aIf.270	Apr 21 1997	166427	ASCII
A05/CR3A05N10DC1AT000AC1BT000.cut	aIf.271	Apr 21 1997	146930	ASCII
A05/CR3A05N10DC1BT000AC1BT142.cut	aIf.272	Apr 21 1997	166261	ASCII
A05/CR3A05N11DC1AT000AC1BT000.cut	aIf.273	Apr 21 1997	146930	ASCII
A05/CR3A05N11DC1BT000AC1BT142.cut	aIf.274	Apr 21 1997	166261	ASCII
A05/CR3A05N12DC1AT000AC1BT000.cut	aIf.275	Apr 21 1997	146764	ASCII
A05/CR3A05N12DC1BT000AC1BT142.cut	aIf.276	Apr 21 1997	166178	ASCII
A05/CR3A05N13DC1AT000AC1BT000.cut	aIf.277	Apr 21 1997	146432	ASCII
A05/CR3A05N13DC1BT000AC1BT142.cut	aIf.278	Apr 21 1997	166178	ASCII
A05/CR3A05N14DC1AT000AC1BT000.cut	aIf.279	Apr 21 1997	146266	ASCII
A05/CR3A05N14DC1BT000AC1BT142.cut	aIf.280	Apr 21 1997	166261	ASCII
A05/CR3A05N15DC1AT000AC1BT000.cut	aIf.281	Apr 21 1997	146283	ASCII
A05/CR3A05N15DC1BT000AC1BT142.cut	aIf.282	Apr 21 1997	166344	ASCII
A05/CR3A05N16DC1AT000AC1BT000.cut	aIf.283	Apr 21 1997	145868	ASCII
A05/CR3A05N16DC1BT000AC1BT142.cut	aIf.284	Apr 21 1997	165573	ASCII
A05/CR3A05N17DC1AT000AC1BT000.cut	aIf.285	Apr 21 1997	145453	ASCII
A05/CR3A05N17DC1BT000AC1BT142.cut	aIf.286	Apr 21 1997	164697	ASCII
A05/CR3A05N18DC1AT000AC1BT000.cut	aIf.287	Apr 21 1997	144042	ASCII
A05/CR3A05N18DC1BT000AC1BT142.cut	aIf.288	Apr 21 1997	162037	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A06/CR3A06N01DC1AT000AC1BT000.cut	aIf.289	Apr 21 1997	136730	ASCII
A06/CR3A06N01DC1BT000AC1BT142.cut	aIf.290	Apr 21 1997	147942	ASCII
A06/CR3A06N01DC1BT142AC02T000.cut	aIf.291	Apr 21 1997	132484	ASCII
A06/CR3A06N02DC1AT000AC1BT000.cut	aIf.292	Apr 21 1997	139971	ASCII
A06/CR3A06N02DC1BT000AC1BT142.cut	aIf.293	Apr 21 1997	149606	ASCII
A06/CR3A06N02DC1BT142AC02T000.cut	aIf.294	Apr 21 1997	134231	ASCII
A06/CR3A06N03DC1AT000AC1BT000.cut	aIf.295	Apr 21 1997	140884	ASCII
A06/CR3A06N03DC1BT000AC1BT142.cut	aIf.296	Apr 21 1997	151519	ASCII
A06/CR3A06N03DC1BT142AC02T000.cut	aIf.297	Apr 21 1997	135144	ASCII
A06/CR3A06N04DC1AT000AC1BT000.cut	aIf.298	Apr 21 1997	141714	ASCII
A06/CR3A06N04DC1BT000AC1BT142.cut	aIf.299	Apr 21 1997	152266	ASCII
A06/CR3A06N04DC1BT142AC02T000.cut	aIf.300	Apr 21 1997	135393	ASCII
A06/CR3A06N05DC1AT000AC1BT000.cut	aIf.301	Apr 21 1997	141780	ASCII
A06/CR3A06N05DC1BT000AC1BT142.cut	aIf.302	Apr 21 1997	152561	ASCII
A06/CR3A06N05DC1BT142AC02T000.cut	aIf.303	Apr 21 1997	135559	ASCII
A06/CR3A06N06DC1AT000AC1BT000.cut	aIf.304	Apr 21 1997	141946	ASCII
A06/CR3A06N06DC1BT000AC1BT142.cut	aIf.305	Apr 21 1997	152644	ASCII
A06/CR3A06N06DC1BT142AC02T000.cut	aIf.306	Apr 21 1997	135559	ASCII
A06/CR3A06N07DC1AT000AC1BT000.cut	aIf.307	Apr 21 1997	141946	ASCII
A06/CR3A06N07DC1BT000AC1BT142.cut	aIf.308	Apr 21 1997	152727	ASCII
A06/CR3A06N07DC1BT142AC02T000.cut	aIf.309	Apr 21 1997	135642	ASCII
A06/CR3A06N08DC1AT000AC1BT000.cut	aIf.310	Apr 21 1997	141946	ASCII
A06/CR3A06N08DC1BT000AC1BT142.cut	aIf.311	Apr 21 1997	152727	ASCII
A06/CR3A06N08DC1BT142AC02T000.cut	aIf.312	Apr 21 1997	135642	ASCII
A06/CR3A06N09DC1AT000AC1BT000.cut	aIf.313	Apr 21 1997	141946	ASCII
A06/CR3A06N09DC1BT000AC1BT142.cut	aIf.314	Apr 21 1997	152727	ASCII

A06/CR3A06N09DC1BT142AC02T000.cut	aIf. 315	Apr 21 1997	135642	ASCII
A06/CR3A06N10DC1AT000AC1BT000.cut	aIf. 316	Apr 21 1997	141946	ASCII
A06/CR3A06N10DC1BT000AC1BT142.cut	aIf. 317	Apr 21 1997	152644	ASCII
A06/CR3A06N10DC1BT142AC02T000.cut	aIf. 318	Apr 21 1997	135559	ASCII
A06/CR3A06N11DC1AT000AC1BT000.cut	aIf. 319	Apr 21 1997	141946	ASCII
A06/CR3A06N11DC1BT000AC1BT142.cut	aIf. 320	Apr 21 1997	152561	ASCII
A06/CR3A06N11DC1BT142AC02T000.cut	aIf. 321	Apr 21 1997	135459	ASCII
A06/CR3A06N12DC1AT000AC1BT000.cut	aIf. 322	Apr 21 1997	141780	ASCII
A06/CR3A06N12DC1BT000AC1BT142.cut	aIf. 323	Apr 21 1997	152561	ASCII
A06/CR3A06N12DC1BT142AC02T000.cut	aIf. 324	Apr 21 1997	135459	ASCII
A06/CR3A06N13DC1AT000AC1BT000.cut	aIf. 325	Apr 21 1997	141780	ASCII
A06/CR3A06N13DC1BT000AC1BT142.cut	aIf. 326	Apr 21 1997	152644	ASCII
A06/CR3A06N13DC1BT142AC02T000.cut	aIf. 327	Apr 21 1997	135376	ASCII
A06/CR3A06N14DC1AT000AC1BT000.cut	aIf. 328	Apr 21 1997	141780	ASCII
A06/CR3A06N14DC1BT000AC1BT142.cut	aIf. 329	Apr 21 1997	152349	ASCII
A06/CR3A06N14DC1BT142AC02T000.cut	aIf. 330	Apr 21 1997	135376	ASCII
A06/CR3A06N15DC1AT000AC1BT000.cut	aIf. 331	Apr 21 1997	141697	ASCII
A06/CR3A06N15DC1BT000AC1BT142.cut	aIf. 332	Apr 21 1997	152410	ASCII
A06/CR3A06N15DC1BT142AC02T000.cut	aIf. 333	Apr 21 1997	135376	ASCII
A06/CR3A06N16DC1AT000AC1BT000.cut	aIf. 334	Apr 21 1997	141631	ASCII
A06/CR3A06N16DC1BT000AC1BT142.cut	aIf. 335	Apr 21 1997	152161	ASCII
A06/CR3A06N16DC1BT142AC02T000.cut	aIf. 336	Apr 21 1997	135393	ASCII
A06/CR3A06N17DC1AT000AC1BT000.cut	aIf. 337	Apr 21 1997	141050	ASCII
A06/CR3A06N17DC1BT000AC1BT142.cut	aIf. 338	Apr 21 1997	151768	ASCII
A06/CR3A06N17DC1BT142AC02T000.cut	aIf. 339	Apr 21 1997	135061	ASCII
A06/CR3A06N18DC1AT000AC1BT000.cut	aIf. 340	Apr 21 1997	137702	ASCII
A06/CR3A06N18DC1BT000AC1BT142.cut	aIf. 341	Apr 21 1997	149191	ASCII
A06/CR3A06N18DC1BT142AC02T000.cut	aIf. 342	Apr 21 1997	133729	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A07/CR3A03N01DC02T000AC03T000.cut	aIf. 343	Apr 21 1997	154743	ASCII
A07/CR3A03N02DC02T000AC03T000.cut	aIf. 344	Apr 21 1997	157573	ASCII
A07/CR3A03N03DC02T000AC03T000.cut	aIf. 345	Apr 21 1997	157743	ASCII
A07/CR3A03N04DC02T000AC03T000.cut	aIf. 346	Apr 21 1997	158079	ASCII
A07/CR3A03N05DC02T000AC03T000.cut	aIf. 347	Apr 21 1997	158079	ASCII
A07/CR3A03N06DC02T000AC03T000.cut	aIf. 348	Apr 21 1997	153484	ASCII
A07/CR3A03N07DC02T000AC03T000.cut	aIf. 349	Apr 21 1997	153650	ASCII
A07/CR3A03N08DC02T000AC03T000.cut	aIf. 350	Apr 21 1997	153567	ASCII
A07/CR3A03N09DC02T000AC03T000.cut	aIf. 351	Apr 21 1997	153567	ASCII
A07/CR3A03N10DC02T000AC03T000.cut	aIf. 352	Apr 21 1997	153567	ASCII
A07/CR3A03N11DC02T000AC03T000.cut	aIf. 353	Apr 21 1997	153484	ASCII
A07/CR3A03N12DC02T000AC03T000.cut	aIf. 354	Apr 21 1997	153484	ASCII
A07/CR3A03N13DC02T000AC03T000.cut	aIf. 355	Apr 21 1997	153484	ASCII
A07/CR3A03N14DC02T000AC03T000.cut	aIf. 356	Apr 21 1997	153484	ASCII
A07/CR3A03N15DC02T000AC03T000.cut	aIf. 357	Apr 21 1997	153650	ASCII
A07/CR3A03N16DC02T000AC03T000.cut	aIf. 358	Apr 21 1997	153650	ASCII
A07/CR3A03N17DC02T000AC03T000.cut	aIf. 359	Apr 21 1997	153235	ASCII
A07/CR3A03N18DC02T000AC03T000.cut	aIf. 360	Apr 21 1997	151820	ASCII
A07/CR3A04N01DC03T000AC03T168.cut	aIf. 361	Apr 21 1997	151748	ASCII
A07/CR3A04N01DC03T168AC03T250.cut	aIf. 362	Apr 21 1997	151207	ASCII
A07/CR3A04N02DC03T000AC03T168.cut	aIf. 363	Apr 21 1997	154988	ASCII
A07/CR3A04N02DC03T168AC03T250.cut	aIf. 364	Apr 21 1997	153863	ASCII
A07/CR3A04N03DC03T000AC03T168.cut	aIf. 365	Apr 21 1997	157253	ASCII
A07/CR3A04N03DC03T168AC03T250.cut	aIf. 366	Apr 21 1997	155431	ASCII
A07/CR3A04N04DC03T000AC03T168.cut	aIf. 367	Apr 21 1997	157751	ASCII
A07/CR3A04N04DC03T168AC03T250.cut	aIf. 368	Apr 21 1997	156261	ASCII
A07/CR3A04N05DC03T000AC03T168.cut	aIf. 369	Apr 21 1997	158004	ASCII
A07/CR3A04N05DC03T168AC03T250.cut	aIf. 370	Apr 21 1997	156344	ASCII
A07/CR3A04N06DC03T000AC03T168.cut	aIf. 371	Apr 21 1997	158004	ASCII
A07/CR3A04N06DC03T168AC03T250.cut	aIf. 372	Apr 21 1997	156344	ASCII
A07/CR3A04N07DC03T000AC03T168.cut	aIf. 373	Apr 21 1997	157921	ASCII
A07/CR3A04N07DC03T168AC03T250.cut	aIf. 374	Apr 21 1997	156344	ASCII
A07/CR3A04N08DC03T000AC03T168.cut	aIf. 375	Apr 21 1997	158087	ASCII
A07/CR3A04N08DC03T168AC03T250.cut	aIf. 376	Apr 21 1997	156344	ASCII
A07/CR3A04N09DC03T000AC03T168.cut	aIf. 377	Apr 21 1997	158087	ASCII
A07/CR3A04N09DC03T168AC03T250.cut	aIf. 378	Apr 21 1997	156344	ASCII
A07/CR3A04N10DC03T000AC03T168.cut	aIf. 379	Apr 21 1997	158087	ASCII
A07/CR3A04N10DC03T168AC03T250.cut	aIf. 380	Apr 21 1997	156344	ASCII
A07/CR3A04N11DC03T000AC03T168.cut	aIf. 381	Apr 21 1997	158087	ASCII

Waste Package Operations

Engineering Calculation Attachment

Title: CRC Depletion Calculations for Crystal River Unit 3

Document Identifier: B00000000-01717-0210-00001 REV 00

Attachment I, Page 7 of 41

A07/CR3A04N11DC03T168AC03T250.cut	aIf.382	Apr 21 1997	156344	ASCII
A07/CR3A04N12DC03T000AC03T168.cut	aIf.383	Apr 21 1997	157921	ASCII
A07/CR3A04N12DC03T168AC03T250.cut	aIf.384	Apr 21 1997	156344	ASCII
A07/CR3A04N13DC03T000AC03T168.cut	aIf.385	Apr 21 1997	158004	ASCII
A07/CR3A04N13DC03T168AC03T250.cut	aIf.386	Apr 21 1997	156344	ASCII
A07/CR3A04N14DC03T000AC03T168.cut	aIf.387	Apr 21 1997	158004	ASCII
A07/CR3A04N14DC03T168AC03T250.cut	aIf.388	Apr 21 1997	156261	ASCII
A07/CR3A04N15DC03T000AC03T168.cut	aIf.389	Apr 21 1997	158087	ASCII
A07/CR3A04N15DC03T168AC03T250.cut	aIf.390	Apr 21 1997	156261	ASCII
A07/CR3A04N16DC03T000AC03T168.cut	aIf.391	Apr 21 1997	158087	ASCII
A07/CR3A04N16DC03T168AC03T250.cut	aIf.392	Apr 21 1997	156344	ASCII
A07/CR3A04N17DC03T000AC03T168.cut	aIf.393	Apr 21 1997	157917	ASCII
A07/CR3A04N17DC03T168AC03T250.cut	aIf.394	Apr 21 1997	156178	ASCII
A07/CR3A04N18DC03T000AC03T168.cut	aIf.395	Apr 21 1997	154822	ASCII
A07/CR3A04N18DC03T168AC03T250.cut	aIf.396	Apr 21 1997	153494	ASCII
A07/CR3A07N01DC1AT000AC1BT000.cut	aIf.397	Apr 21 1997	162942	ASCII
A07/CR3A07N01DC1BT000AC1BT142.cut	aIf.398	Apr 21 1997	179090	ASCII
A07/CR3A07N01DC1BT142AC02T000.cut	aIf.399	Apr 21 1997	145212	ASCII
A07/CR3A07N02DC1AT000AC1BT000.cut	aIf.400	Apr 21 1997	165598	ASCII
A07/CR3A07N02DC1BT000AC1BT142.cut	aIf.401	Apr 21 1997	181667	ASCII
A07/CR3A07N02DC1BT142AC02T000.cut	aIf.402	Apr 21 1997	147544	ASCII
A07/CR3A07N03DC1AT000AC1BT000.cut	aIf.403	Apr 21 1997	166677	ASCII
A07/CR3A07N03DC1BT000AC1BT142.cut	aIf.404	Apr 21 1997	183165	ASCII
A07/CR3A07N03DC1BT142AC02T000.cut	aIf.405	Apr 21 1997	148212	ASCII
A07/CR3A07N04DC1AT000AC1BT000.cut	aIf.406	Apr 21 1997	167341	ASCII
A07/CR3A07N04DC1BT000AC1BT142.cut	aIf.407	Apr 21 1997	182992	ASCII
A07/CR3A07N04DC1BT142AC02T000.cut	aIf.408	Apr 21 1997	149225	ASCII
A07/CR3A07N05DC1AT000AC1BT000.cut	aIf.409	Apr 21 1997	167324	ASCII
A07/CR3A07N05DC1BT000AC1BT142.cut	aIf.410	Apr 21 1997	183075	ASCII
A07/CR3A07N05DC1BT142AC02T000.cut	aIf.411	Apr 21 1997	149225	ASCII
A07/CR3A07N06DC1AT000AC1BT000.cut	aIf.412	Apr 21 1997	167407	ASCII
A07/CR3A07N06DC1BT000AC1BT142.cut	aIf.413	Apr 21 1997	183287	ASCII
A07/CR3A07N06DC1BT142AC02T000.cut	aIf.414	Apr 21 1997	144886	ASCII
A07/CR3A07N07DC1AT000AC1BT000.cut	aIf.415	Apr 21 1997	167573	ASCII
A07/CR3A07N07DC1BT000AC1BT142.cut	aIf.416	Apr 21 1997	183536	ASCII
A07/CR3A07N07DC1BT142AC02T000.cut	aIf.417	Apr 21 1997	144803	ASCII
A07/CR3A07N08DC1AT000AC1BT000.cut	aIf.418	Apr 21 1997	167573	ASCII
A07/CR3A07N08DC1BT000AC1BT142.cut	aIf.419	Apr 21 1997	183619	ASCII
A07/CR3A07N08DC1BT142AC02T000.cut	aIf.420	Apr 21 1997	144886	ASCII
A07/CR3A07N09DC1AT000AC1BT000.cut	aIf.421	Apr 21 1997	167573	ASCII
A07/CR3A07N09DC1BT000AC1BT142.cut	aIf.422	Apr 21 1997	183536	ASCII
A07/CR3A07N09DC1BT142AC02T000.cut	aIf.423	Apr 21 1997	144886	ASCII
A07/CR3A07N10DC1AT000AC1BT000.cut	aIf.424	Apr 21 1997	167573	ASCII
A07/CR3A07N10DC1BT000AC1BT142.cut	aIf.425	Apr 21 1997	183619	ASCII
A07/CR3A07N10DC1BT142AC02T000.cut	aIf.426	Apr 21 1997	144803	ASCII
A07/CR3A07N11DC1AT000AC1BT000.cut	aIf.427	Apr 21 1997	167407	ASCII
A07/CR3A07N11DC1BT000AC1BT142.cut	aIf.428	Apr 21 1997	183619	ASCII
A07/CR3A07N11DC1BT142AC02T000.cut	aIf.429	Apr 21 1997	144886	ASCII
A07/CR3A07N12DC1AT000AC1BT000.cut	aIf.430	Apr 21 1997	167407	ASCII
A07/CR3A07N12DC1BT000AC1BT142.cut	aIf.431	Apr 21 1997	183370	ASCII
A07/CR3A07N12DC1BT142AC02T000.cut	aIf.432	Apr 21 1997	144886	ASCII
A07/CR3A07N13DC1AT000AC1BT000.cut	aIf.433	Apr 21 1997	167407	ASCII
A07/CR3A07N13DC1BT000AC1BT142.cut	aIf.434	Apr 21 1997	183370	ASCII
A07/CR3A07N13DC1BT142AC02T000.cut	aIf.435	Apr 21 1997	144803	ASCII
A07/CR3A07N14DC1AT000AC1BT000.cut	aIf.436	Apr 21 1997	167407	ASCII
A07/CR3A07N14DC1BT000AC1BT142.cut	aIf.437	Apr 21 1997	183241	ASCII
A07/CR3A07N14DC1BT142AC02T000.cut	aIf.438	Apr 21 1997	144886	ASCII
A07/CR3A07N15DC1AT000AC1BT000.cut	aIf.439	Apr 21 1997	167241	ASCII
A07/CR3A07N15DC1BT000AC1BT142.cut	aIf.440	Apr 21 1997	183324	ASCII
A07/CR3A07N15DC1BT142AC02T000.cut	aIf.441	Apr 21 1997	144886	ASCII
A07/CR3A07N16DC1AT000AC1BT000.cut	aIf.442	Apr 21 1997	161618	ASCII
A07/CR3A07N16DC1BT000AC1BT142.cut	aIf.443	Apr 21 1997	183241	ASCII
A07/CR3A07N16DC1BT142AC02T000.cut	aIf.444	Apr 21 1997	144803	ASCII
A07/CR3A07N17DC1AT000AC1BT000.cut	aIf.445	Apr 21 1997	161386	ASCII
A07/CR3A07N17DC1BT000AC1BT142.cut	aIf.446	Apr 21 1997	182162	ASCII
A07/CR3A07N17DC1BT142AC02T000.cut	aIf.447	Apr 21 1997	144488	ASCII
A07/CR3A07N18DC1AT000AC1BT000.cut	aIf.448	Apr 21 1997	159643	ASCII
A07/CR3A07N18DC1BT000AC1BT142.cut	aIf.449	Apr 21 1997	174302	ASCII
A07/CR3A07N18DC1BT142AC02T000.cut	aIf.450	Apr 21 1997	142990	ASCII

Computer

Tape Backup

File Date

File Size

File Type

File Name	File Name	(Output)	(Bytes)	(Format)
A08/CR3A02N01DC03T000AC03T168.cut	aIf. 451	Apr 21 1997	151549	ASCII
A08/CR3A02N01DC03T168AC03T250.cut	aIf. 452	Apr 21 1997	150207	ASCII
A08/CR3A02N02DC03T000AC03T168.cut	aIf. 453	Apr 21 1997	154822	ASCII
A08/CR3A02N02DC03T168AC03T250.cut	aIf. 454	Apr 21 1997	152950	ASCII
A08/CR3A02N03DC03T000AC03T168.cut	aIf. 455	Apr 21 1997	156316	ASCII
A08/CR3A02N03DC03T168AC03T250.cut	aIf. 456	Apr 21 1997	154411	ASCII
A08/CR3A02N04DC03T000AC03T168.cut	aIf. 457	Apr 21 1997	157170	ASCII
A08/CR3A02N04DC03T168AC03T250.cut	aIf. 458	Apr 21 1997	155348	ASCII
A08/CR3A02N05DC03T000AC03T168.cut	aIf. 459	Apr 21 1997	157253	ASCII
A08/CR3A02N05DC03T168AC03T250.cut	aIf. 460	Apr 21 1997	155431	ASCII
A08/CR3A02N06DC03T000AC03T168.cut	aIf. 461	Apr 21 1997	157502	ASCII
A08/CR3A02N06DC03T168AC03T250.cut	aIf. 462	Apr 21 1997	155431	ASCII
A08/CR3A02N07DC03T000AC03T168.cut	aIf. 463	Apr 21 1997	157585	ASCII
A08/CR3A02N07DC03T168AC03T250.cut	aIf. 464	Apr 21 1997	155514	ASCII
A08/CR3A02N08DC03T000AC03T168.cut	aIf. 465	Apr 21 1997	157585	ASCII
A08/CR3A02N08DC03T168AC03T250.cut	aIf. 466	Apr 21 1997	155514	ASCII
A08/CR3A02N09DC03T000AC03T168.cut	aIf. 467	Apr 21 1997	157502	ASCII
A08/CR3A02N09DC03T168AC03T250.cut	aIf. 468	Apr 21 1997	155514	ASCII
A08/CR3A02N10DC03T000AC03T168.cut	aIf. 469	Apr 21 1997	157419	ASCII
A08/CR3A02N10DC03T168AC03T250.cut	aIf. 470	Apr 21 1997	155431	ASCII
A08/CR3A02N11DC03T000AC03T168.cut	aIf. 471	Apr 21 1997	157419	ASCII
A08/CR3A02N11DC03T168AC03T250.cut	aIf. 472	Apr 21 1997	155514	ASCII
A08/CR3A02N12DC03T000AC03T168.cut	aIf. 473	Apr 21 1997	157419	ASCII
A08/CR3A02N12DC03T168AC03T250.cut	aIf. 474	Apr 21 1997	155597	ASCII
A08/CR3A02N13DC03T000AC03T168.cut	aIf. 475	Apr 21 1997	157419	ASCII
A08/CR3A02N13DC03T168AC03T250.cut	aIf. 476	Apr 21 1997	155597	ASCII
A08/CR3A02N14DC03T000AC03T168.cut	aIf. 477	Apr 21 1997	157585	ASCII
A08/CR3A02N14DC03T168AC03T250.cut	aIf. 478	Apr 21 1997	155597	ASCII
A08/CR3A02N15DC03T000AC03T168.cut	aIf. 479	Apr 21 1997	157502	ASCII
A08/CR3A02N15DC03T168AC03T250.cut	aIf. 480	Apr 21 1997	155597	ASCII
A08/CR3A02N16DC03T000AC03T168.cut	aIf. 481	Apr 21 1997	157170	ASCII
A08/CR3A02N16DC03T168AC03T250.cut	aIf. 482	Apr 21 1997	155514	ASCII
A08/CR3A02N17DC03T000AC03T168.cut	aIf. 483	Apr 21 1997	156316	ASCII
A08/CR3A02N17DC03T168AC03T250.cut	aIf. 484	Apr 21 1997	154328	ASCII
A08/CR3A02N18DC03T000AC03T168.cut	aIf. 485	Apr 21 1997	154154	ASCII
A08/CR3A02N18DC03T168AC03T250.cut	aIf. 486	Apr 21 1997	152037	ASCII
A08/CR3A05N01DC02T000AC03T000.cut	aIf. 487	Apr 21 1997	136721	ASCII
A08/CR3A05N02DC02T000AC03T000.cut	aIf. 488	Apr 21 1997	138634	ASCII
A08/CR3A05N03DC02T000AC03T000.cut	aIf. 489	Apr 21 1997	139202	ASCII
A08/CR3A05N04DC02T000AC03T000.cut	aIf. 490	Apr 21 1997	139704	ASCII
A08/CR3A05N05DC02T000AC03T000.cut	aIf. 491	Apr 21 1997	139953	ASCII
A08/CR3A05N06DC02T000AC03T000.cut	aIf. 492	Apr 21 1997	139870	ASCII
A08/CR3A05N07DC02T000AC03T000.cut	aIf. 493	Apr 21 1997	139870	ASCII
A08/CR3A05N08DC02T000AC03T000.cut	aIf. 494	Apr 21 1997	139787	ASCII
A08/CR3A05N09DC02T000AC03T000.cut	aIf. 495	Apr 21 1997	139787	ASCII
A08/CR3A05N10DC02T000AC03T000.cut	aIf. 496	Apr 21 1997	139704	ASCII
A08/CR3A05N11DC02T000AC03T000.cut	aIf. 497	Apr 21 1997	139721	ASCII
A08/CR3A05N12DC02T000AC03T000.cut	aIf. 498	Apr 21 1997	139721	ASCII
A08/CR3A05N13DC02T000AC03T000.cut	aIf. 499	Apr 21 1997	139721	ASCII
A08/CR3A05N14DC02T000AC03T000.cut	aIf. 500	Apr 21 1997	139721	ASCII
A08/CR3A05N15DC02T000AC03T000.cut	aIf. 501	Apr 21 1997	139804	ASCII
A08/CR3A05N16DC02T000AC03T000.cut	aIf. 502	Apr 21 1997	139721	ASCII
A08/CR3A05N17DC02T000AC03T000.cut	aIf. 503	Apr 21 1997	139468	ASCII
A08/CR3A05N18DC02T000AC03T000.cut	aIf. 504	Apr 21 1997	137555	ASCII
A08/CR3A08N01DC1AT000AC1BT000.cut	aIf. 505	Apr 21 1997	133801	ASCII
A08/CR3A08N01DC1BT000AC1BT142.cut	aIf. 506	Apr 21 1997	144752	ASCII
A08/CR3A08N01DC1BT142AC02T000.cut	aIf. 507	Apr 21 1997	129820	ASCII
A08/CR3A08N02DC1AT000AC1BT000.cut	aIf. 508	Apr 21 1997	136291	ASCII
A08/CR3A08N02DC1BT000AC1BT142.cut	aIf. 509	Apr 21 1997	148108	ASCII
A08/CR3A08N02DC1BT142AC02T000.cut	aIf. 510	Apr 21 1997	132401	ASCII
A08/CR3A08N03DC1AT000AC1BT000.cut	aIf. 511	Apr 21 1997	137370	ASCII
A08/CR3A08N03DC1BT000AC1BT142.cut	aIf. 512	Apr 21 1997	148693	ASCII
A08/CR3A08N03DC1BT142AC02T000.cut	aIf. 513	Apr 21 1997	133148	ASCII
A08/CR3A08N04DC1AT000AC1BT000.cut	aIf. 514	Apr 21 1997	137785	ASCII
A08/CR3A08N04DC1BT000AC1BT142.cut	aIf. 515	Apr 21 1997	149191	ASCII
A08/CR3A08N04DC1BT142AC02T000.cut	aIf. 516	Apr 21 1997	133729	ASCII
A08/CR3A08N05DC1AT000AC1BT000.cut	aIf. 517	Apr 21 1997	138200	ASCII
A08/CR3A08N05DC1BT000AC1BT142.cut	aIf. 518	Apr 21 1997	149274	ASCII
A08/CR3A08N05DC1BT142AC02T000.cut	aIf. 519	Apr 21 1997	133978	ASCII
A08/CR3A08N06DC1AT000AC1BT000.cut	aIf. 520	Apr 21 1997	138283	ASCII

Title: CRC Depletion Calculations for Crystal River Unit 3
 Document Identifier: B00000000-01717-0210-00001 REV 00

Attachment I, Page 9 of 41

A08/CR3A08N06DC1BT000AC1BT142.cut	aIf.521	Apr 21 1997	149440	ASCII
A08/CR3A08N06DC1BT142AC02T000.cut	aIf.522	Apr 21 1997	133978	ASCII
A08/CR3A08N07DC1AT000AC1BT000.cut	aIf.523	Apr 21 1997	138449	ASCII
A08/CR3A08N07DC1BT000AC1BT142.cut	aIf.524	Apr 21 1997	149610	ASCII
A08/CR3A08N07DC1BT142AC02T000.cut	aIf.525	Apr 21 1997	133978	ASCII
A08/CR3A08N08DC1AT000AC1BT000.cut	aIf.526	Apr 21 1997	138449	ASCII
A08/CR3A08N08DC1BT000AC1BT142.cut	aIf.527	Apr 21 1997	149693	ASCII
A08/CR3A08N08DC1BT142AC02T000.cut	aIf.528	Apr 21 1997	133978	ASCII
A08/CR3A08N09DC1AT000AC1BT000.cut	aIf.529	Apr 21 1997	138449	ASCII
A08/CR3A08N09DC1BT000AC1BT142.cut	aIf.530	Apr 21 1997	149693	ASCII
A08/CR3A08N09DC1BT142AC02T000.cut	aIf.531	Apr 21 1997	134061	ASCII
A08/CR3A08N10DC1AT000AC1BT000.cut	aIf.532	Apr 21 1997	138449	ASCII
A08/CR3A08N10DC1BT000AC1BT142.cut	aIf.533	Apr 21 1997	149693	ASCII
A08/CR3A08N10DC1BT142AC02T000.cut	aIf.534	Apr 21 1997	134061	ASCII
A08/CR3A08N11DC1AT000AC1BT000.cut	aIf.535	Apr 21 1997	138449	ASCII
A08/CR3A08N11DC1BT000AC1BT142.cut	aIf.536	Apr 21 1997	149527	ASCII
A08/CR3A08N11DC1BT142AC02T000.cut	aIf.537	Apr 21 1997	134144	ASCII
A08/CR3A08N12DC1AT000AC1BT000.cut	aIf.538	Apr 21 1997	138366	ASCII
A08/CR3A08N12DC1BT000AC1BT142.cut	aIf.539	Apr 21 1997	149440	ASCII
A08/CR3A08N12DC1BT142AC02T000.cut	aIf.540	Apr 21 1997	134144	ASCII
A08/CR3A08N13DC1AT000AC1BT000.cut	aIf.541	Apr 21 1997	138283	ASCII
A08/CR3A08N13DC1BT000AC1BT142.cut	aIf.542	Apr 21 1997	149440	ASCII
A08/CR3A08N13DC1BT142AC02T000.cut	aIf.543	Apr 21 1997	134144	ASCII
A08/CR3A08N14DC1AT000AC1BT000.cut	aIf.544	Apr 21 1997	138366	ASCII
A08/CR3A08N14DC1BT000AC1BT142.cut	aIf.545	Apr 21 1997	149440	ASCII
A08/CR3A08N14DC1BT142AC02T000.cut	aIf.546	Apr 21 1997	134144	ASCII
A08/CR3A08N15DC1AT000AC1BT000.cut	aIf.547	Apr 21 1997	138283	ASCII
A08/CR3A08N15DC1BT000AC1BT142.cut	aIf.548	Apr 21 1997	149440	ASCII
A08/CR3A08N15DC1BT142AC02T000.cut	aIf.549	Apr 21 1997	134061	ASCII
A08/CR3A08N16DC1AT000AC1BT000.cut	aIf.550	Apr 21 1997	138200	ASCII
A08/CR3A08N16DC1BT000AC1BT142.cut	aIf.551	Apr 21 1997	149357	ASCII
A08/CR3A08N16DC1BT142AC02T000.cut	aIf.552	Apr 21 1997	133978	ASCII
A08/CR3A08N17DC1AT000AC1BT000.cut	aIf.553	Apr 21 1997	137453	ASCII
A08/CR3A08N17DC1BT000AC1BT142.cut	aIf.554	Apr 21 1997	149025	ASCII
A08/CR3A08N17DC1BT142AC02T000.cut	aIf.555	Apr 21 1997	133480	ASCII
A08/CR3A08N18DC1AT000AC1BT000.cut	aIf.556	Apr 21 1997	135544	ASCII
A08/CR3A08N18DC1BT000AC1BT142.cut	aIf.557	Apr 21 1997	147776	ASCII
A08/CR3A08N18DC1BT142AC02T000.cut	aIf.558	Apr 21 1997	131737	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A09/CR3A09N01DC1AT000AC1BT000.cut	aIf.559	Apr 21 1997	136042	ASCII
A09/CR3A09N01DC1BT000AC1BT142.cut	aIf.560	Apr 21 1997	148606	ASCII
A09/CR3A09N02DC1AT000AC1BT000.cut	aIf.561	Apr 21 1997	138366	ASCII
A09/CR3A09N02DC1BT000AC1BT142.cut	aIf.562	Apr 21 1997	151017	ASCII
A09/CR3A09N03DC1AT000AC1BT000.cut	aIf.563	Apr 21 1997	139362	ASCII
A09/CR3A09N03DC1BT000AC1BT142.cut	aIf.564	Apr 21 1997	152266	ASCII
A09/CR3A09N04DC1AT000AC1BT000.cut	aIf.565	Apr 21 1997	139943	ASCII
A09/CR3A09N04DC1BT000AC1BT142.cut	aIf.566	Apr 21 1997	153059	ASCII
A09/CR3A09N05DC1AT000AC1BT000.cut	aIf.567	Apr 21 1997	140424	ASCII
A09/CR3A09N05DC1BT000AC1BT142.cut	aIf.568	Apr 21 1997	153913	ASCII
A09/CR3A09N06DC1AT000AC1BT000.cut	aIf.569	Apr 21 1997	140590	ASCII
A09/CR3A09N06DC1BT000AC1BT142.cut	aIf.570	Apr 21 1997	153830	ASCII
A09/CR3A09N07DC1AT000AC1BT000.cut	aIf.571	Apr 21 1997	140590	ASCII
A09/CR3A09N07DC1BT000AC1BT142.cut	aIf.572	Apr 21 1997	153747	ASCII
A09/CR3A09N08DC1AT000AC1BT000.cut	aIf.573	Apr 21 1997	140590	ASCII
A09/CR3A09N08DC1BT000AC1BT142.cut	aIf.574	Apr 21 1997	153664	ASCII
A09/CR3A09N09DC1AT000AC1BT000.cut	aIf.575	Apr 21 1997	140590	ASCII
A09/CR3A09N09DC1BT000AC1BT142.cut	aIf.576	Apr 21 1997	153664	ASCII
A09/CR3A09N10DC1AT000AC1BT000.cut	aIf.577	Apr 21 1997	140590	ASCII
A09/CR3A09N10DC1BT000AC1BT142.cut	aIf.578	Apr 21 1997	153664	ASCII
A09/CR3A09N11DC1AT000AC1BT000.cut	aIf.579	Apr 21 1997	140590	ASCII
A09/CR3A09N11DC1BT000AC1BT142.cut	aIf.580	Apr 21 1997	153664	ASCII
A09/CR3A09N12DC1AT000AC1BT000.cut	aIf.581	Apr 21 1997	140590	ASCII
A09/CR3A09N12DC1BT000AC1BT142.cut	aIf.582	Apr 21 1997	153664	ASCII
A09/CR3A09N13DC1AT000AC1BT000.cut	aIf.583	Apr 21 1997	140507	ASCII
A09/CR3A09N13DC1BT000AC1BT142.cut	aIf.584	Apr 21 1997	153664	ASCII
A09/CR3A09N14DC1AT000AC1BT000.cut	aIf.585	Apr 21 1997	140424	ASCII
A09/CR3A09N14DC1BT000AC1BT142.cut	aIf.586	Apr 21 1997	153830	ASCII
A09/CR3A09N15DC1AT000AC1BT000.cut	aIf.587	Apr 21 1997	140341	ASCII

Title: CRC Depletion Calculations for Crystal River Unit 3

Document Identifier: B00000000-01717-0210-00001 REV 00

Attachment I, Page 10 of 41

A09/CR3A09N15DC1BT000AC1BT142.cut	aIf.588	Apr 21 1997	153913	ASCII
A09/CR3A09N16DC1AT000AC1BT000.cut	aIf.589	Apr 21 1997	139843	ASCII
A09/CR3A09N16DC1BT000AC1BT142.cut	aIf.590	Apr 21 1997	153664	ASCII
A09/CR3A09N17DC1AT000AC1BT000.cut	aIf.591	Apr 21 1997	139279	ASCII
A09/CR3A09N17DC1BT000AC1BT142.cut	aIf.592	Apr 21 1997	152017	ASCII
A09/CR3A09N18DC1AT000AC1BT000.cut	aIf.593	Apr 21 1997	138034	ASCII
A09/CR3A09N18DC1BT000AC1BT142.cut	aIf.594	Apr 21 1997	149357	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A10/CR3A10N01DC1AT000AC1BT000.cut	aIf.595	Apr 21 1997	137228	ASCII
A10/CR3A10N01DC1BT000AC1BT142.cut	aIf.596	Apr 21 1997	148606	ASCII
A10/CR3A10N01DC1BT142AC02T000.cut	aIf.597	Apr 21 1997	133065	ASCII
A10/CR3A10N02DC1AT000AC1BT000.cut	aIf.598	Apr 21 1997	140635	ASCII
A10/CR3A10N02DC1BT000AC1BT142.cut	aIf.599	Apr 21 1997	151021	ASCII
A10/CR3A10N02DC1BT142AC02T000.cut	aIf.600	Apr 21 1997	134812	ASCII
A10/CR3A10N03DC1AT000AC1BT000.cut	aIf.601	Apr 21 1997	141465	ASCII
A10/CR3A10N03DC1BT000AC1BT142.cut	aIf.602	Apr 21 1997	152161	ASCII
A10/CR3A10N03DC1BT142AC02T000.cut	aIf.603	Apr 21 1997	135393	ASCII
A10/CR3A10N04DC1AT000AC1BT000.cut	aIf.604	Apr 21 1997	141946	ASCII
A10/CR3A10N04DC1BT000AC1BT142.cut	aIf.605	Apr 21 1997	153305	ASCII
A10/CR3A10N04DC1BT142AC02T000.cut	aIf.606	Apr 21 1997	135642	ASCII
A10/CR3A10N05DC1AT000AC1BT000.cut	aIf.607	Apr 21 1997	142195	ASCII
A10/CR3A10N05DC1BT000AC1BT142.cut	aIf.608	Apr 21 1997	153641	ASCII
A10/CR3A10N05DC1BT142AC02T000.cut	aIf.609	Apr 21 1997	135895	ASCII
A10/CR3A10N06DC1AT000AC1BT000.cut	aIf.610	Apr 21 1997	142693	ASCII
A10/CR3A10N06DC1BT000AC1BT142.cut	aIf.611	Apr 21 1997	153724	ASCII
A10/CR3A10N06DC1BT142AC02T000.cut	aIf.612	Apr 21 1997	135895	ASCII
A10/CR3A10N07DC1AT000AC1BT000.cut	aIf.613	Apr 21 1997	142859	ASCII
A10/CR3A10N07DC1BT000AC1BT142.cut	aIf.614	Apr 21 1997	153751	ASCII
A10/CR3A10N07DC1BT142AC02T000.cut	aIf.615	Apr 21 1997	135895	ASCII
A10/CR3A10N08DC1AT000AC1BT000.cut	aIf.616	Apr 21 1997	142859	ASCII
A10/CR3A10N08DC1BT000AC1BT142.cut	aIf.617	Apr 21 1997	153751	ASCII
A10/CR3A10N08DC1BT142AC02T000.cut	aIf.618	Apr 21 1997	135895	ASCII
A10/CR3A10N09DC1AT000AC1BT000.cut	aIf.619	Apr 21 1997	142859	ASCII
A10/CR3A10N09DC1BT000AC1BT142.cut	aIf.620	Apr 21 1997	153751	ASCII
A10/CR3A10N09DC1BT142AC02T000.cut	aIf.621	Apr 21 1997	135812	ASCII
A10/CR3A10N10DC1AT000AC1BT000.cut	aIf.622	Apr 21 1997	142693	ASCII
A10/CR3A10N10DC1BT000AC1BT142.cut	aIf.623	Apr 21 1997	153668	ASCII
A10/CR3A10N10DC1BT142AC02T000.cut	aIf.624	Apr 21 1997	135729	ASCII
A10/CR3A10N11DC1AT000AC1BT000.cut	aIf.625	Apr 21 1997	142693	ASCII
A10/CR3A10N11DC1BT000AC1BT142.cut	aIf.626	Apr 21 1997	153668	ASCII
A10/CR3A10N11DC1BT142AC02T000.cut	aIf.627	Apr 21 1997	135812	ASCII
A10/CR3A10N12DC1AT000AC1BT000.cut	aIf.628	Apr 21 1997	142527	ASCII
A10/CR3A10N12DC1BT000AC1BT142.cut	aIf.629	Apr 21 1997	153668	ASCII
A10/CR3A10N12DC1BT142AC02T000.cut	aIf.630	Apr 21 1997	135729	ASCII
A10/CR3A10N13DC1AT000AC1BT000.cut	aIf.631	Apr 21 1997	142029	ASCII
A10/CR3A10N13DC1BT000AC1BT142.cut	aIf.632	Apr 21 1997	153554	ASCII
A10/CR3A10N13DC1BT142AC02T000.cut	aIf.633	Apr 21 1997	135812	ASCII
A10/CR3A10N14DC1AT000AC1BT000.cut	aIf.634	Apr 21 1997	141946	ASCII
A10/CR3A10N14DC1BT000AC1BT142.cut	aIf.635	Apr 21 1997	153554	ASCII
A10/CR3A10N14DC1BT142AC02T000.cut	aIf.636	Apr 21 1997	135812	ASCII
A10/CR3A10N15DC1AT000AC1BT000.cut	aIf.637	Apr 21 1997	141946	ASCII
A10/CR3A10N15DC1BT000AC1BT142.cut	aIf.638	Apr 21 1997	153554	ASCII
A10/CR3A10N15DC1BT142AC02T000.cut	aIf.639	Apr 21 1997	135729	ASCII
A10/CR3A10N16DC1AT000AC1BT000.cut	aIf.640	Apr 21 1997	141780	ASCII
A10/CR3A10N16DC1BT000AC1BT142.cut	aIf.641	Apr 21 1997	152493	ASCII
A10/CR3A10N16DC1BT142AC02T000.cut	aIf.642	Apr 21 1997	135476	ASCII
A10/CR3A10N17DC1AT000AC1BT000.cut	aIf.643	Apr 21 1997	141382	ASCII
A10/CR3A10N17DC1BT000AC1BT142.cut	aIf.644	Apr 21 1997	151851	ASCII
A10/CR3A10N17DC1BT142AC02T000.cut	aIf.645	Apr 21 1997	135144	ASCII
A10/CR3A10N18DC1AT000AC1BT000.cut	aIf.646	Apr 21 1997	138034	ASCII
A10/CR3A10N18DC1BT000AC1BT142.cut	aIf.647	Apr 21 1997	149274	ASCII
A10/CR3A10N18DC1BT142AC02T000.cut	aIf.648	Apr 21 1997	133812	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A11/CR3A11N01DC1AT000AC1BT000.cut	aIf.649	Apr 21 1997	135959	ASCII

Title: CRC Depletion Calculations for Crystal River Unit 3

Document Identifier: B00000000-01717-0210-00001 REV 00

Attachment I, Page 11 of 41

A11/CR3A11N01DC1BT000AC1BT142.cut	aIf. 650	Apr 21 1997	148523	ASCII
A11/CR3A11N02DC1AT000AC1BT000.cut	aIf. 651	Apr 21 1997	138366	ASCII
A11/CR3A11N02DC1BT000AC1BT142.cut	aIf. 652	Apr 21 1997	150519	ASCII
A11/CR3A11N03DC1AT000AC1BT000.cut	aIf. 653	Apr 21 1997	139362	ASCII
A11/CR3A11N03DC1BT000AC1BT142.cut	aIf. 654	Apr 21 1997	152266	ASCII
A11/CR3A11N04DC1AT000AC1BT000.cut	aIf. 655	Apr 21 1997	139926	ASCII
A11/CR3A11N04DC1BT000AC1BT142.cut	aIf. 656	Apr 21 1997	153830	ASCII
A11/CR3A11N05DC1AT000AC1BT000.cut	aIf. 657	Apr 21 1997	140590	ASCII
A11/CR3A11N05DC1BT000AC1BT142.cut	aIf. 658	Apr 21 1997	153913	ASCII
A11/CR3A11N06DC1AT000AC1BT000.cut	aIf. 659	Apr 21 1997	140673	ASCII
A11/CR3A11N06DC1BT000AC1BT142.cut	aIf. 660	Apr 21 1997	153996	ASCII
A11/CR3A11N07DC1AT000AC1BT000.cut	aIf. 661	Apr 21 1997	140673	ASCII
A11/CR3A11N07DC1BT000AC1BT142.cut	aIf. 662	Apr 21 1997	153830	ASCII
A11/CR3A11N08DC1AT000AC1BT000.cut	aIf. 663	Apr 21 1997	140756	ASCII
A11/CR3A11N08DC1BT000AC1BT142.cut	aIf. 664	Apr 21 1997	153830	ASCII
A11/CR3A11N09DC1AT000AC1BT000.cut	aIf. 665	Apr 21 1997	140673	ASCII
A11/CR3A11N09DC1BT000AC1BT142.cut	aIf. 666	Apr 21 1997	153830	ASCII
A11/CR3A11N10DC1AT000AC1BT000.cut	aIf. 667	Apr 21 1997	140673	ASCII
A11/CR3A11N10DC1BT000AC1BT142.cut	aIf. 668	Apr 21 1997	153830	ASCII
A11/CR3A11N11DC1AT000AC1BT000.cut	aIf. 669	Apr 21 1997	140590	ASCII
A11/CR3A11N11DC1BT000AC1BT142.cut	aIf. 670	Apr 21 1997	153664	ASCII
A11/CR3A11N12DC1AT000AC1BT000.cut	aIf. 671	Apr 21 1997	140507	ASCII
A11/CR3A11N12DC1BT000AC1BT142.cut	aIf. 672	Apr 21 1997	153581	ASCII
A11/CR3A11N13DC1AT000AC1BT000.cut	aIf. 673	Apr 21 1997	140341	ASCII
A11/CR3A11N13DC1BT000AC1BT142.cut	aIf. 674	Apr 21 1997	152976	ASCII
A11/CR3A11N14DC1AT000AC1BT000.cut	aIf. 675	Apr 21 1997	139926	ASCII
A11/CR3A11N14DC1BT000AC1BT142.cut	aIf. 676	Apr 21 1997	153664	ASCII
A11/CR3A11N15DC1AT000AC1BT000.cut	aIf. 677	Apr 21 1997	139843	ASCII
A11/CR3A11N15DC1BT000AC1BT142.cut	aIf. 678	Apr 21 1997	153747	ASCII
A11/CR3A11N16DC1AT000AC1BT000.cut	aIf. 679	Apr 21 1997	139528	ASCII
A11/CR3A11N16DC1BT000AC1BT142.cut	aIf. 680	Apr 21 1997	152810	ASCII
A11/CR3A11N17DC1AT000AC1BT000.cut	aIf. 681	Apr 21 1997	139030	ASCII
A11/CR3A11N17DC1BT000AC1BT142.cut	aIf. 682	Apr 21 1997	152017	ASCII
A11/CR3A11N18DC1AT000AC1BT000.cut	aIf. 683	Apr 21 1997	137702	ASCII
A11/CR3A11N18DC1BT000AC1BT142.cut	aIf. 684	Apr 21 1997	149357	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A12/CR3A12N01DC1AT000AC1BT000.cut	aIf. 685	Apr 21 1997	136979	ASCII
A12/CR3A12N01DC1BT000AC1BT142.cut	aIf. 686	Apr 21 1997	148108	ASCII
A12/CR3A12N01DC1BT142AC02T000.cut	aIf. 687	Apr 21 1997	132733	ASCII
A12/CR3A12N02DC1AT000AC1BT000.cut	aIf. 688	Apr 21 1997	140137	ASCII
A12/CR3A12N02DC1BT000AC1BT142.cut	aIf. 689	Apr 21 1997	150021	ASCII
A12/CR3A12N02DC1BT142AC02T000.cut	aIf. 690	Apr 21 1997	134397	ASCII
A12/CR3A12N03DC1AT000AC1BT000.cut	aIf. 691	Apr 21 1997	141299	ASCII
A12/CR3A12N03DC1BT000AC1BT142.cut	aIf. 692	Apr 21 1997	151851	ASCII
A12/CR3A12N03DC1BT142AC02T000.cut	aIf. 693	Apr 21 1997	135227	ASCII
A12/CR3A12N04DC1AT000AC1BT000.cut	aIf. 694	Apr 21 1997	141780	ASCII
A12/CR3A12N04DC1BT000AC1BT142.cut	aIf. 695	Apr 21 1997	152410	ASCII
A12/CR3A12N04DC1BT142AC02T000.cut	aIf. 696	Apr 21 1997	135476	ASCII
A12/CR3A12N05DC1AT000AC1BT000.cut	aIf. 697	Apr 21 1997	141946	ASCII
A12/CR3A12N05DC1BT000AC1BT142.cut	aIf. 698	Apr 21 1997	153471	ASCII
A12/CR3A12N05DC1BT142AC02T000.cut	aIf. 699	Apr 21 1997	135812	ASCII
A12/CR3A12N06DC1AT000AC1BT000.cut	aIf. 700	Apr 21 1997	142195	ASCII
A12/CR3A12N06DC1BT000AC1BT142.cut	aIf. 701	Apr 21 1997	153641	ASCII
A12/CR3A12N06DC1BT142AC02T000.cut	aIf. 702	Apr 21 1997	135895	ASCII
A12/CR3A12N07DC1AT000AC1BT000.cut	aIf. 703	Apr 21 1997	142444	ASCII
A12/CR3A12N07DC1BT000AC1BT142.cut	aIf. 704	Apr 21 1997	153668	ASCII
A12/CR3A12N07DC1BT142AC02T000.cut	aIf. 705	Apr 21 1997	135812	ASCII
A12/CR3A12N08DC1AT000AC1BT000.cut	aIf. 706	Apr 21 1997	142610	ASCII
A12/CR3A12N08DC1BT000AC1BT142.cut	aIf. 707	Apr 21 1997	153668	ASCII
A12/CR3A12N08DC1BT142AC02T000.cut	aIf. 708	Apr 21 1997	135895	ASCII
A12/CR3A12N09DC1AT000AC1BT000.cut	aIf. 709	Apr 21 1997	142444	ASCII
A12/CR3A12N09DC1BT000AC1BT142.cut	aIf. 710	Apr 21 1997	153585	ASCII
A12/CR3A12N09DC1BT142AC02T000.cut	aIf. 711	Apr 21 1997	135563	ASCII
A12/CR3A12N10DC1AT000AC1BT000.cut	aIf. 712	Apr 21 1997	142029	ASCII
A12/CR3A12N10DC1BT000AC1BT142.cut	aIf. 713	Apr 21 1997	152893	ASCII
A12/CR3A12N10DC1BT142AC02T000.cut	aIf. 714	Apr 21 1997	135476	ASCII
A12/CR3A12N11DC1AT000AC1BT000.cut	aIf. 715	Apr 21 1997	141946	ASCII
A12/CR3A12N11DC1BT000AC1BT142.cut	aIf. 716	Apr 21 1997	152727	ASCII

A12/CR3A12N11DC1BT142AC02T000.cut	aIf. 717	Apr 21 1997	135476	ASCII
A12/CR3A12N12DC1AT000AC1BT000.cut	aIf. 718	Apr 21 1997	141780	ASCII
A12/CR3A12N12DC1BT000AC1BT142.cut	aIf. 719	Apr 21 1997	152432	ASCII
A12/CR3A12N12DC1BT142AC02T000.cut	aIf. 720	Apr 21 1997	135559	ASCII
A12/CR3A12N13DC1AT000AC1BT000.cut	aIf. 721	Apr 21 1997	141714	ASCII
A12/CR3A12N13DC1BT000AC1BT142.cut	aIf. 722	Apr 21 1997	152349	ASCII
A12/CR3A12N13DC1BT142AC02T000.cut	aIf. 723	Apr 21 1997	135393	ASCII
A12/CR3A12N14DC1AT000AC1BT000.cut	aIf. 724	Apr 21 1997	141631	ASCII
A12/CR3A12N14DC1BT000AC1BT142.cut	aIf. 725	Apr 21 1997	152244	ASCII
A12/CR3A12N14DC1BT142AC02T000.cut	aIf. 726	Apr 21 1997	135393	ASCII
A12/CR3A12N15DC1AT000AC1BT000.cut	aIf. 727	Apr 21 1997	141465	ASCII
A12/CR3A12N15DC1BT000AC1BT142.cut	aIf. 728	Apr 21 1997	152161	ASCII
A12/CR3A12N15DC1BT142AC02T000.cut	aIf. 729	Apr 21 1997	135210	ASCII
A12/CR3A12N16DC1AT000AC1BT000.cut	aIf. 730	Apr 21 1997	141465	ASCII
A12/CR3A12N16DC1BT000AC1BT142.cut	aIf. 731	Apr 21 1997	152161	ASCII
A12/CR3A12N16DC1BT142AC02T000.cut	aIf. 732	Apr 21 1997	135227	ASCII
A12/CR3A12N17DC1AT000AC1BT000.cut	aIf. 733	Apr 21 1997	140884	ASCII
A12/CR3A12N17DC1BT000AC1BT142.cut	aIf. 734	Apr 21 1997	151685	ASCII
A12/CR3A12N17DC1BT142AC02T000.cut	aIf. 735	Apr 21 1997	135061	ASCII
A12/CR3A12N18DC1AT000AC1BT000.cut	aIf. 736	Apr 21 1997	137702	ASCII
A12/CR3A12N18DC1BT000AC1BT142.cut	aIf. 737	Apr 21 1997	149191	ASCII
A12/CR3A12N18DC1BT142AC02T000.cut	aIf. 738	Apr 21 1997	133729	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A12a/CR3A12N01DC1AT000AC1BT000.cut	aIf. 739	Apr 21 1997	136979	ASCII
A12a/CR3A12N01DC1BT000AC1BT142.cut	aIf. 740	Apr 21 1997	148108	ASCII
A12a/CR3A12N01DC1BT142AC02T000.cut	aIf. 741	Apr 21 1997	132982	ASCII
A12a/CR3A12N02DC1AT000AC1BT000.cut	aIf. 742	Apr 21 1997	140137	ASCII
A12a/CR3A12N02DC1BT000AC1BT142.cut	aIf. 743	Apr 21 1997	150021	ASCII
A12a/CR3A12N02DC1BT142AC02T000.cut	aIf. 744	Apr 21 1997	134563	ASCII
A12a/CR3A12N03DC1AT000AC1BT000.cut	aIf. 745	Apr 21 1997	141299	ASCII
A12a/CR3A12N03DC1BT000AC1BT142.cut	aIf. 746	Apr 21 1997	151851	ASCII
A12a/CR3A12N03DC1BT142AC02T000.cut	aIf. 747	Apr 21 1997	135227	ASCII
A12a/CR3A12N04DC1AT000AC1BT000.cut	aIf. 748	Apr 21 1997	141780	ASCII
A12a/CR3A12N04DC1BT000AC1BT142.cut	aIf. 749	Apr 21 1997	152410	ASCII
A12a/CR3A12N04DC1BT142AC02T000.cut	aIf. 750	Apr 21 1997	135476	ASCII
A12a/CR3A12N05DC1AT000AC1BT000.cut	aIf. 751	Apr 21 1997	141946	ASCII
A12a/CR3A12N05DC1BT000AC1BT142.cut	aIf. 752	Apr 21 1997	153471	ASCII
A12a/CR3A12N05DC1BT142AC02T000.cut	aIf. 753	Apr 21 1997	135812	ASCII
A12a/CR3A12N06DC1AT000AC1BT000.cut	aIf. 754	Apr 21 1997	142195	ASCII
A12a/CR3A12N06DC1BT000AC1BT142.cut	aIf. 755	Apr 21 1997	153641	ASCII
A12a/CR3A12N06DC1BT142AC02T000.cut	aIf. 756	Apr 21 1997	135978	ASCII
A12a/CR3A12N07DC1AT000AC1BT000.cut	aIf. 757	Apr 21 1997	142444	ASCII
A12a/CR3A12N07DC1BT000AC1BT142.cut	aIf. 758	Apr 21 1997	153668	ASCII
A12a/CR3A12N07DC1BT142AC02T000.cut	aIf. 759	Apr 21 1997	135978	ASCII
A12a/CR3A12N08DC1AT000AC1BT000.cut	aIf. 760	Apr 21 1997	142610	ASCII
A12a/CR3A12N08DC1BT000AC1BT142.cut	aIf. 761	Apr 21 1997	153668	ASCII
A12a/CR3A12N08DC1BT142AC02T000.cut	aIf. 762	Apr 21 1997	135812	ASCII
A12a/CR3A12N09DC1AT000AC1BT000.cut	aIf. 763	Apr 21 1997	142444	ASCII
A12a/CR3A12N09DC1BT000AC1BT142.cut	aIf. 764	Apr 21 1997	153585	ASCII
A12a/CR3A12N09DC1BT142AC02T000.cut	aIf. 765	Apr 21 1997	135729	ASCII
A12a/CR3A12N10DC1AT000AC1BT000.cut	aIf. 766	Apr 21 1997	142029	ASCII
A12a/CR3A12N10DC1BT000AC1BT142.cut	aIf. 767	Apr 21 1997	152893	ASCII
A12a/CR3A12N10DC1BT142AC02T000.cut	aIf. 768	Apr 21 1997	135476	ASCII
A12a/CR3A12N11DC1AT000AC1BT000.cut	aIf. 769	Apr 21 1997	141946	ASCII
A12a/CR3A12N11DC1BT000AC1BT142.cut	aIf. 770	Apr 21 1997	152727	ASCII
A12a/CR3A12N11DC1BT142AC02T000.cut	aIf. 771	Apr 21 1997	135476	ASCII
A12a/CR3A12N12DC1AT000AC1BT000.cut	aIf. 772	Apr 21 1997	141780	ASCII
A12a/CR3A12N12DC1BT000AC1BT142.cut	aIf. 773	Apr 21 1997	152432	ASCII
A12a/CR3A12N12DC1BT142AC02T000.cut	aIf. 774	Apr 21 1997	135476	ASCII
A12a/CR3A12N13DC1AT000AC1BT000.cut	aIf. 775	Apr 21 1997	141714	ASCII
A12a/CR3A12N13DC1BT000AC1BT142.cut	aIf. 776	Apr 21 1997	152349	ASCII
A12a/CR3A12N13DC1BT142AC02T000.cut	aIf. 777	Apr 21 1997	135310	ASCII
A12a/CR3A12N14DC1AT000AC1BT000.cut	aIf. 778	Apr 21 1997	141631	ASCII
A12a/CR3A12N14DC1BT000AC1BT142.cut	aIf. 779	Apr 21 1997	152244	ASCII
A12a/CR3A12N14DC1BT142AC02T000.cut	aIf. 780	Apr 21 1997	135393	ASCII
A12a/CR3A12N15DC1AT000AC1BT000.cut	aIf. 781	Apr 21 1997	141465	ASCII
A12a/CR3A12N15DC1BT000AC1BT142.cut	aIf. 782	Apr 21 1997	152161	ASCII
A12a/CR3A12N15DC1BT142AC02T000.cut	aIf. 783	Apr 21 1997	135393	ASCII

Title: CRC Depletion Calculations for Crystal River Unit 3
 Document Identifier: B00000000-01717-0210-00001 REV 00

Attachment I, Page 13 of 41

A12a/CR3A12N16DC1AT000AC1BT000.cut	aIf.784	Apr 21 1997	141465	ASCII
A12a/CR3A12N16DC1BT000AC1BT142.cut	aIf.785	Apr 21 1997	152161	ASCII
A12a/CR3A12N16DC1BT142AC02T000.cut	aIf.786	Apr 21 1997	135310	ASCII
A12a/CR3A12N17DC1AT000AC1BT000.cut	aIf.787	Apr 21 1997	140884	ASCII
A12a/CR3A12N17DC1BT000AC1BT142.cut	aIf.788	Apr 21 1997	151685	ASCII
A12a/CR3A12N17DC1BT142AC02T000.cut	aIf.789	Apr 21 1997	134978	ASCII
A12a/CR3A12N18DC1AT000AC1BT000.cut	aIf.790	Apr 21 1997	137702	ASCII
A12a/CR3A12N18DC1BT000AC1BT142.cut	aIf.791	Apr 21 1997	149191	ASCII
A12a/CR3A12N18DC1BT142AC02T000.cut	aIf.792	Apr 21 1997	133729	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A13/CR3A13N01DC1AT000AC1BT000.cut	aIf.793	Apr 21 1997	135544	ASCII
A13/CR3A13N01DC1BT000AC1BT142.cut	aIf.794	Apr 21 1997	148025	ASCII
A13/CR3A13N02DC1AT000AC1BT000.cut	aIf.795	Apr 21 1997	137951	ASCII
A13/CR3A13N02DC1BT000AC1BT142.cut	aIf.796	Apr 21 1997	150104	ASCII
A13/CR3A13N03DC1AT000AC1BT000.cut	aIf.797	Apr 21 1997	139030	ASCII
A13/CR3A13N03DC1BT000AC1BT142.cut	aIf.798	Apr 21 1997	151851	ASCII
A13/CR3A13N04DC1AT000AC1BT000.cut	aIf.799	Apr 21 1997	139362	ASCII
A13/CR3A13N04DC1BT000AC1BT142.cut	aIf.800	Apr 21 1997	152266	ASCII
A13/CR3A13N05DC1AT000AC1BT000.cut	aIf.801	Apr 21 1997	139694	ASCII
A13/CR3A13N05DC1BT000AC1BT142.cut	aIf.802	Apr 21 1997	152893	ASCII
A13/CR3A13N06DC1AT000AC1BT000.cut	aIf.803	Apr 21 1997	139943	ASCII
A13/CR3A13N06DC1BT000AC1BT142.cut	aIf.804	Apr 21 1997	152976	ASCII
A13/CR3A13N07DC1AT000AC1BT000.cut	aIf.805	Apr 21 1997	139926	ASCII
A13/CR3A13N07DC1BT000AC1BT142.cut	aIf.806	Apr 21 1997	152893	ASCII
A13/CR3A13N08DC1AT000AC1BT000.cut	aIf.807	Apr 21 1997	139926	ASCII
A13/CR3A13N08DC1BT000AC1BT142.cut	aIf.808	Apr 21 1997	152893	ASCII
A13/CR3A13N09DC1AT000AC1BT000.cut	aIf.809	Apr 21 1997	139926	ASCII
A13/CR3A13N09DC1BT000AC1BT142.cut	aIf.810	Apr 21 1997	152893	ASCII
A13/CR3A13N10DC1AT000AC1BT000.cut	aIf.811	Apr 21 1997	139843	ASCII
A13/CR3A13N10DC1BT000AC1BT142.cut	aIf.812	Apr 21 1997	152727	ASCII
A13/CR3A13N11DC1AT000AC1BT000.cut	aIf.813	Apr 21 1997	139860	ASCII
A13/CR3A13N11DC1BT000AC1BT142.cut	aIf.814	Apr 21 1997	152561	ASCII
A13/CR3A13N12DC1AT000AC1BT000.cut	aIf.815	Apr 21 1997	139528	ASCII
A13/CR3A13N12DC1BT000AC1BT142.cut	aIf.816	Apr 21 1997	152561	ASCII
A13/CR3A13N13DC1AT000AC1BT000.cut	aIf.817	Apr 21 1997	139445	ASCII
A13/CR3A13N13DC1BT000AC1BT142.cut	aIf.818	Apr 21 1997	152478	ASCII
A13/CR3A13N14DC1AT000AC1BT000.cut	aIf.819	Apr 21 1997	139445	ASCII
A13/CR3A13N14DC1BT000AC1BT142.cut	aIf.820	Apr 21 1997	152478	ASCII
A13/CR3A13N15DC1AT000AC1BT000.cut	aIf.821	Apr 21 1997	139362	ASCII
A13/CR3A13N15DC1BT000AC1BT142.cut	aIf.822	Apr 21 1997	152561	ASCII
A13/CR3A13N16DC1AT000AC1BT000.cut	aIf.823	Apr 21 1997	139279	ASCII
A13/CR3A13N16DC1BT000AC1BT142.cut	aIf.824	Apr 21 1997	152561	ASCII
A13/CR3A13N17DC1AT000AC1BT000.cut	aIf.825	Apr 21 1997	139030	ASCII
A13/CR3A13N17DC1BT000AC1BT142.cut	aIf.826	Apr 21 1997	151768	ASCII
A13/CR3A13N18DC1AT000AC1BT000.cut	aIf.827	Apr 21 1997	137453	ASCII
A13/CR3A13N18DC1BT000AC1BT142.cut	aIf.828	Apr 21 1997	149274	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A14/CR3A05N01DC07T000AC07T260.cut	aIf.829	Apr 21 1997	163523	ASCII
A14/CR3A05N01DC07T260AC07T291.cut	aIf.830	Apr 21 1997	147231	ASCII
A14/CR3A05N01DC07T291AC07T319.cut	aIf.831	Apr 21 1997	141525	ASCII
A14/CR3A05N01DC07T319AC07T462.cut	aIf.832	Apr 21 1997	174636	ASCII
A14/CR3A05N01DC07T462AC07T479.cut	aIf.833	Apr 21 1997	152245	ASCII
A14/CR3A05N02DC07T000AC07T260.cut	aIf.834	Apr 21 1997	167373	ASCII
A14/CR3A05N02DC07T260AC07T291.cut	aIf.835	Apr 21 1997	144921	ASCII
A14/CR3A05N02DC07T291AC07T319.cut	aIf.836	Apr 21 1997	139136	ASCII
A14/CR3A05N02DC07T319AC07T462.cut	aIf.837	Apr 21 1997	172737	ASCII
A14/CR3A05N02DC07T462AC07T479.cut	aIf.838	Apr 21 1997	154680	ASCII
A14/CR3A05N03DC07T000AC07T260.cut	aIf.839	Apr 21 1997	164395	ASCII
A14/CR3A05N03DC07T260AC07T291.cut	aIf.840	Apr 21 1997	145423	ASCII
A14/CR3A05N03DC07T291AC07T319.cut	aIf.841	Apr 21 1997	140049	ASCII
A14/CR3A05N03DC07T319AC07T462.cut	aIf.842	Apr 21 1997	173658	ASCII
A14/CR3A05N03DC07T462AC07T479.cut	aIf.843	Apr 21 1997	155390	ASCII
A14/CR3A05N04DC07T000AC07T260.cut	aIf.844	Apr 21 1997	164814	ASCII
A14/CR3A05N04DC07T260AC07T291.cut	aIf.845	Apr 21 1997	145755	ASCII

A14/CR3A05N04DC07T291AC07T319.cut	aIf.846	Apr 21 1997	140219	ASCII
A14/CR3A05N04DC07T319AC07T462.cut	aIf.847	Apr 21 1997	174488	ASCII
A14/CR3A05N04DC07T462AC07T479.cut	aIf.848	Apr 21 1997	155975	ASCII
A14/CR3A05N05DC07T000AC07T260.cut	aIf.849	Apr 21 1997	164980	ASCII
A14/CR3A05N05DC07T260AC07T291.cut	aIf.850	Apr 21 1997	145755	ASCII
A14/CR3A05N05DC07T291AC07T319.cut	aIf.851	Apr 21 1997	140219	ASCII
A14/CR3A05N05DC07T319AC07T462.cut	aIf.852	Apr 21 1997	174405	ASCII
A14/CR3A05N05DC07T462AC07T479.cut	aIf.853	Apr 21 1997	156058	ASCII
A14/CR3A05N06DC07T000AC07T260.cut	aIf.854	Apr 21 1997	165312	ASCII
A14/CR3A05N06DC07T260AC07T291.cut	aIf.855	Apr 21 1997	145755	ASCII
A14/CR3A05N06DC07T291AC07T319.cut	aIf.856	Apr 21 1997	140219	ASCII
A14/CR3A05N06DC07T319AC07T462.cut	aIf.857	Apr 21 1997	174571	ASCII
A14/CR3A05N06DC07T462AC07T479.cut	aIf.858	Apr 21 1997	156058	ASCII
A14/CR3A05N07DC07T000AC07T260.cut	aIf.859	Apr 21 1997	165395	ASCII
A14/CR3A05N07DC07T260AC07T291.cut	aIf.860	Apr 21 1997	145755	ASCII
A14/CR3A05N07DC07T291AC07T319.cut	aIf.861	Apr 21 1997	140219	ASCII
A14/CR3A05N07DC07T319AC07T462.cut	aIf.862	Apr 21 1997	174488	ASCII
A14/CR3A05N07DC07T462AC07T479.cut	aIf.863	Apr 21 1997	156058	ASCII
A14/CR3A05N08DC07T000AC07T260.cut	aIf.864	Apr 21 1997	165395	ASCII
A14/CR3A05N08DC07T260AC07T291.cut	aIf.865	Apr 21 1997	145755	ASCII
A14/CR3A05N08DC07T291AC07T319.cut	aIf.866	Apr 21 1997	140219	ASCII
A14/CR3A05N08DC07T319AC07T462.cut	aIf.867	Apr 21 1997	174488	ASCII
A14/CR3A05N08DC07T462AC07T479.cut	aIf.868	Apr 21 1997	155975	ASCII
A14/CR3A05N09DC07T000AC07T260.cut	aIf.869	Apr 21 1997	165395	ASCII
A14/CR3A05N09DC07T260AC07T291.cut	aIf.870	Apr 21 1997	145755	ASCII
A14/CR3A05N09DC07T291AC07T319.cut	aIf.871	Apr 21 1997	140219	ASCII
A14/CR3A05N09DC07T319AC07T462.cut	aIf.872	Apr 21 1997	174488	ASCII
A14/CR3A05N09DC07T462AC07T479.cut	aIf.873	Apr 21 1997	155975	ASCII
A14/CR3A05N10DC07T000AC07T260.cut	aIf.874	Apr 21 1997	165395	ASCII
A14/CR3A05N10DC07T260AC07T291.cut	aIf.875	Apr 21 1997	145755	ASCII
A14/CR3A05N10DC07T291AC07T319.cut	aIf.876	Apr 21 1997	140053	ASCII
A14/CR3A05N10DC07T319AC07T462.cut	aIf.877	Apr 21 1997	174488	ASCII
A14/CR3A05N10DC07T462AC07T479.cut	aIf.878	Apr 21 1997	155975	ASCII
A14/CR3A05N11DC07T000AC07T260.cut	aIf.879	Apr 21 1997	165146	ASCII
A14/CR3A05N11DC07T260AC07T291.cut	aIf.880	Apr 21 1997	145755	ASCII
A14/CR3A05N11DC07T291AC07T319.cut	aIf.881	Apr 21 1997	139970	ASCII
A14/CR3A05N11DC07T319AC07T462.cut	aIf.882	Apr 21 1997	174488	ASCII
A14/CR3A05N11DC07T462AC07T479.cut	aIf.883	Apr 21 1997	156058	ASCII
A14/CR3A05N12DC07T000AC07T260.cut	aIf.884	Apr 21 1997	165063	ASCII
A14/CR3A05N12DC07T260AC07T291.cut	aIf.885	Apr 21 1997	145755	ASCII
A14/CR3A05N12DC07T291AC07T319.cut	aIf.886	Apr 21 1997	139970	ASCII
A14/CR3A05N12DC07T319AC07T462.cut	aIf.887	Apr 21 1997	174488	ASCII
A14/CR3A05N12DC07T462AC07T479.cut	aIf.888	Apr 21 1997	156058	ASCII
A14/CR3A05N13DC07T000AC07T260.cut	aIf.889	Apr 21 1997	165146	ASCII
A14/CR3A05N13DC07T260AC07T291.cut	aIf.890	Apr 21 1997	145755	ASCII
A14/CR3A05N13DC07T291AC07T319.cut	aIf.891	Apr 21 1997	140053	ASCII
A14/CR3A05N13DC07T319AC07T462.cut	aIf.892	Apr 21 1997	174488	ASCII
A14/CR3A05N13DC07T462AC07T479.cut	aIf.893	Apr 21 1997	156058	ASCII
A14/CR3A05N14DC07T000AC07T260.cut	aIf.894	Apr 21 1997	164980	ASCII
A14/CR3A05N14DC07T260AC07T291.cut	aIf.895	Apr 21 1997	145755	ASCII
A14/CR3A05N14DC07T291AC07T319.cut	aIf.896	Apr 21 1997	140053	ASCII
A14/CR3A05N14DC07T319AC07T462.cut	aIf.897	Apr 21 1997	174571	ASCII
A14/CR3A05N14DC07T462AC07T479.cut	aIf.898	Apr 21 1997	156058	ASCII
A14/CR3A05N15DC07T000AC07T260.cut	aIf.899	Apr 21 1997	164980	ASCII
A14/CR3A05N15DC07T260AC07T291.cut	aIf.900	Apr 21 1997	145755	ASCII
A14/CR3A05N15DC07T291AC07T319.cut	aIf.901	Apr 21 1997	139970	ASCII
A14/CR3A05N15DC07T319AC07T462.cut	aIf.902	Apr 21 1997	174571	ASCII
A14/CR3A05N15DC07T462AC07T479.cut	aIf.903	Apr 21 1997	156224	ASCII
A14/CR3A05N16DC07T000AC07T260.cut	aIf.904	Apr 21 1997	164731	ASCII
A14/CR3A05N16DC07T260AC07T291.cut	aIf.905	Apr 21 1997	145755	ASCII
A14/CR3A05N16DC07T291AC07T319.cut	aIf.906	Apr 21 1997	140053	ASCII
A14/CR3A05N16DC07T319AC07T462.cut	aIf.907	Apr 21 1997	174488	ASCII
A14/CR3A05N16DC07T462AC07T479.cut	aIf.908	Apr 21 1997	155975	ASCII
A14/CR3A05N17DC07T000AC07T260.cut	aIf.909	Apr 21 1997	163980	ASCII
A14/CR3A05N17DC07T260AC07T291.cut	aIf.910	Apr 21 1997	145423	ASCII
A14/CR3A05N17DC07T291AC07T319.cut	aIf.911	Apr 21 1997	139468	ASCII
A14/CR3A05N17DC07T319AC07T462.cut	aIf.912	Apr 21 1997	173239	ASCII
A14/CR3A05N17DC07T462AC07T479.cut	aIf.913	Apr 21 1997	155307	ASCII
A14/CR3A05N18DC07T000AC07T260.cut	aIf.914	Apr 21 1997	160802	ASCII
A14/CR3A05N18DC07T260AC07T291.cut	aIf.915	Apr 21 1997	144087	ASCII
A14/CR3A05N18DC07T291AC07T319.cut	aIf.916	Apr 21 1997	138302	ASCII
A14/CR3A05N18DC07T319AC07T462.cut	aIf.917	Apr 21 1997	171492	ASCII

A14/CR3A05N18DC07T462AC07T479.cut	aIf.918	Apr 21 1997	153846	ASCII
A14/CR3A14N01DC02T000AC07T000.cut	aIf.919	Apr 21 1997	124592	ASCII
A14/CR3A14N01DC1AT000AC1BT000.cut	aIf.920	Apr 21 1997	135900	ASCII
A14/CR3A14N01DC1BT000AC1BT142.cut	aIf.921	Apr 21 1997	147523	ASCII
A14/CR3A14N01DC1BT142AC02T000.cut	aIf.922	Apr 21 1997	131567	ASCII
A14/CR3A14N02DC02T000AC07T000.cut	aIf.923	Apr 21 1997	126094	ASCII
A14/CR3A14N02DC1AT000AC1BT000.cut	aIf.924	Apr 21 1997	138975	ASCII
A14/CR3A14N02DC1BT000AC1BT142.cut	aIf.925	Apr 21 1997	149191	ASCII
A14/CR3A14N02DC1BT142AC02T000.cut	aIf.926	Apr 21 1997	133812	ASCII
A14/CR3A14N03DC02T000AC07T000.cut	aIf.927	Apr 21 1997	126426	ASCII
A14/CR3A14N03DC1AT000AC1BT000.cut	aIf.928	Apr 21 1997	140137	ASCII
A14/CR3A14N03DC1BT000AC1BT142.cut	aIf.929	Apr 21 1997	150270	ASCII
A14/CR3A14N03DC1BT142AC02T000.cut	aIf.930	Apr 21 1997	134563	ASCII
A14/CR3A14N04DC02T000AC07T000.cut	aIf.931	Apr 21 1997	126928	ASCII
A14/CR3A14N04DC1AT000AC1BT000.cut	aIf.932	Apr 21 1997	140718	ASCII
A14/CR3A14N04DC1BT000AC1BT142.cut	aIf.933	Apr 21 1997	151270	ASCII
A14/CR3A14N04DC1BT142AC02T000.cut	aIf.934	Apr 21 1997	135144	ASCII
A14/CR3A14N05DC02T000AC07T000.cut	aIf.935	Apr 21 1997	127616	ASCII
A14/CR3A14N05DC1AT000AC1BT000.cut	aIf.936	Apr 21 1997	140884	ASCII
A14/CR3A14N05DC1BT000AC1BT142.cut	aIf.937	Apr 21 1997	151519	ASCII
A14/CR3A14N05DC1BT142AC02T000.cut	aIf.938	Apr 21 1997	135144	ASCII
A14/CR3A14N06DC02T000AC07T000.cut	aIf.939	Apr 21 1997	127616	ASCII
A14/CR3A14N06DC1AT000AC1BT000.cut	aIf.940	Apr 21 1997	141216	ASCII
A14/CR3A14N06DC1BT000AC1BT142.cut	aIf.941	Apr 21 1997	151602	ASCII
A14/CR3A14N06DC1BT142AC02T000.cut	aIf.942	Apr 21 1997	135144	ASCII
A14/CR3A14N07DC02T000AC07T000.cut	aIf.943	Apr 21 1997	127616	ASCII
A14/CR3A14N07DC1AT000AC1BT000.cut	aIf.944	Apr 21 1997	141299	ASCII
A14/CR3A14N07DC1BT000AC1BT142.cut	aIf.945	Apr 21 1997	151602	ASCII
A14/CR3A14N07DC1BT142AC02T000.cut	aIf.946	Apr 21 1997	135144	ASCII
A14/CR3A14N08DC02T000AC07T000.cut	aIf.947	Apr 21 1997	127616	ASCII
A14/CR3A14N08DC1AT000AC1BT000.cut	aIf.948	Apr 21 1997	141382	ASCII
A14/CR3A14N08DC1BT000AC1BT142.cut	aIf.949	Apr 21 1997	151602	ASCII
A14/CR3A14N08DC1BT142AC02T000.cut	aIf.950	Apr 21 1997	135127	ASCII
A14/CR3A14N09DC02T000AC07T000.cut	aIf.951	Apr 21 1997	127616	ASCII
A14/CR3A14N09DC1AT000AC1BT000.cut	aIf.952	Apr 21 1997	141382	ASCII
A14/CR3A14N09DC1BT000AC1BT142.cut	aIf.953	Apr 21 1997	151602	ASCII
A14/CR3A14N09DC1BT142AC02T000.cut	aIf.954	Apr 21 1997	135127	ASCII
A14/CR3A14N10DC02T000AC07T000.cut	aIf.955	Apr 21 1997	127616	ASCII
A14/CR3A14N10DC1AT000AC1BT000.cut	aIf.956	Apr 21 1997	141299	ASCII
A14/CR3A14N10DC1BT000AC1BT142.cut	aIf.957	Apr 21 1997	151602	ASCII
A14/CR3A14N10DC1BT142AC02T000.cut	aIf.958	Apr 21 1997	135127	ASCII
A14/CR3A14N11DC02T000AC07T000.cut	aIf.959	Apr 21 1997	127616	ASCII
A14/CR3A14N11DC1AT000AC1BT000.cut	aIf.960	Apr 21 1997	141299	ASCII
A14/CR3A14N11DC1BT000AC1BT142.cut	aIf.961	Apr 21 1997	151602	ASCII
A14/CR3A14N11DC1BT142AC02T000.cut	aIf.962	Apr 21 1997	135044	ASCII
A14/CR3A14N12DC02T000AC07T000.cut	aIf.963	Apr 21 1997	127616	ASCII
A14/CR3A14N12DC1AT000AC1BT000.cut	aIf.964	Apr 21 1997	141050	ASCII
A14/CR3A14N12DC1BT000AC1BT142.cut	aIf.965	Apr 21 1997	151602	ASCII
A14/CR3A14N12DC1BT142AC02T000.cut	aIf.966	Apr 21 1997	135044	ASCII
A14/CR3A14N13DC02T000AC07T000.cut	aIf.967	Apr 21 1997	127616	ASCII
A14/CR3A14N13DC1AT000AC1BT000.cut	aIf.968	Apr 21 1997	140967	ASCII
A14/CR3A14N13DC1BT000AC1BT142.cut	aIf.969	Apr 21 1997	151685	ASCII
A14/CR3A14N13DC1BT142AC02T000.cut	aIf.970	Apr 21 1997	135044	ASCII
A14/CR3A14N14DC02T000AC07T000.cut	aIf.971	Apr 21 1997	127616	ASCII
A14/CR3A14N14DC1AT000AC1BT000.cut	aIf.972	Apr 21 1997	140967	ASCII
A14/CR3A14N14DC1BT000AC1BT142.cut	aIf.973	Apr 21 1997	151768	ASCII
A14/CR3A14N14DC1BT142AC02T000.cut	aIf.974	Apr 21 1997	135044	ASCII
A14/CR3A14N15DC02T000AC07T000.cut	aIf.975	Apr 21 1997	127616	ASCII
A14/CR3A14N15DC1AT000AC1BT000.cut	aIf.976	Apr 21 1997	141133	ASCII
A14/CR3A14N15DC1BT000AC1BT142.cut	aIf.977	Apr 21 1997	151768	ASCII
A14/CR3A14N15DC1BT142AC02T000.cut	aIf.978	Apr 21 1997	135044	ASCII
A14/CR3A14N16DC02T000AC07T000.cut	aIf.979	Apr 21 1997	127616	ASCII
A14/CR3A14N16DC1AT000AC1BT000.cut	aIf.980	Apr 21 1997	140967	ASCII
A14/CR3A14N16DC1BT000AC1BT142.cut	aIf.981	Apr 21 1997	151768	ASCII
A14/CR3A14N16DC1BT142AC02T000.cut	aIf.982	Apr 21 1997	135144	ASCII
A14/CR3A14N17DC02T000AC07T000.cut	aIf.983	Apr 21 1997	126679	ASCII
A14/CR3A14N17DC1AT000AC1BT000.cut	aIf.984	Apr 21 1997	140635	ASCII
A14/CR3A14N17DC1BT000AC1BT142.cut	aIf.985	Apr 21 1997	151104	ASCII
A14/CR3A14N17DC1BT142AC02T000.cut	aIf.986	Apr 21 1997	134895	ASCII
A14/CR3A14N18DC02T000AC07T000.cut	aIf.987	Apr 21 1997	125260	ASCII
A14/CR3A14N18DC1AT000AC1BT000.cut	aIf.988	Apr 21 1997	137204	ASCII
A14/CR3A14N18DC1BT000AC1BT142.cut	aIf.989	Apr 21 1997	148942	ASCII

Waste Package Operations

Engineering Calculation Attachment

Title: CRC Depletion Calculations for Crystal River Unit 3

Document Identifier: B00000000-01717-0210-00001 REV 00

Attachment I, Page 16 of 41

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A14/CR3A14N18DC1BT142AC02T000.cut	aIf.990	Apr 21 1997	133397	ASCII
A14a/CR3A14N01DC02T000AC07T000.cut	aIf.991	Apr 21 1997	124592	ASCII
A14a/CR3A14N01DC1AT000AC1BT000.cut	aIf.992	Apr 21 1997	135900	ASCII
A14a/CR3A14N01DC1BT000AC1BT142.cut	aIf.993	Apr 21 1997	147523	ASCII
A14a/CR3A14N01DC1BT142AC02T000.cut	aIf.994	Apr 21 1997	131567	ASCII
A14a/CR3A14N02DC02T000AC07T000.cut	aIf.995	Apr 21 1997	126094	ASCII
A14a/CR3A14N02DC1AT000AC1BT000.cut	aIf.996	Apr 21 1997	138975	ASCII
A14a/CR3A14N02DC1BT000AC1BT142.cut	aIf.997	Apr 21 1997	149191	ASCII
A14a/CR3A14N02DC1BT142AC02T000.cut	aIf.998	Apr 21 1997	133812	ASCII
A14a/CR3A14N03DC02T000AC07T000.cut	aIf.999	Apr 21 1997	126426	ASCII
A14a/CR3A14N03DC1AT000AC1BT000.cut	aIf1.000	Apr 21 1997	140137	ASCII
A14a/CR3A14N03DC1BT000AC1BT142.cut	aIf1.001	Apr 21 1997	150270	ASCII
A14a/CR3A14N03DC1BT142AC02T000.cut	aIf1.002	Apr 21 1997	134563	ASCII
A14a/CR3A14N04DC02T000AC07T000.cut	aIf1.003	Apr 21 1997	126928	ASCII
A14a/CR3A14N04DC1AT000AC1BT000.cut	aIf1.004	Apr 21 1997	140718	ASCII
A14a/CR3A14N04DC1BT000AC1BT142.cut	aIf1.005	Apr 21 1997	151270	ASCII
A14a/CR3A14N04DC1BT142AC02T000.cut	aIf1.006	Apr 21 1997	135144	ASCII
A14a/CR3A14N05DC02T000AC07T000.cut	aIf1.007	Apr 21 1997	127616	ASCII
A14a/CR3A14N05DC1AT000AC1BT000.cut	aIf1.008	Apr 21 1997	140884	ASCII
A14a/CR3A14N05DC1BT000AC1BT142.cut	aIf1.009	Apr 21 1997	151519	ASCII
A14a/CR3A14N05DC1BT142AC02T000.cut	aIf1.010	Apr 21 1997	135144	ASCII
A14a/CR3A14N06DC02T000AC07T000.cut	aIf1.011	Apr 21 1997	127616	ASCII
A14a/CR3A14N06DC1AT000AC1BT000.cut	aIf1.012	Apr 21 1997	141216	ASCII
A14a/CR3A14N06DC1BT000AC1BT142.cut	aIf1.013	Apr 21 1997	151602	ASCII
A14a/CR3A14N06DC1BT142AC02T000.cut	aIf1.014	Apr 21 1997	135144	ASCII
A14a/CR3A14N07DC02T000AC07T000.cut	aIf1.015	Apr 21 1997	127616	ASCII
A14a/CR3A14N07DC1AT000AC1BT000.cut	aIf1.016	Apr 21 1997	141299	ASCII
A14a/CR3A14N07DC1BT000AC1BT142.cut	aIf1.017	Apr 21 1997	151602	ASCII
A14a/CR3A14N07DC1BT142AC02T000.cut	aIf1.018	Apr 21 1997	135144	ASCII
A14a/CR3A14N08DC02T000AC07T000.cut	aIf1.019	Apr 21 1997	127616	ASCII
A14a/CR3A14N08DC1AT000AC1BT000.cut	aIf1.020	Apr 21 1997	141382	ASCII
A14a/CR3A14N08DC1BT000AC1BT142.cut	aIf1.021	Apr 21 1997	151602	ASCII
A14a/CR3A14N08DC1BT142AC02T000.cut	aIf1.022	Apr 21 1997	135127	ASCII
A14a/CR3A14N09DC02T000AC07T000.cut	aIf1.023	Apr 21 1997	127616	ASCII
A14a/CR3A14N09DC1AT000AC1BT000.cut	aIf1.024	Apr 21 1997	141382	ASCII
A14a/CR3A14N09DC1BT000AC1BT142.cut	aIf1.025	Apr 21 1997	151602	ASCII
A14a/CR3A14N09DC1BT142AC02T000.cut	aIf1.026	Apr 21 1997	135127	ASCII
A14a/CR3A14N10DC02T000AC07T000.cut	aIf1.027	Apr 21 1997	127616	ASCII
A14a/CR3A14N10DC1AT000AC1BT000.cut	aIf1.028	Apr 21 1997	141299	ASCII
A14a/CR3A14N10DC1BT000AC1BT142.cut	aIf1.029	Apr 21 1997	151602	ASCII
A14a/CR3A14N10DC1BT142AC02T000.cut	aIf1.030	Apr 21 1997	135127	ASCII
A14a/CR3A14N11DC02T000AC07T000.cut	aIf1.031	Apr 21 1997	127616	ASCII
A14a/CR3A14N11DC1AT000AC1BT000.cut	aIf1.032	Apr 21 1997	141299	ASCII
A14a/CR3A14N11DC1BT000AC1BT142.cut	aIf1.033	Apr 21 1997	151602	ASCII
A14a/CR3A14N11DC1BT142AC02T000.cut	aIf1.034	Apr 21 1997	135044	ASCII
A14a/CR3A14N12DC02T000AC07T000.cut	aIf1.035	Apr 21 1997	127616	ASCII
A14a/CR3A14N12DC1AT000AC1BT000.cut	aIf1.036	Apr 21 1997	141050	ASCII
A14a/CR3A14N12DC1BT000AC1BT142.cut	aIf1.037	Apr 21 1997	151602	ASCII
A14a/CR3A14N12DC1BT142AC02T000.cut	aIf1.038	Apr 21 1997	135044	ASCII
A14a/CR3A14N13DC02T000AC07T000.cut	aIf1.039	Apr 21 1997	127616	ASCII
A14a/CR3A14N13DC1AT000AC1BT000.cut	aIf1.040	Apr 21 1997	140967	ASCII
A14a/CR3A14N13DC1BT000AC1BT142.cut	aIf1.041	Apr 21 1997	151685	ASCII
A14a/CR3A14N13DC1BT142AC02T000.cut	aIf1.042	Apr 21 1997	135044	ASCII
A14a/CR3A14N14DC02T000AC07T000.cut	aIf1.043	Apr 21 1997	127616	ASCII
A14a/CR3A14N14DC1AT000AC1BT000.cut	aIf1.044	Apr 21 1997	140967	ASCII
A14a/CR3A14N14DC1BT000AC1BT142.cut	aIf1.045	Apr 21 1997	151768	ASCII
A14a/CR3A14N14DC1BT142AC02T000.cut	aIf1.046	Apr 21 1997	135044	ASCII
A14a/CR3A14N15DC02T000AC07T000.cut	aIf1.047	Apr 21 1997	127616	ASCII
A14a/CR3A14N15DC1AT000AC1BT000.cut	aIf1.048	Apr 21 1997	141133	ASCII
A14a/CR3A14N15DC1BT000AC1BT142.cut	aIf1.049	Apr 21 1997	151768	ASCII
A14a/CR3A14N15DC1BT142AC02T000.cut	aIf1.050	Apr 21 1997	135044	ASCII
A14a/CR3A14N16DC02T000AC07T000.cut	aIf1.051	Apr 21 1997	127616	ASCII
A14a/CR3A14N16DC1AT000AC1BT000.cut	aIf1.052	Apr 21 1997	140967	ASCII
A14a/CR3A14N16DC1BT000AC1BT142.cut	aIf1.053	Apr 21 1997	151768	ASCII
A14a/CR3A14N16DC1BT142AC02T000.cut	aIf1.054	Apr 21 1997	135144	ASCII
A14a/CR3A14N17DC02T000AC07T000.cut	aIf1.055	Apr 21 1997	126679	ASCII
A14a/CR3A14N17DC1AT000AC1BT000.cut	aIf1.056	Apr 21 1997	140635	ASCII

A14a/CR3A14N17DC1BT000AC1BT142.cut	aIf1.057	Apr 21 1997	151104	ASCII
A14a/CR3A14N17DC1BT142AC02T000.cut	aIf1.058	Apr 21 1997	134895	ASCII
A14a/CR3A14N18DC02T000AC07T000.cut	aIf1.059	Apr 21 1997	125260	ASCII
A14a/CR3A14N18DC1AT000AC1BT000.cut	aIf1.060	Apr 21 1997	137204	ASCII
A14a/CR3A14N18DC1BT000AC1BT142.cut	aIf1.061	Apr 21 1997	148942	ASCII
A14a/CR3A14N18DC1BT142AC02T000.cut	aIf1.062	Apr 21 1997	133397	ASCII
A14a/CR3A16N01DC07T000AC07T260.cut	aIf1.063	Apr 21 1997	155608	ASCII
A14a/CR3A16N01DC07T260AC07T291.cut	aIf1.064	Apr 21 1997	139958	ASCII
A14a/CR3A16N01DC07T291AC07T319.cut	aIf1.065	Apr 21 1997	134464	ASCII
A14a/CR3A16N01DC07T319AC07T462.cut	aIf1.066	Apr 21 1997	167156	ASCII
A14a/CR3A16N01DC07T462AC07T479.cut	aIf1.067	Apr 21 1997	152411	ASCII
A14a/CR3A16N02DC07T000AC07T260.cut	aIf1.068	Apr 21 1997	159292	ASCII
A14a/CR3A16N02DC07T260AC07T291.cut	aIf1.069	Apr 21 1997	141668	ASCII
A14a/CR3A16N02DC07T291AC07T319.cut	aIf1.070	Apr 21 1997	135883	ASCII
A14a/CR3A16N02DC07T319AC07T462.cut	aIf1.071	Apr 21 1997	169567	ASCII
A14a/CR3A16N02DC07T462AC07T479.cut	aIf1.072	Apr 21 1997	154597	ASCII
A14a/CR3A16N03DC07T000AC07T260.cut	aIf1.073	Apr 21 1997	161059	ASCII
A14a/CR3A16N03DC07T260AC07T291.cut	aIf1.074	Apr 21 1997	142253	ASCII
A14a/CR3A16N03DC07T291AC07T319.cut	aIf1.075	Apr 21 1997	136962	ASCII
A14a/CR3A16N03DC07T319AC07T462.cut	aIf1.076	Apr 21 1997	170488	ASCII
A14a/CR3A16N03DC07T462AC07T479.cut	aIf1.077	Apr 21 1997	155390	ASCII
A14a/CR3A16N04DC07T000AC07T260.cut	aIf1.078	Apr 21 1997	161644	ASCII
A14a/CR3A16N04DC07T260AC07T291.cut	aIf1.079	Apr 21 1997	142585	ASCII
A14a/CR3A16N04DC07T291AC07T319.cut	aIf1.080	Apr 21 1997	137132	ASCII
A14a/CR3A16N04DC07T319AC07T462.cut	aIf1.081	Apr 21 1997	171318	ASCII
A14a/CR3A16N04DC07T462AC07T479.cut	aIf1.082	Apr 21 1997	155975	ASCII
A14a/CR3A16N05DC07T000AC07T260.cut	aIf1.083	Apr 21 1997	161727	ASCII
A14a/CR3A16N05DC07T260AC07T291.cut	aIf1.084	Apr 21 1997	142585	ASCII
A14a/CR3A16N05DC07T291AC07T319.cut	aIf1.085	Apr 21 1997	137049	ASCII
A14a/CR3A16N05DC07T319AC07T462.cut	aIf1.086	Apr 21 1997	171235	ASCII
A14a/CR3A16N05DC07T462AC07T479.cut	aIf1.087	Apr 21 1997	156058	ASCII
A14a/CR3A16N06DC07T000AC07T260.cut	aIf1.088	Apr 21 1997	161810	ASCII
A14a/CR3A16N06DC07T260AC07T291.cut	aIf1.089	Apr 21 1997	142585	ASCII
A14a/CR3A16N06DC07T291AC07T319.cut	aIf1.090	Apr 21 1997	137132	ASCII
A14a/CR3A16N06DC07T319AC07T462.cut	aIf1.091	Apr 21 1997	171318	ASCII
A14a/CR3A16N06DC07T462AC07T479.cut	aIf1.092	Apr 21 1997	156058	ASCII
A14a/CR3A16N07DC07T000AC07T260.cut	aIf1.093	Apr 21 1997	161893	ASCII
A14a/CR3A16N07DC07T260AC07T291.cut	aIf1.094	Apr 21 1997	142585	ASCII
A14a/CR3A16N07DC07T291AC07T319.cut	aIf1.095	Apr 21 1997	137132	ASCII
A14a/CR3A16N07DC07T319AC07T462.cut	aIf1.096	Apr 21 1997	171318	ASCII
A14a/CR3A16N07DC07T462AC07T479.cut	aIf1.097	Apr 21 1997	156058	ASCII
A14a/CR3A16N08DC07T000AC07T260.cut	aIf1.098	Apr 21 1997	161976	ASCII
A14a/CR3A16N08DC07T260AC07T291.cut	aIf1.099	Apr 21 1997	142585	ASCII
A14a/CR3A16N08DC07T291AC07T319.cut	aIf1.100	Apr 21 1997	137049	ASCII
A14a/CR3A16N08DC07T319AC07T462.cut	aIf1.101	Apr 21 1997	171318	ASCII
A14a/CR3A16N08DC07T462AC07T479.cut	aIf1.102	Apr 21 1997	155975	ASCII
A14a/CR3A16N09DC07T000AC07T260.cut	aIf1.103	Apr 21 1997	161893	ASCII
A14a/CR3A16N09DC07T260AC07T291.cut	aIf1.104	Apr 21 1997	142585	ASCII
A14a/CR3A16N09DC07T291AC07T319.cut	aIf1.105	Apr 21 1997	136966	ASCII
A14a/CR3A16N09DC07T319AC07T462.cut	aIf1.106	Apr 21 1997	171318	ASCII
A14a/CR3A16N09DC07T462AC07T479.cut	aIf1.107	Apr 21 1997	155975	ASCII
A14a/CR3A16N10DC07T000AC07T260.cut	aIf1.108	Apr 21 1997	161810	ASCII
A14a/CR3A16N10DC07T260AC07T291.cut	aIf1.109	Apr 21 1997	142585	ASCII
A14a/CR3A16N10DC07T291AC07T319.cut	aIf1.110	Apr 21 1997	136966	ASCII
A14a/CR3A16N10DC07T319AC07T462.cut	aIf1.111	Apr 21 1997	171318	ASCII
A14a/CR3A16N10DC07T462AC07T479.cut	aIf1.112	Apr 21 1997	155975	ASCII
A14a/CR3A16N11DC07T000AC07T260.cut	aIf1.113	Apr 21 1997	161727	ASCII
A14a/CR3A16N11DC07T260AC07T291.cut	aIf1.114	Apr 21 1997	142585	ASCII
A14a/CR3A16N11DC07T291AC07T319.cut	aIf1.115	Apr 21 1997	136966	ASCII
A14a/CR3A16N11DC07T319AC07T462.cut	aIf1.116	Apr 21 1997	171318	ASCII
A14a/CR3A16N11DC07T462AC07T479.cut	aIf1.117	Apr 21 1997	156058	ASCII
A14a/CR3A16N12DC07T000AC07T260.cut	aIf1.118	Apr 21 1997	161727	ASCII
A14a/CR3A16N12DC07T260AC07T291.cut	aIf1.119	Apr 21 1997	142585	ASCII
A14a/CR3A16N12DC07T291AC07T319.cut	aIf1.120	Apr 21 1997	136966	ASCII
A14a/CR3A16N12DC07T319AC07T462.cut	aIf1.121	Apr 21 1997	171235	ASCII
A14a/CR3A16N12DC07T462AC07T479.cut	aIf1.122	Apr 21 1997	156058	ASCII
A14a/CR3A16N13DC07T000AC07T260.cut	aIf1.123	Apr 21 1997	161727	ASCII
A14a/CR3A16N13DC07T260AC07T291.cut	aIf1.124	Apr 21 1997	142585	ASCII
A14a/CR3A16N13DC07T291AC07T319.cut	aIf1.125	Apr 21 1997	136966	ASCII
A14a/CR3A16N13DC07T319AC07T462.cut	aIf1.126	Apr 21 1997	171235	ASCII
A14a/CR3A16N13DC07T462AC07T479.cut	aIf1.127	Apr 21 1997	156058	ASCII
A14a/CR3A16N14DC07T000AC07T260.cut	aIf1.128	Apr 21 1997	161727	ASCII

Title: CRC Depletion Calculations for Crystal River Unit 3
 Document Identifier: B00000000-01717-0210-00001 REV 00

Attachment I, Page 18 of 41

A14a/CR3A16N14DC07T260AC07T291.cut	aIf1.129	Apr 21 1997	142585	ASCII
A14a/CR3A16N14DC07T291AC07T319.cut	aIf1.130	Apr 21 1997	137049	ASCII
A14a/CR3A16N14DC07T319AC07T462.cut	aIf1.131	Apr 21 1997	171318	ASCII
A14a/CR3A16N14DC07T462AC07T479.cut	aIf1.132	Apr 21 1997	156058	ASCII
A14a/CR3A16N15DC07T000AC07T260.cut	aIf1.133	Apr 21 1997	161644	ASCII
A14a/CR3A16N15DC07T260AC07T291.cut	aIf1.134	Apr 21 1997	142585	ASCII
A14a/CR3A16N15DC07T291AC07T319.cut	aIf1.135	Apr 21 1997	136966	ASCII
A14a/CR3A16N15DC07T319AC07T462.cut	aIf1.136	Apr 21 1997	171318	ASCII
A14a/CR3A16N15DC07T462AC07T479.cut	aIf1.137	Apr 21 1997	156224	ASCII
A14a/CR3A16N16DC07T000AC07T260.cut	aIf1.138	Apr 21 1997	161561	ASCII
A14a/CR3A16N16DC07T260AC07T291.cut	aIf1.139	Apr 21 1997	142585	ASCII
A14a/CR3A16N16DC07T291AC07T319.cut	aIf1.140	Apr 21 1997	137049	ASCII
A14a/CR3A16N16DC07T319AC07T462.cut	aIf1.141	Apr 21 1997	171235	ASCII
A14a/CR3A16N16DC07T462AC07T479.cut	aIf1.142	Apr 21 1997	155892	ASCII
A14a/CR3A16N17DC07T000AC07T260.cut	aIf1.143	Apr 21 1997	160810	ASCII
A14a/CR3A16N17DC07T260AC07T291.cut	aIf1.144	Apr 21 1997	142253	ASCII
A14a/CR3A16N17DC07T291AC07T319.cut	aIf1.145	Apr 21 1997	136381	ASCII
A14a/CR3A16N17DC07T319AC07T462.cut	aIf1.146	Apr 21 1997	170069	ASCII
A14a/CR3A16N17DC07T462AC07T479.cut	aIf1.147	Apr 21 1997	155224	ASCII
A14a/CR3A16N18DC07T000AC07T260.cut	aIf1.148	Apr 21 1997	157632	ASCII
A14a/CR3A16N18DC07T260AC07T291.cut	aIf1.149	Apr 21 1997	140917	ASCII
A14a/CR3A16N18DC07T291AC07T319.cut	aIf1.150	Apr 21 1997	135132	ASCII
A14a/CR3A16N18DC07T319AC07T462.cut	aIf1.151	Apr 21 1997	168239	ASCII
A14a/CR3A16N18DC07T462AC07T479.cut	aIf1.152	Apr 21 1997	153846	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A15/CR3A10N01DC02T000AC03T000.cut	aIf1.153	Apr 21 1997	135974	ASCII
A15/CR3A10N02DC02T000AC03T000.cut	aIf1.154	Apr 21 1997	138468	ASCII
A15/CR3A10N03DC02T000AC03T000.cut	aIf1.155	Apr 21 1997	139053	ASCII
A15/CR3A10N04DC02T000AC03T000.cut	aIf1.156	Apr 21 1997	139555	ASCII
A15/CR3A10N05DC02T000AC03T000.cut	aIf1.157	Apr 21 1997	139555	ASCII
A15/CR3A10N06DC02T000AC03T000.cut	aIf1.158	Apr 21 1997	139555	ASCII
A15/CR3A10N07DC02T000AC03T000.cut	aIf1.159	Apr 21 1997	139555	ASCII
A15/CR3A10N08DC02T000AC03T000.cut	aIf1.160	Apr 21 1997	139555	ASCII
A15/CR3A10N09DC02T000AC03T000.cut	aIf1.161	Apr 21 1997	139555	ASCII
A15/CR3A10N10DC02T000AC03T000.cut	aIf1.162	Apr 21 1997	139555	ASCII
A15/CR3A10N11DC02T000AC03T000.cut	aIf1.163	Apr 21 1997	139555	ASCII
A15/CR3A10N12DC02T000AC03T000.cut	aIf1.164	Apr 21 1997	139555	ASCII
A15/CR3A10N13DC02T000AC03T000.cut	aIf1.165	Apr 21 1997	139555	ASCII
A15/CR3A10N14DC02T000AC03T000.cut	aIf1.166	Apr 21 1997	139555	ASCII
A15/CR3A10N15DC02T000AC03T000.cut	aIf1.167	Apr 21 1997	139555	ASCII
A15/CR3A10N16DC02T000AC03T000.cut	aIf1.168	Apr 21 1997	139555	ASCII
A15/CR3A10N17DC02T000AC03T000.cut	aIf1.169	Apr 21 1997	139219	ASCII
A15/CR3A10N18DC02T000AC03T000.cut	aIf1.170	Apr 21 1997	137140	ASCII
A15/CR3A14N01DC03T000AC03T168.cut	aIf1.171	Apr 21 1997	150258	ASCII
A15/CR3A14N01DC03T168AC03T250.cut	aIf1.172	Apr 21 1997	149207	ASCII
A15/CR3A14N02DC03T000AC03T168.cut	aIf1.173	Apr 21 1997	154573	ASCII
A15/CR3A14N02DC03T168AC03T250.cut	aIf1.174	Apr 21 1997	152369	ASCII
A15/CR3A14N03DC03T000AC03T168.cut	aIf1.175	Apr 21 1997	155154	ASCII
A15/CR3A14N03DC03T168AC03T250.cut	aIf1.176	Apr 21 1997	153079	ASCII
A15/CR3A14N04DC03T000AC03T168.cut	aIf1.177	Apr 21 1997	155818	ASCII
A15/CR3A14N04DC03T168AC03T250.cut	aIf1.178	Apr 21 1997	153415	ASCII
A15/CR3A14N05DC03T000AC03T168.cut	aIf1.179	Apr 21 1997	156150	ASCII
A15/CR3A14N05DC03T168AC03T250.cut	aIf1.180	Apr 21 1997	153913	ASCII
A15/CR3A14N06DC03T000AC03T168.cut	aIf1.181	Apr 21 1997	156150	ASCII
A15/CR3A14N06DC03T168AC03T250.cut	aIf1.182	Apr 21 1997	153913	ASCII
A15/CR3A14N07DC03T000AC03T168.cut	aIf1.183	Apr 21 1997	156150	ASCII
A15/CR3A14N07DC03T168AC03T250.cut	aIf1.184	Apr 21 1997	154079	ASCII
A15/CR3A14N08DC03T000AC03T168.cut	aIf1.185	Apr 21 1997	156150	ASCII
A15/CR3A14N08DC03T168AC03T250.cut	aIf1.186	Apr 21 1997	153996	ASCII
A15/CR3A14N09DC03T000AC03T168.cut	aIf1.187	Apr 21 1997	155984	ASCII
A15/CR3A14N09DC03T168AC03T250.cut	aIf1.188	Apr 21 1997	153913	ASCII
A15/CR3A14N10DC03T000AC03T168.cut	aIf1.189	Apr 21 1997	155984	ASCII
A15/CR3A14N10DC03T168AC03T250.cut	aIf1.190	Apr 21 1997	153913	ASCII
A15/CR3A14N11DC03T000AC03T168.cut	aIf1.191	Apr 21 1997	155984	ASCII
A15/CR3A14N11DC03T168AC03T250.cut	aIf1.192	Apr 21 1997	153996	ASCII
A15/CR3A14N12DC03T000AC03T168.cut	aIf1.193	Apr 21 1997	155984	ASCII
A15/CR3A14N12DC03T168AC03T250.cut	aIf1.194	Apr 21 1997	153913	ASCII
A15/CR3A14N13DC03T000AC03T168.cut	aIf1.195	Apr 21 1997	156067	ASCII

Title: CRC Depletion Calculations for Crystal River Unit 3

Document Identifier: B0000000-01717-0210-00001 REV 00

Attachment I, Page 19 of 41

A15/CR3A14N13DC03T168AC03T250.cut	aIf1.196	Apr 21 1997	153996	ASCII
A15/CR3A14N14DC03T000AC03T168.cut	aIf1.197	Apr 21 1997	156316	ASCII
A15/CR3A14N14DC03T168AC03T250.cut	aIf1.198	Apr 21 1997	154079	ASCII
A15/CR3A14N15DC03T000AC03T168.cut	aIf1.199	Apr 21 1997	156482	ASCII
A15/CR3A14N15DC03T168AC03T250.cut	aIf1.200	Apr 21 1997	154494	ASCII
A15/CR3A14N16DC03T000AC03T168.cut	aIf1.201	Apr 21 1997	156233	ASCII
A15/CR3A14N16DC03T168AC03T250.cut	aIf1.202	Apr 21 1997	154411	ASCII
A15/CR3A14N17DC03T000AC03T168.cut	aIf1.203	Apr 21 1997	155154	ASCII
A15/CR3A14N17DC03T168AC03T250.cut	aIf1.204	Apr 21 1997	153245	ASCII
A15/CR3A14N18DC03T000AC03T168.cut	aIf1.205	Apr 21 1997	153573	ASCII
A15/CR3A14N18DC03T168AC03T250.cut	aIf1.206	Apr 21 1997	151124	ASCII
A15/CR3A15N01DC1AT000AC1BT000.cut	aIf1.207	Apr 21 1997	133469	ASCII
A15/CR3A15N01DC1BT000AC1BT142.cut	aIf1.208	Apr 21 1997	145527	ASCII
A15/CR3A15N01DC1BT142AC02T000.cut	aIf1.209	Apr 21 1997	129737	ASCII
A15/CR3A15N02DC1AT000AC1BT000.cut	aIf1.210	Apr 21 1997	135544	ASCII
A15/CR3A15N02DC1BT000AC1BT142.cut	aIf1.211	Apr 21 1997	148025	ASCII
A15/CR3A15N02DC1BT142AC02T000.cut	aIf1.212	Apr 21 1997	132318	ASCII
A15/CR3A15N03DC1AT000AC1BT000.cut	aIf1.213	Apr 21 1997	136872	ASCII
A15/CR3A15N03DC1BT000AC1BT142.cut	aIf1.214	Apr 21 1997	148606	ASCII
A15/CR3A15N03DC1BT142AC02T000.cut	aIf1.215	Apr 21 1997	133148	ASCII
A15/CR3A15N04DC1AT000AC1BT000.cut	aIf1.216	Apr 21 1997	137370	ASCII
A15/CR3A15N04DC1BT000AC1BT142.cut	aIf1.217	Apr 21 1997	148942	ASCII
A15/CR3A15N04DC1BT142AC02T000.cut	aIf1.218	Apr 21 1997	133480	ASCII
A15/CR3A15N05DC1AT000AC1BT000.cut	aIf1.219	Apr 21 1997	137702	ASCII
A15/CR3A15N05DC1BT000AC1BT142.cut	aIf1.220	Apr 21 1997	149191	ASCII
A15/CR3A15N05DC1BT142AC02T000.cut	aIf1.221	Apr 21 1997	133729	ASCII
A15/CR3A15N06DC1AT000AC1BT000.cut	aIf1.222	Apr 21 1997	137785	ASCII
A15/CR3A15N06DC1BT000AC1BT142.cut	aIf1.223	Apr 21 1997	149191	ASCII
A15/CR3A15N06DC1BT142AC02T000.cut	aIf1.224	Apr 21 1997	133812	ASCII
A15/CR3A15N07DC1AT000AC1BT000.cut	aIf1.225	Apr 21 1997	137785	ASCII
A15/CR3A15N07DC1BT000AC1BT142.cut	aIf1.226	Apr 21 1997	149191	ASCII
A15/CR3A15N07DC1BT142AC02T000.cut	aIf1.227	Apr 21 1997	133812	ASCII
A15/CR3A15N08DC1AT000AC1BT000.cut	aIf1.228	Apr 21 1997	137868	ASCII
A15/CR3A15N08DC1BT000AC1BT142.cut	aIf1.229	Apr 21 1997	149191	ASCII
A15/CR3A15N08DC1BT142AC02T000.cut	aIf1.230	Apr 21 1997	133978	ASCII
A15/CR3A15N09DC1AT000AC1BT000.cut	aIf1.231	Apr 21 1997	137951	ASCII
A15/CR3A15N09DC1BT000AC1BT142.cut	aIf1.232	Apr 21 1997	149191	ASCII
A15/CR3A15N09DC1BT142AC02T000.cut	aIf1.233	Apr 21 1997	133978	ASCII
A15/CR3A15N10DC1AT000AC1BT000.cut	aIf1.234	Apr 21 1997	137785	ASCII
A15/CR3A15N10DC1BT000AC1BT142.cut	aIf1.235	Apr 21 1997	149191	ASCII
A15/CR3A15N10DC1BT142AC02T000.cut	aIf1.236	Apr 21 1997	133895	ASCII
A15/CR3A15N11DC1AT000AC1BT000.cut	aIf1.237	Apr 21 1997	137785	ASCII
A15/CR3A15N11DC1BT000AC1BT142.cut	aIf1.238	Apr 21 1997	149191	ASCII
A15/CR3A15N11DC1BT142AC02T000.cut	aIf1.239	Apr 21 1997	133812	ASCII
A15/CR3A15N12DC1AT000AC1BT000.cut	aIf1.240	Apr 21 1997	137785	ASCII
A15/CR3A15N12DC1BT000AC1BT142.cut	aIf1.241	Apr 21 1997	149191	ASCII
A15/CR3A15N12DC1BT142AC02T000.cut	aIf1.242	Apr 21 1997	133895	ASCII
A15/CR3A15N13DC1AT000AC1BT000.cut	aIf1.243	Apr 21 1997	137785	ASCII
A15/CR3A15N13DC1BT000AC1BT142.cut	aIf1.244	Apr 21 1997	149191	ASCII
A15/CR3A15N13DC1BT142AC02T000.cut	aIf1.245	Apr 21 1997	133895	ASCII
A15/CR3A15N14DC1AT000AC1BT000.cut	aIf1.246	Apr 21 1997	137785	ASCII
A15/CR3A15N14DC1BT000AC1BT142.cut	aIf1.247	Apr 21 1997	149191	ASCII
A15/CR3A15N14DC1BT142AC02T000.cut	aIf1.248	Apr 21 1997	133895	ASCII
A15/CR3A15N15DC1AT000AC1BT000.cut	aIf1.249	Apr 21 1997	137785	ASCII
A15/CR3A15N15DC1BT000AC1BT142.cut	aIf1.250	Apr 21 1997	149191	ASCII
A15/CR3A15N15DC1BT142AC02T000.cut	aIf1.251	Apr 21 1997	133895	ASCII
A15/CR3A15N16DC1AT000AC1BT000.cut	aIf1.252	Apr 21 1997	137785	ASCII
A15/CR3A15N16DC1BT000AC1BT142.cut	aIf1.253	Apr 21 1997	149191	ASCII
A15/CR3A15N16DC1BT142AC02T000.cut	aIf1.254	Apr 21 1997	133729	ASCII
A15/CR3A15N17DC1AT000AC1BT000.cut	aIf1.255	Apr 21 1997	137287	ASCII
A15/CR3A15N17DC1BT000AC1BT142.cut	aIf1.256	Apr 21 1997	148859	ASCII
A15/CR3A15N17DC1BT142AC02T000.cut	aIf1.257	Apr 21 1997	133314	ASCII
A15/CR3A15N18DC1AT000AC1BT000.cut	aIf1.258	Apr 21 1997	135212	ASCII
A15/CR3A15N18DC1BT000AC1BT142.cut	aIf1.259	Apr 21 1997	147610	ASCII
A15/CR3A15N18DC1BT142AC02T000.cut	aIf1.260	Apr 21 1997	131484	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A16/CR3A16N01DC1AT000AC1BT000.cut	aIf1.261	Apr 21 1997	135959	ASCII
A16/CR3A16N01DC1BT000AC1BT142.cut	aIf1.262	Apr 21 1997	148606	ASCII

A16/CR3A16N02DC1AT000AC1BT000.cut	aIf1.263	Apr 21 1997	138532	ASCII
A16/CR3A16N02DC1BT000AC1BT142.cut	aIf1.264	Apr 21 1997	151021	ASCII
A16/CR3A16N03DC1AT000AC1BT000.cut	aIf1.265	Apr 21 1997	139445	ASCII
A16/CR3A16N03DC1BT000AC1BT142.cut	aIf1.266	Apr 21 1997	152266	ASCII
A16/CR3A16N04DC1AT000AC1BT000.cut	aIf1.267	Apr 21 1997	140175	ASCII
A16/CR3A16N04DC1BT000AC1BT142.cut	aIf1.268	Apr 21 1997	153830	ASCII
A16/CR3A16N05DC1AT000AC1BT000.cut	aIf1.269	Apr 21 1997	140590	ASCII
A16/CR3A16N05DC1BT000AC1BT142.cut	aIf1.270	Apr 21 1997	153913	ASCII
A16/CR3A16N06DC1AT000AC1BT000.cut	aIf1.271	Apr 21 1997	140673	ASCII
A16/CR3A16N06DC1BT000AC1BT142.cut	aIf1.272	Apr 21 1997	153913	ASCII
A16/CR3A16N07DC1AT000AC1BT000.cut	aIf1.273	Apr 21 1997	140756	ASCII
A16/CR3A16N07DC1BT000AC1BT142.cut	aIf1.274	Apr 21 1997	153830	ASCII
A16/CR3A16N08DC1AT000AC1BT000.cut	aIf1.275	Apr 21 1997	140756	ASCII
A16/CR3A16N08DC1BT000AC1BT142.cut	aIf1.276	Apr 21 1997	153830	ASCII
A16/CR3A16N09DC1AT000AC1BT000.cut	aIf1.277	Apr 21 1997	140756	ASCII
A16/CR3A16N09DC1BT000AC1BT142.cut	aIf1.278	Apr 21 1997	153830	ASCII
A16/CR3A16N10DC1AT000AC1BT000.cut	aIf1.279	Apr 21 1997	140673	ASCII
A16/CR3A16N10DC1BT000AC1BT142.cut	aIf1.280	Apr 21 1997	153747	ASCII
A16/CR3A16N11DC1AT000AC1BT000.cut	aIf1.281	Apr 21 1997	140590	ASCII
A16/CR3A16N11DC1BT000AC1BT142.cut	aIf1.282	Apr 21 1997	153664	ASCII
A16/CR3A16N12DC1AT000AC1BT000.cut	aIf1.283	Apr 21 1997	140590	ASCII
A16/CR3A16N12DC1BT000AC1BT142.cut	aIf1.284	Apr 21 1997	153664	ASCII
A16/CR3A16N13DC1AT000AC1BT000.cut	aIf1.285	Apr 21 1997	140424	ASCII
A16/CR3A16N13DC1BT000AC1BT142.cut	aIf1.286	Apr 21 1997	153581	ASCII
A16/CR3A16N14DC1AT000AC1BT000.cut	aIf1.287	Apr 21 1997	140341	ASCII
A16/CR3A16N14DC1BT000AC1BT142.cut	aIf1.288	Apr 21 1997	153747	ASCII
A16/CR3A16N15DC1AT000AC1BT000.cut	aIf1.289	Apr 21 1997	139926	ASCII
A16/CR3A16N15DC1BT000AC1BT142.cut	aIf1.290	Apr 21 1997	153913	ASCII
A16/CR3A16N16DC1AT000AC1BT000.cut	aIf1.291	Apr 21 1997	139611	ASCII
A16/CR3A16N16DC1BT000AC1BT142.cut	aIf1.292	Apr 21 1997	152976	ASCII
A16/CR3A16N17DC1AT000AC1BT000.cut	aIf1.293	Apr 21 1997	139030	ASCII
A16/CR3A16N17DC1BT000AC1BT142.cut	aIf1.294	Apr 21 1997	152017	ASCII
A16/CR3A16N18DC1AT000AC1BT000.cut	aIf1.295	Apr 21 1997	137702	ASCII
A16/CR3A16N18DC1BT000AC1BT142.cut	aIf1.296	Apr 21 1997	149357	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A17/CR3A17N01DC1AT000AC1BT000.cut	aIf1.297	Apr 21 1997	136979	ASCII
A17/CR3A17N01DC1BT000AC1BT142.cut	aIf1.298	Apr 21 1997	148274	ASCII
A17/CR3A17N01DC1BT142AC02T000.cut	aIf1.299	Apr 21 1997	132899	ASCII
A17/CR3A17N02DC1AT000AC1BT000.cut	aIf1.300	Apr 21 1997	140220	ASCII
A17/CR3A17N02DC1BT000AC1BT142.cut	aIf1.301	Apr 21 1997	150270	ASCII
A17/CR3A17N02DC1BT142AC02T000.cut	aIf1.302	Apr 21 1997	134563	ASCII
A17/CR3A17N03DC1AT000AC1BT000.cut	aIf1.303	Apr 21 1997	141382	ASCII
A17/CR3A17N03DC1BT000AC1BT142.cut	aIf1.304	Apr 21 1997	151851	ASCII
A17/CR3A17N03DC1BT142AC02T000.cut	aIf1.305	Apr 21 1997	135310	ASCII
A17/CR3A17N04DC1AT000AC1BT000.cut	aIf1.306	Apr 21 1997	141863	ASCII
A17/CR3A17N04DC1BT000AC1BT142.cut	aIf1.307	Apr 21 1997	152622	ASCII
A17/CR3A17N04DC1BT142AC02T000.cut	aIf1.308	Apr 21 1997	135559	ASCII
A17/CR3A17N05DC1AT000AC1BT000.cut	aIf1.309	Apr 21 1997	142029	ASCII
A17/CR3A17N05DC1BT000AC1BT142.cut	aIf1.310	Apr 21 1997	153554	ASCII
A17/CR3A17N05DC1BT142AC02T000.cut	aIf1.311	Apr 21 1997	135812	ASCII
A17/CR3A17N06DC1AT000AC1BT000.cut	aIf1.312	Apr 21 1997	142693	ASCII
A17/CR3A17N06DC1BT000AC1BT142.cut	aIf1.313	Apr 21 1997	153668	ASCII
A17/CR3A17N06DC1BT142AC02T000.cut	aIf1.314	Apr 21 1997	135895	ASCII
A17/CR3A17N07DC1AT000AC1BT000.cut	aIf1.315	Apr 21 1997	142693	ASCII
A17/CR3A17N07DC1BT000AC1BT142.cut	aIf1.316	Apr 21 1997	153668	ASCII
A17/CR3A17N07DC1BT142AC02T000.cut	aIf1.317	Apr 21 1997	135895	ASCII
A17/CR3A17N08DC1AT000AC1BT000.cut	aIf1.318	Apr 21 1997	142693	ASCII
A17/CR3A17N08DC1BT000AC1BT142.cut	aIf1.319	Apr 21 1997	153668	ASCII
A17/CR3A17N08DC1BT142AC02T000.cut	aIf1.320	Apr 21 1997	135729	ASCII
A17/CR3A17N09DC1AT000AC1BT000.cut	aIf1.321	Apr 21 1997	142693	ASCII
A17/CR3A17N09DC1BT000AC1BT142.cut	aIf1.322	Apr 21 1997	153585	ASCII
A17/CR3A17N09DC1BT142AC02T000.cut	aIf1.323	Apr 21 1997	135646	ASCII
A17/CR3A17N10DC1AT000AC1BT000.cut	aIf1.324	Apr 21 1997	142693	ASCII
A17/CR3A17N10DC1BT000AC1BT142.cut	aIf1.325	Apr 21 1997	152980	ASCII
A17/CR3A17N10DC1BT142AC02T000.cut	aIf1.326	Apr 21 1997	135559	ASCII
A17/CR3A17N11DC1AT000AC1BT000.cut	aIf1.327	Apr 21 1997	141946	ASCII
A17/CR3A17N11DC1BT000AC1BT142.cut	aIf1.328	Apr 21 1997	152727	ASCII
A17/CR3A17N11DC1BT142AC02T000.cut	aIf1.329	Apr 21 1997	135393	ASCII

Title: CRC Depletion Calculations for Crystal River Unit 3

Document Identifier: B00000000-01717-0210-00001 REV 00

Attachment I, Page 21 of 41

A17/CR3A17N12DC1AT000AC1BT000.cut	aIf1.330	Apr 21 1997	141780	ASCII
A17/CR3A17N12DC1BT000AC1BT142.cut	aIf1.331	Apr 21 1997	152561	ASCII
A17/CR3A17N12DC1BT142AC02T000.cut	aIf1.332	Apr 21 1997	135476	ASCII
A17/CR3A17N13DC1AT000AC1BT000.cut	aIf1.333	Apr 21 1997	141614	ASCII
A17/CR3A17N13DC1BT000AC1BT142.cut	aIf1.334	Apr 21 1997	152349	ASCII
A17/CR3A17N13DC1BT142AC02T000.cut	aIf1.335	Apr 21 1997	135559	ASCII
A17/CR3A17N14DC1AT000AC1BT000.cut	aIf1.336	Apr 21 1997	141714	ASCII
A17/CR3A17N14DC1BT000AC1BT142.cut	aIf1.337	Apr 21 1997	152349	ASCII
A17/CR3A17N14DC1BT142AC02T000.cut	aIf1.338	Apr 21 1997	135393	ASCII
A17/CR3A17N15DC1AT000AC1BT000.cut	aIf1.339	Apr 21 1997	141548	ASCII
A17/CR3A17N15DC1BT000AC1BT142.cut	aIf1.340	Apr 21 1997	152161	ASCII
A17/CR3A17N15DC1BT142AC02T000.cut	aIf1.341	Apr 21 1997	135393	ASCII
A17/CR3A17N16DC1AT000AC1BT000.cut	aIf1.342	Apr 21 1997	141465	ASCII
A17/CR3A17N16DC1BT000AC1BT142.cut	aIf1.343	Apr 21 1997	152161	ASCII
A17/CR3A17N16DC1BT142AC02T000.cut	aIf1.344	Apr 21 1997	135310	ASCII
A17/CR3A17N17DC1AT000AC1BT000.cut	aIf1.345	Apr 21 1997	140884	ASCII
A17/CR3A17N17DC1BT000AC1BT142.cut	aIf1.346	Apr 21 1997	151685	ASCII
A17/CR3A17N17DC1BT142AC02T000.cut	aIf1.347	Apr 21 1997	134978	ASCII
A17/CR3A17N18DC1AT000AC1BT000.cut	aIf1.348	Apr 21 1997	137702	ASCII
A17/CR3A17N18DC1BT000AC1BT142.cut	aIf1.349	Apr 21 1997	149191	ASCII
A17/CR3A17N18DC1BT142AC02T000.cut	aIf1.350	Apr 21 1997	133729	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A18/CR3A01N01DC08T000AC08T097.cut	aIf1.351	Apr 21 1997	146424	ASCII
A18/CR3A01N01DC08T097AC08T139.cut	aIf1.352	Apr 21 1997	150233	ASCII
A18/CR3A01N01DC08T139AC08T404.cut	aIf1.353	Apr 21 1997	150041	ASCII
A18/CR3A01N01DC08T404AC08T409.cut	aIf1.354	Apr 21 1997	153769	ASCII
A18/CR3A01N01DC08T409AC08T515.cut	aIf1.355	Apr 21 1997	156328	ASCII
A18/CR3A01N02DC08T000AC08T097.cut	aIf1.356	Apr 21 1997	149167	ASCII
A18/CR3A01N02DC08T097AC08T139.cut	aIf1.357	Apr 21 1997	153004	ASCII
A18/CR3A01N02DC08T139AC08T404.cut	aIf1.358	Apr 21 1997	153245	ASCII
A18/CR3A01N02DC08T404AC08T409.cut	aIf1.359	Apr 21 1997	156536	ASCII
A18/CR3A01N02DC08T409AC08T515.cut	aIf1.360	Apr 21 1997	158241	ASCII
A18/CR3A01N03DC08T000AC08T097.cut	aIf1.361	Apr 21 1997	150088	ASCII
A18/CR3A01N03DC08T097AC08T139.cut	aIf1.362	Apr 21 1997	154332	ASCII
A18/CR3A01N03DC08T139AC08T404.cut	aIf1.363	Apr 21 1997	154083	ASCII
A18/CR3A01N03DC08T404AC08T409.cut	aIf1.364	Apr 21 1997	156951	ASCII
A18/CR3A01N03DC08T409AC08T515.cut	aIf1.365	Apr 21 1997	158826	ASCII
A18/CR3A01N04DC08T000AC08T097.cut	aIf1.366	Apr 21 1997	150835	ASCII
A18/CR3A01N04DC08T097AC08T139.cut	aIf1.367	Apr 21 1997	155000	ASCII
A18/CR3A01N04DC08T139AC08T404.cut	aIf1.368	Apr 21 1997	154498	ASCII
A18/CR3A01N04DC08T404AC08T409.cut	aIf1.369	Apr 21 1997	157366	ASCII
A18/CR3A01N04DC08T409AC08T515.cut	aIf1.370	Apr 21 1997	159121	ASCII
A18/CR3A01N05DC08T000AC08T097.cut	aIf1.371	Apr 21 1997	151001	ASCII
A18/CR3A01N05DC08T097AC08T139.cut	aIf1.372	Apr 21 1997	155083	ASCII
A18/CR3A01N05DC08T139AC08T404.cut	aIf1.373	Apr 21 1997	154498	ASCII
A18/CR3A01N05DC08T404AC08T409.cut	aIf1.374	Apr 21 1997	157615	ASCII
A18/CR3A01N05DC08T409AC08T515.cut	aIf1.375	Apr 21 1997	159121	ASCII
A18/CR3A01N06DC08T000AC08T097.cut	aIf1.376	Apr 21 1997	151001	ASCII
A18/CR3A01N06DC08T097AC08T139.cut	aIf1.377	Apr 21 1997	155166	ASCII
A18/CR3A01N06DC08T139AC08T404.cut	aIf1.378	Apr 21 1997	154498	ASCII
A18/CR3A01N06DC08T404AC08T409.cut	aIf1.379	Apr 21 1997	157698	ASCII
A18/CR3A01N06DC08T409AC08T515.cut	aIf1.380	Apr 21 1997	159287	ASCII
A18/CR3A01N07DC08T000AC08T097.cut	aIf1.381	Apr 21 1997	151001	ASCII
A18/CR3A01N07DC08T097AC08T139.cut	aIf1.382	Apr 21 1997	155166	ASCII
A18/CR3A01N07DC08T139AC08T404.cut	aIf1.383	Apr 21 1997	154415	ASCII
A18/CR3A01N07DC08T404AC08T409.cut	aIf1.384	Apr 21 1997	157698	ASCII
A18/CR3A01N07DC08T409AC08T515.cut	aIf1.385	Apr 21 1997	159370	ASCII
A18/CR3A01N08DC08T000AC08T097.cut	aIf1.386	Apr 21 1997	151167	ASCII
A18/CR3A01N08DC08T097AC08T139.cut	aIf1.387	Apr 21 1997	155166	ASCII
A18/CR3A01N08DC08T139AC08T404.cut	aIf1.388	Apr 21 1997	154415	ASCII
A18/CR3A01N08DC08T404AC08T409.cut	aIf1.389	Apr 21 1997	157698	ASCII
A18/CR3A01N08DC08T409AC08T515.cut	aIf1.390	Apr 21 1997	159370	ASCII
A18/CR3A01N09DC08T000AC08T097.cut	aIf1.391	Apr 21 1997	151001	ASCII
A18/CR3A01N09DC08T097AC08T139.cut	aIf1.392	Apr 21 1997	155166	ASCII
A18/CR3A01N09DC08T139AC08T404.cut	aIf1.393	Apr 21 1997	154415	ASCII
A18/CR3A01N09DC08T404AC08T409.cut	aIf1.394	Apr 21 1997	157698	ASCII
A18/CR3A01N09DC08T409AC08T515.cut	aIf1.395	Apr 21 1997	159287	ASCII
A18/CR3A01N10DC08T000AC08T097.cut	aIf1.396	Apr 21 1997	151084	ASCII

A18/CR3A01N10DC08T097AC08T139.cut	aIf1.397	Apr 21 1997	155166	ASCII
A18/CR3A01N10DC08T139AC08T404.cut	aIf1.398	Apr 21 1997	154332	ASCII
A18/CR3A01N10DC08T404AC08T409.cut	aIf1.399	Apr 21 1997	157615	ASCII
A18/CR3A01N10DC08T409AC08T515.cut	aIf1.400	Apr 21 1997	159204	ASCII
A18/CR3A01N11DC08T000AC08T097.cut	aIf1.401	Apr 21 1997	150918	ASCII
A18/CR3A01N11DC08T097AC08T139.cut	aIf1.402	Apr 21 1997	155000	ASCII
A18/CR3A01N11DC08T139AC08T404.cut	aIf1.403	Apr 21 1997	154415	ASCII
A18/CR3A01N11DC08T404AC08T409.cut	aIf1.404	Apr 21 1997	157449	ASCII
A18/CR3A01N11DC08T409AC08T515.cut	aIf1.405	Apr 21 1997	158909	ASCII
A18/CR3A01N12DC08T000AC08T097.cut	aIf1.406	Apr 21 1997	150333	ASCII
A18/CR3A01N12DC08T097AC08T139.cut	aIf1.407	Apr 21 1997	154502	ASCII
A18/CR3A01N12DC08T139AC08T404.cut	aIf1.408	Apr 21 1997	154332	ASCII
A18/CR3A01N12DC08T404AC08T409.cut	aIf1.409	Apr 21 1997	156951	ASCII
A18/CR3A01N12DC08T409AC08T515.cut	aIf1.410	Apr 21 1997	158826	ASCII
A18/CR3A01N13DC08T000AC08T097.cut	aIf1.411	Apr 21 1997	150167	ASCII
A18/CR3A01N13DC08T097AC08T139.cut	aIf1.412	Apr 21 1997	154170	ASCII
A18/CR3A01N13DC08T139AC08T404.cut	aIf1.413	Apr 21 1997	154249	ASCII
A18/CR3A01N13DC08T404AC08T409.cut	aIf1.414	Apr 21 1997	157117	ASCII
A18/CR3A01N13DC08T409AC08T515.cut	aIf1.415	Apr 21 1997	158992	ASCII
A18/CR3A01N14DC08T000AC08T097.cut	aIf1.416	Apr 21 1997	149665	ASCII
A18/CR3A01N14DC08T097AC08T139.cut	aIf1.417	Apr 21 1997	154000	ASCII
A18/CR3A01N14DC08T139AC08T404.cut	aIf1.418	Apr 21 1997	154079	ASCII
A18/CR3A01N14DC08T404AC08T409.cut	aIf1.419	Apr 21 1997	157034	ASCII
A18/CR3A01N14DC08T409AC08T515.cut	aIf1.420	Apr 21 1997	158992	ASCII
A18/CR3A01N15DC08T000AC08T097.cut	aIf1.421	Apr 21 1997	149752	ASCII
A18/CR3A01N15DC08T097AC08T139.cut	aIf1.422	Apr 21 1997	153834	ASCII
A18/CR3A01N15DC08T139AC08T404.cut	aIf1.423	Apr 21 1997	153913	ASCII
A18/CR3A01N15DC08T404AC08T409.cut	aIf1.424	Apr 21 1997	157117	ASCII
A18/CR3A01N15DC08T409AC08T515.cut	aIf1.425	Apr 21 1997	158992	ASCII
A18/CR3A01N16DC08T000AC08T097.cut	aIf1.426	Apr 21 1997	149835	ASCII
A18/CR3A01N16DC08T097AC08T139.cut	aIf1.427	Apr 21 1997	153917	ASCII
A18/CR3A01N16DC08T139AC08T404.cut	aIf1.428	Apr 21 1997	153917	ASCII
A18/CR3A01N16DC08T404AC08T409.cut	aIf1.429	Apr 21 1997	157117	ASCII
A18/CR3A01N16DC08T409AC08T515.cut	aIf1.430	Apr 21 1997	158992	ASCII
A18/CR3A01N17DC08T000AC08T097.cut	aIf1.431	Apr 21 1997	149337	ASCII
A18/CR3A01N17DC08T097AC08T139.cut	aIf1.432	Apr 21 1997	153668	ASCII
A18/CR3A01N17DC08T139AC08T404.cut	aIf1.433	Apr 21 1997	153581	ASCII
A18/CR3A01N17DC08T404AC08T409.cut	aIf1.434	Apr 21 1997	156702	ASCII
A18/CR3A01N17DC08T409AC08T515.cut	aIf1.435	Apr 21 1997	158573	ASCII
A18/CR3A01N18DC08T000AC08T097.cut	aIf1.436	Apr 21 1997	147590	ASCII
A18/CR3A01N18DC08T097AC08T139.cut	aIf1.437	Apr 21 1997	151316	ASCII
A18/CR3A01N18DC08T139AC08T404.cut	aIf1.438	Apr 21 1997	151917	ASCII
A18/CR3A01N18DC08T404AC08T409.cut	aIf1.439	Apr 21 1997	154682	ASCII
A18/CR3A01N18DC08T409AC08T515.cut	aIf1.440	Apr 21 1997	157324	ASCII
A18/CR3A18N01DC1AT000AC08T000.cut	aIf1.441	Apr 21 1997	151872	ASCII
A18/CR3A18N02DC1AT000AC08T000.cut	aIf1.442	Apr 21 1997	153615	ASCII
A18/CR3A18N03DC1AT000AC08T000.cut	aIf1.443	Apr 21 1997	154362	ASCII
A18/CR3A18N04DC1AT000AC08T000.cut	aIf1.444	Apr 21 1997	154528	ASCII
A18/CR3A18N05DC1AT000AC08T000.cut	aIf1.445	Apr 21 1997	154694	ASCII
A18/CR3A18N06DC1AT000AC08T000.cut	aIf1.446	Apr 21 1997	154853	ASCII
A18/CR3A18N07DC1AT000AC08T000.cut	aIf1.447	Apr 21 1997	155351	ASCII
A18/CR3A18N08DC1AT000AC08T000.cut	aIf1.448	Apr 21 1997	155351	ASCII
A18/CR3A18N09DC1AT000AC08T000.cut	aIf1.449	Apr 21 1997	158445	ASCII
A18/CR3A18N10DC1AT000AC08T000.cut	aIf1.450	Apr 21 1997	157864	ASCII
A18/CR3A18N11DC1AT000AC08T000.cut	aIf1.451	Apr 21 1997	158120	ASCII
A18/CR3A18N12DC1AT000AC08T000.cut	aIf1.452	Apr 21 1997	157954	ASCII
A18/CR3A18N13DC1AT000AC08T000.cut	aIf1.453	Apr 21 1997	157353	ASCII
A18/CR3A18N14DC1AT000AC08T000.cut	aIf1.454	Apr 21 1997	157270	ASCII
A18/CR3A18N15DC1AT000AC08T000.cut	aIf1.455	Apr 21 1997	157353	ASCII
A18/CR3A18N16DC1AT000AC08T000.cut	aIf1.456	Apr 21 1997	157436	ASCII
A18/CR3A18N17DC1AT000AC08T000.cut	aIf1.457	Apr 21 1997	156108	ASCII
A18/CR3A18N18DC1AT000AC08T000.cut	aIf1.458	Apr 21 1997	154614	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A18a/CR3A01N01DC09T000AC09T158.cut	aIf1.459	Apr 21 1997	166393	ASCII
A18a/CR3A01N01DC09T158AC09T219.cut	aIf1.460	Apr 21 1997	135895	ASCII
A18a/CR3A01N01DC09T219AC09T363.cut	aIf1.461	Apr 21 1997	168811	ASCII
A18a/CR3A01N02DC09T000AC09T158.cut	aIf1.462	Apr 21 1997	169800	ASCII
A18a/CR3A01N02DC09T158AC09T219.cut	aIf1.463	Apr 21 1997	139223	ASCII

Title: CRC Depletion Calculations for Crystal River Unit 3

Document Identifier: B00000000-01717-0210-00001 REV 00

Attachment I, Page 23 of 41

A18a/CR3A01N02DC09T219AC09T363.cut	aIf1.464	Apr 21 1997	171969	ASCII
A18a/CR3A01N03DC09T000AC09T158.cut	aIf1.465	Apr 21 1997	171551	ASCII
A18a/CR3A01N03DC09T158AC09T219.cut	aIf1.466	Apr 21 1997	139808	ASCII
A18a/CR3A01N03DC09T219AC09T363.cut	aIf1.467	Apr 21 1997	173301	ASCII
A18a/CR3A01N04DC09T000AC09T158.cut	aIf1.468	Apr 21 1997	171966	ASCII
A18a/CR3A01N04DC09T158AC09T219.cut	aIf1.469	Apr 21 1997	140306	ASCII
A18a/CR3A01N04DC09T219AC09T363.cut	aIf1.470	Apr 21 1997	173720	ASCII
A18a/CR3A01N05DC09T000AC09T158.cut	aIf1.471	Apr 21 1997	172464	ASCII
A18a/CR3A01N05DC09T158AC09T219.cut	aIf1.472	Apr 21 1997	140555	ASCII
A18a/CR3A01N05DC09T219AC09T363.cut	aIf1.473	Apr 21 1997	173720	ASCII
A18a/CR3A01N06DC09T000AC09T158.cut	aIf1.474	Apr 21 1997	172547	ASCII
A18a/CR3A01N06DC09T158AC09T219.cut	aIf1.475	Apr 21 1997	140721	ASCII
A18a/CR3A01N06DC09T219AC09T363.cut	aIf1.476	Apr 21 1997	173720	ASCII
A18a/CR3A01N07DC09T000AC09T158.cut	aIf1.477	Apr 21 1997	172547	ASCII
A18a/CR3A01N07DC09T158AC09T219.cut	aIf1.478	Apr 21 1997	140721	ASCII
A18a/CR3A01N07DC09T219AC09T363.cut	aIf1.479	Apr 21 1997	173720	ASCII
A18a/CR3A01N08DC09T000AC09T158.cut	aIf1.480	Apr 21 1997	172630	ASCII
A18a/CR3A01N08DC09T158AC09T219.cut	aIf1.481	Apr 21 1997	140721	ASCII
A18a/CR3A01N08DC09T219AC09T363.cut	aIf1.482	Apr 21 1997	173720	ASCII
A18a/CR3A01N09DC09T000AC09T158.cut	aIf1.483	Apr 21 1997	172547	ASCII
A18a/CR3A01N09DC09T158AC09T219.cut	aIf1.484	Apr 21 1997	140721	ASCII
A18a/CR3A01N09DC09T219AC09T363.cut	aIf1.485	Apr 21 1997	173720	ASCII
A18a/CR3A01N10DC09T000AC09T158.cut	aIf1.486	Apr 21 1997	172464	ASCII
A18a/CR3A01N10DC09T158AC09T219.cut	aIf1.487	Apr 21 1997	140638	ASCII
A18a/CR3A01N10DC09T219AC09T363.cut	aIf1.488	Apr 21 1997	173720	ASCII
A18a/CR3A01N11DC09T000AC09T158.cut	aIf1.489	Apr 21 1997	172215	ASCII
A18a/CR3A01N11DC09T158AC09T219.cut	aIf1.490	Apr 21 1997	140306	ASCII
A18a/CR3A01N11DC09T219AC09T363.cut	aIf1.491	Apr 21 1997	173637	ASCII
A18a/CR3A01N12DC09T000AC09T158.cut	aIf1.492	Apr 21 1997	171713	ASCII
A18a/CR3A01N12DC09T158AC09T219.cut	aIf1.493	Apr 21 1997	139891	ASCII
A18a/CR3A01N12DC09T219AC09T363.cut	aIf1.494	Apr 21 1997	173222	ASCII
A18a/CR3A01N13DC09T000AC09T158.cut	aIf1.495	Apr 21 1997	171298	ASCII
A18a/CR3A01N13DC09T158AC09T219.cut	aIf1.496	Apr 21 1997	139642	ASCII
A18a/CR3A01N13DC09T219AC09T363.cut	aIf1.497	Apr 21 1997	172886	ASCII
A18a/CR3A01N14DC09T000AC09T158.cut	aIf1.498	Apr 21 1997	171381	ASCII
A18a/CR3A01N14DC09T158AC09T219.cut	aIf1.499	Apr 21 1997	139642	ASCII
A18a/CR3A01N14DC09T219AC09T363.cut	aIf1.500	Apr 21 1997	172886	ASCII
A18a/CR3A01N15DC09T000AC09T158.cut	aIf1.501	Apr 21 1997	171381	ASCII
A18a/CR3A01N15DC09T158AC09T219.cut	aIf1.502	Apr 21 1997	139559	ASCII
A18a/CR3A01N15DC09T219AC09T363.cut	aIf1.503	Apr 21 1997	172886	ASCII
A18a/CR3A01N16DC09T000AC09T158.cut	aIf1.504	Apr 21 1997	171215	ASCII
A18a/CR3A01N16DC09T158AC09T219.cut	aIf1.505	Apr 21 1997	139725	ASCII
A18a/CR3A01N16DC09T219AC09T363.cut	aIf1.506	Apr 21 1997	172969	ASCII
A18a/CR3A01N17DC09T000AC09T158.cut	aIf1.507	Apr 21 1997	170717	ASCII
A18a/CR3A01N17DC09T158AC09T219.cut	aIf1.508	Apr 21 1997	139642	ASCII
A18a/CR3A01N17DC09T219AC09T363.cut	aIf1.509	Apr 21 1997	172720	ASCII
A18a/CR3A01N18DC09T000AC09T158.cut	aIf1.510	Apr 21 1997	167974	ASCII
A18a/CR3A01N18DC09T158AC09T219.cut	aIf1.511	Apr 21 1997	136895	ASCII
A18a/CR3A01N18DC09T219AC09T363.cut	aIf1.512	Apr 21 1997	170641	ASCII
A18a/CR3A18N01DC1AT000AC09T000.cut	aIf1.513	Apr 21 1997	150581	ASCII
A18a/CR3A18N02DC1AT000AC09T000.cut	aIf1.514	Apr 21 1997	152158	ASCII
A18a/CR3A18N03DC1AT000AC09T000.cut	aIf1.515	Apr 21 1997	153237	ASCII
A18a/CR3A18N04DC1AT000AC09T000.cut	aIf1.516	Apr 21 1997	153615	ASCII
A18a/CR3A18N05DC1AT000AC09T000.cut	aIf1.517	Apr 21 1997	153698	ASCII
A18a/CR3A18N06DC1AT000AC09T000.cut	aIf1.518	Apr 21 1997	154106	ASCII
A18a/CR3A18N07DC1AT000AC09T000.cut	aIf1.519	Apr 21 1997	154355	ASCII
A18a/CR3A18N08DC1AT000AC09T000.cut	aIf1.520	Apr 21 1997	154355	ASCII
A18a/CR3A18N09DC1AT000AC09T000.cut	aIf1.521	Apr 21 1997	157449	ASCII
A18a/CR3A18N10DC1AT000AC09T000.cut	aIf1.522	Apr 21 1997	156951	ASCII
A18a/CR3A18N11DC1AT000AC09T000.cut	aIf1.523	Apr 21 1997	157041	ASCII
A18a/CR3A18N12DC1AT000AC09T000.cut	aIf1.524	Apr 21 1997	156829	ASCII
A18a/CR3A18N13DC1AT000AC09T000.cut	aIf1.525	Apr 21 1997	156145	ASCII
A18a/CR3A18N14DC1AT000AC09T000.cut	aIf1.526	Apr 21 1997	156145	ASCII
A18a/CR3A18N15DC1AT000AC09T000.cut	aIf1.527	Apr 21 1997	156145	ASCII
A18a/CR3A18N16DC1AT000AC09T000.cut	aIf1.528	Apr 21 1997	156145	ASCII
A18a/CR3A18N17DC1AT000AC09T000.cut	aIf1.529	Apr 21 1997	154983	ASCII
A18a/CR3A18N18DC1AT000AC09T000.cut	aIf1.530	Apr 21 1997	153157	ASCII

Computer
File Name

Tape Backup
File Name

File Date
(Output)

File Size
(Bytes)

File Type
(Format)

A18b/CR3A18N01DC1AT000AC1BT000.cut	aIf1.531	Apr 21 1997	163249	ASCII
A18b/CR3A18N01DC1BT000AC1BT142.cut	aIf1.532	Apr 21 1997	161923	ASCII
A18b/CR3A18N02DC1AT000AC1BT000.cut	aIf1.533	Apr 21 1997	165739	ASCII
A18b/CR3A18N02DC1BT000AC1BT142.cut	aIf1.534	Apr 21 1997	164002	ASCII
A18b/CR3A18N03DC1AT000AC1BT000.cut	aIf1.535	Apr 21 1997	166652	ASCII
A18b/CR3A18N03DC1BT000AC1BT142.cut	aIf1.536	Apr 21 1997	165749	ASCII
A18b/CR3A18N04DC1AT000AC1BT000.cut	aIf1.537	Apr 21 1997	167067	ASCII
A18b/CR3A18N04DC1BT000AC1BT142.cut	aIf1.538	Apr 21 1997	166459	ASCII
A18b/CR3A18N05DC1AT000AC1BT000.cut	aIf1.539	Apr 21 1997	167565	ASCII
A18b/CR3A18N05DC1BT000AC1BT142.cut	aIf1.540	Apr 21 1997	166791	ASCII
A18b/CR3A18N06DC1AT000AC1BT000.cut	aIf1.541	Apr 21 1997	167797	ASCII
A18b/CR3A18N06DC1BT000AC1BT142.cut	aIf1.542	Apr 21 1997	166708	ASCII
A18b/CR3A18N07DC1AT000AC1BT000.cut	aIf1.543	Apr 21 1997	168046	ASCII
A18b/CR3A18N07DC1BT000AC1BT142.cut	aIf1.544	Apr 21 1997	166708	ASCII
A18b/CR3A18N08DC1AT000AC1BT000.cut	aIf1.545	Apr 21 1997	168046	ASCII
A18b/CR3A18N08DC1BT000AC1BT142.cut	aIf1.546	Apr 21 1997	166708	ASCII
A18b/CR3A18N09DC1AT000AC1BT000.cut	aIf1.547	Apr 21 1997	171510	ASCII
A18b/CR3A18N09DC1BT000AC1BT142.cut	aIf1.548	Apr 21 1997	166542	ASCII
A18b/CR3A18N10DC1AT000AC1BT000.cut	aIf1.549	Apr 21 1997	171178	ASCII
A18b/CR3A18N10DC1BT000AC1BT142.cut	aIf1.550	Apr 21 1997	170006	ASCII
A18b/CR3A18N11DC1AT000AC1BT000.cut	aIf1.551	Apr 21 1997	171278	ASCII
A18b/CR3A18N11DC1BT000AC1BT142.cut	aIf1.552	Apr 21 1997	169877	ASCII
A18b/CR3A18N12DC1AT000AC1BT000.cut	aIf1.553	Apr 21 1997	171302	ASCII
A18b/CR3A18N12DC1BT000AC1BT142.cut	aIf1.554	Apr 21 1997	169118	ASCII
A18b/CR3A18N13DC1AT000AC1BT000.cut	aIf1.555	Apr 21 1997	170792	ASCII
A18b/CR3A18N13DC1BT000AC1BT142.cut	aIf1.556	Apr 21 1997	168948	ASCII
A18b/CR3A18N14DC1AT000AC1BT000.cut	aIf1.557	Apr 21 1997	170792	ASCII
A18b/CR3A18N14DC1BT000AC1BT142.cut	aIf1.558	Apr 21 1997	168865	ASCII
A18b/CR3A18N15DC1AT000AC1BT000.cut	aIf1.559	Apr 21 1997	170875	ASCII
A18b/CR3A18N15DC1BT000AC1BT142.cut	aIf1.560	Apr 21 1997	168948	ASCII
A18b/CR3A18N16DC1AT000AC1BT000.cut	aIf1.561	Apr 21 1997	171041	ASCII
A18b/CR3A18N16DC1BT000AC1BT142.cut	aIf1.562	Apr 21 1997	169450	ASCII
A18b/CR3A18N17DC1AT000AC1BT000.cut	aIf1.563	Apr 21 1997	169689	ASCII
A18b/CR3A18N17DC1BT000AC1BT142.cut	aIf1.564	Apr 21 1997	164199	ASCII
A18b/CR3A18N18DC1AT000AC1BT000.cut	aIf1.565	Apr 21 1997	168195	ASCII
A18b/CR3A18N18DC1BT000AC1BT142.cut	aIf1.566	Apr 21 1997	161871	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A19/CR3A19N01DC1AT000AC1BT000.cut	aIf1.567	Apr 21 1997	136232	ASCII
A19/CR3A19N01DC1BT000AC1BT142.cut	aIf1.568	Apr 21 1997	147938	ASCII
A19/CR3A19N01DC1BT142AC02T000.cut	aIf1.569	Apr 21 1997	132401	ASCII
A19/CR3A19N02DC1AT000AC1BT000.cut	aIf1.570	Apr 21 1997	139473	ASCII
A19/CR3A19N02DC1BT000AC1BT142.cut	aIf1.571	Apr 21 1997	149772	ASCII
A19/CR3A19N02DC1BT142AC02T000.cut	aIf1.572	Apr 21 1997	134148	ASCII
A19/CR3A19N03DC1AT000AC1BT000.cut	aIf1.573	Apr 21 1997	140469	ASCII
A19/CR3A19N03DC1BT000AC1BT142.cut	aIf1.574	Apr 21 1997	151436	ASCII
A19/CR3A19N03DC1BT142AC02T000.cut	aIf1.575	Apr 21 1997	135144	ASCII
A19/CR3A19N04DC1AT000AC1BT000.cut	aIf1.576	Apr 21 1997	140884	ASCII
A19/CR3A19N04DC1BT000AC1BT142.cut	aIf1.577	Apr 21 1997	151829	ASCII
A19/CR3A19N04DC1BT142AC02T000.cut	aIf1.578	Apr 21 1997	135144	ASCII
A19/CR3A19N05DC1AT000AC1BT000.cut	aIf1.579	Apr 21 1997	141382	ASCII
A19/CR3A19N05DC1BT000AC1BT142.cut	aIf1.580	Apr 21 1997	152078	ASCII
A19/CR3A19N05DC1BT142AC02T000.cut	aIf1.581	Apr 21 1997	135227	ASCII
A19/CR3A19N06DC1AT000AC1BT000.cut	aIf1.582	Apr 21 1997	141465	ASCII
A19/CR3A19N06DC1BT000AC1BT142.cut	aIf1.583	Apr 21 1997	152161	ASCII
A19/CR3A19N06DC1BT142AC02T000.cut	aIf1.584	Apr 21 1997	135310	ASCII
A19/CR3A19N07DC1AT000AC1BT000.cut	aIf1.585	Apr 21 1997	141631	ASCII
A19/CR3A19N07DC1BT000AC1BT142.cut	aIf1.586	Apr 21 1997	152161	ASCII
A19/CR3A19N07DC1BT142AC02T000.cut	aIf1.587	Apr 21 1997	135393	ASCII
A19/CR3A19N08DC1AT000AC1BT000.cut	aIf1.588	Apr 21 1997	141631	ASCII
A19/CR3A19N08DC1BT000AC1BT142.cut	aIf1.589	Apr 21 1997	152349	ASCII
A19/CR3A19N08DC1BT142AC02T000.cut	aIf1.590	Apr 21 1997	135393	ASCII
A19/CR3A19N09DC1AT000AC1BT000.cut	aIf1.591	Apr 21 1997	141631	ASCII
A19/CR3A19N09DC1BT000AC1BT142.cut	aIf1.592	Apr 21 1997	152349	ASCII
A19/CR3A19N09DC1BT142AC02T000.cut	aIf1.593	Apr 21 1997	135393	ASCII
A19/CR3A19N10DC1AT000AC1BT000.cut	aIf1.594	Apr 21 1997	141465	ASCII
A19/CR3A19N10DC1BT000AC1BT142.cut	aIf1.595	Apr 21 1997	152183	ASCII
A19/CR3A19N10DC1BT142AC02T000.cut	aIf1.596	Apr 21 1997	135310	ASCII
A19/CR3A19N11DC1AT000AC1BT000.cut	aIf1.597	Apr 21 1997	141382	ASCII

Waste Package Operations

Engineering Calculation Attachment

Title: CRC Depletion Calculations for Crystal River Unit 3

Document Identifier: B00000000-01717-0210-00001 REV 00

Attachment I, Page 25 of 41

A19/CR3A19N11DC1BT000AC1BT142.cut	aIf1.598	Apr 21 1997	151851	ASCII
A19/CR3A19N11DC1BT142AC02T000.cut	aIf1.599	Apr 21 1997	135227	ASCII
A19/CR3A19N12DC1AT000AC1BT000.cut	aIf1.600	Apr 21 1997	140884	ASCII
A19/CR3A19N12DC1BT000AC1BT142.cut	aIf1.601	Apr 21 1997	151685	ASCII
A19/CR3A19N12DC1BT142AC02T000.cut	aIf1.602	Apr 21 1997	135144	ASCII
A19/CR3A19N13DC1AT000AC1BT000.cut	aIf1.603	Apr 21 1997	140718	ASCII
A19/CR3A19N13DC1BT142AC02T000.cut	aIf1.604	Apr 21 1997	151685	ASCII
A19/CR3A19N13DC1BT142AC02T000.cut	aIf1.605	Apr 21 1997	135044	ASCII
A19/CR3A19N14DC1AT000AC1BT000.cut	aIf1.606	Apr 21 1997	140718	ASCII
A19/CR3A19N14DC1BT000AC1BT142.cut	aIf1.607	Apr 21 1997	151580	ASCII
A19/CR3A19N14DC1BT142AC02T000.cut	aIf1.608	Apr 21 1997	135044	ASCII
A19/CR3A19N15DC1AT000AC1BT000.cut	aIf1.609	Apr 21 1997	140718	ASCII
A19/CR3A19N15DC1BT000AC1BT142.cut	aIf1.610	Apr 21 1997	151580	ASCII
A19/CR3A19N15DC1BT142AC02T000.cut	aIf1.611	Apr 21 1997	135044	ASCII
A19/CR3A19N16DC1AT000AC1BT000.cut	aIf1.612	Apr 21 1997	140884	ASCII
A19/CR3A19N16DC1BT000AC1BT142.cut	aIf1.613	Apr 21 1997	151746	ASCII
A19/CR3A19N16DC1BT142AC02T000.cut	aIf1.614	Apr 21 1997	135044	ASCII
A19/CR3A19N17DC1AT000AC1BT000.cut	aIf1.615	Apr 21 1997	140635	ASCII
A19/CR3A19N17DC1BT000AC1BT142.cut	aIf1.616	Apr 21 1997	151353	ASCII
A19/CR3A19N17DC1BT142AC02T000.cut	aIf1.617	Apr 21 1997	134978	ASCII
A19/CR3A19N18DC1AT000AC1BT000.cut	aIf1.618	Apr 21 1997	137204	ASCII
A19/CR3A19N18DC1BT000AC1BT142.cut	aIf1.619	Apr 21 1997	149108	ASCII
A19/CR3A19N18DC1BT142AC02T000.cut	aIf1.620	Apr 21 1997	133480	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A20/CR3A12N01DC03T000AC03T168.cut	aIf1.621	Apr 21 1997	153075	ASCII
A20/CR3A12N01DC03T168AC03T250.cut	aIf1.622	Apr 21 1997	151622	ASCII
A20/CR3A12N02DC03T000AC03T168.cut	aIf1.623	Apr 21 1997	155569	ASCII
A20/CR3A12N02DC03T168AC03T250.cut	aIf1.624	Apr 21 1997	153618	ASCII
A20/CR3A12N03DC03T000AC03T168.cut	aIf1.625	Apr 21 1997	157087	ASCII
A20/CR3A12N03DC03T168AC03T250.cut	aIf1.626	Apr 21 1997	155348	ASCII
A20/CR3A12N04DC03T000AC03T168.cut	aIf1.627	Apr 21 1997	157585	ASCII
A20/CR3A12N04DC03T168AC03T250.cut	aIf1.628	Apr 21 1997	155929	ASCII
A20/CR3A12N05DC03T000AC03T168.cut	aIf1.629	Apr 21 1997	157585	ASCII
A20/CR3A12N05DC03T168AC03T250.cut	aIf1.630	Apr 21 1997	156012	ASCII
A20/CR3A12N06DC03T000AC03T168.cut	aIf1.631	Apr 21 1997	157585	ASCII
A20/CR3A12N06DC03T168AC03T250.cut	aIf1.632	Apr 21 1997	156095	ASCII
A20/CR3A12N07DC03T000AC03T168.cut	aIf1.633	Apr 21 1997	157668	ASCII
A20/CR3A12N07DC03T168AC03T250.cut	aIf1.634	Apr 21 1997	156012	ASCII
A20/CR3A12N08DC03T000AC03T168.cut	aIf1.635	Apr 21 1997	157668	ASCII
A20/CR3A12N08DC03T168AC03T250.cut	aIf1.636	Apr 21 1997	156095	ASCII
A20/CR3A12N09DC03T000AC03T168.cut	aIf1.637	Apr 21 1997	157751	ASCII
A20/CR3A12N09DC03T168AC03T250.cut	aIf1.638	Apr 21 1997	155763	ASCII
A20/CR3A12N10DC03T000AC03T168.cut	aIf1.639	Apr 21 1997	157751	ASCII
A20/CR3A12N10DC03T168AC03T250.cut	aIf1.640	Apr 21 1997	155597	ASCII
A20/CR3A12N11DC03T000AC03T168.cut	aIf1.641	Apr 21 1997	157668	ASCII
A20/CR3A12N11DC03T168AC03T250.cut	aIf1.642	Apr 21 1997	155431	ASCII
A20/CR3A12N12DC03T000AC03T168.cut	aIf1.643	Apr 21 1997	157585	ASCII
A20/CR3A12N12DC03T168AC03T250.cut	aIf1.644	Apr 21 1997	155431	ASCII
A20/CR3A12N13DC03T000AC03T168.cut	aIf1.645	Apr 21 1997	157502	ASCII
A20/CR3A12N13DC03T168AC03T250.cut	aIf1.646	Apr 21 1997	155929	ASCII
A20/CR3A12N14DC03T000AC03T168.cut	aIf1.647	Apr 21 1997	157585	ASCII
A20/CR3A12N14DC03T168AC03T250.cut	aIf1.648	Apr 21 1997	155929	ASCII
A20/CR3A12N15DC03T000AC03T168.cut	aIf1.649	Apr 21 1997	157668	ASCII
A20/CR3A12N15DC03T168AC03T250.cut	aIf1.650	Apr 21 1997	155929	ASCII
A20/CR3A12N16DC03T000AC03T168.cut	aIf1.651	Apr 21 1997	157751	ASCII
A20/CR3A12N16DC03T168AC03T250.cut	aIf1.652	Apr 21 1997	156261	ASCII
A20/CR3A12N17DC03T000AC03T168.cut	aIf1.653	Apr 21 1997	157668	ASCII
A20/CR3A12N17DC03T168AC03T250.cut	aIf1.654	Apr 21 1997	155763	ASCII
A20/CR3A12N18DC03T000AC03T168.cut	aIf1.655	Apr 21 1997	154739	ASCII
A20/CR3A12N18DC03T168AC03T250.cut	aIf1.656	Apr 21 1997	152867	ASCII
A20/CR3A20N01DC1AT000AC1BT000.cut	aIf1.657	Apr 21 1997	171895	ASCII
A20/CR3A20N01DC1BT000AC1BT142.cut	aIf1.658	Apr 21 1997	146523	ASCII
A20/CR3A20N01DC1BT142AC02T000.cut	aIf1.659	Apr 21 1997	130986	ASCII
A20/CR3A20N02DC1AT000AC1BT000.cut	aIf1.660	Apr 21 1997	174219	ASCII
A20/CR3A20N02DC1BT000AC1BT142.cut	aIf1.661	Apr 21 1997	148689	ASCII
A20/CR3A20N02DC1BT142AC02T000.cut	aIf1.662	Apr 21 1997	133314	ASCII
A20/CR3A20N03DC1AT000AC1BT000.cut	aIf1.663	Apr 21 1997	175132	ASCII
A20/CR3A20N03DC1BT000AC1BT142.cut	aIf1.664	Apr 21 1997	149353	ASCII

Waste Package Operations

Engineering Calculation Attachment

Title: CRC Depletion Calculations for Crystal River Unit 3

Document Identifier: B00000000-01717-0210-00001 REV 00

Attachment I, Page 26 of 41

A20/CR3A20N03DC1BT142AC02T000.cut	aIf1.665	Apr 21 1997	134065	ASCII
A20/CR3A20N04DC1AT000AC1BT000.cut	aIf1.666	Apr 21 1997	175962	ASCII
A20/CR3A20N04DC1BT000AC1BT142.cut	aIf1.667	Apr 21 1997	149855	ASCII
A20/CR3A20N04DC1BT142AC02T000.cut	aIf1.668	Apr 21 1997	134231	ASCII
A20/CR3A20N05DC1AT000AC1BT000.cut	aIf1.669	Apr 21 1997	176982	ASCII
A20/CR3A20N05DC1BT000AC1BT142.cut	aIf1.670	Apr 21 1997	150331	ASCII
A20/CR3A20N05DC1BT142AC02T000.cut	aIf1.671	Apr 21 1997	134397	ASCII
A20/CR3A20N06DC1AT000AC1BT000.cut	aIf1.672	Apr 21 1997	176982	ASCII
A20/CR3A20N06DC1BT000AC1BT142.cut	aIf1.673	Apr 21 1997	150414	ASCII
A20/CR3A20N06DC1BT142AC02T000.cut	aIf1.674	Apr 21 1997	134397	ASCII
A20/CR3A20N07DC1AT000AC1BT000.cut	aIf1.675	Apr 21 1997	177065	ASCII
A20/CR3A20N07DC1BT000AC1BT142.cut	aIf1.676	Apr 21 1997	150602	ASCII
A20/CR3A20N07DC1BT142AC02T000.cut	aIf1.677	Apr 21 1997	134480	ASCII
A20/CR3A20N08DC1AT000AC1BT000.cut	aIf1.678	Apr 21 1997	177065	ASCII
A20/CR3A20N08DC1BT000AC1BT142.cut	aIf1.679	Apr 21 1997	150685	ASCII
A20/CR3A20N08DC1BT142AC02T000.cut	aIf1.680	Apr 21 1997	134480	ASCII
A20/CR3A20N09DC1AT000AC1BT000.cut	aIf1.681	Apr 21 1997	177065	ASCII
A20/CR3A20N09DC1BT000AC1BT142.cut	aIf1.682	Apr 21 1997	150685	ASCII
A20/CR3A20N09DC1BT142AC02T000.cut	aIf1.683	Apr 21 1997	134480	ASCII
A20/CR3A20N10DC1AT000AC1BT000.cut	aIf1.684	Apr 21 1997	176982	ASCII
A20/CR3A20N10DC1BT000AC1BT142.cut	aIf1.685	Apr 21 1997	150270	ASCII
A20/CR3A20N10DC1BT142AC02T000.cut	aIf1.686	Apr 21 1997	134480	ASCII
A20/CR3A20N11DC1AT000AC1BT000.cut	aIf1.687	Apr 21 1997	176982	ASCII
A20/CR3A20N11DC1BT000AC1BT142.cut	aIf1.688	Apr 21 1997	150270	ASCII
A20/CR3A20N11DC1BT142AC02T000.cut	aIf1.689	Apr 21 1997	134480	ASCII
A20/CR3A20N12DC1AT000AC1BT000.cut	aIf1.690	Apr 21 1997	176982	ASCII
A20/CR3A20N12DC1BT000AC1BT142.cut	aIf1.691	Apr 21 1997	149999	ASCII
A20/CR3A20N12DC1BT142AC02T000.cut	aIf1.692	Apr 21 1997	134463	ASCII
A20/CR3A20N13DC1AT000AC1BT000.cut	aIf1.693	Apr 21 1997	176899	ASCII
A20/CR3A20N13DC1BT000AC1BT142.cut	aIf1.694	Apr 21 1997	149999	ASCII
A20/CR3A20N13DC1BT142AC02T000.cut	aIf1.695	Apr 21 1997	134546	ASCII
A20/CR3A20N14DC1AT000AC1BT000.cut	aIf1.696	Apr 21 1997	176982	ASCII
A20/CR3A20N14DC1BT000AC1BT142.cut	aIf1.697	Apr 21 1997	150414	ASCII
A20/CR3A20N14DC1BT142AC02T000.cut	aIf1.698	Apr 21 1997	134629	ASCII
A20/CR3A20N15DC1AT000AC1BT000.cut	aIf1.699	Apr 21 1997	177065	ASCII
A20/CR3A20N15DC1BT000AC1BT142.cut	aIf1.700	Apr 21 1997	150746	ASCII
A20/CR3A20N15DC1BT142AC02T000.cut	aIf1.701	Apr 21 1997	134795	ASCII
A20/CR3A20N16DC1AT000AC1BT000.cut	aIf1.702	Apr 21 1997	176875	ASCII
A20/CR3A20N16DC1BT000AC1BT142.cut	aIf1.703	Apr 21 1997	150938	ASCII
A20/CR3A20N16DC1BT142AC02T000.cut	aIf1.704	Apr 21 1997	134978	ASCII
A20/CR3A20N17DC1AT000AC1BT000.cut	aIf1.705	Apr 21 1997	170066	ASCII
A20/CR3A20N17DC1BT000AC1BT142.cut	aIf1.706	Apr 21 1997	150270	ASCII
A20/CR3A20N17DC1BT142AC02T000.cut	aIf1.707	Apr 21 1997	134480	ASCII
A20/CR3A20N18DC1AT000AC1BT000.cut	aIf1.708	Apr 21 1997	168572	ASCII
A20/CR3A20N18DC1BT000AC1BT142.cut	aIf1.709	Apr 21 1997	148523	ASCII
A20/CR3A20N18DC1BT142AC02T000.cut	aIf1.710	Apr 21 1997	132982	ASCII
A20/CR3A23N01DC02T000AC03T000.cut	aIf1.711	Apr 21 1997	136642	ASCII
A20/CR3A23N02DC02T000AC03T000.cut	aIf1.712	Apr 21 1997	138974	ASCII
A20/CR3A23N03DC02T000AC03T000.cut	aIf1.713	Apr 21 1997	139638	ASCII
A20/CR3A23N04DC02T000AC03T000.cut	aIf1.714	Apr 21 1997	140036	ASCII
A20/CR3A23N05DC02T000AC03T000.cut	aIf1.715	Apr 21 1997	140119	ASCII
A20/CR3A23N06DC02T000AC03T000.cut	aIf1.716	Apr 21 1997	140285	ASCII
A20/CR3A23N07DC02T000AC03T000.cut	aIf1.717	Apr 21 1997	140285	ASCII
A20/CR3A23N08DC02T000AC03T000.cut	aIf1.718	Apr 21 1997	140285	ASCII
A20/CR3A23N09DC02T000AC03T000.cut	aIf1.719	Apr 21 1997	140036	ASCII
A20/CR3A23N10DC02T000AC03T000.cut	aIf1.720	Apr 21 1997	140136	ASCII
A20/CR3A23N11DC02T000AC03T000.cut	aIf1.721	Apr 21 1997	140053	ASCII
A20/CR3A23N12DC02T000AC03T000.cut	aIf1.722	Apr 21 1997	140140	ASCII
A20/CR3A23N13DC02T000AC03T000.cut	aIf1.723	Apr 21 1997	140140	ASCII
A20/CR3A23N14DC02T000AC03T000.cut	aIf1.724	Apr 21 1997	140140	ASCII
A20/CR3A23N15DC02T000AC03T000.cut	aIf1.725	Apr 21 1997	140306	ASCII
A20/CR3A23N16DC02T000AC03T000.cut	aIf1.726	Apr 21 1997	140555	ASCII
A20/CR3A23N17DC02T000AC03T000.cut	aIf1.727	Apr 21 1997	139721	ASCII
A20/CR3A23N18DC02T000AC03T000.cut	aIf1.728	Apr 21 1997	138555	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A21/CR3A11N01DC02T000AC03T000.cut	aIf1.729	Apr 21 1997	135970	ASCII
A21/CR3A11N02DC02T000AC03T000.cut	aIf1.730	Apr 21 1997	138468	ASCII
A21/CR3A11N03DC02T000AC03T000.cut	aIf1.731	Apr 21 1997	138700	ASCII

A21/CR3A11N04DC02T000AC03T000.cut	aIf1.732	Apr 21 1997	139032	ASCII
A21/CR3A11N05DC02T000AC03T000.cut	aIf1.733	Apr 21 1997	139285	ASCII
A21/CR3A11N06DC02T000AC03T000.cut	aIf1.734	Apr 21 1997	139285	ASCII
A21/CR3A11N07DC02T000AC03T000.cut	aIf1.735	Apr 21 1997	139285	ASCII
A21/CR3A11N08DC02T000AC03T000.cut	aIf1.736	Apr 21 1997	139285	ASCII
A21/CR3A11N09DC02T000AC03T000.cut	aIf1.737	Apr 21 1997	139119	ASCII
A21/CR3A11N10DC02T000AC03T000.cut	aIf1.738	Apr 21 1997	138953	ASCII
A21/CR3A11N11DC02T000AC03T000.cut	aIf1.739	Apr 21 1997	138953	ASCII
A21/CR3A11N12DC02T000AC03T000.cut	aIf1.740	Apr 21 1997	139053	ASCII
A21/CR3A11N13DC02T000AC03T000.cut	aIf1.741	Apr 21 1997	138953	ASCII
A21/CR3A11N14DC02T000AC03T000.cut	aIf1.742	Apr 21 1997	138953	ASCII
A21/CR3A11N15DC02T000AC03T000.cut	aIf1.743	Apr 21 1997	139036	ASCII
A21/CR3A11N16DC02T000AC03T000.cut	aIf1.744	Apr 21 1997	139036	ASCII
A21/CR3A11N17DC02T000AC03T000.cut	aIf1.745	Apr 21 1997	138634	ASCII
A21/CR3A11N18DC02T000AC03T000.cut	aIf1.746	Apr 21 1997	137140	ASCII
A21/CR3A17N01DC03T000AC03T168.cut	aIf1.747	Apr 21 1997	150839	ASCII
A21/CR3A17N01DC03T168AC03T250.cut	aIf1.748	Apr 21 1997	149958	ASCII
A21/CR3A17N02DC03T000AC03T168.cut	aIf1.749	Apr 21 1997	154324	ASCII
A21/CR3A17N02DC03T168AC03T250.cut	aIf1.750	Apr 21 1997	152286	ASCII
A21/CR3A17N03DC03T000AC03T168.cut	aIf1.751	Apr 21 1997	155652	ASCII
A21/CR3A17N03DC03T168AC03T250.cut	aIf1.752	Apr 21 1997	153747	ASCII
A21/CR3A17N04DC03T000AC03T168.cut	aIf1.753	Apr 21 1997	155984	ASCII
A21/CR3A17N04DC03T168AC03T250.cut	aIf1.754	Apr 21 1997	153830	ASCII
A21/CR3A17N05DC03T000AC03T168.cut	aIf1.755	Apr 21 1997	156067	ASCII
A21/CR3A17N05DC03T168AC03T250.cut	aIf1.756	Apr 21 1997	154079	ASCII
A21/CR3A17N06DC03T000AC03T168.cut	aIf1.757	Apr 21 1997	156672	ASCII
A21/CR3A17N06DC03T168AC03T250.cut	aIf1.758	Apr 21 1997	154079	ASCII
A21/CR3A17N07DC03T000AC03T168.cut	aIf1.759	Apr 21 1997	156067	ASCII
A21/CR3A17N07DC03T168AC03T250.cut	aIf1.760	Apr 21 1997	154162	ASCII
A21/CR3A17N08DC03T000AC03T168.cut	aIf1.761	Apr 21 1997	156150	ASCII
A21/CR3A17N08DC03T168AC03T250.cut	aIf1.762	Apr 21 1997	153830	ASCII
A21/CR3A17N09DC03T000AC03T168.cut	aIf1.763	Apr 21 1997	156067	ASCII
A21/CR3A17N09DC03T168AC03T250.cut	aIf1.764	Apr 21 1997	153498	ASCII
A21/CR3A17N10DC03T000AC03T168.cut	aIf1.765	Apr 21 1997	155735	ASCII
A21/CR3A17N10DC03T168AC03T250.cut	aIf1.766	Apr 21 1997	153415	ASCII
A21/CR3A17N11DC03T000AC03T168.cut	aIf1.767	Apr 21 1997	155652	ASCII
A21/CR3A17N11DC03T168AC03T250.cut	aIf1.768	Apr 21 1997	153415	ASCII
A21/CR3A17N12DC03T000AC03T168.cut	aIf1.769	Apr 21 1997	155818	ASCII
A21/CR3A17N12DC03T168AC03T250.cut	aIf1.770	Apr 21 1997	153498	ASCII
A21/CR3A17N13DC03T000AC03T168.cut	aIf1.771	Apr 21 1997	155984	ASCII
A21/CR3A17N13DC03T168AC03T250.cut	aIf1.772	Apr 21 1997	153747	ASCII
A21/CR3A17N14DC03T000AC03T168.cut	aIf1.773	Apr 21 1997	155984	ASCII
A21/CR3A17N14DC03T168AC03T250.cut	aIf1.774	Apr 21 1997	153996	ASCII
A21/CR3A17N15DC03T000AC03T168.cut	aIf1.775	Apr 21 1997	156672	ASCII
A21/CR3A17N15DC03T168AC03T250.cut	aIf1.776	Apr 21 1997	154328	ASCII
A21/CR3A17N16DC03T000AC03T168.cut	aIf1.777	Apr 21 1997	156672	ASCII
A21/CR3A17N16DC03T168AC03T250.cut	aIf1.778	Apr 21 1997	154328	ASCII
A21/CR3A17N17DC03T000AC03T168.cut	aIf1.779	Apr 21 1997	155735	ASCII
A21/CR3A17N17DC03T168AC03T250.cut	aIf1.780	Apr 21 1997	153618	ASCII
A21/CR3A17N18DC03T000AC03T168.cut	aIf1.781	Apr 21 1997	153278	ASCII
A21/CR3A17N18DC03T168AC03T250.cut	aIf1.782	Apr 21 1997	151788	ASCII
A21/CR3A21N01DC1AT000AC1BT000.cut	aIf1.783	Apr 21 1997	131287	ASCII
A21/CR3A21N01DC1BT000AC1BT142.cut	aIf1.784	Apr 21 1997	142918	ASCII
A21/CR3A21N01DC1BT142AC02T000.cut	aIf1.785	Apr 21 1997	128903	ASCII
A21/CR3A21N02DC1AT000AC1BT000.cut	aIf1.786	Apr 21 1997	134050	ASCII
A21/CR3A21N02DC1BT000AC1BT142.cut	aIf1.787	Apr 21 1997	146859	ASCII
A21/CR3A21N02DC1BT142AC02T000.cut	aIf1.788	Apr 21 1997	131152	ASCII
A21/CR3A21N03DC1AT000AC1BT000.cut	aIf1.789	Apr 21 1997	134963	ASCII
A21/CR3A21N03DC1BT000AC1BT142.cut	aIf1.790	Apr 21 1997	147942	ASCII
A21/CR3A21N03DC1BT142AC02T000.cut	aIf1.791	Apr 21 1997	132069	ASCII
A21/CR3A21N04DC1AT000AC1BT000.cut	aIf1.792	Apr 21 1997	135544	ASCII
A21/CR3A21N04DC1BT000AC1BT142.cut	aIf1.793	Apr 21 1997	148274	ASCII
A21/CR3A21N04DC1BT142AC02T000.cut	aIf1.794	Apr 21 1997	132484	ASCII
A21/CR3A21N05DC1AT000AC1BT000.cut	aIf1.795	Apr 21 1997	135710	ASCII
A21/CR3A21N05DC1BT000AC1BT142.cut	aIf1.796	Apr 21 1997	148357	ASCII
A21/CR3A21N05DC1BT142AC02T000.cut	aIf1.797	Apr 21 1997	132816	ASCII
A21/CR3A21N06DC1AT000AC1BT000.cut	aIf1.798	Apr 21 1997	136291	ASCII
A21/CR3A21N06DC1BT000AC1BT142.cut	aIf1.799	Apr 21 1997	148357	ASCII
A21/CR3A21N06DC1BT142AC02T000.cut	aIf1.800	Apr 21 1997	132899	ASCII
A21/CR3A21N07DC1AT000AC1BT000.cut	aIf1.801	Apr 21 1997	136291	ASCII
A21/CR3A21N07DC1BT000AC1BT142.cut	aIf1.802	Apr 21 1997	148357	ASCII
A21/CR3A21N07DC1BT142AC02T000.cut	aIf1.803	Apr 21 1997	132982	ASCII

A21/CR3A21N08DC1AT000AC1BT000.cut	aIf1.804	Apr 21 1997	136291	ASCII
A21/CR3A21N08DC1BT000AC1BT142.cut	aIf1.805	Apr 21 1997	148357	ASCII
A21/CR3A21N08DC1BT142AC02T000.cut	aIf1.806	Apr 21 1997	132982	ASCII
A21/CR3A21N09DC1AT000AC1BT000.cut	aIf1.807	Apr 21 1997	136291	ASCII
A21/CR3A21N09DC1BT000AC1BT142.cut	aIf1.808	Apr 21 1997	148357	ASCII
A21/CR3A21N09DC1BT142AC02T000.cut	aIf1.809	Apr 21 1997	132982	ASCII
A21/CR3A21N10DC1AT000AC1BT000.cut	aIf1.810	Apr 21 1997	136291	ASCII
A21/CR3A21N10DC1BT000AC1BT142.cut	aIf1.811	Apr 21 1997	148357	ASCII
A21/CR3A21N10DC1BT142AC02T000.cut	aIf1.812	Apr 21 1997	132982	ASCII
A21/CR3A21N11DC1AT000AC1BT000.cut	aIf1.813	Apr 21 1997	136291	ASCII
A21/CR3A21N11DC1BT000AC1BT142.cut	aIf1.814	Apr 21 1997	148357	ASCII
A21/CR3A21N11DC1BT142AC02T000.cut	aIf1.815	Apr 21 1997	132982	ASCII
A21/CR3A21N12DC1AT000AC1BT000.cut	aIf1.816	Apr 21 1997	136291	ASCII
A21/CR3A21N12DC1BT000AC1BT142.cut	aIf1.817	Apr 21 1997	148357	ASCII
A21/CR3A21N12DC1BT142AC02T000.cut	aIf1.818	Apr 21 1997	132899	ASCII
A21/CR3A21N13DC1AT000AC1BT000.cut	aIf1.819	Apr 21 1997	136291	ASCII
A21/CR3A21N13DC1BT000AC1BT142.cut	aIf1.820	Apr 21 1997	148357	ASCII
A21/CR3A21N13DC1BT142AC02T000.cut	aIf1.821	Apr 21 1997	132899	ASCII
A21/CR3A21N14DC1AT000AC1BT000.cut	aIf1.822	Apr 21 1997	136291	ASCII
A21/CR3A21N14DC1BT000AC1BT142.cut	aIf1.823	Apr 21 1997	148357	ASCII
A21/CR3A21N14DC1BT142AC02T000.cut	aIf1.824	Apr 21 1997	132982	ASCII
A21/CR3A21N15DC1AT000AC1BT000.cut	aIf1.825	Apr 21 1997	136374	ASCII
A21/CR3A21N15DC1BT000AC1BT142.cut	aIf1.826	Apr 21 1997	148357	ASCII
A21/CR3A21N15DC1BT142AC02T000.cut	aIf1.827	Apr 21 1997	132982	ASCII
A21/CR3A21N16DC1AT000AC1BT000.cut	aIf1.828	Apr 21 1997	136374	ASCII
A21/CR3A21N16DC1BT000AC1BT142.cut	aIf1.829	Apr 21 1997	148357	ASCII
A21/CR3A21N16DC1BT142AC02T000.cut	aIf1.830	Apr 21 1997	132899	ASCII
A21/CR3A21N17DC1AT000AC1BT000.cut	aIf1.831	Apr 21 1997	135710	ASCII
A21/CR3A21N17DC1BT000AC1BT142.cut	aIf1.832	Apr 21 1997	148025	ASCII
A21/CR3A21N17DC1BT142AC02T000.cut	aIf1.833	Apr 21 1997	132235	ASCII
A21/CR3A21N18DC1AT000AC1BT000.cut	aIf1.834	Apr 21 1997	134216	ASCII
A21/CR3A21N18DC1BT000AC1BT142.cut	aIf1.835	Apr 21 1997	145946	ASCII
A21/CR3A21N18DC1BT142AC02T000.cut	aIf1.836	Apr 21 1997	130401	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A22/CR3A22N01DC1AT000AC1BT000.cut	aIf1.837	Apr 21 1997	146222	ASCII
A22/CR3A22N01DC1BT000AC1BT142.cut	aIf1.838	Apr 21 1997	164181	ASCII
A22/CR3A22N02DC1AT000AC1BT000.cut	aIf1.839	Apr 21 1997	149542	ASCII
A22/CR3A22N02DC1BT000AC1BT142.cut	aIf1.840	Apr 21 1997	167620	ASCII
A22/CR3A22N03DC1AT000AC1BT000.cut	aIf1.841	Apr 21 1997	150040	ASCII
A22/CR3A22N03DC1BT000AC1BT142.cut	aIf1.842	Apr 21 1997	169284	ASCII
A22/CR3A22N04DC1AT000AC1BT000.cut	aIf1.843	Apr 21 1997	146200	ASCII
A22/CR3A22N04DC1BT000AC1BT142.cut	aIf1.844	Apr 21 1997	169828	ASCII
A22/CR3A22N05DC1AT000AC1BT000.cut	aIf1.845	Apr 21 1997	146681	ASCII
A22/CR3A22N05DC1BT000AC1BT142.cut	aIf1.846	Apr 21 1997	165490	ASCII
A22/CR3A22N06DC1AT000AC1BT000.cut	aIf1.847	Apr 21 1997	146847	ASCII
A22/CR3A22N06DC1BT000AC1BT142.cut	aIf1.848	Apr 21 1997	166178	ASCII
A22/CR3A22N07DC1AT000AC1BT000.cut	aIf1.849	Apr 21 1997	146930	ASCII
A22/CR3A22N07DC1BT000AC1BT142.cut	aIf1.850	Apr 21 1997	166178	ASCII
A22/CR3A22N08DC1AT000AC1BT000.cut	aIf1.851	Apr 21 1997	146930	ASCII
A22/CR3A22N08DC1BT000AC1BT142.cut	aIf1.852	Apr 21 1997	165407	ASCII
A22/CR3A22N09DC1AT000AC1BT000.cut	aIf1.853	Apr 21 1997	146930	ASCII
A22/CR3A22N09DC1BT000AC1BT142.cut	aIf1.854	Apr 21 1997	165241	ASCII
A22/CR3A22N10DC1AT000AC1BT000.cut	aIf1.855	Apr 21 1997	146847	ASCII
A22/CR3A22N10DC1BT000AC1BT142.cut	aIf1.856	Apr 21 1997	165075	ASCII
A22/CR3A22N11DC1AT000AC1BT000.cut	aIf1.857	Apr 21 1997	146432	ASCII
A22/CR3A22N11DC1BT000AC1BT142.cut	aIf1.858	Apr 21 1997	164992	ASCII
A22/CR3A22N12DC1AT000AC1BT000.cut	aIf1.859	Apr 21 1997	146117	ASCII
A22/CR3A22N12DC1BT000AC1BT142.cut	aIf1.860	Apr 21 1997	164992	ASCII
A22/CR3A22N13DC1AT000AC1BT000.cut	aIf1.861	Apr 21 1997	145785	ASCII
A22/CR3A22N13DC1BT000AC1BT142.cut	aIf1.862	Apr 21 1997	164909	ASCII
A22/CR3A22N14DC1AT000AC1BT000.cut	aIf1.863	Apr 21 1997	145702	ASCII
A22/CR3A22N14DC1BT000AC1BT142.cut	aIf1.864	Apr 21 1997	164697	ASCII
A22/CR3A22N15DC1AT000AC1BT000.cut	aIf1.865	Apr 21 1997	145702	ASCII
A22/CR3A22N15DC1BT000AC1BT142.cut	aIf1.866	Apr 21 1997	164863	ASCII
A22/CR3A22N16DC1AT000AC1BT000.cut	aIf1.867	Apr 21 1997	145619	ASCII
A22/CR3A22N16DC1BT000AC1BT142.cut	aIf1.868	Apr 21 1997	164946	ASCII
A22/CR3A22N17DC1AT000AC1BT000.cut	aIf1.869	Apr 21 1997	145287	ASCII
A22/CR3A22N17DC1BT000AC1BT142.cut	aIf1.870	Apr 21 1997	164365	ASCII

Waste Package Operations

Engineering Calculation Attachment

Title: CRC Depletion Calculations for Crystal River Unit 3

Document Identifier: B00000000-01717-0210-00001 REV 00

Attachment I, Page 29 of 41

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A22/CR3A22N18DC1AT000AC1BT000.cut	aIf1.871	Apr 21 1997	143710	ASCII
A22/CR3A22N18DC1BT000AC1BT142.cut	aIf1.872	Apr 21 1997	161954	ASCII
A23/CR3A06N01DC03T000AC03T168.cut	aIf1.873	Apr 21 1997	151877	ASCII
A23/CR3A06N01DC03T168AC03T250.cut	aIf1.874	Apr 21 1997	151037	ASCII
A23/CR3A06N02DC03T000AC03T168.cut	aIf1.875	Apr 21 1997	154818	ASCII
A23/CR3A06N02DC03T168AC03T250.cut	aIf1.876	Apr 21 1997	153448	ASCII
A23/CR3A06N03DC03T000AC03T168.cut	aIf1.877	Apr 21 1997	157419	ASCII
A23/CR3A06N03DC03T168AC03T250.cut	aIf1.878	Apr 21 1997	154826	ASCII
A23/CR3A06N04DC03T000AC03T168.cut	aIf1.879	Apr 21 1997	157834	ASCII
A23/CR3A06N04DC03T168AC03T250.cut	aIf1.880	Apr 21 1997	156012	ASCII
A23/CR3A06N05DC03T000AC03T168.cut	aIf1.881	Apr 21 1997	157917	ASCII
A23/CR3A06N05DC03T168AC03T250.cut	aIf1.882	Apr 21 1997	156012	ASCII
A23/CR3A06N06DC03T000AC03T168.cut	aIf1.883	Apr 21 1997	157917	ASCII
A23/CR3A06N06DC03T168AC03T250.cut	aIf1.884	Apr 21 1997	156012	ASCII
A23/CR3A06N07DC03T000AC03T168.cut	aIf1.885	Apr 21 1997	157917	ASCII
A23/CR3A06N07DC03T168AC03T250.cut	aIf1.886	Apr 21 1997	156012	ASCII
A23/CR3A06N08DC03T000AC03T168.cut	aIf1.887	Apr 21 1997	157917	ASCII
A23/CR3A06N08DC03T168AC03T250.cut	aIf1.888	Apr 21 1997	156012	ASCII
A23/CR3A06N09DC03T000AC03T168.cut	aIf1.889	Apr 21 1997	157917	ASCII
A23/CR3A06N09DC03T168AC03T250.cut	aIf1.890	Apr 21 1997	155929	ASCII
A23/CR3A06N10DC03T000AC03T168.cut	aIf1.891	Apr 21 1997	157668	ASCII
A23/CR3A06N10DC03T168AC03T250.cut	aIf1.892	Apr 21 1997	156012	ASCII
A23/CR3A06N11DC03T000AC03T168.cut	aIf1.893	Apr 21 1997	157751	ASCII
A23/CR3A06N11DC03T168AC03T250.cut	aIf1.894	Apr 21 1997	155846	ASCII
A23/CR3A06N12DC03T000AC03T168.cut	aIf1.895	Apr 21 1997	157834	ASCII
A23/CR3A06N12DC03T168AC03T250.cut	aIf1.896	Apr 21 1997	155158	ASCII
A23/CR3A06N13DC03T000AC03T168.cut	aIf1.897	Apr 21 1997	157751	ASCII
A23/CR3A06N13DC03T168AC03T250.cut	aIf1.898	Apr 21 1997	155846	ASCII
A23/CR3A06N14DC03T000AC03T168.cut	aIf1.899	Apr 21 1997	157668	ASCII
A23/CR3A06N14DC03T168AC03T250.cut	aIf1.900	Apr 21 1997	155929	ASCII
A23/CR3A06N15DC03T000AC03T168.cut	aIf1.901	Apr 21 1997	157751	ASCII
A23/CR3A06N15DC03T168AC03T250.cut	aIf1.902	Apr 21 1997	156012	ASCII
A23/CR3A06N16DC03T000AC03T168.cut	aIf1.903	Apr 21 1997	157751	ASCII
A23/CR3A06N16DC03T168AC03T250.cut	aIf1.904	Apr 21 1997	156095	ASCII
A23/CR3A06N17DC03T000AC03T168.cut	aIf1.905	Apr 21 1997	156648	ASCII
A23/CR3A06N17DC03T168AC03T250.cut	aIf1.906	Apr 21 1997	154909	ASCII
A23/CR3A06N18DC03T000AC03T168.cut	aIf1.907	Apr 21 1997	154569	ASCII
A23/CR3A06N18DC03T168AC03T250.cut	aIf1.908	Apr 21 1997	152867	ASCII
A23/CR3A07N01DC02T000AC03T000.cut	aIf1.909	Apr 21 1997	154166	ASCII
A23/CR3A07N02DC02T000AC03T000.cut	aIf1.910	Apr 21 1997	157003	ASCII
A23/CR3A07N03DC02T000AC03T000.cut	aIf1.911	Apr 21 1997	158584	ASCII
A23/CR3A07N04DC02T000AC03T000.cut	aIf1.912	Apr 21 1997	158833	ASCII
A23/CR3A07N05DC02T000AC03T000.cut	aIf1.913	Apr 21 1997	158916	ASCII
A23/CR3A07N06DC02T000AC03T000.cut	aIf1.914	Apr 21 1997	158999	ASCII
A23/CR3A07N07DC02T000AC03T000.cut	aIf1.915	Apr 21 1997	158999	ASCII
A23/CR3A07N08DC02T000AC03T000.cut	aIf1.916	Apr 21 1997	158999	ASCII
A23/CR3A07N09DC02T000AC03T000.cut	aIf1.917	Apr 21 1997	158999	ASCII
A23/CR3A07N10DC02T000AC03T000.cut	aIf1.918	Apr 21 1997	158999	ASCII
A23/CR3A07N11DC02T000AC03T000.cut	aIf1.919	Apr 21 1997	158750	ASCII
A23/CR3A07N12DC02T000AC03T000.cut	aIf1.920	Apr 21 1997	158916	ASCII
A23/CR3A07N13DC02T000AC03T000.cut	aIf1.921	Apr 21 1997	158916	ASCII
A23/CR3A07N14DC02T000AC03T000.cut	aIf1.922	Apr 21 1997	158245	ASCII
A23/CR3A07N15DC02T000AC03T000.cut	aIf1.923	Apr 21 1997	158162	ASCII
A23/CR3A07N16DC02T000AC03T000.cut	aIf1.924	Apr 21 1997	157784	ASCII
A23/CR3A07N17DC02T000AC03T000.cut	aIf1.925	Apr 21 1997	157415	ASCII
A23/CR3A07N18DC02T000AC03T000.cut	aIf1.926	Apr 21 1997	155087	ASCII
A23/CR3A23N01DC1AT000AC1BT000.cut	aIf1.927	Apr 21 1997	136564	ASCII
A23/CR3A23N01DC1BT000AC1BT142.cut	aIf1.928	Apr 21 1997	147693	ASCII
A23/CR3A23N01DC1BT142AC02T000.cut	aIf1.929	Apr 21 1997	131982	ASCII
A23/CR3A23N02DC1AT000AC1BT000.cut	aIf1.930	Apr 21 1997	139722	ASCII
A23/CR3A23N02DC1BT000AC1BT142.cut	aIf1.931	Apr 21 1997	149274	ASCII
A23/CR3A23N02DC1BT142AC02T000.cut	aIf1.932	Apr 21 1997	134061	ASCII
A23/CR3A23N03DC1AT000AC1BT000.cut	aIf1.933	Apr 21 1997	140718	ASCII
A23/CR3A23N03DC1BT000AC1BT142.cut	aIf1.934	Apr 21 1997	151270	ASCII
A23/CR3A23N03DC1BT142AC02T000.cut	aIf1.935	Apr 21 1997	135061	ASCII
A23/CR3A23N04DC1AT000AC1BT000.cut	aIf1.936	Apr 21 1997	141465	ASCII
A23/CR3A23N04DC1BT000AC1BT142.cut	aIf1.937	Apr 21 1997	151768	ASCII

A23/CR3A23N04DC1BT142AC02T000.cut	aIf1.938	Apr 21 1997	135310	ASCII
A23/CR3A23N05DC1AT000AC1BT000.cut	aIf1.939	Apr 21 1997	141780	ASCII
A23/CR3A23N05DC1BT000AC1BT142.cut	aIf1.940	Apr 21 1997	152017	ASCII
A23/CR3A23N05DC1BT142AC02T000.cut	aIf1.941	Apr 21 1997	135476	ASCII
A23/CR3A23N06DC1AT000AC1BT000.cut	aIf1.942	Apr 21 1997	141780	ASCII
A23/CR3A23N06DC1BT000AC1BT142.cut	aIf1.943	Apr 21 1997	152229	ASCII
A23/CR3A23N06DC1BT142AC02T000.cut	aIf1.944	Apr 21 1997	135559	ASCII
A23/CR3A23N07DC1AT000AC1BT000.cut	aIf1.945	Apr 21 1997	141946	ASCII
A23/CR3A23N07DC1BT000AC1BT142.cut	aIf1.946	Apr 21 1997	152229	ASCII
A23/CR3A23N07DC1BT142AC02T000.cut	aIf1.947	Apr 21 1997	135559	ASCII
A23/CR3A23N08DC1AT000AC1BT000.cut	aIf1.948	Apr 21 1997	141946	ASCII
A23/CR3A23N08DC1BT000AC1BT142.cut	aIf1.949	Apr 21 1997	152312	ASCII
A23/CR3A23N08DC1BT142AC02T000.cut	aIf1.950	Apr 21 1997	135559	ASCII
A23/CR3A23N09DC1AT000AC1BT000.cut	aIf1.951	Apr 21 1997	141863	ASCII
A23/CR3A23N09DC1BT000AC1BT142.cut	aIf1.952	Apr 21 1997	152312	ASCII
A23/CR3A23N09DC1BT142AC02T000.cut	aIf1.953	Apr 21 1997	135559	ASCII
A23/CR3A23N10DC1AT000AC1BT000.cut	aIf1.954	Apr 21 1997	141780	ASCII
A23/CR3A23N10DC1BT000AC1BT142.cut	aIf1.955	Apr 21 1997	152312	ASCII
A23/CR3A23N10DC1BT142AC02T000.cut	aIf1.956	Apr 21 1997	135476	ASCII
A23/CR3A23N11DC1AT000AC1BT000.cut	aIf1.957	Apr 21 1997	141714	ASCII
A23/CR3A23N11DC1BT000AC1BT142.cut	aIf1.958	Apr 21 1997	151934	ASCII
A23/CR3A23N11DC1BT142AC02T000.cut	aIf1.959	Apr 21 1997	135393	ASCII
A23/CR3A23N12DC1AT000AC1BT000.cut	aIf1.960	Apr 21 1997	141382	ASCII
A23/CR3A23N12DC1BT000AC1BT142.cut	aIf1.961	Apr 21 1997	151436	ASCII
A23/CR3A23N12DC1BT142AC02T000.cut	aIf1.962	Apr 21 1997	135227	ASCII
A23/CR3A23N13DC1AT000AC1BT000.cut	aIf1.963	Apr 21 1997	141216	ASCII
A23/CR3A23N13DC1BT000AC1BT142.cut	aIf1.964	Apr 21 1997	151519	ASCII
A23/CR3A23N13DC1BT142AC02T000.cut	aIf1.965	Apr 21 1997	135310	ASCII
A23/CR3A23N14DC1AT000AC1BT000.cut	aIf1.966	Apr 21 1997	141050	ASCII
A23/CR3A23N14DC1BT000AC1BT142.cut	aIf1.967	Apr 21 1997	151436	ASCII
A23/CR3A23N14DC1BT142AC02T000.cut	aIf1.968	Apr 21 1997	135144	ASCII
A23/CR3A23N15DC1AT000AC1BT000.cut	aIf1.969	Apr 21 1997	140884	ASCII
A23/CR3A23N15DC1BT000AC1BT142.cut	aIf1.970	Apr 21 1997	151602	ASCII
A23/CR3A23N15DC1BT142AC02T000.cut	aIf1.971	Apr 21 1997	135044	ASCII
A23/CR3A23N16DC1AT000AC1BT000.cut	aIf1.972	Apr 21 1997	140884	ASCII
A23/CR3A23N16DC1BT000AC1BT142.cut	aIf1.973	Apr 21 1997	151685	ASCII
A23/CR3A23N16DC1BT142AC02T000.cut	aIf1.974	Apr 21 1997	135144	ASCII
A23/CR3A23N17DC1AT000AC1BT000.cut	aIf1.975	Apr 21 1997	140635	ASCII
A23/CR3A23N17DC1BT000AC1BT142.cut	aIf1.976	Apr 21 1997	151187	ASCII
A23/CR3A23N17DC1BT142AC02T000.cut	aIf1.977	Apr 21 1997	134978	ASCII
A23/CR3A23N18DC1AT000AC1BT000.cut	aIf1.978	Apr 21 1997	137204	ASCII
A23/CR3A23N18DC1BT000AC1BT142.cut	aIf1.979	Apr 21 1997	149108	ASCII
A23/CR3A23N18DC1BT142AC02T000.cut	aIf1.980	Apr 21 1997	133480	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A23a/CR3A16N01DC02T000AC03T000.cut	aIf1.981	Apr 21 1997	154913	ASCII
A23a/CR3A16N02DC02T000AC03T000.cut	aIf1.982	Apr 21 1997	158248	ASCII
A23a/CR3A16N03DC02T000AC03T000.cut	aIf1.983	Apr 21 1997	159119	ASCII
A23a/CR3A16N04DC02T000AC03T000.cut	aIf1.984	Apr 21 1997	158614	ASCII
A23a/CR3A16N05DC02T000AC03T000.cut	aIf1.985	Apr 21 1997	159368	ASCII
A23a/CR3A16N06DC02T000AC03T000.cut	aIf1.986	Apr 21 1997	159368	ASCII
A23a/CR3A16N07DC02T000AC03T000.cut	aIf1.987	Apr 21 1997	159368	ASCII
A23a/CR3A16N08DC02T000AC03T000.cut	aIf1.988	Apr 21 1997	158780	ASCII
A23a/CR3A16N09DC02T000AC03T000.cut	aIf1.989	Apr 21 1997	159368	ASCII
A23a/CR3A16N10DC02T000AC03T000.cut	aIf1.990	Apr 21 1997	159368	ASCII
A23a/CR3A16N11DC02T000AC03T000.cut	aIf1.991	Apr 21 1997	159119	ASCII
A23a/CR3A16N12DC02T000AC03T000.cut	aIf1.992	Apr 21 1997	158365	ASCII
A23a/CR3A16N13DC02T000AC03T000.cut	aIf1.993	Apr 21 1997	159036	ASCII
A23a/CR3A16N14DC02T000AC03T000.cut	aIf1.994	Apr 21 1997	158365	ASCII
A23a/CR3A16N15DC02T000AC03T000.cut	aIf1.995	Apr 21 1997	158365	ASCII
A23a/CR3A16N16DC02T000AC03T000.cut	aIf1.996	Apr 21 1997	158531	ASCII
A23a/CR3A16N17DC02T000AC03T000.cut	aIf1.997	Apr 21 1997	157830	ASCII
A23a/CR3A16N18DC02T000AC03T000.cut	aIf1.998	Apr 21 1997	155668	ASCII
A23a/CR3A22N01DC03T000AC03T168.cut	aIf1.999	Apr 21 1997	152379	ASCII
A23a/CR3A22N01DC03T168AC03T250.cut	aIf2.000	Apr 21 1997	151369	ASCII
A23a/CR3A22N02DC03T000AC03T168.cut	aIf2.001	Apr 21 1997	155486	ASCII
A23a/CR3A22N02DC03T168AC03T250.cut	aIf2.002	Apr 21 1997	153830	ASCII
A23a/CR3A22N03DC03T000AC03T168.cut	aIf2.003	Apr 21 1997	157668	ASCII
A23a/CR3A22N03DC03T168AC03T250.cut	aIf2.004	Apr 21 1997	155763	ASCII

A23a/CR3A22N04DC03T000AC03T168.cut	aIf2.005	Apr 21 1997	157751	ASCII
A23a/CR3A22N04DC03T168AC03T250.cut	aIf2.006	Apr 21 1997	156178	ASCII
A23a/CR3A22N05DC03T000AC03T168.cut	aIf2.007	Apr 21 1997	157917	ASCII
A23a/CR3A22N05DC03T168AC03T250.cut	aIf2.008	Apr 21 1997	156344	ASCII
A23a/CR3A22N06DC03T000AC03T168.cut	aIf2.009	Apr 21 1997	157917	ASCII
A23a/CR3A22N06DC03T168AC03T250.cut	aIf2.010	Apr 21 1997	156344	ASCII
A23a/CR3A22N07DC03T000AC03T168.cut	aIf2.011	Apr 21 1997	158000	ASCII
A23a/CR3A22N07DC03T168AC03T250.cut	aIf2.012	Apr 21 1997	156344	ASCII
A23a/CR3A22N08DC03T000AC03T168.cut	aIf2.013	Apr 21 1997	158083	ASCII
A23a/CR3A22N08DC03T168AC03T250.cut	aIf2.014	Apr 21 1997	156178	ASCII
A23a/CR3A22N09DC03T000AC03T168.cut	aIf2.015	Apr 21 1997	158000	ASCII
A23a/CR3A22N09DC03T168AC03T250.cut	aIf2.016	Apr 21 1997	156095	ASCII
A23a/CR3A22N10DC03T000AC03T168.cut	aIf2.017	Apr 21 1997	157834	ASCII
A23a/CR3A22N10DC03T168AC03T250.cut	aIf2.018	Apr 21 1997	156012	ASCII
A23a/CR3A22N11DC03T000AC03T168.cut	aIf2.019	Apr 21 1997	157668	ASCII
A23a/CR3A22N11DC03T168AC03T250.cut	aIf2.020	Apr 21 1997	156012	ASCII
A23a/CR3A22N12DC03T000AC03T168.cut	aIf2.021	Apr 21 1997	157751	ASCII
A23a/CR3A22N12DC03T168AC03T250.cut	aIf2.022	Apr 21 1997	156012	ASCII
A23a/CR3A22N13DC03T000AC03T168.cut	aIf2.023	Apr 21 1997	157751	ASCII
A23a/CR3A22N13DC03T168AC03T250.cut	aIf2.024	Apr 21 1997	156012	ASCII
A23a/CR3A22N14DC03T000AC03T168.cut	aIf2.025	Apr 21 1997	157668	ASCII
A23a/CR3A22N14DC03T168AC03T250.cut	aIf2.026	Apr 21 1997	156012	ASCII
A23a/CR3A22N15DC03T000AC03T168.cut	aIf2.027	Apr 21 1997	157668	ASCII
A23a/CR3A22N15DC03T168AC03T250.cut	aIf2.028	Apr 21 1997	156178	ASCII
A23a/CR3A22N16DC03T000AC03T168.cut	aIf2.029	Apr 21 1997	157834	ASCII
A23a/CR3A22N16DC03T168AC03T250.cut	aIf2.030	Apr 21 1997	156261	ASCII
A23a/CR3A22N17DC03T000AC03T168.cut	aIf2.031	Apr 21 1997	157834	ASCII
A23a/CR3A22N17DC03T168AC03T250.cut	aIf2.032	Apr 21 1997	156012	ASCII
A23a/CR3A22N18DC03T000AC03T168.cut	aIf2.033	Apr 21 1997	154822	ASCII
A23a/CR3A22N18DC03T168AC03T250.cut	aIf2.034	Apr 21 1997	153245	ASCII
A23a/CR3A23N01DC1AT000AC1BT000.cut	aIf2.035	Apr 21 1997	136564	ASCII
A23a/CR3A23N01DC1BT000AC1BT142.cut	aIf2.036	Apr 21 1997	147693	ASCII
A23a/CR3A23N01DC1BT142AC02T000.cut	aIf2.037	Apr 21 1997	131982	ASCII
A23a/CR3A23N02DC1AT000AC1BT000.cut	aIf2.038	Apr 21 1997	139722	ASCII
A23a/CR3A23N02DC1BT000AC1BT142.cut	aIf2.039	Apr 21 1997	149274	ASCII
A23a/CR3A23N02DC1BT142AC02T000.cut	aIf2.040	Apr 21 1997	133895	ASCII
A23a/CR3A23N03DC1AT000AC1BT000.cut	aIf2.041	Apr 21 1997	140718	ASCII
A23a/CR3A23N03DC1BT000AC1BT142.cut	aIf2.042	Apr 21 1997	151270	ASCII
A23a/CR3A23N03DC1BT142AC02T000.cut	aIf2.043	Apr 21 1997	134978	ASCII
A23a/CR3A23N04DC1AT000AC1BT000.cut	aIf2.044	Apr 21 1997	141465	ASCII
A23a/CR3A23N04DC1BT000AC1BT142.cut	aIf2.045	Apr 21 1997	151768	ASCII
A23a/CR3A23N04DC1BT142AC02T000.cut	aIf2.046	Apr 21 1997	135310	ASCII
A23a/CR3A23N05DC1AT000AC1BT000.cut	aIf2.047	Apr 21 1997	141780	ASCII
A23a/CR3A23N05DC1BT000AC1BT142.cut	aIf2.048	Apr 21 1997	152017	ASCII
A23a/CR3A23N05DC1BT142AC02T000.cut	aIf2.049	Apr 21 1997	135559	ASCII
A23a/CR3A23N06DC1AT000AC1BT000.cut	aIf2.050	Apr 21 1997	141780	ASCII
A23a/CR3A23N06DC1BT000AC1BT142.cut	aIf2.051	Apr 21 1997	152229	ASCII
A23a/CR3A23N06DC1BT142AC02T000.cut	aIf2.052	Apr 21 1997	135559	ASCII
A23a/CR3A23N07DC1AT000AC1BT000.cut	aIf2.053	Apr 21 1997	141946	ASCII
A23a/CR3A23N07DC1BT000AC1BT142.cut	aIf2.054	Apr 21 1997	152229	ASCII
A23a/CR3A23N07DC1BT142AC02T000.cut	aIf2.055	Apr 21 1997	135559	ASCII
A23a/CR3A23N08DC1AT000AC1BT000.cut	aIf2.056	Apr 21 1997	141946	ASCII
A23a/CR3A23N08DC1BT000AC1BT142.cut	aIf2.057	Apr 21 1997	152312	ASCII
A23a/CR3A23N08DC1BT142AC02T000.cut	aIf2.058	Apr 21 1997	135559	ASCII
A23a/CR3A23N09DC1AT000AC1BT000.cut	aIf2.059	Apr 21 1997	141863	ASCII
A23a/CR3A23N09DC1BT000AC1BT142.cut	aIf2.060	Apr 21 1997	152312	ASCII
A23a/CR3A23N09DC1BT142AC02T000.cut	aIf2.061	Apr 21 1997	135476	ASCII
A23a/CR3A23N10DC1AT000AC1BT000.cut	aIf2.062	Apr 21 1997	141780	ASCII
A23a/CR3A23N10DC1BT000AC1BT142.cut	aIf2.063	Apr 21 1997	152312	ASCII
A23a/CR3A23N10DC1BT142AC02T000.cut	aIf2.064	Apr 21 1997	135476	ASCII
A23a/CR3A23N11DC1AT000AC1BT000.cut	aIf2.065	Apr 21 1997	141714	ASCII
A23a/CR3A23N11DC1BT000AC1BT142.cut	aIf2.066	Apr 21 1997	151934	ASCII
A23a/CR3A23N11DC1BT142AC02T000.cut	aIf2.067	Apr 21 1997	135393	ASCII
A23a/CR3A23N12DC1AT000AC1BT000.cut	aIf2.068	Apr 21 1997	141382	ASCII
A23a/CR3A23N12DC1BT000AC1BT142.cut	aIf2.069	Apr 21 1997	151436	ASCII
A23a/CR3A23N12DC1BT142AC02T000.cut	aIf2.070	Apr 21 1997	135310	ASCII
A23a/CR3A23N13DC1AT000AC1BT000.cut	aIf2.071	Apr 21 1997	141216	ASCII
A23a/CR3A23N13DC1BT000AC1BT142.cut	aIf2.072	Apr 21 1997	151519	ASCII
A23a/CR3A23N13DC1BT142AC02T000.cut	aIf2.073	Apr 21 1997	135144	ASCII
A23a/CR3A23N14DC1AT000AC1BT000.cut	aIf2.074	Apr 21 1997	141050	ASCII
A23a/CR3A23N14DC1BT000AC1BT142.cut	aIf2.075	Apr 21 1997	151436	ASCII
A23a/CR3A23N14DC1BT142AC02T000.cut	aIf2.076	Apr 21 1997	135044	ASCII

Title: CRC Depletion Calculations for Crystal River Unit 3

Document Identifier: B00000000-01717-0210-00001 REV 00

Attachment I, Page 32 of 41

A23a/CR3A23N15DC1AT000AC1BT000.cut	aIf2.077	Apr 21 1997	140884	ASCII
A23a/CR3A23N15DC1BT000AC1BT142.cut	aIf2.078	Apr 21 1997	151602	ASCII
A23a/CR3A23N15DC1BT142AC02T000.cut	aIf2.079	Apr 21 1997	135044	ASCII
A23a/CR3A23N16DC1AT000AC1BT000.cut	aIf2.080	Apr 21 1997	140884	ASCII
A23a/CR3A23N16DC1BT000AC1BT142.cut	aIf2.081	Apr 21 1997	151685	ASCII
A23a/CR3A23N16DC1BT142AC02T000.cut	aIf2.082	Apr 21 1997	135044	ASCII
A23a/CR3A23N17DC1AT000AC1BT000.cut	aIf2.083	Apr 21 1997	140635	ASCII
A23a/CR3A23N17DC1BT000AC1BT142.cut	aIf2.084	Apr 21 1997	151187	ASCII
A23a/CR3A23N17DC1BT142AC02T000.cut	aIf2.085	Apr 21 1997	134978	ASCII
A23a/CR3A23N18DC1AT000AC1BT000.cut	aIf2.086	Apr 21 1997	137204	ASCII
A23a/CR3A23N18DC1BT000AC1BT142.cut	aIf2.087	Apr 21 1997	149108	ASCII
A23a/CR3A23N18DC1BT142AC02T000.cut	aIf2.088	Apr 21 1997	133480	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A24/CR3A24N01DC1AT000AC1BT000.cut	aIf2.089	Apr 21 1997	134631	ASCII
A24/CR3A24N01DC1BT000AC1BT142.cut	aIf2.090	Apr 21 1997	147440	ASCII
A24/CR3A24N02DC1AT000AC1BT000.cut	aIf2.091	Apr 21 1997	137536	ASCII
A24/CR3A24N02DC1BT000AC1BT142.cut	aIf2.092	Apr 21 1997	149523	ASCII
A24/CR3A24N03DC1AT000AC1BT000.cut	aIf2.093	Apr 21 1997	138283	ASCII
A24/CR3A24N03DC1BT000AC1BT142.cut	aIf2.094	Apr 21 1997	150685	ASCII
A24/CR3A24N04DC1AT000AC1BT000.cut	aIf2.095	Apr 21 1997	138947	ASCII
A24/CR3A24N04DC1BT000AC1BT142.cut	aIf2.096	Apr 21 1997	151685	ASCII
A24/CR3A24N05DC1AT000AC1BT000.cut	aIf2.097	Apr 21 1997	139030	ASCII
A24/CR3A24N05DC1BT000AC1BT142.cut	aIf2.098	Apr 21 1997	151768	ASCII
A24/CR3A24N06DC1AT000AC1BT000.cut	aIf2.099	Apr 21 1997	139279	ASCII
A24/CR3A24N06DC1BT000AC1BT142.cut	aIf2.100	Apr 21 1997	151934	ASCII
A24/CR3A24N07DC1AT000AC1BT000.cut	aIf2.101	Apr 21 1997	139279	ASCII
A24/CR3A24N07DC1BT000AC1BT142.cut	aIf2.102	Apr 21 1997	151934	ASCII
A24/CR3A24N08DC1AT000AC1BT000.cut	aIf2.103	Apr 21 1997	139362	ASCII
A24/CR3A24N08DC1BT000AC1BT142.cut	aIf2.104	Apr 21 1997	151851	ASCII
A24/CR3A24N09DC1AT000AC1BT000.cut	aIf2.105	Apr 21 1997	139279	ASCII
A24/CR3A24N09DC1BT000AC1BT142.cut	aIf2.106	Apr 21 1997	151768	ASCII
A24/CR3A24N10DC1AT000AC1BT000.cut	aIf2.107	Apr 21 1997	139279	ASCII
A24/CR3A24N10DC1BT000AC1BT142.cut	aIf2.108	Apr 21 1997	151768	ASCII
A24/CR3A24N11DC1AT000AC1BT000.cut	aIf2.109	Apr 21 1997	139030	ASCII
A24/CR3A24N11DC1BT000AC1BT142.cut	aIf2.110	Apr 21 1997	151519	ASCII
A24/CR3A24N12DC1AT000AC1BT000.cut	aIf2.111	Apr 21 1997	139030	ASCII
A24/CR3A24N12DC1BT000AC1BT142.cut	aIf2.112	Apr 21 1997	151436	ASCII
A24/CR3A24N13DC1AT000AC1BT000.cut	aIf2.113	Apr 21 1997	138947	ASCII
A24/CR3A24N13DC1BT000AC1BT142.cut	aIf2.114	Apr 21 1997	151436	ASCII
A24/CR3A24N14DC1AT000AC1BT000.cut	aIf2.115	Apr 21 1997	138864	ASCII
A24/CR3A24N14DC1BT000AC1BT142.cut	aIf2.116	Apr 21 1997	151353	ASCII
A24/CR3A24N15DC1AT000AC1BT000.cut	aIf2.117	Apr 21 1997	138864	ASCII
A24/CR3A24N15DC1BT000AC1BT142.cut	aIf2.118	Apr 21 1997	151602	ASCII
A24/CR3A24N16DC1AT000AC1BT000.cut	aIf2.119	Apr 21 1997	138698	ASCII
A24/CR3A24N16DC1BT000AC1BT142.cut	aIf2.120	Apr 21 1997	151519	ASCII
A24/CR3A24N17DC1AT000AC1BT000.cut	aIf2.121	Apr 21 1997	138200	ASCII
A24/CR3A24N17DC1BT000AC1BT142.cut	aIf2.122	Apr 21 1997	150353	ASCII
A24/CR3A24N18DC1AT000AC1BT000.cut	aIf2.123	Apr 21 1997	136291	ASCII
A24/CR3A24N18DC1BT000AC1BT142.cut	aIf2.124	Apr 21 1997	148855	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A25/CR3A07N01DC03T000AC03T168.cut	aIf2.125	Apr 21 1997	172417	ASCII
A25/CR3A07N01DC03T168AC03T250.cut	aIf2.126	Apr 21 1997	165022	ASCII
A25/CR3A07N02DC03T000AC03T168.cut	aIf2.127	Apr 21 1997	176582	ASCII
A25/CR3A07N02DC03T168AC03T250.cut	aIf2.128	Apr 21 1997	168702	ASCII
A25/CR3A07N03DC03T000AC03T168.cut	aIf2.129	Apr 21 1997	177855	ASCII
A25/CR3A07N03DC03T168AC03T250.cut	aIf2.130	Apr 21 1997	169582	ASCII
A25/CR3A07N04DC03T000AC03T168.cut	aIf2.131	Apr 21 1997	177267	ASCII
A25/CR3A07N04DC03T168AC03T250.cut	aIf2.132	Apr 21 1997	169831	ASCII
A25/CR3A07N05DC03T000AC03T168.cut	aIf2.133	Apr 21 1997	178021	ASCII
A25/CR3A07N05DC03T168AC03T250.cut	aIf2.134	Apr 21 1997	169831	ASCII
A25/CR3A07N06DC03T000AC03T168.cut	aIf2.135	Apr 21 1997	178021	ASCII
A25/CR3A07N06DC03T168AC03T250.cut	aIf2.136	Apr 21 1997	169831	ASCII
A25/CR3A07N07DC03T000AC03T168.cut	aIf2.137	Apr 21 1997	178021	ASCII
A25/CR3A07N07DC03T168AC03T250.cut	aIf2.138	Apr 21 1997	169831	ASCII

A25/CR3A07N08DC03T000AC03T168.cut	aIf2.139	Apr 21 1997	178021	ASCII
A25/CR3A07N08DC03T168AC03T250.cut	aIf2.140	Apr 21 1997	169748	ASCII
A25/CR3A07N09DC03T000AC03T168.cut	aIf2.141	Apr 21 1997	178021	ASCII
A25/CR3A07N09DC03T168AC03T250.cut	aIf2.142	Apr 21 1997	169748	ASCII
A25/CR3A07N10DC03T000AC03T168.cut	aIf2.143	Apr 21 1997	178021	ASCII
A25/CR3A07N10DC03T168AC03T250.cut	aIf2.144	Apr 21 1997	169748	ASCII
A25/CR3A07N11DC03T000AC03T168.cut	aIf2.145	Apr 21 1997	178021	ASCII
A25/CR3A07N11DC03T168AC03T250.cut	aIf2.146	Apr 21 1997	169077	ASCII
A25/CR3A07N12DC03T000AC03T168.cut	aIf2.147	Apr 21 1997	178021	ASCII
A25/CR3A07N12DC03T168AC03T250.cut	aIf2.148	Apr 21 1997	169914	ASCII
A25/CR3A07N13DC03T000AC03T168.cut	aIf2.149	Apr 21 1997	178021	ASCII
A25/CR3A07N13DC03T168AC03T250.cut	aIf2.150	Apr 21 1997	169997	ASCII
A25/CR3A07N14DC03T000AC03T168.cut	aIf2.151	Apr 21 1997	177184	ASCII
A25/CR3A07N14DC03T168AC03T250.cut	aIf2.152	Apr 21 1997	169077	ASCII
A25/CR3A07N15DC03T000AC03T168.cut	aIf2.153	Apr 21 1997	177101	ASCII
A25/CR3A07N15DC03T168AC03T250.cut	aIf2.154	Apr 21 1997	167869	ASCII
A25/CR3A07N16DC03T000AC03T168.cut	aIf2.155	Apr 21 1997	177101	ASCII
A25/CR3A07N16DC03T168AC03T250.cut	aIf2.156	Apr 21 1997	163875	ASCII
A25/CR3A07N17DC03T000AC03T168.cut	aIf2.157	Apr 21 1997	176105	ASCII
A25/CR3A07N17DC03T168AC03T250.cut	aIf2.158	Apr 21 1997	163041	ASCII
A25/CR3A07N18DC03T000AC03T168.cut	aIf2.159	Apr 21 1997	173694	ASCII
A25/CR3A07N18DC03T168AC03T250.cut	aIf2.160	Apr 21 1997	161593	ASCII
A25/CR3A13N01DC02T000AC03T000.cut	aIf2.161	Apr 21 1997	136642	ASCII
A25/CR3A13N02DC02T000AC03T000.cut	aIf2.162	Apr 21 1997	138721	ASCII
A25/CR3A13N03DC02T000AC03T000.cut	aIf2.163	Apr 21 1997	139389	ASCII
A25/CR3A13N04DC02T000AC03T000.cut	aIf2.164	Apr 21 1997	139638	ASCII
A25/CR3A13N05DC02T000AC03T000.cut	aIf2.165	Apr 21 1997	139638	ASCII
A25/CR3A13N06DC02T000AC03T000.cut	aIf2.166	Apr 21 1997	139721	ASCII
A25/CR3A13N07DC02T000AC03T000.cut	aIf2.167	Apr 21 1997	139721	ASCII
A25/CR3A13N08DC02T000AC03T000.cut	aIf2.168	Apr 21 1997	139638	ASCII
A25/CR3A13N09DC02T000AC03T000.cut	aIf2.169	Apr 21 1997	139638	ASCII
A25/CR3A13N10DC02T000AC03T000.cut	aIf2.170	Apr 21 1997	139638	ASCII
A25/CR3A13N11DC02T000AC03T000.cut	aIf2.171	Apr 21 1997	139638	ASCII
A25/CR3A13N12DC02T000AC03T000.cut	aIf2.172	Apr 21 1997	139555	ASCII
A25/CR3A13N13DC02T000AC03T000.cut	aIf2.173	Apr 21 1997	139472	ASCII
A25/CR3A13N14DC02T000AC03T000.cut	aIf2.174	Apr 21 1997	139472	ASCII
A25/CR3A13N15DC02T000AC03T000.cut	aIf2.175	Apr 21 1997	139555	ASCII
A25/CR3A13N16DC02T000AC03T000.cut	aIf2.176	Apr 21 1997	139555	ASCII
A25/CR3A13N17DC02T000AC03T000.cut	aIf2.177	Apr 21 1997	139472	ASCII
A25/CR3A13N18DC02T000AC03T000.cut	aIf2.178	Apr 21 1997	137223	ASCII
A25/CR3A25N01DC1AT000AC1BT000.cut	aIf2.179	Apr 21 1997	133469	ASCII
A25/CR3A25N01DC1BT000AC1BT142.cut	aIf2.180	Apr 21 1997	145942	ASCII
A25/CR3A25N01DC1BT142AC02T000.cut	aIf2.181	Apr 21 1997	130318	ASCII
A25/CR3A25N02DC1AT000AC1BT000.cut	aIf2.182	Apr 21 1997	135544	ASCII
A25/CR3A25N02DC1BT000AC1BT142.cut	aIf2.183	Apr 21 1997	148357	ASCII
A25/CR3A25N02DC1BT142AC02T000.cut	aIf2.184	Apr 21 1997	132733	ASCII
A25/CR3A25N03DC1AT000AC1BT000.cut	aIf2.185	Apr 21 1997	136955	ASCII
A25/CR3A25N03DC1BT000AC1BT142.cut	aIf2.186	Apr 21 1997	148855	ASCII
A25/CR3A25N03DC1BT142AC02T000.cut	aIf2.187	Apr 21 1997	133563	ASCII
A25/CR3A25N04DC1AT000AC1BT000.cut	aIf2.188	Apr 21 1997	137370	ASCII
A25/CR3A25N04DC1BT000AC1BT142.cut	aIf2.189	Apr 21 1997	149440	ASCII
A25/CR3A25N04DC1BT142AC02T000.cut	aIf2.190	Apr 21 1997	133895	ASCII
A25/CR3A25N05DC1AT000AC1BT000.cut	aIf2.191	Apr 21 1997	137785	ASCII
A25/CR3A25N05DC1BT000AC1BT142.cut	aIf2.192	Apr 21 1997	149606	ASCII
A25/CR3A25N05DC1BT142AC02T000.cut	aIf2.193	Apr 21 1997	133982	ASCII
A25/CR3A25N06DC1AT000AC1BT000.cut	aIf2.194	Apr 21 1997	137785	ASCII
A25/CR3A25N06DC1BT000AC1BT142.cut	aIf2.195	Apr 21 1997	149689	ASCII
A25/CR3A25N06DC1BT142AC02T000.cut	aIf2.196	Apr 21 1997	134065	ASCII
A25/CR3A25N07DC1AT000AC1BT000.cut	aIf2.197	Apr 21 1997	138034	ASCII
A25/CR3A25N07DC1BT000AC1BT142.cut	aIf2.198	Apr 21 1997	149689	ASCII
A25/CR3A25N07DC1BT142AC02T000.cut	aIf2.199	Apr 21 1997	134065	ASCII
A25/CR3A25N08DC1AT000AC1BT000.cut	aIf2.200	Apr 21 1997	138034	ASCII
A25/CR3A25N08DC1BT000AC1BT142.cut	aIf2.201	Apr 21 1997	149523	ASCII
A25/CR3A25N08DC1BT142AC02T000.cut	aIf2.202	Apr 21 1997	134065	ASCII
A25/CR3A25N09DC1AT000AC1BT000.cut	aIf2.203	Apr 21 1997	138034	ASCII
A25/CR3A25N09DC1BT000AC1BT142.cut	aIf2.204	Apr 21 1997	149523	ASCII
A25/CR3A25N09DC1BT142AC02T000.cut	aIf2.205	Apr 21 1997	134065	ASCII
A25/CR3A25N10DC1AT000AC1BT000.cut	aIf2.206	Apr 21 1997	137785	ASCII
A25/CR3A25N10DC1BT000AC1BT142.cut	aIf2.207	Apr 21 1997	149523	ASCII
A25/CR3A25N10DC1BT142AC02T000.cut	aIf2.208	Apr 21 1997	134065	ASCII
A25/CR3A25N11DC1AT000AC1BT000.cut	aIf2.209	Apr 21 1997	137785	ASCII
A25/CR3A25N11DC1BT000AC1BT142.cut	aIf2.210	Apr 21 1997	149523	ASCII

A25/CR3A25N11DC1BT142AC02T000.cut	aIf2.211	Apr 21 1997	134065	ASCII
A25/CR3A25N12DC1AT000AC1BT000.cut	aIf2.212	Apr 21 1997	137785	ASCII
A25/CR3A25N12DC1BT000AC1BT142.cut	aIf2.213	Apr 21 1997	149606	ASCII
A25/CR3A25N12DC1BT142AC02T000.cut	aIf2.214	Apr 21 1997	134065	ASCII
A25/CR3A25N13DC1AT000AC1BT000.cut	aIf2.215	Apr 21 1997	137619	ASCII
A25/CR3A25N13DC1BT000AC1BT142.cut	aIf2.216	Apr 21 1997	149606	ASCII
A25/CR3A25N13DC1BT142AC02T000.cut	aIf2.217	Apr 21 1997	134148	ASCII
A25/CR3A25N14DC1AT000AC1BT000.cut	aIf2.218	Apr 21 1997	137619	ASCII
A25/CR3A25N14DC1BT000AC1BT142.cut	aIf2.219	Apr 21 1997	149606	ASCII
A25/CR3A25N14DC1BT142AC02T000.cut	aIf2.220	Apr 21 1997	134148	ASCII
A25/CR3A25N15DC1AT000AC1BT000.cut	aIf2.221	Apr 21 1997	137785	ASCII
A25/CR3A25N15DC1BT000AC1BT142.cut	aIf2.222	Apr 21 1997	149606	ASCII
A25/CR3A25N15DC1BT142AC02T000.cut	aIf2.223	Apr 21 1997	134148	ASCII
A25/CR3A25N16DC1AT000AC1BT000.cut	aIf2.224	Apr 21 1997	137785	ASCII
A25/CR3A25N16DC1BT000AC1BT142.cut	aIf2.225	Apr 21 1997	149606	ASCII
A25/CR3A25N16DC1BT142AC02T000.cut	aIf2.226	Apr 21 1997	133982	ASCII
A25/CR3A25N17DC1AT000AC1BT000.cut	aIf2.227	Apr 21 1997	137370	ASCII
A25/CR3A25N17DC1BT000AC1BT142.cut	aIf2.228	Apr 21 1997	148942	ASCII
A25/CR3A25N17DC1BT142AC02T000.cut	aIf2.229	Apr 21 1997	133480	ASCII
A25/CR3A25N18DC1AT000AC1BT000.cut	aIf2.230	Apr 21 1997	135295	ASCII
A25/CR3A25N18DC1BT000AC1BT142.cut	aIf2.231	Apr 21 1997	147776	ASCII
A25/CR3A25N18DC1BT142AC02T000.cut	aIf2.232	Apr 21 1997	131733	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A25a/CR3A13N01DC02T000AC03T000.cut	aIf2.233	Apr 21 1997	136642	ASCII
A25a/CR3A13N02DC02T000AC03T000.cut	aIf2.234	Apr 21 1997	138721	ASCII
A25a/CR3A13N03DC02T000AC03T000.cut	aIf2.235	Apr 21 1997	139389	ASCII
A25a/CR3A13N04DC02T000AC03T000.cut	aIf2.236	Apr 21 1997	139638	ASCII
A25a/CR3A13N05DC02T000AC03T000.cut	aIf2.237	Apr 21 1997	139721	ASCII
A25a/CR3A13N06DC02T000AC03T000.cut	aIf2.238	Apr 21 1997	139721	ASCII
A25a/CR3A13N07DC02T000AC03T000.cut	aIf2.239	Apr 21 1997	139721	ASCII
A25a/CR3A13N08DC02T000AC03T000.cut	aIf2.240	Apr 21 1997	139638	ASCII
A25a/CR3A13N09DC02T000AC03T000.cut	aIf2.241	Apr 21 1997	139638	ASCII
A25a/CR3A13N10DC02T000AC03T000.cut	aIf2.242	Apr 21 1997	139638	ASCII
A25a/CR3A13N11DC02T000AC03T000.cut	aIf2.243	Apr 21 1997	139638	ASCII
A25a/CR3A13N12DC02T000AC03T000.cut	aIf2.244	Apr 21 1997	139555	ASCII
A25a/CR3A13N13DC02T000AC03T000.cut	aIf2.245	Apr 21 1997	139472	ASCII
A25a/CR3A13N14DC02T000AC03T000.cut	aIf2.246	Apr 21 1997	139472	ASCII
A25a/CR3A13N15DC02T000AC03T000.cut	aIf2.247	Apr 21 1997	139555	ASCII
A25a/CR3A13N16DC02T000AC03T000.cut	aIf2.248	Apr 21 1997	139555	ASCII
A25a/CR3A13N17DC02T000AC03T000.cut	aIf2.249	Apr 21 1997	139472	ASCII
A25a/CR3A13N18DC02T000AC03T000.cut	aIf2.250	Apr 21 1997	137223	ASCII
A25a/CR3A25N01DC1AT000AC1BT000.cut	aIf2.251	Apr 21 1997	133469	ASCII
A25a/CR3A25N01DC1BT000AC1BT142.cut	aIf2.252	Apr 21 1997	145942	ASCII
A25a/CR3A25N01DC1BT142AC02T000.cut	aIf2.253	Apr 21 1997	130318	ASCII
A25a/CR3A25N02DC1AT000AC1BT000.cut	aIf2.254	Apr 21 1997	135544	ASCII
A25a/CR3A25N02DC1BT000AC1BT142.cut	aIf2.255	Apr 21 1997	148357	ASCII
A25a/CR3A25N02DC1BT142AC02T000.cut	aIf2.256	Apr 21 1997	132733	ASCII
A25a/CR3A25N03DC1AT000AC1BT000.cut	aIf2.257	Apr 21 1997	136955	ASCII
A25a/CR3A25N03DC1BT000AC1BT142.cut	aIf2.258	Apr 21 1997	148855	ASCII
A25a/CR3A25N03DC1BT142AC02T000.cut	aIf2.259	Apr 21 1997	133563	ASCII
A25a/CR3A25N04DC1AT000AC1BT000.cut	aIf2.260	Apr 21 1997	137370	ASCII
A25a/CR3A25N04DC1BT000AC1BT142.cut	aIf2.261	Apr 21 1997	149440	ASCII
A25a/CR3A25N04DC1BT142AC02T000.cut	aIf2.262	Apr 21 1997	133895	ASCII
A25a/CR3A25N05DC1AT000AC1BT000.cut	aIf2.263	Apr 21 1997	137785	ASCII
A25a/CR3A25N05DC1BT000AC1BT142.cut	aIf2.264	Apr 21 1997	149606	ASCII
A25a/CR3A25N05DC1BT142AC02T000.cut	aIf2.265	Apr 21 1997	133982	ASCII
A25a/CR3A25N06DC1AT000AC1BT000.cut	aIf2.266	Apr 21 1997	137785	ASCII
A25a/CR3A25N06DC1BT000AC1BT142.cut	aIf2.267	Apr 21 1997	149689	ASCII
A25a/CR3A25N06DC1BT142AC02T000.cut	aIf2.268	Apr 21 1997	134065	ASCII
A25a/CR3A25N07DC1AT000AC1BT000.cut	aIf2.269	Apr 21 1997	138034	ASCII
A25a/CR3A25N07DC1BT000AC1BT142.cut	aIf2.270	Apr 21 1997	149689	ASCII
A25a/CR3A25N07DC1BT142AC02T000.cut	aIf2.271	Apr 21 1997	134065	ASCII
A25a/CR3A25N08DC1AT000AC1BT000.cut	aIf2.272	Apr 21 1997	138034	ASCII
A25a/CR3A25N08DC1BT000AC1BT142.cut	aIf2.273	Apr 21 1997	149523	ASCII
A25a/CR3A25N08DC1BT142AC02T000.cut	aIf2.274	Apr 21 1997	134065	ASCII
A25a/CR3A25N09DC1AT000AC1BT000.cut	aIf2.275	Apr 21 1997	138034	ASCII
A25a/CR3A25N09DC1BT000AC1BT142.cut	aIf2.276	Apr 21 1997	149523	ASCII
A25a/CR3A25N09DC1BT142AC02T000.cut	aIf2.277	Apr 21 1997	134065	ASCII

A25a/CR3A25N10DC1AT000AC1BT000.cut	aIf2.278	Apr 21 1997	137785	ASCII
A25a/CR3A25N10DC1BT000AC1BT142.cut	aIf2.279	Apr 21 1997	149523	ASCII
A25a/CR3A25N10DC1BT142AC02T000.cut	aIf2.280	Apr 21 1997	134065	ASCII
A25a/CR3A25N11DC1AT000AC1BT000.cut	aIf2.281	Apr 21 1997	137785	ASCII
A25a/CR3A25N11DC1BT000AC1BT142.cut	aIf2.282	Apr 21 1997	149523	ASCII
A25a/CR3A25N11DC1BT142AC02T000.cut	aIf2.283	Apr 21 1997	134065	ASCII
A25a/CR3A25N12DC1AT000AC1BT000.cut	aIf2.284	Apr 21 1997	137785	ASCII
A25a/CR3A25N12DC1BT000AC1BT142.cut	aIf2.285	Apr 21 1997	149606	ASCII
A25a/CR3A25N12DC1BT142AC02T000.cut	aIf2.286	Apr 21 1997	134065	ASCII
A25a/CR3A25N13DC1AT000AC1BT000.cut	aIf2.287	Apr 21 1997	137619	ASCII
A25a/CR3A25N13DC1BT000AC1BT142.cut	aIf2.288	Apr 21 1997	149606	ASCII
A25a/CR3A25N13DC1BT142AC02T000.cut	aIf2.289	Apr 21 1997	134148	ASCII
A25a/CR3A25N14DC1AT000AC1BT000.cut	aIf2.290	Apr 21 1997	137619	ASCII
A25a/CR3A25N14DC1BT000AC1BT142.cut	aIf2.291	Apr 21 1997	149606	ASCII
A25a/CR3A25N14DC1BT142AC02T000.cut	aIf2.292	Apr 21 1997	134148	ASCII
A25a/CR3A25N15DC1AT000AC1BT000.cut	aIf2.293	Apr 21 1997	137785	ASCII
A25a/CR3A25N15DC1BT000AC1BT142.cut	aIf2.294	Apr 21 1997	149606	ASCII
A25a/CR3A25N15DC1BT142AC02T000.cut	aIf2.295	Apr 21 1997	134148	ASCII
A25a/CR3A25N16DC1AT000AC1BT000.cut	aIf2.296	Apr 21 1997	137785	ASCII
A25a/CR3A25N16DC1BT000AC1BT142.cut	aIf2.297	Apr 21 1997	149606	ASCII
A25a/CR3A25N16DC1BT142AC02T000.cut	aIf2.298	Apr 21 1997	133982	ASCII
A25a/CR3A25N17DC1AT000AC1BT000.cut	aIf2.299	Apr 21 1997	137370	ASCII
A25a/CR3A25N17DC1BT000AC1BT142.cut	aIf2.300	Apr 21 1997	148942	ASCII
A25a/CR3A25N17DC1BT142AC02T000.cut	aIf2.301	Apr 21 1997	133480	ASCII
A25a/CR3A25N18DC1AT000AC1BT000.cut	aIf2.302	Apr 21 1997	135295	ASCII
A25a/CR3A25N18DC1BT000AC1BT142.cut	aIf2.303	Apr 21 1997	147776	ASCII
A25a/CR3A25N18DC1BT142AC02T000.cut	aIf2.304	Apr 21 1997	131733	ASCII
A25a/CR3A26N01DC03T000AC03T168.cut	aIf2.305	Apr 21 1997	165812	ASCII
A25a/CR3A26N01DC03T168AC03T250.cut	aIf2.306	Apr 21 1997	158729	ASCII
A25a/CR3A26N02DC03T000AC03T168.cut	aIf2.307	Apr 21 1997	169500	ASCII
A25a/CR3A26N02DC03T168AC03T250.cut	aIf2.308	Apr 21 1997	161015	ASCII
A25a/CR3A26N03DC03T000AC03T168.cut	aIf2.309	Apr 21 1997	170579	ASCII
A25a/CR3A26N03DC03T168AC03T250.cut	aIf2.310	Apr 21 1997	157535	ASCII
A25a/CR3A26N04DC03T000AC03T168.cut	aIf2.311	Apr 21 1997	171350	ASCII
A25a/CR3A26N04DC03T168AC03T250.cut	aIf2.312	Apr 21 1997	158518	ASCII
A25a/CR3A26N05DC03T000AC03T168.cut	aIf2.313	Apr 21 1997	166680	ASCII
A25a/CR3A26N05DC03T168AC03T250.cut	aIf2.314	Apr 21 1997	158684	ASCII
A25a/CR3A26N06DC03T000AC03T168.cut	aIf2.315	Apr 21 1997	166763	ASCII
A25a/CR3A26N06DC03T168AC03T250.cut	aIf2.316	Apr 21 1997	158850	ASCII
A25a/CR3A26N07DC03T000AC03T168.cut	aIf2.317	Apr 21 1997	166929	ASCII
A25a/CR3A26N07DC03T168AC03T250.cut	aIf2.318	Apr 21 1997	158850	ASCII
A25a/CR3A26N08DC03T000AC03T168.cut	aIf2.319	Apr 21 1997	166763	ASCII
A25a/CR3A26N08DC03T168AC03T250.cut	aIf2.320	Apr 21 1997	158684	ASCII
A25a/CR3A26N09DC03T000AC03T168.cut	aIf2.321	Apr 21 1997	166680	ASCII
A25a/CR3A26N09DC03T168AC03T250.cut	aIf2.322	Apr 21 1997	158684	ASCII
A25a/CR3A26N10DC03T000AC03T168.cut	aIf2.323	Apr 21 1997	166680	ASCII
A25a/CR3A26N10DC03T168AC03T250.cut	aIf2.324	Apr 21 1997	158518	ASCII
A25a/CR3A26N11DC03T000AC03T168.cut	aIf2.325	Apr 21 1997	166597	ASCII
A25a/CR3A26N11DC03T168AC03T250.cut	aIf2.326	Apr 21 1997	158435	ASCII
A25a/CR3A26N12DC03T000AC03T168.cut	aIf2.327	Apr 21 1997	166514	ASCII
A25a/CR3A26N12DC03T168AC03T250.cut	aIf2.328	Apr 21 1997	158518	ASCII
A25a/CR3A26N13DC03T000AC03T168.cut	aIf2.329	Apr 21 1997	166514	ASCII
A25a/CR3A26N13DC03T168AC03T250.cut	aIf2.330	Apr 21 1997	158518	ASCII
A25a/CR3A26N14DC03T000AC03T168.cut	aIf2.331	Apr 21 1997	166597	ASCII
A25a/CR3A26N14DC03T168AC03T250.cut	aIf2.332	Apr 21 1997	158601	ASCII
A25a/CR3A26N15DC03T000AC03T168.cut	aIf2.333	Apr 21 1997	166680	ASCII
A25a/CR3A26N15DC03T168AC03T250.cut	aIf2.334	Apr 21 1997	158601	ASCII
A25a/CR3A26N16DC03T000AC03T168.cut	aIf2.335	Apr 21 1997	166514	ASCII
A25a/CR3A26N16DC03T168AC03T250.cut	aIf2.336	Apr 21 1997	158601	ASCII
A25a/CR3A26N17DC03T000AC03T168.cut	aIf2.337	Apr 21 1997	165660	ASCII
A25a/CR3A26N17DC03T168AC03T250.cut	aIf2.338	Apr 21 1997	157286	ASCII
A25a/CR3A26N18DC03T000AC03T168.cut	aIf2.339	Apr 21 1997	163415	ASCII
A25a/CR3A26N18DC03T168AC03T250.cut	aIf2.340	Apr 21 1997	155373	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A26/CR3A18N01DC1BT000AC1BT142.cut	aIf2.341	Apr 21 1997	165641	ASCII
A26/CR3A18N02DC1BT000AC1BT142.cut	aIf2.342	Apr 21 1997	167807	ASCII
A26/CR3A18N03DC1BT000AC1BT142.cut	aIf2.343	Apr 21 1997	169550	ASCII
A26/CR3A18N04DC1BT000AC1BT142.cut	aIf2.344	Apr 21 1997	170052	ASCII

A26/CR3A18N05DC1BT000AC1BT142.cut	aIf2.345	Apr 21 1997	170301	ASCII
A26/CR3A18N06DC1BT000AC1BT142.cut	aIf2.346	Apr 21 1997	170513	ASCII
A26/CR3A18N07DC1BT000AC1BT142.cut	aIf2.347	Apr 21 1997	170513	ASCII
A26/CR3A18N08DC1BT000AC1BT142.cut	aIf2.348	Apr 21 1997	170430	ASCII
A26/CR3A18N09DC1BT000AC1BT142.cut	aIf2.349	Apr 21 1997	170430	ASCII
A26/CR3A18N10DC1BT000AC1BT142.cut	aIf2.350	Apr 21 1997	173395	ASCII
A26/CR3A18N11DC1BT000AC1BT142.cut	aIf2.351	Apr 21 1997	173478	ASCII
A26/CR3A18N12DC1BT000AC1BT142.cut	aIf2.352	Apr 21 1997	173126	ASCII
A26/CR3A18N13DC1BT000AC1BT142.cut	aIf2.353	Apr 21 1997	173126	ASCII
A26/CR3A18N14DC1BT000AC1BT142.cut	aIf2.354	Apr 21 1997	173043	ASCII
A26/CR3A18N15DC1BT000AC1BT142.cut	aIf2.355	Apr 21 1997	172794	ASCII
A26/CR3A18N16DC1BT000AC1BT142.cut	aIf2.356	Apr 21 1997	172877	ASCII
A26/CR3A18N17DC1BT000AC1BT142.cut	aIf2.357	Apr 21 1997	167033	ASCII
A26/CR3A18N18DC1BT000AC1BT142.cut	aIf2.358	Apr 21 1997	164871	ASCII
A26/CR3A26N01DC1AT000AC1BT000.cut	aIf2.359	Apr 21 1997	159183	ASCII
A26/CR3A26N02DC1AT000AC1BT000.cut	aIf2.360	Apr 21 1997	162005	ASCII
A26/CR3A26N03DC1AT000AC1BT000.cut	aIf2.361	Apr 21 1997	162918	ASCII
A26/CR3A26N04DC1AT000AC1BT000.cut	aIf2.362	Apr 21 1997	163499	ASCII
A26/CR3A26N05DC1AT000AC1BT000.cut	aIf2.363	Apr 21 1997	163831	ASCII
A26/CR3A26N06DC1AT000AC1BT000.cut	aIf2.364	Apr 21 1997	163914	ASCII
A26/CR3A26N07DC1AT000AC1BT000.cut	aIf2.365	Apr 21 1997	163997	ASCII
A26/CR3A26N08DC1AT000AC1BT000.cut	aIf2.366	Apr 21 1997	163997	ASCII
A26/CR3A26N09DC1AT000AC1BT000.cut	aIf2.367	Apr 21 1997	163997	ASCII
A26/CR3A26N10DC1AT000AC1BT000.cut	aIf2.368	Apr 21 1997	163914	ASCII
A26/CR3A26N11DC1AT000AC1BT000.cut	aIf2.369	Apr 21 1997	163748	ASCII
A26/CR3A26N12DC1AT000AC1BT000.cut	aIf2.370	Apr 21 1997	163582	ASCII
A26/CR3A26N13DC1AT000AC1BT000.cut	aIf2.371	Apr 21 1997	163582	ASCII
A26/CR3A26N14DC1AT000AC1BT000.cut	aIf2.372	Apr 21 1997	163582	ASCII
A26/CR3A26N15DC1AT000AC1BT000.cut	aIf2.373	Apr 21 1997	163333	ASCII
A26/CR3A26N16DC1AT000AC1BT000.cut	aIf2.374	Apr 21 1997	157967	ASCII
A26/CR3A26N17DC1AT000AC1BT000.cut	aIf2.375	Apr 21 1997	157303	ASCII
A26/CR3A26N18DC1AT000AC1BT000.cut	aIf2.376	Apr 21 1997	155311	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A27/CR3A12N01DC02T000AC03T000.cut	aIf2.377	Apr 21 1997	137057	ASCII
A27/CR3A12N02DC02T000AC03T000.cut	aIf2.378	Apr 21 1997	139053	ASCII
A27/CR3A12N03DC02T000AC03T000.cut	aIf2.379	Apr 21 1997	139787	ASCII
A27/CR3A12N04DC02T000AC03T000.cut	aIf2.380	Apr 21 1997	140285	ASCII
A27/CR3A12N05DC02T000AC03T000.cut	aIf2.381	Apr 21 1997	140368	ASCII
A27/CR3A12N06DC02T000AC03T000.cut	aIf2.382	Apr 21 1997	140285	ASCII
A27/CR3A12N07DC02T000AC03T000.cut	aIf2.383	Apr 21 1997	140202	ASCII
A27/CR3A12N08DC02T000AC03T000.cut	aIf2.384	Apr 21 1997	140285	ASCII
A27/CR3A12N09DC02T000AC03T000.cut	aIf2.385	Apr 21 1997	140285	ASCII
A27/CR3A12N10DC02T000AC03T000.cut	aIf2.386	Apr 21 1997	140302	ASCII
A27/CR3A12N11DC02T000AC03T000.cut	aIf2.387	Apr 21 1997	140219	ASCII
A27/CR3A12N12DC02T000AC03T000.cut	aIf2.388	Apr 21 1997	140219	ASCII
A27/CR3A12N13DC02T000AC03T000.cut	aIf2.389	Apr 21 1997	140219	ASCII
A27/CR3A12N14DC02T000AC03T000.cut	aIf2.390	Apr 21 1997	139887	ASCII
A27/CR3A12N15DC02T000AC03T000.cut	aIf2.391	Apr 21 1997	139970	ASCII
A27/CR3A12N16DC02T000AC03T000.cut	aIf2.392	Apr 21 1997	139804	ASCII
A27/CR3A12N17DC02T000AC03T000.cut	aIf2.393	Apr 21 1997	139555	ASCII
A27/CR3A12N18DC02T000AC03T000.cut	aIf2.394	Apr 21 1997	137887	ASCII
A27/CR3A24N01DC03T000AC03T168.cut	aIf2.395	Apr 21 1997	152051	ASCII
A27/CR3A24N01DC03T168AC03T250.cut	aIf2.396	Apr 21 1997	150539	ASCII
A27/CR3A24N02DC03T000AC03T168.cut	aIf2.397	Apr 21 1997	155154	ASCII
A27/CR3A24N02DC03T168AC03T250.cut	aIf2.398	Apr 21 1997	153162	ASCII
A27/CR3A24N03DC03T000AC03T168.cut	aIf2.399	Apr 21 1997	157419	ASCII
A27/CR3A24N03DC03T168AC03T250.cut	aIf2.400	Apr 21 1997	154660	ASCII
A27/CR3A24N04DC03T000AC03T168.cut	aIf2.401	Apr 21 1997	157834	ASCII
A27/CR3A24N04DC03T168AC03T250.cut	aIf2.402	Apr 21 1997	155680	ASCII
A27/CR3A24N05DC03T000AC03T168.cut	aIf2.403	Apr 21 1997	157751	ASCII
A27/CR3A24N05DC03T168AC03T250.cut	aIf2.404	Apr 21 1997	155929	ASCII
A27/CR3A24N06DC03T000AC03T168.cut	aIf2.405	Apr 21 1997	157751	ASCII
A27/CR3A24N06DC03T168AC03T250.cut	aIf2.406	Apr 21 1997	155929	ASCII
A27/CR3A24N07DC03T000AC03T168.cut	aIf2.407	Apr 21 1997	157751	ASCII
A27/CR3A24N07DC03T168AC03T250.cut	aIf2.408	Apr 21 1997	155929	ASCII
A27/CR3A24N08DC03T000AC03T168.cut	aIf2.409	Apr 21 1997	157834	ASCII
A27/CR3A24N08DC03T168AC03T250.cut	aIf2.410	Apr 21 1997	155846	ASCII
A27/CR3A24N09DC03T000AC03T168.cut	aIf2.411	Apr 21 1997	157834	ASCII

A27/CR3A24N09DC03T168AC03T250.cut	aIf2.412	Apr 21 1997	155597	ASCII
A27/CR3A24N10DC03T000AC03T168.cut	aIf2.413	Apr 21 1997	157751	ASCII
A27/CR3A24N10DC03T168AC03T250.cut	aIf2.414	Apr 21 1997	155597	ASCII
A27/CR3A24N11DC03T000AC03T168.cut	aIf2.415	Apr 21 1997	157751	ASCII
A27/CR3A24N11DC03T168AC03T250.cut	aIf2.416	Apr 21 1997	155763	ASCII
A27/CR3A24N12DC03T000AC03T168.cut	aIf2.417	Apr 21 1997	157751	ASCII
A27/CR3A24N12DC03T168AC03T250.cut	aIf2.418	Apr 21 1997	155597	ASCII
A27/CR3A24N13DC03T000AC03T168.cut	aIf2.419	Apr 21 1997	157585	ASCII
A27/CR3A24N13DC03T168AC03T250.cut	aIf2.420	Apr 21 1997	155763	ASCII
A27/CR3A24N14DC03T000AC03T168.cut	aIf2.421	Apr 21 1997	157585	ASCII
A27/CR3A24N14DC03T168AC03T250.cut	aIf2.422	Apr 21 1997	155680	ASCII
A27/CR3A24N15DC03T000AC03T168.cut	aIf2.423	Apr 21 1997	157751	ASCII
A27/CR3A24N15DC03T168AC03T250.cut	aIf2.424	Apr 21 1997	155680	ASCII
A27/CR3A24N16DC03T000AC03T168.cut	aIf2.425	Apr 21 1997	157751	ASCII
A27/CR3A24N16DC03T168AC03T250.cut	aIf2.426	Apr 21 1997	155680	ASCII
A27/CR3A24N17DC03T000AC03T168.cut	aIf2.427	Apr 21 1997	157004	ASCII
A27/CR3A24N17DC03T168AC03T250.cut	aIf2.428	Apr 21 1997	154162	ASCII
A27/CR3A24N18DC03T000AC03T168.cut	aIf2.429	Apr 21 1997	154573	ASCII
A27/CR3A24N18DC03T168AC03T250.cut	aIf2.430	Apr 21 1997	152120	ASCII
A27/CR3A27N01DC1AT000AC1BT000.cut	aIf2.431	Apr 21 1997	135236	ASCII
A27/CR3A27N01DC1BT000AC1BT142.cut	aIf2.432	Apr 21 1997	146278	ASCII
A27/CR3A27N01DC1BT142AC02T000.cut	aIf2.433	Apr 21 1997	130899	ASCII
A27/CR3A27N02DC1AT000AC1BT000.cut	aIf2.434	Apr 21 1997	138311	ASCII
A27/CR3A27N02DC1BT000AC1BT142.cut	aIf2.435	Apr 21 1997	148606	ASCII
A27/CR3A27N02DC1BT142AC02T000.cut	aIf2.436	Apr 21 1997	133065	ASCII
A27/CR3A27N03DC1AT000AC1BT000.cut	aIf2.437	Apr 21 1997	139722	ASCII
A27/CR3A27N03DC1BT000AC1BT142.cut	aIf2.438	Apr 21 1997	149274	ASCII
A27/CR3A27N03DC1BT142AC02T000.cut	aIf2.439	Apr 21 1997	133895	ASCII
A27/CR3A27N04DC1AT000AC1BT000.cut	aIf2.440	Apr 21 1997	140303	ASCII
A27/CR3A27N04DC1BT000AC1BT142.cut	aIf2.441	Apr 21 1997	149772	ASCII
A27/CR3A27N04DC1BT142AC02T000.cut	aIf2.442	Apr 21 1997	134314	ASCII
A27/CR3A27N05DC1AT000AC1BT000.cut	aIf2.443	Apr 21 1997	140635	ASCII
A27/CR3A27N05DC1BT000AC1BT142.cut	aIf2.444	Apr 21 1997	150357	ASCII
A27/CR3A27N05DC1BT142AC02T000.cut	aIf2.445	Apr 21 1997	134397	ASCII
A27/CR3A27N06DC1AT000AC1BT000.cut	aIf2.446	Apr 21 1997	140635	ASCII
A27/CR3A27N06DC1BT000AC1BT142.cut	aIf2.447	Apr 21 1997	150274	ASCII
A27/CR3A27N06DC1BT142AC02T000.cut	aIf2.448	Apr 21 1997	134563	ASCII
A27/CR3A27N07DC1AT000AC1BT000.cut	aIf2.449	Apr 21 1997	140718	ASCII
A27/CR3A27N07DC1BT000AC1BT142.cut	aIf2.450	Apr 21 1997	150191	ASCII
A27/CR3A27N07DC1BT142AC02T000.cut	aIf2.451	Apr 21 1997	134646	ASCII
A27/CR3A27N08DC1AT000AC1BT000.cut	aIf2.452	Apr 21 1997	140718	ASCII
A27/CR3A27N08DC1BT000AC1BT142.cut	aIf2.453	Apr 21 1997	150191	ASCII
A27/CR3A27N08DC1BT142AC02T000.cut	aIf2.454	Apr 21 1997	134646	ASCII
A27/CR3A27N09DC1AT000AC1BT000.cut	aIf2.455	Apr 21 1997	140718	ASCII
A27/CR3A27N09DC1BT000AC1BT142.cut	aIf2.456	Apr 21 1997	150191	ASCII
A27/CR3A27N09DC1BT142AC02T000.cut	aIf2.457	Apr 21 1997	134646	ASCII
A27/CR3A27N10DC1AT000AC1BT000.cut	aIf2.458	Apr 21 1997	140718	ASCII
A27/CR3A27N10DC1BT000AC1BT142.cut	aIf2.459	Apr 21 1997	150025	ASCII
A27/CR3A27N10DC1BT142AC02T000.cut	aIf2.460	Apr 21 1997	134563	ASCII
A27/CR3A27N11DC1AT000AC1BT000.cut	aIf2.461	Apr 21 1997	140635	ASCII
A27/CR3A27N11DC1BT000AC1BT142.cut	aIf2.462	Apr 21 1997	150108	ASCII
A27/CR3A27N11DC1BT142AC02T000.cut	aIf2.463	Apr 21 1997	134480	ASCII
A27/CR3A27N12DC1AT000AC1BT000.cut	aIf2.464	Apr 21 1997	140552	ASCII
A27/CR3A27N12DC1BT000AC1BT142.cut	aIf2.465	Apr 21 1997	150025	ASCII
A27/CR3A27N12DC1BT142AC02T000.cut	aIf2.466	Apr 21 1997	134397	ASCII
A27/CR3A27N13DC1AT000AC1BT000.cut	aIf2.467	Apr 21 1997	140386	ASCII
A27/CR3A27N13DC1BT000AC1BT142.cut	aIf2.468	Apr 21 1997	150025	ASCII
A27/CR3A27N13DC1BT142AC02T000.cut	aIf2.469	Apr 21 1997	134480	ASCII
A27/CR3A27N14DC1AT000AC1BT000.cut	aIf2.470	Apr 21 1997	140386	ASCII
A27/CR3A27N14DC1BT000AC1BT142.cut	aIf2.471	Apr 21 1997	150108	ASCII
A27/CR3A27N14DC1BT142AC02T000.cut	aIf2.472	Apr 21 1997	134480	ASCII
A27/CR3A27N15DC1AT000AC1BT000.cut	aIf2.473	Apr 21 1997	140303	ASCII
A27/CR3A27N15DC1BT000AC1BT142.cut	aIf2.474	Apr 21 1997	150187	ASCII
A27/CR3A27N15DC1BT142AC02T000.cut	aIf2.475	Apr 21 1997	134480	ASCII
A27/CR3A27N16DC1AT000AC1BT000.cut	aIf2.476	Apr 21 1997	140137	ASCII
A27/CR3A27N16DC1BT000AC1BT142.cut	aIf2.477	Apr 21 1997	150021	ASCII
A27/CR3A27N16DC1BT142AC02T000.cut	aIf2.478	Apr 21 1997	134397	ASCII
A27/CR3A27N17DC1AT000AC1BT000.cut	aIf2.479	Apr 21 1997	139390	ASCII
A27/CR3A27N17DC1BT000AC1BT142.cut	aIf2.480	Apr 21 1997	149606	ASCII
A27/CR3A27N17DC1BT142AC02T000.cut	aIf2.481	Apr 21 1997	133982	ASCII
A27/CR3A27N18DC1AT000AC1BT000.cut	aIf2.482	Apr 21 1997	136208	ASCII
A27/CR3A27N18DC1BT000AC1BT142.cut	aIf2.483	Apr 21 1997	148274	ASCII

Waste Package Operations

Engineering Calculation Attachment

Title: CRC Depletion Calculations for Crystal River Unit 3

Document Identifier: B0000000-01717-0210-00001 REV 00

Attachment I, Page 38 of 41

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A27/CR3A27N18DC1BT142AC02T000.cut	aIf2.484	Apr 21 1997	132567	ASCII
A28/CR3A10N01DC03T000AC03T168.cut	aIf2.485	Apr 21 1997	150341	ASCII
A28/CR3A10N01DC03T168AC03T250.cut	aIf2.486	Apr 21 1997	150622	ASCII
A28/CR3A10N02DC03T000AC03T168.cut	aIf2.487	Apr 21 1997	154407	ASCII
A28/CR3A10N02DC03T168AC03T250.cut	aIf2.488	Apr 21 1997	153033	ASCII
A28/CR3A10N03DC03T000AC03T168.cut	aIf2.489	Apr 21 1997	155652	ASCII
A28/CR3A10N03DC03T168AC03T250.cut	aIf2.490	Apr 21 1997	153784	ASCII
A28/CR3A10N04DC03T000AC03T168.cut	aIf2.491	Apr 21 1997	156067	ASCII
A28/CR3A10N04DC03T168AC03T250.cut	aIf2.492	Apr 21 1997	154079	ASCII
A28/CR3A10N05DC03T000AC03T168.cut	aIf2.493	Apr 21 1997	156755	ASCII
A28/CR3A10N05DC03T168AC03T250.cut	aIf2.494	Apr 21 1997	154033	ASCII
A28/CR3A10N06DC03T000AC03T168.cut	aIf2.495	Apr 21 1997	156755	ASCII
A28/CR3A10N06DC03T168AC03T250.cut	aIf2.496	Apr 21 1997	154033	ASCII
A28/CR3A10N07DC03T000AC03T168.cut	aIf2.497	Apr 21 1997	156755	ASCII
A28/CR3A10N07DC03T168AC03T250.cut	aIf2.498	Apr 21 1997	154033	ASCII
A28/CR3A10N08DC03T000AC03T168.cut	aIf2.499	Apr 21 1997	156150	ASCII
A28/CR3A10N08DC03T168AC03T250.cut	aIf2.500	Apr 21 1997	154162	ASCII
A28/CR3A10N09DC03T000AC03T168.cut	aIf2.501	Apr 21 1997	155984	ASCII
A28/CR3A10N09DC03T168AC03T250.cut	aIf2.502	Apr 21 1997	153996	ASCII
A28/CR3A10N10DC03T000AC03T168.cut	aIf2.503	Apr 21 1997	155984	ASCII
A28/CR3A10N10DC03T168AC03T250.cut	aIf2.504	Apr 21 1997	153996	ASCII
A28/CR3A10N11DC03T000AC03T168.cut	aIf2.505	Apr 21 1997	155652	ASCII
A28/CR3A10N11DC03T168AC03T250.cut	aIf2.506	Apr 21 1997	153618	ASCII
A28/CR3A10N12DC03T000AC03T168.cut	aIf2.507	Apr 21 1997	155486	ASCII
A28/CR3A10N12DC03T168AC03T250.cut	aIf2.508	Apr 21 1997	153618	ASCII
A28/CR3A10N13DC03T000AC03T168.cut	aIf2.509	Apr 21 1997	156147	ASCII
A28/CR3A10N13DC03T168AC03T250.cut	aIf2.510	Apr 21 1997	153701	ASCII
A28/CR3A10N14DC03T000AC03T168.cut	aIf2.511	Apr 21 1997	156479	ASCII
A28/CR3A10N14DC03T168AC03T250.cut	aIf2.512	Apr 21 1997	154638	ASCII
A28/CR3A10N15DC03T000AC03T168.cut	aIf2.513	Apr 21 1997	156479	ASCII
A28/CR3A10N15DC03T168AC03T250.cut	aIf2.514	Apr 21 1997	154823	ASCII
A28/CR3A10N16DC03T000AC03T168.cut	aIf2.515	Apr 21 1997	155984	ASCII
A28/CR3A10N16DC03T168AC03T250.cut	aIf2.516	Apr 21 1997	154933	ASCII
A28/CR3A10N17DC03T000AC03T168.cut	aIf2.517	Apr 21 1997	155569	ASCII
A28/CR3A10N17DC03T168AC03T250.cut	aIf2.518	Apr 21 1997	153535	ASCII
A28/CR3A10N18DC03T000AC03T168.cut	aIf2.519	Apr 21 1997	153195	ASCII
A28/CR3A10N18DC03T168AC03T250.cut	aIf2.520	Apr 21 1997	152120	ASCII
A28/CR3A18N01DC02T000AC03T000.cut	aIf2.521	Apr 21 1997	164460	ASCII
A28/CR3A18N02DC02T000AC03T000.cut	aIf2.522	Apr 21 1997	166792	ASCII
A28/CR3A18N03DC02T000AC03T000.cut	aIf2.523	Apr 21 1997	167024	ASCII
A28/CR3A18N04DC02T000AC03T000.cut	aIf2.524	Apr 21 1997	167522	ASCII
A28/CR3A18N05DC02T000AC03T000.cut	aIf2.525	Apr 21 1997	167605	ASCII
A28/CR3A18N06DC02T000AC03T000.cut	aIf2.526	Apr 21 1997	167692	ASCII
A28/CR3A18N07DC02T000AC03T000.cut	aIf2.527	Apr 21 1997	170786	ASCII
A28/CR3A18N08DC02T000AC03T000.cut	aIf2.528	Apr 21 1997	170869	ASCII
A28/CR3A18N09DC02T000AC03T000.cut	aIf2.529	Apr 21 1997	170952	ASCII
A28/CR3A18N10DC02T000AC03T000.cut	aIf2.530	Apr 21 1997	170969	ASCII
A28/CR3A18N11DC02T000AC03T000.cut	aIf2.531	Apr 21 1997	171135	ASCII
A28/CR3A18N12DC02T000AC03T000.cut	aIf2.532	Apr 21 1997	170783	ASCII
A28/CR3A18N13DC02T000AC03T000.cut	aIf2.533	Apr 21 1997	170700	ASCII
A28/CR3A18N14DC02T000AC03T000.cut	aIf2.534	Apr 21 1997	170617	ASCII
A28/CR3A18N15DC02T000AC03T000.cut	aIf2.535	Apr 21 1997	170368	ASCII
A28/CR3A18N16DC02T000AC03T000.cut	aIf2.536	Apr 21 1997	169600	ASCII
A28/CR3A18N17DC02T000AC03T000.cut	aIf2.537	Apr 21 1997	163994	ASCII
A28/CR3A18N18DC02T000AC03T000.cut	aIf2.538	Apr 21 1997	162247	ASCII
A28/CR3A28N01DC1AT000AC1BT000.cut	aIf2.539	Apr 21 1997	131702	ASCII
A28/CR3A28N01DC1BT000AC1BT142.cut	aIf2.540	Apr 21 1997	143001	ASCII
A28/CR3A28N01DC1BT142AC02T000.cut	aIf2.541	Apr 21 1997	128903	ASCII
A28/CR3A28N02DC1AT000AC1BT000.cut	aIf2.542	Apr 21 1997	134216	ASCII
A28/CR3A28N02DC1BT000AC1BT142.cut	aIf2.543	Apr 21 1997	146444	ASCII
A28/CR3A28N02DC1BT142AC02T000.cut	aIf2.544	Apr 21 1997	131148	ASCII
A28/CR3A28N03DC1AT000AC1BT000.cut	aIf2.545	Apr 21 1997	135544	ASCII
A28/CR3A28N03DC1BT000AC1BT142.cut	aIf2.546	Apr 21 1997	147859	ASCII
A28/CR3A28N03DC1BT142AC02T000.cut	aIf2.547	Apr 21 1997	132152	ASCII
A28/CR3A28N04DC1AT000AC1BT000.cut	aIf2.548	Apr 21 1997	136291	ASCII
A28/CR3A28N04DC1BT000AC1BT142.cut	aIf2.549	Apr 21 1997	148191	ASCII
A28/CR3A28N04DC1BT142AC02T000.cut	aIf2.550	Apr 21 1997	132484	ASCII

A28/CR3A28N05DC1AT000AC1BT000.cut	aIf2.551	Apr 21 1997	136457	ASCII
A28/CR3A28N05DC1BT000AC1BT142.cut	aIf2.552	Apr 21 1997	148274	ASCII
A28/CR3A28N05DC1BT142AC02T000.cut	aIf2.553	Apr 21 1997	132567	ASCII
A28/CR3A28N06DC1AT000AC1BT000.cut	aIf2.554	Apr 21 1997	136623	ASCII
A28/CR3A28N06DC1BT000AC1BT142.cut	aIf2.555	Apr 21 1997	148274	ASCII
A28/CR3A28N06DC1BT142AC02T000.cut	aIf2.556	Apr 21 1997	132650	ASCII
A28/CR3A28N07DC1AT000AC1BT000.cut	aIf2.557	Apr 21 1997	136706	ASCII
A28/CR3A28N07DC1BT000AC1BT142.cut	aIf2.558	Apr 21 1997	148274	ASCII
A28/CR3A28N07DC1BT142AC02T000.cut	aIf2.559	Apr 21 1997	132733	ASCII
A28/CR3A28N08DC1AT000AC1BT000.cut	aIf2.560	Apr 21 1997	136872	ASCII
A28/CR3A28N08DC1BT000AC1BT142.cut	aIf2.561	Apr 21 1997	148274	ASCII
A28/CR3A28N08DC1BT142AC02T000.cut	aIf2.562	Apr 21 1997	132733	ASCII
A28/CR3A28N09DC1AT000AC1BT000.cut	aIf2.563	Apr 21 1997	136789	ASCII
A28/CR3A28N09DC1BT000AC1BT142.cut	aIf2.564	Apr 21 1997	148274	ASCII
A28/CR3A28N09DC1BT142AC02T000.cut	aIf2.565	Apr 21 1997	132733	ASCII
A28/CR3A28N10DC1AT000AC1BT000.cut	aIf2.566	Apr 21 1997	136623	ASCII
A28/CR3A28N10DC1BT000AC1BT142.cut	aIf2.567	Apr 21 1997	148274	ASCII
A28/CR3A28N10DC1BT142AC02T000.cut	aIf2.568	Apr 21 1997	132733	ASCII
A28/CR3A28N11DC1AT000AC1BT000.cut	aIf2.569	Apr 21 1997	136623	ASCII
A28/CR3A28N11DC1BT000AC1BT142.cut	aIf2.570	Apr 21 1997	148274	ASCII
A28/CR3A28N11DC1BT142AC02T000.cut	aIf2.571	Apr 21 1997	132733	ASCII
A28/CR3A28N12DC1AT000AC1BT000.cut	aIf2.572	Apr 21 1997	136457	ASCII
A28/CR3A28N12DC1BT000AC1BT142.cut	aIf2.573	Apr 21 1997	148274	ASCII
A28/CR3A28N12DC1BT142AC02T000.cut	aIf2.574	Apr 21 1997	132816	ASCII
A28/CR3A28N13DC1AT000AC1BT000.cut	aIf2.575	Apr 21 1997	136374	ASCII
A28/CR3A28N13DC1BT000AC1BT142.cut	aIf2.576	Apr 21 1997	148274	ASCII
A28/CR3A28N13DC1BT142AC02T000.cut	aIf2.577	Apr 21 1997	132816	ASCII
A28/CR3A28N14DC1AT000AC1BT000.cut	aIf2.578	Apr 21 1997	136374	ASCII
A28/CR3A28N14DC1BT000AC1BT142.cut	aIf2.579	Apr 21 1997	148357	ASCII
A28/CR3A28N14DC1BT142AC02T000.cut	aIf2.580	Apr 21 1997	132816	ASCII
A28/CR3A28N15DC1AT000AC1BT000.cut	aIf2.581	Apr 21 1997	136291	ASCII
A28/CR3A28N15DC1BT000AC1BT142.cut	aIf2.582	Apr 21 1997	148357	ASCII
A28/CR3A28N15DC1BT142AC02T000.cut	aIf2.583	Apr 21 1997	132816	ASCII
A28/CR3A28N16DC1AT000AC1BT000.cut	aIf2.584	Apr 21 1997	136291	ASCII
A28/CR3A28N16DC1BT000AC1BT142.cut	aIf2.585	Apr 21 1997	148274	ASCII
A28/CR3A28N16DC1BT142AC02T000.cut	aIf2.586	Apr 21 1997	132567	ASCII
A28/CR3A28N17DC1AT000AC1BT000.cut	aIf2.587	Apr 21 1997	135378	ASCII
A28/CR3A28N17DC1BT000AC1BT142.cut	aIf2.588	Apr 21 1997	147776	ASCII
A28/CR3A28N17DC1BT142AC02T000.cut	aIf2.589	Apr 21 1997	132069	ASCII
A28/CR3A28N18DC1AT000AC1BT000.cut	aIf2.590	Apr 21 1997	133801	ASCII
A28/CR3A28N18DC1BT000AC1BT142.cut	aIf2.591	Apr 21 1997	145776	ASCII
A28/CR3A28N18DC1BT142AC02T000.cut	aIf2.592	Apr 21 1997	129903	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A29/CR3A16N01DC03T000AC03T168.cut	aIf2.593	Apr 21 1997	169495	ASCII
A29/CR3A16N01DC03T168AC03T250.cut	aIf2.594	Apr 21 1997	165105	ASCII
A29/CR3A16N02DC03T000AC03T168.cut	aIf2.595	Apr 21 1997	174013	ASCII
A29/CR3A16N02DC03T168AC03T250.cut	aIf2.596	Apr 21 1997	168789	ASCII
A29/CR3A16N03DC03T000AC03T168.cut	aIf2.597	Apr 21 1997	174262	ASCII
A29/CR3A16N03DC03T168AC03T250.cut	aIf2.598	Apr 21 1997	169582	ASCII
A29/CR3A16N04DC03T000AC03T168.cut	aIf2.599	Apr 21 1997	174760	ASCII
A29/CR3A16N04DC03T168AC03T250.cut	aIf2.600	Apr 21 1997	169831	ASCII
A29/CR3A16N05DC03T000AC03T168.cut	aIf2.601	Apr 21 1997	174843	ASCII
A29/CR3A16N05DC03T168AC03T250.cut	aIf2.602	Apr 21 1997	169831	ASCII
A29/CR3A16N06DC03T000AC03T168.cut	aIf2.603	Apr 21 1997	174926	ASCII
A29/CR3A16N06DC03T168AC03T250.cut	aIf2.604	Apr 21 1997	169914	ASCII
A29/CR3A16N07DC03T000AC03T168.cut	aIf2.605	Apr 21 1997	174926	ASCII
A29/CR3A16N07DC03T168AC03T250.cut	aIf2.606	Apr 21 1997	169914	ASCII
A29/CR3A16N08DC03T000AC03T168.cut	aIf2.607	Apr 21 1997	174926	ASCII
A29/CR3A16N08DC03T168AC03T250.cut	aIf2.608	Apr 21 1997	169914	ASCII
A29/CR3A16N09DC03T000AC03T168.cut	aIf2.609	Apr 21 1997	174843	ASCII
A29/CR3A16N09DC03T168AC03T250.cut	aIf2.610	Apr 21 1997	169831	ASCII
A29/CR3A16N10DC03T000AC03T168.cut	aIf2.611	Apr 21 1997	174677	ASCII
A29/CR3A16N10DC03T168AC03T250.cut	aIf2.612	Apr 21 1997	169831	ASCII
A29/CR3A16N11DC03T000AC03T168.cut	aIf2.613	Apr 21 1997	174760	ASCII
A29/CR3A16N11DC03T168AC03T250.cut	aIf2.614	Apr 21 1997	169243	ASCII
A29/CR3A16N12DC03T000AC03T168.cut	aIf2.615	Apr 21 1997	174760	ASCII
A29/CR3A16N12DC03T168AC03T250.cut	aIf2.616	Apr 21 1997	169831	ASCII
A29/CR3A16N13DC03T000AC03T168.cut	aIf2.617	Apr 21 1997	174760	ASCII

A29/CR3A16N13DC03T168AC03T250.cut	aIf2.618	Apr 21 1997	169831	ASCII
A29/CR3A16N14DC03T000AC03T168.cut	aIf2.619	Apr 21 1997	174611	ASCII
A29/CR3A16N14DC03T168AC03T250.cut	aIf2.620	Apr 21 1997	168450	ASCII
A29/CR3A16N15DC03T000AC03T168.cut	aIf2.621	Apr 21 1997	174777	ASCII
A29/CR3A16N15DC03T168AC03T250.cut	aIf2.622	Apr 21 1997	168810	ASCII
A29/CR3A16N16DC03T000AC03T168.cut	aIf2.623	Apr 21 1997	173757	ASCII
A29/CR3A16N16DC03T168AC03T250.cut	aIf2.624	Apr 21 1997	164231	ASCII
A29/CR3A16N17DC03T000AC03T168.cut	aIf2.625	Apr 21 1997	173176	ASCII
A29/CR3A16N17DC03T168AC03T250.cut	aIf2.626	Apr 21 1997	163128	ASCII
A29/CR3A16N18DC03T000AC03T168.cut	aIf2.627	Apr 21 1997	170304	ASCII
A29/CR3A16N18DC03T168AC03T250.cut	aIf2.628	Apr 21 1997	161547	ASCII
A29/CR3A22N01DC02T000AC03T000.cut	aIf2.629	Apr 21 1997	136053	ASCII
A29/CR3A22N02DC02T000AC03T000.cut	aIf2.630	Apr 21 1997	138468	ASCII
A29/CR3A22N03DC02T000AC03T000.cut	aIf2.631	Apr 21 1997	138700	ASCII
A29/CR3A22N04DC02T000AC03T000.cut	aIf2.632	Apr 21 1997	139285	ASCII
A29/CR3A22N05DC02T000AC03T000.cut	aIf2.633	Apr 21 1997	139285	ASCII
A29/CR3A22N06DC02T000AC03T000.cut	aIf2.634	Apr 21 1997	139285	ASCII
A29/CR3A22N07DC02T000AC03T000.cut	aIf2.635	Apr 21 1997	139285	ASCII
A29/CR3A22N08DC02T000AC03T000.cut	aIf2.636	Apr 21 1997	139285	ASCII
A29/CR3A22N09DC02T000AC03T000.cut	aIf2.637	Apr 21 1997	139202	ASCII
A29/CR3A22N10DC02T000AC03T000.cut	aIf2.638	Apr 21 1997	139119	ASCII
A29/CR3A22N11DC02T000AC03T000.cut	aIf2.639	Apr 21 1997	139136	ASCII
A29/CR3A22N12DC02T000AC03T000.cut	aIf2.640	Apr 21 1997	139053	ASCII
A29/CR3A22N13DC02T000AC03T000.cut	aIf2.641	Apr 21 1997	139053	ASCII
A29/CR3A22N14DC02T000AC03T000.cut	aIf2.642	Apr 21 1997	139053	ASCII
A29/CR3A22N15DC02T000AC03T000.cut	aIf2.643	Apr 21 1997	139036	ASCII
A29/CR3A22N16DC02T000AC03T000.cut	aIf2.644	Apr 21 1997	138953	ASCII
A29/CR3A22N17DC02T000AC03T000.cut	aIf2.645	Apr 21 1997	138634	ASCII
A29/CR3A22N18DC02T000AC03T000.cut	aIf2.646	Apr 21 1997	137057	ASCII
A29/CR3A29N01DC1AT000AC1BT000.cut	aIf2.647	Apr 21 1997	132805	ASCII
A29/CR3A29N01DC1BT000AC1BT142.cut	aIf2.648	Apr 21 1997	143503	ASCII
A29/CR3A29N01DC1BT142AC02T000.cut	aIf2.649	Apr 21 1997	129484	ASCII
A29/CR3A29N02DC1AT000AC1BT000.cut	aIf2.650	Apr 21 1997	134714	ASCII
A29/CR3A29N02DC1BT000AC1BT142.cut	aIf2.651	Apr 21 1997	146776	ASCII
A29/CR3A29N02DC1BT142AC02T000.cut	aIf2.652	Apr 21 1997	131148	ASCII
A29/CR3A29N03DC1AT000AC1BT000.cut	aIf2.653	Apr 21 1997	136208	ASCII
A29/CR3A29N03DC1BT000AC1BT142.cut	aIf2.654	Apr 21 1997	148108	ASCII
A29/CR3A29N03DC1BT142AC02T000.cut	aIf2.655	Apr 21 1997	132318	ASCII
A29/CR3A29N04DC1AT000AC1BT000.cut	aIf2.656	Apr 21 1997	136623	ASCII
A29/CR3A29N04DC1BT000AC1BT142.cut	aIf2.657	Apr 21 1997	148274	ASCII
A29/CR3A29N04DC1BT142AC02T000.cut	aIf2.658	Apr 21 1997	132816	ASCII
A29/CR3A29N05DC1AT000AC1BT000.cut	aIf2.659	Apr 21 1997	137121	ASCII
A29/CR3A29N05DC1BT000AC1BT142.cut	aIf2.660	Apr 21 1997	148440	ASCII
A29/CR3A29N05DC1BT142AC02T000.cut	aIf2.661	Apr 21 1997	132899	ASCII
A29/CR3A29N06DC1AT000AC1BT000.cut	aIf2.662	Apr 21 1997	137287	ASCII
A29/CR3A29N06DC1BT000AC1BT142.cut	aIf2.663	Apr 21 1997	148527	ASCII
A29/CR3A29N06DC1BT142AC02T000.cut	aIf2.664	Apr 21 1997	133065	ASCII
A29/CR3A29N07DC1AT000AC1BT000.cut	aIf2.665	Apr 21 1997	137370	ASCII
A29/CR3A29N07DC1BT000AC1BT142.cut	aIf2.666	Apr 21 1997	148527	ASCII
A29/CR3A29N07DC1BT142AC02T000.cut	aIf2.667	Apr 21 1997	133148	ASCII
A29/CR3A29N08DC1AT000AC1BT000.cut	aIf2.668	Apr 21 1997	137370	ASCII
A29/CR3A29N08DC1BT000AC1BT142.cut	aIf2.669	Apr 21 1997	148444	ASCII
A29/CR3A29N08DC1BT142AC02T000.cut	aIf2.670	Apr 21 1997	133148	ASCII
A29/CR3A29N09DC1AT000AC1BT000.cut	aIf2.671	Apr 21 1997	137370	ASCII
A29/CR3A29N09DC1BT000AC1BT142.cut	aIf2.672	Apr 21 1997	148444	ASCII
A29/CR3A29N09DC1BT142AC02T000.cut	aIf2.673	Apr 21 1997	133148	ASCII
A29/CR3A29N10DC1AT000AC1BT000.cut	aIf2.674	Apr 21 1997	137287	ASCII
A29/CR3A29N10DC1BT000AC1BT142.cut	aIf2.675	Apr 21 1997	148444	ASCII
A29/CR3A29N10DC1BT142AC02T000.cut	aIf2.676	Apr 21 1997	133065	ASCII
A29/CR3A29N11DC1AT000AC1BT000.cut	aIf2.677	Apr 21 1997	137204	ASCII
A29/CR3A29N11DC1BT000AC1BT142.cut	aIf2.678	Apr 21 1997	148357	ASCII
A29/CR3A29N11DC1BT142AC02T000.cut	aIf2.679	Apr 21 1997	133065	ASCII
A29/CR3A29N12DC1AT000AC1BT000.cut	aIf2.680	Apr 21 1997	137121	ASCII
A29/CR3A29N12DC1BT000AC1BT142.cut	aIf2.681	Apr 21 1997	148357	ASCII
A29/CR3A29N12DC1BT142AC02T000.cut	aIf2.682	Apr 21 1997	133065	ASCII
A29/CR3A29N13DC1AT000AC1BT000.cut	aIf2.683	Apr 21 1997	137038	ASCII
A29/CR3A29N13DC1BT000AC1BT142.cut	aIf2.684	Apr 21 1997	148357	ASCII
A29/CR3A29N13DC1BT142AC02T000.cut	aIf2.685	Apr 21 1997	133065	ASCII
A29/CR3A29N14DC1AT000AC1BT000.cut	aIf2.686	Apr 21 1997	136955	ASCII
A29/CR3A29N14DC1BT000AC1BT142.cut	aIf2.687	Apr 21 1997	148440	ASCII
A29/CR3A29N14DC1BT142AC02T000.cut	aIf2.688	Apr 21 1997	133065	ASCII
A29/CR3A29N15DC1AT000AC1BT000.cut	aIf2.689	Apr 21 1997	136789	ASCII

Waste Package Operations

Engineering Calculation Attachment

Title: CRC Depletion Calculations for Crystal River Unit 3

Document Identifier: B00000000-01717-0210-00001 REV 00

Attachment I, Page 41 of 41

A29/CR3A29N15DC1BT000AC1BT142.cut	aIf2.690	Apr 21 1997	148440	ASCII
A29/CR3A29N15DC1BT142AC02T000.cut	aIf2.691	Apr 21 1997	133065	ASCII
A29/CR3A29N16DC1AT000AC1BT000.cut	aIf2.692	Apr 21 1997	136457	ASCII
A29/CR3A29N16DC1BT000AC1BT142.cut	aIf2.693	Apr 21 1997	148357	ASCII
A29/CR3A29N16DC1BT142AC02T000.cut	aIf2.694	Apr 21 1997	132982	ASCII
A29/CR3A29N17DC1AT000AC1BT000.cut	aIf2.695	Apr 21 1997	135544	ASCII
A29/CR3A29N17DC1BT000AC1BT142.cut	aIf2.696	Apr 21 1997	148025	ASCII
A29/CR3A29N17DC1BT142AC02T000.cut	aIf2.697	Apr 21 1997	132401	ASCII
A29/CR3A29N18DC1AT000AC1BT000.cut	aIf2.698	Apr 21 1997	133967	ASCII
A29/CR3A29N18DC1BT000AC1BT142.cut	aIf2.699	Apr 21 1997	145946	ASCII
A29/CR3A29N18DC1BT142AC02T000.cut	aIf2.700	Apr 21 1997	130567	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
001/CR3A01N01DC01T000AC1BT000.cut	aIf2.701	Apr 21 1997	134177	ASCII
001/CR3A01N02DC01T000AC1BT000.cut	aIf2.702	Apr 21 1997	135837	ASCII
001/CR3A01N03DC01T000AC1BT000.cut	aIf2.703	Apr 21 1997	137438	ASCII
001/CR3A01N04DC01T000AC1BT000.cut	aIf2.704	Apr 21 1997	137521	ASCII
001/CR3A01N05DC01T000AC1BT000.cut	aIf2.705	Apr 21 1997	138451	ASCII
001/CR3A01N06DC01T000AC1BT000.cut	aIf2.706	Apr 21 1997	134358	ASCII
001/CR3A01N07DC01T000AC1BT000.cut	aIf2.707	Apr 21 1997	134690	ASCII
001/CR3A01N08DC01T000AC1BT000.cut	aIf2.708	Apr 21 1997	134856	ASCII
001/CR3A01N09DC01T000AC1BT000.cut	aIf2.709	Apr 21 1997	134856	ASCII
001/CR3A01N10DC01T000AC1BT000.cut	aIf2.710	Apr 21 1997	134773	ASCII
001/CR3A01N11DC01T000AC1BT000.cut	aIf2.711	Apr 21 1997	134607	ASCII
001/CR3A01N12DC01T000AC1BT000.cut	aIf2.712	Apr 21 1997	134773	ASCII
001/CR3A01N13DC01T000AC1BT000.cut	aIf2.713	Apr 21 1997	134856	ASCII
001/CR3A01N14DC01T000AC1BT000.cut	aIf2.714	Apr 21 1997	134607	ASCII
001/CR3A01N15DC01T000AC1BT000.cut	aIf2.715	Apr 21 1997	134524	ASCII
001/CR3A01N16DC01T000AC1BT000.cut	aIf2.716	Apr 21 1997	134109	ASCII
001/CR3A01N17DC01T000AC1BT000.cut	aIf2.717	Apr 21 1997	133125	ASCII
001/CR3A01N18DC01T000AC1BT000.cut	aIf2.718	Apr 21 1997	132129	ASCII
001/CR3A26N01DC1BT000AC1BT142.cut	aIf2.719	Apr 21 1997	177544	ASCII
001/CR3A26N02DC1BT000AC1BT142.cut	aIf2.720	Apr 21 1997	180900	ASCII
001/CR3A26N03DC1BT000AC1BT142.cut	aIf2.721	Apr 21 1997	181896	ASCII
001/CR3A26N04DC1BT000AC1BT142.cut	aIf2.722	Apr 21 1997	181640	ASCII
001/CR3A26N05DC1BT000AC1BT142.cut	aIf2.723	Apr 21 1997	183433	ASCII
001/CR3A26N06DC1BT000AC1BT142.cut	aIf2.724	Apr 21 1997	184018	ASCII
001/CR3A26N07DC1BT000AC1BT142.cut	aIf2.725	Apr 21 1997	184105	ASCII
001/CR3A26N08DC1BT000AC1BT142.cut	aIf2.726	Apr 21 1997	184105	ASCII
001/CR3A26N09DC1BT000AC1BT142.cut	aIf2.727	Apr 21 1997	184105	ASCII
001/CR3A26N10DC1BT000AC1BT142.cut	aIf2.728	Apr 21 1997	184105	ASCII
001/CR3A26N11DC1BT000AC1BT142.cut	aIf2.729	Apr 21 1997	184105	ASCII
001/CR3A26N12DC1BT000AC1BT142.cut	aIf2.730	Apr 21 1997	184105	ASCII
001/CR3A26N13DC1BT000AC1BT142.cut	aIf2.731	Apr 21 1997	184105	ASCII
001/CR3A26N14DC1BT000AC1BT142.cut	aIf2.732	Apr 21 1997	184188	ASCII
001/CR3A26N15DC1BT000AC1BT142.cut	aIf2.733	Apr 21 1997	184354	ASCII
001/CR3A26N16DC1BT000AC1BT142.cut	aIf2.734	Apr 21 1997	183769	ASCII
001/CR3A26N17DC1BT000AC1BT142.cut	aIf2.735	Apr 21 1997	182059	ASCII
001/CR3A26N18DC1BT000AC1BT142.cut	aIf2.736	Apr 21 1997	174701	ASCII

Title: CRC Depletion Calculations for Crystal River Unit 3

Document Identifier: B00000000-01717-0210-00001 REV 00

Attachment II, Page 1 of 32

This attachment contains the "*.notes" files that were generated by CRAFT during the depletion calculations for Crystal River Unit 3 fuel batches 1, 2, 3, and 1X. 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 7.8). The information contained in this hard-copy representation of Attachment II is a listing of the various "*.notes" files and their attributes for the fuel assemblies in batches 1, 2, 3, and 1X. The file sizes listed in the following table are the file sizes as they appear on the Hewlett Packard (HP) Series 9000 workstation. The HP file sizes differ from the file sizes on the attachment tape due to the difference in the block sizes between the HP and the personal computer. The tape containing Attachment II was written using the 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)
A01/CR3A01N01DC02T000AC03T000.notes	aI.If1	Apr 21 1997	8476	ASCII
A01/CR3A01N01DC03T000AC03T168.notes	aI.If2	Apr 21 1997	8859	ASCII
A01/CR3A01N01DC03T168AC03T250.notes	aI.If3	Apr 21 1997	9936	ASCII
A01/CR3A01N01DC1BT000AC1BT142.notes	aI.If4	Apr 21 1997	8512	ASCII
A01/CR3A01N01DC1BT142AC02T000.notes	aI.If5	Apr 21 1997	9835	ASCII
A01/CR3A01N02DC02T000AC03T000.notes	aI.If6	Apr 21 1997	8830	ASCII
A01/CR3A01N02DC03T000AC03T168.notes	aI.If7	Apr 21 1997	9134	ASCII
A01/CR3A01N02DC03T168AC03T250.notes	aI.If8	Apr 21 1997	10220	ASCII
A01/CR3A01N02DC1BT000AC1BT142.notes	aI.If9	Apr 21 1997	8624	ASCII
A01/CR3A01N02DC1BT142AC02T000.notes	aII.f10	Apr 21 1997	10094	ASCII
A01/CR3A01N03DC02T000AC03T000.notes	aII.f11	Apr 21 1997	8914	ASCII
A01/CR3A01N03DC03T000AC03T168.notes	aII.f12	Apr 21 1997	9126	ASCII
A01/CR3A01N03DC03T168AC03T250.notes	aII.f13	Apr 21 1997	10626	ASCII
A01/CR3A01N03DC1BT000AC1BT142.notes	aII.f14	Apr 21 1997	8824	ASCII
A01/CR3A01N03DC1BT142AC02T000.notes	aII.f15	Apr 21 1997	10176	ASCII
A01/CR3A01N04DC02T000AC03T000.notes	aII.f16	Apr 21 1997	8980	ASCII
A01/CR3A01N04DC03T000AC03T168.notes	aII.f17	Apr 21 1997	9342	ASCII
A01/CR3A01N04DC03T168AC03T250.notes	aII.f18	Apr 21 1997	10629	ASCII
A01/CR3A01N04DC1BT000AC1BT142.notes	aII.f19	Apr 21 1997	8955	ASCII
A01/CR3A01N04DC1BT142AC02T000.notes	aII.f20	Apr 21 1997	10319	ASCII
A01/CR3A01N05DC02T000AC03T000.notes	aII.f21	Apr 21 1997	9053	ASCII
A01/CR3A01N05DC03T000AC03T168.notes	aII.f22	Apr 21 1997	9320	ASCII
A01/CR3A01N05DC03T168AC03T250.notes	aII.f23	Apr 21 1997	10599	ASCII
A01/CR3A01N05DC1BT000AC1BT142.notes	aII.f24	Apr 21 1997	9008	ASCII
A01/CR3A01N05DC1BT142AC02T000.notes	aII.f25	Apr 21 1997	10269	ASCII
A01/CR3A01N06DC02T000AC03T000.notes	aII.f26	Apr 21 1997	8997	ASCII
A01/CR3A01N06DC03T000AC03T168.notes	aII.f27	Apr 21 1997	9322	ASCII
A01/CR3A01N06DC03T168AC03T250.notes	aII.f28	Apr 21 1997	10655	ASCII
A01/CR3A01N06DC1BT000AC1BT142.notes	aII.f29	Apr 21 1997	9144	ASCII
A01/CR3A01N06DC1BT142AC02T000.notes	aII.f30	Apr 21 1997	10293	ASCII
A01/CR3A01N07DC02T000AC03T000.notes	aII.f31	Apr 21 1997	9047	ASCII
A01/CR3A01N07DC03T000AC03T168.notes	aII.f32	Apr 21 1997	9360	ASCII
A01/CR3A01N07DC03T168AC03T250.notes	aII.f33	Apr 21 1997	10625	ASCII
A01/CR3A01N07DC1BT000AC1BT142.notes	aII.f34	Apr 21 1997	9199	ASCII
A01/CR3A01N07DC1BT142AC02T000.notes	aII.f35	Apr 21 1997	10279	ASCII
A01/CR3A01N08DC02T000AC03T000.notes	aII.f36	Apr 21 1997	9007	ASCII
A01/CR3A01N08DC03T000AC03T168.notes	aII.f37	Apr 21 1997	9390	ASCII
A01/CR3A01N08DC03T168AC03T250.notes	aII.f38	Apr 21 1997	10605	ASCII
A01/CR3A01N08DC1BT000AC1BT142.notes	aII.f39	Apr 21 1997	9165	ASCII
A01/CR3A01N08DC1BT142AC02T000.notes	aII.f40	Apr 21 1997	10229	ASCII
A01/CR3A01N09DC02T000AC03T000.notes	aII.f41	Apr 21 1997	9057	ASCII
A01/CR3A01N09DC03T000AC03T168.notes	aII.f42	Apr 21 1997	9376	ASCII
A01/CR3A01N09DC03T168AC03T250.notes	aII.f43	Apr 21 1997	10639	ASCII
A01/CR3A01N09DC1BT000AC1BT142.notes	aII.f44	Apr 21 1997	9157	ASCII
A01/CR3A01N09DC1BT142AC02T000.notes	aII.f45	Apr 21 1997	10281	ASCII
A01/CR3A01N10DC02T000AC03T000.notes	aII.f46	Apr 21 1997	9057	ASCII
A01/CR3A01N10DC03T000AC03T168.notes	aII.f47	Apr 21 1997	9384	ASCII
A01/CR3A01N10DC03T168AC03T250.notes	aII.f48	Apr 21 1997	10583	ASCII
A01/CR3A01N10DC1BT000AC1BT142.notes	aII.f49	Apr 21 1997	9143	ASCII
A01/CR3A01N10DC1BT142AC02T000.notes	aII.f50	Apr 21 1997	10295	ASCII
A01/CR3A01N11DC02T000AC03T000.notes	aII.f51	Apr 21 1997	9113	ASCII
A01/CR3A01N11DC03T000AC03T168.notes	aII.f52	Apr 21 1997	9352	ASCII

A01/CR3A01N11DC03T168AC03T250.notes	aII.f53	Apr 21 1997	10617	ASCII
A01/CR3A01N11DC1BT000AC1BT142.notes	aII.f54	Apr 21 1997	9104	ASCII
A01/CR3A01N11DC1BT142AC02T000.notes	aII.f55	Apr 21 1997	10249	ASCII
A01/CR3A01N12DC02T000AC03T000.notes	aII.f56	Apr 21 1997	9001	ASCII
A01/CR3A01N12DC03T000AC03T168.notes	aII.f57	Apr 21 1997	9344	ASCII
A01/CR3A01N12DC03T168AC03T250.notes	aII.f58	Apr 21 1997	10581	ASCII
A01/CR3A01N12DC1BT000AC1BT142.notes	aII.f59	Apr 21 1997	9160	ASCII
A01/CR3A01N12DC1BT142AC02T000.notes	aII.f60	Apr 21 1997	10263	ASCII
A01/CR3A01N13DC02T000AC03T000.notes	aII.f61	Apr 21 1997	9019	ASCII
A01/CR3A01N13DC03T000AC03T168.notes	aII.f62	Apr 21 1997	9382	ASCII
A01/CR3A01N13DC03T168AC03T250.notes	aII.f63	Apr 21 1997	10659	ASCII
A01/CR3A01N13DC1BT000AC1BT142.notes	aII.f64	Apr 21 1997	9094	ASCII
A01/CR3A01N13DC1BT142AC02T000.notes	aII.f65	Apr 21 1997	10233	ASCII
A01/CR3A01N14DC02T000AC03T000.notes	aII.f66	Apr 21 1997	9027	ASCII
A01/CR3A01N14DC03T000AC03T168.notes	aII.f67	Apr 21 1997	9316	ASCII
A01/CR3A01N14DC03T168AC03T250.notes	aII.f68	Apr 21 1997	10583	ASCII
A01/CR3A01N14DC1BT000AC1BT142.notes	aII.f69	Apr 21 1997	9136	ASCII
A01/CR3A01N14DC1BT142AC02T000.notes	aII.f70	Apr 21 1997	10255	ASCII
A01/CR3A01N15DC02T000AC03T000.notes	aII.f71	Apr 21 1997	9055	ASCII
A01/CR3A01N15DC03T000AC03T168.notes	aII.f72	Apr 21 1997	9344	ASCII
A01/CR3A01N15DC03T168AC03T250.notes	aII.f73	Apr 21 1997	10539	ASCII
A01/CR3A01N15DC1BT000AC1BT142.notes	aII.f74	Apr 21 1997	9151	ASCII
A01/CR3A01N15DC1BT142AC02T000.notes	aII.f75	Apr 21 1997	10297	ASCII
A01/CR3A01N16DC02T000AC03T000.notes	aII.f76	Apr 21 1997	9027	ASCII
A01/CR3A01N16DC03T000AC03T168.notes	aII.f77	Apr 21 1997	9427	ASCII
A01/CR3A01N16DC03T168AC03T250.notes	aII.f78	Apr 21 1997	10643	ASCII
A01/CR3A01N16DC1BT000AC1BT142.notes	aII.f79	Apr 21 1997	9165	ASCII
A01/CR3A01N16DC1BT142AC02T000.notes	aII.f80	Apr 21 1997	10371	ASCII
A01/CR3A01N17DC02T000AC03T000.notes	aII.f81	Apr 21 1997	8976	ASCII
A01/CR3A01N17DC03T000AC03T168.notes	aII.f82	Apr 21 1997	9219	ASCII
A01/CR3A01N17DC03T168AC03T250.notes	aII.f83	Apr 21 1997	10585	ASCII
A01/CR3A01N17DC1BT000AC1BT142.notes	aII.f84	Apr 21 1997	9195	ASCII
A01/CR3A01N17DC1BT142AC02T000.notes	aII.f85	Apr 21 1997	10335	ASCII
A01/CR3A01N18DC02T000AC03T000.notes	aII.f86	Apr 21 1997	8837	ASCII
A01/CR3A01N18DC03T000AC03T168.notes	aII.f87	Apr 21 1997	9053	ASCII
A01/CR3A01N18DC03T168AC03T250.notes	aII.f88	Apr 21 1997	10214	ASCII
A01/CR3A01N18DC1BT000AC1BT142.notes	aII.f89	Apr 21 1997	8871	ASCII
A01/CR3A01N18DC1BT142AC02T000.notes	aII.f90	Apr 21 1997	10148	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A02/CR3A02N01DC1BT000AC1BT142.notes	aII.f91	Apr 21 1997	8532	ASCII
A02/CR3A02N01DC1BT142AC02T000.notes	aII.f92	Apr 21 1997	9913	ASCII
A02/CR3A02N02DC1BT000AC1BT142.notes	aII.f93	Apr 21 1997	8832	ASCII
A02/CR3A02N02DC1BT142AC02T000.notes	aII.f94	Apr 21 1997	10230	ASCII
A02/CR3A02N03DC1BT000AC1BT142.notes	aII.f95	Apr 21 1997	9143	ASCII
A02/CR3A02N03DC1BT142AC02T000.notes	aII.f96	Apr 21 1997	10305	ASCII
A02/CR3A02N04DC1BT000AC1BT142.notes	aII.f97	Apr 21 1997	9175	ASCII
A02/CR3A02N04DC1BT142AC02T000.notes	aII.f98	Apr 21 1997	10369	ASCII
A02/CR3A02N05DC1BT000AC1BT142.notes	aII.f99	Apr 21 1997	9173	ASCII
A02/CR3A02N05DC1BT142AC02T000.notes	aII.f.100	Apr 21 1997	10441	ASCII
A02/CR3A02N06DC1BT000AC1BT142.notes	aII.f.101	Apr 21 1997	9167	ASCII
A02/CR3A02N06DC1BT142AC02T000.notes	aII.f.102	Apr 21 1997	10468	ASCII
A02/CR3A02N07DC1BT000AC1BT142.notes	aII.f.103	Apr 21 1997	9157	ASCII
A02/CR3A02N07DC1BT142AC02T000.notes	aII.f.104	Apr 21 1997	10496	ASCII
A02/CR3A02N08DC1BT000AC1BT142.notes	aII.f.105	Apr 21 1997	9171	ASCII
A02/CR3A02N08DC1BT142AC02T000.notes	aII.f.106	Apr 21 1997	10442	ASCII
A02/CR3A02N09DC1BT000AC1BT142.notes	aII.f.107	Apr 21 1997	9197	ASCII
A02/CR3A02N09DC1BT142AC02T000.notes	aII.f.108	Apr 21 1997	10418	ASCII
A02/CR3A02N10DC1BT000AC1BT142.notes	aII.f.109	Apr 21 1997	9147	ASCII
A02/CR3A02N10DC1BT142AC02T000.notes	aII.f.110	Apr 21 1997	10468	ASCII
A02/CR3A02N11DC1BT000AC1BT142.notes	aII.f.111	Apr 21 1997	9129	ASCII
A02/CR3A02N11DC1BT142AC02T000.notes	aII.f.112	Apr 21 1997	10452	ASCII
A02/CR3A02N12DC1BT000AC1BT142.notes	aII.f.113	Apr 21 1997	9159	ASCII
A02/CR3A02N12DC1BT142AC02T000.notes	aII.f.114	Apr 21 1997	10424	ASCII
A02/CR3A02N13DC1BT000AC1BT142.notes	aII.f.115	Apr 21 1997	9157	ASCII
A02/CR3A02N13DC1BT142AC02T000.notes	aII.f.116	Apr 21 1997	10438	ASCII
A02/CR3A02N14DC1BT000AC1BT142.notes	aII.f.117	Apr 21 1997	9167	ASCII
A02/CR3A02N14DC1BT142AC02T000.notes	aII.f.118	Apr 21 1997	10500	ASCII
A02/CR3A02N15DC1BT000AC1BT142.notes	aII.f.119	Apr 21 1997	9171	ASCII

Waste Package Operations

Engineering Calculation Attachment

Title: CRC Depletion Calculations for Crystal River Unit 3

Document Identifier: B00000000-01717-0210-00001 REV 00

Attachment II, Page 3 of 32

A02/CR3A02N15DC1BT142AC02T000.notes	aIIf.120	Apr 21 1997	10520	ASCII
A02/CR3A02N16DC1BT000AC1BT142.notes	aIIf.121	Apr 21 1997	9183	ASCII
A02/CR3A02N16DC1BT142AC02T000.notes	aIIf.122	Apr 21 1997	10457	ASCII
A02/CR3A02N17DC1BT000AC1BT142.notes	aIIf.123	Apr 21 1997	9171	ASCII
A02/CR3A02N17DC1BT142AC02T000.notes	aIIf.124	Apr 21 1997	10319	ASCII
A02/CR3A02N18DC1BT000AC1BT142.notes	aIIf.125	Apr 21 1997	8899	ASCII
A02/CR3A02N18DC1BT142AC02T000.notes	aIIf.126	Apr 21 1997	10103	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A03/CR3A03N01DC1BT000AC1BT142.notes	aIIf.127	Apr 21 1997	8580	ASCII
A03/CR3A03N02DC1BT000AC1BT142.notes	aIIf.128	Apr 21 1997	8987	ASCII
A03/CR3A03N03DC1BT000AC1BT142.notes	aIIf.129	Apr 21 1997	9179	ASCII
A03/CR3A03N04DC1BT000AC1BT142.notes	aIIf.130	Apr 21 1997	9165	ASCII
A03/CR3A03N05DC1BT000AC1BT142.notes	aIIf.131	Apr 21 1997	9103	ASCII
A03/CR3A03N06DC1BT000AC1BT142.notes	aIIf.132	Apr 21 1997	9139	ASCII
A03/CR3A03N07DC1BT000AC1BT142.notes	aIIf.133	Apr 21 1997	9183	ASCII
A03/CR3A03N08DC1BT000AC1BT142.notes	aIIf.134	Apr 21 1997	9135	ASCII
A03/CR3A03N09DC1BT000AC1BT142.notes	aIIf.135	Apr 21 1997	9149	ASCII
A03/CR3A03N10DC1BT000AC1BT142.notes	aIIf.136	Apr 21 1997	9181	ASCII
A03/CR3A03N11DC1BT000AC1BT142.notes	aIIf.137	Apr 21 1997	9221	ASCII
A03/CR3A03N12DC1BT000AC1BT142.notes	aIIf.138	Apr 21 1997	9133	ASCII
A03/CR3A03N13DC1BT000AC1BT142.notes	aIIf.139	Apr 21 1997	9153	ASCII
A03/CR3A03N14DC1BT000AC1BT142.notes	aIIf.140	Apr 21 1997	9145	ASCII
A03/CR3A03N15DC1BT000AC1BT142.notes	aIIf.141	Apr 21 1997	9103	ASCII
A03/CR3A03N16DC1BT000AC1BT142.notes	aIIf.142	Apr 21 1997	9153	ASCII
A03/CR3A03N17DC1BT000AC1BT142.notes	aIIf.143	Apr 21 1997	9111	ASCII
A03/CR3A03N18DC1BT000AC1BT142.notes	aIIf.144	Apr 21 1997	8795	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A04/CR3A04N01DC1BT000AC1BT142.notes	aIIf.145	Apr 21 1997	8518	ASCII
A04/CR3A04N01DC1BT142AC02T000.notes	aIIf.146	Apr 21 1997	9951	ASCII
A04/CR3A04N02DC1BT000AC1BT142.notes	aIIf.147	Apr 21 1997	8981	ASCII
A04/CR3A04N02DC1BT142AC02T000.notes	aIIf.148	Apr 21 1997	10332	ASCII
A04/CR3A04N03DC1BT000AC1BT142.notes	aIIf.149	Apr 21 1997	9163	ASCII
A04/CR3A04N03DC1BT142AC02T000.notes	aIIf.150	Apr 21 1997	10311	ASCII
A04/CR3A04N04DC1BT000AC1BT142.notes	aIIf.151	Apr 21 1997	9161	ASCII
A04/CR3A04N04DC1BT142AC02T000.notes	aIIf.152	Apr 21 1997	10458	ASCII
A04/CR3A04N05DC1BT000AC1BT142.notes	aIIf.153	Apr 21 1997	9184	ASCII
A04/CR3A04N05DC1BT142AC02T000.notes	aIIf.154	Apr 21 1997	10645	ASCII
A04/CR3A04N06DC1BT000AC1BT142.notes	aIIf.155	Apr 21 1997	9260	ASCII
A04/CR3A04N06DC1BT142AC02T000.notes	aIIf.156	Apr 21 1997	10659	ASCII
A04/CR3A04N07DC1BT000AC1BT142.notes	aIIf.157	Apr 21 1997	9274	ASCII
A04/CR3A04N07DC1BT142AC02T000.notes	aIIf.158	Apr 21 1997	10667	ASCII
A04/CR3A04N08DC1BT000AC1BT142.notes	aIIf.159	Apr 21 1997	9264	ASCII
A04/CR3A04N08DC1BT142AC02T000.notes	aIIf.160	Apr 21 1997	10597	ASCII
A04/CR3A04N09DC1BT000AC1BT142.notes	aIIf.161	Apr 21 1997	9290	ASCII
A04/CR3A04N09DC1BT142AC02T000.notes	aIIf.162	Apr 21 1997	10671	ASCII
A04/CR3A04N10DC1BT000AC1BT142.notes	aIIf.163	Apr 21 1997	9218	ASCII
A04/CR3A04N10DC1BT142AC02T000.notes	aIIf.164	Apr 21 1997	10647	ASCII
A04/CR3A04N11DC1BT000AC1BT142.notes	aIIf.165	Apr 21 1997	9232	ASCII
A04/CR3A04N11DC1BT142AC02T000.notes	aIIf.166	Apr 21 1997	10537	ASCII
A04/CR3A04N12DC1BT000AC1BT142.notes	aIIf.167	Apr 21 1997	9134	ASCII
A04/CR3A04N12DC1BT142AC02T000.notes	aIIf.168	Apr 21 1997	10549	ASCII
A04/CR3A04N13DC1BT000AC1BT142.notes	aIIf.169	Apr 21 1997	9123	ASCII
A04/CR3A04N13DC1BT142AC02T000.notes	aIIf.170	Apr 21 1997	10585	ASCII
A04/CR3A04N14DC1BT000AC1BT142.notes	aIIf.171	Apr 21 1997	9175	ASCII
A04/CR3A04N14DC1BT142AC02T000.notes	aIIf.172	Apr 21 1997	10635	ASCII
A04/CR3A04N15DC1BT000AC1BT142.notes	aIIf.173	Apr 21 1997	9173	ASCII
A04/CR3A04N15DC1BT142AC02T000.notes	aIIf.174	Apr 21 1997	10583	ASCII
A04/CR3A04N16DC1BT000AC1BT142.notes	aIIf.175	Apr 21 1997	9201	ASCII
A04/CR3A04N16DC1BT142AC02T000.notes	aIIf.176	Apr 21 1997	10489	ASCII
A04/CR3A04N17DC1BT000AC1BT142.notes	aIIf.177	Apr 21 1997	9159	ASCII
A04/CR3A04N17DC1BT142AC02T000.notes	aIIf.178	Apr 21 1997	10337	ASCII
A04/CR3A04N18DC1BT000AC1BT142.notes	aIIf.179	Apr 21 1997	8919	ASCII
A04/CR3A04N18DC1BT142AC02T000.notes	aIIf.180	Apr 21 1997	10044	ASCII

Waste Package Operations

Engineering Calculation Attachment

Title: CRC Depletion Calculations for Crystal River Unit 3

Document Identifier: B00000000-01717-0210-00001 REV 00

Attachment II, Page 4 of 32

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A05/CR3A05N01DC1BT000AC1BT142.notes	aIIf.181	Apr 21 1997	8440	ASCII
A05/CR3A05N02DC1BT000AC1BT142.notes	aIIf.182	Apr 21 1997	8768	ASCII
A05/CR3A05N03DC1BT000AC1BT142.notes	aIIf.183	Apr 21 1997	9072	ASCII
A05/CR3A05N04DC1BT000AC1BT142.notes	aIIf.184	Apr 21 1997	9139	ASCII
A05/CR3A05N05DC1BT000AC1BT142.notes	aIIf.185	Apr 21 1997	9143	ASCII
A05/CR3A05N06DC1BT000AC1BT142.notes	aIIf.186	Apr 21 1997	9177	ASCII
A05/CR3A05N07DC1BT000AC1BT142.notes	aIIf.187	Apr 21 1997	9115	ASCII
A05/CR3A05N08DC1BT000AC1BT142.notes	aIIf.188	Apr 21 1997	9231	ASCII
A05/CR3A05N09DC1BT000AC1BT142.notes	aIIf.189	Apr 21 1997	9159	ASCII
A05/CR3A05N10DC1BT000AC1BT142.notes	aIIf.190	Apr 21 1997	9105	ASCII
A05/CR3A05N11DC1BT000AC1BT142.notes	aIIf.191	Apr 21 1997	9101	ASCII
A05/CR3A05N12DC1BT000AC1BT142.notes	aIIf.192	Apr 21 1997	9149	ASCII
A05/CR3A05N13DC1BT000AC1BT142.notes	aIIf.193	Apr 21 1997	9125	ASCII
A05/CR3A05N14DC1BT000AC1BT142.notes	aIIf.194	Apr 21 1997	9169	ASCII
A05/CR3A05N15DC1BT000AC1BT142.notes	aIIf.195	Apr 21 1997	9167	ASCII
A05/CR3A05N16DC1BT000AC1BT142.notes	aIIf.196	Apr 21 1997	9143	ASCII
A05/CR3A05N17DC1BT000AC1BT142.notes	aIIf.197	Apr 21 1997	9024	ASCII
A05/CR3A05N18DC1BT000AC1BT142.notes	aIIf.198	Apr 21 1997	8825	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A06/CR3A06N01DC1BT000AC1BT142.notes	aIIf.199	Apr 21 1997	8580	ASCII
A06/CR3A06N01DC1BT142AC02T000.notes	aIIf.200	Apr 21 1997	9917	ASCII
A06/CR3A06N02DC1BT000AC1BT142.notes	aIIf.201	Apr 21 1997	8881	ASCII
A06/CR3A06N02DC1BT142AC02T000.notes	aIIf.202	Apr 21 1997	10100	ASCII
A06/CR3A06N03DC1BT000AC1BT142.notes	aIIf.203	Apr 21 1997	9045	ASCII
A06/CR3A06N03DC1BT142AC02T000.notes	aIIf.204	Apr 21 1997	10329	ASCII
A06/CR3A06N04DC1BT000AC1BT142.notes	aIIf.205	Apr 21 1997	9151	ASCII
A06/CR3A06N04DC1BT142AC02T000.notes	aIIf.206	Apr 21 1997	10361	ASCII
A06/CR3A06N05DC1BT000AC1BT142.notes	aIIf.207	Apr 21 1997	9181	ASCII
A06/CR3A06N05DC1BT142AC02T000.notes	aIIf.208	Apr 21 1997	10349	ASCII
A06/CR3A06N06DC1BT000AC1BT142.notes	aIIf.209	Apr 21 1997	9157	ASCII
A06/CR3A06N06DC1BT142AC02T000.notes	aIIf.210	Apr 21 1997	10391	ASCII
A06/CR3A06N07DC1BT000AC1BT142.notes	aIIf.211	Apr 21 1997	9131	ASCII
A06/CR3A06N07DC1BT142AC02T000.notes	aIIf.212	Apr 21 1997	10424	ASCII
A06/CR3A06N08DC1BT000AC1BT142.notes	aIIf.213	Apr 21 1997	9211	ASCII
A06/CR3A06N08DC1BT142AC02T000.notes	aIIf.214	Apr 21 1997	10464	ASCII
A06/CR3A06N09DC1BT000AC1BT142.notes	aIIf.215	Apr 21 1997	9169	ASCII
A06/CR3A06N09DC1BT142AC02T000.notes	aIIf.216	Apr 21 1997	10412	ASCII
A06/CR3A06N10DC1BT000AC1BT142.notes	aIIf.217	Apr 21 1997	9129	ASCII
A06/CR3A06N10DC1BT142AC02T000.notes	aIIf.218	Apr 21 1997	10404	ASCII
A06/CR3A06N11DC1BT000AC1BT142.notes	aIIf.219	Apr 21 1997	9177	ASCII
A06/CR3A06N11DC1BT142AC02T000.notes	aIIf.220	Apr 21 1997	10315	ASCII
A06/CR3A06N12DC1BT000AC1BT142.notes	aIIf.221	Apr 21 1997	9175	ASCII
A06/CR3A06N12DC1BT142AC02T000.notes	aIIf.222	Apr 21 1997	10359	ASCII
A06/CR3A06N13DC1BT000AC1BT142.notes	aIIf.223	Apr 21 1997	9157	ASCII
A06/CR3A06N13DC1BT142AC02T000.notes	aIIf.224	Apr 21 1997	10367	ASCII
A06/CR3A06N14DC1BT000AC1BT142.notes	aIIf.225	Apr 21 1997	9159	ASCII
A06/CR3A06N14DC1BT142AC02T000.notes	aIIf.226	Apr 21 1997	10319	ASCII
A06/CR3A06N15DC1BT000AC1BT142.notes	aIIf.227	Apr 21 1997	9171	ASCII
A06/CR3A06N15DC1BT142AC02T000.notes	aIIf.228	Apr 21 1997	10487	ASCII
A06/CR3A06N16DC1BT000AC1BT142.notes	aIIf.229	Apr 21 1997	9145	ASCII
A06/CR3A06N16DC1BT142AC02T000.notes	aIIf.230	Apr 21 1997	10359	ASCII
A06/CR3A06N17DC1BT000AC1BT142.notes	aIIf.231	Apr 21 1997	9068	ASCII
A06/CR3A06N17DC1BT142AC02T000.notes	aIIf.232	Apr 21 1997	10349	ASCII
A06/CR3A06N18DC1BT000AC1BT142.notes	aIIf.233	Apr 21 1997	8811	ASCII
A06/CR3A06N18DC1BT142AC02T000.notes	aIIf.234	Apr 21 1997	10000	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A07/CR3A03N01DC02T000AC03T000.notes	aIIf.235	Apr 21 1997	8498	ASCII
A07/CR3A03N02DC02T000AC03T000.notes	aIIf.236	Apr 21 1997	8733	ASCII
A07/CR3A03N03DC02T000AC03T000.notes	aIIf.237	Apr 21 1997	8902	ASCII
A07/CR3A03N04DC02T000AC03T000.notes	aIIf.238	Apr 21 1997	8998	ASCII

A07/CR3A03N05DC02T000AC03T000.notes	aIIif.239	Apr 21 1997	9111	ASCII
A07/CR3A03N06DC02T000AC03T000.notes	aIIif.240	Apr 21 1997	9035	ASCII
A07/CR3A03N07DC02T000AC03T000.notes	aIIif.241	Apr 21 1997	9019	ASCII
A07/CR3A03N08DC02T000AC03T000.notes	aIIif.242	Apr 21 1997	9158	ASCII
A07/CR3A03N09DC02T000AC03T000.notes	aIIif.243	Apr 21 1997	9144	ASCII
A07/CR3A03N10DC02T000AC03T000.notes	aIIif.244	Apr 21 1997	9065	ASCII
A07/CR3A03N11DC02T000AC03T000.notes	aIIif.245	Apr 21 1997	9069	ASCII
A07/CR3A03N12DC02T000AC03T000.notes	aIIif.246	Apr 21 1997	9067	ASCII
A07/CR3A03N13DC02T000AC03T000.notes	aIIif.247	Apr 21 1997	9033	ASCII
A07/CR3A03N14DC02T000AC03T000.notes	aIIif.248	Apr 21 1997	9067	ASCII
A07/CR3A03N15DC02T000AC03T000.notes	aIIif.249	Apr 21 1997	9059	ASCII
A07/CR3A03N16DC02T000AC03T000.notes	aIIif.250	Apr 21 1997	9057	ASCII
A07/CR3A03N17DC02T000AC03T000.notes	aIIif.251	Apr 21 1997	8978	ASCII
A07/CR3A03N18DC02T000AC03T000.notes	aIIif.252	Apr 21 1997	8883	ASCII
A07/CR3A04N01DC03T000AC03T168.notes	aIIif.253	Apr 21 1997	8723	ASCII
A07/CR3A04N01DC03T168AC03T250.notes	aIIif.254	Apr 21 1997	10068	ASCII
A07/CR3A04N02DC03T000AC03T168.notes	aIIif.255	Apr 21 1997	9100	ASCII
A07/CR3A04N02DC03T168AC03T250.notes	aIIif.256	Apr 21 1997	10182	ASCII
A07/CR3A04N03DC03T000AC03T168.notes	aIIif.257	Apr 21 1997	9176	ASCII
A07/CR3A04N03DC03T168AC03T250.notes	aIIif.258	Apr 21 1997	10562	ASCII
A07/CR3A04N04DC03T000AC03T168.notes	aIIif.259	Apr 21 1997	9394	ASCII
A07/CR3A04N04DC03T168AC03T250.notes	aIIif.260	Apr 21 1997	10649	ASCII
A07/CR3A04N05DC03T000AC03T168.notes	aIIif.261	Apr 21 1997	9457	ASCII
A07/CR3A04N05DC03T168AC03T250.notes	aIIif.262	Apr 21 1997	10611	ASCII
A07/CR3A04N06DC03T000AC03T168.notes	aIIif.263	Apr 21 1997	9375	ASCII
A07/CR3A04N06DC03T168AC03T250.notes	aIIif.264	Apr 21 1997	10561	ASCII
A07/CR3A04N07DC03T000AC03T168.notes	aIIif.265	Apr 21 1997	9528	ASCII
A07/CR3A04N07DC03T168AC03T250.notes	aIIif.266	Apr 21 1997	10597	ASCII
A07/CR3A04N08DC03T000AC03T168.notes	aIIif.267	Apr 21 1997	9515	ASCII
A07/CR3A04N08DC03T168AC03T250.notes	aIIif.268	Apr 21 1997	10537	ASCII
A07/CR3A04N09DC03T000AC03T168.notes	aIIif.269	Apr 21 1997	9437	ASCII
A07/CR3A04N09DC03T168AC03T250.notes	aIIif.270	Apr 21 1997	10587	ASCII
A07/CR3A04N10DC03T000AC03T168.notes	aIIif.271	Apr 21 1997	9463	ASCII
A07/CR3A04N10DC03T168AC03T250.notes	aIIif.272	Apr 21 1997	10589	ASCII
A07/CR3A04N11DC03T000AC03T168.notes	aIIif.273	Apr 21 1997	9401	ASCII
A07/CR3A04N11DC03T168AC03T250.notes	aIIif.274	Apr 21 1997	10549	ASCII
A07/CR3A04N12DC03T000AC03T168.notes	aIIif.275	Apr 21 1997	9409	ASCII
A07/CR3A04N12DC03T168AC03T250.notes	aIIif.276	Apr 21 1997	10563	ASCII
A07/CR3A04N13DC03T000AC03T168.notes	aIIif.277	Apr 21 1997	9413	ASCII
A07/CR3A04N13DC03T168AC03T250.notes	aIIif.278	Apr 21 1997	10553	ASCII
A07/CR3A04N14DC03T000AC03T168.notes	aIIif.279	Apr 21 1997	9407	ASCII
A07/CR3A04N14DC03T168AC03T250.notes	aIIif.280	Apr 21 1997	10621	ASCII
A07/CR3A04N15DC03T000AC03T168.notes	aIIif.281	Apr 21 1997	9415	ASCII
A07/CR3A04N15DC03T168AC03T250.notes	aIIif.282	Apr 21 1997	10585	ASCII
A07/CR3A04N16DC03T000AC03T168.notes	aIIif.283	Apr 21 1997	9437	ASCII
A07/CR3A04N16DC03T168AC03T250.notes	aIIif.284	Apr 21 1997	10573	ASCII
A07/CR3A04N17DC03T000AC03T168.notes	aIIif.285	Apr 21 1997	9267	ASCII
A07/CR3A04N17DC03T168AC03T250.notes	aIIif.286	Apr 21 1997	10569	ASCII
A07/CR3A04N18DC03T000AC03T168.notes	aIIif.287	Apr 21 1997	9096	ASCII
A07/CR3A04N18DC03T168AC03T250.notes	aIIif.288	Apr 21 1997	10272	ASCII
A07/CR3A07N01DC1BT000AC1BT142.notes	aIIif.289	Apr 21 1997	8501	ASCII
A07/CR3A07N01DC1BT142AC02T000.notes	aIIif.290	Apr 21 1997	9697	ASCII
A07/CR3A07N02DC1BT000AC1BT142.notes	aIIif.291	Apr 21 1997	8837	ASCII
A07/CR3A07N02DC1BT142AC02T000.notes	aIIif.292	Apr 21 1997	10002	ASCII
A07/CR3A07N03DC1BT000AC1BT142.notes	aIIif.293	Apr 21 1997	8977	ASCII
A07/CR3A07N03DC1BT142AC02T000.notes	aIIif.294	Apr 21 1997	10250	ASCII
A07/CR3A07N04DC1BT000AC1BT142.notes	aIIif.295	Apr 21 1997	9179	ASCII
A07/CR3A07N04DC1BT142AC02T000.notes	aIIif.296	Apr 21 1997	10263	ASCII
A07/CR3A07N05DC1BT000AC1BT142.notes	aIIif.297	Apr 21 1997	9169	ASCII
A07/CR3A07N05DC1BT142AC02T000.notes	aIIif.298	Apr 21 1997	10259	ASCII
A07/CR3A07N06DC1BT000AC1BT142.notes	aIIif.299	Apr 21 1997	9169	ASCII
A07/CR3A07N06DC1BT142AC02T000.notes	aIIif.300	Apr 21 1997	10255	ASCII
A07/CR3A07N07DC1BT000AC1BT142.notes	aIIif.301	Apr 21 1997	9187	ASCII
A07/CR3A07N07DC1BT142AC02T000.notes	aIIif.302	Apr 21 1997	10318	ASCII
A07/CR3A07N08DC1BT000AC1BT142.notes	aIIif.303	Apr 21 1997	9183	ASCII
A07/CR3A07N08DC1BT142AC02T000.notes	aIIif.304	Apr 21 1997	10298	ASCII
A07/CR3A07N09DC1BT000AC1BT142.notes	aIIif.305	Apr 21 1997	9161	ASCII
A07/CR3A07N09DC1BT142AC02T000.notes	aIIif.306	Apr 21 1997	10264	ASCII
A07/CR3A07N10DC1BT000AC1BT142.notes	aIIif.307	Apr 21 1997	9125	ASCII
A07/CR3A07N10DC1BT142AC02T000.notes	aIIif.308	Apr 21 1997	10308	ASCII
A07/CR3A07N11DC1BT000AC1BT142.notes	aIIif.309	Apr 21 1997	9189	ASCII
A07/CR3A07N11DC1BT142AC02T000.notes	aIIif.310	Apr 21 1997	10330	ASCII

Title: CRC Depletion Calculations for Crystal River Unit 3

Document Identifier: B00000000-01717-0210-00001 REV 00

Attachment II, Page 6 of 32

A07/CR3A07N12DC1BT000AC1BT142.notes	aIIf.311	Apr 21 1997	9209	ASCII
A07/CR3A07N12DC1BT142AC02T000.notes	aIIf.312	Apr 21 1997	10346	ASCII
A07/CR3A07N13DC1BT000AC1BT142.notes	aIIf.313	Apr 21 1997	9171	ASCII
A07/CR3A07N13DC1BT142AC02T000.notes	aIIf.314	Apr 21 1997	10340	ASCII
A07/CR3A07N14DC1BT000AC1BT142.notes	aIIf.315	Apr 21 1997	9187	ASCII
A07/CR3A07N14DC1BT142AC02T000.notes	aIIf.316	Apr 21 1997	10366	ASCII
A07/CR3A07N15DC1BT000AC1BT142.notes	aIIf.317	Apr 21 1997	9173	ASCII
A07/CR3A07N15DC1BT142AC02T000.notes	aIIf.318	Apr 21 1997	10256	ASCII
A07/CR3A07N16DC1BT000AC1BT142.notes	aIIf.319	Apr 21 1997	9173	ASCII
A07/CR3A07N16DC1BT142AC02T000.notes	aIIf.320	Apr 21 1997	10318	ASCII
A07/CR3A07N17DC1BT000AC1BT142.notes	aIIf.321	Apr 21 1997	9061	ASCII
A07/CR3A07N17DC1BT142AC02T000.notes	aIIf.322	Apr 21 1997	10249	ASCII
A07/CR3A07N18DC1BT000AC1BT142.notes	aIIf.323	Apr 21 1997	8845	ASCII
A07/CR3A07N18DC1BT142AC02T000.notes	aIIf.324	Apr 21 1997	10042	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A08/CR3A02N01DC03T000AC03T168.notes	aIIf.325	Apr 21 1997	8834	ASCII
A08/CR3A02N01DC03T168AC03T250.notes	aIIf.326	Apr 21 1997	9993	ASCII
A08/CR3A02N02DC03T000AC03T168.notes	aIIf.327	Apr 21 1997	9188	ASCII
A08/CR3A02N02DC03T168AC03T250.notes	aIIf.328	Apr 21 1997	10200	ASCII
A08/CR3A02N03DC03T000AC03T168.notes	aIIf.329	Apr 21 1997	9174	ASCII
A08/CR3A02N03DC03T168AC03T250.notes	aIIf.330	Apr 21 1997	10499	ASCII
A08/CR3A02N04DC03T000AC03T168.notes	aIIf.331	Apr 21 1997	9263	ASCII
A08/CR3A02N04DC03T168AC03T250.notes	aIIf.332	Apr 21 1997	10598	ASCII
A08/CR3A02N05DC03T000AC03T168.notes	aIIf.333	Apr 21 1997	9345	ASCII
A08/CR3A02N05DC03T168AC03T250.notes	aIIf.334	Apr 21 1997	10640	ASCII
A08/CR3A02N06DC03T000AC03T168.notes	aIIf.335	Apr 21 1997	9247	ASCII
A08/CR3A02N06DC03T168AC03T250.notes	aIIf.336	Apr 21 1997	10605	ASCII
A08/CR3A02N07DC03T000AC03T168.notes	aIIf.337	Apr 21 1997	9287	ASCII
A08/CR3A02N07DC03T168AC03T250.notes	aIIf.338	Apr 21 1997	10575	ASCII
A08/CR3A02N08DC03T000AC03T168.notes	aIIf.339	Apr 21 1997	9249	ASCII
A08/CR3A02N08DC03T168AC03T250.notes	aIIf.340	Apr 21 1997	10579	ASCII
A08/CR3A02N09DC03T000AC03T168.notes	aIIf.341	Apr 21 1997	9295	ASCII
A08/CR3A02N09DC03T168AC03T250.notes	aIIf.342	Apr 21 1997	10583	ASCII
A08/CR3A02N10DC03T000AC03T168.notes	aIIf.343	Apr 21 1997	9291	ASCII
A08/CR3A02N10DC03T168AC03T250.notes	aIIf.344	Apr 21 1997	10603	ASCII
A08/CR3A02N11DC03T000AC03T168.notes	aIIf.345	Apr 21 1997	9209	ASCII
A08/CR3A02N11DC03T168AC03T250.notes	aIIf.346	Apr 21 1997	10603	ASCII
A08/CR3A02N12DC03T000AC03T168.notes	aIIf.347	Apr 21 1997	9277	ASCII
A08/CR3A02N12DC03T168AC03T250.notes	aIIf.348	Apr 21 1997	10597	ASCII
A08/CR3A02N13DC03T000AC03T168.notes	aIIf.349	Apr 21 1997	9241	ASCII
A08/CR3A02N13DC03T168AC03T250.notes	aIIf.350	Apr 21 1997	10617	ASCII
A08/CR3A02N14DC03T000AC03T168.notes	aIIf.351	Apr 21 1997	9259	ASCII
A08/CR3A02N14DC03T168AC03T250.notes	aIIf.352	Apr 21 1997	10633	ASCII
A08/CR3A02N15DC03T000AC03T168.notes	aIIf.353	Apr 21 1997	9233	ASCII
A08/CR3A02N15DC03T168AC03T250.notes	aIIf.354	Apr 21 1997	10655	ASCII
A08/CR3A02N16DC03T000AC03T168.notes	aIIf.355	Apr 21 1997	9241	ASCII
A08/CR3A02N16DC03T168AC03T250.notes	aIIf.356	Apr 21 1997	10644	ASCII
A08/CR3A02N17DC03T000AC03T168.notes	aIIf.357	Apr 21 1997	9188	ASCII
A08/CR3A02N17DC03T168AC03T250.notes	aIIf.358	Apr 21 1997	10475	ASCII
A08/CR3A02N18DC03T000AC03T168.notes	aIIf.359	Apr 21 1997	9040	ASCII
A08/CR3A02N18DC03T168AC03T250.notes	aIIf.360	Apr 21 1997	10207	ASCII
A08/CR3A05N01DC02T000AC03T000.notes	aIIf.361	Apr 21 1997	8367	ASCII
A08/CR3A05N02DC02T000AC03T000.notes	aIIf.362	Apr 21 1997	8557	ASCII
A08/CR3A05N03DC02T000AC03T000.notes	aIIf.363	Apr 21 1997	8830	ASCII
A08/CR3A05N04DC02T000AC03T000.notes	aIIf.364	Apr 21 1997	8893	ASCII
A08/CR3A05N05DC02T000AC03T000.notes	aIIf.365	Apr 21 1997	8807	ASCII
A08/CR3A05N06DC02T000AC03T000.notes	aIIf.366	Apr 21 1997	8843	ASCII
A08/CR3A05N07DC02T000AC03T000.notes	aIIf.367	Apr 21 1997	8829	ASCII
A08/CR3A05N08DC02T000AC03T000.notes	aIIf.368	Apr 21 1997	8857	ASCII
A08/CR3A05N09DC02T000AC03T000.notes	aIIf.369	Apr 21 1997	8896	ASCII
A08/CR3A05N10DC02T000AC03T000.notes	aIIf.370	Apr 21 1997	8908	ASCII
A08/CR3A05N11DC02T000AC03T000.notes	aIIf.371	Apr 21 1997	8898	ASCII
A08/CR3A05N12DC02T000AC03T000.notes	aIIf.372	Apr 21 1997	8938	ASCII
A08/CR3A05N13DC02T000AC03T000.notes	aIIf.373	Apr 21 1997	8878	ASCII
A08/CR3A05N14DC02T000AC03T000.notes	aIIf.374	Apr 21 1997	8900	ASCII
A08/CR3A05N15DC02T000AC03T000.notes	aIIf.375	Apr 21 1997	8870	ASCII
A08/CR3A05N16DC02T000AC03T000.notes	aIIf.376	Apr 21 1997	8857	ASCII
A08/CR3A05N17DC02T000AC03T000.notes	aIIf.377	Apr 21 1997	8824	ASCII

A08/CR3A05N18DC02T000AC03T000.notes	aIIf.378	Apr 21 1997	8604	ASCII
A08/CR3A08N01DC1BT000AC1BT142.notes	aIIf.379	Apr 21 1997	8371	ASCII
A08/CR3A08N01DC1BT142AC02T000.notes	aIIf.380	Apr 21 1997	9581	ASCII
A08/CR3A08N02DC1BT000AC1BT142.notes	aIIf.381	Apr 21 1997	8514	ASCII
A08/CR3A08N02DC1BT142AC02T000.notes	aIIf.382	Apr 21 1997	9931	ASCII
A08/CR3A08N03DC1BT000AC1BT142.notes	aIIf.383	Apr 21 1997	8809	ASCII
A08/CR3A08N03DC1BT142AC02T000.notes	aIIf.384	Apr 21 1997	10056	ASCII
A08/CR3A08N04DC1BT000AC1BT142.notes	aIIf.385	Apr 21 1997	8817	ASCII
A08/CR3A08N04DC1BT142AC02T000.notes	aIIf.386	Apr 21 1997	9984	ASCII
A08/CR3A08N05DC1BT000AC1BT142.notes	aIIf.387	Apr 21 1997	8849	ASCII
A08/CR3A08N05DC1BT142AC02T000.notes	aIIf.388	Apr 21 1997	10010	ASCII
A08/CR3A08N06DC1BT000AC1BT142.notes	aIIf.389	Apr 21 1997	8932	ASCII
A08/CR3A08N06DC1BT142AC02T000.notes	aIIf.390	Apr 21 1997	10097	ASCII
A08/CR3A08N07DC1BT000AC1BT142.notes	aIIf.391	Apr 21 1997	8997	ASCII
A08/CR3A08N07DC1BT142AC02T000.notes	aIIf.392	Apr 21 1997	10117	ASCII
A08/CR3A08N08DC1BT000AC1BT142.notes	aIIf.393	Apr 21 1997	9001	ASCII
A08/CR3A08N08DC1BT142AC02T000.notes	aIIf.394	Apr 21 1997	10083	ASCII
A08/CR3A08N09DC1BT000AC1BT142.notes	aIIf.395	Apr 21 1997	8997	ASCII
A08/CR3A08N09DC1BT142AC02T000.notes	aIIf.396	Apr 21 1997	10145	ASCII
A08/CR3A08N10DC1BT000AC1BT142.notes	aIIf.397	Apr 21 1997	9035	ASCII
A08/CR3A08N10DC1BT142AC02T000.notes	aIIf.398	Apr 21 1997	10099	ASCII
A08/CR3A08N11DC1BT000AC1BT142.notes	aIIf.399	Apr 21 1997	8973	ASCII
A08/CR3A08N11DC1BT142AC02T000.notes	aIIf.400	Apr 21 1997	10103	ASCII
A08/CR3A08N12DC1BT000AC1BT142.notes	aIIf.401	Apr 21 1997	8906	ASCII
A08/CR3A08N12DC1BT142AC02T000.notes	aIIf.402	Apr 21 1997	10121	ASCII
A08/CR3A08N13DC1BT000AC1BT142.notes	aIIf.403	Apr 21 1997	8960	ASCII
A08/CR3A08N13DC1BT142AC02T000.notes	aIIf.404	Apr 21 1997	10111	ASCII
A08/CR3A08N14DC1BT000AC1BT142.notes	aIIf.405	Apr 21 1997	8922	ASCII
A08/CR3A08N14DC1BT142AC02T000.notes	aIIf.406	Apr 21 1997	10115	ASCII
A08/CR3A08N15DC1BT000AC1BT142.notes	aIIf.407	Apr 21 1997	8946	ASCII
A08/CR3A08N15DC1BT142AC02T000.notes	aIIf.408	Apr 21 1997	10063	ASCII
A08/CR3A08N16DC1BT000AC1BT142.notes	aIIf.409	Apr 21 1997	8905	ASCII
A08/CR3A08N16DC1BT142AC02T000.notes	aIIf.410	Apr 21 1997	10121	ASCII
A08/CR3A08N17DC1BT000AC1BT142.notes	aIIf.411	Apr 21 1997	8813	ASCII
A08/CR3A08N17DC1BT142AC02T000.notes	aIIf.412	Apr 21 1997	10022	ASCII
A08/CR3A08N18DC1BT000AC1BT142.notes	aIIf.413	Apr 21 1997	8499	ASCII
A08/CR3A08N18DC1BT142AC02T000.notes	aIIf.414	Apr 21 1997	9963	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A09/CR3A09N01DC1BT000AC1BT142.notes	aIIf.415	Apr 21 1997	8506	ASCII
A09/CR3A09N02DC1BT000AC1BT142.notes	aIIf.416	Apr 21 1997	8800	ASCII
A09/CR3A09N03DC1BT000AC1BT142.notes	aIIf.417	Apr 21 1997	9145	ASCII
A09/CR3A09N04DC1BT000AC1BT142.notes	aIIf.418	Apr 21 1997	9115	ASCII
A09/CR3A09N05DC1BT000AC1BT142.notes	aIIf.419	Apr 21 1997	9159	ASCII
A09/CR3A09N06DC1BT000AC1BT142.notes	aIIf.420	Apr 21 1997	9177	ASCII
A09/CR3A09N07DC1BT000AC1BT142.notes	aIIf.421	Apr 21 1997	9107	ASCII
A09/CR3A09N08DC1BT000AC1BT142.notes	aIIf.422	Apr 21 1997	9153	ASCII
A09/CR3A09N09DC1BT000AC1BT142.notes	aIIf.423	Apr 21 1997	9141	ASCII
A09/CR3A09N10DC1BT000AC1BT142.notes	aIIf.424	Apr 21 1997	9119	ASCII
A09/CR3A09N11DC1BT000AC1BT142.notes	aIIf.425	Apr 21 1997	9151	ASCII
A09/CR3A09N12DC1BT000AC1BT142.notes	aIIf.426	Apr 21 1997	9151	ASCII
A09/CR3A09N13DC1BT000AC1BT142.notes	aIIf.427	Apr 21 1997	9093	ASCII
A09/CR3A09N14DC1BT000AC1BT142.notes	aIIf.428	Apr 21 1997	9113	ASCII
A09/CR3A09N15DC1BT000AC1BT142.notes	aIIf.429	Apr 21 1997	9195	ASCII
A09/CR3A09N16DC1BT000AC1BT142.notes	aIIf.430	Apr 21 1997	9181	ASCII
A09/CR3A09N17DC1BT000AC1BT142.notes	aIIf.431	Apr 21 1997	9127	ASCII
A09/CR3A09N18DC1BT000AC1BT142.notes	aIIf.432	Apr 21 1997	8839	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A10/CR3A10N01DC1BT000AC1BT142.notes	aIIf.433	Apr 21 1997	8534	ASCII
A10/CR3A10N01DC1BT142AC02T000.notes	aIIf.434	Apr 21 1997	9959	ASCII
A10/CR3A10N02DC1BT000AC1BT142.notes	aIIf.435	Apr 21 1997	8955	ASCII
A10/CR3A10N02DC1BT142AC02T000.notes	aIIf.436	Apr 21 1997	10278	ASCII
A10/CR3A10N03DC1BT000AC1BT142.notes	aIIf.437	Apr 21 1997	9163	ASCII
A10/CR3A10N03DC1BT142AC02T000.notes	aIIf.438	Apr 21 1997	10365	ASCII
A10/CR3A10N04DC1BT000AC1BT142.notes	aIIf.439	Apr 21 1997	9153	ASCII

Waste Package Operations

Engineering Calculation Attachment

Title: CRC Depletion Calculations for Crystal River Unit 3

Document Identifier: B00000000-01717-0210-00001 REV 00

Attachment II, Page 8 of 32

A10/CR3A10N04DC1BT142AC02T000.notes	aIIf.440	Apr 21 1997	10496	ASCII
A10/CR3A10N05DC1BT000AC1BT142.notes	aIIf.441	Apr 21 1997	9240	ASCII
A10/CR3A10N05DC1BT142AC02T000.notes	aIIf.442	Apr 21 1997	10605	ASCII
A10/CR3A10N06DC1BT000AC1BT142.notes	aIIf.443	Apr 21 1997	9216	ASCII
A10/CR3A10N06DC1BT142AC02T000.notes	aIIf.444	Apr 21 1997	10655	ASCII
A10/CR3A10N07DC1BT000AC1BT142.notes	aIIf.445	Apr 21 1997	9268	ASCII
A10/CR3A10N07DC1BT142AC02T000.notes	aIIf.446	Apr 21 1997	10629	ASCII
A10/CR3A10N08DC1BT000AC1BT142.notes	aIIf.447	Apr 21 1997	9242	ASCII
A10/CR3A10N08DC1BT142AC02T000.notes	aIIf.448	Apr 21 1997	10651	ASCII
A10/CR3A10N09DC1BT000AC1BT142.notes	aIIf.449	Apr 21 1997	9246	ASCII
A10/CR3A10N09DC1BT142AC02T000.notes	aIIf.450	Apr 21 1997	10661	ASCII
A10/CR3A10N10DC1BT000AC1BT142.notes	aIIf.451	Apr 21 1997	9260	ASCII
A10/CR3A10N10DC1BT142AC02T000.notes	aIIf.452	Apr 21 1997	10603	ASCII
A10/CR3A10N11DC1BT000AC1BT142.notes	aIIf.453	Apr 21 1997	9212	ASCII
A10/CR3A10N11DC1BT142AC02T000.notes	aIIf.454	Apr 21 1997	10561	ASCII
A10/CR3A10N12DC1BT000AC1BT142.notes	aIIf.455	Apr 21 1997	9160	ASCII
A10/CR3A10N12DC1BT142AC02T000.notes	aIIf.456	Apr 21 1997	10595	ASCII
A10/CR3A10N13DC1BT000AC1BT142.notes	aIIf.457	Apr 21 1997	9113	ASCII
A10/CR3A10N13DC1BT142AC02T000.notes	aIIf.458	Apr 21 1997	10629	ASCII
A10/CR3A10N14DC1BT000AC1BT142.notes	aIIf.459	Apr 21 1997	9189	ASCII
A10/CR3A10N14DC1BT142AC02T000.notes	aIIf.460	Apr 21 1997	10587	ASCII
A10/CR3A10N15DC1BT000AC1BT142.notes	aIIf.461	Apr 21 1997	9189	ASCII
A10/CR3A10N15DC1BT142AC02T000.notes	aIIf.462	Apr 21 1997	10589	ASCII
A10/CR3A10N16DC1BT000AC1BT142.notes	aIIf.463	Apr 21 1997	9141	ASCII
A10/CR3A10N16DC1BT142AC02T000.notes	aIIf.464	Apr 21 1997	10393	ASCII
A10/CR3A10N17DC1BT000AC1BT142.notes	aIIf.465	Apr 21 1997	9127	ASCII
A10/CR3A10N17DC1BT142AC02T000.notes	aIIf.466	Apr 21 1997	10389	ASCII
A10/CR3A10N18DC1BT000AC1BT142.notes	aIIf.467	Apr 21 1997	8921	ASCII
A10/CR3A10N18DC1BT142AC02T000.notes	aIIf.468	Apr 21 1997	10032	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A11/CR3A11N01DC1BT000AC1BT142.notes	aIIf.469	Apr 21 1997	8560	ASCII
A11/CR3A11N02DC1BT000AC1BT142.notes	aIIf.470	Apr 21 1997	8820	ASCII
A11/CR3A11N03DC1BT000AC1BT142.notes	aIIf.471	Apr 21 1997	9109	ASCII
A11/CR3A11N04DC1BT000AC1BT142.notes	aIIf.472	Apr 21 1997	9163	ASCII
A11/CR3A11N05DC1BT000AC1BT142.notes	aIIf.473	Apr 21 1997	9101	ASCII
A11/CR3A11N06DC1BT000AC1BT142.notes	aIIf.474	Apr 21 1997	9179	ASCII
A11/CR3A11N07DC1BT000AC1BT142.notes	aIIf.475	Apr 21 1997	9195	ASCII
A11/CR3A11N08DC1BT000AC1BT142.notes	aIIf.476	Apr 21 1997	9215	ASCII
A11/CR3A11N09DC1BT000AC1BT142.notes	aIIf.477	Apr 21 1997	9111	ASCII
A11/CR3A11N10DC1BT000AC1BT142.notes	aIIf.478	Apr 21 1997	9195	ASCII
A11/CR3A11N11DC1BT000AC1BT142.notes	aIIf.479	Apr 21 1997	9105	ASCII
A11/CR3A11N12DC1BT000AC1BT142.notes	aIIf.480	Apr 21 1997	9171	ASCII
A11/CR3A11N13DC1BT000AC1BT142.notes	aIIf.481	Apr 21 1997	9149	ASCII
A11/CR3A11N14DC1BT000AC1BT142.notes	aIIf.482	Apr 21 1997	9123	ASCII
A11/CR3A11N15DC1BT000AC1BT142.notes	aIIf.483	Apr 21 1997	9175	ASCII
A11/CR3A11N16DC1BT000AC1BT142.notes	aIIf.484	Apr 21 1997	9151	ASCII
A11/CR3A11N17DC1BT000AC1BT142.notes	aIIf.485	Apr 21 1997	9082	ASCII
A11/CR3A11N18DC1BT000AC1BT142.notes	aIIf.486	Apr 21 1997	8747	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A12/CR3A12N01DC1BT000AC1BT142.notes	aIIf.487	Apr 21 1997	8554	ASCII
A12/CR3A12N01DC1BT142AC02T000.notes	aIIf.488	Apr 21 1997	9895	ASCII
A12/CR3A12N02DC1BT000AC1BT142.notes	aIIf.489	Apr 21 1997	8829	ASCII
A12/CR3A12N02DC1BT142AC02T000.notes	aIIf.490	Apr 21 1997	10186	ASCII
A12/CR3A12N03DC1BT000AC1BT142.notes	aIIf.491	Apr 21 1997	9085	ASCII
A12/CR3A12N03DC1BT142AC02T000.notes	aIIf.492	Apr 21 1997	10355	ASCII
A12/CR3A12N04DC1BT000AC1BT142.notes	aIIf.493	Apr 21 1997	9171	ASCII
A12/CR3A12N04DC1BT142AC02T000.notes	aIIf.494	Apr 21 1997	10491	ASCII
A12/CR3A12N05DC1BT000AC1BT142.notes	aIIf.495	Apr 21 1997	9197	ASCII
A12/CR3A12N05DC1BT142AC02T000.notes	aIIf.496	Apr 21 1997	10551	ASCII
A12/CR3A12N06DC1BT000AC1BT142.notes	aIIf.497	Apr 21 1997	9248	ASCII
A12/CR3A12N06DC1BT142AC02T000.notes	aIIf.498	Apr 21 1997	10573	ASCII
A12/CR3A12N07DC1BT000AC1BT142.notes	aIIf.499	Apr 21 1997	9174	ASCII
A12/CR3A12N07DC1BT142AC02T000.notes	aIIf.500	Apr 21 1997	10573	ASCII
A12/CR3A12N08DC1BT000AC1BT142.notes	aIIf.501	Apr 21 1997	9184	ASCII

Title: CRC Depletion Calculations for Crystal River Unit 3

Document Identifier: B00000000-01717-0210-00001 REV 00

Attachment II, Page 9 of 32

A12/CR3A12N08DC1BT142AC02T000.notes	aIIf.502	Apr 21 1997	10595	ASCII
A12/CR3A12N09DC1BT000AC1BT142.notes	aIIf.503	Apr 21 1997	9142	ASCII
A12/CR3A12N09DC1BT142AC02T000.notes	aIIf.504	Apr 21 1997	10569	ASCII
A12/CR3A12N10DC1BT000AC1BT142.notes	aIIf.505	Apr 21 1997	9187	ASCII
A12/CR3A12N10DC1BT142AC02T000.notes	aIIf.506	Apr 21 1997	10484	ASCII
A12/CR3A12N11DC1BT000AC1BT142.notes	aIIf.507	Apr 21 1997	9169	ASCII
A12/CR3A12N11DC1BT142AC02T000.notes	aIIf.508	Apr 21 1997	10442	ASCII
A12/CR3A12N12DC1BT000AC1BT142.notes	aIIf.509	Apr 21 1997	9155	ASCII
A12/CR3A12N12DC1BT142AC02T000.notes	aIIf.510	Apr 21 1997	10375	ASCII
A12/CR3A12N13DC1BT000AC1BT142.notes	aIIf.511	Apr 21 1997	9137	ASCII
A12/CR3A12N13DC1BT142AC02T000.notes	aIIf.512	Apr 21 1997	10373	ASCII
A12/CR3A12N14DC1BT000AC1BT142.notes	aIIf.513	Apr 21 1997	9173	ASCII
A12/CR3A12N14DC1BT142AC02T000.notes	aIIf.514	Apr 21 1997	10363	ASCII
A12/CR3A12N15DC1BT000AC1BT142.notes	aIIf.515	Apr 21 1997	9177	ASCII
A12/CR3A12N15DC1BT142AC02T000.notes	aIIf.516	Apr 21 1997	10395	ASCII
A12/CR3A12N16DC1BT000AC1BT142.notes	aIIf.517	Apr 21 1997	9193	ASCII
A12/CR3A12N16DC1BT142AC02T000.notes	aIIf.518	Apr 21 1997	10367	ASCII
A12/CR3A12N17DC1BT000AC1BT142.notes	aIIf.519	Apr 21 1997	8991	ASCII
A12/CR3A12N17DC1BT142AC02T000.notes	aIIf.520	Apr 21 1997	10327	ASCII
A12/CR3A12N18DC1BT000AC1BT142.notes	aIIf.521	Apr 21 1997	8829	ASCII
A12/CR3A12N18DC1BT142AC02T000.notes	aIIf.522	Apr 21 1997	10010	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A12a/CR3A12N01DC1BT000AC1BT142.notes	aIIf.523	Apr 21 1997	8554	ASCII
A12a/CR3A12N01DC1BT142AC02T000.notes	aIIf.524	Apr 21 1997	9895	ASCII
A12a/CR3A12N02DC1BT000AC1BT142.notes	aIIf.525	Apr 21 1997	8829	ASCII
A12a/CR3A12N02DC1BT142AC02T000.notes	aIIf.526	Apr 21 1997	10186	ASCII
A12a/CR3A12N03DC1BT000AC1BT142.notes	aIIf.527	Apr 21 1997	9085	ASCII
A12a/CR3A12N03DC1BT142AC02T000.notes	aIIf.528	Apr 21 1997	10355	ASCII
A12a/CR3A12N04DC1BT000AC1BT142.notes	aIIf.529	Apr 21 1997	9171	ASCII
A12a/CR3A12N04DC1BT142AC02T000.notes	aIIf.530	Apr 21 1997	10491	ASCII
A12a/CR3A12N05DC1BT000AC1BT142.notes	aIIf.531	Apr 21 1997	9197	ASCII
A12a/CR3A12N05DC1BT142AC02T000.notes	aIIf.532	Apr 21 1997	10551	ASCII
A12a/CR3A12N06DC1BT000AC1BT142.notes	aIIf.533	Apr 21 1997	9248	ASCII
A12a/CR3A12N06DC1BT142AC02T000.notes	aIIf.534	Apr 21 1997	10573	ASCII
A12a/CR3A12N07DC1BT000AC1BT142.notes	aIIf.535	Apr 21 1997	9174	ASCII
A12a/CR3A12N07DC1BT142AC02T000.notes	aIIf.536	Apr 21 1997	10573	ASCII
A12a/CR3A12N08DC1BT000AC1BT142.notes	aIIf.537	Apr 21 1997	9184	ASCII
A12a/CR3A12N08DC1BT142AC02T000.notes	aIIf.538	Apr 21 1997	10595	ASCII
A12a/CR3A12N09DC1BT000AC1BT142.notes	aIIf.539	Apr 21 1997	9142	ASCII
A12a/CR3A12N09DC1BT142AC02T000.notes	aIIf.540	Apr 21 1997	10569	ASCII
A12a/CR3A12N10DC1BT000AC1BT142.notes	aIIf.541	Apr 21 1997	9187	ASCII
A12a/CR3A12N10DC1BT142AC02T000.notes	aIIf.542	Apr 21 1997	10484	ASCII
A12a/CR3A12N11DC1BT000AC1BT142.notes	aIIf.543	Apr 21 1997	9169	ASCII
A12a/CR3A12N11DC1BT142AC02T000.notes	aIIf.544	Apr 21 1997	10442	ASCII
A12a/CR3A12N12DC1BT000AC1BT142.notes	aIIf.545	Apr 21 1997	9155	ASCII
A12a/CR3A12N12DC1BT142AC02T000.notes	aIIf.546	Apr 21 1997	10375	ASCII
A12a/CR3A12N13DC1BT000AC1BT142.notes	aIIf.547	Apr 21 1997	9137	ASCII
A12a/CR3A12N13DC1BT142AC02T000.notes	aIIf.548	Apr 21 1997	10373	ASCII
A12a/CR3A12N14DC1BT000AC1BT142.notes	aIIf.549	Apr 21 1997	9173	ASCII
A12a/CR3A12N14DC1BT142AC02T000.notes	aIIf.550	Apr 21 1997	10363	ASCII
A12a/CR3A12N15DC1BT000AC1BT142.notes	aIIf.551	Apr 21 1997	9177	ASCII
A12a/CR3A12N15DC1BT142AC02T000.notes	aIIf.552	Apr 21 1997	10395	ASCII
A12a/CR3A12N16DC1BT000AC1BT142.notes	aIIf.553	Apr 21 1997	9193	ASCII
A12a/CR3A12N16DC1BT142AC02T000.notes	aIIf.554	Apr 21 1997	10367	ASCII
A12a/CR3A12N17DC1BT000AC1BT142.notes	aIIf.555	Apr 21 1997	8991	ASCII
A12a/CR3A12N17DC1BT142AC02T000.notes	aIIf.556	Apr 21 1997	10327	ASCII
A12a/CR3A12N18DC1BT000AC1BT142.notes	aIIf.557	Apr 21 1997	8829	ASCII
A12a/CR3A12N18DC1BT142AC02T000.notes	aIIf.558	Apr 21 1997	10010	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A13/CR3A13N01DC1BT000AC1BT142.notes	aIIf.559	Apr 22 1997	8552	ASCII
A13/CR3A13N02DC1BT000AC1BT142.notes	aIIf.560	Apr 22 1997	8806	ASCII
A13/CR3A13N03DC1BT000AC1BT142.notes	aIIf.561	Apr 22 1997	9090	ASCII
A13/CR3A13N04DC1BT000AC1BT142.notes	aIIf.562	Apr 22 1997	9091	ASCII
A13/CR3A13N05DC1BT000AC1BT142.notes	aIIf.563	Apr 22 1997	9185	ASCII

A13/CR3A13N06DC1BT000AC1BT142.notes	aIIf.564	Apr 22 1997	9135	ASCII
A13/CR3A13N07DC1BT000AC1BT142.notes	aIIf.565	Apr 22 1997	9131	ASCII
A13/CR3A13N08DC1BT000AC1BT142.notes	aIIf.566	Apr 22 1997	9171	ASCII
A13/CR3A13N09DC1BT000AC1BT142.notes	aIIf.567	Apr 22 1997	9181	ASCII
A13/CR3A13N10DC1BT000AC1BT142.notes	aIIf.568	Apr 22 1997	9175	ASCII
A13/CR3A13N11DC1BT000AC1BT142.notes	aIIf.569	Apr 22 1997	9171	ASCII
A13/CR3A13N12DC1BT000AC1BT142.notes	aIIf.570	Apr 22 1997	9137	ASCII
A13/CR3A13N13DC1BT000AC1BT142.notes	aIIf.571	Apr 22 1997	9197	ASCII
A13/CR3A13N14DC1BT000AC1BT142.notes	aIIf.572	Apr 22 1997	9153	ASCII
A13/CR3A13N15DC1BT000AC1BT142.notes	aIIf.573	Apr 22 1997	9057	ASCII
A13/CR3A13N16DC1BT000AC1BT142.notes	aIIf.574	Apr 22 1997	9137	ASCII
A13/CR3A13N17DC1BT000AC1BT142.notes	aIIf.575	Apr 22 1997	9064	ASCII
A13/CR3A13N18DC1BT000AC1BT142.notes	aIIf.576	Apr 22 1997	8768	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A14/CR3A05N01DC07T000AC07T260.notes	aIIf.577	Apr 21 1997	7540	ASCII
A14/CR3A05N01DC07T260AC07T291.notes	aIIf.578	Apr 21 1997	10059	ASCII
A14/CR3A05N01DC07T291AC07T319.notes	aIIf.579	Apr 21 1997	9137	ASCII
A14/CR3A05N01DC07T319AC07T462.notes	aIIf.580	Apr 21 1997	8652	ASCII
A14/CR3A05N01DC07T462AC07T479.notes	aIIf.581	Apr 21 1997	11817	ASCII
A14/CR3A05N02DC07T000AC07T260.notes	aIIf.582	Apr 21 1997	7679	ASCII
A14/CR3A05N02DC07T260AC07T291.notes	aIIf.583	Apr 21 1997	10462	ASCII
A14/CR3A05N02DC07T291AC07T319.notes	aIIf.584	Apr 21 1997	9661	ASCII
A14/CR3A05N02DC07T319AC07T462.notes	aIIf.585	Apr 21 1997	9162	ASCII
A14/CR3A05N02DC07T462AC07T479.notes	aIIf.586	Apr 21 1997	12276	ASCII
A14/CR3A05N03DC07T000AC07T260.notes	aIIf.587	Apr 21 1997	7637	ASCII
A14/CR3A05N03DC07T260AC07T291.notes	aIIf.588	Apr 21 1997	10813	ASCII
A14/CR3A05N03DC07T291AC07T319.notes	aIIf.589	Apr 21 1997	9718	ASCII
A14/CR3A05N03DC07T319AC07T462.notes	aIIf.590	Apr 21 1997	9431	ASCII
A14/CR3A05N03DC07T462AC07T479.notes	aIIf.591	Apr 21 1997	12346	ASCII
A14/CR3A05N04DC07T000AC07T260.notes	aIIf.592	Apr 21 1997	7812	ASCII
A14/CR3A05N04DC07T260AC07T291.notes	aIIf.593	Apr 21 1997	10799	ASCII
A14/CR3A05N04DC07T291AC07T319.notes	aIIf.594	Apr 21 1997	9774	ASCII
A14/CR3A05N04DC07T319AC07T462.notes	aIIf.595	Apr 21 1997	9363	ASCII
A14/CR3A05N04DC07T462AC07T479.notes	aIIf.596	Apr 21 1997	12301	ASCII
A14/CR3A05N05DC07T000AC07T260.notes	aIIf.597	Apr 21 1997	7948	ASCII
A14/CR3A05N05DC07T260AC07T291.notes	aIIf.598	Apr 21 1997	10769	ASCII
A14/CR3A05N05DC07T291AC07T319.notes	aIIf.599	Apr 21 1997	9822	ASCII
A14/CR3A05N05DC07T319AC07T462.notes	aIIf.600	Apr 21 1997	9435	ASCII
A14/CR3A05N05DC07T462AC07T479.notes	aIIf.601	Apr 21 1997	12361	ASCII
A14/CR3A05N06DC07T000AC07T260.notes	aIIf.602	Apr 21 1997	7952	ASCII
A14/CR3A05N06DC07T260AC07T291.notes	aIIf.603	Apr 21 1997	10864	ASCII
A14/CR3A05N06DC07T291AC07T319.notes	aIIf.604	Apr 21 1997	9756	ASCII
A14/CR3A05N06DC07T319AC07T462.notes	aIIf.605	Apr 21 1997	9361	ASCII
A14/CR3A05N06DC07T462AC07T479.notes	aIIf.606	Apr 21 1997	12233	ASCII
A14/CR3A05N07DC07T000AC07T260.notes	aIIf.607	Apr 21 1997	7956	ASCII
A14/CR3A05N07DC07T260AC07T291.notes	aIIf.608	Apr 21 1997	10850	ASCII
A14/CR3A05N07DC07T291AC07T319.notes	aIIf.609	Apr 21 1997	9766	ASCII
A14/CR3A05N07DC07T319AC07T462.notes	aIIf.610	Apr 21 1997	9411	ASCII
A14/CR3A05N07DC07T462AC07T479.notes	aIIf.611	Apr 21 1997	12371	ASCII
A14/CR3A05N08DC07T000AC07T260.notes	aIIf.612	Apr 21 1997	7920	ASCII
A14/CR3A05N08DC07T260AC07T291.notes	aIIf.613	Apr 21 1997	10848	ASCII
A14/CR3A05N08DC07T291AC07T319.notes	aIIf.614	Apr 21 1997	9818	ASCII
A14/CR3A05N08DC07T319AC07T462.notes	aIIf.615	Apr 21 1997	9363	ASCII
A14/CR3A05N08DC07T462AC07T479.notes	aIIf.616	Apr 21 1997	12295	ASCII
A14/CR3A05N09DC07T000AC07T260.notes	aIIf.617	Apr 21 1997	7938	ASCII
A14/CR3A05N09DC07T260AC07T291.notes	aIIf.618	Apr 21 1997	10856	ASCII
A14/CR3A05N09DC07T291AC07T319.notes	aIIf.619	Apr 21 1997	9748	ASCII
A14/CR3A05N09DC07T319AC07T462.notes	aIIf.620	Apr 21 1997	9355	ASCII
A14/CR3A05N09DC07T462AC07T479.notes	aIIf.621	Apr 21 1997	12331	ASCII
A14/CR3A05N10DC07T000AC07T260.notes	aIIf.622	Apr 21 1997	7912	ASCII
A14/CR3A05N10DC07T260AC07T291.notes	aIIf.623	Apr 21 1997	10842	ASCII
A14/CR3A05N10DC07T291AC07T319.notes	aIIf.624	Apr 21 1997	9760	ASCII
A14/CR3A05N10DC07T319AC07T462.notes	aIIf.625	Apr 21 1997	9409	ASCII
A14/CR3A05N10DC07T462AC07T479.notes	aIIf.626	Apr 21 1997	12305	ASCII
A14/CR3A05N11DC07T000AC07T260.notes	aIIf.627	Apr 21 1997	7934	ASCII
A14/CR3A05N11DC07T260AC07T291.notes	aIIf.628	Apr 21 1997	10845	ASCII
A14/CR3A05N11DC07T291AC07T319.notes	aIIf.629	Apr 21 1997	9778	ASCII
A14/CR3A05N11DC07T319AC07T462.notes	aIIf.630	Apr 21 1997	9407	ASCII

Title: CRC Depletion Calculations for Crystal River Unit 3

Document Identifier: B00000000-01717-0210-00001 REV 00

Attachment II, Page 11 of 32

A14/CR3A05N11DC07T462AC07T479.notes	aIIf. 631	Apr 21 1997	12311	ASCII
A14/CR3A05N12DC07T000AC07T260.notes	aIIf. 632	Apr 21 1997	7976	ASCII
A14/CR3A05N12DC07T260AC07T291.notes	aIIf. 633	Apr 21 1997	10881	ASCII
A14/CR3A05N12DC07T291AC07T319.notes	aIIf. 634	Apr 21 1997	9750	ASCII
A14/CR3A05N12DC07T319AC07T462.notes	aIIf. 635	Apr 21 1997	9429	ASCII
A14/CR3A05N12DC07T462AC07T479.notes	aIIf. 636	Apr 21 1997	12311	ASCII
A14/CR3A05N13DC07T000AC07T260.notes	aIIf. 637	Apr 21 1997	7986	ASCII
A14/CR3A05N13DC07T260AC07T291.notes	aIIf. 638	Apr 21 1997	10869	ASCII
A14/CR3A05N13DC07T291AC07T319.notes	aIIf. 639	Apr 21 1997	9758	ASCII
A14/CR3A05N13DC07T319AC07T462.notes	aIIf. 640	Apr 21 1997	9387	ASCII
A14/CR3A05N13DC07T462AC07T479.notes	aIIf. 641	Apr 21 1997	12323	ASCII
A14/CR3A05N14DC07T000AC07T260.notes	aIIf. 642	Apr 21 1997	7890	ASCII
A14/CR3A05N14DC07T260AC07T291.notes	aIIf. 643	Apr 21 1997	10819	ASCII
A14/CR3A05N14DC07T291AC07T319.notes	aIIf. 644	Apr 21 1997	9758	ASCII
A14/CR3A05N14DC07T319AC07T462.notes	aIIf. 645	Apr 21 1997	9393	ASCII
A14/CR3A05N14DC07T462AC07T479.notes	aIIf. 646	Apr 21 1997	12353	ASCII
A14/CR3A05N15DC07T000AC07T260.notes	aIIf. 647	Apr 21 1997	7916	ASCII
A14/CR3A05N15DC07T260AC07T291.notes	aIIf. 648	Apr 21 1997	10801	ASCII
A14/CR3A05N15DC07T291AC07T319.notes	aIIf. 649	Apr 21 1997	9762	ASCII
A14/CR3A05N15DC07T319AC07T462.notes	aIIf. 650	Apr 21 1997	9375	ASCII
A14/CR3A05N15DC07T462AC07T479.notes	aIIf. 651	Apr 21 1997	12363	ASCII
A14/CR3A05N16DC07T000AC07T260.notes	aIIf. 652	Apr 21 1997	7920	ASCII
A14/CR3A05N16DC07T260AC07T291.notes	aIIf. 653	Apr 21 1997	10795	ASCII
A14/CR3A05N16DC07T291AC07T319.notes	aIIf. 654	Apr 21 1997	9708	ASCII
A14/CR3A05N16DC07T319AC07T462.notes	aIIf. 655	Apr 21 1997	9437	ASCII
A14/CR3A05N16DC07T462AC07T479.notes	aIIf. 656	Apr 21 1997	12369	ASCII
A14/CR3A05N17DC07T000AC07T260.notes	aIIf. 657	Apr 21 1997	7695	ASCII
A14/CR3A05N17DC07T260AC07T291.notes	aIIf. 658	Apr 21 1997	10588	ASCII
A14/CR3A05N17DC07T291AC07T319.notes	aIIf. 659	Apr 21 1997	9740	ASCII
A14/CR3A05N17DC07T319AC07T462.notes	aIIf. 660	Apr 21 1997	9322	ASCII
A14/CR3A05N17DC07T462AC07T479.notes	aIIf. 661	Apr 21 1997	12312	ASCII
A14/CR3A05N18DC07T000AC07T260.notes	aIIf. 662	Apr 21 1997	7638	ASCII
A14/CR3A05N18DC07T260AC07T291.notes	aIIf. 663	Apr 21 1997	10154	ASCII
A14/CR3A05N18DC07T291AC07T319.notes	aIIf. 664	Apr 21 1997	9373	ASCII
A14/CR3A05N18DC07T319AC07T462.notes	aIIf. 665	Apr 21 1997	8894	ASCII
A14/CR3A05N18DC07T462AC07T479.notes	aIIf. 666	Apr 21 1997	11983	ASCII
A14/CR3A14N01DC02T000AC07T000.notes	aIIf. 667	Apr 21 1997	8543	ASCII
A14/CR3A14N01DC1BT000AC1BT142.notes	aIIf. 668	Apr 21 1997	8484	ASCII
A14/CR3A14N01DC1BT142AC02T000.notes	aIIf. 669	Apr 21 1997	9861	ASCII
A14/CR3A14N02DC02T000AC07T000.notes	aIIf. 670	Apr 21 1997	8817	ASCII
A14/CR3A14N02DC1BT000AC1BT142.notes	aIIf. 671	Apr 21 1997	8740	ASCII
A14/CR3A14N02DC1BT142AC02T000.notes	aIIf. 672	Apr 21 1997	10010	ASCII
A14/CR3A14N03DC02T000AC07T000.notes	aIIf. 673	Apr 21 1997	8947	ASCII
A14/CR3A14N03DC1BT000AC1BT142.notes	aIIf. 674	Apr 21 1997	8751	ASCII
A14/CR3A14N03DC1BT142AC02T000.notes	aIIf. 675	Apr 21 1997	10288	ASCII
A14/CR3A14N04DC02T000AC07T000.notes	aIIf. 676	Apr 21 1997	9053	ASCII
A14/CR3A14N04DC1BT000AC1BT142.notes	aIIf. 677	Apr 21 1997	8967	ASCII
A14/CR3A14N04DC1BT142AC02T000.notes	aIIf. 678	Apr 21 1997	10311	ASCII
A14/CR3A14N05DC02T000AC07T000.notes	aIIf. 679	Apr 21 1997	9035	ASCII
A14/CR3A14N05DC1BT000AC1BT142.notes	aIIf. 680	Apr 21 1997	9047	ASCII
A14/CR3A14N05DC1BT142AC02T000.notes	aIIf. 681	Apr 21 1997	10191	ASCII
A14/CR3A14N06DC02T000AC07T000.notes	aIIf. 682	Apr 21 1997	9043	ASCII
A14/CR3A14N06DC1BT000AC1BT142.notes	aIIf. 683	Apr 21 1997	9087	ASCII
A14/CR3A14N06DC1BT142AC02T000.notes	aIIf. 684	Apr 21 1997	10329	ASCII
A14/CR3A14N07DC02T000AC07T000.notes	aIIf. 685	Apr 21 1997	9033	ASCII
A14/CR3A14N07DC1BT000AC1BT142.notes	aIIf. 686	Apr 21 1997	9133	ASCII
A14/CR3A14N07DC1BT142AC02T000.notes	aIIf. 687	Apr 21 1997	10255	ASCII
A14/CR3A14N08DC02T000AC07T000.notes	aIIf. 688	Apr 21 1997	9045	ASCII
A14/CR3A14N08DC1BT000AC1BT142.notes	aIIf. 689	Apr 21 1997	9169	ASCII
A14/CR3A14N08DC1BT142AC02T000.notes	aIIf. 690	Apr 21 1997	10295	ASCII
A14/CR3A14N09DC02T000AC07T000.notes	aIIf. 691	Apr 21 1997	9031	ASCII
A14/CR3A14N09DC1BT000AC1BT142.notes	aIIf. 692	Apr 21 1997	9183	ASCII
A14/CR3A14N09DC1BT142AC02T000.notes	aIIf. 693	Apr 21 1997	10307	ASCII
A14/CR3A14N10DC02T000AC07T000.notes	aIIf. 694	Apr 21 1997	9071	ASCII
A14/CR3A14N10DC1BT000AC1BT142.notes	aIIf. 695	Apr 21 1997	9113	ASCII
A14/CR3A14N10DC1BT142AC02T000.notes	aIIf. 696	Apr 21 1997	10291	ASCII
A14/CR3A14N11DC02T000AC07T000.notes	aIIf. 697	Apr 21 1997	9047	ASCII
A14/CR3A14N11DC1BT000AC1BT142.notes	aIIf. 698	Apr 21 1997	9125	ASCII
A14/CR3A14N11DC1BT142AC02T000.notes	aIIf. 699	Apr 21 1997	10269	ASCII
A14/CR3A14N12DC02T000AC07T000.notes	aIIf. 700	Apr 21 1997	9069	ASCII
A14/CR3A14N12DC1BT000AC1BT142.notes	aIIf. 701	Apr 21 1997	9042	ASCII
A14/CR3A14N12DC1BT142AC02T000.notes	aIIf. 702	Apr 21 1997	10363	ASCII

A14/CR3A14N13DC02T000AC07T000.notes	aIIif.703	Apr 21 1997	9023	ASCII
A14/CR3A14N13DC1BT000AC1BT142.notes	aIIif.704	Apr 21 1997	9063	ASCII
A14/CR3A14N13DC1BT142AC02T000.notes	aIIif.705	Apr 21 1997	10321	ASCII
A14/CR3A14N14DC02T000AC07T000.notes	aIIif.706	Apr 21 1997	8999	ASCII
A14/CR3A14N14DC1BT000AC1BT142.notes	aIIif.707	Apr 21 1997	9049	ASCII
A14/CR3A14N14DC1BT142AC02T000.notes	aIIif.708	Apr 21 1997	10315	ASCII
A14/CR3A14N15DC02T000AC07T000.notes	aIIif.709	Apr 21 1997	9001	ASCII
A14/CR3A14N15DC1BT000AC1BT142.notes	aIIif.710	Apr 21 1997	9050	ASCII
A14/CR3A14N15DC1BT142AC02T000.notes	aIIif.711	Apr 21 1997	10313	ASCII
A14/CR3A14N16DC02T000AC07T000.notes	aIIif.712	Apr 21 1997	9037	ASCII
A14/CR3A14N16DC1BT000AC1BT142.notes	aIIif.713	Apr 21 1997	8995	ASCII
A14/CR3A14N16DC1BT142AC02T000.notes	aIIif.714	Apr 21 1997	10367	ASCII
A14/CR3A14N17DC02T000AC07T000.notes	aIIif.715	Apr 21 1997	8930	ASCII
A14/CR3A14N17DC1BT000AC1BT142.notes	aIIif.716	Apr 21 1997	8969	ASCII
A14/CR3A14N17DC1BT142AC02T000.notes	aIIif.717	Apr 21 1997	10228	ASCII
A14/CR3A14N18DC02T000AC07T000.notes	aIIif.718	Apr 21 1997	8802	ASCII
A14/CR3A14N18DC1BT000AC1BT142.notes	aIIif.719	Apr 21 1997	8756	ASCII
A14/CR3A14N18DC1BT142AC02T000.notes	aIIif.720	Apr 21 1997	10022	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A14a/CR3A14N01DC02T000AC07T000.notes	aIIif.721	Apr 21 1997	8543	ASCII
A14a/CR3A14N01DC1BT000AC1BT142.notes	aIIif.722	Apr 21 1997	8484	ASCII
A14a/CR3A14N01DC1BT142AC02T000.notes	aIIif.723	Apr 21 1997	9861	ASCII
A14a/CR3A14N02DC02T000AC07T000.notes	aIIif.724	Apr 21 1997	8817	ASCII
A14a/CR3A14N02DC1BT000AC1BT142.notes	aIIif.725	Apr 21 1997	8740	ASCII
A14a/CR3A14N02DC1BT142AC02T000.notes	aIIif.726	Apr 21 1997	10010	ASCII
A14a/CR3A14N03DC02T000AC07T000.notes	aIIif.727	Apr 21 1997	8947	ASCII
A14a/CR3A14N03DC1BT000AC1BT142.notes	aIIif.728	Apr 21 1997	8751	ASCII
A14a/CR3A14N03DC1BT142AC02T000.notes	aIIif.729	Apr 21 1997	10288	ASCII
A14a/CR3A14N04DC02T000AC07T000.notes	aIIif.730	Apr 21 1997	9053	ASCII
A14a/CR3A14N04DC1BT000AC1BT142.notes	aIIif.731	Apr 21 1997	8967	ASCII
A14a/CR3A14N04DC1BT142AC02T000.notes	aIIif.732	Apr 21 1997	10311	ASCII
A14a/CR3A14N05DC02T000AC07T000.notes	aIIif.733	Apr 21 1997	9035	ASCII
A14a/CR3A14N05DC1BT000AC1BT142.notes	aIIif.734	Apr 21 1997	9047	ASCII
A14a/CR3A14N05DC1BT142AC02T000.notes	aIIif.735	Apr 21 1997	10191	ASCII
A14a/CR3A14N06DC02T000AC07T000.notes	aIIif.736	Apr 21 1997	9043	ASCII
A14a/CR3A14N06DC1BT000AC1BT142.notes	aIIif.737	Apr 21 1997	9087	ASCII
A14a/CR3A14N06DC1BT142AC02T000.notes	aIIif.738	Apr 21 1997	10329	ASCII
A14a/CR3A14N07DC02T000AC07T000.notes	aIIif.739	Apr 21 1997	9033	ASCII
A14a/CR3A14N07DC1BT000AC1BT142.notes	aIIif.740	Apr 21 1997	9133	ASCII
A14a/CR3A14N07DC1BT142AC02T000.notes	aIIif.741	Apr 21 1997	10255	ASCII
A14a/CR3A14N08DC02T000AC07T000.notes	aIIif.742	Apr 21 1997	9045	ASCII
A14a/CR3A14N08DC1BT000AC1BT142.notes	aIIif.743	Apr 21 1997	9169	ASCII
A14a/CR3A14N08DC1BT142AC02T000.notes	aIIif.744	Apr 21 1997	10295	ASCII
A14a/CR3A14N09DC02T000AC07T000.notes	aIIif.745	Apr 21 1997	9031	ASCII
A14a/CR3A14N09DC1BT000AC1BT142.notes	aIIif.746	Apr 21 1997	9183	ASCII
A14a/CR3A14N09DC1BT142AC02T000.notes	aIIif.747	Apr 21 1997	10307	ASCII
A14a/CR3A14N10DC02T000AC07T000.notes	aIIif.748	Apr 21 1997	9071	ASCII
A14a/CR3A14N10DC1BT000AC1BT142.notes	aIIif.749	Apr 21 1997	9113	ASCII
A14a/CR3A14N10DC1BT142AC02T000.notes	aIIif.750	Apr 21 1997	10291	ASCII
A14a/CR3A14N11DC02T000AC07T000.notes	aIIif.751	Apr 21 1997	9047	ASCII
A14a/CR3A14N11DC1BT000AC1BT142.notes	aIIif.752	Apr 21 1997	9125	ASCII
A14a/CR3A14N11DC1BT142AC02T000.notes	aIIif.753	Apr 21 1997	10269	ASCII
A14a/CR3A14N12DC02T000AC07T000.notes	aIIif.754	Apr 21 1997	9069	ASCII
A14a/CR3A14N12DC1BT000AC1BT142.notes	aIIif.755	Apr 21 1997	9042	ASCII
A14a/CR3A14N12DC1BT142AC02T000.notes	aIIif.756	Apr 21 1997	10363	ASCII
A14a/CR3A14N13DC02T000AC07T000.notes	aIIif.757	Apr 21 1997	9023	ASCII
A14a/CR3A14N13DC1BT000AC1BT142.notes	aIIif.758	Apr 21 1997	9063	ASCII
A14a/CR3A14N13DC1BT142AC02T000.notes	aIIif.759	Apr 21 1997	10321	ASCII
A14a/CR3A14N14DC02T000AC07T000.notes	aIIif.760	Apr 21 1997	8999	ASCII
A14a/CR3A14N14DC1BT000AC1BT142.notes	aIIif.761	Apr 21 1997	9049	ASCII
A14a/CR3A14N14DC1BT142AC02T000.notes	aIIif.762	Apr 21 1997	10315	ASCII
A14a/CR3A14N15DC02T000AC07T000.notes	aIIif.763	Apr 21 1997	9001	ASCII
A14a/CR3A14N15DC1BT000AC1BT142.notes	aIIif.764	Apr 21 1997	9050	ASCII
A14a/CR3A14N15DC1BT142AC02T000.notes	aIIif.765	Apr 21 1997	10313	ASCII
A14a/CR3A14N16DC02T000AC07T000.notes	aIIif.766	Apr 21 1997	9037	ASCII
A14a/CR3A14N16DC1BT000AC1BT142.notes	aIIif.767	Apr 21 1997	8995	ASCII
A14a/CR3A14N16DC1BT142AC02T000.notes	aIIif.768	Apr 21 1997	10367	ASCII
A14a/CR3A14N17DC02T000AC07T000.notes	aIIif.769	Apr 21 1997	8930	ASCII

Title: CRC Depletion Calculations for Crystal River Unit 3
 Document Identifier: B00000000-01717-0210-00001 REV 00

Attachment II, Page 13 of 32

A14a/CR3A14N17DC1BT000AC1BT142.notes	aIIf. 770	Apr 21 1997	8969	ASCII
A14a/CR3A14N17DC1BT142AC02T000.notes	aIIf. 771	Apr 21 1997	10228	ASCII
A14a/CR3A14N18DC02T000AC07T000.notes	aIIf. 772	Apr 21 1997	8802	ASCII
A14a/CR3A14N18DC1BT000AC1BT142.notes	aIIf. 773	Apr 21 1997	8756	ASCII
A14a/CR3A14N18DC1BT142AC02T000.notes	aIIf. 774	Apr 21 1997	10022	ASCII
A14a/CR3A16N01DC07T000AC07T260.notes	aIIf. 775	Apr 21 1997	7508	ASCII
A14a/CR3A16N01DC07T260AC07T291.notes	aIIf. 776	Apr 21 1997	10001	ASCII
A14a/CR3A16N01DC07T291AC07T319.notes	aIIf. 777	Apr 21 1997	9213	ASCII
A14a/CR3A16N01DC07T319AC07T462.notes	aIIf. 778	Apr 21 1997	8701	ASCII
A14a/CR3A16N01DC07T462AC07T479.notes	aIIf. 779	Apr 21 1997	11783	ASCII
A14a/CR3A16N02DC07T000AC07T260.notes	aIIf. 780	Apr 21 1997	7687	ASCII
A14a/CR3A16N02DC07T260AC07T291.notes	aIIf. 781	Apr 21 1997	10472	ASCII
A14a/CR3A16N02DC07T291AC07T319.notes	aIIf. 782	Apr 21 1997	9631	ASCII
A14a/CR3A16N02DC07T319AC07T462.notes	aIIf. 783	Apr 21 1997	9196	ASCII
A14a/CR3A16N02DC07T462AC07T479.notes	aIIf. 784	Apr 21 1997	12258	ASCII
A14a/CR3A16N03DC07T000AC07T260.notes	aIIf. 785	Apr 21 1997	7647	ASCII
A14a/CR3A16N03DC07T260AC07T291.notes	aIIf. 786	Apr 21 1997	10723	ASCII
A14a/CR3A16N03DC07T291AC07T319.notes	aIIf. 787	Apr 21 1997	9752	ASCII
A14a/CR3A16N03DC07T319AC07T462.notes	aIIf. 788	Apr 21 1997	9415	ASCII
A14a/CR3A16N03DC07T462AC07T479.notes	aIIf. 789	Apr 21 1997	12372	ASCII
A14a/CR3A16N04DC07T000AC07T260.notes	aIIf. 790	Apr 21 1997	7836	ASCII
A14a/CR3A16N04DC07T260AC07T291.notes	aIIf. 791	Apr 21 1997	10853	ASCII
A14a/CR3A16N04DC07T291AC07T319.notes	aIIf. 792	Apr 21 1997	9816	ASCII
A14a/CR3A16N04DC07T319AC07T462.notes	aIIf. 793	Apr 21 1997	9391	ASCII
A14a/CR3A16N04DC07T462AC07T479.notes	aIIf. 794	Apr 21 1997	12389	ASCII
A14a/CR3A16N05DC07T000AC07T260.notes	aIIf. 795	Apr 21 1997	7934	ASCII
A14a/CR3A16N05DC07T260AC07T291.notes	aIIf. 796	Apr 21 1997	10787	ASCII
A14a/CR3A16N05DC07T291AC07T319.notes	aIIf. 797	Apr 21 1997	9760	ASCII
A14a/CR3A16N05DC07T319AC07T462.notes	aIIf. 798	Apr 21 1997	9375	ASCII
A14a/CR3A16N05DC07T462AC07T479.notes	aIIf. 799	Apr 21 1997	12289	ASCII
A14a/CR3A16N06DC07T000AC07T260.notes	aIIf. 800	Apr 21 1997	7978	ASCII
A14a/CR3A16N06DC07T260AC07T291.notes	aIIf. 801	Apr 21 1997	10849	ASCII
A14a/CR3A16N06DC07T291AC07T319.notes	aIIf. 802	Apr 21 1997	9738	ASCII
A14a/CR3A16N06DC07T319AC07T462.notes	aIIf. 803	Apr 21 1997	9455	ASCII
A14a/CR3A16N06DC07T462AC07T479.notes	aIIf. 804	Apr 21 1997	12301	ASCII
A14a/CR3A16N07DC07T000AC07T260.notes	aIIf. 805	Apr 21 1997	7970	ASCII
A14a/CR3A16N07DC07T260AC07T291.notes	aIIf. 806	Apr 21 1997	10900	ASCII
A14a/CR3A16N07DC07T291AC07T319.notes	aIIf. 807	Apr 21 1997	9734	ASCII
A14a/CR3A16N07DC07T319AC07T462.notes	aIIf. 808	Apr 21 1997	9383	ASCII
A14a/CR3A16N07DC07T462AC07T479.notes	aIIf. 809	Apr 21 1997	12273	ASCII
A14a/CR3A16N08DC07T000AC07T260.notes	aIIf. 810	Apr 21 1997	7940	ASCII
A14a/CR3A16N08DC07T260AC07T291.notes	aIIf. 811	Apr 21 1997	10860	ASCII
A14a/CR3A16N08DC07T291AC07T319.notes	aIIf. 812	Apr 21 1997	9746	ASCII
A14a/CR3A16N08DC07T319AC07T462.notes	aIIf. 813	Apr 21 1997	9389	ASCII
A14a/CR3A16N08DC07T462AC07T479.notes	aIIf. 814	Apr 21 1997	12335	ASCII
A14a/CR3A16N09DC07T000AC07T260.notes	aIIf. 815	Apr 21 1997	7924	ASCII
A14a/CR3A16N09DC07T260AC07T291.notes	aIIf. 816	Apr 21 1997	10898	ASCII
A14a/CR3A16N09DC07T291AC07T319.notes	aIIf. 817	Apr 21 1997	9706	ASCII
A14a/CR3A16N09DC07T319AC07T462.notes	aIIf. 818	Apr 21 1997	9379	ASCII
A14a/CR3A16N09DC07T462AC07T479.notes	aIIf. 819	Apr 21 1997	12271	ASCII
A14a/CR3A16N10DC07T000AC07T260.notes	aIIf. 820	Apr 21 1997	7898	ASCII
A14a/CR3A16N10DC07T260AC07T291.notes	aIIf. 821	Apr 21 1997	10837	ASCII
A14a/CR3A16N10DC07T291AC07T319.notes	aIIf. 822	Apr 21 1997	9736	ASCII
A14a/CR3A16N10DC07T319AC07T462.notes	aIIf. 823	Apr 21 1997	9403	ASCII
A14a/CR3A16N10DC07T462AC07T479.notes	aIIf. 824	Apr 21 1997	12261	ASCII
A14a/CR3A16N11DC07T000AC07T260.notes	aIIf. 825	Apr 21 1997	7932	ASCII
A14a/CR3A16N11DC07T260AC07T291.notes	aIIf. 826	Apr 21 1997	10791	ASCII
A14a/CR3A16N11DC07T291AC07T319.notes	aIIf. 827	Apr 21 1997	9806	ASCII
A14a/CR3A16N11DC07T319AC07T462.notes	aIIf. 828	Apr 21 1997	9435	ASCII
A14a/CR3A16N11DC07T462AC07T479.notes	aIIf. 829	Apr 21 1997	12293	ASCII
A14a/CR3A16N12DC07T000AC07T260.notes	aIIf. 830	Apr 21 1997	7966	ASCII
A14a/CR3A16N12DC07T260AC07T291.notes	aIIf. 831	Apr 21 1997	10777	ASCII
A14a/CR3A16N12DC07T291AC07T319.notes	aIIf. 832	Apr 21 1997	9836	ASCII
A14a/CR3A16N12DC07T319AC07T462.notes	aIIf. 833	Apr 21 1997	9371	ASCII
A14a/CR3A16N12DC07T462AC07T479.notes	aIIf. 834	Apr 21 1997	12305	ASCII
A14a/CR3A16N13DC07T000AC07T260.notes	aIIf. 835	Apr 21 1997	8004	ASCII
A14a/CR3A16N13DC07T260AC07T291.notes	aIIf. 836	Apr 21 1997	10793	ASCII
A14a/CR3A16N13DC07T291AC07T319.notes	aIIf. 837	Apr 21 1997	9840	ASCII
A14a/CR3A16N13DC07T319AC07T462.notes	aIIf. 838	Apr 21 1997	9429	ASCII
A14a/CR3A16N13DC07T462AC07T479.notes	aIIf. 839	Apr 21 1997	12309	ASCII
A14a/CR3A16N14DC07T000AC07T260.notes	aIIf. 840	Apr 21 1997	7914	ASCII
A14a/CR3A16N14DC07T260AC07T291.notes	aIIf. 841	Apr 21 1997	10731	ASCII

Waste Package Operations

Engineering Calculation Attachment

Title: CRC Depletion Calculations for Crystal River Unit 3
 Document Identifier: B00000000-01717-0210-00001 REV 00

Attachment II, Page 14 of 32

A14a/CR3A16N14DC07T291AC07T319.notes	aIIf.842	Apr 21 1997	9906	ASCII
A14a/CR3A16N14DC07T319AC07T462.notes	aIIf.843	Apr 21 1997	9381	ASCII
A14a/CR3A16N14DC07T462AC07T479.notes	aIIf.844	Apr 21 1997	12319	ASCII
A14a/CR3A16N15DC07T000AC07T260.notes	aIIf.845	Apr 21 1997	7938	ASCII
A14a/CR3A16N15DC07T260AC07T291.notes	aIIf.846	Apr 21 1997	10767	ASCII
A14a/CR3A16N15DC07T291AC07T319.notes	aIIf.847	Apr 21 1997	9742	ASCII
A14a/CR3A16N15DC07T319AC07T462.notes	aIIf.848	Apr 21 1997	9347	ASCII
A14a/CR3A16N15DC07T462AC07T479.notes	aIIf.849	Apr 21 1997	12265	ASCII
A14a/CR3A16N16DC07T000AC07T260.notes	aIIf.850	Apr 21 1997	7940	ASCII
A14a/CR3A16N16DC07T260AC07T291.notes	aIIf.851	Apr 21 1997	10823	ASCII
A14a/CR3A16N16DC07T291AC07T319.notes	aIIf.852	Apr 21 1997	9824	ASCII
A14a/CR3A16N16DC07T319AC07T462.notes	aIIf.853	Apr 21 1997	9391	ASCII
A14a/CR3A16N16DC07T462AC07T479.notes	aIIf.854	Apr 21 1997	12395	ASCII
A14a/CR3A16N17DC07T000AC07T260.notes	aIIf.855	Apr 21 1997	7681	ASCII
A14a/CR3A16N17DC07T260AC07T291.notes	aIIf.856	Apr 21 1997	10584	ASCII
A14a/CR3A16N17DC07T291AC07T319.notes	aIIf.857	Apr 21 1997	9730	ASCII
A14a/CR3A16N17DC07T319AC07T462.notes	aIIf.858	Apr 21 1997	9280	ASCII
A14a/CR3A16N17DC07T462AC07T479.notes	aIIf.859	Apr 21 1997	12290	ASCII
A14a/CR3A16N18DC07T000AC07T260.notes	aIIf.860	Apr 21 1997	7630	ASCII
A14a/CR3A16N18DC07T260AC07T291.notes	aIIf.861	Apr 21 1997	10124	ASCII
A14a/CR3A16N18DC07T291AC07T319.notes	aIIf.862	Apr 21 1997	9327	ASCII
A14a/CR3A16N18DC07T319AC07T462.notes	aIIf.863	Apr 21 1997	8930	ASCII
A14a/CR3A16N18DC07T462AC07T479.notes	aIIf.864	Apr 21 1997	11981	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A15/CR3A10N01DC02T000AC03T000.notes	aIIf.865	Apr 22 1997	8318	ASCII
A15/CR3A10N02DC02T000AC03T000.notes	aIIf.866	Apr 22 1997	8649	ASCII
A15/CR3A10N03DC02T000AC03T000.notes	aIIf.867	Apr 22 1997	8764	ASCII
A15/CR3A10N04DC02T000AC03T000.notes	aIIf.868	Apr 22 1997	8855	ASCII
A15/CR3A10N05DC02T000AC03T000.notes	aIIf.869	Apr 22 1997	8877	ASCII
A15/CR3A10N06DC02T000AC03T000.notes	aIIf.870	Apr 22 1997	8865	ASCII
A15/CR3A10N07DC02T000AC03T000.notes	aIIf.871	Apr 22 1997	8869	ASCII
A15/CR3A10N08DC02T000AC03T000.notes	aIIf.872	Apr 22 1997	8833	ASCII
A15/CR3A10N09DC02T000AC03T000.notes	aIIf.873	Apr 22 1997	8837	ASCII
A15/CR3A10N10DC02T000AC03T000.notes	aIIf.874	Apr 22 1997	8781	ASCII
A15/CR3A10N11DC02T000AC03T000.notes	aIIf.875	Apr 22 1997	8829	ASCII
A15/CR3A10N12DC02T000AC03T000.notes	aIIf.876	Apr 22 1997	8861	ASCII
A15/CR3A10N13DC02T000AC03T000.notes	aIIf.877	Apr 22 1997	8833	ASCII
A15/CR3A10N14DC02T000AC03T000.notes	aIIf.878	Apr 22 1997	8911	ASCII
A15/CR3A10N15DC02T000AC03T000.notes	aIIf.879	Apr 22 1997	8827	ASCII
A15/CR3A10N16DC02T000AC03T000.notes	aIIf.880	Apr 22 1997	8823	ASCII
A15/CR3A10N17DC02T000AC03T000.notes	aIIf.881	Apr 22 1997	8786	ASCII
A15/CR3A10N18DC02T000AC03T000.notes	aIIf.882	Apr 22 1997	8500	ASCII
A15/CR3A14N01DC03T000AC03T168.notes	aIIf.883	Apr 22 1997	8739	ASCII
A15/CR3A14N01DC03T168AC03T250.notes	aIIf.884	Apr 22 1997	9787	ASCII
A15/CR3A14N02DC03T000AC03T168.notes	aIIf.885	Apr 22 1997	9174	ASCII
A15/CR3A14N02DC03T168AC03T250.notes	aIIf.886	Apr 22 1997	10208	ASCII
A15/CR3A14N03DC03T000AC03T168.notes	aIIf.887	Apr 22 1997	9136	ASCII
A15/CR3A14N03DC03T168AC03T250.notes	aIIf.888	Apr 22 1997	10266	ASCII
A15/CR3A14N04DC03T000AC03T168.notes	aIIf.889	Apr 22 1997	9132	ASCII
A15/CR3A14N04DC03T168AC03T250.notes	aIIf.890	Apr 22 1997	10467	ASCII
A15/CR3A14N05DC03T000AC03T168.notes	aIIf.891	Apr 22 1997	9140	ASCII
A15/CR3A14N05DC03T168AC03T250.notes	aIIf.892	Apr 22 1997	10403	ASCII
A15/CR3A14N06DC03T000AC03T168.notes	aIIf.893	Apr 22 1997	9182	ASCII
A15/CR3A14N06DC03T168AC03T250.notes	aIIf.894	Apr 22 1997	10417	ASCII
A15/CR3A14N07DC03T000AC03T168.notes	aIIf.895	Apr 22 1997	9182	ASCII
A15/CR3A14N07DC03T168AC03T250.notes	aIIf.896	Apr 22 1997	10465	ASCII
A15/CR3A14N08DC03T000AC03T168.notes	aIIf.897	Apr 22 1997	9182	ASCII
A15/CR3A14N08DC03T168AC03T250.notes	aIIf.898	Apr 22 1997	10449	ASCII
A15/CR3A14N09DC03T000AC03T168.notes	aIIf.899	Apr 22 1997	9146	ASCII
A15/CR3A14N09DC03T168AC03T250.notes	aIIf.900	Apr 22 1997	10363	ASCII
A15/CR3A14N10DC03T000AC03T168.notes	aIIf.901	Apr 22 1997	9128	ASCII
A15/CR3A14N10DC03T168AC03T250.notes	aIIf.902	Apr 22 1997	10435	ASCII
A15/CR3A14N11DC03T000AC03T168.notes	aIIf.903	Apr 22 1997	9186	ASCII
A15/CR3A14N11DC03T168AC03T250.notes	aIIf.904	Apr 22 1997	10429	ASCII
A15/CR3A14N12DC03T000AC03T168.notes	aIIf.905	Apr 22 1997	9180	ASCII
A15/CR3A14N12DC03T168AC03T250.notes	aIIf.906	Apr 22 1997	10481	ASCII
A15/CR3A14N13DC03T000AC03T168.notes	aIIf.907	Apr 22 1997	9178	ASCII
A15/CR3A14N13DC03T168AC03T250.notes	aIIf.908	Apr 22 1997	10443	ASCII

A15/CR3A14N14DC03T000AC03T168.notes	aIIf.909	Apr 22 1997	9160	ASCII
A15/CR3A14N14DC03T168AC03T250.notes	aIIf.910	Apr 22 1997	10433	ASCII
A15/CR3A14N15DC03T000AC03T168.notes	aIIf.911	Apr 22 1997	9234	ASCII
A15/CR3A14N15DC03T168AC03T250.notes	aIIf.912	Apr 22 1997	10487	ASCII
A15/CR3A14N16DC03T000AC03T168.notes	aIIf.913	Apr 22 1997	9226	ASCII
A15/CR3A14N16DC03T168AC03T250.notes	aIIf.914	Apr 22 1997	10481	ASCII
A15/CR3A14N17DC03T000AC03T168.notes	aIIf.915	Apr 22 1997	9128	ASCII
A15/CR3A14N17DC03T168AC03T250.notes	aIIf.916	Apr 22 1997	10238	ASCII
A15/CR3A14N18DC03T000AC03T168.notes	aIIf.917	Apr 22 1997	8951	ASCII
A15/CR3A14N18DC03T168AC03T250.notes	aIIf.918	Apr 22 1997	10211	ASCII
A15/CR3A15N01DC1BT000AC1BT142.notes	aIIf.919	Apr 22 1997	8304	ASCII
A15/CR3A15N01DC1BT142AC02T000.notes	aIIf.920	Apr 22 1997	9662	ASCII
A15/CR3A15N02DC1BT000AC1BT142.notes	aIIf.921	Apr 22 1997	8479	ASCII
A15/CR3A15N02DC1BT142AC02T000.notes	aIIf.922	Apr 22 1997	9925	ASCII
A15/CR3A15N03DC1BT000AC1BT142.notes	aIIf.923	Apr 22 1997	8629	ASCII
A15/CR3A15N03DC1BT142AC02T000.notes	aIIf.924	Apr 22 1997	9927	ASCII
A15/CR3A15N04DC1BT000AC1BT142.notes	aIIf.925	Apr 22 1997	8805	ASCII
A15/CR3A15N04DC1BT142AC02T000.notes	aIIf.926	Apr 22 1997	10024	ASCII
A15/CR3A15N05DC1BT000AC1BT142.notes	aIIf.927	Apr 22 1997	8809	ASCII
A15/CR3A15N05DC1BT142AC02T000.notes	aIIf.928	Apr 22 1997	10074	ASCII
A15/CR3A15N06DC1BT000AC1BT142.notes	aIIf.929	Apr 22 1997	8827	ASCII
A15/CR3A15N06DC1BT142AC02T000.notes	aIIf.930	Apr 22 1997	10056	ASCII
A15/CR3A15N07DC1BT000AC1BT142.notes	aIIf.931	Apr 22 1997	8857	ASCII
A15/CR3A15N07DC1BT142AC02T000.notes	aIIf.932	Apr 22 1997	10024	ASCII
A15/CR3A15N08DC1BT000AC1BT142.notes	aIIf.933	Apr 22 1997	8827	ASCII
A15/CR3A15N08DC1BT142AC02T000.notes	aIIf.934	Apr 22 1997	10058	ASCII
A15/CR3A15N09DC1BT000AC1BT142.notes	aIIf.935	Apr 22 1997	8835	ASCII
A15/CR3A15N09DC1BT142AC02T000.notes	aIIf.936	Apr 22 1997	10028	ASCII
A15/CR3A15N10DC1BT000AC1BT142.notes	aIIf.937	Apr 22 1997	8815	ASCII
A15/CR3A15N10DC1BT142AC02T000.notes	aIIf.938	Apr 22 1997	10036	ASCII
A15/CR3A15N11DC1BT000AC1BT142.notes	aIIf.939	Apr 22 1997	8821	ASCII
A15/CR3A15N11DC1BT142AC02T000.notes	aIIf.940	Apr 22 1997	10054	ASCII
A15/CR3A15N12DC1BT000AC1BT142.notes	aIIf.941	Apr 22 1997	8855	ASCII
A15/CR3A15N12DC1BT142AC02T000.notes	aIIf.942	Apr 22 1997	10054	ASCII
A15/CR3A15N13DC1BT000AC1BT142.notes	aIIf.943	Apr 22 1997	8807	ASCII
A15/CR3A15N13DC1BT142AC02T000.notes	aIIf.944	Apr 22 1997	10038	ASCII
A15/CR3A15N14DC1BT000AC1BT142.notes	aIIf.945	Apr 22 1997	8809	ASCII
A15/CR3A15N14DC1BT142AC02T000.notes	aIIf.946	Apr 22 1997	10090	ASCII
A15/CR3A15N15DC1BT000AC1BT142.notes	aIIf.947	Apr 22 1997	8817	ASCII
A15/CR3A15N15DC1BT142AC02T000.notes	aIIf.948	Apr 22 1997	10060	ASCII
A15/CR3A15N16DC1BT000AC1BT142.notes	aIIf.949	Apr 22 1997	8801	ASCII
A15/CR3A15N16DC1BT142AC02T000.notes	aIIf.950	Apr 22 1997	10056	ASCII
A15/CR3A15N17DC1BT000AC1BT142.notes	aIIf.951	Apr 22 1997	8770	ASCII
A15/CR3A15N17DC1BT142AC02T000.notes	aIIf.952	Apr 22 1997	10074	ASCII
A15/CR3A15N18DC1BT000AC1BT142.notes	aIIf.953	Apr 22 1997	8449	ASCII
A15/CR3A15N18DC1BT142AC02T000.notes	aIIf.954	Apr 22 1997	9797	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A16/CR3A16N01DC1BT000AC1BT142.notes	aIIf.955	Apr 22 1997	8552	ASCII
A16/CR3A16N02DC1BT000AC1BT142.notes	aIIf.956	Apr 22 1997	8911	ASCII
A16/CR3A16N03DC1BT000AC1BT142.notes	aIIf.957	Apr 22 1997	9225	ASCII
A16/CR3A16N04DC1BT000AC1BT142.notes	aIIf.958	Apr 22 1997	9179	ASCII
A16/CR3A16N05DC1BT000AC1BT142.notes	aIIf.959	Apr 22 1997	9173	ASCII
A16/CR3A16N06DC1BT000AC1BT142.notes	aIIf.960	Apr 22 1997	9151	ASCII
A16/CR3A16N07DC1BT000AC1BT142.notes	aIIf.961	Apr 22 1997	9171	ASCII
A16/CR3A16N08DC1BT000AC1BT142.notes	aIIf.962	Apr 22 1997	9197	ASCII
A16/CR3A16N09DC1BT000AC1BT142.notes	aIIf.963	Apr 22 1997	9255	ASCII
A16/CR3A16N10DC1BT000AC1BT142.notes	aIIf.964	Apr 22 1997	9215	ASCII
A16/CR3A16N11DC1BT000AC1BT142.notes	aIIf.965	Apr 22 1997	9177	ASCII
A16/CR3A16N12DC1BT000AC1BT142.notes	aIIf.966	Apr 22 1997	9183	ASCII
A16/CR3A16N13DC1BT000AC1BT142.notes	aIIf.967	Apr 22 1997	9135	ASCII
A16/CR3A16N14DC1BT000AC1BT142.notes	aIIf.968	Apr 22 1997	9179	ASCII
A16/CR3A16N15DC1BT000AC1BT142.notes	aIIf.969	Apr 22 1997	9191	ASCII
A16/CR3A16N16DC1BT000AC1BT142.notes	aIIf.970	Apr 22 1997	9169	ASCII
A16/CR3A16N17DC1BT000AC1BT142.notes	aIIf.971	Apr 22 1997	9058	ASCII
A16/CR3A16N18DC1BT000AC1BT142.notes	aIIf.972	Apr 22 1997	8811	ASCII

File Name	File Name	(Output)	(Bytes)	(Format)
A17/CR3A17N01DC1BT000AC1BT142.notes	aIIf.973	Apr 21 1997	8512	ASCII
A17/CR3A17N01DC1BT142AC02T000.notes	aIIf.974	Apr 21 1997	9963	ASCII
A17/CR3A17N02DC1BT000AC1BT142.notes	aIIf.975	Apr 21 1997	8862	ASCII
A17/CR3A17N02DC1BT142AC02T000.notes	aIIf.976	Apr 21 1997	10240	ASCII
A17/CR3A17N03DC1BT000AC1BT142.notes	aIIf.977	Apr 21 1997	9191	ASCII
A17/CR3A17N03DC1BT142AC02T000.notes	aIIf.978	Apr 21 1997	10327	ASCII
A17/CR3A17N04DC1BT000AC1BT142.notes	aIIf.979	Apr 21 1997	9169	ASCII
A17/CR3A17N04DC1BT142AC02T000.notes	aIIf.980	Apr 21 1997	10389	ASCII
A17/CR3A17N05DC1BT000AC1BT142.notes	aIIf.981	Apr 21 1997	9229	ASCII
A17/CR3A17N05DC1BT142AC02T000.notes	aIIf.982	Apr 21 1997	10579	ASCII
A17/CR3A17N06DC1BT000AC1BT142.notes	aIIf.983	Apr 21 1997	9276	ASCII
A17/CR3A17N06DC1BT142AC02T000.notes	aIIf.984	Apr 21 1997	10641	ASCII
A17/CR3A17N07DC1BT000AC1BT142.notes	aIIf.985	Apr 21 1997	9204	ASCII
A17/CR3A17N07DC1BT142AC02T000.notes	aIIf.986	Apr 21 1997	10613	ASCII
A17/CR3A17N08DC1BT000AC1BT142.notes	aIIf.987	Apr 21 1997	9224	ASCII
A17/CR3A17N08DC1BT142AC02T000.notes	aIIf.988	Apr 21 1997	10577	ASCII
A17/CR3A17N09DC1BT000AC1BT142.notes	aIIf.989	Apr 21 1997	9222	ASCII
A17/CR3A17N09DC1BT142AC02T000.notes	aIIf.990	Apr 21 1997	10527	ASCII
A17/CR3A17N10DC1BT000AC1BT142.notes	aIIf.991	Apr 21 1997	9226	ASCII
A17/CR3A17N10DC1BT142AC02T000.notes	aIIf.992	Apr 21 1997	10450	ASCII
A17/CR3A17N11DC1BT000AC1BT142.notes	aIIf.993	Apr 21 1997	9205	ASCII
A17/CR3A17N11DC1BT142AC02T000.notes	aIIf.994	Apr 21 1997	10420	ASCII
A17/CR3A17N12DC1BT000AC1BT142.notes	aIIf.995	Apr 21 1997	9161	ASCII
A17/CR3A17N12DC1BT142AC02T000.notes	aIIf.996	Apr 21 1997	10351	ASCII
A17/CR3A17N13DC1BT000AC1BT142.notes	aIIf.997	Apr 21 1997	9125	ASCII
A17/CR3A17N13DC1BT142AC02T000.notes	aIIf.998	Apr 21 1997	10341	ASCII
A17/CR3A17N14DC1BT000AC1BT142.notes	aIIf.999	Apr 21 1997	9169	ASCII
A17/CR3A17N14DC1BT142AC02T000.notes	aIIf1.000	Apr 21 1997	10357	ASCII
A17/CR3A17N15DC1BT000AC1BT142.notes	aIIf1.001	Apr 21 1997	9187	ASCII
A17/CR3A17N15DC1BT142AC02T000.notes	aIIf1.002	Apr 21 1997	10405	ASCII
A17/CR3A17N16DC1BT000AC1BT142.notes	aIIf1.003	Apr 21 1997	9155	ASCII
A17/CR3A17N16DC1BT142AC02T000.notes	aIIf1.004	Apr 21 1997	10355	ASCII
A17/CR3A17N17DC1BT000AC1BT142.notes	aIIf1.005	Apr 21 1997	9005	ASCII
A17/CR3A17N17DC1BT142AC02T000.notes	aIIf1.006	Apr 21 1997	10355	ASCII
A17/CR3A17N18DC1BT000AC1BT142.notes	aIIf1.007	Apr 21 1997	8817	ASCII
A17/CR3A17N18DC1BT142AC02T000.notes	aIIf1.008	Apr 21 1997	10020	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A18/CR3A01N01DC08T000AC08T097.notes	aIIf1.009	Apr 21 1997	7470	ASCII
A18/CR3A01N01DC08T097AC08T139.notes	aIIf1.010	Apr 21 1997	9677	ASCII
A18/CR3A01N01DC08T139AC08T404.notes	aIIf1.011	Apr 21 1997	10216	ASCII
A18/CR3A01N01DC08T404AC08T409.notes	aIIf1.012	Apr 21 1997	9648	ASCII
A18/CR3A01N01DC08T409AC08T515.notes	aIIf1.013	Apr 21 1997	10143	ASCII
A18/CR3A01N02DC08T000AC08T097.notes	aIIf1.014	Apr 21 1997	7549	ASCII
A18/CR3A01N02DC08T097AC08T139.notes	aIIf1.015	Apr 21 1997	10026	ASCII
A18/CR3A01N02DC08T139AC08T404.notes	aIIf1.016	Apr 21 1997	10511	ASCII
A18/CR3A01N02DC08T404AC08T409.notes	aIIf1.017	Apr 21 1997	10116	ASCII
A18/CR3A01N02DC08T409AC08T515.notes	aIIf1.018	Apr 21 1997	10502	ASCII
A18/CR3A01N03DC08T000AC08T097.notes	aIIf1.019	Apr 21 1997	7774	ASCII
A18/CR3A01N03DC08T097AC08T139.notes	aIIf1.020	Apr 21 1997	10152	ASCII
A18/CR3A01N03DC08T139AC08T404.notes	aIIf1.021	Apr 21 1997	10887	ASCII
A18/CR3A01N03DC08T404AC08T409.notes	aIIf1.022	Apr 21 1997	10268	ASCII
A18/CR3A01N03DC08T409AC08T515.notes	aIIf1.023	Apr 21 1997	10663	ASCII
A18/CR3A01N04DC08T000AC08T097.notes	aIIf1.024	Apr 21 1997	7784	ASCII
A18/CR3A01N04DC08T097AC08T139.notes	aIIf1.025	Apr 21 1997	10298	ASCII
A18/CR3A01N04DC08T139AC08T404.notes	aIIf1.026	Apr 21 1997	11092	ASCII
A18/CR3A01N04DC08T404AC08T409.notes	aIIf1.027	Apr 21 1997	10296	ASCII
A18/CR3A01N04DC08T409AC08T515.notes	aIIf1.028	Apr 21 1997	10746	ASCII
A18/CR3A01N05DC08T000AC08T097.notes	aIIf1.029	Apr 21 1997	7770	ASCII
A18/CR3A01N05DC08T097AC08T139.notes	aIIf1.030	Apr 21 1997	10362	ASCII
A18/CR3A01N05DC08T139AC08T404.notes	aIIf1.031	Apr 21 1997	11062	ASCII
A18/CR3A01N05DC08T404AC08T409.notes	aIIf1.032	Apr 21 1997	10290	ASCII
A18/CR3A01N05DC08T409AC08T515.notes	aIIf1.033	Apr 21 1997	10646	ASCII
A18/CR3A01N06DC08T000AC08T097.notes	aIIf1.034	Apr 21 1997	7778	ASCII
A18/CR3A01N06DC08T097AC08T139.notes	aIIf1.035	Apr 21 1997	10286	ASCII
A18/CR3A01N06DC08T139AC08T404.notes	aIIf1.036	Apr 21 1997	11033	ASCII
A18/CR3A01N06DC08T404AC08T409.notes	aIIf1.037	Apr 21 1997	10308	ASCII

Title: CRC Depletion Calculations for Crystal River Unit 3
 Document Identifier: B00000000-01717-0210-00001 REV 00

A18/CR3A01N06DC08T409AC08T515.notes	aIIf1.038	Apr 21 1997	10728	ASCII
A18/CR3A01N07DC08T000AC08T097.notes	aIIf1.039	Apr 21 1997	7798	ASCII
A18/CR3A01N07DC08T097AC08T139.notes	aIIf1.040	Apr 21 1997	10378	ASCII
A18/CR3A01N07DC08T139AC08T404.notes	aIIf1.041	Apr 21 1997	11023	ASCII
A18/CR3A01N07DC08T404AC08T409.notes	aIIf1.042	Apr 21 1997	10228	ASCII
A18/CR3A01N07DC08T409AC08T515.notes	aIIf1.043	Apr 21 1997	10676	ASCII
A18/CR3A01N08DC08T000AC08T097.notes	aIIf1.044	Apr 21 1997	7772	ASCII
A18/CR3A01N08DC08T097AC08T139.notes	aIIf1.045	Apr 21 1997	10378	ASCII
A18/CR3A01N08DC08T139AC08T404.notes	aIIf1.046	Apr 21 1997	11009	ASCII
A18/CR3A01N08DC08T404AC08T409.notes	aIIf1.047	Apr 21 1997	10248	ASCII
A18/CR3A01N08DC08T409AC08T515.notes	aIIf1.048	Apr 21 1997	10692	ASCII
A18/CR3A01N09DC08T000AC08T097.notes	aIIf1.049	Apr 21 1997	7764	ASCII
A18/CR3A01N09DC08T097AC08T139.notes	aIIf1.050	Apr 21 1997	10394	ASCII
A18/CR3A01N09DC08T139AC08T404.notes	aIIf1.051	Apr 21 1997	11059	ASCII
A18/CR3A01N09DC08T404AC08T409.notes	aIIf1.052	Apr 21 1997	10266	ASCII
A18/CR3A01N09DC08T409AC08T515.notes	aIIf1.053	Apr 21 1997	10702	ASCII
A18/CR3A01N10DC08T000AC08T097.notes	aIIf1.054	Apr 21 1997	7834	ASCII
A18/CR3A01N10DC08T097AC08T139.notes	aIIf1.055	Apr 21 1997	10320	ASCII
A18/CR3A01N10DC08T139AC08T404.notes	aIIf1.056	Apr 21 1997	11095	ASCII
A18/CR3A01N10DC08T404AC08T409.notes	aIIf1.057	Apr 21 1997	10264	ASCII
A18/CR3A01N10DC08T409AC08T515.notes	aIIf1.058	Apr 21 1997	10706	ASCII
A18/CR3A01N11DC08T000AC08T097.notes	aIIf1.059	Apr 21 1997	7776	ASCII
A18/CR3A01N11DC08T097AC08T139.notes	aIIf1.060	Apr 21 1997	10302	ASCII
A18/CR3A01N11DC08T139AC08T404.notes	aIIf1.061	Apr 21 1997	11044	ASCII
A18/CR3A01N11DC08T404AC08T409.notes	aIIf1.062	Apr 21 1997	10244	ASCII
A18/CR3A01N11DC08T409AC08T515.notes	aIIf1.063	Apr 21 1997	10706	ASCII
A18/CR3A01N12DC08T000AC08T097.notes	aIIf1.064	Apr 21 1997	7660	ASCII
A18/CR3A01N12DC08T097AC08T139.notes	aIIf1.065	Apr 21 1997	10225	ASCII
A18/CR3A01N12DC08T139AC08T404.notes	aIIf1.066	Apr 21 1997	11070	ASCII
A18/CR3A01N12DC08T404AC08T409.notes	aIIf1.067	Apr 21 1997	10240	ASCII
A18/CR3A01N12DC08T409AC08T515.notes	aIIf1.068	Apr 21 1997	10651	ASCII
A18/CR3A01N13DC08T000AC08T097.notes	aIIf1.069	Apr 21 1997	7547	ASCII
A18/CR3A01N13DC08T097AC08T139.notes	aIIf1.070	Apr 21 1997	10217	ASCII
A18/CR3A01N13DC08T139AC08T404.notes	aIIf1.071	Apr 21 1997	10981	ASCII
A18/CR3A01N13DC08T404AC08T409.notes	aIIf1.072	Apr 21 1997	10200	ASCII
A18/CR3A01N13DC08T409AC08T515.notes	aIIf1.073	Apr 21 1997	10666	ASCII
A18/CR3A01N14DC08T000AC08T097.notes	aIIf1.074	Apr 21 1997	7524	ASCII
A18/CR3A01N14DC08T097AC08T139.notes	aIIf1.075	Apr 21 1997	10168	ASCII
A18/CR3A01N14DC08T139AC08T404.notes	aIIf1.076	Apr 21 1997	10968	ASCII
A18/CR3A01N14DC08T404AC08T409.notes	aIIf1.077	Apr 21 1997	10216	ASCII
A18/CR3A01N14DC08T409AC08T515.notes	aIIf1.078	Apr 21 1997	10706	ASCII
A18/CR3A01N15DC08T000AC08T097.notes	aIIf1.079	Apr 21 1997	7587	ASCII
A18/CR3A01N15DC08T097AC08T139.notes	aIIf1.080	Apr 21 1997	10164	ASCII
A18/CR3A01N15DC08T139AC08T404.notes	aIIf1.081	Apr 21 1997	10964	ASCII
A18/CR3A01N15DC08T404AC08T409.notes	aIIf1.082	Apr 21 1997	10256	ASCII
A18/CR3A01N15DC08T409AC08T515.notes	aIIf1.083	Apr 21 1997	10622	ASCII
A18/CR3A01N16DC08T000AC08T097.notes	aIIf1.084	Apr 21 1997	7655	ASCII
A18/CR3A01N16DC08T097AC08T139.notes	aIIf1.085	Apr 21 1997	10108	ASCII
A18/CR3A01N16DC08T139AC08T404.notes	aIIf1.086	Apr 21 1997	10917	ASCII
A18/CR3A01N16DC08T404AC08T409.notes	aIIf1.087	Apr 21 1997	10266	ASCII
A18/CR3A01N16DC08T409AC08T515.notes	aIIf1.088	Apr 21 1997	10738	ASCII
A18/CR3A01N17DC08T000AC08T097.notes	aIIf1.089	Apr 21 1997	7643	ASCII
A18/CR3A01N17DC08T097AC08T139.notes	aIIf1.090	Apr 21 1997	10099	ASCII
A18/CR3A01N17DC08T139AC08T404.notes	aIIf1.091	Apr 21 1997	10749	ASCII
A18/CR3A01N17DC08T404AC08T409.notes	aIIf1.092	Apr 21 1997	10143	ASCII
A18/CR3A01N17DC08T409AC08T515.notes	aIIf1.093	Apr 21 1997	10508	ASCII
A18/CR3A01N18DC08T000AC08T097.notes	aIIf1.094	Apr 21 1997	7476	ASCII
A18/CR3A01N18DC08T097AC08T139.notes	aIIf1.095	Apr 21 1997	9857	ASCII
A18/CR3A01N18DC08T139AC08T404.notes	aIIf1.096	Apr 21 1997	10322	ASCII
A18/CR3A01N18DC08T404AC08T409.notes	aIIf1.097	Apr 21 1997	9806	ASCII
A18/CR3A01N18DC08T409AC08T515.notes	aIIf1.098	Apr 21 1997	10315	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A18a/CR3A01N01DC09T000AC09T158.notes	aIIf1.099	Apr 21 1997	7404	ASCII
A18a/CR3A01N01DC09T158AC09T219.notes	aIIf1.100	Apr 21 1997	11411	ASCII
A18a/CR3A01N01DC09T219AC09T363.notes	aIIf1.101	Apr 21 1997	9138	ASCII
A18a/CR3A01N02DC09T000AC09T158.notes	aIIf1.102	Apr 21 1997	7538	ASCII
A18a/CR3A01N02DC09T158AC09T219.notes	aIIf1.103	Apr 21 1997	11970	ASCII
A18a/CR3A01N02DC09T219AC09T363.notes	aIIf1.104	Apr 21 1997	9385	ASCII

A18a/CR3A01N03DC09T000AC09T158.notes	aIIf1.105	Apr 21 1997	7774	ASCII
A18a/CR3A01N03DC09T158AC09T219.notes	aIIf1.106	Apr 21 1997	12184	ASCII
A18a/CR3A01N03DC09T219AC09T363.notes	aIIf1.107	Apr 21 1997	9660	ASCII
A18a/CR3A01N04DC09T000AC09T158.notes	aIIf1.108	Apr 21 1997	7788	ASCII
A18a/CR3A01N04DC09T158AC09T219.notes	aIIf1.109	Apr 21 1997	12190	ASCII
A18a/CR3A01N04DC09T219AC09T363.notes	aIIf1.110	Apr 21 1997	9709	ASCII
A18a/CR3A01N05DC09T000AC09T158.notes	aIIf1.111	Apr 21 1997	7768	ASCII
A18a/CR3A01N05DC09T158AC09T219.notes	aIIf1.112	Apr 21 1997	12285	ASCII
A18a/CR3A01N05DC09T219AC09T363.notes	aIIf1.113	Apr 21 1997	9830	ASCII
A18a/CR3A01N06DC09T000AC09T158.notes	aIIf1.114	Apr 21 1997	7776	ASCII
A18a/CR3A01N06DC09T158AC09T219.notes	aIIf1.115	Apr 21 1997	12287	ASCII
A18a/CR3A01N06DC09T219AC09T363.notes	aIIf1.116	Apr 21 1997	9790	ASCII
A18a/CR3A01N07DC09T000AC09T158.notes	aIIf1.117	Apr 21 1997	7796	ASCII
A18a/CR3A01N07DC09T158AC09T219.notes	aIIf1.118	Apr 21 1997	12331	ASCII
A18a/CR3A01N07DC09T219AC09T363.notes	aIIf1.119	Apr 21 1997	9864	ASCII
A18a/CR3A01N08DC09T000AC09T158.notes	aIIf1.120	Apr 21 1997	7778	ASCII
A18a/CR3A01N08DC09T158AC09T219.notes	aIIf1.121	Apr 21 1997	12333	ASCII
A18a/CR3A01N08DC09T219AC09T363.notes	aIIf1.122	Apr 21 1997	9788	ASCII
A18a/CR3A01N09DC09T000AC09T158.notes	aIIf1.123	Apr 21 1997	7772	ASCII
A18a/CR3A01N09DC09T158AC09T219.notes	aIIf1.124	Apr 21 1997	12311	ASCII
A18a/CR3A01N09DC09T219AC09T363.notes	aIIf1.125	Apr 21 1997	9824	ASCII
A18a/CR3A01N10DC09T000AC09T158.notes	aIIf1.126	Apr 21 1997	7842	ASCII
A18a/CR3A01N10DC09T158AC09T219.notes	aIIf1.127	Apr 21 1997	12315	ASCII
A18a/CR3A01N10DC09T219AC09T363.notes	aIIf1.128	Apr 21 1997	9812	ASCII
A18a/CR3A01N11DC09T000AC09T158.notes	aIIf1.129	Apr 21 1997	7792	ASCII
A18a/CR3A01N11DC09T158AC09T219.notes	aIIf1.130	Apr 21 1997	12221	ASCII
A18a/CR3A01N11DC09T219AC09T363.notes	aIIf1.131	Apr 21 1997	9741	ASCII
A18a/CR3A01N12DC09T000AC09T158.notes	aIIf1.132	Apr 21 1997	7638	ASCII
A18a/CR3A01N12DC09T158AC09T219.notes	aIIf1.133	Apr 21 1997	12202	ASCII
A18a/CR3A01N12DC09T219AC09T363.notes	aIIf1.134	Apr 21 1997	9725	ASCII
A18a/CR3A01N13DC09T000AC09T158.notes	aIIf1.135	Apr 21 1997	7569	ASCII
A18a/CR3A01N13DC09T158AC09T219.notes	aIIf1.136	Apr 21 1997	12062	ASCII
A18a/CR3A01N13DC09T219AC09T363.notes	aIIf1.137	Apr 21 1997	9616	ASCII
A18a/CR3A01N14DC09T000AC09T158.notes	aIIf1.138	Apr 21 1997	7571	ASCII
A18a/CR3A01N14DC09T158AC09T219.notes	aIIf1.139	Apr 21 1997	12090	ASCII
A18a/CR3A01N14DC09T219AC09T363.notes	aIIf1.140	Apr 21 1997	9618	ASCII
A18a/CR3A01N15DC09T000AC09T158.notes	aIIf1.141	Apr 21 1997	7553	ASCII
A18a/CR3A01N15DC09T158AC09T219.notes	aIIf1.142	Apr 21 1997	12116	ASCII
A18a/CR3A01N15DC09T219AC09T363.notes	aIIf1.143	Apr 21 1997	9598	ASCII
A18a/CR3A01N16DC09T000AC09T158.notes	aIIf1.144	Apr 21 1997	7692	ASCII
A18a/CR3A01N16DC09T158AC09T219.notes	aIIf1.145	Apr 21 1997	12152	ASCII
A18a/CR3A01N16DC09T219AC09T363.notes	aIIf1.146	Apr 21 1997	9550	ASCII
A18a/CR3A01N17DC09T000AC09T158.notes	aIIf1.147	Apr 21 1997	7700	ASCII
A18a/CR3A01N17DC09T158AC09T219.notes	aIIf1.148	Apr 21 1997	12102	ASCII
A18a/CR3A01N17DC09T219AC09T363.notes	aIIf1.149	Apr 21 1997	9527	ASCII
A18a/CR3A01N18DC09T000AC09T158.notes	aIIf1.150	Apr 21 1997	7490	ASCII
A18a/CR3A01N18DC09T158AC09T219.notes	aIIf1.151	Apr 21 1997	11627	ASCII
A18a/CR3A01N18DC09T219AC09T363.notes	aIIf1.152	Apr 21 1997	9183	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A18b/CR3A18N01DC1BT000AC1BT142.notes	aIIf1.153	Apr 21 1997	8458	ASCII
A18b/CR3A18N02DC1BT000AC1BT142.notes	aIIf1.154	Apr 21 1997	8659	ASCII
A18b/CR3A18N03DC1BT000AC1BT142.notes	aIIf1.155	Apr 21 1997	8932	ASCII
A18b/CR3A18N04DC1BT000AC1BT142.notes	aIIf1.156	Apr 21 1997	9025	ASCII
A18b/CR3A18N05DC1BT000AC1BT142.notes	aIIf1.157	Apr 21 1997	8999	ASCII
A18b/CR3A18N06DC1BT000AC1BT142.notes	aIIf1.158	Apr 21 1997	8997	ASCII
A18b/CR3A18N07DC1BT000AC1BT142.notes	aIIf1.159	Apr 21 1997	8973	ASCII
A18b/CR3A18N08DC1BT000AC1BT142.notes	aIIf1.160	Apr 21 1997	8979	ASCII
A18b/CR3A18N09DC1BT000AC1BT142.notes	aIIf1.161	Apr 21 1997	8991	ASCII
A18b/CR3A18N10DC1BT000AC1BT142.notes	aIIf1.162	Apr 21 1997	8999	ASCII
A18b/CR3A18N11DC1BT000AC1BT142.notes	aIIf1.163	Apr 21 1997	9023	ASCII
A18b/CR3A18N12DC1BT000AC1BT142.notes	aIIf1.164	Apr 21 1997	8753	ASCII
A18b/CR3A18N13DC1BT000AC1BT142.notes	aIIf1.165	Apr 21 1997	8653	ASCII
A18b/CR3A18N14DC1BT000AC1BT142.notes	aIIf1.166	Apr 21 1997	8675	ASCII
A18b/CR3A18N15DC1BT000AC1BT142.notes	aIIf1.167	Apr 21 1997	8653	ASCII
A18b/CR3A18N16DC1BT000AC1BT142.notes	aIIf1.168	Apr 21 1997	8787	ASCII
A18b/CR3A18N17DC1BT000AC1BT142.notes	aIIf1.169	Apr 21 1997	8833	ASCII
A18b/CR3A18N18DC1BT000AC1BT142.notes	aIIf1.170	Apr 21 1997	8650	ASCII

Title: CRC Depletion Calculations for Crystal River Unit 3

Document Identifier: B00000000-01717-0210-00001 REV 00

Attachment II, Page 19 of 32

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A19/CR3A19N01DC1BT000AC1BT142.notes	aIIf1.171	Apr 21 1997	8490	ASCII
A19/CR3A19N01DC1BT142AC02T000.notes	aIIf1.172	Apr 21 1997	9959	ASCII
A19/CR3A19N02DC1BT000AC1BT142.notes	aIIf1.173	Apr 21 1997	8815	ASCII
A19/CR3A19N02DC1BT142AC02T000.notes	aIIf1.174	Apr 21 1997	10142	ASCII
A19/CR3A19N03DC1BT000AC1BT142.notes	aIIf1.175	Apr 21 1997	8931	ASCII
A19/CR3A19N03DC1BT142AC02T000.notes	aIIf1.176	Apr 21 1997	10333	ASCII
A19/CR3A19N04DC1BT000AC1BT142.notes	aIIf1.177	Apr 21 1997	9031	ASCII
A19/CR3A19N04DC1BT142AC02T000.notes	aIIf1.178	Apr 21 1997	10359	ASCII
A19/CR3A19N05DC1BT000AC1BT142.notes	aIIf1.179	Apr 21 1997	9145	ASCII
A19/CR3A19N05DC1BT142AC02T000.notes	aIIf1.180	Apr 21 1997	10413	ASCII
A19/CR3A19N06DC1BT000AC1BT142.notes	aIIf1.181	Apr 21 1997	9181	ASCII
A19/CR3A19N06DC1BT142AC02T000.notes	aIIf1.182	Apr 21 1997	10381	ASCII
A19/CR3A19N07DC1BT000AC1BT142.notes	aIIf1.183	Apr 21 1997	9193	ASCII
A19/CR3A19N07DC1BT142AC02T000.notes	aIIf1.184	Apr 21 1997	10377	ASCII
A19/CR3A19N08DC1BT000AC1BT142.notes	aIIf1.185	Apr 21 1997	9165	ASCII
A19/CR3A19N08DC1BT142AC02T000.notes	aIIf1.186	Apr 21 1997	10357	ASCII
A19/CR3A19N09DC1BT000AC1BT142.notes	aIIf1.187	Apr 21 1997	9207	ASCII
A19/CR3A19N09DC1BT142AC02T000.notes	aIIf1.188	Apr 21 1997	10363	ASCII
A19/CR3A19N10DC1BT000AC1BT142.notes	aIIf1.189	Apr 21 1997	9137	ASCII
A19/CR3A19N10DC1BT142AC02T000.notes	aIIf1.190	Apr 21 1997	10373	ASCII
A19/CR3A19N11DC1BT000AC1BT142.notes	aIIf1.191	Apr 21 1997	9167	ASCII
A19/CR3A19N11DC1BT142AC02T000.notes	aIIf1.192	Apr 21 1997	10347	ASCII
A19/CR3A19N12DC1BT000AC1BT142.notes	aIIf1.193	Apr 21 1997	9047	ASCII
A19/CR3A19N12DC1BT142AC02T000.notes	aIIf1.194	Apr 21 1997	10315	ASCII
A19/CR3A19N13DC1BT000AC1BT142.notes	aIIf1.195	Apr 21 1997	8975	ASCII
A19/CR3A19N13DC1BT142AC02T000.notes	aIIf1.196	Apr 21 1997	10309	ASCII
A19/CR3A19N14DC1BT000AC1BT142.notes	aIIf1.197	Apr 21 1997	8987	ASCII
A19/CR3A19N14DC1BT142AC02T000.notes	aIIf1.198	Apr 21 1997	10343	ASCII
A19/CR3A19N15DC1BT000AC1BT142.notes	aIIf1.199	Apr 21 1997	8931	ASCII
A19/CR3A19N15DC1BT142AC02T000.notes	aIIf1.200	Apr 21 1997	10371	ASCII
A19/CR3A19N16DC1BT000AC1BT142.notes	aIIf1.201	Apr 21 1997	9011	ASCII
A19/CR3A19N16DC1BT142AC02T000.notes	aIIf1.202	Apr 21 1997	10435	ASCII
A19/CR3A19N17DC1BT000AC1BT142.notes	aIIf1.203	Apr 21 1997	9021	ASCII
A19/CR3A19N17DC1BT142AC02T000.notes	aIIf1.204	Apr 21 1997	10287	ASCII
A19/CR3A19N18DC1BT000AC1BT142.notes	aIIf1.205	Apr 21 1997	8746	ASCII
A19/CR3A19N18DC1BT142AC02T000.notes	aIIf1.206	Apr 21 1997	10042	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A20/CR3A12N01DC03T000AC03T168.notes	aIIf1.207	Apr 22 1997	8781	ASCII
A20/CR3A12N01DC03T168AC03T250.notes	aIIf1.208	Apr 22 1997	9922	ASCII
A20/CR3A12N02DC03T000AC03T168.notes	aIIf1.209	Apr 22 1997	8928	ASCII
A20/CR3A12N02DC03T168AC03T250.notes	aIIf1.210	Apr 22 1997	10111	ASCII
A20/CR3A12N03DC03T000AC03T168.notes	aIIf1.211	Apr 22 1997	8980	ASCII
A20/CR3A12N03DC03T168AC03T250.notes	aIIf1.212	Apr 22 1997	10354	ASCII
A20/CR3A12N04DC03T000AC03T168.notes	aIIf1.213	Apr 22 1997	9120	ASCII
A20/CR3A12N04DC03T168AC03T250.notes	aIIf1.214	Apr 22 1997	10381	ASCII
A20/CR3A12N05DC03T000AC03T168.notes	aIIf1.215	Apr 22 1997	9158	ASCII
A20/CR3A12N05DC03T168AC03T250.notes	aIIf1.216	Apr 22 1997	10383	ASCII
A20/CR3A12N06DC03T000AC03T168.notes	aIIf1.217	Apr 22 1997	9200	ASCII
A20/CR3A12N06DC03T168AC03T250.notes	aIIf1.218	Apr 22 1997	10359	ASCII
A20/CR3A12N07DC03T000AC03T168.notes	aIIf1.219	Apr 22 1997	9202	ASCII
A20/CR3A12N07DC03T168AC03T250.notes	aIIf1.220	Apr 22 1997	10365	ASCII
A20/CR3A12N08DC03T000AC03T168.notes	aIIf1.221	Apr 22 1997	9210	ASCII
A20/CR3A12N08DC03T168AC03T250.notes	aIIf1.222	Apr 22 1997	10377	ASCII
A20/CR3A12N09DC03T000AC03T168.notes	aIIf1.223	Apr 22 1997	9112	ASCII
A20/CR3A12N09DC03T168AC03T250.notes	aIIf1.224	Apr 22 1997	10383	ASCII
A20/CR3A12N10DC03T000AC03T168.notes	aIIf1.225	Apr 22 1997	9102	ASCII
A20/CR3A12N10DC03T168AC03T250.notes	aIIf1.226	Apr 22 1997	10381	ASCII
A20/CR3A12N11DC03T000AC03T168.notes	aIIf1.227	Apr 22 1997	9075	ASCII
A20/CR3A12N11DC03T168AC03T250.notes	aIIf1.228	Apr 22 1997	10385	ASCII
A20/CR3A12N12DC03T000AC03T168.notes	aIIf1.229	Apr 22 1997	9071	ASCII
A20/CR3A12N12DC03T168AC03T250.notes	aIIf1.230	Apr 22 1997	10401	ASCII
A20/CR3A12N13DC03T000AC03T168.notes	aIIf1.231	Apr 22 1997	9079	ASCII
A20/CR3A12N13DC03T168AC03T250.notes	aIIf1.232	Apr 22 1997	10389	ASCII
A20/CR3A12N14DC03T000AC03T168.notes	aIIf1.233	Apr 22 1997	9059	ASCII

Waste Package Operations

Engineering Calculation Attachment

Title: CRC Depletion Calculations for Crystal River Unit 3

Document Identifier: B0000000-01717-0210-00001 REV 00

Attachment II, Page 20 of 32

A20/CR3A12N14DC03T168AC03T250.notes	aIIIf1.234	Apr 22 1997	10377	ASCII
A20/CR3A12N15DC03T000AC03T168.notes	aIIIf1.235	Apr 22 1997	9116	ASCII
A20/CR3A12N15DC03T168AC03T250.notes	aIIIf1.236	Apr 22 1997	10363	ASCII
A20/CR3A12N16DC03T000AC03T168.notes	aIIIf1.237	Apr 22 1997	9156	ASCII
A20/CR3A12N16DC03T168AC03T250.notes	aIIIf1.238	Apr 22 1997	10343	ASCII
A20/CR3A12N17DC03T000AC03T168.notes	aIIIf1.239	Apr 22 1997	8976	ASCII
A20/CR3A12N17DC03T168AC03T250.notes	aIIIf1.240	Apr 22 1997	10342	ASCII
A20/CR3A12N18DC03T000AC03T168.notes	aIIIf1.241	Apr 22 1997	8998	ASCII
A20/CR3A12N18DC03T168AC03T250.notes	aIIIf1.242	Apr 22 1997	9982	ASCII
A20/CR3A20N01DC1BT000AC1BT142.notes	aIIIf1.243	Apr 22 1997	8224	ASCII
A20/CR3A20N01DC1BT142AC02T000.notes	aIIIf1.244	Apr 22 1997	9698	ASCII
A20/CR3A20N02DC1BT000AC1BT142.notes	aIIIf1.245	Apr 22 1997	8411	ASCII
A20/CR3A20N02DC1BT142AC02T000.notes	aIIIf1.246	Apr 22 1997	9863	ASCII
A20/CR3A20N03DC1BT000AC1BT142.notes	aIIIf1.247	Apr 22 1997	8438	ASCII
A20/CR3A20N03DC1BT142AC02T000.notes	aIIIf1.248	Apr 22 1997	9974	ASCII
A20/CR3A20N04DC1BT000AC1BT142.notes	aIIIf1.249	Apr 22 1997	8669	ASCII
A20/CR3A20N04DC1BT142AC02T000.notes	aIIIf1.250	Apr 22 1997	10044	ASCII
A20/CR3A20N05DC1BT000AC1BT142.notes	aIIIf1.251	Apr 22 1997	8741	ASCII
A20/CR3A20N05DC1BT142AC02T000.notes	aIIIf1.252	Apr 22 1997	10096	ASCII
A20/CR3A20N06DC1BT000AC1BT142.notes	aIIIf1.253	Apr 22 1997	8739	ASCII
A20/CR3A20N06DC1BT142AC02T000.notes	aIIIf1.254	Apr 22 1997	10098	ASCII
A20/CR3A20N07DC1BT000AC1BT142.notes	aIIIf1.255	Apr 22 1997	8725	ASCII
A20/CR3A20N07DC1BT142AC02T000.notes	aIIIf1.256	Apr 22 1997	10150	ASCII
A20/CR3A20N08DC1BT000AC1BT142.notes	aIIIf1.257	Apr 22 1997	8719	ASCII
A20/CR3A20N08DC1BT142AC02T000.notes	aIIIf1.258	Apr 22 1997	10146	ASCII
A20/CR3A20N09DC1BT000AC1BT142.notes	aIIIf1.259	Apr 22 1997	8721	ASCII
A20/CR3A20N09DC1BT142AC02T000.notes	aIIIf1.260	Apr 22 1997	10142	ASCII
A20/CR3A20N10DC1BT000AC1BT142.notes	aIIIf1.261	Apr 22 1997	8725	ASCII
A20/CR3A20N10DC1BT142AC02T000.notes	aIIIf1.262	Apr 22 1997	10094	ASCII
A20/CR3A20N11DC1BT000AC1BT142.notes	aIIIf1.263	Apr 22 1997	8739	ASCII
A20/CR3A20N11DC1BT142AC02T000.notes	aIIIf1.264	Apr 22 1997	10098	ASCII
A20/CR3A20N12DC1BT000AC1BT142.notes	aIIIf1.265	Apr 22 1997	8737	ASCII
A20/CR3A20N12DC1BT142AC02T000.notes	aIIIf1.266	Apr 22 1997	10096	ASCII
A20/CR3A20N13DC1BT000AC1BT142.notes	aIIIf1.267	Apr 22 1997	8755	ASCII
A20/CR3A20N13DC1BT142AC02T000.notes	aIIIf1.268	Apr 22 1997	10106	ASCII
A20/CR3A20N14DC1BT000AC1BT142.notes	aIIIf1.269	Apr 22 1997	8731	ASCII
A20/CR3A20N14DC1BT142AC02T000.notes	aIIIf1.270	Apr 22 1997	10152	ASCII
A20/CR3A20N15DC1BT000AC1BT142.notes	aIIIf1.271	Apr 22 1997	8669	ASCII
A20/CR3A20N15DC1BT142AC02T000.notes	aIIIf1.272	Apr 22 1997	10194	ASCII
A20/CR3A20N16DC1BT000AC1BT142.notes	aIIIf1.273	Apr 22 1997	8829	ASCII
A20/CR3A20N16DC1BT142AC02T000.notes	aIIIf1.274	Apr 22 1997	10133	ASCII
A20/CR3A20N17DC1BT000AC1BT142.notes	aIIIf1.275	Apr 22 1997	8780	ASCII
A20/CR3A20N17DC1BT142AC02T000.notes	aIIIf1.276	Apr 22 1997	10092	ASCII
A20/CR3A20N18DC1BT000AC1BT142.notes	aIIIf1.277	Apr 22 1997	8591	ASCII
A20/CR3A20N18DC1BT142AC02T000.notes	aIIIf1.278	Apr 22 1997	9807	ASCII
A20/CR3A23N01DC02T000AC03T000.notes	aIIIf1.279	Apr 22 1997	8374	ASCII
A20/CR3A23N02DC02T000AC03T000.notes	aIIIf1.280	Apr 22 1997	8723	ASCII
A20/CR3A23N03DC02T000AC03T000.notes	aIIIf1.281	Apr 22 1997	8744	ASCII
A20/CR3A23N04DC02T000AC03T000.notes	aIIIf1.282	Apr 22 1997	8769	ASCII
A20/CR3A23N05DC02T000AC03T000.notes	aIIIf1.283	Apr 22 1997	8755	ASCII
A20/CR3A23N06DC02T000AC03T000.notes	aIIIf1.284	Apr 22 1997	8743	ASCII
A20/CR3A23N07DC02T000AC03T000.notes	aIIIf1.285	Apr 22 1997	8741	ASCII
A20/CR3A23N08DC02T000AC03T000.notes	aIIIf1.286	Apr 22 1997	8739	ASCII
A20/CR3A23N09DC02T000AC03T000.notes	aIIIf1.287	Apr 22 1997	8739	ASCII
A20/CR3A23N10DC02T000AC03T000.notes	aIIIf1.288	Apr 22 1997	8737	ASCII
A20/CR3A23N11DC02T000AC03T000.notes	aIIIf1.289	Apr 22 1997	8793	ASCII
A20/CR3A23N12DC02T000AC03T000.notes	aIIIf1.290	Apr 22 1997	8860	ASCII
A20/CR3A23N13DC02T000AC03T000.notes	aIIIf1.291	Apr 22 1997	8832	ASCII
A20/CR3A23N14DC02T000AC03T000.notes	aIIIf1.292	Apr 22 1997	8846	ASCII
A20/CR3A23N15DC02T000AC03T000.notes	aIIIf1.293	Apr 22 1997	8913	ASCII
A20/CR3A23N16DC02T000AC03T000.notes	aIIIf1.294	Apr 22 1997	8836	ASCII
A20/CR3A23N17DC02T000AC03T000.notes	aIIIf1.295	Apr 22 1997	8797	ASCII
A20/CR3A23N18DC02T000AC03T000.notes	aIIIf1.296	Apr 22 1997	8626	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A21/CR3A11N01DC02T000AC03T000.notes	aIIIf1.297	Apr 22 1997	8222	ASCII
A21/CR3A11N02DC02T000AC03T000.notes	aIIIf1.298	Apr 22 1997	8548	ASCII
A21/CR3A11N03DC02T000AC03T000.notes	aIIIf1.299	Apr 22 1997	8647	ASCII
A21/CR3A11N04DC02T000AC03T000.notes	aIIIf1.300	Apr 22 1997	8599	ASCII

A21/CR3A11N05DC02T000AC03T000.notes	aIIf1.301	Apr 22 1997	8766	ASCII
A21/CR3A11N06DC02T000AC03T000.notes	aIIf1.302	Apr 22 1997	8795	ASCII
A21/CR3A11N07DC02T000AC03T000.notes	aIIf1.303	Apr 22 1997	8818	ASCII
A21/CR3A11N08DC02T000AC03T000.notes	aIIf1.304	Apr 22 1997	8788	ASCII
A21/CR3A11N09DC02T000AC03T000.notes	aIIf1.305	Apr 22 1997	8812	ASCII
A21/CR3A11N10DC02T000AC03T000.notes	aIIf1.306	Apr 22 1997	8792	ASCII
A21/CR3A11N11DC02T000AC03T000.notes	aIIf1.307	Apr 22 1997	8764	ASCII
A21/CR3A11N12DC02T000AC03T000.notes	aIIf1.308	Apr 22 1997	8788	ASCII
A21/CR3A11N13DC02T000AC03T000.notes	aIIf1.309	Apr 22 1997	8790	ASCII
A21/CR3A11N14DC02T000AC03T000.notes	aIIf1.310	Apr 22 1997	8804	ASCII
A21/CR3A11N15DC02T000AC03T000.notes	aIIf1.311	Apr 22 1997	8722	ASCII
A21/CR3A11N16DC02T000AC03T000.notes	aIIf1.312	Apr 22 1997	8797	ASCII
A21/CR3A11N17DC02T000AC03T000.notes	aIIf1.313	Apr 22 1997	8621	ASCII
A21/CR3A11N18DC02T000AC03T000.notes	aIIf1.314	Apr 22 1997	8499	ASCII
A21/CR3A17N01DC03T000AC03T168.notes	aIIf1.315	Apr 22 1997	8799	ASCII
A21/CR3A17N01DC03T168AC03T250.notes	aIIf1.316	Apr 22 1997	9972	ASCII
A21/CR3A17N02DC03T000AC03T168.notes	aIIf1.317	Apr 22 1997	9245	ASCII
A21/CR3A17N02DC03T168AC03T250.notes	aIIf1.318	Apr 22 1997	10196	ASCII
A21/CR3A17N03DC03T000AC03T168.notes	aIIf1.319	Apr 22 1997	9187	ASCII
A21/CR3A17N03DC03T168AC03T250.notes	aIIf1.320	Apr 22 1997	10379	ASCII
A21/CR3A17N04DC03T000AC03T168.notes	aIIf1.321	Apr 22 1997	9321	ASCII
A21/CR3A17N04DC03T168AC03T250.notes	aIIf1.322	Apr 22 1997	10469	ASCII
A21/CR3A17N05DC03T000AC03T168.notes	aIIf1.323	Apr 22 1997	9327	ASCII
A21/CR3A17N05DC03T168AC03T250.notes	aIIf1.324	Apr 22 1997	10437	ASCII
A21/CR3A17N06DC03T000AC03T168.notes	aIIf1.325	Apr 22 1997	9212	ASCII
A21/CR3A17N06DC03T168AC03T250.notes	aIIf1.326	Apr 22 1997	10557	ASCII
A21/CR3A17N07DC03T000AC03T168.notes	aIIf1.327	Apr 22 1997	9198	ASCII
A21/CR3A17N07DC03T168AC03T250.notes	aIIf1.328	Apr 22 1997	10439	ASCII
A21/CR3A17N08DC03T000AC03T168.notes	aIIf1.329	Apr 22 1997	9252	ASCII
A21/CR3A17N08DC03T168AC03T250.notes	aIIf1.330	Apr 22 1997	10539	ASCII
A21/CR3A17N09DC03T000AC03T168.notes	aIIf1.331	Apr 22 1997	9264	ASCII
A21/CR3A17N09DC03T168AC03T250.notes	aIIf1.332	Apr 22 1997	10459	ASCII
A21/CR3A17N10DC03T000AC03T168.notes	aIIf1.333	Apr 22 1997	9152	ASCII
A21/CR3A17N10DC03T168AC03T250.notes	aIIf1.334	Apr 22 1997	10505	ASCII
A21/CR3A17N11DC03T000AC03T168.notes	aIIf1.335	Apr 22 1997	9144	ASCII
A21/CR3A17N11DC03T168AC03T250.notes	aIIf1.336	Apr 22 1997	10355	ASCII
A21/CR3A17N12DC03T000AC03T168.notes	aIIf1.337	Apr 22 1997	9098	ASCII
A21/CR3A17N12DC03T168AC03T250.notes	aIIf1.338	Apr 22 1997	10427	ASCII
A21/CR3A17N13DC03T000AC03T168.notes	aIIf1.339	Apr 22 1997	9118	ASCII
A21/CR3A17N13DC03T168AC03T250.notes	aIIf1.340	Apr 22 1997	10501	ASCII
A21/CR3A17N14DC03T000AC03T168.notes	aIIf1.341	Apr 22 1997	9098	ASCII
A21/CR3A17N14DC03T168AC03T250.notes	aIIf1.342	Apr 22 1997	10417	ASCII
A21/CR3A17N15DC03T000AC03T168.notes	aIIf1.343	Apr 22 1997	9226	ASCII
A21/CR3A17N15DC03T168AC03T250.notes	aIIf1.344	Apr 22 1997	10475	ASCII
A21/CR3A17N16DC03T000AC03T168.notes	aIIf1.345	Apr 22 1997	9134	ASCII
A21/CR3A17N16DC03T168AC03T250.notes	aIIf1.346	Apr 22 1997	10499	ASCII
A21/CR3A17N17DC03T000AC03T168.notes	aIIf1.347	Apr 22 1997	9156	ASCII
A21/CR3A17N17DC03T168AC03T250.notes	aIIf1.348	Apr 22 1997	10371	ASCII
A21/CR3A17N18DC03T000AC03T168.notes	aIIf1.349	Apr 22 1997	8935	ASCII
A21/CR3A17N18DC03T168AC03T250.notes	aIIf1.350	Apr 22 1997	10135	ASCII
A21/CR3A21N01DC1BT000AC1BT142.notes	aIIf1.351	Apr 22 1997	8116	ASCII
A21/CR3A21N01DC1BT142AC02T000.notes	aIIf1.352	Apr 22 1997	9362	ASCII
A21/CR3A21N02DC1BT000AC1BT142.notes	aIIf1.353	Apr 22 1997	8457	ASCII
A21/CR3A21N02DC1BT142AC02T000.notes	aIIf1.354	Apr 22 1997	9840	ASCII
A21/CR3A21N03DC1BT000AC1BT142.notes	aIIf1.355	Apr 22 1997	8561	ASCII
A21/CR3A21N03DC1BT142AC02T000.notes	aIIf1.356	Apr 22 1997	9909	ASCII
A21/CR3A21N04DC1BT000AC1BT142.notes	aIIf1.357	Apr 22 1997	8457	ASCII
A21/CR3A21N04DC1BT142AC02T000.notes	aIIf1.358	Apr 22 1997	10007	ASCII
A21/CR3A21N05DC1BT000AC1BT142.notes	aIIf1.359	Apr 22 1997	8526	ASCII
A21/CR3A21N05DC1BT142AC02T000.notes	aIIf1.360	Apr 22 1997	9965	ASCII
A21/CR3A21N06DC1BT000AC1BT142.notes	aIIf1.361	Apr 22 1997	8570	ASCII
A21/CR3A21N06DC1BT142AC02T000.notes	aIIf1.362	Apr 22 1997	9979	ASCII
A21/CR3A21N07DC1BT000AC1BT142.notes	aIIf1.363	Apr 22 1997	8564	ASCII
A21/CR3A21N07DC1BT142AC02T000.notes	aIIf1.364	Apr 22 1997	9937	ASCII
A21/CR3A21N08DC1BT000AC1BT142.notes	aIIf1.365	Apr 22 1997	8556	ASCII
A21/CR3A21N08DC1BT142AC02T000.notes	aIIf1.366	Apr 22 1997	9969	ASCII
A21/CR3A21N09DC1BT000AC1BT142.notes	aIIf1.367	Apr 22 1997	8556	ASCII
A21/CR3A21N09DC1BT142AC02T000.notes	aIIf1.368	Apr 22 1997	9945	ASCII
A21/CR3A21N10DC1BT000AC1BT142.notes	aIIf1.369	Apr 22 1997	8552	ASCII
A21/CR3A21N10DC1BT142AC02T000.notes	aIIf1.370	Apr 22 1997	9981	ASCII
A21/CR3A21N11DC1BT000AC1BT142.notes	aIIf1.371	Apr 22 1997	8538	ASCII
A21/CR3A21N11DC1BT142AC02T000.notes	aIIf1.372	Apr 22 1997	9989	ASCII

Title: CRC Depletion Calculations for Crystal River Unit 3

Document Identifier: B00000000-01717-0210-00001 REV 00

Attachment II, Page 22 of 32

A21/CR3A21N12DC1BT000AC1BT142.notes	aIIf1.373	Apr 22 1997	8552	ASCII
A21/CR3A21N12DC1BT142AC02T000.notes	aIIf1.374	Apr 22 1997	10013	ASCII
A21/CR3A21N13DC1BT000AC1BT142.notes	aIIf1.375	Apr 22 1997	8576	ASCII
A21/CR3A21N13DC1BT142AC02T000.notes	aIIf1.376	Apr 22 1997	9939	ASCII
A21/CR3A21N14DC1BT000AC1BT142.notes	aIIf1.377	Apr 22 1997	8538	ASCII
A21/CR3A21N14DC1BT142AC02T000.notes	aIIf1.378	Apr 22 1997	9959	ASCII
A21/CR3A21N15DC1BT000AC1BT142.notes	aIIf1.379	Apr 22 1997	8560	ASCII
A21/CR3A21N15DC1BT142AC02T000.notes	aIIf1.380	Apr 22 1997	10029	ASCII
A21/CR3A21N16DC1BT000AC1BT142.notes	aIIf1.381	Apr 22 1997	8572	ASCII
A21/CR3A21N16DC1BT142AC02T000.notes	aIIf1.382	Apr 22 1997	9955	ASCII
A21/CR3A21N17DC1BT000AC1BT142.notes	aIIf1.383	Apr 22 1997	8514	ASCII
A21/CR3A21N17DC1BT142AC02T000.notes	aIIf1.384	Apr 22 1997	9935	ASCII
A21/CR3A21N18DC1BT000AC1BT142.notes	aIIf1.385	Apr 22 1997	8421	ASCII
A21/CR3A21N18DC1BT142AC02T000.notes	aIIf1.386	Apr 22 1997	9737	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A22/CR3A22N01DC1BT000AC1BT142.notes	aIIf1.387	Apr 22 1997	8314	ASCII
A22/CR3A22N02DC1BT000AC1BT142.notes	aIIf1.388	Apr 22 1997	8654	ASCII
A22/CR3A22N03DC1BT000AC1BT142.notes	aIIf1.389	Apr 22 1997	8924	ASCII
A22/CR3A22N04DC1BT000AC1BT142.notes	aIIf1.390	Apr 22 1997	9029	ASCII
A22/CR3A22N05DC1BT000AC1BT142.notes	aIIf1.391	Apr 22 1997	8995	ASCII
A22/CR3A22N06DC1BT000AC1BT142.notes	aIIf1.392	Apr 22 1997	8965	ASCII
A22/CR3A22N07DC1BT000AC1BT142.notes	aIIf1.393	Apr 22 1997	8975	ASCII
A22/CR3A22N08DC1BT000AC1BT142.notes	aIIf1.394	Apr 22 1997	8973	ASCII
A22/CR3A22N09DC1BT000AC1BT142.notes	aIIf1.395	Apr 22 1997	8973	ASCII
A22/CR3A22N10DC1BT000AC1BT142.notes	aIIf1.396	Apr 22 1997	8981	ASCII
A22/CR3A22N11DC1BT000AC1BT142.notes	aIIf1.397	Apr 22 1997	8999	ASCII
A22/CR3A22N12DC1BT000AC1BT142.notes	aIIf1.398	Apr 22 1997	9023	ASCII
A22/CR3A22N13DC1BT000AC1BT142.notes	aIIf1.399	Apr 22 1997	9015	ASCII
A22/CR3A22N14DC1BT000AC1BT142.notes	aIIf1.400	Apr 22 1997	8979	ASCII
A22/CR3A22N15DC1BT000AC1BT142.notes	aIIf1.401	Apr 22 1997	8967	ASCII
A22/CR3A22N16DC1BT000AC1BT142.notes	aIIf1.402	Apr 22 1997	8993	ASCII
A22/CR3A22N17DC1BT000AC1BT142.notes	aIIf1.403	Apr 22 1997	8883	ASCII
A22/CR3A22N18DC1BT000AC1BT142.notes	aIIf1.404	Apr 22 1997	8656	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A23/CR3A06N01DC03T000AC03T168.notes	aIIf1.405	Apr 22 1997	8515	ASCII
A23/CR3A06N01DC03T168AC03T250.notes	aIIf1.406	Apr 22 1997	9752	ASCII
A23/CR3A06N02DC03T000AC03T168.notes	aIIf1.407	Apr 22 1997	8820	ASCII
A23/CR3A06N02DC03T168AC03T250.notes	aIIf1.408	Apr 22 1997	9974	ASCII
A23/CR3A06N03DC03T000AC03T168.notes	aIIf1.409	Apr 22 1997	8946	ASCII
A23/CR3A06N03DC03T168AC03T250.notes	aIIf1.410	Apr 22 1997	10344	ASCII
A23/CR3A06N04DC03T000AC03T168.notes	aIIf1.411	Apr 22 1997	8942	ASCII
A23/CR3A06N04DC03T168AC03T250.notes	aIIf1.412	Apr 22 1997	10387	ASCII
A23/CR3A06N05DC03T000AC03T168.notes	aIIf1.413	Apr 22 1997	8973	ASCII
A23/CR3A06N05DC03T168AC03T250.notes	aIIf1.414	Apr 22 1997	10385	ASCII
A23/CR3A06N06DC03T000AC03T168.notes	aIIf1.415	Apr 22 1997	8967	ASCII
A23/CR3A06N06DC03T168AC03T250.notes	aIIf1.416	Apr 22 1997	10375	ASCII
A23/CR3A06N07DC03T000AC03T168.notes	aIIf1.417	Apr 22 1997	8965	ASCII
A23/CR3A06N07DC03T168AC03T250.notes	aIIf1.418	Apr 22 1997	10381	ASCII
A23/CR3A06N08DC03T000AC03T168.notes	aIIf1.419	Apr 22 1997	8971	ASCII
A23/CR3A06N08DC03T168AC03T250.notes	aIIf1.420	Apr 22 1997	10383	ASCII
A23/CR3A06N09DC03T000AC03T168.notes	aIIf1.421	Apr 22 1997	8977	ASCII
A23/CR3A06N09DC03T168AC03T250.notes	aIIf1.422	Apr 22 1997	10389	ASCII
A23/CR3A06N10DC03T000AC03T168.notes	aIIf1.423	Apr 22 1997	8977	ASCII
A23/CR3A06N10DC03T168AC03T250.notes	aIIf1.424	Apr 22 1997	10373	ASCII
A23/CR3A06N11DC03T000AC03T168.notes	aIIf1.425	Apr 22 1997	8934	ASCII
A23/CR3A06N11DC03T168AC03T250.notes	aIIf1.426	Apr 22 1997	10389	ASCII
A23/CR3A06N12DC03T000AC03T168.notes	aIIf1.427	Apr 22 1997	8940	ASCII
A23/CR3A06N12DC03T168AC03T250.notes	aIIf1.428	Apr 22 1997	10393	ASCII
A23/CR3A06N13DC03T000AC03T168.notes	aIIf1.429	Apr 22 1997	8944	ASCII
A23/CR3A06N13DC03T168AC03T250.notes	aIIf1.430	Apr 22 1997	10389	ASCII
A23/CR3A06N14DC03T000AC03T168.notes	aIIf1.431	Apr 22 1997	8940	ASCII
A23/CR3A06N14DC03T168AC03T250.notes	aIIf1.432	Apr 22 1997	10397	ASCII
A23/CR3A06N15DC03T000AC03T168.notes	aIIf1.433	Apr 22 1997	8940	ASCII
A23/CR3A06N15DC03T168AC03T250.notes	aIIf1.434	Apr 22 1997	10401	ASCII

Title: CRC Depletion Calculations for Crystal River Unit 3

Document Identifier: B00000000-01717-0210-00001 REV 00

Attachment II, Page 23 of 32

A23/CR3A06N16DC03T000AC03T168.notes	aIIf1.435	Apr 22 1997	8938	ASCII
A23/CR3A06N16DC03T168AC03T250.notes	aIIf1.436	Apr 22 1997	10381	ASCII
A23/CR3A06N17DC03T000AC03T168.notes	aIIf1.437	Apr 22 1997	8918	ASCII
A23/CR3A06N17DC03T168AC03T250.notes	aIIf1.438	Apr 22 1997	10288	ASCII
A23/CR3A06N18DC03T000AC03T168.notes	aIIf1.439	Apr 22 1997	8862	ASCII
A23/CR3A06N18DC03T168AC03T250.notes	aIIf1.440	Apr 22 1997	9957	ASCII
A23/CR3A07N01DC02T000AC03T000.notes	aIIf1.441	Apr 22 1997	8561	ASCII
A23/CR3A07N02DC02T000AC03T000.notes	aIIf1.442	Apr 22 1997	8720	ASCII
A23/CR3A07N03DC02T000AC03T000.notes	aIIf1.443	Apr 22 1997	8844	ASCII
A23/CR3A07N04DC02T000AC03T000.notes	aIIf1.444	Apr 22 1997	8837	ASCII
A23/CR3A07N05DC02T000AC03T000.notes	aIIf1.445	Apr 22 1997	8819	ASCII
A23/CR3A07N06DC02T000AC03T000.notes	aIIf1.446	Apr 22 1997	8831	ASCII
A23/CR3A07N07DC02T000AC03T000.notes	aIIf1.447	Apr 22 1997	8835	ASCII
A23/CR3A07N08DC02T000AC03T000.notes	aIIf1.448	Apr 22 1997	8835	ASCII
A23/CR3A07N09DC02T000AC03T000.notes	aIIf1.449	Apr 22 1997	8821	ASCII
A23/CR3A07N10DC02T000AC03T000.notes	aIIf1.450	Apr 22 1997	8843	ASCII
A23/CR3A07N11DC02T000AC03T000.notes	aIIf1.451	Apr 22 1997	8843	ASCII
A23/CR3A07N12DC02T000AC03T000.notes	aIIf1.452	Apr 22 1997	8859	ASCII
A23/CR3A07N13DC02T000AC03T000.notes	aIIf1.453	Apr 22 1997	8871	ASCII
A23/CR3A07N14DC02T000AC03T000.notes	aIIf1.454	Apr 22 1997	8871	ASCII
A23/CR3A07N15DC02T000AC03T000.notes	aIIf1.455	Apr 22 1997	8861	ASCII
A23/CR3A07N16DC02T000AC03T000.notes	aIIf1.456	Apr 22 1997	8857	ASCII
A23/CR3A07N17DC02T000AC03T000.notes	aIIf1.457	Apr 22 1997	8846	ASCII
A23/CR3A07N18DC02T000AC03T000.notes	aIIf1.458	Apr 22 1997	8701	ASCII
A23/CR3A23N01DC1BT000AC1BT142.notes	aIIf1.459	Apr 22 1997	8413	ASCII
A23/CR3A23N01DC1BT142AC02T000.notes	aIIf1.460	Apr 22 1997	9677	ASCII
A23/CR3A23N02DC1BT000AC1BT142.notes	aIIf1.461	Apr 22 1997	8715	ASCII
A23/CR3A23N02DC1BT142AC02T000.notes	aIIf1.462	Apr 22 1997	9907	ASCII
A23/CR3A23N03DC1BT000AC1BT142.notes	aIIf1.463	Apr 22 1997	8847	ASCII
A23/CR3A23N03DC1BT142AC02T000.notes	aIIf1.464	Apr 22 1997	10093	ASCII
A23/CR3A23N04DC1BT000AC1BT142.notes	aIIf1.465	Apr 22 1997	9029	ASCII
A23/CR3A23N04DC1BT142AC02T000.notes	aIIf1.466	Apr 22 1997	10099	ASCII
A23/CR3A23N05DC1BT000AC1BT142.notes	aIIf1.467	Apr 22 1997	9023	ASCII
A23/CR3A23N05DC1BT142AC02T000.notes	aIIf1.468	Apr 22 1997	10069	ASCII
A23/CR3A23N06DC1BT000AC1BT142.notes	aIIf1.469	Apr 22 1997	9019	ASCII
A23/CR3A23N06DC1BT142AC02T000.notes	aIIf1.470	Apr 22 1997	10065	ASCII
A23/CR3A23N07DC1BT000AC1BT142.notes	aIIf1.471	Apr 22 1997	9009	ASCII
A23/CR3A23N07DC1BT142AC02T000.notes	aIIf1.472	Apr 22 1997	10047	ASCII
A23/CR3A23N08DC1BT000AC1BT142.notes	aIIf1.473	Apr 22 1997	9025	ASCII
A23/CR3A23N08DC1BT142AC02T000.notes	aIIf1.474	Apr 22 1997	10057	ASCII
A23/CR3A23N09DC1BT000AC1BT142.notes	aIIf1.475	Apr 22 1997	9009	ASCII
A23/CR3A23N09DC1BT142AC02T000.notes	aIIf1.476	Apr 22 1997	10063	ASCII
A23/CR3A23N10DC1BT000AC1BT142.notes	aIIf1.477	Apr 22 1997	9019	ASCII
A23/CR3A23N10DC1BT142AC02T000.notes	aIIf1.478	Apr 22 1997	10071	ASCII
A23/CR3A23N11DC1BT000AC1BT142.notes	aIIf1.479	Apr 22 1997	9029	ASCII
A23/CR3A23N11DC1BT142AC02T000.notes	aIIf1.480	Apr 22 1997	10079	ASCII
A23/CR3A23N12DC1BT000AC1BT142.notes	aIIf1.481	Apr 22 1997	9045	ASCII
A23/CR3A23N12DC1BT142AC02T000.notes	aIIf1.482	Apr 22 1997	10101	ASCII
A23/CR3A23N13DC1BT000AC1BT142.notes	aIIf1.483	Apr 22 1997	8987	ASCII
A23/CR3A23N13DC1BT142AC02T000.notes	aIIf1.484	Apr 22 1997	10095	ASCII
A23/CR3A23N14DC1BT000AC1BT142.notes	aIIf1.485	Apr 22 1997	8924	ASCII
A23/CR3A23N14DC1BT142AC02T000.notes	aIIf1.486	Apr 22 1997	10089	ASCII
A23/CR3A23N15DC1BT000AC1BT142.notes	aIIf1.487	Apr 22 1997	8863	ASCII
A23/CR3A23N15DC1BT142AC02T000.notes	aIIf1.488	Apr 22 1997	10091	ASCII
A23/CR3A23N16DC1BT000AC1BT142.notes	aIIf1.489	Apr 22 1997	8887	ASCII
A23/CR3A23N16DC1BT142AC02T000.notes	aIIf1.490	Apr 22 1997	10135	ASCII
A23/CR3A23N17DC1BT000AC1BT142.notes	aIIf1.491	Apr 22 1997	8827	ASCII
A23/CR3A23N17DC1BT142AC02T000.notes	aIIf1.492	Apr 22 1997	10127	ASCII
A23/CR3A23N18DC1BT000AC1BT142.notes	aIIf1.493	Apr 22 1997	8630	ASCII
A23/CR3A23N18DC1BT142AC02T000.notes	aIIf1.494	Apr 22 1997	9854	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A23a/CR3A16N01DC02T000AC03T000.notes	aIIf1.495	Apr 22 1997	8557	ASCII
A23a/CR3A16N02DC02T000AC03T000.notes	aIIf1.496	Apr 22 1997	8671	ASCII
A23a/CR3A16N03DC02T000AC03T000.notes	aIIf1.497	Apr 22 1997	8834	ASCII
A23a/CR3A16N04DC02T000AC03T000.notes	aIIf1.498	Apr 22 1997	8835	ASCII
A23a/CR3A16N05DC02T000AC03T000.notes	aIIf1.499	Apr 22 1997	8825	ASCII
A23a/CR3A16N06DC02T000AC03T000.notes	aIIf1.500	Apr 22 1997	8823	ASCII
A23a/CR3A16N07DC02T000AC03T000.notes	aIIf1.501	Apr 22 1997	8835	ASCII

Title: CRC Depletion Calculations for Crystal River Unit 3

Document Identifier: B0000000-01717-0210-00001 REV 00

Attachment II, Page 24 of 32

A23a/CR3A16N08DC02T000AC03T000.notes	aIIf1.502	Apr 22 1997	8839	ASCII
A23a/CR3A16N09DC02T000AC03T000.notes	aIIf1.503	Apr 22 1997	8839	ASCII
A23a/CR3A16N10DC02T000AC03T000.notes	aIIf1.504	Apr 22 1997	8841	ASCII
A23a/CR3A16N11DC02T000AC03T000.notes	aIIf1.505	Apr 22 1997	8841	ASCII
A23a/CR3A16N12DC02T000AC03T000.notes	aIIf1.506	Apr 22 1997	8857	ASCII
A23a/CR3A16N13DC02T000AC03T000.notes	aIIf1.507	Apr 22 1997	8869	ASCII
A23a/CR3A16N14DC02T000AC03T000.notes	aIIf1.508	Apr 22 1997	8873	ASCII
A23a/CR3A16N15DC02T000AC03T000.notes	aIIf1.509	Apr 22 1997	8853	ASCII
A23a/CR3A16N16DC02T000AC03T000.notes	aIIf1.510	Apr 22 1997	8855	ASCII
A23a/CR3A16N17DC02T000AC03T000.notes	aIIf1.511	Apr 22 1997	8846	ASCII
A23a/CR3A16N18DC02T000AC03T000.notes	aIIf1.512	Apr 22 1997	8701	ASCII
A23a/CR3A22N01DC03T000AC03T168.notes	aIIf1.513	Apr 22 1997	8668	ASCII
A23a/CR3A22N01DC03T168AC03T250.notes	aIIf1.514	Apr 22 1997	9807	ASCII
A23a/CR3A22N02DC03T000AC03T168.notes	aIIf1.515	Apr 22 1997	8936	ASCII
A23a/CR3A22N02DC03T168AC03T250.notes	aIIf1.516	Apr 22 1997	10069	ASCII
A23a/CR3A22N03DC03T000AC03T168.notes	aIIf1.517	Apr 22 1997	8978	ASCII
A23a/CR3A22N03DC03T168AC03T250.notes	aIIf1.518	Apr 22 1997	10389	ASCII
A23a/CR3A22N04DC03T000AC03T168.notes	aIIf1.519	Apr 22 1997	9126	ASCII
A23a/CR3A22N04DC03T168AC03T250.notes	aIIf1.520	Apr 22 1997	10379	ASCII
A23a/CR3A22N05DC03T000AC03T168.notes	aIIf1.521	Apr 22 1997	9204	ASCII
A23a/CR3A22N05DC03T168AC03T250.notes	aIIf1.522	Apr 22 1997	10343	ASCII
A23a/CR3A22N06DC03T000AC03T168.notes	aIIf1.523	Apr 22 1997	9212	ASCII
A23a/CR3A22N06DC03T168AC03T250.notes	aIIf1.524	Apr 22 1997	10343	ASCII
A23a/CR3A22N07DC03T000AC03T168.notes	aIIf1.525	Apr 22 1997	9204	ASCII
A23a/CR3A22N07DC03T168AC03T250.notes	aIIf1.526	Apr 22 1997	10343	ASCII
A23a/CR3A22N08DC03T000AC03T168.notes	aIIf1.527	Apr 22 1997	9204	ASCII
A23a/CR3A22N08DC03T168AC03T250.notes	aIIf1.528	Apr 22 1997	10347	ASCII
A23a/CR3A22N09DC03T000AC03T168.notes	aIIf1.529	Apr 22 1997	9208	ASCII
A23a/CR3A22N09DC03T168AC03T250.notes	aIIf1.530	Apr 22 1997	10347	ASCII
A23a/CR3A22N10DC03T000AC03T168.notes	aIIf1.531	Apr 22 1997	9172	ASCII
A23a/CR3A22N10DC03T168AC03T250.notes	aIIf1.532	Apr 22 1997	10385	ASCII
A23a/CR3A22N11DC03T000AC03T168.notes	aIIf1.533	Apr 22 1997	9015	ASCII
A23a/CR3A22N11DC03T168AC03T250.notes	aIIf1.534	Apr 22 1997	10375	ASCII
A23a/CR3A22N12DC03T000AC03T168.notes	aIIf1.535	Apr 22 1997	8984	ASCII
A23a/CR3A22N12DC03T168AC03T250.notes	aIIf1.536	Apr 22 1997	10397	ASCII
A23a/CR3A22N13DC03T000AC03T168.notes	aIIf1.537	Apr 22 1997	8998	ASCII
A23a/CR3A22N13DC03T168AC03T250.notes	aIIf1.538	Apr 22 1997	10391	ASCII
A23a/CR3A22N14DC03T000AC03T168.notes	aIIf1.539	Apr 22 1997	8982	ASCII
A23a/CR3A22N14DC03T168AC03T250.notes	aIIf1.540	Apr 22 1997	10381	ASCII
A23a/CR3A22N15DC03T000AC03T168.notes	aIIf1.541	Apr 22 1997	9017	ASCII
A23a/CR3A22N15DC03T168AC03T250.notes	aIIf1.542	Apr 22 1997	10379	ASCII
A23a/CR3A22N16DC03T000AC03T168.notes	aIIf1.543	Apr 22 1997	9148	ASCII
A23a/CR3A22N16DC03T168AC03T250.notes	aIIf1.544	Apr 22 1997	10367	ASCII
A23a/CR3A22N17DC03T000AC03T168.notes	aIIf1.545	Apr 22 1997	9077	ASCII
A23a/CR3A22N17DC03T168AC03T250.notes	aIIf1.546	Apr 22 1997	10377	ASCII
A23a/CR3A22N18DC03T000AC03T168.notes	aIIf1.547	Apr 22 1997	8912	ASCII
A23a/CR3A22N18DC03T168AC03T250.notes	aIIf1.548	Apr 22 1997	9988	ASCII
A23a/CR3A23N01DC1BT000AC1BT142.notes	aIIf1.549	Apr 22 1997	8413	ASCII
A23a/CR3A23N01DC1BT142AC02T000.notes	aIIf1.550	Apr 22 1997	9677	ASCII
A23a/CR3A23N02DC1BT000AC1BT142.notes	aIIf1.551	Apr 22 1997	8715	ASCII
A23a/CR3A23N02DC1BT142AC02T000.notes	aIIf1.552	Apr 22 1997	9907	ASCII
A23a/CR3A23N03DC1BT000AC1BT142.notes	aIIf1.553	Apr 22 1997	8847	ASCII
A23a/CR3A23N03DC1BT142AC02T000.notes	aIIf1.554	Apr 22 1997	10093	ASCII
A23a/CR3A23N04DC1BT000AC1BT142.notes	aIIf1.555	Apr 22 1997	9029	ASCII
A23a/CR3A23N04DC1BT142AC02T000.notes	aIIf1.556	Apr 22 1997	10099	ASCII
A23a/CR3A23N05DC1BT000AC1BT142.notes	aIIf1.557	Apr 22 1997	9023	ASCII
A23a/CR3A23N05DC1BT142AC02T000.notes	aIIf1.558	Apr 22 1997	10069	ASCII
A23a/CR3A23N06DC1BT000AC1BT142.notes	aIIf1.559	Apr 22 1997	9019	ASCII
A23a/CR3A23N06DC1BT142AC02T000.notes	aIIf1.560	Apr 22 1997	10065	ASCII
A23a/CR3A23N07DC1BT000AC1BT142.notes	aIIf1.561	Apr 22 1997	9009	ASCII
A23a/CR3A23N07DC1BT142AC02T000.notes	aIIf1.562	Apr 22 1997	10047	ASCII
A23a/CR3A23N08DC1BT000AC1BT142.notes	aIIf1.563	Apr 22 1997	9025	ASCII
A23a/CR3A23N08DC1BT142AC02T000.notes	aIIf1.564	Apr 22 1997	10057	ASCII
A23a/CR3A23N09DC1BT000AC1BT142.notes	aIIf1.565	Apr 22 1997	9009	ASCII
A23a/CR3A23N09DC1BT142AC02T000.notes	aIIf1.566	Apr 22 1997	10063	ASCII
A23a/CR3A23N10DC1BT000AC1BT142.notes	aIIf1.567	Apr 22 1997	9019	ASCII
A23a/CR3A23N10DC1BT142AC02T000.notes	aIIf1.568	Apr 22 1997	10071	ASCII
A23a/CR3A23N11DC1BT000AC1BT142.notes	aIIf1.569	Apr 22 1997	9029	ASCII
A23a/CR3A23N11DC1BT142AC02T000.notes	aIIf1.570	Apr 22 1997	10079	ASCII
A23a/CR3A23N12DC1BT000AC1BT142.notes	aIIf1.571	Apr 22 1997	9045	ASCII
A23a/CR3A23N12DC1BT142AC02T000.notes	aIIf1.572	Apr 22 1997	10101	ASCII
A23a/CR3A23N13DC1BT000AC1BT142.notes	aIIf1.573	Apr 22 1997	8987	ASCII

Title: CRC Depletion Calculations for Crystal River Unit 3

Document Identifier: B00000000-01717-0210-00001 REV 00

Attachment II, Page 25 of 32

A23a/CR3A23N13DC1BT142AC02T000.notes	aIIf1.574	Apr 22 1997	10095	ASCII
A23a/CR3A23N14DC1BT000AC1BT142.notes	aIIf1.575	Apr 22 1997	8924	ASCII
A23a/CR3A23N14DC1BT142AC02T000.notes	aIIf1.576	Apr 22 1997	10089	ASCII
A23a/CR3A23N15DC1BT000AC1BT142.notes	aIIf1.577	Apr 22 1997	8863	ASCII
A23a/CR3A23N15DC1BT142AC02T000.notes	aIIf1.578	Apr 22 1997	10091	ASCII
A23a/CR3A23N16DC1BT000AC1BT142.notes	aIIf1.579	Apr 22 1997	8887	ASCII
A23a/CR3A23N16DC1BT142AC02T000.notes	aIIf1.580	Apr 22 1997	10135	ASCII
A23a/CR3A23N17DC1BT000AC1BT142.notes	aIIf1.581	Apr 22 1997	8827	ASCII
A23a/CR3A23N17DC1BT142AC02T000.notes	aIIf1.582	Apr 22 1997	10127	ASCII
A23a/CR3A23N18DC1BT000AC1BT142.notes	aIIf1.583	Apr 22 1997	8630	ASCII
A23a/CR3A23N18DC1BT142AC02T000.notes	aIIf1.584	Apr 22 1997	9854	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A24/CR3A24N01DC1BT000AC1BT142.notes	aIIf1.585	Apr 22 1997	8455	ASCII
A24/CR3A24N02DC1BT000AC1BT142.notes	aIIf1.586	Apr 22 1997	8740	ASCII
A24/CR3A24N03DC1BT000AC1BT142.notes	aIIf1.587	Apr 22 1997	8856	ASCII
A24/CR3A24N04DC1BT000AC1BT142.notes	aIIf1.588	Apr 22 1997	9005	ASCII
A24/CR3A24N05DC1BT000AC1BT142.notes	aIIf1.589	Apr 22 1997	9036	ASCII
A24/CR3A24N06DC1BT000AC1BT142.notes	aIIf1.590	Apr 22 1997	9111	ASCII
A24/CR3A24N07DC1BT000AC1BT142.notes	aIIf1.591	Apr 22 1997	9175	ASCII
A24/CR3A24N08DC1BT000AC1BT142.notes	aIIf1.592	Apr 22 1997	9089	ASCII
A24/CR3A24N09DC1BT000AC1BT142.notes	aIIf1.593	Apr 22 1997	9149	ASCII
A24/CR3A24N10DC1BT000AC1BT142.notes	aIIf1.594	Apr 22 1997	9133	ASCII
A24/CR3A24N11DC1BT000AC1BT142.notes	aIIf1.595	Apr 22 1997	9086	ASCII
A24/CR3A24N12DC1BT000AC1BT142.notes	aIIf1.596	Apr 22 1997	9084	ASCII
A24/CR3A24N13DC1BT000AC1BT142.notes	aIIf1.597	Apr 22 1997	9011	ASCII
A24/CR3A24N14DC1BT000AC1BT142.notes	aIIf1.598	Apr 22 1997	9021	ASCII
A24/CR3A24N15DC1BT000AC1BT142.notes	aIIf1.599	Apr 22 1997	9035	ASCII
A24/CR3A24N16DC1BT000AC1BT142.notes	aIIf1.600	Apr 22 1997	8989	ASCII
A24/CR3A24N17DC1BT000AC1BT142.notes	aIIf1.601	Apr 22 1997	8777	ASCII
A24/CR3A24N18DC1BT000AC1BT142.notes	aIIf1.602	Apr 22 1997	8598	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A25/CR3A07N01DC03T000AC03T168.notes	aIIf1.603	Apr 22 1997	8720	ASCII
A25/CR3A07N01DC03T168AC03T250.notes	aIIf1.604	Apr 22 1997	9564	ASCII
A25/CR3A07N02DC03T000AC03T168.notes	aIIf1.605	Apr 22 1997	8990	ASCII
A25/CR3A07N02DC03T168AC03T250.notes	aIIf1.606	Apr 22 1997	9909	ASCII
A25/CR3A07N03DC03T000AC03T168.notes	aIIf1.607	Apr 22 1997	8992	ASCII
A25/CR3A07N03DC03T168AC03T250.notes	aIIf1.608	Apr 22 1997	9988	ASCII
A25/CR3A07N04DC03T000AC03T168.notes	aIIf1.609	Apr 22 1997	8988	ASCII
A25/CR3A07N04DC03T168AC03T250.notes	aIIf1.610	Apr 22 1997	9972	ASCII
A25/CR3A07N05DC03T000AC03T168.notes	aIIf1.611	Apr 22 1997	8972	ASCII
A25/CR3A07N05DC03T168AC03T250.notes	aIIf1.612	Apr 22 1997	9950	ASCII
A25/CR3A07N06DC03T000AC03T168.notes	aIIf1.613	Apr 22 1997	9025	ASCII
A25/CR3A07N06DC03T168AC03T250.notes	aIIf1.614	Apr 22 1997	9948	ASCII
A25/CR3A07N07DC03T000AC03T168.notes	aIIf1.615	Apr 22 1997	9021	ASCII
A25/CR3A07N07DC03T168AC03T250.notes	aIIf1.616	Apr 22 1997	9950	ASCII
A25/CR3A07N08DC03T000AC03T168.notes	aIIf1.617	Apr 22 1997	8982	ASCII
A25/CR3A07N08DC03T168AC03T250.notes	aIIf1.618	Apr 22 1997	9950	ASCII
A25/CR3A07N09DC03T000AC03T168.notes	aIIf1.619	Apr 22 1997	8960	ASCII
A25/CR3A07N09DC03T168AC03T250.notes	aIIf1.620	Apr 22 1997	9946	ASCII
A25/CR3A07N10DC03T000AC03T168.notes	aIIf1.621	Apr 22 1997	8980	ASCII
A25/CR3A07N10DC03T168AC03T250.notes	aIIf1.622	Apr 22 1997	9976	ASCII
A25/CR3A07N11DC03T000AC03T168.notes	aIIf1.623	Apr 22 1997	8970	ASCII
A25/CR3A07N11DC03T168AC03T250.notes	aIIf1.624	Apr 22 1997	9976	ASCII
A25/CR3A07N12DC03T000AC03T168.notes	aIIf1.625	Apr 22 1997	8990	ASCII
A25/CR3A07N12DC03T168AC03T250.notes	aIIf1.626	Apr 22 1997	9980	ASCII
A25/CR3A07N13DC03T000AC03T168.notes	aIIf1.627	Apr 22 1997	8996	ASCII
A25/CR3A07N13DC03T168AC03T250.notes	aIIf1.628	Apr 22 1997	9986	ASCII
A25/CR3A07N14DC03T000AC03T168.notes	aIIf1.629	Apr 22 1997	8964	ASCII
A25/CR3A07N14DC03T168AC03T250.notes	aIIf1.630	Apr 22 1997	9978	ASCII
A25/CR3A07N15DC03T000AC03T168.notes	aIIf1.631	Apr 22 1997	8980	ASCII
A25/CR3A07N15DC03T168AC03T250.notes	aIIf1.632	Apr 22 1997	10004	ASCII
A25/CR3A07N16DC03T000AC03T168.notes	aIIf1.633	Apr 22 1997	8970	ASCII
A25/CR3A07N16DC03T168AC03T250.notes	aIIf1.634	Apr 22 1997	10141	ASCII
A25/CR3A07N17DC03T000AC03T168.notes	aIIf1.635	Apr 22 1997	8960	ASCII

Title: CRC Depletion Calculations for Crystal River Unit 3

Document Identifier: B00000000-01717-0210-00001 REV 00

Attachment II, Page 26 of 32

A25/CR3A07N17DC03T168AC03T250.notes	aIIf1.636	Apr 22 1997	9972	ASCII
A25/CR3A07N18DC03T000AC03T168.notes	aIIf1.637	Apr 22 1997	8783	ASCII
A25/CR3A07N18DC03T168AC03T250.notes	aIIf1.638	Apr 22 1997	9959	ASCII
A25/CR3A13N01DC02T000AC03T000.notes	aIIf1.639	Apr 22 1997	8347	ASCII
A25/CR3A13N02DC02T000AC03T000.notes	aIIf1.640	Apr 22 1997	8593	ASCII
A25/CR3A13N03DC02T000AC03T000.notes	aIIf1.641	Apr 22 1997	8693	ASCII
A25/CR3A13N04DC02T000AC03T000.notes	aIIf1.642	Apr 22 1997	8685	ASCII
A25/CR3A13N05DC02T000AC03T000.notes	aIIf1.643	Apr 22 1997	8671	ASCII
A25/CR3A13N06DC02T000AC03T000.notes	aIIf1.644	Apr 22 1997	8671	ASCII
A25/CR3A13N07DC02T000AC03T000.notes	aIIf1.645	Apr 22 1997	8669	ASCII
A25/CR3A13N08DC02T000AC03T000.notes	aIIf1.646	Apr 22 1997	8661	ASCII
A25/CR3A13N09DC02T000AC03T000.notes	aIIf1.647	Apr 22 1997	8671	ASCII
A25/CR3A13N10DC02T000AC03T000.notes	aIIf1.648	Apr 22 1997	8679	ASCII
A25/CR3A13N11DC02T000AC03T000.notes	aIIf1.649	Apr 22 1997	8673	ASCII
A25/CR3A13N12DC02T000AC03T000.notes	aIIf1.650	Apr 22 1997	8716	ASCII
A25/CR3A13N13DC02T000AC03T000.notes	aIIf1.651	Apr 22 1997	8720	ASCII
A25/CR3A13N14DC02T000AC03T000.notes	aIIf1.652	Apr 22 1997	8724	ASCII
A25/CR3A13N15DC02T000AC03T000.notes	aIIf1.653	Apr 22 1997	8718	ASCII
A25/CR3A13N16DC02T000AC03T000.notes	aIIf1.654	Apr 22 1997	8669	ASCII
A25/CR3A13N17DC02T000AC03T000.notes	aIIf1.655	Apr 22 1997	8707	ASCII
A25/CR3A13N18DC02T000AC03T000.notes	aIIf1.656	Apr 22 1997	8474	ASCII
A25/CR3A25N01DC1BT000AC1BT142.notes	aIIf1.657	Apr 22 1997	8206	ASCII
A25/CR3A25N01DC1BT142AC02T000.notes	aIIf1.658	Apr 22 1997	9669	ASCII
A25/CR3A25N02DC1BT000AC1BT142.notes	aIIf1.659	Apr 22 1997	8367	ASCII
A25/CR3A25N02DC1BT142AC02T000.notes	aIIf1.660	Apr 22 1997	9841	ASCII
A25/CR3A25N03DC1BT000AC1BT142.notes	aIIf1.661	Apr 22 1997	8589	ASCII
A25/CR3A25N03DC1BT142AC02T000.notes	aIIf1.662	Apr 22 1997	9894	ASCII
A25/CR3A25N04DC1BT000AC1BT142.notes	aIIf1.663	Apr 22 1997	8689	ASCII
A25/CR3A25N04DC1BT142AC02T000.notes	aIIf1.664	Apr 22 1997	9856	ASCII
A25/CR3A25N05DC1BT000AC1BT142.notes	aIIf1.665	Apr 22 1997	8699	ASCII
A25/CR3A25N05DC1BT142AC02T000.notes	aIIf1.666	Apr 22 1997	9956	ASCII
A25/CR3A25N06DC1BT000AC1BT142.notes	aIIf1.667	Apr 22 1997	8689	ASCII
A25/CR3A25N06DC1BT142AC02T000.notes	aIIf1.668	Apr 22 1997	9994	ASCII
A25/CR3A25N07DC1BT000AC1BT142.notes	aIIf1.669	Apr 22 1997	8783	ASCII
A25/CR3A25N07DC1BT142AC02T000.notes	aIIf1.670	Apr 22 1997	9992	ASCII
A25/CR3A25N08DC1BT000AC1BT142.notes	aIIf1.671	Apr 22 1997	8781	ASCII
A25/CR3A25N08DC1BT142AC02T000.notes	aIIf1.672	Apr 22 1997	9988	ASCII
A25/CR3A25N09DC1BT000AC1BT142.notes	aIIf1.673	Apr 22 1997	8777	ASCII
A25/CR3A25N09DC1BT142AC02T000.notes	aIIf1.674	Apr 22 1997	9988	ASCII
A25/CR3A25N10DC1BT000AC1BT142.notes	aIIf1.675	Apr 22 1997	8699	ASCII
A25/CR3A25N10DC1BT142AC02T000.notes	aIIf1.676	Apr 22 1997	9992	ASCII
A25/CR3A25N11DC1BT000AC1BT142.notes	aIIf1.677	Apr 22 1997	8705	ASCII
A25/CR3A25N11DC1BT142AC02T000.notes	aIIf1.678	Apr 22 1997	9946	ASCII
A25/CR3A25N12DC1BT000AC1BT142.notes	aIIf1.679	Apr 22 1997	8691	ASCII
A25/CR3A25N12DC1BT142AC02T000.notes	aIIf1.680	Apr 22 1997	9962	ASCII
A25/CR3A25N13DC1BT000AC1BT142.notes	aIIf1.681	Apr 22 1997	8701	ASCII
A25/CR3A25N13DC1BT142AC02T000.notes	aIIf1.682	Apr 22 1997	9962	ASCII
A25/CR3A25N14DC1BT000AC1BT142.notes	aIIf1.683	Apr 22 1997	8705	ASCII
A25/CR3A25N14DC1BT142AC02T000.notes	aIIf1.684	Apr 22 1997	9954	ASCII
A25/CR3A25N15DC1BT000AC1BT142.notes	aIIf1.685	Apr 22 1997	8707	ASCII
A25/CR3A25N15DC1BT142AC02T000.notes	aIIf1.686	Apr 22 1997	9946	ASCII
A25/CR3A25N16DC1BT000AC1BT142.notes	aIIf1.687	Apr 22 1997	8709	ASCII
A25/CR3A25N16DC1BT142AC02T000.notes	aIIf1.688	Apr 22 1997	9964	ASCII
A25/CR3A25N17DC1BT000AC1BT142.notes	aIIf1.689	Apr 22 1997	8666	ASCII
A25/CR3A25N17DC1BT142AC02T000.notes	aIIf1.690	Apr 22 1997	9876	ASCII
A25/CR3A25N18DC1BT000AC1BT142.notes	aIIf1.691	Apr 22 1997	8369	ASCII
A25/CR3A25N18DC1BT142AC02T000.notes	aIIf1.692	Apr 22 1997	9774	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A25a/CR3A13N01DC02T000AC03T000.notes	aIIf1.693	Apr 22 1997	8347	ASCII
A25a/CR3A13N02DC02T000AC03T000.notes	aIIf1.694	Apr 22 1997	8593	ASCII
A25a/CR3A13N03DC02T000AC03T000.notes	aIIf1.695	Apr 22 1997	8693	ASCII
A25a/CR3A13N04DC02T000AC03T000.notes	aIIf1.696	Apr 22 1997	8685	ASCII
A25a/CR3A13N05DC02T000AC03T000.notes	aIIf1.697	Apr 22 1997	8671	ASCII
A25a/CR3A13N06DC02T000AC03T000.notes	aIIf1.698	Apr 22 1997	8671	ASCII
A25a/CR3A13N07DC02T000AC03T000.notes	aIIf1.699	Apr 22 1997	8669	ASCII
A25a/CR3A13N08DC02T000AC03T000.notes	aIIf1.700	Apr 22 1997	8661	ASCII
A25a/CR3A13N09DC02T000AC03T000.notes	aIIf1.701	Apr 22 1997	8671	ASCII
A25a/CR3A13N10DC02T000AC03T000.notes	aIIf1.702	Apr 22 1997	8679	ASCII

A25a/CR3A13N11DC02T000AC03T000.notes	aIIf1.703	Apr 22 1997	8673	ASCII
A25a/CR3A13N12DC02T000AC03T000.notes	aIIf1.704	Apr 22 1997	8716	ASCII
A25a/CR3A13N13DC02T000AC03T000.notes	aIIf1.705	Apr 22 1997	8720	ASCII
A25a/CR3A13N14DC02T000AC03T000.notes	aIIf1.706	Apr 22 1997	8724	ASCII
A25a/CR3A13N15DC02T000AC03T000.notes	aIIf1.707	Apr 22 1997	8718	ASCII
A25a/CR3A13N16DC02T000AC03T000.notes	aIIf1.708	Apr 22 1997	8669	ASCII
A25a/CR3A13N17DC02T000AC03T000.notes	aIIf1.709	Apr 22 1997	8707	ASCII
A25a/CR3A13N18DC02T000AC03T000.notes	aIIf1.710	Apr 22 1997	8474	ASCII
A25a/CR3A25N01DC1BT000AC1BT142.notes	aIIf1.711	Apr 22 1997	8206	ASCII
A25a/CR3A25N01DC1BT142AC02T000.notes	aIIf1.712	Apr 22 1997	9669	ASCII
A25a/CR3A25N02DC1BT000AC1BT142.notes	aIIf1.713	Apr 22 1997	8367	ASCII
A25a/CR3A25N02DC1BT142AC02T000.notes	aIIf1.714	Apr 22 1997	9841	ASCII
A25a/CR3A25N03DC1BT000AC1BT142.notes	aIIf1.715	Apr 22 1997	8589	ASCII
A25a/CR3A25N03DC1BT142AC02T000.notes	aIIf1.716	Apr 22 1997	9894	ASCII
A25a/CR3A25N04DC1BT000AC1BT142.notes	aIIf1.717	Apr 22 1997	8689	ASCII
A25a/CR3A25N04DC1BT142AC02T000.notes	aIIf1.718	Apr 22 1997	9856	ASCII
A25a/CR3A25N05DC1BT000AC1BT142.notes	aIIf1.719	Apr 22 1997	8699	ASCII
A25a/CR3A25N05DC1BT142AC02T000.notes	aIIf1.720	Apr 22 1997	9956	ASCII
A25a/CR3A25N06DC1BT000AC1BT142.notes	aIIf1.721	Apr 22 1997	8689	ASCII
A25a/CR3A25N06DC1BT142AC02T000.notes	aIIf1.722	Apr 22 1997	9994	ASCII
A25a/CR3A25N07DC1BT000AC1BT142.notes	aIIf1.723	Apr 22 1997	8783	ASCII
A25a/CR3A25N07DC1BT142AC02T000.notes	aIIf1.724	Apr 22 1997	9992	ASCII
A25a/CR3A25N08DC1BT000AC1BT142.notes	aIIf1.725	Apr 22 1997	8781	ASCII
A25a/CR3A25N08DC1BT142AC02T000.notes	aIIf1.726	Apr 22 1997	9988	ASCII
A25a/CR3A25N09DC1BT000AC1BT142.notes	aIIf1.727	Apr 22 1997	8777	ASCII
A25a/CR3A25N09DC1BT142AC02T000.notes	aIIf1.728	Apr 22 1997	9988	ASCII
A25a/CR3A25N10DC1BT000AC1BT142.notes	aIIf1.729	Apr 22 1997	8699	ASCII
A25a/CR3A25N10DC1BT142AC02T000.notes	aIIf1.730	Apr 22 1997	9992	ASCII
A25a/CR3A25N11DC1BT000AC1BT142.notes	aIIf1.731	Apr 22 1997	8705	ASCII
A25a/CR3A25N11DC1BT142AC02T000.notes	aIIf1.732	Apr 22 1997	9946	ASCII
A25a/CR3A25N12DC1BT000AC1BT142.notes	aIIf1.733	Apr 22 1997	8691	ASCII
A25a/CR3A25N12DC1BT142AC02T000.notes	aIIf1.734	Apr 22 1997	9962	ASCII
A25a/CR3A25N13DC1BT000AC1BT142.notes	aIIf1.735	Apr 22 1997	8701	ASCII
A25a/CR3A25N13DC1BT142AC02T000.notes	aIIf1.736	Apr 22 1997	9962	ASCII
A25a/CR3A25N14DC1BT000AC1BT142.notes	aIIf1.737	Apr 22 1997	8705	ASCII
A25a/CR3A25N14DC1BT142AC02T000.notes	aIIf1.738	Apr 22 1997	9954	ASCII
A25a/CR3A25N15DC1BT000AC1BT142.notes	aIIf1.739	Apr 22 1997	8707	ASCII
A25a/CR3A25N15DC1BT142AC02T000.notes	aIIf1.740	Apr 22 1997	9946	ASCII
A25a/CR3A25N16DC1BT000AC1BT142.notes	aIIf1.741	Apr 22 1997	8709	ASCII
A25a/CR3A25N16DC1BT142AC02T000.notes	aIIf1.742	Apr 22 1997	9964	ASCII
A25a/CR3A25N17DC1BT000AC1BT142.notes	aIIf1.743	Apr 22 1997	8666	ASCII
A25a/CR3A25N17DC1BT142AC02T000.notes	aIIf1.744	Apr 22 1997	9876	ASCII
A25a/CR3A25N18DC1BT000AC1BT142.notes	aIIf1.745	Apr 22 1997	8369	ASCII
A25a/CR3A25N18DC1BT142AC02T000.notes	aIIf1.746	Apr 22 1997	9774	ASCII
A25a/CR3A26N01DC03T000AC03T168.notes	aIIf1.747	Apr 22 1997	8714	ASCII
A25a/CR3A26N01DC03T168AC03T250.notes	aIIf1.748	Apr 22 1997	9611	ASCII
A25a/CR3A26N02DC03T000AC03T168.notes	aIIf1.749	Apr 22 1997	8978	ASCII
A25a/CR3A26N02DC03T168AC03T250.notes	aIIf1.750	Apr 22 1997	10002	ASCII
A25a/CR3A26N03DC03T000AC03T168.notes	aIIf1.751	Apr 22 1997	8982	ASCII
A25a/CR3A26N03DC03T168AC03T250.notes	aIIf1.752	Apr 22 1997	10249	ASCII
A25a/CR3A26N04DC03T000AC03T168.notes	aIIf1.753	Apr 22 1997	8992	ASCII
A25a/CR3A26N04DC03T168AC03T250.notes	aIIf1.754	Apr 22 1997	10346	ASCII
A25a/CR3A26N05DC03T000AC03T168.notes	aIIf1.755	Apr 22 1997	9023	ASCII
A25a/CR3A26N05DC03T168AC03T250.notes	aIIf1.756	Apr 22 1997	10397	ASCII
A25a/CR3A26N06DC03T000AC03T168.notes	aIIf1.757	Apr 22 1997	9019	ASCII
A25a/CR3A26N06DC03T168AC03T250.notes	aIIf1.758	Apr 22 1997	10397	ASCII
A25a/CR3A26N07DC03T000AC03T168.notes	aIIf1.759	Apr 22 1997	9023	ASCII
A25a/CR3A26N07DC03T168AC03T250.notes	aIIf1.760	Apr 22 1997	10395	ASCII
A25a/CR3A26N08DC03T000AC03T168.notes	aIIf1.761	Apr 22 1997	8974	ASCII
A25a/CR3A26N08DC03T168AC03T250.notes	aIIf1.762	Apr 22 1997	10393	ASCII
A25a/CR3A26N09DC03T000AC03T168.notes	aIIf1.763	Apr 22 1997	8966	ASCII
A25a/CR3A26N09DC03T168AC03T250.notes	aIIf1.764	Apr 22 1997	10346	ASCII
A25a/CR3A26N10DC03T000AC03T168.notes	aIIf1.765	Apr 22 1997	8978	ASCII
A25a/CR3A26N10DC03T168AC03T250.notes	aIIf1.766	Apr 22 1997	10342	ASCII
A25a/CR3A26N11DC03T000AC03T168.notes	aIIf1.767	Apr 22 1997	8970	ASCII
A25a/CR3A26N11DC03T168AC03T250.notes	aIIf1.768	Apr 22 1997	10340	ASCII
A25a/CR3A26N12DC03T000AC03T168.notes	aIIf1.769	Apr 22 1997	8986	ASCII
A25a/CR3A26N12DC03T168AC03T250.notes	aIIf1.770	Apr 22 1997	10348	ASCII
A25a/CR3A26N13DC03T000AC03T168.notes	aIIf1.771	Apr 22 1997	8990	ASCII
A25a/CR3A26N13DC03T168AC03T250.notes	aIIf1.772	Apr 22 1997	10346	ASCII
A25a/CR3A26N14DC03T000AC03T168.notes	aIIf1.773	Apr 22 1997	8970	ASCII
A25a/CR3A26N14DC03T168AC03T250.notes	aIIf1.774	Apr 22 1997	10395	ASCII

A25a/CR3A26N15DC03T000AC03T168.notes	aIIf1.775	Apr 22 1997	8982	ASCII
A25a/CR3A26N15DC03T168AC03T250.notes	aIIf1.776	Apr 22 1997	10393	ASCII
A25a/CR3A26N16DC03T000AC03T168.notes	aIIf1.777	Apr 22 1997	8966	ASCII
A25a/CR3A26N16DC03T168AC03T250.notes	aIIf1.778	Apr 22 1997	10340	ASCII
A25a/CR3A26N17DC03T000AC03T168.notes	aIIf1.779	Apr 22 1997	8952	ASCII
A25a/CR3A26N17DC03T168AC03T250.notes	aIIf1.780	Apr 22 1997	10267	ASCII
A25a/CR3A26N18DC03T000AC03T168.notes	aIIf1.781	Apr 22 1997	8783	ASCII
A25a/CR3A26N18DC03T168AC03T250.notes	aIIf1.782	Apr 22 1997	9979	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A26/CR3A18N01DC1BT000AC1BT142.notes	aIIf1.783	Apr 22 1997	8323	ASCII
A26/CR3A18N02DC1BT000AC1BT142.notes	aIIf1.784	Apr 22 1997	8648	ASCII
A26/CR3A18N03DC1BT000AC1BT142.notes	aIIf1.785	Apr 22 1997	8732	ASCII
A26/CR3A18N04DC1BT000AC1BT142.notes	aIIf1.786	Apr 22 1997	8926	ASCII
A26/CR3A18N05DC1BT000AC1BT142.notes	aIIf1.787	Apr 22 1997	9005	ASCII
A26/CR3A18N06DC1BT000AC1BT142.notes	aIIf1.788	Apr 22 1997	9025	ASCII
A26/CR3A18N07DC1BT000AC1BT142.notes	aIIf1.789	Apr 22 1997	9021	ASCII
A26/CR3A18N08DC1BT000AC1BT142.notes	aIIf1.790	Apr 22 1997	9027	ASCII
A26/CR3A18N09DC1BT000AC1BT142.notes	aIIf1.791	Apr 22 1997	9019	ASCII
A26/CR3A18N10DC1BT000AC1BT142.notes	aIIf1.792	Apr 22 1997	9029	ASCII
A26/CR3A18N11DC1BT000AC1BT142.notes	aIIf1.793	Apr 22 1997	9005	ASCII
A26/CR3A18N12DC1BT000AC1BT142.notes	aIIf1.794	Apr 22 1997	8910	ASCII
A26/CR3A18N13DC1BT000AC1BT142.notes	aIIf1.795	Apr 22 1997	8920	ASCII
A26/CR3A18N14DC1BT000AC1BT142.notes	aIIf1.796	Apr 22 1997	8920	ASCII
A26/CR3A18N15DC1BT000AC1BT142.notes	aIIf1.797	Apr 22 1997	8938	ASCII
A26/CR3A18N16DC1BT000AC1BT142.notes	aIIf1.798	Apr 22 1997	8885	ASCII
A26/CR3A18N17DC1BT000AC1BT142.notes	aIIf1.799	Apr 22 1997	8686	ASCII
A26/CR3A18N18DC1BT000AC1BT142.notes	aIIf1.800	Apr 22 1997	8520	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A27/CR3A12N01DC02T000AC03T000.notes	aIIf1.801	Apr 22 1997	8321	ASCII
A27/CR3A12N02DC02T000AC03T000.notes	aIIf1.802	Apr 22 1997	8640	ASCII
A27/CR3A12N03DC02T000AC03T000.notes	aIIf1.803	Apr 22 1997	8671	ASCII
A27/CR3A12N04DC02T000AC03T000.notes	aIIf1.804	Apr 22 1997	8773	ASCII
A27/CR3A12N05DC02T000AC03T000.notes	aIIf1.805	Apr 22 1997	8739	ASCII
A27/CR3A12N06DC02T000AC03T000.notes	aIIf1.806	Apr 22 1997	8797	ASCII
A27/CR3A12N07DC02T000AC03T000.notes	aIIf1.807	Apr 22 1997	8799	ASCII
A27/CR3A12N08DC02T000AC03T000.notes	aIIf1.808	Apr 22 1997	8801	ASCII
A27/CR3A12N09DC02T000AC03T000.notes	aIIf1.809	Apr 22 1997	8801	ASCII
A27/CR3A12N10DC02T000AC03T000.notes	aIIf1.810	Apr 22 1997	8797	ASCII
A27/CR3A12N11DC02T000AC03T000.notes	aIIf1.811	Apr 22 1997	8751	ASCII
A27/CR3A12N12DC02T000AC03T000.notes	aIIf1.812	Apr 22 1997	8747	ASCII
A27/CR3A12N13DC02T000AC03T000.notes	aIIf1.813	Apr 22 1997	8743	ASCII
A27/CR3A12N14DC02T000AC03T000.notes	aIIf1.814	Apr 22 1997	8739	ASCII
A27/CR3A12N15DC02T000AC03T000.notes	aIIf1.815	Apr 22 1997	8735	ASCII
A27/CR3A12N16DC02T000AC03T000.notes	aIIf1.816	Apr 22 1997	8763	ASCII
A27/CR3A12N17DC02T000AC03T000.notes	aIIf1.817	Apr 22 1997	8675	ASCII
A27/CR3A12N18DC02T000AC03T000.notes	aIIf1.818	Apr 22 1997	8509	ASCII
A27/CR3A24N01DC03T168AC03T168.notes	aIIf1.819	Apr 22 1997	8779	ASCII
A27/CR3A24N01DC03T168AC03T250.notes	aIIf1.820	Apr 22 1997	9814	ASCII
A27/CR3A24N02DC03T000AC03T168.notes	aIIf1.821	Apr 22 1997	8966	ASCII
A27/CR3A24N02DC03T168AC03T250.notes	aIIf1.822	Apr 22 1997	10022	ASCII
A27/CR3A24N03DC03T000AC03T168.notes	aIIf1.823	Apr 22 1997	9069	ASCII
A27/CR3A24N03DC03T168AC03T250.notes	aIIf1.824	Apr 22 1997	10340	ASCII
A27/CR3A24N04DC03T000AC03T168.notes	aIIf1.825	Apr 22 1997	9172	ASCII
A27/CR3A24N04DC03T168AC03T250.notes	aIIf1.826	Apr 22 1997	10385	ASCII
A27/CR3A24N05DC03T000AC03T168.notes	aIIf1.827	Apr 22 1997	9208	ASCII
A27/CR3A24N05DC03T168AC03T250.notes	aIIf1.828	Apr 22 1997	10383	ASCII
A27/CR3A24N06DC03T000AC03T168.notes	aIIf1.829	Apr 22 1997	9212	ASCII
A27/CR3A24N06DC03T168AC03T250.notes	aIIf1.830	Apr 22 1997	10373	ASCII
A27/CR3A24N07DC03T000AC03T168.notes	aIIf1.831	Apr 22 1997	9158	ASCII
A27/CR3A24N07DC03T168AC03T250.notes	aIIf1.832	Apr 22 1997	10385	ASCII
A27/CR3A24N08DC03T000AC03T168.notes	aIIf1.833	Apr 22 1997	9164	ASCII
A27/CR3A24N08DC03T168AC03T250.notes	aIIf1.834	Apr 22 1997	10379	ASCII
A27/CR3A24N09DC03T000AC03T168.notes	aIIf1.835	Apr 22 1997	9168	ASCII
A27/CR3A24N09DC03T168AC03T250.notes	aIIf1.836	Apr 22 1997	10379	ASCII

A27/CR3A24N10DC03T000AC03T168.notes	aIIf1.837	Apr 22 1997	9120	ASCII
A27/CR3A24N10DC03T168AC03T250.notes	aIIf1.838	Apr 22 1997	10389	ASCII
A27/CR3A24N11DC03T000AC03T168.notes	aIIf1.839	Apr 22 1997	9073	ASCII
A27/CR3A24N11DC03T168AC03T250.notes	aIIf1.840	Apr 22 1997	10377	ASCII
A27/CR3A24N12DC03T000AC03T168.notes	aIIf1.841	Apr 22 1997	9069	ASCII
A27/CR3A24N12DC03T168AC03T250.notes	aIIf1.842	Apr 22 1997	10391	ASCII
A27/CR3A24N13DC03T000AC03T168.notes	aIIf1.843	Apr 22 1997	9071	ASCII
A27/CR3A24N13DC03T168AC03T250.notes	aIIf1.844	Apr 22 1997	10381	ASCII
A27/CR3A24N14DC03T000AC03T168.notes	aIIf1.845	Apr 22 1997	9061	ASCII
A27/CR3A24N14DC03T168AC03T250.notes	aIIf1.846	Apr 22 1997	10381	ASCII
A27/CR3A24N15DC03T000AC03T168.notes	aIIf1.847	Apr 22 1997	9075	ASCII
A27/CR3A24N15DC03T168AC03T250.notes	aIIf1.848	Apr 22 1997	10367	ASCII
A27/CR3A24N16DC03T000AC03T168.notes	aIIf1.849	Apr 22 1997	9073	ASCII
A27/CR3A24N16DC03T168AC03T250.notes	aIIf1.850	Apr 22 1997	10377	ASCII
A27/CR3A24N17DC03T000AC03T168.notes	aIIf1.851	Apr 22 1997	8986	ASCII
A27/CR3A24N17DC03T168AC03T250.notes	aIIf1.852	Apr 22 1997	10303	ASCII
A27/CR3A24N18DC03T000AC03T168.notes	aIIf1.853	Apr 22 1997	8954	ASCII
A27/CR3A24N18DC03T168AC03T250.notes	aIIf1.854	Apr 22 1997	9975	ASCII
A27/CR3A27N01DC1BT000AC1BT142.notes	aIIf1.855	Apr 22 1997	8343	ASCII
A27/CR3A27N01DC1BT142AC02T000.notes	aIIf1.856	Apr 22 1997	9657	ASCII
A27/CR3A27N02DC1BT000AC1BT142.notes	aIIf1.857	Apr 22 1997	8464	ASCII
A27/CR3A27N02DC1BT142AC02T000.notes	aIIf1.858	Apr 22 1997	9811	ASCII
A27/CR3A27N03DC1BT000AC1BT142.notes	aIIf1.859	Apr 22 1997	8717	ASCII
A27/CR3A27N03DC1BT142AC02T000.notes	aIIf1.860	Apr 22 1997	9852	ASCII
A27/CR3A27N04DC1BT000AC1BT142.notes	aIIf1.861	Apr 22 1997	8778	ASCII
A27/CR3A27N04DC1BT142AC02T000.notes	aIIf1.862	Apr 22 1997	9992	ASCII
A27/CR3A27N05DC1BT000AC1BT142.notes	aIIf1.863	Apr 22 1997	8835	ASCII
A27/CR3A27N05DC1BT142AC02T000.notes	aIIf1.864	Apr 22 1997	10096	ASCII
A27/CR3A27N06DC1BT000AC1BT142.notes	aIIf1.865	Apr 22 1997	8841	ASCII
A27/CR3A27N06DC1BT142AC02T000.notes	aIIf1.866	Apr 22 1997	10088	ASCII
A27/CR3A27N07DC1BT000AC1BT142.notes	aIIf1.867	Apr 22 1997	8829	ASCII
A27/CR3A27N07DC1BT142AC02T000.notes	aIIf1.868	Apr 22 1997	10084	ASCII
A27/CR3A27N08DC1BT000AC1BT142.notes	aIIf1.869	Apr 22 1997	8825	ASCII
A27/CR3A27N08DC1BT142AC02T000.notes	aIIf1.870	Apr 22 1997	10080	ASCII
A27/CR3A27N09DC1BT000AC1BT142.notes	aIIf1.871	Apr 22 1997	8837	ASCII
A27/CR3A27N09DC1BT142AC02T000.notes	aIIf1.872	Apr 22 1997	10078	ASCII
A27/CR3A27N10DC1BT000AC1BT142.notes	aIIf1.873	Apr 22 1997	8829	ASCII
A27/CR3A27N10DC1BT142AC02T000.notes	aIIf1.874	Apr 22 1997	10080	ASCII
A27/CR3A27N11DC1BT000AC1BT142.notes	aIIf1.875	Apr 22 1997	8837	ASCII
A27/CR3A27N11DC1BT142AC02T000.notes	aIIf1.876	Apr 22 1997	10084	ASCII
A27/CR3A27N12DC1BT000AC1BT142.notes	aIIf1.877	Apr 22 1997	8819	ASCII
A27/CR3A27N12DC1BT142AC02T000.notes	aIIf1.878	Apr 22 1997	10050	ASCII
A27/CR3A27N13DC1BT000AC1BT142.notes	aIIf1.879	Apr 22 1997	8839	ASCII
A27/CR3A27N13DC1BT142AC02T000.notes	aIIf1.880	Apr 22 1997	9986	ASCII
A27/CR3A27N14DC1BT000AC1BT142.notes	aIIf1.881	Apr 22 1997	8831	ASCII
A27/CR3A27N14DC1BT142AC02T000.notes	aIIf1.882	Apr 22 1997	10040	ASCII
A27/CR3A27N15DC1BT000AC1BT142.notes	aIIf1.883	Apr 22 1997	8788	ASCII
A27/CR3A27N15DC1BT142AC02T000.notes	aIIf1.884	Apr 22 1997	10094	ASCII
A27/CR3A27N16DC1BT000AC1BT142.notes	aIIf1.885	Apr 22 1997	8759	ASCII
A27/CR3A27N16DC1BT142AC02T000.notes	aIIf1.886	Apr 22 1997	10040	ASCII
A27/CR3A27N17DC1BT000AC1BT142.notes	aIIf1.887	Apr 22 1997	8661	ASCII
A27/CR3A27N17DC1BT142AC02T000.notes	aIIf1.888	Apr 22 1997	9952	ASCII
A27/CR3A27N18DC1BT000AC1BT142.notes	aIIf1.889	Apr 22 1997	8440	ASCII
A27/CR3A27N18DC1BT142AC02T000.notes	aIIf1.890	Apr 22 1997	9849	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A28/CR3A10N01DC03T000AC03T168.notes	aIIf1.891	Apr 22 1997	8741	ASCII
A28/CR3A10N01DC03T168AC03T250.notes	aIIf1.892	Apr 22 1997	9693	ASCII
A28/CR3A10N02DC03T000AC03T168.notes	aIIf1.893	Apr 22 1997	9069	ASCII
A28/CR3A10N02DC03T168AC03T250.notes	aIIf1.894	Apr 22 1997	10010	ASCII
A28/CR3A10N03DC03T000AC03T168.notes	aIIf1.895	Apr 22 1997	8975	ASCII
A28/CR3A10N03DC03T168AC03T250.notes	aIIf1.896	Apr 22 1997	10109	ASCII
A28/CR3A10N04DC03T000AC03T168.notes	aIIf1.897	Apr 22 1997	9093	ASCII
A28/CR3A10N04DC03T168AC03T250.notes	aIIf1.898	Apr 22 1997	10267	ASCII
A28/CR3A10N05DC03T000AC03T168.notes	aIIf1.899	Apr 22 1997	9101	ASCII
A28/CR3A10N05DC03T168AC03T250.notes	aIIf1.900	Apr 22 1997	10297	ASCII
A28/CR3A10N06DC03T000AC03T168.notes	aIIf1.901	Apr 22 1997	9095	ASCII
A28/CR3A10N06DC03T168AC03T250.notes	aIIf1.902	Apr 22 1997	10283	ASCII
A28/CR3A10N07DC03T000AC03T168.notes	aIIf1.903	Apr 22 1997	9042	ASCII

A28/CR3A10N07DC03T168AC03T250.notes	aIIf1.904	Apr 22 1997	10295	ASCII
A28/CR3A10N08DC03T000AC03T168.notes	aIIf1.905	Apr 22 1997	9038	ASCII
A28/CR3A10N08DC03T168AC03T250.notes	aIIf1.906	Apr 22 1997	10241	ASCII
A28/CR3A10N09DC03T000AC03T168.notes	aIIf1.907	Apr 22 1997	8938	ASCII
A28/CR3A10N09DC03T168AC03T250.notes	aIIf1.908	Apr 22 1997	10249	ASCII
A28/CR3A10N10DC03T000AC03T168.notes	aIIf1.909	Apr 22 1997	8954	ASCII
A28/CR3A10N10DC03T168AC03T250.notes	aIIf1.910	Apr 22 1997	10261	ASCII
A28/CR3A10N11DC03T000AC03T168.notes	aIIf1.911	Apr 22 1997	8982	ASCII
A28/CR3A10N11DC03T168AC03T250.notes	aIIf1.912	Apr 22 1997	10263	ASCII
A28/CR3A10N12DC03T000AC03T168.notes	aIIf1.913	Apr 22 1997	8998	ASCII
A28/CR3A10N12DC03T168AC03T250.notes	aIIf1.914	Apr 22 1997	10263	ASCII
A28/CR3A10N13DC03T000AC03T168.notes	aIIf1.915	Apr 22 1997	8998	ASCII
A28/CR3A10N13DC03T168AC03T250.notes	aIIf1.916	Apr 22 1997	10305	ASCII
A28/CR3A10N14DC03T000AC03T168.notes	aIIf1.917	Apr 22 1997	8980	ASCII
A28/CR3A10N14DC03T168AC03T250.notes	aIIf1.918	Apr 22 1997	10311	ASCII
A28/CR3A10N15DC03T000AC03T168.notes	aIIf1.919	Apr 22 1997	8960	ASCII
A28/CR3A10N15DC03T168AC03T250.notes	aIIf1.920	Apr 22 1997	10317	ASCII
A28/CR3A10N16DC03T000AC03T168.notes	aIIf1.921	Apr 22 1997	8902	ASCII
A28/CR3A10N16DC03T168AC03T250.notes	aIIf1.922	Apr 22 1997	10259	ASCII
A28/CR3A10N17DC03T000AC03T168.notes	aIIf1.923	Apr 22 1997	9004	ASCII
A28/CR3A10N17DC03T168AC03T250.notes	aIIf1.924	Apr 22 1997	10127	ASCII
A28/CR3A10N18DC03T000AC03T168.notes	aIIf1.925	Apr 22 1997	8803	ASCII
A28/CR3A10N18DC03T168AC03T250.notes	aIIf1.926	Apr 22 1997	10009	ASCII
A28/CR3A18N01DC02T000AC03T000.notes	aIIf1.927	Apr 22 1997	8150	ASCII
A28/CR3A18N02DC02T000AC03T000.notes	aIIf1.928	Apr 22 1997	8418	ASCII
A28/CR3A18N03DC02T000AC03T000.notes	aIIf1.929	Apr 22 1997	8505	ASCII
A28/CR3A18N04DC02T000AC03T000.notes	aIIf1.930	Apr 22 1997	8453	ASCII
A28/CR3A18N05DC02T000AC03T000.notes	aIIf1.931	Apr 22 1997	8467	ASCII
A28/CR3A18N06DC02T000AC03T000.notes	aIIf1.932	Apr 22 1997	8506	ASCII
A28/CR3A18N07DC02T000AC03T000.notes	aIIf1.933	Apr 22 1997	8563	ASCII
A28/CR3A18N08DC02T000AC03T000.notes	aIIf1.934	Apr 22 1997	8555	ASCII
A28/CR3A18N09DC02T000AC03T000.notes	aIIf1.935	Apr 22 1997	8553	ASCII
A28/CR3A18N10DC02T000AC03T000.notes	aIIf1.936	Apr 22 1997	8561	ASCII
A28/CR3A18N11DC02T000AC03T000.notes	aIIf1.937	Apr 22 1997	8498	ASCII
A28/CR3A18N12DC02T000AC03T000.notes	aIIf1.938	Apr 22 1997	8551	ASCII
A28/CR3A18N13DC02T000AC03T000.notes	aIIf1.939	Apr 22 1997	8551	ASCII
A28/CR3A18N14DC02T000AC03T000.notes	aIIf1.940	Apr 22 1997	8559	ASCII
A28/CR3A18N15DC02T000AC03T000.notes	aIIf1.941	Apr 22 1997	8561	ASCII
A28/CR3A18N16DC02T000AC03T000.notes	aIIf1.942	Apr 22 1997	8465	ASCII
A28/CR3A18N17DC02T000AC03T000.notes	aIIf1.943	Apr 22 1997	8533	ASCII
A28/CR3A18N18DC02T000AC03T000.notes	aIIf1.944	Apr 22 1997	8207	ASCII
A28/CR3A28N01DC1BT000AC1BT142.notes	aIIf1.945	Apr 22 1997	7910	ASCII
A28/CR3A28N01DC1BT142AC02T000.notes	aIIf1.946	Apr 22 1997	9260	ASCII
A28/CR3A28N02DC1BT000AC1BT142.notes	aIIf1.947	Apr 22 1997	8343	ASCII
A28/CR3A28N02DC1BT142AC02T000.notes	aIIf1.948	Apr 22 1997	9639	ASCII
A28/CR3A28N03DC1BT000AC1BT142.notes	aIIf1.949	Apr 22 1997	8377	ASCII
A28/CR3A28N03DC1BT142AC02T000.notes	aIIf1.950	Apr 22 1997	9767	ASCII
A28/CR3A28N04DC1BT000AC1BT142.notes	aIIf1.951	Apr 22 1997	8448	ASCII
A28/CR3A28N04DC1BT142AC02T000.notes	aIIf1.952	Apr 22 1997	9861	ASCII
A28/CR3A28N05DC1BT000AC1BT142.notes	aIIf1.953	Apr 22 1997	8474	ASCII
A28/CR3A28N05DC1BT142AC02T000.notes	aIIf1.954	Apr 22 1997	9815	ASCII
A28/CR3A28N06DC1BT000AC1BT142.notes	aIIf1.955	Apr 22 1997	8504	ASCII
A28/CR3A28N06DC1BT142AC02T000.notes	aIIf1.956	Apr 22 1997	9805	ASCII
A28/CR3A28N07DC1BT000AC1BT142.notes	aIIf1.957	Apr 22 1997	8494	ASCII
A28/CR3A28N07DC1BT142AC02T000.notes	aIIf1.958	Apr 22 1997	9811	ASCII
A28/CR3A28N08DC1BT000AC1BT142.notes	aIIf1.959	Apr 22 1997	8541	ASCII
A28/CR3A28N08DC1BT142AC02T000.notes	aIIf1.960	Apr 22 1997	9815	ASCII
A28/CR3A28N09DC1BT000AC1BT142.notes	aIIf1.961	Apr 22 1997	8545	ASCII
A28/CR3A28N09DC1BT142AC02T000.notes	aIIf1.962	Apr 22 1997	9823	ASCII
A28/CR3A28N10DC1BT000AC1BT142.notes	aIIf1.963	Apr 22 1997	8496	ASCII
A28/CR3A28N10DC1BT142AC02T000.notes	aIIf1.964	Apr 22 1997	9801	ASCII
A28/CR3A28N11DC1BT000AC1BT142.notes	aIIf1.965	Apr 22 1997	8534	ASCII
A28/CR3A28N11DC1BT142AC02T000.notes	aIIf1.966	Apr 22 1997	9821	ASCII
A28/CR3A28N12DC1BT000AC1BT142.notes	aIIf1.967	Apr 22 1997	8478	ASCII
A28/CR3A28N12DC1BT142AC02T000.notes	aIIf1.968	Apr 22 1997	9811	ASCII
A28/CR3A28N13DC1BT000AC1BT142.notes	aIIf1.969	Apr 22 1997	8470	ASCII
A28/CR3A28N13DC1BT142AC02T000.notes	aIIf1.970	Apr 22 1997	9817	ASCII
A28/CR3A28N14DC1BT000AC1BT142.notes	aIIf1.971	Apr 22 1997	8470	ASCII
A28/CR3A28N14DC1BT142AC02T000.notes	aIIf1.972	Apr 22 1997	9815	ASCII
A28/CR3A28N15DC1BT000AC1BT142.notes	aIIf1.973	Apr 22 1997	8432	ASCII
A28/CR3A28N15DC1BT142AC02T000.notes	aIIf1.974	Apr 22 1997	9845	ASCII
A28/CR3A28N16DC1BT000AC1BT142.notes	aIIf1.975	Apr 22 1997	8458	ASCII

Title: CRC Depletion Calculations for Crystal River Unit 3
 Document Identifier: B00000000-01717-0210-00001 REV 00

Attachment II, Page 31 of 32

A28/CR3A28N16DC1BT142AC02T000.notes	aIIIf1.976	Apr 22 1997	9859	ASCII
A28/CR3A28N17DC1BT000AC1BT142.notes	aIIIf1.977	Apr 22 1997	8385	ASCII
A28/CR3A28N17DC1BT142AC02T000.notes	aIIIf1.978	Apr 22 1997	9779	ASCII
A28/CR3A28N18DC1BT000AC1BT142.notes	aIIIf1.979	Apr 22 1997	8253	ASCII
A28/CR3A28N18DC1BT142AC02T000.notes	aIIIf1.980	Apr 22 1997	9683	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
A29/CR3A16N01DC03T000AC03T168.notes	aIIIf1.981	Apr 22 1997	8747	ASCII
A29/CR3A16N01DC03T168AC03T250.notes	aIIIf1.982	Apr 22 1997	9514	ASCII
A29/CR3A16N02DC03T000AC03T168.notes	aIIIf1.983	Apr 22 1997	9010	ASCII
A29/CR3A16N02DC03T168AC03T250.notes	aIIIf1.984	Apr 22 1997	9989	ASCII
A29/CR3A16N03DC03T000AC03T168.notes	aIIIf1.985	Apr 22 1997	8973	ASCII
A29/CR3A16N03DC03T168AC03T250.notes	aIIIf1.986	Apr 22 1997	9988	ASCII
A29/CR3A16N04DC03T000AC03T168.notes	aIIIf1.987	Apr 22 1997	9060	ASCII
A29/CR3A16N04DC03T168AC03T250.notes	aIIIf1.988	Apr 22 1997	10036	ASCII
A29/CR3A16N05DC03T000AC03T168.notes	aIIIf1.989	Apr 22 1997	9016	ASCII
A29/CR3A16N05DC03T168AC03T250.notes	aIIIf1.990	Apr 22 1997	9998	ASCII
A29/CR3A16N06DC03T000AC03T168.notes	aIIIf1.991	Apr 22 1997	9026	ASCII
A29/CR3A16N06DC03T168AC03T250.notes	aIIIf1.992	Apr 22 1997	10012	ASCII
A29/CR3A16N07DC03T000AC03T168.notes	aIIIf1.993	Apr 22 1997	9026	ASCII
A29/CR3A16N07DC03T168AC03T250.notes	aIIIf1.994	Apr 22 1997	10016	ASCII
A29/CR3A16N08DC03T000AC03T168.notes	aIIIf1.995	Apr 22 1997	9026	ASCII
A29/CR3A16N08DC03T168AC03T250.notes	aIIIf1.996	Apr 22 1997	10028	ASCII
A29/CR3A16N09DC03T000AC03T168.notes	aIIIf1.997	Apr 22 1997	8984	ASCII
A29/CR3A16N09DC03T168AC03T250.notes	aIIIf1.998	Apr 22 1997	10026	ASCII
A29/CR3A16N10DC03T000AC03T168.notes	aIIIf1.999	Apr 22 1997	9014	ASCII
A29/CR3A16N10DC03T168AC03T250.notes	aIIIf2.000	Apr 22 1997	10024	ASCII
A29/CR3A16N11DC03T000AC03T168.notes	aIIIf2.001	Apr 22 1997	8960	ASCII
A29/CR3A16N11DC03T168AC03T250.notes	aIIIf2.002	Apr 22 1997	10014	ASCII
A29/CR3A16N12DC03T000AC03T168.notes	aIIIf2.003	Apr 22 1997	8964	ASCII
A29/CR3A16N12DC03T168AC03T250.notes	aIIIf2.004	Apr 22 1997	10034	ASCII
A29/CR3A16N13DC03T000AC03T168.notes	aIIIf2.005	Apr 22 1997	8970	ASCII
A29/CR3A16N13DC03T168AC03T250.notes	aIIIf2.006	Apr 22 1997	10026	ASCII
A29/CR3A16N14DC03T000AC03T168.notes	aIIIf2.007	Apr 22 1997	8964	ASCII
A29/CR3A16N14DC03T168AC03T250.notes	aIIIf2.008	Apr 22 1997	10030	ASCII
A29/CR3A16N15DC03T000AC03T168.notes	aIIIf2.009	Apr 22 1997	8996	ASCII
A29/CR3A16N15DC03T168AC03T250.notes	aIIIf2.010	Apr 22 1997	10167	ASCII
A29/CR3A16N16DC03T000AC03T168.notes	aIIIf2.011	Apr 22 1997	8950	ASCII
A29/CR3A16N16DC03T168AC03T250.notes	aIIIf2.012	Apr 22 1997	10243	ASCII
A29/CR3A16N17DC03T000AC03T168.notes	aIIIf2.013	Apr 22 1997	8988	ASCII
A29/CR3A16N17DC03T168AC03T250.notes	aIIIf2.014	Apr 22 1997	10103	ASCII
A29/CR3A16N18DC03T000AC03T168.notes	aIIIf2.015	Apr 22 1997	8801	ASCII
A29/CR3A16N18DC03T168AC03T250.notes	aIIIf2.016	Apr 22 1997	9997	ASCII
A29/CR3A22N01DC02T000AC03T000.notes	aIIIf2.017	Apr 22 1997	8187	ASCII
A29/CR3A22N02DC02T000AC03T000.notes	aIIIf2.018	Apr 22 1997	8398	ASCII
A29/CR3A22N03DC02T000AC03T000.notes	aIIIf2.019	Apr 22 1997	8463	ASCII
A29/CR3A22N04DC02T000AC03T000.notes	aIIIf2.020	Apr 22 1997	8559	ASCII
A29/CR3A22N05DC02T000AC03T000.notes	aIIIf2.021	Apr 22 1997	8604	ASCII
A29/CR3A22N06DC02T000AC03T000.notes	aIIIf2.022	Apr 22 1997	8648	ASCII
A29/CR3A22N07DC02T000AC03T000.notes	aIIIf2.023	Apr 22 1997	8642	ASCII
A29/CR3A22N08DC02T000AC03T000.notes	aIIIf2.024	Apr 22 1997	8644	ASCII
A29/CR3A22N09DC02T000AC03T000.notes	aIIIf2.025	Apr 22 1997	8634	ASCII
A29/CR3A22N10DC02T000AC03T000.notes	aIIIf2.026	Apr 22 1997	8648	ASCII
A29/CR3A22N11DC02T000AC03T000.notes	aIIIf2.027	Apr 22 1997	8664	ASCII
A29/CR3A22N12DC02T000AC03T000.notes	aIIIf2.028	Apr 22 1997	8660	ASCII
A29/CR3A22N13DC02T000AC03T000.notes	aIIIf2.029	Apr 22 1997	8658	ASCII
A29/CR3A22N14DC02T000AC03T000.notes	aIIIf2.030	Apr 22 1997	8640	ASCII
A29/CR3A22N15DC02T000AC03T000.notes	aIIIf2.031	Apr 22 1997	8636	ASCII
A29/CR3A22N16DC02T000AC03T000.notes	aIIIf2.032	Apr 22 1997	8658	ASCII
A29/CR3A22N17DC02T000AC03T000.notes	aIIIf2.033	Apr 22 1997	8491	ASCII
A29/CR3A22N18DC02T000AC03T000.notes	aIIIf2.034	Apr 22 1997	8331	ASCII
A29/CR3A29N01DC1BT000AC1BT142.notes	aIIIf2.035	Apr 22 1997	8096	ASCII
A29/CR3A29N01DC1BT142AC02T000.notes	aIIIf2.036	Apr 22 1997	9238	ASCII
A29/CR3A29N02DC1BT000AC1BT142.notes	aIIIf2.037	Apr 22 1997	8376	ASCII
A29/CR3A29N02DC1BT142AC02T000.notes	aIIIf2.038	Apr 22 1997	9619	ASCII
A29/CR3A29N03DC1BT000AC1BT142.notes	aIIIf2.039	Apr 22 1997	8460	ASCII
A29/CR3A29N03DC1BT142AC02T000.notes	aIIIf2.040	Apr 22 1997	9801	ASCII
A29/CR3A29N04DC1BT000AC1BT142.notes	aIIIf2.041	Apr 22 1997	8510	ASCII
A29/CR3A29N04DC1BT142AC02T000.notes	aIIIf2.042	Apr 22 1997	9807	ASCII

Waste Package Operations

Engineering Calculation Attachment

Title: CRC Depletion Calculations for Crystal River Unit 3

Document Identifier: B00000000-01717-0210-00001 REV 00

Attachment II, Page 32 of 32

A29/CR3A29N05DC1BT000AC1BT142.notes	aIIf2.043	Apr 22 1997	8627	ASCII
A29/CR3A29N05DC1BT142AC02T000.notes	aIIf2.044	Apr 22 1997	9797	ASCII
A29/CR3A29N06DC1BT000AC1BT142.notes	aIIf2.045	Apr 22 1997	8666	ASCII
A29/CR3A29N06DC1BT142AC02T000.notes	aIIf2.046	Apr 22 1997	9775	ASCII
A29/CR3A29N07DC1BT000AC1BT142.notes	aIIf2.047	Apr 22 1997	8666	ASCII
A29/CR3A29N07DC1BT142AC02T000.notes	aIIf2.048	Apr 22 1997	9791	ASCII
A29/CR3A29N08DC1BT000AC1BT142.notes	aIIf2.049	Apr 22 1997	8664	ASCII
A29/CR3A29N08DC1BT142AC02T000.notes	aIIf2.050	Apr 22 1997	9791	ASCII
A29/CR3A29N09DC1BT000AC1BT142.notes	aIIf2.051	Apr 22 1997	8666	ASCII
A29/CR3A29N09DC1BT142AC02T000.notes	aIIf2.052	Apr 22 1997	9787	ASCII
A29/CR3A29N10DC1BT000AC1BT142.notes	aIIf2.053	Apr 22 1997	8664	ASCII
A29/CR3A29N10DC1BT142AC02T000.notes	aIIf2.054	Apr 22 1997	9783	ASCII
A29/CR3A29N11DC1BT000AC1BT142.notes	aIIf2.055	Apr 22 1997	8629	ASCII
A29/CR3A29N11DC1BT142AC02T000.notes	aIIf2.056	Apr 22 1997	9803	ASCII
A29/CR3A29N12DC1BT000AC1BT142.notes	aIIf2.057	Apr 22 1997	8633	ASCII
A29/CR3A29N12DC1BT142AC02T000.notes	aIIf2.058	Apr 22 1997	9805	ASCII
A29/CR3A29N13DC1BT000AC1BT142.notes	aIIf2.059	Apr 22 1997	8635	ASCII
A29/CR3A29N13DC1BT142AC02T000.notes	aIIf2.060	Apr 22 1997	9795	ASCII
A29/CR3A29N14DC1BT000AC1BT142.notes	aIIf2.061	Apr 22 1997	8589	ASCII
A29/CR3A29N14DC1BT142AC02T000.notes	aIIf2.062	Apr 22 1997	9807	ASCII
A29/CR3A29N15DC1BT000AC1BT142.notes	aIIf2.063	Apr 22 1997	8543	ASCII
A29/CR3A29N15DC1BT142AC02T000.notes	aIIf2.064	Apr 22 1997	9811	ASCII
A29/CR3A29N16DC1BT000AC1BT142.notes	aIIf2.065	Apr 22 1997	8472	ASCII
A29/CR3A29N16DC1BT142AC02T000.notes	aIIf2.066	Apr 22 1997	9811	ASCII
A29/CR3A29N17DC1BT000AC1BT142.notes	aIIf2.067	Apr 22 1997	8371	ASCII
A29/CR3A29N17DC1BT142AC02T000.notes	aIIf2.068	Apr 22 1997	9813	ASCII
A29/CR3A29N18DC1BT000AC1BT142.notes	aIIf2.069	Apr 22 1997	8339	ASCII
A29/CR3A29N18DC1BT142AC02T000.notes	aIIf2.070	Apr 22 1997	9637	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
O01/CR3A26N01DC1BT000AC1BT142.notes	aIIf2.071	Apr 22 1997	7433	ASCII
O01/CR3A26N02DC1BT000AC1BT142.notes	aIIf2.072	Apr 22 1997	7711	ASCII
O01/CR3A26N03DC1BT000AC1BT142.notes	aIIf2.073	Apr 22 1997	7791	ASCII
O01/CR3A26N04DC1BT000AC1BT142.notes	aIIf2.074	Apr 22 1997	7693	ASCII
O01/CR3A26N05DC1BT000AC1BT142.notes	aIIf2.075	Apr 22 1997	7914	ASCII
O01/CR3A26N06DC1BT000AC1BT142.notes	aIIf2.076	Apr 22 1997	8109	ASCII
O01/CR3A26N07DC1BT000AC1BT142.notes	aIIf2.077	Apr 22 1997	8140	ASCII
O01/CR3A26N08DC1BT000AC1BT142.notes	aIIf2.078	Apr 22 1997	8230	ASCII
O01/CR3A26N09DC1BT000AC1BT142.notes	aIIf2.079	Apr 22 1997	8230	ASCII
O01/CR3A26N10DC1BT000AC1BT142.notes	aIIf2.080	Apr 22 1997	8176	ASCII
O01/CR3A26N11DC1BT000AC1BT142.notes	aIIf2.081	Apr 22 1997	8180	ASCII
O01/CR3A26N12DC1BT000AC1BT142.notes	aIIf2.082	Apr 22 1997	8174	ASCII
O01/CR3A26N13DC1BT000AC1BT142.notes	aIIf2.083	Apr 22 1997	8230	ASCII
O01/CR3A26N14DC1BT000AC1BT142.notes	aIIf2.084	Apr 22 1997	8180	ASCII
O01/CR3A26N15DC1BT000AC1BT142.notes	aIIf2.085	Apr 22 1997	8140	ASCII
O01/CR3A26N16DC1BT000AC1BT142.notes	aIIf2.086	Apr 22 1997	8066	ASCII
O01/CR3A26N17DC1BT000AC1BT142.notes	aIIf2.087	Apr 22 1997	7918	ASCII
O01/CR3A26N18DC1BT000AC1BT142.notes	aIIf2.088	Apr 22 1997	7800	ASCII

This attachment contains the consolidated SAS2H output files that were generated by CRAFT during the depletion calculations for Crystal River Unit 3 fuel batches 4 and 5. 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 7.8). The information contained in this hard-copy representation of Attachment III is a listing of the various “*.cut” files and their attributes for the fuel assemblies in batches 4 and 5. The file sizes listed in the following table are the file sizes as they appear on the Hewlett Packard (HP) Series 9000 workstation. The HP file sizes differ from the file sizes on the attachment tape due to the difference in the block sizes between the HP and the personal computer. The tape containing Attachment III was written using the 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)
B08/CR3A03N01DC04T000AC04T228.cut	aII.If1	Apr 23 1997	169088	ASCII
B08/CR3A03N01DC04T228AC04T253.cut	aII.If2	Apr 23 1997	149617	ASCII
B08/CR3A03N02DC04T000AC04T228.cut	aII.If3	Apr 23 1997	171686	ASCII
B08/CR3A03N02DC04T228AC04T253.cut	aII.If4	Apr 23 1997	152028	ASCII
B08/CR3A03N03DC04T000AC04T228.cut	aII.If5	Apr 23 1997	173429	ASCII
B08/CR3A03N03DC04T228AC04T253.cut	aII.If6	Apr 23 1997	152381	ASCII
B08/CR3A03N04DC04T000AC04T228.cut	aII.If7	Apr 23 1997	172931	ASCII
B08/CR3A03N04DC04T228AC04T253.cut	aII.If8	Apr 23 1997	148739	ASCII
B08/CR3A03N05DC04T000AC04T228.cut	aII.If9	Apr 23 1997	168676	ASCII
B08/CR3A03N05DC04T228AC04T253.cut	aIII.f10	Apr 23 1997	148988	ASCII
B08/CR3A03N06DC04T000AC04T228.cut	aIII.f11	Apr 23 1997	168759	ASCII
B08/CR3A03N06DC04T228AC04T253.cut	aIII.f12	Apr 23 1997	148905	ASCII
B08/CR3A03N07DC04T000AC04T228.cut	aIII.f13	Apr 23 1997	168898	ASCII
B08/CR3A03N07DC04T228AC04T253.cut	aIII.f14	Apr 23 1997	149075	ASCII
B08/CR3A03N08DC04T000AC04T228.cut	aIII.f15	Apr 23 1997	168898	ASCII
B08/CR3A03N08DC04T228AC04T253.cut	aIII.f16	Apr 23 1997	149075	ASCII
B08/CR3A03N09DC04T000AC04T228.cut	aIII.f17	Apr 23 1997	168898	ASCII
B08/CR3A03N09DC04T228AC04T253.cut	aIII.f18	Apr 23 1997	149075	ASCII
B08/CR3A03N10DC04T000AC04T228.cut	aIII.f19	Apr 23 1997	168898	ASCII
B08/CR3A03N10DC04T228AC04T253.cut	aIII.f20	Apr 23 1997	149075	ASCII
B08/CR3A03N11DC04T000AC04T228.cut	aIII.f21	Apr 23 1997	168898	ASCII
B08/CR3A03N11DC04T228AC04T253.cut	aIII.f22	Apr 23 1997	149075	ASCII
B08/CR3A03N12DC04T000AC04T228.cut	aIII.f23	Apr 23 1997	168815	ASCII
B08/CR3A03N12DC04T228AC04T253.cut	aIII.f24	Apr 23 1997	148988	ASCII
B08/CR3A03N13DC04T000AC04T228.cut	aIII.f25	Apr 23 1997	168732	ASCII
B08/CR3A03N13DC04T228AC04T253.cut	aIII.f26	Apr 23 1997	148905	ASCII
B08/CR3A03N14DC04T000AC04T228.cut	aIII.f27	Apr 23 1997	168759	ASCII
B08/CR3A03N14DC04T228AC04T253.cut	aIII.f28	Apr 23 1997	148905	ASCII
B08/CR3A03N15DC04T000AC04T228.cut	aIII.f29	Apr 23 1997	168759	ASCII
B08/CR3A03N15DC04T228AC04T253.cut	aIII.f30	Apr 23 1997	148905	ASCII
B08/CR3A03N16DC04T000AC04T228.cut	aIII.f31	Apr 23 1997	168593	ASCII
B08/CR3A03N16DC04T228AC04T253.cut	aIII.f32	Apr 23 1997	148822	ASCII
B08/CR3A03N17DC04T000AC04T228.cut	aIII.f33	Apr 23 1997	168178	ASCII
B08/CR3A03N17DC04T228AC04T253.cut	aIII.f34	Apr 23 1997	148656	ASCII
B08/CR3A03N18DC04T000AC04T228.cut	aIII.f35	Apr 23 1997	165245	ASCII
B08/CR3A03N18DC04T228AC04T253.cut	aIII.f36	Apr 23 1997	147407	ASCII
B08/CR3A05N01DC03T000AC03T168.cut	aIII.f37	Apr 23 1997	147918	ASCII
B08/CR3A05N01DC03T168AC03T250.cut	aIII.f38	Apr 23 1997	149124	ASCII
B08/CR3A05N01DC03T250AC04T000.cut	aIII.f39	Apr 23 1997	136812	ASCII
B08/CR3A05N02DC03T000AC03T168.cut	aIII.f40	Apr 23 1997	151191	ASCII
B08/CR3A05N02DC03T168AC03T250.cut	aIII.f41	Apr 23 1997	151120	ASCII
B08/CR3A05N02DC03T250AC04T000.cut	aIII.f42	Apr 23 1997	138808	ASCII
B08/CR3A05N03DC03T000AC03T168.cut	aIII.f43	Apr 23 1997	152086	ASCII
B08/CR3A05N03DC03T168AC03T250.cut	aIII.f44	Apr 23 1997	152286	ASCII
B08/CR3A05N03DC03T250AC04T000.cut	aIII.f45	Apr 23 1997	139393	ASCII
B08/CR3A05N04DC03T000AC03T168.cut	aIII.f46	Apr 23 1997	152418	ASCII
B08/CR3A05N04DC03T168AC03T250.cut	aIII.f47	Apr 23 1997	152513	ASCII
B08/CR3A05N04DC03T250AC04T000.cut	aIII.f48	Apr 23 1997	139476	ASCII
B08/CR3A05N05DC03T000AC03T168.cut	aIII.f49	Apr 23 1997	152418	ASCII
B08/CR3A05N05DC03T168AC03T250.cut	aIII.f50	Apr 23 1997	152513	ASCII
B08/CR3A05N05DC03T250AC04T000.cut	aIII.f51	Apr 23 1997	139642	ASCII
B08/CR3A05N06DC03T000AC03T168.cut	aIII.f52	Apr 23 1997	152501	ASCII

B08/CR3A05N06DC03T168AC03T250.cut	aIII.f53	Apr 23 1997	152701	ASCII
B08/CR3A05N06DC03T250AC04T000.cut	aIII.f54	Apr 23 1997	139642	ASCII
B08/CR3A05N07DC03T000AC03T168.cut	aIII.f55	Apr 23 1997	152501	ASCII
B08/CR3A05N07DC03T168AC03T250.cut	aIII.f56	Apr 23 1997	152701	ASCII
B08/CR3A05N07DC03T250AC04T000.cut	aIII.f57	Apr 23 1997	139559	ASCII
B08/CR3A05N08DC03T000AC03T168.cut	aIII.f58	Apr 23 1997	152418	ASCII
B08/CR3A05N08DC03T168AC03T250.cut	aIII.f59	Apr 23 1997	152701	ASCII
B08/CR3A05N08DC03T250AC04T000.cut	aIII.f60	Apr 23 1997	139559	ASCII
B08/CR3A05N09DC03T000AC03T168.cut	aIII.f61	Apr 23 1997	152252	ASCII
B08/CR3A05N09DC03T168AC03T250.cut	aIII.f62	Apr 23 1997	152618	ASCII
B08/CR3A05N09DC03T250AC04T000.cut	aIII.f63	Apr 23 1997	139476	ASCII
B08/CR3A05N10DC03T000AC03T168.cut	aIII.f64	Apr 23 1997	152169	ASCII
B08/CR3A05N10DC03T168AC03T250.cut	aIII.f65	Apr 23 1997	152535	ASCII
B08/CR3A05N10DC03T250AC04T000.cut	aIII.f66	Apr 23 1997	139376	ASCII
B08/CR3A05N11DC03T000AC03T168.cut	aIII.f67	Apr 23 1997	152169	ASCII
B08/CR3A05N11DC03T168AC03T250.cut	aIII.f68	Apr 23 1997	152618	ASCII
B08/CR3A05N11DC03T250AC04T000.cut	aIII.f69	Apr 23 1997	139625	ASCII
B08/CR3A05N12DC03T000AC03T168.cut	aIII.f70	Apr 23 1997	152252	ASCII
B08/CR3A05N12DC03T168AC03T250.cut	aIII.f71	Apr 23 1997	152618	ASCII
B08/CR3A05N12DC03T250AC04T000.cut	aIII.f72	Apr 23 1997	139625	ASCII
B08/CR3A05N13DC03T000AC03T168.cut	aIII.f73	Apr 23 1997	152501	ASCII
B08/CR3A05N13DC03T168AC03T250.cut	aIII.f74	Apr 23 1997	152513	ASCII
B08/CR3A05N13DC03T250AC04T000.cut	aIII.f75	Apr 23 1997	139542	ASCII
B08/CR3A05N14DC03T000AC03T168.cut	aIII.f76	Apr 23 1997	152501	ASCII
B08/CR3A05N14DC03T168AC03T250.cut	aIII.f77	Apr 23 1997	152513	ASCII
B08/CR3A05N14DC03T250AC04T000.cut	aIII.f78	Apr 23 1997	139542	ASCII
B08/CR3A05N15DC03T000AC03T168.cut	aIII.f79	Apr 23 1997	152501	ASCII
B08/CR3A05N15DC03T168AC03T250.cut	aIII.f80	Apr 23 1997	152513	ASCII
B08/CR3A05N15DC03T250AC04T000.cut	aIII.f81	Apr 23 1997	139642	ASCII
B08/CR3A05N16DC03T000AC03T168.cut	aIII.f82	Apr 23 1997	152335	ASCII
B08/CR3A05N16DC03T168AC03T250.cut	aIII.f83	Apr 23 1997	152430	ASCII
B08/CR3A05N16DC03T250AC04T000.cut	aIII.f84	Apr 23 1997	139559	ASCII
B08/CR3A05N17DC03T000AC03T168.cut	aIII.f85	Apr 23 1997	151776	ASCII
B08/CR3A05N17DC03T168AC03T250.cut	aIII.f86	Apr 23 1997	151618	ASCII
B08/CR3A05N17DC03T250AC04T000.cut	aIII.f87	Apr 23 1997	139144	ASCII
B08/CR3A05N18DC03T000AC03T168.cut	aIII.f88	Apr 23 1997	149250	ASCII
B08/CR3A05N18DC03T168AC03T250.cut	aIII.f89	Apr 23 1997	149958	ASCII
B08/CR3A05N18DC03T250AC04T000.cut	aIII.f90	Apr 23 1997	137563	ASCII
B08/CR3A08N01DC02T000AC03T000.cut	aIII.f91	Apr 23 1997	129469	ASCII
B08/CR3A08N02DC02T000AC03T000.cut	aIII.f92	Apr 23 1997	131710	ASCII
B08/CR3A08N03DC02T000AC03T000.cut	aIII.f93	Apr 23 1997	132125	ASCII
B08/CR3A08N04DC02T000AC03T000.cut	aIII.f94	Apr 23 1997	132623	ASCII
B08/CR3A08N05DC02T000AC03T000.cut	aIII.f95	Apr 23 1997	132706	ASCII
B08/CR3A08N06DC02T000AC03T000.cut	aIII.f96	Apr 23 1997	132706	ASCII
B08/CR3A08N07DC02T000AC03T000.cut	aIII.f97	Apr 23 1997	132706	ASCII
B08/CR3A08N08DC02T000AC03T000.cut	aIII.f98	Apr 23 1997	132706	ASCII
B08/CR3A08N09DC02T000AC03T000.cut	aIII.f99	Apr 23 1997	132706	ASCII
B08/CR3A08N10DC02T000AC03T000.cut	aIII.f.100	Apr 23 1997	132623	ASCII
B08/CR3A08N11DC02T000AC03T000.cut	aIII.f.101	Apr 23 1997	132623	ASCII
B08/CR3A08N12DC02T000AC03T000.cut	aIII.f.102	Apr 23 1997	132623	ASCII
B08/CR3A08N13DC02T000AC03T000.cut	aIII.f.103	Apr 23 1997	132623	ASCII
B08/CR3A08N14DC02T000AC03T000.cut	aIII.f.104	Apr 23 1997	132623	ASCII
B08/CR3A08N15DC02T000AC03T000.cut	aIII.f.105	Apr 23 1997	132706	ASCII
B08/CR3A08N16DC02T000AC03T000.cut	aIII.f.106	Apr 23 1997	132623	ASCII
B08/CR3A08N17DC02T000AC03T000.cut	aIII.f.107	Apr 23 1997	132042	ASCII
B08/CR3A08N18DC02T000AC03T000.cut	aIII.f.108	Apr 23 1997	130797	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
B15/CR3A11N01DC03T000AC03T168.cut	aIII.f.109	Apr 23 1997	147835	ASCII
B15/CR3A11N01DC03T168AC03T250.cut	aIII.f.110	Apr 23 1997	148543	ASCII
B15/CR3A11N01DC03T250AC04T000.cut	aIII.f.111	Apr 23 1997	136895	ASCII
B15/CR3A11N02DC03T000AC03T168.cut	aIII.f.112	Apr 23 1997	151274	ASCII
B15/CR3A11N02DC03T168AC03T250.cut	aIII.f.113	Apr 23 1997	150788	ASCII
B15/CR3A11N02DC03T250AC04T000.cut	aIII.f.114	Apr 23 1997	138891	ASCII
B15/CR3A11N03DC03T000AC03T168.cut	aIII.f.115	Apr 23 1997	152108	ASCII
B15/CR3A11N03DC03T168AC03T250.cut	aIII.f.116	Apr 23 1997	151788	ASCII
B15/CR3A11N03DC03T250AC04T000.cut	aIII.f.117	Apr 23 1997	139476	ASCII
B15/CR3A11N04DC03T000AC03T168.cut	aIII.f.118	Apr 23 1997	152584	ASCII
B15/CR3A11N04DC03T168AC03T250.cut	aIII.f.119	Apr 23 1997	152369	ASCII

B15/CR3A11N04DC03T250AC04T000.cut	aIIIf.120	Apr 23 1997	139625	ASCII
B15/CR3A11N05DC03T000AC03T168.cut	aIIIf.121	Apr 23 1997	152584	ASCII
B15/CR3A11N05DC03T168AC03T250.cut	aIIIf.122	Apr 23 1997	152369	ASCII
B15/CR3A11N05DC03T250AC04T000.cut	aIIIf.123	Apr 23 1997	139625	ASCII
B15/CR3A11N06DC03T000AC03T168.cut	aIIIf.124	Apr 23 1997	152667	ASCII
B15/CR3A11N06DC03T168AC03T250.cut	aIIIf.125	Apr 23 1997	152369	ASCII
B15/CR3A11N06DC03T250AC04T000.cut	aIIIf.126	Apr 23 1997	139625	ASCII
B15/CR3A11N07DC03T000AC03T168.cut	aIIIf.127	Apr 23 1997	152584	ASCII
B15/CR3A11N07DC03T168AC03T250.cut	aIIIf.128	Apr 23 1997	152369	ASCII
B15/CR3A11N07DC03T250AC04T000.cut	aIIIf.129	Apr 23 1997	139625	ASCII
B15/CR3A11N08DC03T000AC03T168.cut	aIIIf.130	Apr 23 1997	152501	ASCII
B15/CR3A11N08DC03T168AC03T250.cut	aIIIf.131	Apr 23 1997	152120	ASCII
B15/CR3A11N08DC03T250AC04T000.cut	aIIIf.132	Apr 23 1997	139625	ASCII
B15/CR3A11N09DC03T000AC03T168.cut	aIIIf.133	Apr 23 1997	152335	ASCII
B15/CR3A11N09DC03T168AC03T250.cut	aIIIf.134	Apr 23 1997	151954	ASCII
B15/CR3A11N09DC03T250AC04T000.cut	aIIIf.135	Apr 23 1997	139708	ASCII
B15/CR3A11N10DC03T000AC03T168.cut	aIIIf.136	Apr 23 1997	152252	ASCII
B15/CR3A11N10DC03T168AC03T250.cut	aIIIf.137	Apr 23 1997	151871	ASCII
B15/CR3A11N10DC03T250AC04T000.cut	aIIIf.138	Apr 23 1997	139708	ASCII
B15/CR3A11N11DC03T000AC03T168.cut	aIIIf.139	Apr 23 1997	152252	ASCII
B15/CR3A11N11DC03T168AC03T250.cut	aIIIf.140	Apr 23 1997	151871	ASCII
B15/CR3A11N11DC03T250AC04T000.cut	aIIIf.141	Apr 23 1997	139708	ASCII
B15/CR3A11N12DC03T000AC03T168.cut	aIIIf.142	Apr 23 1997	152335	ASCII
B15/CR3A11N12DC03T168AC03T250.cut	aIIIf.143	Apr 23 1997	152120	ASCII
B15/CR3A11N12DC03T250AC04T000.cut	aIIIf.144	Apr 23 1997	139625	ASCII
B15/CR3A11N13DC03T000AC03T168.cut	aIIIf.145	Apr 23 1997	152584	ASCII
B15/CR3A11N13DC03T168AC03T250.cut	aIIIf.146	Apr 23 1997	152264	ASCII
B15/CR3A11N13DC03T250AC04T000.cut	aIIIf.147	Apr 23 1997	139625	ASCII
B15/CR3A11N14DC03T000AC03T168.cut	aIIIf.148	Apr 23 1997	152584	ASCII
B15/CR3A11N14DC03T168AC03T250.cut	aIIIf.149	Apr 23 1997	152347	ASCII
B15/CR3A11N14DC03T250AC04T000.cut	aIIIf.150	Apr 23 1997	139625	ASCII
B15/CR3A11N15DC03T000AC03T168.cut	aIIIf.151	Apr 23 1997	152584	ASCII
B15/CR3A11N15DC03T168AC03T250.cut	aIIIf.152	Apr 23 1997	152430	ASCII
B15/CR3A11N15DC03T250AC04T000.cut	aIIIf.153	Apr 23 1997	139891	ASCII
B15/CR3A11N16DC03T000AC03T168.cut	aIIIf.154	Apr 23 1997	152501	ASCII
B15/CR3A11N16DC03T168AC03T250.cut	aIIIf.155	Apr 23 1997	152347	ASCII
B15/CR3A11N16DC03T250AC04T000.cut	aIIIf.156	Apr 23 1997	139642	ASCII
B15/CR3A11N17DC03T000AC03T168.cut	aIIIf.157	Apr 23 1997	152025	ASCII
B15/CR3A11N17DC03T168AC03T250.cut	aIIIf.158	Apr 23 1997	151373	ASCII
B15/CR3A11N17DC03T250AC04T000.cut	aIIIf.159	Apr 23 1997	139227	ASCII
B15/CR3A11N18DC03T000AC03T168.cut	aIIIf.160	Apr 23 1997	149499	ASCII
B15/CR3A11N18DC03T168AC03T250.cut	aIIIf.161	Apr 23 1997	149626	ASCII
B15/CR3A11N18DC03T250AC04T000.cut	aIIIf.162	Apr 23 1997	137895	ASCII
B15/CR3A13N01DC04T000AC04T228.cut	aIIIf.163	Apr 23 1997	154071	ASCII
B15/CR3A13N01DC04T228AC04T253.cut	aIIIf.164	Apr 23 1997	143075	ASCII
B15/CR3A13N02DC04T000AC04T228.cut	aIIIf.165	Apr 23 1997	157150	ASCII
B15/CR3A13N02DC04T228AC04T253.cut	aIIIf.166	Apr 23 1997	144739	ASCII
B15/CR3A13N03DC04T000AC04T228.cut	aIIIf.167	Apr 23 1997	158585	ASCII
B15/CR3A13N03DC04T228AC04T253.cut	aIIIf.168	Apr 23 1997	145403	ASCII
B15/CR3A13N04DC04T000AC04T228.cut	aIIIf.169	Apr 23 1997	158917	ASCII
B15/CR3A13N04DC04T228AC04T253.cut	aIIIf.170	Apr 23 1997	145652	ASCII
B15/CR3A13N05DC04T000AC04T228.cut	aIIIf.171	Apr 23 1997	159083	ASCII
B15/CR3A13N05DC04T228AC04T253.cut	aIIIf.172	Apr 23 1997	145735	ASCII
B15/CR3A13N06DC04T000AC04T228.cut	aIIIf.173	Apr 23 1997	159166	ASCII
B15/CR3A13N06DC04T228AC04T253.cut	aIIIf.174	Apr 23 1997	145818	ASCII
B15/CR3A13N07DC04T000AC04T228.cut	aIIIf.175	Apr 23 1997	159332	ASCII
B15/CR3A13N07DC04T228AC04T253.cut	aIIIf.176	Apr 23 1997	145818	ASCII
B15/CR3A13N08DC04T000AC04T228.cut	aIIIf.177	Apr 23 1997	159222	ASCII
B15/CR3A13N08DC04T228AC04T253.cut	aIIIf.178	Apr 23 1997	145818	ASCII
B15/CR3A13N09DC04T000AC04T228.cut	aIIIf.179	Apr 23 1997	159332	ASCII
B15/CR3A13N09DC04T228AC04T253.cut	aIIIf.180	Apr 23 1997	145652	ASCII
B15/CR3A13N10DC04T000AC04T228.cut	aIIIf.181	Apr 23 1997	159166	ASCII
B15/CR3A13N10DC04T228AC04T253.cut	aIIIf.182	Apr 23 1997	145569	ASCII
B15/CR3A13N11DC04T000AC04T228.cut	aIIIf.183	Apr 23 1997	158917	ASCII
B15/CR3A13N11DC04T228AC04T253.cut	aIIIf.184	Apr 23 1997	145486	ASCII
B15/CR3A13N12DC04T000AC04T228.cut	aIIIf.185	Apr 23 1997	158917	ASCII
B15/CR3A13N12DC04T228AC04T253.cut	aIIIf.186	Apr 23 1997	145569	ASCII
B15/CR3A13N13DC04T000AC04T228.cut	aIIIf.187	Apr 23 1997	159083	ASCII
B15/CR3A13N13DC04T228AC04T253.cut	aIIIf.188	Apr 23 1997	145652	ASCII
B15/CR3A13N14DC04T000AC04T228.cut	aIIIf.189	Apr 23 1997	159415	ASCII
B15/CR3A13N14DC04T228AC04T253.cut	aIIIf.190	Apr 23 1997	145735	ASCII
B15/CR3A13N15DC04T000AC04T228.cut	aIIIf.191	Apr 23 1997	159332	ASCII

B15/CR3A13N15DC04T228AC04T253.cut	aIIIif.192	Apr 23 1997	145735	ASCII
B15/CR3A13N16DC04T000AC04T228.cut	aIIIif.193	Apr 23 1997	159083	ASCII
B15/CR3A13N16DC04T228AC04T253.cut	aIIIif.194	Apr 23 1997	145652	ASCII
B15/CR3A13N17DC04T000AC04T228.cut	aIIIif.195	Apr 23 1997	158502	ASCII
B15/CR3A13N17DC04T228AC04T253.cut	aIIIif.196	Apr 23 1997	145486	ASCII
B15/CR3A13N18DC04T000AC04T228.cut	aIIIif.197	Apr 23 1997	155818	ASCII
B15/CR3A13N18DC04T228AC04T253.cut	aIIIif.198	Apr 23 1997	144320	ASCII
B15/CR3A15N01DC02T000AC03T000.cut	aIIIif.199	Apr 23 1997	129552	ASCII
B15/CR3A15N02DC02T000AC03T000.cut	aIIIif.200	Apr 23 1997	131793	ASCII
B15/CR3A15N03DC02T000AC03T000.cut	aIIIif.201	Apr 23 1997	132623	ASCII
B15/CR3A15N04DC02T000AC03T000.cut	aIIIif.202	Apr 23 1997	132789	ASCII
B15/CR3A15N05DC02T000AC03T000.cut	aIIIif.203	Apr 23 1997	132872	ASCII
B15/CR3A15N06DC02T000AC03T000.cut	aIIIif.204	Apr 23 1997	132872	ASCII
B15/CR3A15N07DC02T000AC03T000.cut	aIIIif.205	Apr 23 1997	132872	ASCII
B15/CR3A15N08DC02T000AC03T000.cut	aIIIif.206	Apr 23 1997	132872	ASCII
B15/CR3A15N09DC02T000AC03T000.cut	aIIIif.207	Apr 23 1997	132872	ASCII
B15/CR3A15N10DC02T000AC03T000.cut	aIIIif.208	Apr 23 1997	132789	ASCII
B15/CR3A15N11DC02T000AC03T000.cut	aIIIif.209	Apr 23 1997	132789	ASCII
B15/CR3A15N12DC02T000AC03T000.cut	aIIIif.210	Apr 23 1997	132789	ASCII
B15/CR3A15N13DC02T000AC03T000.cut	aIIIif.211	Apr 23 1997	132789	ASCII
B15/CR3A15N14DC02T000AC03T000.cut	aIIIif.212	Apr 23 1997	132789	ASCII
B15/CR3A15N15DC02T000AC03T000.cut	aIIIif.213	Apr 23 1997	132789	ASCII
B15/CR3A15N16DC02T000AC03T000.cut	aIIIif.214	Apr 23 1997	132789	ASCII
B15/CR3A15N17DC02T000AC03T000.cut	aIIIif.215	Apr 23 1997	132208	ASCII
B15/CR3A15N18DC02T000AC03T000.cut	aIIIif.216	Apr 23 1997	130880	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
B20/CR3A03N01DC03T000AC03T168.cut	aIIIif.217	Apr 23 1997	162853	ASCII
B20/CR3A03N01DC03T168AC03T250.cut	aIIIif.218	Apr 23 1997	156770	ASCII
B20/CR3A03N01DC03T250AC04T000.cut	aIIIif.219	Apr 23 1997	144292	ASCII
B20/CR3A03N02DC03T000AC03T168.cut	aIIIif.220	Apr 23 1997	166541	ASCII
B20/CR3A03N02DC03T168AC03T250.cut	aIIIif.221	Apr 23 1997	158853	ASCII
B20/CR3A03N02DC03T250AC04T000.cut	aIIIif.222	Apr 23 1997	146541	ASCII
B20/CR3A03N03DC03T000AC03T168.cut	aIIIif.223	Apr 23 1997	167288	ASCII
B20/CR3A03N03DC03T168AC03T250.cut	aIIIif.224	Apr 23 1997	155871	ASCII
B20/CR3A03N03DC03T250AC04T000.cut	aIIIif.225	Apr 23 1997	143144	ASCII
B20/CR3A03N04DC03T000AC03T168.cut	aIIIif.226	Apr 23 1997	167703	ASCII
B20/CR3A03N04DC03T168AC03T250.cut	aIIIif.227	Apr 23 1997	155871	ASCII
B20/CR3A03N04DC03T250AC04T000.cut	aIIIif.228	Apr 23 1997	143310	ASCII
B20/CR3A03N05DC03T000AC03T168.cut	aIIIif.229	Apr 23 1997	163011	ASCII
B20/CR3A03N05DC03T168AC03T250.cut	aIIIif.230	Apr 23 1997	155954	ASCII
B20/CR3A03N05DC03T250AC04T000.cut	aIIIif.231	Apr 23 1997	143476	ASCII
B20/CR3A03N06DC03T000AC03T168.cut	aIIIif.232	Apr 23 1997	163011	ASCII
B20/CR3A03N06DC03T168AC03T250.cut	aIIIif.233	Apr 23 1997	155954	ASCII
B20/CR3A03N06DC03T250AC04T000.cut	aIIIif.234	Apr 23 1997	143376	ASCII
B20/CR3A03N07DC03T000AC03T168.cut	aIIIif.235	Apr 23 1997	163011	ASCII
B20/CR3A03N07DC03T168AC03T250.cut	aIIIif.236	Apr 23 1997	155954	ASCII
B20/CR3A03N07DC03T250AC04T000.cut	aIIIif.237	Apr 23 1997	143376	ASCII
B20/CR3A03N08DC03T000AC03T168.cut	aIIIif.238	Apr 23 1997	163011	ASCII
B20/CR3A03N08DC03T168AC03T250.cut	aIIIif.239	Apr 23 1997	155954	ASCII
B20/CR3A03N08DC03T250AC04T000.cut	aIIIif.240	Apr 23 1997	143376	ASCII
B20/CR3A03N09DC03T000AC03T168.cut	aIIIif.241	Apr 23 1997	163011	ASCII
B20/CR3A03N09DC03T168AC03T250.cut	aIIIif.242	Apr 23 1997	155954	ASCII
B20/CR3A03N09DC03T250AC04T000.cut	aIIIif.243	Apr 23 1997	143376	ASCII
B20/CR3A03N10DC03T000AC03T168.cut	aIIIif.244	Apr 23 1997	163011	ASCII
B20/CR3A03N10DC03T168AC03T250.cut	aIIIif.245	Apr 23 1997	155954	ASCII
B20/CR3A03N10DC03T250AC04T000.cut	aIIIif.246	Apr 23 1997	143293	ASCII
B20/CR3A03N11DC03T000AC03T168.cut	aIIIif.247	Apr 23 1997	163094	ASCII
B20/CR3A03N11DC03T168AC03T250.cut	aIIIif.248	Apr 23 1997	155954	ASCII
B20/CR3A03N11DC03T250AC04T000.cut	aIIIif.249	Apr 23 1997	143542	ASCII
B20/CR3A03N12DC03T000AC03T168.cut	aIIIif.250	Apr 23 1997	163177	ASCII
B20/CR3A03N12DC03T168AC03T250.cut	aIIIif.251	Apr 23 1997	155954	ASCII
B20/CR3A03N12DC03T250AC04T000.cut	aIIIif.252	Apr 23 1997	143625	ASCII
B20/CR3A03N13DC03T000AC03T168.cut	aIIIif.253	Apr 23 1997	163343	ASCII
B20/CR3A03N13DC03T168AC03T250.cut	aIIIif.254	Apr 23 1997	155849	ASCII
B20/CR3A03N13DC03T250AC04T000.cut	aIIIif.255	Apr 23 1997	143542	ASCII
B20/CR3A03N14DC03T000AC03T168.cut	aIIIif.256	Apr 23 1997	163343	ASCII
B20/CR3A03N14DC03T168AC03T250.cut	aIIIif.257	Apr 23 1997	155849	ASCII
B20/CR3A03N14DC03T250AC04T000.cut	aIIIif.258	Apr 23 1997	143542	ASCII

Title: CRC Depletion Calculations for Crystal River Unit 3
 Document Identifier: B00000000-01717-0210-00001 REV 00

B20/CR3A03N15DC03T000AC03T168.cut	aIIIf.259	Apr 23 1997	163260	ASCII
B20/CR3A03N15DC03T168AC03T250.cut	aIIIf.260	Apr 23 1997	155849	ASCII
B20/CR3A03N15DC03T250AC04T000.cut	aIIIf.261	Apr 23 1997	143393	ASCII
B20/CR3A03N16DC03T000AC03T168.cut	aIIIf.262	Apr 23 1997	163011	ASCII
B20/CR3A03N16DC03T168AC03T250.cut	aIIIf.263	Apr 23 1997	155849	ASCII
B20/CR3A03N16DC03T250AC04T000.cut	aIIIf.264	Apr 23 1997	143144	ASCII
B20/CR3A03N17DC03T000AC03T168.cut	aIIIf.265	Apr 23 1997	162369	ASCII
B20/CR3A03N17DC03T168AC03T250.cut	aIIIf.266	Apr 23 1997	155871	ASCII
B20/CR3A03N17DC03T250AC04T000.cut	aIIIf.267	Apr 23 1997	142729	ASCII
B20/CR3A03N18DC03T000AC03T168.cut	aIIIf.268	Apr 23 1997	159515	ASCII
B20/CR3A03N18DC03T168AC03T250.cut	aIIIf.269	Apr 23 1997	153792	ASCII
B20/CR3A03N18DC03T250AC04T000.cut	aIIIf.270	Apr 23 1997	141314	ASCII
B20/CR3A05N01DC04T000AC04T228.cut	aIIIf.271	Apr 23 1997	154071	ASCII
B20/CR3A05N01DC04T228AC04T253.cut	aIIIf.272	Apr 23 1997	143241	ASCII
B20/CR3A05N02DC04T000AC04T228.cut	aIIIf.273	Apr 23 1997	158004	ASCII
B20/CR3A05N02DC04T228AC04T253.cut	aIIIf.274	Apr 23 1997	144988	ASCII
B20/CR3A05N03DC04T000AC04T228.cut	aIIIf.275	Apr 23 1997	159000	ASCII
B20/CR3A05N03DC04T228AC04T253.cut	aIIIf.276	Apr 23 1997	145735	ASCII
B20/CR3A05N04DC04T000AC04T228.cut	aIIIf.277	Apr 23 1997	159747	ASCII
B20/CR3A05N04DC04T228AC04T253.cut	aIIIf.278	Apr 23 1997	145988	ASCII
B20/CR3A05N05DC04T000AC04T228.cut	aIIIf.279	Apr 23 1997	159664	ASCII
B20/CR3A05N05DC04T228AC04T253.cut	aIIIf.280	Apr 23 1997	146071	ASCII
B20/CR3A05N06DC04T000AC04T228.cut	aIIIf.281	Apr 23 1997	159720	ASCII
B20/CR3A05N06DC04T228AC04T253.cut	aIIIf.282	Apr 23 1997	146071	ASCII
B20/CR3A05N07DC04T000AC04T228.cut	aIIIf.283	Apr 23 1997	159720	ASCII
B20/CR3A05N07DC04T228AC04T253.cut	aIIIf.284	Apr 23 1997	146071	ASCII
B20/CR3A05N08DC04T000AC04T228.cut	aIIIf.285	Apr 23 1997	159720	ASCII
B20/CR3A05N08DC04T228AC04T253.cut	aIIIf.286	Apr 23 1997	146071	ASCII
B20/CR3A05N09DC04T000AC04T228.cut	aIIIf.287	Apr 23 1997	159803	ASCII
B20/CR3A05N09DC04T228AC04T253.cut	aIIIf.288	Apr 23 1997	146071	ASCII
B20/CR3A05N10DC04T000AC04T228.cut	aIIIf.289	Apr 23 1997	159720	ASCII
B20/CR3A05N10DC04T228AC04T253.cut	aIIIf.290	Apr 23 1997	146071	ASCII
B20/CR3A05N11DC04T000AC04T228.cut	aIIIf.291	Apr 23 1997	159830	ASCII
B20/CR3A05N11DC04T228AC04T253.cut	aIIIf.292	Apr 23 1997	146071	ASCII
B20/CR3A05N12DC04T000AC04T228.cut	aIIIf.293	Apr 23 1997	159913	ASCII
B20/CR3A05N12DC04T228AC04T253.cut	aIIIf.294	Apr 23 1997	146071	ASCII
B20/CR3A05N13DC04T000AC04T228.cut	aIIIf.295	Apr 23 1997	159830	ASCII
B20/CR3A05N13DC04T228AC04T253.cut	aIIIf.296	Apr 23 1997	146071	ASCII
B20/CR3A05N14DC04T000AC04T228.cut	aIIIf.297	Apr 23 1997	159830	ASCII
B20/CR3A05N14DC04T228AC04T253.cut	aIIIf.298	Apr 23 1997	146071	ASCII
B20/CR3A05N15DC04T000AC04T228.cut	aIIIf.299	Apr 23 1997	159830	ASCII
B20/CR3A05N15DC04T228AC04T253.cut	aIIIf.300	Apr 23 1997	146071	ASCII
B20/CR3A05N16DC04T000AC04T228.cut	aIIIf.301	Apr 23 1997	159747	ASCII
B20/CR3A05N16DC04T228AC04T253.cut	aIIIf.302	Apr 23 1997	146071	ASCII
B20/CR3A05N17DC04T000AC04T228.cut	aIIIf.303	Apr 23 1997	159000	ASCII
B20/CR3A05N17DC04T228AC04T253.cut	aIIIf.304	Apr 23 1997	145569	ASCII
B20/CR3A05N18DC04T000AC04T228.cut	aIIIf.305	Apr 23 1997	155984	ASCII
B20/CR3A05N18DC04T228AC04T253.cut	aIIIf.306	Apr 23 1997	144486	ASCII
B20/CR3A20N01DC02T000AC03T000.cut	aIIIf.307	Apr 23 1997	131793	ASCII
B20/CR3A20N02DC02T000AC03T000.cut	aIIIf.308	Apr 23 1997	133582	ASCII
B20/CR3A20N03DC02T000AC03T000.cut	aIIIf.309	Apr 23 1997	134080	ASCII
B20/CR3A20N04DC02T000AC03T000.cut	aIIIf.310	Apr 23 1997	134615	ASCII
B20/CR3A20N05DC02T000AC03T000.cut	aIIIf.311	Apr 23 1997	134781	ASCII
B20/CR3A20N06DC02T000AC03T000.cut	aIIIf.312	Apr 23 1997	134681	ASCII
B20/CR3A20N07DC02T000AC03T000.cut	aIIIf.313	Apr 23 1997	134681	ASCII
B20/CR3A20N08DC02T000AC03T000.cut	aIIIf.314	Apr 23 1997	134681	ASCII
B20/CR3A20N09DC02T000AC03T000.cut	aIIIf.315	Apr 23 1997	134781	ASCII
B20/CR3A20N10DC02T000AC03T000.cut	aIIIf.316	Apr 23 1997	134698	ASCII
B20/CR3A20N11DC02T000AC03T000.cut	aIIIf.317	Apr 23 1997	134615	ASCII
B20/CR3A20N12DC02T000AC03T000.cut	aIIIf.318	Apr 23 1997	134827	ASCII
B20/CR3A20N13DC02T000AC03T000.cut	aIIIf.319	Apr 23 1997	134827	ASCII
B20/CR3A20N14DC02T000AC03T000.cut	aIIIf.320	Apr 23 1997	134827	ASCII
B20/CR3A20N15DC02T000AC03T000.cut	aIIIf.321	Apr 23 1997	134827	ASCII
B20/CR3A20N16DC02T000AC03T000.cut	aIIIf.322	Apr 23 1997	134163	ASCII
B20/CR3A20N17DC02T000AC03T000.cut	aIIIf.323	Apr 23 1997	133748	ASCII
B20/CR3A20N18DC02T000AC03T000.cut	aIIIf.324	Apr 23 1997	132291	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
B20a/CR3A01N01DC04T000AC04T228.cut	aIIIf.325	Apr 23 1997	154154	ASCII

Title: CRC Depletion Calculations for Crystal River Unit 3

Document Identifier: B00000000-01717-0210-00001 REV 00

Attachment III, Page 6 of 46

B20a/CR3A01N01DC04T228AC04T253. cut	aIIIIf. 326	Apr 23 1997	143158	ASCII
B20a/CR3A01N02DC04T000AC04T228. cut	aIIIIf. 327	Apr 23 1997	157067	ASCII
B20a/CR3A01N02DC04T228AC04T253. cut	aIIIIf. 328	Apr 23 1997	144988	ASCII
B20a/CR3A01N03DC04T000AC04T228. cut	aIIIIf. 329	Apr 23 1997	158668	ASCII
B20a/CR3A01N03DC04T228AC04T253. cut	aIIIIf. 330	Apr 23 1997	145403	ASCII
B20a/CR3A01N04DC04T000AC04T228. cut	aIIIIf. 331	Apr 23 1997	159249	ASCII
B20a/CR3A01N04DC04T228AC04T253. cut	aIIIIf. 332	Apr 23 1997	145818	ASCII
B20a/CR3A01N05DC04T000AC04T228. cut	aIIIIf. 333	Apr 23 1997	159581	ASCII
B20a/CR3A01N05DC04T228AC04T253. cut	aIIIIf. 334	Apr 23 1997	145818	ASCII
B20a/CR3A01N06DC04T000AC04T228. cut	aIIIIf. 335	Apr 23 1997	159581	ASCII
B20a/CR3A01N06DC04T228AC04T253. cut	aIIIIf. 336	Apr 23 1997	145901	ASCII
B20a/CR3A01N07DC04T000AC04T228. cut	aIIIIf. 337	Apr 23 1997	159747	ASCII
B20a/CR3A01N07DC04T228AC04T253. cut	aIIIIf. 338	Apr 23 1997	145988	ASCII
B20a/CR3A01N08DC04T000AC04T228. cut	aIIIIf. 339	Apr 23 1997	159747	ASCII
B20a/CR3A01N08DC04T228AC04T253. cut	aIIIIf. 340	Apr 23 1997	145988	ASCII
B20a/CR3A01N09DC04T000AC04T228. cut	aIIIIf. 341	Apr 23 1997	159747	ASCII
B20a/CR3A01N09DC04T228AC04T253. cut	aIIIIf. 342	Apr 23 1997	145905	ASCII
B20a/CR3A01N10DC04T000AC04T228. cut	aIIIIf. 343	Apr 23 1997	159747	ASCII
B20a/CR3A01N10DC04T228AC04T253. cut	aIIIIf. 344	Apr 23 1997	145905	ASCII
B20a/CR3A01N11DC04T000AC04T228. cut	aIIIIf. 345	Apr 23 1997	159664	ASCII
B20a/CR3A01N11DC04T228AC04T253. cut	aIIIIf. 346	Apr 23 1997	145905	ASCII
B20a/CR3A01N12DC04T000AC04T228. cut	aIIIIf. 347	Apr 23 1997	159664	ASCII
B20a/CR3A01N12DC04T228AC04T253. cut	aIIIIf. 348	Apr 23 1997	145988	ASCII
B20a/CR3A01N13DC04T000AC04T228. cut	aIIIIf. 349	Apr 23 1997	159747	ASCII
B20a/CR3A01N13DC04T228AC04T253. cut	aIIIIf. 350	Apr 23 1997	145988	ASCII
B20a/CR3A01N14DC04T000AC04T228. cut	aIIIIf. 351	Apr 23 1997	159664	ASCII
B20a/CR3A01N14DC04T228AC04T253. cut	aIIIIf. 352	Apr 23 1997	145901	ASCII
B20a/CR3A01N15DC04T000AC04T228. cut	aIIIIf. 353	Apr 23 1997	159581	ASCII
B20a/CR3A01N15DC04T228AC04T253. cut	aIIIIf. 354	Apr 23 1997	145901	ASCII
B20a/CR3A01N16DC04T000AC04T228. cut	aIIIIf. 355	Apr 23 1997	159498	ASCII
B20a/CR3A01N16DC04T228AC04T253. cut	aIIIIf. 356	Apr 23 1997	145735	ASCII
B20a/CR3A01N17DC04T000AC04T228. cut	aIIIIf. 357	Apr 23 1997	158668	ASCII
B20a/CR3A01N17DC04T228AC04T253. cut	aIIIIf. 358	Apr 23 1997	145403	ASCII
B20a/CR3A01N18DC04T000AC04T228. cut	aIIIIf. 359	Apr 23 1997	155818	ASCII
B20a/CR3A01N18DC04T228AC04T253. cut	aIIIIf. 360	Apr 23 1997	144237	ASCII
B20a/CR3A09N01DC03T000AC03T168. cut	aIIIIf. 361	Apr 23 1997	148590	ASCII
B20a/CR3A09N01DC03T168AC03T250. cut	aIIIIf. 362	Apr 23 1997	148792	ASCII
B20a/CR3A09N01DC03T250AC04T000. cut	aIIIIf. 363	Apr 23 1997	137227	ASCII
B20a/CR3A09N02DC03T000AC03T168. cut	aIIIIf. 364	Apr 23 1997	151614	ASCII
B20a/CR3A09N02DC03T168AC03T250. cut	aIIIIf. 365	Apr 23 1997	150705	ASCII
B20a/CR3A09N02DC03T250AC04T000. cut	aIIIIf. 366	Apr 23 1997	139140	ASCII
B20a/CR3A09N03DC03T000AC03T168. cut	aIIIIf. 367	Apr 23 1997	153025	ASCII
B20a/CR3A09N03DC03T168AC03T250. cut	aIIIIf. 368	Apr 23 1997	152286	ASCII
B20a/CR3A09N03DC03T250AC04T000. cut	aIIIIf. 369	Apr 23 1997	139725	ASCII
B20a/CR3A09N04DC03T000AC03T168. cut	aIIIIf. 370	Apr 23 1997	153191	ASCII
B20a/CR3A09N04DC03T168AC03T250. cut	aIIIIf. 371	Apr 23 1997	152452	ASCII
B20a/CR3A09N04DC03T250AC04T000. cut	aIIIIf. 372	Apr 23 1997	140057	ASCII
B20a/CR3A09N05DC03T000AC03T168. cut	aIIIIf. 373	Apr 23 1997	153523	ASCII
B20a/CR3A09N05DC03T168AC03T250. cut	aIIIIf. 374	Apr 23 1997	152452	ASCII
B20a/CR3A09N05DC03T250AC04T000. cut	aIIIIf. 375	Apr 23 1997	140040	ASCII
B20a/CR3A09N06DC03T000AC03T168. cut	aIIIIf. 376	Apr 23 1997	153523	ASCII
B20a/CR3A09N06DC03T168AC03T250. cut	aIIIIf. 377	Apr 23 1997	152452	ASCII
B20a/CR3A09N06DC03T250AC04T000. cut	aIIIIf. 378	Apr 23 1997	140123	ASCII
B20a/CR3A09N07DC03T000AC03T168. cut	aIIIIf. 379	Apr 23 1997	153523	ASCII
B20a/CR3A09N07DC03T168AC03T250. cut	aIIIIf. 380	Apr 23 1997	152452	ASCII
B20a/CR3A09N07DC03T250AC04T000. cut	aIIIIf. 381	Apr 23 1997	140123	ASCII
B20a/CR3A09N08DC03T000AC03T168. cut	aIIIIf. 382	Apr 23 1997	153523	ASCII
B20a/CR3A09N08DC03T168AC03T250. cut	aIIIIf. 383	Apr 23 1997	152452	ASCII
B20a/CR3A09N08DC03T250AC04T000. cut	aIIIIf. 384	Apr 23 1997	140123	ASCII
B20a/CR3A09N09DC03T000AC03T168. cut	aIIIIf. 385	Apr 23 1997	153501	ASCII
B20a/CR3A09N09DC03T168AC03T250. cut	aIIIIf. 386	Apr 23 1997	152452	ASCII
B20a/CR3A09N09DC03T250AC04T000. cut	aIIIIf. 387	Apr 23 1997	140123	ASCII
B20a/CR3A09N10DC03T000AC03T168. cut	aIIIIf. 388	Apr 23 1997	153501	ASCII
B20a/CR3A09N10DC03T168AC03T250. cut	aIIIIf. 389	Apr 23 1997	152452	ASCII
B20a/CR3A09N10DC03T250AC04T000. cut	aIIIIf. 390	Apr 23 1997	140123	ASCII
B20a/CR3A09N11DC03T000AC03T168. cut	aIIIIf. 391	Apr 23 1997	153584	ASCII
B20a/CR3A09N11DC03T168AC03T250. cut	aIIIIf. 392	Apr 23 1997	152452	ASCII
B20a/CR3A09N11DC03T250AC04T000. cut	aIIIIf. 393	Apr 23 1997	140289	ASCII
B20a/CR3A09N12DC03T000AC03T168. cut	aIIIIf. 394	Apr 23 1997	153584	ASCII
B20a/CR3A09N12DC03T168AC03T250. cut	aIIIIf. 395	Apr 23 1997	152535	ASCII
B20a/CR3A09N12DC03T250AC04T000. cut	aIIIIf. 396	Apr 23 1997	140455	ASCII
B20a/CR3A09N13DC03T000AC03T168. cut	aIIIIf. 397	Apr 23 1997	153667	ASCII

Title: CRC Depletion Calculations for Crystal River Unit 3
 Document Identifier: B0000000-01717-0210-00001 REV 00

Attachment III, Page 7 of 46

B20a/CR3A09N13DC03T168AC03T250.cut	aIIIf.398	Apr 23 1997	152535	ASCII
B20a/CR3A09N13DC03T250AC04T000.cut	aIIIf.399	Apr 23 1997	140455	ASCII
B20a/CR3A09N14DC03T000AC03T168.cut	aIIIf.400	Apr 23 1997	153667	ASCII
B20a/CR3A09N14DC03T168AC03T250.cut	aIIIf.401	Apr 23 1997	152430	ASCII
B20a/CR3A09N14DC03T250AC04T000.cut	aIIIf.402	Apr 23 1997	140289	ASCII
B20a/CR3A09N15DC03T000AC03T168.cut	aIIIf.403	Apr 23 1997	153667	ASCII
B20a/CR3A09N15DC03T168AC03T250.cut	aIIIf.404	Apr 23 1997	152430	ASCII
B20a/CR3A09N15DC03T250AC04T000.cut	aIIIf.405	Apr 23 1997	140140	ASCII
B20a/CR3A09N16DC03T000AC03T168.cut	aIIIf.406	Apr 23 1997	153584	ASCII
B20a/CR3A09N16DC03T168AC03T250.cut	aIIIf.407	Apr 23 1997	152430	ASCII
B20a/CR3A09N16DC03T250AC04T000.cut	aIIIf.408	Apr 23 1997	139974	ASCII
B20a/CR3A09N17DC03T000AC03T168.cut	aIIIf.409	Apr 23 1997	152859	ASCII
B20a/CR3A09N17DC03T168AC03T250.cut	aIIIf.410	Apr 23 1997	152203	ASCII
B20a/CR3A09N17DC03T250AC04T000.cut	aIIIf.411	Apr 23 1997	139559	ASCII
B20a/CR3A09N18DC03T000AC03T168.cut	aIIIf.412	Apr 23 1997	150005	ASCII
B20a/CR3A09N18DC03T168AC03T250.cut	aIIIf.413	Apr 23 1997	149875	ASCII
B20a/CR3A09N18DC03T250AC04T000.cut	aIIIf.414	Apr 23 1997	138061	ASCII
B20a/CR3A20N01DC02T000AC03T000.cut	aIIIf.415	Apr 23 1997	131793	ASCII
B20a/CR3A20N02DC02T000AC03T000.cut	aIIIf.416	Apr 23 1997	133582	ASCII
B20a/CR3A20N03DC02T000AC03T000.cut	aIIIf.417	Apr 23 1997	134080	ASCII
B20a/CR3A20N04DC02T000AC03T000.cut	aIIIf.418	Apr 23 1997	134615	ASCII
B20a/CR3A20N05DC02T000AC03T000.cut	aIIIf.419	Apr 23 1997	134781	ASCII
B20a/CR3A20N06DC02T000AC03T000.cut	aIIIf.420	Apr 23 1997	134681	ASCII
B20a/CR3A20N07DC02T000AC03T000.cut	aIIIf.421	Apr 23 1997	134681	ASCII
B20a/CR3A20N08DC02T000AC03T000.cut	aIIIf.422	Apr 23 1997	134681	ASCII
B20a/CR3A20N09DC02T000AC03T000.cut	aIIIf.423	Apr 23 1997	134781	ASCII
B20a/CR3A20N10DC02T000AC03T000.cut	aIIIf.424	Apr 23 1997	134615	ASCII
B20a/CR3A20N11DC02T000AC03T000.cut	aIIIf.425	Apr 23 1997	134615	ASCII
B20a/CR3A20N12DC02T000AC03T000.cut	aIIIf.426	Apr 23 1997	134827	ASCII
B20a/CR3A20N13DC02T000AC03T000.cut	aIIIf.427	Apr 23 1997	134827	ASCII
B20a/CR3A20N14DC02T000AC03T000.cut	aIIIf.428	Apr 23 1997	134827	ASCII
B20a/CR3A20N15DC02T000AC03T000.cut	aIIIf.429	Apr 23 1997	134827	ASCII
B20a/CR3A20N16DC02T000AC03T000.cut	aIIIf.430	Apr 23 1997	134163	ASCII
B20a/CR3A20N17DC02T000AC03T000.cut	aIIIf.431	Apr 23 1997	133748	ASCII
B20a/CR3A20N18DC02T000AC03T000.cut	aIIIf.432	Apr 23 1997	132291	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
B20b1/CR3A01N01DC05T000AC05T388.cut	aIIIf.433	Apr 23 1997	170504	ASCII
B20b1/CR3A01N02DC05T000AC05T388.cut	aIIIf.434	Apr 23 1997	173081	ASCII
B20b1/CR3A01N03DC05T000AC05T388.cut	aIIIf.435	Apr 23 1997	173749	ASCII
B20b1/CR3A01N04DC05T000AC05T388.cut	aIIIf.436	Apr 23 1997	174081	ASCII
B20b1/CR3A01N05DC05T000AC05T388.cut	aIIIf.437	Apr 23 1997	174164	ASCII
B20b1/CR3A01N06DC05T000AC05T388.cut	aIIIf.438	Apr 23 1997	174164	ASCII
B20b1/CR3A01N07DC05T000AC05T388.cut	aIIIf.439	Apr 23 1997	174164	ASCII
B20b1/CR3A01N08DC05T000AC05T388.cut	aIIIf.440	Apr 23 1997	174164	ASCII
B20b1/CR3A01N09DC05T000AC05T388.cut	aIIIf.441	Apr 23 1997	174164	ASCII
B20b1/CR3A01N10DC05T000AC05T388.cut	aIIIf.442	Apr 23 1997	174164	ASCII
B20b1/CR3A01N11DC05T000AC05T388.cut	aIIIf.443	Apr 23 1997	174164	ASCII
B20b1/CR3A01N12DC05T000AC05T388.cut	aIIIf.444	Apr 23 1997	174247	ASCII
B20b1/CR3A01N13DC05T000AC05T388.cut	aIIIf.445	Apr 23 1997	174330	ASCII
B20b1/CR3A01N14DC05T000AC05T388.cut	aIIIf.446	Apr 23 1997	174164	ASCII
B20b1/CR3A01N15DC05T000AC05T388.cut	aIIIf.447	Apr 23 1997	174081	ASCII
B20b1/CR3A01N16DC05T000AC05T388.cut	aIIIf.448	Apr 23 1997	174081	ASCII
B20b1/CR3A01N17DC05T000AC05T388.cut	aIIIf.449	Apr 23 1997	173168	ASCII
B20b1/CR3A01N18DC05T000AC05T388.cut	aIIIf.450	Apr 23 1997	171338	ASCII
B20b1/CR3A09N01DC03T000AC03T168.cut	aIIIf.451	Apr 23 1997	148590	ASCII
B20b1/CR3A09N01DC03T168AC03T250.cut	aIIIf.452	Apr 23 1997	148792	ASCII
B20b1/CR3A09N01DC03T250AC05T000.cut	aIIIf.453	Apr 23 1997	125533	ASCII
B20b1/CR3A09N02DC03T000AC03T168.cut	aIIIf.454	Apr 23 1997	151614	ASCII
B20b1/CR3A09N02DC03T168AC03T250.cut	aIIIf.455	Apr 23 1997	150705	ASCII
B20b1/CR3A09N02DC03T250AC05T000.cut	aIIIf.456	Apr 23 1997	126865	ASCII
B20b1/CR3A09N03DC03T000AC03T168.cut	aIIIf.457	Apr 23 1997	153025	ASCII
B20b1/CR3A09N03DC03T168AC03T250.cut	aIIIf.458	Apr 23 1997	152286	ASCII
B20b1/CR3A09N03DC03T250AC05T000.cut	aIIIf.459	Apr 23 1997	127118	ASCII
B20b1/CR3A09N04DC03T000AC03T168.cut	aIIIf.460	Apr 23 1997	153191	ASCII
B20b1/CR3A09N04DC03T168AC03T250.cut	aIIIf.461	Apr 23 1997	152452	ASCII
B20b1/CR3A09N04DC03T250AC05T000.cut	aIIIf.462	Apr 23 1997	127284	ASCII
B20b1/CR3A09N05DC03T000AC03T168.cut	aIIIf.463	Apr 23 1997	153523	ASCII
B20b1/CR3A09N05DC03T168AC03T250.cut	aIIIf.464	Apr 23 1997	152452	ASCII

Title: CRC Depletion Calculations for Crystal River Unit 3
 Document Identifier: B00000000-01717-0210-00001 REV 00

Attachment III, Page 8 of 46

B20b1/CR3A09N05DC03T250AC05T000.cut	aIIIIf.465	Apr 23 1997	127272	ASCII
B20b1/CR3A09N06DC03T000AC03T168.cut	aIIIIf.466	Apr 23 1997	153523	ASCII
B20b1/CR3A09N06DC03T168AC03T250.cut	aIIIIf.467	Apr 23 1997	152452	ASCII
B20b1/CR3A09N06DC03T250AC05T000.cut	aIIIIf.468	Apr 23 1997	127189	ASCII
B20b1/CR3A09N07DC03T000AC03T168.cut	aIIIIf.469	Apr 23 1997	153523	ASCII
B20b1/CR3A09N07DC03T168AC03T250.cut	aIIIIf.470	Apr 23 1997	152452	ASCII
B20b1/CR3A09N07DC03T250AC05T000.cut	aIIIIf.471	Apr 23 1997	127189	ASCII
B20b1/CR3A09N08DC03T000AC03T168.cut	aIIIIf.472	Apr 23 1997	153523	ASCII
B20b1/CR3A09N08DC03T168AC03T250.cut	aIIIIf.473	Apr 23 1997	152452	ASCII
B20b1/CR3A09N08DC03T250AC05T000.cut	aIIIIf.474	Apr 23 1997	127189	ASCII
B20b1/CR3A09N09DC03T000AC03T168.cut	aIIIIf.475	Apr 23 1997	153501	ASCII
B20b1/CR3A09N09DC03T168AC03T250.cut	aIIIIf.476	Apr 23 1997	152452	ASCII
B20b1/CR3A09N09DC03T250AC05T000.cut	aIIIIf.477	Apr 23 1997	127272	ASCII
B20b1/CR3A09N10DC03T168AC03T168.cut	aIIIIf.478	Apr 23 1997	153501	ASCII
B20b1/CR3A09N10DC03T168AC03T250.cut	aIIIIf.479	Apr 23 1997	152452	ASCII
B20b1/CR3A09N10DC03T250AC05T000.cut	aIIIIf.480	Apr 23 1997	127355	ASCII
B20b1/CR3A09N11DC03T000AC03T168.cut	aIIIIf.481	Apr 23 1997	153584	ASCII
B20b1/CR3A09N11DC03T168AC03T250.cut	aIIIIf.482	Apr 23 1997	152452	ASCII
B20b1/CR3A09N11DC03T250AC05T000.cut	aIIIIf.483	Apr 23 1997	127604	ASCII
B20b1/CR3A09N12DC03T000AC03T168.cut	aIIIIf.484	Apr 23 1997	153584	ASCII
B20b1/CR3A09N12DC03T168AC03T250.cut	aIIIIf.485	Apr 23 1997	152535	ASCII
B20b1/CR3A09N12DC03T250AC05T000.cut	aIIIIf.486	Apr 23 1997	127604	ASCII
B20b1/CR3A09N13DC03T000AC03T168.cut	aIIIIf.487	Apr 23 1997	153667	ASCII
B20b1/CR3A09N13DC03T168AC03T250.cut	aIIIIf.488	Apr 23 1997	152535	ASCII
B20b1/CR3A09N13DC03T250AC05T000.cut	aIIIIf.489	Apr 23 1997	127604	ASCII
B20b1/CR3A09N14DC03T000AC03T168.cut	aIIIIf.490	Apr 23 1997	153667	ASCII
B20b1/CR3A09N14DC03T168AC03T250.cut	aIIIIf.491	Apr 23 1997	152430	ASCII
B20b1/CR3A09N14DC03T250AC05T000.cut	aIIIIf.492	Apr 23 1997	127355	ASCII
B20b1/CR3A09N15DC03T000AC03T168.cut	aIIIIf.493	Apr 23 1997	153667	ASCII
B20b1/CR3A09N15DC03T168AC03T250.cut	aIIIIf.494	Apr 23 1997	152430	ASCII
B20b1/CR3A09N15DC03T250AC05T000.cut	aIIIIf.495	Apr 23 1997	127367	ASCII
B20b1/CR3A09N16DC03T000AC03T168.cut	aIIIIf.496	Apr 23 1997	153584	ASCII
B20b1/CR3A09N16DC03T168AC03T250.cut	aIIIIf.497	Apr 23 1997	152430	ASCII
B20b1/CR3A09N16DC03T250AC05T000.cut	aIIIIf.498	Apr 23 1997	127367	ASCII
B20b1/CR3A09N17DC03T000AC03T168.cut	aIIIIf.499	Apr 23 1997	152859	ASCII
B20b1/CR3A09N17DC03T168AC03T250.cut	aIIIIf.500	Apr 23 1997	152203	ASCII
B20b1/CR3A09N17DC03T250AC05T000.cut	aIIIIf.501	Apr 23 1997	127035	ASCII
B20b1/CR3A09N18DC03T000AC03T168.cut	aIIIIf.502	Apr 23 1997	150005	ASCII
B20b1/CR3A09N18DC03T168AC03T250.cut	aIIIIf.503	Apr 23 1997	149875	ASCII
B20b1/CR3A09N18DC03T250AC05T000.cut	aIIIIf.504	Apr 23 1997	126035	ASCII
B20b1/CR3A20N01DC02T000AC03T000.cut	aIIIIf.505	Apr 23 1997	131793	ASCII
B20b1/CR3A20N02DC02T000AC03T000.cut	aIIIIf.506	Apr 23 1997	133582	ASCII
B20b1/CR3A20N03DC02T000AC03T000.cut	aIIIIf.507	Apr 23 1997	134080	ASCII
B20b1/CR3A20N04DC02T000AC03T000.cut	aIIIIf.508	Apr 23 1997	134615	ASCII
B20b1/CR3A20N05DC02T000AC03T000.cut	aIIIIf.509	Apr 23 1997	134781	ASCII
B20b1/CR3A20N06DC02T000AC03T000.cut	aIIIIf.510	Apr 23 1997	134681	ASCII
B20b1/CR3A20N07DC02T000AC03T000.cut	aIIIIf.511	Apr 23 1997	134681	ASCII
B20b1/CR3A20N08DC02T000AC03T000.cut	aIIIIf.512	Apr 23 1997	134681	ASCII
B20b1/CR3A20N09DC02T000AC03T000.cut	aIIIIf.513	Apr 23 1997	134781	ASCII
B20b1/CR3A20N10DC02T000AC03T000.cut	aIIIIf.514	Apr 23 1997	134615	ASCII
B20b1/CR3A20N11DC02T000AC03T000.cut	aIIIIf.515	Apr 23 1997	134615	ASCII
B20b1/CR3A20N12DC02T000AC03T000.cut	aIIIIf.516	Apr 23 1997	134827	ASCII
B20b1/CR3A20N13DC02T000AC03T000.cut	aIIIIf.517	Apr 23 1997	134827	ASCII
B20b1/CR3A20N14DC02T000AC03T000.cut	aIIIIf.518	Apr 23 1997	134827	ASCII
B20b1/CR3A20N15DC02T000AC03T000.cut	aIIIIf.519	Apr 23 1997	134827	ASCII
B20b1/CR3A20N16DC02T000AC03T000.cut	aIIIIf.520	Apr 23 1997	134163	ASCII
B20b1/CR3A20N17DC02T000AC03T000.cut	aIIIIf.521	Apr 23 1997	133748	ASCII
B20b1/CR3A20N18DC02T000AC03T000.cut	aIIIIf.522	Apr 23 1997	132291	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
B20b2/CR3A01N01DC06T000AC06T096.cut	aIIIIf.523	Apr 23 1997	134199	ASCII
B20b2/CR3A01N01DC06T096AC06T400.cut	aIIIIf.524	Apr 23 1997	161221	ASCII
B20b2/CR3A01N02DC06T000AC06T096.cut	aIIIIf.525	Apr 23 1997	136448	ASCII
B20b2/CR3A01N02DC06T096AC06T400.cut	aIIIIf.526	Apr 23 1997	164739	ASCII
B20b2/CR3A01N03DC06T000AC06T096.cut	aIIIIf.527	Apr 23 1997	137033	ASCII
B20b2/CR3A01N03DC06T096AC06T400.cut	aIIIIf.528	Apr 23 1997	166067	ASCII
B20b2/CR3A01N04DC06T000AC06T096.cut	aIIIIf.529	Apr 23 1997	137780	ASCII
B20b2/CR3A01N04DC06T096AC06T400.cut	aIIIIf.530	Apr 23 1997	166565	ASCII
B20b2/CR3A01N05DC06T000AC06T096.cut	aIIIIf.531	Apr 23 1997	137946	ASCII

B20b2/CR3A01N05DC06T096AC06T400.cut	aIIIf.532	Apr 23 1997	166652	ASCII
B20b2/CR3A01N06DC06T000AC06T096.cut	aIIIf.533	Apr 23 1997	138029	ASCII
B20b2/CR3A01N06DC06T096AC06T400.cut	aIIIf.534	Apr 23 1997	166652	ASCII
B20b2/CR3A01N07DC06T000AC06T096.cut	aIIIf.535	Apr 23 1997	138029	ASCII
B20b2/CR3A01N07DC06T096AC06T400.cut	aIIIf.536	Apr 23 1997	166569	ASCII
B20b2/CR3A01N08DC06T000AC06T096.cut	aIIIf.537	Apr 23 1997	138029	ASCII
B20b2/CR3A01N08DC06T096AC06T400.cut	aIIIf.538	Apr 23 1997	166569	ASCII
B20b2/CR3A01N09DC06T000AC06T096.cut	aIIIf.539	Apr 23 1997	138029	ASCII
B20b2/CR3A01N09DC06T096AC06T400.cut	aIIIf.540	Apr 23 1997	166569	ASCII
B20b2/CR3A01N10DC06T000AC06T096.cut	aIIIf.541	Apr 23 1997	138029	ASCII
B20b2/CR3A01N10DC06T096AC06T400.cut	aIIIf.542	Apr 23 1997	166569	ASCII
B20b2/CR3A01N11DC06T000AC06T096.cut	aIIIf.543	Apr 23 1997	138029	ASCII
B20b2/CR3A01N11DC06T096AC06T400.cut	aIIIf.544	Apr 23 1997	166569	ASCII
B20b2/CR3A01N12DC06T000AC06T096.cut	aIIIf.545	Apr 23 1997	137946	ASCII
B20b2/CR3A01N12DC06T096AC06T400.cut	aIIIf.546	Apr 23 1997	166569	ASCII
B20b2/CR3A01N13DC06T000AC06T096.cut	aIIIf.547	Apr 23 1997	137946	ASCII
B20b2/CR3A01N13DC06T096AC06T400.cut	aIIIf.548	Apr 23 1997	166569	ASCII
B20b2/CR3A01N14DC06T000AC06T096.cut	aIIIf.549	Apr 23 1997	137946	ASCII
B20b2/CR3A01N14DC06T096AC06T400.cut	aIIIf.550	Apr 23 1997	166486	ASCII
B20b2/CR3A01N15DC06T000AC06T096.cut	aIIIf.551	Apr 23 1997	137697	ASCII
B20b2/CR3A01N15DC06T096AC06T400.cut	aIIIf.552	Apr 23 1997	166399	ASCII
B20b2/CR3A01N16DC06T000AC06T096.cut	aIIIf.553	Apr 23 1997	137033	ASCII
B20b2/CR3A01N16DC06T096AC06T400.cut	aIIIf.554	Apr 23 1997	165984	ASCII
B20b2/CR3A01N17DC06T000AC06T096.cut	aIIIf.555	Apr 23 1997	136701	ASCII
B20b2/CR3A01N17DC06T096AC06T400.cut	aIIIf.556	Apr 23 1997	165403	ASCII
B20b2/CR3A01N18DC06T000AC06T096.cut	aIIIf.557	Apr 23 1997	135033	ASCII
B20b2/CR3A01N18DC06T096AC06T400.cut	aIIIf.558	Apr 23 1997	162822	ASCII
B20b2/CR3A09N01DC03T000AC03T168.cut	aIIIf.559	Apr 23 1997	148590	ASCII
B20b2/CR3A09N01DC03T168AC03T250.cut	aIIIf.560	Apr 23 1997	148792	ASCII
B20b2/CR3A09N01DC03T250AC06T000.cut	aIIIf.561	Apr 23 1997	123600	ASCII
B20b2/CR3A09N02DC03T000AC03T168.cut	aIIIf.562	Apr 23 1997	151614	ASCII
B20b2/CR3A09N02DC03T168AC03T250.cut	aIIIf.563	Apr 23 1997	150705	ASCII
B20b2/CR3A09N02DC03T250AC06T000.cut	aIIIf.564	Apr 23 1997	125454	ASCII
B20b2/CR3A09N03DC03T000AC03T168.cut	aIIIf.565	Apr 23 1997	153025	ASCII
B20b2/CR3A09N03DC03T168AC03T250.cut	aIIIf.566	Apr 23 1997	152286	ASCII
B20b2/CR3A09N03DC03T250AC06T000.cut	aIIIf.567	Apr 23 1997	125790	ASCII
B20b2/CR3A09N04DC03T000AC03T168.cut	aIIIf.568	Apr 23 1997	153191	ASCII
B20b2/CR3A09N04DC03T168AC03T250.cut	aIIIf.569	Apr 23 1997	152452	ASCII
B20b2/CR3A09N04DC03T250AC06T000.cut	aIIIf.570	Apr 23 1997	125873	ASCII
B20b2/CR3A09N05DC03T000AC03T168.cut	aIIIf.571	Apr 23 1997	153523	ASCII
B20b2/CR3A09N05DC03T168AC03T250.cut	aIIIf.572	Apr 23 1997	152452	ASCII
B20b2/CR3A09N05DC03T250AC06T000.cut	aIIIf.573	Apr 23 1997	125778	ASCII
B20b2/CR3A09N06DC03T000AC03T168.cut	aIIIf.574	Apr 23 1997	153523	ASCII
B20b2/CR3A09N06DC03T168AC03T250.cut	aIIIf.575	Apr 23 1997	152452	ASCII
B20b2/CR3A09N06DC03T250AC06T000.cut	aIIIf.576	Apr 23 1997	125778	ASCII
B20b2/CR3A09N07DC03T000AC03T168.cut	aIIIf.577	Apr 23 1997	153523	ASCII
B20b2/CR3A09N07DC03T168AC03T250.cut	aIIIf.578	Apr 23 1997	152452	ASCII
B20b2/CR3A09N07DC03T250AC06T000.cut	aIIIf.579	Apr 23 1997	125778	ASCII
B20b2/CR3A09N08DC03T000AC03T168.cut	aIIIf.580	Apr 23 1997	153523	ASCII
B20b2/CR3A09N08DC03T168AC03T250.cut	aIIIf.581	Apr 23 1997	152452	ASCII
B20b2/CR3A09N08DC03T250AC06T000.cut	aIIIf.582	Apr 23 1997	125778	ASCII
B20b2/CR3A09N09DC03T000AC03T168.cut	aIIIf.583	Apr 23 1997	153501	ASCII
B20b2/CR3A09N09DC03T168AC03T250.cut	aIIIf.584	Apr 23 1997	152452	ASCII
B20b2/CR3A09N09DC03T250AC06T000.cut	aIIIf.585	Apr 23 1997	125861	ASCII
B20b2/CR3A09N10DC03T000AC03T168.cut	aIIIf.586	Apr 23 1997	153501	ASCII
B20b2/CR3A09N10DC03T168AC03T250.cut	aIIIf.587	Apr 23 1997	152452	ASCII
B20b2/CR3A09N10DC03T250AC06T000.cut	aIIIf.588	Apr 23 1997	125861	ASCII
B20b2/CR3A09N11DC03T000AC03T168.cut	aIIIf.589	Apr 23 1997	153584	ASCII
B20b2/CR3A09N11DC03T168AC03T250.cut	aIIIf.590	Apr 23 1997	152452	ASCII
B20b2/CR3A09N11DC03T250AC06T000.cut	aIIIf.591	Apr 23 1997	126110	ASCII
B20b2/CR3A09N12DC03T000AC03T168.cut	aIIIf.592	Apr 23 1997	153584	ASCII
B20b2/CR3A09N12DC03T168AC03T250.cut	aIIIf.593	Apr 23 1997	152535	ASCII
B20b2/CR3A09N12DC03T250AC06T000.cut	aIIIf.594	Apr 23 1997	126110	ASCII
B20b2/CR3A09N13DC03T000AC03T168.cut	aIIIf.595	Apr 23 1997	153667	ASCII
B20b2/CR3A09N13DC03T168AC03T250.cut	aIIIf.596	Apr 23 1997	152535	ASCII
B20b2/CR3A09N13DC03T250AC06T000.cut	aIIIf.597	Apr 23 1997	126110	ASCII
B20b2/CR3A09N14DC03T000AC03T168.cut	aIIIf.598	Apr 23 1997	153667	ASCII
B20b2/CR3A09N14DC03T168AC03T250.cut	aIIIf.599	Apr 23 1997	152430	ASCII
B20b2/CR3A09N14DC03T250AC06T000.cut	aIIIf.600	Apr 23 1997	125944	ASCII
B20b2/CR3A09N15DC03T000AC03T168.cut	aIIIf.601	Apr 23 1997	153667	ASCII
B20b2/CR3A09N15DC03T168AC03T250.cut	aIIIf.602	Apr 23 1997	152430	ASCII
B20b2/CR3A09N15DC03T250AC06T000.cut	aIIIf.603	Apr 23 1997	125956	ASCII

B20b2/CR3A09N16DC03T000AC03T168.cut	aIIIf.604	Apr 23 1997	153584	ASCII
B20b2/CR3A09N16DC03T168AC03T250.cut	aIIIf.605	Apr 23 1997	152430	ASCII
B20b2/CR3A09N16DC03T250AC06T000.cut	aIIIf.606	Apr 23 1997	125790	ASCII
B20b2/CR3A09N17DC03T000AC03T168.cut	aIIIf.607	Apr 23 1997	152859	ASCII
B20b2/CR3A09N17DC03T168AC03T250.cut	aIIIf.608	Apr 23 1997	152203	ASCII
B20b2/CR3A09N17DC03T250AC06T000.cut	aIIIf.609	Apr 23 1997	125624	ASCII
B20b2/CR3A09N18DC03T000AC03T168.cut	aIIIf.610	Apr 23 1997	150005	ASCII
B20b2/CR3A09N18DC03T168AC03T250.cut	aIIIf.611	Apr 23 1997	149875	ASCII
B20b2/CR3A09N18DC03T250AC06T000.cut	aIIIf.612	Apr 23 1997	123936	ASCII
B20b2/CR3A20N01DC02T000AC03T000.cut	aIIIf.613	Apr 23 1997	131793	ASCII
B20b2/CR3A20N02DC02T000AC03T000.cut	aIIIf.614	Apr 23 1997	133582	ASCII
B20b2/CR3A20N03DC02T000AC03T000.cut	aIIIf.615	Apr 23 1997	134080	ASCII
B20b2/CR3A20N04DC02T000AC03T000.cut	aIIIf.616	Apr 23 1997	134615	ASCII
B20b2/CR3A20N05DC02T000AC03T000.cut	aIIIf.617	Apr 23 1997	134781	ASCII
B20b2/CR3A20N06DC02T000AC03T000.cut	aIIIf.618	Apr 23 1997	134681	ASCII
B20b2/CR3A20N07DC02T000AC03T000.cut	aIIIf.619	Apr 23 1997	134681	ASCII
B20b2/CR3A20N08DC02T000AC03T000.cut	aIIIf.620	Apr 23 1997	134681	ASCII
B20b2/CR3A20N09DC02T000AC03T000.cut	aIIIf.621	Apr 23 1997	134781	ASCII
B20b2/CR3A20N10DC02T000AC03T000.cut	aIIIf.622	Apr 23 1997	134615	ASCII
B20b2/CR3A20N11DC02T000AC03T000.cut	aIIIf.623	Apr 23 1997	134615	ASCII
B20b2/CR3A20N12DC02T000AC03T000.cut	aIIIf.624	Apr 23 1997	134827	ASCII
B20b2/CR3A20N13DC02T000AC03T000.cut	aIIIf.625	Apr 23 1997	134827	ASCII
B20b2/CR3A20N14DC02T000AC03T000.cut	aIIIf.626	Apr 23 1997	134827	ASCII
B20b2/CR3A20N15DC02T000AC03T000.cut	aIIIf.627	Apr 23 1997	134827	ASCII
B20b2/CR3A20N16DC02T000AC03T000.cut	aIIIf.628	Apr 23 1997	134163	ASCII
B20b2/CR3A20N17DC02T000AC03T000.cut	aIIIf.629	Apr 23 1997	133748	ASCII
B20b2/CR3A20N18DC02T000AC03T000.cut	aIIIf.630	Apr 23 1997	132291	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
B20b3/CR3A01N01DC07T000AC07T260.cut	aIIIf.631	Apr 23 1997	155687	ASCII
B20b3/CR3A01N01DC07T260AC07T291.cut	aIIIf.632	Apr 23 1997	140170	ASCII
B20b3/CR3A01N01DC07T291AC07T319.cut	aIIIf.633	Apr 23 1997	134547	ASCII
B20b3/CR3A01N01DC07T319AC07T462.cut	aIIIf.634	Apr 23 1997	167405	ASCII
B20b3/CR3A01N01DC07T462AC07T479.cut	aIIIf.635	Apr 23 1997	152162	ASCII
B20b3/CR3A01N02DC07T000AC07T260.cut	aIIIf.636	Apr 23 1997	159292	ASCII
B20b3/CR3A01N02DC07T260AC07T291.cut	aIIIf.637	Apr 23 1997	141585	ASCII
B20b3/CR3A01N02DC07T291AC07T319.cut	aIIIf.638	Apr 23 1997	135966	ASCII
B20b3/CR3A01N02DC07T319AC07T462.cut	aIIIf.639	Apr 23 1997	169484	ASCII
B20b3/CR3A01N02DC07T462AC07T479.cut	aIIIf.640	Apr 23 1997	154680	ASCII
B20b3/CR3A01N03DC07T000AC07T260.cut	aIIIf.641	Apr 23 1997	161059	ASCII
B20b3/CR3A01N03DC07T260AC07T291.cut	aIIIf.642	Apr 23 1997	142253	ASCII
B20b3/CR3A01N03DC07T291AC07T319.cut	aIIIf.643	Apr 23 1997	136879	ASCII
B20b3/CR3A01N03DC07T319AC07T462.cut	aIIIf.644	Apr 23 1997	170571	ASCII
B20b3/CR3A01N03DC07T462AC07T479.cut	aIIIf.645	Apr 23 1997	155390	ASCII
B20b3/CR3A01N04DC07T000AC07T260.cut	aIIIf.646	Apr 23 1997	161557	ASCII
B20b3/CR3A01N04DC07T260AC07T291.cut	aIIIf.647	Apr 23 1997	142502	ASCII
B20b3/CR3A01N04DC07T291AC07T319.cut	aIIIf.648	Apr 23 1997	137381	ASCII
B20b3/CR3A01N04DC07T319AC07T462.cut	aIIIf.649	Apr 23 1997	170986	ASCII
B20b3/CR3A01N04DC07T462AC07T479.cut	aIIIf.650	Apr 23 1997	155892	ASCII
B20b3/CR3A01N05DC07T000AC07T260.cut	aIIIf.651	Apr 23 1997	161557	ASCII
B20b3/CR3A01N05DC07T260AC07T291.cut	aIIIf.652	Apr 23 1997	142502	ASCII
B20b3/CR3A01N05DC07T291AC07T319.cut	aIIIf.653	Apr 23 1997	137298	ASCII
B20b3/CR3A01N05DC07T319AC07T462.cut	aIIIf.654	Apr 23 1997	171318	ASCII
B20b3/CR3A01N05DC07T462AC07T479.cut	aIIIf.655	Apr 23 1997	155892	ASCII
B20b3/CR3A01N06DC07T000AC07T260.cut	aIIIf.656	Apr 23 1997	161640	ASCII
B20b3/CR3A01N06DC07T260AC07T291.cut	aIIIf.657	Apr 23 1997	142502	ASCII
B20b3/CR3A01N06DC07T291AC07T319.cut	aIIIf.658	Apr 23 1997	137132	ASCII
B20b3/CR3A01N06DC07T319AC07T462.cut	aIIIf.659	Apr 23 1997	171318	ASCII
B20b3/CR3A01N06DC07T462AC07T479.cut	aIIIf.660	Apr 23 1997	156058	ASCII
B20b3/CR3A01N07DC07T000AC07T260.cut	aIIIf.661	Apr 23 1997	161723	ASCII
B20b3/CR3A01N07DC07T260AC07T291.cut	aIIIf.662	Apr 23 1997	142502	ASCII
B20b3/CR3A01N07DC07T291AC07T319.cut	aIIIf.663	Apr 23 1997	137132	ASCII
B20b3/CR3A01N07DC07T319AC07T462.cut	aIIIf.664	Apr 23 1997	171318	ASCII
B20b3/CR3A01N07DC07T462AC07T479.cut	aIIIf.665	Apr 23 1997	155975	ASCII
B20b3/CR3A01N08DC07T000AC07T260.cut	aIIIf.666	Apr 23 1997	161723	ASCII
B20b3/CR3A01N08DC07T260AC07T291.cut	aIIIf.667	Apr 23 1997	142502	ASCII
B20b3/CR3A01N08DC07T291AC07T319.cut	aIIIf.668	Apr 23 1997	137049	ASCII
B20b3/CR3A01N08DC07T319AC07T462.cut	aIIIf.669	Apr 23 1997	171235	ASCII
B20b3/CR3A01N08DC07T462AC07T479.cut	aIIIf.670	Apr 23 1997	155975	ASCII

B20b3/CR3A01N09DC07T000AC07T260. cut	aIIIIf. 671	Apr 23 1997	161723	ASCII
B20b3/CR3A01N09DC07T260AC07T291. cut	aIIIIf. 672	Apr 23 1997	142502	ASCII
B20b3/CR3A01N09DC07T291AC07T319. cut	aIIIIf. 673	Apr 23 1997	137049	ASCII
B20b3/CR3A01N09DC07T319AC07T462. cut	aIIIIf. 674	Apr 23 1997	171235	ASCII
B20b3/CR3A01N09DC07T462AC07T479. cut	aIIIIf. 675	Apr 23 1997	156058	ASCII
B20b3/CR3A01N10DC07T000AC07T260. cut	aIIIIf. 676	Apr 23 1997	161723	ASCII
B20b3/CR3A01N10DC07T260AC07T291. cut	aIIIIf. 677	Apr 23 1997	142502	ASCII
B20b3/CR3A01N10DC07T291AC07T319. cut	aIIIIf. 678	Apr 23 1997	137049	ASCII
B20b3/CR3A01N10DC07T319AC07T462. cut	aIIIIf. 679	Apr 23 1997	171235	ASCII
B20b3/CR3A01N10DC07T462AC07T479. cut	aIIIIf. 680	Apr 23 1997	156058	ASCII
B20b3/CR3A01N11DC07T000AC07T260. cut	aIIIIf. 681	Apr 23 1997	161557	ASCII
B20b3/CR3A01N11DC07T260AC07T291. cut	aIIIIf. 682	Apr 23 1997	142502	ASCII
B20b3/CR3A01N11DC07T291AC07T319. cut	aIIIIf. 683	Apr 23 1997	137049	ASCII
B20b3/CR3A01N11DC07T319AC07T462. cut	aIIIIf. 684	Apr 23 1997	171235	ASCII
B20b3/CR3A01N11DC07T462AC07T479. cut	aIIIIf. 685	Apr 23 1997	156058	ASCII
B20b3/CR3A01N12DC07T000AC07T260. cut	aIIIIf. 686	Apr 23 1997	161557	ASCII
B20b3/CR3A01N12DC07T260AC07T291. cut	aIIIIf. 687	Apr 23 1997	142502	ASCII
B20b3/CR3A01N12DC07T291AC07T319. cut	aIIIIf. 688	Apr 23 1997	137049	ASCII
B20b3/CR3A01N12DC07T319AC07T462. cut	aIIIIf. 689	Apr 23 1997	171318	ASCII
B20b3/CR3A01N12DC07T462AC07T479. cut	aIIIIf. 690	Apr 23 1997	156058	ASCII
B20b3/CR3A01N13DC07T000AC07T260. cut	aIIIIf. 691	Apr 23 1997	161557	ASCII
B20b3/CR3A01N13DC07T260AC07T291. cut	aIIIIf. 692	Apr 23 1997	142502	ASCII
B20b3/CR3A01N13DC07T291AC07T319. cut	aIIIIf. 693	Apr 23 1997	137132	ASCII
B20b3/CR3A01N13DC07T319AC07T462. cut	aIIIIf. 694	Apr 23 1997	171401	ASCII
B20b3/CR3A01N13DC07T462AC07T479. cut	aIIIIf. 695	Apr 23 1997	156058	ASCII
B20b3/CR3A01N14DC07T000AC07T260. cut	aIIIIf. 696	Apr 23 1997	161557	ASCII
B20b3/CR3A01N14DC07T260AC07T291. cut	aIIIIf. 697	Apr 23 1997	142502	ASCII
B20b3/CR3A01N14DC07T291AC07T319. cut	aIIIIf. 698	Apr 23 1997	137132	ASCII
B20b3/CR3A01N14DC07T319AC07T462. cut	aIIIIf. 699	Apr 23 1997	171401	ASCII
B20b3/CR3A01N14DC07T462AC07T479. cut	aIIIIf. 700	Apr 23 1997	156141	ASCII
B20b3/CR3A01N15DC07T000AC07T260. cut	aIIIIf. 701	Apr 23 1997	161474	ASCII
B20b3/CR3A01N15DC07T260AC07T291. cut	aIIIIf. 702	Apr 23 1997	142502	ASCII
B20b3/CR3A01N15DC07T291AC07T319. cut	aIIIIf. 703	Apr 23 1997	137132	ASCII
B20b3/CR3A01N15DC07T319AC07T462. cut	aIIIIf. 704	Apr 23 1997	171401	ASCII
B20b3/CR3A01N15DC07T462AC07T479. cut	aIIIIf. 705	Apr 23 1997	155975	ASCII
B20b3/CR3A01N16DC07T000AC07T260. cut	aIIIIf. 706	Apr 23 1997	161225	ASCII
B20b3/CR3A01N16DC07T260AC07T291. cut	aIIIIf. 707	Apr 23 1997	142502	ASCII
B20b3/CR3A01N16DC07T291AC07T319. cut	aIIIIf. 708	Apr 23 1997	137132	ASCII
B20b3/CR3A01N16DC07T319AC07T462. cut	aIIIIf. 709	Apr 23 1997	170903	ASCII
B20b3/CR3A01N16DC07T462AC07T479. cut	aIIIIf. 710	Apr 23 1997	155892	ASCII
B20b3/CR3A01N17DC07T000AC07T260. cut	aIIIIf. 711	Apr 23 1997	159956	ASCII
B20b3/CR3A01N17DC07T260AC07T291. cut	aIIIIf. 712	Apr 23 1997	142253	ASCII
B20b3/CR3A01N17DC07T291AC07T319. cut	aIIIIf. 713	Apr 23 1997	136132	ASCII
B20b3/CR3A01N17DC07T319AC07T462. cut	aIIIIf. 714	Apr 23 1997	169986	ASCII
B20b3/CR3A01N17DC07T462AC07T479. cut	aIIIIf. 715	Apr 23 1997	155141	ASCII
B20b3/CR3A01N18DC07T000AC07T260. cut	aIIIIf. 716	Apr 23 1997	157296	ASCII
B20b3/CR3A01N18DC07T260AC07T291. cut	aIIIIf. 717	Apr 23 1997	140917	ASCII
B20b3/CR3A01N18DC07T291AC07T319. cut	aIIIIf. 718	Apr 23 1997	134796	ASCII
B20b3/CR3A01N18DC07T319AC07T462. cut	aIIIIf. 719	Apr 23 1997	167824	ASCII
B20b3/CR3A01N18DC07T462AC07T479. cut	aIIIIf. 720	Apr 23 1997	153680	ASCII
B20b3/CR3A09N01DC03T000AC03T168. cut	aIIIIf. 721	Apr 23 1997	148590	ASCII
B20b3/CR3A09N01DC03T168AC03T250. cut	aIIIIf. 722	Apr 23 1997	148792	ASCII
B20b3/CR3A09N01DC03T250AC07T000. cut	aIIIIf. 723	Apr 23 1997	122272	ASCII
B20b3/CR3A09N02DC03T000AC03T168. cut	aIIIIf. 724	Apr 23 1997	151614	ASCII
B20b3/CR3A09N02DC03T168AC03T250. cut	aIIIIf. 725	Apr 23 1997	150705	ASCII
B20b3/CR3A09N02DC03T250AC07T000. cut	aIIIIf. 726	Apr 23 1997	123355	ASCII
B20b3/CR3A09N03DC03T000AC03T168. cut	aIIIIf. 727	Apr 23 1997	153025	ASCII
B20b3/CR3A09N03DC03T168AC03T250. cut	aIIIIf. 728	Apr 23 1997	152286	ASCII
B20b3/CR3A09N03DC03T250AC07T000. cut	aIIIIf. 729	Apr 23 1997	123774	ASCII
B20b3/CR3A09N04DC03T000AC03T168. cut	aIIIIf. 730	Apr 23 1997	153191	ASCII
B20b3/CR3A09N04DC03T168AC03T250. cut	aIIIIf. 731	Apr 23 1997	152452	ASCII
B20b3/CR3A09N04DC03T250AC07T000. cut	aIIIIf. 732	Apr 23 1997	123857	ASCII
B20b3/CR3A09N05DC03T000AC03T168. cut	aIIIIf. 733	Apr 23 1997	153523	ASCII
B20b3/CR3A09N05DC03T168AC03T250. cut	aIIIIf. 734	Apr 23 1997	152452	ASCII
B20b3/CR3A09N05DC03T250AC07T000. cut	aIIIIf. 735	Apr 23 1997	123767	ASCII
B20b3/CR3A09N06DC03T000AC03T168. cut	aIIIIf. 736	Apr 23 1997	153523	ASCII
B20b3/CR3A09N06DC03T168AC03T250. cut	aIIIIf. 737	Apr 23 1997	152452	ASCII
B20b3/CR3A09N06DC03T250AC07T000. cut	aIIIIf. 738	Apr 23 1997	123767	ASCII
B20b3/CR3A09N07DC03T000AC03T168. cut	aIIIIf. 739	Apr 23 1997	153523	ASCII
B20b3/CR3A09N07DC03T168AC03T250. cut	aIIIIf. 740	Apr 23 1997	152452	ASCII
B20b3/CR3A09N07DC03T250AC07T000. cut	aIIIIf. 741	Apr 23 1997	123767	ASCII
B20b3/CR3A09N08DC03T000AC03T168. cut	aIIIIf. 742	Apr 23 1997	153523	ASCII

Title: CRC Depletion Calculations for Crystal River Unit 3

Document Identifier: B00000000-01717-0210-00001 REV 00

Attachment III, Page 12 of 46

B20b3/CR3A09N08DC03T168AC03T250.cut	aIIIf.743	Apr 23 1997	152452	ASCII
B20b3/CR3A09N08DC03T250AC07T000.cut	aIIIf.744	Apr 23 1997	123767	ASCII
B20b3/CR3A09N09DC03T000AC03T168.cut	aIIIf.745	Apr 23 1997	153501	ASCII
B20b3/CR3A09N09DC03T168AC03T250.cut	aIIIf.746	Apr 23 1997	152452	ASCII
B20b3/CR3A09N09DC03T250AC07T000.cut	aIIIf.747	Apr 23 1997	123850	ASCII
B20b3/CR3A09N10DC03T000AC03T168.cut	aIIIf.748	Apr 23 1997	153501	ASCII
B20b3/CR3A09N10DC03T168AC03T250.cut	aIIIf.749	Apr 23 1997	152452	ASCII
B20b3/CR3A09N10DC03T250AC07T000.cut	aIIIf.750	Apr 23 1997	123850	ASCII
B20b3/CR3A09N11DC03T000AC03T168.cut	aIIIf.751	Apr 23 1997	153584	ASCII
B20b3/CR3A09N11DC03T168AC03T250.cut	aIIIf.752	Apr 23 1997	152452	ASCII
B20b3/CR3A09N11DC03T250AC07T000.cut	aIIIf.753	Apr 23 1997	124099	ASCII
B20b3/CR3A09N12DC03T000AC03T168.cut	aIIIf.754	Apr 23 1997	153584	ASCII
B20b3/CR3A09N12DC03T168AC03T250.cut	aIIIf.755	Apr 23 1997	152535	ASCII
B20b3/CR3A09N12DC03T250AC07T000.cut	aIIIf.756	Apr 23 1997	124099	ASCII
B20b3/CR3A09N13DC03T000AC03T168.cut	aIIIf.757	Apr 23 1997	153667	ASCII
B20b3/CR3A09N13DC03T168AC03T250.cut	aIIIf.758	Apr 23 1997	152535	ASCII
B20b3/CR3A09N13DC03T250AC07T000.cut	aIIIf.759	Apr 23 1997	124099	ASCII
B20b3/CR3A09N14DC03T000AC03T168.cut	aIIIf.760	Apr 23 1997	153667	ASCII
B20b3/CR3A09N14DC03T168AC03T250.cut	aIIIf.761	Apr 23 1997	152430	ASCII
B20b3/CR3A09N14DC03T250AC07T000.cut	aIIIf.762	Apr 23 1997	123933	ASCII
B20b3/CR3A09N15DC03T000AC03T168.cut	aIIIf.763	Apr 23 1997	153667	ASCII
B20b3/CR3A09N15DC03T168AC03T250.cut	aIIIf.764	Apr 23 1997	152430	ASCII
B20b3/CR3A09N15DC03T250AC07T000.cut	aIIIf.765	Apr 23 1997	123940	ASCII
B20b3/CR3A09N16DC03T000AC03T168.cut	aIIIf.766	Apr 23 1997	153584	ASCII
B20b3/CR3A09N16DC03T168AC03T250.cut	aIIIf.767	Apr 23 1997	152430	ASCII
B20b3/CR3A09N16DC03T250AC07T000.cut	aIIIf.768	Apr 23 1997	123774	ASCII
B20b3/CR3A09N17DC03T000AC03T168.cut	aIIIf.769	Apr 23 1997	152859	ASCII
B20b3/CR3A09N17DC03T168AC03T250.cut	aIIIf.770	Apr 23 1997	152203	ASCII
B20b3/CR3A09N17DC03T250AC07T000.cut	aIIIf.771	Apr 23 1997	123608	ASCII
B20b3/CR3A09N18DC03T000AC03T168.cut	aIIIf.772	Apr 23 1997	150005	ASCII
B20b3/CR3A09N18DC03T168AC03T250.cut	aIIIf.773	Apr 23 1997	149875	ASCII
B20b3/CR3A09N18DC03T250AC07T000.cut	aIIIf.774	Apr 23 1997	122691	ASCII
B20b3/CR3A20N01DC02T000AC03T000.cut	aIIIf.775	Apr 23 1997	131793	ASCII
B20b3/CR3A20N02DC02T000AC03T000.cut	aIIIf.776	Apr 23 1997	133582	ASCII
B20b3/CR3A20N03DC02T000AC03T000.cut	aIIIf.777	Apr 23 1997	134080	ASCII
B20b3/CR3A20N04DC02T000AC03T000.cut	aIIIf.778	Apr 23 1997	134615	ASCII
B20b3/CR3A20N05DC02T000AC03T000.cut	aIIIf.779	Apr 23 1997	134781	ASCII
B20b3/CR3A20N06DC02T000AC03T000.cut	aIIIf.780	Apr 23 1997	134681	ASCII
B20b3/CR3A20N07DC02T000AC03T000.cut	aIIIf.781	Apr 23 1997	134681	ASCII
B20b3/CR3A20N08DC02T000AC03T000.cut	aIIIf.782	Apr 23 1997	134681	ASCII
B20b3/CR3A20N09DC02T000AC03T000.cut	aIIIf.783	Apr 23 1997	134781	ASCII
B20b3/CR3A20N10DC02T000AC03T000.cut	aIIIf.784	Apr 23 1997	134615	ASCII
B20b3/CR3A20N11DC02T000AC03T000.cut	aIIIf.785	Apr 23 1997	134615	ASCII
B20b3/CR3A20N12DC02T000AC03T000.cut	aIIIf.786	Apr 23 1997	134827	ASCII
B20b3/CR3A20N13DC02T000AC03T000.cut	aIIIf.787	Apr 23 1997	134827	ASCII
B20b3/CR3A20N14DC02T000AC03T000.cut	aIIIf.788	Apr 23 1997	134827	ASCII
B20b3/CR3A20N15DC02T000AC03T000.cut	aIIIf.789	Apr 23 1997	134827	ASCII
B20b3/CR3A20N16DC02T000AC03T000.cut	aIIIf.790	Apr 23 1997	134163	ASCII
B20b3/CR3A20N17DC02T000AC03T000.cut	aIIIf.791	Apr 23 1997	133748	ASCII
B20b3/CR3A20N18DC02T000AC03T000.cut	aIIIf.792	Apr 23 1997	132291	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
B21/CR3A07N01DC04T000AC04T228.cut	aIIIf.793	Apr 23 1997	175029	ASCII
B21/CR3A07N01DC04T228AC04T253.cut	aIIIf.794	Apr 23 1997	149036	ASCII
B21/CR3A07N02DC04T000AC04T228.cut	aIIIf.795	Apr 23 1997	178191	ASCII
B21/CR3A07N02DC04T228AC04T253.cut	aIIIf.796	Apr 23 1997	151530	ASCII
B21/CR3A07N03DC04T000AC04T228.cut	aIIIf.797	Apr 23 1997	179021	ASCII
B21/CR3A07N03DC04T228AC04T253.cut	aIIIf.798	Apr 23 1997	152277	ASCII
B21/CR3A07N04DC04T000AC04T228.cut	aIIIf.799	Apr 23 1997	179370	ASCII
B21/CR3A07N04DC04T228AC04T253.cut	aIIIf.800	Apr 23 1997	152447	ASCII
B21/CR3A07N05DC04T000AC04T228.cut	aIIIf.801	Apr 23 1997	180705	ASCII
B21/CR3A07N05DC04T228AC04T253.cut	aIIIf.802	Apr 23 1997	152530	ASCII
B21/CR3A07N06DC04T000AC04T228.cut	aIIIf.803	Apr 23 1997	180954	ASCII
B21/CR3A07N06DC04T228AC04T253.cut	aIIIf.804	Apr 23 1997	152530	ASCII
B21/CR3A07N07DC04T000AC04T228.cut	aIIIf.805	Apr 23 1997	180871	ASCII
B21/CR3A07N07DC04T228AC04T253.cut	aIIIf.806	Apr 23 1997	152530	ASCII
B21/CR3A07N08DC04T000AC04T228.cut	aIIIf.807	Apr 23 1997	180871	ASCII
B21/CR3A07N08DC04T228AC04T253.cut	aIIIf.808	Apr 23 1997	152530	ASCII
B21/CR3A07N09DC04T000AC04T228.cut	aIIIf.809	Apr 23 1997	180788	ASCII

Title: CRC Depletion Calculations for Crystal River Unit 3
 Document Identifier: B00000000-01717-0210-00001 REV 00

Attachment III, Page 13 of 46

B21/CR3A07N09DC04T228AC04T253.cut	aIIIIf.810	Apr 23 1997	152530	ASCII
B21/CR3A07N10DC04T000AC04T228.cut	aIIIIf.811	Apr 23 1997	180017	ASCII
B21/CR3A07N10DC04T228AC04T253.cut	aIIIIf.812	Apr 23 1997	152447	ASCII
B21/CR3A07N11DC04T000AC04T228.cut	aIIIIf.813	Apr 23 1997	179685	ASCII
B21/CR3A07N11DC04T228AC04T253.cut	aIIIIf.814	Apr 23 1997	152447	ASCII
B21/CR3A07N12DC04T000AC04T228.cut	aIIIIf.815	Apr 23 1997	179619	ASCII
B21/CR3A07N12DC04T228AC04T253.cut	aIIIIf.816	Apr 23 1997	152447	ASCII
B21/CR3A07N13DC04T000AC04T228.cut	aIIIIf.817	Apr 23 1997	179768	ASCII
B21/CR3A07N13DC04T228AC04T253.cut	aIIIIf.818	Apr 23 1997	152447	ASCII
B21/CR3A07N14DC04T000AC04T228.cut	aIIIIf.819	Apr 23 1997	180705	ASCII
B21/CR3A07N14DC04T228AC04T253.cut	aIIIIf.820	Apr 23 1997	152613	ASCII
B21/CR3A07N15DC04T000AC04T228.cut	aIIIIf.821	Apr 23 1997	180556	ASCII
B21/CR3A07N15DC04T228AC04T253.cut	aIIIIf.822	Apr 23 1997	152779	ASCII
B21/CR3A07N16DC04T000AC04T228.cut	aIIIIf.823	Apr 23 1997	180200	ASCII
B21/CR3A07N16DC04T228AC04T253.cut	aIIIIf.824	Apr 23 1997	152298	ASCII
B21/CR3A07N17DC04T000AC04T228.cut	aIIIIf.825	Apr 23 1997	178706	ASCII
B21/CR3A07N17DC04T228AC04T253.cut	aIIIIf.826	Apr 23 1997	148158	ASCII
B21/CR3A07N18DC04T000AC04T228.cut	aIIIIf.827	Apr 23 1997	175188	ASCII
B21/CR3A07N18DC04T228AC04T253.cut	aIIIIf.828	Apr 23 1997	146909	ASCII
B21/CR3A13N01DC03T000AC03T168.cut	aIIIIf.829	Apr 23 1997	147669	ASCII
B21/CR3A13N01DC03T168AC03T250.cut	aIIIIf.830	Apr 23 1997	149041	ASCII
B21/CR3A13N01DC03T250AC04T000.cut	aIIIIf.831	Apr 23 1997	136812	ASCII
B21/CR3A13N02DC03T000AC03T168.cut	aIIIIf.832	Apr 23 1997	150942	ASCII
B21/CR3A13N02DC03T168AC03T250.cut	aIIIIf.833	Apr 23 1997	150788	ASCII
B21/CR3A13N02DC03T250AC04T000.cut	aIIIIf.834	Apr 23 1997	138559	ASCII
B21/CR3A13N03DC03T000AC03T168.cut	aIIIIf.835	Apr 23 1997	152025	ASCII
B21/CR3A13N03DC03T168AC03T250.cut	aIIIIf.836	Apr 23 1997	151954	ASCII
B21/CR3A13N03DC03T250AC04T000.cut	aIIIIf.837	Apr 23 1997	139476	ASCII
B21/CR3A13N04DC03T000AC03T168.cut	aIIIIf.838	Apr 23 1997	152169	ASCII
B21/CR3A13N04DC03T168AC03T250.cut	aIIIIf.839	Apr 23 1997	152452	ASCII
B21/CR3A13N04DC03T250AC04T000.cut	aIIIIf.840	Apr 23 1997	139393	ASCII
B21/CR3A13N05DC03T000AC03T168.cut	aIIIIf.841	Apr 23 1997	152252	ASCII
B21/CR3A13N05DC03T168AC03T250.cut	aIIIIf.842	Apr 23 1997	152701	ASCII
B21/CR3A13N05DC03T250AC04T000.cut	aIIIIf.843	Apr 23 1997	139559	ASCII
B21/CR3A13N06DC03T000AC03T168.cut	aIIIIf.844	Apr 23 1997	152335	ASCII
B21/CR3A13N06DC03T168AC03T250.cut	aIIIIf.845	Apr 23 1997	152701	ASCII
B21/CR3A13N06DC03T250AC04T000.cut	aIIIIf.846	Apr 23 1997	139559	ASCII
B21/CR3A13N07DC03T000AC03T168.cut	aIIIIf.847	Apr 23 1997	152169	ASCII
B21/CR3A13N07DC03T168AC03T250.cut	aIIIIf.848	Apr 23 1997	152618	ASCII
B21/CR3A13N07DC03T250AC04T000.cut	aIIIIf.849	Apr 23 1997	139559	ASCII
B21/CR3A13N08DC03T000AC03T168.cut	aIIIIf.850	Apr 23 1997	152169	ASCII
B21/CR3A13N08DC03T168AC03T250.cut	aIIIIf.851	Apr 23 1997	152452	ASCII
B21/CR3A13N08DC03T250AC04T000.cut	aIIIIf.852	Apr 23 1997	139476	ASCII
B21/CR3A13N09DC03T000AC03T168.cut	aIIIIf.853	Apr 23 1997	152108	ASCII
B21/CR3A13N09DC03T168AC03T250.cut	aIIIIf.854	Apr 23 1997	152286	ASCII
B21/CR3A13N09DC03T250AC04T000.cut	aIIIIf.855	Apr 23 1997	139476	ASCII
B21/CR3A13N10DC03T000AC03T168.cut	aIIIIf.856	Apr 23 1997	152108	ASCII
B21/CR3A13N10DC03T168AC03T250.cut	aIIIIf.857	Apr 23 1997	152120	ASCII
B21/CR3A13N10DC03T250AC04T000.cut	aIIIIf.858	Apr 23 1997	139642	ASCII
B21/CR3A13N11DC03T000AC03T168.cut	aIIIIf.859	Apr 23 1997	152025	ASCII
B21/CR3A13N11DC03T168AC03T250.cut	aIIIIf.860	Apr 23 1997	152120	ASCII
B21/CR3A13N11DC03T250AC04T000.cut	aIIIIf.861	Apr 23 1997	139459	ASCII
B21/CR3A13N12DC03T000AC03T168.cut	aIIIIf.862	Apr 23 1997	152108	ASCII
B21/CR3A13N12DC03T168AC03T250.cut	aIIIIf.863	Apr 23 1997	152203	ASCII
B21/CR3A13N12DC03T250AC04T000.cut	aIIIIf.864	Apr 23 1997	139542	ASCII
B21/CR3A13N13DC03T000AC03T168.cut	aIIIIf.865	Apr 23 1997	152086	ASCII
B21/CR3A13N13DC03T168AC03T250.cut	aIIIIf.866	Apr 23 1997	152369	ASCII
B21/CR3A13N13DC03T250AC04T000.cut	aIIIIf.867	Apr 23 1997	139625	ASCII
B21/CR3A13N14DC03T000AC03T168.cut	aIIIIf.868	Apr 23 1997	152252	ASCII
B21/CR3A13N14DC03T168AC03T250.cut	aIIIIf.869	Apr 23 1997	152430	ASCII
B21/CR3A13N14DC03T250AC04T000.cut	aIIIIf.870	Apr 23 1997	139542	ASCII
B21/CR3A13N15DC03T000AC03T168.cut	aIIIIf.871	Apr 23 1997	152418	ASCII
B21/CR3A13N15DC03T168AC03T250.cut	aIIIIf.872	Apr 23 1997	152430	ASCII
B21/CR3A13N15DC03T250AC04T000.cut	aIIIIf.873	Apr 23 1997	139476	ASCII
B21/CR3A13N16DC03T000AC03T168.cut	aIIIIf.874	Apr 23 1997	152086	ASCII
B21/CR3A13N16DC03T168AC03T250.cut	aIIIIf.875	Apr 23 1997	152430	ASCII
B21/CR3A13N16DC03T250AC04T000.cut	aIIIIf.876	Apr 23 1997	139393	ASCII
B21/CR3A13N17DC03T000AC03T168.cut	aIIIIf.877	Apr 23 1997	151523	ASCII
B21/CR3A13N17DC03T168AC03T250.cut	aIIIIf.878	Apr 23 1997	151369	ASCII
B21/CR3A13N17DC03T250AC04T000.cut	aIIIIf.879	Apr 23 1997	139227	ASCII
B21/CR3A13N18DC03T000AC03T168.cut	aIIIIf.880	Apr 23 1997	148918	ASCII
B21/CR3A13N18DC03T168AC03T250.cut	aIIIIf.881	Apr 23 1997	149871	ASCII

Title: CRC Depletion Calculations for Crystal River Unit 3

Document Identifier: B00000000-01717-0210-00001 REV 00

Attachment III, Page 14 of 46

B21/CR3A13N18DC03T250AC04T000.cut	aIIIf.882	Apr 23 1997	137314	ASCII
B21/CR3A21N01DC02T000AC03T000.cut	aIIIf.883	Apr 23 1997	129469	ASCII
B21/CR3A21N02DC02T000AC03T000.cut	aIIIf.884	Apr 23 1997	131710	ASCII
B21/CR3A21N03DC02T000AC03T000.cut	aIIIf.885	Apr 23 1997	131959	ASCII
B21/CR3A21N04DC02T000AC03T000.cut	aIIIf.886	Apr 23 1997	132623	ASCII
B21/CR3A21N05DC02T000AC03T000.cut	aIIIf.887	Apr 23 1997	132706	ASCII
B21/CR3A21N06DC02T000AC03T000.cut	aIIIf.888	Apr 23 1997	132706	ASCII
B21/CR3A21N07DC02T000AC03T000.cut	aIIIf.889	Apr 23 1997	132706	ASCII
B21/CR3A21N08DC02T000AC03T000.cut	aIIIf.890	Apr 23 1997	132706	ASCII
B21/CR3A21N09DC02T000AC03T000.cut	aIIIf.891	Apr 23 1997	132706	ASCII
B21/CR3A21N10DC02T000AC03T000.cut	aIIIf.892	Apr 23 1997	132706	ASCII
B21/CR3A21N11DC02T000AC03T000.cut	aIIIf.893	Apr 23 1997	132623	ASCII
B21/CR3A21N12DC02T000AC03T000.cut	aIIIf.894	Apr 23 1997	132623	ASCII
B21/CR3A21N13DC02T000AC03T000.cut	aIIIf.895	Apr 23 1997	132623	ASCII
B21/CR3A21N14DC02T000AC03T000.cut	aIIIf.896	Apr 23 1997	132623	ASCII
B21/CR3A21N15DC02T000AC03T000.cut	aIIIf.897	Apr 23 1997	132623	ASCII
B21/CR3A21N16DC02T000AC03T000.cut	aIIIf.898	Apr 23 1997	132208	ASCII
B21/CR3A21N17DC02T000AC03T000.cut	aIIIf.899	Apr 23 1997	131710	ASCII
B21/CR3A21N18DC02T000AC03T000.cut	aIIIf.900	Apr 23 1997	130299	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
B21a/CR3A13N01DC03T000AC03T168.cut	aIIIf.901	Apr 23 1997	147669	ASCII
B21a/CR3A13N01DC03T168AC03T250.cut	aIIIf.902	Apr 23 1997	148377	ASCII
B21a/CR3A13N01DC03T250AC04T000.cut	aIIIf.903	Apr 23 1997	136812	ASCII
B21a/CR3A13N02DC03T000AC03T168.cut	aIIIf.904	Apr 23 1997	150942	ASCII
B21a/CR3A13N02DC03T168AC03T250.cut	aIIIf.905	Apr 23 1997	150290	ASCII
B21a/CR3A13N02DC03T250AC04T000.cut	aIIIf.906	Apr 23 1997	138725	ASCII
B21a/CR3A13N03DC03T000AC03T168.cut	aIIIf.907	Apr 23 1997	152025	ASCII
B21a/CR3A13N03DC03T168AC03T250.cut	aIIIf.908	Apr 23 1997	151373	ASCII
B21a/CR3A13N03DC03T250AC04T000.cut	aIIIf.909	Apr 23 1997	139476	ASCII
B21a/CR3A13N04DC03T000AC03T168.cut	aIIIf.910	Apr 23 1997	152169	ASCII
B21a/CR3A13N04DC03T168AC03T250.cut	aIIIf.911	Apr 23 1997	151871	ASCII
B21a/CR3A13N04DC03T250AC04T000.cut	aIIIf.912	Apr 23 1997	139476	ASCII
B21a/CR3A13N05DC03T000AC03T168.cut	aIIIf.913	Apr 23 1997	152335	ASCII
B21a/CR3A13N05DC03T168AC03T250.cut	aIIIf.914	Apr 23 1997	152120	ASCII
B21a/CR3A13N05DC03T250AC04T000.cut	aIIIf.915	Apr 23 1997	139559	ASCII
B21a/CR3A13N06DC03T000AC03T168.cut	aIIIf.916	Apr 23 1997	152335	ASCII
B21a/CR3A13N06DC03T168AC03T250.cut	aIIIf.917	Apr 23 1997	152120	ASCII
B21a/CR3A13N06DC03T250AC04T000.cut	aIIIf.918	Apr 23 1997	139559	ASCII
B21a/CR3A13N07DC03T000AC03T168.cut	aIIIf.919	Apr 23 1997	152169	ASCII
B21a/CR3A13N07DC03T168AC03T250.cut	aIIIf.920	Apr 23 1997	151954	ASCII
B21a/CR3A13N07DC03T250AC04T000.cut	aIIIf.921	Apr 23 1997	139476	ASCII
B21a/CR3A13N08DC03T000AC03T168.cut	aIIIf.922	Apr 23 1997	152169	ASCII
B21a/CR3A13N08DC03T168AC03T250.cut	aIIIf.923	Apr 23 1997	151871	ASCII
B21a/CR3A13N08DC03T250AC04T000.cut	aIIIf.924	Apr 23 1997	139476	ASCII
B21a/CR3A13N09DC03T000AC03T168.cut	aIIIf.925	Apr 23 1997	152108	ASCII
B21a/CR3A13N09DC03T168AC03T250.cut	aIIIf.926	Apr 23 1997	151622	ASCII
B21a/CR3A13N09DC03T250AC04T000.cut	aIIIf.927	Apr 23 1997	139476	ASCII
B21a/CR3A13N10DC03T000AC03T168.cut	aIIIf.928	Apr 23 1997	152108	ASCII
B21a/CR3A13N10DC03T168AC03T250.cut	aIIIf.929	Apr 23 1997	151539	ASCII
B21a/CR3A13N10DC03T250AC04T000.cut	aIIIf.930	Apr 23 1997	139642	ASCII
B21a/CR3A13N11DC03T000AC03T168.cut	aIIIf.931	Apr 23 1997	152025	ASCII
B21a/CR3A13N11DC03T168AC03T250.cut	aIIIf.932	Apr 23 1997	151539	ASCII
B21a/CR3A13N11DC03T250AC04T000.cut	aIIIf.933	Apr 23 1997	139459	ASCII
B21a/CR3A13N12DC03T000AC03T168.cut	aIIIf.934	Apr 23 1997	152108	ASCII
B21a/CR3A13N12DC03T168AC03T250.cut	aIIIf.935	Apr 23 1997	151622	ASCII
B21a/CR3A13N12DC03T250AC04T000.cut	aIIIf.936	Apr 23 1997	139459	ASCII
B21a/CR3A13N13DC03T000AC03T168.cut	aIIIf.937	Apr 23 1997	152086	ASCII
B21a/CR3A13N13DC03T168AC03T250.cut	aIIIf.938	Apr 23 1997	151954	ASCII
B21a/CR3A13N13DC03T250AC04T000.cut	aIIIf.939	Apr 23 1997	139625	ASCII
B21a/CR3A13N14DC03T000AC03T168.cut	aIIIf.940	Apr 23 1997	152252	ASCII
B21a/CR3A13N14DC03T168AC03T250.cut	aIIIf.941	Apr 23 1997	152181	ASCII
B21a/CR3A13N14DC03T250AC04T000.cut	aIIIf.942	Apr 23 1997	139459	ASCII
B21a/CR3A13N15DC03T000AC03T168.cut	aIIIf.943	Apr 23 1997	152418	ASCII
B21a/CR3A13N15DC03T168AC03T250.cut	aIIIf.944	Apr 23 1997	152181	ASCII
B21a/CR3A13N15DC03T250AC04T000.cut	aIIIf.945	Apr 23 1997	139559	ASCII
B21a/CR3A13N16DC03T000AC03T168.cut	aIIIf.946	Apr 23 1997	152086	ASCII
B21a/CR3A13N16DC03T168AC03T250.cut	aIIIf.947	Apr 23 1997	152015	ASCII
B21a/CR3A13N16DC03T250AC04T000.cut	aIIIf.948	Apr 23 1997	139476	ASCII

Title: CRC Depletion Calculations for Crystal River Unit 3

Document Identifier: B0000000-01717-0210-00001 REV 00

Attachment III, Page 15 of 46

B21a/CR3A13N17DC03T000AC03T168.cut	aIIIf.949	Apr 23 1997	151523	ASCII
B21a/CR3A13N17DC03T168AC03T250.cut	aIIIf.950	Apr 23 1997	150871	ASCII
B21a/CR3A13N17DC03T250AC04T000.cut	aIIIf.951	Apr 23 1997	139227	ASCII
B21a/CR3A13N18DC03T000AC03T168.cut	aIIIf.952	Apr 23 1997	148918	ASCII
B21a/CR3A13N18DC03T168AC03T250.cut	aIIIf.953	Apr 23 1997	149207	ASCII
B21a/CR3A13N18DC03T250AC04T000.cut	aIIIf.954	Apr 23 1997	137314	ASCII
B21a/CR3A21N01DC02T000AC03T000.cut	aIIIf.955	Apr 23 1997	129469	ASCII
B21a/CR3A21N02DC02T000AC03T000.cut	aIIIf.956	Apr 23 1997	131710	ASCII
B21a/CR3A21N03DC02T000AC03T000.cut	aIIIf.957	Apr 23 1997	131959	ASCII
B21a/CR3A21N04DC02T000AC03T000.cut	aIIIf.958	Apr 23 1997	132623	ASCII
B21a/CR3A21N05DC02T000AC03T000.cut	aIIIf.959	Apr 23 1997	132706	ASCII
B21a/CR3A21N06DC02T000AC03T000.cut	aIIIf.960	Apr 23 1997	132706	ASCII
B21a/CR3A21N07DC02T000AC03T000.cut	aIIIf.961	Apr 23 1997	132706	ASCII
B21a/CR3A21N08DC02T000AC03T000.cut	aIIIf.962	Apr 23 1997	132706	ASCII
B21a/CR3A21N09DC02T000AC03T000.cut	aIIIf.963	Apr 23 1997	132706	ASCII
B21a/CR3A21N10DC02T000AC03T000.cut	aIIIf.964	Apr 23 1997	132706	ASCII
B21a/CR3A21N11DC02T000AC03T000.cut	aIIIf.965	Apr 23 1997	132623	ASCII
B21a/CR3A21N12DC02T000AC03T000.cut	aIIIf.966	Apr 23 1997	132623	ASCII
B21a/CR3A21N13DC02T000AC03T000.cut	aIIIf.967	Apr 23 1997	132623	ASCII
B21a/CR3A21N14DC02T000AC03T000.cut	aIIIf.968	Apr 23 1997	132623	ASCII
B21a/CR3A21N15DC02T000AC03T000.cut	aIIIf.969	Apr 23 1997	132623	ASCII
B21a/CR3A21N16DC02T000AC03T000.cut	aIIIf.970	Apr 23 1997	132208	ASCII
B21a/CR3A21N17DC02T000AC03T000.cut	aIIIf.971	Apr 23 1997	131710	ASCII
B21a/CR3A21N18DC02T000AC03T000.cut	aIIIf.972	Apr 23 1997	130299	ASCII
B21a/CR3A22N01DC04T000AC04T228.cut	aIIIf.973	Apr 23 1997	153656	ASCII
B21a/CR3A22N01DC04T228AC04T253.cut	aIIIf.974	Apr 23 1997	142909	ASCII
B21a/CR3A22N02DC04T000AC04T228.cut	aIIIf.975	Apr 23 1997	156818	ASCII
B21a/CR3A22N02DC04T228AC04T253.cut	aIIIf.976	Apr 23 1997	144739	ASCII
B21a/CR3A22N03DC04T000AC04T228.cut	aIIIf.977	Apr 23 1997	158502	ASCII
B21a/CR3A22N03DC04T228AC04T253.cut	aIIIf.978	Apr 23 1997	145486	ASCII
B21a/CR3A22N04DC04T000AC04T228.cut	aIIIf.979	Apr 23 1997	159166	ASCII
B21a/CR3A22N04DC04T228AC04T253.cut	aIIIf.980	Apr 23 1997	145652	ASCII
B21a/CR3A22N05DC04T000AC04T228.cut	aIIIf.981	Apr 23 1997	159305	ASCII
B21a/CR3A22N05DC04T228AC04T253.cut	aIIIf.982	Apr 23 1997	145818	ASCII
B21a/CR3A22N06DC04T000AC04T228.cut	aIIIf.983	Apr 23 1997	159388	ASCII
B21a/CR3A22N06DC04T228AC04T253.cut	aIIIf.984	Apr 23 1997	145905	ASCII
B21a/CR3A22N07DC04T000AC04T228.cut	aIIIf.985	Apr 23 1997	159388	ASCII
B21a/CR3A22N07DC04T228AC04T253.cut	aIIIf.986	Apr 23 1997	145905	ASCII
B21a/CR3A22N08DC04T000AC04T228.cut	aIIIf.987	Apr 23 1997	159471	ASCII
B21a/CR3A22N08DC04T228AC04T253.cut	aIIIf.988	Apr 23 1997	145905	ASCII
B21a/CR3A22N09DC04T000AC04T228.cut	aIIIf.989	Apr 23 1997	159222	ASCII
B21a/CR3A22N09DC04T228AC04T253.cut	aIIIf.990	Apr 23 1997	145735	ASCII
B21a/CR3A22N10DC04T000AC04T228.cut	aIIIf.991	Apr 23 1997	159056	ASCII
B21a/CR3A22N10DC04T228AC04T253.cut	aIIIf.992	Apr 23 1997	145486	ASCII
B21a/CR3A22N11DC04T000AC04T228.cut	aIIIf.993	Apr 23 1997	158834	ASCII
B21a/CR3A22N11DC04T228AC04T253.cut	aIIIf.994	Apr 23 1997	145486	ASCII
B21a/CR3A22N12DC04T000AC04T228.cut	aIIIf.995	Apr 23 1997	159000	ASCII
B21a/CR3A22N12DC04T228AC04T253.cut	aIIIf.996	Apr 23 1997	145486	ASCII
B21a/CR3A22N13DC04T000AC04T228.cut	aIIIf.997	Apr 23 1997	159000	ASCII
B21a/CR3A22N13DC04T228AC04T253.cut	aIIIf.998	Apr 23 1997	145486	ASCII
B21a/CR3A22N14DC04T000AC04T228.cut	aIIIf.999	Apr 23 1997	159000	ASCII
B21a/CR3A22N14DC04T228AC04T253.cut	aIIIf1.000	Apr 23 1997	145652	ASCII
B21a/CR3A22N15DC04T000AC04T228.cut	aIIIf1.001	Apr 23 1997	159332	ASCII
B21a/CR3A22N15DC04T228AC04T253.cut	aIIIf1.002	Apr 23 1997	145818	ASCII
B21a/CR3A22N16DC04T000AC04T228.cut	aIIIf1.003	Apr 23 1997	159222	ASCII
B21a/CR3A22N16DC04T228AC04T253.cut	aIIIf1.004	Apr 23 1997	145635	ASCII
B21a/CR3A22N17DC04T000AC04T228.cut	aIIIf1.005	Apr 23 1997	158751	ASCII
B21a/CR3A22N17DC04T228AC04T253.cut	aIIIf1.006	Apr 23 1997	145486	ASCII
B21a/CR3A22N18DC04T000AC04T228.cut	aIIIf1.007	Apr 23 1997	155482	ASCII
B21a/CR3A22N18DC04T228AC04T253.cut	aIIIf1.008	Apr 23 1997	143988	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
B25/CR3A11N01DC04T000AC04T228.cut	aIIIf1.009	Apr 23 1997	154320	ASCII
B25/CR3A11N01DC04T228AC04T253.cut	aIIIf1.010	Apr 23 1997	143407	ASCII
B25/CR3A11N02DC04T000AC04T228.cut	aIIIf1.011	Apr 23 1997	157399	ASCII
B25/CR3A11N02DC04T228AC04T253.cut	aIIIf1.012	Apr 23 1997	144988	ASCII
B25/CR3A11N03DC04T000AC04T228.cut	aIIIf1.013	Apr 23 1997	158834	ASCII
B25/CR3A11N03DC04T228AC04T253.cut	aIIIf1.014	Apr 23 1997	145569	ASCII
B25/CR3A11N04DC04T000AC04T228.cut	aIIIf1.015	Apr 23 1997	159498	ASCII

B25/CR3A11N04DC04T228AC04T253.cut	aIIIf1.016	Apr 23 1997	145901	ASCII
B25/CR3A11N05DC04T000AC04T228.cut	aIIIf1.017	Apr 23 1997	159747	ASCII
B25/CR3A11N05DC04T228AC04T253.cut	aIIIf1.018	Apr 23 1997	145988	ASCII
B25/CR3A11N06DC04T000AC04T228.cut	aIIIf1.019	Apr 23 1997	159747	ASCII
B25/CR3A11N06DC04T228AC04T253.cut	aIIIf1.020	Apr 23 1997	146071	ASCII
B25/CR3A11N07DC04T000AC04T228.cut	aIIIf1.021	Apr 23 1997	159637	ASCII
B25/CR3A11N07DC04T228AC04T253.cut	aIIIf1.022	Apr 23 1997	146071	ASCII
B25/CR3A11N08DC04T000AC04T228.cut	aIIIf1.023	Apr 23 1997	159554	ASCII
B25/CR3A11N08DC04T228AC04T253.cut	aIIIf1.024	Apr 23 1997	145905	ASCII
B25/CR3A11N09DC04T000AC04T228.cut	aIIIf1.025	Apr 23 1997	159305	ASCII
B25/CR3A11N09DC04T228AC04T253.cut	aIIIf1.026	Apr 23 1997	145822	ASCII
B25/CR3A11N10DC04T000AC04T228.cut	aIIIf1.027	Apr 23 1997	159139	ASCII
B25/CR3A11N10DC04T228AC04T253.cut	aIIIf1.028	Apr 23 1997	145905	ASCII
B25/CR3A11N11DC04T000AC04T228.cut	aIIIf1.029	Apr 23 1997	159139	ASCII
B25/CR3A11N11DC04T228AC04T253.cut	aIIIf1.030	Apr 23 1997	145822	ASCII
B25/CR3A11N12DC04T000AC04T228.cut	aIIIf1.031	Apr 23 1997	159139	ASCII
B25/CR3A11N12DC04T228AC04T253.cut	aIIIf1.032	Apr 23 1997	145739	ASCII
B25/CR3A11N13DC04T000AC04T228.cut	aIIIf1.033	Apr 23 1997	159139	ASCII
B25/CR3A11N13DC04T228AC04T253.cut	aIIIf1.034	Apr 23 1997	145652	ASCII
B25/CR3A11N14DC04T000AC04T228.cut	aIIIf1.035	Apr 23 1997	159498	ASCII
B25/CR3A11N14DC04T228AC04T253.cut	aIIIf1.036	Apr 23 1997	145901	ASCII
B25/CR3A11N15DC04T000AC04T228.cut	aIIIf1.037	Apr 23 1997	159830	ASCII
B25/CR3A11N15DC04T228AC04T253.cut	aIIIf1.038	Apr 23 1997	146071	ASCII
B25/CR3A11N16DC04T000AC04T228.cut	aIIIf1.039	Apr 23 1997	159664	ASCII
B25/CR3A11N16DC04T228AC04T253.cut	aIIIf1.040	Apr 23 1997	146071	ASCII
B25/CR3A11N17DC04T000AC04T228.cut	aIIIf1.041	Apr 23 1997	158917	ASCII
B25/CR3A11N17DC04T228AC04T253.cut	aIIIf1.042	Apr 23 1997	145569	ASCII
B25/CR3A11N18DC04T000AC04T228.cut	aIIIf1.043	Apr 23 1997	155901	ASCII
B25/CR3A11N18DC04T228AC04T253.cut	aIIIf1.044	Apr 23 1997	144403	ASCII
B25/CR3A18N01DC03T000AC03T168.cut	aIIIf1.045	Apr 23 1997	170350	ASCII
B25/CR3A18N01DC03T168AC03T250.cut	aIIIf1.046	Apr 23 1997	157425	ASCII
B25/CR3A18N01DC03T250AC04T000.cut	aIIIf1.047	Apr 23 1997	151797	ASCII
B25/CR3A18N02DC03T000AC03T168.cut	aIIIf1.048	Apr 23 1997	173623	ASCII
B25/CR3A18N02DC03T168AC03T250.cut	aIIIf1.049	Apr 23 1997	159749	ASCII
B25/CR3A18N02DC03T250AC04T000.cut	aIIIf1.050	Apr 23 1997	153963	ASCII
B25/CR3A18N03DC03T000AC03T168.cut	aIIIf1.051	Apr 23 1997	174684	ASCII
B25/CR3A18N03DC03T168AC03T250.cut	aIIIf1.052	Apr 23 1997	160666	ASCII
B25/CR3A18N03DC03T250AC04T000.cut	aIIIf1.053	Apr 23 1997	154544	ASCII
B25/CR3A18N04DC03T000AC03T168.cut	aIIIf1.054	Apr 23 1997	175182	ASCII
B25/CR3A18N04DC03T168AC03T250.cut	aIIIf1.055	Apr 23 1997	160727	ASCII
B25/CR3A18N04DC03T250AC04T000.cut	aIIIf1.056	Apr 23 1997	154793	ASCII
B25/CR3A18N05DC03T000AC03T168.cut	aIIIf1.057	Apr 23 1997	175348	ASCII
B25/CR3A18N05DC03T168AC03T250.cut	aIIIf1.058	Apr 23 1997	160727	ASCII
B25/CR3A18N05DC03T250AC04T000.cut	aIIIf1.059	Apr 23 1997	154876	ASCII
B25/CR3A18N06DC03T000AC03T168.cut	aIIIf1.060	Apr 23 1997	175514	ASCII
B25/CR3A18N06DC03T168AC03T250.cut	aIIIf1.061	Apr 23 1997	160832	ASCII
B25/CR3A18N06DC03T250AC04T000.cut	aIIIf1.062	Apr 23 1997	154876	ASCII
B25/CR3A18N07DC03T000AC03T168.cut	aIIIf1.063	Apr 23 1997	178525	ASCII
B25/CR3A18N07DC03T168AC03T250.cut	aIIIf1.064	Apr 23 1997	160832	ASCII
B25/CR3A18N07DC03T250AC04T000.cut	aIIIf1.065	Apr 23 1997	158053	ASCII
B25/CR3A18N08DC03T000AC03T168.cut	aIIIf1.066	Apr 23 1997	178359	ASCII
B25/CR3A18N08DC03T168AC03T250.cut	aIIIf1.067	Apr 23 1997	160749	ASCII
B25/CR3A18N08DC03T250AC04T000.cut	aIIIf1.068	Apr 23 1997	158136	ASCII
B25/CR3A18N09DC03T000AC03T168.cut	aIIIf1.069	Apr 23 1997	178737	ASCII
B25/CR3A18N09DC03T168AC03T250.cut	aIIIf1.070	Apr 23 1997	164341	ASCII
B25/CR3A18N09DC03T250AC04T000.cut	aIIIf1.071	Apr 23 1997	157804	ASCII
B25/CR3A18N10DC03T000AC03T168.cut	aIIIf1.072	Apr 23 1997	178488	ASCII
B25/CR3A18N10DC03T168AC03T250.cut	aIIIf1.073	Apr 23 1997	164449	ASCII
B25/CR3A18N10DC03T250AC04T000.cut	aIIIf1.074	Apr 23 1997	157137	ASCII
B25/CR3A18N11DC03T000AC03T168.cut	aIIIf1.075	Apr 23 1997	178157	ASCII
B25/CR3A18N11DC03T168AC03T250.cut	aIIIf1.076	Apr 23 1997	164200	ASCII
B25/CR3A18N11DC03T250AC04T000.cut	aIIIf1.077	Apr 23 1997	157742	ASCII
B25/CR3A18N12DC03T000AC03T168.cut	aIIIf1.078	Apr 23 1997	178008	ASCII
B25/CR3A18N12DC03T168AC03T250.cut	aIIIf1.079	Apr 23 1997	164532	ASCII
B25/CR3A18N12DC03T250AC04T000.cut	aIIIf1.080	Apr 23 1997	157320	ASCII
B25/CR3A18N13DC03T000AC03T168.cut	aIIIf1.081	Apr 23 1997	178174	ASCII
B25/CR3A18N13DC03T168AC03T250.cut	aIIIf1.082	Apr 23 1997	163612	ASCII
B25/CR3A18N13DC03T250AC04T000.cut	aIIIf1.083	Apr 23 1997	157241	ASCII
B25/CR3A18N14DC03T000AC03T168.cut	aIIIf1.084	Apr 23 1997	177796	ASCII
B25/CR3A18N14DC03T168AC03T250.cut	aIIIf1.085	Apr 23 1997	163778	ASCII
B25/CR3A18N14DC03T250AC04T000.cut	aIIIf1.086	Apr 23 1997	152637	ASCII
B25/CR3A18N15DC03T000AC03T168.cut	aIIIf1.087	Apr 23 1997	172604	ASCII

B25/CR3A18N15DC03T168AC03T250.cut	aIIIf1.088	Apr 23 1997	159019	ASCII
B25/CR3A18N15DC03T250AC04T000.cut	aIIIf1.089	Apr 23 1997	152820	ASCII
B25/CR3A18N16DC03T000AC03T168.cut	aIIIf1.090	Apr 23 1997	172023	ASCII
B25/CR3A18N16DC03T168AC03T250.cut	aIIIf1.091	Apr 23 1997	159102	ASCII
B25/CR3A18N16DC03T250AC04T000.cut	aIIIf1.092	Apr 23 1997	152571	ASCII
B25/CR3A18N17DC03T000AC03T168.cut	aIIIf1.093	Apr 23 1997	171294	ASCII
B25/CR3A18N17DC03T168AC03T250.cut	aIIIf1.094	Apr 23 1997	158936	ASCII
B25/CR3A18N17DC03T250AC04T000.cut	aIIIf1.095	Apr 23 1997	152239	ASCII
B25/CR3A18N18DC03T000AC03T168.cut	aIIIf1.096	Apr 23 1997	168689	ASCII
B25/CR3A18N18DC03T168AC03T250.cut	aIIIf1.097	Apr 23 1997	156796	ASCII
B25/CR3A18N18DC03T250AC04T000.cut	aIIIf1.098	Apr 23 1997	150824	ASCII
B25/CR3A25N01DC02T000AC03T000.cut	aIIIf1.099	Apr 23 1997	130548	ASCII
B25/CR3A25N02DC02T000AC03T000.cut	aIIIf1.100	Apr 23 1997	132789	ASCII
B25/CR3A25N03DC02T000AC03T000.cut	aIIIf1.101	Apr 23 1997	133665	ASCII
B25/CR3A25N04DC02T000AC03T000.cut	aIIIf1.102	Apr 23 1997	133748	ASCII
B25/CR3A25N05DC02T000AC03T000.cut	aIIIf1.103	Apr 23 1997	133914	ASCII
B25/CR3A25N06DC02T000AC03T000.cut	aIIIf1.104	Apr 23 1997	133997	ASCII
B25/CR3A25N07DC02T000AC03T000.cut	aIIIf1.105	Apr 23 1997	133997	ASCII
B25/CR3A25N08DC02T000AC03T000.cut	aIIIf1.106	Apr 23 1997	133997	ASCII
B25/CR3A25N09DC02T000AC03T000.cut	aIIIf1.107	Apr 23 1997	133914	ASCII
B25/CR3A25N10DC02T000AC03T000.cut	aIIIf1.108	Apr 23 1997	133831	ASCII
B25/CR3A25N11DC02T000AC03T000.cut	aIIIf1.109	Apr 23 1997	133831	ASCII
B25/CR3A25N12DC02T000AC03T000.cut	aIIIf1.110	Apr 23 1997	133831	ASCII
B25/CR3A25N13DC02T000AC03T000.cut	aIIIf1.111	Apr 23 1997	133831	ASCII
B25/CR3A25N14DC02T000AC03T000.cut	aIIIf1.112	Apr 23 1997	133831	ASCII
B25/CR3A25N15DC02T000AC03T000.cut	aIIIf1.113	Apr 23 1997	133748	ASCII
B25/CR3A25N16DC02T000AC03T000.cut	aIIIf1.114	Apr 23 1997	133748	ASCII
B25/CR3A25N17DC02T000AC03T000.cut	aIIIf1.115	Apr 23 1997	133121	ASCII
B25/CR3A25N18DC02T000AC03T000.cut	aIIIf1.116	Apr 23 1997	131793	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
B27/CR3A18N01DC04T000AC04T228.cut	aIIIf1.117	Apr 23 1997	176122	ASCII
B27/CR3A18N01DC04T228AC04T253.cut	aIIIf1.118	Apr 23 1997	151032	ASCII
B27/CR3A18N02DC04T000AC04T228.cut	aIIIf1.119	Apr 23 1997	179640	ASCII
B27/CR3A18N02DC04T228AC04T253.cut	aIIIf1.120	Apr 23 1997	152862	ASCII
B27/CR3A18N03DC04T000AC04T228.cut	aIIIf1.121	Apr 23 1997	180719	ASCII
B27/CR3A18N03DC04T228AC04T253.cut	aIIIf1.122	Apr 23 1997	153609	ASCII
B27/CR3A18N04DC04T000AC04T228.cut	aIIIf1.123	Apr 23 1997	181300	ASCII
B27/CR3A18N04DC04T228AC04T253.cut	aIIIf1.124	Apr 23 1997	153779	ASCII
B27/CR3A18N05DC04T000AC04T228.cut	aIIIf1.125	Apr 23 1997	184975	ASCII
B27/CR3A18N05DC04T228AC04T253.cut	aIIIf1.126	Apr 23 1997	153779	ASCII
B27/CR3A18N06DC04T000AC04T228.cut	aIIIf1.127	Apr 23 1997	185058	ASCII
B27/CR3A18N06DC04T228AC04T253.cut	aIIIf1.128	Apr 23 1997	153779	ASCII
B27/CR3A18N07DC04T000AC04T228.cut	aIIIf1.129	Apr 23 1997	184948	ASCII
B27/CR3A18N07DC04T228AC04T253.cut	aIIIf1.130	Apr 23 1997	153779	ASCII
B27/CR3A18N08DC04T000AC04T228.cut	aIIIf1.131	Apr 23 1997	184865	ASCII
B27/CR3A18N08DC04T228AC04T253.cut	aIIIf1.132	Apr 23 1997	153779	ASCII
B27/CR3A18N09DC04T000AC04T228.cut	aIIIf1.133	Apr 23 1997	184892	ASCII
B27/CR3A18N09DC04T228AC04T253.cut	aIIIf1.134	Apr 23 1997	153696	ASCII
B27/CR3A18N10DC04T000AC04T228.cut	aIIIf1.135	Apr 23 1997	185248	ASCII
B27/CR3A18N10DC04T228AC04T253.cut	aIIIf1.136	Apr 23 1997	156952	ASCII
B27/CR3A18N11DC04T000AC04T228.cut	aIIIf1.137	Apr 23 1997	184896	ASCII
B27/CR3A18N11DC04T228AC04T253.cut	aIIIf1.138	Apr 23 1997	156704	ASCII
B27/CR3A18N12DC04T000AC04T228.cut	aIIIf1.139	Apr 23 1997	185062	ASCII
B27/CR3A18N12DC04T228AC04T253.cut	aIIIf1.140	Apr 23 1997	156704	ASCII
B27/CR3A18N13DC04T000AC04T228.cut	aIIIf1.141	Apr 23 1997	184979	ASCII
B27/CR3A18N13DC04T228AC04T253.cut	aIIIf1.142	Apr 23 1997	156704	ASCII
B27/CR3A18N14DC04T000AC04T228.cut	aIIIf1.143	Apr 23 1997	184979	ASCII
B27/CR3A18N14DC04T228AC04T253.cut	aIIIf1.144	Apr 23 1997	156721	ASCII
B27/CR3A18N15DC04T000AC04T228.cut	aIIIf1.145	Apr 23 1997	184208	ASCII
B27/CR3A18N15DC04T228AC04T253.cut	aIIIf1.146	Apr 23 1997	152411	ASCII
B27/CR3A18N16DC04T000AC04T228.cut	aIIIf1.147	Apr 23 1997	178850	ASCII
B27/CR3A18N16DC04T228AC04T253.cut	aIIIf1.148	Apr 23 1997	152411	ASCII
B27/CR3A18N17DC04T000AC04T228.cut	aIIIf1.149	Apr 23 1997	177937	ASCII
B27/CR3A18N17DC04T228AC04T253.cut	aIIIf1.150	Apr 23 1997	151909	ASCII
B27/CR3A18N18DC04T000AC04T228.cut	aIIIf1.151	Apr 23 1997	175004	ASCII
B27/CR3A18N18DC04T228AC04T253.cut	aIIIf1.152	Apr 23 1997	150826	ASCII
B27/CR3A19N01DC03T000AC03T168.cut	aIIIf1.153	Apr 23 1997	148835	ASCII
B27/CR3A19N01DC03T168AC03T250.cut	aIIIf1.154	Apr 23 1997	149543	ASCII

B27/CR3A19N01DC03T250AC04T000.cut	aIIIf1.155	Apr 23 1997	137144	ASCII
B27/CR3A19N02DC03T000AC03T168.cut	aIIIf1.156	Apr 23 1997	152112	ASCII
B27/CR3A19N02DC03T168AC03T250.cut	aIIIf1.157	Apr 23 1997	152037	ASCII
B27/CR3A19N02DC03T250AC04T000.cut	aIIIf1.158	Apr 23 1997	139227	ASCII
B27/CR3A19N03DC03T000AC03T168.cut	aIIIf1.159	Apr 23 1997	153108	ASCII
B27/CR3A19N03DC03T168AC03T250.cut	aIIIf1.160	Apr 23 1997	152784	ASCII
B27/CR3A19N03DC03T250AC04T000.cut	aIIIf1.161	Apr 23 1997	139974	ASCII
B27/CR3A19N04DC03T000AC03T168.cut	aIIIf1.162	Apr 23 1997	153667	ASCII
B27/CR3A19N04DC03T168AC03T250.cut	aIIIf1.163	Apr 23 1997	152679	ASCII
B27/CR3A19N04DC03T250AC04T000.cut	aIIIf1.164	Apr 23 1997	140223	ASCII
B27/CR3A19N05DC03T000AC03T168.cut	aIIIf1.165	Apr 23 1997	153916	ASCII
B27/CR3A19N05DC03T168AC03T250.cut	aIIIf1.166	Apr 23 1997	152679	ASCII
B27/CR3A19N05DC03T250AC04T000.cut	aIIIf1.167	Apr 23 1997	140389	ASCII
B27/CR3A19N06DC03T000AC03T168.cut	aIIIf1.168	Apr 23 1997	153999	ASCII
B27/CR3A19N06DC03T168AC03T250.cut	aIIIf1.169	Apr 23 1997	153362	ASCII
B27/CR3A19N06DC03T250AC04T000.cut	aIIIf1.170	Apr 23 1997	140306	ASCII
B27/CR3A19N07DC03T000AC03T168.cut	aIIIf1.171	Apr 23 1997	153916	ASCII
B27/CR3A19N07DC03T168AC03T250.cut	aIIIf1.172	Apr 23 1997	153472	ASCII
B27/CR3A19N07DC03T250AC04T000.cut	aIIIf1.173	Apr 23 1997	140306	ASCII
B27/CR3A19N08DC03T000AC03T168.cut	aIIIf1.174	Apr 23 1997	153667	ASCII
B27/CR3A19N08DC03T168AC03T250.cut	aIIIf1.175	Apr 23 1997	152784	ASCII
B27/CR3A19N08DC03T250AC04T000.cut	aIIIf1.176	Apr 23 1997	140223	ASCII
B27/CR3A19N09DC03T000AC03T168.cut	aIIIf1.177	Apr 23 1997	153523	ASCII
B27/CR3A19N09DC03T168AC03T250.cut	aIIIf1.178	Apr 23 1997	152784	ASCII
B27/CR3A19N09DC03T250AC04T000.cut	aIIIf1.179	Apr 23 1997	140057	ASCII
B27/CR3A19N10DC03T000AC03T168.cut	aIIIf1.180	Apr 23 1997	153440	ASCII
B27/CR3A19N10DC03T168AC03T250.cut	aIIIf1.181	Apr 23 1997	152701	ASCII
B27/CR3A19N10DC03T250AC04T000.cut	aIIIf1.182	Apr 23 1997	139974	ASCII
B27/CR3A19N11DC03T000AC03T168.cut	aIIIf1.183	Apr 23 1997	153357	ASCII
B27/CR3A19N11DC03T168AC03T250.cut	aIIIf1.184	Apr 23 1997	152701	ASCII
B27/CR3A19N11DC03T250AC04T000.cut	aIIIf1.185	Apr 23 1997	139974	ASCII
B27/CR3A19N12DC03T000AC03T168.cut	aIIIf1.186	Apr 23 1997	153523	ASCII
B27/CR3A19N12DC03T168AC03T250.cut	aIIIf1.187	Apr 23 1997	152701	ASCII
B27/CR3A19N12DC03T250AC04T000.cut	aIIIf1.188	Apr 23 1997	140057	ASCII
B27/CR3A19N13DC03T000AC03T168.cut	aIIIf1.189	Apr 23 1997	153501	ASCII
B27/CR3A19N13DC03T168AC03T250.cut	aIIIf1.190	Apr 23 1997	152784	ASCII
B27/CR3A19N13DC03T250AC04T000.cut	aIIIf1.191	Apr 23 1997	140223	ASCII
B27/CR3A19N14DC03T000AC03T168.cut	aIIIf1.192	Apr 23 1997	153916	ASCII
B27/CR3A19N14DC03T168AC03T250.cut	aIIIf1.193	Apr 23 1997	153279	ASCII
B27/CR3A19N14DC03T250AC04T000.cut	aIIIf1.194	Apr 23 1997	140555	ASCII
B27/CR3A19N15DC03T000AC03T168.cut	aIIIf1.195	Apr 23 1997	153916	ASCII
B27/CR3A19N15DC03T168AC03T250.cut	aIIIf1.196	Apr 23 1997	153279	ASCII
B27/CR3A19N15DC03T250AC04T000.cut	aIIIf1.197	Apr 23 1997	140389	ASCII
B27/CR3A19N16DC03T000AC03T168.cut	aIIIf1.198	Apr 23 1997	153667	ASCII
B27/CR3A19N16DC03T168AC03T250.cut	aIIIf1.199	Apr 23 1997	152679	ASCII
B27/CR3A19N16DC03T250AC04T000.cut	aIIIf1.200	Apr 23 1997	139974	ASCII
B27/CR3A19N17DC03T000AC03T168.cut	aIIIf1.201	Apr 23 1997	152859	ASCII
B27/CR3A19N17DC03T168AC03T250.cut	aIIIf1.202	Apr 23 1997	152701	ASCII
B27/CR3A19N17DC03T250AC04T000.cut	aIIIf1.203	Apr 23 1997	139559	ASCII
B27/CR3A19N18DC03T000AC03T168.cut	aIIIf1.204	Apr 23 1997	150005	ASCII
B27/CR3A19N18DC03T168AC03T250.cut	aIIIf1.205	Apr 23 1997	150622	ASCII
B27/CR3A19N18DC03T250AC04T000.cut	aIIIf1.206	Apr 23 1997	138144	ASCII
B27/CR3A27N01DC02T000AC03T000.cut	aIIIf1.207	Apr 23 1997	131046	ASCII
B27/CR3A27N02DC02T000AC03T000.cut	aIIIf1.208	Apr 23 1997	133287	ASCII
B27/CR3A27N03DC02T000AC03T000.cut	aIIIf1.209	Apr 23 1997	133997	ASCII
B27/CR3A27N04DC02T000AC03T000.cut	aIIIf1.210	Apr 23 1997	134698	ASCII
B27/CR3A27N05DC02T000AC03T000.cut	aIIIf1.211	Apr 23 1997	134764	ASCII
B27/CR3A27N06DC02T000AC03T000.cut	aIIIf1.212	Apr 23 1997	135013	ASCII
B27/CR3A27N07DC02T000AC03T000.cut	aIIIf1.213	Apr 23 1997	135013	ASCII
B27/CR3A27N08DC02T000AC03T000.cut	aIIIf1.214	Apr 23 1997	135013	ASCII
B27/CR3A27N09DC02T000AC03T000.cut	aIIIf1.215	Apr 23 1997	134930	ASCII
B27/CR3A27N10DC02T000AC03T000.cut	aIIIf1.216	Apr 23 1997	134847	ASCII
B27/CR3A27N11DC02T000AC03T000.cut	aIIIf1.217	Apr 23 1997	134764	ASCII
B27/CR3A27N12DC02T000AC03T000.cut	aIIIf1.218	Apr 23 1997	134764	ASCII
B27/CR3A27N13DC02T000AC03T000.cut	aIIIf1.219	Apr 23 1997	134764	ASCII
B27/CR3A27N14DC02T000AC03T000.cut	aIIIf1.220	Apr 23 1997	134681	ASCII
B27/CR3A27N15DC02T000AC03T000.cut	aIIIf1.221	Apr 23 1997	134615	ASCII
B27/CR3A27N16DC02T000AC03T000.cut	aIIIf1.222	Apr 23 1997	134329	ASCII
B27/CR3A27N17DC02T000AC03T000.cut	aIIIf1.223	Apr 23 1997	133748	ASCII
B27/CR3A27N18DC02T000AC03T000.cut	aIIIf1.224	Apr 23 1997	132374	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
B28/CR3A23N01DC03T000AC03T168.cut	aIIIf1.225	Apr 23 1997	147669	ASCII
B28/CR3A23N01DC03T168AC03T250.cut	aIIIf1.226	Apr 23 1997	149041	ASCII
B28/CR3A23N01DC03T250AC04T000.cut	aIIIf1.227	Apr 23 1997	136895	ASCII
B28/CR3A23N02DC03T000AC03T168.cut	aIIIf1.228	Apr 23 1997	150942	ASCII
B28/CR3A23N02DC03T168AC03T250.cut	aIIIf1.229	Apr 23 1997	150871	ASCII
B28/CR3A23N02DC03T250AC04T000.cut	aIIIf1.230	Apr 23 1997	138642	ASCII
B28/CR3A23N03DC03T000AC03T168.cut	aIIIf1.231	Apr 23 1997	152108	ASCII
B28/CR3A23N03DC03T168AC03T250.cut	aIIIf1.232	Apr 23 1997	152286	ASCII
B28/CR3A23N03DC03T250AC04T000.cut	aIIIf1.233	Apr 23 1997	139393	ASCII
B28/CR3A23N04DC03T000AC03T168.cut	aIIIf1.234	Apr 23 1997	152501	ASCII
B28/CR3A23N04DC03T168AC03T250.cut	aIIIf1.235	Apr 23 1997	152513	ASCII
B28/CR3A23N04DC03T250AC04T000.cut	aIIIf1.236	Apr 23 1997	139559	ASCII
B28/CR3A23N05DC03T000AC03T168.cut	aIIIf1.237	Apr 23 1997	152750	ASCII
B28/CR3A23N05DC03T168AC03T250.cut	aIIIf1.238	Apr 23 1997	152596	ASCII
B28/CR3A23N05DC03T250AC04T000.cut	aIIIf1.239	Apr 23 1997	139808	ASCII
B28/CR3A23N06DC03T000AC03T168.cut	aIIIf1.240	Apr 23 1997	152750	ASCII
B28/CR3A23N06DC03T168AC03T250.cut	aIIIf1.241	Apr 23 1997	152596	ASCII
B28/CR3A23N06DC03T250AC04T000.cut	aIIIf1.242	Apr 23 1997	139808	ASCII
B28/CR3A23N07DC03T000AC03T168.cut	aIIIf1.243	Apr 23 1997	152750	ASCII
B28/CR3A23N07DC03T168AC03T250.cut	aIIIf1.244	Apr 23 1997	152596	ASCII
B28/CR3A23N07DC03T250AC04T000.cut	aIIIf1.245	Apr 23 1997	139808	ASCII
B28/CR3A23N08DC03T000AC03T168.cut	aIIIf1.246	Apr 23 1997	152667	ASCII
B28/CR3A23N08DC03T168AC03T250.cut	aIIIf1.247	Apr 23 1997	152701	ASCII
B28/CR3A23N08DC03T250AC04T000.cut	aIIIf1.248	Apr 23 1997	139559	ASCII
B28/CR3A23N09DC03T000AC03T168.cut	aIIIf1.249	Apr 23 1997	152335	ASCII
B28/CR3A23N09DC03T168AC03T250.cut	aIIIf1.250	Apr 23 1997	152618	ASCII
B28/CR3A23N09DC03T250AC04T000.cut	aIIIf1.251	Apr 23 1997	139559	ASCII
B28/CR3A23N10DC03T000AC03T168.cut	aIIIf1.252	Apr 23 1997	152108	ASCII
B28/CR3A23N10DC03T168AC03T250.cut	aIIIf1.253	Apr 23 1997	152286	ASCII
B28/CR3A23N10DC03T250AC04T000.cut	aIIIf1.254	Apr 23 1997	139476	ASCII
B28/CR3A23N11DC03T000AC03T168.cut	aIIIf1.255	Apr 23 1997	152108	ASCII
B28/CR3A23N11DC03T168AC03T250.cut	aIIIf1.256	Apr 23 1997	152286	ASCII
B28/CR3A23N11DC03T250AC04T000.cut	aIIIf1.257	Apr 23 1997	139476	ASCII
B28/CR3A23N12DC03T000AC03T168.cut	aIIIf1.258	Apr 23 1997	152191	ASCII
B28/CR3A23N12DC03T168AC03T250.cut	aIIIf1.259	Apr 23 1997	152452	ASCII
B28/CR3A23N12DC03T250AC04T000.cut	aIIIf1.260	Apr 23 1997	139476	ASCII
B28/CR3A23N13DC03T000AC03T168.cut	aIIIf1.261	Apr 23 1997	152418	ASCII
B28/CR3A23N13DC03T168AC03T250.cut	aIIIf1.262	Apr 23 1997	152701	ASCII
B28/CR3A23N13DC03T250AC04T000.cut	aIIIf1.263	Apr 23 1997	139642	ASCII
B28/CR3A23N14DC03T000AC03T168.cut	aIIIf1.264	Apr 23 1997	152584	ASCII
B28/CR3A23N14DC03T168AC03T250.cut	aIIIf1.265	Apr 23 1997	152513	ASCII
B28/CR3A23N14DC03T250AC04T000.cut	aIIIf1.266	Apr 23 1997	139808	ASCII
B28/CR3A23N15DC03T000AC03T168.cut	aIIIf1.267	Apr 23 1997	152584	ASCII
B28/CR3A23N15DC03T168AC03T250.cut	aIIIf1.268	Apr 23 1997	152513	ASCII
B28/CR3A23N15DC03T250AC04T000.cut	aIIIf1.269	Apr 23 1997	139891	ASCII
B28/CR3A23N16DC03T000AC03T168.cut	aIIIf1.270	Apr 23 1997	152501	ASCII
B28/CR3A23N16DC03T168AC03T250.cut	aIIIf1.271	Apr 23 1997	152513	ASCII
B28/CR3A23N16DC03T250AC04T000.cut	aIIIf1.272	Apr 23 1997	139559	ASCII
B28/CR3A23N17DC03T000AC03T168.cut	aIIIf1.273	Apr 23 1997	151859	ASCII
B28/CR3A23N17DC03T168AC03T250.cut	aIIIf1.274	Apr 23 1997	151867	ASCII
B28/CR3A23N17DC03T250AC04T000.cut	aIIIf1.275	Apr 23 1997	139144	ASCII
B28/CR3A23N18DC03T000AC03T168.cut	aIIIf1.276	Apr 23 1997	149250	ASCII
B28/CR3A23N18DC03T168AC03T250.cut	aIIIf1.277	Apr 23 1997	149958	ASCII
B28/CR3A23N18DC03T250AC04T000.cut	aIIIf1.278	Apr 23 1997	137563	ASCII
B28/CR3A26N01DC04T000AC04T228.cut	aIIIf1.279	Apr 23 1997	168756	ASCII
B28/CR3A26N01DC04T228AC04T253.cut	aIIIf1.280	Apr 23 1997	149368	ASCII
B28/CR3A26N02DC04T000AC04T228.cut	aIIIf1.281	Apr 23 1997	171686	ASCII
B28/CR3A26N02DC04T228AC04T253.cut	aIIIf1.282	Apr 23 1997	151945	ASCII
B28/CR3A26N03DC04T000AC04T228.cut	aIIIf1.283	Apr 23 1997	173429	ASCII
B28/CR3A26N03DC04T228AC04T253.cut	aIIIf1.284	Apr 23 1997	152381	ASCII
B28/CR3A26N04DC04T000AC04T228.cut	aIIIf1.285	Apr 23 1997	173014	ASCII
B28/CR3A26N04DC04T228AC04T253.cut	aIIIf1.286	Apr 23 1997	148822	ASCII
B28/CR3A26N05DC04T000AC04T228.cut	aIIIf1.287	Apr 23 1997	168676	ASCII
B28/CR3A26N05DC04T228AC04T253.cut	aIIIf1.288	Apr 23 1997	148905	ASCII
B28/CR3A26N06DC04T000AC04T228.cut	aIIIf1.289	Apr 23 1997	169008	ASCII
B28/CR3A26N06DC04T228AC04T253.cut	aIIIf1.290	Apr 23 1997	149075	ASCII
B28/CR3A26N07DC04T000AC04T228.cut	aIIIf1.291	Apr 23 1997	168815	ASCII
B28/CR3A26N07DC04T228AC04T253.cut	aIIIf1.292	Apr 23 1997	149075	ASCII

B28/CR3A26N08DC04T000AC04T228.cut	aIIIf1.293	Apr 23 1997	168898	ASCII
B28/CR3A26N08DC04T228AC04T253.cut	aIIIf1.294	Apr 23 1997	149075	ASCII
B28/CR3A26N09DC04T000AC04T228.cut	aIIIf1.295	Apr 23 1997	168815	ASCII
B28/CR3A26N09DC04T228AC04T253.cut	aIIIf1.296	Apr 23 1997	148822	ASCII
B28/CR3A26N10DC04T000AC04T228.cut	aIIIf1.297	Apr 23 1997	168566	ASCII
B28/CR3A26N10DC04T228AC04T253.cut	aIIIf1.298	Apr 23 1997	148739	ASCII
B28/CR3A26N11DC04T000AC04T228.cut	aIIIf1.299	Apr 23 1997	168510	ASCII
B28/CR3A26N11DC04T228AC04T253.cut	aIIIf1.300	Apr 23 1997	148656	ASCII
B28/CR3A26N12DC04T000AC04T228.cut	aIIIf1.301	Apr 23 1997	168510	ASCII
B28/CR3A26N12DC04T228AC04T253.cut	aIIIf1.302	Apr 23 1997	148656	ASCII
B28/CR3A26N13DC04T000AC04T228.cut	aIIIf1.303	Apr 23 1997	168510	ASCII
B28/CR3A26N13DC04T228AC04T253.cut	aIIIf1.304	Apr 23 1997	148822	ASCII
B28/CR3A26N14DC04T000AC04T228.cut	aIIIf1.305	Apr 23 1997	168593	ASCII
B28/CR3A26N14DC04T228AC04T253.cut	aIIIf1.306	Apr 23 1997	148822	ASCII
B28/CR3A26N15DC04T000AC04T228.cut	aIIIf1.307	Apr 23 1997	168676	ASCII
B28/CR3A26N15DC04T228AC04T253.cut	aIIIf1.308	Apr 23 1997	148905	ASCII
B28/CR3A26N16DC04T000AC04T228.cut	aIIIf1.309	Apr 23 1997	168427	ASCII
B28/CR3A26N16DC04T228AC04T253.cut	aIIIf1.310	Apr 23 1997	148822	ASCII
B28/CR3A26N17DC04T000AC04T228.cut	aIIIf1.311	Apr 23 1997	167929	ASCII
B28/CR3A26N17DC04T228AC04T253.cut	aIIIf1.312	Apr 23 1997	148490	ASCII
B28/CR3A26N18DC04T000AC04T228.cut	aIIIf1.313	Apr 23 1997	165162	ASCII
B28/CR3A26N18DC04T228AC04T253.cut	aIIIf1.314	Apr 23 1997	147241	ASCII
B28/CR3A28N01DC02T000AC03T000.cut	aIIIf1.315	Apr 23 1997	129469	ASCII
B28/CR3A28N02DC02T000AC03T000.cut	aIIIf1.316	Apr 23 1997	131710	ASCII
B28/CR3A28N03DC02T000AC03T000.cut	aIIIf1.317	Apr 23 1997	132540	ASCII
B28/CR3A28N04DC02T000AC03T000.cut	aIIIf1.318	Apr 23 1997	132789	ASCII
B28/CR3A28N05DC02T000AC03T000.cut	aIIIf1.319	Apr 23 1997	132872	ASCII
B28/CR3A28N06DC02T000AC03T000.cut	aIIIf1.320	Apr 23 1997	132955	ASCII
B28/CR3A28N07DC02T000AC03T000.cut	aIIIf1.321	Apr 23 1997	132955	ASCII
B28/CR3A28N08DC02T000AC03T000.cut	aIIIf1.322	Apr 23 1997	132955	ASCII
B28/CR3A28N09DC02T000AC03T000.cut	aIIIf1.323	Apr 23 1997	132955	ASCII
B28/CR3A28N10DC02T000AC03T000.cut	aIIIf1.324	Apr 23 1997	132872	ASCII
B28/CR3A28N11DC02T000AC03T000.cut	aIIIf1.325	Apr 23 1997	132872	ASCII
B28/CR3A28N12DC02T000AC03T000.cut	aIIIf1.326	Apr 23 1997	132789	ASCII
B28/CR3A28N13DC02T000AC03T000.cut	aIIIf1.327	Apr 23 1997	132789	ASCII
B28/CR3A28N14DC02T000AC03T000.cut	aIIIf1.328	Apr 23 1997	132789	ASCII
B28/CR3A28N15DC02T000AC03T000.cut	aIIIf1.329	Apr 23 1997	132789	ASCII
B28/CR3A28N16DC02T000AC03T000.cut	aIIIf1.330	Apr 23 1997	132623	ASCII
B28/CR3A28N17DC02T000AC03T000.cut	aIIIf1.331	Apr 23 1997	131876	ASCII
B28/CR3A28N18DC02T000AC03T000.cut	aIIIf1.332	Apr 23 1997	130465	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
B28a/CR3A03N01DC06T000AC06T096.cut	aIIIf1.333	Apr 23 1997	134369	ASCII
B28a/CR3A03N01DC06T096AC06T400.cut	aIIIf1.334	Apr 23 1997	161470	ASCII
B28a/CR3A03N02DC06T000AC06T096.cut	aIIIf1.335	Apr 23 1997	136286	ASCII
B28a/CR3A03N02DC06T096AC06T400.cut	aIIIf1.336	Apr 23 1997	165071	ASCII
B28a/CR3A03N03DC06T000AC06T096.cut	aIIIf1.337	Apr 23 1997	137199	ASCII
B28a/CR3A03N03DC06T096AC06T400.cut	aIIIf1.338	Apr 23 1997	165984	ASCII
B28a/CR3A03N04DC06T000AC06T096.cut	aIIIf1.339	Apr 23 1997	137282	ASCII
B28a/CR3A03N04DC06T096AC06T400.cut	aIIIf1.340	Apr 23 1997	166316	ASCII
B28a/CR3A03N05DC06T000AC06T096.cut	aIIIf1.341	Apr 23 1997	137697	ASCII
B28a/CR3A03N05DC06T096AC06T400.cut	aIIIf1.342	Apr 23 1997	166482	ASCII
B28a/CR3A03N06DC06T000AC06T096.cut	aIIIf1.343	Apr 23 1997	137946	ASCII
B28a/CR3A03N06DC06T096AC06T400.cut	aIIIf1.344	Apr 23 1997	166565	ASCII
B28a/CR3A03N07DC06T000AC06T096.cut	aIIIf1.345	Apr 23 1997	138029	ASCII
B28a/CR3A03N07DC06T096AC06T400.cut	aIIIf1.346	Apr 23 1997	166565	ASCII
B28a/CR3A03N08DC06T000AC06T096.cut	aIIIf1.347	Apr 23 1997	138029	ASCII
B28a/CR3A03N08DC06T096AC06T400.cut	aIIIf1.348	Apr 23 1997	166482	ASCII
B28a/CR3A03N09DC06T000AC06T096.cut	aIIIf1.349	Apr 23 1997	138029	ASCII
B28a/CR3A03N09DC06T096AC06T400.cut	aIIIf1.350	Apr 23 1997	166569	ASCII
B28a/CR3A03N10DC06T000AC06T096.cut	aIIIf1.351	Apr 23 1997	138029	ASCII
B28a/CR3A03N10DC06T096AC06T400.cut	aIIIf1.352	Apr 23 1997	166569	ASCII
B28a/CR3A03N11DC06T000AC06T096.cut	aIIIf1.353	Apr 23 1997	137946	ASCII
B28a/CR3A03N11DC06T096AC06T400.cut	aIIIf1.354	Apr 23 1997	166482	ASCII
B28a/CR3A03N12DC06T000AC06T096.cut	aIIIf1.355	Apr 23 1997	137946	ASCII
B28a/CR3A03N12DC06T096AC06T400.cut	aIIIf1.356	Apr 23 1997	166482	ASCII
B28a/CR3A03N13DC06T000AC06T096.cut	aIIIf1.357	Apr 23 1997	137946	ASCII
B28a/CR3A03N13DC06T096AC06T400.cut	aIIIf1.358	Apr 23 1997	166482	ASCII
B28a/CR3A03N14DC06T000AC06T096.cut	aIIIf1.359	Apr 23 1997	137780	ASCII

Title: CRC Depletion Calculations for Crystal River Unit 3

Document Identifier: B00000000-01717-0210-00001 REV 00

Attachment III, Page 21 of 46

B28a/CR3A03N14DC06T096AC06T400.cut	aIIIf1.360	Apr 23 1997	166399	ASCII
B28a/CR3A03N15DC06T000AC06T096.cut	aIIIf1.361	Apr 23 1997	137531	ASCII
B28a/CR3A03N15DC06T096AC06T400.cut	aIIIf1.362	Apr 23 1997	166316	ASCII
B28a/CR3A03N16DC06T000AC06T096.cut	aIIIf1.363	Apr 23 1997	137282	ASCII
B28a/CR3A03N16DC06T096AC06T400.cut	aIIIf1.364	Apr 23 1997	166150	ASCII
B28a/CR3A03N17DC06T000AC06T096.cut	aIIIf1.365	Apr 23 1997	136535	ASCII
B28a/CR3A03N17DC06T096AC06T400.cut	aIIIf1.366	Apr 23 1997	165735	ASCII
B28a/CR3A03N18DC06T000AC06T096.cut	aIIIf1.367	Apr 23 1997	134954	ASCII
B28a/CR3A03N18DC06T096AC06T400.cut	aIIIf1.368	Apr 23 1997	163320	ASCII
B28a/CR3A04N01DC04T000AC04T228.cut	aIIIf1.369	Apr 23 1997	151444	ASCII
B28a/CR3A04N01DC04T228AC04T253.cut	aIIIf1.370	Apr 23 1997	140555	ASCII
B28a/CR3A04N01DC04T253AC06T000.cut	aIIIf1.371	Apr 23 1997	125359	ASCII
B28a/CR3A04N02DC04T000AC04T228.cut	aIIIf1.372	Apr 23 1997	154859	ASCII
B28a/CR3A04N02DC04T228AC04T253.cut	aIIIf1.373	Apr 23 1997	143729	ASCII
B28a/CR3A04N02DC04T253AC06T000.cut	aIIIf1.374	Apr 23 1997	127561	ASCII
B28a/CR3A04N03DC04T000AC04T228.cut	aIIIf1.375	Apr 23 1997	156187	ASCII
B28a/CR3A04N03DC04T228AC04T253.cut	aIIIf1.376	Apr 23 1997	144609	ASCII
B28a/CR3A04N03DC04T253AC06T000.cut	aIIIf1.377	Apr 23 1997	127885	ASCII
B28a/CR3A04N04DC04T000AC04T228.cut	aIIIf1.378	Apr 23 1997	157078	ASCII
B28a/CR3A04N04DC04T228AC04T253.cut	aIIIf1.379	Apr 23 1997	145094	ASCII
B28a/CR3A04N04DC04T253AC06T000.cut	aIIIf1.380	Apr 23 1997	128051	ASCII
B28a/CR3A04N05DC04T000AC04T228.cut	aIIIf1.381	Apr 23 1997	157663	ASCII
B28a/CR3A04N05DC04T228AC04T253.cut	aIIIf1.382	Apr 23 1997	145343	ASCII
B28a/CR3A04N05DC04T253AC06T000.cut	aIIIf1.383	Apr 23 1997	128383	ASCII
B28a/CR3A04N06DC04T000AC04T228.cut	aIIIf1.384	Apr 23 1997	157746	ASCII
B28a/CR3A04N06DC04T228AC04T253.cut	aIIIf1.385	Apr 23 1997	145426	ASCII
B28a/CR3A04N06DC04T253AC06T000.cut	aIIIf1.386	Apr 23 1997	128383	ASCII
B28a/CR3A04N07DC04T000AC04T228.cut	aIIIf1.387	Apr 23 1997	158078	ASCII
B28a/CR3A04N07DC04T228AC04T253.cut	aIIIf1.388	Apr 23 1997	145426	ASCII
B28a/CR3A04N07DC04T253AC06T000.cut	aIIIf1.389	Apr 23 1997	128478	ASCII
B28a/CR3A04N08DC04T000AC04T228.cut	aIIIf1.390	Apr 23 1997	158078	ASCII
B28a/CR3A04N08DC04T228AC04T253.cut	aIIIf1.391	Apr 23 1997	145509	ASCII
B28a/CR3A04N08DC04T253AC06T000.cut	aIIIf1.392	Apr 23 1997	128478	ASCII
B28a/CR3A04N09DC04T000AC04T228.cut	aIIIf1.393	Apr 23 1997	158078	ASCII
B28a/CR3A04N09DC04T228AC04T253.cut	aIIIf1.394	Apr 23 1997	145509	ASCII
B28a/CR3A04N09DC04T253AC06T000.cut	aIIIf1.395	Apr 23 1997	128383	ASCII
B28a/CR3A04N10DC04T000AC04T228.cut	aIIIf1.396	Apr 23 1997	158078	ASCII
B28a/CR3A04N10DC04T228AC04T253.cut	aIIIf1.397	Apr 23 1997	145509	ASCII
B28a/CR3A04N10DC04T253AC06T000.cut	aIIIf1.398	Apr 23 1997	128383	ASCII
B28a/CR3A04N11DC04T000AC04T228.cut	aIIIf1.399	Apr 23 1997	157995	ASCII
B28a/CR3A04N11DC04T228AC04T253.cut	aIIIf1.400	Apr 23 1997	145509	ASCII
B28a/CR3A04N11DC04T253AC06T000.cut	aIIIf1.401	Apr 23 1997	128383	ASCII
B28a/CR3A04N12DC04T000AC04T228.cut	aIIIf1.402	Apr 23 1997	157912	ASCII
B28a/CR3A04N12DC04T228AC04T253.cut	aIIIf1.403	Apr 23 1997	145509	ASCII
B28a/CR3A04N12DC04T253AC06T000.cut	aIIIf1.404	Apr 23 1997	128383	ASCII
B28a/CR3A04N13DC04T000AC04T228.cut	aIIIf1.405	Apr 23 1997	157663	ASCII
B28a/CR3A04N13DC04T228AC04T253.cut	aIIIf1.406	Apr 23 1997	145426	ASCII
B28a/CR3A04N13DC04T253AC06T000.cut	aIIIf1.407	Apr 23 1997	128383	ASCII
B28a/CR3A04N14DC04T000AC04T228.cut	aIIIf1.408	Apr 23 1997	157663	ASCII
B28a/CR3A04N14DC04T228AC04T253.cut	aIIIf1.409	Apr 23 1997	145426	ASCII
B28a/CR3A04N14DC04T253AC06T000.cut	aIIIf1.410	Apr 23 1997	128383	ASCII
B28a/CR3A04N15DC04T000AC04T228.cut	aIIIf1.411	Apr 23 1997	157576	ASCII
B28a/CR3A04N15DC04T228AC04T253.cut	aIIIf1.412	Apr 23 1997	145426	ASCII
B28a/CR3A04N15DC04T253AC06T000.cut	aIIIf1.413	Apr 23 1997	128217	ASCII
B28a/CR3A04N16DC04T000AC04T228.cut	aIIIf1.414	Apr 23 1997	157161	ASCII
B28a/CR3A04N16DC04T228AC04T253.cut	aIIIf1.415	Apr 23 1997	145177	ASCII
B28a/CR3A04N16DC04T253AC06T000.cut	aIIIf1.416	Apr 23 1997	127980	ASCII
B28a/CR3A04N17DC04T000AC04T228.cut	aIIIf1.417	Apr 23 1997	156187	ASCII
B28a/CR3A04N17DC04T228AC04T253.cut	aIIIf1.418	Apr 23 1997	144675	ASCII
B28a/CR3A04N17DC04T253AC06T000.cut	aIIIf1.419	Apr 23 1997	127897	ASCII
B28a/CR3A04N18DC04T000AC04T228.cut	aIIIf1.420	Apr 23 1997	152001	ASCII
B28a/CR3A04N18DC04T228AC04T253.cut	aIIIf1.421	Apr 23 1997	141365	ASCII
B28a/CR3A04N18DC04T253AC06T000.cut	aIIIf1.422	Apr 23 1997	125197	ASCII
B28a/CR3A28N01DC02T000AC04T000.cut	aIIIf1.423	Apr 23 1997	122030	ASCII
B28a/CR3A28N02DC02T000AC04T000.cut	aIIIf1.424	Apr 23 1997	124188	ASCII
B28a/CR3A28N03DC02T000AC04T000.cut	aIIIf1.425	Apr 23 1997	126038	ASCII
B28a/CR3A28N04DC02T000AC04T000.cut	aIIIf1.426	Apr 23 1997	126453	ASCII
B28a/CR3A28N05DC02T000AC04T000.cut	aIIIf1.427	Apr 23 1997	126536	ASCII
B28a/CR3A28N06DC02T000AC04T000.cut	aIIIf1.428	Apr 23 1997	126619	ASCII
B28a/CR3A28N07DC02T000AC04T000.cut	aIIIf1.429	Apr 23 1997	126619	ASCII
B28a/CR3A28N08DC02T000AC04T000.cut	aIIIf1.430	Apr 23 1997	126619	ASCII
B28a/CR3A28N09DC02T000AC04T000.cut	aIIIf1.431	Apr 23 1997	126619	ASCII

Title: CRC Depletion Calculations for Crystal River Unit 3
 Document Identifier: B00000000-01717-0210-00001 REV 00

Attachment III, Page 22 of 46

B28a/CR3A28N10DC02T000AC04T000.cut	aIIIf1.432	Apr 23 1997	126536	ASCII
B28a/CR3A28N11DC02T000AC04T000.cut	aIIIf1.433	Apr 23 1997	126536	ASCII
B28a/CR3A28N12DC02T000AC04T000.cut	aIIIf1.434	Apr 23 1997	126536	ASCII
B28a/CR3A28N13DC02T000AC04T000.cut	aIIIf1.435	Apr 23 1997	126536	ASCII
B28a/CR3A28N14DC02T000AC04T000.cut	aIIIf1.436	Apr 23 1997	126536	ASCII
B28a/CR3A28N15DC02T000AC04T000.cut	aIIIf1.437	Apr 23 1997	126453	ASCII
B28a/CR3A28N16DC02T000AC04T000.cut	aIIIf1.438	Apr 23 1997	126287	ASCII
B28a/CR3A28N17DC02T000AC04T000.cut	aIIIf1.439	Apr 23 1997	124852	ASCII
B28a/CR3A28N18DC02T000AC04T000.cut	aIIIf1.440	Apr 23 1997	122860	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
B29/CR3A16N01DC04T000AC04T228.cut	aIIIf1.441	Apr 23 1997	175188	ASCII
B29/CR3A16N01DC04T228AC04T253.cut	aIIIf1.442	Apr 23 1997	149866	ASCII
B29/CR3A16N02DC04T000AC04T228.cut	aIIIf1.443	Apr 23 1997	178689	ASCII
B29/CR3A16N02DC04T228AC04T253.cut	aIIIf1.444	Apr 23 1997	152028	ASCII
B29/CR3A16N03DC04T000AC04T228.cut	aIIIf1.445	Apr 23 1997	180722	ASCII
B29/CR3A16N03DC04T228AC04T253.cut	aIIIf1.446	Apr 23 1997	152945	ASCII
B29/CR3A16N04DC04T000AC04T228.cut	aIIIf1.447	Apr 23 1997	181369	ASCII
B29/CR3A16N04DC04T228AC04T253.cut	aIIIf1.448	Apr 23 1997	153111	ASCII
B29/CR3A16N05DC04T000AC04T228.cut	aIIIf1.449	Apr 23 1997	181535	ASCII
B29/CR3A16N05DC04T228AC04T253.cut	aIIIf1.450	Apr 23 1997	153028	ASCII
B29/CR3A16N06DC04T000AC04T228.cut	aIIIf1.451	Apr 23 1997	181718	ASCII
B29/CR3A16N06DC04T228AC04T253.cut	aIIIf1.452	Apr 23 1997	153111	ASCII
B29/CR3A16N07DC04T000AC04T228.cut	aIIIf1.453	Apr 23 1997	181867	ASCII
B29/CR3A16N07DC04T228AC04T253.cut	aIIIf1.454	Apr 23 1997	153194	ASCII
B29/CR3A16N08DC04T000AC04T228.cut	aIIIf1.455	Apr 23 1997	181784	ASCII
B29/CR3A16N08DC04T228AC04T253.cut	aIIIf1.456	Apr 23 1997	153028	ASCII
B29/CR3A16N09DC04T000AC04T228.cut	aIIIf1.457	Apr 23 1997	181784	ASCII
B29/CR3A16N09DC04T228AC04T253.cut	aIIIf1.458	Apr 23 1997	152862	ASCII
B29/CR3A16N10DC04T000AC04T228.cut	aIIIf1.459	Apr 23 1997	181784	ASCII
B29/CR3A16N10DC04T228AC04T253.cut	aIIIf1.460	Apr 23 1997	153028	ASCII
B29/CR3A16N11DC04T000AC04T228.cut	aIIIf1.461	Apr 23 1997	181701	ASCII
B29/CR3A16N11DC04T228AC04T253.cut	aIIIf1.462	Apr 23 1997	153028	ASCII
B29/CR3A16N12DC04T000AC04T228.cut	aIIIf1.463	Apr 23 1997	181452	ASCII
B29/CR3A16N12DC04T228AC04T253.cut	aIIIf1.464	Apr 23 1997	153028	ASCII
B29/CR3A16N13DC04T000AC04T228.cut	aIIIf1.465	Apr 23 1997	181452	ASCII
B29/CR3A16N13DC04T228AC04T253.cut	aIIIf1.466	Apr 23 1997	152945	ASCII
B29/CR3A16N14DC04T000AC04T228.cut	aIIIf1.467	Apr 23 1997	181303	ASCII
B29/CR3A16N14DC04T228AC04T253.cut	aIIIf1.468	Apr 23 1997	153028	ASCII
B29/CR3A16N15DC04T000AC04T228.cut	aIIIf1.469	Apr 23 1997	181552	ASCII
B29/CR3A16N15DC04T228AC04T253.cut	aIIIf1.470	Apr 23 1997	153111	ASCII
B29/CR3A16N16DC04T000AC04T228.cut	aIIIf1.471	Apr 23 1997	181386	ASCII
B29/CR3A16N16DC04T228AC04T253.cut	aIIIf1.472	Apr 23 1997	153045	ASCII
B29/CR3A16N17DC04T000AC04T228.cut	aIIIf1.473	Apr 23 1997	179702	ASCII
B29/CR3A16N17DC04T228AC04T253.cut	aIIIf1.474	Apr 23 1997	148739	ASCII
B29/CR3A16N18DC04T000AC04T228.cut	aIIIf1.475	Apr 23 1997	176271	ASCII
B29/CR3A16N18DC04T228AC04T253.cut	aIIIf1.476	Apr 23 1997	147324	ASCII
B29/CR3A23N01DC03T000AC03T168.cut	aIIIf1.477	Apr 23 1997	147669	ASCII
B29/CR3A23N01DC03T168AC03T250.cut	aIIIf1.478	Apr 23 1997	149041	ASCII
B29/CR3A23N01DC03T250AC04T000.cut	aIIIf1.479	Apr 23 1997	136812	ASCII
B29/CR3A23N02DC03T000AC03T168.cut	aIIIf1.480	Apr 23 1997	150942	ASCII
B29/CR3A23N02DC03T168AC03T250.cut	aIIIf1.481	Apr 23 1997	150871	ASCII
B29/CR3A23N02DC03T250AC04T000.cut	aIIIf1.482	Apr 23 1997	138808	ASCII
B29/CR3A23N03DC03T000AC03T168.cut	aIIIf1.483	Apr 23 1997	152108	ASCII
B29/CR3A23N03DC03T168AC03T250.cut	aIIIf1.484	Apr 23 1997	152286	ASCII
B29/CR3A23N03DC03T250AC04T000.cut	aIIIf1.485	Apr 23 1997	139542	ASCII
B29/CR3A23N04DC03T000AC03T168.cut	aIIIf1.486	Apr 23 1997	152501	ASCII
B29/CR3A23N04DC03T168AC03T250.cut	aIIIf1.487	Apr 23 1997	152513	ASCII
B29/CR3A23N04DC03T250AC04T000.cut	aIIIf1.488	Apr 23 1997	139625	ASCII
B29/CR3A23N05DC03T000AC03T168.cut	aIIIf1.489	Apr 23 1997	152750	ASCII
B29/CR3A23N05DC03T168AC03T250.cut	aIIIf1.490	Apr 23 1997	152596	ASCII
B29/CR3A23N05DC03T250AC04T000.cut	aIIIf1.491	Apr 23 1997	139874	ASCII
B29/CR3A23N06DC03T000AC03T168.cut	aIIIf1.492	Apr 23 1997	152750	ASCII
B29/CR3A23N06DC03T168AC03T250.cut	aIIIf1.493	Apr 23 1997	152596	ASCII
B29/CR3A23N06DC03T250AC04T000.cut	aIIIf1.494	Apr 23 1997	139874	ASCII
B29/CR3A23N07DC03T000AC03T168.cut	aIIIf1.495	Apr 23 1997	152750	ASCII
B29/CR3A23N07DC03T168AC03T250.cut	aIIIf1.496	Apr 23 1997	152596	ASCII
B29/CR3A23N07DC03T250AC04T000.cut	aIIIf1.497	Apr 23 1997	139791	ASCII
B29/CR3A23N08DC03T000AC03T168.cut	aIIIf1.498	Apr 23 1997	152667	ASCII

B29/CR3A23N08DC03T168AC03T250.cut	aIIIf1.499	Apr 23 1997	152701	ASCII
B29/CR3A23N08DC03T250AC04T000.cut	aIIIf1.500	Apr 23 1997	139625	ASCII
B29/CR3A23N09DC03T000AC03T168.cut	aIIIf1.501	Apr 23 1997	152335	ASCII
B29/CR3A23N09DC03T168AC03T250.cut	aIIIf1.502	Apr 23 1997	152618	ASCII
B29/CR3A23N09DC03T250AC04T000.cut	aIIIf1.503	Apr 23 1997	139708	ASCII
B29/CR3A23N10DC03T168AC03T168.cut	aIIIf1.504	Apr 23 1997	152108	ASCII
B29/CR3A23N10DC03T168AC03T250.cut	aIIIf1.505	Apr 23 1997	152286	ASCII
B29/CR3A23N10DC03T250AC04T000.cut	aIIIf1.506	Apr 23 1997	139625	ASCII
B29/CR3A23N11DC03T000AC03T168.cut	aIIIf1.507	Apr 23 1997	152108	ASCII
B29/CR3A23N11DC03T168AC03T250.cut	aIIIf1.508	Apr 23 1997	152286	ASCII
B29/CR3A23N11DC03T250AC04T000.cut	aIIIf1.509	Apr 23 1997	139791	ASCII
B29/CR3A23N12DC03T000AC03T168.cut	aIIIf1.510	Apr 23 1997	152191	ASCII
B29/CR3A23N12DC03T168AC03T250.cut	aIIIf1.511	Apr 23 1997	152452	ASCII
B29/CR3A23N12DC03T250AC04T000.cut	aIIIf1.512	Apr 23 1997	139708	ASCII
B29/CR3A23N13DC03T000AC03T168.cut	aIIIf1.513	Apr 23 1997	152418	ASCII
B29/CR3A23N13DC03T168AC03T250.cut	aIIIf1.514	Apr 23 1997	152701	ASCII
B29/CR3A23N13DC03T250AC04T000.cut	aIIIf1.515	Apr 23 1997	139791	ASCII
B29/CR3A23N14DC03T000AC03T168.cut	aIIIf1.516	Apr 23 1997	152584	ASCII
B29/CR3A23N14DC03T168AC03T250.cut	aIIIf1.517	Apr 23 1997	152513	ASCII
B29/CR3A23N14DC03T250AC04T000.cut	aIIIf1.518	Apr 23 1997	139957	ASCII
B29/CR3A23N15DC03T000AC03T168.cut	aIIIf1.519	Apr 23 1997	152584	ASCII
B29/CR3A23N15DC03T168AC03T250.cut	aIIIf1.520	Apr 23 1997	152513	ASCII
B29/CR3A23N15DC03T250AC04T000.cut	aIIIf1.521	Apr 23 1997	139874	ASCII
B29/CR3A23N16DC03T000AC03T168.cut	aIIIf1.522	Apr 23 1997	152501	ASCII
B29/CR3A23N16DC03T168AC03T250.cut	aIIIf1.523	Apr 23 1997	152513	ASCII
B29/CR3A23N16DC03T250AC04T000.cut	aIIIf1.524	Apr 23 1997	139542	ASCII
B29/CR3A23N17DC03T000AC03T168.cut	aIIIf1.525	Apr 23 1997	151859	ASCII
B29/CR3A23N17DC03T168AC03T250.cut	aIIIf1.526	Apr 23 1997	151867	ASCII
B29/CR3A23N17DC03T250AC04T000.cut	aIIIf1.527	Apr 23 1997	139393	ASCII
B29/CR3A23N18DC03T000AC03T168.cut	aIIIf1.528	Apr 23 1997	149250	ASCII
B29/CR3A23N18DC03T168AC03T250.cut	aIIIf1.529	Apr 23 1997	149958	ASCII
B29/CR3A23N18DC03T250AC04T000.cut	aIIIf1.530	Apr 23 1997	137895	ASCII
B29/CR3A29N01DC02T000AC03T000.cut	aIIIf1.531	Apr 23 1997	129469	ASCII
B29/CR3A29N02DC02T000AC03T000.cut	aIIIf1.532	Apr 23 1997	131710	ASCII
B29/CR3A29N03DC02T000AC03T000.cut	aIIIf1.533	Apr 23 1997	132540	ASCII
B29/CR3A29N04DC02T000AC03T000.cut	aIIIf1.534	Apr 23 1997	132789	ASCII
B29/CR3A29N05DC02T000AC03T000.cut	aIIIf1.535	Apr 23 1997	132872	ASCII
B29/CR3A29N06DC02T000AC03T000.cut	aIIIf1.536	Apr 23 1997	132955	ASCII
B29/CR3A29N07DC02T000AC03T000.cut	aIIIf1.537	Apr 23 1997	132955	ASCII
B29/CR3A29N08DC02T000AC03T000.cut	aIIIf1.538	Apr 23 1997	132955	ASCII
B29/CR3A29N09DC02T000AC03T000.cut	aIIIf1.539	Apr 23 1997	132955	ASCII
B29/CR3A29N10DC02T000AC03T000.cut	aIIIf1.540	Apr 23 1997	132872	ASCII
B29/CR3A29N11DC02T000AC03T000.cut	aIIIf1.541	Apr 23 1997	132872	ASCII
B29/CR3A29N12DC02T000AC03T000.cut	aIIIf1.542	Apr 23 1997	132789	ASCII
B29/CR3A29N13DC02T000AC03T000.cut	aIIIf1.543	Apr 23 1997	132789	ASCII
B29/CR3A29N14DC02T000AC03T000.cut	aIIIf1.544	Apr 23 1997	132789	ASCII
B29/CR3A29N15DC02T000AC03T000.cut	aIIIf1.545	Apr 23 1997	132789	ASCII
B29/CR3A29N16DC02T000AC03T000.cut	aIIIf1.546	Apr 23 1997	132623	ASCII
B29/CR3A29N17DC02T000AC03T000.cut	aIIIf1.547	Apr 23 1997	131876	ASCII
B29/CR3A29N18DC02T000AC03T000.cut	aIIIf1.548	Apr 23 1997	130465	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
C08/CR3A08N01DC03T000AC03T168.cut	aIIIf1.549	Apr 23 1997	141301	ASCII
C08/CR3A08N01DC03T168AC03T250.cut	aIIIf1.550	Apr 23 1997	142274	ASCII
C08/CR3A08N01DC03T250AC04T000.cut	aIIIf1.551	Apr 23 1997	133231	ASCII
C08/CR3A08N01DC04T000AC04T228.cut	aIIIf1.552	Apr 23 1997	147930	ASCII
C08/CR3A08N01DC04T228AC04T253.cut	aIIIf1.553	Apr 23 1997	138369	ASCII
C08/CR3A08N01DC04T253AC07T000.cut	aIIIf1.554	Apr 23 1997	120181	ASCII
C08/CR3A08N02DC03T000AC03T168.cut	aIIIf1.555	Apr 23 1997	143127	ASCII
C08/CR3A08N02DC03T168AC03T250.cut	aIIIf1.556	Apr 23 1997	144523	ASCII
C08/CR3A08N02DC03T250AC04T000.cut	aIIIf1.557	Apr 23 1997	134978	ASCII
C08/CR3A08N02DC04T000AC04T228.cut	aIIIf1.558	Apr 23 1997	151282	ASCII
C08/CR3A08N02DC04T228AC04T253.cut	aIIIf1.559	Apr 23 1997	141079	ASCII
C08/CR3A08N02DC04T253AC07T000.cut	aIIIf1.560	Apr 23 1997	122430	ASCII
C08/CR3A08N03DC03T000AC03T168.cut	aIIIf1.561	Apr 23 1997	144289	ASCII
C08/CR3A08N03DC03T168AC03T250.cut	aIIIf1.562	Apr 23 1997	146547	ASCII
C08/CR3A08N03DC03T250AC04T000.cut	aIIIf1.563	Apr 23 1997	135729	ASCII
C08/CR3A08N03DC04T000AC04T228.cut	aIIIf1.564	Apr 23 1997	152780	ASCII
C08/CR3A08N03DC04T228AC04T253.cut	aIIIf1.565	Apr 23 1997	141660	ASCII

Title: CRC Depletion Calculations for Crystal River Unit 3
 Document Identifier: B00000000-01717-0210-00001 REV 00

Attachment III, Page 24 of 46

C08/CR3A08N03DC04T253AC07T000.cut	aIIIf1.566	Apr 23 1997	123094	ASCII
C08/CR3A08N04DC03T000AC03T168.cut	aIIIf1.567	Apr 23 1997	144455	ASCII
C08/CR3A08N04DC03T168AC03T250.cut	aIIIf1.568	Apr 23 1997	146796	ASCII
C08/CR3A08N04DC03T250AC04T000.cut	aIIIf1.569	Apr 23 1997	136144	ASCII
C08/CR3A08N04DC04T000AC04T228.cut	aIIIf1.570	Apr 23 1997	153029	ASCII
C08/CR3A08N04DC04T228AC04T253.cut	aIIIf1.571	Apr 23 1997	142075	ASCII
C08/CR3A08N04DC04T253AC07T000.cut	aIIIf1.572	Apr 23 1997	123596	ASCII
C08/CR3A08N05DC03T000AC03T168.cut	aIIIf1.573	Apr 23 1997	144953	ASCII
C08/CR3A08N05DC03T168AC03T250.cut	aIIIf1.574	Apr 23 1997	147128	ASCII
C08/CR3A08N05DC03T250AC04T000.cut	aIIIf1.575	Apr 23 1997	136310	ASCII
C08/CR3A08N05DC04T000AC04T228.cut	aIIIf1.576	Apr 23 1997	153112	ASCII
C08/CR3A08N05DC04T228AC04T253.cut	aIIIf1.577	Apr 23 1997	142328	ASCII
C08/CR3A08N05DC04T253AC07T000.cut	aIIIf1.578	Apr 23 1997	123679	ASCII
C08/CR3A08N06DC03T000AC03T168.cut	aIIIf1.579	Apr 23 1997	144953	ASCII
C08/CR3A08N06DC03T168AC03T250.cut	aIIIf1.580	Apr 23 1997	147211	ASCII
C08/CR3A08N06DC03T250AC04T000.cut	aIIIf1.581	Apr 23 1997	136476	ASCII
C08/CR3A08N06DC04T000AC04T228.cut	aIIIf1.582	Apr 23 1997	153195	ASCII
C08/CR3A08N06DC04T228AC04T253.cut	aIIIf1.583	Apr 23 1997	142411	ASCII
C08/CR3A08N06DC04T253AC07T000.cut	aIIIf1.584	Apr 23 1997	123679	ASCII
C08/CR3A08N07DC03T000AC03T168.cut	aIIIf1.585	Apr 23 1997	144953	ASCII
C08/CR3A08N07DC03T168AC03T250.cut	aIIIf1.586	Apr 23 1997	147211	ASCII
C08/CR3A08N07DC03T250AC04T000.cut	aIIIf1.587	Apr 23 1997	136476	ASCII
C08/CR3A08N07DC04T000AC04T228.cut	aIIIf1.588	Apr 23 1997	153195	ASCII
C08/CR3A08N07DC04T228AC04T253.cut	aIIIf1.589	Apr 23 1997	142411	ASCII
C08/CR3A08N07DC04T253AC07T000.cut	aIIIf1.590	Apr 23 1997	123679	ASCII
C08/CR3A08N08DC03T000AC03T168.cut	aIIIf1.591	Apr 23 1997	144953	ASCII
C08/CR3A08N08DC03T168AC03T250.cut	aIIIf1.592	Apr 23 1997	147128	ASCII
C08/CR3A08N08DC03T250AC04T000.cut	aIIIf1.593	Apr 23 1997	136393	ASCII
C08/CR3A08N08DC04T000AC04T228.cut	aIIIf1.594	Apr 23 1997	153112	ASCII
C08/CR3A08N08DC04T228AC04T253.cut	aIIIf1.595	Apr 23 1997	142411	ASCII
C08/CR3A08N08DC04T253AC07T000.cut	aIIIf1.596	Apr 23 1997	123679	ASCII
C08/CR3A08N09DC03T000AC03T168.cut	aIIIf1.597	Apr 23 1997	144787	ASCII
C08/CR3A08N09DC03T168AC03T250.cut	aIIIf1.598	Apr 23 1997	147045	ASCII
C08/CR3A08N09DC03T250AC04T000.cut	aIIIf1.599	Apr 23 1997	136393	ASCII
C08/CR3A08N09DC04T000AC04T228.cut	aIIIf1.600	Apr 23 1997	153195	ASCII
C08/CR3A08N09DC04T228AC04T253.cut	aIIIf1.601	Apr 23 1997	142411	ASCII
C08/CR3A08N09DC04T253AC07T000.cut	aIIIf1.602	Apr 23 1997	123679	ASCII
C08/CR3A08N10DC03T000AC03T168.cut	aIIIf1.603	Apr 23 1997	144704	ASCII
C08/CR3A08N10DC03T168AC03T250.cut	aIIIf1.604	Apr 23 1997	147045	ASCII
C08/CR3A08N10DC03T250AC04T000.cut	aIIIf1.605	Apr 23 1997	136393	ASCII
C08/CR3A08N10DC04T000AC04T228.cut	aIIIf1.606	Apr 23 1997	153195	ASCII
C08/CR3A08N10DC04T228AC04T253.cut	aIIIf1.607	Apr 23 1997	142411	ASCII
C08/CR3A08N10DC04T253AC07T000.cut	aIIIf1.608	Apr 23 1997	123679	ASCII
C08/CR3A08N11DC03T000AC03T168.cut	aIIIf1.609	Apr 23 1997	144787	ASCII
C08/CR3A08N11DC03T168AC03T250.cut	aIIIf1.610	Apr 23 1997	146962	ASCII
C08/CR3A08N11DC03T250AC04T000.cut	aIIIf1.611	Apr 23 1997	136476	ASCII
C08/CR3A08N11DC04T000AC04T228.cut	aIIIf1.612	Apr 23 1997	153195	ASCII
C08/CR3A08N11DC04T228AC04T253.cut	aIIIf1.613	Apr 23 1997	142411	ASCII
C08/CR3A08N11DC04T253AC07T000.cut	aIIIf1.614	Apr 23 1997	123679	ASCII
C08/CR3A08N12DC03T000AC03T168.cut	aIIIf1.615	Apr 23 1997	144953	ASCII
C08/CR3A08N12DC03T168AC03T250.cut	aIIIf1.616	Apr 23 1997	146962	ASCII
C08/CR3A08N12DC03T250AC04T000.cut	aIIIf1.617	Apr 23 1997	136559	ASCII
C08/CR3A08N12DC04T000AC04T228.cut	aIIIf1.618	Apr 23 1997	153278	ASCII
C08/CR3A08N12DC04T228AC04T253.cut	aIIIf1.619	Apr 23 1997	142411	ASCII
C08/CR3A08N12DC04T253AC07T000.cut	aIIIf1.620	Apr 23 1997	123679	ASCII
C08/CR3A08N13DC03T000AC03T168.cut	aIIIf1.621	Apr 23 1997	145036	ASCII
C08/CR3A08N13DC03T168AC03T250.cut	aIIIf1.622	Apr 23 1997	147298	ASCII
C08/CR3A08N13DC03T250AC04T000.cut	aIIIf1.623	Apr 23 1997	136559	ASCII
C08/CR3A08N13DC04T000AC04T228.cut	aIIIf1.624	Apr 23 1997	153278	ASCII
C08/CR3A08N13DC04T228AC04T253.cut	aIIIf1.625	Apr 23 1997	142577	ASCII
C08/CR3A08N13DC04T253AC07T000.cut	aIIIf1.626	Apr 23 1997	123679	ASCII
C08/CR3A08N14DC03T000AC03T168.cut	aIIIf1.627	Apr 23 1997	145202	ASCII
C08/CR3A08N14DC03T168AC03T250.cut	aIIIf1.628	Apr 23 1997	147464	ASCII
C08/CR3A08N14DC03T250AC04T000.cut	aIIIf1.629	Apr 23 1997	136476	ASCII
C08/CR3A08N14DC04T000AC04T228.cut	aIIIf1.630	Apr 23 1997	153490	ASCII
C08/CR3A08N14DC04T228AC04T253.cut	aIIIf1.631	Apr 23 1997	142660	ASCII
C08/CR3A08N14DC04T253AC07T000.cut	aIIIf1.632	Apr 23 1997	123762	ASCII
C08/CR3A08N15DC03T000AC03T168.cut	aIIIf1.633	Apr 23 1997	145285	ASCII
C08/CR3A08N15DC03T168AC03T250.cut	aIIIf1.634	Apr 23 1997	147713	ASCII
C08/CR3A08N15DC03T250AC04T000.cut	aIIIf1.635	Apr 23 1997	136559	ASCII
C08/CR3A08N15DC04T000AC04T228.cut	aIIIf1.636	Apr 23 1997	153573	ASCII
C08/CR3A08N15DC04T228AC04T253.cut	aIIIf1.637	Apr 23 1997	142743	ASCII

Title: CRC Depletion Calculations for Crystal River Unit 3

Document Identifier: B00000000-01717-0210-00001 REV 00

Attachment III, Page 25 of 46

C08/CR3A08N15DC04T253AC07T000.cut	aIIIf1.638	Apr 23 1997	123762	ASCII
C08/CR3A08N16DC03T000AC03T168.cut	aIIIf1.639	Apr 23 1997	145285	ASCII
C08/CR3A08N16DC03T168AC03T250.cut	aIIIf1.640	Apr 23 1997	147796	ASCII
C08/CR3A08N16DC03T250AC04T000.cut	aIIIf1.641	Apr 23 1997	136480	ASCII
C08/CR3A08N16DC04T000AC04T228.cut	aIIIf1.642	Apr 23 1997	153573	ASCII
C08/CR3A08N16DC04T228AC04T253.cut	aIIIf1.643	Apr 23 1997	142826	ASCII
C08/CR3A08N16DC04T253AC07T000.cut	aIIIf1.644	Apr 23 1997	123762	ASCII
C08/CR3A08N17DC03T000AC03T168.cut	aIIIf1.645	Apr 23 1997	144455	ASCII
C08/CR3A08N17DC03T168AC03T250.cut	aIIIf1.646	Apr 23 1997	146962	ASCII
C08/CR3A08N17DC03T250AC04T000.cut	aIIIf1.647	Apr 23 1997	135978	ASCII
C08/CR3A08N17DC04T000AC04T228.cut	aIIIf1.648	Apr 23 1997	152946	ASCII
C08/CR3A08N17DC04T228AC04T253.cut	aIIIf1.649	Apr 23 1997	142494	ASCII
C08/CR3A08N17DC04T253AC07T000.cut	aIIIf1.650	Apr 23 1997	123430	ASCII
C08/CR3A08N18DC03T000AC03T168.cut	aIIIf1.651	Apr 23 1997	142878	ASCII
C08/CR3A08N18DC03T168AC03T250.cut	aIIIf1.652	Apr 23 1997	143859	ASCII
C08/CR3A08N18DC03T250AC04T000.cut	aIIIf1.653	Apr 23 1997	134314	ASCII
C08/CR3A08N18DC04T000AC04T228.cut	aIIIf1.654	Apr 23 1997	150863	ASCII
C08/CR3A08N18DC04T228AC04T253.cut	aIIIf1.655	Apr 23 1997	140618	ASCII
C08/CR3A08N18DC04T253AC07T000.cut	aIIIf1.656	Apr 23 1997	122098	ASCII
C08/CR3A29N01DC07T000AC07T260.cut	aIIIf1.657	Apr 23 1997	151898	ASCII
C08/CR3A29N01DC07T260AC07T291.cut	aIIIf1.658	Apr 23 1997	136381	ASCII
C08/CR3A29N01DC07T291AC07T319.cut	aIIIf1.659	Apr 23 1997	131800	ASCII
C08/CR3A29N01DC07T319AC07T462.cut	aIIIf1.660	Apr 23 1997	162994	ASCII
C08/CR3A29N01DC07T462AC07T479.cut	aIIIf1.661	Apr 23 1997	148747	ASCII
C08/CR3A29N02DC07T000AC07T260.cut	aIIIf1.662	Apr 23 1997	154608	ASCII
C08/CR3A29N02DC07T260AC07T291.cut	aIIIf1.663	Apr 23 1997	138879	ASCII
C08/CR3A29N02DC07T291AC07T319.cut	aIIIf1.664	Apr 23 1997	133298	ASCII
C08/CR3A29N02DC07T319AC07T462.cut	aIIIf1.665	Apr 23 1997	166069	ASCII
C08/CR3A29N02DC07T462AC07T479.cut	aIIIf1.666	Apr 23 1997	151494	ASCII
C08/CR3A29N03DC07T000AC07T260.cut	aIIIf1.667	Apr 23 1997	155940	ASCII
C08/CR3A29N03DC07T260AC07T291.cut	aIIIf1.668	Apr 23 1997	140087	ASCII
C08/CR3A29N03DC07T291AC07T319.cut	aIIIf1.669	Apr 23 1997	134381	ASCII
C08/CR3A29N03DC07T319AC07T462.cut	aIIIf1.670	Apr 23 1997	167069	ASCII
C08/CR3A29N03DC07T462AC07T479.cut	aIIIf1.671	Apr 23 1997	152162	ASCII
C08/CR3A29N04DC07T000AC07T260.cut	aIIIf1.672	Apr 23 1997	156525	ASCII
C08/CR3A29N04DC07T260AC07T291.cut	aIIIf1.673	Apr 23 1997	140253	ASCII
C08/CR3A29N04DC07T291AC07T319.cut	aIIIf1.674	Apr 23 1997	134547	ASCII
C08/CR3A29N04DC07T319AC07T462.cut	aIIIf1.675	Apr 23 1997	167654	ASCII
C08/CR3A29N04DC07T462AC07T479.cut	aIIIf1.676	Apr 23 1997	152706	ASCII
C08/CR3A29N05DC07T000AC07T260.cut	aIIIf1.677	Apr 23 1997	157217	ASCII
C08/CR3A29N05DC07T260AC07T291.cut	aIIIf1.678	Apr 23 1997	140336	ASCII
C08/CR3A29N05DC07T291AC07T319.cut	aIIIf1.679	Apr 23 1997	134547	ASCII
C08/CR3A29N05DC07T319AC07T462.cut	aIIIf1.680	Apr 23 1997	167737	ASCII
C08/CR3A29N05DC07T462AC07T479.cut	aIIIf1.681	Apr 23 1997	152789	ASCII
C08/CR3A29N06DC07T000AC07T260.cut	aIIIf1.682	Apr 23 1997	157134	ASCII
C08/CR3A29N06DC07T260AC07T291.cut	aIIIf1.683	Apr 23 1997	140419	ASCII
C08/CR3A29N06DC07T291AC07T319.cut	aIIIf1.684	Apr 23 1997	134464	ASCII
C08/CR3A29N06DC07T319AC07T462.cut	aIIIf1.685	Apr 23 1997	167820	ASCII
C08/CR3A29N06DC07T462AC07T479.cut	aIIIf1.686	Apr 23 1997	152872	ASCII
C08/CR3A29N07DC07T000AC07T260.cut	aIIIf1.687	Apr 23 1997	157217	ASCII
C08/CR3A29N07DC07T260AC07T291.cut	aIIIf1.688	Apr 23 1997	140419	ASCII
C08/CR3A29N07DC07T291AC07T319.cut	aIIIf1.689	Apr 23 1997	134381	ASCII
C08/CR3A29N07DC07T319AC07T462.cut	aIIIf1.690	Apr 23 1997	167820	ASCII
C08/CR3A29N07DC07T462AC07T479.cut	aIIIf1.691	Apr 23 1997	152872	ASCII
C08/CR3A29N08DC07T000AC07T260.cut	aIIIf1.692	Apr 23 1997	157300	ASCII
C08/CR3A29N08DC07T260AC07T291.cut	aIIIf1.693	Apr 23 1997	140419	ASCII
C08/CR3A29N08DC07T291AC07T319.cut	aIIIf1.694	Apr 23 1997	134298	ASCII
C08/CR3A29N08DC07T319AC07T462.cut	aIIIf1.695	Apr 23 1997	167820	ASCII
C08/CR3A29N08DC07T462AC07T479.cut	aIIIf1.696	Apr 23 1997	152955	ASCII
C08/CR3A29N09DC07T000AC07T260.cut	aIIIf1.697	Apr 23 1997	157217	ASCII
C08/CR3A29N09DC07T260AC07T291.cut	aIIIf1.698	Apr 23 1997	140336	ASCII
C08/CR3A29N09DC07T291AC07T319.cut	aIIIf1.699	Apr 23 1997	134215	ASCII
C08/CR3A29N09DC07T319AC07T462.cut	aIIIf1.700	Apr 23 1997	167733	ASCII
C08/CR3A29N09DC07T462AC07T479.cut	aIIIf1.701	Apr 23 1997	152955	ASCII
C08/CR3A29N10DC07T000AC07T260.cut	aIIIf1.702	Apr 23 1997	157217	ASCII
C08/CR3A29N10DC07T260AC07T291.cut	aIIIf1.703	Apr 23 1997	140336	ASCII
C08/CR3A29N10DC07T291AC07T319.cut	aIIIf1.704	Apr 23 1997	134132	ASCII
C08/CR3A29N10DC07T319AC07T462.cut	aIIIf1.705	Apr 23 1997	167733	ASCII
C08/CR3A29N10DC07T462AC07T479.cut	aIIIf1.706	Apr 23 1997	152955	ASCII
C08/CR3A29N11DC07T000AC07T260.cut	aIIIf1.707	Apr 23 1997	157300	ASCII
C08/CR3A29N11DC07T260AC07T291.cut	aIIIf1.708	Apr 23 1997	140336	ASCII
C08/CR3A29N11DC07T291AC07T319.cut	aIIIf1.709	Apr 23 1997	134215	ASCII

Title: CRC Depletion Calculations for Crystal River Unit 3

Document Identifier: B00000000-01717-0210-00001 REV 00

Attachment III, Page 26 of 46

C08/CR3A29N11DC07T319AC07T462.cut	aIIIf1.710	Apr 23 1997	167733	ASCII
C08/CR3A29N11DC07T462AC07T479.cut	aIIIf1.711	Apr 23 1997	152872	ASCII
C08/CR3A29N12DC07T000AC07T260.cut	aIIIf1.712	Apr 23 1997	157300	ASCII
C08/CR3A29N12DC07T260AC07T291.cut	aIIIf1.713	Apr 23 1997	140419	ASCII
C08/CR3A29N12DC07T291AC07T319.cut	aIIIf1.714	Apr 23 1997	134215	ASCII
C08/CR3A29N12DC07T319AC07T462.cut	aIIIf1.715	Apr 23 1997	167733	ASCII
C08/CR3A29N12DC07T462AC07T479.cut	aIIIf1.716	Apr 23 1997	152955	ASCII
C08/CR3A29N13DC07T000AC07T260.cut	aIIIf1.717	Apr 23 1997	157217	ASCII
C08/CR3A29N13DC07T260AC07T291.cut	aIIIf1.718	Apr 23 1997	140502	ASCII
C08/CR3A29N13DC07T291AC07T319.cut	aIIIf1.719	Apr 23 1997	134215	ASCII
C08/CR3A29N13DC07T319AC07T462.cut	aIIIf1.720	Apr 23 1997	167733	ASCII
C08/CR3A29N13DC07T462AC07T479.cut	aIIIf1.721	Apr 23 1997	152872	ASCII
C08/CR3A29N14DC07T000AC07T260.cut	aIIIf1.722	Apr 23 1997	157217	ASCII
C08/CR3A29N14DC07T260AC07T291.cut	aIIIf1.723	Apr 23 1997	140502	ASCII
C08/CR3A29N14DC07T291AC07T319.cut	aIIIf1.724	Apr 23 1997	134215	ASCII
C08/CR3A29N14DC07T319AC07T462.cut	aIIIf1.725	Apr 23 1997	167650	ASCII
C08/CR3A29N14DC07T462AC07T479.cut	aIIIf1.726	Apr 23 1997	153038	ASCII
C08/CR3A29N15DC07T000AC07T260.cut	aIIIf1.727	Apr 23 1997	157217	ASCII
C08/CR3A29N15DC07T260AC07T291.cut	aIIIf1.728	Apr 23 1997	140502	ASCII
C08/CR3A29N15DC07T291AC07T319.cut	aIIIf1.729	Apr 23 1997	134381	ASCII
C08/CR3A29N15DC07T319AC07T462.cut	aIIIf1.730	Apr 23 1997	167733	ASCII
C08/CR3A29N15DC07T462AC07T479.cut	aIIIf1.731	Apr 23 1997	153121	ASCII
C08/CR3A29N16DC07T000AC07T260.cut	aIIIf1.732	Apr 23 1997	156442	ASCII
C08/CR3A29N16DC07T260AC07T291.cut	aIIIf1.733	Apr 23 1997	140419	ASCII
C08/CR3A29N16DC07T291AC07T319.cut	aIIIf1.734	Apr 23 1997	134381	ASCII
C08/CR3A29N16DC07T319AC07T462.cut	aIIIf1.735	Apr 23 1997	167650	ASCII
C08/CR3A29N16DC07T462AC07T479.cut	aIIIf1.736	Apr 23 1997	153121	ASCII
C08/CR3A29N17DC07T000AC07T260.cut	aIIIf1.737	Apr 23 1997	155774	ASCII
C08/CR3A29N17DC07T260AC07T291.cut	aIIIf1.738	Apr 23 1997	139755	ASCII
C08/CR3A29N17DC07T291AC07T319.cut	aIIIf1.739	Apr 23 1997	134049	ASCII
C08/CR3A29N17DC07T319AC07T462.cut	aIIIf1.740	Apr 23 1997	167069	ASCII
C08/CR3A29N17DC07T462AC07T479.cut	aIIIf1.741	Apr 23 1997	152411	ASCII
C08/CR3A29N18DC07T000AC07T260.cut	aIIIf1.742	Apr 23 1997	153861	ASCII
C08/CR3A29N18DC07T260AC07T291.cut	aIIIf1.743	Apr 23 1997	138045	ASCII
C08/CR3A29N18DC07T291AC07T319.cut	aIIIf1.744	Apr 23 1997	132551	ASCII
C08/CR3A29N18DC07T319AC07T462.cut	aIIIf1.745	Apr 23 1997	164326	ASCII
C08/CR3A29N18DC07T462AC07T479.cut	aIIIf1.746	Apr 23 1997	149830	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
C15/CR3A07N01DC05T000AC05T388.cut	aIIIf1.747	Apr 23 1997	184579	ASCII
C15/CR3A07N02DC05T000AC05T388.cut	aIIIf1.748	Apr 23 1997	188226	ASCII
C15/CR3A07N03DC05T000AC05T388.cut	aIIIf1.749	Apr 23 1997	188289	ASCII
C15/CR3A07N04DC05T000AC05T388.cut	aIIIf1.750	Apr 23 1997	183271	ASCII
C15/CR3A07N05DC05T000AC05T388.cut	aIIIf1.751	Apr 23 1997	183354	ASCII
C15/CR3A07N06DC05T000AC05T388.cut	aIIIf1.752	Apr 23 1997	183437	ASCII
C15/CR3A07N07DC05T000AC05T388.cut	aIIIf1.753	Apr 23 1997	183437	ASCII
C15/CR3A07N08DC05T000AC05T388.cut	aIIIf1.754	Apr 23 1997	183354	ASCII
C15/CR3A07N09DC05T000AC05T388.cut	aIIIf1.755	Apr 23 1997	183354	ASCII
C15/CR3A07N10DC05T000AC05T388.cut	aIIIf1.756	Apr 23 1997	183354	ASCII
C15/CR3A07N11DC05T000AC05T388.cut	aIIIf1.757	Apr 23 1997	183437	ASCII
C15/CR3A07N12DC05T000AC05T388.cut	aIIIf1.758	Apr 23 1997	183437	ASCII
C15/CR3A07N13DC05T000AC05T388.cut	aIIIf1.759	Apr 23 1997	183603	ASCII
C15/CR3A07N14DC05T000AC05T388.cut	aIIIf1.760	Apr 23 1997	183603	ASCII
C15/CR3A07N15DC05T000AC05T388.cut	aIIIf1.761	Apr 23 1997	183603	ASCII
C15/CR3A07N16DC05T000AC05T388.cut	aIIIf1.762	Apr 23 1997	183271	ASCII
C15/CR3A07N17DC05T000AC05T388.cut	aIIIf1.763	Apr 23 1997	182773	ASCII
C15/CR3A07N18DC05T000AC05T388.cut	aIIIf1.764	Apr 23 1997	180607	ASCII
C15/CR3A15N01DC03T168AC03T168.cut	aIIIf1.765	Apr 23 1997	141633	ASCII
C15/CR3A15N01DC03T168AC03T250.cut	aIIIf1.766	Apr 23 1997	143523	ASCII
C15/CR3A15N01DC03T250AC04T000.cut	aIIIf1.767	Apr 23 1997	133563	ASCII
C15/CR3A15N02DC03T000AC03T168.cut	aIIIf1.768	Apr 23 1997	143957	ASCII
C15/CR3A15N02DC03T168AC03T250.cut	aIIIf1.769	Apr 23 1997	146464	ASCII
C15/CR3A15N02DC03T250AC04T000.cut	aIIIf1.770	Apr 23 1997	135227	ASCII
C15/CR3A15N03DC03T000AC03T168.cut	aIIIf1.771	Apr 23 1997	144704	ASCII
C15/CR3A15N03DC03T168AC03T250.cut	aIIIf1.772	Apr 23 1997	147626	ASCII
C15/CR3A15N03DC03T250AC04T000.cut	aIIIf1.773	Apr 23 1997	136061	ASCII
C15/CR3A15N04DC03T000AC03T168.cut	aIIIf1.774	Apr 23 1997	145285	ASCII
C15/CR3A15N04DC03T168AC03T250.cut	aIIIf1.775	Apr 23 1997	148294	ASCII
C15/CR3A15N04DC03T250AC04T000.cut	aIIIf1.776	Apr 23 1997	136393	ASCII

Title: CRC Depletion Calculations for Crystal River Unit 3

Document Identifier: B00000000-01717-0210-00001 REV 00

Attachment III, Page 27 of 46

C15/CR3A15N05DC03T000AC03T168.cut	aIIIf1.777	Apr 23 1997	145368	ASCII
C15/CR3A15N05DC03T168AC03T250.cut	aIIIf1.778	Apr 23 1997	148294	ASCII
C15/CR3A15N05DC03T250AC04T000.cut	aIIIf1.779	Apr 23 1997	136559	ASCII
C15/CR3A15N06DC03T000AC03T168.cut	aIIIf1.780	Apr 23 1997	145368	ASCII
C15/CR3A15N06DC03T168AC03T250.cut	aIIIf1.781	Apr 23 1997	148294	ASCII
C15/CR3A15N06DC03T250AC04T000.cut	aIIIf1.782	Apr 23 1997	136642	ASCII
C15/CR3A15N07DC03T000AC03T168.cut	aIIIf1.783	Apr 23 1997	145368	ASCII
C15/CR3A15N07DC03T168AC03T250.cut	aIIIf1.784	Apr 23 1997	148294	ASCII
C15/CR3A15N07DC03T250AC04T000.cut	aIIIf1.785	Apr 23 1997	136559	ASCII
C15/CR3A15N08DC03T000AC03T168.cut	aIIIf1.786	Apr 23 1997	145368	ASCII
C15/CR3A15N08DC03T168AC03T250.cut	aIIIf1.787	Apr 23 1997	148294	ASCII
C15/CR3A15N08DC03T250AC04T000.cut	aIIIf1.788	Apr 23 1997	136559	ASCII
C15/CR3A15N09DC03T000AC03T168.cut	aIIIf1.789	Apr 23 1997	145285	ASCII
C15/CR3A15N09DC03T168AC03T250.cut	aIIIf1.790	Apr 23 1997	148294	ASCII
C15/CR3A15N09DC03T250AC04T000.cut	aIIIf1.791	Apr 23 1997	136559	ASCII
C15/CR3A15N10DC03T000AC03T168.cut	aIIIf1.792	Apr 23 1997	145285	ASCII
C15/CR3A15N10DC03T168AC03T250.cut	aIIIf1.793	Apr 23 1997	148294	ASCII
C15/CR3A15N10DC03T250AC04T000.cut	aIIIf1.794	Apr 23 1997	136559	ASCII
C15/CR3A15N11DC03T000AC03T168.cut	aIIIf1.795	Apr 23 1997	145285	ASCII
C15/CR3A15N11DC03T168AC03T250.cut	aIIIf1.796	Apr 23 1997	148294	ASCII
C15/CR3A15N11DC03T250AC04T000.cut	aIIIf1.797	Apr 23 1997	136559	ASCII
C15/CR3A15N12DC03T000AC03T168.cut	aIIIf1.798	Apr 23 1997	145368	ASCII
C15/CR3A15N12DC03T168AC03T250.cut	aIIIf1.799	Apr 23 1997	148211	ASCII
C15/CR3A15N12DC03T250AC04T000.cut	aIIIf1.800	Apr 23 1997	136559	ASCII
C15/CR3A15N13DC03T000AC03T168.cut	aIIIf1.801	Apr 23 1997	145368	ASCII
C15/CR3A15N13DC03T168AC03T250.cut	aIIIf1.802	Apr 23 1997	148294	ASCII
C15/CR3A15N13DC03T250AC04T000.cut	aIIIf1.803	Apr 23 1997	136559	ASCII
C15/CR3A15N14DC03T000AC03T168.cut	aIIIf1.804	Apr 23 1997	145368	ASCII
C15/CR3A15N14DC03T168AC03T250.cut	aIIIf1.805	Apr 23 1997	148543	ASCII
C15/CR3A15N14DC03T250AC04T000.cut	aIIIf1.806	Apr 23 1997	136729	ASCII
C15/CR3A15N15DC03T000AC03T168.cut	aIIIf1.807	Apr 23 1997	145451	ASCII
C15/CR3A15N15DC03T168AC03T250.cut	aIIIf1.808	Apr 23 1997	148709	ASCII
C15/CR3A15N15DC03T250AC04T000.cut	aIIIf1.809	Apr 23 1997	136563	ASCII
C15/CR3A15N16DC03T000AC03T168.cut	aIIIf1.810	Apr 23 1997	145368	ASCII
C15/CR3A15N16DC03T168AC03T250.cut	aIIIf1.811	Apr 23 1997	148543	ASCII
C15/CR3A15N16DC03T250AC04T000.cut	aIIIf1.812	Apr 23 1997	136646	ASCII
C15/CR3A15N17DC03T000AC03T168.cut	aIIIf1.813	Apr 23 1997	144704	ASCII
C15/CR3A15N17DC03T168AC03T250.cut	aIIIf1.814	Apr 23 1997	147709	ASCII
C15/CR3A15N17DC03T250AC04T000.cut	aIIIf1.815	Apr 23 1997	135895	ASCII
C15/CR3A15N18DC03T000AC03T168.cut	aIIIf1.816	Apr 23 1997	142878	ASCII
C15/CR3A15N18DC03T168AC03T250.cut	aIIIf1.817	Apr 23 1997	145464	ASCII
C15/CR3A15N18DC03T250AC04T000.cut	aIIIf1.818	Apr 23 1997	134314	ASCII
C15/CR3A21N01DC04T000AC04T228.cut	aIIIf1.819	Apr 23 1997	148096	ASCII
C15/CR3A21N01DC04T228AC04T253.cut	aIIIf1.820	Apr 23 1997	138535	ASCII
C15/CR3A21N01DC04T253AC05T000.cut	aIIIf1.821	Apr 23 1997	132978	ASCII
C15/CR3A21N02DC04T000AC04T228.cut	aIIIf1.822	Apr 23 1997	151282	ASCII
C15/CR3A21N02DC04T228AC04T253.cut	aIIIf1.823	Apr 23 1997	141079	ASCII
C15/CR3A21N02DC04T253AC05T000.cut	aIIIf1.824	Apr 23 1997	134729	ASCII
C15/CR3A21N03DC04T000AC04T228.cut	aIIIf1.825	Apr 23 1997	152697	ASCII
C15/CR3A21N03DC04T228AC04T253.cut	aIIIf1.826	Apr 23 1997	141826	ASCII
C15/CR3A21N03DC04T253AC05T000.cut	aIIIf1.827	Apr 23 1997	135061	ASCII
C15/CR3A21N04DC04T000AC04T228.cut	aIIIf1.828	Apr 23 1997	153195	ASCII
C15/CR3A21N04DC04T228AC04T253.cut	aIIIf1.829	Apr 23 1997	142245	ASCII
C15/CR3A21N04DC04T253AC05T000.cut	aIIIf1.830	Apr 23 1997	135476	ASCII
C15/CR3A21N05DC04T000AC04T228.cut	aIIIf1.831	Apr 23 1997	153490	ASCII
C15/CR3A21N05DC04T228AC04T253.cut	aIIIf1.832	Apr 23 1997	142494	ASCII
C15/CR3A21N05DC04T253AC05T000.cut	aIIIf1.833	Apr 23 1997	135729	ASCII
C15/CR3A21N06DC04T000AC04T228.cut	aIIIf1.834	Apr 23 1997	153490	ASCII
C15/CR3A21N06DC04T228AC04T253.cut	aIIIf1.835	Apr 23 1997	142743	ASCII
C15/CR3A21N06DC04T253AC05T000.cut	aIIIf1.836	Apr 23 1997	135646	ASCII
C15/CR3A21N07DC04T000AC04T228.cut	aIIIf1.837	Apr 23 1997	153490	ASCII
C15/CR3A21N07DC04T228AC04T253.cut	aIIIf1.838	Apr 23 1997	142660	ASCII
C15/CR3A21N07DC04T253AC05T000.cut	aIIIf1.839	Apr 23 1997	135563	ASCII
C15/CR3A21N08DC04T000AC04T228.cut	aIIIf1.840	Apr 23 1997	153490	ASCII
C15/CR3A21N08DC04T228AC04T253.cut	aIIIf1.841	Apr 23 1997	142660	ASCII
C15/CR3A21N08DC04T253AC05T000.cut	aIIIf1.842	Apr 23 1997	135480	ASCII
C15/CR3A21N09DC04T000AC04T228.cut	aIIIf1.843	Apr 23 1997	153490	ASCII
C15/CR3A21N09DC04T228AC04T253.cut	aIIIf1.844	Apr 23 1997	142743	ASCII
C15/CR3A21N09DC04T253AC05T000.cut	aIIIf1.845	Apr 23 1997	135480	ASCII
C15/CR3A21N10DC04T000AC04T228.cut	aIIIf1.846	Apr 23 1997	153490	ASCII
C15/CR3A21N10DC04T228AC04T253.cut	aIIIf1.847	Apr 23 1997	142743	ASCII
C15/CR3A21N10DC04T253AC05T000.cut	aIIIf1.848	Apr 23 1997	135646	ASCII

C15/CR3A21N11DC04T000AC04T228.cut	aIIIf1.849	Apr 23 1997	153490	ASCII
C15/CR3A21N11DC04T228AC04T253.cut	aIIIf1.850	Apr 23 1997	142743	ASCII
C15/CR3A21N11DC04T253AC05T000.cut	aIIIf1.851	Apr 23 1997	135729	ASCII
C15/CR3A21N12DC04T000AC04T228.cut	aIIIf1.852	Apr 23 1997	153490	ASCII
C15/CR3A21N12DC04T228AC04T253.cut	aIIIf1.853	Apr 23 1997	142743	ASCII
C15/CR3A21N12DC04T253AC05T000.cut	aIIIf1.854	Apr 23 1997	135812	ASCII
C15/CR3A21N13DC04T000AC04T228.cut	aIIIf1.855	Apr 23 1997	153490	ASCII
C15/CR3A21N13DC04T228AC04T253.cut	aIIIf1.856	Apr 23 1997	142826	ASCII
C15/CR3A21N13DC04T253AC05T000.cut	aIIIf1.857	Apr 23 1997	135729	ASCII
C15/CR3A21N14DC04T000AC04T228.cut	aIIIf1.858	Apr 23 1997	153490	ASCII
C15/CR3A21N14DC04T228AC04T253.cut	aIIIf1.859	Apr 23 1997	142826	ASCII
C15/CR3A21N14DC04T253AC05T000.cut	aIIIf1.860	Apr 23 1997	135729	ASCII
C15/CR3A21N15DC04T000AC04T228.cut	aIIIf1.861	Apr 23 1997	153490	ASCII
C15/CR3A21N15DC04T228AC04T253.cut	aIIIf1.862	Apr 23 1997	142826	ASCII
C15/CR3A21N15DC04T253AC05T000.cut	aIIIf1.863	Apr 23 1997	135646	ASCII
C15/CR3A21N16DC04T000AC04T228.cut	aIIIf1.864	Apr 23 1997	153407	ASCII
C15/CR3A21N16DC04T228AC04T253.cut	aIIIf1.865	Apr 23 1997	142660	ASCII
C15/CR3A21N16DC04T253AC05T000.cut	aIIIf1.866	Apr 23 1997	135480	ASCII
C15/CR3A21N17DC04T000AC04T228.cut	aIIIf1.867	Apr 23 1997	152780	ASCII
C15/CR3A21N17DC04T228AC04T253.cut	aIIIf1.868	Apr 23 1997	141826	ASCII
C15/CR3A21N17DC04T253AC05T000.cut	aIIIf1.869	Apr 23 1997	134729	ASCII
C15/CR3A21N18DC04T000AC04T228.cut	aIIIf1.870	Apr 23 1997	149673	ASCII
C15/CR3A21N18DC04T228AC04T253.cut	aIIIf1.871	Apr 23 1997	139950	ASCII
C15/CR3A21N18DC04T253AC05T000.cut	aIIIf1.872	Apr 23 1997	133895	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
C15a/CR3A15N01DC03T000AC03T168.cut	aIIIf1.873	Apr 23 1997	141633	ASCII
C15a/CR3A15N01DC03T168AC03T250.cut	aIIIf1.874	Apr 23 1997	143523	ASCII
C15a/CR3A15N01DC03T250AC04T000.cut	aIIIf1.875	Apr 23 1997	133563	ASCII
C15a/CR3A15N02DC03T000AC03T168.cut	aIIIf1.876	Apr 23 1997	143957	ASCII
C15a/CR3A15N02DC03T168AC03T250.cut	aIIIf1.877	Apr 23 1997	146464	ASCII
C15a/CR3A15N02DC03T250AC04T000.cut	aIIIf1.878	Apr 23 1997	135227	ASCII
C15a/CR3A15N03DC03T000AC03T168.cut	aIIIf1.879	Apr 23 1997	144704	ASCII
C15a/CR3A15N03DC03T168AC03T250.cut	aIIIf1.880	Apr 23 1997	147626	ASCII
C15a/CR3A15N03DC03T250AC04T000.cut	aIIIf1.881	Apr 23 1997	136061	ASCII
C15a/CR3A15N04DC03T000AC03T168.cut	aIIIf1.882	Apr 23 1997	145285	ASCII
C15a/CR3A15N04DC03T168AC03T250.cut	aIIIf1.883	Apr 23 1997	148294	ASCII
C15a/CR3A15N04DC03T250AC04T000.cut	aIIIf1.884	Apr 23 1997	136393	ASCII
C15a/CR3A15N05DC03T000AC03T168.cut	aIIIf1.885	Apr 23 1997	145368	ASCII
C15a/CR3A15N05DC03T168AC03T250.cut	aIIIf1.886	Apr 23 1997	148294	ASCII
C15a/CR3A15N05DC03T250AC04T000.cut	aIIIf1.887	Apr 23 1997	136559	ASCII
C15a/CR3A15N06DC03T000AC03T168.cut	aIIIf1.888	Apr 23 1997	145368	ASCII
C15a/CR3A15N06DC03T168AC03T250.cut	aIIIf1.889	Apr 23 1997	148294	ASCII
C15a/CR3A15N06DC03T250AC04T000.cut	aIIIf1.890	Apr 23 1997	136642	ASCII
C15a/CR3A15N07DC03T000AC03T168.cut	aIIIf1.891	Apr 23 1997	145368	ASCII
C15a/CR3A15N07DC03T168AC03T250.cut	aIIIf1.892	Apr 23 1997	148294	ASCII
C15a/CR3A15N07DC03T250AC04T000.cut	aIIIf1.893	Apr 23 1997	136559	ASCII
C15a/CR3A15N08DC03T000AC03T168.cut	aIIIf1.894	Apr 23 1997	145368	ASCII
C15a/CR3A15N08DC03T168AC03T250.cut	aIIIf1.895	Apr 23 1997	148294	ASCII
C15a/CR3A15N08DC03T250AC04T000.cut	aIIIf1.896	Apr 23 1997	136559	ASCII
C15a/CR3A15N09DC03T000AC03T168.cut	aIIIf1.897	Apr 23 1997	145285	ASCII
C15a/CR3A15N09DC03T168AC03T250.cut	aIIIf1.898	Apr 23 1997	148294	ASCII
C15a/CR3A15N09DC03T250AC04T000.cut	aIIIf1.899	Apr 23 1997	136559	ASCII
C15a/CR3A15N10DC03T000AC03T168.cut	aIIIf1.900	Apr 23 1997	145285	ASCII
C15a/CR3A15N10DC03T168AC03T250.cut	aIIIf1.901	Apr 23 1997	148294	ASCII
C15a/CR3A15N10DC03T250AC04T000.cut	aIIIf1.902	Apr 23 1997	136559	ASCII
C15a/CR3A15N11DC03T000AC03T168.cut	aIIIf1.903	Apr 23 1997	145285	ASCII
C15a/CR3A15N11DC03T168AC03T250.cut	aIIIf1.904	Apr 23 1997	148294	ASCII
C15a/CR3A15N11DC03T250AC04T000.cut	aIIIf1.905	Apr 23 1997	136559	ASCII
C15a/CR3A15N12DC03T000AC03T168.cut	aIIIf1.906	Apr 23 1997	145368	ASCII
C15a/CR3A15N12DC03T168AC03T250.cut	aIIIf1.907	Apr 23 1997	148211	ASCII
C15a/CR3A15N12DC03T250AC04T000.cut	aIIIf1.908	Apr 23 1997	136559	ASCII
C15a/CR3A15N13DC03T000AC03T168.cut	aIIIf1.909	Apr 23 1997	145368	ASCII
C15a/CR3A15N13DC03T168AC03T250.cut	aIIIf1.910	Apr 23 1997	148294	ASCII
C15a/CR3A15N13DC03T250AC04T000.cut	aIIIf1.911	Apr 23 1997	136559	ASCII
C15a/CR3A15N14DC03T000AC03T168.cut	aIIIf1.912	Apr 23 1997	145368	ASCII
C15a/CR3A15N14DC03T168AC03T250.cut	aIIIf1.913	Apr 23 1997	148543	ASCII
C15a/CR3A15N14DC03T250AC04T000.cut	aIIIf1.914	Apr 23 1997	136729	ASCII
C15a/CR3A15N15DC03T000AC03T168.cut	aIIIf1.915	Apr 23 1997	145451	ASCII

C15a/CR3A15N15DC03T168AC03T250.cut	aIIIf1.916	Apr 23 1997	148709	ASCII
C15a/CR3A15N15DC03T250AC04T000.cut	aIIIf1.917	Apr 23 1997	136563	ASCII
C15a/CR3A15N16DC03T000AC03T168.cut	aIIIf1.918	Apr 23 1997	145368	ASCII
C15a/CR3A15N16DC03T168AC03T250.cut	aIIIf1.919	Apr 23 1997	148543	ASCII
C15a/CR3A15N16DC03T250AC04T000.cut	aIIIf1.920	Apr 23 1997	136646	ASCII
C15a/CR3A15N17DC03T000AC03T168.cut	aIIIf1.921	Apr 23 1997	144704	ASCII
C15a/CR3A15N17DC03T168AC03T250.cut	aIIIf1.922	Apr 23 1997	147709	ASCII
C15a/CR3A15N17DC03T250AC04T000.cut	aIIIf1.923	Apr 23 1997	135895	ASCII
C15a/CR3A15N18DC03T000AC03T168.cut	aIIIf1.924	Apr 23 1997	142878	ASCII
C15a/CR3A15N18DC03T168AC03T250.cut	aIIIf1.925	Apr 23 1997	145464	ASCII
C15a/CR3A15N18DC03T250AC04T000.cut	aIIIf1.926	Apr 23 1997	134314	ASCII
C15a/CR3A21N01DC04T000AC04T228.cut	aIIIf1.927	Apr 23 1997	148096	ASCII
C15a/CR3A21N01DC04T228AC04T253.cut	aIIIf1.928	Apr 23 1997	138535	ASCII
C15a/CR3A21N01DC04T253AC05T000.cut	aIIIf1.929	Apr 23 1997	132978	ASCII
C15a/CR3A21N02DC04T000AC04T228.cut	aIIIf1.930	Apr 23 1997	151282	ASCII
C15a/CR3A21N02DC04T228AC04T253.cut	aIIIf1.931	Apr 23 1997	141079	ASCII
C15a/CR3A21N02DC04T253AC05T000.cut	aIIIf1.932	Apr 23 1997	134729	ASCII
C15a/CR3A21N03DC04T000AC04T228.cut	aIIIf1.933	Apr 23 1997	152697	ASCII
C15a/CR3A21N03DC04T228AC04T253.cut	aIIIf1.934	Apr 23 1997	141826	ASCII
C15a/CR3A21N03DC04T253AC05T000.cut	aIIIf1.935	Apr 23 1997	134978	ASCII
C15a/CR3A21N04DC04T000AC04T228.cut	aIIIf1.936	Apr 23 1997	153195	ASCII
C15a/CR3A21N04DC04T228AC04T253.cut	aIIIf1.937	Apr 23 1997	142245	ASCII
C15a/CR3A21N04DC04T253AC05T000.cut	aIIIf1.938	Apr 23 1997	135476	ASCII
C15a/CR3A21N05DC04T000AC04T228.cut	aIIIf1.939	Apr 23 1997	153490	ASCII
C15a/CR3A21N05DC04T228AC04T253.cut	aIIIf1.940	Apr 23 1997	142494	ASCII
C15a/CR3A21N05DC04T253AC05T000.cut	aIIIf1.941	Apr 23 1997	135729	ASCII
C15a/CR3A21N06DC04T000AC04T228.cut	aIIIf1.942	Apr 23 1997	153490	ASCII
C15a/CR3A21N06DC04T228AC04T253.cut	aIIIf1.943	Apr 23 1997	142743	ASCII
C15a/CR3A21N06DC04T253AC05T000.cut	aIIIf1.944	Apr 23 1997	135563	ASCII
C15a/CR3A21N07DC04T000AC04T228.cut	aIIIf1.945	Apr 23 1997	153490	ASCII
C15a/CR3A21N07DC04T228AC04T253.cut	aIIIf1.946	Apr 23 1997	142660	ASCII
C15a/CR3A21N07DC04T253AC05T000.cut	aIIIf1.947	Apr 23 1997	135563	ASCII
C15a/CR3A21N08DC04T000AC04T228.cut	aIIIf1.948	Apr 23 1997	153490	ASCII
C15a/CR3A21N08DC04T228AC04T253.cut	aIIIf1.949	Apr 23 1997	142660	ASCII
C15a/CR3A21N08DC04T253AC05T000.cut	aIIIf1.950	Apr 23 1997	135480	ASCII
C15a/CR3A21N09DC04T000AC04T228.cut	aIIIf1.951	Apr 23 1997	153490	ASCII
C15a/CR3A21N09DC04T228AC04T253.cut	aIIIf1.952	Apr 23 1997	142743	ASCII
C15a/CR3A21N09DC04T253AC05T000.cut	aIIIf1.953	Apr 23 1997	135480	ASCII
C15a/CR3A21N10DC04T000AC04T228.cut	aIIIf1.954	Apr 23 1997	153490	ASCII
C15a/CR3A21N10DC04T228AC04T253.cut	aIIIf1.955	Apr 23 1997	142743	ASCII
C15a/CR3A21N10DC04T253AC05T000.cut	aIIIf1.956	Apr 23 1997	135563	ASCII
C15a/CR3A21N11DC04T000AC04T228.cut	aIIIf1.957	Apr 23 1997	153490	ASCII
C15a/CR3A21N11DC04T228AC04T253.cut	aIIIf1.958	Apr 23 1997	142743	ASCII
C15a/CR3A21N11DC04T253AC05T000.cut	aIIIf1.959	Apr 23 1997	135729	ASCII
C15a/CR3A21N12DC04T000AC04T228.cut	aIIIf1.960	Apr 23 1997	153490	ASCII
C15a/CR3A21N12DC04T228AC04T253.cut	aIIIf1.961	Apr 23 1997	142743	ASCII
C15a/CR3A21N12DC04T253AC05T000.cut	aIIIf1.962	Apr 23 1997	135729	ASCII
C15a/CR3A21N13DC04T000AC04T228.cut	aIIIf1.963	Apr 23 1997	153490	ASCII
C15a/CR3A21N13DC04T228AC04T253.cut	aIIIf1.964	Apr 23 1997	142826	ASCII
C15a/CR3A21N13DC04T253AC05T000.cut	aIIIf1.965	Apr 23 1997	135729	ASCII
C15a/CR3A21N14DC04T000AC04T228.cut	aIIIf1.966	Apr 23 1997	153490	ASCII
C15a/CR3A21N14DC04T228AC04T253.cut	aIIIf1.967	Apr 23 1997	142826	ASCII
C15a/CR3A21N14DC04T253AC05T000.cut	aIIIf1.968	Apr 23 1997	135729	ASCII
C15a/CR3A21N15DC04T000AC04T228.cut	aIIIf1.969	Apr 23 1997	153490	ASCII
C15a/CR3A21N15DC04T228AC04T253.cut	aIIIf1.970	Apr 23 1997	142826	ASCII
C15a/CR3A21N15DC04T253AC05T000.cut	aIIIf1.971	Apr 23 1997	135563	ASCII
C15a/CR3A21N16DC04T000AC04T228.cut	aIIIf1.972	Apr 23 1997	153407	ASCII
C15a/CR3A21N16DC04T228AC04T253.cut	aIIIf1.973	Apr 23 1997	142660	ASCII
C15a/CR3A21N16DC04T253AC05T000.cut	aIIIf1.974	Apr 23 1997	135480	ASCII
C15a/CR3A21N17DC04T000AC04T228.cut	aIIIf1.975	Apr 23 1997	152780	ASCII
C15a/CR3A21N17DC04T228AC04T253.cut	aIIIf1.976	Apr 23 1997	141826	ASCII
C15a/CR3A21N17DC04T253AC05T000.cut	aIIIf1.977	Apr 23 1997	134729	ASCII
C15a/CR3A21N18DC04T000AC04T228.cut	aIIIf1.978	Apr 23 1997	149673	ASCII
C15a/CR3A21N18DC04T228AC04T253.cut	aIIIf1.979	Apr 23 1997	139950	ASCII
C15a/CR3A21N18DC04T253AC05T000.cut	aIIIf1.980	Apr 23 1997	133895	ASCII
C15a/CR3A26N01DC05T000AC05T388.cut	aIIIf1.981	Apr 23 1997	185123	ASCII
C15a/CR3A26N02DC05T000AC05T388.cut	aIIIf1.982	Apr 23 1997	188890	ASCII
C15a/CR3A26N03DC05T000AC05T388.cut	aIIIf1.983	Apr 23 1997	188455	ASCII
C15a/CR3A26N04DC05T000AC05T388.cut	aIIIf1.984	Apr 23 1997	183520	ASCII
C15a/CR3A26N05DC05T000AC05T388.cut	aIIIf1.985	Apr 23 1997	183769	ASCII
C15a/CR3A26N06DC05T000AC05T388.cut	aIIIf1.986	Apr 23 1997	183852	ASCII
C15a/CR3A26N07DC05T000AC05T388.cut	aIIIf1.987	Apr 23 1997	183769	ASCII

C15a/CR3A26N08DC05T000AC05T388.cut	aIIIf1.988	Apr 23 1997	183603	ASCII
C15a/CR3A26N09DC05T000AC05T388.cut	aIIIf1.989	Apr 23 1997	183437	ASCII
C15a/CR3A26N10DC05T000AC05T388.cut	aIIIf1.990	Apr 23 1997	183354	ASCII
C15a/CR3A26N11DC05T000AC05T388.cut	aIIIf1.991	Apr 23 1997	183520	ASCII
C15a/CR3A26N12DC05T000AC05T388.cut	aIIIf1.992	Apr 23 1997	183603	ASCII
C15a/CR3A26N13DC05T000AC05T388.cut	aIIIf1.993	Apr 23 1997	183852	ASCII
C15a/CR3A26N14DC05T000AC05T388.cut	aIIIf1.994	Apr 23 1997	183935	ASCII
C15a/CR3A26N15DC05T000AC05T388.cut	aIIIf1.995	Apr 23 1997	183935	ASCII
C15a/CR3A26N16DC05T000AC05T388.cut	aIIIf1.996	Apr 23 1997	183437	ASCII
C15a/CR3A26N17DC05T000AC05T388.cut	aIIIf1.997	Apr 23 1997	183022	ASCII
C15a/CR3A26N18DC05T000AC05T388.cut	aIIIf1.998	Apr 23 1997	180690	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
C20/CR3A05N01DC08T000AC08T097.cut	aIIIf1.999	Apr 23 1997	156236	ASCII
C20/CR3A05N01DC08T097AC08T139.cut	aIIIf2.000	Apr 23 1997	158543	ASCII
C20/CR3A05N01DC08T139AC08T404.cut	aIIIf2.001	Apr 23 1997	159247	ASCII
C20/CR3A05N01DC08T404AC08T409.cut	aIIIf2.002	Apr 23 1997	162237	ASCII
C20/CR3A05N01DC08T409AC08T515.cut	aIIIf2.003	Apr 23 1997	164974	ASCII
C20/CR3A05N02DC08T000AC08T097.cut	aIIIf2.004	Apr 23 1997	154379	ASCII
C20/CR3A05N02DC08T097AC08T139.cut	aIIIf2.005	Apr 23 1997	157751	ASCII
C20/CR3A05N02DC08T139AC08T404.cut	aIIIf2.006	Apr 23 1997	157419	ASCII
C20/CR3A05N02DC08T404AC08T409.cut	aIIIf2.007	Apr 23 1997	161117	ASCII
C20/CR3A05N02DC08T409AC08T515.cut	aIIIf2.008	Apr 23 1997	162457	ASCII
C20/CR3A05N03DC08T000AC08T097.cut	aIIIf2.009	Apr 23 1997	155624	ASCII
C20/CR3A05N03DC08T097AC08T139.cut	aIIIf2.010	Apr 23 1997	158668	ASCII
C20/CR3A05N03DC08T139AC08T404.cut	aIIIf2.011	Apr 23 1997	158000	ASCII
C20/CR3A05N03DC08T404AC08T409.cut	aIIIf2.012	Apr 23 1997	161785	ASCII
C20/CR3A05N03DC08T409AC08T515.cut	aIIIf2.013	Apr 23 1997	163374	ASCII
C20/CR3A05N04DC08T000AC08T097.cut	aIIIf2.014	Apr 23 1997	156565	ASCII
C20/CR3A05N04DC08T097AC08T139.cut	aIIIf2.015	Apr 23 1997	159336	ASCII
C20/CR3A05N04DC08T139AC08T404.cut	aIIIf2.016	Apr 23 1997	158747	ASCII
C20/CR3A05N04DC08T404AC08T409.cut	aIIIf2.017	Apr 23 1997	162117	ASCII
C20/CR3A05N04DC08T409AC08T515.cut	aIIIf2.018	Apr 23 1997	163623	ASCII
C20/CR3A05N05DC08T000AC08T097.cut	aIIIf2.019	Apr 23 1997	156814	ASCII
C20/CR3A05N05DC08T097AC08T139.cut	aIIIf2.020	Apr 23 1997	159336	ASCII
C20/CR3A05N05DC08T139AC08T404.cut	aIIIf2.021	Apr 23 1997	158913	ASCII
C20/CR3A05N05DC08T404AC08T409.cut	aIIIf2.022	Apr 23 1997	162117	ASCII
C20/CR3A05N05DC08T409AC08T515.cut	aIIIf2.023	Apr 23 1997	163540	ASCII
C20/CR3A05N06DC08T000AC08T097.cut	aIIIf2.024	Apr 23 1997	156897	ASCII
C20/CR3A05N06DC08T097AC08T139.cut	aIIIf2.025	Apr 23 1997	159548	ASCII
C20/CR3A05N06DC08T139AC08T404.cut	aIIIf2.026	Apr 23 1997	158996	ASCII
C20/CR3A05N06DC08T404AC08T409.cut	aIIIf2.027	Apr 23 1997	162117	ASCII
C20/CR3A05N06DC08T409AC08T515.cut	aIIIf2.028	Apr 23 1997	163623	ASCII
C20/CR3A05N07DC08T000AC08T097.cut	aIIIf2.029	Apr 23 1997	156897	ASCII
C20/CR3A05N07DC08T097AC08T139.cut	aIIIf2.030	Apr 23 1997	159631	ASCII
C20/CR3A05N07DC08T139AC08T404.cut	aIIIf2.031	Apr 23 1997	158996	ASCII
C20/CR3A05N07DC08T404AC08T409.cut	aIIIf2.032	Apr 23 1997	162117	ASCII
C20/CR3A05N07DC08T409AC08T515.cut	aIIIf2.033	Apr 23 1997	163623	ASCII
C20/CR3A05N08DC08T000AC08T097.cut	aIIIf2.034	Apr 23 1997	156897	ASCII
C20/CR3A05N08DC08T097AC08T139.cut	aIIIf2.035	Apr 23 1997	159631	ASCII
C20/CR3A05N08DC08T139AC08T404.cut	aIIIf2.036	Apr 23 1997	158996	ASCII
C20/CR3A05N08DC08T404AC08T409.cut	aIIIf2.037	Apr 23 1997	162034	ASCII
C20/CR3A05N08DC08T409AC08T515.cut	aIIIf2.038	Apr 23 1997	163706	ASCII
C20/CR3A05N09DC08T000AC08T097.cut	aIIIf2.039	Apr 23 1997	156814	ASCII
C20/CR3A05N09DC08T097AC08T139.cut	aIIIf2.040	Apr 23 1997	159631	ASCII
C20/CR3A05N09DC08T139AC08T404.cut	aIIIf2.041	Apr 23 1997	158996	ASCII
C20/CR3A05N09DC08T404AC08T409.cut	aIIIf2.042	Apr 23 1997	162117	ASCII
C20/CR3A05N09DC08T409AC08T515.cut	aIIIf2.043	Apr 23 1997	163706	ASCII
C20/CR3A05N10DC08T000AC08T097.cut	aIIIf2.044	Apr 23 1997	156814	ASCII
C20/CR3A05N10DC08T097AC08T139.cut	aIIIf2.045	Apr 23 1997	159631	ASCII
C20/CR3A05N10DC08T139AC08T404.cut	aIIIf2.046	Apr 23 1997	158996	ASCII
C20/CR3A05N10DC08T404AC08T409.cut	aIIIf2.047	Apr 23 1997	162117	ASCII
C20/CR3A05N10DC08T409AC08T515.cut	aIIIf2.048	Apr 23 1997	163623	ASCII
C20/CR3A05N11DC08T000AC08T097.cut	aIIIf2.049	Apr 23 1997	156814	ASCII
C20/CR3A05N11DC08T097AC08T139.cut	aIIIf2.050	Apr 23 1997	159419	ASCII
C20/CR3A05N11DC08T139AC08T404.cut	aIIIf2.051	Apr 23 1997	158913	ASCII
C20/CR3A05N11DC08T404AC08T409.cut	aIIIf2.052	Apr 23 1997	162117	ASCII
C20/CR3A05N11DC08T409AC08T515.cut	aIIIf2.053	Apr 23 1997	163540	ASCII
C20/CR3A05N12DC08T000AC08T097.cut	aIIIf2.054	Apr 23 1997	156814	ASCII

C20/CR3A05N12DC08T097AC08T139.cut	aIIIf2.055	Apr 23 1997	159631	ASCII
C20/CR3A05N12DC08T139AC08T404.cut	aIIIf2.056	Apr 23 1997	158913	ASCII
C20/CR3A05N12DC08T404AC08T409.cut	aIIIf2.057	Apr 23 1997	162117	ASCII
C20/CR3A05N12DC08T409AC08T515.cut	aIIIf2.058	Apr 23 1997	163540	ASCII
C20/CR3A05N13DC08T000AC08T097.cut	aIIIf2.059	Apr 23 1997	156897	ASCII
C20/CR3A05N13DC08T097AC08T139.cut	aIIIf2.060	Apr 23 1997	159631	ASCII
C20/CR3A05N13DC08T139AC08T404.cut	aIIIf2.061	Apr 23 1997	158913	ASCII
C20/CR3A05N13DC08T404AC08T409.cut	aIIIf2.062	Apr 23 1997	162117	ASCII
C20/CR3A05N13DC08T409AC08T515.cut	aIIIf2.063	Apr 23 1997	163706	ASCII
C20/CR3A05N14DC08T000AC08T097.cut	aIIIf2.064	Apr 23 1997	156814	ASCII
C20/CR3A05N14DC08T097AC08T139.cut	aIIIf2.065	Apr 23 1997	159631	ASCII
C20/CR3A05N14DC08T139AC08T404.cut	aIIIf2.066	Apr 23 1997	158913	ASCII
C20/CR3A05N14DC08T404AC08T409.cut	aIIIf2.067	Apr 23 1997	162117	ASCII
C20/CR3A05N14DC08T409AC08T515.cut	aIIIf2.068	Apr 23 1997	163623	ASCII
C20/CR3A05N15DC08T000AC08T097.cut	aIIIf2.069	Apr 23 1997	156814	ASCII
C20/CR3A05N15DC08T097AC08T139.cut	aIIIf2.070	Apr 23 1997	159631	ASCII
C20/CR3A05N15DC08T139AC08T404.cut	aIIIf2.071	Apr 23 1997	158913	ASCII
C20/CR3A05N15DC08T404AC08T409.cut	aIIIf2.072	Apr 23 1997	162034	ASCII
C20/CR3A05N15DC08T409AC08T515.cut	aIIIf2.073	Apr 23 1997	163623	ASCII
C20/CR3A05N16DC08T000AC08T097.cut	aIIIf2.074	Apr 23 1997	156648	ASCII
C20/CR3A05N16DC08T097AC08T139.cut	aIIIf2.075	Apr 23 1997	159133	ASCII
C20/CR3A05N16DC08T139AC08T404.cut	aIIIf2.076	Apr 23 1997	158498	ASCII
C20/CR3A05N16DC08T404AC08T409.cut	aIIIf2.077	Apr 23 1997	162117	ASCII
C20/CR3A05N16DC08T409AC08T515.cut	aIIIf2.078	Apr 23 1997	163540	ASCII
C20/CR3A05N17DC08T000AC08T097.cut	aIIIf2.079	Apr 23 1997	155292	ASCII
C20/CR3A05N17DC08T097AC08T139.cut	aIIIf2.080	Apr 23 1997	158548	ASCII
C20/CR3A05N17DC08T139AC08T404.cut	aIIIf2.081	Apr 23 1997	157751	ASCII
C20/CR3A05N17DC08T404AC08T409.cut	aIIIf2.082	Apr 23 1997	161702	ASCII
C20/CR3A05N17DC08T409AC08T515.cut	aIIIf2.083	Apr 23 1997	163125	ASCII
C20/CR3A05N18DC08T000AC08T097.cut	aIIIf2.084	Apr 23 1997	153088	ASCII
C20/CR3A05N18DC08T097AC08T139.cut	aIIIf2.085	Apr 23 1997	156257	ASCII
C20/CR3A05N18DC08T139AC08T404.cut	aIIIf2.086	Apr 23 1997	156166	ASCII
C20/CR3A05N18DC08T404AC08T409.cut	aIIIf2.087	Apr 23 1997	159868	ASCII
C20/CR3A05N18DC08T409AC08T515.cut	aIIIf2.088	Apr 23 1997	161125	ASCII
C20/CR3A20N01DC03T000AC03T168.cut	aIIIf2.089	Apr 23 1997	143874	ASCII
C20/CR3A20N01DC03T168AC03T250.cut	aIIIf2.090	Apr 23 1997	146630	ASCII
C20/CR3A20N01DC03T250AC04T000.cut	aIIIf2.091	Apr 23 1997	135061	ASCII
C20/CR3A20N02DC03T000AC03T168.cut	aIIIf2.092	Apr 23 1997	146447	ASCII
C20/CR3A20N02DC03T168AC03T250.cut	aIIIf2.093	Apr 23 1997	149124	ASCII
C20/CR3A20N02DC03T250AC04T000.cut	aIIIf2.094	Apr 23 1997	137646	ASCII
C20/CR3A20N03DC03T000AC03T168.cut	aIIIf2.095	Apr 23 1997	147526	ASCII
C20/CR3A20N03DC03T168AC03T250.cut	aIIIf2.096	Apr 23 1997	149875	ASCII
C20/CR3A20N03DC03T250AC04T000.cut	aIIIf2.097	Apr 23 1997	138061	ASCII
C20/CR3A20N04DC03T000AC03T168.cut	aIIIf2.098	Apr 23 1997	147941	ASCII
C20/CR3A20N04DC03T168AC03T250.cut	aIIIf2.099	Apr 23 1997	150290	ASCII
C20/CR3A20N04DC03T250AC04T000.cut	aIIIf2.100	Apr 23 1997	138310	ASCII
C20/CR3A20N05DC03T000AC03T168.cut	aIIIf2.101	Apr 23 1997	147941	ASCII
C20/CR3A20N05DC03T168AC03T250.cut	aIIIf2.102	Apr 23 1997	150290	ASCII
C20/CR3A20N05DC03T250AC04T000.cut	aIIIf2.103	Apr 23 1997	138476	ASCII
C20/CR3A20N06DC03T000AC03T168.cut	aIIIf2.104	Apr 23 1997	148190	ASCII
C20/CR3A20N06DC03T168AC03T250.cut	aIIIf2.105	Apr 23 1997	150373	ASCII
C20/CR3A20N06DC03T250AC04T000.cut	aIIIf2.106	Apr 23 1997	138476	ASCII
C20/CR3A20N07DC03T000AC03T168.cut	aIIIf2.107	Apr 23 1997	148190	ASCII
C20/CR3A20N07DC03T168AC03T250.cut	aIIIf2.108	Apr 23 1997	150373	ASCII
C20/CR3A20N07DC03T250AC04T000.cut	aIIIf2.109	Apr 23 1997	138476	ASCII
C20/CR3A20N08DC03T000AC03T168.cut	aIIIf2.110	Apr 23 1997	147941	ASCII
C20/CR3A20N08DC03T168AC03T250.cut	aIIIf2.111	Apr 23 1997	150290	ASCII
C20/CR3A20N08DC03T250AC04T000.cut	aIIIf2.112	Apr 23 1997	138476	ASCII
C20/CR3A20N09DC03T000AC03T168.cut	aIIIf2.113	Apr 23 1997	147941	ASCII
C20/CR3A20N09DC03T168AC03T250.cut	aIIIf2.114	Apr 23 1997	150290	ASCII
C20/CR3A20N09DC03T250AC04T000.cut	aIIIf2.115	Apr 23 1997	138310	ASCII
C20/CR3A20N10DC03T000AC03T168.cut	aIIIf2.116	Apr 23 1997	147941	ASCII
C20/CR3A20N10DC03T168AC03T250.cut	aIIIf2.117	Apr 23 1997	150207	ASCII
C20/CR3A20N10DC03T250AC04T000.cut	aIIIf2.118	Apr 23 1997	138310	ASCII
C20/CR3A20N11DC03T000AC03T168.cut	aIIIf2.119	Apr 23 1997	147941	ASCII
C20/CR3A20N11DC03T168AC03T250.cut	aIIIf2.120	Apr 23 1997	150207	ASCII
C20/CR3A20N11DC03T250AC04T000.cut	aIIIf2.121	Apr 23 1997	138310	ASCII
C20/CR3A20N12DC03T000AC03T168.cut	aIIIf2.122	Apr 23 1997	147941	ASCII
C20/CR3A20N12DC03T168AC03T250.cut	aIIIf2.123	Apr 23 1997	150207	ASCII
C20/CR3A20N12DC03T250AC04T000.cut	aIIIf2.124	Apr 23 1997	138476	ASCII
C20/CR3A20N13DC03T000AC03T168.cut	aIIIf2.125	Apr 23 1997	148024	ASCII
C20/CR3A20N13DC03T168AC03T250.cut	aIIIf2.126	Apr 23 1997	150539	ASCII

C20/CR3A20N13DC03T250AC04T000.cut	aIIIf2.127	Apr 23 1997	138476	ASCII
C20/CR3A20N14DC03T000AC03T168.cut	aIIIf2.128	Apr 23 1997	148190	ASCII
C20/CR3A20N14DC03T168AC03T250.cut	aIIIf2.129	Apr 23 1997	150622	ASCII
C20/CR3A20N14DC03T250AC04T000.cut	aIIIf2.130	Apr 23 1997	138476	ASCII
C20/CR3A20N15DC03T000AC03T168.cut	aIIIf2.131	Apr 23 1997	148190	ASCII
C20/CR3A20N15DC03T168AC03T250.cut	aIIIf2.132	Apr 23 1997	150622	ASCII
C20/CR3A20N15DC03T250AC04T000.cut	aIIIf2.133	Apr 23 1997	138476	ASCII
C20/CR3A20N16DC03T000AC03T168.cut	aIIIf2.134	Apr 23 1997	147941	ASCII
C20/CR3A20N16DC03T168AC03T250.cut	aIIIf2.135	Apr 23 1997	150373	ASCII
C20/CR3A20N16DC03T250AC04T000.cut	aIIIf2.136	Apr 23 1997	138227	ASCII
C20/CR3A20N17DC03T000AC03T168.cut	aIIIf2.137	Apr 23 1997	147277	ASCII
C20/CR3A20N17DC03T168AC03T250.cut	aIIIf2.138	Apr 23 1997	149705	ASCII
C20/CR3A20N17DC03T250AC04T000.cut	aIIIf2.139	Apr 23 1997	137895	ASCII
C20/CR3A20N18DC03T000AC03T168.cut	aIIIf2.140	Apr 23 1997	145202	ASCII
C20/CR3A20N18DC03T168AC03T250.cut	aIIIf2.141	Apr 23 1997	147962	ASCII
C20/CR3A20N18DC03T250AC04T000.cut	aIIIf2.142	Apr 23 1997	135978	ASCII
C20/CR3A24N01DC04T000AC04T228.cut	aIIIf2.143	Apr 23 1997	152361	ASCII
C20/CR3A24N01DC04T228AC04T253.cut	aIIIf2.144	Apr 23 1997	141826	ASCII
C20/CR3A24N01DC04T253AC08T000.cut	aIIIf2.145	Apr 23 1997	121766	ASCII
C20/CR3A24N02DC04T000AC04T228.cut	aIIIf2.146	Apr 23 1997	155486	ASCII
C20/CR3A24N02DC04T228AC04T253.cut	aIIIf2.147	Apr 23 1997	143988	ASCII
C20/CR3A24N02DC04T253AC08T000.cut	aIIIf2.148	Apr 23 1997	123185	ASCII
C20/CR3A24N03DC04T000AC04T228.cut	aIIIf2.149	Apr 23 1997	157419	ASCII
C20/CR3A24N03DC04T228AC04T253.cut	aIIIf2.150	Apr 23 1997	144656	ASCII
C20/CR3A24N03DC04T253AC08T000.cut	aIIIf2.151	Apr 23 1997	123600	ASCII
C20/CR3A24N04DC04T000AC04T228.cut	aIIIf2.152	Apr 23 1997	158253	ASCII
C20/CR3A24N04DC04T228AC04T253.cut	aIIIf2.153	Apr 23 1997	144739	ASCII
C20/CR3A24N04DC04T253AC08T000.cut	aIIIf2.154	Apr 23 1997	123849	ASCII
C20/CR3A24N05DC04T000AC04T228.cut	aIIIf2.155	Apr 23 1997	158502	ASCII
C20/CR3A24N05DC04T228AC04T253.cut	aIIIf2.156	Apr 23 1997	145071	ASCII
C20/CR3A24N05DC04T253AC08T000.cut	aIIIf2.157	Apr 23 1997	124185	ASCII
C20/CR3A24N06DC04T000AC04T228.cut	aIIIf2.158	Apr 23 1997	158558	ASCII
C20/CR3A24N06DC04T228AC04T253.cut	aIIIf2.159	Apr 23 1997	145071	ASCII
C20/CR3A24N06DC04T253AC08T000.cut	aIIIf2.160	Apr 23 1997	124268	ASCII
C20/CR3A24N07DC04T000AC04T228.cut	aIIIf2.161	Apr 23 1997	158641	ASCII
C20/CR3A24N07DC04T228AC04T253.cut	aIIIf2.162	Apr 23 1997	145071	ASCII
C20/CR3A24N07DC04T253AC08T000.cut	aIIIf2.163	Apr 23 1997	124102	ASCII
C20/CR3A24N08DC04T000AC04T228.cut	aIIIf2.164	Apr 23 1997	158641	ASCII
C20/CR3A24N08DC04T228AC04T253.cut	aIIIf2.165	Apr 23 1997	145071	ASCII
C20/CR3A24N08DC04T253AC08T000.cut	aIIIf2.166	Apr 23 1997	124019	ASCII
C20/CR3A24N09DC04T000AC04T228.cut	aIIIf2.167	Apr 23 1997	158475	ASCII
C20/CR3A24N09DC04T228AC04T253.cut	aIIIf2.168	Apr 23 1997	145071	ASCII
C20/CR3A24N09DC04T253AC08T000.cut	aIIIf2.169	Apr 23 1997	123853	ASCII
C20/CR3A24N10DC04T000AC04T228.cut	aIIIf2.170	Apr 23 1997	158502	ASCII
C20/CR3A24N10DC04T228AC04T253.cut	aIIIf2.171	Apr 23 1997	144905	ASCII
C20/CR3A24N10DC04T253AC08T000.cut	aIIIf2.172	Apr 23 1997	123853	ASCII
C20/CR3A24N11DC04T000AC04T228.cut	aIIIf2.173	Apr 23 1997	158336	ASCII
C20/CR3A24N11DC04T228AC04T253.cut	aIIIf2.174	Apr 23 1997	144905	ASCII
C20/CR3A24N11DC04T253AC08T000.cut	aIIIf2.175	Apr 23 1997	123853	ASCII
C20/CR3A24N12DC04T000AC04T228.cut	aIIIf2.176	Apr 23 1997	158336	ASCII
C20/CR3A24N12DC04T228AC04T253.cut	aIIIf2.177	Apr 23 1997	144905	ASCII
C20/CR3A24N12DC04T253AC08T000.cut	aIIIf2.178	Apr 23 1997	124102	ASCII
C20/CR3A24N13DC04T000AC04T228.cut	aIIIf2.179	Apr 23 1997	158336	ASCII
C20/CR3A24N13DC04T228AC04T253.cut	aIIIf2.180	Apr 23 1997	144905	ASCII
C20/CR3A24N13DC04T253AC08T000.cut	aIIIf2.181	Apr 23 1997	124351	ASCII
C20/CR3A24N14DC04T000AC04T228.cut	aIIIf2.182	Apr 23 1997	158502	ASCII
C20/CR3A24N14DC04T228AC04T253.cut	aIIIf2.183	Apr 23 1997	145071	ASCII
C20/CR3A24N14DC04T253AC08T000.cut	aIIIf2.184	Apr 23 1997	124956	ASCII
C20/CR3A24N15DC04T000AC04T228.cut	aIIIf2.185	Apr 23 1997	158502	ASCII
C20/CR3A24N15DC04T228AC04T253.cut	aIIIf2.186	Apr 23 1997	145071	ASCII
C20/CR3A24N15DC04T253AC08T000.cut	aIIIf2.187	Apr 23 1997	124873	ASCII
C20/CR3A24N16DC04T000AC04T228.cut	aIIIf2.188	Apr 23 1997	158336	ASCII
C20/CR3A24N16DC04T228AC04T253.cut	aIIIf2.189	Apr 23 1997	145071	ASCII
C20/CR3A24N16DC04T253AC08T000.cut	aIIIf2.190	Apr 23 1997	123853	ASCII
C20/CR3A24N17DC04T000AC04T228.cut	aIIIf2.191	Apr 23 1997	157253	ASCII
C20/CR3A24N17DC04T228AC04T253.cut	aIIIf2.192	Apr 23 1997	144656	ASCII
C20/CR3A24N17DC04T253AC08T000.cut	aIIIf2.193	Apr 23 1997	123185	ASCII
C20/CR3A24N18DC04T000AC04T228.cut	aIIIf2.194	Apr 23 1997	153859	ASCII
C20/CR3A24N18DC04T228AC04T253.cut	aIIIf2.195	Apr 23 1997	142909	ASCII
C20/CR3A24N18DC04T253AC08T000.cut	aIIIf2.196	Apr 23 1997	122517	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
C20a/CR3A16N01DC08T000AC08T097.cut	aIIIf2.197	Apr 23 1997	148503	ASCII
C20a/CR3A16N01DC08T097AC08T139.cut	aIIIf2.198	Apr 23 1997	151482	ASCII
C20a/CR3A16N01DC08T139AC08T404.cut	aIIIf2.199	Apr 23 1997	151581	ASCII
C20a/CR3A16N01DC08T404AC08T409.cut	aIIIf2.200	Apr 23 1997	155010	ASCII
C20a/CR3A16N01DC08T409AC08T515.cut	aIIIf2.201	Apr 23 1997	157158	ASCII
C20a/CR3A16N02DC08T000AC08T097.cut	aIIIf2.202	Apr 23 1997	151375	ASCII
C20a/CR3A16N02DC08T097AC08T139.cut	aIIIf2.203	Apr 23 1997	154834	ASCII
C20a/CR3A16N02DC08T139AC08T404.cut	aIIIf2.204	Apr 23 1997	154332	ASCII
C20a/CR3A16N02DC08T404AC08T409.cut	aIIIf2.205	Apr 23 1997	158113	ASCII
C20a/CR3A16N02DC08T409AC08T515.cut	aIIIf2.206	Apr 23 1997	159374	ASCII
C20a/CR3A16N03DC08T000AC08T097.cut	aIIIf2.207	Apr 23 1997	152454	ASCII
C20a/CR3A16N03DC08T097AC08T139.cut	aIIIf2.208	Apr 23 1997	155498	ASCII
C20a/CR3A16N03DC08T139AC08T404.cut	aIIIf2.209	Apr 23 1997	154913	ASCII
C20a/CR3A16N03DC08T404AC08T409.cut	aIIIf2.210	Apr 23 1997	158698	ASCII
C20a/CR3A16N03DC08T409AC08T515.cut	aIIIf2.211	Apr 23 1997	160121	ASCII
C20a/CR3A16N04DC08T000AC08T097.cut	aIIIf2.212	Apr 23 1997	153395	ASCII
C20a/CR3A16N04DC08T097AC08T139.cut	aIIIf2.213	Apr 23 1997	156166	ASCII
C20a/CR3A16N04DC08T139AC08T404.cut	aIIIf2.214	Apr 23 1997	155577	ASCII
C20a/CR3A16N04DC08T404AC08T409.cut	aIIIf2.215	Apr 23 1997	158947	ASCII
C20a/CR3A16N04DC08T409AC08T515.cut	aIIIf2.216	Apr 23 1997	160536	ASCII
C20a/CR3A16N05DC08T000AC08T097.cut	aIIIf2.217	Apr 23 1997	153644	ASCII
C20a/CR3A16N05DC08T097AC08T139.cut	aIIIf2.218	Apr 23 1997	156461	ASCII
C20a/CR3A16N05DC08T139AC08T404.cut	aIIIf2.219	Apr 23 1997	155743	ASCII
C20a/CR3A16N05DC08T404AC08T409.cut	aIIIf2.220	Apr 23 1997	158947	ASCII
C20a/CR3A16N05DC08T409AC08T515.cut	aIIIf2.221	Apr 23 1997	160370	ASCII
C20a/CR3A16N06DC08T000AC08T097.cut	aIIIf2.222	Apr 23 1997	153810	ASCII
C20a/CR3A16N06DC08T097AC08T139.cut	aIIIf2.223	Apr 23 1997	156461	ASCII
C20a/CR3A16N06DC08T139AC08T404.cut	aIIIf2.224	Apr 23 1997	155826	ASCII
C20a/CR3A16N06DC08T404AC08T409.cut	aIIIf2.225	Apr 23 1997	158947	ASCII
C20a/CR3A16N06DC08T409AC08T515.cut	aIIIf2.226	Apr 23 1997	160370	ASCII
C20a/CR3A16N07DC08T000AC08T097.cut	aIIIf2.227	Apr 23 1997	153727	ASCII
C20a/CR3A16N07DC08T097AC08T139.cut	aIIIf2.228	Apr 23 1997	156461	ASCII
C20a/CR3A16N07DC08T139AC08T404.cut	aIIIf2.229	Apr 23 1997	155826	ASCII
C20a/CR3A16N07DC08T404AC08T409.cut	aIIIf2.230	Apr 23 1997	158947	ASCII
C20a/CR3A16N07DC08T409AC08T515.cut	aIIIf2.231	Apr 23 1997	160453	ASCII
C20a/CR3A16N08DC08T000AC08T097.cut	aIIIf2.232	Apr 23 1997	153727	ASCII
C20a/CR3A16N08DC08T097AC08T139.cut	aIIIf2.233	Apr 23 1997	156461	ASCII
C20a/CR3A16N08DC08T139AC08T404.cut	aIIIf2.234	Apr 23 1997	155826	ASCII
C20a/CR3A16N08DC08T404AC08T409.cut	aIIIf2.235	Apr 23 1997	158947	ASCII
C20a/CR3A16N08DC08T409AC08T515.cut	aIIIf2.236	Apr 23 1997	160536	ASCII
C20a/CR3A16N09DC08T000AC08T097.cut	aIIIf2.237	Apr 23 1997	153727	ASCII
C20a/CR3A16N09DC08T097AC08T139.cut	aIIIf2.238	Apr 23 1997	156461	ASCII
C20a/CR3A16N09DC08T139AC08T404.cut	aIIIf2.239	Apr 23 1997	155826	ASCII
C20a/CR3A16N09DC08T404AC08T409.cut	aIIIf2.240	Apr 23 1997	158947	ASCII
C20a/CR3A16N09DC08T409AC08T515.cut	aIIIf2.241	Apr 23 1997	160370	ASCII
C20a/CR3A16N10DC08T000AC08T097.cut	aIIIf2.242	Apr 23 1997	153727	ASCII
C20a/CR3A16N10DC08T097AC08T139.cut	aIIIf2.243	Apr 23 1997	156461	ASCII
C20a/CR3A16N10DC08T139AC08T404.cut	aIIIf2.244	Apr 23 1997	155826	ASCII
C20a/CR3A16N10DC08T404AC08T409.cut	aIIIf2.245	Apr 23 1997	158947	ASCII
C20a/CR3A16N10DC08T409AC08T515.cut	aIIIf2.246	Apr 23 1997	160370	ASCII
C20a/CR3A16N11DC08T000AC08T097.cut	aIIIf2.247	Apr 23 1997	153727	ASCII
C20a/CR3A16N11DC08T097AC08T139.cut	aIIIf2.248	Apr 23 1997	156249	ASCII
C20a/CR3A16N11DC08T139AC08T404.cut	aIIIf2.249	Apr 23 1997	155743	ASCII
C20a/CR3A16N11DC08T404AC08T409.cut	aIIIf2.250	Apr 23 1997	158947	ASCII
C20a/CR3A16N11DC08T409AC08T515.cut	aIIIf2.251	Apr 23 1997	160370	ASCII
C20a/CR3A16N12DC08T000AC08T097.cut	aIIIf2.252	Apr 23 1997	153727	ASCII
C20a/CR3A16N12DC08T097AC08T139.cut	aIIIf2.253	Apr 23 1997	156461	ASCII
C20a/CR3A16N12DC08T139AC08T404.cut	aIIIf2.254	Apr 23 1997	155743	ASCII
C20a/CR3A16N12DC08T404AC08T409.cut	aIIIf2.255	Apr 23 1997	158947	ASCII
C20a/CR3A16N12DC08T409AC08T515.cut	aIIIf2.256	Apr 23 1997	160370	ASCII
C20a/CR3A16N13DC08T000AC08T097.cut	aIIIf2.257	Apr 23 1997	153727	ASCII
C20a/CR3A16N13DC08T097AC08T139.cut	aIIIf2.258	Apr 23 1997	156461	ASCII
C20a/CR3A16N13DC08T139AC08T404.cut	aIIIf2.259	Apr 23 1997	155743	ASCII
C20a/CR3A16N13DC08T404AC08T409.cut	aIIIf2.260	Apr 23 1997	158947	ASCII
C20a/CR3A16N13DC08T409AC08T515.cut	aIIIf2.261	Apr 23 1997	160536	ASCII
C20a/CR3A16N14DC08T000AC08T097.cut	aIIIf2.262	Apr 23 1997	153727	ASCII
C20a/CR3A16N14DC08T097AC08T139.cut	aIIIf2.263	Apr 23 1997	156461	ASCII
C20a/CR3A16N14DC08T139AC08T404.cut	aIIIf2.264	Apr 23 1997	155743	ASCII
C20a/CR3A16N14DC08T404AC08T409.cut	aIIIf2.265	Apr 23 1997	158947	ASCII

C20a/CR3A16N14DC08T409AC08T515.cut	aIIIf2.266	Apr 23 1997	160453	ASCII
C20a/CR3A16N15DC08T000AC08T097.cut	aIIIf2.267	Apr 23 1997	153644	ASCII
C20a/CR3A16N15DC08T097AC08T139.cut	aIIIf2.268	Apr 23 1997	156461	ASCII
C20a/CR3A16N15DC08T139AC08T404.cut	aIIIf2.269	Apr 23 1997	155743	ASCII
C20a/CR3A16N15DC08T404AC08T409.cut	aIIIf2.270	Apr 23 1997	158947	ASCII
C20a/CR3A16N15DC08T409AC08T515.cut	aIIIf2.271	Apr 23 1997	160453	ASCII
C20a/CR3A16N16DC08T000AC08T097.cut	aIIIf2.272	Apr 23 1997	153478	ASCII
C20a/CR3A16N16DC08T097AC08T139.cut	aIIIf2.273	Apr 23 1997	156295	ASCII
C20a/CR3A16N16DC08T139AC08T404.cut	aIIIf2.274	Apr 23 1997	155577	ASCII
C20a/CR3A16N16DC08T404AC08T409.cut	aIIIf2.275	Apr 23 1997	158864	ASCII
C20a/CR3A16N16DC08T409AC08T515.cut	aIIIf2.276	Apr 23 1997	160287	ASCII
C20a/CR3A16N17DC08T000AC08T097.cut	aIIIf2.277	Apr 23 1997	152039	ASCII
C20a/CR3A16N17DC08T097AC08T139.cut	aIIIf2.278	Apr 23 1997	155249	ASCII
C20a/CR3A16N17DC08T139AC08T404.cut	aIIIf2.279	Apr 23 1997	154664	ASCII
C20a/CR3A16N17DC08T404AC08T409.cut	aIIIf2.280	Apr 23 1997	158532	ASCII
C20a/CR3A16N17DC08T409AC08T515.cut	aIIIf2.281	Apr 23 1997	159955	ASCII
C20a/CR3A16N18DC08T000AC08T097.cut	aIIIf2.282	Apr 23 1997	150001	ASCII
C20a/CR3A16N18DC08T097AC08T139.cut	aIIIf2.283	Apr 23 1997	153170	ASCII
C20a/CR3A16N18DC08T139AC08T404.cut	aIIIf2.284	Apr 23 1997	153162	ASCII
C20a/CR3A16N18DC08T404AC08T409.cut	aIIIf2.285	Apr 23 1997	156532	ASCII
C20a/CR3A16N18DC08T409AC08T515.cut	aIIIf2.286	Apr 23 1997	157955	ASCII
C20a/CR3A24N01DC04T228AC04T253.cut	aIIIf2.287	Apr 23 1997	141826	ASCII
C20a/CR3A24N01DC04T253AC08T000.cut	aIIIf2.288	Apr 23 1997	121766	ASCII
C20a/CR3A24N02DC04T228AC04T253.cut	aIIIf2.289	Apr 23 1997	143988	ASCII
C20a/CR3A24N02DC04T253AC08T000.cut	aIIIf2.290	Apr 23 1997	123185	ASCII
C20a/CR3A24N03DC04T228AC04T253.cut	aIIIf2.291	Apr 23 1997	144656	ASCII
C20a/CR3A24N03DC04T253AC08T000.cut	aIIIf2.292	Apr 23 1997	123600	ASCII
C20a/CR3A24N04DC04T228AC04T253.cut	aIIIf2.293	Apr 23 1997	144739	ASCII
C20a/CR3A24N04DC04T253AC08T000.cut	aIIIf2.294	Apr 23 1997	123766	ASCII
C20a/CR3A24N05DC04T228AC04T253.cut	aIIIf2.295	Apr 23 1997	145071	ASCII
C20a/CR3A24N05DC04T253AC08T000.cut	aIIIf2.296	Apr 23 1997	124019	ASCII
C20a/CR3A24N06DC04T228AC04T253.cut	aIIIf2.297	Apr 23 1997	145071	ASCII
C20a/CR3A24N06DC04T253AC08T000.cut	aIIIf2.298	Apr 23 1997	124102	ASCII
C20a/CR3A24N07DC04T228AC04T253.cut	aIIIf2.299	Apr 23 1997	145071	ASCII
C20a/CR3A24N07DC04T253AC08T000.cut	aIIIf2.300	Apr 23 1997	124019	ASCII
C20a/CR3A24N08DC04T228AC04T253.cut	aIIIf2.301	Apr 23 1997	145071	ASCII
C20a/CR3A24N08DC04T253AC08T000.cut	aIIIf2.302	Apr 23 1997	124019	ASCII
C20a/CR3A24N09DC04T228AC04T253.cut	aIIIf2.303	Apr 23 1997	145071	ASCII
C20a/CR3A24N09DC04T253AC08T000.cut	aIIIf2.304	Apr 23 1997	123853	ASCII
C20a/CR3A24N10DC04T228AC04T253.cut	aIIIf2.305	Apr 23 1997	144905	ASCII
C20a/CR3A24N10DC04T253AC08T000.cut	aIIIf2.306	Apr 23 1997	123853	ASCII
C20a/CR3A24N11DC04T228AC04T253.cut	aIIIf2.307	Apr 23 1997	144905	ASCII
C20a/CR3A24N11DC04T253AC08T000.cut	aIIIf2.308	Apr 23 1997	123853	ASCII
C20a/CR3A24N12DC04T228AC04T253.cut	aIIIf2.309	Apr 23 1997	144905	ASCII
C20a/CR3A24N12DC04T253AC08T000.cut	aIIIf2.310	Apr 23 1997	124019	ASCII
C20a/CR3A24N13DC04T228AC04T253.cut	aIIIf2.311	Apr 23 1997	144905	ASCII
C20a/CR3A24N13DC04T253AC08T000.cut	aIIIf2.312	Apr 23 1997	124268	ASCII
C20a/CR3A24N14DC04T228AC04T253.cut	aIIIf2.313	Apr 23 1997	145071	ASCII
C20a/CR3A24N14DC04T253AC08T000.cut	aIIIf2.314	Apr 23 1997	124873	ASCII
C20a/CR3A24N15DC04T228AC04T253.cut	aIIIf2.315	Apr 23 1997	145071	ASCII
C20a/CR3A24N15DC04T253AC08T000.cut	aIIIf2.316	Apr 23 1997	124873	ASCII
C20a/CR3A24N16DC04T228AC04T253.cut	aIIIf2.317	Apr 23 1997	145071	ASCII
C20a/CR3A24N16DC04T253AC08T000.cut	aIIIf2.318	Apr 23 1997	123853	ASCII
C20a/CR3A24N17DC04T228AC04T253.cut	aIIIf2.319	Apr 23 1997	144656	ASCII
C20a/CR3A24N17DC04T253AC08T000.cut	aIIIf2.320	Apr 23 1997	123185	ASCII
C20a/CR3A24N18DC04T228AC04T253.cut	aIIIf2.321	Apr 23 1997	142909	ASCII
C20a/CR3A24N18DC04T253AC08T000.cut	aIIIf2.322	Apr 23 1997	122434	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
C21/CR3A03N01DC05T000AC05T388.cut	aIIIf2.323	Apr 23 1997	186566	ASCII
C21/CR3A03N02DC05T000AC05T388.cut	aIIIf2.324	Apr 23 1997	189479	ASCII
C21/CR3A03N03DC05T000AC05T388.cut	aIIIf2.325	Apr 23 1997	189289	ASCII
C21/CR3A03N04DC05T000AC05T388.cut	aIIIf2.326	Apr 23 1997	184686	ASCII
C21/CR3A03N05DC05T000AC05T388.cut	aIIIf2.327	Apr 23 1997	184852	ASCII
C21/CR3A03N06DC05T000AC05T388.cut	aIIIf2.328	Apr 23 1997	184769	ASCII
C21/CR3A03N07DC05T000AC05T388.cut	aIIIf2.329	Apr 23 1997	184769	ASCII
C21/CR3A03N08DC05T000AC05T388.cut	aIIIf2.330	Apr 23 1997	184769	ASCII
C21/CR3A03N09DC05T000AC05T388.cut	aIIIf2.331	Apr 23 1997	184686	ASCII
C21/CR3A03N10DC05T000AC05T388.cut	aIIIf2.332	Apr 23 1997	184686	ASCII

Title: CRC Depletion Calculations for Crystal River Unit 3

Document Identifier: B0000000-01717-0210-00001 REV 00

Attachment III, Page 35 of 46

C21/CR3A03N11DC05T000AC05T388.cut	aIIIf2.333	Apr 23 1997	184686	ASCII
C21/CR3A03N12DC05T000AC05T388.cut	aIIIf2.334	Apr 23 1997	184686	ASCII
C21/CR3A03N13DC05T000AC05T388.cut	aIIIf2.335	Apr 23 1997	184769	ASCII
C21/CR3A03N14DC05T000AC05T388.cut	aIIIf2.336	Apr 23 1997	184769	ASCII
C21/CR3A03N15DC05T000AC05T388.cut	aIIIf2.337	Apr 23 1997	184686	ASCII
C21/CR3A03N16DC05T000AC05T388.cut	aIIIf2.338	Apr 23 1997	184603	ASCII
C21/CR3A03N17DC05T000AC05T388.cut	aIIIf2.339	Apr 23 1997	183607	ASCII
C21/CR3A03N18DC05T000AC05T388.cut	aIIIf2.340	Apr 23 1997	181275	ASCII
C21/CR3A20N01DC04T000AC04T228.cut	aIIIf2.341	Apr 23 1997	150278	ASCII
C21/CR3A20N01DC04T228AC04T253.cut	aIIIf2.342	Apr 23 1997	139954	ASCII
C21/CR3A20N01DC04T253AC05T000.cut	aIIIf2.343	Apr 23 1997	134812	ASCII
C21/CR3A20N02DC04T000AC04T228.cut	aIIIf2.344	Apr 23 1997	153191	ASCII
C21/CR3A20N02DC04T228AC04T253.cut	aIIIf2.345	Apr 23 1997	142494	ASCII
C21/CR3A20N02DC04T253AC05T000.cut	aIIIf2.346	Apr 23 1997	136476	ASCII
C21/CR3A20N03DC04T000AC04T228.cut	aIIIf2.347	Apr 23 1997	154357	ASCII
C21/CR3A20N03DC04T228AC04T253.cut	aIIIf2.348	Apr 23 1997	143490	ASCII
C21/CR3A20N03DC04T253AC05T000.cut	aIIIf2.349	Apr 23 1997	137393	ASCII
C21/CR3A20N04DC04T000AC04T228.cut	aIIIf2.350	Apr 23 1997	155104	ASCII
C21/CR3A20N04DC04T228AC04T253.cut	aIIIf2.351	Apr 23 1997	143826	ASCII
C21/CR3A20N04DC04T253AC05T000.cut	aIIIf2.352	Apr 23 1997	137476	ASCII
C21/CR3A20N05DC04T000AC04T228.cut	aIIIf2.353	Apr 23 1997	155436	ASCII
C21/CR3A20N05DC04T228AC04T253.cut	aIIIf2.354	Apr 23 1997	144075	ASCII
C21/CR3A20N05DC04T253AC05T000.cut	aIIIf2.355	Apr 23 1997	137393	ASCII
C21/CR3A20N06DC04T000AC04T228.cut	aIIIf2.356	Apr 23 1997	155519	ASCII
C21/CR3A20N06DC04T228AC04T253.cut	aIIIf2.357	Apr 23 1997	144158	ASCII
C21/CR3A20N06DC04T253AC05T000.cut	aIIIf2.358	Apr 23 1997	137393	ASCII
C21/CR3A20N07DC04T000AC04T228.cut	aIIIf2.359	Apr 23 1997	155602	ASCII
C21/CR3A20N07DC04T228AC04T253.cut	aIIIf2.360	Apr 23 1997	144158	ASCII
C21/CR3A20N07DC04T253AC05T000.cut	aIIIf2.361	Apr 23 1997	137310	ASCII
C21/CR3A20N08DC04T000AC04T228.cut	aIIIf2.362	Apr 23 1997	155602	ASCII
C21/CR3A20N08DC04T228AC04T253.cut	aIIIf2.363	Apr 23 1997	144158	ASCII
C21/CR3A20N08DC04T253AC05T000.cut	aIIIf2.364	Apr 23 1997	137310	ASCII
C21/CR3A20N09DC04T000AC04T228.cut	aIIIf2.365	Apr 23 1997	155519	ASCII
C21/CR3A20N09DC04T228AC04T253.cut	aIIIf2.366	Apr 23 1997	144158	ASCII
C21/CR3A20N09DC04T253AC05T000.cut	aIIIf2.367	Apr 23 1997	137310	ASCII
C21/CR3A20N10DC04T000AC04T228.cut	aIIIf2.368	Apr 23 1997	155436	ASCII
C21/CR3A20N10DC04T228AC04T253.cut	aIIIf2.369	Apr 23 1997	144158	ASCII
C21/CR3A20N10DC04T253AC05T000.cut	aIIIf2.370	Apr 23 1997	137393	ASCII
C21/CR3A20N11DC04T000AC04T228.cut	aIIIf2.371	Apr 23 1997	155436	ASCII
C21/CR3A20N11DC04T228AC04T253.cut	aIIIf2.372	Apr 23 1997	144075	ASCII
C21/CR3A20N11DC04T253AC05T000.cut	aIIIf2.373	Apr 23 1997	137393	ASCII
C21/CR3A20N12DC04T000AC04T228.cut	aIIIf2.374	Apr 23 1997	155353	ASCII
C21/CR3A20N12DC04T228AC04T253.cut	aIIIf2.375	Apr 23 1997	144075	ASCII
C21/CR3A20N12DC04T253AC05T000.cut	aIIIf2.376	Apr 23 1997	137476	ASCII
C21/CR3A20N13DC04T000AC04T228.cut	aIIIf2.377	Apr 23 1997	155353	ASCII
C21/CR3A20N13DC04T228AC04T253.cut	aIIIf2.378	Apr 23 1997	144075	ASCII
C21/CR3A20N13DC04T253AC05T000.cut	aIIIf2.379	Apr 23 1997	137476	ASCII
C21/CR3A20N14DC04T000AC04T228.cut	aIIIf2.380	Apr 23 1997	155519	ASCII
C21/CR3A20N14DC04T228AC04T253.cut	aIIIf2.381	Apr 23 1997	144075	ASCII
C21/CR3A20N14DC04T253AC05T000.cut	aIIIf2.382	Apr 23 1997	137559	ASCII
C21/CR3A20N15DC04T000AC04T228.cut	aIIIf2.383	Apr 23 1997	155353	ASCII
C21/CR3A20N15DC04T228AC04T253.cut	aIIIf2.384	Apr 23 1997	143992	ASCII
C21/CR3A20N15DC04T253AC05T000.cut	aIIIf2.385	Apr 23 1997	137559	ASCII
C21/CR3A20N16DC04T000AC04T228.cut	aIIIf2.386	Apr 23 1997	155187	ASCII
C21/CR3A20N16DC04T228AC04T253.cut	aIIIf2.387	Apr 23 1997	143909	ASCII
C21/CR3A20N16DC04T253AC05T000.cut	aIIIf2.388	Apr 23 1997	137393	ASCII
C21/CR3A20N17DC04T000AC04T228.cut	aIIIf2.389	Apr 23 1997	154270	ASCII
C21/CR3A20N17DC04T228AC04T253.cut	aIIIf2.390	Apr 23 1997	142992	ASCII
C21/CR3A20N17DC04T253AC05T000.cut	aIIIf2.391	Apr 23 1997	136808	ASCII
C21/CR3A20N18DC04T000AC04T228.cut	aIIIf2.392	Apr 23 1997	152108	ASCII
C21/CR3A20N18DC04T228AC04T253.cut	aIIIf2.393	Apr 23 1997	141282	ASCII
C21/CR3A20N18DC04T253AC05T000.cut	aIIIf2.394	Apr 23 1997	135231	ASCII
C21/CR3A21N01DC03T000AC03T168.cut	aIIIf2.395	Apr 23 1997	141052	ASCII
C21/CR3A21N01DC03T168AC03T250.cut	aIIIf2.396	Apr 23 1997	142855	ASCII
C21/CR3A21N01DC03T250AC04T000.cut	aIIIf2.397	Apr 23 1997	133065	ASCII
C21/CR3A21N02DC03T000AC03T168.cut	aIIIf2.398	Apr 23 1997	143127	ASCII
C21/CR3A21N02DC03T168AC03T250.cut	aIIIf2.399	Apr 23 1997	145713	ASCII
C21/CR3A21N02DC03T250AC04T000.cut	aIIIf2.400	Apr 23 1997	134729	ASCII
C21/CR3A21N03DC03T000AC03T168.cut	aIIIf2.401	Apr 23 1997	144289	ASCII
C21/CR3A21N03DC03T168AC03T250.cut	aIIIf2.402	Apr 23 1997	147211	ASCII
C21/CR3A21N03DC03T250AC04T000.cut	aIIIf2.403	Apr 23 1997	135563	ASCII
C21/CR3A21N04DC03T000AC03T168.cut	aIIIf2.404	Apr 23 1997	144704	ASCII

C21/CR3A21N04DC03T168AC03T250.cut	aIIIf2.405	Apr 23 1997	147460	ASCII
C21/CR3A21N04DC03T250AC04T000.cut	aIIIf2.406	Apr 23 1997	135729	ASCII
C21/CR3A21N05DC03T000AC03T168.cut	aIIIf2.407	Apr 23 1997	145036	ASCII
C21/CR3A21N05DC03T168AC03T250.cut	aIIIf2.408	Apr 23 1997	147792	ASCII
C21/CR3A21N05DC03T250AC04T000.cut	aIIIf2.409	Apr 23 1997	135978	ASCII
C21/CR3A21N06DC03T000AC03T168.cut	aIIIf2.410	Apr 23 1997	145202	ASCII
C21/CR3A21N06DC03T168AC03T250.cut	aIIIf2.411	Apr 23 1997	147962	ASCII
C21/CR3A21N06DC03T250AC04T000.cut	aIIIf2.412	Apr 23 1997	135978	ASCII
C21/CR3A21N07DC03T000AC03T168.cut	aIIIf2.413	Apr 23 1997	145119	ASCII
C21/CR3A21N07DC03T168AC03T250.cut	aIIIf2.414	Apr 23 1997	147962	ASCII
C21/CR3A21N07DC03T250AC04T000.cut	aIIIf2.415	Apr 23 1997	135978	ASCII
C21/CR3A21N08DC03T000AC03T168.cut	aIIIf2.416	Apr 23 1997	145119	ASCII
C21/CR3A21N08DC03T168AC03T250.cut	aIIIf2.417	Apr 23 1997	147962	ASCII
C21/CR3A21N08DC03T250AC04T000.cut	aIIIf2.418	Apr 23 1997	135978	ASCII
C21/CR3A21N09DC03T000AC03T168.cut	aIIIf2.419	Apr 23 1997	144953	ASCII
C21/CR3A21N09DC03T168AC03T250.cut	aIIIf2.420	Apr 23 1997	147709	ASCII
C21/CR3A21N09DC03T250AC04T000.cut	aIIIf2.421	Apr 23 1997	135978	ASCII
C21/CR3A21N10DC03T000AC03T168.cut	aIIIf2.422	Apr 23 1997	144953	ASCII
C21/CR3A21N10DC03T168AC03T250.cut	aIIIf2.423	Apr 23 1997	147709	ASCII
C21/CR3A21N10DC03T250AC04T000.cut	aIIIf2.424	Apr 23 1997	135978	ASCII
C21/CR3A21N11DC03T000AC03T168.cut	aIIIf2.425	Apr 23 1997	144953	ASCII
C21/CR3A21N11DC03T168AC03T250.cut	aIIIf2.426	Apr 23 1997	147709	ASCII
C21/CR3A21N11DC03T250AC04T000.cut	aIIIf2.427	Apr 23 1997	136061	ASCII
C21/CR3A21N12DC03T000AC03T168.cut	aIIIf2.428	Apr 23 1997	144953	ASCII
C21/CR3A21N12DC03T168AC03T250.cut	aIIIf2.429	Apr 23 1997	147709	ASCII
C21/CR3A21N12DC03T250AC04T000.cut	aIIIf2.430	Apr 23 1997	136061	ASCII
C21/CR3A21N13DC03T000AC03T168.cut	aIIIf2.431	Apr 23 1997	145119	ASCII
C21/CR3A21N13DC03T168AC03T250.cut	aIIIf2.432	Apr 23 1997	147962	ASCII
C21/CR3A21N13DC03T250AC04T000.cut	aIIIf2.433	Apr 23 1997	136061	ASCII
C21/CR3A21N14DC03T000AC03T168.cut	aIIIf2.434	Apr 23 1997	145202	ASCII
C21/CR3A21N14DC03T168AC03T250.cut	aIIIf2.435	Apr 23 1997	147962	ASCII
C21/CR3A21N14DC03T250AC04T000.cut	aIIIf2.436	Apr 23 1997	136061	ASCII
C21/CR3A21N15DC03T000AC03T168.cut	aIIIf2.437	Apr 23 1997	145202	ASCII
C21/CR3A21N15DC03T168AC03T250.cut	aIIIf2.438	Apr 23 1997	148128	ASCII
C21/CR3A21N15DC03T250AC04T000.cut	aIIIf2.439	Apr 23 1997	136061	ASCII
C21/CR3A21N16DC03T000AC03T168.cut	aIIIf2.440	Apr 23 1997	144704	ASCII
C21/CR3A21N16DC03T168AC03T250.cut	aIIIf2.441	Apr 23 1997	147626	ASCII
C21/CR3A21N16DC03T250AC04T000.cut	aIIIf2.442	Apr 23 1997	135646	ASCII
C21/CR3A21N17DC03T000AC03T168.cut	aIIIf2.443	Apr 23 1997	144123	ASCII
C21/CR3A21N17DC03T168AC03T250.cut	aIIIf2.444	Apr 23 1997	147045	ASCII
C21/CR3A21N17DC03T250AC04T000.cut	aIIIf2.445	Apr 23 1997	134982	ASCII
C21/CR3A21N18DC03T000AC03T168.cut	aIIIf2.446	Apr 23 1997	142380	ASCII
C21/CR3A21N18DC03T168AC03T250.cut	aIIIf2.447	Apr 23 1997	144547	ASCII
C21/CR3A21N18DC03T250AC04T000.cut	aIIIf2.448	Apr 23 1997	133397	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
C25/CR3A09N01DC05T000AC05T388.cut	aIIIf2.449	Apr 23 1997	170595	ASCII
C25/CR3A09N02DC05T000AC05T388.cut	aIIIf2.450	Apr 23 1997	173263	ASCII
C25/CR3A09N03DC05T000AC05T388.cut	aIIIf2.451	Apr 23 1997	174010	ASCII
C25/CR3A09N04DC05T000AC05T388.cut	aIIIf2.452	Apr 23 1997	174342	ASCII
C25/CR3A09N05DC05T000AC05T388.cut	aIIIf2.453	Apr 23 1997	174508	ASCII
C25/CR3A09N06DC05T000AC05T388.cut	aIIIf2.454	Apr 23 1997	174591	ASCII
C25/CR3A09N07DC05T000AC05T388.cut	aIIIf2.455	Apr 23 1997	174425	ASCII
C25/CR3A09N08DC05T000AC05T388.cut	aIIIf2.456	Apr 23 1997	174342	ASCII
C25/CR3A09N09DC05T000AC05T388.cut	aIIIf2.457	Apr 23 1997	174342	ASCII
C25/CR3A09N10DC05T000AC05T388.cut	aIIIf2.458	Apr 23 1997	174342	ASCII
C25/CR3A09N11DC05T000AC05T388.cut	aIIIf2.459	Apr 23 1997	174342	ASCII
C25/CR3A09N12DC05T000AC05T388.cut	aIIIf2.460	Apr 23 1997	174425	ASCII
C25/CR3A09N13DC05T000AC05T388.cut	aIIIf2.461	Apr 23 1997	174425	ASCII
C25/CR3A09N14DC05T000AC05T388.cut	aIIIf2.462	Apr 23 1997	174425	ASCII
C25/CR3A09N15DC05T000AC05T388.cut	aIIIf2.463	Apr 23 1997	174342	ASCII
C25/CR3A09N16DC05T000AC05T388.cut	aIIIf2.464	Apr 23 1997	174259	ASCII
C25/CR3A09N17DC05T000AC05T388.cut	aIIIf2.465	Apr 23 1997	173512	ASCII
C25/CR3A09N18DC05T000AC05T388.cut	aIIIf2.466	Apr 23 1997	171263	ASCII
C25/CR3A25N01DC03T000AC03T168.cut	aIIIf2.467	Apr 23 1997	142961	ASCII
C25/CR3A25N01DC03T168AC03T250.cut	aIIIf2.468	Apr 23 1997	143859	ASCII
C25/CR3A25N01DC03T250AC04T000.cut	aIIIf2.469	Apr 23 1997	134397	ASCII
C25/CR3A25N02DC03T000AC03T168.cut	aIIIf2.470	Apr 23 1997	145368	ASCII
C25/CR3A25N02DC03T168AC03T250.cut	aIIIf2.471	Apr 23 1997	147630	ASCII

C25/CR3A25N02DC03T250AC04T000.cut	aIIIf2.472	Apr 23 1997	136476	ASCII
C25/CR3A25N03DC03T000AC03T168.cut	aIIIf2.473	Apr 23 1997	146530	ASCII
C25/CR3A25N03DC03T168AC03T250.cut	aIIIf2.474	Apr 23 1997	148709	ASCII
C25/CR3A25N03DC03T250AC04T000.cut	aIIIf2.475	Apr 23 1997	137231	ASCII
C25/CR3A25N04DC03T000AC03T168.cut	aIIIf2.476	Apr 23 1997	147028	ASCII
C25/CR3A25N04DC03T168AC03T250.cut	aIIIf2.477	Apr 23 1997	149207	ASCII
C25/CR3A25N04DC03T250AC04T000.cut	aIIIf2.478	Apr 23 1997	137646	ASCII
C25/CR3A25N05DC03T000AC03T168.cut	aIIIf2.479	Apr 23 1997	147277	ASCII
C25/CR3A25N05DC03T168AC03T250.cut	aIIIf2.480	Apr 23 1997	149290	ASCII
C25/CR3A25N05DC03T250AC04T000.cut	aIIIf2.481	Apr 23 1997	137812	ASCII
C25/CR3A25N06DC03T000AC03T168.cut	aIIIf2.482	Apr 23 1997	147277	ASCII
C25/CR3A25N06DC03T168AC03T250.cut	aIIIf2.483	Apr 23 1997	149290	ASCII
C25/CR3A25N06DC03T250AC04T000.cut	aIIIf2.484	Apr 23 1997	137812	ASCII
C25/CR3A25N07DC03T000AC03T168.cut	aIIIf2.485	Apr 23 1997	147277	ASCII
C25/CR3A25N07DC03T168AC03T250.cut	aIIIf2.486	Apr 23 1997	149290	ASCII
C25/CR3A25N07DC03T250AC04T000.cut	aIIIf2.487	Apr 23 1997	137812	ASCII
C25/CR3A25N08DC03T000AC03T168.cut	aIIIf2.488	Apr 23 1997	147277	ASCII
C25/CR3A25N08DC03T168AC03T250.cut	aIIIf2.489	Apr 23 1997	149207	ASCII
C25/CR3A25N08DC03T250AC04T000.cut	aIIIf2.490	Apr 23 1997	137729	ASCII
C25/CR3A25N09DC03T000AC03T168.cut	aIIIf2.491	Apr 23 1997	147277	ASCII
C25/CR3A25N09DC03T168AC03T250.cut	aIIIf2.492	Apr 23 1997	149207	ASCII
C25/CR3A25N09DC03T250AC04T000.cut	aIIIf2.493	Apr 23 1997	137729	ASCII
C25/CR3A25N10DC03T000AC03T168.cut	aIIIf2.494	Apr 23 1997	147111	ASCII
C25/CR3A25N10DC03T168AC03T250.cut	aIIIf2.495	Apr 23 1997	149207	ASCII
C25/CR3A25N10DC03T250AC04T000.cut	aIIIf2.496	Apr 23 1997	137729	ASCII
C25/CR3A25N11DC03T000AC03T168.cut	aIIIf2.497	Apr 23 1997	147111	ASCII
C25/CR3A25N11DC03T168AC03T250.cut	aIIIf2.498	Apr 23 1997	149207	ASCII
C25/CR3A25N11DC03T250AC04T000.cut	aIIIf2.499	Apr 23 1997	137812	ASCII
C25/CR3A25N12DC03T000AC03T168.cut	aIIIf2.500	Apr 23 1997	147277	ASCII
C25/CR3A25N12DC03T168AC03T250.cut	aIIIf2.501	Apr 23 1997	149290	ASCII
C25/CR3A25N12DC03T250AC04T000.cut	aIIIf2.502	Apr 23 1997	137895	ASCII
C25/CR3A25N13DC03T000AC03T168.cut	aIIIf2.503	Apr 23 1997	147277	ASCII
C25/CR3A25N13DC03T168AC03T250.cut	aIIIf2.504	Apr 23 1997	149456	ASCII
C25/CR3A25N13DC03T250AC04T000.cut	aIIIf2.505	Apr 23 1997	137812	ASCII
C25/CR3A25N14DC03T000AC03T168.cut	aIIIf2.506	Apr 23 1997	147277	ASCII
C25/CR3A25N14DC03T168AC03T250.cut	aIIIf2.507	Apr 23 1997	149456	ASCII
C25/CR3A25N14DC03T250AC04T000.cut	aIIIf2.508	Apr 23 1997	137895	ASCII
C25/CR3A25N15DC03T000AC03T168.cut	aIIIf2.509	Apr 23 1997	147277	ASCII
C25/CR3A25N15DC03T168AC03T250.cut	aIIIf2.510	Apr 23 1997	149456	ASCII
C25/CR3A25N15DC03T250AC04T000.cut	aIIIf2.511	Apr 23 1997	137895	ASCII
C25/CR3A25N16DC03T000AC03T168.cut	aIIIf2.512	Apr 23 1997	146945	ASCII
C25/CR3A25N16DC03T168AC03T250.cut	aIIIf2.513	Apr 23 1997	149373	ASCII
C25/CR3A25N16DC03T250AC04T000.cut	aIIIf2.514	Apr 23 1997	137563	ASCII
C25/CR3A25N17DC03T000AC03T168.cut	aIIIf2.515	Apr 23 1997	145866	ASCII
C25/CR3A25N17DC03T168AC03T250.cut	aIIIf2.516	Apr 23 1997	148460	ASCII
C25/CR3A25N17DC03T250AC04T000.cut	aIIIf2.517	Apr 23 1997	136646	ASCII
C25/CR3A25N18DC03T000AC03T168.cut	aIIIf2.518	Apr 23 1997	144040	ASCII
C25/CR3A25N18DC03T168AC03T250.cut	aIIIf2.519	Apr 23 1997	146049	ASCII
C25/CR3A25N18DC03T250AC04T000.cut	aIIIf2.520	Apr 23 1997	134982	ASCII
C25/CR3A28N01DC04T000AC04T228.cut	aIIIf2.521	Apr 23 1997	148926	ASCII
C25/CR3A28N01DC04T228AC04T253.cut	aIIIf2.522	Apr 23 1997	139199	ASCII
C25/CR3A28N01DC04T253AC05T000.cut	aIIIf2.523	Apr 23 1997	133559	ASCII
C25/CR3A28N02DC04T000AC04T228.cut	aIIIf2.524	Apr 23 1997	153158	ASCII
C25/CR3A28N02DC04T228AC04T253.cut	aIIIf2.525	Apr 23 1997	141909	ASCII
C25/CR3A28N02DC04T253AC05T000.cut	aIIIf2.526	Apr 23 1997	134895	ASCII
C25/CR3A28N03DC04T000AC04T228.cut	aIIIf2.527	Apr 23 1997	153905	ASCII
C25/CR3A28N03DC04T228AC04T253.cut	aIIIf2.528	Apr 23 1997	142909	ASCII
C25/CR3A28N03DC04T253AC05T000.cut	aIIIf2.529	Apr 23 1997	135646	ASCII
C25/CR3A28N04DC04T000AC04T228.cut	aIIIf2.530	Apr 23 1997	154573	ASCII
C25/CR3A28N04DC04T228AC04T253.cut	aIIIf2.531	Apr 23 1997	143324	ASCII
C25/CR3A28N04DC04T253AC05T000.cut	aIIIf2.532	Apr 23 1997	135895	ASCII
C25/CR3A28N05DC04T000AC04T228.cut	aIIIf2.533	Apr 23 1997	154656	ASCII
C25/CR3A28N05DC04T228AC04T253.cut	aIIIf2.534	Apr 23 1997	143490	ASCII
C25/CR3A28N05DC04T253AC05T000.cut	aIIIf2.535	Apr 23 1997	135812	ASCII
C25/CR3A28N06DC04T000AC04T228.cut	aIIIf2.536	Apr 23 1997	154490	ASCII
C25/CR3A28N06DC04T228AC04T253.cut	aIIIf2.537	Apr 23 1997	143490	ASCII
C25/CR3A28N06DC04T253AC05T000.cut	aIIIf2.538	Apr 23 1997	135563	ASCII
C25/CR3A28N07DC04T000AC04T228.cut	aIIIf2.539	Apr 23 1997	154490	ASCII
C25/CR3A28N07DC04T228AC04T253.cut	aIIIf2.540	Apr 23 1997	143490	ASCII
C25/CR3A28N07DC04T253AC05T000.cut	aIIIf2.541	Apr 23 1997	135646	ASCII
C25/CR3A28N08DC04T000AC04T228.cut	aIIIf2.542	Apr 23 1997	154490	ASCII
C25/CR3A28N08DC04T228AC04T253.cut	aIIIf2.543	Apr 23 1997	143490	ASCII

C25/CR3A28N08DC04T253AC05T000.cut	aIIIf2.544	Apr 23 1997	135646	ASCII
C25/CR3A28N09DC04T000AC04T228.cut	aIIIf2.545	Apr 23 1997	154490	ASCII
C25/CR3A28N09DC04T228AC04T253.cut	aIIIf2.546	Apr 23 1997	143490	ASCII
C25/CR3A28N09DC04T253AC05T000.cut	aIIIf2.547	Apr 23 1997	135646	ASCII
C25/CR3A28N10DC04T000AC04T228.cut	aIIIf2.548	Apr 23 1997	154490	ASCII
C25/CR3A28N10DC04T228AC04T253.cut	aIIIf2.549	Apr 23 1997	143490	ASCII
C25/CR3A28N10DC04T253AC05T000.cut	aIIIf2.550	Apr 23 1997	135563	ASCII
C25/CR3A28N11DC04T000AC04T228.cut	aIIIf2.551	Apr 23 1997	154573	ASCII
C25/CR3A28N11DC04T228AC04T253.cut	aIIIf2.552	Apr 23 1997	143407	ASCII
C25/CR3A28N11DC04T253AC05T000.cut	aIIIf2.553	Apr 23 1997	135563	ASCII
C25/CR3A28N12DC04T000AC04T228.cut	aIIIf2.554	Apr 23 1997	154490	ASCII
C25/CR3A28N12DC04T228AC04T253.cut	aIIIf2.555	Apr 23 1997	143407	ASCII
C25/CR3A28N12DC04T253AC05T000.cut	aIIIf2.556	Apr 23 1997	135812	ASCII
C25/CR3A28N13DC04T000AC04T228.cut	aIIIf2.557	Apr 23 1997	154573	ASCII
C25/CR3A28N13DC04T228AC04T253.cut	aIIIf2.558	Apr 23 1997	143573	ASCII
C25/CR3A28N13DC04T253AC05T000.cut	aIIIf2.559	Apr 23 1997	135812	ASCII
C25/CR3A28N14DC04T000AC04T228.cut	aIIIf2.560	Apr 23 1997	154490	ASCII
C25/CR3A28N14DC04T228AC04T253.cut	aIIIf2.561	Apr 23 1997	143573	ASCII
C25/CR3A28N14DC04T253AC05T000.cut	aIIIf2.562	Apr 23 1997	135729	ASCII
C25/CR3A28N15DC04T000AC04T228.cut	aIIIf2.563	Apr 23 1997	154573	ASCII
C25/CR3A28N15DC04T228AC04T253.cut	aIIIf2.564	Apr 23 1997	143656	ASCII
C25/CR3A28N15DC04T253AC05T000.cut	aIIIf2.565	Apr 23 1997	135646	ASCII
C25/CR3A28N16DC04T000AC04T228.cut	aIIIf2.566	Apr 23 1997	154573	ASCII
C25/CR3A28N16DC04T228AC04T253.cut	aIIIf2.567	Apr 23 1997	143324	ASCII
C25/CR3A28N16DC04T253AC05T000.cut	aIIIf2.568	Apr 23 1997	135646	ASCII
C25/CR3A28N17DC04T000AC04T228.cut	aIIIf2.569	Apr 23 1997	153656	ASCII
C25/CR3A28N17DC04T228AC04T253.cut	aIIIf2.570	Apr 23 1997	142909	ASCII
C25/CR3A28N17DC04T253AC05T000.cut	aIIIf2.571	Apr 23 1997	135563	ASCII
C25/CR3A28N18DC04T000AC04T228.cut	aIIIf2.572	Apr 23 1997	151448	ASCII
C25/CR3A28N18DC04T228AC04T253.cut	aIIIf2.573	Apr 23 1997	140830	ASCII
C25/CR3A28N18DC04T253AC05T000.cut	aIIIf2.574	Apr 23 1997	134231	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
C25a/CR3A16N01DC05T000AC05T388.cut	aIIIf2.575	Apr 23 1997	171093	ASCII
C25a/CR3A16N02DC05T000AC05T388.cut	aIIIf2.576	Apr 23 1997	173678	ASCII
C25a/CR3A16N03DC05T000AC05T388.cut	aIIIf2.577	Apr 23 1997	174591	ASCII
C25a/CR3A16N04DC05T000AC05T388.cut	aIIIf2.578	Apr 23 1997	175089	ASCII
C25a/CR3A16N05DC05T000AC05T388.cut	aIIIf2.579	Apr 23 1997	175172	ASCII
C25a/CR3A16N06DC05T000AC05T388.cut	aIIIf2.580	Apr 23 1997	175255	ASCII
C25a/CR3A16N07DC05T000AC05T388.cut	aIIIf2.581	Apr 23 1997	175172	ASCII
C25a/CR3A16N08DC05T000AC05T388.cut	aIIIf2.582	Apr 23 1997	175089	ASCII
C25a/CR3A16N09DC05T000AC05T388.cut	aIIIf2.583	Apr 23 1997	175089	ASCII
C25a/CR3A16N10DC05T000AC05T388.cut	aIIIf2.584	Apr 23 1997	175089	ASCII
C25a/CR3A16N11DC05T000AC05T388.cut	aIIIf2.585	Apr 23 1997	175089	ASCII
C25a/CR3A16N12DC05T000AC05T388.cut	aIIIf2.586	Apr 23 1997	175089	ASCII
C25a/CR3A16N13DC05T000AC05T388.cut	aIIIf2.587	Apr 23 1997	175089	ASCII
C25a/CR3A16N14DC05T000AC05T388.cut	aIIIf2.588	Apr 23 1997	175255	ASCII
C25a/CR3A16N15DC05T000AC05T388.cut	aIIIf2.589	Apr 23 1997	175089	ASCII
C25a/CR3A16N16DC05T000AC05T388.cut	aIIIf2.590	Apr 23 1997	174923	ASCII
C25a/CR3A16N17DC05T000AC05T388.cut	aIIIf2.591	Apr 23 1997	173927	ASCII
C25a/CR3A16N18DC05T000AC05T388.cut	aIIIf2.592	Apr 23 1997	171844	ASCII
C25a/CR3A25N01DC03T000AC03T168.cut	aIIIf2.593	Apr 23 1997	142961	ASCII
C25a/CR3A25N01DC03T168AC03T250.cut	aIIIf2.594	Apr 23 1997	143859	ASCII
C25a/CR3A25N01DC03T250AC04T000.cut	aIIIf2.595	Apr 23 1997	134397	ASCII
C25a/CR3A25N02DC03T000AC03T168.cut	aIIIf2.596	Apr 23 1997	145368	ASCII
C25a/CR3A25N02DC03T168AC03T250.cut	aIIIf2.597	Apr 23 1997	147630	ASCII
C25a/CR3A25N02DC03T250AC04T000.cut	aIIIf2.598	Apr 23 1997	136476	ASCII
C25a/CR3A25N03DC03T000AC03T168.cut	aIIIf2.599	Apr 23 1997	146530	ASCII
C25a/CR3A25N03DC03T168AC03T250.cut	aIIIf2.600	Apr 23 1997	148709	ASCII
C25a/CR3A25N03DC03T250AC04T000.cut	aIIIf2.601	Apr 23 1997	137231	ASCII
C25a/CR3A25N04DC03T000AC03T168.cut	aIIIf2.602	Apr 23 1997	147028	ASCII
C25a/CR3A25N04DC03T168AC03T250.cut	aIIIf2.603	Apr 23 1997	149207	ASCII
C25a/CR3A25N04DC03T250AC04T000.cut	aIIIf2.604	Apr 23 1997	137646	ASCII
C25a/CR3A25N05DC03T000AC03T168.cut	aIIIf2.605	Apr 23 1997	147277	ASCII
C25a/CR3A25N05DC03T168AC03T250.cut	aIIIf2.606	Apr 23 1997	149290	ASCII
C25a/CR3A25N05DC03T250AC04T000.cut	aIIIf2.607	Apr 23 1997	137812	ASCII
C25a/CR3A25N06DC03T000AC03T168.cut	aIIIf2.608	Apr 23 1997	147277	ASCII
C25a/CR3A25N06DC03T168AC03T250.cut	aIIIf2.609	Apr 23 1997	149290	ASCII
C25a/CR3A25N06DC03T250AC04T000.cut	aIIIf2.610	Apr 23 1997	137812	ASCII

C25a/CR3A25N07DC03T000AC03T168.cut	aIIIf2.611	Apr 23 1997	147277	ASCII
C25a/CR3A25N07DC03T168AC03T250.cut	aIIIf2.612	Apr 23 1997	149290	ASCII
C25a/CR3A25N07DC03T250AC04T000.cut	aIIIf2.613	Apr 23 1997	137812	ASCII
C25a/CR3A25N08DC03T000AC03T168.cut	aIIIf2.614	Apr 23 1997	147277	ASCII
C25a/CR3A25N08DC03T168AC03T250.cut	aIIIf2.615	Apr 23 1997	149207	ASCII
C25a/CR3A25N08DC03T250AC04T000.cut	aIIIf2.616	Apr 23 1997	137729	ASCII
C25a/CR3A25N09DC03T000AC03T168.cut	aIIIf2.617	Apr 23 1997	147277	ASCII
C25a/CR3A25N09DC03T168AC03T250.cut	aIIIf2.618	Apr 23 1997	149207	ASCII
C25a/CR3A25N09DC03T250AC04T000.cut	aIIIf2.619	Apr 23 1997	137729	ASCII
C25a/CR3A25N10DC03T000AC03T168.cut	aIIIf2.620	Apr 23 1997	147111	ASCII
C25a/CR3A25N10DC03T168AC03T250.cut	aIIIf2.621	Apr 23 1997	149207	ASCII
C25a/CR3A25N10DC03T250AC04T000.cut	aIIIf2.622	Apr 23 1997	137729	ASCII
C25a/CR3A25N11DC03T000AC03T168.cut	aIIIf2.623	Apr 23 1997	147111	ASCII
C25a/CR3A25N11DC03T168AC03T250.cut	aIIIf2.624	Apr 23 1997	149207	ASCII
C25a/CR3A25N11DC03T250AC04T000.cut	aIIIf2.625	Apr 23 1997	137812	ASCII
C25a/CR3A25N12DC03T000AC03T168.cut	aIIIf2.626	Apr 23 1997	147277	ASCII
C25a/CR3A25N12DC03T168AC03T250.cut	aIIIf2.627	Apr 23 1997	149290	ASCII
C25a/CR3A25N12DC03T250AC04T000.cut	aIIIf2.628	Apr 23 1997	137895	ASCII
C25a/CR3A25N13DC03T000AC03T168.cut	aIIIf2.629	Apr 23 1997	147277	ASCII
C25a/CR3A25N13DC03T168AC03T250.cut	aIIIf2.630	Apr 23 1997	149456	ASCII
C25a/CR3A25N13DC03T250AC04T000.cut	aIIIf2.631	Apr 23 1997	137812	ASCII
C25a/CR3A25N14DC03T000AC03T168.cut	aIIIf2.632	Apr 23 1997	147277	ASCII
C25a/CR3A25N14DC03T168AC03T250.cut	aIIIf2.633	Apr 23 1997	149456	ASCII
C25a/CR3A25N14DC03T250AC04T000.cut	aIIIf2.634	Apr 23 1997	137895	ASCII
C25a/CR3A25N15DC03T000AC03T168.cut	aIIIf2.635	Apr 23 1997	147277	ASCII
C25a/CR3A25N15DC03T168AC03T250.cut	aIIIf2.636	Apr 23 1997	149456	ASCII
C25a/CR3A25N15DC03T250AC04T000.cut	aIIIf2.637	Apr 23 1997	137895	ASCII
C25a/CR3A25N16DC03T000AC03T168.cut	aIIIf2.638	Apr 23 1997	146945	ASCII
C25a/CR3A25N16DC03T168AC03T250.cut	aIIIf2.639	Apr 23 1997	149373	ASCII
C25a/CR3A25N16DC03T250AC04T000.cut	aIIIf2.640	Apr 23 1997	137563	ASCII
C25a/CR3A25N17DC03T000AC03T168.cut	aIIIf2.641	Apr 23 1997	145866	ASCII
C25a/CR3A25N17DC03T168AC03T250.cut	aIIIf2.642	Apr 23 1997	148460	ASCII
C25a/CR3A25N17DC03T250AC04T000.cut	aIIIf2.643	Apr 23 1997	136646	ASCII
C25a/CR3A25N18DC03T000AC03T168.cut	aIIIf2.644	Apr 23 1997	144040	ASCII
C25a/CR3A25N18DC03T168AC03T250.cut	aIIIf2.645	Apr 23 1997	146049	ASCII
C25a/CR3A25N18DC03T250AC04T000.cut	aIIIf2.646	Apr 23 1997	134982	ASCII
C25a/CR3A28N01DC04T000AC04T228.cut	aIIIf2.647	Apr 23 1997	148926	ASCII
C25a/CR3A28N01DC04T228AC04T253.cut	aIIIf2.648	Apr 23 1997	139199	ASCII
C25a/CR3A28N01DC04T253AC05T000.cut	aIIIf2.649	Apr 23 1997	133559	ASCII
C25a/CR3A28N02DC04T000AC04T228.cut	aIIIf2.650	Apr 23 1997	153158	ASCII
C25a/CR3A28N02DC04T228AC04T253.cut	aIIIf2.651	Apr 23 1997	141909	ASCII
C25a/CR3A28N02DC04T253AC05T000.cut	aIIIf2.652	Apr 23 1997	135144	ASCII
C25a/CR3A28N03DC04T000AC04T228.cut	aIIIf2.653	Apr 23 1997	153905	ASCII
C25a/CR3A28N03DC04T228AC04T253.cut	aIIIf2.654	Apr 23 1997	142909	ASCII
C25a/CR3A28N03DC04T253AC05T000.cut	aIIIf2.655	Apr 23 1997	135729	ASCII
C25a/CR3A28N04DC04T000AC04T228.cut	aIIIf2.656	Apr 23 1997	154573	ASCII
C25a/CR3A28N04DC04T228AC04T253.cut	aIIIf2.657	Apr 23 1997	143324	ASCII
C25a/CR3A28N04DC04T253AC05T000.cut	aIIIf2.658	Apr 23 1997	135895	ASCII
C25a/CR3A28N05DC04T000AC04T228.cut	aIIIf2.659	Apr 23 1997	154656	ASCII
C25a/CR3A28N05DC04T228AC04T253.cut	aIIIf2.660	Apr 23 1997	143490	ASCII
C25a/CR3A28N05DC04T253AC05T000.cut	aIIIf2.661	Apr 23 1997	135895	ASCII
C25a/CR3A28N06DC04T000AC04T228.cut	aIIIf2.662	Apr 23 1997	154490	ASCII
C25a/CR3A28N06DC04T228AC04T253.cut	aIIIf2.663	Apr 23 1997	143490	ASCII
C25a/CR3A28N06DC04T253AC05T000.cut	aIIIf2.664	Apr 23 1997	135646	ASCII
C25a/CR3A28N07DC04T000AC04T228.cut	aIIIf2.665	Apr 23 1997	154490	ASCII
C25a/CR3A28N07DC04T228AC04T253.cut	aIIIf2.666	Apr 23 1997	143490	ASCII
C25a/CR3A28N07DC04T253AC05T000.cut	aIIIf2.667	Apr 23 1997	135563	ASCII
C25a/CR3A28N08DC04T000AC04T228.cut	aIIIf2.668	Apr 23 1997	154490	ASCII
C25a/CR3A28N08DC04T228AC04T253.cut	aIIIf2.669	Apr 23 1997	143490	ASCII
C25a/CR3A28N08DC04T253AC05T000.cut	aIIIf2.670	Apr 23 1997	135563	ASCII
C25a/CR3A28N09DC04T000AC04T228.cut	aIIIf2.671	Apr 23 1997	154490	ASCII
C25a/CR3A28N09DC04T228AC04T253.cut	aIIIf2.672	Apr 23 1997	143490	ASCII
C25a/CR3A28N09DC04T253AC05T000.cut	aIIIf2.673	Apr 23 1997	135563	ASCII
C25a/CR3A28N10DC04T000AC04T228.cut	aIIIf2.674	Apr 23 1997	154490	ASCII
C25a/CR3A28N10DC04T228AC04T253.cut	aIIIf2.675	Apr 23 1997	143490	ASCII
C25a/CR3A28N10DC04T253AC05T000.cut	aIIIf2.676	Apr 23 1997	135563	ASCII
C25a/CR3A28N11DC04T000AC04T228.cut	aIIIf2.677	Apr 23 1997	154573	ASCII
C25a/CR3A28N11DC04T228AC04T253.cut	aIIIf2.678	Apr 23 1997	143407	ASCII
C25a/CR3A28N11DC04T253AC05T000.cut	aIIIf2.679	Apr 23 1997	135812	ASCII
C25a/CR3A28N12DC04T000AC04T228.cut	aIIIf2.680	Apr 23 1997	154490	ASCII
C25a/CR3A28N12DC04T228AC04T253.cut	aIIIf2.681	Apr 23 1997	143407	ASCII
C25a/CR3A28N12DC04T253AC05T000.cut	aIIIf2.682	Apr 23 1997	135895	ASCII

C25a/CR3A28N13DC04T000AC04T228.cut	aIIIf2.683	Apr 23 1997	154573	ASCII
C25a/CR3A28N13DC04T228AC04T253.cut	aIIIf2.684	Apr 23 1997	143573	ASCII
C25a/CR3A28N13DC04T253AC05T000.cut	aIIIf2.685	Apr 23 1997	135895	ASCII
C25a/CR3A28N14DC04T000AC04T228.cut	aIIIf2.686	Apr 23 1997	154490	ASCII
C25a/CR3A28N14DC04T228AC04T253.cut	aIIIf2.687	Apr 23 1997	143573	ASCII
C25a/CR3A28N14DC04T253AC05T000.cut	aIIIf2.688	Apr 23 1997	135895	ASCII
C25a/CR3A28N15DC04T000AC04T228.cut	aIIIf2.689	Apr 23 1997	154573	ASCII
C25a/CR3A28N15DC04T228AC04T253.cut	aIIIf2.690	Apr 23 1997	143656	ASCII
C25a/CR3A28N15DC04T253AC05T000.cut	aIIIf2.691	Apr 23 1997	135895	ASCII
C25a/CR3A28N16DC04T000AC04T228.cut	aIIIf2.692	Apr 23 1997	154573	ASCII
C25a/CR3A28N16DC04T228AC04T253.cut	aIIIf2.693	Apr 23 1997	143324	ASCII
C25a/CR3A28N16DC04T253AC05T000.cut	aIIIf2.694	Apr 23 1997	135812	ASCII
C25a/CR3A28N17DC04T000AC04T228.cut	aIIIf2.695	Apr 23 1997	153656	ASCII
C25a/CR3A28N17DC04T228AC04T253.cut	aIIIf2.696	Apr 23 1997	142909	ASCII
C25a/CR3A28N17DC04T253AC05T000.cut	aIIIf2.697	Apr 23 1997	135563	ASCII
C25a/CR3A28N18DC04T000AC04T228.cut	aIIIf2.698	Apr 23 1997	151448	ASCII
C25a/CR3A28N18DC04T228AC04T253.cut	aIIIf2.699	Apr 23 1997	140830	ASCII
C25a/CR3A28N18DC04T253AC05T000.cut	aIIIf2.700	Apr 23 1997	134314	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
C27/CR3A02N01DC04T000AC04T228.cut	aIIIf2.701	Apr 23 1997	152278	ASCII
C27/CR3A02N01DC04T228AC04T253.cut	aIIIf2.702	Apr 23 1997	141577	ASCII
C27/CR3A02N02DC04T000AC04T228.cut	aIIIf2.703	Apr 23 1997	155316	ASCII
C27/CR3A02N02DC04T228AC04T253.cut	aIIIf2.704	Apr 23 1997	143822	ASCII
C27/CR3A02N03DC04T000AC04T228.cut	aIIIf2.705	Apr 23 1997	156648	ASCII
C27/CR3A02N03DC04T228AC04T253.cut	aIIIf2.706	Apr 23 1997	144573	ASCII
C27/CR3A02N04DC04T000AC04T228.cut	aIIIf2.707	Apr 23 1997	158170	ASCII
C27/CR3A02N04DC04T228AC04T253.cut	aIIIf2.708	Apr 23 1997	144739	ASCII
C27/CR3A02N05DC04T000AC04T228.cut	aIIIf2.709	Apr 23 1997	158336	ASCII
C27/CR3A02N05DC04T228AC04T253.cut	aIIIf2.710	Apr 23 1997	144905	ASCII
C27/CR3A02N06DC04T000AC04T228.cut	aIIIf2.711	Apr 23 1997	158585	ASCII
C27/CR3A02N06DC04T228AC04T253.cut	aIIIf2.712	Apr 23 1997	145071	ASCII
C27/CR3A02N07DC04T000AC04T228.cut	aIIIf2.713	Apr 23 1997	158475	ASCII
C27/CR3A02N07DC04T228AC04T253.cut	aIIIf2.714	Apr 23 1997	145071	ASCII
C27/CR3A02N08DC04T000AC04T228.cut	aIIIf2.715	Apr 23 1997	158558	ASCII
C27/CR3A02N08DC04T228AC04T253.cut	aIIIf2.716	Apr 23 1997	145071	ASCII
C27/CR3A02N09DC04T000AC04T228.cut	aIIIf2.717	Apr 23 1997	158641	ASCII
C27/CR3A02N09DC04T228AC04T253.cut	aIIIf2.718	Apr 23 1997	145071	ASCII
C27/CR3A02N10DC04T000AC04T228.cut	aIIIf2.719	Apr 23 1997	158641	ASCII
C27/CR3A02N10DC04T228AC04T253.cut	aIIIf2.720	Apr 23 1997	145071	ASCII
C27/CR3A02N11DC04T000AC04T228.cut	aIIIf2.721	Apr 23 1997	158558	ASCII
C27/CR3A02N11DC04T228AC04T253.cut	aIIIf2.722	Apr 23 1997	145071	ASCII
C27/CR3A02N12DC04T000AC04T228.cut	aIIIf2.723	Apr 23 1997	158475	ASCII
C27/CR3A02N12DC04T228AC04T253.cut	aIIIf2.724	Apr 23 1997	145071	ASCII
C27/CR3A02N13DC04T000AC04T228.cut	aIIIf2.725	Apr 23 1997	158475	ASCII
C27/CR3A02N13DC04T228AC04T253.cut	aIIIf2.726	Apr 23 1997	145071	ASCII
C27/CR3A02N14DC04T000AC04T228.cut	aIIIf2.727	Apr 23 1997	158502	ASCII
C27/CR3A02N14DC04T228AC04T253.cut	aIIIf2.728	Apr 23 1997	145071	ASCII
C27/CR3A02N15DC04T000AC04T228.cut	aIIIf2.729	Apr 23 1997	158502	ASCII
C27/CR3A02N15DC04T228AC04T253.cut	aIIIf2.730	Apr 23 1997	145071	ASCII
C27/CR3A02N16DC04T000AC04T228.cut	aIIIf2.731	Apr 23 1997	158336	ASCII
C27/CR3A02N16DC04T228AC04T253.cut	aIIIf2.732	Apr 23 1997	145071	ASCII
C27/CR3A02N17DC04T000AC04T228.cut	aIIIf2.733	Apr 23 1997	157585	ASCII
C27/CR3A02N17DC04T228AC04T253.cut	aIIIf2.734	Apr 23 1997	144656	ASCII
C27/CR3A02N18DC04T000AC04T228.cut	aIIIf2.735	Apr 23 1997	154025	ASCII
C27/CR3A02N18DC04T228AC04T253.cut	aIIIf2.736	Apr 23 1997	142909	ASCII
C27/CR3A27N01DC03T000AC03T168.cut	aIIIf2.737	Apr 23 1997	143127	ASCII
C27/CR3A27N01DC03T168AC03T250.cut	aIIIf2.738	Apr 23 1997	144523	ASCII
C27/CR3A27N01DC03T250AC04T000.cut	aIIIf2.739	Apr 23 1997	134978	ASCII
C27/CR3A27N02DC03T000AC03T168.cut	aIIIf2.740	Apr 23 1997	146115	ASCII
C27/CR3A27N02DC03T168AC03T250.cut	aIIIf2.741	Apr 23 1997	148377	ASCII
C27/CR3A27N02DC03T250AC04T000.cut	aIIIf2.742	Apr 23 1997	137144	ASCII
C27/CR3A27N03DC03T000AC03T168.cut	aIIIf2.743	Apr 23 1997	147360	ASCII
C27/CR3A27N03DC03T168AC03T250.cut	aIIIf2.744	Apr 23 1997	149373	ASCII
C27/CR3A27N03DC03T250AC04T000.cut	aIIIf2.745	Apr 23 1997	138061	ASCII
C27/CR3A27N04DC03T000AC03T168.cut	aIIIf2.746	Apr 23 1997	147941	ASCII
C27/CR3A27N04DC03T168AC03T250.cut	aIIIf2.747	Apr 23 1997	149958	ASCII
C27/CR3A27N04DC03T250AC04T000.cut	aIIIf2.748	Apr 23 1997	138227	ASCII
C27/CR3A27N05DC03T000AC03T168.cut	aIIIf2.749	Apr 23 1997	148190	ASCII

Title: CRC Depletion Calculations for Crystal River Unit 3
 Document Identifier: B00000000-01717-0210-00001 REV 00

Attachment III, Page 41 of 46

C27/CR3A27N05DC03T168AC03T250.cut	aIIIf2.750	Apr 23 1997	150124	ASCII
C27/CR3A27N05DC03T250AC04T000.cut	aIIIf2.751	Apr 23 1997	138393	ASCII
C27/CR3A27N06DC03T000AC03T168.cut	aIIIf2.752	Apr 23 1997	148190	ASCII
C27/CR3A27N06DC03T168AC03T250.cut	aIIIf2.753	Apr 23 1997	150124	ASCII
C27/CR3A27N06DC03T250AC04T000.cut	aIIIf2.754	Apr 23 1997	138476	ASCII
C27/CR3A27N07DC03T000AC03T168.cut	aIIIf2.755	Apr 23 1997	148190	ASCII
C27/CR3A27N07DC03T168AC03T250.cut	aIIIf2.756	Apr 23 1997	150124	ASCII
C27/CR3A27N07DC03T250AC04T000.cut	aIIIf2.757	Apr 23 1997	138393	ASCII
C27/CR3A27N08DC03T000AC03T168.cut	aIIIf2.758	Apr 23 1997	148190	ASCII
C27/CR3A27N08DC03T168AC03T250.cut	aIIIf2.759	Apr 23 1997	149958	ASCII
C27/CR3A27N08DC03T250AC04T000.cut	aIIIf2.760	Apr 23 1997	138310	ASCII
C27/CR3A27N09DC03T000AC03T168.cut	aIIIf2.761	Apr 23 1997	147941	ASCII
C27/CR3A27N09DC03T168AC03T250.cut	aIIIf2.762	Apr 23 1997	149958	ASCII
C27/CR3A27N09DC03T250AC04T000.cut	aIIIf2.763	Apr 23 1997	138310	ASCII
C27/CR3A27N10DC03T000AC03T168.cut	aIIIf2.764	Apr 23 1997	147941	ASCII
C27/CR3A27N10DC03T168AC03T250.cut	aIIIf2.765	Apr 23 1997	149958	ASCII
C27/CR3A27N10DC03T250AC04T000.cut	aIIIf2.766	Apr 23 1997	138227	ASCII
C27/CR3A27N11DC03T000AC03T168.cut	aIIIf2.767	Apr 23 1997	147941	ASCII
C27/CR3A27N11DC03T168AC03T250.cut	aIIIf2.768	Apr 23 1997	149958	ASCII
C27/CR3A27N11DC03T250AC04T000.cut	aIIIf2.769	Apr 23 1997	138227	ASCII
C27/CR3A27N12DC03T000AC03T168.cut	aIIIf2.770	Apr 23 1997	147941	ASCII
C27/CR3A27N12DC03T168AC03T250.cut	aIIIf2.771	Apr 23 1997	150124	ASCII
C27/CR3A27N12DC03T250AC04T000.cut	aIIIf2.772	Apr 23 1997	138310	ASCII
C27/CR3A27N13DC03T000AC03T168.cut	aIIIf2.773	Apr 23 1997	148190	ASCII
C27/CR3A27N13DC03T168AC03T250.cut	aIIIf2.774	Apr 23 1997	150124	ASCII
C27/CR3A27N13DC03T250AC04T000.cut	aIIIf2.775	Apr 23 1997	138476	ASCII
C27/CR3A27N14DC03T000AC03T168.cut	aIIIf2.776	Apr 23 1997	148190	ASCII
C27/CR3A27N14DC03T168AC03T250.cut	aIIIf2.777	Apr 23 1997	150124	ASCII
C27/CR3A27N14DC03T250AC04T000.cut	aIIIf2.778	Apr 23 1997	138476	ASCII
C27/CR3A27N15DC03T000AC03T168.cut	aIIIf2.779	Apr 23 1997	148190	ASCII
C27/CR3A27N15DC03T168AC03T250.cut	aIIIf2.780	Apr 23 1997	150124	ASCII
C27/CR3A27N15DC03T250AC04T000.cut	aIIIf2.781	Apr 23 1997	138476	ASCII
C27/CR3A27N16DC03T000AC03T168.cut	aIIIf2.782	Apr 23 1997	147941	ASCII
C27/CR3A27N16DC03T168AC03T250.cut	aIIIf2.783	Apr 23 1997	149958	ASCII
C27/CR3A27N16DC03T250AC04T000.cut	aIIIf2.784	Apr 23 1997	138227	ASCII
C27/CR3A27N17DC03T000AC03T168.cut	aIIIf2.785	Apr 23 1997	147277	ASCII
C27/CR3A27N17DC03T168AC03T250.cut	aIIIf2.786	Apr 23 1997	149124	ASCII
C27/CR3A27N17DC03T250AC04T000.cut	aIIIf2.787	Apr 23 1997	137895	ASCII
C27/CR3A27N18DC03T000AC03T168.cut	aIIIf2.788	Apr 23 1997	144953	ASCII
C27/CR3A27N18DC03T168AC03T250.cut	aIIIf2.789	Apr 23 1997	147215	ASCII
C27/CR3A27N18DC03T250AC04T000.cut	aIIIf2.790	Apr 23 1997	135729	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
C27a/CR3A09N01DC04T000AC04T228.cut	aIIIf2.791	Apr 23 1997	152361	ASCII
C27a/CR3A09N01DC04T228AC04T253.cut	aIIIf2.792	Apr 23 1997	141660	ASCII
C27a/CR3A09N02DC04T000AC04T228.cut	aIIIf2.793	Apr 23 1997	155399	ASCII
C27a/CR3A09N02DC04T228AC04T253.cut	aIIIf2.794	Apr 23 1997	143822	ASCII
C27a/CR3A09N03DC04T000AC04T228.cut	aIIIf2.795	Apr 23 1997	157253	ASCII
C27a/CR3A09N03DC04T228AC04T253.cut	aIIIf2.796	Apr 23 1997	144656	ASCII
C27a/CR3A09N04DC04T000AC04T228.cut	aIIIf2.797	Apr 23 1997	158170	ASCII
C27a/CR3A09N04DC04T228AC04T253.cut	aIIIf2.798	Apr 23 1997	144739	ASCII
C27a/CR3A09N05DC04T000AC04T228.cut	aIIIf2.799	Apr 23 1997	158419	ASCII
C27a/CR3A09N05DC04T228AC04T253.cut	aIIIf2.800	Apr 23 1997	145071	ASCII
C27a/CR3A09N06DC04T000AC04T228.cut	aIIIf2.801	Apr 23 1997	158475	ASCII
C27a/CR3A09N06DC04T228AC04T253.cut	aIIIf2.802	Apr 23 1997	145071	ASCII
C27a/CR3A09N07DC04T000AC04T228.cut	aIIIf2.803	Apr 23 1997	158558	ASCII
C27a/CR3A09N07DC04T228AC04T253.cut	aIIIf2.804	Apr 23 1997	145071	ASCII
C27a/CR3A09N08DC04T000AC04T228.cut	aIIIf2.805	Apr 23 1997	158724	ASCII
C27a/CR3A09N08DC04T228AC04T253.cut	aIIIf2.806	Apr 23 1997	145071	ASCII
C27a/CR3A09N09DC04T000AC04T228.cut	aIIIf2.807	Apr 23 1997	158724	ASCII
C27a/CR3A09N09DC04T228AC04T253.cut	aIIIf2.808	Apr 23 1997	145071	ASCII
C27a/CR3A09N10DC04T000AC04T228.cut	aIIIf2.809	Apr 23 1997	158724	ASCII
C27a/CR3A09N10DC04T228AC04T253.cut	aIIIf2.810	Apr 23 1997	145071	ASCII
C27a/CR3A09N11DC04T000AC04T228.cut	aIIIf2.811	Apr 23 1997	158641	ASCII
C27a/CR3A09N11DC04T228AC04T253.cut	aIIIf2.812	Apr 23 1997	145071	ASCII
C27a/CR3A09N12DC04T000AC04T228.cut	aIIIf2.813	Apr 23 1997	158558	ASCII
C27a/CR3A09N12DC04T228AC04T253.cut	aIIIf2.814	Apr 23 1997	145071	ASCII
C27a/CR3A09N13DC04T000AC04T228.cut	aIIIf2.815	Apr 23 1997	158475	ASCII
C27a/CR3A09N13DC04T228AC04T253.cut	aIIIf2.816	Apr 23 1997	145071	ASCII

C27a/CR3A09N14DC04T000AC04T228.cut	aIIIf2.817	Apr 23 1997	158475	ASCII
C27a/CR3A09N14DC04T228AC04T253.cut	aIIIf2.818	Apr 23 1997	145071	ASCII
C27a/CR3A09N15DC04T000AC04T228.cut	aIIIf2.819	Apr 23 1997	158475	ASCII
C27a/CR3A09N15DC04T228AC04T253.cut	aIIIf2.820	Apr 23 1997	145071	ASCII
C27a/CR3A09N16DC04T000AC04T228.cut	aIIIf2.821	Apr 23 1997	158056	ASCII
C27a/CR3A09N16DC04T228AC04T253.cut	aIIIf2.822	Apr 23 1997	144971	ASCII
C27a/CR3A09N17DC04T000AC04T228.cut	aIIIf2.823	Apr 23 1997	157502	ASCII
C27a/CR3A09N17DC04T228AC04T253.cut	aIIIf2.824	Apr 23 1997	144573	ASCII
C27a/CR3A09N18DC04T000AC04T228.cut	aIIIf2.825	Apr 23 1997	154274	ASCII
C27a/CR3A09N18DC04T228AC04T253.cut	aIIIf2.826	Apr 23 1997	142992	ASCII
C27a/CR3A27N01DC03T000AC03T168.cut	aIIIf2.827	Apr 23 1997	143127	ASCII
C27a/CR3A27N01DC03T168AC03T250.cut	aIIIf2.828	Apr 23 1997	144523	ASCII
C27a/CR3A27N01DC03T250AC04T000.cut	aIIIf2.829	Apr 23 1997	134895	ASCII
C27a/CR3A27N02DC03T000AC03T168.cut	aIIIf2.830	Apr 23 1997	146115	ASCII
C27a/CR3A27N02DC03T168AC03T250.cut	aIIIf2.831	Apr 23 1997	148377	ASCII
C27a/CR3A27N02DC03T250AC04T000.cut	aIIIf2.832	Apr 23 1997	137061	ASCII
C27a/CR3A27N03DC03T000AC03T168.cut	aIIIf2.833	Apr 23 1997	147360	ASCII
C27a/CR3A27N03DC03T168AC03T250.cut	aIIIf2.834	Apr 23 1997	149373	ASCII
C27a/CR3A27N03DC03T250AC04T000.cut	aIIIf2.835	Apr 23 1997	137978	ASCII
C27a/CR3A27N04DC03T000AC03T168.cut	aIIIf2.836	Apr 23 1997	147941	ASCII
C27a/CR3A27N04DC03T168AC03T250.cut	aIIIf2.837	Apr 23 1997	149958	ASCII
C27a/CR3A27N04DC03T250AC04T000.cut	aIIIf2.838	Apr 23 1997	138061	ASCII
C27a/CR3A27N05DC03T000AC03T168.cut	aIIIf2.839	Apr 23 1997	148190	ASCII
C27a/CR3A27N05DC03T168AC03T250.cut	aIIIf2.840	Apr 23 1997	150124	ASCII
C27a/CR3A27N05DC03T250AC04T000.cut	aIIIf2.841	Apr 23 1997	138393	ASCII
C27a/CR3A27N06DC03T000AC03T168.cut	aIIIf2.842	Apr 23 1997	148190	ASCII
C27a/CR3A27N06DC03T168AC03T250.cut	aIIIf2.843	Apr 23 1997	150124	ASCII
C27a/CR3A27N06DC03T250AC04T000.cut	aIIIf2.844	Apr 23 1997	138393	ASCII
C27a/CR3A27N07DC03T000AC03T168.cut	aIIIf2.845	Apr 23 1997	148190	ASCII
C27a/CR3A27N07DC03T168AC03T250.cut	aIIIf2.846	Apr 23 1997	150124	ASCII
C27a/CR3A27N07DC03T250AC04T000.cut	aIIIf2.847	Apr 23 1997	138393	ASCII
C27a/CR3A27N08DC03T000AC03T168.cut	aIIIf2.848	Apr 23 1997	148190	ASCII
C27a/CR3A27N08DC03T168AC03T250.cut	aIIIf2.849	Apr 23 1997	149958	ASCII
C27a/CR3A27N08DC03T250AC04T000.cut	aIIIf2.850	Apr 23 1997	138310	ASCII
C27a/CR3A27N09DC03T000AC03T168.cut	aIIIf2.851	Apr 23 1997	147941	ASCII
C27a/CR3A27N09DC03T168AC03T250.cut	aIIIf2.852	Apr 23 1997	149958	ASCII
C27a/CR3A27N09DC03T250AC04T000.cut	aIIIf2.853	Apr 23 1997	138227	ASCII
C27a/CR3A27N10DC03T000AC03T168.cut	aIIIf2.854	Apr 23 1997	147941	ASCII
C27a/CR3A27N10DC03T168AC03T250.cut	aIIIf2.855	Apr 23 1997	149958	ASCII
C27a/CR3A27N10DC03T250AC04T000.cut	aIIIf2.856	Apr 23 1997	138310	ASCII
C27a/CR3A27N11DC03T000AC03T168.cut	aIIIf2.857	Apr 23 1997	147941	ASCII
C27a/CR3A27N11DC03T168AC03T250.cut	aIIIf2.858	Apr 23 1997	149958	ASCII
C27a/CR3A27N11DC03T250AC04T000.cut	aIIIf2.859	Apr 23 1997	138310	ASCII
C27a/CR3A27N12DC03T000AC03T168.cut	aIIIf2.860	Apr 23 1997	147941	ASCII
C27a/CR3A27N12DC03T168AC03T250.cut	aIIIf2.861	Apr 23 1997	150124	ASCII
C27a/CR3A27N12DC03T250AC04T000.cut	aIIIf2.862	Apr 23 1997	138310	ASCII
C27a/CR3A27N13DC03T000AC03T168.cut	aIIIf2.863	Apr 23 1997	148190	ASCII
C27a/CR3A27N13DC03T168AC03T250.cut	aIIIf2.864	Apr 23 1997	150124	ASCII
C27a/CR3A27N13DC03T250AC04T000.cut	aIIIf2.865	Apr 23 1997	138476	ASCII
C27a/CR3A27N14DC03T000AC03T168.cut	aIIIf2.866	Apr 23 1997	148190	ASCII
C27a/CR3A27N14DC03T168AC03T250.cut	aIIIf2.867	Apr 23 1997	150124	ASCII
C27a/CR3A27N14DC03T250AC04T000.cut	aIIIf2.868	Apr 23 1997	138476	ASCII
C27a/CR3A27N15DC03T000AC03T168.cut	aIIIf2.869	Apr 23 1997	148190	ASCII
C27a/CR3A27N15DC03T168AC03T250.cut	aIIIf2.870	Apr 23 1997	150124	ASCII
C27a/CR3A27N15DC03T250AC04T000.cut	aIIIf2.871	Apr 23 1997	138393	ASCII
C27a/CR3A27N16DC03T000AC03T168.cut	aIIIf2.872	Apr 23 1997	147941	ASCII
C27a/CR3A27N16DC03T168AC03T250.cut	aIIIf2.873	Apr 23 1997	149958	ASCII
C27a/CR3A27N16DC03T250AC04T000.cut	aIIIf2.874	Apr 23 1997	138144	ASCII
C27a/CR3A27N17DC03T000AC03T168.cut	aIIIf2.875	Apr 23 1997	147277	ASCII
C27a/CR3A27N17DC03T168AC03T250.cut	aIIIf2.876	Apr 23 1997	149124	ASCII
C27a/CR3A27N17DC03T250AC04T000.cut	aIIIf2.877	Apr 23 1997	137812	ASCII
C27a/CR3A27N18DC03T000AC03T168.cut	aIIIf2.878	Apr 23 1997	144953	ASCII
C27a/CR3A27N18DC03T168AC03T250.cut	aIIIf2.879	Apr 23 1997	147215	ASCII
C27a/CR3A27N18DC03T250AC04T000.cut	aIIIf2.880	Apr 23 1997	135729	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
C28/CR3A15N01DC04T000AC04T228.cut	aIIIf2.881	Apr 23 1997	148096	ASCII
C28/CR3A15N01DC04T228AC04T253.cut	aIIIf2.882	Apr 23 1997	138618	ASCII
C28/CR3A15N01DC04T253AC05T000.cut	aIIIf2.883	Apr 23 1997	133563	ASCII

Title: CRC Depletion Calculations for Crystal River Unit 3

Document Identifier: B00000000-01717-0210-00001 REV 00

Attachment III, Page 43 of 46

C28/CR3A15N02DC04T000AC04T228.cut	aIIIf2.884	Apr 23 1997	151863	ASCII
C28/CR3A15N02DC04T228AC04T253.cut	aIIIf2.885	Apr 23 1997	141328	ASCII
C28/CR3A15N02DC04T253AC05T000.cut	aIIIf2.886	Apr 23 1997	134895	ASCII
C28/CR3A15N03DC04T000AC04T228.cut	aIIIf2.887	Apr 23 1997	152946	ASCII
C28/CR3A15N03DC04T228AC04T253.cut	aIIIf2.888	Apr 23 1997	142079	ASCII
C28/CR3A15N03DC04T253AC05T000.cut	aIIIf2.889	Apr 23 1997	135729	ASCII
C28/CR3A15N04DC04T000AC04T228.cut	aIIIf2.890	Apr 23 1997	153112	ASCII
C28/CR3A15N04DC04T228AC04T253.cut	aIIIf2.891	Apr 23 1997	142743	ASCII
C28/CR3A15N04DC04T253AC05T000.cut	aIIIf2.892	Apr 23 1997	135978	ASCII
C28/CR3A15N05DC04T000AC04T228.cut	aIIIf2.893	Apr 23 1997	153195	ASCII
C28/CR3A15N05DC04T228AC04T253.cut	aIIIf2.894	Apr 23 1997	142743	ASCII
C28/CR3A15N05DC04T253AC05T000.cut	aIIIf2.895	Apr 23 1997	136061	ASCII
C28/CR3A15N06DC04T000AC04T228.cut	aIIIf2.896	Apr 23 1997	153361	ASCII
C28/CR3A15N06DC04T228AC04T253.cut	aIIIf2.897	Apr 23 1997	142743	ASCII
C28/CR3A15N06DC04T253AC05T000.cut	aIIIf2.898	Apr 23 1997	136061	ASCII
C28/CR3A15N07DC04T000AC04T228.cut	aIIIf2.899	Apr 23 1997	153361	ASCII
C28/CR3A15N07DC04T228AC04T253.cut	aIIIf2.900	Apr 23 1997	142743	ASCII
C28/CR3A15N07DC04T253AC05T000.cut	aIIIf2.901	Apr 23 1997	136061	ASCII
C28/CR3A15N08DC04T000AC04T228.cut	aIIIf2.902	Apr 23 1997	153361	ASCII
C28/CR3A15N08DC04T228AC04T253.cut	aIIIf2.903	Apr 23 1997	142743	ASCII
C28/CR3A15N08DC04T253AC05T000.cut	aIIIf2.904	Apr 23 1997	136061	ASCII
C28/CR3A15N09DC04T000AC04T228.cut	aIIIf2.905	Apr 23 1997	153361	ASCII
C28/CR3A15N09DC04T228AC04T253.cut	aIIIf2.906	Apr 23 1997	142743	ASCII
C28/CR3A15N09DC04T253AC05T000.cut	aIIIf2.907	Apr 23 1997	136061	ASCII
C28/CR3A15N10DC04T000AC04T228.cut	aIIIf2.908	Apr 23 1997	153361	ASCII
C28/CR3A15N10DC04T228AC04T253.cut	aIIIf2.909	Apr 23 1997	142743	ASCII
C28/CR3A15N10DC04T253AC05T000.cut	aIIIf2.910	Apr 23 1997	136061	ASCII
C28/CR3A15N11DC04T000AC04T228.cut	aIIIf2.911	Apr 23 1997	153278	ASCII
C28/CR3A15N11DC04T228AC04T253.cut	aIIIf2.912	Apr 23 1997	142743	ASCII
C28/CR3A15N11DC04T253AC05T000.cut	aIIIf2.913	Apr 23 1997	136144	ASCII
C28/CR3A15N12DC04T000AC04T228.cut	aIIIf2.914	Apr 23 1997	153278	ASCII
C28/CR3A15N12DC04T228AC04T253.cut	aIIIf2.915	Apr 23 1997	142743	ASCII
C28/CR3A15N12DC04T253AC05T000.cut	aIIIf2.916	Apr 23 1997	136227	ASCII
C28/CR3A15N13DC04T000AC04T228.cut	aIIIf2.917	Apr 23 1997	153278	ASCII
C28/CR3A15N13DC04T228AC04T253.cut	aIIIf2.918	Apr 23 1997	142743	ASCII
C28/CR3A15N13DC04T253AC05T000.cut	aIIIf2.919	Apr 23 1997	136393	ASCII
C28/CR3A15N14DC04T000AC04T228.cut	aIIIf2.920	Apr 23 1997	153278	ASCII
C28/CR3A15N14DC04T228AC04T253.cut	aIIIf2.921	Apr 23 1997	142826	ASCII
C28/CR3A15N14DC04T253AC05T000.cut	aIIIf2.922	Apr 23 1997	136144	ASCII
C28/CR3A15N15DC04T000AC04T228.cut	aIIIf2.923	Apr 23 1997	153361	ASCII
C28/CR3A15N15DC04T228AC04T253.cut	aIIIf2.924	Apr 23 1997	142743	ASCII
C28/CR3A15N15DC04T253AC05T000.cut	aIIIf2.925	Apr 23 1997	136144	ASCII
C28/CR3A15N16DC04T000AC04T228.cut	aIIIf2.926	Apr 23 1997	153195	ASCII
C28/CR3A15N16DC04T228AC04T253.cut	aIIIf2.927	Apr 23 1997	142743	ASCII
C28/CR3A15N16DC04T253AC05T000.cut	aIIIf2.928	Apr 23 1997	135978	ASCII
C28/CR3A15N17DC04T000AC04T228.cut	aIIIf2.929	Apr 23 1997	152527	ASCII
C28/CR3A15N17DC04T228AC04T253.cut	aIIIf2.930	Apr 23 1997	141909	ASCII
C28/CR3A15N17DC04T253AC05T000.cut	aIIIf2.931	Apr 23 1997	135563	ASCII
C28/CR3A15N18DC04T000AC04T228.cut	aIIIf2.932	Apr 23 1997	150199	ASCII
C28/CR3A15N18DC04T228AC04T253.cut	aIIIf2.933	Apr 23 1997	140120	ASCII
C28/CR3A15N18DC04T253AC05T000.cut	aIIIf2.934	Apr 23 1997	134314	ASCII
C28/CR3A24N01DC05T000AC05T388.cut	aIIIf2.935	Apr 23 1997	169931	ASCII
C28/CR3A24N02DC05T000AC05T388.cut	aIIIf2.936	Apr 23 1997	172927	ASCII
C28/CR3A24N03DC05T000AC05T388.cut	aIIIf2.937	Apr 23 1997	173678	ASCII
C28/CR3A24N04DC05T000AC05T388.cut	aIIIf2.938	Apr 23 1997	173927	ASCII
C28/CR3A24N05DC05T000AC05T388.cut	aIIIf2.939	Apr 23 1997	174259	ASCII
C28/CR3A24N06DC05T000AC05T388.cut	aIIIf2.940	Apr 23 1997	174176	ASCII
C28/CR3A24N07DC05T000AC05T388.cut	aIIIf2.941	Apr 23 1997	174259	ASCII
C28/CR3A24N08DC05T000AC05T388.cut	aIIIf2.942	Apr 23 1997	174176	ASCII
C28/CR3A24N09DC05T000AC05T388.cut	aIIIf2.943	Apr 23 1997	174010	ASCII
C28/CR3A24N10DC05T000AC05T388.cut	aIIIf2.944	Apr 23 1997	174010	ASCII
C28/CR3A24N11DC05T000AC05T388.cut	aIIIf2.945	Apr 23 1997	174010	ASCII
C28/CR3A24N12DC05T000AC05T388.cut	aIIIf2.946	Apr 23 1997	174010	ASCII
C28/CR3A24N13DC05T000AC05T388.cut	aIIIf2.947	Apr 23 1997	174259	ASCII
C28/CR3A24N14DC05T000AC05T388.cut	aIIIf2.948	Apr 23 1997	174425	ASCII
C28/CR3A24N15DC05T000AC05T388.cut	aIIIf2.949	Apr 23 1997	174425	ASCII
C28/CR3A24N16DC05T000AC05T388.cut	aIIIf2.950	Apr 23 1997	173844	ASCII
C28/CR3A24N17DC05T000AC05T388.cut	aIIIf2.951	Apr 23 1997	173429	ASCII
C28/CR3A24N18DC05T000AC05T388.cut	aIIIf2.952	Apr 23 1997	171184	ASCII
C28/CR3A28N01DC03T000AC03T168.cut	aIIIf2.953	Apr 23 1997	141467	ASCII
C28/CR3A28N01DC03T168AC03T250.cut	aIIIf2.954	Apr 23 1997	142357	ASCII
C28/CR3A28N01DC03T250AC04T000.cut	aIIIf2.955	Apr 23 1997	133314	ASCII

Title: CRC Depletion Calculations for Crystal River Unit 3

Document Identifier: B0000000-01717-0210-00001 REV 00

Attachment III, Page 44 of 46

C28/CR3A28N02DC03T000AC03T168.cut	aIIIf2.956	Apr 23 1997	143625	ASCII
C28/CR3A28N02DC03T168AC03T250.cut	aIIIf2.957	Apr 23 1997	144523	ASCII
C28/CR3A28N02DC03T250AC04T000.cut	aIIIf2.958	Apr 23 1997	134895	ASCII
C28/CR3A28N03DC03T000AC03T168.cut	aIIIf2.959	Apr 23 1997	144538	ASCII
C28/CR3A28N03DC03T168AC03T250.cut	aIIIf2.960	Apr 23 1997	146796	ASCII
C28/CR3A28N03DC03T250AC04T000.cut	aIIIf2.961	Apr 23 1997	135646	ASCII
C28/CR3A28N04DC03T000AC03T168.cut	aIIIf2.962	Apr 23 1997	145285	ASCII
C28/CR3A28N04DC03T168AC03T250.cut	aIIIf2.963	Apr 23 1997	147464	ASCII
C28/CR3A28N04DC03T250AC04T000.cut	aIIIf2.964	Apr 23 1997	135978	ASCII
C28/CR3A28N05DC03T000AC03T168.cut	aIIIf2.965	Apr 23 1997	145368	ASCII
C28/CR3A28N05DC03T168AC03T250.cut	aIIIf2.966	Apr 23 1997	147879	ASCII
C28/CR3A28N05DC03T250AC04T000.cut	aIIIf2.967	Apr 23 1997	136310	ASCII
C28/CR3A28N06DC03T168AC03T168.cut	aIIIf2.968	Apr 23 1997	145368	ASCII
C28/CR3A28N06DC03T168AC03T250.cut	aIIIf2.969	Apr 23 1997	147879	ASCII
C28/CR3A28N06DC03T250AC04T000.cut	aIIIf2.970	Apr 23 1997	136310	ASCII
C28/CR3A28N07DC03T000AC03T168.cut	aIIIf2.971	Apr 23 1997	145368	ASCII
C28/CR3A28N07DC03T168AC03T250.cut	aIIIf2.972	Apr 23 1997	147879	ASCII
C28/CR3A28N07DC03T250AC04T000.cut	aIIIf2.973	Apr 23 1997	136310	ASCII
C28/CR3A28N08DC03T000AC03T168.cut	aIIIf2.974	Apr 23 1997	145368	ASCII
C28/CR3A28N08DC03T168AC03T250.cut	aIIIf2.975	Apr 23 1997	147879	ASCII
C28/CR3A28N08DC03T250AC04T000.cut	aIIIf2.976	Apr 23 1997	136310	ASCII
C28/CR3A28N09DC03T000AC03T168.cut	aIIIf2.977	Apr 23 1997	145368	ASCII
C28/CR3A28N09DC03T168AC03T250.cut	aIIIf2.978	Apr 23 1997	147879	ASCII
C28/CR3A28N09DC03T250AC04T000.cut	aIIIf2.979	Apr 23 1997	136227	ASCII
C28/CR3A28N10DC03T000AC03T168.cut	aIIIf2.980	Apr 23 1997	145368	ASCII
C28/CR3A28N10DC03T168AC03T250.cut	aIIIf2.981	Apr 23 1997	147796	ASCII
C28/CR3A28N10DC03T250AC04T000.cut	aIIIf2.982	Apr 23 1997	136227	ASCII
C28/CR3A28N11DC03T000AC03T168.cut	aIIIf2.983	Apr 23 1997	145368	ASCII
C28/CR3A28N11DC03T168AC03T250.cut	aIIIf2.984	Apr 23 1997	147796	ASCII
C28/CR3A28N11DC03T250AC04T000.cut	aIIIf2.985	Apr 23 1997	136227	ASCII
C28/CR3A28N12DC03T000AC03T168.cut	aIIIf2.986	Apr 23 1997	145368	ASCII
C28/CR3A28N12DC03T168AC03T250.cut	aIIIf2.987	Apr 23 1997	147879	ASCII
C28/CR3A28N12DC03T250AC04T000.cut	aIIIf2.988	Apr 23 1997	136310	ASCII
C28/CR3A28N13DC03T000AC03T168.cut	aIIIf2.989	Apr 23 1997	145368	ASCII
C28/CR3A28N13DC03T168AC03T250.cut	aIIIf2.990	Apr 23 1997	147879	ASCII
C28/CR3A28N13DC03T250AC04T000.cut	aIIIf2.991	Apr 23 1997	136310	ASCII
C28/CR3A28N14DC03T000AC03T168.cut	aIIIf2.992	Apr 23 1997	145368	ASCII
C28/CR3A28N14DC03T168AC03T250.cut	aIIIf2.993	Apr 23 1997	147962	ASCII
C28/CR3A28N14DC03T250AC04T000.cut	aIIIf2.994	Apr 23 1997	136310	ASCII
C28/CR3A28N15DC03T000AC03T168.cut	aIIIf2.995	Apr 23 1997	145368	ASCII
C28/CR3A28N15DC03T168AC03T250.cut	aIIIf2.996	Apr 23 1997	147796	ASCII
C28/CR3A28N15DC03T250AC04T000.cut	aIIIf2.997	Apr 23 1997	136310	ASCII
C28/CR3A28N16DC03T000AC03T168.cut	aIIIf2.998	Apr 23 1997	145202	ASCII
C28/CR3A28N16DC03T168AC03T250.cut	aIIIf2.999	Apr 23 1997	147547	ASCII
C28/CR3A28N16DC03T250AC04T000.cut	aIIIf3.000	Apr 23 1997	136144	ASCII
C28/CR3A28N17DC03T000AC03T168.cut	aIIIf3.001	Apr 23 1997	144289	ASCII
C28/CR3A28N17DC03T168AC03T250.cut	aIIIf3.002	Apr 23 1997	146713	ASCII
C28/CR3A28N17DC03T250AC04T000.cut	aIIIf3.003	Apr 23 1997	135065	ASCII
C28/CR3A28N18DC03T000AC03T168.cut	aIIIf3.004	Apr 23 1997	142629	ASCII
C28/CR3A28N18DC03T168AC03T250.cut	aIIIf3.005	Apr 23 1997	143191	ASCII
C28/CR3A28N18DC03T250AC04T000.cut	aIIIf3.006	Apr 23 1997	133567	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
C29/CR3A05N01DC05T000AC05T388.cut	aIIIf3.007	Apr 23 1997	170927	ASCII
C29/CR3A05N02DC05T000AC05T388.cut	aIIIf3.008	Apr 23 1997	173508	ASCII
C29/CR3A05N03DC05T000AC05T388.cut	aIIIf3.009	Apr 23 1997	174508	ASCII
C29/CR3A05N04DC05T000AC05T388.cut	aIIIf3.010	Apr 23 1997	174840	ASCII
C29/CR3A05N05DC05T000AC05T388.cut	aIIIf3.011	Apr 23 1997	175006	ASCII
C29/CR3A05N06DC05T000AC05T388.cut	aIIIf3.012	Apr 23 1997	175089	ASCII
C29/CR3A05N07DC05T000AC05T388.cut	aIIIf3.013	Apr 23 1997	175089	ASCII
C29/CR3A05N08DC05T000AC05T388.cut	aIIIf3.014	Apr 23 1997	175089	ASCII
C29/CR3A05N09DC05T000AC05T388.cut	aIIIf3.015	Apr 23 1997	174923	ASCII
C29/CR3A05N10DC05T000AC05T388.cut	aIIIf3.016	Apr 23 1997	174923	ASCII
C29/CR3A05N11DC05T000AC05T388.cut	aIIIf3.017	Apr 23 1997	174923	ASCII
C29/CR3A05N12DC05T000AC05T388.cut	aIIIf3.018	Apr 23 1997	175006	ASCII
C29/CR3A05N13DC05T000AC05T388.cut	aIIIf3.019	Apr 23 1997	175089	ASCII
C29/CR3A05N14DC05T000AC05T388.cut	aIIIf3.020	Apr 23 1997	174979	ASCII
C29/CR3A05N15DC05T000AC05T388.cut	aIIIf3.021	Apr 23 1997	174813	ASCII
C29/CR3A05N16DC05T000AC05T388.cut	aIIIf3.022	Apr 23 1997	174840	ASCII

Title: CRC Depletion Calculations for Crystal River Unit 3
 Document Identifier: B00000000-01717-0210-00001 REV 00

Attachment III, Page 45 of 46

C29/CR3A05N17DC05T000AC05T388.cut	aIIIf3.023	Apr 23 1997	173927	ASCII
C29/CR3A05N18DC05T000AC05T388.cut	aIIIf3.024	Apr 23 1997	172093	ASCII
C29/CR3A29N01DC03T000AC03T168.cut	aIIIf3.025	Apr 23 1997	141716	ASCII
C29/CR3A29N01DC03T168AC03T250.cut	aIIIf3.026	Apr 23 1997	142693	ASCII
C29/CR3A29N01DC03T250AC04T000.cut	aIIIf3.027	Apr 23 1997	133563	ASCII
C29/CR3A29N01DC04T000AC04T228.cut	aIIIf3.028	Apr 23 1997	148345	ASCII
C29/CR3A29N01DC04T228AC04T253.cut	aIIIf3.029	Apr 23 1997	138784	ASCII
C29/CR3A29N01DC04T253AC05T000.cut	aIIIf3.030	Apr 23 1997	133646	ASCII
C29/CR3A29N02DC03T000AC03T168.cut	aIIIf3.031	Apr 23 1997	144123	ASCII
C29/CR3A29N02DC03T168AC03T250.cut	aIIIf3.032	Apr 23 1997	146298	ASCII
C29/CR3A29N02DC03T250AC04T000.cut	aIIIf3.033	Apr 23 1997	135563	ASCII
C29/CR3A29N02DC04T000AC04T228.cut	aIIIf3.034	Apr 23 1997	152199	ASCII
C29/CR3A29N02DC04T228AC04T253.cut	aIIIf3.035	Apr 23 1997	141494	ASCII
C29/CR3A29N02DC04T253AC05T000.cut	aIIIf3.036	Apr 23 1997	134729	ASCII
C29/CR3A29N03DC03T000AC03T168.cut	aIIIf3.037	Apr 23 1997	145285	ASCII
C29/CR3A29N03DC03T168AC03T250.cut	aIIIf3.038	Apr 23 1997	147547	ASCII
C29/CR3A29N03DC03T250AC04T000.cut	aIIIf3.039	Apr 23 1997	136393	ASCII
C29/CR3A29N03DC04T000AC04T228.cut	aIIIf3.040	Apr 23 1997	153195	ASCII
C29/CR3A29N03DC04T228AC04T253.cut	aIIIf3.041	Apr 23 1997	142577	ASCII
C29/CR3A29N03DC04T253AC05T000.cut	aIIIf3.042	Apr 23 1997	135729	ASCII
C29/CR3A29N04DC03T000AC03T168.cut	aIIIf3.043	Apr 23 1997	145617	ASCII
C29/CR3A29N04DC03T168AC03T250.cut	aIIIf3.044	Apr 23 1997	148294	ASCII
C29/CR3A29N04DC03T250AC04T000.cut	aIIIf3.045	Apr 23 1997	136563	ASCII
C29/CR3A29N04DC04T000AC04T228.cut	aIIIf3.046	Apr 23 1997	153822	ASCII
C29/CR3A29N04DC04T228AC04T253.cut	aIIIf3.047	Apr 23 1997	142909	ASCII
C29/CR3A29N04DC04T253AC05T000.cut	aIIIf3.048	Apr 23 1997	135646	ASCII
C29/CR3A29N05DC03T000AC03T168.cut	aIIIf3.049	Apr 23 1997	145949	ASCII
C29/CR3A29N05DC03T168AC03T250.cut	aIIIf3.050	Apr 23 1997	148543	ASCII
C29/CR3A29N05DC03T250AC04T000.cut	aIIIf3.051	Apr 23 1997	136563	ASCII
C29/CR3A29N05DC04T000AC04T228.cut	aIIIf3.052	Apr 23 1997	154237	ASCII
C29/CR3A29N05DC04T228AC04T253.cut	aIIIf3.053	Apr 23 1997	143158	ASCII
C29/CR3A29N05DC04T253AC05T000.cut	aIIIf3.054	Apr 23 1997	135895	ASCII
C29/CR3A29N06DC03T000AC03T168.cut	aIIIf3.055	Apr 23 1997	146364	ASCII
C29/CR3A29N06DC03T168AC03T250.cut	aIIIf3.056	Apr 23 1997	148626	ASCII
C29/CR3A29N06DC03T250AC04T000.cut	aIIIf3.057	Apr 23 1997	136646	ASCII
C29/CR3A29N06DC04T000AC04T228.cut	aIIIf3.058	Apr 23 1997	154569	ASCII
C29/CR3A29N06DC04T228AC04T253.cut	aIIIf3.059	Apr 23 1997	143158	ASCII
C29/CR3A29N06DC04T253AC05T000.cut	aIIIf3.060	Apr 23 1997	135812	ASCII
C29/CR3A29N07DC03T000AC03T168.cut	aIIIf3.061	Apr 23 1997	146281	ASCII
C29/CR3A29N07DC03T168AC03T250.cut	aIIIf3.062	Apr 23 1997	148543	ASCII
C29/CR3A29N07DC03T250AC04T000.cut	aIIIf3.063	Apr 23 1997	136646	ASCII
C29/CR3A29N07DC04T000AC04T228.cut	aIIIf3.064	Apr 23 1997	154569	ASCII
C29/CR3A29N07DC04T228AC04T253.cut	aIIIf3.065	Apr 23 1997	143158	ASCII
C29/CR3A29N07DC04T253AC05T000.cut	aIIIf3.066	Apr 23 1997	135812	ASCII
C29/CR3A29N08DC03T000AC03T168.cut	aIIIf3.067	Apr 23 1997	146032	ASCII
C29/CR3A29N08DC03T168AC03T250.cut	aIIIf3.068	Apr 23 1997	148543	ASCII
C29/CR3A29N08DC03T250AC04T000.cut	aIIIf3.069	Apr 23 1997	136646	ASCII
C29/CR3A29N08DC04T000AC04T228.cut	aIIIf3.070	Apr 23 1997	154569	ASCII
C29/CR3A29N08DC04T228AC04T253.cut	aIIIf3.071	Apr 23 1997	143158	ASCII
C29/CR3A29N08DC04T253AC05T000.cut	aIIIf3.072	Apr 23 1997	135812	ASCII
C29/CR3A29N09DC03T000AC03T168.cut	aIIIf3.073	Apr 23 1997	145866	ASCII
C29/CR3A29N09DC03T168AC03T250.cut	aIIIf3.074	Apr 23 1997	148543	ASCII
C29/CR3A29N09DC03T250AC04T000.cut	aIIIf3.075	Apr 23 1997	136563	ASCII
C29/CR3A29N09DC04T000AC04T228.cut	aIIIf3.076	Apr 23 1997	154357	ASCII
C29/CR3A29N09DC04T228AC04T253.cut	aIIIf3.077	Apr 23 1997	143158	ASCII
C29/CR3A29N09DC04T253AC05T000.cut	aIIIf3.078	Apr 23 1997	135895	ASCII
C29/CR3A29N10DC03T000AC03T168.cut	aIIIf3.079	Apr 23 1997	145866	ASCII
C29/CR3A29N10DC03T168AC03T250.cut	aIIIf3.080	Apr 23 1997	148460	ASCII
C29/CR3A29N10DC03T250AC04T000.cut	aIIIf3.081	Apr 23 1997	136563	ASCII
C29/CR3A29N10DC04T000AC04T228.cut	aIIIf3.082	Apr 23 1997	154274	ASCII
C29/CR3A29N10DC04T228AC04T253.cut	aIIIf3.083	Apr 23 1997	143158	ASCII
C29/CR3A29N10DC04T253AC05T000.cut	aIIIf3.084	Apr 23 1997	135895	ASCII
C29/CR3A29N11DC03T000AC03T168.cut	aIIIf3.085	Apr 23 1997	145866	ASCII
C29/CR3A29N11DC03T168AC03T250.cut	aIIIf3.086	Apr 23 1997	148543	ASCII
C29/CR3A29N11DC03T250AC04T000.cut	aIIIf3.087	Apr 23 1997	136563	ASCII
C29/CR3A29N11DC04T000AC04T228.cut	aIIIf3.088	Apr 23 1997	154274	ASCII
C29/CR3A29N11DC04T228AC04T253.cut	aIIIf3.089	Apr 23 1997	143158	ASCII
C29/CR3A29N11DC04T253AC05T000.cut	aIIIf3.090	Apr 23 1997	135812	ASCII
C29/CR3A29N12DC03T000AC03T168.cut	aIIIf3.091	Apr 23 1997	145949	ASCII
C29/CR3A29N12DC03T168AC03T250.cut	aIIIf3.092	Apr 23 1997	148543	ASCII
C29/CR3A29N12DC03T250AC04T000.cut	aIIIf3.093	Apr 23 1997	136646	ASCII
C29/CR3A29N12DC04T000AC04T228.cut	aIIIf3.094	Apr 23 1997	154569	ASCII

Title: CRC Depletion Calculations for Crystal River Unit 3

Document Identifier: B00000000-01717-0210-00001 REV 00

Attachment III, Page 46 of 46

C29/CR3A29N12DC04T228AC04T253.cut	aIIIf3.095	Apr 23 1997	143158	ASCII
C29/CR3A29N12DC04T253AC05T000.cut	aIIIf3.096	Apr 23 1997	135895	ASCII
C29/CR3A29N13DC03T000AC03T168.cut	aIIIf3.097	Apr 23 1997	146281	ASCII
C29/CR3A29N13DC03T168AC03T250.cut	aIIIf3.098	Apr 23 1997	148543	ASCII
C29/CR3A29N13DC03T250AC04T000.cut	aIIIf3.099	Apr 23 1997	136646	ASCII
C29/CR3A29N13DC04T000AC04T228.cut	aIIIf3.100	Apr 23 1997	154569	ASCII
C29/CR3A29N13DC04T228AC04T253.cut	aIIIf3.101	Apr 23 1997	143158	ASCII
C29/CR3A29N13DC04T253AC05T000.cut	aIIIf3.102	Apr 23 1997	136061	ASCII
C29/CR3A29N14DC03T000AC03T168.cut	aIIIf3.103	Apr 23 1997	146364	ASCII
C29/CR3A29N14DC03T168AC03T250.cut	aIIIf3.104	Apr 23 1997	148543	ASCII
C29/CR3A29N14DC03T250AC04T000.cut	aIIIf3.105	Apr 23 1997	136646	ASCII
C29/CR3A29N14DC04T000AC04T228.cut	aIIIf3.106	Apr 23 1997	154569	ASCII
C29/CR3A29N14DC04T228AC04T253.cut	aIIIf3.107	Apr 23 1997	143241	ASCII
C29/CR3A29N14DC04T253AC05T000.cut	aIIIf3.108	Apr 23 1997	136061	ASCII
C29/CR3A29N15DC03T000AC03T168.cut	aIIIf3.109	Apr 23 1997	146032	ASCII
C29/CR3A29N15DC03T168AC03T250.cut	aIIIf3.110	Apr 23 1997	148543	ASCII
C29/CR3A29N15DC03T250AC04T000.cut	aIIIf3.111	Apr 23 1997	136646	ASCII
C29/CR3A29N15DC04T000AC04T228.cut	aIIIf3.112	Apr 23 1997	154154	ASCII
C29/CR3A29N15DC04T228AC04T253.cut	aIIIf3.113	Apr 23 1997	143241	ASCII
C29/CR3A29N15DC04T253AC05T000.cut	aIIIf3.114	Apr 23 1997	135895	ASCII
C29/CR3A29N16DC03T000AC03T168.cut	aIIIf3.115	Apr 23 1997	145617	ASCII
C29/CR3A29N16DC03T168AC03T250.cut	aIIIf3.116	Apr 23 1997	148294	ASCII
C29/CR3A29N16DC03T250AC04T000.cut	aIIIf3.117	Apr 23 1997	136397	ASCII
C29/CR3A29N16DC04T000AC04T228.cut	aIIIf3.118	Apr 23 1997	153822	ASCII
C29/CR3A29N16DC04T228AC04T253.cut	aIIIf3.119	Apr 23 1997	142909	ASCII
C29/CR3A29N16DC04T253AC05T000.cut	aIIIf3.120	Apr 23 1997	135397	ASCII
C29/CR3A29N17DC03T000AC03T168.cut	aIIIf3.121	Apr 23 1997	145036	ASCII
C29/CR3A29N17DC03T168AC03T250.cut	aIIIf3.122	Apr 23 1997	147215	ASCII
C29/CR3A29N17DC03T250AC04T000.cut	aIIIf3.123	Apr 23 1997	135646	ASCII
C29/CR3A29N17DC04T000AC04T228.cut	aIIIf3.124	Apr 23 1997	152946	ASCII
C29/CR3A29N17DC04T228AC04T253.cut	aIIIf3.125	Apr 23 1997	142245	ASCII
C29/CR3A29N17DC04T253AC05T000.cut	aIIIf3.126	Apr 23 1997	135148	ASCII
C29/CR3A29N18DC03T000AC03T168.cut	aIIIf3.127	Apr 23 1997	142878	ASCII
C29/CR3A29N18DC03T168AC03T250.cut	aIIIf3.128	Apr 23 1997	143776	ASCII
C29/CR3A29N18DC03T250AC04T000.cut	aIIIf3.129	Apr 23 1997	134148	ASCII
C29/CR3A29N18DC04T000AC04T228.cut	aIIIf3.130	Apr 23 1997	150697	ASCII
C29/CR3A29N18DC04T228AC04T253.cut	aIIIf3.131	Apr 23 1997	140286	ASCII
C29/CR3A29N18DC04T253AC05T000.cut	aIIIf3.132	Apr 23 1997	133982	ASCII

This attachment contains the "*.notes" files that were generated by CRAFT during the depletion calculations for Crystal River Unit 3 fuel batches 4 and 5. 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 7.8). The information contained in this hard-copy representation of Attachment IV is a listing of the various "*.notes" files and their attributes for the fuel assemblies in batches 4 and 5. The file sizes listed in the following table are the file sizes as they appear on the Hewlett Packard (HP) Series 9000 workstation. The HP file sizes differ from the file sizes on the attachment tape due to the difference in the block sizes between the HP and the personal computer. The tape containing Attachment IV was written using the 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)
B08/CR3A03N01DC04T000AC04T228.notes	aI.Vf1	Apr 23 1997	8783	ASCII
B08/CR3A03N01DC04T228AC04T253.notes	aI.Vf2	Apr 23 1997	9925	ASCII
B08/CR3A03N02DC04T000AC04T228.notes	aI.Vf3	Apr 23 1997	9050	ASCII
B08/CR3A03N02DC04T228AC04T253.notes	aI.Vf4	Apr 23 1997	10086	ASCII
B08/CR3A03N03DC04T000AC04T228.notes	aI.Vf5	Apr 23 1997	9092	ASCII
B08/CR3A03N03DC04T228AC04T253.notes	aI.Vf6	Apr 23 1997	10455	ASCII
B08/CR3A03N04DC04T000AC04T228.notes	aI.Vf7	Apr 23 1997	9086	ASCII
B08/CR3A03N04DC04T228AC04T253.notes	aI.Vf8	Apr 23 1997	10527	ASCII
B08/CR3A03N05DC04T000AC04T228.notes	aI.Vf9	Apr 23 1997	9086	ASCII
B08/CR3A03N05DC04T228AC04T253.notes	aIV.f10	Apr 23 1997	10587	ASCII
B08/CR3A03N06DC04T000AC04T228.notes	aIV.f11	Apr 23 1997	9078	ASCII
B08/CR3A03N06DC04T228AC04T253.notes	aIV.f12	Apr 23 1997	10575	ASCII
B08/CR3A03N07DC04T000AC04T228.notes	aIV.f13	Apr 23 1997	9088	ASCII
B08/CR3A03N07DC04T228AC04T253.notes	aIV.f14	Apr 23 1997	10666	ASCII
B08/CR3A03N08DC04T000AC04T228.notes	aIV.f15	Apr 23 1997	9094	ASCII
B08/CR3A03N08DC04T228AC04T253.notes	aIV.f16	Apr 23 1997	10666	ASCII
B08/CR3A03N09DC04T000AC04T228.notes	aIV.f17	Apr 23 1997	9094	ASCII
B08/CR3A03N09DC04T228AC04T253.notes	aIV.f18	Apr 23 1997	10678	ASCII
B08/CR3A03N10DC04T000AC04T228.notes	aIV.f19	Apr 23 1997	9088	ASCII
B08/CR3A03N10DC04T228AC04T253.notes	aIV.f20	Apr 23 1997	10666	ASCII
B08/CR3A03N11DC04T000AC04T228.notes	aIV.f21	Apr 23 1997	9092	ASCII
B08/CR3A03N11DC04T228AC04T253.notes	aIV.f22	Apr 23 1997	10672	ASCII
B08/CR3A03N12DC04T000AC04T228.notes	aIV.f23	Apr 23 1997	9092	ASCII
B08/CR3A03N12DC04T228AC04T253.notes	aIV.f24	Apr 23 1997	10595	ASCII
B08/CR3A03N13DC04T000AC04T228.notes	aIV.f25	Apr 23 1997	9062	ASCII
B08/CR3A03N13DC04T228AC04T253.notes	aIV.f26	Apr 23 1997	10609	ASCII
B08/CR3A03N14DC04T000AC04T228.notes	aIV.f27	Apr 23 1997	9060	ASCII
B08/CR3A03N14DC04T228AC04T253.notes	aIV.f28	Apr 23 1997	10553	ASCII
B08/CR3A03N15DC04T000AC04T228.notes	aIV.f29	Apr 23 1997	9066	ASCII
B08/CR3A03N15DC04T228AC04T253.notes	aIV.f30	Apr 23 1997	10551	ASCII
B08/CR3A03N16DC04T000AC04T228.notes	aIV.f31	Apr 23 1997	9096	ASCII
B08/CR3A03N16DC04T228AC04T253.notes	aIV.f32	Apr 23 1997	10579	ASCII
B08/CR3A03N17DC04T000AC04T228.notes	aIV.f33	Apr 23 1997	9020	ASCII
B08/CR3A03N17DC04T228AC04T253.notes	aIV.f34	Apr 23 1997	10551	ASCII
B08/CR3A03N18DC04T000AC04T228.notes	aIV.f35	Apr 23 1997	8898	ASCII
B08/CR3A03N18DC04T228AC04T253.notes	aIV.f36	Apr 23 1997	10050	ASCII
B08/CR3A05N01DC03T000AC03T168.notes	aIV.f37	Apr 23 1997	8018	ASCII
B08/CR3A05N01DC03T168AC03T250.notes	aIV.f38	Apr 23 1997	9705	ASCII
B08/CR3A05N01DC03T250AC04T000.notes	aIV.f39	Apr 23 1997	9733	ASCII
B08/CR3A05N02DC03T000AC03T168.notes	aIV.f40	Apr 23 1997	8458	ASCII
B08/CR3A05N02DC03T168AC03T250.notes	aIV.f41	Apr 23 1997	9809	ASCII
B08/CR3A05N02DC03T250AC04T000.notes	aIV.f42	Apr 23 1997	10065	ASCII
B08/CR3A05N03DC03T000AC03T168.notes	aIV.f43	Apr 23 1997	8538	ASCII
B08/CR3A05N03DC03T168AC03T250.notes	aIV.f44	Apr 23 1997	9986	ASCII
B08/CR3A05N03DC03T250AC04T000.notes	aIV.f45	Apr 23 1997	10230	ASCII
B08/CR3A05N04DC03T000AC03T168.notes	aIV.f46	Apr 23 1997	8553	ASCII
B08/CR3A05N04DC03T168AC03T250.notes	aIV.f47	Apr 23 1997	10072	ASCII
B08/CR3A05N04DC03T250AC04T000.notes	aIV.f48	Apr 23 1997	10237	ASCII
B08/CR3A05N05DC03T000AC03T168.notes	aIV.f49	Apr 23 1997	8549	ASCII
B08/CR3A05N05DC03T168AC03T250.notes	aIV.f50	Apr 23 1997	10074	ASCII
B08/CR3A05N05DC03T250AC04T000.notes	aIV.f51	Apr 23 1997	10235	ASCII
B08/CR3A05N06DC03T000AC03T168.notes	aIV.f52	Apr 23 1997	8547	ASCII

Title: CRC Depletion Calculations for Crystal River Unit 3
 Document Identifier: B00000000-01717-0210-00001 REV 00

Attachment IV, Page 2 of 40

B08/CR3A05N06DC03T168AC03T250.notes	aIV.f53	Apr 23 1997	10120	ASCII
B08/CR3A05N06DC03T250AC04T000.notes	aIV.f54	Apr 23 1997	10239	ASCII
B08/CR3A05N07DC03T000AC03T168.notes	aIV.f55	Apr 23 1997	8549	ASCII
B08/CR3A05N07DC03T168AC03T250.notes	aIV.f56	Apr 23 1997	10112	ASCII
B08/CR3A05N07DC03T250AC04T000.notes	aIV.f57	Apr 23 1997	10245	ASCII
B08/CR3A05N08DC03T000AC03T168.notes	aIV.f58	Apr 23 1997	8555	ASCII
B08/CR3A05N08DC03T168AC03T250.notes	aIV.f59	Apr 23 1997	10070	ASCII
B08/CR3A05N08DC03T250AC04T000.notes	aIV.f60	Apr 23 1997	10255	ASCII
B08/CR3A05N09DC03T000AC03T168.notes	aIV.f61	Apr 23 1997	8547	ASCII
B08/CR3A05N09DC03T168AC03T250.notes	aIV.f62	Apr 23 1997	10078	ASCII
B08/CR3A05N09DC03T250AC04T000.notes	aIV.f63	Apr 23 1997	10275	ASCII
B08/CR3A05N10DC03T000AC03T168.notes	aIV.f64	Apr 23 1997	8549	ASCII
B08/CR3A05N10DC03T168AC03T250.notes	aIV.f65	Apr 23 1997	10014	ASCII
B08/CR3A05N10DC03T250AC04T000.notes	aIV.f66	Apr 23 1997	10220	ASCII
B08/CR3A05N11DC03T000AC03T168.notes	aIV.f67	Apr 23 1997	8543	ASCII
B08/CR3A05N11DC03T168AC03T250.notes	aIV.f68	Apr 23 1997	10008	ASCII
B08/CR3A05N11DC03T250AC04T000.notes	aIV.f69	Apr 23 1997	10263	ASCII
B08/CR3A05N12DC03T000AC03T168.notes	aIV.f70	Apr 23 1997	8547	ASCII
B08/CR3A05N12DC03T168AC03T250.notes	aIV.f71	Apr 23 1997	10078	ASCII
B08/CR3A05N12DC03T250AC04T000.notes	aIV.f72	Apr 23 1997	10265	ASCII
B08/CR3A05N13DC03T000AC03T168.notes	aIV.f73	Apr 23 1997	8551	ASCII
B08/CR3A05N13DC03T168AC03T250.notes	aIV.f74	Apr 23 1997	10116	ASCII
B08/CR3A05N13DC03T250AC04T000.notes	aIV.f75	Apr 23 1997	10243	ASCII
B08/CR3A05N14DC03T000AC03T168.notes	aIV.f76	Apr 23 1997	8549	ASCII
B08/CR3A05N14DC03T168AC03T250.notes	aIV.f77	Apr 23 1997	10116	ASCII
B08/CR3A05N14DC03T250AC04T000.notes	aIV.f78	Apr 23 1997	10243	ASCII
B08/CR3A05N15DC03T000AC03T168.notes	aIV.f79	Apr 23 1997	8547	ASCII
B08/CR3A05N15DC03T168AC03T250.notes	aIV.f80	Apr 23 1997	10120	ASCII
B08/CR3A05N15DC03T250AC04T000.notes	aIV.f81	Apr 23 1997	10255	ASCII
B08/CR3A05N16DC03T000AC03T168.notes	aIV.f82	Apr 23 1997	8545	ASCII
B08/CR3A05N16DC03T168AC03T250.notes	aIV.f83	Apr 23 1997	10068	ASCII
B08/CR3A05N16DC03T250AC04T000.notes	aIV.f84	Apr 23 1997	10245	ASCII
B08/CR3A05N17DC03T000AC03T168.notes	aIV.f85	Apr 23 1997	8536	ASCII
B08/CR3A05N17DC03T168AC03T250.notes	aIV.f86	Apr 23 1997	9836	ASCII
B08/CR3A05N17DC03T250AC04T000.notes	aIV.f87	Apr 23 1997	10140	ASCII
B08/CR3A05N18DC03T000AC03T168.notes	aIV.f88	Apr 23 1997	8238	ASCII
B08/CR3A05N18DC03T168AC03T250.notes	aIV.f89	Apr 23 1997	9843	ASCII
B08/CR3A05N18DC03T250AC04T000.notes	aIV.f90	Apr 23 1997	9947	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
B15/CR3A11N01DC03T000AC03T168.notes	aIV.f91	Apr 23 1997	8226	ASCII
B15/CR3A11N01DC03T168AC03T250.notes	aIV.f92	Apr 23 1997	9783	ASCII
B15/CR3A11N01DC03T250AC04T000.notes	aIV.f93	Apr 23 1997	9865	ASCII
B15/CR3A11N02DC03T000AC03T168.notes	aIV.f94	Apr 23 1997	8568	ASCII
B15/CR3A11N02DC03T168AC03T250.notes	aIV.f95	Apr 23 1997	9947	ASCII
B15/CR3A11N02DC03T250AC04T000.notes	aIV.f96	Apr 23 1997	10153	ASCII
B15/CR3A11N03DC03T000AC03T168.notes	aIV.f97	Apr 23 1997	8639	ASCII
B15/CR3A11N03DC03T168AC03T250.notes	aIV.f98	Apr 23 1997	10104	ASCII
B15/CR3A11N03DC03T250AC04T000.notes	aIV.f99	Apr 23 1997	10278	ASCII
B15/CR3A11N04DC03T000AC03T168.notes	aIVf.100	Apr 23 1997	8637	ASCII
B15/CR3A11N04DC03T168AC03T250.notes	aIVf.101	Apr 23 1997	10340	ASCII
B15/CR3A11N04DC03T250AC04T000.notes	aIVf.102	Apr 23 1997	10299	ASCII
B15/CR3A11N05DC03T000AC03T168.notes	aIVf.103	Apr 23 1997	8663	ASCII
B15/CR3A11N05DC03T168AC03T250.notes	aIVf.104	Apr 23 1997	10366	ASCII
B15/CR3A11N05DC03T250AC04T000.notes	aIVf.105	Apr 23 1997	10367	ASCII
B15/CR3A11N06DC03T000AC03T168.notes	aIVf.106	Apr 23 1997	8641	ASCII
B15/CR3A11N06DC03T168AC03T250.notes	aIVf.107	Apr 23 1997	10336	ASCII
B15/CR3A11N06DC03T250AC04T000.notes	aIVf.108	Apr 23 1997	10361	ASCII
B15/CR3A11N07DC03T000AC03T168.notes	aIVf.109	Apr 23 1997	8647	ASCII
B15/CR3A11N07DC03T168AC03T250.notes	aIVf.110	Apr 23 1997	10296	ASCII
B15/CR3A11N07DC03T250AC04T000.notes	aIVf.111	Apr 23 1997	10331	ASCII
B15/CR3A11N08DC03T000AC03T168.notes	aIVf.112	Apr 23 1997	8627	ASCII
B15/CR3A11N08DC03T168AC03T250.notes	aIVf.113	Apr 23 1997	10314	ASCII
B15/CR3A11N08DC03T250AC04T000.notes	aIVf.114	Apr 23 1997	10289	ASCII
B15/CR3A11N09DC03T000AC03T168.notes	aIVf.115	Apr 23 1997	8641	ASCII
B15/CR3A11N09DC03T168AC03T250.notes	aIVf.116	Apr 23 1997	10268	ASCII
B15/CR3A11N09DC03T250AC04T000.notes	aIVf.117	Apr 23 1997	10329	ASCII
B15/CR3A11N10DC03T000AC03T168.notes	aIVf.118	Apr 23 1997	8619	ASCII
B15/CR3A11N10DC03T168AC03T250.notes	aIVf.119	Apr 23 1997	10198	ASCII

B15/CR3A11N10DC03T250AC04T000.notes	aIvf.120	Apr 23 1997	10246	ASCII
B15/CR3A11N11DC03T000AC03T168.notes	aIvf.121	Apr 23 1997	8673	ASCII
B15/CR3A11N11DC03T168AC03T250.notes	aIvf.122	Apr 23 1997	10224	ASCII
B15/CR3A11N11DC03T250AC04T000.notes	aIvf.123	Apr 23 1997	10242	ASCII
B15/CR3A11N12DC03T000AC03T168.notes	aIvf.124	Apr 23 1997	8687	ASCII
B15/CR3A11N12DC03T168AC03T250.notes	aIvf.125	Apr 23 1997	10236	ASCII
B15/CR3A11N12DC03T250AC04T000.notes	aIvf.126	Apr 23 1997	10305	ASCII
B15/CR3A11N13DC03T000AC03T168.notes	aIvf.127	Apr 23 1997	8675	ASCII
B15/CR3A11N13DC03T168AC03T250.notes	aIvf.128	Apr 23 1997	10322	ASCII
B15/CR3A11N13DC03T250AC04T000.notes	aIvf.129	Apr 23 1997	10359	ASCII
B15/CR3A11N14DC03T000AC03T168.notes	aIvf.130	Apr 23 1997	8695	ASCII
B15/CR3A11N14DC03T168AC03T250.notes	aIvf.131	Apr 23 1997	10316	ASCII
B15/CR3A11N14DC03T250AC04T000.notes	aIvf.132	Apr 23 1997	10347	ASCII
B15/CR3A11N15DC03T000AC03T168.notes	aIvf.133	Apr 23 1997	8639	ASCII
B15/CR3A11N15DC03T168AC03T250.notes	aIvf.134	Apr 23 1997	10344	ASCII
B15/CR3A11N15DC03T250AC04T000.notes	aIvf.135	Apr 23 1997	10349	ASCII
B15/CR3A11N16DC03T000AC03T168.notes	aIvf.136	Apr 23 1997	8669	ASCII
B15/CR3A11N16DC03T168AC03T250.notes	aIvf.137	Apr 23 1997	10262	ASCII
B15/CR3A11N16DC03T250AC04T000.notes	aIvf.138	Apr 23 1997	10331	ASCII
B15/CR3A11N17DC03T000AC03T168.notes	aIvf.139	Apr 23 1997	8687	ASCII
B15/CR3A11N17DC03T168AC03T250.notes	aIvf.140	Apr 23 1997	10138	ASCII
B15/CR3A11N17DC03T250AC04T000.notes	aIvf.141	Apr 23 1997	10290	ASCII
B15/CR3A11N18DC03T000AC03T168.notes	aIvf.142	Apr 23 1997	8455	ASCII
B15/CR3A11N18DC03T168AC03T250.notes	aIvf.143	Apr 23 1997	9969	ASCII
B15/CR3A11N18DC03T250AC04T000.notes	aIvf.144	Apr 23 1997	10019	ASCII
B15/CR3A13N01DC04T000AC04T228.notes	aIvf.145	Apr 23 1997	8947	ASCII
B15/CR3A13N01DC04T228AC04T253.notes	aIvf.146	Apr 23 1997	10279	ASCII
B15/CR3A13N02DC04T000AC04T228.notes	aIvf.147	Apr 23 1997	9262	ASCII
B15/CR3A13N02DC04T228AC04T253.notes	aIvf.148	Apr 23 1997	10401	ASCII
B15/CR3A13N03DC04T000AC04T228.notes	aIvf.149	Apr 23 1997	9300	ASCII
B15/CR3A13N03DC04T228AC04T253.notes	aIvf.150	Apr 23 1997	10787	ASCII
B15/CR3A13N04DC04T000AC04T228.notes	aIvf.151	Apr 23 1997	9272	ASCII
B15/CR3A13N04DC04T228AC04T253.notes	aIvf.152	Apr 23 1997	10867	ASCII
B15/CR3A13N05DC04T000AC04T228.notes	aIvf.153	Apr 23 1997	9250	ASCII
B15/CR3A13N05DC04T228AC04T253.notes	aIvf.154	Apr 23 1997	10829	ASCII
B15/CR3A13N06DC04T000AC04T228.notes	aIvf.155	Apr 23 1997	9266	ASCII
B15/CR3A13N06DC04T228AC04T253.notes	aIvf.156	Apr 23 1997	10757	ASCII
B15/CR3A13N07DC04T000AC04T228.notes	aIvf.157	Apr 23 1997	9270	ASCII
B15/CR3A13N07DC04T228AC04T253.notes	aIvf.158	Apr 23 1997	10819	ASCII
B15/CR3A13N08DC04T000AC04T228.notes	aIvf.159	Apr 23 1997	9308	ASCII
B15/CR3A13N08DC04T228AC04T253.notes	aIvf.160	Apr 23 1997	10769	ASCII
B15/CR3A13N09DC04T000AC04T228.notes	aIvf.161	Apr 23 1997	9284	ASCII
B15/CR3A13N09DC04T228AC04T253.notes	aIvf.162	Apr 23 1997	10795	ASCII
B15/CR3A13N10DC04T000AC04T228.notes	aIvf.163	Apr 23 1997	9258	ASCII
B15/CR3A13N10DC04T228AC04T253.notes	aIvf.164	Apr 23 1997	10833	ASCII
B15/CR3A13N11DC04T000AC04T228.notes	aIvf.165	Apr 23 1997	9298	ASCII
B15/CR3A13N11DC04T228AC04T253.notes	aIvf.166	Apr 23 1997	10847	ASCII
B15/CR3A13N12DC04T000AC04T228.notes	aIvf.167	Apr 23 1997	9324	ASCII
B15/CR3A13N12DC04T228AC04T253.notes	aIvf.168	Apr 23 1997	10853	ASCII
B15/CR3A13N13DC04T000AC04T228.notes	aIvf.169	Apr 23 1997	9306	ASCII
B15/CR3A13N13DC04T228AC04T253.notes	aIvf.170	Apr 23 1997	10725	ASCII
B15/CR3A13N14DC04T000AC04T228.notes	aIvf.171	Apr 23 1997	9356	ASCII
B15/CR3A13N14DC04T228AC04T253.notes	aIvf.172	Apr 23 1997	10781	ASCII
B15/CR3A13N15DC04T000AC04T228.notes	aIvf.173	Apr 23 1997	9350	ASCII
B15/CR3A13N15DC04T228AC04T253.notes	aIvf.174	Apr 23 1997	10807	ASCII
B15/CR3A13N16DC04T000AC04T228.notes	aIvf.175	Apr 23 1997	9292	ASCII
B15/CR3A13N16DC04T228AC04T253.notes	aIvf.176	Apr 23 1997	10825	ASCII
B15/CR3A13N17DC04T000AC04T228.notes	aIvf.177	Apr 23 1997	9240	ASCII
B15/CR3A13N17DC04T228AC04T253.notes	aIvf.178	Apr 23 1997	10687	ASCII
B15/CR3A13N18DC04T000AC04T228.notes	aIvf.179	Apr 23 1997	9126	ASCII
B15/CR3A13N18DC04T228AC04T253.notes	aIvf.180	Apr 23 1997	10244	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
B20/CR3A03N01DC03T000AC03T168.notes	aIvf.181	Apr 23 1997	8470	ASCII
B20/CR3A03N01DC03T168AC03T250.notes	aIvf.182	Apr 23 1997	9520	ASCII
B20/CR3A03N01DC03T250AC04T000.notes	aIvf.183	Apr 23 1997	9581	ASCII
B20/CR3A03N02DC03T000AC03T168.notes	aIvf.184	Apr 23 1997	8554	ASCII
B20/CR3A03N02DC03T168AC03T250.notes	aIvf.185	Apr 23 1997	9858	ASCII
B20/CR3A03N02DC03T250AC04T000.notes	aIvf.186	Apr 23 1997	10049	ASCII

B20/CR3A03N03DC03T000AC03T168.notes	aIVf. 187	Apr 23 1997	8720	ASCII
B20/CR3A03N03DC03T168AC03T250.notes	aIVf. 188	Apr 23 1997	10042	ASCII
B20/CR3A03N03DC03T250AC04T000.notes	aIVf. 189	Apr 23 1997	10247	ASCII
B20/CR3A03N04DC03T000AC03T168.notes	aIVf. 190	Apr 23 1997	8800	ASCII
B20/CR3A03N04DC03T168AC03T250.notes	aIVf. 191	Apr 23 1997	10061	ASCII
B20/CR3A03N04DC03T250AC04T000.notes	aIVf. 192	Apr 23 1997	10201	ASCII
B20/CR3A03N05DC03T000AC03T168.notes	aIVf. 193	Apr 23 1997	8784	ASCII
B20/CR3A03N05DC03T168AC03T250.notes	aIVf. 194	Apr 23 1997	10079	ASCII
B20/CR3A03N05DC03T250AC04T000.notes	aIVf. 195	Apr 23 1997	10253	ASCII
B20/CR3A03N06DC03T000AC03T168.notes	aIVf. 196	Apr 23 1997	8796	ASCII
B20/CR3A03N06DC03T168AC03T250.notes	aIVf. 197	Apr 23 1997	10075	ASCII
B20/CR3A03N06DC03T250AC04T000.notes	aIVf. 198	Apr 23 1997	10247	ASCII
B20/CR3A03N07DC03T000AC03T168.notes	aIVf. 199	Apr 23 1997	8798	ASCII
B20/CR3A03N07DC03T168AC03T250.notes	aIVf. 200	Apr 23 1997	10075	ASCII
B20/CR3A03N07DC03T250AC04T000.notes	aIVf. 201	Apr 23 1997	10251	ASCII
B20/CR3A03N08DC03T000AC03T168.notes	aIVf. 202	Apr 23 1997	8798	ASCII
B20/CR3A03N08DC03T168AC03T250.notes	aIVf. 203	Apr 23 1997	10081	ASCII
B20/CR3A03N08DC03T250AC04T000.notes	aIVf. 204	Apr 23 1997	10251	ASCII
B20/CR3A03N09DC03T000AC03T168.notes	aIVf. 205	Apr 23 1997	8792	ASCII
B20/CR3A03N09DC03T168AC03T250.notes	aIVf. 206	Apr 23 1997	10079	ASCII
B20/CR3A03N09DC03T250AC04T000.notes	aIVf. 207	Apr 23 1997	10253	ASCII
B20/CR3A03N10DC03T000AC03T168.notes	aIVf. 208	Apr 23 1997	8808	ASCII
B20/CR3A03N10DC03T168AC03T250.notes	aIVf. 209	Apr 23 1997	10073	ASCII
B20/CR3A03N10DC03T250AC04T000.notes	aIVf. 210	Apr 23 1997	10259	ASCII
B20/CR3A03N11DC03T000AC03T168.notes	aIVf. 211	Apr 23 1997	8802	ASCII
B20/CR3A03N11DC03T168AC03T250.notes	aIVf. 212	Apr 23 1997	10129	ASCII
B20/CR3A03N11DC03T250AC04T000.notes	aIVf. 213	Apr 23 1997	10259	ASCII
B20/CR3A03N12DC03T000AC03T168.notes	aIVf. 214	Apr 23 1997	8798	ASCII
B20/CR3A03N12DC03T168AC03T250.notes	aIVf. 215	Apr 23 1997	10117	ASCII
B20/CR3A03N12DC03T250AC04T000.notes	aIVf. 216	Apr 23 1997	10221	ASCII
B20/CR3A03N13DC03T000AC03T168.notes	aIVf. 217	Apr 23 1997	8792	ASCII
B20/CR3A03N13DC03T168AC03T250.notes	aIVf. 218	Apr 23 1997	10115	ASCII
B20/CR3A03N13DC03T250AC04T000.notes	aIVf. 219	Apr 23 1997	10229	ASCII
B20/CR3A03N14DC03T000AC03T168.notes	aIVf. 220	Apr 23 1997	8798	ASCII
B20/CR3A03N14DC03T168AC03T250.notes	aIVf. 221	Apr 23 1997	10115	ASCII
B20/CR3A03N14DC03T250AC04T000.notes	aIVf. 222	Apr 23 1997	10211	ASCII
B20/CR3A03N15DC03T000AC03T168.notes	aIVf. 223	Apr 23 1997	8812	ASCII
B20/CR3A03N15DC03T168AC03T250.notes	aIVf. 224	Apr 23 1997	10123	ASCII
B20/CR3A03N15DC03T250AC04T000.notes	aIVf. 225	Apr 23 1997	10229	ASCII
B20/CR3A03N16DC03T000AC03T168.notes	aIVf. 226	Apr 23 1997	8756	ASCII
B20/CR3A03N16DC03T168AC03T250.notes	aIVf. 227	Apr 23 1997	10167	ASCII
B20/CR3A03N16DC03T250AC04T000.notes	aIVf. 228	Apr 23 1997	10239	ASCII
B20/CR3A03N17DC03T000AC03T168.notes	aIVf. 229	Apr 23 1997	8606	ASCII
B20/CR3A03N17DC03T168AC03T250.notes	aIVf. 230	Apr 23 1997	10046	ASCII
B20/CR3A03N17DC03T250AC04T000.notes	aIVf. 231	Apr 23 1997	10249	ASCII
B20/CR3A03N18DC03T000AC03T168.notes	aIVf. 232	Apr 23 1997	8551	ASCII
B20/CR3A03N18DC03T168AC03T250.notes	aIVf. 233	Apr 23 1997	9761	ASCII
B20/CR3A03N18DC03T250AC04T000.notes	aIVf. 234	Apr 23 1997	9963	ASCII
B20/CR3A05N01DC04T000AC04T228.notes	aIVf. 235	Apr 23 1997	8745	ASCII
B20/CR3A05N01DC04T228AC04T253.notes	aIVf. 236	Apr 23 1997	10053	ASCII
B20/CR3A05N02DC04T000AC04T228.notes	aIVf. 237	Apr 23 1997	9066	ASCII
B20/CR3A05N02DC04T228AC04T253.notes	aIVf. 238	Apr 23 1997	10303	ASCII
B20/CR3A05N03DC04T000AC04T228.notes	aIVf. 239	Apr 23 1997	9082	ASCII
B20/CR3A05N03DC04T228AC04T253.notes	aIVf. 240	Apr 23 1997	10477	ASCII
B20/CR3A05N04DC04T000AC04T228.notes	aIVf. 241	Apr 23 1997	9165	ASCII
B20/CR3A05N04DC04T228AC04T253.notes	aIVf. 242	Apr 23 1997	10590	ASCII
B20/CR3A05N05DC04T000AC04T228.notes	aIVf. 243	Apr 23 1997	9169	ASCII
B20/CR3A05N05DC04T228AC04T253.notes	aIVf. 244	Apr 23 1997	10568	ASCII
B20/CR3A05N06DC04T000AC04T228.notes	aIVf. 245	Apr 23 1997	9163	ASCII
B20/CR3A05N06DC04T228AC04T253.notes	aIVf. 246	Apr 23 1997	10626	ASCII
B20/CR3A05N07DC04T000AC04T228.notes	aIVf. 247	Apr 23 1997	9167	ASCII
B20/CR3A05N07DC04T228AC04T253.notes	aIVf. 248	Apr 23 1997	10596	ASCII
B20/CR3A05N08DC04T000AC04T228.notes	aIVf. 249	Apr 23 1997	9167	ASCII
B20/CR3A05N08DC04T228AC04T253.notes	aIVf. 250	Apr 23 1997	10618	ASCII
B20/CR3A05N09DC04T000AC04T228.notes	aIVf. 251	Apr 23 1997	9165	ASCII
B20/CR3A05N09DC04T228AC04T253.notes	aIVf. 252	Apr 23 1997	10610	ASCII
B20/CR3A05N10DC04T000AC04T228.notes	aIVf. 253	Apr 23 1997	9163	ASCII
B20/CR3A05N10DC04T228AC04T253.notes	aIVf. 254	Apr 23 1997	10612	ASCII
B20/CR3A05N11DC04T000AC04T228.notes	aIVf. 255	Apr 23 1997	9157	ASCII
B20/CR3A05N11DC04T228AC04T253.notes	aIVf. 256	Apr 23 1997	10598	ASCII
B20/CR3A05N12DC04T000AC04T228.notes	aIVf. 257	Apr 23 1997	9161	ASCII
B20/CR3A05N12DC04T228AC04T253.notes	aIVf. 258	Apr 23 1997	10592	ASCII

Waste Package Operations

Engineering Calculation Attachment

Title: CRC Depletion Calculations for Crystal River Unit 3
Document Identifier: B00000000-01717-0210-00001 REV 00

Attachment IV, Page 5 of 40

B20/CR3A05N13DC04T000AC04T228.notes	aIVf.259	Apr 23 1997	9161	ASCII
B20/CR3A05N13DC04T228AC04T253.notes	aIVf.260	Apr 23 1997	10560	ASCII
B20/CR3A05N14DC04T000AC04T228.notes	aIVf.261	Apr 23 1997	9153	ASCII
B20/CR3A05N14DC04T228AC04T253.notes	aIVf.262	Apr 23 1997	10560	ASCII
B20/CR3A05N15DC04T000AC04T228.notes	aIVf.263	Apr 23 1997	9155	ASCII
B20/CR3A05N15DC04T228AC04T253.notes	aIVf.264	Apr 23 1997	10540	ASCII
B20/CR3A05N16DC04T000AC04T228.notes	aIVf.265	Apr 23 1997	9111	ASCII
B20/CR3A05N16DC04T228AC04T253.notes	aIVf.266	Apr 23 1997	10596	ASCII
B20/CR3A05N17DC04T000AC04T228.notes	aIVf.267	Apr 23 1997	9102	ASCII
B20/CR3A05N17DC04T228AC04T253.notes	aIVf.268	Apr 23 1997	10521	ASCII
B20/CR3A05N18DC04T000AC04T228.notes	aIVf.269	Apr 23 1997	8934	ASCII
B20/CR3A05N18DC04T228AC04T253.notes	aIVf.270	Apr 23 1997	10140	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
B20a/CR3A01N01DC04T000AC04T228.notes	aIVf.271	Apr 23 1997	8905	ASCII
B20a/CR3A01N01DC04T228AC04T253.notes	aIVf.272	Apr 23 1997	10191	ASCII
B20a/CR3A01N02DC04T000AC04T228.notes	aIVf.273	Apr 23 1997	9234	ASCII
B20a/CR3A01N02DC04T228AC04T253.notes	aIVf.274	Apr 23 1997	10505	ASCII
B20a/CR3A01N03DC04T000AC04T228.notes	aIVf.275	Apr 23 1997	9234	ASCII
B20a/CR3A01N03DC04T228AC04T253.notes	aIVf.276	Apr 23 1997	10731	ASCII
B20a/CR3A01N04DC04T000AC04T228.notes	aIVf.277	Apr 23 1997	9313	ASCII
B20a/CR3A01N04DC04T228AC04T253.notes	aIVf.278	Apr 23 1997	10747	ASCII
B20a/CR3A01N05DC04T000AC04T228.notes	aIVf.279	Apr 23 1997	9349	ASCII
B20a/CR3A01N05DC04T228AC04T253.notes	aIVf.280	Apr 23 1997	10749	ASCII
B20a/CR3A01N06DC04T000AC04T228.notes	aIVf.281	Apr 23 1997	9349	ASCII
B20a/CR3A01N06DC04T228AC04T253.notes	aIVf.282	Apr 23 1997	10777	ASCII
B20a/CR3A01N07DC04T000AC04T228.notes	aIVf.283	Apr 23 1997	9369	ASCII
B20a/CR3A01N07DC04T228AC04T253.notes	aIVf.284	Apr 23 1997	10850	ASCII
B20a/CR3A01N08DC04T000AC04T228.notes	aIVf.285	Apr 23 1997	9485	ASCII
B20a/CR3A01N08DC04T228AC04T253.notes	aIVf.286	Apr 23 1997	10850	ASCII
B20a/CR3A01N09DC04T000AC04T228.notes	aIVf.287	Apr 23 1997	9381	ASCII
B20a/CR3A01N09DC04T228AC04T253.notes	aIVf.288	Apr 23 1997	10854	ASCII
B20a/CR3A01N10DC04T000AC04T228.notes	aIVf.289	Apr 23 1997	9353	ASCII
B20a/CR3A01N10DC04T228AC04T253.notes	aIVf.290	Apr 23 1997	10858	ASCII
B20a/CR3A01N11DC04T000AC04T228.notes	aIVf.291	Apr 23 1997	9385	ASCII
B20a/CR3A01N11DC04T228AC04T253.notes	aIVf.292	Apr 23 1997	10830	ASCII
B20a/CR3A01N12DC04T000AC04T228.notes	aIVf.293	Apr 23 1997	9395	ASCII
B20a/CR3A01N12DC04T228AC04T253.notes	aIVf.294	Apr 23 1997	10826	ASCII
B20a/CR3A01N13DC04T000AC04T228.notes	aIVf.295	Apr 23 1997	9351	ASCII
B20a/CR3A01N13DC04T228AC04T253.notes	aIVf.296	Apr 23 1997	10822	ASCII
B20a/CR3A01N14DC04T000AC04T228.notes	aIVf.297	Apr 23 1997	9365	ASCII
B20a/CR3A01N14DC04T228AC04T253.notes	aIVf.298	Apr 23 1997	10781	ASCII
B20a/CR3A01N15DC04T000AC04T228.notes	aIVf.299	Apr 23 1997	9287	ASCII
B20a/CR3A01N15DC04T228AC04T253.notes	aIVf.300	Apr 23 1997	10809	ASCII
B20a/CR3A01N16DC04T000AC04T228.notes	aIVf.301	Apr 23 1997	9291	ASCII
B20a/CR3A01N16DC04T228AC04T253.notes	aIVf.302	Apr 23 1997	10793	ASCII
B20a/CR3A01N17DC04T000AC04T228.notes	aIVf.303	Apr 23 1997	9252	ASCII
B20a/CR3A01N17DC04T228AC04T253.notes	aIVf.304	Apr 23 1997	10723	ASCII
B20a/CR3A01N18DC04T000AC04T228.notes	aIVf.305	Apr 23 1997	9064	ASCII
B20a/CR3A01N18DC04T228AC04T253.notes	aIVf.306	Apr 23 1997	10250	ASCII
B20a/CR3A09N01DC03T000AC03T168.notes	aIVf.307	Apr 23 1997	8534	ASCII
B20a/CR3A09N01DC03T168AC03T250.notes	aIVf.308	Apr 23 1997	9866	ASCII
B20a/CR3A09N01DC03T250AC04T000.notes	aIVf.309	Apr 23 1997	9835	ASCII
B20a/CR3A09N02DC03T000AC03T168.notes	aIVf.310	Apr 23 1997	8626	ASCII
B20a/CR3A09N02DC03T168AC03T250.notes	aIVf.311	Apr 23 1997	9934	ASCII
B20a/CR3A09N02DC03T250AC04T000.notes	aIVf.312	Apr 23 1997	10117	ASCII
B20a/CR3A09N03DC03T000AC03T168.notes	aIVf.313	Apr 23 1997	8870	ASCII
B20a/CR3A09N03DC03T168AC03T250.notes	aIVf.314	Apr 23 1997	10192	ASCII
B20a/CR3A09N03DC03T250AC04T000.notes	aIVf.315	Apr 23 1997	10329	ASCII
B20a/CR3A09N04DC03T000AC03T168.notes	aIVf.316	Apr 23 1997	8928	ASCII
B20a/CR3A09N04DC03T168AC03T250.notes	aIVf.317	Apr 23 1997	10194	ASCII
B20a/CR3A09N04DC03T250AC04T000.notes	aIVf.318	Apr 23 1997	10325	ASCII
B20a/CR3A09N05DC03T000AC03T168.notes	aIVf.319	Apr 23 1997	8890	ASCII
B20a/CR3A09N05DC03T168AC03T250.notes	aIVf.320	Apr 23 1997	10185	ASCII
B20a/CR3A09N05DC03T250AC04T000.notes	aIVf.321	Apr 23 1997	10319	ASCII
B20a/CR3A09N06DC03T000AC03T168.notes	aIVf.322	Apr 23 1997	8886	ASCII
B20a/CR3A09N06DC03T168AC03T250.notes	aIVf.323	Apr 23 1997	10231	ASCII
B20a/CR3A09N06DC03T250AC04T000.notes	aIVf.324	Apr 23 1997	10259	ASCII
B20a/CR3A09N07DC03T000AC03T168.notes	aIVf.325	Apr 23 1997	8946	ASCII

B20a/CR3A09N07DC03T168AC03T250.notes	aIVf. 326	Apr 23 1997	10167	ASCII
B20a/CR3A09N07DC03T250AC04T000.notes	aIVf. 327	Apr 23 1997	10277	ASCII
B20a/CR3A09N08DC03T000AC03T168.notes	aIVf. 328	Apr 23 1997	8868	ASCII
B20a/CR3A09N08DC03T168AC03T250.notes	aIVf. 329	Apr 23 1997	10237	ASCII
B20a/CR3A09N08DC03T250AC04T000.notes	aIVf. 330	Apr 23 1997	10273	ASCII
B20a/CR3A09N09DC03T000AC03T168.notes	aIVf. 331	Apr 23 1997	8914	ASCII
B20a/CR3A09N09DC03T168AC03T250.notes	aIVf. 332	Apr 23 1997	10273	ASCII
B20a/CR3A09N09DC03T250AC04T000.notes	aIVf. 333	Apr 23 1997	10245	ASCII
B20a/CR3A09N10DC03T000AC03T168.notes	aIVf. 334	Apr 23 1997	8942	ASCII
B20a/CR3A09N10DC03T168AC03T250.notes	aIVf. 335	Apr 23 1997	10317	ASCII
B20a/CR3A09N10DC03T250AC04T000.notes	aIVf. 336	Apr 23 1997	10299	ASCII
B20a/CR3A09N11DC03T000AC03T168.notes	aIVf. 337	Apr 23 1997	8900	ASCII
B20a/CR3A09N11DC03T168AC03T250.notes	aIVf. 338	Apr 23 1997	10361	ASCII
B20a/CR3A09N11DC03T250AC04T000.notes	aIVf. 339	Apr 23 1997	10303	ASCII
B20a/CR3A09N12DC03T000AC03T168.notes	aIVf. 340	Apr 23 1997	8872	ASCII
B20a/CR3A09N12DC03T168AC03T250.notes	aIVf. 341	Apr 23 1997	10261	ASCII
B20a/CR3A09N12DC03T250AC04T000.notes	aIVf. 342	Apr 23 1997	10347	ASCII
B20a/CR3A09N13DC03T000AC03T168.notes	aIVf. 343	Apr 23 1997	8884	ASCII
B20a/CR3A09N13DC03T168AC03T250.notes	aIVf. 344	Apr 23 1997	10299	ASCII
B20a/CR3A09N13DC03T250AC04T000.notes	aIVf. 345	Apr 23 1997	10365	ASCII
B20a/CR3A09N14DC03T000AC03T168.notes	aIVf. 346	Apr 23 1997	8870	ASCII
B20a/CR3A09N14DC03T168AC03T250.notes	aIVf. 347	Apr 23 1997	10301	ASCII
B20a/CR3A09N14DC03T250AC04T000.notes	aIVf. 348	Apr 23 1997	10355	ASCII
B20a/CR3A09N15DC03T000AC03T168.notes	aIVf. 349	Apr 23 1997	8888	ASCII
B20a/CR3A09N15DC03T168AC03T250.notes	aIVf. 350	Apr 23 1997	10297	ASCII
B20a/CR3A09N15DC03T250AC04T000.notes	aIVf. 351	Apr 23 1997	10343	ASCII
B20a/CR3A09N16DC03T000AC03T168.notes	aIVf. 352	Apr 23 1997	8904	ASCII
B20a/CR3A09N16DC03T168AC03T250.notes	aIVf. 353	Apr 23 1997	10335	ASCII
B20a/CR3A09N16DC03T250AC04T000.notes	aIVf. 354	Apr 23 1997	10395	ASCII
B20a/CR3A09N17DC03T000AC03T168.notes	aIVf. 355	Apr 23 1997	8724	ASCII
B20a/CR3A09N17DC03T168AC03T250.notes	aIVf. 356	Apr 23 1997	10146	ASCII
B20a/CR3A09N17DC03T250AC04T000.notes	aIVf. 357	Apr 23 1997	10355	ASCII
B20a/CR3A09N18DC03T000AC03T168.notes	aIVf. 358	Apr 23 1997	8651	ASCII
B20a/CR3A09N18DC03T168AC03T250.notes	aIVf. 359	Apr 23 1997	9933	ASCII
B20a/CR3A09N18DC03T250AC04T000.notes	aIVf. 360	Apr 23 1997	9997	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
B20b1/CR3A01N01DC05T000AC05T388.notes	aIVf. 361	Apr 23 1997	8043	ASCII
B20b1/CR3A01N02DC05T000AC05T388.notes	aIVf. 362	Apr 23 1997	8183	ASCII
B20b1/CR3A01N03DC05T000AC05T388.notes	aIVf. 363	Apr 23 1997	8300	ASCII
B20b1/CR3A01N04DC05T000AC05T388.notes	aIVf. 364	Apr 23 1997	8307	ASCII
B20b1/CR3A01N05DC05T000AC05T388.notes	aIVf. 365	Apr 23 1997	8353	ASCII
B20b1/CR3A01N06DC05T000AC05T388.notes	aIVf. 366	Apr 23 1997	8353	ASCII
B20b1/CR3A01N07DC05T000AC05T388.notes	aIVf. 367	Apr 23 1997	8367	ASCII
B20b1/CR3A01N08DC05T000AC05T388.notes	aIVf. 368	Apr 23 1997	8437	ASCII
B20b1/CR3A01N09DC05T000AC05T388.notes	aIVf. 369	Apr 23 1997	8355	ASCII
B20b1/CR3A01N10DC05T000AC05T388.notes	aIVf. 370	Apr 23 1997	8375	ASCII
B20b1/CR3A01N11DC05T000AC05T388.notes	aIVf. 371	Apr 23 1997	8407	ASCII
B20b1/CR3A01N12DC05T000AC05T388.notes	aIVf. 372	Apr 23 1997	8329	ASCII
B20b1/CR3A01N13DC05T000AC05T388.notes	aIVf. 373	Apr 23 1997	8359	ASCII
B20b1/CR3A01N14DC05T000AC05T388.notes	aIVf. 374	Apr 23 1997	8377	ASCII
B20b1/CR3A01N15DC05T000AC05T388.notes	aIVf. 375	Apr 23 1997	8343	ASCII
B20b1/CR3A01N16DC05T000AC05T388.notes	aIVf. 376	Apr 23 1997	8405	ASCII
B20b1/CR3A01N17DC05T000AC05T388.notes	aIVf. 377	Apr 23 1997	8248	ASCII
B20b1/CR3A01N18DC05T000AC05T388.notes	aIVf. 378	Apr 23 1997	8099	ASCII
B20b1/CR3A09N01DC03T000AC03T168.notes	aIVf. 379	Apr 23 1997	8534	ASCII
B20b1/CR3A09N01DC03T168AC03T250.notes	aIVf. 380	Apr 23 1997	9866	ASCII
B20b1/CR3A09N01DC03T250AC05T000.notes	aIVf. 381	Apr 23 1997	9835	ASCII
B20b1/CR3A09N02DC03T000AC03T168.notes	aIVf. 382	Apr 23 1997	8626	ASCII
B20b1/CR3A09N02DC03T168AC03T250.notes	aIVf. 383	Apr 23 1997	9934	ASCII
B20b1/CR3A09N02DC03T250AC05T000.notes	aIVf. 384	Apr 23 1997	10117	ASCII
B20b1/CR3A09N03DC03T000AC03T168.notes	aIVf. 385	Apr 23 1997	8870	ASCII
B20b1/CR3A09N03DC03T168AC03T250.notes	aIVf. 386	Apr 23 1997	10192	ASCII
B20b1/CR3A09N03DC03T250AC05T000.notes	aIVf. 387	Apr 23 1997	10329	ASCII
B20b1/CR3A09N04DC03T000AC03T168.notes	aIVf. 388	Apr 23 1997	8928	ASCII
B20b1/CR3A09N04DC03T168AC03T250.notes	aIVf. 389	Apr 23 1997	10194	ASCII
B20b1/CR3A09N04DC03T250AC05T000.notes	aIVf. 390	Apr 23 1997	10325	ASCII
B20b1/CR3A09N05DC03T000AC03T168.notes	aIVf. 391	Apr 23 1997	8890	ASCII
B20b1/CR3A09N05DC03T168AC03T250.notes	aIVf. 392	Apr 23 1997	10185	ASCII

Title: CRC Depletion Calculations for Crystal River Unit 3
 Document Identifier: B00000000-01717-0210-00001 REV 00

B20b1/CR3A09N05DC03T250AC05T000.notes	aIVf.393	Apr 23 1997	10319	ASCII
B20b1/CR3A09N06DC03T000AC03T168.notes	aIVf.394	Apr 23 1997	8886	ASCII
B20b1/CR3A09N06DC03T168AC03T250.notes	aIVf.395	Apr 23 1997	10231	ASCII
B20b1/CR3A09N06DC03T250AC05T000.notes	aIVf.396	Apr 23 1997	10259	ASCII
B20b1/CR3A09N07DC03T000AC03T168.notes	aIVf.397	Apr 23 1997	8946	ASCII
B20b1/CR3A09N07DC03T168AC03T250.notes	aIVf.398	Apr 23 1997	10167	ASCII
B20b1/CR3A09N07DC03T250AC05T000.notes	aIVf.399	Apr 23 1997	10277	ASCII
B20b1/CR3A09N08DC03T000AC03T168.notes	aIVf.400	Apr 23 1997	8868	ASCII
B20b1/CR3A09N08DC03T168AC03T250.notes	aIVf.401	Apr 23 1997	10237	ASCII
B20b1/CR3A09N08DC03T250AC05T000.notes	aIVf.402	Apr 23 1997	10273	ASCII
B20b1/CR3A09N09DC03T000AC03T168.notes	aIVf.403	Apr 23 1997	8914	ASCII
B20b1/CR3A09N09DC03T168AC03T250.notes	aIVf.404	Apr 23 1997	10273	ASCII
B20b1/CR3A09N09DC03T250AC05T000.notes	aIVf.405	Apr 23 1997	10245	ASCII
B20b1/CR3A09N10DC03T000AC03T168.notes	aIVf.406	Apr 23 1997	8942	ASCII
B20b1/CR3A09N10DC03T168AC03T250.notes	aIVf.407	Apr 23 1997	10317	ASCII
B20b1/CR3A09N10DC03T250AC05T000.notes	aIVf.408	Apr 23 1997	10299	ASCII
B20b1/CR3A09N11DC03T000AC03T168.notes	aIVf.409	Apr 23 1997	8900	ASCII
B20b1/CR3A09N11DC03T168AC03T250.notes	aIVf.410	Apr 23 1997	10361	ASCII
B20b1/CR3A09N11DC03T250AC05T000.notes	aIVf.411	Apr 23 1997	10303	ASCII
B20b1/CR3A09N12DC03T000AC03T168.notes	aIVf.412	Apr 23 1997	8872	ASCII
B20b1/CR3A09N12DC03T168AC03T250.notes	aIVf.413	Apr 23 1997	10261	ASCII
B20b1/CR3A09N12DC03T250AC05T000.notes	aIVf.414	Apr 23 1997	10347	ASCII
B20b1/CR3A09N13DC03T000AC03T168.notes	aIVf.415	Apr 23 1997	8884	ASCII
B20b1/CR3A09N13DC03T168AC03T250.notes	aIVf.416	Apr 23 1997	10299	ASCII
B20b1/CR3A09N13DC03T250AC05T000.notes	aIVf.417	Apr 23 1997	10365	ASCII
B20b1/CR3A09N14DC03T000AC03T168.notes	aIVf.418	Apr 23 1997	8870	ASCII
B20b1/CR3A09N14DC03T168AC03T250.notes	aIVf.419	Apr 23 1997	10301	ASCII
B20b1/CR3A09N14DC03T250AC05T000.notes	aIVf.420	Apr 23 1997	10355	ASCII
B20b1/CR3A09N15DC03T000AC03T168.notes	aIVf.421	Apr 23 1997	8888	ASCII
B20b1/CR3A09N15DC03T168AC03T250.notes	aIVf.422	Apr 23 1997	10297	ASCII
B20b1/CR3A09N15DC03T250AC05T000.notes	aIVf.423	Apr 23 1997	10343	ASCII
B20b1/CR3A09N16DC03T000AC03T168.notes	aIVf.424	Apr 23 1997	8904	ASCII
B20b1/CR3A09N16DC03T168AC03T250.notes	aIVf.425	Apr 23 1997	10335	ASCII
B20b1/CR3A09N16DC03T250AC05T000.notes	aIVf.426	Apr 23 1997	10395	ASCII
B20b1/CR3A09N17DC03T000AC03T168.notes	aIVf.427	Apr 23 1997	8724	ASCII
B20b1/CR3A09N17DC03T168AC03T250.notes	aIVf.428	Apr 23 1997	10146	ASCII
B20b1/CR3A09N17DC03T250AC05T000.notes	aIVf.429	Apr 23 1997	10355	ASCII
B20b1/CR3A09N18DC03T000AC03T168.notes	aIVf.430	Apr 23 1997	8651	ASCII
B20b1/CR3A09N18DC03T168AC03T250.notes	aIVf.431	Apr 23 1997	9933	ASCII
B20b1/CR3A09N18DC03T250AC05T000.notes	aIVf.432	Apr 23 1997	9997	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
B20b2/CR3A01N01DC06T000AC06T096.notes	aIVf.433	Apr 23 1997	7654	ASCII
B20b2/CR3A01N01DC06T096AC06T400.notes	aIVf.434	Apr 23 1997	8740	ASCII
B20b2/CR3A01N02DC06T000AC06T096.notes	aIVf.435	Apr 23 1997	7837	ASCII
B20b2/CR3A01N02DC06T096AC06T400.notes	aIVf.436	Apr 23 1997	8978	ASCII
B20b2/CR3A01N03DC06T000AC06T096.notes	aIVf.437	Apr 23 1997	8018	ASCII
B20b2/CR3A01N03DC06T096AC06T400.notes	aIVf.438	Apr 23 1997	9038	ASCII
B20b2/CR3A01N04DC06T000AC06T096.notes	aIVf.439	Apr 23 1997	8033	ASCII
B20b2/CR3A01N04DC06T096AC06T400.notes	aIVf.440	Apr 23 1997	9144	ASCII
B20b2/CR3A01N05DC06T000AC06T096.notes	aIVf.441	Apr 23 1997	8069	ASCII
B20b2/CR3A01N05DC06T096AC06T400.notes	aIVf.442	Apr 23 1997	9239	ASCII
B20b2/CR3A01N06DC06T000AC06T096.notes	aIVf.443	Apr 23 1997	8061	ASCII
B20b2/CR3A01N06DC06T096AC06T400.notes	aIVf.444	Apr 23 1997	9277	ASCII
B20b2/CR3A01N07DC06T000AC06T096.notes	aIVf.445	Apr 23 1997	8049	ASCII
B20b2/CR3A01N07DC06T096AC06T400.notes	aIVf.446	Apr 23 1997	9293	ASCII
B20b2/CR3A01N08DC06T000AC06T096.notes	aIVf.447	Apr 23 1997	8137	ASCII
B20b2/CR3A01N08DC06T096AC06T400.notes	aIVf.448	Apr 23 1997	9285	ASCII
B20b2/CR3A01N09DC06T000AC06T096.notes	aIVf.449	Apr 23 1997	8095	ASCII
B20b2/CR3A01N09DC06T096AC06T400.notes	aIVf.450	Apr 23 1997	9273	ASCII
B20b2/CR3A01N10DC06T000AC06T096.notes	aIVf.451	Apr 23 1997	8047	ASCII
B20b2/CR3A01N10DC06T096AC06T400.notes	aIVf.452	Apr 23 1997	9257	ASCII
B20b2/CR3A01N11DC06T000AC06T096.notes	aIVf.453	Apr 23 1997	8117	ASCII
B20b2/CR3A01N11DC06T096AC06T400.notes	aIVf.454	Apr 23 1997	9283	ASCII
B20b2/CR3A01N12DC06T000AC06T096.notes	aIVf.455	Apr 23 1997	8041	ASCII
B20b2/CR3A01N12DC06T096AC06T400.notes	aIVf.456	Apr 23 1997	9247	ASCII
B20b2/CR3A01N13DC06T000AC06T096.notes	aIVf.457	Apr 23 1997	8013	ASCII
B20b2/CR3A01N13DC06T096AC06T400.notes	aIVf.458	Apr 23 1997	9227	ASCII
B20b2/CR3A01N14DC06T000AC06T096.notes	aIVf.459	Apr 23 1997	8063	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
B20b2/CR3A01N14DC06T096AC06T400.notes	aIVf.460	Apr 23 1997	9287	ASCII
B20b2/CR3A01N15DC06T000AC06T096.notes	aIVf.461	Apr 23 1997	8065	ASCII
B20b2/CR3A01N15DC06T096AC06T400.notes	aIVf.462	Apr 23 1997	9182	ASCII
B20b2/CR3A01N16DC06T000AC06T096.notes	aIVf.463	Apr 23 1997	7994	ASCII
B20b2/CR3A01N16DC06T096AC06T400.notes	aIVf.464	Apr 23 1997	9006	ASCII
B20b2/CR3A01N17DC06T000AC06T096.notes	aIVf.465	Apr 23 1997	7941	ASCII
B20b2/CR3A01N17DC06T096AC06T400.notes	aIVf.466	Apr 23 1997	9066	ASCII
B20b2/CR3A01N18DC06T000AC06T096.notes	aIVf.467	Apr 23 1997	7700	ASCII
B20b2/CR3A01N18DC06T096AC06T400.notes	aIVf.468	Apr 23 1997	8794	ASCII
B20b2/CR3A09N01DC03T000AC03T168.notes	aIVf.469	Apr 23 1997	8534	ASCII
B20b2/CR3A09N01DC03T168AC03T250.notes	aIVf.470	Apr 23 1997	9866	ASCII
B20b2/CR3A09N01DC03T250AC06T000.notes	aIVf.471	Apr 23 1997	9835	ASCII
B20b2/CR3A09N02DC03T000AC03T168.notes	aIVf.472	Apr 23 1997	8626	ASCII
B20b2/CR3A09N02DC03T168AC03T250.notes	aIVf.473	Apr 23 1997	9934	ASCII
B20b2/CR3A09N02DC03T250AC06T000.notes	aIVf.474	Apr 23 1997	10117	ASCII
B20b2/CR3A09N03DC03T000AC03T168.notes	aIVf.475	Apr 23 1997	8870	ASCII
B20b2/CR3A09N03DC03T168AC03T250.notes	aIVf.476	Apr 23 1997	10192	ASCII
B20b2/CR3A09N03DC03T250AC06T000.notes	aIVf.477	Apr 23 1997	10329	ASCII
B20b2/CR3A09N04DC03T000AC03T168.notes	aIVf.478	Apr 23 1997	8928	ASCII
B20b2/CR3A09N04DC03T168AC03T250.notes	aIVf.479	Apr 23 1997	10194	ASCII
B20b2/CR3A09N04DC03T250AC06T000.notes	aIVf.480	Apr 23 1997	10325	ASCII
B20b2/CR3A09N05DC03T000AC03T168.notes	aIVf.481	Apr 23 1997	8890	ASCII
B20b2/CR3A09N05DC03T168AC03T250.notes	aIVf.482	Apr 23 1997	10185	ASCII
B20b2/CR3A09N05DC03T250AC06T000.notes	aIVf.483	Apr 23 1997	10319	ASCII
B20b2/CR3A09N06DC03T000AC03T168.notes	aIVf.484	Apr 23 1997	8886	ASCII
B20b2/CR3A09N06DC03T168AC03T250.notes	aIVf.485	Apr 23 1997	10231	ASCII
B20b2/CR3A09N06DC03T250AC06T000.notes	aIVf.486	Apr 23 1997	10259	ASCII
B20b2/CR3A09N07DC03T000AC03T168.notes	aIVf.487	Apr 23 1997	8946	ASCII
B20b2/CR3A09N07DC03T168AC03T250.notes	aIVf.488	Apr 23 1997	10167	ASCII
B20b2/CR3A09N07DC03T250AC06T000.notes	aIVf.489	Apr 23 1997	10277	ASCII
B20b2/CR3A09N08DC03T000AC03T168.notes	aIVf.490	Apr 23 1997	8868	ASCII
B20b2/CR3A09N08DC03T168AC03T250.notes	aIVf.491	Apr 23 1997	10237	ASCII
B20b2/CR3A09N08DC03T250AC06T000.notes	aIVf.492	Apr 23 1997	10273	ASCII
B20b2/CR3A09N09DC03T000AC03T168.notes	aIVf.493	Apr 23 1997	8914	ASCII
B20b2/CR3A09N09DC03T168AC03T250.notes	aIVf.494	Apr 23 1997	10273	ASCII
B20b2/CR3A09N09DC03T250AC06T000.notes	aIVf.495	Apr 23 1997	10245	ASCII
B20b2/CR3A09N10DC03T000AC03T168.notes	aIVf.496	Apr 23 1997	8942	ASCII
B20b2/CR3A09N10DC03T168AC03T250.notes	aIVf.497	Apr 23 1997	10317	ASCII
B20b2/CR3A09N10DC03T250AC06T000.notes	aIVf.498	Apr 23 1997	10299	ASCII
B20b2/CR3A09N11DC03T000AC03T168.notes	aIVf.499	Apr 23 1997	8900	ASCII
B20b2/CR3A09N11DC03T168AC03T250.notes	aIVf.500	Apr 23 1997	10361	ASCII
B20b2/CR3A09N11DC03T250AC06T000.notes	aIVf.501	Apr 23 1997	10303	ASCII
B20b2/CR3A09N12DC03T000AC03T168.notes	aIVf.502	Apr 23 1997	8872	ASCII
B20b2/CR3A09N12DC03T168AC03T250.notes	aIVf.503	Apr 23 1997	10261	ASCII
B20b2/CR3A09N12DC03T250AC06T000.notes	aIVf.504	Apr 23 1997	10347	ASCII
B20b2/CR3A09N13DC03T000AC03T168.notes	aIVf.505	Apr 23 1997	8884	ASCII
B20b2/CR3A09N13DC03T168AC03T250.notes	aIVf.506	Apr 23 1997	10299	ASCII
B20b2/CR3A09N13DC03T250AC06T000.notes	aIVf.507	Apr 23 1997	10365	ASCII
B20b2/CR3A09N14DC03T000AC03T168.notes	aIVf.508	Apr 23 1997	8870	ASCII
B20b2/CR3A09N14DC03T168AC03T250.notes	aIVf.509	Apr 23 1997	10301	ASCII
B20b2/CR3A09N14DC03T250AC06T000.notes	aIVf.510	Apr 23 1997	10355	ASCII
B20b2/CR3A09N15DC03T000AC03T168.notes	aIVf.511	Apr 23 1997	8888	ASCII
B20b2/CR3A09N15DC03T168AC03T250.notes	aIVf.512	Apr 23 1997	10297	ASCII
B20b2/CR3A09N15DC03T250AC06T000.notes	aIVf.513	Apr 23 1997	10343	ASCII
B20b2/CR3A09N16DC03T000AC03T168.notes	aIVf.514	Apr 23 1997	8904	ASCII
B20b2/CR3A09N16DC03T168AC03T250.notes	aIVf.515	Apr 23 1997	10335	ASCII
B20b2/CR3A09N16DC03T250AC06T000.notes	aIVf.516	Apr 23 1997	10395	ASCII
B20b2/CR3A09N17DC03T000AC03T168.notes	aIVf.517	Apr 23 1997	8724	ASCII
B20b2/CR3A09N17DC03T168AC03T250.notes	aIVf.518	Apr 23 1997	10146	ASCII
B20b2/CR3A09N17DC03T250AC06T000.notes	aIVf.519	Apr 23 1997	10355	ASCII
B20b2/CR3A09N18DC03T000AC03T168.notes	aIVf.520	Apr 23 1997	8651	ASCII
B20b2/CR3A09N18DC03T168AC03T250.notes	aIVf.521	Apr 23 1997	9933	ASCII
B20b2/CR3A09N18DC03T250AC06T000.notes	aIVf.522	Apr 23 1997	9997	ASCII
Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
B20b3/CR3A01N01DC07T000AC07T260.notes	aIVf.523	Apr 23 1997	7469	ASCII
B20b3/CR3A01N01DC07T260AC07T291.notes	aIVf.524	Apr 23 1997	10040	ASCII
B20b3/CR3A01N01DC07T291AC07T319.notes	aIVf.525	Apr 23 1997	9112	ASCII
B20b3/CR3A01N01DC07T319AC07T462.notes	aIVf.526	Apr 23 1997	8862	ASCII

Title: CRC Depletion Calculations for Crystal River Unit 3
 Document Identifier: B00000000-01717-0210-00001 REV 00

Attachment IV, Page 9 of 40

B20b3/CR3A01N01DC07T462AC07T479.notes	aIVf. 527	Apr 23 1997	11799	ASCII
B20b3/CR3A01N02DC07T000AC07T260.notes	aIVf. 528	Apr 23 1997	7634	ASCII
B20b3/CR3A01N02DC07T260AC07T291.notes	aIVf. 529	Apr 23 1997	10353	ASCII
B20b3/CR3A01N02DC07T291AC07T319.notes	aIVf. 530	Apr 23 1997	9568	ASCII
B20b3/CR3A01N02DC07T319AC07T462.notes	aIVf. 531	Apr 23 1997	9148	ASCII
B20b3/CR3A01N02DC07T462AC07T479.notes	aIVf. 532	Apr 23 1997	12182	ASCII
B20b3/CR3A01N03DC07T000AC07T260.notes	aIVf. 533	Apr 23 1997	7761	ASCII
B20b3/CR3A01N03DC07T260AC07T291.notes	aIVf. 534	Apr 23 1997	10743	ASCII
B20b3/CR3A01N03DC07T291AC07T319.notes	aIVf. 535	Apr 23 1997	9736	ASCII
B20b3/CR3A01N03DC07T319AC07T462.notes	aIVf. 536	Apr 23 1997	9382	ASCII
B20b3/CR3A01N03DC07T462AC07T479.notes	aIVf. 537	Apr 23 1997	12378	ASCII
B20b3/CR3A01N04DC07T000AC07T260.notes	aIVf. 538	Apr 23 1997	7753	ASCII
B20b3/CR3A01N04DC07T260AC07T291.notes	aIVf. 539	Apr 23 1997	10803	ASCII
B20b3/CR3A01N04DC07T291AC07T319.notes	aIVf. 540	Apr 23 1997	9757	ASCII
B20b3/CR3A01N04DC07T319AC07T462.notes	aIVf. 541	Apr 23 1997	9312	ASCII
B20b3/CR3A01N04DC07T462AC07T479.notes	aIVf. 542	Apr 23 1997	12351	ASCII
B20b3/CR3A01N05DC07T000AC07T260.notes	aIVf. 543	Apr 23 1997	7773	ASCII
B20b3/CR3A01N05DC07T260AC07T291.notes	aIVf. 544	Apr 23 1997	10837	ASCII
B20b3/CR3A01N05DC07T291AC07T319.notes	aIVf. 545	Apr 23 1997	9707	ASCII
B20b3/CR3A01N05DC07T319AC07T462.notes	aIVf. 546	Apr 23 1997	9322	ASCII
B20b3/CR3A01N05DC07T462AC07T479.notes	aIVf. 547	Apr 23 1997	12427	ASCII
B20b3/CR3A01N06DC07T000AC07T260.notes	aIVf. 548	Apr 23 1997	7767	ASCII
B20b3/CR3A01N06DC07T260AC07T291.notes	aIVf. 549	Apr 23 1997	10807	ASCII
B20b3/CR3A01N06DC07T291AC07T319.notes	aIVf. 550	Apr 23 1997	9737	ASCII
B20b3/CR3A01N06DC07T319AC07T462.notes	aIVf. 551	Apr 23 1997	9388	ASCII
B20b3/CR3A01N06DC07T462AC07T479.notes	aIVf. 552	Apr 23 1997	12353	ASCII
B20b3/CR3A01N07DC07T000AC07T260.notes	aIVf. 553	Apr 23 1997	7739	ASCII
B20b3/CR3A01N07DC07T260AC07T291.notes	aIVf. 554	Apr 23 1997	10799	ASCII
B20b3/CR3A01N07DC07T291AC07T319.notes	aIVf. 555	Apr 23 1997	9717	ASCII
B20b3/CR3A01N07DC07T319AC07T462.notes	aIVf. 556	Apr 23 1997	9418	ASCII
B20b3/CR3A01N07DC07T462AC07T479.notes	aIVf. 557	Apr 23 1997	12371	ASCII
B20b3/CR3A01N08DC07T000AC07T260.notes	aIVf. 558	Apr 23 1997	7829	ASCII
B20b3/CR3A01N08DC07T260AC07T291.notes	aIVf. 559	Apr 23 1997	10789	ASCII
B20b3/CR3A01N08DC07T291AC07T319.notes	aIVf. 560	Apr 23 1997	9793	ASCII
B20b3/CR3A01N08DC07T319AC07T462.notes	aIVf. 561	Apr 23 1997	9420	ASCII
B20b3/CR3A01N08DC07T462AC07T479.notes	aIVf. 562	Apr 23 1997	12277	ASCII
B20b3/CR3A01N09DC07T000AC07T260.notes	aIVf. 563	Apr 23 1997	7789	ASCII
B20b3/CR3A01N09DC07T260AC07T291.notes	aIVf. 564	Apr 23 1997	10733	ASCII
B20b3/CR3A01N09DC07T291AC07T319.notes	aIVf. 565	Apr 23 1997	9791	ASCII
B20b3/CR3A01N09DC07T319AC07T462.notes	aIVf. 566	Apr 23 1997	9438	ASCII
B20b3/CR3A01N09DC07T462AC07T479.notes	aIVf. 567	Apr 23 1997	12303	ASCII
B20b3/CR3A01N10DC07T000AC07T260.notes	aIVf. 568	Apr 23 1997	7781	ASCII
B20b3/CR3A01N10DC07T260AC07T291.notes	aIVf. 569	Apr 23 1997	10745	ASCII
B20b3/CR3A01N10DC07T291AC07T319.notes	aIVf. 570	Apr 23 1997	9731	ASCII
B20b3/CR3A01N10DC07T319AC07T462.notes	aIVf. 571	Apr 23 1997	9406	ASCII
B20b3/CR3A01N10DC07T462AC07T479.notes	aIVf. 572	Apr 23 1997	12273	ASCII
B20b3/CR3A01N11DC07T000AC07T260.notes	aIVf. 573	Apr 23 1997	7831	ASCII
B20b3/CR3A01N11DC07T260AC07T291.notes	aIVf. 574	Apr 23 1997	10773	ASCII
B20b3/CR3A01N11DC07T291AC07T319.notes	aIVf. 575	Apr 23 1997	9721	ASCII
B20b3/CR3A01N11DC07T319AC07T462.notes	aIVf. 576	Apr 23 1997	9360	ASCII
B20b3/CR3A01N11DC07T462AC07T479.notes	aIVf. 577	Apr 23 1997	12287	ASCII
B20b3/CR3A01N12DC07T000AC07T260.notes	aIVf. 578	Apr 23 1997	7743	ASCII
B20b3/CR3A01N12DC07T260AC07T291.notes	aIVf. 579	Apr 23 1997	10859	ASCII
B20b3/CR3A01N12DC07T291AC07T319.notes	aIVf. 580	Apr 23 1997	9757	ASCII
B20b3/CR3A01N12DC07T319AC07T462.notes	aIVf. 581	Apr 23 1997	9320	ASCII
B20b3/CR3A01N12DC07T462AC07T479.notes	aIVf. 582	Apr 23 1997	12411	ASCII
B20b3/CR3A01N13DC07T000AC07T260.notes	aIVf. 583	Apr 23 1997	7751	ASCII
B20b3/CR3A01N13DC07T260AC07T291.notes	aIVf. 584	Apr 23 1997	10837	ASCII
B20b3/CR3A01N13DC07T291AC07T319.notes	aIVf. 585	Apr 23 1997	9715	ASCII
B20b3/CR3A01N13DC07T319AC07T462.notes	aIVf. 586	Apr 23 1997	9340	ASCII
B20b3/CR3A01N13DC07T462AC07T479.notes	aIVf. 587	Apr 23 1997	12311	ASCII
B20b3/CR3A01N14DC07T000AC07T260.notes	aIVf. 588	Apr 23 1997	7783	ASCII
B20b3/CR3A01N14DC07T260AC07T291.notes	aIVf. 589	Apr 23 1997	10827	ASCII
B20b3/CR3A01N14DC07T291AC07T319.notes	aIVf. 590	Apr 23 1997	9673	ASCII
B20b3/CR3A01N14DC07T319AC07T462.notes	aIVf. 591	Apr 23 1997	9276	ASCII
B20b3/CR3A01N14DC07T462AC07T479.notes	aIVf. 592	Apr 23 1997	12357	ASCII
B20b3/CR3A01N15DC07T000AC07T260.notes	aIVf. 593	Apr 23 1997	7781	ASCII
B20b3/CR3A01N15DC07T260AC07T291.notes	aIVf. 594	Apr 23 1997	10837	ASCII
B20b3/CR3A01N15DC07T291AC07T319.notes	aIVf. 595	Apr 23 1997	9723	ASCII
B20b3/CR3A01N15DC07T319AC07T462.notes	aIVf. 596	Apr 23 1997	9328	ASCII
B20b3/CR3A01N15DC07T462AC07T479.notes	aIVf. 597	Apr 23 1997	12309	ASCII
B20b3/CR3A01N16DC07T000AC07T260.notes	aIVf. 598	Apr 23 1997	7789	ASCII

B20b3/CR3A01N16DC07T260AC07T291.notes	aIVf. 599	Apr 23 1997	10751	ASCII
B20b3/CR3A01N16DC07T291AC07T319.notes	aIVf. 600	Apr 23 1997	9735	ASCII
B20b3/CR3A01N16DC07T319AC07T462.notes	aIVf. 601	Apr 23 1997	9326	ASCII
B20b3/CR3A01N16DC07T462AC07T479.notes	aIVf. 602	Apr 23 1997	12381	ASCII
B20b3/CR3A01N17DC07T000AC07T260.notes	aIVf. 603	Apr 23 1997	7665	ASCII
B20b3/CR3A01N17DC07T260AC07T291.notes	aIVf. 604	Apr 23 1997	10620	ASCII
B20b3/CR3A01N17DC07T291AC07T319.notes	aIVf. 605	Apr 23 1997	9734	ASCII
B20b3/CR3A01N17DC07T319AC07T462.notes	aIVf. 606	Apr 23 1997	9254	ASCII
B20b3/CR3A01N17DC07T462AC07T479.notes	aIVf. 607	Apr 23 1997	12288	ASCII
B20b3/CR3A01N18DC07T000AC07T260.notes	aIVf. 608	Apr 23 1997	7559	ASCII
B20b3/CR3A01N18DC07T260AC07T291.notes	aIVf. 609	Apr 23 1997	10101	ASCII
B20b3/CR3A01N18DC07T291AC07T319.notes	aIVf. 610	Apr 23 1997	9330	ASCII
B20b3/CR3A01N18DC07T319AC07T462.notes	aIVf. 611	Apr 23 1997	8896	ASCII
B20b3/CR3A01N18DC07T462AC07T479.notes	aIVf. 612	Apr 23 1997	11920	ASCII
B20b3/CR3A09N01DC03T000AC03T168.notes	aIVf. 613	Apr 23 1997	8534	ASCII
B20b3/CR3A09N01DC03T168AC03T250.notes	aIVf. 614	Apr 23 1997	9866	ASCII
B20b3/CR3A09N01DC03T250AC07T000.notes	aIVf. 615	Apr 23 1997	9835	ASCII
B20b3/CR3A09N02DC03T000AC03T168.notes	aIVf. 616	Apr 23 1997	8626	ASCII
B20b3/CR3A09N02DC03T168AC03T250.notes	aIVf. 617	Apr 23 1997	9934	ASCII
B20b3/CR3A09N02DC03T250AC07T000.notes	aIVf. 618	Apr 23 1997	10117	ASCII
B20b3/CR3A09N03DC03T000AC03T168.notes	aIVf. 619	Apr 23 1997	8870	ASCII
B20b3/CR3A09N03DC03T168AC03T250.notes	aIVf. 620	Apr 23 1997	10192	ASCII
B20b3/CR3A09N03DC03T250AC07T000.notes	aIVf. 621	Apr 23 1997	10329	ASCII
B20b3/CR3A09N04DC03T000AC03T168.notes	aIVf. 622	Apr 23 1997	8928	ASCII
B20b3/CR3A09N04DC03T168AC03T250.notes	aIVf. 623	Apr 23 1997	10194	ASCII
B20b3/CR3A09N04DC03T250AC07T000.notes	aIVf. 624	Apr 23 1997	10325	ASCII
B20b3/CR3A09N05DC03T000AC03T168.notes	aIVf. 625	Apr 23 1997	8890	ASCII
B20b3/CR3A09N05DC03T168AC03T250.notes	aIVf. 626	Apr 23 1997	10185	ASCII
B20b3/CR3A09N05DC03T250AC07T000.notes	aIVf. 627	Apr 23 1997	10319	ASCII
B20b3/CR3A09N06DC03T000AC03T168.notes	aIVf. 628	Apr 23 1997	8886	ASCII
B20b3/CR3A09N06DC03T168AC03T250.notes	aIVf. 629	Apr 23 1997	10231	ASCII
B20b3/CR3A09N06DC03T250AC07T000.notes	aIVf. 630	Apr 23 1997	10259	ASCII
B20b3/CR3A09N07DC03T000AC03T168.notes	aIVf. 631	Apr 23 1997	8946	ASCII
B20b3/CR3A09N07DC03T168AC03T250.notes	aIVf. 632	Apr 23 1997	10167	ASCII
B20b3/CR3A09N07DC03T250AC07T000.notes	aIVf. 633	Apr 23 1997	10277	ASCII
B20b3/CR3A09N08DC03T000AC03T168.notes	aIVf. 634	Apr 23 1997	8868	ASCII
B20b3/CR3A09N08DC03T168AC03T250.notes	aIVf. 635	Apr 23 1997	10237	ASCII
B20b3/CR3A09N08DC03T250AC07T000.notes	aIVf. 636	Apr 23 1997	10273	ASCII
B20b3/CR3A09N09DC03T000AC03T168.notes	aIVf. 637	Apr 23 1997	8914	ASCII
B20b3/CR3A09N09DC03T168AC03T250.notes	aIVf. 638	Apr 23 1997	10273	ASCII
B20b3/CR3A09N09DC03T250AC07T000.notes	aIVf. 639	Apr 23 1997	10245	ASCII
B20b3/CR3A09N10DC03T000AC03T168.notes	aIVf. 640	Apr 23 1997	8942	ASCII
B20b3/CR3A09N10DC03T168AC03T250.notes	aIVf. 641	Apr 23 1997	10317	ASCII
B20b3/CR3A09N10DC03T250AC07T000.notes	aIVf. 642	Apr 23 1997	10299	ASCII
B20b3/CR3A09N11DC03T000AC03T168.notes	aIVf. 643	Apr 23 1997	8900	ASCII
B20b3/CR3A09N11DC03T168AC03T250.notes	aIVf. 644	Apr 23 1997	10361	ASCII
B20b3/CR3A09N11DC03T250AC07T000.notes	aIVf. 645	Apr 23 1997	10303	ASCII
B20b3/CR3A09N12DC03T000AC03T168.notes	aIVf. 646	Apr 23 1997	8872	ASCII
B20b3/CR3A09N12DC03T168AC03T250.notes	aIVf. 647	Apr 23 1997	10261	ASCII
B20b3/CR3A09N12DC03T250AC07T000.notes	aIVf. 648	Apr 23 1997	10347	ASCII
B20b3/CR3A09N13DC03T000AC03T168.notes	aIVf. 649	Apr 23 1997	8884	ASCII
B20b3/CR3A09N13DC03T168AC03T250.notes	aIVf. 650	Apr 23 1997	10299	ASCII
B20b3/CR3A09N13DC03T250AC07T000.notes	aIVf. 651	Apr 23 1997	10365	ASCII
B20b3/CR3A09N14DC03T000AC03T168.notes	aIVf. 652	Apr 23 1997	8870	ASCII
B20b3/CR3A09N14DC03T168AC03T250.notes	aIVf. 653	Apr 23 1997	10301	ASCII
B20b3/CR3A09N14DC03T250AC07T000.notes	aIVf. 654	Apr 23 1997	10355	ASCII
B20b3/CR3A09N15DC03T000AC03T168.notes	aIVf. 655	Apr 23 1997	8888	ASCII
B20b3/CR3A09N15DC03T168AC03T250.notes	aIVf. 656	Apr 23 1997	10297	ASCII
B20b3/CR3A09N15DC03T250AC07T000.notes	aIVf. 657	Apr 23 1997	10343	ASCII
B20b3/CR3A09N16DC03T000AC03T168.notes	aIVf. 658	Apr 23 1997	8904	ASCII
B20b3/CR3A09N16DC03T168AC03T250.notes	aIVf. 659	Apr 23 1997	10335	ASCII
B20b3/CR3A09N16DC03T250AC07T000.notes	aIVf. 660	Apr 23 1997	10395	ASCII
B20b3/CR3A09N17DC03T000AC03T168.notes	aIVf. 661	Apr 23 1997	8724	ASCII
B20b3/CR3A09N17DC03T168AC03T250.notes	aIVf. 662	Apr 23 1997	10146	ASCII
B20b3/CR3A09N17DC03T250AC07T000.notes	aIVf. 663	Apr 23 1997	10355	ASCII
B20b3/CR3A09N18DC03T000AC03T168.notes	aIVf. 664	Apr 23 1997	8651	ASCII
B20b3/CR3A09N18DC03T168AC03T250.notes	aIVf. 665	Apr 23 1997	9933	ASCII
B20b3/CR3A09N18DC03T250AC07T000.notes	aIVf. 666	Apr 23 1997	9997	ASCII

Computer
File Name

Tape Backup
File Name

File Date
(Output)

File Size
(Bytes)

File Type
(Format)

Title: CRC Depletion Calculations for Crystal River Unit 3
 Document Identifier: B00000000-01717-0210-00001 REV 00

Attachment IV, Page 11 of 40

B21/CR3A07N01DC04T000AC04T228.notes	aIVf. 667	Apr 23 1997	8797	ASCII
B21/CR3A07N01DC04T228AC04T253.notes	aIVf. 668	Apr 23 1997	9755	ASCII
B21/CR3A07N02DC04T000AC04T228.notes	aIVf. 669	Apr 23 1997	9027	ASCII
B21/CR3A07N02DC04T228AC04T253.notes	aIVf. 670	Apr 23 1997	10004	ASCII
B21/CR3A07N03DC04T000AC04T228.notes	aIVf. 671	Apr 23 1997	9122	ASCII
B21/CR3A07N03DC04T228AC04T253.notes	aIVf. 672	Apr 23 1997	10080	ASCII
B21/CR3A07N04DC04T000AC04T228.notes	aIVf. 673	Apr 23 1997	9088	ASCII
B21/CR3A07N04DC04T228AC04T253.notes	aIVf. 674	Apr 23 1997	10217	ASCII
B21/CR3A07N05DC04T000AC04T228.notes	aIVf. 675	Apr 23 1997	9094	ASCII
B21/CR3A07N05DC04T228AC04T253.notes	aIVf. 676	Apr 23 1997	10295	ASCII
B21/CR3A07N06DC04T000AC04T228.notes	aIVf. 677	Apr 23 1997	9080	ASCII
B21/CR3A07N06DC04T228AC04T253.notes	aIVf. 678	Apr 23 1997	10287	ASCII
B21/CR3A07N07DC04T000AC04T228.notes	aIVf. 679	Apr 23 1997	9092	ASCII
B21/CR3A07N07DC04T228AC04T253.notes	aIVf. 680	Apr 23 1997	10297	ASCII
B21/CR3A07N08DC04T000AC04T228.notes	aIVf. 681	Apr 23 1997	9092	ASCII
B21/CR3A07N08DC04T228AC04T253.notes	aIVf. 682	Apr 23 1997	10297	ASCII
B21/CR3A07N09DC04T000AC04T228.notes	aIVf. 683	Apr 23 1997	9090	ASCII
B21/CR3A07N09DC04T228AC04T253.notes	aIVf. 684	Apr 23 1997	10293	ASCII
B21/CR3A07N10DC04T000AC04T228.notes	aIVf. 685	Apr 23 1997	9088	ASCII
B21/CR3A07N10DC04T228AC04T253.notes	aIVf. 686	Apr 23 1997	10197	ASCII
B21/CR3A07N11DC04T000AC04T228.notes	aIVf. 687	Apr 23 1997	9082	ASCII
B21/CR3A07N11DC04T228AC04T253.notes	aIVf. 688	Apr 23 1997	10211	ASCII
B21/CR3A07N12DC04T000AC04T228.notes	aIVf. 689	Apr 23 1997	9090	ASCII
B21/CR3A07N12DC04T228AC04T253.notes	aIVf. 690	Apr 23 1997	10251	ASCII
B21/CR3A07N13DC04T000AC04T228.notes	aIVf. 691	Apr 23 1997	9098	ASCII
B21/CR3A07N13DC04T228AC04T253.notes	aIVf. 692	Apr 23 1997	10245	ASCII
B21/CR3A07N14DC04T000AC04T228.notes	aIVf. 693	Apr 23 1997	9094	ASCII
B21/CR3A07N14DC04T228AC04T253.notes	aIVf. 694	Apr 23 1997	10289	ASCII
B21/CR3A07N15DC04T000AC04T228.notes	aIVf. 695	Apr 23 1997	9090	ASCII
B21/CR3A07N15DC04T228AC04T253.notes	aIVf. 696	Apr 23 1997	10340	ASCII
B21/CR3A07N16DC04T000AC04T228.notes	aIVf. 697	Apr 23 1997	9088	ASCII
B21/CR3A07N16DC04T228AC04T253.notes	aIVf. 698	Apr 23 1997	10441	ASCII
B21/CR3A07N17DC04T000AC04T228.notes	aIVf. 699	Apr 23 1997	9020	ASCII
B21/CR3A07N17DC04T228AC04T253.notes	aIVf. 700	Apr 23 1997	10299	ASCII
B21/CR3A07N18DC04T000AC04T228.notes	aIVf. 701	Apr 23 1997	8847	ASCII
B21/CR3A07N18DC04T228AC04T253.notes	aIVf. 702	Apr 23 1997	10035	ASCII
B21/CR3A13N01DC03T000AC03T168.notes	aIVf. 703	Apr 23 1997	8022	ASCII
B21/CR3A13N01DC03T168AC03T250.notes	aIVf. 704	Apr 23 1997	9652	ASCII
B21/CR3A13N01DC03T250AC04T000.notes	aIVf. 705	Apr 23 1997	9696	ASCII
B21/CR3A13N02DC03T000AC03T168.notes	aIVf. 706	Apr 23 1997	8468	ASCII
B21/CR3A13N02DC03T168AC03T250.notes	aIVf. 707	Apr 23 1997	9835	ASCII
B21/CR3A13N02DC03T250AC04T000.notes	aIVf. 708	Apr 23 1997	10020	ASCII
B21/CR3A13N03DC03T000AC03T168.notes	aIVf. 709	Apr 23 1997	8532	ASCII
B21/CR3A13N03DC03T168AC03T250.notes	aIVf. 710	Apr 23 1997	9926	ASCII
B21/CR3A13N03DC03T250AC04T000.notes	aIVf. 711	Apr 23 1997	10198	ASCII
B21/CR3A13N04DC03T000AC03T168.notes	aIVf. 712	Apr 23 1997	8563	ASCII
B21/CR3A13N04DC03T168AC03T250.notes	aIVf. 713	Apr 23 1997	10036	ASCII
B21/CR3A13N04DC03T250AC04T000.notes	aIVf. 714	Apr 23 1997	10228	ASCII
B21/CR3A13N05DC03T000AC03T168.notes	aIVf. 715	Apr 23 1997	8555	ASCII
B21/CR3A13N05DC03T168AC03T250.notes	aIVf. 716	Apr 23 1997	10080	ASCII
B21/CR3A13N05DC03T250AC04T000.notes	aIVf. 717	Apr 23 1997	10273	ASCII
B21/CR3A13N06DC03T000AC03T168.notes	aIVf. 718	Apr 23 1997	8551	ASCII
B21/CR3A13N06DC03T168AC03T250.notes	aIVf. 719	Apr 23 1997	10074	ASCII
B21/CR3A13N06DC03T250AC04T000.notes	aIVf. 720	Apr 23 1997	10263	ASCII
B21/CR3A13N07DC03T000AC03T168.notes	aIVf. 721	Apr 23 1997	8537	ASCII
B21/CR3A13N07DC03T168AC03T250.notes	aIVf. 722	Apr 23 1997	10022	ASCII
B21/CR3A13N07DC03T250AC04T000.notes	aIVf. 723	Apr 23 1997	10275	ASCII
B21/CR3A13N08DC03T000AC03T168.notes	aIVf. 724	Apr 23 1997	8545	ASCII
B21/CR3A13N08DC03T168AC03T250.notes	aIVf. 725	Apr 23 1997	10024	ASCII
B21/CR3A13N08DC03T250AC04T000.notes	aIVf. 726	Apr 23 1997	10224	ASCII
B21/CR3A13N09DC03T000AC03T168.notes	aIVf. 727	Apr 23 1997	8555	ASCII
B21/CR3A13N09DC03T168AC03T250.notes	aIVf. 728	Apr 23 1997	9936	ASCII
B21/CR3A13N09DC03T250AC04T000.notes	aIVf. 729	Apr 23 1997	10202	ASCII
B21/CR3A13N10DC03T000AC03T168.notes	aIVf. 730	Apr 23 1997	8553	ASCII
B21/CR3A13N10DC03T168AC03T250.notes	aIVf. 731	Apr 23 1997	9930	ASCII
B21/CR3A13N10DC03T250AC04T000.notes	aIVf. 732	Apr 23 1997	10156	ASCII
B21/CR3A13N11DC03T000AC03T168.notes	aIVf. 733	Apr 23 1997	8547	ASCII
B21/CR3A13N11DC03T168AC03T250.notes	aIVf. 734	Apr 23 1997	9936	ASCII
B21/CR3A13N11DC03T250AC04T000.notes	aIVf. 735	Apr 23 1997	10158	ASCII
B21/CR3A13N12DC03T000AC03T168.notes	aIVf. 736	Apr 23 1997	8545	ASCII
B21/CR3A13N12DC03T168AC03T250.notes	aIVf. 737	Apr 23 1997	9934	ASCII

Title: CRC Depletion Calculations for Crystal River Unit 3

Document Identifier: B00000000-01717-0210-00001 REV 00

Attachment IV, Page 12 of 40

B21/CR3A13N12DC03T250AC04T000.notes	aIVf.738	Apr 23 1997	10214	ASCII
B21/CR3A13N13DC03T000AC03T168.notes	aIVf.739	Apr 23 1997	8549	ASCII
B21/CR3A13N13DC03T168AC03T250.notes	aIVf.740	Apr 23 1997	9984	ASCII
B21/CR3A13N13DC03T250AC04T000.notes	aIVf.741	Apr 23 1997	10212	ASCII
B21/CR3A13N14DC03T000AC03T168.notes	aIVf.742	Apr 23 1997	8545	ASCII
B21/CR3A13N14DC03T168AC03T250.notes	aIVf.743	Apr 23 1997	10076	ASCII
B21/CR3A13N14DC03T250AC04T000.notes	aIVf.744	Apr 23 1997	10243	ASCII
B21/CR3A13N15DC03T000AC03T168.notes	aIVf.745	Apr 23 1997	8551	ASCII
B21/CR3A13N15DC03T168AC03T250.notes	aIVf.746	Apr 23 1997	10064	ASCII
B21/CR3A13N15DC03T250AC04T000.notes	aIVf.747	Apr 23 1997	10239	ASCII
B21/CR3A13N16DC03T000AC03T168.notes	aIVf.748	Apr 23 1997	8583	ASCII
B21/CR3A13N16DC03T168AC03T250.notes	aIVf.749	Apr 23 1997	10040	ASCII
B21/CR3A13N16DC03T250AC04T000.notes	aIVf.750	Apr 23 1997	10251	ASCII
B21/CR3A13N17DC03T000AC03T168.notes	aIVf.751	Apr 23 1997	8462	ASCII
B21/CR3A13N17DC03T168AC03T250.notes	aIVf.752	Apr 23 1997	9852	ASCII
B21/CR3A13N17DC03T250AC04T000.notes	aIVf.753	Apr 23 1997	10132	ASCII
B21/CR3A13N18DC03T000AC03T168.notes	aIVf.754	Apr 23 1997	8248	ASCII
B21/CR3A13N18DC03T168AC03T250.notes	aIVf.755	Apr 23 1997	9736	ASCII
B21/CR3A13N18DC03T250AC04T000.notes	aIVf.756	Apr 23 1997	9959	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
B21a/CR3A13N01DC03T000AC03T168.notes	aIVf.757	Apr 23 1997	8184	ASCII
B21a/CR3A13N01DC03T168AC03T250.notes	aIVf.758	Apr 23 1997	9740	ASCII
B21a/CR3A13N01DC03T250AC04T000.notes	aIVf.759	Apr 23 1997	9894	ASCII
B21a/CR3A13N02DC03T000AC03T168.notes	aIVf.760	Apr 23 1997	8552	ASCII
B21a/CR3A13N02DC03T168AC03T250.notes	aIVf.761	Apr 23 1997	10013	ASCII
B21a/CR3A13N02DC03T250AC04T000.notes	aIVf.762	Apr 23 1997	10102	ASCII
B21a/CR3A13N03DC03T000AC03T168.notes	aIVf.763	Apr 23 1997	8620	ASCII
B21a/CR3A13N03DC03T168AC03T250.notes	aIVf.764	Apr 23 1997	10068	ASCII
B21a/CR3A13N03DC03T250AC04T000.notes	aIVf.765	Apr 23 1997	10266	ASCII
B21a/CR3A13N04DC03T000AC03T168.notes	aIVf.766	Apr 23 1997	8671	ASCII
B21a/CR3A13N04DC03T168AC03T250.notes	aIVf.767	Apr 23 1997	10172	ASCII
B21a/CR3A13N04DC03T250AC04T000.notes	aIVf.768	Apr 23 1997	10252	ASCII
B21a/CR3A13N05DC03T000AC03T168.notes	aIVf.769	Apr 23 1997	8661	ASCII
B21a/CR3A13N05DC03T168AC03T250.notes	aIVf.770	Apr 23 1997	10242	ASCII
B21a/CR3A13N05DC03T250AC04T000.notes	aIVf.771	Apr 23 1997	10381	ASCII
B21a/CR3A13N06DC03T000AC03T168.notes	aIVf.772	Apr 23 1997	8695	ASCII
B21a/CR3A13N06DC03T168AC03T250.notes	aIVf.773	Apr 23 1997	10218	ASCII
B21a/CR3A13N06DC03T250AC04T000.notes	aIVf.774	Apr 23 1997	10349	ASCII
B21a/CR3A13N07DC03T000AC03T168.notes	aIVf.775	Apr 23 1997	8653	ASCII
B21a/CR3A13N07DC03T168AC03T250.notes	aIVf.776	Apr 23 1997	10226	ASCII
B21a/CR3A13N07DC03T250AC04T000.notes	aIVf.777	Apr 23 1997	10303	ASCII
B21a/CR3A13N08DC03T000AC03T168.notes	aIVf.778	Apr 23 1997	8673	ASCII
B21a/CR3A13N08DC03T168AC03T250.notes	aIVf.779	Apr 23 1997	10148	ASCII
B21a/CR3A13N08DC03T250AC04T000.notes	aIVf.780	Apr 23 1997	10288	ASCII
B21a/CR3A13N09DC03T000AC03T168.notes	aIVf.781	Apr 23 1997	8697	ASCII
B21a/CR3A13N09DC03T168AC03T250.notes	aIVf.782	Apr 23 1997	10074	ASCII
B21a/CR3A13N09DC03T250AC04T000.notes	aIVf.783	Apr 23 1997	10202	ASCII
B21a/CR3A13N10DC03T000AC03T168.notes	aIVf.784	Apr 23 1997	8651	ASCII
B21a/CR3A13N10DC03T168AC03T250.notes	aIVf.785	Apr 23 1997	10086	ASCII
B21a/CR3A13N10DC03T250AC04T000.notes	aIVf.786	Apr 23 1997	10246	ASCII
B21a/CR3A13N11DC03T000AC03T168.notes	aIVf.787	Apr 23 1997	8637	ASCII
B21a/CR3A13N11DC03T168AC03T250.notes	aIVf.788	Apr 23 1997	10122	ASCII
B21a/CR3A13N11DC03T250AC04T000.notes	aIVf.789	Apr 23 1997	10276	ASCII
B21a/CR3A13N12DC03T000AC03T168.notes	aIVf.790	Apr 23 1997	8609	ASCII
B21a/CR3A13N12DC03T168AC03T250.notes	aIVf.791	Apr 23 1997	10126	ASCII
B21a/CR3A13N12DC03T250AC04T000.notes	aIVf.792	Apr 23 1997	10270	ASCII
B21a/CR3A13N13DC03T000AC03T168.notes	aIVf.793	Apr 23 1997	8647	ASCII
B21a/CR3A13N13DC03T168AC03T250.notes	aIVf.794	Apr 23 1997	10112	ASCII
B21a/CR3A13N13DC03T250AC04T000.notes	aIVf.795	Apr 23 1997	10328	ASCII
B21a/CR3A13N14DC03T000AC03T168.notes	aIVf.796	Apr 23 1997	8665	ASCII
B21a/CR3A13N14DC03T168AC03T250.notes	aIVf.797	Apr 23 1997	10236	ASCII
B21a/CR3A13N14DC03T250AC04T000.notes	aIVf.798	Apr 23 1997	10311	ASCII
B21a/CR3A13N15DC03T000AC03T168.notes	aIVf.799	Apr 23 1997	8655	ASCII
B21a/CR3A13N15DC03T168AC03T250.notes	aIVf.800	Apr 23 1997	10194	ASCII
B21a/CR3A13N15DC03T250AC04T000.notes	aIVf.801	Apr 23 1997	10339	ASCII
B21a/CR3A13N16DC03T000AC03T168.notes	aIVf.802	Apr 23 1997	8663	ASCII
B21a/CR3A13N16DC03T168AC03T250.notes	aIVf.803	Apr 23 1997	10210	ASCII
B21a/CR3A13N16DC03T250AC04T000.notes	aIVf.804	Apr 23 1997	10335	ASCII

B21a/CR3A13N17DC03T000AC03T168.notes	aIVf.805	Apr 23 1997	8594	ASCII
B21a/CR3A13N17DC03T168AC03T250.notes	aIVf.806	Apr 23 1997	9986	ASCII
B21a/CR3A13N17DC03T250AC04T000.notes	aIVf.807	Apr 23 1997	10204	ASCII
B21a/CR3A13N18DC03T000AC03T168.notes	aIVf.808	Apr 23 1997	8360	ASCII
B21a/CR3A13N18DC03T168AC03T250.notes	aIVf.809	Apr 23 1997	9868	ASCII
B21a/CR3A13N18DC03T250AC04T000.notes	aIVf.810	Apr 23 1997	9995	ASCII
B21a/CR3A22N01DC04T000AC04T228.notes	aIVf.811	Apr 23 1997	9007	ASCII
B21a/CR3A22N01DC04T228AC04T253.notes	aIVf.812	Apr 23 1997	10195	ASCII
B21a/CR3A22N02DC04T000AC04T228.notes	aIVf.813	Apr 23 1997	9209	ASCII
B21a/CR3A22N02DC04T228AC04T253.notes	aIVf.814	Apr 23 1997	10433	ASCII
B21a/CR3A22N03DC04T000AC04T228.notes	aIVf.815	Apr 23 1997	9286	ASCII
B21a/CR3A22N03DC04T228AC04T253.notes	aIVf.816	Apr 23 1997	10653	ASCII
B21a/CR3A22N04DC04T000AC04T228.notes	aIVf.817	Apr 23 1997	9308	ASCII
B21a/CR3A22N04DC04T228AC04T253.notes	aIVf.818	Apr 23 1997	10813	ASCII
B21a/CR3A22N05DC04T000AC04T228.notes	aIVf.819	Apr 23 1997	9290	ASCII
B21a/CR3A22N05DC04T228AC04T253.notes	aIVf.820	Apr 23 1997	10807	ASCII
B21a/CR3A22N06DC04T000AC04T228.notes	aIVf.821	Apr 23 1997	9340	ASCII
B21a/CR3A22N06DC04T228AC04T253.notes	aIVf.822	Apr 23 1997	10914	ASCII
B21a/CR3A22N07DC04T000AC04T228.notes	aIVf.823	Apr 23 1997	9316	ASCII
B21a/CR3A22N07DC04T228AC04T253.notes	aIVf.824	Apr 23 1997	10888	ASCII
B21a/CR3A22N08DC04T000AC04T228.notes	aIVf.825	Apr 23 1997	9264	ASCII
B21a/CR3A22N08DC04T228AC04T253.notes	aIVf.826	Apr 23 1997	10959	ASCII
B21a/CR3A22N09DC04T000AC04T228.notes	aIVf.827	Apr 23 1997	9308	ASCII
B21a/CR3A22N09DC04T228AC04T253.notes	aIVf.828	Apr 23 1997	10859	ASCII
B21a/CR3A22N10DC04T000AC04T228.notes	aIVf.829	Apr 23 1997	9270	ASCII
B21a/CR3A22N10DC04T228AC04T253.notes	aIVf.830	Apr 23 1997	10797	ASCII
B21a/CR3A22N11DC04T000AC04T228.notes	aIVf.831	Apr 23 1997	9228	ASCII
B21a/CR3A22N11DC04T228AC04T253.notes	aIVf.832	Apr 23 1997	10709	ASCII
B21a/CR3A22N12DC04T000AC04T228.notes	aIVf.833	Apr 23 1997	9322	ASCII
B21a/CR3A22N12DC04T228AC04T253.notes	aIVf.834	Apr 23 1997	10763	ASCII
B21a/CR3A22N13DC04T000AC04T228.notes	aIVf.835	Apr 23 1997	9326	ASCII
B21a/CR3A22N13DC04T228AC04T253.notes	aIVf.836	Apr 23 1997	10781	ASCII
B21a/CR3A22N14DC04T000AC04T228.notes	aIVf.837	Apr 23 1997	9298	ASCII
B21a/CR3A22N14DC04T228AC04T253.notes	aIVf.838	Apr 23 1997	10819	ASCII
B21a/CR3A22N15DC04T000AC04T228.notes	aIVf.839	Apr 23 1997	9392	ASCII
B21a/CR3A22N15DC04T228AC04T253.notes	aIVf.840	Apr 23 1997	10761	ASCII
B21a/CR3A22N16DC04T000AC04T228.notes	aIVf.841	Apr 23 1997	9270	ASCII
B21a/CR3A22N16DC04T228AC04T253.notes	aIVf.842	Apr 23 1997	10797	ASCII
B21a/CR3A22N17DC04T000AC04T228.notes	aIVf.843	Apr 23 1997	9222	ASCII
B21a/CR3A22N17DC04T228AC04T253.notes	aIVf.844	Apr 23 1997	10767	ASCII
B21a/CR3A22N18DC04T000AC04T228.notes	aIVf.845	Apr 23 1997	8957	ASCII
B21a/CR3A22N18DC04T228AC04T253.notes	aIVf.846	Apr 23 1997	10272	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
B25/CR3A11N01DC04T000AC04T228.notes	aIVf.847	Apr 23 1997	8779	ASCII
B25/CR3A11N01DC04T228AC04T253.notes	aIVf.848	Apr 23 1997	10053	ASCII
B25/CR3A11N02DC04T000AC04T228.notes	aIVf.849	Apr 23 1997	9066	ASCII
B25/CR3A11N02DC04T228AC04T253.notes	aIVf.850	Apr 23 1997	10247	ASCII
B25/CR3A11N03DC04T000AC04T228.notes	aIVf.851	Apr 23 1997	9082	ASCII
B25/CR3A11N03DC04T228AC04T253.notes	aIVf.852	Apr 23 1997	10487	ASCII
B25/CR3A11N04DC04T000AC04T228.notes	aIVf.853	Apr 23 1997	9109	ASCII
B25/CR3A11N04DC04T228AC04T253.notes	aIVf.854	Apr 23 1997	10537	ASCII
B25/CR3A11N05DC04T000AC04T228.notes	aIVf.855	Apr 23 1997	9159	ASCII
B25/CR3A11N05DC04T228AC04T253.notes	aIVf.856	Apr 23 1997	10574	ASCII
B25/CR3A11N06DC04T000AC04T228.notes	aIVf.857	Apr 23 1997	9161	ASCII
B25/CR3A11N06DC04T228AC04T253.notes	aIVf.858	Apr 23 1997	10630	ASCII
B25/CR3A11N07DC04T000AC04T228.notes	aIVf.859	Apr 23 1997	9115	ASCII
B25/CR3A11N07DC04T228AC04T253.notes	aIVf.860	Apr 23 1997	10624	ASCII
B25/CR3A11N08DC04T000AC04T228.notes	aIVf.861	Apr 23 1997	9029	ASCII
B25/CR3A11N08DC04T228AC04T253.notes	aIVf.862	Apr 23 1997	10638	ASCII
B25/CR3A11N09DC04T000AC04T228.notes	aIVf.863	Apr 23 1997	9091	ASCII
B25/CR3A11N09DC04T228AC04T253.notes	aIVf.864	Apr 23 1997	10659	ASCII
B25/CR3A11N10DC04T000AC04T228.notes	aIVf.865	Apr 23 1997	9063	ASCII
B25/CR3A11N10DC04T228AC04T253.notes	aIVf.866	Apr 23 1997	10630	ASCII
B25/CR3A11N11DC04T000AC04T228.notes	aIVf.867	Apr 23 1997	9065	ASCII
B25/CR3A11N11DC04T228AC04T253.notes	aIVf.868	Apr 23 1997	10640	ASCII
B25/CR3A11N12DC04T000AC04T228.notes	aIVf.869	Apr 23 1997	9083	ASCII
B25/CR3A11N12DC04T228AC04T253.notes	aIVf.870	Apr 23 1997	10644	ASCII
B25/CR3A11N13DC04T000AC04T228.notes	aIVf.871	Apr 23 1997	9114	ASCII

B25/CR3A11N13DC04T228AC04T253.notes	aIVf.872	Apr 23 1997	10583	ASCII
B25/CR3A11N14DC04T000AC04T228.notes	aIVf.873	Apr 23 1997	9111	ASCII
B25/CR3A11N14DC04T228AC04T253.notes	aIVf.874	Apr 23 1997	10537	ASCII
B25/CR3A11N15DC04T000AC04T228.notes	aIVf.875	Apr 23 1997	9163	ASCII
B25/CR3A11N15DC04T228AC04T253.notes	aIVf.876	Apr 23 1997	10568	ASCII
B25/CR3A11N16DC04T000AC04T228.notes	aIVf.877	Apr 23 1997	9121	ASCII
B25/CR3A11N16DC04T228AC04T253.notes	aIVf.878	Apr 23 1997	10580	ASCII
B25/CR3A11N17DC04T000AC04T228.notes	aIVf.879	Apr 23 1997	9092	ASCII
B25/CR3A11N17DC04T228AC04T253.notes	aIVf.880	Apr 23 1997	10527	ASCII
B25/CR3A11N18DC04T000AC04T228.notes	aIVf.881	Apr 23 1997	8922	ASCII
B25/CR3A11N18DC04T228AC04T253.notes	aIVf.882	Apr 23 1997	10142	ASCII
B25/CR3A18N01DC03T000AC03T168.notes	aIVf.883	Apr 23 1997	8167	ASCII
B25/CR3A18N01DC03T168AC03T250.notes	aIVf.884	Apr 23 1997	9777	ASCII
B25/CR3A18N01DC03T250AC04T000.notes	aIVf.885	Apr 23 1997	9681	ASCII
B25/CR3A18N02DC03T000AC03T168.notes	aIVf.886	Apr 23 1997	8549	ASCII
B25/CR3A18N02DC03T168AC03T250.notes	aIVf.887	Apr 23 1997	9877	ASCII
B25/CR3A18N02DC03T250AC04T000.notes	aIVf.888	Apr 23 1997	10090	ASCII
B25/CR3A18N03DC03T000AC03T168.notes	aIVf.889	Apr 23 1997	8608	ASCII
B25/CR3A18N03DC03T168AC03T250.notes	aIVf.890	Apr 23 1997	10116	ASCII
B25/CR3A18N03DC03T250AC04T000.notes	aIVf.891	Apr 23 1997	10245	ASCII
B25/CR3A18N04DC03T000AC03T168.notes	aIVf.892	Apr 23 1997	8610	ASCII
B25/CR3A18N04DC03T168AC03T250.notes	aIVf.893	Apr 23 1997	10181	ASCII
B25/CR3A18N04DC03T250AC04T000.notes	aIVf.894	Apr 23 1997	10251	ASCII
B25/CR3A18N05DC03T000AC03T168.notes	aIVf.895	Apr 23 1997	8679	ASCII
B25/CR3A18N05DC03T168AC03T250.notes	aIVf.896	Apr 23 1997	10171	ASCII
B25/CR3A18N05DC03T250AC04T000.notes	aIVf.897	Apr 23 1997	10245	ASCII
B25/CR3A18N06DC03T000AC03T168.notes	aIVf.898	Apr 23 1997	8708	ASCII
B25/CR3A18N06DC03T168AC03T250.notes	aIVf.899	Apr 23 1997	10137	ASCII
B25/CR3A18N06DC03T250AC04T000.notes	aIVf.900	Apr 23 1997	10241	ASCII
B25/CR3A18N07DC03T000AC03T168.notes	aIVf.901	Apr 23 1997	8690	ASCII
B25/CR3A18N07DC03T168AC03T250.notes	aIVf.902	Apr 23 1997	10171	ASCII
B25/CR3A18N07DC03T250AC04T000.notes	aIVf.903	Apr 23 1997	10229	ASCII
B25/CR3A18N08DC03T000AC03T168.notes	aIVf.904	Apr 23 1997	8688	ASCII
B25/CR3A18N08DC03T168AC03T250.notes	aIVf.905	Apr 23 1997	10094	ASCII
B25/CR3A18N08DC03T250AC04T000.notes	aIVf.906	Apr 23 1997	10233	ASCII
B25/CR3A18N09DC03T000AC03T168.notes	aIVf.907	Apr 23 1997	8665	ASCII
B25/CR3A18N09DC03T168AC03T250.notes	aIVf.908	Apr 23 1997	10030	ASCII
B25/CR3A18N09DC03T250AC04T000.notes	aIVf.909	Apr 23 1997	10054	ASCII
B25/CR3A18N10DC03T000AC03T168.notes	aIVf.910	Apr 23 1997	8636	ASCII
B25/CR3A18N10DC03T168AC03T250.notes	aIVf.911	Apr 23 1997	10024	ASCII
B25/CR3A18N10DC03T250AC04T000.notes	aIVf.912	Apr 23 1997	10037	ASCII
B25/CR3A18N11DC03T000AC03T168.notes	aIVf.913	Apr 23 1997	8644	ASCII
B25/CR3A18N11DC03T168AC03T250.notes	aIVf.914	Apr 23 1997	9962	ASCII
B25/CR3A18N11DC03T250AC04T000.notes	aIVf.915	Apr 23 1997	9985	ASCII
B25/CR3A18N12DC03T000AC03T168.notes	aIVf.916	Apr 23 1997	8628	ASCII
B25/CR3A18N12DC03T168AC03T250.notes	aIVf.917	Apr 23 1997	10012	ASCII
B25/CR3A18N12DC03T250AC04T000.notes	aIVf.918	Apr 23 1997	10031	ASCII
B25/CR3A18N13DC03T000AC03T168.notes	aIVf.919	Apr 23 1997	8640	ASCII
B25/CR3A18N13DC03T168AC03T250.notes	aIVf.920	Apr 23 1997	10052	ASCII
B25/CR3A18N13DC03T250AC04T000.notes	aIVf.921	Apr 23 1997	10114	ASCII
B25/CR3A18N14DC03T000AC03T168.notes	aIVf.922	Apr 23 1997	8644	ASCII
B25/CR3A18N14DC03T168AC03T250.notes	aIVf.923	Apr 23 1997	10140	ASCII
B25/CR3A18N14DC03T250AC04T000.notes	aIVf.924	Apr 23 1997	10205	ASCII
B25/CR3A18N15DC03T000AC03T168.notes	aIVf.925	Apr 23 1997	8614	ASCII
B25/CR3A18N15DC03T168AC03T250.notes	aIVf.926	Apr 23 1997	10169	ASCII
B25/CR3A18N15DC03T250AC04T000.notes	aIVf.927	Apr 23 1997	10227	ASCII
B25/CR3A18N16DC03T000AC03T168.notes	aIVf.928	Apr 23 1997	8602	ASCII
B25/CR3A18N16DC03T168AC03T250.notes	aIVf.929	Apr 23 1997	10144	ASCII
B25/CR3A18N16DC03T250AC04T000.notes	aIVf.930	Apr 23 1997	10233	ASCII
B25/CR3A18N17DC03T000AC03T168.notes	aIVf.931	Apr 23 1997	8539	ASCII
B25/CR3A18N17DC03T168AC03T250.notes	aIVf.932	Apr 23 1997	10000	ASCII
B25/CR3A18N17DC03T250AC04T000.notes	aIVf.933	Apr 23 1997	10249	ASCII
B25/CR3A18N18DC03T000AC03T168.notes	aIVf.934	Apr 23 1997	8432	ASCII
B25/CR3A18N18DC03T168AC03T250.notes	aIVf.935	Apr 23 1997	9801	ASCII
B25/CR3A18N18DC03T250AC04T000.notes	aIVf.936	Apr 23 1997	9987	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
B27/CR3A18N01DC04T000AC04T228.notes	aIVf.937	Apr 23 1997	8779	ASCII
B27/CR3A18N01DC04T228AC04T253.notes	aIVf.938	Apr 23 1997	10097	ASCII

Title: CRC Depletion Calculations for Crystal River Unit 3

Document Identifier: B00000000-01717-0210-00001 REV 00

Attachment IV, Page 15 of 40

B27/CR3A18N02DC04T000AC04T228..notes	aIVf. 939	Apr 23 1997	9068	ASCII
B27/CR3A18N02DC04T228AC04T253..notes	aIVf. 940	Apr 23 1997	10299	ASCII
B27/CR3A18N03DC04T000AC04T228..notes	aIVf. 941	Apr 23 1997	9117	ASCII
B27/CR3A18N03DC04T228AC04T253..notes	aIVf. 942	Apr 23 1997	10521	ASCII
B27/CR3A18N04DC04T000AC04T228..notes	aIVf. 943	Apr 23 1997	9161	ASCII
B27/CR3A18N04DC04T228AC04T253..notes	aIVf. 944	Apr 23 1997	10572	ASCII
B27/CR3A18N05DC04T000AC04T228..notes	aIVf. 945	Apr 23 1997	9165	ASCII
B27/CR3A18N05DC04T228AC04T253..notes	aIVf. 946	Apr 23 1997	10614	ASCII
B27/CR3A18N06DC04T000AC04T228..notes	aIVf. 947	Apr 23 1997	9159	ASCII
B27/CR3A18N06DC04T228AC04T253..notes	aIVf. 948	Apr 23 1997	10610	ASCII
B27/CR3A18N07DC04T000AC04T228..notes	aIVf. 949	Apr 23 1997	9161	ASCII
B27/CR3A18N07DC04T228AC04T253..notes	aIVf. 950	Apr 23 1997	10610	ASCII
B27/CR3A18N08DC04T000AC04T228..notes	aIVf. 951	Apr 23 1997	9101	ASCII
B27/CR3A18N08DC04T228AC04T253..notes	aIVf. 952	Apr 23 1997	10604	ASCII
B27/CR3A18N09DC04T000AC04T228..notes	aIVf. 953	Apr 23 1997	9115	ASCII
B27/CR3A18N09DC04T228AC04T253..notes	aIVf. 954	Apr 23 1997	10634	ASCII
B27/CR3A18N10DC04T000AC04T228..notes	aIVf. 955	Apr 23 1997	9113	ASCII
B27/CR3A18N10DC04T228AC04T253..notes	aIVf. 956	Apr 23 1997	10413	ASCII
B27/CR3A18N11DC04T000AC04T228..notes	aIVf. 957	Apr 23 1997	9115	ASCII
B27/CR3A18N11DC04T228AC04T253..notes	aIVf. 958	Apr 23 1997	10431	ASCII
B27/CR3A18N12DC04T000AC04T228..notes	aIVf. 959	Apr 23 1997	9111	ASCII
B27/CR3A18N12DC04T228AC04T253..notes	aIVf. 960	Apr 23 1997	10433	ASCII
B27/CR3A18N13DC04T000AC04T228..notes	aIVf. 961	Apr 23 1997	9167	ASCII
B27/CR3A18N13DC04T228AC04T253..notes	aIVf. 962	Apr 23 1997	10429	ASCII
B27/CR3A18N14DC04T000AC04T228..notes	aIVf. 963	Apr 23 1997	9165	ASCII
B27/CR3A18N14DC04T228AC04T253..notes	aIVf. 964	Apr 23 1997	10399	ASCII
B27/CR3A18N15DC04T000AC04T228..notes	aIVf. 965	Apr 23 1997	9165	ASCII
B27/CR3A18N15DC04T228AC04T253..notes	aIVf. 966	Apr 23 1997	10554	ASCII
B27/CR3A18N16DC04T000AC04T228..notes	aIVf. 967	Apr 23 1997	9117	ASCII
B27/CR3A18N16DC04T228AC04T253..notes	aIVf. 968	Apr 23 1997	10570	ASCII
B27/CR3A18N17DC04T000AC04T228..notes	aIVf. 969	Apr 23 1997	9078	ASCII
B27/CR3A18N17DC04T228AC04T253..notes	aIVf. 970	Apr 23 1997	10533	ASCII
B27/CR3A18N18DC04T000AC04T228..notes	aIVf. 971	Apr 23 1997	8924	ASCII
B27/CR3A18N18DC04T228AC04T253..notes	aIVf. 972	Apr 23 1997	10138	ASCII
B27/CR3A19N01DC03T000AC03T168..notes	aIVf. 973	Apr 23 1997	8274	ASCII
B27/CR3A19N01DC03T168AC03T250..notes	aIVf. 974	Apr 23 1997	9781	ASCII
B27/CR3A19N01DC03T250AC04T000..notes	aIVf. 975	Apr 23 1997	9679	ASCII
B27/CR3A19N02DC03T000AC03T168..notes	aIVf. 976	Apr 23 1997	8582	ASCII
B27/CR3A19N02DC03T168AC03T250..notes	aIVf. 977	Apr 23 1997	9932	ASCII
B27/CR3A19N02DC03T250AC04T000..notes	aIVf. 978	Apr 23 1997	10136	ASCII
B27/CR3A19N03DC03T000AC03T168..notes	aIVf. 979	Apr 23 1997	8710	ASCII
B27/CR3A19N03DC03T168AC03T250..notes	aIVf. 980	Apr 23 1997	10052	ASCII
B27/CR3A19N03DC03T250AC04T000..notes	aIVf. 981	Apr 23 1997	10241	ASCII
B27/CR3A19N04DC03T000AC03T168..notes	aIVf. 982	Apr 23 1997	8810	ASCII
B27/CR3A19N04DC03T168AC03T250..notes	aIVf. 983	Apr 23 1997	10125	ASCII
B27/CR3A19N04DC03T250AC04T000..notes	aIVf. 984	Apr 23 1997	10243	ASCII
B27/CR3A19N05DC03T000AC03T168..notes	aIVf. 985	Apr 23 1997	8818	ASCII
B27/CR3A19N05DC03T168AC03T250..notes	aIVf. 986	Apr 23 1997	10107	ASCII
B27/CR3A19N05DC03T250AC04T000..notes	aIVf. 987	Apr 23 1997	10213	ASCII
B27/CR3A19N06DC03T000AC03T168..notes	aIVf. 988	Apr 23 1997	8864	ASCII
B27/CR3A19N06DC03T168AC03T250..notes	aIVf. 989	Apr 23 1997	10159	ASCII
B27/CR3A19N06DC03T250AC04T000..notes	aIVf. 990	Apr 23 1997	10261	ASCII
B27/CR3A19N07DC03T000AC03T168..notes	aIVf. 991	Apr 23 1997	8862	ASCII
B27/CR3A19N07DC03T168AC03T250..notes	aIVf. 992	Apr 23 1997	10163	ASCII
B27/CR3A19N07DC03T250AC04T000..notes	aIVf. 993	Apr 23 1997	10263	ASCII
B27/CR3A19N08DC03T000AC03T168..notes	aIVf. 994	Apr 23 1997	8858	ASCII
B27/CR3A19N08DC03T168AC03T250..notes	aIVf. 995	Apr 23 1997	10061	ASCII
B27/CR3A19N08DC03T250AC04T000..notes	aIVf. 996	Apr 23 1997	10217	ASCII
B27/CR3A19N09DC03T000AC03T168..notes	aIVf. 997	Apr 23 1997	8884	ASCII
B27/CR3A19N09DC03T168AC03T250..notes	aIVf. 998	Apr 23 1997	10023	ASCII
B27/CR3A19N09DC03T250AC04T000..notes	aIVf. 999	Apr 23 1997	10249	ASCII
B27/CR3A19N10DC03T000AC03T168..notes	aIVf1.000	Apr 23 1997	8828	ASCII
B27/CR3A19N10DC03T168AC03T250..notes	aIVf1.001	Apr 23 1997	10029	ASCII
B27/CR3A19N10DC03T250AC04T000..notes	aIVf1.002	Apr 23 1997	10197	ASCII
B27/CR3A19N11DC03T000AC03T168..notes	aIVf1.003	Apr 23 1997	8826	ASCII
B27/CR3A19N11DC03T168AC03T250..notes	aIVf1.004	Apr 23 1997	10016	ASCII
B27/CR3A19N11DC03T250AC04T000..notes	aIVf1.005	Apr 23 1997	10199	ASCII
B27/CR3A19N12DC03T000AC03T168..notes	aIVf1.006	Apr 23 1997	8840	ASCII
B27/CR3A19N12DC03T168AC03T250..notes	aIVf1.007	Apr 23 1997	10039	ASCII
B27/CR3A19N12DC03T250AC04T000..notes	aIVf1.008	Apr 23 1997	10183	ASCII
B27/CR3A19N13DC03T000AC03T168..notes	aIVf1.009	Apr 23 1997	8838	ASCII
B27/CR3A19N13DC03T168AC03T250..notes	aIVf1.010	Apr 23 1997	10075	ASCII

B27/CR3A19N13DC03T250AC04T000.notes	aIVf1.011	Apr 23 1997	10233	ASCII
B27/CR3A19N14DC03T000AC03T168.notes	aIVf1.012	Apr 23 1997	8790	ASCII
B27/CR3A19N14DC03T168AC03T250.notes	aIVf1.013	Apr 23 1997	10137	ASCII
B27/CR3A19N14DC03T250AC04T000.notes	aIVf1.014	Apr 23 1997	10261	ASCII
B27/CR3A19N15DC03T000AC03T168.notes	aIVf1.015	Apr 23 1997	8786	ASCII
B27/CR3A19N15DC03T168AC03T250.notes	aIVf1.016	Apr 23 1997	10115	ASCII
B27/CR3A19N15DC03T250AC04T000.notes	aIVf1.017	Apr 23 1997	10257	ASCII
B27/CR3A19N16DC03T000AC03T168.notes	aIVf1.018	Apr 23 1997	8798	ASCII
B27/CR3A19N16DC03T168AC03T250.notes	aIVf1.019	Apr 23 1997	10113	ASCII
B27/CR3A19N16DC03T250AC04T000.notes	aIVf1.020	Apr 23 1997	10219	ASCII
B27/CR3A19N17DC03T000AC03T168.notes	aIVf1.021	Apr 23 1997	8608	ASCII
B27/CR3A19N17DC03T168AC03T250.notes	aIVf1.022	Apr 23 1997	10042	ASCII
B27/CR3A19N17DC03T250AC04T000.notes	aIVf1.023	Apr 23 1997	10229	ASCII
B27/CR3A19N18DC03T000AC03T168.notes	aIVf1.024	Apr 23 1997	8555	ASCII
B27/CR3A19N18DC03T168AC03T250.notes	aIVf1.025	Apr 23 1997	9767	ASCII
B27/CR3A19N18DC03T250AC04T000.notes	aIVf1.026	Apr 23 1997	9935	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
B28/CR3A23N01DC03T000AC03T168.notes	aIVf1.027	Apr 23 1997	8022	ASCII
B28/CR3A23N01DC03T168AC03T250.notes	aIVf1.028	Apr 23 1997	9656	ASCII
B28/CR3A23N01DC03T250AC04T000.notes	aIVf1.029	Apr 23 1997	9700	ASCII
B28/CR3A23N02DC03T000AC03T168.notes	aIVf1.030	Apr 23 1997	8462	ASCII
B28/CR3A23N02DC03T168AC03T250.notes	aIVf1.031	Apr 23 1997	9815	ASCII
B28/CR3A23N02DC03T250AC04T000.notes	aIVf1.032	Apr 23 1997	10059	ASCII
B28/CR3A23N03DC03T000AC03T168.notes	aIVf1.033	Apr 23 1997	8563	ASCII
B28/CR3A23N03DC03T168AC03T250.notes	aIVf1.034	Apr 23 1997	9934	ASCII
B28/CR3A23N03DC03T250AC04T000.notes	aIVf1.035	Apr 23 1997	10238	ASCII
B28/CR3A23N04DC03T000AC03T168.notes	aIVf1.036	Apr 23 1997	8557	ASCII
B28/CR3A23N04DC03T168AC03T250.notes	aIVf1.037	Apr 23 1997	10110	ASCII
B28/CR3A23N04DC03T250AC04T000.notes	aIVf1.038	Apr 23 1997	10233	ASCII
B28/CR3A23N05DC03T000AC03T168.notes	aIVf1.039	Apr 23 1997	8549	ASCII
B28/CR3A23N05DC03T168AC03T250.notes	aIVf1.040	Apr 23 1997	10160	ASCII
B28/CR3A23N05DC03T250AC04T000.notes	aIVf1.041	Apr 23 1997	10243	ASCII
B28/CR3A23N06DC03T000AC03T168.notes	aIVf1.042	Apr 23 1997	8527	ASCII
B28/CR3A23N06DC03T168AC03T250.notes	aIVf1.043	Apr 23 1997	10166	ASCII
B28/CR3A23N06DC03T250AC04T000.notes	aIVf1.044	Apr 23 1997	10233	ASCII
B28/CR3A23N07DC03T000AC03T168.notes	aIVf1.045	Apr 23 1997	8533	ASCII
B28/CR3A23N07DC03T168AC03T250.notes	aIVf1.046	Apr 23 1997	10156	ASCII
B28/CR3A23N07DC03T250AC04T000.notes	aIVf1.047	Apr 23 1997	10223	ASCII
B28/CR3A23N08DC03T000AC03T168.notes	aIVf1.048	Apr 23 1997	8541	ASCII
B28/CR3A23N08DC03T168AC03T250.notes	aIVf1.049	Apr 23 1997	10154	ASCII
B28/CR3A23N08DC03T250AC04T000.notes	aIVf1.050	Apr 23 1997	10247	ASCII
B28/CR3A23N09DC03T000AC03T168.notes	aIVf1.051	Apr 23 1997	8537	ASCII
B28/CR3A23N09DC03T168AC03T250.notes	aIVf1.052	Apr 23 1997	10074	ASCII
B28/CR3A23N09DC03T250AC04T000.notes	aIVf1.053	Apr 23 1997	10271	ASCII
B28/CR3A23N10DC03T000AC03T168.notes	aIVf1.054	Apr 23 1997	8557	ASCII
B28/CR3A23N10DC03T168AC03T250.notes	aIVf1.055	Apr 23 1997	9934	ASCII
B28/CR3A23N10DC03T250AC04T000.notes	aIVf1.056	Apr 23 1997	10170	ASCII
B28/CR3A23N11DC03T000AC03T168.notes	aIVf1.057	Apr 23 1997	8553	ASCII
B28/CR3A23N11DC03T168AC03T250.notes	aIVf1.058	Apr 23 1997	9942	ASCII
B28/CR3A23N11DC03T250AC04T000.notes	aIVf1.059	Apr 23 1997	10180	ASCII
B28/CR3A23N12DC03T000AC03T168.notes	aIVf1.060	Apr 23 1997	8557	ASCII
B28/CR3A23N12DC03T168AC03T250.notes	aIVf1.061	Apr 23 1997	9964	ASCII
B28/CR3A23N12DC03T250AC04T000.notes	aIVf1.062	Apr 23 1997	10224	ASCII
B28/CR3A23N13DC03T000AC03T168.notes	aIVf1.063	Apr 23 1997	8557	ASCII
B28/CR3A23N13DC03T168AC03T250.notes	aIVf1.064	Apr 23 1997	10122	ASCII
B28/CR3A23N13DC03T250AC04T000.notes	aIVf1.065	Apr 23 1997	10245	ASCII
B28/CR3A23N14DC03T000AC03T168.notes	aIVf1.066	Apr 23 1997	8549	ASCII
B28/CR3A23N14DC03T168AC03T250.notes	aIVf1.067	Apr 23 1997	10168	ASCII
B28/CR3A23N14DC03T250AC04T000.notes	aIVf1.068	Apr 23 1997	10251	ASCII
B28/CR3A23N15DC03T000AC03T168.notes	aIVf1.069	Apr 23 1997	8557	ASCII
B28/CR3A23N15DC03T168AC03T250.notes	aIVf1.070	Apr 23 1997	10118	ASCII
B28/CR3A23N15DC03T250AC04T000.notes	aIVf1.071	Apr 23 1997	10237	ASCII
B28/CR3A23N16DC03T000AC03T168.notes	aIVf1.072	Apr 23 1997	8545	ASCII
B28/CR3A23N16DC03T168AC03T250.notes	aIVf1.073	Apr 23 1997	10114	ASCII
B28/CR3A23N16DC03T250AC04T000.notes	aIVf1.074	Apr 23 1997	10231	ASCII
B28/CR3A23N17DC03T000AC03T168.notes	aIVf1.075	Apr 23 1997	8485	ASCII
B28/CR3A23N17DC03T168AC03T250.notes	aIVf1.076	Apr 23 1997	9879	ASCII
B28/CR3A23N17DC03T250AC04T000.notes	aIVf1.077	Apr 23 1997	10224	ASCII

Waste Package Operations

Engineering Calculation Attachment

Title: CRC Depletion Calculations for Crystal River Unit 3
 Document Identifier: B00000000-01717-0210-00001 REV 00

Attachment IV, Page 17 of 40

B28/CR3A23N18DC03T000AC03T168.notes	aIVf1.078	Apr 23 1997	8162	ASCII
B28/CR3A23N18DC03T168AC03T250.notes	aIVf1.079	Apr 23 1997	9833	ASCII
B28/CR3A23N18DC03T250AC04T000.notes	aIVf1.080	Apr 23 1997	9975	ASCII
B28/CR3A26N01DC04T000AC04T228.notes	aIVf1.081	Apr 23 1997	8809	ASCII
B28/CR3A26N01DC04T228AC04T253.notes	aIVf1.082	Apr 23 1997	9776	ASCII
B28/CR3A26N02DC04T000AC04T228.notes	aIVf1.083	Apr 23 1997	9090	ASCII
B28/CR3A26N02DC04T228AC04T253.notes	aIVf1.084	Apr 23 1997	10104	ASCII
B28/CR3A26N03DC04T000AC04T228.notes	aIVf1.085	Apr 23 1997	9090	ASCII
B28/CR3A26N03DC04T228AC04T253.notes	aIVf1.086	Apr 23 1997	10439	ASCII
B28/CR3A26N04DC04T000AC04T228.notes	aIVf1.087	Apr 23 1997	9070	ASCII
B28/CR3A26N04DC04T228AC04T253.notes	aIVf1.088	Apr 23 1997	10577	ASCII
B28/CR3A26N05DC04T000AC04T228.notes	aIVf1.089	Apr 23 1997	9066	ASCII
B28/CR3A26N05DC04T228AC04T253.notes	aIVf1.090	Apr 23 1997	10565	ASCII
B28/CR3A26N06DC04T000AC04T228.notes	aIVf1.091	Apr 23 1997	9068	ASCII
B28/CR3A26N06DC04T228AC04T253.notes	aIVf1.092	Apr 23 1997	10582	ASCII
B28/CR3A26N07DC04T000AC04T228.notes	aIVf1.093	Apr 23 1997	9062	ASCII
B28/CR3A26N07DC04T228AC04T253.notes	aIVf1.094	Apr 23 1997	10640	ASCII
B28/CR3A26N08DC04T000AC04T228.notes	aIVf1.095	Apr 23 1997	9084	ASCII
B28/CR3A26N08DC04T228AC04T253.notes	aIVf1.096	Apr 23 1997	10656	ASCII
B28/CR3A26N09DC04T000AC04T228.notes	aIVf1.097	Apr 23 1997	9086	ASCII
B28/CR3A26N09DC04T228AC04T253.notes	aIVf1.098	Apr 23 1997	10629	ASCII
B28/CR3A26N10DC04T000AC04T228.notes	aIVf1.099	Apr 23 1997	9086	ASCII
B28/CR3A26N10DC04T228AC04T253.notes	aIVf1.100	Apr 23 1997	10581	ASCII
B28/CR3A26N11DC04T000AC04T228.notes	aIVf1.101	Apr 23 1997	9092	ASCII
B28/CR3A26N11DC04T228AC04T253.notes	aIVf1.102	Apr 23 1997	10581	ASCII
B28/CR3A26N12DC04T000AC04T228.notes	aIVf1.103	Apr 23 1997	9094	ASCII
B28/CR3A26N12DC04T228AC04T253.notes	aIVf1.104	Apr 23 1997	10579	ASCII
B28/CR3A26N13DC04T000AC04T228.notes	aIVf1.105	Apr 23 1997	9090	ASCII
B28/CR3A26N13DC04T228AC04T253.notes	aIVf1.106	Apr 23 1997	10579	ASCII
B28/CR3A26N14DC04T000AC04T228.notes	aIVf1.107	Apr 23 1997	9064	ASCII
B28/CR3A26N14DC04T228AC04T253.notes	aIVf1.108	Apr 23 1997	10541	ASCII
B28/CR3A26N15DC04T000AC04T228.notes	aIVf1.109	Apr 23 1997	9117	ASCII
B28/CR3A26N15DC04T228AC04T253.notes	aIVf1.110	Apr 23 1997	10559	ASCII
B28/CR3A26N16DC04T000AC04T228.notes	aIVf1.111	Apr 23 1997	9060	ASCII
B28/CR3A26N16DC04T228AC04T253.notes	aIVf1.112	Apr 23 1997	10575	ASCII
B28/CR3A26N17DC04T000AC04T228.notes	aIVf1.113	Apr 23 1997	9012	ASCII
B28/CR3A26N17DC04T228AC04T253.notes	aIVf1.114	Apr 23 1997	10505	ASCII
B28/CR3A26N18DC04T000AC04T228.notes	aIVf1.115	Apr 23 1997	8896	ASCII
B28/CR3A26N18DC04T228AC04T253.notes	aIVf1.116	Apr 23 1997	10042	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
B28a/CR3A03N01DC06T000AC06T096.notes	aIVf1.117	Apr 23 1997	7731	ASCII
B28a/CR3A03N01DC06T096AC06T400.notes	aIVf1.118	Apr 23 1997	8638	ASCII
B28a/CR3A03N02DC06T000AC06T096.notes	aIVf1.119	Apr 23 1997	7943	ASCII
B28a/CR3A03N02DC06T096AC06T400.notes	aIVf1.120	Apr 23 1997	8802	ASCII
B28a/CR3A03N03DC06T000AC06T096.notes	aIVf1.121	Apr 23 1997	7936	ASCII
B28a/CR3A03N03DC06T096AC06T400.notes	aIVf1.122	Apr 23 1997	8860	ASCII
B28a/CR3A03N04DC06T000AC06T096.notes	aIVf1.123	Apr 23 1997	7983	ASCII
B28a/CR3A03N04DC06T096AC06T400.notes	aIVf1.124	Apr 23 1997	8887	ASCII
B28a/CR3A03N05DC06T000AC06T096.notes	aIVf1.125	Apr 23 1997	7979	ASCII
B28a/CR3A03N05DC06T096AC06T400.notes	aIVf1.126	Apr 23 1997	9046	ASCII
B28a/CR3A03N06DC06T000AC06T096.notes	aIVf1.127	Apr 23 1997	7979	ASCII
B28a/CR3A03N06DC06T096AC06T400.notes	aIVf1.128	Apr 23 1997	9154	ASCII
B28a/CR3A03N07DC06T000AC06T096.notes	aIVf1.129	Apr 23 1997	7977	ASCII
B28a/CR3A03N07DC06T096AC06T400.notes	aIVf1.130	Apr 23 1997	9148	ASCII
B28a/CR3A03N08DC06T000AC06T096.notes	aIVf1.131	Apr 23 1997	7985	ASCII
B28a/CR3A03N08DC06T096AC06T400.notes	aIVf1.132	Apr 23 1997	9144	ASCII
B28a/CR3A03N09DC06T000AC06T096.notes	aIVf1.133	Apr 23 1997	7971	ASCII
B28a/CR3A03N09DC06T096AC06T400.notes	aIVf1.134	Apr 23 1997	9187	ASCII
B28a/CR3A03N10DC06T000AC06T096.notes	aIVf1.135	Apr 23 1997	7981	ASCII
B28a/CR3A03N10DC06T096AC06T400.notes	aIVf1.136	Apr 23 1997	9193	ASCII
B28a/CR3A03N11DC06T000AC06T096.notes	aIVf1.137	Apr 23 1997	7977	ASCII
B28a/CR3A03N11DC06T096AC06T400.notes	aIVf1.138	Apr 23 1997	9152	ASCII
B28a/CR3A03N12DC06T000AC06T096.notes	aIVf1.139	Apr 23 1997	7975	ASCII
B28a/CR3A03N12DC06T096AC06T400.notes	aIVf1.140	Apr 23 1997	9140	ASCII
B28a/CR3A03N13DC06T000AC06T096.notes	aIVf1.141	Apr 23 1997	7975	ASCII
B28a/CR3A03N13DC06T096AC06T400.notes	aIVf1.142	Apr 23 1997	9146	ASCII
B28a/CR3A03N14DC06T000AC06T096.notes	aIVf1.143	Apr 23 1997	7987	ASCII
B28a/CR3A03N14DC06T096AC06T400.notes	aIVf1.144	Apr 23 1997	9096	ASCII

Waste Package Operations

Engineering Calculation Attachment

Title: CRC Depletion Calculations for Crystal River Unit 3

Document Identifier: B00000000-01717-0210-00001 REV 00

Attachment IV, Page 18 of 40

B28a/CR3A03N15DC06T000AC06T096.notes	aIVf1.145	Apr 23 1997	7973	ASCII
B28a/CR3A03N15DC06T096AC06T400.notes	aIVf1.146	Apr 23 1997	9003	ASCII
B28a/CR3A03N16DC06T000AC06T096.notes	aIVf1.147	Apr 23 1997	7924	ASCII
B28a/CR3A03N16DC06T096AC06T400.notes	aIVf1.148	Apr 23 1997	8893	ASCII
B28a/CR3A03N17DC06T000AC06T096.notes	aIVf1.149	Apr 23 1997	7936	ASCII
B28a/CR3A03N17DC06T096AC06T400.notes	aIVf1.150	Apr 23 1997	8870	ASCII
B28a/CR3A03N18DC06T000AC06T096.notes	aIVf1.151	Apr 23 1997	7868	ASCII
B28a/CR3A03N18DC06T096AC06T400.notes	aIVf1.152	Apr 23 1997	8646	ASCII
B28a/CR3A04N01DC04T000AC04T228.notes	aIVf1.153	Apr 23 1997	7465	ASCII
B28a/CR3A04N01DC04T228AC04T253.notes	aIVf1.154	Apr 23 1997	9778	ASCII
B28a/CR3A04N01DC04T253AC06T000.notes	aIVf1.155	Apr 23 1997	9132	ASCII
B28a/CR3A04N02DC04T000AC04T228.notes	aIVf1.156	Apr 23 1997	7864	ASCII
B28a/CR3A04N02DC04T228AC04T253.notes	aIVf1.157	Apr 23 1997	10071	ASCII
B28a/CR3A04N02DC04T253AC06T000.notes	aIVf1.158	Apr 23 1997	9430	ASCII
B28a/CR3A04N03DC04T000AC04T228.notes	aIVf1.159	Apr 23 1997	7994	ASCII
B28a/CR3A04N03DC04T228AC04T253.notes	aIVf1.160	Apr 23 1997	10310	ASCII
B28a/CR3A04N03DC04T253AC06T000.notes	aIVf1.161	Apr 23 1997	9490	ASCII
B28a/CR3A04N04DC04T000AC04T228.notes	aIVf1.162	Apr 23 1997	7948	ASCII
B28a/CR3A04N04DC04T228AC04T253.notes	aIVf1.163	Apr 23 1997	10369	ASCII
B28a/CR3A04N04DC04T253AC06T000.notes	aIVf1.164	Apr 23 1997	9561	ASCII
B28a/CR3A04N05DC04T000AC04T228.notes	aIVf1.165	Apr 23 1997	7983	ASCII
B28a/CR3A04N05DC04T228AC04T253.notes	aIVf1.166	Apr 23 1997	10433	ASCII
B28a/CR3A04N05DC04T253AC06T000.notes	aIVf1.167	Apr 23 1997	9561	ASCII
B28a/CR3A04N06DC04T000AC04T228.notes	aIVf1.168	Apr 23 1997	7975	ASCII
B28a/CR3A04N06DC04T228AC04T253.notes	aIVf1.169	Apr 23 1997	10429	ASCII
B28a/CR3A04N06DC04T253AC06T000.notes	aIVf1.170	Apr 23 1997	9561	ASCII
B28a/CR3A04N07DC04T000AC04T228.notes	aIVf1.171	Apr 23 1997	7981	ASCII
B28a/CR3A04N07DC04T228AC04T253.notes	aIVf1.172	Apr 23 1997	10455	ASCII
B28a/CR3A04N07DC04T253AC06T000.notes	aIVf1.173	Apr 23 1997	9543	ASCII
B28a/CR3A04N08DC04T000AC04T228.notes	aIVf1.174	Apr 23 1997	7981	ASCII
B28a/CR3A04N08DC04T228AC04T253.notes	aIVf1.175	Apr 23 1997	10453	ASCII
B28a/CR3A04N08DC04T253AC06T000.notes	aIVf1.176	Apr 23 1997	9537	ASCII
B28a/CR3A04N09DC04T000AC04T228.notes	aIVf1.177	Apr 23 1997	7983	ASCII
B28a/CR3A04N09DC04T228AC04T253.notes	aIVf1.178	Apr 23 1997	10433	ASCII
B28a/CR3A04N09DC04T253AC06T000.notes	aIVf1.179	Apr 23 1997	9541	ASCII
B28a/CR3A04N10DC04T000AC04T228.notes	aIVf1.180	Apr 23 1997	7993	ASCII
B28a/CR3A04N10DC04T228AC04T253.notes	aIVf1.181	Apr 23 1997	10433	ASCII
B28a/CR3A04N10DC04T253AC06T000.notes	aIVf1.182	Apr 23 1997	9537	ASCII
B28a/CR3A04N11DC04T000AC04T228.notes	aIVf1.183	Apr 23 1997	7999	ASCII
B28a/CR3A04N11DC04T228AC04T253.notes	aIVf1.184	Apr 23 1997	10441	ASCII
B28a/CR3A04N11DC04T253AC06T000.notes	aIVf1.185	Apr 23 1997	9545	ASCII
B28a/CR3A04N12DC04T000AC04T228.notes	aIVf1.186	Apr 23 1997	7997	ASCII
B28a/CR3A04N12DC04T228AC04T253.notes	aIVf1.187	Apr 23 1997	10469	ASCII
B28a/CR3A04N12DC04T253AC06T000.notes	aIVf1.188	Apr 23 1997	9529	ASCII
B28a/CR3A04N13DC04T000AC04T228.notes	aIVf1.189	Apr 23 1997	8001	ASCII
B28a/CR3A04N13DC04T228AC04T253.notes	aIVf1.190	Apr 23 1997	10427	ASCII
B28a/CR3A04N13DC04T253AC06T000.notes	aIVf1.191	Apr 23 1997	9549	ASCII
B28a/CR3A04N14DC04T000AC04T228.notes	aIVf1.192	Apr 23 1997	7993	ASCII
B28a/CR3A04N14DC04T228AC04T253.notes	aIVf1.193	Apr 23 1997	10415	ASCII
B28a/CR3A04N14DC04T253AC06T000.notes	aIVf1.194	Apr 23 1997	9547	ASCII
B28a/CR3A04N15DC04T000AC04T228.notes	aIVf1.195	Apr 23 1997	7962	ASCII
B28a/CR3A04N15DC04T228AC04T253.notes	aIVf1.196	Apr 23 1997	10431	ASCII
B28a/CR3A04N15DC04T253AC06T000.notes	aIVf1.197	Apr 23 1997	9551	ASCII
B28a/CR3A04N16DC04T000AC04T228.notes	aIVf1.198	Apr 23 1997	7970	ASCII
B28a/CR3A04N16DC04T228AC04T253.notes	aIVf1.199	Apr 23 1997	10389	ASCII
B28a/CR3A04N16DC04T253AC06T000.notes	aIVf1.200	Apr 23 1997	9563	ASCII
B28a/CR3A04N17DC04T000AC04T228.notes	aIVf1.201	Apr 23 1997	7904	ASCII
B28a/CR3A04N17DC04T228AC04T253.notes	aIVf1.202	Apr 23 1997	10358	ASCII
B28a/CR3A04N17DC04T253AC06T000.notes	aIVf1.203	Apr 23 1997	9542	ASCII
B28a/CR3A04N18DC04T000AC04T228.notes	aIVf1.204	Apr 23 1997	7505	ASCII
B28a/CR3A04N18DC04T228AC04T253.notes	aIVf1.205	Apr 23 1997	9900	ASCII
B28a/CR3A04N18DC04T253AC06T000.notes	aIVf1.206	Apr 23 1997	9394	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
B29/CR3A16N01DC04T000AC04T228.notes	aIVf1.207	Apr 23 1997	8809	ASCII
B29/CR3A16N01DC04T228AC04T253.notes	aIVf1.208	Apr 23 1997	9935	ASCII
B29/CR3A16N02DC04T000AC04T228.notes	aIVf1.209	Apr 23 1997	9072	ASCII
B29/CR3A16N02DC04T228AC04T253.notes	aIVf1.210	Apr 23 1997	10106	ASCII
B29/CR3A16N03DC04T000AC04T228.notes	aIVf1.211	Apr 23 1997	9094	ASCII

Title: CRC Depletion Calculations for Crystal River Unit 3

Document Identifier: B00000000-01717-0210-00001 REV 00

Attachment IV, Page 19 of 40

B29/CR3A16N03DC04T228AC04T253.notes	aIVf1.212	Apr 23 1997	10345	ASCII
B29/CR3A16N04DC04T000AC04T228.notes	aIVf1.213	Apr 23 1997	9060	ASCII
B29/CR3A16N04DC04T228AC04T253.notes	aIVf1.214	Apr 23 1997	10431	ASCII
B29/CR3A16N05DC04T000AC04T228.notes	aIVf1.215	Apr 23 1997	9116	ASCII
B29/CR3A16N05DC04T228AC04T253.notes	aIVf1.216	Apr 23 1997	10431	ASCII
B29/CR3A16N06DC04T000AC04T228.notes	aIVf1.217	Apr 23 1997	9118	ASCII
B29/CR3A16N06DC04T228AC04T253.notes	aIVf1.218	Apr 23 1997	10449	ASCII
B29/CR3A16N07DC04T000AC04T228.notes	aIVf1.219	Apr 23 1997	9108	ASCII
B29/CR3A16N07DC04T228AC04T253.notes	aIVf1.220	Apr 23 1997	10443	ASCII
B29/CR3A16N08DC04T000AC04T228.notes	aIVf1.221	Apr 23 1997	9062	ASCII
B29/CR3A16N08DC04T228AC04T253.notes	aIVf1.222	Apr 23 1997	10439	ASCII
B29/CR3A16N09DC04T000AC04T228.notes	aIVf1.223	Apr 23 1997	9090	ASCII
B29/CR3A16N09DC04T228AC04T253.notes	aIVf1.224	Apr 23 1997	10453	ASCII
B29/CR3A16N10DC04T000AC04T228.notes	aIVf1.225	Apr 23 1997	9092	ASCII
B29/CR3A16N10DC04T228AC04T253.notes	aIVf1.226	Apr 23 1997	10439	ASCII
B29/CR3A16N11DC04T000AC04T228.notes	aIVf1.227	Apr 23 1997	9094	ASCII
B29/CR3A16N11DC04T228AC04T253.notes	aIVf1.228	Apr 23 1997	10449	ASCII
B29/CR3A16N12DC04T000AC04T228.notes	aIVf1.229	Apr 23 1997	9096	ASCII
B29/CR3A16N12DC04T228AC04T253.notes	aIVf1.230	Apr 23 1997	10445	ASCII
B29/CR3A16N13DC04T000AC04T228.notes	aIVf1.231	Apr 23 1997	9120	ASCII
B29/CR3A16N13DC04T228AC04T253.notes	aIVf1.232	Apr 23 1997	10449	ASCII
B29/CR3A16N14DC04T000AC04T228.notes	aIVf1.233	Apr 23 1997	9165	ASCII
B29/CR3A16N14DC04T228AC04T253.notes	aIVf1.234	Apr 23 1997	10457	ASCII
B29/CR3A16N15DC04T000AC04T228.notes	aIVf1.235	Apr 23 1997	9161	ASCII
B29/CR3A16N15DC04T228AC04T253.notes	aIVf1.236	Apr 23 1997	10435	ASCII
B29/CR3A16N16DC04T000AC04T228.notes	aIVf1.237	Apr 23 1997	9060	ASCII
B29/CR3A16N16DC04T228AC04T253.notes	aIVf1.238	Apr 23 1997	10573	ASCII
B29/CR3A16N17DC04T000AC04T228.notes	aIVf1.239	Apr 23 1997	9124	ASCII
B29/CR3A16N17DC04T228AC04T253.notes	aIVf1.240	Apr 23 1997	10547	ASCII
B29/CR3A16N18DC04T000AC04T228.notes	aIVf1.241	Apr 23 1997	8927	ASCII
B29/CR3A16N18DC04T228AC04T253.notes	aIVf1.242	Apr 23 1997	10154	ASCII
B29/CR3A23N01DC03T000AC03T168.notes	aIVf1.243	Apr 23 1997	8022	ASCII
B29/CR3A23N01DC03T168AC03T250.notes	aIVf1.244	Apr 23 1997	9656	ASCII
B29/CR3A23N01DC03T250AC04T000.notes	aIVf1.245	Apr 23 1997	9698	ASCII
B29/CR3A23N02DC03T000AC03T168.notes	aIVf1.246	Apr 23 1997	8458	ASCII
B29/CR3A23N02DC03T168AC03T250.notes	aIVf1.247	Apr 23 1997	9817	ASCII
B29/CR3A23N02DC03T250AC04T000.notes	aIVf1.248	Apr 23 1997	10061	ASCII
B29/CR3A23N03DC03T000AC03T168.notes	aIVf1.249	Apr 23 1997	8565	ASCII
B29/CR3A23N03DC03T168AC03T250.notes	aIVf1.250	Apr 23 1997	9930	ASCII
B29/CR3A23N03DC03T250AC04T000.notes	aIVf1.251	Apr 23 1997	10240	ASCII
B29/CR3A23N04DC03T000AC03T168.notes	aIVf1.252	Apr 23 1997	8553	ASCII
B29/CR3A23N04DC03T168AC03T250.notes	aIVf1.253	Apr 23 1997	10110	ASCII
B29/CR3A23N04DC03T250AC04T000.notes	aIVf1.254	Apr 23 1997	10235	ASCII
B29/CR3A23N05DC03T000AC03T168.notes	aIVf1.255	Apr 23 1997	8549	ASCII
B29/CR3A23N05DC03T168AC03T250.notes	aIVf1.256	Apr 23 1997	10160	ASCII
B29/CR3A23N05DC03T250AC04T000.notes	aIVf1.257	Apr 23 1997	10239	ASCII
B29/CR3A23N06DC03T000AC03T168.notes	aIVf1.258	Apr 23 1997	8529	ASCII
B29/CR3A23N06DC03T168AC03T250.notes	aIVf1.259	Apr 23 1997	10170	ASCII
B29/CR3A23N06DC03T250AC04T000.notes	aIVf1.260	Apr 23 1997	10235	ASCII
B29/CR3A23N07DC03T000AC03T168.notes	aIVf1.261	Apr 23 1997	8531	ASCII
B29/CR3A23N07DC03T168AC03T250.notes	aIVf1.262	Apr 23 1997	10156	ASCII
B29/CR3A23N07DC03T250AC04T000.notes	aIVf1.263	Apr 23 1997	10217	ASCII
B29/CR3A23N08DC03T000AC03T168.notes	aIVf1.264	Apr 23 1997	8531	ASCII
B29/CR3A23N08DC03T168AC03T250.notes	aIVf1.265	Apr 23 1997	10154	ASCII
B29/CR3A23N08DC03T250AC04T000.notes	aIVf1.266	Apr 23 1997	10241	ASCII
B29/CR3A23N09DC03T000AC03T168.notes	aIVf1.267	Apr 23 1997	8537	ASCII
B29/CR3A23N09DC03T168AC03T250.notes	aIVf1.268	Apr 23 1997	10070	ASCII
B29/CR3A23N09DC03T250AC04T000.notes	aIVf1.269	Apr 23 1997	10273	ASCII
B29/CR3A23N10DC03T000AC03T168.notes	aIVf1.270	Apr 23 1997	8553	ASCII
B29/CR3A23N10DC03T168AC03T250.notes	aIVf1.271	Apr 23 1997	9916	ASCII
B29/CR3A23N10DC03T250AC04T000.notes	aIVf1.272	Apr 23 1997	10168	ASCII
B29/CR3A23N11DC03T000AC03T168.notes	aIVf1.273	Apr 23 1997	8551	ASCII
B29/CR3A23N11DC03T168AC03T250.notes	aIVf1.274	Apr 23 1997	9942	ASCII
B29/CR3A23N11DC03T250AC04T000.notes	aIVf1.275	Apr 23 1997	10176	ASCII
B29/CR3A23N12DC03T000AC03T168.notes	aIVf1.276	Apr 23 1997	8555	ASCII
B29/CR3A23N12DC03T168AC03T250.notes	aIVf1.277	Apr 23 1997	9968	ASCII
B29/CR3A23N12DC03T250AC04T000.notes	aIVf1.278	Apr 23 1997	10222	ASCII
B29/CR3A23N13DC03T000AC03T168.notes	aIVf1.279	Apr 23 1997	8551	ASCII
B29/CR3A23N13DC03T168AC03T250.notes	aIVf1.280	Apr 23 1997	10120	ASCII
B29/CR3A23N13DC03T250AC04T000.notes	aIVf1.281	Apr 23 1997	10245	ASCII
B29/CR3A23N14DC03T000AC03T168.notes	aIVf1.282	Apr 23 1997	8547	ASCII
B29/CR3A23N14DC03T168AC03T250.notes	aIVf1.283	Apr 23 1997	10166	ASCII

Waste Package Operations

Engineering Calculation Attachment

Title: CRC Depletion Calculations for Crystal River Unit 3

Document Identifier: B00000000-01717-0210-00001 REV 00

Attachment IV, Page 20 of 40

B29/CR3A23N14DC03T250AC04T000.notes	aIVf1.284	Apr 23 1997	10249	ASCII
B29/CR3A23N15DC03T000AC03T168.notes	aIVf1.285	Apr 23 1997	8557	ASCII
B29/CR3A23N15DC03T168AC03T250.notes	aIVf1.286	Apr 23 1997	10118	ASCII
B29/CR3A23N15DC03T250AC04T000.notes	aIVf1.287	Apr 23 1997	10237	ASCII
B29/CR3A23N16DC03T000AC03T168.notes	aIVf1.288	Apr 23 1997	8545	ASCII
B29/CR3A23N16DC03T168AC03T250.notes	aIVf1.289	Apr 23 1997	10118	ASCII
B29/CR3A23N16DC03T250AC04T000.notes	aIVf1.290	Apr 23 1997	10233	ASCII
B29/CR3A23N17DC03T000AC03T168.notes	aIVf1.291	Apr 23 1997	8485	ASCII
B29/CR3A23N17DC03T168AC03T250.notes	aIVf1.292	Apr 23 1997	9877	ASCII
B29/CR3A23N17DC03T250AC04T000.notes	aIVf1.293	Apr 23 1997	10224	ASCII
B29/CR3A23N18DC03T000AC03T168.notes	aIVf1.294	Apr 23 1997	8162	ASCII
B29/CR3A23N18DC03T168AC03T250.notes	aIVf1.295	Apr 23 1997	9833	ASCII
B29/CR3A23N18DC03T250AC04T000.notes	aIVf1.296	Apr 23 1997	9975	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
C08/CR3A08N01DC03T168AC03T250.notes	aIVf1.297	Apr 23 1997	9234	ASCII
C08/CR3A08N01DC03T250AC04T000.notes	aIVf1.298	Apr 23 1997	9354	ASCII
C08/CR3A08N01DC04T000AC04T228.notes	aIVf1.299	Apr 23 1997	8519	ASCII
C08/CR3A08N01DC04T228AC04T253.notes	aIVf1.300	Apr 23 1997	9604	ASCII
C08/CR3A08N01DC04T253AC07T000.notes	aIVf1.301	Apr 23 1997	8901	ASCII
C08/CR3A08N02DC03T168AC03T250.notes	aIVf1.302	Apr 23 1997	9376	ASCII
C08/CR3A08N02DC03T250AC04T000.notes	aIVf1.303	Apr 23 1997	9553	ASCII
C08/CR3A08N02DC04T000AC04T228.notes	aIVf1.304	Apr 23 1997	8675	ASCII
C08/CR3A08N02DC04T228AC04T253.notes	aIVf1.305	Apr 23 1997	9969	ASCII
C08/CR3A08N02DC04T253AC07T000.notes	aIVf1.306	Apr 23 1997	9257	ASCII
C08/CR3A08N03DC03T168AC03T250.notes	aIVf1.307	Apr 23 1997	9655	ASCII
C08/CR3A08N03DC03T250AC04T000.notes	aIVf1.308	Apr 23 1997	9630	ASCII
C08/CR3A08N03DC04T000AC04T228.notes	aIVf1.309	Apr 23 1997	8956	ASCII
C08/CR3A08N03DC04T228AC04T253.notes	aIVf1.310	Apr 23 1997	10090	ASCII
C08/CR3A08N03DC04T253AC07T000.notes	aIVf1.311	Apr 23 1997	9432	ASCII
C08/CR3A08N04DC03T168AC03T250.notes	aIVf1.312	Apr 23 1997	9629	ASCII
C08/CR3A08N04DC03T250AC04T000.notes	aIVf1.313	Apr 23 1997	9600	ASCII
C08/CR3A08N04DC04T000AC04T228.notes	aIVf1.314	Apr 23 1997	8927	ASCII
C08/CR3A08N04DC04T228AC04T253.notes	aIVf1.315	Apr 23 1997	10105	ASCII
C08/CR3A08N04DC04T253AC07T000.notes	aIVf1.316	Apr 23 1997	9537	ASCII
C08/CR3A08N05DC03T168AC03T250.notes	aIVf1.317	Apr 23 1997	9699	ASCII
C08/CR3A08N05DC03T250AC04T000.notes	aIVf1.318	Apr 23 1997	9692	ASCII
C08/CR3A08N05DC04T000AC04T228.notes	aIVf1.319	Apr 23 1997	8945	ASCII
C08/CR3A08N05DC04T228AC04T253.notes	aIVf1.320	Apr 23 1997	10196	ASCII
C08/CR3A08N05DC04T253AC07T000.notes	aIVf1.321	Apr 23 1997	9465	ASCII
C08/CR3A08N06DC03T168AC03T250.notes	aIVf1.322	Apr 23 1997	9719	ASCII
C08/CR3A08N06DC03T250AC04T000.notes	aIVf1.323	Apr 23 1997	9698	ASCII
C08/CR3A08N06DC04T000AC04T228.notes	aIVf1.324	Apr 23 1997	8961	ASCII
C08/CR3A08N06DC04T228AC04T253.notes	aIVf1.325	Apr 23 1997	10235	ASCII
C08/CR3A08N06DC04T253AC07T000.notes	aIVf1.326	Apr 23 1997	9493	ASCII
C08/CR3A08N07DC03T168AC03T250.notes	aIVf1.327	Apr 23 1997	9721	ASCII
C08/CR3A08N07DC03T250AC04T000.notes	aIVf1.328	Apr 23 1997	9692	ASCII
C08/CR3A08N07DC04T000AC04T228.notes	aIVf1.329	Apr 23 1997	8971	ASCII
C08/CR3A08N07DC04T228AC04T253.notes	aIVf1.330	Apr 23 1997	10189	ASCII
C08/CR3A08N07DC04T253AC07T000.notes	aIVf1.331	Apr 23 1997	9493	ASCII
C08/CR3A08N08DC03T168AC03T250.notes	aIVf1.332	Apr 23 1997	9707	ASCII
C08/CR3A08N08DC03T250AC04T000.notes	aIVf1.333	Apr 23 1997	9694	ASCII
C08/CR3A08N08DC04T000AC04T228.notes	aIVf1.334	Apr 23 1997	8943	ASCII
C08/CR3A08N08DC04T228AC04T253.notes	aIVf1.335	Apr 23 1997	10213	ASCII
C08/CR3A08N08DC04T253AC07T000.notes	aIVf1.336	Apr 23 1997	9501	ASCII
C08/CR3A08N09DC03T168AC03T250.notes	aIVf1.337	Apr 23 1997	9701	ASCII
C08/CR3A08N09DC03T250AC04T000.notes	aIVf1.338	Apr 23 1997	9700	ASCII
C08/CR3A08N09DC04T000AC04T228.notes	aIVf1.339	Apr 23 1997	8949	ASCII
C08/CR3A08N09DC04T228AC04T253.notes	aIVf1.340	Apr 23 1997	10185	ASCII
C08/CR3A08N09DC04T253AC07T000.notes	aIVf1.341	Apr 23 1997	9527	ASCII
C08/CR3A08N10DC03T168AC03T250.notes	aIVf1.342	Apr 23 1997	9757	ASCII
C08/CR3A08N10DC03T250AC04T000.notes	aIVf1.343	Apr 23 1997	9736	ASCII
C08/CR3A08N10DC04T000AC04T228.notes	aIVf1.344	Apr 23 1997	8947	ASCII
C08/CR3A08N10DC04T228AC04T253.notes	aIVf1.345	Apr 23 1997	10179	ASCII
C08/CR3A08N10DC04T253AC07T000.notes	aIVf1.346	Apr 23 1997	9495	ASCII
C08/CR3A08N11DC03T168AC03T250.notes	aIVf1.347	Apr 23 1997	9709	ASCII
C08/CR3A08N11DC03T250AC04T000.notes	aIVf1.348	Apr 23 1997	9684	ASCII
C08/CR3A08N11DC04T000AC04T228.notes	aIVf1.349	Apr 23 1997	8943	ASCII
C08/CR3A08N11DC04T228AC04T253.notes	aIVf1.350	Apr 23 1997	10199	ASCII

Title: CRC Depletion Calculations for Crystal River Unit 3
 Document Identifier: B00000000-01717-0210-00001 REV 00

Attachment IV, Page 21 of 40

C08/CR3A08N11DC04T253AC07T000.notes	aIVf1.351	Apr 23 1997	9525	ASCII
C08/CR3A08N12DC03T168AC03T250.notes	aIVf1.352	Apr 23 1997	9687	ASCII
C08/CR3A08N12DC03T250AC04T000.notes	aIVf1.353	Apr 23 1997	9736	ASCII
C08/CR3A08N12DC04T000AC04T228.notes	aIVf1.354	Apr 23 1997	8953	ASCII
C08/CR3A08N12DC04T228AC04T253.notes	aIVf1.355	Apr 23 1997	10211	ASCII
C08/CR3A08N12DC04T253AC07T000.notes	aIVf1.356	Apr 23 1997	9463	ASCII
C08/CR3A08N13DC03T168AC03T250.notes	aIVf1.357	Apr 23 1997	9750	ASCII
C08/CR3A08N13DC03T250AC04T000.notes	aIVf1.358	Apr 23 1997	9711	ASCII
C08/CR3A08N13DC04T000AC04T228.notes	aIVf1.359	Apr 23 1997	8935	ASCII
C08/CR3A08N13DC04T228AC04T253.notes	aIVf1.360	Apr 23 1997	10231	ASCII
C08/CR3A08N13DC04T253AC07T000.notes	aIVf1.361	Apr 23 1997	9530	ASCII
C08/CR3A08N14DC03T168AC04T000.notes	aIVf1.362	Apr 23 1997	9698	ASCII
C08/CR3A08N14DC03T250AC04T000.notes	aIVf1.363	Apr 23 1997	9729	ASCII
C08/CR3A08N14DC04T000AC04T228.notes	aIVf1.364	Apr 23 1997	8935	ASCII
C08/CR3A08N14DC04T228AC04T253.notes	aIVf1.365	Apr 23 1997	10189	ASCII
C08/CR3A08N14DC04T253AC07T000.notes	aIVf1.366	Apr 23 1997	9582	ASCII
C08/CR3A08N15DC03T168AC03T250.notes	aIVf1.367	Apr 23 1997	9734	ASCII
C08/CR3A08N15DC03T250AC04T000.notes	aIVf1.368	Apr 23 1997	9717	ASCII
C08/CR3A08N15DC04T000AC04T228.notes	aIVf1.369	Apr 23 1997	8907	ASCII
C08/CR3A08N15DC04T228AC04T253.notes	aIVf1.370	Apr 23 1997	10237	ASCII
C08/CR3A08N15DC04T253AC07T000.notes	aIVf1.371	Apr 23 1997	9494	ASCII
C08/CR3A08N16DC03T168AC03T250.notes	aIVf1.372	Apr 23 1997	9752	ASCII
C08/CR3A08N16DC03T250AC04T000.notes	aIVf1.373	Apr 23 1997	9806	ASCII
C08/CR3A08N16DC04T000AC04T228.notes	aIVf1.374	Apr 23 1997	8911	ASCII
C08/CR3A08N16DC04T228AC04T253.notes	aIVf1.375	Apr 23 1997	10233	ASCII
C08/CR3A08N16DC04T253AC07T000.notes	aIVf1.376	Apr 23 1997	9518	ASCII
C08/CR3A08N17DC03T168AC03T250.notes	aIVf1.377	Apr 23 1997	9694	ASCII
C08/CR3A08N17DC03T250AC04T000.notes	aIVf1.378	Apr 23 1997	9739	ASCII
C08/CR3A08N17DC04T000AC04T228.notes	aIVf1.379	Apr 23 1997	8935	ASCII
C08/CR3A08N17DC04T228AC04T253.notes	aIVf1.380	Apr 23 1997	10192	ASCII
C08/CR3A08N17DC04T253AC07T000.notes	aIVf1.381	Apr 23 1997	9556	ASCII
C08/CR3A08N18DC03T168AC03T250.notes	aIVf1.382	Apr 23 1997	9382	ASCII
C08/CR3A08N18DC03T250AC04T000.notes	aIVf1.383	Apr 23 1997	9490	ASCII
C08/CR3A08N18DC04T000AC04T228.notes	aIVf1.384	Apr 23 1997	8582	ASCII
C08/CR3A08N18DC04T228AC04T253.notes	aIVf1.385	Apr 23 1997	9957	ASCII
C08/CR3A08N18DC04T253AC07T000.notes	aIVf1.386	Apr 23 1997	9269	ASCII
C08/CR3A29N01DC07T000AC07T260.notes	aIVf1.387	Apr 23 1997	7245	ASCII
C08/CR3A29N01DC07T260AC07T291.notes	aIVf1.388	Apr 23 1997	9618	ASCII
C08/CR3A29N01DC07T291AC07T319.notes	aIVf1.389	Apr 23 1997	8705	ASCII
C08/CR3A29N01DC07T319AC07T462.notes	aIVf1.390	Apr 23 1997	8330	ASCII
C08/CR3A29N01DC07T462AC07T479.notes	aIVf1.391	Apr 23 1997	11073	ASCII
C08/CR3A29N02DC07T000AC07T260.notes	aIVf1.392	Apr 23 1997	7503	ASCII
C08/CR3A29N02DC07T260AC07T291.notes	aIVf1.393	Apr 23 1997	9916	ASCII
C08/CR3A29N02DC07T291AC07T319.notes	aIVf1.394	Apr 23 1997	9048	ASCII
C08/CR3A29N02DC07T319AC07T462.notes	aIVf1.395	Apr 23 1997	8621	ASCII
C08/CR3A29N02DC07T462AC07T479.notes	aIVf1.396	Apr 23 1997	11564	ASCII
C08/CR3A29N03DC07T000AC07T260.notes	aIVf1.397	Apr 23 1997	7623	ASCII
C08/CR3A29N03DC07T260AC07T291.notes	aIVf1.398	Apr 23 1997	9934	ASCII
C08/CR3A29N03DC07T291AC07T319.notes	aIVf1.399	Apr 23 1997	9062	ASCII
C08/CR3A29N03DC07T319AC07T462.notes	aIVf1.400	Apr 23 1997	8658	ASCII
C08/CR3A29N03DC07T462AC07T479.notes	aIVf1.401	Apr 23 1997	11795	ASCII
C08/CR3A29N04DC07T000AC07T260.notes	aIVf1.402	Apr 23 1997	7693	ASCII
C08/CR3A29N04DC07T260AC07T291.notes	aIVf1.403	Apr 23 1997	10011	ASCII
C08/CR3A29N04DC07T291AC07T319.notes	aIVf1.404	Apr 23 1997	9213	ASCII
C08/CR3A29N04DC07T319AC07T462.notes	aIVf1.405	Apr 23 1997	8757	ASCII
C08/CR3A29N04DC07T462AC07T479.notes	aIVf1.406	Apr 23 1997	11934	ASCII
C08/CR3A29N05DC07T000AC07T260.notes	aIVf1.407	Apr 23 1997	7675	ASCII
C08/CR3A29N05DC07T260AC07T291.notes	aIVf1.408	Apr 23 1997	10065	ASCII
C08/CR3A29N05DC07T291AC07T319.notes	aIVf1.409	Apr 23 1997	9153	ASCII
C08/CR3A29N05DC07T319AC07T462.notes	aIVf1.410	Apr 23 1997	8737	ASCII
C08/CR3A29N05DC07T462AC07T479.notes	aIVf1.411	Apr 23 1997	11811	ASCII
C08/CR3A29N06DC07T000AC07T260.notes	aIVf1.412	Apr 23 1997	7705	ASCII
C08/CR3A29N06DC07T260AC07T291.notes	aIVf1.413	Apr 23 1997	10017	ASCII
C08/CR3A29N06DC07T291AC07T319.notes	aIVf1.414	Apr 23 1997	9203	ASCII
C08/CR3A29N06DC07T319AC07T462.notes	aIVf1.415	Apr 23 1997	8847	ASCII
C08/CR3A29N06DC07T462AC07T479.notes	aIVf1.416	Apr 23 1997	11843	ASCII
C08/CR3A29N07DC07T000AC07T260.notes	aIVf1.417	Apr 23 1997	7641	ASCII
C08/CR3A29N07DC07T260AC07T291.notes	aIVf1.418	Apr 23 1997	10091	ASCII
C08/CR3A29N07DC07T291AC07T319.notes	aIVf1.419	Apr 23 1997	9147	ASCII
C08/CR3A29N07DC07T319AC07T462.notes	aIVf1.420	Apr 23 1997	8813	ASCII
C08/CR3A29N07DC07T462AC07T479.notes	aIVf1.421	Apr 23 1997	11831	ASCII
C08/CR3A29N08DC07T000AC07T260.notes	aIVf1.422	Apr 23 1997	7651	ASCII

Title: CRC Depletion Calculations for Crystal River Unit 3
 Document Identifier: B00000000-01717-0210-00001 REV 00

Attachment IV, Page 22 of 40

C08/CR3A29N08DC07T260AC07T291.notes	aIVf1.423	Apr 23 1997	10107	ASCII
C08/CR3A29N08DC07T291AC07T319.notes	aIVf1.424	Apr 23 1997	9167	ASCII
C08/CR3A29N08DC07T319AC07T462.notes	aIVf1.425	Apr 23 1997	8785	ASCII
C08/CR3A29N08DC07T462AC07T479.notes	aIVf1.426	Apr 23 1997	11777	ASCII
C08/CR3A29N09DC07T000AC07T260.notes	aIVf1.427	Apr 23 1997	7667	ASCII
C08/CR3A29N09DC07T260AC07T291.notes	aIVf1.428	Apr 23 1997	10101	ASCII
C08/CR3A29N09DC07T291AC07T319.notes	aIVf1.429	Apr 23 1997	9191	ASCII
C08/CR3A29N09DC07T319AC07T462.notes	aIVf1.430	Apr 23 1997	8714	ASCII
C08/CR3A29N09DC07T462AC07T479.notes	aIVf1.431	Apr 23 1997	11825	ASCII
C08/CR3A29N10DC07T000AC07T260.notes	aIVf1.432	Apr 23 1997	7673	ASCII
C08/CR3A29N10DC07T260AC07T291.notes	aIVf1.433	Apr 23 1997	10093	ASCII
C08/CR3A29N10DC07T291AC07T319.notes	aIVf1.434	Apr 23 1997	9197	ASCII
C08/CR3A29N10DC07T319AC07T462.notes	aIVf1.435	Apr 23 1997	8714	ASCII
C08/CR3A29N10DC07T462AC07T479.notes	aIVf1.436	Apr 23 1997	11817	ASCII
C08/CR3A29N11DC07T000AC07T260.notes	aIVf1.437	Apr 23 1997	7655	ASCII
C08/CR3A29N11DC07T260AC07T291.notes	aIVf1.438	Apr 23 1997	10079	ASCII
C08/CR3A29N11DC07T291AC07T319.notes	aIVf1.439	Apr 23 1997	9117	ASCII
C08/CR3A29N11DC07T319AC07T462.notes	aIVf1.440	Apr 23 1997	8698	ASCII
C08/CR3A29N11DC07T462AC07T479.notes	aIVf1.441	Apr 23 1997	11867	ASCII
C08/CR3A29N12DC07T000AC07T260.notes	aIVf1.442	Apr 23 1997	7709	ASCII
C08/CR3A29N12DC07T260AC07T291.notes	aIVf1.443	Apr 23 1997	10035	ASCII
C08/CR3A29N12DC07T291AC07T319.notes	aIVf1.444	Apr 23 1997	9095	ASCII
C08/CR3A29N12DC07T319AC07T462.notes	aIVf1.445	Apr 23 1997	8674	ASCII
C08/CR3A29N12DC07T462AC07T479.notes	aIVf1.446	Apr 23 1997	11833	ASCII
C08/CR3A29N13DC07T000AC07T260.notes	aIVf1.447	Apr 23 1997	7627	ASCII
C08/CR3A29N13DC07T260AC07T291.notes	aIVf1.448	Apr 23 1997	10021	ASCII
C08/CR3A29N13DC07T291AC07T319.notes	aIVf1.449	Apr 23 1997	9153	ASCII
C08/CR3A29N13DC07T319AC07T462.notes	aIVf1.450	Apr 23 1997	8668	ASCII
C08/CR3A29N13DC07T462AC07T479.notes	aIVf1.451	Apr 23 1997	11797	ASCII
C08/CR3A29N14DC07T000AC07T260.notes	aIVf1.452	Apr 23 1997	7744	ASCII
C08/CR3A29N14DC07T260AC07T291.notes	aIVf1.453	Apr 23 1997	10043	ASCII
C08/CR3A29N14DC07T291AC07T319.notes	aIVf1.454	Apr 23 1997	9203	ASCII
C08/CR3A29N14DC07T319AC07T462.notes	aIVf1.455	Apr 23 1997	8710	ASCII
C08/CR3A29N14DC07T462AC07T479.notes	aIVf1.456	Apr 23 1997	11803	ASCII
C08/CR3A29N15DC07T000AC07T260.notes	aIVf1.457	Apr 23 1997	7666	ASCII
C08/CR3A29N15DC07T260AC07T291.notes	aIVf1.458	Apr 23 1997	10095	ASCII
C08/CR3A29N15DC07T291AC07T319.notes	aIVf1.459	Apr 23 1997	9231	ASCII
C08/CR3A29N15DC07T319AC07T462.notes	aIVf1.460	Apr 23 1997	8716	ASCII
C08/CR3A29N15DC07T462AC07T479.notes	aIVf1.461	Apr 23 1997	11801	ASCII
C08/CR3A29N16DC07T000AC07T260.notes	aIVf1.462	Apr 23 1997	7678	ASCII
C08/CR3A29N16DC07T260AC07T291.notes	aIVf1.463	Apr 23 1997	10023	ASCII
C08/CR3A29N16DC07T291AC07T319.notes	aIVf1.464	Apr 23 1997	9187	ASCII
C08/CR3A29N16DC07T319AC07T462.notes	aIVf1.465	Apr 23 1997	8622	ASCII
C08/CR3A29N16DC07T462AC07T479.notes	aIVf1.466	Apr 23 1997	11851	ASCII
C08/CR3A29N17DC07T000AC07T260.notes	aIVf1.467	Apr 23 1997	7682	ASCII
C08/CR3A29N17DC07T260AC07T291.notes	aIVf1.468	Apr 23 1997	10002	ASCII
C08/CR3A29N17DC07T291AC07T319.notes	aIVf1.469	Apr 23 1997	9042	ASCII
C08/CR3A29N17DC07T319AC07T462.notes	aIVf1.470	Apr 23 1997	8542	ASCII
C08/CR3A29N17DC07T462AC07T479.notes	aIVf1.471	Apr 23 1997	11761	ASCII
C08/CR3A29N18DC07T000AC07T260.notes	aIVf1.472	Apr 23 1997	7421	ASCII
C08/CR3A29N18DC07T260AC07T291.notes	aIVf1.473	Apr 23 1997	9781	ASCII
C08/CR3A29N18DC07T291AC07T319.notes	aIVf1.474	Apr 23 1997	8849	ASCII
C08/CR3A29N18DC07T319AC07T462.notes	aIVf1.475	Apr 23 1997	8409	ASCII
C08/CR3A29N18DC07T462AC07T479.notes	aIVf1.476	Apr 23 1997	11398	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
C15/CR3A07N01DC05T000AC05T388.notes	aIVf1.477	Apr 23 1997	8362	ASCII
C15/CR3A07N02DC05T000AC05T388.notes	aIVf1.478	Apr 23 1997	8609	ASCII
C15/CR3A07N03DC05T000AC05T388.notes	aIVf1.479	Apr 23 1997	8821	ASCII
C15/CR3A07N04DC05T000AC05T388.notes	aIVf1.480	Apr 23 1997	8846	ASCII
C15/CR3A07N05DC05T000AC05T388.notes	aIVf1.481	Apr 23 1997	8842	ASCII
C15/CR3A07N06DC05T000AC05T388.notes	aIVf1.482	Apr 23 1997	8832	ASCII
C15/CR3A07N07DC05T000AC05T388.notes	aIVf1.483	Apr 23 1997	8838	ASCII
C15/CR3A07N08DC05T000AC05T388.notes	aIVf1.484	Apr 23 1997	8842	ASCII
C15/CR3A07N09DC05T000AC05T388.notes	aIVf1.485	Apr 23 1997	8840	ASCII
C15/CR3A07N10DC05T000AC05T388.notes	aIVf1.486	Apr 23 1997	8844	ASCII
C15/CR3A07N11DC05T000AC05T388.notes	aIVf1.487	Apr 23 1997	8836	ASCII
C15/CR3A07N12DC05T000AC05T388.notes	aIVf1.488	Apr 23 1997	8838	ASCII
C15/CR3A07N13DC05T000AC05T388.notes	aIVf1.489	Apr 23 1997	8836	ASCII