

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-1 of 146

This attachment contains the "*.notes" files that were generated by CRAFT during the depletion calculations for Quad Cities Unit 2. These files are referred to as "*.notes" files due to their ".notes" extension. The "*.notes" files are contained on an attachment CD of this calculation file. The information contained in this hard-copy representation of Attachment V is a listing of the various "*.notes" files and their attributes. 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 CD due to the difference in the block sizes between the HP and the personal computer. The CD containing Attachment V was written using the HP CD-Writer Plus 7200e External CD-ReWritable Drive for personal computers.

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
a110/QC2A01N01DC09T167AC10T000.notes	a.Vf1	Jun 4 1999	14217	ASCII
a110/QC2A01N02DC09T167AC10T000.notes	a.Vf2	Jun 4 1999	17464	ASCII
a110/QC2A01N03DC09T167AC10T000.notes	a.Vf3	Jun 4 1999	17853	ASCII
a110/QC2A01N04DC09T167AC10T000.notes	a.Vf4	Jun 4 1999	18631	ASCII
a110/QC2A01N05DC09T167AC10T000.notes	a.Vf5	Jun 4 1999	17687	ASCII
a110/QC2A01N06DC09T167AC10T000.notes	a.Vf6	Jun 4 1999	18543	ASCII
a110/QC2A01N07DC09T167AC10T000.notes	a.Vf7	Jun 4 1999	18399	ASCII
a110/QC2A01N08DC09T167AC10T000.notes	a.Vf8	Jun 4 1999	18064	ASCII
a110/QC2A01N09DC09T167AC10T000.notes	a.Vf9	Jun 4 1999	18023	ASCII
a110/QC2A01N10DC09T167AC10T000.notes	a.Vf10	Jun 4 1999	13918	ASCII
a110/QC2A02N01DC10T000AC10T222.notes	a.Vf11	Jun 4 1999	8365	ASCII
a110/QC2A02N01DC10T222AC11T000.notes	a.Vf12	Jun 4 1999	14496	ASCII
a110/QC2A02N02DC10T000AC10T222.notes	a.Vf13	Jun 4 1999	9102	ASCII
a110/QC2A02N02DC10T222AC11T000.notes	a.Vf14	Jun 4 1999	18312	ASCII
a110/QC2A02N03DC10T000AC10T222.notes	a.Vf15	Jun 4 1999	9255	ASCII
a110/QC2A02N03DC10T222AC11T000.notes	a.Vf16	Jun 4 1999	18761	ASCII
a110/QC2A02N04DC10T000AC10T222.notes	a.Vf17	Jun 4 1999	9369	ASCII
a110/QC2A02N04DC10T222AC11T000.notes	a.Vf18	Jun 4 1999	19592	ASCII
a110/QC2A02N05DC10T000AC10T222.notes	a.Vf19	Jun 4 1999	9289	ASCII
a110/QC2A02N05DC10T222AC11T000.notes	a.Vf20	Jun 4 1999	18781	ASCII
a110/QC2A02N06DC10T000AC10T222.notes	a.Vf21	Jun 4 1999	9359	ASCII
a110/QC2A02N06DC10T222AC11T000.notes	a.Vf22	Jun 4 1999	19494	ASCII
a110/QC2A02N07DC10T000AC10T222.notes	a.Vf23	Jun 4 1999	9422	ASCII
a110/QC2A02N07DC10T222AC11T000.notes	a.Vf24	Jun 4 1999	19350	ASCII
a110/QC2A02N08DC10T000AC10T222.notes	a.Vf25	Jun 4 1999	9326	ASCII
a110/QC2A02N08DC10T222AC11T000.notes	a.Vf26	Jun 4 1999	19208	ASCII
a110/QC2A02N09DC10T000AC10T222.notes	a.Vf27	Jun 4 1999	9342	ASCII
a110/QC2A02N09DC10T222AC11T000.notes	a.Vf28	Jun 4 1999	19004	ASCII
a110/QC2A02N10DC10T000AC10T222.notes	a.Vf29	Jun 4 1999	8381	ASCII
a110/QC2A02N10DC10T222AC11T000.notes	a.Vf30	Jun 4 1999	14095	ASCII
a110/QC2A03N01DC11T000AC11T180.notes	a.Vf31	Jun 4 1999	8346	ASCII
a110/QC2A03N01DC11T180AC12T000.notes	a.Vf32	Jun 4 1999	13139	ASCII
a110/QC2A03N02DC11T000AC11T180.notes	a.Vf33	Jun 4 1999	9282	ASCII
a110/QC2A03N02DC11T180AC12T000.notes	a.Vf34	Jun 4 1999	17552	ASCII
a110/QC2A03N03DC11T000AC11T180.notes	a.Vf35	Jun 4 1999	9395	ASCII
a110/QC2A03N03DC11T180AC12T000.notes	a.Vf36	Jun 4 1999	18398	ASCII
a110/QC2A03N04DC11T000AC11T180.notes	a.Vf37	Jun 4 1999	9352	ASCII
a110/QC2A03N04DC11T180AC12T000.notes	a.Vf38	Jun 4 1999	19655	ASCII
a110/QC2A03N05DC11T000AC11T180.notes	a.Vf39	Jun 4 1999	9393	ASCII
a110/QC2A03N05DC11T180AC12T000.notes	a.Vf40	Jun 4 1999	19558	ASCII
a110/QC2A03N06DC11T000AC11T180.notes	a.Vf41	Jun 4 1999	9437	ASCII
a110/QC2A03N06DC11T180AC12T000.notes	a.Vf42	Jun 4 1999	19825	ASCII
a110/QC2A03N07DC11T000AC11T180.notes	a.Vf43	Jun 4 1999	9471	ASCII
a110/QC2A03N07DC11T180AC12T000.notes	a.Vf44	Jun 4 1999	19595	ASCII
a110/QC2A03N08DC11T000AC11T180.notes	a.Vf45	Jun 4 1999	9562	ASCII
a110/QC2A03N08DC11T180AC12T000.notes	a.Vf46	Jun 4 1999	19466	ASCII
a110/QC2A03N09DC11T000AC11T180.notes	a.Vf47	Jun 4 1999	9423	ASCII
a110/QC2A03N09DC11T180AC12T000.notes	a.Vf48	Jun 4 1999	18988	ASCII
a110/QC2A03N10DC11T000AC11T180.notes	a.Vf49	Jun 4 1999	8446	ASCII
a110/QC2A03N10DC11T180AC12T000.notes	a.Vf50	Jun 4 1999	14120	ASCII
a110/QC2A04N01DC12T000AC12T142.notes	a.Vf51	Jun 4 1999	8437	ASCII
a110/QC2A04N01DC12T142AC13T000.notes	a.Vf52	Jun 4 1999	12879	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2
 Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-2 of 146

a110/QC2A04N02DC12T000AC12T142.notes	av.f53	Jun 4 1999	9413	ASCII
a110/QC2A04N02DC12T142AC13T000.notes	av.f54	Jun 4 1999	16774	ASCII
a110/QC2A04N03DC12T000AC12T142.notes	av.f55	Jun 4 1999	9544	ASCII
a110/QC2A04N03DC12T142AC13T000.notes	av.f56	Jun 4 1999	17132	ASCII
a110/QC2A04N04DC12T000AC12T142.notes	av.f57	Jun 4 1999	9648	ASCII
a110/QC2A04N04DC12T142AC13T000.notes	av.f58	Jun 4 1999	18120	ASCII
a110/QC2A04N05DC12T000AC12T142.notes	av.f59	Jun 4 1999	9728	ASCII
a110/QC2A04N05DC12T142AC13T000.notes	av.f60	Jun 4 1999	17737	ASCII
a110/QC2A04N06DC12T000AC12T142.notes	av.f61	Jun 4 1999	9689	ASCII
a110/QC2A04N06DC12T142AC13T000.notes	av.f62	Jun 4 1999	18643	ASCII
a110/QC2A04N07DC12T000AC12T142.notes	av.f63	Jun 4 1999	9701	ASCII
a110/QC2A04N07DC12T142AC13T000.notes	av.f64	Jun 4 1999	18703	ASCII
a110/QC2A04N08DC12T000AC12T142.notes	av.f65	Jun 4 1999	9701	ASCII
a110/QC2A04N08DC12T142AC13T000.notes	av.f66	Jun 4 1999	18733	ASCII
a110/QC2A04N09DC12T000AC12T142.notes	av.f67	Jun 4 1999	9596	ASCII
a110/QC2A04N09DC12T142AC13T000.notes	av.f68	Jun 4 1999	18548	ASCII
a110/QC2A04N10DC12T000AC12T142.notes	av.f69	Jun 4 1999	8500	ASCII
a110/QC2A04N10DC12T142AC13T000.notes	av.f70	Jun 4 1999	13130	ASCII
a110/QC2A05N01DC13T000AC13T010.notes	av.f71	Jun 4 1999	8010	ASCII
a110/QC2A05N01DC13T010AC13T112.notes	av.f72	Jun 4 1999	8003	ASCII
a110/QC2A05N01DC13T112AC13T224.notes	av.f73	Jun 4 1999	8496	ASCII
a110/QC2A05N01DC13T224AC13T324.notes	av.f74	Jun 4 1999	8616	ASCII
a110/QC2A05N01DC13T324AC13T387.notes	av.f75	Jun 4 1999	8358	ASCII
a110/QC2A05N02DC13T000AC13T010.notes	av.f76	Jun 4 1999	9014	ASCII
a110/QC2A05N02DC13T010AC13T112.notes	av.f77	Jun 4 1999	8870	ASCII
a110/QC2A05N02DC13T112AC13T224.notes	av.f78	Jun 4 1999	9494	ASCII
a110/QC2A05N02DC13T224AC13T324.notes	av.f79	Jun 4 1999	9348	ASCII
a110/QC2A05N02DC13T324AC13T387.notes	av.f80	Jun 4 1999	9247	ASCII
a110/QC2A05N03DC13T000AC13T010.notes	av.f81	Jun 4 1999	9237	ASCII
a110/QC2A05N03DC13T010AC13T112.notes	av.f82	Jun 4 1999	9085	ASCII
a110/QC2A05N03DC13T112AC13T224.notes	av.f83	Jun 4 1999	9715	ASCII
a110/QC2A05N03DC13T224AC13T324.notes	av.f84	Jun 4 1999	9733	ASCII
a110/QC2A05N03DC13T324AC13T387.notes	av.f85	Jun 4 1999	9516	ASCII
a110/QC2A05N04DC13T000AC13T010.notes	av.f86	Jun 4 1999	9262	ASCII
a110/QC2A05N04DC13T010AC13T112.notes	av.f87	Jun 4 1999	9012	ASCII
a110/QC2A05N04DC13T112AC13T224.notes	av.f88	Jun 4 1999	9831	ASCII
a110/QC2A05N04DC13T224AC13T324.notes	av.f89	Jun 4 1999	9911	ASCII
a110/QC2A05N04DC13T324AC13T387.notes	av.f90	Jun 4 1999	9646	ASCII
a110/QC2A05N05DC13T000AC13T010.notes	av.f91	Jun 4 1999	9339	ASCII
a110/QC2A05N05DC13T010AC13T112.notes	av.f92	Jun 4 1999	9212	ASCII
a110/QC2A05N05DC13T112AC13T224.notes	av.f93	Jun 4 1999	9859	ASCII
a110/QC2A05N05DC13T224AC13T324.notes	av.f94	Jun 4 1999	9987	ASCII
a110/QC2A05N05DC13T324AC13T387.notes	av.f95	Jun 4 1999	9725	ASCII
a110/QC2A05N06DC13T000AC13T010.notes	av.f96	Jun 4 1999	9324	ASCII
a110/QC2A05N06DC13T010AC13T112.notes	av.f97	Jun 4 1999	9267	ASCII
a110/QC2A05N06DC13T112AC13T224.notes	av.f98	Jun 4 1999	9976	ASCII
a110/QC2A05N06DC13T224AC13T324.notes	av.f99	Jun 4 1999	10126	ASCII
a110/QC2A05N06DC13T324AC13T387.notes	avf.100	Jun 4 1999	9919	ASCII
a110/QC2A05N07DC13T000AC13T010.notes	avf.101	Jun 4 1999	9357	ASCII
a110/QC2A05N07DC13T010AC13T112.notes	avf.102	Jun 4 1999	9327	ASCII
a110/QC2A05N07DC13T112AC13T224.notes	avf.103	Jun 4 1999	9976	ASCII
a110/QC2A05N07DC13T224AC13T324.notes	avf.104	Jun 4 1999	10162	ASCII
a110/QC2A05N07DC13T324AC13T387.notes	avf.105	Jun 4 1999	9970	ASCII
a110/QC2A05N08DC13T000AC13T010.notes	avf.106	Jun 4 1999	9418	ASCII
a110/QC2A05N08DC13T010AC13T112.notes	avf.107	Jun 4 1999	9268	ASCII
a110/QC2A05N08DC13T112AC13T224.notes	avf.108	Jun 4 1999	10018	ASCII
a110/QC2A05N08DC13T224AC13T324.notes	avf.109	Jun 4 1999	10230	ASCII
a110/QC2A05N08DC13T324AC13T387.notes	avf.110	Jun 4 1999	10029	ASCII
a110/QC2A05N09DC13T000AC13T010.notes	avf.111	Jun 4 1999	9231	ASCII
a110/QC2A05N09DC13T010AC13T112.notes	avf.112	Jun 4 1999	9129	ASCII
a110/QC2A05N09DC13T112AC13T224.notes	avf.113	Jun 4 1999	9829	ASCII
a110/QC2A05N09DC13T224AC13T324.notes	avf.114	Jun 4 1999	9922	ASCII
a110/QC2A05N09DC13T324AC13T387.notes	avf.115	Jun 4 1999	9779	ASCII
a110/QC2A05N10DC13T000AC13T010.notes	avf.116	Jun 4 1999	8025	ASCII
a110/QC2A05N10DC13T010AC13T112.notes	avf.117	Jun 4 1999	8239	ASCII
a110/QC2A05N10DC13T112AC13T224.notes	avf.118	Jun 4 1999	8577	ASCII
a110/QC2A05N10DC13T224AC13T324.notes	avf.119	Jun 4 1999	8780	ASCII
a110/QC2A05N10DC13T324AC13T387.notes	avf.120	Jun 4 1999	8587	ASCII

Computer
File Name

Tape Backup
File Name

File Date
(Output)

File Size
(Bytes)

File Type
(Format)

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B0000000-01717-0210-00009 REV 01

Attachment V, Page V-3 of 146

a210/QC2A01N01DC09T167AC10T000.notes	avf.121	Jun 4 1999	13789	ASCII
a210/QC2A01N02DC09T167AC10T000.notes	avf.122	Jun 4 1999	17329	ASCII
a210/QC2A01N03DC09T167AC10T000.notes	avf.123	Jun 4 1999	17839	ASCII
a210/QC2A01N04DC09T167AC10T000.notes	avf.124	Jun 4 1999	19002	ASCII
a210/QC2A01N05DC09T167AC10T000.notes	avf.125	Jun 4 1999	17898	ASCII
a210/QC2A01N06DC09T167AC10T000.notes	avf.126	Jun 4 1999	18629	ASCII
a210/QC2A01N07DC09T167AC10T000.notes	avf.127	Jun 4 1999	18218	ASCII
a210/QC2A01N08DC09T167AC10T000.notes	avf.128	Jun 4 1999	18012	ASCII
a210/QC2A01N09DC09T167AC10T000.notes	avf.129	Jun 4 1999	17997	ASCII
a210/QC2A01N10DC09T167AC10T000.notes	avf.130	Jun 4 1999	13552	ASCII
a210/QC2A02N01DC10T000AC10T222.notes	avf.131	Jun 4 1999	8332	ASCII
a210/QC2A02N01DC10T222AC11T000.notes	avf.132	Jun 4 1999	13629	ASCII
a210/QC2A02N02DC10T000AC10T222.notes	avf.133	Jun 4 1999	9102	ASCII
a210/QC2A02N02DC10T222AC11T000.notes	avf.134	Jun 4 1999	17497	ASCII
a210/QC2A02N03DC10T000AC10T222.notes	avf.135	Jun 4 1999	9303	ASCII
a210/QC2A02N03DC10T222AC11T000.notes	avf.136	Jun 4 1999	18120	ASCII
a210/QC2A02N04DC10T000AC10T222.notes	avf.137	Jun 4 1999	9459	ASCII
a210/QC2A02N04DC10T222AC11T000.notes	avf.138	Jun 4 1999	18925	ASCII
a210/QC2A02N05DC10T000AC10T222.notes	avf.139	Jun 4 1999	9302	ASCII
a210/QC2A02N05DC10T222AC11T000.notes	avf.140	Jun 4 1999	18327	ASCII
a210/QC2A02N06DC10T000AC10T222.notes	avf.141	Jun 4 1999	9448	ASCII
a210/QC2A02N06DC10T222AC11T000.notes	avf.142	Jun 4 1999	18990	ASCII
a210/QC2A02N07DC10T000AC10T222.notes	avf.143	Jun 4 1999	9406	ASCII
a210/QC2A02N07DC10T222AC11T000.notes	avf.144	Jun 4 1999	18811	ASCII
a210/QC2A02N08DC10T000AC10T222.notes	avf.145	Jun 4 1999	9348	ASCII
a210/QC2A02N08DC10T222AC11T000.notes	avf.146	Jun 4 1999	19075	ASCII
a210/QC2A02N09DC10T000AC10T222.notes	avf.147	Jun 4 1999	9234	ASCII
a210/QC2A02N09DC10T222AC11T000.notes	avf.148	Jun 4 1999	18982	ASCII
a210/QC2A02N10DC10T000AC10T222.notes	avf.149	Jun 4 1999	8354	ASCII
a210/QC2A02N10DC10T222AC11T000.notes	avf.150	Jun 4 1999	13901	ASCII
a210/QC2A03N01DC11T000AC11T180.notes	avf.151	Jun 4 1999	8222	ASCII
a210/QC2A03N01DC11T180AC12T000.notes	avf.152	Jun 4 1999	14875	ASCII
a210/QC2A03N02DC11T000AC11T180.notes	avf.153	Jun 4 1999	9110	ASCII
a210/QC2A03N02DC11T180AC12T000.notes	avf.154	Jun 4 1999	18782	ASCII
a210/QC2A03N03DC11T000AC11T180.notes	avf.155	Jun 4 1999	9320	ASCII
a210/QC2A03N03DC11T180AC12T000.notes	avf.156	Jun 4 1999	19199	ASCII
a210/QC2A03N04DC11T000AC11T180.notes	avf.157	Jun 4 1999	9410	ASCII
a210/QC2A03N04DC11T180AC12T000.notes	avf.158	Jun 4 1999	20039	ASCII
a210/QC2A03N05DC11T000AC11T180.notes	avf.159	Jun 4 1999	9359	ASCII
a210/QC2A03N05DC11T180AC12T000.notes	avf.160	Jun 4 1999	19453	ASCII
a210/QC2A03N06DC11T000AC11T180.notes	avf.161	Jun 4 1999	9493	ASCII
a210/QC2A03N06DC11T180AC12T000.notes	avf.162	Jun 4 1999	20007	ASCII
a210/QC2A03N07DC11T000AC11T180.notes	avf.163	Jun 4 1999	9482	ASCII
a210/QC2A03N07DC11T180AC12T000.notes	avf.164	Jun 4 1999	19666	ASCII
a210/QC2A03N08DC11T000AC11T180.notes	avf.165	Jun 4 1999	9366	ASCII
a210/QC2A03N08DC11T180AC12T000.notes	avf.166	Jun 4 1999	19117	ASCII
a210/QC2A03N09DC11T000AC11T180.notes	avf.167	Jun 4 1999	9389	ASCII
a210/QC2A03N09DC11T180AC12T000.notes	avf.168	Jun 4 1999	18973	ASCII
a210/QC2A03N10DC11T000AC11T180.notes	avf.169	Jun 4 1999	8414	ASCII
a210/QC2A03N10DC11T180AC12T000.notes	avf.170	Jun 4 1999	14032	ASCII
a210/QC2A04N01DC12T000AC12T142.notes	avf.171	Jun 4 1999	8372	ASCII
a210/QC2A04N01DC12T142AC13T000.notes	avf.172	Jun 4 1999	13181	ASCII
a210/QC2A04N02DC12T000AC12T142.notes	avf.173	Jun 4 1999	9194	ASCII
a210/QC2A04N02DC12T142AC13T000.notes	avf.174	Jun 4 1999	17060	ASCII
a210/QC2A04N03DC12T000AC12T142.notes	avf.175	Jun 4 1999	9591	ASCII
a210/QC2A04N03DC12T142AC13T000.notes	avf.176	Jun 4 1999	17788	ASCII
a210/QC2A04N04DC12T000AC12T142.notes	avf.177	Jun 4 1999	9671	ASCII
a210/QC2A04N04DC12T142AC13T000.notes	avf.178	Jun 4 1999	18727	ASCII
a210/QC2A04N05DC12T000AC12T142.notes	avf.179	Jun 4 1999	9677	ASCII
a210/QC2A04N05DC12T142AC13T000.notes	avf.180	Jun 4 1999	18306	ASCII
a210/QC2A04N06DC12T000AC12T142.notes	avf.181	Jun 4 1999	9739	ASCII
a210/QC2A04N06DC12T142AC13T000.notes	avf.182	Jun 4 1999	19288	ASCII
a210/QC2A04N07DC12T000AC12T142.notes	avf.183	Jun 4 1999	9743	ASCII
a210/QC2A04N07DC12T142AC13T000.notes	avf.184	Jun 4 1999	19312	ASCII
a210/QC2A04N08DC12T000AC12T142.notes	avf.185	Jun 4 1999	9737	ASCII
a210/QC2A04N08DC12T142AC13T000.notes	avf.186	Jun 4 1999	19344	ASCII
a210/QC2A04N09DC12T000AC12T142.notes	avf.187	Jun 4 1999	9625	ASCII
a210/QC2A04N09DC12T142AC13T000.notes	avf.188	Jun 4 1999	18751	ASCII
a210/QC2A04N10DC12T000AC12T142.notes	avf.189	Jun 4 1999	8492	ASCII
a210/QC2A04N10DC12T142AC13T000.notes	avf.190	Jun 4 1999	13333	ASCII
a210/QC2A05N01DC13T000AC13T010.notes	avf.191	Jun 4 1999	8056	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-4 of 146

a210/QC2A05N01DC13T010AC13T112.notes	avf.192	Jun 4 1999	8003	ASCII
a210/QC2A05N01DC13T112AC13T224.notes	avf.193	Jun 4 1999	8403	ASCII
a210/QC2A05N01DC13T224AC13T324.notes	avf.194	Jun 4 1999	8594	ASCII
a210/QC2A05N01DC13T324AC13T387.notes	avf.195	Jun 4 1999	8360	ASCII
a210/QC2A05N02DC13T000AC13T010.notes	avf.196	Jun 4 1999	9092	ASCII
a210/QC2A05N02DC13T010AC13T112.notes	avf.197	Jun 4 1999	8852	ASCII
a210/QC2A05N02DC13T112AC13T224.notes	avf.198	Jun 4 1999	9444	ASCII
a210/QC2A05N02DC13T224AC13T324.notes	avf.199	Jun 4 1999	9254	ASCII
a210/QC2A05N02DC13T324AC13T387.notes	avf.200	Jun 4 1999	9196	ASCII
a210/QC2A05N03DC13T000AC13T010.notes	avf.201	Jun 4 1999	9289	ASCII
a210/QC2A05N03DC13T010AC13T112.notes	avf.202	Jun 4 1999	9089	ASCII
a210/QC2A05N03DC13T112AC13T224.notes	avf.203	Jun 4 1999	9731	ASCII
a210/QC2A05N03DC13T224AC13T324.notes	avf.204	Jun 4 1999	9626	ASCII
a210/QC2A05N03DC13T324AC13T387.notes	avf.205	Jun 4 1999	9424	ASCII
a210/QC2A05N04DC13T000AC13T010.notes	avf.206	Jun 4 1999	9332	ASCII
a210/QC2A05N04DC13T010AC13T112.notes	avf.207	Jun 4 1999	8988	ASCII
a210/QC2A05N04DC13T112AC13T224.notes	avf.208	Jun 4 1999	9784	ASCII
a210/QC2A05N04DC13T224AC13T324.notes	avf.209	Jun 4 1999	9824	ASCII
a210/QC2A05N04DC13T324AC13T387.notes	avf.210	Jun 4 1999	9695	ASCII
a210/QC2A05N05DC13T000AC13T010.notes	avf.211	Jun 4 1999	9436	ASCII
a210/QC2A05N05DC13T010AC13T112.notes	avf.212	Jun 4 1999	9088	ASCII
a210/QC2A05N05DC13T112AC13T224.notes	avf.213	Jun 4 1999	9843	ASCII
a210/QC2A05N05DC13T224AC13T324.notes	avf.214	Jun 4 1999	9916	ASCII
a210/QC2A05N05DC13T324AC13T387.notes	avf.215	Jun 4 1999	9816	ASCII
a210/QC2A05N06DC13T000AC13T010.notes	avf.216	Jun 4 1999	9442	ASCII
a210/QC2A05N06DC13T010AC13T112.notes	avf.217	Jun 4 1999	9309	ASCII
a210/QC2A05N06DC13T112AC13T224.notes	avf.218	Jun 4 1999	9936	ASCII
a210/QC2A05N06DC13T224AC13T324.notes	avf.219	Jun 4 1999	10097	ASCII
a210/QC2A05N06DC13T324AC13T387.notes	avf.220	Jun 4 1999	9831	ASCII
a210/QC2A05N07DC13T000AC13T010.notes	avf.221	Jun 4 1999	9545	ASCII
a210/QC2A05N07DC13T010AC13T112.notes	avf.222	Jun 4 1999	9309	ASCII
a210/QC2A05N07DC13T112AC13T224.notes	avf.223	Jun 4 1999	9976	ASCII
a210/QC2A05N07DC13T224AC13T324.notes	avf.224	Jun 4 1999	10065	ASCII
a210/QC2A05N07DC13T324AC13T387.notes	avf.225	Jun 4 1999	9882	ASCII
a210/QC2A05N08DC13T000AC13T010.notes	avf.226	Jun 4 1999	9496	ASCII
a210/QC2A05N08DC13T010AC13T112.notes	avf.227	Jun 4 1999	9304	ASCII
a210/QC2A05N08DC13T112AC13T224.notes	avf.228	Jun 4 1999	9998	ASCII
a210/QC2A05N08DC13T224AC13T324.notes	avf.229	Jun 4 1999	10123	ASCII
a210/QC2A05N08DC13T324AC13T387.notes	avf.230	Jun 4 1999	9886	ASCII
a210/QC2A05N09DC13T000AC13T010.notes	avf.231	Jun 4 1999	9411	ASCII
a210/QC2A05N09DC13T010AC13T112.notes	avf.232	Jun 4 1999	9130	ASCII
a210/QC2A05N09DC13T112AC13T224.notes	avf.233	Jun 4 1999	9844	ASCII
a210/QC2A05N09DC13T224AC13T324.notes	avf.234	Jun 4 1999	9956	ASCII
a210/QC2A05N09DC13T324AC13T387.notes	avf.235	Jun 4 1999	9742	ASCII
a210/QC2A05N10DC13T000AC13T010.notes	avf.236	Jun 4 1999	8122	ASCII
a210/QC2A05N10DC13T010AC13T112.notes	avf.237	Jun 4 1999	8183	ASCII
a210/QC2A05N10DC13T112AC13T224.notes	avf.238	Jun 4 1999	8525	ASCII
a210/QC2A05N10DC13T224AC13T324.notes	avf.239	Jun 4 1999	8725	ASCII
a210/QC2A05N10DC13T324AC13T387.notes	avf.240	Jun 4 1999	8533	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
a310/QC2A01N01DC09T167AC10T000.notes	avf.241	Jun 4 1999	14219	ASCII
a310/QC2A01N02DC09T167AC10T000.notes	avf.242	Jun 4 1999	17671	ASCII
a310/QC2A01N03DC09T167AC10T000.notes	avf.243	Jun 4 1999	18112	ASCII
a310/QC2A01N04DC09T167AC10T000.notes	avf.244	Jun 4 1999	18944	ASCII
a310/QC2A01N05DC09T167AC10T000.notes	avf.245	Jun 4 1999	17918	ASCII
a310/QC2A01N06DC09T167AC10T000.notes	avf.246	Jun 4 1999	18631	ASCII
a310/QC2A01N07DC09T167AC10T000.notes	avf.247	Jun 4 1999	18220	ASCII
a310/QC2A01N08DC09T167AC10T000.notes	avf.248	Jun 4 1999	18017	ASCII
a310/QC2A01N09DC09T167AC10T000.notes	avf.249	Jun 4 1999	18031	ASCII
a310/QC2A01N10DC09T167AC10T000.notes	avf.250	Jun 4 1999	13792	ASCII
a310/QC2A02N01DC10T000AC10T222.notes	avf.251	Jun 4 1999	8369	ASCII
a310/QC2A02N01DC10T222AC11T000.notes	avf.252	Jun 4 1999	13701	ASCII
a310/QC2A02N02DC10T000AC10T222.notes	avf.253	Jun 4 1999	9081	ASCII
a310/QC2A02N02DC10T222AC11T000.notes	avf.254	Jun 4 1999	17624	ASCII
a310/QC2A02N03DC10T000AC10T222.notes	avf.255	Jun 4 1999	9354	ASCII
a310/QC2A02N03DC10T222AC11T000.notes	avf.256	Jun 4 1999	18295	ASCII
a310/QC2A02N04DC10T000AC10T222.notes	avf.257	Jun 4 1999	9446	ASCII
a310/QC2A02N04DC10T222AC11T000.notes	avf.258	Jun 4 1999	19354	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-5 of 146

a310/QC2A02N05DC10T000AC10T222.notes	avf.259	Jun	4	1999	9302	ASCII
a310/QC2A02N05DC10T222AC11T000.notes	avf.260	Jun	4	1999	18567	ASCII
a310/QC2A02N06DC10T000AC10T222.notes	avf.261	Jun	4	1999	9457	ASCII
a310/QC2A02N06DC10T222AC11T000.notes	avf.262	Jun	4	1999	19308	ASCII
a310/QC2A02N07DC10T000AC10T222.notes	avf.263	Jun	4	1999	9469	ASCII
a310/QC2A02N07DC10T222AC11T000.notes	avf.264	Jun	4	1999	19204	ASCII
a310/QC2A02N08DC10T000AC10T222.notes	avf.265	Jun	4	1999	9342	ASCII
a310/QC2A02N08DC10T222AC11T000.notes	avf.266	Jun	4	1999	18975	ASCII
a310/QC2A02N09DC10T000AC10T222.notes	avf.267	Jun	4	1999	9334	ASCII
a310/QC2A02N09DC10T222AC11T000.notes	avf.268	Jun	4	1999	18832	ASCII
a310/QC2A02N10DC10T000AC10T222.notes	avf.269	Jun	4	1999	8381	ASCII
a310/QC2A02N10DC10T222AC11T000.notes	avf.270	Jun	4	1999	13907	ASCII
a310/QC2A03N01DC11T000AC11T180.notes	avf.271	Jun	4	1999	8317	ASCII
a310/QC2A03N01DC11T180AC12T000.notes	avf.272	Jun	4	1999	13740	ASCII
a310/QC2A03N02DC11T000AC11T180.notes	avf.273	Jun	4	1999	9230	ASCII
a310/QC2A03N02DC11T180AC12T000.notes	avf.274	Jun	4	1999	18038	ASCII
a310/QC2A03N03DC11T000AC11T180.notes	avf.275	Jun	4	1999	9390	ASCII
a310/QC2A03N03DC11T180AC12T000.notes	avf.276	Jun	4	1999	18852	ASCII
a310/QC2A03N04DC11T000AC11T180.notes	avf.277	Jun	4	1999	9356	ASCII
a310/QC2A03N04DC11T180AC12T000.notes	avf.278	Jun	4	1999	19983	ASCII
a310/QC2A03N05DC11T000AC11T180.notes	avf.279	Jun	4	1999	9395	ASCII
a310/QC2A03N05DC11T180AC12T000.notes	avf.280	Jun	4	1999	19538	ASCII
a310/QC2A03N06DC11T000AC11T180.notes	avf.281	Jun	4	1999	9374	ASCII
a310/QC2A03N06DC11T180AC12T000.notes	avf.282	Jun	4	1999	19833	ASCII
a310/QC2A03N07DC11T000AC11T180.notes	avf.283	Jun	4	1999	9376	ASCII
a310/QC2A03N07DC11T180AC12T000.notes	avf.284	Jun	4	1999	19591	ASCII
a310/QC2A03N08DC11T000AC11T180.notes	avf.285	Jun	4	1999	9362	ASCII
a310/QC2A03N08DC11T180AC12T000.notes	avf.286	Jun	4	1999	19324	ASCII
a310/QC2A03N09DC11T000AC11T180.notes	avf.287	Jun	4	1999	9357	ASCII
a310/QC2A03N09DC11T180AC12T000.notes	avf.288	Jun	4	1999	18984	ASCII
a310/QC2A03N10DC11T000AC11T180.notes	avf.289	Jun	4	1999	8418	ASCII
a310/QC2A03N10DC11T180AC12T000.notes	avf.290	Jun	4	1999	13828	ASCII
a310/QC2A04N01DC12T000AC12T142.notes	avf.291	Jun	4	1999	8311	ASCII
a310/QC2A04N01DC12T142AC13T000.notes	avf.292	Jun	4	1999	12779	ASCII
a310/QC2A04N02DC12T000AC12T142.notes	avf.293	Jun	4	1999	9281	ASCII
a310/QC2A04N02DC12T142AC13T000.notes	avf.294	Jun	4	1999	16672	ASCII
a310/QC2A04N03DC12T000AC12T142.notes	avf.295	Jun	4	1999	9604	ASCII
a310/QC2A04N03DC12T142AC13T000.notes	avf.296	Jun	4	1999	17175	ASCII
a310/QC2A04N04DC12T000AC12T142.notes	avf.297	Jun	4	1999	9642	ASCII
a310/QC2A04N04DC12T142AC13T000.notes	avf.298	Jun	4	1999	18122	ASCII
a310/QC2A04N05DC12T000AC12T142.notes	avf.299	Jun	4	1999	9726	ASCII
a310/QC2A04N05DC12T142AC13T000.notes	avf.300	Jun	4	1999	17707	ASCII
a310/QC2A04N06DC12T000AC12T142.notes	avf.301	Jun	4	1999	9693	ASCII
a310/QC2A04N06DC12T142AC13T000.notes	avf.302	Jun	4	1999	18639	ASCII
a310/QC2A04N07DC12T000AC12T142.notes	avf.303	Jun	4	1999	9747	ASCII
a310/QC2A04N07DC12T142AC13T000.notes	avf.304	Jun	4	1999	18709	ASCII
a310/QC2A04N08DC12T000AC12T142.notes	avf.305	Jun	4	1999	9751	ASCII
a310/QC2A04N08DC12T142AC13T000.notes	avf.306	Jun	4	1999	18749	ASCII
a310/QC2A04N09DC12T000AC12T142.notes	avf.307	Jun	4	1999	9616	ASCII
a310/QC2A04N09DC12T142AC13T000.notes	avf.308	Jun	4	1999	18554	ASCII
a310/QC2A04N10DC12T000AC12T142.notes	avf.309	Jun	4	1999	8506	ASCII
a310/QC2A04N10DC12T142AC13T000.notes	avf.310	Jun	4	1999	13086	ASCII
a310/QC2A05N01DC13T000AC13T010.notes	avf.311	Jun	4	1999	8004	ASCII
a310/QC2A05N01DC13T010AC13T112.notes	avf.312	Jun	4	1999	8048	ASCII
a310/QC2A05N01DC13T112AC13T224.notes	avf.313	Jun	4	1999	8601	ASCII
a310/QC2A05N01DC13T224AC13T324.notes	avf.314	Jun	4	1999	8606	ASCII
a310/QC2A05N01DC13T324AC13T387.notes	avf.315	Jun	4	1999	8356	ASCII
a310/QC2A05N02DC13T000AC13T010.notes	avf.316	Jun	4	1999	9012	ASCII
a310/QC2A05N02DC13T010AC13T112.notes	avf.317	Jun	4	1999	8864	ASCII
a310/QC2A05N02DC13T112AC13T224.notes	avf.318	Jun	4	1999	9514	ASCII
a310/QC2A05N02DC13T224AC13T324.notes	avf.319	Jun	4	1999	9560	ASCII
a310/QC2A05N02DC13T324AC13T387.notes	avf.320	Jun	4	1999	9250	ASCII
a310/QC2A05N03DC13T000AC13T010.notes	avf.321	Jun	4	1999	9276	ASCII
a310/QC2A05N03DC13T010AC13T112.notes	avf.322	Jun	4	1999	9083	ASCII
a310/QC2A05N03DC13T112AC13T224.notes	avf.323	Jun	4	1999	9777	ASCII
a310/QC2A05N03DC13T224AC13T324.notes	avf.324	Jun	4	1999	9837	ASCII
a310/QC2A05N03DC13T324AC13T387.notes	avf.325	Jun	4	1999	9469	ASCII
a310/QC2A05N04DC13T000AC13T010.notes	avf.326	Jun	4	1999	9256	ASCII
a310/QC2A05N04DC13T010AC13T112.notes	avf.327	Jun	4	1999	9207	ASCII
a310/QC2A05N04DC13T112AC13T224.notes	avf.328	Jun	4	1999	9924	ASCII
a310/QC2A05N04DC13T224AC13T324.notes	avf.329	Jun	4	1999	9943	ASCII
a310/QC2A05N04DC13T324AC13T387.notes	avf.330	Jun	4	1999	9684	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-6 of 146

a310/QC2A05N05DC13T000AC13T010.notes	avf.331	Jun 4 1999	9330	ASCII
a310/QC2A05N05DC13T010AC13T112.notes	avf.332	Jun 4 1999	9296	ASCII
a310/QC2A05N05DC13T112AC13T224.notes	avf.333	Jun 4 1999	9867	ASCII
a310/QC2A05N05DC13T224AC13T324.notes	avf.334	Jun 4 1999	9966	ASCII
a310/QC2A05N05DC13T324AC13T387.notes	avf.335	Jun 4 1999	9731	ASCII
a310/QC2A05N06DC13T000AC13T010.notes	avf.336	Jun 4 1999	9318	ASCII
a310/QC2A05N06DC13T010AC13T112.notes	avf.337	Jun 4 1999	9265	ASCII
a310/QC2A05N06DC13T112AC13T224.notes	avf.338	Jun 4 1999	9962	ASCII
a310/QC2A05N06DC13T224AC13T324.notes	avf.339	Jun 4 1999	10129	ASCII
a310/QC2A05N06DC13T324AC13T387.notes	avf.340	Jun 4 1999	9903	ASCII
a310/QC2A05N07DC13T000AC13T010.notes	avf.341	Jun 4 1999	9355	ASCII
a310/QC2A05N07DC13T010AC13T112.notes	avf.342	Jun 4 1999	9319	ASCII
a310/QC2A05N07DC13T112AC13T224.notes	avf.343	Jun 4 1999	9976	ASCII
a310/QC2A05N07DC13T224AC13T324.notes	avf.344	Jun 4 1999	10160	ASCII
a310/QC2A05N07DC13T324AC13T387.notes	avf.345	Jun 4 1999	9961	ASCII
a310/QC2A05N08DC13T000AC13T010.notes	avf.346	Jun 4 1999	9415	ASCII
a310/QC2A05N08DC13T010AC13T112.notes	avf.347	Jun 4 1999	9310	ASCII
a310/QC2A05N08DC13T112AC13T224.notes	avf.348	Jun 4 1999	10018	ASCII
a310/QC2A05N08DC13T224AC13T324.notes	avf.349	Jun 4 1999	10238	ASCII
a310/QC2A05N08DC13T324AC13T387.notes	avf.350	Jun 4 1999	10007	ASCII
a310/QC2A05N09DC13T000AC13T010.notes	avf.351	Jun 4 1999	9262	ASCII
a310/QC2A05N09DC13T010AC13T112.notes	avf.352	Jun 4 1999	9107	ASCII
a310/QC2A05N09DC13T112AC13T224.notes	avf.353	Jun 4 1999	9829	ASCII
a310/QC2A05N09DC13T224AC13T324.notes	avf.354	Jun 4 1999	9989	ASCII
a310/QC2A05N09DC13T324AC13T387.notes	avf.355	Jun 4 1999	9810	ASCII
a310/QC2A05N10DC13T000AC13T010.notes	avf.356	Jun 4 1999	8037	ASCII
a310/QC2A05N10DC13T010AC13T112.notes	avf.357	Jun 4 1999	8233	ASCII
a310/QC2A05N10DC13T112AC13T224.notes	avf.358	Jun 4 1999	8684	ASCII
a310/QC2A05N10DC13T224AC13T324.notes	avf.359	Jun 4 1999	8782	ASCII
a310/QC2A05N10DC13T324AC13T387.notes	avf.360	Jun 4 1999	8684	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
a410/QC2A01N01DC09T167AC10T000.notes	avf.361	Jun 4 1999	14311	ASCII
a410/QC2A01N02DC09T167AC10T000.notes	avf.362	Jun 4 1999	17737	ASCII
a410/QC2A01N03DC09T167AC10T000.notes	avf.363	Jun 4 1999	18353	ASCII
a410/QC2A01N04DC09T167AC10T000.notes	avf.364	Jun 4 1999	19339	ASCII
a410/QC2A01N05DC09T167AC10T000.notes	avf.365	Jun 4 1999	18031	ASCII
a410/QC2A01N06DC09T167AC10T000.notes	avf.366	Jun 4 1999	18887	ASCII
a410/QC2A01N07DC09T167AC10T000.notes	avf.367	Jun 4 1999	18481	ASCII
a410/QC2A01N08DC09T167AC10T000.notes	avf.368	Jun 4 1999	18070	ASCII
a410/QC2A01N09DC09T167AC10T000.notes	avf.369	Jun 4 1999	18039	ASCII
a410/QC2A01N10DC09T167AC10T000.notes	avf.370	Jun 4 1999	13702	ASCII
a410/QC2A02N01DC10T000AC10T222.notes	avf.371	Jun 4 1999	8369	ASCII
a410/QC2A02N02DC10T222AC11T000.notes	avf.372	Jun 4 1999	13135	ASCII
a410/QC2A02N03DC10T000AC10T222.notes	avf.373	Jun 4 1999	9264	ASCII
a410/QC2A02N04DC10T222AC11T000.notes	avf.374	Jun 4 1999	17182	ASCII
a410/QC2A02N05DC10T000AC10T222.notes	avf.375	Jun 4 1999	9349	ASCII
a410/QC2A02N06DC10T222AC11T000.notes	avf.376	Jun 4 1999	17651	ASCII
a410/QC2A02N07DC10T000AC10T222.notes	avf.377	Jun 4 1999	9461	ASCII
a410/QC2A02N08DC10T222AC11T000.notes	avf.378	Jun 4 1999	18882	ASCII
a410/QC2A02N09DC10T000AC10T222.notes	avf.379	Jun 4 1999	9337	ASCII
a410/QC2A02N10DC10T222AC11T000.notes	avf.380	Jun 4 1999	18474	ASCII
a410/QC2A03N01DC11T000AC11T180.notes	avf.381	Jun 4 1999	9505	ASCII
a410/QC2A03N02DC11T180AC12T000.notes	avf.382	Jun 4 1999	19206	ASCII
a410/QC2A03N03DC11T000AC11T180.notes	avf.383	Jun 4 1999	9442	ASCII
a410/QC2A03N04DC11T180AC12T000.notes	avf.384	Jun 4 1999	19094	ASCII
a410/QC2A03N05DC11T000AC11T180.notes	avf.385	Jun 4 1999	9475	ASCII
a410/QC2A03N06DC11T222AC11T000.notes	avf.386	Jun 4 1999	19058	ASCII
a410/QC2A03N07DC11T000AC11T180.notes	avf.387	Jun 4 1999	9323	ASCII
a410/QC2A03N08DC11T222AC11T000.notes	avf.388	Jun 4 1999	19014	ASCII
a410/QC2A03N09DC11T000AC11T180.notes	avf.389	Jun 4 1999	8377	ASCII
a410/QC2A03N10DC11T222AC11T000.notes	avf.390	Jun 4 1999	13905	ASCII
a410/QC2A03N01DC11T180AC12T000.notes	avf.391	Jun 4 1999	8170	ASCII
a410/QC2A03N02DC11T180AC12T000.notes	avf.392	Jun 4 1999	13414	ASCII
a410/QC2A03N03DC11T000AC11T180.notes	avf.393	Jun 4 1999	9209	ASCII
a410/QC2A03N04DC11T180AC12T000.notes	avf.394	Jun 4 1999	17762	ASCII
a410/QC2A03N05DC11T000AC11T180.notes	avf.395	Jun 4 1999	9280	ASCII
a410/QC2A03N06DC11T180AC12T000.notes	avf.396	Jun 4 1999	18621	ASCII
a410/QC2A03N07DC11T000AC11T180.notes	avf.397	Jun 4 1999	9344	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-7 of 146

a410/QC2A03N04DC11T180AC12T000.notes	avf.398	Jun 4 1999	19487	ASCII
a410/QC2A03N05DC11T000AC11T180.notes	avf.399	Jun 4 1999	9407	ASCII
a410/QC2A03N05DC11T180AC12T000.notes	avf.400	Jun 4 1999	19350	ASCII
a410/QC2A03N06DC11T000AC11T180.notes	avf.401	Jun 4 1999	9376	ASCII
a410/QC2A03N06DC11T180AC12T000.notes	avf.402	Jun 4 1999	19534	ASCII
a410/QC2A03N07DC11T000AC11T180.notes	avf.403	Jun 4 1999	9378	ASCII
a410/QC2A03N07DC11T180AC12T000.notes	avf.404	Jun 4 1999	19373	ASCII
a410/QC2A03N08DC11T000AC11T180.notes	avf.405	Jun 4 1999	9368	ASCII
a410/QC2A03N08DC11T180AC12T000.notes	avf.406	Jun 4 1999	19322	ASCII
a410/QC2A03N09DC11T000AC11T180.notes	avf.407	Jun 4 1999	9359	ASCII
a410/QC2A03N09DC11T180AC12T000.notes	avf.408	Jun 4 1999	19234	ASCII
a410/QC2A03N10DC11T000AC11T180.notes	avf.409	Jun 4 1999	8414	ASCII
a410/QC2A03N10DC11T180AC12T000.notes	avf.410	Jun 4 1999	14138	ASCII
a410/QC2A04N01DC12T000AC12T142.notes	avf.411	Jun 4 1999	8385	ASCII
a410/QC2A04N01DC12T142AC13T000.notes	avf.412	Jun 4 1999	13488	ASCII
a410/QC2A04N02DC12T000AC12T142.notes	avf.413	Jun 4 1999	9433	ASCII
a410/QC2A04N02DC12T142AC13T000.notes	avf.414	Jun 4 1999	17376	ASCII
a410/QC2A04N03DC12T000AC12T142.notes	avf.415	Jun 4 1999	9558	ASCII
a410/QC2A04N03DC12T142AC13T000.notes	avf.416	Jun 4 1999	18011	ASCII
a410/QC2A04N04DC12T000AC12T142.notes	avf.417	Jun 4 1999	9697	ASCII
a410/QC2A04N04DC12T142AC13T000.notes	avf.418	Jun 4 1999	19037	ASCII
a410/QC2A04N05DC12T000AC12T142.notes	avf.419	Jun 4 1999	9732	ASCII
a410/QC2A04N05DC12T142AC13T000.notes	avf.420	Jun 4 1999	18396	ASCII
a410/QC2A04N06DC12T000AC12T142.notes	avf.421	Jun 4 1999	9689	ASCII
a410/QC2A04N06DC12T142AC13T000.notes	avf.422	Jun 4 1999	19283	ASCII
a410/QC2A04N07DC12T000AC12T142.notes	avf.423	Jun 4 1999	9741	ASCII
a410/QC2A04N07DC12T142AC13T000.notes	avf.424	Jun 4 1999	19302	ASCII
a410/QC2A04N08DC12T000AC12T142.notes	avf.425	Jun 4 1999	9697	ASCII
a410/QC2A04N08DC12T142AC13T000.notes	avf.426	Jun 4 1999	19286	ASCII
a410/QC2A04N09DC12T000AC12T142.notes	avf.427	Jun 4 1999	9628	ASCII
a410/QC2A04N09DC12T142AC13T000.notes	avf.428	Jun 4 1999	18688	ASCII
a410/QC2A04N10DC12T000AC12T142.notes	avf.429	Jun 4 1999	8494	ASCII
a410/QC2A04N10DC12T142AC13T000.notes	avf.430	Jun 4 1999	13428	ASCII
a410/QC2A05N01DC13T000AC13T010.notes	avf.431	Jun 4 1999	8109	ASCII
a410/QC2A05N01DC13T010AC13T112.notes	avf.432	Jun 4 1999	8301	ASCII
a410/QC2A05N01DC13T112AC13T224.notes	avf.433	Jun 4 1999	8845	ASCII
a410/QC2A05N01DC13T224AC13T324.notes	avf.434	Jun 4 1999	8741	ASCII
a410/QC2A05N01DC13T324AC13T387.notes	avf.435	Jun 4 1999	8350	ASCII
a410/QC2A05N02DC13T000AC13T010.notes	avf.436	Jun 4 1999	9143	ASCII
a410/QC2A05N02DC13T010AC13T112.notes	avf.437	Jun 4 1999	8950	ASCII
a410/QC2A05N02DC13T112AC13T224.notes	avf.438	Jun 4 1999	9597	ASCII
a410/QC2A05N02DC13T224AC13T324.notes	avf.439	Jun 4 1999	9752	ASCII
a410/QC2A05N02DC13T324AC13T387.notes	avf.440	Jun 4 1999	9400	ASCII
a410/QC2A05N03DC13T000AC13T010.notes	avf.441	Jun 4 1999	9329	ASCII
a410/QC2A05N03DC13T010AC13T112.notes	avf.442	Jun 4 1999	9122	ASCII
a410/QC2A05N03DC13T112AC13T224.notes	avf.443	Jun 4 1999	9826	ASCII
a410/QC2A05N03DC13T224AC13T324.notes	avf.444	Jun 4 1999	9903	ASCII
a410/QC2A05N03DC13T324AC13T387.notes	avf.445	Jun 4 1999	9695	ASCII
a410/QC2A05N04DC13T000AC13T010.notes	avf.446	Jun 4 1999	9451	ASCII
a410/QC2A05N04DC13T010AC13T112.notes	avf.447	Jun 4 1999	9306	ASCII
a410/QC2A05N04DC13T112AC13T224.notes	avf.448	Jun 4 1999	9976	ASCII
a410/QC2A05N04DC13T224AC13T324.notes	avf.449	Jun 4 1999	10071	ASCII
a410/QC2A05N04DC13T324AC13T387.notes	avf.450	Jun 4 1999	9760	ASCII
a410/QC2A05N05DC13T000AC13T010.notes	avf.451	Jun 4 1999	9416	ASCII
a410/QC2A05N05DC13T010AC13T112.notes	avf.452	Jun 4 1999	9368	ASCII
a410/QC2A05N05DC13T112AC13T224.notes	avf.453	Jun 4 1999	9993	ASCII
a410/QC2A05N05DC13T224AC13T324.notes	avf.454	Jun 4 1999	10182	ASCII
a410/QC2A05N05DC13T324AC13T387.notes	avf.455	Jun 4 1999	9805	ASCII
a410/QC2A05N06DC13T000AC13T010.notes	avf.456	Jun 4 1999	9448	ASCII
a410/QC2A05N06DC13T010AC13T112.notes	avf.457	Jun 4 1999	9294	ASCII
a410/QC2A05N06DC13T112AC13T224.notes	avf.458	Jun 4 1999	10078	ASCII
a410/QC2A05N06DC13T224AC13T324.notes	avf.459	Jun 4 1999	10256	ASCII
a410/QC2A05N06DC13T324AC13T387.notes	avf.460	Jun 4 1999	9995	ASCII
a410/QC2A05N07DC13T000AC13T010.notes	avf.461	Jun 4 1999	9535	ASCII
a410/QC2A05N07DC13T010AC13T112.notes	avf.462	Jun 4 1999	9301	ASCII
a410/QC2A05N07DC13T112AC13T224.notes	avf.463	Jun 4 1999	10068	ASCII
a410/QC2A05N07DC13T224AC13T324.notes	avf.464	Jun 4 1999	10260	ASCII
a410/QC2A05N07DC13T324AC13T387.notes	avf.465	Jun 4 1999	10015	ASCII
a410/QC2A05N08DC13T000AC13T010.notes	avf.466	Jun 4 1999	9424	ASCII
a410/QC2A05N08DC13T010AC13T112.notes	avf.467	Jun 4 1999	9340	ASCII
a410/QC2A05N08DC13T112AC13T224.notes	avf.468	Jun 4 1999	10038	ASCII
a410/QC2A05N08DC13T224AC13T324.notes	avf.469	Jun 4 1999	10266	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-8 of 146

a410/QC2A05N08DC13T324AC13T387.notes	avf.470	Jun 4 1999	10073	ASCII
a410/QC2A05N09DC13T000AC13T010.notes	avf.471	Jun 4 1999	9361	ASCII
a410/QC2A05N09DC13T010AC13T112.notes	avf.472	Jun 4 1999	9131	ASCII
a410/QC2A05N09DC13T112AC13T224.notes	avf.473	Jun 4 1999	9917	ASCII
a410/QC2A05N09DC13T224AC13T324.notes	avf.474	Jun 4 1999	10064	ASCII
a410/QC2A05N09DC13T324AC13T387.notes	avf.475	Jun 4 1999	9801	ASCII
a410/QC2A05N10DC13T000AC13T010.notes	avf.476	Jun 4 1999	8181	ASCII
a410/QC2A05N10DC13T010AC13T112.notes	avf.477	Jun 4 1999	8284	ASCII
a410/QC2A05N10DC13T112AC13T224.notes	avf.478	Jun 4 1999	8827	ASCII
a410/QC2A05N10DC13T224AC13T324.notes	avf.479	Jun 4 1999	8876	ASCII
a410/QC2A05N10DC13T324AC13T387.notes	avf.480	Jun 4 1999	8870	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
a510/QC2A01N01DC09T167AC10T000.notes	avf.481	Jun 3 1999	14265	ASCII
a510/QC2A01N02DC09T167AC10T000.notes	avf.482	Jun 3 1999	17671	ASCII
a510/QC2A01N03DC09T167AC10T000.notes	avf.483	Jun 3 1999	18116	ASCII
a510/QC2A01N04DC09T167AC10T000.notes	avf.484	Jun 3 1999	19038	ASCII
a510/QC2A01N05DC09T167AC10T000.notes	avf.485	Jun 3 1999	17942	ASCII
a510/QC2A01N06DC09T167AC10T000.notes	avf.486	Jun 3 1999	18834	ASCII
a510/QC2A01N07DC09T167AC10T000.notes	avf.487	Jun 3 1999	18302	ASCII
a510/QC2A01N08DC09T167AC10T000.notes	avf.488	Jun 3 1999	18027	ASCII
a510/QC2A01N09DC09T167AC10T000.notes	avf.489	Jun 3 1999	17993	ASCII
a510/QC2A01N10DC09T167AC10T000.notes	avf.490	Jun 3 1999	13556	ASCII
a510/QC2A02N01DC10T000AC10T222.notes	avf.491	Jun 3 1999	8387	ASCII
a510/QC2A02N02DC10T000AC10T222.notes	avf.492	Jun 3 1999	13481	ASCII
a510/QC2A02N03DC10T000AC10T222.notes	avf.493	Jun 3 1999	9100	ASCII
a510/QC2A02N04DC10T000AC10T222.notes	avf.494	Jun 3 1999	17382	ASCII
a510/QC2A02N05DC10T000AC10T222.notes	avf.495	Jun 3 1999	9295	ASCII
a510/QC2A02N06DC10T000AC10T222.notes	avf.496	Jun 3 1999	18245	ASCII
a510/QC2A02N07DC10T000AC10T222.notes	avf.497	Jun 3 1999	9450	ASCII
a510/QC2A02N08DC10T000AC10T222.notes	avf.498	Jun 3 1999	19306	ASCII
a510/QC2A02N09DC10T000AC10T222.notes	avf.499	Jun 3 1999	9300	ASCII
a510/QC2A02N10DC10T000AC10T222.notes	avf.500	Jun 3 1999	18571	ASCII
a510/QC2A02N01DC11T000AC11T000.notes	avf.501	Jun 3 1999	9444	ASCII
a510/QC2A02N02DC11T000AC11T000.notes	avf.502	Jun 3 1999	19342	ASCII
a510/QC2A02N03DC11T000AC11T000.notes	avf.503	Jun 3 1999	9422	ASCII
a510/QC2A02N04DC11T000AC11T000.notes	avf.504	Jun 3 1999	19246	ASCII
a510/QC2A02N05DC11T000AC11T000.notes	avf.505	Jun 3 1999	9336	ASCII
a510/QC2A02N06DC11T000AC11T000.notes	avf.506	Jun 3 1999	19102	ASCII
a510/QC2A02N07DC11T000AC11T000.notes	avf.507	Jun 3 1999	9238	ASCII
a510/QC2A02N08DC11T000AC11T000.notes	avf.508	Jun 3 1999	19022	ASCII
a510/QC2A02N09DC11T000AC11T000.notes	avf.509	Jun 3 1999	8346	ASCII
a510/QC2A02N10DC11T000AC11T000.notes	avf.510	Jun 3 1999	13997	ASCII
a510/QC2A03N01DC11T180AC11T180.notes	avf.511	Jun 3 1999	8313	ASCII
a510/QC2A03N02DC11T180AC11T180.notes	avf.512	Jun 3 1999	14287	ASCII
a510/QC2A03N03DC11T180AC11T180.notes	avf.513	Jun 3 1999	9238	ASCII
a510/QC2A03N04DC11T180AC11T180.notes	avf.514	Jun 3 1999	18250	ASCII
a510/QC2A03N05DC11T180AC11T180.notes	avf.515	Jun 3 1999	9419	ASCII
a510/QC2A03N06DC11T180AC11T180.notes	avf.516	Jun 3 1999	19047	ASCII
a510/QC2A03N07DC11T180AC11T180.notes	avf.517	Jun 3 1999	9362	ASCII
a510/QC2A03N08DC11T180AC11T180.notes	avf.518	Jun 3 1999	19963	ASCII
a510/QC2A03N09DC11T180AC11T180.notes	avf.519	Jun 3 1999	9403	ASCII
a510/QC2A03N10DC11T180AC11T180.notes	avf.520	Jun 3 1999	19383	ASCII
a510/QC2A03N01DC11T000AC11T000.notes	avf.521	Jun 3 1999	9393	ASCII
a510/QC2A03N02DC11T000AC11T000.notes	avf.522	Jun 3 1999	19803	ASCII
a510/QC2A03N03DC11T000AC11T000.notes	avf.523	Jun 3 1999	9365	ASCII
a510/QC2A03N04DC11T000AC11T000.notes	avf.524	Jun 3 1999	19558	ASCII
a510/QC2A03N05DC11T000AC11T000.notes	avf.525	Jun 3 1999	9366	ASCII
a510/QC2A03N06DC11T000AC11T000.notes	avf.526	Jun 3 1999	19167	ASCII
a510/QC2A03N07DC11T000AC11T000.notes	avf.527	Jun 3 1999	9375	ASCII
a510/QC2A03N08DC11T000AC11T000.notes	avf.528	Jun 3 1999	18954	ASCII
a510/QC2A03N09DC11T000AC11T000.notes	avf.529	Jun 3 1999	8412	ASCII
a510/QC2A03N10DC11T000AC11T000.notes	avf.530	Jun 3 1999	14086	ASCII
a510/QC2A04N01DC12T000AC12T142.notes	avf.531	Jun 3 1999	8369	ASCII
a510/QC2A04N02DC12T142AC13T000.notes	avf.532	Jun 3 1999	12985	ASCII
a510/QC2A04N03DC12T000AC12T142.notes	avf.533	Jun 3 1999	9204	ASCII
a510/QC2A04N04DC12T142AC13T000.notes	avf.534	Jun 3 1999	16872	ASCII
a510/QC2A04N05DC12T000AC12T142.notes	avf.535	Jun 3 1999	9595	ASCII
a510/QC2A04N06DC12T142AC13T000.notes	avf.536	Jun 3 1999	17466	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B0000000-01717-0210-00009 REV 01

Attachment V, Page V-9 of 146

a510/QC2A04N04DC12T000AC12T142.notes	avf.537	Jun 3 1999	9687	ASCII
a510/QC2A04N04DC12T142AC13T000.notes	avf.538	Jun 3 1999	18376	ASCII
a510/QC2A04N05DC12T000AC12T142.notes	avf.539	Jun 3 1999	9671	ASCII
a510/QC2A04N05DC12T142AC13T000.notes	avf.540	Jun 3 1999	17968	ASCII
a510/QC2A04N06DC12T000AC12T142.notes	avf.541	Jun 3 1999	9739	ASCII
a510/QC2A04N06DC12T142AC13T000.notes	avf.542	Jun 3 1999	18859	ASCII
a510/QC2A04N07DC12T000AC12T142.notes	avf.543	Jun 3 1999	9745	ASCII
a510/QC2A04N07DC12T142AC13T000.notes	avf.544	Jun 3 1999	19134	ASCII
a510/QC2A04N08DC12T000AC12T142.notes	avf.545	Jun 3 1999	9705	ASCII
a510/QC2A04N08DC12T142AC13T000.notes	avf.546	Jun 3 1999	18857	ASCII
a510/QC2A04N09DC12T000AC12T142.notes	avf.547	Jun 3 1999	9623	ASCII
a510/QC2A04N09DC12T142AC13T000.notes	avf.548	Jun 3 1999	18594	ASCII
a510/QC2A04N10DC12T000AC12T142.notes	avf.549	Jun 3 1999	8510	ASCII
a510/QC2A04N10DC12T142AC13T000.notes	avf.550	Jun 3 1999	13071	ASCII
a510/QC2A05N01DC13T000AC13T010.notes	avf.551	Jun 3 1999	8008	ASCII
a510/QC2A05N01DC13T010AC13T112.notes	avf.552	Jun 3 1999	8052	ASCII
a510/QC2A05N01DC13T112AC13T224.notes	avf.553	Jun 3 1999	8636	ASCII
a510/QC2A05N01DC13T224AC13T324.notes	avf.554	Jun 3 1999	8747	ASCII
a510/QC2A05N01DC13T324AC13T387.notes	avf.555	Jun 3 1999	8411	ASCII
a510/QC2A05N02DC13T000AC13T010.notes	avf.556	Jun 3 1999	9099	ASCII
a510/QC2A05N02DC13T010AC13T112.notes	avf.557	Jun 3 1999	8908	ASCII
a510/QC2A05N02DC13T112AC13T224.notes	avf.558	Jun 3 1999	9589	ASCII
a510/QC2A05N02DC13T224AC13T324.notes	avf.559	Jun 3 1999	9597	ASCII
a510/QC2A05N02DC13T324AC13T387.notes	avf.560	Jun 3 1999	9443	ASCII
a510/QC2A05N03DC13T000AC13T010.notes	avf.561	Jun 3 1999	9329	ASCII
a510/QC2A05N03DC13T010AC13T112.notes	avf.562	Jun 3 1999	9030	ASCII
a510/QC2A05N03DC13T112AC13T224.notes	avf.563	Jun 3 1999	9814	ASCII
a510/QC2A05N03DC13T224AC13T324.notes	avf.564	Jun 3 1999	9898	ASCII
a510/QC2A05N03DC13T324AC13T387.notes	avf.565	Jun 3 1999	9680	ASCII
a510/QC2A05N04DC13T000AC13T010.notes	avf.566	Jun 3 1999	9324	ASCII
a510/QC2A05N04DC13T010AC13T112.notes	avf.567	Jun 3 1999	9183	ASCII
a510/QC2A05N04DC13T112AC13T224.notes	avf.568	Jun 3 1999	9916	ASCII
a510/QC2A05N04DC13T224AC13T324.notes	avf.569	Jun 3 1999	10075	ASCII
a510/QC2A05N04DC13T324AC13T387.notes	avf.570	Jun 3 1999	9780	ASCII
a510/QC2A05N05DC13T000AC13T010.notes	avf.571	Jun 3 1999	9391	ASCII
a510/QC2A05N05DC13T010AC13T112.notes	avf.572	Jun 3 1999	9357	ASCII
a510/QC2A05N05DC13T112AC13T224.notes	avf.573	Jun 3 1999	9990	ASCII
a510/QC2A05N05DC13T224AC13T324.notes	avf.574	Jun 3 1999	10054	ASCII
a510/QC2A05N05DC13T324AC13T387.notes	avf.575	Jun 3 1999	9819	ASCII
a510/QC2A05N06DC13T000AC13T010.notes	avf.576	Jun 3 1999	9353	ASCII
a510/QC2A05N06DC13T010AC13T112.notes	avf.577	Jun 3 1999	9322	ASCII
a510/QC2A05N06DC13T112AC13T224.notes	avf.578	Jun 3 1999	10024	ASCII
a510/QC2A05N06DC13T224AC13T324.notes	avf.579	Jun 3 1999	10226	ASCII
a510/QC2A05N06DC13T324AC13T387.notes	avf.580	Jun 3 1999	9914	ASCII
a510/QC2A05N07DC13T000AC13T010.notes	avf.581	Jun 3 1999	9406	ASCII
a510/QC2A05N07DC13T010AC13T112.notes	avf.582	Jun 3 1999	9290	ASCII
a510/QC2A05N07DC13T112AC13T224.notes	avf.583	Jun 3 1999	10018	ASCII
a510/QC2A05N07DC13T224AC13T324.notes	avf.584	Jun 3 1999	10223	ASCII
a510/QC2A05N07DC13T324AC13T387.notes	avf.585	Jun 3 1999	9972	ASCII
a510/QC2A05N08DC13T000AC13T010.notes	avf.586	Jun 3 1999	9462	ASCII
a510/QC2A05N08DC13T010AC13T112.notes	avf.587	Jun 3 1999	9366	ASCII
a510/QC2A05N08DC13T112AC13T224.notes	avf.588	Jun 3 1999	10040	ASCII
a510/QC2A05N08DC13T224AC13T324.notes	avf.589	Jun 3 1999	10257	ASCII
a510/QC2A05N08DC13T324AC13T387.notes	avf.590	Jun 3 1999	9970	ASCII
a510/QC2A05N09DC13T000AC13T010.notes	avf.591	Jun 3 1999	9278	ASCII
a510/QC2A05N09DC13T010AC13T112.notes	avf.592	Jun 3 1999	9132	ASCII
a510/QC2A05N09DC13T112AC13T224.notes	avf.593	Jun 3 1999	9825	ASCII
a510/QC2A05N09DC13T224AC13T324.notes	avf.594	Jun 3 1999	9966	ASCII
a510/QC2A05N09DC13T324AC13T387.notes	avf.595	Jun 3 1999	9801	ASCII
a510/QC2A05N10DC13T000AC13T010.notes	avf.596	Jun 3 1999	8002	ASCII
a510/QC2A05N10DC13T010AC13T112.notes	avf.597	Jun 3 1999	8243	ASCII
a510/QC2A05N10DC13T112AC13T224.notes	avf.598	Jun 3 1999	8640	ASCII
a510/QC2A05N10DC13T224AC13T324.notes	avf.599	Jun 3 1999	8774	ASCII
a510/QC2A05N10DC13T324AC13T387.notes	avf.600	Jun 3 1999	8680	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
a610/QC2A01N01DC09T167AC10T000.notes	avf.601	Jun 4 1999	14413	ASCII
a610/QC2A01N02DC09T167AC10T000.notes	avf.602	Jun 4 1999	17786	ASCII
a610/QC2A01N03DC09T167AC10T000.notes	avf.603	Jun 4 1999	18353	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-10 of 146

a610/QC2A01N04DC09T167AC10T000.notes	avf.604	Jun	4	1999	19262	ASCII
a610/QC2A01N05DC09T167AC10T000.notes	avf.605	Jun	4	1999	18035	ASCII
a610/QC2A01N06DC09T167AC10T000.notes	avf.606	Jun	4	1999	18826	ASCII
a610/QC2A01N07DC09T167AC10T000.notes	avf.607	Jun	4	1999	18356	ASCII
a610/QC2A01N08DC09T167AC10T000.notes	avf.608	Jun	4	1999	18021	ASCII
a610/QC2A01N09DC09T167AC10T000.notes	avf.609	Jun	4	1999	18003	ASCII
a610/QC2A01N10DC09T167AC10T000.notes	avf.610	Jun	4	1999	13556	ASCII
a610/QC2A02N01DC10T000AC10T222.notes	avf.611	Jun	4	1999	8375	ASCII
a610/QC2A02N01DC10T222AC11T000.notes	avf.612	Jun	4	1999	14284	ASCII
a610/QC2A02N02DC10T000AC10T222.notes	avf.613	Jun	4	1999	9250	ASCII
a610/QC2A02N02DC10T222AC11T000.notes	avf.614	Jun	4	1999	18258	ASCII
a610/QC2A02N03DC10T000AC10T222.notes	avf.615	Jun	4	1999	9356	ASCII
a610/QC2A02N03DC10T222AC11T000.notes	avf.616	Jun	4	1999	18916	ASCII
a610/QC2A02N04DC10T000AC10T222.notes	avf.617	Jun	4	1999	9429	ASCII
a610/QC2A02N04DC10T222AC11T000.notes	avf.618	Jun	4	1999	19628	ASCII
a610/QC2A02N05DC10T000AC10T222.notes	avf.619	Jun	4	1999	9306	ASCII
a610/QC2A02N05DC10T222AC11T000.notes	avf.620	Jun	4	1999	19065	ASCII
a610/QC2A02N06DC10T000AC10T222.notes	avf.621	Jun	4	1999	9433	ASCII
a610/QC2A02N06DC10T222AC11T000.notes	avf.622	Jun	4	1999	19624	ASCII
a610/QC2A02N07DC10T000AC10T222.notes	avf.623	Jun	4	1999	9465	ASCII
a610/QC2A02N07DC10T222AC11T000.notes	avf.624	Jun	4	1999	19641	ASCII
a610/QC2A02N08DC10T000AC10T222.notes	avf.625	Jun	4	1999	9330	ASCII
a610/QC2A02N08DC10T222AC11T000.notes	avf.626	Jun	4	1999	19500	ASCII
a610/QC2A02N09DC10T000AC10T222.notes	avf.627	Jun	4	1999	9289	ASCII
a610/QC2A02N09DC10T222AC11T000.notes	avf.628	Jun	4	1999	19392	ASCII
a610/QC2A02N10DC10T000AC10T222.notes	avf.629	Jun	4	1999	8356	ASCII
a610/QC2A02N10DC10T222AC11T000.notes	avf.630	Jun	4	1999	14558	ASCII
a610/QC2A03N01DC11T000AC11T180.notes	avf.631	Jun	4	1999	8465	ASCII
a610/QC2A03N01DC11T180AC12T000.notes	avf.632	Jun	4	1999	13158	ASCII
a610/QC2A03N02DC11T000AC11T180.notes	avf.633	Jun	4	1999	9385	ASCII
a610/QC2A03N02DC11T180AC12T000.notes	avf.634	Jun	4	1999	17065	ASCII
a610/QC2A03N03DC11T000AC11T180.notes	avf.635	Jun	4	1999	9395	ASCII
a610/QC2A03N03DC11T180AC12T000.notes	avf.636	Jun	4	1999	17860	ASCII
a610/QC2A03N04DC11T000AC11T180.notes	avf.637	Jun	4	1999	9674	ASCII
a610/QC2A03N04DC11T180AC12T000.notes	avf.638	Jun	4	1999	18930	ASCII
a610/QC2A03N05DC11T000AC11T180.notes	avf.639	Jun	4	1999	9539	ASCII
a610/QC2A03N05DC11T180AC12T000.notes	avf.640	Jun	4	1999	18548	ASCII
a610/QC2A03N06DC11T000AC11T180.notes	avf.641	Jun	4	1999	9739	ASCII
a610/QC2A03N06DC11T180AC12T000.notes	avf.642	Jun	4	1999	19397	ASCII
a610/QC2A03N07DC11T000AC11T180.notes	avf.643	Jun	4	1999	9785	ASCII
a610/QC2A03N07DC11T180AC12T000.notes	avf.644	Jun	4	1999	19198	ASCII
a610/QC2A03N08DC11T000AC11T180.notes	avf.645	Jun	4	1999	9744	ASCII
a610/QC2A03N08DC11T180AC12T000.notes	avf.646	Jun	4	1999	18841	ASCII
a610/QC2A03N09DC11T000AC11T180.notes	avf.647	Jun	4	1999	9505	ASCII
a610/QC2A03N09DC11T180AC12T000.notes	avf.648	Jun	4	1999	18714	ASCII
a610/QC2A03N10DC11T000AC11T180.notes	avf.649	Jun	4	1999	8511	ASCII
a610/QC2A03N10DC11T180AC12T000.notes	avf.650	Jun	4	1999	13516	ASCII
a610/QC2A04N01DC12T000AC12T142.notes	avf.651	Jun	4	1999	8068	ASCII
a610/QC2A04N01DC12T142AC13T000.notes	avf.652	Jun	4	1999	13600	ASCII
a610/QC2A04N02DC12T000AC12T142.notes	avf.653	Jun	4	1999	8777	ASCII
a610/QC2A04N02DC12T142AC13T000.notes	avf.654	Jun	4	1999	17571	ASCII
a610/QC2A04N03DC12T000AC12T142.notes	avf.655	Jun	4	1999	9190	ASCII
a610/QC2A04N03DC12T142AC13T000.notes	avf.656	Jun	4	1999	18094	ASCII
a610/QC2A04N04DC12T000AC12T142.notes	avf.657	Jun	4	1999	9527	ASCII
a610/QC2A04N04DC12T142AC13T000.notes	avf.658	Jun	4	1999	19182	ASCII
a610/QC2A04N05DC12T000AC12T142.notes	avf.659	Jun	4	1999	9389	ASCII
a610/QC2A04N05DC12T142AC13T000.notes	avf.660	Jun	4	1999	18682	ASCII
a610/QC2A04N06DC12T000AC12T142.notes	avf.661	Jun	4	1999	9564	ASCII
a610/QC2A04N06DC12T142AC13T000.notes	avf.662	Jun	4	1999	19359	ASCII
a610/QC2A04N07DC12T000AC12T142.notes	avf.663	Jun	4	1999	9552	ASCII
a610/QC2A04N07DC12T142AC13T000.notes	avf.664	Jun	4	1999	19351	ASCII
a610/QC2A04N08DC12T000AC12T142.notes	avf.665	Jun	4	1999	9539	ASCII
a610/QC2A04N08DC12T142AC13T000.notes	avf.666	Jun	4	1999	19219	ASCII
a610/QC2A04N09DC12T000AC12T142.notes	avf.667	Jun	4	1999	9524	ASCII
a610/QC2A04N09DC12T142AC13T000.notes	avf.668	Jun	4	1999	18734	ASCII
a610/QC2A04N10DC12T000AC12T142.notes	avf.669	Jun	4	1999	8394	ASCII
a610/QC2A04N10DC12T142AC13T000.notes	avf.670	Jun	4	1999	13583	ASCII
a610/QC2A05N01DC13T000AC13T010.notes	avf.671	Jun	4	1999	8097	ASCII
a610/QC2A05N01DC13T010AC13T112.notes	avf.672	Jun	4	1999	8157	ASCII
a610/QC2A05N01DC13T112AC13T224.notes	avf.673	Jun	4	1999	8890	ASCII
a610/QC2A05N01DC13T224AC13T324.notes	avf.674	Jun	4	1999	8833	ASCII
a610/QC2A05N01DC13T324AC13T387.notes	avf.675	Jun	4	1999	8583	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-11 of 146

a610/QC2A05N02DC13T000AC13T010.notes	avf.676	Jun	4	1999	9034	ASCII
a610/QC2A05N02DC13T010AC13T112.notes	avf.677	Jun	4	1999	8902	ASCII
a610/QC2A05N02DC13T112AC13T224.notes	avf.678	Jun	4	1999	9572	ASCII
a610/QC2A05N02DC13T224AC13T324.notes	avf.679	Jun	4	1999	9734	ASCII
a610/QC2A05N02DC13T324AC13T387.notes	avf.680	Jun	4	1999	9480	ASCII
a610/QC2A05N03DC13T000AC13T010.notes	avf.681	Jun	4	1999	9337	ASCII
a610/QC2A05N03DC13T010AC13T112.notes	avf.682	Jun	4	1999	9101	ASCII
a610/QC2A05N03DC13T112AC13T224.notes	avf.683	Jun	4	1999	9889	ASCII
a610/QC2A05N03DC13T224AC13T324.notes	avf.684	Jun	4	1999	10017	ASCII
a610/QC2A05N03DC13T324AC13T387.notes	avf.685	Jun	4	1999	9751	ASCII
a610/QC2A05N04DC13T000AC13T010.notes	avf.686	Jun	4	1999	9404	ASCII
a610/QC2A05N04DC13T010AC13T112.notes	avf.687	Jun	4	1999	9157	ASCII
a610/QC2A05N04DC13T112AC13T224.notes	avf.688	Jun	4	1999	9989	ASCII
a610/QC2A05N04DC13T224AC13T324.notes	avf.689	Jun	4	1999	10128	ASCII
a610/QC2A05N04DC13T324AC13T387.notes	avf.690	Jun	4	1999	9863	ASCII
a610/QC2A05N05DC13T000AC13T010.notes	avf.691	Jun	4	1999	9438	ASCII
a610/QC2A05N05DC13T010AC13T112.notes	avf.692	Jun	4	1999	9237	ASCII
a610/QC2A05N05DC13T112AC13T224.notes	avf.693	Jun	4	1999	9988	ASCII
a610/QC2A05N05DC13T224AC13T324.notes	avf.694	Jun	4	1999	10130	ASCII
a610/QC2A05N05DC13T324AC13T387.notes	avf.695	Jun	4	1999	9784	ASCII
a610/QC2A05N06DC13T000AC13T010.notes	avf.696	Jun	4	1999	9573	ASCII
a610/QC2A05N06DC13T010AC13T112.notes	avf.697	Jun	4	1999	9364	ASCII
a610/QC2A05N06DC13T112AC13T224.notes	avf.698	Jun	4	1999	10005	ASCII
a610/QC2A05N06DC13T224AC13T324.notes	avf.699	Jun	4	1999	10150	ASCII
a610/QC2A05N06DC13T324AC13T387.notes	avf.700	Jun	4	1999	9973	ASCII
a610/QC2A05N07DC13T000AC13T010.notes	avf.701	Jun	4	1999	9564	ASCII
a610/QC2A05N07DC13T010AC13T112.notes	avf.702	Jun	4	1999	9361	ASCII
a610/QC2A05N07DC13T112AC13T224.notes	avf.703	Jun	4	1999	10006	ASCII
a610/QC2A05N07DC13T224AC13T324.notes	avf.704	Jun	4	1999	10158	ASCII
a610/QC2A05N07DC13T324AC13T387.notes	avf.705	Jun	4	1999	9969	ASCII
a610/QC2A05N08DC13T000AC13T010.notes	avf.706	Jun	4	1999	9448	ASCII
a610/QC2A05N08DC13T010AC13T112.notes	avf.707	Jun	4	1999	9205	ASCII
a610/QC2A05N08DC13T112AC13T224.notes	avf.708	Jun	4	1999	9999	ASCII
a610/QC2A05N08DC13T224AC13T324.notes	avf.709	Jun	4	1999	10170	ASCII
a610/QC2A05N08DC13T324AC13T387.notes	avf.710	Jun	4	1999	9965	ASCII
a610/QC2A05N09DC13T000AC13T010.notes	avf.711	Jun	4	1999	9356	ASCII
a610/QC2A05N09DC13T010AC13T112.notes	avf.712	Jun	4	1999	9112	ASCII
a610/QC2A05N09DC13T112AC13T224.notes	avf.713	Jun	4	1999	9915	ASCII
a610/QC2A05N09DC13T224AC13T324.notes	avf.714	Jun	4	1999	10098	ASCII
a610/QC2A05N09DC13T324AC13T387.notes	avf.715	Jun	4	1999	9870	ASCII
a610/QC2A05N10DC13T000AC13T010.notes	avf.716	Jun	4	1999	8186	ASCII
a610/QC2A05N10DC13T010AC13T112.notes	avf.717	Jun	4	1999	8340	ASCII
a610/QC2A05N10DC13T112AC13T224.notes	avf.718	Jun	4	1999	8829	ASCII
a610/QC2A05N10DC13T224AC13T324.notes	avf.719	Jun	4	1999	8829	ASCII
a610/QC2A05N10DC13T324AC13T387.notes	avf.720	Jun	4	1999	8827	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
a710/QC2A01N01DC09T167AC10T000.notes	avf.721	Jun 4 1999	13787	ASCII
a710/QC2A01N02DC09T167AC10T000.notes	avf.722	Jun 4 1999	17329	ASCII
a710/QC2A01N03DC09T167AC10T000.notes	avf.723	Jun 4 1999	17849	ASCII
a710/QC2A01N04DC09T167AC10T000.notes	avf.724	Jun 4 1999	19004	ASCII
a710/QC2A01N05DC09T167AC10T000.notes	avf.725	Jun 4 1999	17898	ASCII
a710/QC2A01N06DC09T167AC10T000.notes	avf.726	Jun 4 1999	18679	ASCII
a710/QC2A01N07DC09T167AC10T000.notes	avf.727	Jun 4 1999	18214	ASCII
a710/QC2A01N08DC09T167AC10T000.notes	avf.728	Jun 4 1999	18012	ASCII
a710/QC2A01N09DC09T167AC10T000.notes	avf.729	Jun 4 1999	17997	ASCII
a710/QC2A01N10DC09T167AC10T000.notes	avf.730	Jun 4 1999	13552	ASCII
a710/QC2A02N01DC10T000AC10T222.notes	avf.731	Jun 4 1999	8344	ASCII
a710/QC2A02N01DC10T222AC11T000.notes	avf.732	Jun 4 1999	13633	ASCII
a710/QC2A02N02DC10T000AC10T222.notes	avf.733	Jun 4 1999	9110	ASCII
a710/QC2A02N02DC10T222AC11T000.notes	avf.734	Jun 4 1999	17499	ASCII
a710/QC2A02N03DC10T000AC10T222.notes	avf.735	Jun 4 1999	9303	ASCII
a710/QC2A02N03DC10T222AC11T000.notes	avf.736	Jun 4 1999	18122	ASCII
a710/QC2A02N04DC10T000AC10T222.notes	avf.737	Jun 4 1999	9457	ASCII
a710/QC2A02N04DC10T222AC11T000.notes	avf.738	Jun 4 1999	18921	ASCII
a710/QC2A02N05DC10T000AC10T222.notes	avf.739	Jun 4 1999	9308	ASCII
a710/QC2A02N05DC10T222AC11T000.notes	avf.740	Jun 4 1999	18335	ASCII
a710/QC2A02N06DC10T000AC10T222.notes	avf.741	Jun 4 1999	9452	ASCII
a710/QC2A02N06DC10T222AC11T000.notes	avf.742	Jun 4 1999	18994	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-12 of 146

a710/QC2A02N07DC10T000AC10T222.notes	aVf.743	Jun 4 1999	9408	ASCII
a710/QC2A02N07DC10T222AC11T000.notes	aVf.744	Jun 4 1999	18807	ASCII
a710/QC2A02N08DC10T000AC10T222.notes	aVf.745	Jun 4 1999	9348	ASCII
a710/QC2A02N08DC10T222AC11T000.notes	aVf.746	Jun 4 1999	19114	ASCII
a710/QC2A02N09DC10T000AC10T222.notes	aVf.747	Jun 4 1999	9232	ASCII
a710/QC2A02N09DC10T222AC11T000.notes	aVf.748	Jun 4 1999	19030	ASCII
a710/QC2A02N10DC10T000AC10T222.notes	aVf.749	Jun 4 1999	8356	ASCII
a710/QC2A02N10DC10T222AC11T000.notes	aVf.750	Jun 4 1999	13951	ASCII
a710/QC2A03N01DC11T000AC11T180.notes	aVf.751	Jun 4 1999	8226	ASCII
a710/QC2A03N01DC11T180AC12T000.notes	aVf.752	Jun 4 1999	12870	ASCII
a710/QC2A03N02DC11T000AC11T180.notes	aVf.753	Jun 4 1999	9114	ASCII
a710/QC2A03N02DC11T180AC12T000.notes	aVf.754	Jun 4 1999	16938	ASCII
a710/QC2A03N03DC11T000AC11T180.notes	aVf.755	Jun 4 1999	9316	ASCII
a710/QC2A03N03DC11T180AC12T000.notes	aVf.756	Jun 4 1999	17519	ASCII
a710/QC2A03N04DC11T000AC11T180.notes	aVf.757	Jun 4 1999	9406	ASCII
a710/QC2A03N04DC11T180AC12T000.notes	aVf.758	Jun 4 1999	18730	ASCII
a710/QC2A03N05DC11T000AC11T180.notes	aVf.759	Jun 4 1999	9365	ASCII
a710/QC2A03N05DC11T180AC12T000.notes	aVf.760	Jun 4 1999	18326	ASCII
a710/QC2A03N06DC11T000AC11T180.notes	aVf.761	Jun 4 1999	9489	ASCII
a710/QC2A03N06DC11T180AC12T000.notes	aVf.762	Jun 4 1999	18911	ASCII
a710/QC2A03N07DC11T000AC11T180.notes	aVf.763	Jun 4 1999	9480	ASCII
a710/QC2A03N07DC11T180AC12T000.notes	aVf.764	Jun 4 1999	18916	ASCII
a710/QC2A03N08DC11T000AC11T180.notes	aVf.765	Jun 4 1999	9370	ASCII
a710/QC2A03N08DC11T180AC12T000.notes	aVf.766	Jun 4 1999	18725	ASCII
a710/QC2A03N09DC11T000AC11T180.notes	aVf.767	Jun 4 1999	9359	ASCII
a710/QC2A03N09DC11T180AC12T000.notes	aVf.768	Jun 4 1999	18612	ASCII
a710/QC2A03N10DC11T000AC11T180.notes	aVf.769	Jun 4 1999	8412	ASCII
a710/QC2A03N10DC11T180AC12T000.notes	aVf.770	Jun 4 1999	13288	ASCII
a710/QC2A04N01DC12T000AC12T142.notes	aVf.771	Jun 4 1999	8057	ASCII
a710/QC2A04N01DC12T142AC13T000.notes	aVf.772	Jun 4 1999	13768	ASCII
a710/QC2A04N02DC12T000AC12T142.notes	aVf.773	Jun 4 1999	8865	ASCII
a710/QC2A04N02DC12T142AC13T000.notes	aVf.774	Jun 4 1999	17932	ASCII
a710/QC2A04N03DC12T000AC12T142.notes	aVf.775	Jun 4 1999	9068	ASCII
a710/QC2A04N03DC12T142AC13T000.notes	aVf.776	Jun 4 1999	18194	ASCII
a710/QC2A04N04DC12T000AC12T142.notes	aVf.777	Jun 4 1999	9294	ASCII
a710/QC2A04N04DC12T142AC13T000.notes	aVf.778	Jun 4 1999	19241	ASCII
a710/QC2A04N05DC12T000AC12T142.notes	aVf.779	Jun 4 1999	9343	ASCII
a710/QC2A04N05DC12T142AC13T000.notes	aVf.780	Jun 4 1999	18709	ASCII
a710/QC2A04N06DC12T000AC12T142.notes	aVf.781	Jun 4 1999	9479	ASCII
a710/QC2A04N06DC12T142AC13T000.notes	aVf.782	Jun 4 1999	19409	ASCII
a710/QC2A04N07DC12T000AC12T142.notes	aVf.783	Jun 4 1999	9571	ASCII
a710/QC2A04N07DC12T142AC13T000.notes	aVf.784	Jun 4 1999	19398	ASCII
a710/QC2A04N08DC12T000AC12T142.notes	aVf.785	Jun 4 1999	9567	ASCII
a710/QC2A04N08DC12T142AC13T000.notes	aVf.786	Jun 4 1999	19325	ASCII
a710/QC2A04N09DC12T000AC12T142.notes	aVf.787	Jun 4 1999	9284	ASCII
a710/QC2A04N09DC12T142AC13T000.notes	aVf.788	Jun 4 1999	18698	ASCII
a710/QC2A04N10DC12T000AC12T142.notes	aVf.789	Jun 4 1999	8178	ASCII
a710/QC2A04N10DC12T142AC13T000.notes	aVf.790	Jun 4 1999	13293	ASCII
a710/QC2A05N01DC13T000AC13T010.notes	aVf.791	Jun 4 1999	8214	ASCII
a710/QC2A05N01DC13T010AC13T112.notes	aVf.792	Jun 4 1999	8217	ASCII
a710/QC2A05N01DC13T112AC13T224.notes	aVf.793	Jun 4 1999	9002	ASCII
a710/QC2A05N01DC13T224AC13T324.notes	aVf.794	Jun 4 1999	8954	ASCII
a710/QC2A05N01DC13T324AC13T387.notes	aVf.795	Jun 4 1999	8855	ASCII
a710/QC2A05N02DC13T000AC13T010.notes	aVf.796	Jun 4 1999	9095	ASCII
a710/QC2A05N02DC13T010AC13T112.notes	aVf.797	Jun 4 1999	8854	ASCII
a710/QC2A05N02DC13T112AC13T224.notes	aVf.798	Jun 4 1999	9677	ASCII
a710/QC2A05N02DC13T224AC13T324.notes	aVf.799	Jun 4 1999	9744	ASCII
a710/QC2A05N02DC13T324AC13T387.notes	aVf.800	Jun 4 1999	9559	ASCII
a710/QC2A05N03DC13T000AC13T010.notes	aVf.801	Jun 4 1999	9288	ASCII
a710/QC2A05N03DC13T010AC13T112.notes	aVf.802	Jun 4 1999	9152	ASCII
a710/QC2A05N03DC13T112AC13T224.notes	aVf.803	Jun 4 1999	9877	ASCII
a710/QC2A05N03DC13T224AC13T324.notes	aVf.804	Jun 4 1999	10042	ASCII
a710/QC2A05N03DC13T324AC13T387.notes	aVf.805	Jun 4 1999	9789	ASCII
a710/QC2A05N04DC13T000AC13T010.notes	aVf.806	Jun 4 1999	9468	ASCII
a710/QC2A05N04DC13T010AC13T112.notes	aVf.807	Jun 4 1999	9328	ASCII
a710/QC2A05N04DC13T112AC13T224.notes	aVf.808	Jun 4 1999	10184	ASCII
a710/QC2A05N04DC13T224AC13T324.notes	aVf.809	Jun 4 1999	10158	ASCII
a710/QC2A05N04DC13T324AC13T387.notes	aVf.810	Jun 4 1999	9967	ASCII
a710/QC2A05N05DC13T000AC13T010.notes	aVf.811	Jun 4 1999	9466	ASCII
a710/QC2A05N05DC13T010AC13T112.notes	aVf.812	Jun 4 1999	9317	ASCII
a710/QC2A05N05DC13T112AC13T224.notes	aVf.813	Jun 4 1999	10069	ASCII
a710/QC2A05N05DC13T224AC13T324.notes	aVf.814	Jun 4 1999	10223	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-13 of 146

a710/QC2A05N05DC13T324AC13T387.notes	aVf. 815	Jun 4 1999	10042	ASCII
a710/QC2A05N06DC13T000AC13T010.notes	aVf. 816	Jun 4 1999	9438	ASCII
a710/QC2A05N06DC13T010AC13T112.notes	aVf. 817	Jun 4 1999	9635	ASCII
a710/QC2A05N06DC13T112AC13T224.notes	aVf. 818	Jun 4 1999	10237	ASCII
a710/QC2A05N06DC13T224AC13T324.notes	aVf. 819	Jun 4 1999	10248	ASCII
a710/QC2A05N06DC13T324AC13T387.notes	aVf. 820	Jun 4 1999	10073	ASCII
a710/QC2A05N07DC13T000AC13T010.notes	aVf. 821	Jun 4 1999	9632	ASCII
a710/QC2A05N07DC13T010AC13T112.notes	aVf. 822	Jun 4 1999	9642	ASCII
a710/QC2A05N07DC13T112AC13T224.notes	aVf. 823	Jun 4 1999	10255	ASCII
a710/QC2A05N07DC13T224AC13T324.notes	aVf. 824	Jun 4 1999	10305	ASCII
a710/QC2A05N07DC13T324AC13T387.notes	aVf. 825	Jun 4 1999	10104	ASCII
a710/QC2A05N08DC13T000AC13T010.notes	aVf. 826	Jun 4 1999	9564	ASCII
a710/QC2A05N08DC13T010AC13T112.notes	aVf. 827	Jun 4 1999	9491	ASCII
a710/QC2A05N08DC13T112AC13T224.notes	aVf. 828	Jun 4 1999	10167	ASCII
a710/QC2A05N08DC13T224AC13T324.notes	aVf. 829	Jun 4 1999	10337	ASCII
a710/QC2A05N08DC13T324AC13T387.notes	aVf. 830	Jun 4 1999	10177	ASCII
a710/QC2A05N09DC13T000AC13T010.notes	aVf. 831	Jun 4 1999	9440	ASCII
a710/QC2A05N09DC13T010AC13T112.notes	aVf. 832	Jun 4 1999	9341	ASCII
a710/QC2A05N09DC13T112AC13T224.notes	aVf. 833	Jun 4 1999	9977	ASCII
a710/QC2A05N09DC13T224AC13T324.notes	aVf. 834	Jun 4 1999	10138	ASCII
a710/QC2A05N09DC13T324AC13T387.notes	aVf. 835	Jun 4 1999	10060	ASCII
a710/QC2A05N10DC13T000AC13T010.notes	aVf. 836	Jun 4 1999	8301	ASCII
a710/QC2A05N10DC13T010AC13T112.notes	aVf. 837	Jun 4 1999	8395	ASCII
a710/QC2A05N10DC13T112AC13T224.notes	aVf. 838	Jun 4 1999	8942	ASCII
a710/QC2A05N10DC13T224AC13T324.notes	aVf. 839	Jun 4 1999	8942	ASCII
a710/QC2A05N10DC13T324AC13T387.notes	aVf. 840	Jun 4 1999	8924	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
a810/QC2A01N01DC09T167AC10T000.notes	aVf. 841	Jun 4 1999	13452	ASCII
a810/QC2A01N02DC09T167AC10T000.notes	aVf. 842	Jun 4 1999	17210	ASCII
a810/QC2A01N03DC09T167AC10T000.notes	aVf. 843	Jun 4 1999	17747	ASCII
a810/QC2A01N04DC09T167AC10T000.notes	aVf. 844	Jun 4 1999	18825	ASCII
a810/QC2A01N05DC09T167AC10T000.notes	aVf. 845	Jun 4 1999	17769	ASCII
a810/QC2A01N06DC09T167AC10T000.notes	aVf. 846	Jun 4 1999	18275	ASCII
a810/QC2A01N07DC09T167AC10T000.notes	aVf. 847	Jun 4 1999	18016	ASCII
a810/QC2A01N08DC09T167AC10T000.notes	aVf. 848	Jun 4 1999	17989	ASCII
a810/QC2A01N09DC09T167AC10T000.notes	aVf. 849	Jun 4 1999	17987	ASCII
a810/QC2A01N10DC09T167AC10T000.notes	aVf. 850	Jun 4 1999	13548	ASCII
a810/QC2A02N01DC10T000AC10T222.notes	aVf. 851	Jun 4 1999	8354	ASCII
a810/QC2A02N01DC10T222AC11T000.notes	aVf. 852	Jun 4 1999	14498	ASCII
a810/QC2A02N02DC10T000AC10T222.notes	aVf. 853	Jun 4 1999	9074	ASCII
a810/QC2A02N02DC10T222AC11T000Q.notes	aVf. 854	Jun 4 1999	18188	ASCII
a810/QC2A02N03DC10T000AC10T222.notes	aVf. 855	Jun 4 1999	9238	ASCII
a810/QC2A02N03DC10T222AC11T000.notes	aVf. 856	Jun 4 1999	18726	ASCII
a810/QC2A02N04DC10T000AC10T222.notes	aVf. 857	Jun 4 1999	9406	ASCII
a810/QC2A02N04DC10T222AC11T000.notes	aVf. 858	Jun 4 1999	19588	ASCII
a810/QC2A02N05DC10T000AC10T222.notes	aVf. 859	Jun 4 1999	9289	ASCII
a810/QC2A02N05DC10T222AC11T000.notes	aVf. 860	Jun 4 1999	18756	ASCII
a810/QC2A02N06DC10T000AC10T222.notes	aVf. 861	Jun 4 1999	9355	ASCII
a810/QC2A02N06DC10T222AC11T000.notes	aVf. 862	Jun 4 1999	19516	ASCII
a810/QC2A02N07DC10T000AC10T222.notes	aVf. 863	Jun 4 1999	9348	ASCII
a810/QC2A02N07DC10T222AC11T000.notes	aVf. 864	Jun 4 1999	19212	ASCII
a810/QC2A02N08DC10T000AC10T222.notes	aVf. 865	Jun 4 1999	9286	ASCII
a810/QC2A02N08DC10T222AC11T000.notes	aVf. 866	Jun 4 1999	19125	ASCII
a810/QC2A02N09DC10T000AC10T222.notes	aVf. 867	Jun 4 1999	9246	ASCII
a810/QC2A02N09DC10T222AC11T000.notes	aVf. 868	Jun 4 1999	18980	ASCII
a810/QC2A02N10DC10T000AC10T222.notes	aVf. 869	Jun 4 1999	8350	ASCII
a810/QC2A02N10DC10T222AC11T000.notes	aVf. 870	Jun 4 1999	13981	ASCII
a810/QC2A03N01DC11T000AC11T180.notes	aVf. 871	Jun 4 1999	8315	ASCII
a810/QC2A03N01DC11T180AC12T000.notes	aVf. 872	Jun 4 1999	13686	ASCII
a810/QC2A03N02DC11T000AC11T180.notes	aVf. 873	Jun 4 1999	9230	ASCII
a810/QC2A03N02DC11T180AC12T000.notes	aVf. 874	Jun 4 1999	17442	ASCII
a810/QC2A03N03DC11T000AC11T180.notes	aVf. 875	Jun 4 1999	9413	ASCII
a810/QC2A03N03DC11T180AC12T000.notes	aVf. 876	Jun 4 1999	18476	ASCII
a810/QC2A03N04DC11T000AC11T180.notes	aVf. 877	Jun 4 1999	9362	ASCII
a810/QC2A03N04DC11T180AC12T000.notes	aVf. 878	Jun 4 1999	19301	ASCII
a810/QC2A03N05DC11T000AC11T180.notes	aVf. 879	Jun 4 1999	9399	ASCII
a810/QC2A03N05DC11T180AC12T000.notes	aVf. 880	Jun 4 1999	18894	ASCII
a810/QC2A03N06DC11T000AC11T180.notes	aVf. 881	Jun 4 1999	9429	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-14 of 146

a810/QC2A03N06DC11T180AC12T000.notes	avf.882	Jun	4	1999	19406	ASCII
a810/QC2A03N07DC11T000AC11T180.notes	avf.883	Jun	4	1999	9413	ASCII
a810/QC2A03N07DC11T180AC12T000.notes	avf.884	Jun	4	1999	19167	ASCII
a810/QC2A03N08DC11T000AC11T180.notes	avf.885	Jun	4	1999	9418	ASCII
a810/QC2A03N08DC11T180AC12T000.notes	avf.886	Jun	4	1999	18913	ASCII
a810/QC2A03N09DC11T000AC11T180.notes	avf.887	Jun	4	1999	9371	ASCII
a810/QC2A03N09DC11T180AC12T000.notes	avf.888	Jun	4	1999	18835	ASCII
a810/QC2A03N10DC11T000AC11T180.notes	avf.889	Jun	4	1999	8410	ASCII
a810/QC2A03N10DC11T180AC12T000.notes	avf.890	Jun	4	1999	13688	ASCII
a810/QC2A04N01DC12T000AC12T142.notes	avf.891	Jun	4	1999	8266	ASCII
a810/QC2A04N01DC12T142AC13T000.notes	avf.892	Jun	4	1999	13195	ASCII
a810/QC2A04N02DC12T000AC12T142.notes	avf.893	Jun	4	1999	9042	ASCII
a810/QC2A04N02DC12T142AC13T000.notes	avf.894	Jun	4	1999	17116	ASCII
a810/QC2A04N03DC12T000AC12T142.notes	avf.895	Jun	4	1999	9549	ASCII
a810/QC2A04N03DC12T142AC13T000.notes	avf.896	Jun	4	1999	17545	ASCII
a810/QC2A04N04DC12T000AC12T142.notes	avf.897	Jun	4	1999	9521	ASCII
a810/QC2A04N04DC12T142AC13T000.notes	avf.898	Jun	4	1999	18625	ASCII
a810/QC2A04N05DC12T000AC12T142.notes	avf.899	Jun	4	1999	9507	ASCII
a810/QC2A04N05DC12T142AC13T000.notes	avf.900	Jun	4	1999	18131	ASCII
a810/QC2A04N06DC12T000AC12T142.notes	avf.901	Jun	4	1999	9574	ASCII
a810/QC2A04N06DC12T142AC13T000.notes	avf.902	Jun	4	1999	19045	ASCII
a810/QC2A04N07DC12T000AC12T142.notes	avf.903	Jun	4	1999	9558	ASCII
a810/QC2A04N07DC12T142AC13T000.notes	avf.904	Jun	4	1999	19187	ASCII
a810/QC2A04N08DC12T000AC12T142.notes	avf.905	Jun	4	1999	9591	ASCII
a810/QC2A04N08DC12T142AC13T000.notes	avf.906	Jun	4	1999	19058	ASCII
a810/QC2A04N09DC12T000AC12T142.notes	avf.907	Jun	4	1999	9553	ASCII
a810/QC2A04N09DC12T142AC13T000.notes	avf.908	Jun	4	1999	18720	ASCII
a810/QC2A04N10DC12T000AC12T142.notes	avf.909	Jun	4	1999	8379	ASCII
a810/QC2A04N10DC12T142AC13T000.notes	avf.910	Jun	4	1999	13326	ASCII
a810/QC2A05N01DC13T000AC13T010.notes	avf.911	Jun	4	1999	8014	ASCII
a810/QC2A05N01DC13T010AC13T112.notes	avf.912	Jun	4	1999	8309	ASCII
a810/QC2A05N01DC13T112AC13T224.notes	avf.913	Jun	4	1999	8936	ASCII
a810/QC2A05N01DC13T224AC13T324.notes	avf.914	Jun	4	1999	8944	ASCII
a810/QC2A05N01DC13T324AC13T387.notes	avf.915	Jun	4	1999	8835	ASCII
a810/QC2A05N02DC13T000AC13T010.notes	avf.916	Jun	4	1999	9008	ASCII
a810/QC2A05N02DC13T010AC13T112.notes	avf.917	Jun	4	1999	8932	ASCII
a810/QC2A05N02DC13T112AC13T224.notes	avf.918	Jun	4	1999	9625	ASCII
a810/QC2A05N02DC13T224AC13T324.notes	avf.919	Jun	4	1999	9730	ASCII
a810/QC2A05N02DC13T324AC13T387.notes	avf.920	Jun	4	1999	9559	ASCII
a810/QC2A05N03DC13T000AC13T010.notes	avf.921	Jun	4	1999	9246	ASCII
a810/QC2A05N03DC13T010AC13T112.notes	avf.922	Jun	4	1999	9165	ASCII
a810/QC2A05N03DC13T112AC13T224.notes	avf.923	Jun	4	1999	9931	ASCII
a810/QC2A05N03DC13T224AC13T324.notes	avf.924	Jun	4	1999	10093	ASCII
a810/QC2A05N03DC13T324AC13T387.notes	avf.925	Jun	4	1999	9752	ASCII
a810/QC2A05N04DC13T000AC13T010.notes	avf.926	Jun	4	1999	9278	ASCII
a810/QC2A05N04DC13T010AC13T112.notes	avf.927	Jun	4	1999	9427	ASCII
a810/QC2A05N04DC13T112AC13T224.notes	avf.928	Jun	4	1999	10065	ASCII
a810/QC2A05N04DC13T224AC13T324.notes	avf.929	Jun	4	1999	10196	ASCII
a810/QC2A05N04DC13T324AC13T387.notes	avf.930	Jun	4	1999	9936	ASCII
a810/QC2A05N05DC13T000AC13T010.notes	avf.931	Jun	4	1999	9346	ASCII
a810/QC2A05N05DC13T010AC13T112.notes	avf.932	Jun	4	1999	9341	ASCII
a810/QC2A05N05DC13T112AC13T224.notes	avf.933	Jun	4	1999	10096	ASCII
a810/QC2A05N05DC13T224AC13T324.notes	avf.934	Jun	4	1999	10289	ASCII
a810/QC2A05N05DC13T324AC13T387.notes	avf.935	Jun	4	1999	9986	ASCII
a810/QC2A05N06DC13T000AC13T010.notes	avf.936	Jun	4	1999	9415	ASCII
a810/QC2A05N06DC13T010AC13T112.notes	avf.937	Jun	4	1999	9530	ASCII
a810/QC2A05N06DC13T112AC13T224.notes	avf.938	Jun	4	1999	10233	ASCII
a810/QC2A05N06DC13T224AC13T324.notes	avf.939	Jun	4	1999	10261	ASCII
a810/QC2A05N06DC13T324AC13T387.notes	avf.940	Jun	4	1999	10059	ASCII
a810/QC2A05N07DC13T000AC13T010.notes	avf.941	Jun	4	1999	9452	ASCII
a810/QC2A05N07DC13T010AC13T112.notes	avf.942	Jun	4	1999	9550	ASCII
a810/QC2A05N07DC13T112AC13T224.notes	avf.943	Jun	4	1999	10243	ASCII
a810/QC2A05N07DC13T224AC13T324.notes	avf.944	Jun	4	1999	10308	ASCII
a810/QC2A05N07DC13T324AC13T387.notes	avf.945	Jun	4	1999	10056	ASCII
a810/QC2A05N08DC13T000AC13T010.notes	avf.946	Jun	4	1999	9462	ASCII
a810/QC2A05N08DC13T010AC13T112.notes	avf.947	Jun	4	1999	9410	ASCII
a810/QC2A05N08DC13T112AC13T224.notes	avf.948	Jun	4	1999	10108	ASCII
a810/QC2A05N08DC13T224AC13T324.notes	avf.949	Jun	4	1999	10257	ASCII
a810/QC2A05N08DC13T324AC13T387.notes	avf.950	Jun	4	1999	10005	ASCII
a810/QC2A05N09DC13T000AC13T010.notes	avf.951	Jun	4	1999	9307	ASCII
a810/QC2A05N09DC13T010AC13T112.notes	avf.952	Jun	4	1999	9243	ASCII
a810/QC2A05N09DC13T112AC13T224.notes	avf.953	Jun	4	1999	9981	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B0000000-01717-0210-00009 REV 01

Attachment V, Page V-15 of 146

a810/QC2A05N09DC13T224AC13T324.notes	avf.954	Jun 4 1999	10156	ASCII
a810/QC2A05N09DC13T324AC13T387.notes	avf.955	Jun 4 1999	10003	ASCII
a810/QC2A05N10DC13T000AC13T010.notes	avf.956	Jun 4 1999	8103	ASCII
a810/QC2A05N10DC13T010AC13T112.notes	avf.957	Jun 4 1999	8346	ASCII
a810/QC2A05N10DC13T112AC13T224.notes	avf.958	Jun 4 1999	8837	ASCII
a810/QC2A05N10DC13T224AC13T324.notes	avf.959	Jun 4 1999	8930	ASCII
a810/QC2A05N10DC13T324AC13T387.notes	avf.960	Jun 4 1999	8922	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
b110/QC2A01N01DC09T167AC10T000.notes	avf.961	Jun 4 1999	14171	ASCII
b110/QC2A01N02DC09T167AC10T000.notes	avf.962	Jun 4 1999	17452	ASCII
b110/QC2A01N03DC09T167AC10T000.notes	avf.963	Jun 4 1999	17824	ASCII
b110/QC2A01N04DC09T167AC10T000.notes	avf.964	Jun 4 1999	18576	ASCII
b110/QC2A01N05DC09T167AC10T000.notes	avf.965	Jun 4 1999	17686	ASCII
b110/QC2A01N06DC09T167AC10T000.notes	avf.966	Jun 4 1999	18831	ASCII
b110/QC2A01N07DC09T167AC10T000.notes	avf.967	Jun 4 1999	18826	ASCII
b110/QC2A01N08DC09T167AC10T000.notes	avf.968	Jun 4 1999	18384	ASCII
b110/QC2A01N09DC09T167AC10T000.notes	avf.969	Jun 4 1999	18085	ASCII
b110/QC2A01N10DC09T167AC10T000.notes	avf.970	Jun 4 1999	13969	ASCII
b110/QC2A02N01DC10T000AC10T222.notes	avf.971	Jun 4 1999	8389	ASCII
b110/QC2A02N01DC10T222AC11T000.notes	avf.972	Jun 4 1999	13961	ASCII
b110/QC2A02N02DC10T000AC10T222.notes	avf.973	Jun 4 1999	9091	ASCII
b110/QC2A02N02DC10T222AC11T000.notes	avf.974	Jun 4 1999	17979	ASCII
b110/QC2A02N03DC10T000AC10T222.notes	avf.975	Jun 4 1999	9244	ASCII
b110/QC2A02N03DC10T222AC11T000.notes	avf.976	Jun 4 1999	18564	ASCII
b110/QC2A02N04DC10T000AC10T222.notes	avf.977	Jun 4 1999	9371	ASCII
b110/QC2A02N04DC10T222AC11T000.notes	avf.978	Jun 4 1999	19596	ASCII
b110/QC2A02N05DC10T000AC10T222.notes	avf.979	Jun 4 1999	9280	ASCII
b110/QC2A02N05DC10T222AC11T000.notes	avf.980	Jun 4 1999	19061	ASCII
b110/QC2A02N06DC10T000AC10T222.notes	avf.981	Jun 4 1999	9455	ASCII
b110/QC2A02N06DC10T222AC11T000.notes	avf.982	Jun 4 1999	19628	ASCII
b110/QC2A02N07DC10T000AC10T222.notes	avf.983	Jun 4 1999	9441	ASCII
b110/QC2A02N07DC10T222AC11T000.notes	avf.984	Jun 4 1999	19488	ASCII
b110/QC2A02N08DC10T000AC10T222.notes	avf.985	Jun 4 1999	9463	ASCII
b110/QC2A02N08DC10T222AC11T000.notes	avf.986	Jun 4 1999	19408	ASCII
b110/QC2A02N09DC10T000AC10T222.notes	avf.987	Jun 4 1999	9237	ASCII
b110/QC2A02N09DC10T222AC11T000.notes	avf.988	Jun 4 1999	19212	ASCII
b110/QC2A02N10DC10T000AC10T222.notes	avf.989	Jun 4 1999	8391	ASCII
b110/QC2A02N10DC10T222AC11T000.notes	avf.990	Jun 4 1999	14396	ASCII
b110/QC2A03N01DC11T000AC11T180.notes	avf.991	Jun 4 1999	8380	ASCII
b110/QC2A03N01DC11T180AC12T000.notes	avf.992	Jun 4 1999	13380	ASCII
b110/QC2A03N02DC11T000AC11T180.notes	avf.993	Jun 4 1999	9410	ASCII
b110/QC2A03N02DC11T180AC12T000.notes	avf.994	Jun 4 1999	17694	ASCII
b110/QC2A03N03DC11T000AC11T180.notes	avf.995	Jun 4 1999	9366	ASCII
b110/QC2A03N03DC11T180AC12T000.notes	avf.996	Jun 4 1999	18515	ASCII
b110/QC2A03N04DC11T000AC11T180.notes	avf.997	Jun 4 1999	9584	ASCII
b110/QC2A03N04DC11T180AC12T000.notes	avf.998	Jun 4 1999	19644	ASCII
b110/QC2A03N05DC11T000AC11T180.notes	avf.999	Jun 4 1999	9413	ASCII
b110/QC2A03N05DC11T180AC12T000.notes	avf1.000	Jun 4 1999	19559	ASCII
b110/QC2A03N06DC11T000AC11T180.notes	avf1.001	Jun 4 1999	9676	ASCII
b110/QC2A03N06DC11T180AC12T000.notes	avf1.002	Jun 4 1999	19851	ASCII
b110/QC2A03N07DC11T000AC11T180.notes	avf1.003	Jun 4 1999	9778	ASCII
b110/QC2A03N07DC11T180AC12T000.notes	avf1.004	Jun 4 1999	19539	ASCII
b110/QC2A03N08DC11T000AC11T180.notes	avf1.005	Jun 4 1999	9651	ASCII
b110/QC2A03N08DC11T180AC12T000.notes	avf1.006	Jun 4 1999	19501	ASCII
b110/QC2A03N09DC11T000AC11T180.notes	avf1.007	Jun 4 1999	9423	ASCII
b110/QC2A03N09DC11T180AC12T000.notes	avf1.008	Jun 4 1999	19044	ASCII
b110/QC2A03N10DC11T000AC11T180.notes	avf1.009	Jun 4 1999	8519	ASCII
b110/QC2A03N10DC11T180AC12T000.notes	avf1.010	Jun 4 1999	14359	ASCII
b110/QC2A04N01DC12T000AC12T142.notes	avf1.011	Jun 4 1999	8447	ASCII
b110/QC2A04N01DC12T142AC13T000.notes	avf1.012	Jun 4 1999	12631	ASCII
b110/QC2A04N02DC12T000AC12T142.notes	avf1.013	Jun 4 1999	9437	ASCII
b110/QC2A04N02DC12T142AC13T000.notes	avf1.014	Jun 4 1999	15769	ASCII
b110/QC2A04N03DC12T000AC12T142.notes	avf1.015	Jun 4 1999	9564	ASCII
b110/QC2A04N03DC12T142AC13T000.notes	avf1.016	Jun 4 1999	16437	ASCII
b110/QC2A04N04DC12T000AC12T142.notes	avf1.017	Jun 4 1999	9637	ASCII
b110/QC2A04N04DC12T142AC13T000.notes	avf1.018	Jun 4 1999	17545	ASCII
b110/QC2A04N05DC12T000AC12T142.notes	avf1.019	Jun 4 1999	9702	ASCII
b110/QC2A04N05DC12T142AC13T000.notes	avf1.020	Jun 4 1999	17248	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-16 of 146

b110/QC2A04N06DC12T000AC12T142.notes	avf1.021	Jun	4	1999	9622	ASCII
b110/QC2A04N06DC12T142AC13T000.notes	avf1.022	Jun	4	1999	18132	ASCII
b110/QC2A04N07DC12T000AC12T142.notes	avf1.023	Jun	4	1999	9676	ASCII
b110/QC2A04N07DC12T142AC13T000.notes	avf1.024	Jun	4	1999	18360	ASCII
b110/QC2A04N08DC12T000AC12T142.notes	avf1.025	Jun	4	1999	9684	ASCII
b110/QC2A04N08DC12T142AC13T000.notes	avf1.026	Jun	4	1999	18548	ASCII
b110/QC2A04N09DC12T000AC12T142.notes	avf1.027	Jun	4	1999	9553	ASCII
b110/QC2A04N09DC12T142AC13T000.notes	avf1.028	Jun	4	1999	18336	ASCII
b110/QC2A04N10DC12T000AC12T142.notes	avf1.029	Jun	4	1999	8494	ASCII
b110/QC2A04N10DC12T142AC13T000.notes	avf1.030	Jun	4	1999	13013	ASCII
b110/QC2A05N01DC13T000AC13T010.notes	avf1.031	Jun	4	1999	7955	ASCII
b110/QC2A05N01DC13T010AC13T112.notes	avf1.032	Jun	4	1999	8007	ASCII
b110/QC2A05N01DC13T112AC13T224.notes	avf1.033	Jun	4	1999	8496	ASCII
b110/QC2A05N01DC13T224AC13T324.notes	avf1.034	Jun	4	1999	8616	ASCII
b110/QC2A05N01DC13T324AC13T387.notes	avf1.035	Jun	4	1999	8360	ASCII
b110/QC2A05N02DC13T000AC13T010.notes	avf1.036	Jun	4	1999	8916	ASCII
b110/QC2A05N02DC13T010AC13T112.notes	avf1.037	Jun	4	1999	8872	ASCII
b110/QC2A05N02DC13T112AC13T224.notes	avf1.038	Jun	4	1999	9482	ASCII
b110/QC2A05N02DC13T224AC13T324.notes	avf1.039	Jun	4	1999	9346	ASCII
b110/QC2A05N02DC13T324AC13T387.notes	avf1.040	Jun	4	1999	9246	ASCII
b110/QC2A05N03DC13T000AC13T010.notes	avf1.041	Jun	4	1999	9138	ASCII
b110/QC2A05N03DC13T010AC13T112.notes	avf1.042	Jun	4	1999	9083	ASCII
b110/QC2A05N03DC13T112AC13T224.notes	avf1.043	Jun	4	1999	9783	ASCII
b110/QC2A05N03DC13T224AC13T324.notes	avf1.044	Jun	4	1999	9745	ASCII
b110/QC2A05N03DC13T324AC13T387.notes	avf1.045	Jun	4	1999	9510	ASCII
b110/QC2A05N04DC13T000AC13T010.notes	avf1.046	Jun	4	1999	9206	ASCII
b110/QC2A05N04DC13T010AC13T112.notes	avf1.047	Jun	4	1999	9076	ASCII
b110/QC2A05N04DC13T112AC13T224.notes	avf1.048	Jun	4	1999	9892	ASCII
b110/QC2A05N04DC13T224AC13T324.notes	avf1.049	Jun	4	1999	9922	ASCII
b110/QC2A05N04DC13T324AC13T387.notes	avf1.050	Jun	4	1999	9725	ASCII
b110/QC2A05N05DC13T000AC13T010.notes	avf1.051	Jun	4	1999	9293	ASCII
b110/QC2A05N05DC13T010AC13T112.notes	avf1.052	Jun	4	1999	9297	ASCII
b110/QC2A05N05DC13T112AC13T224.notes	avf1.053	Jun	4	1999	9920	ASCII
b110/QC2A05N05DC13T224AC13T324.notes	avf1.054	Jun	4	1999	9995	ASCII
b110/QC2A05N05DC13T324AC13T387.notes	avf1.055	Jun	4	1999	9807	ASCII
b110/QC2A05N06DC13T000AC13T010.notes	avf1.056	Jun	4	1999	9241	ASCII
b110/QC2A05N06DC13T010AC13T112.notes	avf1.057	Jun	4	1999	9240	ASCII
b110/QC2A05N06DC13T112AC13T224.notes	avf1.058	Jun	4	1999	9997	ASCII
b110/QC2A05N06DC13T224AC13T324.notes	avf1.059	Jun	4	1999	10153	ASCII
b110/QC2A05N06DC13T324AC13T387.notes	avf1.060	Jun	4	1999	9930	ASCII
b110/QC2A05N07DC13T000AC13T010.notes	avf1.061	Jun	4	1999	9293	ASCII
b110/QC2A05N07DC13T010AC13T112.notes	avf1.062	Jun	4	1999	9308	ASCII
b110/QC2A05N07DC13T112AC13T224.notes	avf1.063	Jun	4	1999	9941	ASCII
b110/QC2A05N07DC13T224AC13T324.notes	avf1.064	Jun	4	1999	10139	ASCII
b110/QC2A05N07DC13T324AC13T387.notes	avf1.065	Jun	4	1999	9986	ASCII
b110/QC2A05N08DC13T000AC13T010.notes	avf1.066	Jun	4	1999	9314	ASCII
b110/QC2A05N08DC13T010AC13T112.notes	avf1.067	Jun	4	1999	9316	ASCII
b110/QC2A05N08DC13T112AC13T224.notes	avf1.068	Jun	4	1999	9977	ASCII
b110/QC2A05N08DC13T224AC13T324.notes	avf1.069	Jun	4	1999	10195	ASCII
b110/QC2A05N08DC13T324AC13T387.notes	avf1.070	Jun	4	1999	10008	ASCII
b110/QC2A05N09DC13T000AC13T010.notes	avf1.071	Jun	4	1999	9235	ASCII
b110/QC2A05N09DC13T010AC13T112.notes	avf1.072	Jun	4	1999	9070	ASCII
b110/QC2A05N09DC13T112AC13T224.notes	avf1.073	Jun	4	1999	9744	ASCII
b110/QC2A05N09DC13T224AC13T324.notes	avf1.074	Jun	4	1999	9990	ASCII
b110/QC2A05N09DC13T324AC13T387.notes	avf1.075	Jun	4	1999	9793	ASCII
b110/QC2A05N10DC13T000AC13T010.notes	avf1.076	Jun	4	1999	8035	ASCII
b110/QC2A05N10DC13T010AC13T112.notes	avf1.077	Jun	4	1999	8237	ASCII
b110/QC2A05N10DC13T112AC13T224.notes	avf1.078	Jun	4	1999	8639	ASCII
b110/QC2A05N10DC13T224AC13T324.notes	avf1.079	Jun	4	1999	8795	ASCII
b110/QC2A05N10DC13T324AC13T387.notes	avf1.080	Jun	4	1999	8633	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
b210/QC2A01N01DC09T167AC10T000.notes	avf1.081	Jun 4 1999	14267	ASCII
b210/QC2A01N02DC09T167AC10T000.notes	avf1.082	Jun 4 1999	17655	ASCII
b210/QC2A01N03DC09T167AC10T000.notes	avf1.083	Jun 4 1999	18135	ASCII
b210/QC2A01N04DC09T167AC10T000.notes	avf1.084	Jun 4 1999	18918	ASCII
b210/QC2A01N05DC09T167AC10T000.notes	avf1.085	Jun 4 1999	17896	ASCII
b210/QC2A01N06DC09T167AC10T000.notes	avf1.086	Jun 4 1999	18825	ASCII
b210/QC2A01N07DC09T167AC10T000.notes	avf1.087	Jun 4 1999	18495	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-17 of 146

b210/QC2A01N08DC09T167AC10T000.notes	avf1.088	Jun	4	1999	18117	ASCII
b210/QC2A01N09DC09T167AC10T000.notes	avf1.089	Jun	4	1999	17991	ASCII
b210/QC2A01N10DC09T167AC10T000.notes	avf1.090	Jun	4	1999	13830	ASCII
b210/QC2A02N01DC10T000AC10T222.notes	avf1.091	Jun	4	1999	8373	ASCII
b210/QC2A02N01DC10T222AC11T000.notes	avf1.092	Jun	4	1999	14202	ASCII
b210/QC2A02N02DC10T000AC10T222.notes	avf1.093	Jun	4	1999	9219	ASCII
b210/QC2A02N02DC10T222AC11T000.notes	avf1.094	Jun	4	1999	18064	ASCII
b210/QC2A02N03DC10T000AC10T222.notes	avf1.095	Jun	4	1999	9339	ASCII
b210/QC2A02N03DC10T222AC11T000.notes	avf1.096	Jun	4	1999	18803	ASCII
b210/QC2A02N04DC10T000AC10T222.notes	avf1.097	Jun	4	1999	9449	ASCII
b210/QC2A02N04DC10T222AC11T000.notes	avf1.098	Jun	4	1999	19621	ASCII
b210/QC2A02N05DC10T000AC10T222.notes	avf1.099	Jun	4	1999	9299	ASCII
b210/QC2A02N05DC10T222AC11T000.notes	avf1.100	Jun	4	1999	19009	ASCII
b210/QC2A02N06DC10T000AC10T222.notes	avf1.101	Jun	4	1999	9451	ASCII
b210/QC2A02N06DC10T222AC11T000.notes	avf1.102	Jun	4	1999	19630	ASCII
b210/QC2A02N07DC10T000AC10T222.notes	avf1.103	Jun	4	1999	9463	ASCII
b210/QC2A02N07DC10T222AC11T000.notes	avf1.104	Jun	4	1999	19536	ASCII
b210/QC2A02N08DC10T000AC10T222.notes	avf1.105	Jun	4	1999	9473	ASCII
b210/QC2A02N08DC10T222AC11T000.notes	avf1.106	Jun	4	1999	19404	ASCII
b210/QC2A02N09DC10T000AC10T222.notes	avf1.107	Jun	4	1999	9265	ASCII
b210/QC2A02N09DC10T222AC11T000.notes	avf1.108	Jun	4	1999	19160	ASCII
b210/QC2A02N10DC10T000AC10T222.notes	avf1.109	Jun	4	1999	8377	ASCII
b210/QC2A02N10DC10T222AC11T000.notes	avf1.110	Jun	4	1999	14298	ASCII
b210/QC2A03N01DC11T180AC11T180.notes	avf1.111	Jun	4	1999	8370	ASCII
b210/QC2A03N01DC11T180AC12T000.notes	avf1.112	Jun	4	1999	13692	ASCII
b210/QC2A03N02DC11T000AC11T180.notes	avf1.113	Jun	4	1999	9394	ASCII
b210/QC2A03N02DC11T180AC12T000.notes	avf1.114	Jun	4	1999	17961	ASCII
b210/QC2A03N03DC11T000AC11T180.notes	avf1.115	Jun	4	1999	9361	ASCII
b210/QC2A03N03DC11T180AC12T000.notes	avf1.116	Jun	4	1999	18720	ASCII
b210/QC2A03N04DC11T000AC11T180.notes	avf1.117	Jun	4	1999	9662	ASCII
b210/QC2A03N04DC11T180AC12T000.notes	avf1.118	Jun	4	1999	19549	ASCII
b210/QC2A03N05DC11T000AC11T180.notes	avf1.119	Jun	4	1999	9535	ASCII
b210/QC2A03N05DC11T180AC12T000.notes	avf1.120	Jun	4	1999	19037	ASCII
b210/QC2A03N06DC11T000AC11T180.notes	avf1.121	Jun	4	1999	9735	ASCII
b210/QC2A03N06DC11T180AC12T000.notes	avf1.122	Jun	4	1999	19557	ASCII
b210/QC2A03N07DC11T000AC11T180.notes	avf1.123	Jun	4	1999	9794	ASCII
b210/QC2A03N07DC11T180AC12T000.notes	avf1.124	Jun	4	1999	19456	ASCII
b210/QC2A03N08DC11T000AC11T180.notes	avf1.125	Jun	4	1999	9790	ASCII
b210/QC2A03N08DC11T180AC12T000.notes	avf1.126	Jun	4	1999	19300	ASCII
b210/QC2A03N09DC11T000AC11T180.notes	avf1.127	Jun	4	1999	9477	ASCII
b210/QC2A03N09DC11T180AC12T000.notes	avf1.128	Jun	4	1999	18852	ASCII
b210/QC2A03N10DC11T000AC11T180.notes	avf1.129	Jun	4	1999	8521	ASCII
b210/QC2A03N10DC11T180AC12T000.notes	avf1.130	Jun	4	1999	14109	ASCII
b210/QC2A04N01DC12T000AC12T142.notes	avf1.131	Jun	4	1999	8268	ASCII
b210/QC2A04N01DC12T142AC13T000.notes	avf1.132	Jun	4	1999	12833	ASCII
b210/QC2A04N02DC12T000AC12T142.notes	avf1.133	Jun	4	1999	9112	ASCII
b210/QC2A04N02DC12T142AC13T000.notes	avf1.134	Jun	4	1999	16674	ASCII
b210/QC2A04N03DC12T000AC12T142.notes	avf1.135	Jun	4	1999	9529	ASCII
b210/QC2A04N03DC12T142AC13T000.notes	avf1.136	Jun	4	1999	17180	ASCII
b210/QC2A04N04DC12T000AC12T142.notes	avf1.137	Jun	4	1999	9590	ASCII
b210/QC2A04N04DC12T142AC13T000.notes	avf1.138	Jun	4	1999	18018	ASCII
b210/QC2A04N05DC12T000AC12T142.notes	avf1.139	Jun	4	1999	9615	ASCII
b210/QC2A04N05DC12T142AC13T000.notes	avf1.140	Jun	4	1999	17784	ASCII
b210/QC2A04N06DC12T000AC12T142.notes	avf1.141	Jun	4	1999	9633	ASCII
b210/QC2A04N06DC12T142AC13T000.notes	avf1.142	Jun	4	1999	18658	ASCII
b210/QC2A04N07DC12T000AC12T142.notes	avf1.143	Jun	4	1999	9633	ASCII
b210/QC2A04N07DC12T142AC13T000.notes	avf1.144	Jun	4	1999	18756	ASCII
b210/QC2A04N08DC12T000AC12T142.notes	avf1.145	Jun	4	1999	9683	ASCII
b210/QC2A04N08DC12T142AC13T000.notes	avf1.146	Jun	4	1999	18730	ASCII
b210/QC2A04N09DC12T000AC12T142.notes	avf1.147	Jun	4	1999	9519	ASCII
b210/QC2A04N09DC12T142AC13T000.notes	avf1.148	Jun	4	1999	18506	ASCII
b210/QC2A04N10DC12T000AC12T142.notes	avf1.149	Jun	4	1999	8496	ASCII
b210/QC2A04N10DC12T142AC13T000.notes	avf1.150	Jun	4	1999	13181	ASCII
b210/QC2A05N01DC13T000AC13T010.notes	avf1.151	Jun	4	1999	8004	ASCII
b210/QC2A05N01DC13T010AC13T112.notes	avf1.152	Jun	4	1999	8155	ASCII
b210/QC2A05N01DC13T112AC13T224.notes	avf1.153	Jun	4	1999	8786	ASCII
b210/QC2A05N01DC13T224AC13T324.notes	avf1.154	Jun	4	1999	8769	ASCII
b210/QC2A05N01DC13T324AC13T387.notes	avf1.155	Jun	4	1999	8368	ASCII
b210/QC2A05N02DC13T000AC13T010.notes	avf1.156	Jun	4	1999	9010	ASCII
b210/QC2A05N02DC13T010AC13T112.notes	avf1.157	Jun	4	1999	8916	ASCII
b210/QC2A05N02DC13T112AC13T224.notes	avf1.158	Jun	4	1999	9587	ASCII
b210/QC2A05N02DC13T224AC13T324.notes	avf1.159	Jun	4	1999	9633	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-18 of 146

b210/QC2A05N02DC13T324AC13T387.notes	avf1.160	Jun	4	1999	9348	ASCII
b210/QC2A05N03DC13T000AC13T010.notes	avf1.161	Jun	4	1999	9235	ASCII
b210/QC2A05N03DC13T010AC13T112.notes	avf1.162	Jun	4	1999	9033	ASCII
b210/QC2A05N03DC13T112AC13T224.notes	avf1.163	Jun	4	1999	9745	ASCII
b210/QC2A05N03DC13T224AC13T324.notes	avf1.164	Jun	4	1999	9801	ASCII
b210/QC2A05N03DC13T324AC13T387.notes	avf1.165	Jun	4	1999	9601	ASCII
b210/QC2A05N04DC13T000AC13T010.notes	avf1.166	Jun	4	1999	9269	ASCII
b210/QC2A05N04DC13T010AC13T112.notes	avf1.167	Jun	4	1999	9118	ASCII
b210/QC2A05N04DC13T112AC13T224.notes	avf1.168	Jun	4	1999	9956	ASCII
b210/QC2A05N04DC13T224AC13T324.notes	avf1.169	Jun	4	1999	10088	ASCII
b210/QC2A05N04DC13T324AC13T387.notes	avf1.170	Jun	4	1999	9722	ASCII
b210/QC2A05N05DC13T000AC13T010.notes	avf1.171	Jun	4	1999	9335	ASCII
b210/QC2A05N05DC13T010AC13T112.notes	avf1.172	Jun	4	1999	9329	ASCII
b210/QC2A05N05DC13T112AC13T224.notes	avf1.173	Jun	4	1999	9981	ASCII
b210/QC2A05N05DC13T224AC13T324.notes	avf1.174	Jun	4	1999	10087	ASCII
b210/QC2A05N05DC13T324AC13T387.notes	avf1.175	Jun	4	1999	9813	ASCII
b210/QC2A05N06DC13T000AC13T010.notes	avf1.176	Jun	4	1999	9271	ASCII
b210/QC2A05N06DC13T010AC13T112.notes	avf1.177	Jun	4	1999	9226	ASCII
b210/QC2A05N06DC13T112AC13T224.notes	avf1.178	Jun	4	1999	9965	ASCII
b210/QC2A05N06DC13T224AC13T324.notes	avf1.179	Jun	4	1999	10211	ASCII
b210/QC2A05N06DC13T324AC13T387.notes	avf1.180	Jun	4	1999	9998	ASCII
b210/QC2A05N07DC13T000AC13T010.notes	avf1.181	Jun	4	1999	9354	ASCII
b210/QC2A05N07DC13T010AC13T112.notes	avf1.182	Jun	4	1999	9216	ASCII
b210/QC2A05N07DC13T112AC13T224.notes	avf1.183	Jun	4	1999	10017	ASCII
b210/QC2A05N07DC13T224AC13T324.notes	avf1.184	Jun	4	1999	10218	ASCII
b210/QC2A05N07DC13T324AC13T387.notes	avf1.185	Jun	4	1999	10016	ASCII
b210/QC2A05N08DC13T000AC13T010.notes	avf1.186	Jun	4	1999	9392	ASCII
b210/QC2A05N08DC13T010AC13T112.notes	avf1.187	Jun	4	1999	9246	ASCII
b210/QC2A05N08DC13T112AC13T224.notes	avf1.188	Jun	4	1999	10013	ASCII
b210/QC2A05N08DC13T224AC13T324.notes	avf1.189	Jun	4	1999	10222	ASCII
b210/QC2A05N08DC13T324AC13T387.notes	avf1.190	Jun	4	1999	10001	ASCII
b210/QC2A05N09DC13T000AC13T010.notes	avf1.191	Jun	4	1999	9192	ASCII
b210/QC2A05N09DC13T010AC13T112.notes	avf1.192	Jun	4	1999	9096	ASCII
b210/QC2A05N09DC13T112AC13T224.notes	avf1.193	Jun	4	1999	9784	ASCII
b210/QC2A05N09DC13T224AC13T324.notes	avf1.194	Jun	4	1999	9925	ASCII
b210/QC2A05N09DC13T324AC13T387.notes	avf1.195	Jun	4	1999	9740	ASCII
b210/QC2A05N10DC13T000AC13T010.notes	avf1.196	Jun	4	1999	8041	ASCII
b210/QC2A05N10DC13T010AC13T112.notes	avf1.197	Jun	4	1999	8292	ASCII
b210/QC2A05N10DC13T112AC13T224.notes	avf1.198	Jun	4	1999	8831	ASCII
b210/QC2A05N10DC13T224AC13T324.notes	avf1.199	Jun	4	1999	8876	ASCII
b210/QC2A05N10DC13T324AC13T387.notes	avf1.200	Jun	4	1999	8816	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)		
b310/QC2A01N01DC09T167AC10T000.notes	avf1.201	Jun	4	1999	13608	ASCII
b310/QC2A01N02DC09T167AC10T000.notes	avf1.202	Jun	4	1999	17306	ASCII
b310/QC2A01N03DC09T167AC10T000.notes	avf1.203	Jun	4	1999	17818	ASCII
b310/QC2A01N04DC09T167AC10T000.notes	avf1.204	Jun	4	1999	19036	ASCII
b310/QC2A01N05DC09T167AC10T000.notes	avf1.205	Jun	4	1999	18037	ASCII
b310/QC2A01N06DC09T167AC10T000.notes	avf1.206	Jun	4	1999	18825	ASCII
b310/QC2A01N07DC09T167AC10T000.notes	avf1.207	Jun	4	1999	18247	ASCII
b310/QC2A01N08DC09T167AC10T000.notes	avf1.208	Jun	4	1999	18070	ASCII
b310/QC2A01N09DC09T167AC10T000.notes	avf1.209	Jun	4	1999	18001	ASCII
b310/QC2A01N10DC09T167AC10T000.notes	avf1.210	Jun	4	1999	13751	ASCII
b310/QC2A02N01DC10T000AC10T222.notes	avf1.211	Jun	4	1999	8332	ASCII
b310/QC2A02N01DC10T222AC11T000.notes	avf1.212	Jun	4	1999	13255	ASCII
b310/QC2A02N02DC10T000AC10T222.notes	avf1.213	Jun	4	1999	9097	ASCII
b310/QC2A02N02DC10T222AC11T000.notes	avf1.214	Jun	4	1999	17610	ASCII
b310/QC2A02N03DC10T000AC10T222.notes	avf1.215	Jun	4	1999	9248	ASCII
b310/QC2A02N03DC10T222AC11T000.notes	avf1.216	Jun	4	1999	18545	ASCII
b310/QC2A02N04DC10T000AC10T222.notes	avf1.217	Jun	4	1999	9453	ASCII
b310/QC2A02N04DC10T222AC11T000.notes	avf1.218	Jun	4	1999	19710	ASCII
b310/QC2A02N05DC10T000AC10T222.notes	avf1.219	Jun	4	1999	9289	ASCII
b310/QC2A02N05DC10T222AC11T000.notes	avf1.220	Jun	4	1999	19189	ASCII
b310/QC2A02N06DC10T000AC10T222.notes	avf1.221	Jun	4	1999	9435	ASCII
b310/QC2A02N06DC10T222AC11T000.notes	avf1.222	Jun	4	1999	19826	ASCII
b310/QC2A02N07DC10T000AC10T222.notes	avf1.223	Jun	4	1999	9461	ASCII
b310/QC2A02N07DC10T222AC11T000.notes	avf1.224	Jun	4	1999	19618	ASCII
b310/QC2A02N08DC10T000AC10T222.notes	avf1.225	Jun	4	1999	9385	ASCII
b310/QC2A02N08DC10T222AC11T000.notes	avf1.226	Jun	4	1999	19364	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-19 of 146

b310/QC2A02N09DC10T000AC10T222.notes	avf1.227	Jun 4 1999	9261	ASCII
b310/QC2A02N09DC10T222AC11T000.notes	avf1.228	Jun 4 1999	19335	ASCII
b310/QC2A02N10DC10T000AC10T222.notes	avf1.229	Jun 4 1999	8336	ASCII
b310/QC2A02N10DC10T222AC11T000.notes	avf1.230	Jun 4 1999	14246	ASCII
b310/QC2A03N01DC11T000AC11T180.notes	avf1.231	Jun 4 1999	8528	ASCII
b310/QC2A03N01DC11T180AC12T000.notes	avf1.232	Jun 4 1999	13680	ASCII
b310/QC2A03N02DC11T000AC11T180.notes	avf1.233	Jun 4 1999	9403	ASCII
b310/QC2A03N02DC11T180AC12T000.notes	avf1.234	Jun 4 1999	17640	ASCII
b310/QC2A03N03DC11T000AC11T180.notes	avf1.235	Jun 4 1999	9542	ASCII
b310/QC2A03N03DC11T180AC12T000.notes	avf1.236	Jun 4 1999	18607	ASCII
b310/QC2A03N04DC11T000AC11T180.notes	avf1.237	Jun 4 1999	9786	ASCII
b310/QC2A03N04DC11T180AC12T000.notes	avf1.238	Jun 4 1999	19393	ASCII
b310/QC2A03N05DC11T000AC11T180.notes	avf1.239	Jun 4 1999	9713	ASCII
b310/QC2A03N05DC11T180AC12T000.notes	avf1.240	Jun 4 1999	19089	ASCII
b310/QC2A03N06DC11T000AC11T180.notes	avf1.241	Jun 4 1999	9794	ASCII
b310/QC2A03N06DC11T180AC12T000.notes	avf1.242	Jun 4 1999	19340	ASCII
b310/QC2A03N07DC11T000AC11T180.notes	avf1.243	Jun 4 1999	9733	ASCII
b310/QC2A03N07DC11T180AC12T000.notes	avf1.244	Jun 4 1999	19357	ASCII
b310/QC2A03N08DC11T000AC11T180.notes	avf1.245	Jun 4 1999	9738	ASCII
b310/QC2A03N08DC11T180AC12T000.notes	avf1.246	Jun 4 1999	19065	ASCII
b310/QC2A03N09DC11T000AC11T180.notes	avf1.247	Jun 4 1999	9433	ASCII
b310/QC2A03N09DC11T180AC12T000.notes	avf1.248	Jun 4 1999	18696	ASCII
b310/QC2A03N10DC11T000AC11T180.notes	avf1.249	Jun 4 1999	8499	ASCII
b310/QC2A03N10DC11T180AC12T000.notes	avf1.250	Jun 4 1999	13524	ASCII
b310/QC2A04N01DC12T000AC12T142.notes	avf1.251	Jun 4 1999	8215	ASCII
b310/QC2A04N01DC12T142AC13T000.notes	avf1.252	Jun 4 1999	13051	ASCII
b310/QC2A04N02DC12T000AC12T142.notes	avf1.253	Jun 4 1999	9149	ASCII
b310/QC2A04N02DC12T142AC13T000.notes	avf1.254	Jun 4 1999	17072	ASCII
b310/QC2A04N03DC12T000AC12T142.notes	avf1.255	Jun 4 1999	9454	ASCII
b310/QC2A04N03DC12T142AC13T000.notes	avf1.256	Jun 4 1999	17541	ASCII
b310/QC2A04N04DC12T000AC12T142.notes	avf1.257	Jun 4 1999	9651	ASCII
b310/QC2A04N04DC12T142AC13T000.notes	avf1.258	Jun 4 1999	18573	ASCII
b310/QC2A04N05DC12T000AC12T142.notes	avf1.259	Jun 4 1999	9647	ASCII
b310/QC2A04N05DC12T142AC13T000.notes	avf1.260	Jun 4 1999	18083	ASCII
b310/QC2A04N06DC12T000AC12T142.notes	avf1.261	Jun 4 1999	9627	ASCII
b310/QC2A04N06DC12T142AC13T000.notes	avf1.262	Jun 4 1999	18886	ASCII
b310/QC2A04N07DC12T000AC12T142.notes	avf1.263	Jun 4 1999	9638	ASCII
b310/QC2A04N07DC12T142AC13T000.notes	avf1.264	Jun 4 1999	19045	ASCII
b310/QC2A04N08DC12T000AC12T142.notes	avf1.265	Jun 4 1999	9601	ASCII
b310/QC2A04N08DC12T142AC13T000.notes	avf1.266	Jun 4 1999	18791	ASCII
b310/QC2A04N09DC12T000AC12T142.notes	avf1.267	Jun 4 1999	9498	ASCII
b310/QC2A04N09DC12T142AC13T000.notes	avf1.268	Jun 4 1999	18520	ASCII
b310/QC2A04N10DC12T000AC12T142.notes	avf1.269	Jun 4 1999	8402	ASCII
b310/QC2A04N10DC12T142AC13T000.notes	avf1.270	Jun 4 1999	13015	ASCII
b310/QC2A05N01DC13T000AC13T010.notes	avf1.271	Jun 4 1999	8024	ASCII
b310/QC2A05N01DC13T010AC13T112.notes	avf1.272	Jun 4 1999	8077	ASCII
b310/QC2A05N01DC13T112AC13T224.notes	avf1.273	Jun 4 1999	8660	ASCII
b310/QC2A05N01DC13T224AC13T324.notes	avf1.274	Jun 4 1999	8684	ASCII
b310/QC2A05N01DC13T324AC13T387.notes	avf1.275	Jun 4 1999	8313	ASCII
b310/QC2A05N02DC13T000AC13T010.notes	avf1.276	Jun 4 1999	9050	ASCII
b310/QC2A05N02DC13T010AC13T112.notes	avf1.277	Jun 4 1999	8867	ASCII
b310/QC2A05N02DC13T112AC13T224.notes	avf1.278	Jun 4 1999	9492	ASCII
b310/QC2A05N02DC13T224AC13T324.notes	avf1.279	Jun 4 1999	9608	ASCII
b310/QC2A05N02DC13T324AC13T387.notes	avf1.280	Jun 4 1999	9305	ASCII
b310/QC2A05N03DC13T000AC13T010.notes	avf1.281	Jun 4 1999	9235	ASCII
b310/QC2A05N03DC13T010AC13T112.notes	avf1.282	Jun 4 1999	8951	ASCII
b310/QC2A05N03DC13T112AC13T224.notes	avf1.283	Jun 4 1999	9700	ASCII
b310/QC2A05N03DC13T224AC13T324.notes	avf1.284	Jun 4 1999	9795	ASCII
b310/QC2A05N03DC13T324AC13T387.notes	avf1.285	Jun 4 1999	9574	ASCII
b310/QC2A05N04DC13T000AC13T010.notes	avf1.286	Jun 4 1999	9275	ASCII
b310/QC2A05N04DC13T010AC13T112.notes	avf1.287	Jun 4 1999	9053	ASCII
b310/QC2A05N04DC13T112AC13T224.notes	avf1.288	Jun 4 1999	9815	ASCII
b310/QC2A05N04DC13T224AC13T324.notes	avf1.289	Jun 4 1999	9982	ASCII
b310/QC2A05N04DC13T324AC13T387.notes	avf1.290	Jun 4 1999	9676	ASCII
b310/QC2A05N05DC13T000AC13T010.notes	avf1.291	Jun 4 1999	9428	ASCII
b310/QC2A05N05DC13T010AC13T112.notes	avf1.292	Jun 4 1999	9132	ASCII
b310/QC2A05N05DC13T112AC13T224.notes	avf1.293	Jun 4 1999	9875	ASCII
b310/QC2A05N05DC13T224AC13T324.notes	avf1.294	Jun 4 1999	9949	ASCII
b310/QC2A05N05DC13T324AC13T387.notes	avf1.295	Jun 4 1999	9767	ASCII
b310/QC2A05N06DC13T000AC13T010.notes	avf1.296	Jun 4 1999	9357	ASCII
b310/QC2A05N06DC13T010AC13T112.notes	avf1.297	Jun 4 1999	9157	ASCII
b310/QC2A05N06DC13T112AC13T224.notes	avf1.298	Jun 4 1999	9967	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-20 of 146

b310/QC2A05N06DC13T224AC13T324.notes	avf1.299	Jun 4 1999	10156	ASCII
b310/QC2A05N06DC13T24AC13T387.notes	avf1.300	Jun 4 1999	9966	ASCII
b310/QC2A05N07DC13T000AC13T010.notes	avf1.301	Jun 4 1999	9399	ASCII
b310/QC2A05N07DC13T010AC13T112.notes	avf1.302	Jun 4 1999	9206	ASCII
b310/QC2A05N07DC13T112AC13T224.notes	avf1.303	Jun 4 1999	9969	ASCII
b310/QC2A05N07DC13T224AC13T324.notes	avf1.304	Jun 4 1999	10261	ASCII
b310/QC2A05N07DC13T24AC13T387.notes	avf1.305	Jun 4 1999	10012	ASCII
b310/QC2A05N08DC13T000AC13T010.notes	avf1.306	Jun 4 1999	9467	ASCII
b310/QC2A05N08DC13T010AC13T112.notes	avf1.307	Jun 4 1999	9168	ASCII
b310/QC2A05N08DC13T112AC13T224.notes	avf1.308	Jun 4 1999	9946	ASCII
b310/QC2A05N08DC13T224AC13T324.notes	avf1.309	Jun 4 1999	10133	ASCII
b310/QC2A05N08DC13T24AC13T387.notes	avf1.310	Jun 4 1999	9965	ASCII
b310/QC2A05N09DC13T000AC13T010.notes	avf1.311	Jun 4 1999	9186	ASCII
b310/QC2A05N09DC13T010AC13T112.notes	avf1.312	Jun 4 1999	9094	ASCII
b310/QC2A05N09DC13T112AC13T224.notes	avf1.313	Jun 4 1999	9784	ASCII
b310/QC2A05N09DC13T224AC13T324.notes	avf1.314	Jun 4 1999	9929	ASCII
b310/QC2A05N09DC13T24AC13T387.notes	avf1.315	Jun 4 1999	9780	ASCII
b310/QC2A05N10DC13T000AC13T010.notes	avf1.316	Jun 4 1999	8000	ASCII
b310/QC2A05N10DC13T010AC13T112.notes	avf1.317	Jun 4 1999	8241	ASCII
b310/QC2A05N10DC13T112AC13T224.notes	avf1.318	Jun 4 1999	8674	ASCII
b310/QC2A05N10DC13T224AC13T324.notes	avf1.319	Jun 4 1999	8835	ASCII
b310/QC2A05N10DC13T24AC13T387.notes	avf1.320	Jun 4 1999	8731	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
b410/QC2A01N01DC09T167AC10T000.notes	avf1.321	Jun 4 1999	14022	ASCII
b410/QC2A01N02DC09T167AC10T000.notes	avf1.322	Jun 4 1999	17456	ASCII
b410/QC2A01N03DC09T167AC10T000.notes	avf1.323	Jun 4 1999	17833	ASCII
b410/QC2A01N04DC09T167AC10T000.notes	avf1.324	Jun 4 1999	19049	ASCII
b410/QC2A01N05DC09T167AC10T000.notes	avf1.325	Jun 4 1999	17946	ASCII
b410/QC2A01N06DC09T167AC10T000.notes	avf1.326	Jun 4 1999	18834	ASCII
b410/QC2A01N07DC09T167AC10T000.notes	avf1.327	Jun 4 1999	18547	ASCII
b410/QC2A01N08DC09T167AC10T000.notes	avf1.328	Jun 4 1999	18174	ASCII
b410/QC2A01N09DC09T167AC10T000.notes	avf1.329	Jun 4 1999	17997	ASCII
b410/QC2A01N10DC09T167AC10T000.notes	avf1.330	Jun 4 1999	13856	ASCII
b410/QC2A02N01DC10T000AC10T222.notes	avf1.331	Jun 4 1999	8344	ASCII
b410/QC2A02N02DC10T222AC11T000.notes	avf1.332	Jun 4 1999	14198	ASCII
b410/QC2A02N03DC10T000AC10T222.notes	avf1.333	Jun 4 1999	9099	ASCII
b410/QC2A02N04DC10T222AC11T000.notes	avf1.334	Jun 4 1999	18029	ASCII
b410/QC2A02N05DC10T000AC10T222.notes	avf1.335	Jun 4 1999	9250	ASCII
b410/QC2A02N06DC10T222AC11T000.notes	avf1.336	Jun 4 1999	18566	ASCII
b410/QC2A02N07DC10T000AC10T222.notes	avf1.337	Jun 4 1999	9449	ASCII
b410/QC2A02N08DC10T222AC11T000.notes	avf1.338	Jun 4 1999	19542	ASCII
b410/QC2A02N09DC10T000AC10T222.notes	avf1.339	Jun 4 1999	9283	ASCII
b410/QC2A02N10DC10T222AC11T000.notes	avf1.340	Jun 4 1999	18721	ASCII
b410/QC2A02N06DC10T000AC10T222.notes	avf1.341	Jun 4 1999	9453	ASCII
b410/QC2A02N07DC10T222AC11T000.notes	avf1.342	Jun 4 1999	19332	ASCII
b410/QC2A02N08DC10T000AC10T222.notes	avf1.343	Jun 4 1999	9473	ASCII
b410/QC2A02N09DC10T222AC11T000.notes	avf1.344	Jun 4 1999	19214	ASCII
b410/QC2A02N10DC10T000AC10T222.notes	avf1.345	Jun 4 1999	9483	ASCII
b410/QC2A02N08DC10T222AC11T000.notes	avf1.346	Jun 4 1999	19096	ASCII
b410/QC2A02N09DC10T000AC10T222.notes	avf1.347	Jun 4 1999	9253	ASCII
b410/QC2A02N09DC10T222AC11T000.notes	avf1.348	Jun 4 1999	18687	ASCII
b410/QC2A02N10DC10T000AC10T222.notes	avf1.349	Jun 4 1999	8385	ASCII
b410/QC2A02N10DC10T222AC11T000.notes	avf1.350	Jun 4 1999	13897	ASCII
b410/QC2A03N01DC11T000AC11T180.notes	avf1.351	Jun 4 1999	8362	ASCII
b410/QC2A03N01DC11T180AC12T000.notes	avf1.352	Jun 4 1999	14491	ASCII
b410/QC2A03N02DC11T000AC11T180.notes	avf1.353	Jun 4 1999	9231	ASCII
b410/QC2A03N02DC11T180AC12T000.notes	avf1.354	Jun 4 1999	18482	ASCII
b410/QC2A03N03DC11T000AC11T180.notes	avf1.355	Jun 4 1999	9388	ASCII
b410/QC2A03N03DC11T180AC12T000.notes	avf1.356	Jun 4 1999	19144	ASCII
b410/QC2A03N04DC11T000AC11T180.notes	avf1.357	Jun 4 1999	9360	ASCII
b410/QC2A03N04DC11T180AC12T000.notes	avf1.358	Jun 4 1999	20056	ASCII
b410/QC2A03N05DC11T000AC11T180.notes	avf1.359	Jun 4 1999	9391	ASCII
b410/QC2A03N05DC11T180AC12T000.notes	avf1.360	Jun 4 1999	19446	ASCII
b410/QC2A03N06DC11T000AC11T180.notes	avf1.361	Jun 4 1999	9437	ASCII
b410/QC2A03N06DC11T180AC12T000.notes	avf1.362	Jun 4 1999	19853	ASCII
b410/QC2A03N07DC11T000AC11T180.notes	avf1.363	Jun 4 1999	9459	ASCII
b410/QC2A03N07DC11T180AC12T000.notes	avf1.364	Jun 4 1999	19564	ASCII
b410/QC2A03N08DC11T000AC11T180.notes	avf1.365	Jun 4 1999	9372	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-21 of 146

b410/QC2A03N08DC11T180AC12T000.notes	avf1.366	Jun 4 1999	19218	ASCII
b410/QC2A03N09DC11T000AC11T180.notes	avf1.367	Jun 4 1999	9332	ASCII
b410/QC2A03N09DC11T180AC12T000.notes	avf1.368	Jun 4 1999	18920	ASCII
b410/QC2A03N10DC11T000AC11T180.notes	avf1.369	Jun 4 1999	8396	ASCII
b410/QC2A03N10DC11T180AC12T000.notes	avf1.370	Jun 4 1999	14140	ASCII
b410/QC2A04N01DC12T000AC12T142.notes	avf1.371	Jun 4 1999	8490	ASCII
b410/QC2A04N01DC12T142AC13T000.notes	avf1.372	Jun 4 1999	12773	ASCII
b410/QC2A04N02DC12T000AC12T142.notes	avf1.373	Jun 4 1999	9287	ASCII
b410/QC2A04N02DC12T142AC13T000.notes	avf1.374	Jun 4 1999	16177	ASCII
b410/QC2A04N03DC12T000AC12T142.notes	avf1.375	Jun 4 1999	9642	ASCII
b410/QC2A04N03DC12T142AC13T000.notes	avf1.376	Jun 4 1999	16976	ASCII
b410/QC2A04N04DC12T000AC12T142.notes	avf1.377	Jun 4 1999	9678	ASCII
b410/QC2A04N04DC12T142AC13T000.notes	avf1.378	Jun 4 1999	17849	ASCII
b410/QC2A04N05DC12T000AC12T142.notes	avf1.379	Jun 4 1999	9722	ASCII
b410/QC2A04N05DC12T142AC13T000.notes	avf1.380	Jun 4 1999	17748	ASCII
b410/QC2A04N06DC12T000AC12T142.notes	avf1.381	Jun 4 1999	9742	ASCII
b410/QC2A04N06DC12T142AC13T000.notes	avf1.382	Jun 4 1999	18443	ASCII
b410/QC2A04N07DC12T000AC12T142.notes	avf1.383	Jun 4 1999	9730	ASCII
b410/QC2A04N07DC12T142AC13T000.notes	avf1.384	Jun 4 1999	18656	ASCII
b410/QC2A04N08DC12T000AC12T142.notes	avf1.385	Jun 4 1999	9734	ASCII
b410/QC2A04N08DC12T142AC13T000.notes	avf1.386	Jun 4 1999	18686	ASCII
b410/QC2A04N09DC12T000AC12T142.notes	avf1.387	Jun 4 1999	9589	ASCII
b410/QC2A04N09DC12T142AC13T000.notes	avf1.388	Jun 4 1999	18518	ASCII
b410/QC2A04N10DC12T000AC12T142.notes	avf1.389	Jun 4 1999	8500	ASCII
b410/QC2A04N10DC12T142AC13T000.notes	avf1.390	Jun 4 1999	12983	ASCII
b410/QC2A05N01DC13T000AC13T010.notes	avf1.391	Jun 4 1999	7953	ASCII
b410/QC2A05N01DC13T010AC13T112.notes	avf1.392	Jun 4 1999	8005	ASCII
b410/QC2A05N01DC13T112AC13T224.notes	avf1.393	Jun 4 1999	8389	ASCII
b410/QC2A05N01DC13T224AC13T324.notes	avf1.394	Jun 4 1999	8614	ASCII
b410/QC2A05N01DC13T324AC13T387.notes	avf1.395	Jun 4 1999	8352	ASCII
b410/QC2A05N02DC13T000AC13T010.notes	avf1.396	Jun 4 1999	9059	ASCII
b410/QC2A05N02DC13T010AC13T112.notes	avf1.397	Jun 4 1999	8754	ASCII
b410/QC2A05N02DC13T112AC13T224.notes	avf1.398	Jun 4 1999	9450	ASCII
b410/QC2A05N02DC13T224AC13T324.notes	avf1.399	Jun 4 1999	9302	ASCII
b410/QC2A05N02DC13T324AC13T387.notes	avf1.400	Jun 4 1999	9146	ASCII
b410/QC2A05N03DC13T000AC13T010.notes	avf1.401	Jun 4 1999	9266	ASCII
b410/QC2A05N03DC13T010AC13T112.notes	avf1.402	Jun 4 1999	9114	ASCII
b410/QC2A05N03DC13T112AC13T224.notes	avf1.403	Jun 4 1999	9733	ASCII
b410/QC2A05N03DC13T224AC13T324.notes	avf1.404	Jun 4 1999	9634	ASCII
b410/QC2A05N03DC13T324AC13T387.notes	avf1.405	Jun 4 1999	9461	ASCII
b410/QC2A05N04DC13T000AC13T010.notes	avf1.406	Jun 4 1999	9214	ASCII
b410/QC2A05N04DC13T010AC13T112.notes	avf1.407	Jun 4 1999	9034	ASCII
b410/QC2A05N04DC13T112AC13T224.notes	avf1.408	Jun 4 1999	9767	ASCII
b410/QC2A05N04DC13T224AC13T324.notes	avf1.409	Jun 4 1999	9872	ASCII
b410/QC2A05N04DC13T324AC13T387.notes	avf1.410	Jun 4 1999	9680	ASCII
b410/QC2A05N05DC13T000AC13T010.notes	avf1.411	Jun 4 1999	9355	ASCII
b410/QC2A05N05DC13T010AC13T112.notes	avf1.412	Jun 4 1999	9206	ASCII
b410/QC2A05N05DC13T112AC13T224.notes	avf1.413	Jun 4 1999	9900	ASCII
b410/QC2A05N05DC13T224AC13T324.notes	avf1.414	Jun 4 1999	9919	ASCII
b410/QC2A05N05DC13T324AC13T387.notes	avf1.415	Jun 4 1999	9784	ASCII
b410/QC2A05N06DC13T000AC13T010.notes	avf1.416	Jun 4 1999	9320	ASCII
b410/QC2A05N06DC13T010AC13T112.notes	avf1.417	Jun 4 1999	9270	ASCII
b410/QC2A05N06DC13T112AC13T224.notes	avf1.418	Jun 4 1999	9941	ASCII
b410/QC2A05N06DC13T224AC13T324.notes	avf1.419	Jun 4 1999	10090	ASCII
b410/QC2A05N06DC13T324AC13T387.notes	avf1.420	Jun 4 1999	9820	ASCII
b410/QC2A05N07DC13T000AC13T010.notes	avf1.421	Jun 4 1999	9303	ASCII
b410/QC2A05N07DC13T010AC13T112.notes	avf1.422	Jun 4 1999	9270	ASCII
b410/QC2A05N07DC13T112AC13T224.notes	avf1.423	Jun 4 1999	9919	ASCII
b410/QC2A05N07DC13T224AC13T324.notes	avf1.424	Jun 4 1999	10076	ASCII
b410/QC2A05N07DC13T324AC13T387.notes	avf1.425	Jun 4 1999	9771	ASCII
b410/QC2A05N08DC13T000AC13T010.notes	avf1.426	Jun 4 1999	9398	ASCII
b410/QC2A05N08DC13T010AC13T112.notes	avf1.427	Jun 4 1999	9270	ASCII
b410/QC2A05N08DC13T112AC13T224.notes	avf1.428	Jun 4 1999	9955	ASCII
b410/QC2A05N08DC13T224AC13T324.notes	avf1.429	Jun 4 1999	10089	ASCII
b410/QC2A05N08DC13T324AC13T387.notes	avf1.430	Jun 4 1999	9813	ASCII
b410/QC2A05N09DC13T000AC13T010.notes	avf1.431	Jun 4 1999	9190	ASCII
b410/QC2A05N09DC13T010AC13T112.notes	avf1.432	Jun 4 1999	9044	ASCII
b410/QC2A05N09DC13T112AC13T224.notes	avf1.433	Jun 4 1999	9755	ASCII
b410/QC2A05N09DC13T224AC13T324.notes	avf1.434	Jun 4 1999	9900	ASCII
b410/QC2A05N09DC13T324AC13T387.notes	avf1.435	Jun 4 1999	9686	ASCII
b410/QC2A05N10DC13T000AC13T010.notes	avf1.436	Jun 4 1999	8051	ASCII
b410/QC2A05N10DC13T010AC13T112.notes	avf1.437	Jun 4 1999	8183	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-22 of 146

b410/QC2A05N10DC13T112AC13T224.notes	avf1.438	Jun 4 1999	8537	ASCII
b410/QC2A05N10DC13T224AC13T324.notes	avf1.439	Jun 4 1999	8719	ASCII
b410/QC2A05N10DC13T324AC13T387.notes	avf1.440	Jun 4 1999	8539	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
b510/QC2A01N01DC09T167AC10T000.notes	avf1.441	Jun 4 1999	13976	ASCII
b510/QC2A01N02DC09T167AC10T000.notes	avf1.442	Jun 4 1999	17408	ASCII
b510/QC2A01N03DC09T167AC10T000.notes	avf1.443	Jun 4 1999	18860	ASCII
b510/QC2A01N04DC09T167AC10T000.notes	avf1.444	Jun 4 1999	18675	ASCII
b510/QC2A01N05DC09T167AC10T000.notes	avf1.445	Jun 4 1999	17799	ASCII
b510/QC2A01N06DC09T167AC10T000.notes	avf1.446	Jun 4 1999	18483	ASCII
b510/QC2A01N07DC09T167AC10T000.notes	avf1.447	Jun 4 1999	18217	ASCII
b510/QC2A01N08DC09T167AC10T000.notes	avf1.448	Jun 4 1999	18021	ASCII
b510/QC2A01N09DC09T167AC10T000.notes	avf1.449	Jun 4 1999	17908	ASCII
b510/QC2A01N10DC09T167AC10T000.notes	avf1.450	Jun 4 1999	13755	ASCII
b510/QC2A02N01DC10T000AC10T222.notes	avf1.451	Jun 4 1999	8342	ASCII
b510/QC2A02N01DC10T222AC11T000.notes	avf1.452	Jun 4 1999	14782	ASCII
b510/QC2A02N02DC10T000AC10T222.notes	avf1.453	Jun 4 1999	9095	ASCII
b510/QC2A02N02DC10T222AC11T000.notes	avf1.454	Jun 4 1999	18356	ASCII
b510/QC2A02N03DC10T000AC10T222.notes	avf1.455	Jun 4 1999	9238	ASCII
b510/QC2A02N03DC10T222AC11T000.notes	avf1.456	Jun 4 1999	19133	ASCII
b510/QC2A02N04DC10T000AC10T222.notes	avf1.457	Jun 4 1999	9394	ASCII
b510/QC2A02N04DC10T222AC11T000.notes	avf1.458	Jun 4 1999	19760	ASCII
b510/QC2A02N05DC10T000AC10T222.notes	avf1.459	Jun 4 1999	9244	ASCII
b510/QC2A02N05DC10T222AC11T000.notes	avf1.460	Jun 4 1999	18965	ASCII
b510/QC2A02N06DC10T000AC10T222.notes	avf1.461	Jun 4 1999	9410	ASCII
b510/QC2A02N06DC10T222AC11T000.notes	avf1.462	Jun 4 1999	19546	ASCII
b510/QC2A02N07DC10T000AC10T222.notes	avf1.463	Jun 4 1999	9422	ASCII
b510/QC2A02N07DC10T222AC11T000.notes	avf1.464	Jun 4 1999	19506	ASCII
b510/QC2A02N08DC10T000AC10T222.notes	avf1.465	Jun 4 1999	9330	ASCII
b510/QC2A02N08DC10T222AC11T000.notes	avf1.466	Jun 4 1999	19350	ASCII
b510/QC2A02N09DC10T000AC10T222.notes	avf1.467	Jun 4 1999	9238	ASCII
b510/QC2A02N09DC10T222AC11T000.notes	avf1.468	Jun 4 1999	18926	ASCII
b510/QC2A02N10DC10T000AC10T222.notes	avf1.469	Jun 4 1999	8385	ASCII
b510/QC2A02N10DC10T222AC11T000.notes	avf1.470	Jun 4 1999	14151	ASCII
b510/QC2A03N01DC11T000AC11T180.notes	avf1.471	Jun 4 1999	8370	ASCII
b510/QC2A03N01DC11T180AC12T000.notes	avf1.472	Jun 4 1999	13360	ASCII
b510/QC2A03N02DC11T000AC11T180.notes	avf1.473	Jun 4 1999	9384	ASCII
b510/QC2A03N02DC11T180AC12T000.notes	avf1.474	Jun 4 1999	17584	ASCII
b510/QC2A03N03DC11T000AC11T180.notes	avf1.475	Jun 4 1999	9371	ASCII
b510/QC2A03N03DC11T180AC12T000.notes	avf1.476	Jun 4 1999	18447	ASCII
b510/QC2A03N04DC11T000AC11T180.notes	avf1.477	Jun 4 1999	9645	ASCII
b510/QC2A03N04DC11T180AC12T000.notes	avf1.478	Jun 4 1999	19488	ASCII
b510/QC2A03N05DC11T000AC11T180.notes	avf1.479	Jun 4 1999	9458	ASCII
b510/QC2A03N05DC11T180AC12T000.notes	avf1.480	Jun 4 1999	19390	ASCII
b510/QC2A03N06DC11T000AC11T180.notes	avf1.481	Jun 4 1999	9694	ASCII
b510/QC2A03N06DC11T180AC12T000.notes	avf1.482	Jun 4 1999	19595	ASCII
b510/QC2A03N07DC11T000AC11T180.notes	avf1.483	Jun 4 1999	9642	ASCII
b510/QC2A03N07DC11T180AC12T000.notes	avf1.484	Jun 4 1999	19384	ASCII
b510/QC2A03N08DC11T000AC11T180.notes	avf1.485	Jun 4 1999	9641	ASCII
b510/QC2A03N08DC11T180AC12T000.notes	avf1.486	Jun 4 1999	19348	ASCII
b510/QC2A03N09DC11T000AC11T180.notes	avf1.487	Jun 4 1999	9386	ASCII
b510/QC2A03N09DC11T180AC12T000.notes	avf1.488	Jun 4 1999	19190	ASCII
b510/QC2A03N10DC11T000AC11T180.notes	avf1.489	Jun 4 1999	8497	ASCII
b510/QC2A03N10DC11T180AC12T000.notes	avf1.490	Jun 4 1999	14257	ASCII
b510/QC2A04N01DC12T000AC12T142.notes	avf1.491	Jun 4 1999	8394	ASCII
b510/QC2A04N01DC12T142AC13T000.notes	avf1.492	Jun 4 1999	12486	ASCII
b510/QC2A04N02DC12T000AC12T142.notes	avf1.493	Jun 4 1999	9455	ASCII
b510/QC2A04N02DC12T142AC13T000.notes	avf1.494	Jun 4 1999	15479	ASCII
b510/QC2A04N03DC12T000AC12T142.notes	avf1.495	Jun 4 1999	9588	ASCII
b510/QC2A04N03DC12T142AC13T000.notes	avf1.496	Jun 4 1999	15956	ASCII
b510/QC2A04N04DC12T000AC12T142.notes	avf1.497	Jun 4 1999	9619	ASCII
b510/QC2A04N04DC12T142AC13T000.notes	avf1.498	Jun 4 1999	17199	ASCII
b510/QC2A04N05DC12T000AC12T142.notes	avf1.499	Jun 4 1999	9718	ASCII
b510/QC2A04N05DC12T142AC13T000.notes	avf1.500	Jun 4 1999	16637	ASCII
b510/QC2A04N06DC12T000AC12T142.notes	avf1.501	Jun 4 1999	9660	ASCII
b510/QC2A04N06DC12T142AC13T000.notes	avf1.502	Jun 4 1999	17682	ASCII
b510/QC2A04N07DC12T000AC12T142.notes	avf1.503	Jun 4 1999	9714	ASCII
b510/QC2A04N07DC12T142AC13T000.notes	avf1.504	Jun 4 1999	17979	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-23 of 146

b510/QC2A04N08DC12T000AC12T142.notes	avf1.505	Jun	4	1999	9678	ASCII
b510/QC2A04N08DC12T142AC13T000.notes	avf1.506	Jun	4	1999	18167	ASCII
b510/QC2A04N09DC12T000AC12T142.notes	avf1.507	Jun	4	1999	9539	ASCII
b510/QC2A04N09DC12T142AC13T000.notes	avf1.508	Jun	4	1999	18058	ASCII
b510/QC2A04N10DC12T000AC12T142.notes	avf1.509	Jun	4	1999	8488	ASCII
b510/QC2A04N10DC12T142AC13T000.notes	avf1.510	Jun	4	1999	12820	ASCII
b510/QC2A05N01DC13T000AC13T010.notes	avf1.511	Jun	4	1999	7851	ASCII
b510/QC2A05N01DC13T010AC13T112.notes	avf1.512	Jun	4	1999	8104	ASCII
b510/QC2A05N01DC13T112AC13T224.notes	avf1.513	Jun	4	1999	8712	ASCII
b510/QC2A05N01DC13T224AC13T324.notes	avf1.514	Jun	4	1999	8753	ASCII
b510/QC2A05N01DC13T324AC13T387.notes	avf1.515	Jun	4	1999	8411	ASCII
b510/QC2A05N02DC13T000AC13T010.notes	avf1.516	Jun	4	1999	8770	ASCII
b510/QC2A05N02DC13T010AC13T112.notes	avf1.517	Jun	4	1999	8913	ASCII
b510/QC2A05N02DC13T112AC13T224.notes	avf1.518	Jun	4	1999	9613	ASCII
b510/QC2A05N02DC13T224AC13T324.notes	avf1.519	Jun	4	1999	9596	ASCII
b510/QC2A05N02DC13T324AC13T387.notes	avf1.520	Jun	4	1999	9344	ASCII
b510/QC2A05N03DC13T000AC13T010.notes	avf1.521	Jun	4	1999	9072	ASCII
b510/QC2A05N03DC13T010AC13T112.notes	avf1.522	Jun	4	1999	9124	ASCII
b510/QC2A05N03DC13T112AC13T224.notes	avf1.523	Jun	4	1999	9733	ASCII
b510/QC2A05N03DC13T224AC13T324.notes	avf1.524	Jun	4	1999	9840	ASCII
b510/QC2A05N03DC13T324AC13T387.notes	avf1.525	Jun	4	1999	9597	ASCII
b510/QC2A05N04DC13T000AC13T010.notes	avf1.526	Jun	4	1999	9172	ASCII
b510/QC2A05N04DC13T010AC13T112.notes	avf1.527	Jun	4	1999	9220	ASCII
b510/QC2A05N04DC13T112AC13T224.notes	avf1.528	Jun	4	1999	9948	ASCII
b510/QC2A05N04DC13T224AC13T324.notes	avf1.529	Jun	4	1999	10100	ASCII
b510/QC2A05N04DC13T324AC13T387.notes	avf1.530	Jun	4	1999	9774	ASCII
b510/QC2A05N05DC13T000AC13T010.notes	avf1.531	Jun	4	1999	9199	ASCII
b510/QC2A05N05DC13T010AC13T112.notes	avf1.532	Jun	4	1999	9400	ASCII
b510/QC2A05N05DC13T112AC13T224.notes	avf1.533	Jun	4	1999	9920	ASCII
b510/QC2A05N05DC13T224AC13T324.notes	avf1.534	Jun	4	1999	10047	ASCII
b510/QC2A05N05DC13T324AC13T387.notes	avf1.535	Jun	4	1999	9809	ASCII
b510/QC2A05N06DC13T000AC13T010.notes	avf1.536	Jun	4	1999	9207	ASCII
b510/QC2A05N06DC13T010AC13T112.notes	avf1.537	Jun	4	1999	9326	ASCII
b510/QC2A05N06DC13T112AC13T224.notes	avf1.538	Jun	4	1999	10012	ASCII
b510/QC2A05N06DC13T224AC13T324.notes	avf1.539	Jun	4	1999	10152	ASCII
b510/QC2A05N06DC13T324AC13T387.notes	avf1.540	Jun	4	1999	10004	ASCII
b510/QC2A05N07DC13T000AC13T010.notes	avf1.541	Jun	4	1999	9223	ASCII
b510/QC2A05N07DC13T010AC13T112.notes	avf1.542	Jun	4	1999	9320	ASCII
b510/QC2A05N07DC13T112AC13T224.notes	avf1.543	Jun	4	1999	10006	ASCII
b510/QC2A05N07DC13T224AC13T324.notes	avf1.544	Jun	4	1999	10201	ASCII
b510/QC2A05N07DC13T324AC13T387.notes	avf1.545	Jun	4	1999	10000	ASCII
b510/QC2A05N08DC13T000AC13T010.notes	avf1.546	Jun	4	1999	9263	ASCII
b510/QC2A05N08DC13T010AC13T112.notes	avf1.547	Jun	4	1999	9283	ASCII
b510/QC2A05N08DC13T112AC13T224.notes	avf1.548	Jun	4	1999	9977	ASCII
b510/QC2A05N08DC13T224AC13T324.notes	avf1.549	Jun	4	1999	10216	ASCII
b510/QC2A05N08DC13T324AC13T387.notes	avf1.550	Jun	4	1999	10006	ASCII
b510/QC2A05N09DC13T000AC13T010.notes	avf1.551	Jun	4	1999	9229	ASCII
b510/QC2A05N09DC13T010AC13T112.notes	avf1.552	Jun	4	1999	9108	ASCII
b510/QC2A05N09DC13T112AC13T224.notes	avf1.553	Jun	4	1999	9786	ASCII
b510/QC2A05N09DC13T224AC13T324.notes	avf1.554	Jun	4	1999	9964	ASCII
b510/QC2A05N09DC13T324AC13T387.notes	avf1.555	Jun	4	1999	9779	ASCII
b510/QC2A05N10DC13T000AC13T010.notes	avf1.556	Jun	4	1999	7984	ASCII
b510/QC2A05N10DC13T010AC13T112.notes	avf1.557	Jun	4	1999	8274	ASCII
b510/QC2A05N10DC13T112AC13T224.notes	avf1.558	Jun	4	1999	8688	ASCII
b510/QC2A05N10DC13T224AC13T324.notes	avf1.559	Jun	4	1999	8874	ASCII
b510/QC2A05N10DC13T324AC13T387.notes	avf1.560	Jun	4	1999	8711	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
c110/QC2A01N01DC10T222AC11T000.notes	avf1.561	Jun 4 1999	13559	ASCII
c110/QC2A01N02DC10T222AC11T000.notes	avf1.562	Jun 4 1999	17121	ASCII
c110/QC2A01N03DC10T222AC11T000.notes	avf1.563	Jun 4 1999	17840	ASCII
c110/QC2A01N04DC10T222AC11T000.notes	avf1.564	Jun 4 1999	19172	ASCII
c110/QC2A01N05DC10T222AC11T000.notes	avf1.565	Jun 4 1999	18345	ASCII
c110/QC2A01N06DC10T222AC11T000.notes	avf1.566	Jun 4 1999	19169	ASCII
c110/QC2A01N07DC10T222AC11T000.notes	avf1.567	Jun 4 1999	18839	ASCII
c110/QC2A01N08DC10T222AC11T000.notes	avf1.568	Jun 4 1999	18607	ASCII
c110/QC2A01N09DC10T222AC11T000.notes	avf1.569	Jun 4 1999	18110	ASCII
c110/QC2A01N10DC10T222AC11T000.notes	avf1.570	Jun 4 1999	13902	ASCII
c110/QC2A02N01DC11T000AC11T180.notes	avf1.571	Jun 4 1999	8393	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-24 of 146

c110/QC2A02N01DC11T180AC12T000.notes	avf1.572	Jun	4	1999	14175	ASCII
c110/QC2A02N02DC11T000AC11T180.notes	avf1.573	Jun	4	1999	9216	ASCII
c110/QC2A02N02DC11T180AC12T000.notes	avf1.574	Jun	4	1999	18192	ASCII
c110/QC2A02N03DC11T000AC11T180.notes	avf1.575	Jun	4	1999	9444	ASCII
c110/QC2A02N03DC11T180AC12T000.notes	avf1.576	Jun	4	1999	18886	ASCII
c110/QC2A02N04DC11T000AC11T180.notes	avf1.577	Jun	4	1999	9572	ASCII
c110/QC2A02N04DC11T180AC12T000.notes	avf1.578	Jun	4	1999	19736	ASCII
c110/QC2A02N05DC11T000AC11T180.notes	avf1.579	Jun	4	1999	9442	ASCII
c110/QC2A02N05DC11T180AC12T000.notes	avf1.580	Jun	4	1999	19205	ASCII
c110/QC2A02N06DC11T000AC11T180.notes	avf1.581	Jun	4	1999	9573	ASCII
c110/QC2A02N06DC11T180AC12T000.notes	avf1.582	Jun	4	1999	19692	ASCII
c110/QC2A02N07DC11T000AC11T180.notes	avf1.583	Jun	4	1999	9562	ASCII
c110/QC2A02N07DC11T180AC12T000.notes	avf1.584	Jun	4	1999	19569	ASCII
c110/QC2A02N08DC11T000AC11T180.notes	avf1.585	Jun	4	1999	9526	ASCII
c110/QC2A02N08DC11T180AC12T000.notes	avf1.586	Jun	4	1999	19277	ASCII
c110/QC2A02N09DC11T000AC11T180.notes	avf1.587	Jun	4	1999	9517	ASCII
c110/QC2A02N09DC11T180AC12T000.notes	avf1.588	Jun	4	1999	18883	ASCII
c110/QC2A02N10DC11T000AC11T180.notes	avf1.589	Jun	4	1999	8393	ASCII
c110/QC2A02N10DC11T180AC12T000.notes	avf1.590	Jun	4	1999	13652	ASCII
c110/QC2A03N01DC12T000AC12T142.notes	avf1.591	Jun	4	1999	8345	ASCII
c110/QC2A03N01DC12T142AC13T000.notes	avf1.592	Jun	4	1999	14558	ASCII
c110/QC2A03N02DC12T000AC12T142.notes	avf1.593	Jun	4	1999	9235	ASCII
c110/QC2A03N02DC12T142AC13T000.notes	avf1.594	Jun	4	1999	18298	ASCII
c110/QC2A03N03DC12T000AC12T142.notes	avf1.595	Jun	4	1999	9551	ASCII
c110/QC2A03N03DC12T142AC13T000.notes	avf1.596	Jun	4	1999	18882	ASCII
c110/QC2A03N04DC12T000AC12T142.notes	avf1.597	Jun	4	1999	9661	ASCII
c110/QC2A03N04DC12T142AC13T000.notes	avf1.598	Jun	4	1999	19476	ASCII
c110/QC2A03N05DC12T000AC12T142.notes	avf1.599	Jun	4	1999	9636	ASCII
c110/QC2A03N05DC12T142AC13T000.notes	avf1.600	Jun	4	1999	19260	ASCII
c110/QC2A03N06DC12T000AC12T142.notes	avf1.601	Jun	4	1999	9709	ASCII
c110/QC2A03N06DC12T142AC13T000.notes	avf1.602	Jun	4	1999	19632	ASCII
c110/QC2A03N07DC12T000AC12T142.notes	avf1.603	Jun	4	1999	9744	ASCII
c110/QC2A03N07DC12T142AC13T000.notes	avf1.604	Jun	4	1999	19523	ASCII
c110/QC2A03N08DC12T000AC12T142.notes	avf1.605	Jun	4	1999	9698	ASCII
c110/QC2A03N08DC12T142AC13T000.notes	avf1.606	Jun	4	1999	19508	ASCII
c110/QC2A03N09DC12T000AC12T142.notes	avf1.607	Jun	4	1999	9502	ASCII
c110/QC2A03N09DC12T142AC13T000.notes	avf1.608	Jun	4	1999	19116	ASCII
c110/QC2A03N10DC12T000AC12T142.notes	avf1.609	Jun	4	1999	8385	ASCII
c110/QC2A03N10DC12T142AC13T000.notes	avf1.610	Jun	4	1999	13552	ASCII
c110/QC2A04N01DC13T000AC13T010.notes	avf1.611	Jun	4	1999	8209	ASCII
c110/QC2A04N01DC13T010AC13T112.notes	avf1.612	Jun	4	1999	8702	ASCII
c110/QC2A04N01DC13T112AC13T224.notes	avf1.613	Jun	4	1999	9128	ASCII
c110/QC2A04N01DC13T224AC13T324.notes	avf1.614	Jun	4	1999	9196	ASCII
c110/QC2A04N01DC13T324AC13T387.notes	avf1.615	Jun	4	1999	9130	ASCII
c110/QC2A04N02DC13T000AC13T010.notes	avf1.616	Jun	4	1999	9218	ASCII
c110/QC2A04N02DC13T010AC13T112.notes	avf1.617	Jun	4	1999	9169	ASCII
c110/QC2A04N02DC13T112AC13T224.notes	avf1.618	Jun	4	1999	9947	ASCII
c110/QC2A04N02DC13T224AC13T324.notes	avf1.619	Jun	4	1999	10118	ASCII
c110/QC2A04N02DC13T324AC13T387.notes	avf1.620	Jun	4	1999	10029	ASCII
c110/QC2A04N03DC13T000AC13T010.notes	avf1.621	Jun	4	1999	9421	ASCII
c110/QC2A04N03DC13T010AC13T112.notes	avf1.622	Jun	4	1999	9486	ASCII
c110/QC2A04N03DC13T112AC13T224.notes	avf1.623	Jun	4	1999	10179	ASCII
c110/QC2A04N03DC13T224AC13T324.notes	avf1.624	Jun	4	1999	10396	ASCII
c110/QC2A04N03DC13T324AC13T387.notes	avf1.625	Jun	4	1999	10348	ASCII
c110/QC2A04N04DC13T000AC13T010.notes	avf1.626	Jun	4	1999	9642	ASCII
c110/QC2A04N04DC13T010AC13T112.notes	avf1.627	Jun	4	1999	9774	ASCII
c110/QC2A04N04DC13T112AC13T224.notes	avf1.628	Jun	4	1999	10490	ASCII
c110/QC2A04N04DC13T224AC13T324.notes	avf1.629	Jun	4	1999	10631	ASCII
c110/QC2A04N04DC13T324AC13T387.notes	avf1.630	Jun	4	1999	10488	ASCII
c110/QC2A04N05DC13T000AC13T010.notes	avf1.631	Jun	4	1999	9586	ASCII
c110/QC2A04N05DC13T010AC13T112.notes	avf1.632	Jun	4	1999	9838	ASCII
c110/QC2A04N05DC13T112AC13T224.notes	avf1.633	Jun	4	1999	10387	ASCII
c110/QC2A04N05DC13T224AC13T324.notes	avf1.634	Jun	4	1999	10631	ASCII
c110/QC2A04N05DC13T324AC13T387.notes	avf1.635	Jun	4	1999	10535	ASCII
c110/QC2A04N06DC13T000AC13T010.notes	avf1.636	Jun	4	1999	9746	ASCII
c110/QC2A04N06DC13T010AC13T112.notes	avf1.637	Jun	4	1999	9821	ASCII
c110/QC2A04N06DC13T112AC13T224.notes	avf1.638	Jun	4	1999	10539	ASCII
c110/QC2A04N06DC13T224AC13T324.notes	avf1.639	Jun	4	1999	10654	ASCII
c110/QC2A04N06DC13T324AC13T387.notes	avf1.640	Jun	4	1999	10497	ASCII
c110/QC2A04N07DC13T000AC13T010.notes	avf1.641	Jun	4	1999	9784	ASCII
c110/QC2A04N07DC13T010AC13T112.notes	avf1.642	Jun	4	1999	9841	ASCII
c110/QC2A04N07DC13T112AC13T224.notes	avf1.643	Jun	4	1999	10543	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-25 of 146

c110/QC2A04N07DC13T224AC13T324.notes	avf1.644	Jun 4 1999	10660	ASCII
c110/QC2A04N07DC13T324AC13T387.notes	avf1.645	Jun 4 1999	10481	ASCII
c110/QC2A04N08DC13T000AC13T010.notes	avf1.646	Jun 4 1999	9688	ASCII
c110/QC2A04N08DC13T010AC13T112.notes	avf1.647	Jun 4 1999	9792	ASCII
c110/QC2A04N08DC13T112AC13T224.notes	avf1.648	Jun 4 1999	10512	ASCII
c110/QC2A04N08DC13T224AC13T324.notes	avf1.649	Jun 4 1999	10623	ASCII
c110/QC2A04N08DC13T324AC13T387.notes	avf1.650	Jun 4 1999	10511	ASCII
c110/QC2A04N09DC13T000AC13T010.notes	avf1.651	Jun 4 1999	9439	ASCII
c110/QC2A04N09DC13T010AC13T112.notes	avf1.652	Jun 4 1999	9490	ASCII
c110/QC2A04N09DC13T112AC13T224.notes	avf1.653	Jun 4 1999	10123	ASCII
c110/QC2A04N09DC13T224AC13T324.notes	avf1.654	Jun 4 1999	10260	ASCII
c110/QC2A04N09DC13T324AC13T387.notes	avf1.655	Jun 4 1999	10201	ASCII
c110/QC2A04N10DC13T000AC13T010.notes	avf1.656	Jun 4 1999	8180	ASCII
c110/QC2A04N10DC13T010AC13T112.notes	avf1.657	Jun 4 1999	8526	ASCII
c110/QC2A04N10DC13T112AC13T224.notes	avf1.658	Jun 4 1999	8964	ASCII
c110/QC2A04N10DC13T224AC13T324.notes	avf1.659	Jun 4 1999	8996	ASCII
c110/QC2A04N10DC13T324AC13T387.notes	avf1.660	Jun 4 1999	9043	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
c210/QC2A01N01DC10T222AC11T000.notes	avf1.661	Jun 4 1999	13739	ASCII
c210/QC2A01N02DC10T222AC11T000.notes	avf1.662	Jun 4 1999	17383	ASCII
c210/QC2A01N03DC10T222AC11T000.notes	avf1.663	Jun 4 1999	17802	ASCII
c210/QC2A01N04DC10T222AC11T000.notes	avf1.664	Jun 4 1999	19178	ASCII
c210/QC2A01N05DC10T222AC11T000.notes	avf1.665	Jun 4 1999	18317	ASCII
c210/QC2A01N06DC10T222AC11T000.notes	avf1.666	Jun 4 1999	19169	ASCII
c210/QC2A01N07DC10T222AC11T000.notes	avf1.667	Jun 4 1999	19021	ASCII
c210/QC2A01N08DC10T222AC11T000.notes	avf1.668	Jun 4 1999	18799	ASCII
c210/QC2A01N09DC10T222AC11T000.notes	avf1.669	Jun 4 1999	18448	ASCII
c210/QC2A01N10DC10T222AC11T000.notes	avf1.670	Jun 4 1999	14240	ASCII
c210/QC2A02N01DC11T000AC11T180.notes	avf1.671	Jun 4 1999	8457	ASCII
c210/QC2A02N01DC11T180AC12T000.notes	avf1.672	Jun 4 1999	13985	ASCII
c210/QC2A02N02DC11T000AC11T180.notes	avf1.673	Jun 4 1999	9178	ASCII
c210/QC2A02N02DC11T180AC12T000.notes	avf1.674	Jun 4 1999	17966	ASCII
c210/QC2A02N03DC11T000AC11T180.notes	avf1.675	Jun 4 1999	9382	ASCII
c210/QC2A02N03DC11T180AC12T000.notes	avf1.676	Jun 4 1999	18768	ASCII
c210/QC2A02N04DC11T000AC11T180.notes	avf1.677	Jun 4 1999	9423	ASCII
c210/QC2A02N04DC11T180AC12T000.notes	avf1.678	Jun 4 1999	19728	ASCII
c210/QC2A02N05DC11T000AC11T180.notes	avf1.679	Jun 4 1999	9476	ASCII
c210/QC2A02N05DC11T180AC12T000.notes	avf1.680	Jun 4 1999	19265	ASCII
c210/QC2A02N06DC11T000AC11T180.notes	avf1.681	Jun 4 1999	9466	ASCII
c210/QC2A02N06DC11T180AC12T000.notes	avf1.682	Jun 4 1999	19706	ASCII
c210/QC2A02N07DC11T000AC11T180.notes	avf1.683	Jun 4 1999	9570	ASCII
c210/QC2A02N07DC11T180AC12T000.notes	avf1.684	Jun 4 1999	19510	ASCII
c210/QC2A02N08DC11T000AC11T180.notes	avf1.685	Jun 4 1999	9529	ASCII
c210/QC2A02N08DC11T180AC12T000.notes	avf1.686	Jun 4 1999	19274	ASCII
c210/QC2A02N09DC11T000AC11T180.notes	avf1.687	Jun 4 1999	9527	ASCII
c210/QC2A02N09DC11T180AC12T000.notes	avf1.688	Jun 4 1999	18970	ASCII
c210/QC2A02N10DC11T000AC11T180.notes	avf1.689	Jun 4 1999	8390	ASCII
c210/QC2A02N10DC11T180AC12T000.notes	avf1.690	Jun 4 1999	13674	ASCII
c210/QC2A03N01DC12T000AC12T142.notes	avf1.691	Jun 4 1999	8363	ASCII
c210/QC2A03N01DC12T142AC13T000.notes	avf1.692	Jun 4 1999	14162	ASCII
c210/QC2A03N02DC12T000AC12T142.notes	avf1.693	Jun 4 1999	9251	ASCII
c210/QC2A03N02DC12T142AC13T000.notes	avf1.694	Jun 4 1999	17895	ASCII
c210/QC2A03N03DC12T000AC12T142.notes	avf1.695	Jun 4 1999	9507	ASCII
c210/QC2A03N03DC12T142AC13T000.notes	avf1.696	Jun 4 1999	18634	ASCII
c210/QC2A03N04DC12T000AC12T142.notes	avf1.697	Jun 4 1999	9707	ASCII
c210/QC2A03N04DC12T142AC13T000.notes	avf1.698	Jun 4 1999	19506	ASCII
c210/QC2A03N05DC12T000AC12T142.notes	avf1.699	Jun 4 1999	9644	ASCII
c210/QC2A03N05DC12T142AC13T000.notes	avf1.700	Jun 4 1999	18878	ASCII
c210/QC2A03N06DC12T000AC12T142.notes	avf1.701	Jun 4 1999	9700	ASCII
c210/QC2A03N06DC12T142AC13T000.notes	avf1.702	Jun 4 1999	19486	ASCII
c210/QC2A03N07DC12T000AC12T142.notes	avf1.703	Jun 4 1999	9711	ASCII
c210/QC2A03N07DC12T142AC13T000.notes	avf1.704	Jun 4 1999	19496	ASCII
c210/QC2A03N08DC12T000AC12T142.notes	avf1.705	Jun 4 1999	9710	ASCII
c210/QC2A03N08DC12T142AC13T000.notes	avf1.706	Jun 4 1999	19458	ASCII
c210/QC2A03N09DC12T000AC12T142.notes	avf1.707	Jun 4 1999	9528	ASCII
c210/QC2A03N09DC12T142AC13T000.notes	avf1.708	Jun 4 1999	19019	ASCII
c210/QC2A03N10DC12T000AC12T142.notes	avf1.709	Jun 4 1999	8341	ASCII
c210/QC2A03N10DC12T142AC13T000.notes	avf1.710	Jun 4 1999	13500	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-26 of 146

c210/QC2A04N01DC13T000AC13T010.notes	avf1.711	Jun	4	1999	8154	ASCII
c210/QC2A04N01DC13T010AC13T112.notes	avf1.712	Jun	4	1999	8661	ASCII
c210/QC2A04N01DC13T112AC13T224.notes	avf1.713	Jun	4	1999	9043	ASCII
c210/QC2A04N01DC13T224AC13T324.notes	avf1.714	Jun	4	1999	9196	ASCII
c210/QC2A04N01DC13T324AC13T387.notes	avf1.715	Jun	4	1999	9190	ASCII
c210/QC2A04N02DC13T000AC13T010.notes	avf1.716	Jun	4	1999	9080	ASCII
c210/QC2A04N02DC13T010AC13T112.notes	avf1.717	Jun	4	1999	9179	ASCII
c210/QC2A04N02DC13T112AC13T224.notes	avf1.718	Jun	4	1999	9780	ASCII
c210/QC2A04N02DC13T224AC13T324.notes	avf1.719	Jun	4	1999	10095	ASCII
c210/QC2A04N02DC13T324AC13T387.notes	avf1.720	Jun	4	1999	10019	ASCII
c210/QC2A04N03DC13T000AC13T010.notes	avf1.721	Jun	4	1999	9325	ASCII
c210/QC2A04N03DC13T010AC13T112.notes	avf1.722	Jun	4	1999	9429	ASCII
c210/QC2A04N03DC13T112AC13T224.notes	avf1.723	Jun	4	1999	10173	ASCII
c210/QC2A04N03DC13T224AC13T324.notes	avf1.724	Jun	4	1999	10447	ASCII
c210/QC2A04N03DC13T324AC13T387.notes	avf1.725	Jun	4	1999	10401	ASCII
c210/QC2A04N04DC13T000AC13T010.notes	avf1.726	Jun	4	1999	9603	ASCII
c210/QC2A04N04DC13T010AC13T112.notes	avf1.727	Jun	4	1999	9729	ASCII
c210/QC2A04N04DC13T112AC13T224.notes	avf1.728	Jun	4	1999	10460	ASCII
c210/QC2A04N04DC13T224AC13T324.notes	avf1.729	Jun	4	1999	10633	ASCII
c210/QC2A04N04DC13T324AC13T387.notes	avf1.730	Jun	4	1999	10508	ASCII
c210/QC2A04N05DC13T000AC13T010.notes	avf1.731	Jun	4	1999	9527	ASCII
c210/QC2A04N05DC13T010AC13T112.notes	avf1.732	Jun	4	1999	9645	ASCII
c210/QC2A04N05DC13T112AC13T224.notes	avf1.733	Jun	4	1999	10391	ASCII
c210/QC2A04N05DC13T224AC13T324.notes	avf1.734	Jun	4	1999	10617	ASCII
c210/QC2A04N05DC13T324AC13T387.notes	avf1.735	Jun	4	1999	10545	ASCII
c210/QC2A04N06DC13T000AC13T010.notes	avf1.736	Jun	4	1999	9640	ASCII
c210/QC2A04N06DC13T010AC13T112.notes	avf1.737	Jun	4	1999	9788	ASCII
c210/QC2A04N06DC13T112AC13T224.notes	avf1.738	Jun	4	1999	10535	ASCII
c210/QC2A04N06DC13T224AC13T324.notes	avf1.739	Jun	4	1999	10658	ASCII
c210/QC2A04N06DC13T324AC13T387.notes	avf1.740	Jun	4	1999	10505	ASCII
c210/QC2A04N07DC13T000AC13T010.notes	avf1.741	Jun	4	1999	9644	ASCII
c210/QC2A04N07DC13T010AC13T112.notes	avf1.742	Jun	4	1999	9796	ASCII
c210/QC2A04N07DC13T112AC13T224.notes	avf1.743	Jun	4	1999	10508	ASCII
c210/QC2A04N07DC13T224AC13T324.notes	avf1.744	Jun	4	1999	10619	ASCII
c210/QC2A04N07DC13T324AC13T387.notes	avf1.745	Jun	4	1999	10501	ASCII
c210/QC2A04N08DC13T000AC13T010.notes	avf1.746	Jun	4	1999	9644	ASCII
c210/QC2A04N08DC13T010AC13T112.notes	avf1.747	Jun	4	1999	9794	ASCII
c210/QC2A04N08DC13T112AC13T224.notes	avf1.748	Jun	4	1999	10504	ASCII
c210/QC2A04N08DC13T224AC13T324.notes	avf1.749	Jun	4	1999	10612	ASCII
c210/QC2A04N08DC13T324AC13T387.notes	avf1.750	Jun	4	1999	10525	ASCII
c210/QC2A04N09DC13T000AC13T010.notes	avf1.751	Jun	4	1999	9390	ASCII
c210/QC2A04N09DC13T010AC13T112.notes	avf1.752	Jun	4	1999	9545	ASCII
c210/QC2A04N09DC13T112AC13T224.notes	avf1.753	Jun	4	1999	10113	ASCII
c210/QC2A04N09DC13T224AC13T324.notes	avf1.754	Jun	4	1999	10193	ASCII
c210/QC2A04N09DC13T324AC13T387.notes	avf1.755	Jun	4	1999	10181	ASCII
c210/QC2A04N10DC13T000AC13T010.notes	avf1.756	Jun	4	1999	8133	ASCII
c210/QC2A04N10DC13T010AC13T112.notes	avf1.757	Jun	4	1999	8555	ASCII
c210/QC2A04N10DC13T112AC13T224.notes	avf1.758	Jun	4	1999	8946	ASCII
c210/QC2A04N10DC13T224AC13T324.notes	avf1.759	Jun	4	1999	8948	ASCII
c210/QC2A04N10DC13T324AC13T387.notes	avf1.760	Jun	4	1999	9029	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
c310/QC2A01N01DC10T222AC11T000.notes	avf1.761	Jun 4 1999	14176	ASCII
c310/QC2A01N02DC10T222AC11T000.notes	avf1.762	Jun 4 1999	17666	ASCII
c310/QC2A01N03DC10T222AC11T000.notes	avf1.763	Jun 4 1999	18423	ASCII
c310/QC2A01N04DC10T222AC11T000.notes	avf1.764	Jun 4 1999	19336	ASCII
c310/QC2A01N05DC10T222AC11T000.notes	avf1.765	Jun 4 1999	18340	ASCII
c310/QC2A01N06DC10T222AC11T000.notes	avf1.766	Jun 4 1999	19065	ASCII
c310/QC2A01N07DC10T222AC11T000.notes	avf1.767	Jun 4 1999	18797	ASCII
c310/QC2A01N08DC10T222AC11T000.notes	avf1.768	Jun 4 1999	18363	ASCII
c310/QC2A01N09DC10T222AC11T000.notes	avf1.769	Jun 4 1999	17921	ASCII
c310/QC2A01N10DC10T222AC11T000.notes	avf1.770	Jun 4 1999	13860	ASCII
c310/QC2A02N01DC11T000AC11T180.notes	avf1.771	Jun 4 1999	8397	ASCII
c310/QC2A02N01DC11T180AC12T000.notes	avf1.772	Jun 4 1999	14179	ASCII
c310/QC2A02N02DC11T000AC11T180.notes	avf1.773	Jun 4 1999	9308	ASCII
c310/QC2A02N02DC11T180AC12T000.notes	avf1.774	Jun 4 1999	18144	ASCII
c310/QC2A02N03DC11T000AC11T180.notes	avf1.775	Jun 4 1999	9398	ASCII
c310/QC2A02N03DC11T180AC12T000.notes	avf1.776	Jun 4 1999	18891	ASCII
c310/QC2A02N04DC11T000AC11T180.notes	avf1.777	Jun 4 1999	9462	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-27 of 146

c310/QC2A02N04DC11T180AC12T000.notes	avf1.778	Jun 4 1999	19786	ASCII
c310/QC2A02N05DC11T000AC11T180.notes	avf1.779	Jun 4 1999	9480	ASCII
c310/QC2A02N05DC11T180AC12T000.notes	avf1.780	Jun 4 1999	19262	ASCII
c310/QC2A02N06DC11T000AC11T180.notes	avf1.781	Jun 4 1999	9474	ASCII
c310/QC2A02N06DC11T180AC12T000.notes	avf1.782	Jun 4 1999	19696	ASCII
c310/QC2A02N07DC11T000AC11T180.notes	avf1.783	Jun 4 1999	9486	ASCII
c310/QC2A02N07DC11T180AC12T000.notes	avf1.784	Jun 4 1999	19520	ASCII
c310/QC2A02N08DC11T000AC11T180.notes	avf1.785	Jun 4 1999	9453	ASCII
c310/QC2A02N08DC11T180AC12T000.notes	avf1.786	Jun 4 1999	19256	ASCII
c310/QC2A02N09DC11T000AC11T180.notes	avf1.787	Jun 4 1999	9429	ASCII
c310/QC2A02N09DC11T180AC12T000.notes	avf1.788	Jun 4 1999	18871	ASCII
c310/QC2A02N10DC11T000AC11T180.notes	avf1.789	Jun 4 1999	8437	ASCII
c310/QC2A02N10DC11T180AC12T000.notes	avf1.790	Jun 4 1999	13551	ASCII
c310/QC2A03N01DC12T000AC12T142.notes	avf1.791	Jun 4 1999	8349	ASCII
c310/QC2A03N01DC12T142AC13T000.notes	avf1.792	Jun 4 1999	14762	ASCII
c310/QC2A03N02DC12T000AC12T142.notes	avf1.793	Jun 4 1999	9248	ASCII
c310/QC2A03N02DC12T142AC13T000.notes	avf1.794	Jun 4 1999	18489	ASCII
c310/QC2A03N03DC12T000AC12T142.notes	avf1.795	Jun 4 1999	9555	ASCII
c310/QC2A03N03DC12T142AC13T000.notes	avf1.796	Jun 4 1999	19082	ASCII
c310/QC2A03N04DC12T000AC12T142.notes	avf1.797	Jun 4 1999	9693	ASCII
c310/QC2A03N04DC12T142AC13T000.notes	avf1.798	Jun 4 1999	19516	ASCII
c310/QC2A03N05DC12T000AC12T142.notes	avf1.799	Jun 4 1999	9646	ASCII
c310/QC2A03N05DC12T142AC13T000.notes	avf1.800	Jun 4 1999	19339	ASCII
c310/QC2A03N06DC12T000AC12T142.notes	avf1.801	Jun 4 1999	9690	ASCII
c310/QC2A03N06DC12T142AC13T000.notes	avf1.802	Jun 4 1999	19778	ASCII
c310/QC2A03N07DC12T000AC12T142.notes	avf1.803	Jun 4 1999	9702	ASCII
c310/QC2A03N07DC12T142AC13T000.notes	avf1.804	Jun 4 1999	19882	ASCII
c310/QC2A03N08DC12T000AC12T142.notes	avf1.805	Jun 4 1999	9710	ASCII
c310/QC2A03N08DC12T142AC13T000.notes	avf1.806	Jun 4 1999	19666	ASCII
c310/QC2A03N09DC12T000AC12T142.notes	avf1.807	Jun 4 1999	9496	ASCII
c310/QC2A03N09DC12T142AC13T000.notes	avf1.808	Jun 4 1999	19269	ASCII
c310/QC2A03N10DC12T000AC12T142.notes	avf1.809	Jun 4 1999	8391	ASCII
c310/QC2A03N10DC12T142AC13T000.notes	avf1.810	Jun 4 1999	14110	ASCII
c310/QC2A04N01DC13T000AC13T010.notes	avf1.811	Jun 4 1999	8249	ASCII
c310/QC2A04N01DC13T010AC13T112.notes	avf1.812	Jun 4 1999	8639	ASCII
c310/QC2A04N01DC13T112AC13T224.notes	avf1.813	Jun 4 1999	9096	ASCII
c310/QC2A04N01DC13T224AC13T324.notes	avf1.814	Jun 4 1999	9196	ASCII
c310/QC2A04N01DC13T324AC13T387.notes	avf1.815	Jun 4 1999	9128	ASCII
c310/QC2A04N02DC13T000AC13T010.notes	avf1.816	Jun 4 1999	9315	ASCII
c310/QC2A04N02DC13T010AC13T112.notes	avf1.817	Jun 4 1999	9167	ASCII
c310/QC2A04N02DC13T112AC13T224.notes	avf1.818	Jun 4 1999	9881	ASCII
c310/QC2A04N02DC13T224AC13T324.notes	avf1.819	Jun 4 1999	10184	ASCII
c310/QC2A04N02DC13T324AC13T387.notes	avf1.820	Jun 4 1999	10034	ASCII
c310/QC2A04N03DC13T000AC13T010.notes	avf1.821	Jun 4 1999	9724	ASCII
c310/QC2A04N03DC13T010AC13T112.notes	avf1.822	Jun 4 1999	9452	ASCII
c310/QC2A04N03DC13T112AC13T224.notes	avf1.823	Jun 4 1999	10153	ASCII
c310/QC2A04N03DC13T224AC13T324.notes	avf1.824	Jun 4 1999	10415	ASCII
c310/QC2A04N03DC13T324AC13T387.notes	avf1.825	Jun 4 1999	10387	ASCII
c310/QC2A04N04DC13T000AC13T010.notes	avf1.826	Jun 4 1999	9640	ASCII
c310/QC2A04N04DC13T010AC13T112.notes	avf1.827	Jun 4 1999	9798	ASCII
c310/QC2A04N04DC13T112AC13T224.notes	avf1.828	Jun 4 1999	10428	ASCII
c310/QC2A04N04DC13T224AC13T324.notes	avf1.829	Jun 4 1999	10672	ASCII
c310/QC2A04N04DC13T324AC13T387.notes	avf1.830	Jun 4 1999	10491	ASCII
c310/QC2A04N05DC13T000AC13T010.notes	avf1.831	Jun 4 1999	9590	ASCII
c310/QC2A04N05DC13T010AC13T112.notes	avf1.832	Jun 4 1999	9824	ASCII
c310/QC2A04N05DC13T112AC13T224.notes	avf1.833	Jun 4 1999	10392	ASCII
c310/QC2A04N05DC13T224AC13T324.notes	avf1.834	Jun 4 1999	10633	ASCII
c310/QC2A04N05DC13T324AC13T387.notes	avf1.835	Jun 4 1999	10577	ASCII
c310/QC2A04N06DC13T000AC13T010.notes	avf1.836	Jun 4 1999	9782	ASCII
c310/QC2A04N06DC13T010AC13T112.notes	avf1.837	Jun 4 1999	9829	ASCII
c310/QC2A04N06DC13T112AC13T224.notes	avf1.838	Jun 4 1999	10529	ASCII
c310/QC2A04N06DC13T224AC13T324.notes	avf1.839	Jun 4 1999	10652	ASCII
c310/QC2A04N06DC13T324AC13T387.notes	avf1.840	Jun 4 1999	10499	ASCII
c310/QC2A04N07DC13T000AC13T010.notes	avf1.841	Jun 4 1999	9788	ASCII
c310/QC2A04N07DC13T010AC13T112.notes	avf1.842	Jun 4 1999	9788	ASCII
c310/QC2A04N07DC13T112AC13T224.notes	avf1.843	Jun 4 1999	10536	ASCII
c310/QC2A04N07DC13T224AC13T324.notes	avf1.844	Jun 4 1999	10615	ASCII
c310/QC2A04N07DC13T324AC13T387.notes	avf1.845	Jun 4 1999	10487	ASCII
c310/QC2A04N08DC13T000AC13T010.notes	avf1.846	Jun 4 1999	9739	ASCII
c310/QC2A04N08DC13T010AC13T112.notes	avf1.847	Jun 4 1999	9801	ASCII
c310/QC2A04N08DC13T112AC13T224.notes	avf1.848	Jun 4 1999	10506	ASCII
c310/QC2A04N08DC13T224AC13T324.notes	avf1.849	Jun 4 1999	10635	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-28 of 146

c310/QC2A04N08DC13T324AC13T387.notes	avf1.850	Jun 4 1999	10513	ASCII
c310/QC2A04N09DC13T000AC13T010.notes	avf1.851	Jun 4 1999	9419	ASCII
c310/QC2A04N09DC13T010AC13T112.notes	avf1.852	Jun 4 1999	9521	ASCII
c310/QC2A04N09DC13T112AC13T224.notes	avf1.853	Jun 4 1999	10111	ASCII
c310/QC2A04N09DC13T224AC13T324.notes	avf1.854	Jun 4 1999	10203	ASCII
c310/QC2A04N09DC13T324AC13T387.notes	avf1.855	Jun 4 1999	10191	ASCII
c310/QC2A04N10DC13T000AC13T010.notes	avf1.856	Jun 4 1999	8273	ASCII
c310/QC2A04N10DC13T010AC13T112.notes	avf1.857	Jun 4 1999	8577	ASCII
c310/QC2A04N10DC13T112AC13T224.notes	avf1.858	Jun 4 1999	8962	ASCII
c310/QC2A04N10DC13T224AC13T324.notes	avf1.859	Jun 4 1999	8944	ASCII
c310/QC2A04N10DC13T324AC13T387.notes	avf1.860	Jun 4 1999	9041	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
c410/QC2A01N01DC10T222AC11T000.notes	avf1.861	Jun 4 1999	14355	ASCII
c410/QC2A01N02DC10T222AC11T000.notes	avf1.862	Jun 4 1999	17842	ASCII
c410/QC2A01N03DC10T222AC11T000.notes	avf1.863	Jun 4 1999	18662	ASCII
c410/QC2A01N04DC10T222AC11T000.notes	avf1.864	Jun 4 1999	19322	ASCII
c410/QC2A01N05DC10T222AC11T000.notes	avf1.865	Jun 4 1999	18376	ASCII
c410/QC2A01N06DC10T222AC11T000.notes	avf1.866	Jun 4 1999	19161	ASCII
c410/QC2A01N07DC10T222AC11T000.notes	avf1.867	Jun 4 1999	18830	ASCII
c410/QC2A01N08DC10T222AC11T000.notes	avf1.868	Jun 4 1999	18511	ASCII
c410/QC2A01N09DC10T222AC11T000.notes	avf1.869	Jun 4 1999	18064	ASCII
c410/QC2A01N10DC10T222AC11T000.notes	avf1.870	Jun 4 1999	13860	ASCII
c410/QC2A02N01DC11T000AC11T180.notes	avf1.871	Jun 4 1999	8399	ASCII
c410/QC2A02N01DC11T180AC12T000.notes	avf1.872	Jun 4 1999	13393	ASCII
c410/QC2A02N02DC11T000AC11T180.notes	avf1.873	Jun 4 1999	9361	ASCII
c410/QC2A02N02DC11T180AC12T000.notes	avf1.874	Jun 4 1999	17787	ASCII
c410/QC2A02N03DC11T000AC11T180.notes	avf1.875	Jun 4 1999	9404	ASCII
c410/QC2A02N03DC11T180AC12T000.notes	avf1.876	Jun 4 1999	18648	ASCII
c410/QC2A02N04DC11T000AC11T180.notes	avf1.877	Jun 4 1999	9443	ASCII
c410/QC2A02N04DC11T180AC12T000.notes	avf1.878	Jun 4 1999	19349	ASCII
c410/QC2A02N05DC11T000AC11T180.notes	avf1.879	Jun 4 1999	9438	ASCII
c410/QC2A02N05DC11T180AC12T000.notes	avf1.880	Jun 4 1999	19043	ASCII
c410/QC2A02N06DC11T000AC11T180.notes	avf1.881	Jun 4 1999	9517	ASCII
c410/QC2A02N06DC11T180AC12T000.notes	avf1.882	Jun 4 1999	19379	ASCII
c410/QC2A02N07DC11T000AC11T180.notes	avf1.883	Jun 4 1999	9505	ASCII
c410/QC2A02N07DC11T180AC12T000.notes	avf1.884	Jun 4 1999	19577	ASCII
c410/QC2A02N08DC11T000AC11T180.notes	avf1.885	Jun 4 1999	9511	ASCII
c410/QC2A02N08DC11T180AC12T000.notes	avf1.886	Jun 4 1999	19291	ASCII
c410/QC2A02N09DC11T000AC11T180.notes	avf1.887	Jun 4 1999	9493	ASCII
c410/QC2A02N09DC11T180AC12T000.notes	avf1.888	Jun 4 1999	18968	ASCII
c410/QC2A02N10DC11T000AC11T180.notes	avf1.889	Jun 4 1999	8415	ASCII
c410/QC2A02N10DC11T180AC12T000.notes	avf1.890	Jun 4 1999	13405	ASCII
c410/QC2A03N01DC12T142AC13T000.notes	avf1.891	Jun 4 1999	8249	ASCII
c410/QC2A03N01DC12T142AC13T000.notes	avf1.892	Jun 4 1999	14709	ASCII
c410/QC2A03N02DC12T000AC12T142.notes	avf1.893	Jun 4 1999	9235	ASCII
c410/QC2A03N02DC12T142AC13T000.notes	avf1.894	Jun 4 1999	18557	ASCII
c410/QC2A03N03DC12T000AC12T142.notes	avf1.895	Jun 4 1999	9433	ASCII
c410/QC2A03N03DC12T142AC13T000.notes	avf1.896	Jun 4 1999	19076	ASCII
c410/QC2A03N04DC12T000AC12T142.notes	avf1.897	Jun 4 1999	9592	ASCII
c410/QC2A03N04DC12T142AC13T000.notes	avf1.898	Jun 4 1999	19705	ASCII
c410/QC2A03N05DC12T000AC12T142.notes	avf1.899	Jun 4 1999	9616	ASCII
c410/QC2A03N05DC12T142AC13T000.notes	avf1.900	Jun 4 1999	19220	ASCII
c410/QC2A03N06DC12T000AC12T142.notes	avf1.901	Jun 4 1999	9743	ASCII
c410/QC2A03N06DC12T142AC13T000.notes	avf1.902	Jun 4 1999	19790	ASCII
c410/QC2A03N07DC12T000AC12T142.notes	avf1.903	Jun 4 1999	9698	ASCII
c410/QC2A03N07DC12T142AC13T000.notes	avf1.904	Jun 4 1999	19808	ASCII
c410/QC2A03N08DC12T000AC12T142.notes	avf1.905	Jun 4 1999	9665	ASCII
c410/QC2A03N08DC12T142AC13T000.notes	avf1.906	Jun 4 1999	19629	ASCII
c410/QC2A03N09DC12T000AC12T142.notes	avf1.907	Jun 4 1999	9455	ASCII
c410/QC2A03N09DC12T142AC13T000.notes	avf1.908	Jun 4 1999	19268	ASCII
c410/QC2A03N10DC12T000AC12T142.notes	avf1.909	Jun 4 1999	8349	ASCII
c410/QC2A03N10DC12T142AC13T000.notes	avf1.910	Jun 4 1999	14106	ASCII
c410/QC2A04N01DC13T000AC13T010.notes	avf1.911	Jun 4 1999	8332	ASCII
c410/QC2A04N01DC13T010AC13T112.notes	avf1.912	Jun 4 1999	8479	ASCII
c410/QC2A04N01DC13T112AC13T224.notes	avf1.913	Jun 4 1999	9002	ASCII
c410/QC2A04N01DC13T224AC13T324.notes	avf1.914	Jun 4 1999	9042	ASCII
c410/QC2A04N01DC13T324AC14T000.notes	avf1.915	Jun 4 1999	9184	ASCII
c410/QC2A04N02DC13T000AC13T010.notes	avf1.916	Jun 4 1999	9256	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-29 of 146

c410/QC2A04N02DC13T010AC13T112.notes	avf1.917	Jun 4 1999	9066	ASCII
c410/QC2A04N02DC13T112AC13T224.notes	avf1.918	Jun 4 1999	9776	ASCII
c410/QC2A04N02DC13T224AC13T324.notes	avf1.919	Jun 4 1999	10091	ASCII
c410/QC2A04N02DC13T324AC14T000.notes	avf1.920	Jun 4 1999	9989	ASCII
c410/QC2A04N03DC13T000AC13T010.notes	avf1.921	Jun 4 1999	9536	ASCII
c410/QC2A04N03DC13T010AC13T112.notes	avf1.922	Jun 4 1999	9107	ASCII
c410/QC2A04N03DC13T112AC13T224.notes	avf1.923	Jun 4 1999	10019	ASCII
c410/QC2A04N03DC13T224AC13T324.notes	avf1.924	Jun 4 1999	10374	ASCII
c410/QC2A04N03DC13T324AC14T000.notes	avf1.925	Jun 4 1999	10155	ASCII
c410/QC2A04N04DC13T000AC13T010.notes	avf1.926	Jun 4 1999	9682	ASCII
c410/QC2A04N04DC13T010AC13T112.notes	avf1.927	Jun 4 1999	9543	ASCII
c410/QC2A04N04DC13T112AC13T224.notes	avf1.928	Jun 4 1999	10238	ASCII
c410/QC2A04N04DC13T224AC13T324.notes	avf1.929	Jun 4 1999	10518	ASCII
c410/QC2A04N04DC13T324AC14T000.notes	avf1.930	Jun 4 1999	10464	ASCII
c410/QC2A04N05DC13T000AC13T010.notes	avf1.931	Jun 4 1999	9566	ASCII
c410/QC2A04N05DC13T010AC13T112.notes	avf1.932	Jun 4 1999	9577	ASCII
c410/QC2A04N05DC13T112AC13T224.notes	avf1.933	Jun 4 1999	10166	ASCII
c410/QC2A04N05DC13T224AC13T324.notes	avf1.934	Jun 4 1999	10565	ASCII
c410/QC2A04N05DC13T324AC14T000.notes	avf1.935	Jun 4 1999	10308	ASCII
c410/QC2A04N06DC13T000AC13T010.notes	avf1.936	Jun 4 1999	9740	ASCII
c410/QC2A04N06DC13T010AC13T112.notes	avf1.937	Jun 4 1999	9800	ASCII
c410/QC2A04N06DC13T112AC13T224.notes	avf1.938	Jun 4 1999	10412	ASCII
c410/QC2A04N06DC13T224AC13T324.notes	avf1.939	Jun 4 1999	10627	ASCII
c410/QC2A04N06DC13T324AC14T000.notes	avf1.940	Jun 4 1999	10499	ASCII
c410/QC2A04N07DC13T000AC13T010.notes	avf1.941	Jun 4 1999	9784	ASCII
c410/QC2A04N07DC13T010AC13T112.notes	avf1.942	Jun 4 1999	9792	ASCII
c410/QC2A04N07DC13T112AC13T224.notes	avf1.943	Jun 4 1999	10520	ASCII
c410/QC2A04N07DC13T224AC13T324.notes	avf1.944	Jun 4 1999	10627	ASCII
c410/QC2A04N07DC13T324AC14T000.notes	avf1.945	Jun 4 1999	10510	ASCII
c410/QC2A04N08DC13T000AC13T010.notes	avf1.946	Jun 4 1999	9693	ASCII
c410/QC2A04N08DC13T010AC13T112.notes	avf1.947	Jun 4 1999	9744	ASCII
c410/QC2A04N08DC13T112AC13T224.notes	avf1.948	Jun 4 1999	10357	ASCII
c410/QC2A04N08DC13T224AC13T324.notes	avf1.949	Jun 4 1999	10524	ASCII
c410/QC2A04N08DC13T324AC14T000.notes	avf1.950	Jun 4 1999	10525	ASCII
c410/QC2A04N09DC13T000AC13T010.notes	avf1.951	Jun 4 1999	9400	ASCII
c410/QC2A04N09DC13T010AC13T112.notes	avf1.952	Jun 4 1999	9437	ASCII
c410/QC2A04N09DC13T112AC13T224.notes	avf1.953	Jun 4 1999	10127	ASCII
c410/QC2A04N09DC13T224AC13T324.notes	avf1.954	Jun 4 1999	10209	ASCII
c410/QC2A04N09DC13T324AC14T000.notes	avf1.955	Jun 4 1999	10093	ASCII
c410/QC2A04N10DC13T000AC13T010.notes	avf1.956	Jun 4 1999	8229	ASCII
c410/QC2A04N10DC13T010AC13T112.notes	avf1.957	Jun 4 1999	8530	ASCII
c410/QC2A04N10DC13T112AC13T224.notes	avf1.958	Jun 4 1999	8954	ASCII
c410/QC2A04N10DC13T224AC13T324.notes	avf1.959	Jun 4 1999	8992	ASCII
c410/QC2A04N10DC13T324AC14T000.notes	avf1.960	Jun 4 1999	8940	ASCII
c410/QC2A05N01DC14T000AC14T093.notes	avf1.961	Jun 4 1999	7826	ASCII
c410/QC2A05N01DC14T093AC14T211.notes	avf1.962	Jun 4 1999	8285	ASCII
c410/QC2A05N02DC14T000AC14T093.notes	avf1.963	Jun 4 1999	8979	ASCII
c410/QC2A05N02DC14T093AC14T211.notes	avf1.964	Jun 4 1999	9204	ASCII
c410/QC2A05N03DC14T000AC14T093.notes	avf1.965	Jun 4 1999	9123	ASCII
c410/QC2A05N03DC14T093AC14T211.notes	avf1.966	Jun 4 1999	9406	ASCII
c410/QC2A05N04DC14T000AC14T093.notes	avf1.967	Jun 4 1999	9110	ASCII
c410/QC2A05N04DC14T093AC14T211.notes	avf1.968	Jun 4 1999	9668	ASCII
c410/QC2A05N05DC14T000AC14T093.notes	avf1.969	Jun 4 1999	9140	ASCII
c410/QC2A05N05DC14T093AC14T211.notes	avf1.970	Jun 4 1999	9659	ASCII
c410/QC2A05N06DC14T000AC14T093.notes	avf1.971	Jun 4 1999	9289	ASCII
c410/QC2A05N06DC14T093AC14T211.notes	avf1.972	Jun 4 1999	9844	ASCII
c410/QC2A05N07DC14T000AC14T093.notes	avf1.973	Jun 4 1999	9334	ASCII
c410/QC2A05N07DC14T093AC14T211.notes	avf1.974	Jun 4 1999	9889	ASCII
c410/QC2A05N08DC14T000AC14T093.notes	avf1.975	Jun 4 1999	9202	ASCII
c410/QC2A05N08DC14T093AC14T211.notes	avf1.976	Jun 4 1999	9927	ASCII
c410/QC2A05N09DC14T000AC14T093.notes	avf1.977	Jun 4 1999	9003	ASCII
c410/QC2A05N09DC14T093AC14T211.notes	avf1.978	Jun 4 1999	9685	ASCII
c410/QC2A05N10DC14T000AC14T093.notes	avf1.979	Jun 4 1999	7840	ASCII
c410/QC2A05N10DC14T093AC14T211.notes	avf1.980	Jun 4 1999	8289	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
c510/QC2A01N01DC10T222AC11T000.notes	avf1.981	Jun 4 1999	13374	ASCII
c510/QC2A01N02DC10T222AC11T000.notes	avf1.982	Jun 4 1999	16974	ASCII
c510/QC2A01N03DC10T222AC11T000.notes	avf1.983	Jun 4 1999	17700	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-30 of 146

c510/QC2A01N04DC10T222AC11T000.notes	avf1.984	Jun	4	1999	19123	ASCII
c510/QC2A01N05DC10T222AC11T000.notes	avf1.985	Jun	4	1999	18352	ASCII
c510/QC2A01N06DC10T222AC11T000.notes	avf1.986	Jun	4	1999	19165	ASCII
c510/QC2A01N07DC10T222AC11T000.notes	avf1.987	Jun	4	1999	18831	ASCII
c510/QC2A01N08DC10T222AC11T000.notes	avf1.988	Jun	4	1999	18533	ASCII
c510/QC2A01N09DC10T222AC11T000.notes	avf1.989	Jun	4	1999	18102	ASCII
c510/QC2A01N10DC10T222AC11T000.notes	avf1.990	Jun	4	1999	13900	ASCII
c510/QC2A02N01DC11T000AC11T180.notes	avf1.991	Jun	4	1999	8447	ASCII
c510/QC2A02N01DC11T180AC12T000.notes	avf1.992	Jun	4	1999	14199	ASCII
c510/QC2A02N02DC11T000AC11T180.notes	avf1.993	Jun	4	1999	9204	ASCII
c510/QC2A02N02DC11T180AC12T000.notes	avf1.994	Jun	4	1999	18231	ASCII
c510/QC2A02N03DC11T000AC11T180.notes	avf1.995	Jun	4	1999	9420	ASCII
c510/QC2A02N03DC11T180AC12T000.notes	avf1.996	Jun	4	1999	18931	ASCII
c510/QC2A02N04DC11T000AC11T180.notes	avf1.997	Jun	4	1999	9568	ASCII
c510/QC2A02N04DC11T180AC12T000.notes	avf1.998	Jun	4	1999	19840	ASCII
c510/QC2A02N05DC11T000AC11T180.notes	avf1.999	Jun	4	1999	9446	ASCII
c510/QC2A02N05DC11T180AC12T000.notes	avf2.000	Jun	4	1999	19246	ASCII
c510/QC2A02N06DC11T000AC11T180.notes	avf2.001	Jun	4	1999	9573	ASCII
c510/QC2A02N06DC11T180AC12T000.notes	avf2.002	Jun	4	1999	19696	ASCII
c510/QC2A02N07DC11T000AC11T180.notes	avf2.003	Jun	4	1999	9560	ASCII
c510/QC2A02N07DC11T180AC12T000.notes	avf2.004	Jun	4	1999	19525	ASCII
c510/QC2A02N08DC11T000AC11T180.notes	avf2.005	Jun	4	1999	9542	ASCII
c510/QC2A02N08DC11T180AC12T000.notes	avf2.006	Jun	4	1999	19285	ASCII
c510/QC2A02N09DC11T000AC11T180.notes	avf2.007	Jun	4	1999	9521	ASCII
c510/QC2A02N09DC11T180AC12T000.notes	avf2.008	Jun	4	1999	18961	ASCII
c510/QC2A02N10DC11T000AC11T180.notes	avf2.009	Jun	4	1999	8401	ASCII
c510/QC2A02N10DC11T180AC12T000.notes	avf2.010	Jun	4	1999	13726	ASCII
c510/QC2A03N01DC12T000AC12T142.notes	avf2.011	Jun	4	1999	8361	ASCII
c510/QC2A03N01DC12T142AC13T000.notes	avf2.012	Jun	4	1999	14366	ASCII
c510/QC2A03N02DC12T000AC12T142.notes	avf2.013	Jun	4	1999	9253	ASCII
c510/QC2A03N02DC12T142AC13T000.notes	avf2.014	Jun	4	1999	18196	ASCII
c510/QC2A03N03DC12T000AC12T142.notes	avf2.015	Jun	4	1999	9557	ASCII
c510/QC2A03N03DC12T142AC13T000.notes	avf2.016	Jun	4	1999	19074	ASCII
c510/QC2A03N04DC12T000AC12T142.notes	avf2.017	Jun	4	1999	9691	ASCII
c510/QC2A03N04DC12T142AC13T000.notes	avf2.018	Jun	4	1999	19772	ASCII
c510/QC2A03N05DC12T000AC12T142.notes	avf2.019	Jun	4	1999	9638	ASCII
c510/QC2A03N05DC12T142AC13T000.notes	avf2.020	Jun	4	1999	19391	ASCII
c510/QC2A03N06DC12T000AC12T142.notes	avf2.021	Jun	4	1999	9654	ASCII
c510/QC2A03N06DC12T142AC13T000.notes	avf2.022	Jun	4	1999	19944	ASCII
c510/QC2A03N07DC12T000AC12T142.notes	avf2.023	Jun	4	1999	9705	ASCII
c510/QC2A03N07DC12T142AC13T000.notes	avf2.024	Jun	4	1999	19885	ASCII
c510/QC2A03N08DC12T000AC12T142.notes	avf2.025	Jun	4	1999	9700	ASCII
c510/QC2A03N08DC12T142AC13T000.notes	avf2.026	Jun	4	1999	19650	ASCII
c510/QC2A03N09DC12T000AC12T142.notes	avf2.027	Jun	4	1999	9556	ASCII
c510/QC2A03N09DC12T142AC13T000.notes	avf2.028	Jun	4	1999	19211	ASCII
c510/QC2A03N10DC12T000AC12T142.notes	avf2.029	Jun	4	1999	8355	ASCII
c510/QC2A03N10DC12T142AC13T000.notes	avf2.030	Jun	4	1999	14048	ASCII
c510/QC2A04N01DC13T000AC13T010.notes	avf2.031	Jun	4	1999	8215	ASCII
c510/QC2A04N01DC13T010AC13T112.notes	avf2.032	Jun	4	1999	8069	ASCII
c510/QC2A04N01DC13T112AC13T224.notes	avf2.033	Jun	4	1999	8845	ASCII
c510/QC2A04N01DC13T224AC13T324.notes	avf2.034	Jun	4	1999	8847	ASCII
c510/QC2A04N01DC13T324AC14T000.notes	avf2.035	Jun	4	1999	8502	ASCII
c510/QC2A04N02DC13T000AC13T010.notes	avf2.036	Jun	4	1999	9329	ASCII
c510/QC2A04N02DC13T010AC13T112.notes	avf2.037	Jun	4	1999	8897	ASCII
c510/QC2A04N02DC13T112AC13T224.notes	avf2.038	Jun	4	1999	9645	ASCII
c510/QC2A04N02DC13T224AC13T324.notes	avf2.039	Jun	4	1999	9792	ASCII
c510/QC2A04N02DC13T324AC14T000.notes	avf2.040	Jun	4	1999	9438	ASCII
c510/QC2A04N03DC13T000AC13T010.notes	avf2.041	Jun	4	1999	9670	ASCII
c510/QC2A04N03DC13T010AC13T112.notes	avf2.042	Jun	4	1999	9035	ASCII
c510/QC2A04N03DC13T112AC13T224.notes	avf2.043	Jun	4	1999	9859	ASCII
c510/QC2A04N03DC13T224AC13T324.notes	avf2.044	Jun	4	1999	9929	ASCII
c510/QC2A04N03DC13T324AC14T000.notes	avf2.045	Jun	4	1999	9747	ASCII
c510/QC2A04N04DC13T000AC13T010.notes	avf2.046	Jun	4	1999	9727	ASCII
c510/QC2A04N04DC13T010AC13T112.notes	avf2.047	Jun	4	1999	9345	ASCII
c510/QC2A04N04DC13T112AC13T224.notes	avf2.048	Jun	4	1999	10059	ASCII
c510/QC2A04N04DC13T224AC13T324.notes	avf2.049	Jun	4	1999	10196	ASCII
c510/QC2A04N04DC13T324AC14T000.notes	avf2.050	Jun	4	1999	9733	ASCII
c510/QC2A04N05DC13T000AC13T010.notes	avf2.051	Jun	4	1999	9830	ASCII
c510/QC2A04N05DC13T010AC13T112.notes	avf2.052	Jun	4	1999	9406	ASCII
c510/QC2A04N05DC13T112AC13T224.notes	avf2.053	Jun	4	1999	10059	ASCII
c510/QC2A04N05DC13T224AC13T324.notes	avf2.054	Jun	4	1999	10196	ASCII
c510/QC2A04N05DC13T324AC14T000.notes	avf2.055	Jun	4	1999	9885	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-31 of 146

c510/QC2A04N06DC13T000AC13T010.notes	avf2.056	Jun 4 1999	9795	ASCII
c510/QC2A04N06DC13T010AC13T112.notes	avf2.057	Jun 4 1999	9491	ASCII
c510/QC2A04N06DC13T112AC13T224.notes	avf2.058	Jun 4 1999	10103	ASCII
c510/QC2A04N06DC13T224AC13T324.notes	avf2.059	Jun 4 1999	10251	ASCII
c510/QC2A04N06DC13T324AC14T000.notes	avf2.060	Jun 4 1999	10017	ASCII
c510/QC2A04N07DC13T000AC13T010.notes	avf2.061	Jun 4 1999	9788	ASCII
c510/QC2A04N07DC13T010AC13T112.notes	avf2.062	Jun 4 1999	9545	ASCII
c510/QC2A04N07DC13T112AC13T224.notes	avf2.063	Jun 4 1999	10137	ASCII
c510/QC2A04N07DC13T224AC13T324.notes	avf2.064	Jun 4 1999	10249	ASCII
c510/QC2A04N07DC13T324AC14T000.notes	avf2.065	Jun 4 1999	10057	ASCII
c510/QC2A04N08DC13T000AC13T010.notes	avf2.066	Jun 4 1999	9747	ASCII
c510/QC2A04N08DC13T010AC13T112.notes	avf2.067	Jun 4 1999	9493	ASCII
c510/QC2A04N08DC13T112AC13T224.notes	avf2.068	Jun 4 1999	10189	ASCII
c510/QC2A04N08DC13T224AC13T324.notes	avf2.069	Jun 4 1999	10330	ASCII
c510/QC2A04N08DC13T324AC14T000.notes	avf2.070	Jun 4 1999	10079	ASCII
c510/QC2A04N09DC13T000AC13T010.notes	avf2.071	Jun 4 1999	9469	ASCII
c510/QC2A04N09DC13T010AC13T112.notes	avf2.072	Jun 4 1999	9171	ASCII
c510/QC2A04N09DC13T112AC13T224.notes	avf2.073	Jun 4 1999	9989	ASCII
c510/QC2A04N09DC13T224AC13T324.notes	avf2.074	Jun 4 1999	10200	ASCII
c510/QC2A04N09DC13T324AC14T000.notes	avf2.075	Jun 4 1999	9975	ASCII
c510/QC2A04N10DC13T000AC13T010.notes	avf2.076	Jun 4 1999	8271	ASCII
c510/QC2A04N10DC13T010AC13T112.notes	avf2.077	Jun 4 1999	8283	ASCII
c510/QC2A04N10DC13T112AC13T224.notes	avf2.078	Jun 4 1999	8808	ASCII
c510/QC2A04N10DC13T224AC13T324.notes	avf2.079	Jun 4 1999	8837	ASCII
c510/QC2A04N10DC13T324AC14T000.notes	avf2.080	Jun 4 1999	8829	ASCII
c510/QC2A05N01DC14T000AC14T093.notes	avf2.081	Jun 4 1999	7475	ASCII
c510/QC2A05N01DC14T093AC14T211.notes	avf2.082	Jun 4 1999	8759	ASCII
c510/QC2A05N02DC14T000AC14T093.notes	avf2.083	Jun 4 1999	8258	ASCII
c510/QC2A05N02DC14T093AC14T211.notes	avf2.084	Jun 4 1999	9577	ASCII
c510/QC2A05N03DC14T000AC14T093.notes	avf2.085	Jun 4 1999	8546	ASCII
c510/QC2A05N03DC14T093AC14T211.notes	avf2.086	Jun 4 1999	9987	ASCII
c510/QC2A05N04DC14T000AC14T093.notes	avf2.087	Jun 4 1999	8763	ASCII
c510/QC2A05N04DC14T093AC14T211.notes	avf2.088	Jun 4 1999	10067	ASCII
c510/QC2A05N05DC14T000AC14T093.notes	avf2.089	Jun 4 1999	8794	ASCII
c510/QC2A05N05DC14T093AC14T211.notes	avf2.090	Jun 4 1999	10107	ASCII
c510/QC2A05N06DC14T000AC14T093.notes	avf2.091	Jun 4 1999	8886	ASCII
c510/QC2A05N06DC14T093AC14T211.notes	avf2.092	Jun 4 1999	10041	ASCII
c510/QC2A05N07DC14T000AC14T093.notes	avf2.093	Jun 4 1999	9001	ASCII
c510/QC2A05N07DC14T093AC14T211.notes	avf2.094	Jun 4 1999	10139	ASCII
c510/QC2A05N08DC14T000AC14T093.notes	avf2.095	Jun 4 1999	9022	ASCII
c510/QC2A05N08DC14T093AC14T211.notes	avf2.096	Jun 4 1999	10045	ASCII
c510/QC2A05N09DC14T000AC14T093.notes	avf2.097	Jun 4 1999	8880	ASCII
c510/QC2A05N09DC14T093AC14T211.notes	avf2.098	Jun 4 1999	9968	ASCII
c510/QC2A05N10DC14T000AC14T093.notes	avf2.099	Jun 4 1999	7617	ASCII
c510/QC2A05N10DC14T093AC14T211.notes	avf2.100	Jun 4 1999	8698	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
c610/QC2A01N01DC10T222AC11T000.notes	avf2.101	Jun 4 1999	13813	ASCII
c610/QC2A01N02DC10T222AC11T000.notes	avf2.102	Jun 4 1999	17466	ASCII
c610/QC2A01N03DC10T222AC11T000.notes	avf2.103	Jun 4 1999	18064	ASCII
c610/QC2A01N04DC10T222AC11T000.notes	avf2.104	Jun 4 1999	19272	ASCII
c610/QC2A01N05DC10T222AC11T000.notes	avf2.105	Jun 4 1999	18382	ASCII
c610/QC2A01N06DC10T222AC11T000.notes	avf2.106	Jun 4 1999	19151	ASCII
c610/QC2A01N07DC10T222AC11T000.notes	avf2.107	Jun 4 1999	19153	ASCII
c610/QC2A01N08DC10T222AC11T000.notes	avf2.108	Jun 4 1999	18828	ASCII
c610/QC2A01N09DC10T222AC11T000.notes	avf2.109	Jun 4 1999	18246	ASCII
c610/QC2A01N10DC10T222AC11T000.notes	avf2.110	Jun 4 1999	14123	ASCII
c610/QC2A02N01DC11T000AC11T180.notes	avf2.111	Jun 4 1999	8445	ASCII
c610/QC2A02N01DC11T180AC12T000.notes	avf2.112	Jun 4 1999	13989	ASCII
c610/QC2A02N02DC11T000AC11T180.notes	avf2.113	Jun 4 1999	9275	ASCII
c610/QC2A02N02DC11T180AC12T000.notes	avf2.114	Jun 4 1999	17966	ASCII
c610/QC2A02N03DC11T000AC11T180.notes	avf2.115	Jun 4 1999	9391	ASCII
c610/QC2A02N03DC11T180AC12T000.notes	avf2.116	Jun 4 1999	18576	ASCII
c610/QC2A02N04DC11T000AC11T180.notes	avf2.117	Jun 4 1999	9509	ASCII
c610/QC2A02N04DC11T180AC12T000.notes	avf2.118	Jun 4 1999	19408	ASCII
c610/QC2A02N05DC11T000AC11T180.notes	avf2.119	Jun 4 1999	9408	ASCII
c610/QC2A02N05DC11T180AC12T000.notes	avf2.120	Jun 4 1999	18863	ASCII
c610/QC2A02N06DC11T000AC11T180.notes	avf2.121	Jun 4 1999	9540	ASCII
c610/QC2A02N06DC11T180AC12T000.notes	avf2.122	Jun 4 1999	19362	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-32 of 146

c610/QC2A02N07DC11T000AC11T180 .notes	avf2.123	Jun	4	1999	9522	ASCII
c610/QC2A02N07DC11T180AC12T000 .notes	avf2.124	Jun	4	1999	19260	ASCII
c610/QC2A02N08DC11T000AC11T180 .notes	avf2.125	Jun	4	1999	9552	ASCII
c610/QC2A02N08DC11T180AC12T000 .notes	avf2.126	Jun	4	1999	18994	ASCII
c610/QC2A02N09DC11T000AC11T180 .notes	avf2.127	Jun	4	1999	9519	ASCII
c610/QC2A02N09DC11T180AC12T000 .notes	avf2.128	Jun	4	1999	18808	ASCII
c610/QC2A02N10DC11T000AC11T180 .notes	avf2.129	Jun	4	1999	8384	ASCII
c610/QC2A02N10DC11T180AC12T000 .notes	avf2.130	Jun	4	1999	13526	ASCII
c610/QC2A03N01DC12T000AC12T142 .notes	avf2.131	Jun	4	1999	8131	ASCII
c610/QC2A03N01DC12T142AC13T000 .notes	avf2.132	Jun	4	1999	14662	ASCII
c610/QC2A03N02DC12T000AC12T142 .notes	avf2.133	Jun	4	1999	9078	ASCII
c610/QC2A03N02DC12T142AC13T000 .notes	avf2.134	Jun	4	1999	18462	ASCII
c610/QC2A03N03DC12T000AC12T142 .notes	avf2.135	Jun	4	1999	9153	ASCII
c610/QC2A03N03DC12T142AC13T000 .notes	avf2.136	Jun	4	1999	18983	ASCII
c610/QC2A03N04DC12T000AC12T142 .notes	avf2.137	Jun	4	1999	9518	ASCII
c610/QC2A03N04DC12T142AC13T000 .notes	avf2.138	Jun	4	1999	19686	ASCII
c610/QC2A03N05DC12T000AC12T142 .notes	avf2.139	Jun	4	1999	9432	ASCII
c610/QC2A03N05DC12T142AC13T000 .notes	avf2.140	Jun	4	1999	19143	ASCII
c610/QC2A03N06DC12T000AC12T142 .notes	avf2.141	Jun	4	1999	9614	ASCII
c610/QC2A03N06DC12T142AC13T000 .notes	avf2.142	Jun	4	1999	19761	ASCII
c610/QC2A03N07DC12T000AC12T142 .notes	avf2.143	Jun	4	1999	9607	ASCII
c610/QC2A03N07DC12T142AC13T000 .notes	avf2.144	Jun	4	1999	19713	ASCII
c610/QC2A03N08DC12T000AC12T142 .notes	avf2.145	Jun	4	1999	9638	ASCII
c610/QC2A03N08DC12T142AC13T000 .notes	avf2.146	Jun	4	1999	19583	ASCII
c610/QC2A03N09DC12T000AC12T142 .notes	avf2.147	Jun	4	1999	9399	ASCII
c610/QC2A03N09DC12T142AC13T000 .notes	avf2.148	Jun	4	1999	19232	ASCII
c610/QC2A03N10DC12T000AC12T142 .notes	avf2.149	Jun	4	1999	8333	ASCII
c610/QC2A03N10DC12T142AC13T000 .notes	avf2.150	Jun	4	1999	14046	ASCII
c610/QC2A04N01DC13T000AC13T010 .notes	avf2.151	Jun	4	1999	8330	ASCII
c610/QC2A04N01DC13T010AC13T112 .notes	avf2.152	Jun	4	1999	8575	ASCII
c610/QC2A04N01DC13T112AC13T224 .notes	avf2.153	Jun	4	1999	9010	ASCII
c610/QC2A04N01DC13T224AC13T324 .notes	avf2.154	Jun	4	1999	9192	ASCII
c610/QC2A04N01DC13T324AC14T000 .notes	avf2.155	Jun	4	1999	9184	ASCII
c610/QC2A04N02DC13T000AC13T010 .notes	avf2.156	Jun	4	1999	9185	ASCII
c610/QC2A04N02DC13T010AC13T112 .notes	avf2.157	Jun	4	1999	9189	ASCII
c610/QC2A04N02DC13T112AC13T224 .notes	avf2.158	Jun	4	1999	9772	ASCII
c610/QC2A04N02DC13T224AC13T324 .notes	avf2.159	Jun	4	1999	10144	ASCII
c610/QC2A04N02DC13T324AC14T000 .notes	avf2.160	Jun	4	1999	10022	ASCII
c610/QC2A04N03DC13T000AC13T010 .notes	avf2.161	Jun	4	1999	9442	ASCII
c610/QC2A04N03DC13T010AC13T112 .notes	avf2.162	Jun	4	1999	9343	ASCII
c610/QC2A04N03DC13T112AC13T224 .notes	avf2.163	Jun	4	1999	10076	ASCII
c610/QC2A04N03DC13T224AC13T324 .notes	avf2.164	Jun	4	1999	10398	ASCII
c610/QC2A04N03DC13T324AC14T000 .notes	avf2.165	Jun	4	1999	10336	ASCII
c610/QC2A04N04DC13T000AC13T010 .notes	avf2.166	Jun	4	1999	9683	ASCII
c610/QC2A04N04DC13T010AC13T112 .notes	avf2.167	Jun	4	1999	9693	ASCII
c610/QC2A04N04DC13T112AC13T224 .notes	avf2.168	Jun	4	1999	10508	ASCII
c610/QC2A04N04DC13T224AC13T324 .notes	avf2.169	Jun	4	1999	10626	ASCII
c610/QC2A04N04DC13T324AC14T000 .notes	avf2.170	Jun	4	1999	10533	ASCII
c610/QC2A04N05DC13T000AC13T010 .notes	avf2.171	Jun	4	1999	9582	ASCII
c610/QC2A04N05DC13T010AC13T112 .notes	avf2.172	Jun	4	1999	9543	ASCII
c610/QC2A04N05DC13T112AC13T224 .notes	avf2.173	Jun	4	1999	10389	ASCII
c610/QC2A04N05DC13T224AC13T324 .notes	avf2.174	Jun	4	1999	10615	ASCII
c610/QC2A04N05DC13T324AC14T000 .notes	avf2.175	Jun	4	1999	10545	ASCII
c610/QC2A04N06DC13T000AC13T010 .notes	avf2.176	Jun	4	1999	9686	ASCII
c610/QC2A04N06DC13T010AC13T112 .notes	avf2.177	Jun	4	1999	9780	ASCII
c610/QC2A04N06DC13T112AC13T224 .notes	avf2.178	Jun	4	1999	10528	ASCII
c610/QC2A04N06DC13T224AC13T324 .notes	avf2.179	Jun	4	1999	10683	ASCII
c610/QC2A04N06DC13T324AC14T000 .notes	avf2.180	Jun	4	1999	10518	ASCII
c610/QC2A04N07DC13T000AC13T010 .notes	avf2.181	Jun	4	1999	9694	ASCII
c610/QC2A04N07DC13T010AC13T112 .notes	avf2.182	Jun	4	1999	9786	ASCII
c610/QC2A04N07DC13T112AC13T224 .notes	avf2.183	Jun	4	1999	10544	ASCII
c610/QC2A04N07DC13T224AC13T324 .notes	avf2.184	Jun	4	1999	10631	ASCII
c610/QC2A04N07DC13T324AC14T000 .notes	avf2.185	Jun	4	1999	10521	ASCII
c610/QC2A04N08DC13T000AC13T010 .notes	avf2.186	Jun	4	1999	9714	ASCII
c610/QC2A04N08DC13T010AC13T112 .notes	avf2.187	Jun	4	1999	9711	ASCII
c610/QC2A04N08DC13T112AC13T224 .notes	avf2.188	Jun	4	1999	10405	ASCII
c610/QC2A04N08DC13T224AC13T324 .notes	avf2.189	Jun	4	1999	10571	ASCII
c610/QC2A04N08DC13T324AC14T000 .notes	avf2.190	Jun	4	1999	10476	ASCII
c610/QC2A04N09DC13T000AC13T010 .notes	avf2.191	Jun	4	1999	9437	ASCII
c610/QC2A04N09DC13T010AC13T112 .notes	avf2.192	Jun	4	1999	9433	ASCII
c610/QC2A04N09DC13T112AC13T224 .notes	avf2.193	Jun	4	1999	10119	ASCII
c610/QC2A04N09DC13T224AC13T324 .notes	avf2.194	Jun	4	1999	10206	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B0000000-01717-0210-00009 REV 01

Attachment V, Page V-33 of 146

c610/QC2A04N09DC13T324AC14T000.notes	avf2.195	Jun 4 1999	10201	ASCII
c610/QC2A04N10DC13T000AC13T010.notes	avf2.196	Jun 4 1999	8271	ASCII
c610/QC2A04N10DC13T010AC13T112.notes	avf2.197	Jun 4 1999	8532	ASCII
c610/QC2A04N10DC13T112AC13T224.notes	avf2.198	Jun 4 1999	8964	ASCII
c610/QC2A04N10DC13T224AC13T324.notes	avf2.199	Jun 4 1999	8938	ASCII
c610/QC2A04N10DC13T324AC14T000.notes	avf2.200	Jun 4 1999	8938	ASCII
c610/QC2A05N01DC14T000AC14T093.notes	avf2.201	Jun 4 1999	7941	ASCII
c610/QC2A05N01DC14T093AC14T211.notes	avf2.202	Jun 4 1999	8279	ASCII
c610/QC2A05N02DC14T000AC14T093.notes	avf2.203	Jun 4 1999	8959	ASCII
c610/QC2A05N02DC14T093AC14T211.notes	avf2.204	Jun 4 1999	9238	ASCII
c610/QC2A05N03DC14T000AC14T093.notes	avf2.205	Jun 4 1999	9181	ASCII
c610/QC2A05N03DC14T093AC14T211.notes	avf2.206	Jun 4 1999	9520	ASCII
c610/QC2A05N04DC14T000AC14T093.notes	avf2.207	Jun 4 1999	9213	ASCII
c610/QC2A05N04DC14T093AC14T211.notes	avf2.208	Jun 4 1999	9670	ASCII
c610/QC2A05N05DC14T000AC14T093.notes	avf2.209	Jun 4 1999	9242	ASCII
c610/QC2A05N05DC14T093AC14T211.notes	avf2.210	Jun 4 1999	9728	ASCII
c610/QC2A05N06DC14T000AC14T093.notes	avf2.211	Jun 4 1999	9340	ASCII
c610/QC2A05N06DC14T093AC14T211.notes	avf2.212	Jun 4 1999	9845	ASCII
c610/QC2A05N07DC14T000AC14T093.notes	avf2.213	Jun 4 1999	9391	ASCII
c610/QC2A05N07DC14T093AC14T211.notes	avf2.214	Jun 4 1999	9945	ASCII
c610/QC2A05N08DC14T000AC14T093.notes	avf2.215	Jun 4 1999	9303	ASCII
c610/QC2A05N08DC14T093AC14T211.notes	avf2.216	Jun 4 1999	9878	ASCII
c610/QC2A05N09DC14T000AC14T093.notes	avf2.217	Jun 4 1999	8973	ASCII
c610/QC2A05N09DC14T093AC14T211.notes	avf2.218	Jun 4 1999	9681	ASCII
c610/QC2A05N10DC14T000AC14T093.notes	avf2.219	Jun 4 1999	7844	ASCII
c610/QC2A05N10DC14T093AC14T211.notes	avf2.220	Jun 4 1999	8273	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
c710/QC2A01N01DC10T222AC11T000.notes	avf2.221	Jun 4 1999	13561	ASCII
c710/QC2A01N02DC10T222AC11T000.notes	avf2.222	Jun 4 1999	17170	ASCII
c710/QC2A01N03DC10T222AC11T000.notes	avf2.223	Jun 4 1999	17838	ASCII
c710/QC2A01N04DC10T222AC11T000.notes	avf2.224	Jun 4 1999	19057	ASCII
c710/QC2A01N05DC10T222AC11T000.notes	avf2.225	Jun 4 1999	18208	ASCII
c710/QC2A01N06DC10T222AC11T000.notes	avf2.226	Jun 4 1999	18983	ASCII
c710/QC2A01N07DC10T222AC11T000.notes	avf2.227	Jun 4 1999	18553	ASCII
c710/QC2A01N08DC10T222AC11T000.notes	avf2.228	Jun 4 1999	18325	ASCII
c710/QC2A01N09DC10T222AC11T000.notes	avf2.229	Jun 4 1999	17928	ASCII
c710/QC2A01N10DC10T222AC11T000.notes	avf2.230	Jun 4 1999	13804	ASCII
c710/QC2A02N01DC11T180AC12T000.notes	avf2.231	Jun 4 1999	8465	ASCII
c710/QC2A02N01DC11T180AC12T000.notes	avf2.232	Jun 4 1999	14045	ASCII
c710/QC2A02N02DC11T180AC11T180.notes	avf2.233	Jun 4 1999	9204	ASCII
c710/QC2A02N02DC11T180AC12T000.notes	avf2.234	Jun 4 1999	18004	ASCII
c710/QC2A02N03DC11T180AC11T180.notes	avf2.235	Jun 4 1999	9389	ASCII
c710/QC2A02N03DC11T180AC12T000.notes	avf2.236	Jun 4 1999	18806	ASCII
c710/QC2A02N04DC11T180AC11T180.notes	avf2.237	Jun 4 1999	9462	ASCII
c710/QC2A02N04DC11T180AC12T000.notes	avf2.238	Jun 4 1999	19660	ASCII
c710/QC2A02N05DC11T180AC11T180.notes	avf2.239	Jun 4 1999	9448	ASCII
c710/QC2A02N05DC11T180AC12T000.notes	avf2.240	Jun 4 1999	19080	ASCII
c710/QC2A02N06DC11T180AC11T180.notes	avf2.241	Jun 4 1999	9458	ASCII
c710/QC2A02N06DC11T180AC12T000.notes	avf2.242	Jun 4 1999	19580	ASCII
c710/QC2A02N07DC11T180AC11T180.notes	avf2.243	Jun 4 1999	9448	ASCII
c710/QC2A02N07DC11T180AC12T000.notes	avf2.244	Jun 4 1999	19523	ASCII
c710/QC2A02N08DC11T180AC11T180.notes	avf2.245	Jun 4 1999	9475	ASCII
c710/QC2A02N08DC11T180AC12T000.notes	avf2.246	Jun 4 1999	19206	ASCII
c710/QC2A02N09DC11T180AC11T180.notes	avf2.247	Jun 4 1999	9335	ASCII
c710/QC2A02N09DC11T180AC12T000.notes	avf2.248	Jun 4 1999	18849	ASCII
c710/QC2A02N10DC11T180AC11T180.notes	avf2.249	Jun 4 1999	8471	ASCII
c710/QC2A02N10DC11T180AC12T000.notes	avf2.250	Jun 4 1999	13417	ASCII
c710/QC2A03N01DC12T000AC12T142.notes	avf2.251	Jun 4 1999	8319	ASCII
c710/QC2A03N01DC12T142AC13T000.notes	avf2.252	Jun 4 1999	14715	ASCII
c710/QC2A03N02DC12T000AC12T142.notes	avf2.253	Jun 4 1999	9201	ASCII
c710/QC2A03N02DC12T142AC13T000.notes	avf2.254	Jun 4 1999	18493	ASCII
c710/QC2A03N03DC12T000AC12T142.notes	avf2.255	Jun 4 1999	9523	ASCII
c710/QC2A03N03DC12T142AC13T000.notes	avf2.256	Jun 4 1999	18909	ASCII
c710/QC2A03N04DC12T000AC12T142.notes	avf2.257	Jun 4 1999	9702	ASCII
c710/QC2A03N04DC12T142AC13T000.notes	avf2.258	Jun 4 1999	19606	ASCII
c710/QC2A03N05DC12T000AC12T142.notes	avf2.259	Jun 4 1999	9555	ASCII
c710/QC2A03N05DC12T142AC13T000.notes	avf2.260	Jun 4 1999	19238	ASCII
c710/QC2A03N06DC12T000AC12T142.notes	avf2.261	Jun 4 1999	9703	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-34 of 146

c710/QC2A03N06DC12T142AC13T000.notes	avf2.262	Jun 4 1999	19834	ASCII
c710/QC2A03N07DC12T000AC12T142.notes	avf2.263	Jun 4 1999	9698	ASCII
c710/QC2A03N07DC12T142AC13T000.notes	avf2.264	Jun 4 1999	19818	ASCII
c710/QC2A03N08DC12T000AC12T142.notes	avf2.265	Jun 4 1999	9686	ASCII
c710/QC2A03N08DC12T142AC13T000.notes	avf2.266	Jun 4 1999	19631	ASCII
c710/QC2A03N09DC12T000AC12T142.notes	avf2.267	Jun 4 1999	9415	ASCII
c710/QC2A03N09DC12T142AC13T000.notes	avf2.268	Jun 4 1999	19264	ASCII
c710/QC2A03N10DC12T000AC12T142.notes	avf2.269	Jun 4 1999	8345	ASCII
c710/QC2A03N10DC12T142AC13T000.notes	avf2.270	Jun 4 1999	14120	ASCII
c710/QC2A04N01DC13T000AC13T010.notes	avf2.271	Jun 4 1999	8236	ASCII
c710/QC2A04N01DC13T010AC13T112.notes	avf2.272	Jun 4 1999	8579	ASCII
c710/QC2A04N01DC13T112AC13T224.notes	avf2.273	Jun 4 1999	8988	ASCII
c710/QC2A04N01DC13T224AC13T324.notes	avf2.274	Jun 4 1999	9132	ASCII
c710/QC2A04N01DC13T224AC13T387.notes	avf2.275	Jun 4 1999	9178	ASCII
c710/QC2A04N02DC13T000AC13T010.notes	avf2.276	Jun 4 1999	9260	ASCII
c710/QC2A04N02DC13T010AC13T112.notes	avf2.277	Jun 4 1999	9071	ASCII
c710/QC2A04N02DC13T112AC13T224.notes	avf2.278	Jun 4 1999	9776	ASCII
c710/QC2A04N02DC13T224AC13T324.notes	avf2.279	Jun 4 1999	10044	ASCII
c710/QC2A04N02DC13T324AC13T387.notes	avf2.280	Jun 4 1999	10023	ASCII
c710/QC2A04N03DC13T000AC13T010.notes	avf2.281	Jun 4 1999	9717	ASCII
c710/QC2A04N03DC13T010AC13T112.notes	avf2.282	Jun 4 1999	9325	ASCII
c710/QC2A04N03DC13T112AC13T224.notes	avf2.283	Jun 4 1999	10103	ASCII
c710/QC2A04N03DC13T224AC13T324.notes	avf2.284	Jun 4 1999	10370	ASCII
c710/QC2A04N03DC13T324AC13T387.notes	avf2.285	Jun 4 1999	10351	ASCII
c710/QC2A04N04DC13T000AC13T010.notes	avf2.286	Jun 4 1999	9634	ASCII
c710/QC2A04N04DC13T010AC13T112.notes	avf2.287	Jun 4 1999	9693	ASCII
c710/QC2A04N04DC13T112AC13T224.notes	avf2.288	Jun 4 1999	10378	ASCII
c710/QC2A04N04DC13T224AC13T324.notes	avf2.289	Jun 4 1999	10633	ASCII
c710/QC2A04N04DC13T324AC13T387.notes	avf2.290	Jun 4 1999	10515	ASCII
c710/QC2A04N05DC13T000AC13T010.notes	avf2.291	Jun 4 1999	9600	ASCII
c710/QC2A04N05DC13T010AC13T112.notes	avf2.292	Jun 4 1999	9673	ASCII
c710/QC2A04N05DC13T112AC13T224.notes	avf2.293	Jun 4 1999	10350	ASCII
c710/QC2A04N05DC13T224AC13T324.notes	avf2.294	Jun 4 1999	10605	ASCII
c710/QC2A04N05DC13T324AC13T387.notes	avf2.295	Jun 4 1999	10553	ASCII
c710/QC2A04N06DC13T000AC13T010.notes	avf2.296	Jun 4 1999	9693	ASCII
c710/QC2A04N06DC13T010AC13T112.notes	avf2.297	Jun 4 1999	9784	ASCII
c710/QC2A04N06DC13T112AC13T224.notes	avf2.298	Jun 4 1999	10492	ASCII
c710/QC2A04N06DC13T224AC13T324.notes	avf2.299	Jun 4 1999	10627	ASCII
c710/QC2A04N06DC13T324AC13T387.notes	avf2.300	Jun 4 1999	10498	ASCII
c710/QC2A04N07DC13T000AC13T010.notes	avf2.301	Jun 4 1999	9695	ASCII
c710/QC2A04N07DC13T010AC13T112.notes	avf2.302	Jun 4 1999	9796	ASCII
c710/QC2A04N07DC13T112AC13T224.notes	avf2.303	Jun 4 1999	10546	ASCII
c710/QC2A04N07DC13T224AC13T324.notes	avf2.304	Jun 4 1999	10627	ASCII
c710/QC2A04N07DC13T324AC13T387.notes	avf2.305	Jun 4 1999	10506	ASCII
c710/QC2A04N08DC13T000AC13T010.notes	avf2.306	Jun 4 1999	9758	ASCII
c710/QC2A04N08DC13T010AC13T112.notes	avf2.307	Jun 4 1999	9757	ASCII
c710/QC2A04N08DC13T112AC13T224.notes	avf2.308	Jun 4 1999	10411	ASCII
c710/QC2A04N08DC13T224AC13T324.notes	avf2.309	Jun 4 1999	10572	ASCII
c710/QC2A04N08DC13T324AC13T387.notes	avf2.310	Jun 4 1999	10515	ASCII
c710/QC2A04N09DC13T000AC13T010.notes	avf2.311	Jun 4 1999	9422	ASCII
c710/QC2A04N09DC13T010AC13T112.notes	avf2.312	Jun 4 1999	9467	ASCII
c710/QC2A04N09DC13T112AC13T224.notes	avf2.313	Jun 4 1999	10145	ASCII
c710/QC2A04N09DC13T224AC13T324.notes	avf2.314	Jun 4 1999	10206	ASCII
c710/QC2A04N09DC13T324AC13T387.notes	avf2.315	Jun 4 1999	10147	ASCII
c710/QC2A04N10DC13T000AC13T010.notes	avf2.316	Jun 4 1999	8231	ASCII
c710/QC2A04N10DC13T010AC13T112.notes	avf2.317	Jun 4 1999	8516	ASCII
c710/QC2A04N10DC13T112AC13T224.notes	avf2.318	Jun 4 1999	8966	ASCII
c710/QC2A04N10DC13T224AC13T324.notes	avf2.319	Jun 4 1999	8954	ASCII
c710/QC2A04N10DC13T324AC13T387.notes	avf2.320	Jun 4 1999	8944	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
-----	-----	-----	-----	-----
c810/QC2A01N01DC10T222AC11T000.notes	avf2.321	Jun 4 1999	13841	ASCII
c810/QC2A01N02DC10T222AC11T000.notes	avf2.322	Jun 4 1999	17452	ASCII
c810/QC2A01N03DC10T222AC11T000.notes	avf2.323	Jun 4 1999	18096	ASCII
c810/QC2A01N04DC10T222AC11T000.notes	avf2.324	Jun 4 1999	19344	ASCII
c810/QC2A01N05DC10T222AC11T000.notes	avf2.325	Jun 4 1999	18390	ASCII
c810/QC2A01N06DC10T222AC11T000.notes	avf2.326	Jun 4 1999	19149	ASCII
c810/QC2A01N07DC10T222AC11T000.notes	avf2.327	Jun 4 1999	18879	ASCII
c810/QC2A01N08DC10T222AC11T000.notes	avf2.328	Jun 4 1999	18505	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B0000000-01717-0210-00009 REV 01

Attachment V, Page V-35 of 146

c810/QC2A01N09DC10T222AC11T000.notes	avf2.329	Jun 4 1999	18063	ASCII
c810/QC2A01N10DC10T222AC11T000.notes	avf2.330	Jun 4 1999	13910	ASCII
c810/QC2A02N01DC11T000AC11T180.notes	avf2.331	Jun 4 1999	8445	ASCII
c810/QC2A02N01DC11T180AC12T000.notes	avf2.332	Jun 4 1999	13363	ASCII
c810/QC2A02N02DC11T000AC11T180.notes	avf2.333	Jun 4 1999	9188	ASCII
c810/QC2A02N02DC11T180AC12T000.notes	avf2.334	Jun 4 1999	17314	ASCII
c810/QC2A02N03DC11T000AC11T180.notes	avf2.335	Jun 4 1999	9375	ASCII
c810/QC2A02N03DC11T180AC12T000.notes	avf2.336	Jun 4 1999	17988	ASCII
c810/QC2A02N04DC11T000AC11T180.notes	avf2.337	Jun 4 1999	9452	ASCII
c810/QC2A02N04DC11T180AC12T000.notes	avf2.338	Jun 4 1999	18988	ASCII
c810/QC2A02N05DC11T000AC11T180.notes	avf2.339	Jun 4 1999	9420	ASCII
c810/QC2A02N05DC11T180AC12T000.notes	avf2.340	Jun 4 1999	18657	ASCII
c810/QC2A02N06DC11T000AC11T180.notes	avf2.341	Jun 4 1999	9554	ASCII
c810/QC2A02N06DC11T180AC12T000.notes	avf2.342	Jun 4 1999	19136	ASCII
c810/QC2A02N07DC11T000AC11T180.notes	avf2.343	Jun 4 1999	9570	ASCII
c810/QC2A02N07DC11T180AC12T000.notes	avf2.344	Jun 4 1999	18989	ASCII
c810/QC2A02N08DC11T000AC11T180.notes	avf2.345	Jun 4 1999	9578	ASCII
c810/QC2A02N08DC11T180AC12T000.notes	avf2.346	Jun 4 1999	18778	ASCII
c810/QC2A02N09DC11T000AC11T180.notes	avf2.347	Jun 4 1999	9523	ASCII
c810/QC2A02N09DC11T180AC12T000.notes	avf2.348	Jun 4 1999	18443	ASCII
c810/QC2A02N10DC11T000AC11T180.notes	avf2.349	Jun 4 1999	8389	ASCII
c810/QC2A02N10DC11T180AC12T000.notes	avf2.350	Jun 4 1999	13100	ASCII
c810/QC2A03N01DC12T000AC12T142.notes	avf2.351	Jun 4 1999	8075	ASCII
c810/QC2A03N01DC12T142AC13T000.notes	avf2.352	Jun 4 1999	13465	ASCII
c810/QC2A03N02DC12T000AC12T142.notes	avf2.353	Jun 4 1999	8975	ASCII
c810/QC2A03N02DC12T142AC13T000.notes	avf2.354	Jun 4 1999	17761	ASCII
c810/QC2A03N03DC12T000AC12T142.notes	avf2.355	Jun 4 1999	9104	ASCII
c810/QC2A03N03DC12T142AC13T000.notes	avf2.356	Jun 4 1999	18158	ASCII
c810/QC2A03N04DC12T000AC12T142.notes	avf2.357	Jun 4 1999	9269	ASCII
c810/QC2A03N04DC12T142AC13T000.notes	avf2.358	Jun 4 1999	19212	ASCII
c810/QC2A03N05DC12T000AC12T142.notes	avf2.359	Jun 4 1999	9206	ASCII
c810/QC2A03N05DC12T142AC13T000.notes	avf2.360	Jun 4 1999	18646	ASCII
c810/QC2A03N06DC12T000AC12T142.notes	avf2.361	Jun 4 1999	9487	ASCII
c810/QC2A03N06DC12T142AC13T000.notes	avf2.362	Jun 4 1999	19420	ASCII
c810/QC2A03N07DC12T000AC12T142.notes	avf2.363	Jun 4 1999	9542	ASCII
c810/QC2A03N07DC12T142AC13T000.notes	avf2.364	Jun 4 1999	19597	ASCII
c810/QC2A03N08DC12T000AC12T142.notes	avf2.365	Jun 4 1999	9502	ASCII
c810/QC2A03N08DC12T142AC13T000.notes	avf2.366	Jun 4 1999	19804	ASCII
c810/QC2A03N09DC12T000AC12T142.notes	avf2.367	Jun 4 1999	9318	ASCII
c810/QC2A03N09DC12T142AC13T000.notes	avf2.368	Jun 4 1999	19474	ASCII
c810/QC2A03N10DC12T000AC12T142.notes	avf2.369	Jun 4 1999	8151	ASCII
c810/QC2A03N10DC12T142AC13T000.notes	avf2.370	Jun 4 1999	14220	ASCII
c810/QC2A04N01DC13T000AC13T010.notes	avf2.371	Jun 4 1999	8211	ASCII
c810/QC2A04N01DC13T010AC13T112.notes	avf2.372	Jun 4 1999	8553	ASCII
c810/QC2A04N01DC13T112AC13T224.notes	avf2.373	Jun 4 1999	9075	ASCII
c810/QC2A04N01DC13T224AC13T324.notes	avf2.374	Jun 4 1999	9113	ASCII
c810/QC2A04N01DC13T324AC14T000.notes	avf2.375	Jun 4 1999	9004	ASCII
c810/QC2A04N02DC13T000AC13T010.notes	avf2.376	Jun 4 1999	9239	ASCII
c810/QC2A04N02DC13T010AC13T112.notes	avf2.377	Jun 4 1999	9320	ASCII
c810/QC2A04N02DC13T112AC13T224.notes	avf2.378	Jun 4 1999	10041	ASCII
c810/QC2A04N02DC13T224AC13T324.notes	avf2.379	Jun 4 1999	9999	ASCII
c810/QC2A04N02DC13T324AC14T000.notes	avf2.380	Jun 4 1999	9757	ASCII
c810/QC2A04N03DC13T000AC13T010.notes	avf2.381	Jun 4 1999	9414	ASCII
c810/QC2A04N03DC13T010AC13T112.notes	avf2.382	Jun 4 1999	9494	ASCII
c810/QC2A04N03DC13T112AC13T224.notes	avf2.383	Jun 4 1999	10113	ASCII
c810/QC2A04N03DC13T224AC13T324.notes	avf2.384	Jun 4 1999	10160	ASCII
c810/QC2A04N03DC13T324AC14T000.notes	avf2.385	Jun 4 1999	10025	ASCII
c810/QC2A04N04DC13T000AC13T010.notes	avf2.386	Jun 4 1999	9696	ASCII
c810/QC2A04N04DC13T010AC13T112.notes	avf2.387	Jun 4 1999	9693	ASCII
c810/QC2A04N04DC13T112AC13T224.notes	avf2.388	Jun 4 1999	10382	ASCII
c810/QC2A04N04DC13T224AC13T324.notes	avf2.389	Jun 4 1999	10398	ASCII
c810/QC2A04N04DC13T324AC14T000.notes	avf2.390	Jun 4 1999	10226	ASCII
c810/QC2A04N05DC13T000AC13T010.notes	avf2.391	Jun 4 1999	9685	ASCII
c810/QC2A04N05DC13T010AC13T112.notes	avf2.392	Jun 4 1999	9553	ASCII
c810/QC2A04N05DC13T112AC13T224.notes	avf2.393	Jun 4 1999	10132	ASCII
c810/QC2A04N05DC13T224AC13T324.notes	avf2.394	Jun 4 1999	10335	ASCII
c810/QC2A04N05DC13T324AC14T000.notes	avf2.395	Jun 4 1999	10149	ASCII
c810/QC2A04N06DC13T000AC13T010.notes	avf2.396	Jun 4 1999	9699	ASCII
c810/QC2A04N06DC13T010AC13T112.notes	avf2.397	Jun 4 1999	9769	ASCII
c810/QC2A04N06DC13T112AC13T224.notes	avf2.398	Jun 4 1999	10361	ASCII
c810/QC2A04N06DC13T224AC13T324.notes	avf2.399	Jun 4 1999	10626	ASCII
c810/QC2A04N06DC13T324AC14T000.notes	avf2.400	Jun 4 1999	10371	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-36 of 146

c810/QC2A04N07DC13T000AC13T010.notes	avf2.401	Jun 4 1999	9664	ASCII
c810/QC2A04N07DC13T010AC13T112.notes	avf2.402	Jun 4 1999	9723	ASCII
c810/QC2A04N07DC13T112AC13T224.notes	avf2.403	Jun 4 1999	10411	ASCII
c810/QC2A04N07DC13T224AC13T324.notes	avf2.404	Jun 4 1999	10593	ASCII
c810/QC2A04N07DC13T324AC14T000.notes	avf2.405	Jun 4 1999	10432	ASCII
c810/QC2A04N08DC13T000AC13T010.notes	avf2.406	Jun 4 1999	9663	ASCII
c810/QC2A04N08DC13T010AC13T112.notes	avf2.407	Jun 4 1999	9625	ASCII
c810/QC2A04N08DC13T112AC13T224.notes	avf2.408	Jun 4 1999	10251	ASCII
c810/QC2A04N08DC13T224AC13T324.notes	avf2.409	Jun 4 1999	10501	ASCII
c810/QC2A04N08DC13T324AC14T000.notes	avf2.410	Jun 4 1999	10429	ASCII
c810/QC2A04N09DC13T000AC13T010.notes	avf2.411	Jun 4 1999	9409	ASCII
c810/QC2A04N09DC13T010AC13T112.notes	avf2.412	Jun 4 1999	9420	ASCII
c810/QC2A04N09DC13T112AC13T224.notes	avf2.413	Jun 4 1999	10153	ASCII
c810/QC2A04N09DC13T224AC13T324.notes	avf2.414	Jun 4 1999	10211	ASCII
c810/QC2A04N09DC13T324AC14T000.notes	avf2.415	Jun 4 1999	10109	ASCII
c810/QC2A04N10DC13T000AC13T010.notes	avf2.416	Jun 4 1999	8227	ASCII
c810/QC2A04N10DC13T010AC13T112.notes	avf2.417	Jun 4 1999	8471	ASCII
c810/QC2A04N10DC13T112AC13T224.notes	avf2.418	Jun 4 1999	8952	ASCII
c810/QC2A04N10DC13T224AC13T324.notes	avf2.419	Jun 4 1999	8956	ASCII
c810/QC2A04N10DC13T324AC14T000.notes	avf2.420	Jun 4 1999	8928	ASCII
c810/QC2A05N01DC14T000AC14T093.notes	avf2.421	Jun 4 1999	7803	ASCII
c810/QC2A05N01DC14T093AC14T211.notes	avf2.422	Jun 4 1999	8293	ASCII
c810/QC2A05N02DC14T000AC14T093.notes	avf2.423	Jun 4 1999	8821	ASCII
c810/QC2A05N02DC14T093AC14T211.notes	avf2.424	Jun 4 1999	9267	ASCII
c810/QC2A05N03DC14T000AC14T093.notes	avf2.425	Jun 4 1999	9023	ASCII
c810/QC2A05N03DC14T093AC14T211.notes	avf2.426	Jun 4 1999	9531	ASCII
c810/QC2A05N04DC14T000AC14T093.notes	avf2.427	Jun 4 1999	9049	ASCII
c810/QC2A05N04DC14T093AC14T211.notes	avf2.428	Jun 4 1999	9596	ASCII
c810/QC2A05N05DC14T000AC14T093.notes	avf2.429	Jun 4 1999	9131	ASCII
c810/QC2A05N05DC14T093AC14T211.notes	avf2.430	Jun 4 1999	9702	ASCII
c810/QC2A05N06DC14T000AC14T093.notes	avf2.431	Jun 4 1999	9123	ASCII
c810/QC2A05N06DC14T093AC14T211.notes	avf2.432	Jun 4 1999	9752	ASCII
c810/QC2A05N07DC14T000AC14T093.notes	avf2.433	Jun 4 1999	9113	ASCII
c810/QC2A05N07DC14T093AC14T211.notes	avf2.434	Jun 4 1999	9878	ASCII
c810/QC2A05N08DC14T000AC14T093.notes	avf2.435	Jun 4 1999	9125	ASCII
c810/QC2A05N08DC14T093AC14T211.notes	avf2.436	Jun 4 1999	9866	ASCII
c810/QC2A05N09DC14T000AC14T093.notes	avf2.437	Jun 4 1999	9033	ASCII
c810/QC2A05N09DC14T093AC14T211.notes	avf2.438	Jun 4 1999	9729	ASCII
c810/QC2A05N10DC14T000AC14T093.notes	avf2.439	Jun 4 1999	7803	ASCII
c810/QC2A05N10DC14T093AC14T211.notes	avf2.440	Jun 4 1999	8328	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
c910/QC2A01N01DC10T222AC11T000.notes	avf2.441	Jun 4 1999	13787	ASCII
c910/QC2A01N02DC10T222AC11T000.notes	avf2.442	Jun 4 1999	17422	ASCII
c910/QC2A01N03DC10T222AC11T000.notes	avf2.443	Jun 4 1999	18061	ASCII
c910/QC2A01N04DC10T222AC11T000.notes	avf2.444	Jun 4 1999	19162	ASCII
c910/QC2A01N05DC10T222AC11T000.notes	avf2.445	Jun 4 1999	18344	ASCII
c910/QC2A01N06DC10T222AC11T000.notes	avf2.446	Jun 4 1999	19053	ASCII
c910/QC2A01N07DC10T222AC11T000.notes	avf2.447	Jun 4 1999	18763	ASCII
c910/QC2A01N08DC10T222AC11T000.notes	avf2.448	Jun 4 1999	18311	ASCII
c910/QC2A01N09DC10T222AC11T000.notes	avf2.449	Jun 4 1999	17924	ASCII
c910/QC2A01N10DC10T222AC11T000.notes	avf2.450	Jun 4 1999	13852	ASCII
c910/QC2A02N01DC11T000AC11T180.notes	avf2.451	Jun 4 1999	8437	ASCII
c910/QC2A02N01DC11T180AC12T000.notes	avf2.452	Jun 4 1999	14037	ASCII
c910/QC2A02N02DC11T000AC11T180.notes	avf2.453	Jun 4 1999	9273	ASCII
c910/QC2A02N02DC11T180AC12T000.notes	avf2.454	Jun 4 1999	18048	ASCII
c910/QC2A02N03DC11T000AC11T180.notes	avf2.455	Jun 4 1999	9436	ASCII
c910/QC2A02N03DC11T180AC12T000.notes	avf2.456	Jun 4 1999	18799	ASCII
c910/QC2A02N04DC11T000AC11T180.notes	avf2.457	Jun 4 1999	9560	ASCII
c910/QC2A02N04DC11T180AC12T000.notes	avf2.458	Jun 4 1999	19606	ASCII
c910/QC2A02N05DC11T000AC11T180.notes	avf2.459	Jun 4 1999	9442	ASCII
c910/QC2A02N05DC11T180AC12T000.notes	avf2.460	Jun 4 1999	18928	ASCII
c910/QC2A02N06DC11T000AC11T180.notes	avf2.461	Jun 4 1999	9472	ASCII
c910/QC2A02N06DC11T180AC12T000.notes	avf2.462	Jun 4 1999	19562	ASCII
c910/QC2A02N07DC11T000AC11T180.notes	avf2.463	Jun 4 1999	9490	ASCII
c910/QC2A02N07DC11T180AC12T000.notes	avf2.464	Jun 4 1999	19321	ASCII
c910/QC2A02N08DC11T000AC11T180.notes	avf2.465	Jun 4 1999	9463	ASCII
c910/QC2A02N08DC11T180AC12T000.notes	avf2.466	Jun 4 1999	19056	ASCII
c910/QC2A02N09DC11T000AC11T180.notes	avf2.467	Jun 4 1999	9378	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-37 of 146

c910/QC2A02N09DC11T180AC12T000.notes	avf2.468	Jun	4	1999	18789	ASCII
c910/QC2A02N10DC11T000AC11T180.notes	avf2.469	Jun	4	1999	8455	ASCII
c910/QC2A02N10DC11T180AC12T000.notes	avf2.470	Jun	4	1999	13361	ASCII
c910/QC2A03N01DC12T000AC12T142.notes	avf2.471	Jun	4	1999	8270	ASCII
c910/QC2A03N01DC12T142AC13T000.notes	avf2.472	Jun	4	1999	14554	ASCII
c910/QC2A03N02DC12T000AC12T142.notes	avf2.473	Jun	4	1999	9140	ASCII
c910/QC2A03N02DC12T142AC13T000.notes	avf2.474	Jun	4	1999	18461	ASCII
c910/QC2A03N03DC12T000AC12T142.notes	avf2.475	Jun	4	1999	9436	ASCII
c910/QC2A03N03DC12T142AC13T000.notes	avf2.476	Jun	4	1999	19165	ASCII
c910/QC2A03N04DC12T000AC12T142.notes	avf2.477	Jun	4	1999	9622	ASCII
c910/QC2A03N04DC12T142AC13T000.notes	avf2.478	Jun	4	1999	19605	ASCII
c910/QC2A03N05DC12T000AC12T142.notes	avf2.479	Jun	4	1999	9567	ASCII
c910/QC2A03N05DC12T142AC13T000.notes	avf2.480	Jun	4	1999	19149	ASCII
c910/QC2A03N06DC12T000AC12T142.notes	avf2.481	Jun	4	1999	9705	ASCII
c910/QC2A03N06DC12T142AC13T000.notes	avf2.482	Jun	4	1999	19712	ASCII
c910/QC2A03N07DC12T000AC12T142.notes	avf2.483	Jun	4	1999	9665	ASCII
c910/QC2A03N07DC12T142AC13T000.notes	avf2.484	Jun	4	1999	19629	ASCII
c910/QC2A03N08DC12T000AC12T142.notes	avf2.485	Jun	4	1999	9628	ASCII
c910/QC2A03N08DC12T142AC13T000.notes	avf2.486	Jun	4	1999	19495	ASCII
c910/QC2A03N09DC12T000AC12T142.notes	avf2.487	Jun	4	1999	9366	ASCII
c910/QC2A03N09DC12T142AC13T000.notes	avf2.488	Jun	4	1999	19020	ASCII
c910/QC2A03N10DC12T000AC12T142.notes	avf2.489	Jun	4	1999	8304	ASCII
c910/QC2A03N10DC12T142AC13T000.notes	avf2.490	Jun	4	1999	13570	ASCII
c910/QC2A04N01DC13T000AC13T010.notes	avf2.491	Jun	4	1999	8273	ASCII
c910/QC2A04N01DC13T010AC13T112.notes	avf2.492	Jun	4	1999	8458	ASCII
c910/QC2A04N01DC13T112AC13T224.notes	avf2.493	Jun	4	1999	8857	ASCII
c910/QC2A04N01DC13T224AC13T324.notes	avf2.494	Jun	4	1999	8988	ASCII
c910/QC2A04N01DC13T324AC14T000.notes	avf2.495	Jun	4	1999	9097	ASCII
c910/QC2A04N02DC13T000AC13T010.notes	avf2.496	Jun	4	1999	9217	ASCII
c910/QC2A04N02DC13T010AC13T112.notes	avf2.497	Jun	4	1999	9225	ASCII
c910/QC2A04N02DC13T112AC13T224.notes	avf2.498	Jun	4	1999	9857	ASCII
c910/QC2A04N02DC13T224AC13T324.notes	avf2.499	Jun	4	1999	10174	ASCII
c910/QC2A04N02DC13T324AC14T000.notes	avf2.500	Jun	4	1999	10088	ASCII
c910/QC2A04N03DC13T000AC13T010.notes	avf2.501	Jun	4	1999	9564	ASCII
c910/QC2A04N03DC13T010AC13T112.notes	avf2.502	Jun	4	1999	9420	ASCII
c910/QC2A04N03DC13T112AC13T224.notes	avf2.503	Jun	4	1999	10088	ASCII
c910/QC2A04N03DC13T224AC13T324.notes	avf2.504	Jun	4	1999	10480	ASCII
c910/QC2A04N03DC13T324AC14T000.notes	avf2.505	Jun	4	1999	10363	ASCII
c910/QC2A04N04DC13T000AC13T010.notes	avf2.506	Jun	4	1999	9683	ASCII
c910/QC2A04N04DC13T010AC13T112.notes	avf2.507	Jun	4	1999	9691	ASCII
c910/QC2A04N04DC13T112AC13T224.notes	avf2.508	Jun	4	1999	10456	ASCII
c910/QC2A04N04DC13T224AC13T324.notes	avf2.509	Jun	4	1999	10504	ASCII
c910/QC2A04N04DC13T324AC14T000.notes	avf2.510	Jun	4	1999	10475	ASCII
c910/QC2A04N05DC13T000AC13T010.notes	avf2.511	Jun	4	1999	9604	ASCII
c910/QC2A04N05DC13T010AC13T112.notes	avf2.512	Jun	4	1999	9815	ASCII
c910/QC2A04N05DC13T112AC13T224.notes	avf2.513	Jun	4	1999	10416	ASCII
c910/QC2A04N05DC13T224AC13T324.notes	avf2.514	Jun	4	1999	10602	ASCII
c910/QC2A04N05DC13T324AC14T000.notes	avf2.515	Jun	4	1999	10532	ASCII
c910/QC2A04N06DC13T000AC13T010.notes	avf2.516	Jun	4	1999	9737	ASCII
c910/QC2A04N06DC13T010AC13T112.notes	avf2.517	Jun	4	1999	10037	ASCII
c910/QC2A04N06DC13T112AC13T224.notes	avf2.518	Jun	4	1999	10565	ASCII
c910/QC2A04N06DC13T224AC13T324.notes	avf2.519	Jun	4	1999	10584	ASCII
c910/QC2A04N06DC13T324AC14T000.notes	avf2.520	Jun	4	1999	10515	ASCII
c910/QC2A04N07DC13T000AC13T010.notes	avf2.521	Jun	4	1999	9693	ASCII
c910/QC2A04N07DC13T010AC13T112.notes	avf2.522	Jun	4	1999	9981	ASCII
c910/QC2A04N07DC13T112AC13T224.notes	avf2.523	Jun	4	1999	10569	ASCII
c910/QC2A04N07DC13T224AC13T324.notes	avf2.524	Jun	4	1999	10543	ASCII
c910/QC2A04N07DC13T324AC14T000.notes	avf2.525	Jun	4	1999	10518	ASCII
c910/QC2A04N08DC13T000AC13T010.notes	avf2.526	Jun	4	1999	9721	ASCII
c910/QC2A04N08DC13T010AC13T112.notes	avf2.527	Jun	4	1999	9932	ASCII
c910/QC2A04N08DC13T112AC13T224.notes	avf2.528	Jun	4	1999	10488	ASCII
c910/QC2A04N08DC13T224AC13T324.notes	avf2.529	Jun	4	1999	10537	ASCII
c910/QC2A04N08DC13T324AC14T000.notes	avf2.530	Jun	4	1999	10506	ASCII
c910/QC2A04N09DC13T000AC13T010.notes	avf2.531	Jun	4	1999	9379	ASCII
c910/QC2A04N09DC13T010AC13T112.notes	avf2.532	Jun	4	1999	9831	ASCII
c910/QC2A04N09DC13T112AC13T224.notes	avf2.533	Jun	4	1999	10152	ASCII
c910/QC2A04N09DC13T224AC13T324.notes	avf2.534	Jun	4	1999	10360	ASCII
c910/QC2A04N09DC13T324AC14T000.notes	avf2.535	Jun	4	1999	10172	ASCII
c910/QC2A04N10DC13T000AC13T010.notes	avf2.536	Jun	4	1999	8125	ASCII
c910/QC2A04N10DC13T010AC13T112.notes	avf2.537	Jun	4	1999	8530	ASCII
c910/QC2A04N10DC13T112AC13T224.notes	avf2.538	Jun	4	1999	8869	ASCII
c910/QC2A04N10DC13T224AC13T324.notes	avf2.539	Jun	4	1999	8862	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B0000000-01717-0210-00009 REV 01

Attachment V, Page V-38 of 146

c910/QC2A04N10DC13T324AC14T000.notes	avf2.540	Jun 4 1999	8947	ASCII
c910/QC2A05N01DC14T000AC14T093.notes	avf2.541	Jun 4 1999	7931	ASCII
c910/QC2A05N01DC14T093AC14T211.notes	avf2.542	Jun 4 1999	8281	ASCII
c910/QC2A05N02DC14T000AC14T093.notes	avf2.543	Jun 4 1999	9090	ASCII
c910/QC2A05N02DC14T093AC14T211.notes	avf2.544	Jun 4 1999	9140	ASCII
c910/QC2A05N03DC14T000AC14T093.notes	avf2.545	Jun 4 1999	9121	ASCII
c910/QC2A05N03DC14T093AC14T211.notes	avf2.546	Jun 4 1999	9409	ASCII
c910/QC2A05N04DC14T000AC14T093.notes	avf2.547	Jun 4 1999	9187	ASCII
c910/QC2A05N04DC14T093AC14T211.notes	avf2.548	Jun 4 1999	9656	ASCII
c910/QC2A05N05DC14T000AC14T093.notes	avf2.549	Jun 4 1999	9225	ASCII
c910/QC2A05N05DC14T093AC14T211.notes	avf2.550	Jun 4 1999	9736	ASCII
c910/QC2A05N06DC14T000AC14T093.notes	avf2.551	Jun 4 1999	9239	ASCII
c910/QC2A05N06DC14T093AC14T211.notes	avf2.552	Jun 4 1999	9697	ASCII
c910/QC2A05N07DC14T000AC14T093.notes	avf2.553	Jun 4 1999	9227	ASCII
c910/QC2A05N07DC14T093AC14T211.notes	avf2.554	Jun 4 1999	9776	ASCII
c910/QC2A05N08DC14T000AC14T093.notes	avf2.555	Jun 4 1999	9146	ASCII
c910/QC2A05N08DC14T093AC14T211.notes	avf2.556	Jun 4 1999	9895	ASCII
c910/QC2A05N09DC14T000AC14T093.notes	avf2.557	Jun 4 1999	9074	ASCII
c910/QC2A05N09DC14T093AC14T211.notes	avf2.558	Jun 4 1999	9767	ASCII
c910/QC2A05N10DC14T000AC14T093.notes	avf2.559	Jun 4 1999	7854	ASCII
c910/QC2A05N10DC14T093AC14T211.notes	avf2.560	Jun 4 1999	8313	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
c1010/QC2A01N01DC10T222AC11T000.notes	avf2.561	Jun 4 1999	14367	ASCII
c1010/QC2A01N02DC10T222AC11T000.notes	avf2.562	Jun 4 1999	17836	ASCII
c1010/QC2A01N03DC10T222AC11T000.notes	avf2.563	Jun 4 1999	18652	ASCII
c1010/QC2A01N04DC10T222AC11T000.notes	avf2.564	Jun 4 1999	19312	ASCII
c1010/QC2A01N05DC10T222AC11T000.notes	avf2.565	Jun 4 1999	18374	ASCII
c1010/QC2A01N06DC10T222AC11T000.notes	avf2.566	Jun 4 1999	19157	ASCII
c1010/QC2A01N07DC10T222AC11T000.notes	avf2.567	Jun 4 1999	18839	ASCII
c1010/QC2A01N08DC10T222AC11T000.notes	avf2.568	Jun 4 1999	18557	ASCII
c1010/QC2A01N09DC10T222AC11T000.notes	avf2.569	Jun 4 1999	18062	ASCII
c1010/QC2A01N10DC10T222AC11T000.notes	avf2.570	Jun 4 1999	13858	ASCII
c1010/QC2A02N01DC11T180AC12T000.notes	avf2.571	Jun 4 1999	8391	ASCII
c1010/QC2A02N02DC11T180AC12T000.notes	avf2.572	Jun 4 1999	13369	ASCII
c1010/QC2A02N03DC11T180AC12T000.notes	avf2.573	Jun 4 1999	9355	ASCII
c1010/QC2A02N04DC11T180AC12T000.notes	avf2.574	Jun 4 1999	17783	ASCII
c1010/QC2A02N05DC11T180AC12T000.notes	avf2.575	Jun 4 1999	9404	ASCII
c1010/QC2A02N06DC11T180AC12T000.notes	avf2.576	Jun 4 1999	18640	ASCII
c1010/QC2A02N07DC11T180AC12T000.notes	avf2.577	Jun 4 1999	9439	ASCII
c1010/QC2A02N08DC11T180AC12T000.notes	avf2.578	Jun 4 1999	19349	ASCII
c1010/QC2A02N09DC11T180AC12T000.notes	avf2.579	Jun 4 1999	9440	ASCII
c1010/QC2A02N10DC11T180AC12T000.notes	avf2.580	Jun 4 1999	19045	ASCII
c1010/QC2A03N01DC12T142AC13T000.notes	avf2.581	Jun 4 1999	9511	ASCII
c1010/QC2A03N02DC12T142AC13T000.notes	avf2.582	Jun 4 1999	19379	ASCII
c1010/QC2A03N03DC12T142AC13T000.notes	avf2.583	Jun 4 1999	9503	ASCII
c1010/QC2A03N04DC12T142AC13T000.notes	avf2.584	Jun 4 1999	19575	ASCII
c1010/QC2A03N05DC12T142AC13T000.notes	avf2.585	Jun 4 1999	9491	ASCII
c1010/QC2A03N06DC12T142AC13T000.notes	avf2.586	Jun 4 1999	19299	ASCII
c1010/QC2A03N07DC12T142AC13T000.notes	avf2.587	Jun 4 1999	9491	ASCII
c1010/QC2A03N08DC12T142AC13T000.notes	avf2.588	Jun 4 1999	18966	ASCII
c1010/QC2A03N09DC12T142AC13T000.notes	avf2.589	Jun 4 1999	8413	ASCII
c1010/QC2A03N10DC12T142AC13T000.notes	avf2.590	Jun 4 1999	13405	ASCII
c1010/QC2A04N01DC13T142AC14T000.notes	avf2.591	Jun 4 1999	8285	ASCII
c1010/QC2A04N02DC13T142AC14T000.notes	avf2.592	Jun 4 1999	14711	ASCII
c1010/QC2A04N03DC13T142AC14T000.notes	avf2.593	Jun 4 1999	9229	ASCII
c1010/QC2A04N04DC13T142AC14T000.notes	avf2.594	Jun 4 1999	18547	ASCII
c1010/QC2A04N05DC13T142AC14T000.notes	avf2.595	Jun 4 1999	9435	ASCII
c1010/QC2A04N06DC13T142AC14T000.notes	avf2.596	Jun 4 1999	19076	ASCII
c1010/QC2A04N07DC13T142AC14T000.notes	avf2.597	Jun 4 1999	9588	ASCII
c1010/QC2A04N08DC13T142AC14T000.notes	avf2.598	Jun 4 1999	19709	ASCII
c1010/QC2A04N09DC13T142AC14T000.notes	avf2.599	Jun 4 1999	9614	ASCII
c1010/QC2A04N10DC13T142AC14T000.notes	avf2.600	Jun 4 1999	19212	ASCII
c1010/QC2A05N01DC14T093AC14T211.notes	avf2.601	Jun 4 1999	9743	ASCII
c1010/QC2A05N02DC14T093AC14T211.notes	avf2.602	Jun 4 1999	19790	ASCII
c1010/QC2A05N03DC14T093AC14T211.notes	avf2.603	Jun 4 1999	9694	ASCII
c1010/QC2A05N04DC14T093AC14T211.notes	avf2.604	Jun 4 1999	19808	ASCII
c1010/QC2A05N05DC14T093AC14T211.notes	avf2.605	Jun 4 1999	9669	ASCII
c1010/QC2A05N06DC14T093AC14T211.notes	avf2.606	Jun 4 1999	19631	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-39 of 146

c1010/QC2A03N09DC12T000AC12T142 .notes	avf2.607	Jun 4 1999	9455	ASCII
c1010/QC2A03N09DC12T142AC13T000 .notes	avf2.608	Jun 4 1999	19268	ASCII
c1010/QC2A03N10DC12T000AC12T142 .notes	avf2.609	Jun 4 1999	8351	ASCII
c1010/QC2A03N10DC12T142AC13T000 .notes	avf2.610	Jun 4 1999	14106	ASCII
c1010/QC2A04N01DC13T000AC13T010 .notes	avf2.611	Jun 4 1999	8324	ASCII
c1010/QC2A04N01DC13T010AC13T112 .notes	avf2.612	Jun 4 1999	8461	ASCII
c1010/QC2A04N01DC13T112AC13T224 .notes	avf2.613	Jun 4 1999	9004	ASCII
c1010/QC2A04N01DC13T224AC13T324 .notes	avf2.614	Jun 4 1999	9138	ASCII
c1010/QC2A04N01DC13T324AC13T387 .notes	avf2.615	Jun 4 1999	9166	ASCII
c1010/QC2A04N02DC13T000AC13T010 .notes	avf2.616	Jun 4 1999	9258	ASCII
c1010/QC2A04N02DC13T010AC13T112 .notes	avf2.617	Jun 4 1999	9063	ASCII
c1010/QC2A04N02DC13T112AC13T224 .notes	avf2.618	Jun 4 1999	9795	ASCII
c1010/QC2A04N02DC13T224AC13T324 .notes	avf2.619	Jun 4 1999	10085	ASCII
c1010/QC2A04N02DC13T324AC13T387 .notes	avf2.620	Jun 4 1999	10027	ASCII
c1010/QC2A04N03DC13T000AC13T010 .notes	avf2.621	Jun 4 1999	9542	ASCII
c1010/QC2A04N03DC13T010AC13T112 .notes	avf2.622	Jun 4 1999	9205	ASCII
c1010/QC2A04N03DC13T112AC13T224 .notes	avf2.623	Jun 4 1999	10076	ASCII
c1010/QC2A04N03DC13T224AC13T324 .notes	avf2.624	Jun 4 1999	10263	ASCII
c1010/QC2A04N03DC13T324AC13T387 .notes	avf2.625	Jun 4 1999	10326	ASCII
c1010/QC2A04N04DC13T000AC13T010 .notes	avf2.626	Jun 4 1999	9684	ASCII
c1010/QC2A04N04DC13T010AC13T112 .notes	avf2.627	Jun 4 1999	9598	ASCII
c1010/QC2A04N04DC13T112AC13T224 .notes	avf2.628	Jun 4 1999	10218	ASCII
c1010/QC2A04N04DC13T224AC13T324 .notes	avf2.629	Jun 4 1999	10529	ASCII
c1010/QC2A04N04DC13T324AC13T387 .notes	avf2.630	Jun 4 1999	10468	ASCII
c1010/QC2A04N05DC13T000AC13T010 .notes	avf2.631	Jun 4 1999	9584	ASCII
c1010/QC2A04N05DC13T010AC13T112 .notes	avf2.632	Jun 4 1999	9634	ASCII
c1010/QC2A04N05DC13T112AC13T224 .notes	avf2.633	Jun 4 1999	10237	ASCII
c1010/QC2A04N05DC13T224AC13T324 .notes	avf2.634	Jun 4 1999	10515	ASCII
c1010/QC2A04N05DC13T324AC13T387 .notes	avf2.635	Jun 4 1999	10458	ASCII
c1010/QC2A04N06DC13T000AC13T010 .notes	avf2.636	Jun 4 1999	9740	ASCII
c1010/QC2A04N06DC13T010AC13T112 .notes	avf2.637	Jun 4 1999	9792	ASCII
c1010/QC2A04N06DC13T112AC13T224 .notes	avf2.638	Jun 4 1999	10472	ASCII
c1010/QC2A04N06DC13T224AC13T324 .notes	avf2.639	Jun 4 1999	10664	ASCII
c1010/QC2A04N06DC13T324AC13T387 .notes	avf2.640	Jun 4 1999	10505	ASCII
c1010/QC2A04N07DC13T000AC13T010 .notes	avf2.641	Jun 4 1999	9784	ASCII
c1010/QC2A04N07DC13T010AC13T112 .notes	avf2.642	Jun 4 1999	9786	ASCII
c1010/QC2A04N07DC13T112AC13T224 .notes	avf2.643	Jun 4 1999	10506	ASCII
c1010/QC2A04N07DC13T224AC13T324 .notes	avf2.644	Jun 4 1999	10635	ASCII
c1010/QC2A04N07DC13T324AC13T387 .notes	avf2.645	Jun 4 1999	10504	ASCII
c1010/QC2A04N08DC13T000AC13T010 .notes	avf2.646	Jun 4 1999	9691	ASCII
c1010/QC2A04N08DC13T010AC13T112 .notes	avf2.647	Jun 4 1999	9744	ASCII
c1010/QC2A04N08DC13T112AC13T224 .notes	avf2.648	Jun 4 1999	10409	ASCII
c1010/QC2A04N08DC13T224AC13T324 .notes	avf2.649	Jun 4 1999	10555	ASCII
c1010/QC2A04N08DC13T324AC13T387 .notes	avf2.650	Jun 4 1999	10527	ASCII
c1010/QC2A04N09DC13T000AC13T010 .notes	avf2.651	Jun 4 1999	9400	ASCII
c1010/QC2A04N09DC13T010AC13T112 .notes	avf2.652	Jun 4 1999	9429	ASCII
c1010/QC2A04N09DC13T112AC13T224 .notes	avf2.653	Jun 4 1999	10143	ASCII
c1010/QC2A04N09DC13T224AC13T324 .notes	avf2.654	Jun 4 1999	10221	ASCII
c1010/QC2A04N09DC13T324AC13T387 .notes	avf2.655	Jun 4 1999	10151	ASCII
c1010/QC2A04N10DC13T000AC13T010 .notes	avf2.656	Jun 4 1999	8229	ASCII
c1010/QC2A04N10DC13T010AC13T112 .notes	avf2.657	Jun 4 1999	8530	ASCII
c1010/QC2A04N10DC13T112AC13T224 .notes	avf2.658	Jun 4 1999	8952	ASCII
c1010/QC2A04N10DC13T224AC13T324 .notes	avf2.659	Jun 4 1999	8936	ASCII
c1010/QC2A04N10DC13T324AC13T387 .notes	avf2.660	Jun 4 1999	8934	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
c1110/QC2A01N01DC10T222AC11T000 .notes	avf2.661	Jun 4 1999	13118	ASCII
c1110/QC2A01N02DC10T222AC11T000 .notes	avf2.662	Jun 4 1999	16897	ASCII
c1110/QC2A01N03DC10T222AC11T000 .notes	avf2.663	Jun 4 1999	17656	ASCII
c1110/QC2A01N04DC10T222AC11T000 .notes	avf2.664	Jun 4 1999	19021	ASCII
c1110/QC2A01N05DC10T222AC11T000 .notes	avf2.665	Jun 4 1999	18195	ASCII
c1110/QC2A01N06DC10T222AC11T000 .notes	avf2.666	Jun 4 1999	19017	ASCII
c1110/QC2A01N07DC10T222AC11T000 .notes	avf2.667	Jun 4 1999	18761	ASCII
c1110/QC2A01N08DC10T222AC11T000 .notes	avf2.668	Jun 4 1999	18506	ASCII
c1110/QC2A01N09DC10T222AC11T000 .notes	avf2.669	Jun 4 1999	18118	ASCII
c1110/QC2A01N10DC10T222AC11T000 .notes	avf2.670	Jun 4 1999	13894	ASCII
c1110/QC2A02N01DC11T180AC12T000 .notes	avf2.671	Jun 4 1999	8475	ASCII
c1110/QC2A02N01DC11T180AC12T000 .notes	avf2.672	Jun 4 1999	13333	ASCII
c1110/QC2A02N02DC11T000AC11T180 .notes	avf2.673	Jun 4 1999	9238	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-40 of 146

c1110/QC2A02N02DC11T180AC12T000.notes	avf2.674	Jun	4	1999	17320	ASCII
c1110/QC2A02N03DC11T000AC11T180.notes	avf2.675	Jun	4	1999	9436	ASCII
c1110/QC2A02N03DC11T180AC12T000.notes	avf2.676	Jun	4	1999	18034	ASCII
c1110/QC2A02N04DC11T000AC11T180.notes	avf2.677	Jun	4	1999	9477	ASCII
c1110/QC2A02N04DC11T180AC12T000.notes	avf2.678	Jun	4	1999	19040	ASCII
c1110/QC2A02N05DC11T000AC11T180.notes	avf2.679	Jun	4	1999	9454	ASCII
c1110/QC2A02N05DC11T180AC12T000.notes	avf2.680	Jun	4	1999	18683	ASCII
c1110/QC2A02N06DC11T000AC11T180.notes	avf2.681	Jun	4	1999	9458	ASCII
c1110/QC2A02N06DC11T180AC12T000.notes	avf2.682	Jun	4	1999	19295	ASCII
c1110/QC2A02N07DC11T000AC11T180.notes	avf2.683	Jun	4	1999	9528	ASCII
c1110/QC2A02N07DC11T180AC12T000.notes	avf2.684	Jun	4	1999	19240	ASCII
c1110/QC2A02N08DC11T000AC11T180.notes	avf2.685	Jun	4	1999	9467	ASCII
c1110/QC2A02N08DC11T180AC12T000.notes	avf2.686	Jun	4	1999	18910	ASCII
c1110/QC2A02N09DC11T000AC11T180.notes	avf2.687	Jun	4	1999	9483	ASCII
c1110/QC2A02N09DC11T180AC12T000.notes	avf2.688	Jun	4	1999	18505	ASCII
c1110/QC2A02N10DC11T000AC11T180.notes	avf2.689	Jun	4	1999	8413	ASCII
c1110/QC2A02N10DC11T180AC12T000.notes	avf2.690	Jun	4	1999	13147	ASCII
c1110/QC2A03N01DC12T000AC12T142.notes	avf2.691	Jun	4	1999	8136	ASCII
c1110/QC2A03N01DC12T142AC13T000.notes	avf2.692	Jun	4	1999	14338	ASCII
c1110/QC2A03N02DC12T000AC12T142.notes	avf2.693	Jun	4	1999	8941	ASCII
c1110/QC2A03N02DC12T142AC13T000.notes	avf2.694	Jun	4	1999	18141	ASCII
c1110/QC2A03N03DC12T000AC12T142.notes	avf2.695	Jun	4	1999	9108	ASCII
c1110/QC2A03N03DC12T142AC13T000.notes	avf2.696	Jun	4	1999	18801	ASCII
c1110/QC2A03N04DC12T000AC12T142.notes	avf2.697	Jun	4	1999	9360	ASCII
c1110/QC2A03N04DC12T142AC13T000.notes	avf2.698	Jun	4	1999	19646	ASCII
c1110/QC2A03N05DC12T000AC12T142.notes	avf2.699	Jun	4	1999	9233	ASCII
c1110/QC2A03N05DC12T142AC13T000.notes	avf2.700	Jun	4	1999	19130	ASCII
c1110/QC2A03N06DC12T000AC12T142.notes	avf2.701	Jun	4	1999	9583	ASCII
c1110/QC2A03N06DC12T142AC13T000.notes	avf2.702	Jun	4	1999	19734	ASCII
c1110/QC2A03N07DC12T000AC12T142.notes	avf2.703	Jun	4	1999	9630	ASCII
c1110/QC2A03N07DC12T142AC13T000.notes	avf2.704	Jun	4	1999	19657	ASCII
c1110/QC2A03N08DC12T000AC12T142.notes	avf2.705	Jun	4	1999	9503	ASCII
c1110/QC2A03N08DC12T142AC13T000.notes	avf2.706	Jun	4	1999	19398	ASCII
c1110/QC2A03N09DC12T000AC12T142.notes	avf2.707	Jun	4	1999	9322	ASCII
c1110/QC2A03N09DC12T142AC13T000.notes	avf2.708	Jun	4	1999	19137	ASCII
c1110/QC2A03N10DC12T000AC12T142.notes	avf2.709	Jun	4	1999	8147	ASCII
c1110/QC2A03N10DC12T142AC13T000.notes	avf2.710	Jun	4	1999	13654	ASCII
c1110/QC2A04N01DC13T000AC13T010.notes	avf2.711	Jun	4	1999	8211	ASCII
c1110/QC2A04N01DC13T010AC13T112.notes	avf2.712	Jun	4	1999	8287	ASCII
c1110/QC2A04N01DC13T112AC13T224.notes	avf2.713	Jun	4	1999	9024	ASCII
c1110/QC2A04N01DC13T224AC13T324.notes	avf2.714	Jun	4	1999	9008	ASCII
c1110/QC2A04N01DC13T324AC14T000.notes	avf2.715	Jun	4	1999	8964	ASCII
c1110/QC2A04N02DC13T000AC13T010.notes	avf2.716	Jun	4	1999	9271	ASCII
c1110/QC2A04N02DC13T010AC13T112.notes	avf2.717	Jun	4	1999	8958	ASCII
c1110/QC2A04N02DC13T112AC13T224.notes	avf2.718	Jun	4	1999	9804	ASCII
c1110/QC2A04N02DC13T224AC13T324.notes	avf2.719	Jun	4	1999	9897	ASCII
c1110/QC2A04N02DC13T324AC14T000.notes	avf2.720	Jun	4	1999	9581	ASCII
c1110/QC2A04N03DC13T000AC13T010.notes	avf2.721	Jun	4	1999	9581	ASCII
c1110/QC2A04N03DC13T010AC13T112.notes	avf2.722	Jun	4	1999	9246	ASCII
c1110/QC2A04N03DC13T112AC13T224.notes	avf2.723	Jun	4	1999	10021	ASCII
c1110/QC2A04N03DC13T224AC13T324.notes	avf2.724	Jun	4	1999	10072	ASCII
c1110/QC2A04N03DC13T324AC14T000.notes	avf2.725	Jun	4	1999	9832	ASCII
c1110/QC2A04N04DC13T000AC13T010.notes	avf2.726	Jun	4	1999	9761	ASCII
c1110/QC2A04N04DC13T010AC13T112.notes	avf2.727	Jun	4	1999	9587	ASCII
c1110/QC2A04N04DC13T112AC13T224.notes	avf2.728	Jun	4	1999	10240	ASCII
c1110/QC2A04N04DC13T224AC13T324.notes	avf2.729	Jun	4	1999	10318	ASCII
c1110/QC2A04N04DC13T324AC14T000.notes	avf2.730	Jun	4	1999	10121	ASCII
c1110/QC2A04N05DC13T000AC13T010.notes	avf2.731	Jun	4	1999	9753	ASCII
c1110/QC2A04N05DC13T010AC13T112.notes	avf2.732	Jun	4	1999	9393	ASCII
c1110/QC2A04N05DC13T112AC13T224.notes	avf2.733	Jun	4	1999	10117	ASCII
c1110/QC2A04N05DC13T224AC13T324.notes	avf2.734	Jun	4	1999	10266	ASCII
c1110/QC2A04N05DC13T324AC14T000.notes	avf2.735	Jun	4	1999	10061	ASCII
c1110/QC2A04N06DC13T000AC13T010.notes	avf2.736	Jun	4	1999	9777	ASCII
c1110/QC2A04N06DC13T010AC13T112.notes	avf2.737	Jun	4	1999	9705	ASCII
c1110/QC2A04N06DC13T112AC13T224.notes	avf2.738	Jun	4	1999	10315	ASCII
c1110/QC2A04N06DC13T224AC13T324.notes	avf2.739	Jun	4	1999	10387	ASCII
c1110/QC2A04N06DC13T324AC14T000.notes	avf2.740	Jun	4	1999	10178	ASCII
c1110/QC2A04N07DC13T000AC13T010.notes	avf2.741	Jun	4	1999	9723	ASCII
c1110/QC2A04N07DC13T010AC13T112.notes	avf2.742	Jun	4	1999	9670	ASCII
c1110/QC2A04N07DC13T112AC13T224.notes	avf2.743	Jun	4	1999	10301	ASCII
c1110/QC2A04N07DC13T224AC13T324.notes	avf2.744	Jun	4	1999	10419	ASCII
c1110/QC2A04N07DC13T324AC14T000.notes	avf2.745	Jun	4	1999	10250	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-41 of 146

c1110/QC2A04N08DC13T000AC13T010.notes	avf2.746	Jun 4 1999	9638	ASCII
c1110/QC2A04N08DC13T010AC13T112.notes	avf2.747	Jun 4 1999	9453	ASCII
c1110/QC2A04N08DC13T112AC13T224.notes	avf2.748	Jun 4 1999	10199	ASCII
c1110/QC2A04N08DC13T224AC13T324.notes	avf2.749	Jun 4 1999	10354	ASCII
c1110/QC2A04N08DC13T324AC14T000.notes	avf2.750	Jun 4 1999	10205	ASCII
c1110/QC2A04N09DC13T000AC13T010.notes	avf2.751	Jun 4 1999	9331	ASCII
c1110/QC2A04N09DC13T010AC13T112.notes	avf2.752	Jun 4 1999	9385	ASCII
c1110/QC2A04N09DC13T112AC13T224.notes	avf2.753	Jun 4 1999	10017	ASCII
c1110/QC2A04N09DC13T224AC13T324.notes	avf2.754	Jun 4 1999	10155	ASCII
c1110/QC2A04N09DC13T324AC14T000.notes	avf2.755	Jun 4 1999	10035	ASCII
c1110/QC2A04N10DC13T000AC13T010.notes	avf2.756	Jun 4 1999	8174	ASCII
c1110/QC2A04N10DC13T010AC13T112.notes	avf2.757	Jun 4 1999	8333	ASCII
c1110/QC2A04N10DC13T112AC13T224.notes	avf2.758	Jun 4 1999	8867	ASCII
c1110/QC2A04N10DC13T224AC13T324.notes	avf2.759	Jun 4 1999	8964	ASCII
c1110/QC2A04N10DC13T324AC14T000.notes	avf2.760	Jun 4 1999	8948	ASCII
c1110/QC2A05N01DC14T000AC14T093.notes	avf2.761	Jun 4 1999	7465	ASCII
c1110/QC2A05N01DC14T093AC14T211.notes	avf2.762	Jun 4 1999	8376	ASCII
c1110/QC2A05N02DC14T000AC14T093.notes	avf2.763	Jun 4 1999	8560	ASCII
c1110/QC2A05N02DC14T093AC14T211.notes	avf2.764	Jun 4 1999	9459	ASCII
c1110/QC2A05N03DC14T000AC14T093.notes	avf2.765	Jun 4 1999	8836	ASCII
c1110/QC2A05N03DC14T093AC14T211.notes	avf2.766	Jun 4 1999	9684	ASCII
c1110/QC2A05N04DC14T000AC14T093.notes	avf2.767	Jun 4 1999	9001	ASCII
c1110/QC2A05N04DC14T093AC14T211.notes	avf2.768	Jun 4 1999	9900	ASCII
c1110/QC2A05N05DC14T000AC14T093.notes	avf2.769	Jun 4 1999	9101	ASCII
c1110/QC2A05N05DC14T093AC14T211.notes	avf2.770	Jun 4 1999	9888	ASCII
c1110/QC2A05N06DC14T000AC14T093.notes	avf2.771	Jun 4 1999	9024	ASCII
c1110/QC2A05N06DC14T093AC14T211.notes	avf2.772	Jun 4 1999	9967	ASCII
c1110/QC2A05N07DC14T000AC14T093.notes	avf2.773	Jun 4 1999	9129	ASCII
c1110/QC2A05N07DC14T093AC14T211.notes	avf2.774	Jun 4 1999	10006	ASCII
c1110/QC2A05N08DC14T000AC14T093.notes	avf2.775	Jun 4 1999	9080	ASCII
c1110/QC2A05N08DC14T093AC14T211.notes	avf2.776	Jun 4 1999	10010	ASCII
c1110/QC2A05N09DC14T000AC14T093.notes	avf2.777	Jun 4 1999	8999	ASCII
c1110/QC2A05N09DC14T093AC14T211.notes	avf2.778	Jun 4 1999	9825	ASCII
c1110/QC2A05N10DC14T000AC14T093.notes	avf2.779	Jun 4 1999	7735	ASCII
c1110/QC2A05N10DC14T093AC14T211.notes	avf2.780	Jun 4 1999	8573	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
c1210/QC2A01N01DC10T222AC11T000.notes	avf2.781	Jun 4 1999	13791	ASCII
c1210/QC2A01N02DC10T222AC11T000.notes	avf2.782	Jun 4 1999	17422	ASCII
c1210/QC2A01N03DC10T222AC11T000.notes	avf2.783	Jun 4 1999	17856	ASCII
c1210/QC2A01N04DC10T222AC11T000.notes	avf2.784	Jun 4 1999	19160	ASCII
c1210/QC2A01N05DC10T222AC11T000.notes	avf2.785	Jun 4 1999	18438	ASCII
c1210/QC2A01N06DC10T222AC11T000.notes	avf2.786	Jun 4 1999	19159	ASCII
c1210/QC2A01N07DC10T222AC11T000.notes	avf2.787	Jun 4 1999	19026	ASCII
c1210/QC2A01N08DC10T222AC11T000.notes	avf2.788	Jun 4 1999	18701	ASCII
c1210/QC2A01N09DC10T222AC11T000.notes	avf2.789	Jun 4 1999	18162	ASCII
c1210/QC2A01N10DC10T222AC11T000.notes	avf2.790	Jun 4 1999	14004	ASCII
c1210/QC2A02N01DC11T000AC11T180.notes	avf2.791	Jun 4 1999	8459	ASCII
c1210/QC2A02N01DC11T180AC12T000.notes	avf2.792	Jun 4 1999	14149	ASCII
c1210/QC2A02N02DC11T000AC11T180.notes	avf2.793	Jun 4 1999	9196	ASCII
c1210/QC2A02N02DC11T180AC12T000.notes	avf2.794	Jun 4 1999	18016	ASCII
c1210/QC2A02N03DC11T000AC11T180.notes	avf2.795	Jun 4 1999	9386	ASCII
c1210/QC2A02N03DC11T180AC12T000.notes	avf2.796	Jun 4 1999	18905	ASCII
c1210/QC2A02N04DC11T000AC11T180.notes	avf2.797	Jun 4 1999	9425	ASCII
c1210/QC2A02N04DC11T180AC12T000.notes	avf2.798	Jun 4 1999	19734	ASCII
c1210/QC2A02N05DC11T000AC11T180.notes	avf2.799	Jun 4 1999	9422	ASCII
c1210/QC2A02N05DC11T180AC12T000.notes	avf2.800	Jun 4 1999	19206	ASCII
c1210/QC2A02N06DC11T000AC11T180.notes	avf2.801	Jun 4 1999	9550	ASCII
c1210/QC2A02N06DC11T180AC12T000.notes	avf2.802	Jun 4 1999	19693	ASCII
c1210/QC2A02N07DC11T000AC11T180.notes	avf2.803	Jun 4 1999	9556	ASCII
c1210/QC2A02N07DC11T180AC12T000.notes	avf2.804	Jun 4 1999	19514	ASCII
c1210/QC2A02N08DC11T000AC11T180.notes	avf2.805	Jun 4 1999	9566	ASCII
c1210/QC2A02N08DC11T180AC12T000.notes	avf2.806	Jun 4 1999	19273	ASCII
c1210/QC2A02N09DC11T000AC11T180.notes	avf2.807	Jun 4 1999	9519	ASCII
c1210/QC2A02N09DC11T180AC12T000.notes	avf2.808	Jun 4 1999	19018	ASCII
c1210/QC2A02N10DC11T000AC11T180.notes	avf2.809	Jun 4 1999	8390	ASCII
c1210/QC2A02N10DC11T180AC12T000.notes	avf2.810	Jun 4 1999	13758	ASCII
c1210/QC2A03N01DC12T000AC12T142.notes	avf2.811	Jun 4 1999	8357	ASCII
c1210/QC2A03N01DC12T142AC13T000.notes	avf2.812	Jun 4 1999	14312	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-42 of 146

c1210/QC2A03N02DC12T000AC12T142 .notes	avf2.813	Jun	4	1999	9263	ASCII
c1210/QC2A03N02DC12T142AC13T000 .notes	avf2.814	Jun	4	1999	18254	ASCII
c1210/QC2A03N03DC12T000AC12T142 .notes	avf2.815	Jun	4	1999	9511	ASCII
c1210/QC2A03N03DC12T142AC13T000 .notes	avf2.816	Jun	4	1999	18921	ASCII
c1210/QC2A03N04DC12T000AC12T142 .notes	avf2.817	Jun	4	1999	9707	ASCII
c1210/QC2A03N04DC12T142AC13T000 .notes	avf2.818	Jun	4	1999	19538	ASCII
c1210/QC2A03N05DC12T000AC12T142 .notes	avf2.819	Jun	4	1999	9644	ASCII
c1210/QC2A03N05DC12T142AC13T000 .notes	avf2.820	Jun	4	1999	19339	ASCII
c1210/QC2A03N06DC12T000AC12T142 .notes	avf2.821	Jun	4	1999	9766	ASCII
c1210/QC2A03N06DC12T142AC13T000 .notes	avf2.822	Jun	4	1999	19732	ASCII
c1210/QC2A03N07DC12T000AC12T142 .notes	avf2.823	Jun	4	1999	9745	ASCII
c1210/QC2A03N07DC12T142AC13T000 .notes	avf2.824	Jun	4	1999	19539	ASCII
c1210/QC2A03N08DC12T000AC12T142 .notes	avf2.825	Jun	4	1999	9706	ASCII
c1210/QC2A03N08DC12T142AC13T000 .notes	avf2.826	Jun	4	1999	19514	ASCII
c1210/QC2A03N09DC12T000AC12T142 .notes	avf2.827	Jun	4	1999	9571	ASCII
c1210/QC2A03N09DC12T142AC13T000 .notes	avf2.828	Jun	4	1999	19060	ASCII
c1210/QC2A03N10DC12T000AC12T142 .notes	avf2.829	Jun	4	1999	8345	ASCII
c1210/QC2A03N10DC12T142AC13T000 .notes	avf2.830	Jun	4	1999	13518	ASCII
c1210/QC2A04N01DC13T000AC13T010 .notes	avf2.831	Jun	4	1999	8265	ASCII
c1210/QC2A04N01DC13T010AC13T112 .notes	avf2.832	Jun	4	1999	8022	ASCII
c1210/QC2A04N01DC13T112AC13T224 .notes	avf2.833	Jun	4	1999	8855	ASCII
c1210/QC2A04N01DC13T224AC13T324 .notes	avf2.834	Jun	4	1999	8739	ASCII
c1210/QC2A04N01DC13T324AC14T000 .notes	avf2.835	Jun	4	1999	8344	ASCII
c1210/QC2A04N02DC13T000AC13T010 .notes	avf2.836	Jun	4	1999	9173	ASCII
c1210/QC2A04N02DC13T010AC13T112 .notes	avf2.837	Jun	4	1999	8867	ASCII
c1210/QC2A04N02DC13T112AC13T224 .notes	avf2.838	Jun	4	1999	9629	ASCII
c1210/QC2A04N02DC13T224AC13T324 .notes	avf2.839	Jun	4	1999	9695	ASCII
c1210/QC2A04N02DC13T324AC14T000 .notes	avf2.840	Jun	4	1999	9463	ASCII
c1210/QC2A04N03DC13T000AC13T010 .notes	avf2.841	Jun	4	1999	9505	ASCII
c1210/QC2A04N03DC13T010AC13T112 .notes	avf2.842	Jun	4	1999	8970	ASCII
c1210/QC2A04N03DC13T112AC13T224 .notes	avf2.843	Jun	4	1999	9769	ASCII
c1210/QC2A04N03DC13T224AC13T324 .notes	avf2.844	Jun	4	1999	9863	ASCII
c1210/QC2A04N03DC13T324AC14T000 .notes	avf2.845	Jun	4	1999	9677	ASCII
c1210/QC2A04N04DC13T000AC13T010 .notes	avf2.846	Jun	4	1999	9689	ASCII
c1210/QC2A04N04DC13T010AC13T112 .notes	avf2.847	Jun	4	1999	9148	ASCII
c1210/QC2A04N04DC13T112AC13T224 .notes	avf2.848	Jun	4	1999	10030	ASCII
c1210/QC2A04N04DC13T224AC13T324 .notes	avf2.849	Jun	4	1999	10170	ASCII
c1210/QC2A04N04DC13T324AC14T000 .notes	avf2.850	Jun	4	1999	9751	ASCII
c1210/QC2A04N05DC13T000AC13T010 .notes	avf2.851	Jun	4	1999	9689	ASCII
c1210/QC2A04N05DC13T010AC13T112 .notes	avf2.852	Jun	4	1999	9364	ASCII
c1210/QC2A04N05DC13T112AC13T224 .notes	avf2.853	Jun	4	1999	10025	ASCII
c1210/QC2A04N05DC13T224AC13T324 .notes	avf2.854	Jun	4	1999	10145	ASCII
c1210/QC2A04N05DC13T324AC14T000 .notes	avf2.855	Jun	4	1999	9887	ASCII
c1210/QC2A04N06DC13T000AC13T010 .notes	avf2.856	Jun	4	1999	9776	ASCII
c1210/QC2A04N06DC13T010AC13T112 .notes	avf2.857	Jun	4	1999	9505	ASCII
c1210/QC2A04N06DC13T112AC13T224 .notes	avf2.858	Jun	4	1999	10102	ASCII
c1210/QC2A04N06DC13T224AC13T324 .notes	avf2.859	Jun	4	1999	10264	ASCII
c1210/QC2A04N06DC13T324AC14T000 .notes	avf2.860	Jun	4	1999	9967	ASCII
c1210/QC2A04N07DC13T000AC13T010 .notes	avf2.861	Jun	4	1999	9786	ASCII
c1210/QC2A04N07DC13T010AC13T112 .notes	avf2.862	Jun	4	1999	9545	ASCII
c1210/QC2A04N07DC13T112AC13T224 .notes	avf2.863	Jun	4	1999	10147	ASCII
c1210/QC2A04N07DC13T224AC13T324 .notes	avf2.864	Jun	4	1999	10242	ASCII
c1210/QC2A04N07DC13T324AC14T000 .notes	avf2.865	Jun	4	1999	10058	ASCII
c1210/QC2A04N08DC13T000AC13T010 .notes	avf2.866	Jun	4	1999	9689	ASCII
c1210/QC2A04N08DC13T010AC13T112 .notes	avf2.867	Jun	4	1999	9494	ASCII
c1210/QC2A04N08DC13T112AC13T224 .notes	avf2.868	Jun	4	1999	10183	ASCII
c1210/QC2A04N08DC13T224AC13T324 .notes	avf2.869	Jun	4	1999	10320	ASCII
c1210/QC2A04N08DC13T324AC14T000 .notes	avf2.870	Jun	4	1999	10094	ASCII
c1210/QC2A04N09DC13T000AC13T010 .notes	avf2.871	Jun	4	1999	9441	ASCII
c1210/QC2A04N09DC13T010AC13T112 .notes	avf2.872	Jun	4	1999	9251	ASCII
c1210/QC2A04N09DC13T112AC13T224 .notes	avf2.873	Jun	4	1999	9989	ASCII
c1210/QC2A04N09DC13T224AC13T324 .notes	avf2.874	Jun	4	1999	10179	ASCII
c1210/QC2A04N09DC13T324AC14T000 .notes	avf2.875	Jun	4	1999	9978	ASCII
c1210/QC2A04N10DC13T000AC13T010 .notes	avf2.876	Jun	4	1999	8131	ASCII
c1210/QC2A04N10DC13T010AC13T112 .notes	avf2.877	Jun	4	1999	8320	ASCII
c1210/QC2A04N10DC13T112AC13T224 .notes	avf2.878	Jun	4	1999	8745	ASCII
c1210/QC2A04N10DC13T224AC13T324 .notes	avf2.879	Jun	4	1999	8851	ASCII
c1210/QC2A04N10DC13T324AC14T000 .notes	avf2.880	Jun	4	1999	8845	ASCII
c1210/QC2A05N01DC14T000AC14T093 .notes	avf2.881	Jun	4	1999	7481	ASCII
c1210/QC2A05N01DC14T093AC14T211 .notes	avf2.882	Jun	4	1999	8465	ASCII
c1210/QC2A05N02DC14T000AC14T093 .notes	avf2.883	Jun	4	1999	8131	ASCII
c1210/QC2A05N02DC14T093AC14T211 .notes	avf2.884	Jun	4	1999	9447	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-43 of 146

c1210/QC2A05N03DC14T000AC14T093 .notes	avf2.885	Jun 4 1999	8447	ASCII
c1210/QC2A05N03DC14T093AC14T211 .notes	avf2.886	Jun 4 1999	9682	ASCII
c1210/QC2A05N04DC14T000AC14T093 .notes	avf2.887	Jun 4 1999	8720	ASCII
c1210/QC2A05N04DC14T093AC14T211 .notes	avf2.888	Jun 4 1999	9947	ASCII
c1210/QC2A05N05DC14T000AC14T093 .notes	avf2.889	Jun 4 1999	8773	ASCII
c1210/QC2A05N05DC14T093AC14T211 .notes	avf2.890	Jun 4 1999	9869	ASCII
c1210/QC2A05N06DC14T000AC14T093 .notes	avf2.891	Jun 4 1999	8847	ASCII
c1210/QC2A05N06DC14T093AC14T211 .notes	avf2.892	Jun 4 1999	10037	ASCII
c1210/QC2A05N07DC14T000AC14T093 .notes	avf2.893	Jun 4 1999	8946	ASCII
c1210/QC2A05N07DC14T093AC14T211 .notes	avf2.894	Jun 4 1999	10009	ASCII
c1210/QC2A05N08DC14T000AC14T093 .notes	avf2.895	Jun 4 1999	9027	ASCII
c1210/QC2A05N08DC14T093AC14T211 .notes	avf2.896	Jun 4 1999	10019	ASCII
c1210/QC2A05N09DC14T000AC14T093 .notes	avf2.897	Jun 4 1999	8876	ASCII
c1210/QC2A05N09DC14T093AC14T211 .notes	avf2.898	Jun 4 1999	9811	ASCII
c1210/QC2A05N10DC14T000AC14T093 .notes	avf2.899	Jun 4 1999	7623	ASCII
c1210/QC2A05N10DC14T093AC14T211 .notes	avf2.900	Jun 4 1999	8599	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
c1310/QC2A01N01DC16T222AC11T000 .notes	avf2.901	Jun 4 1999	13593	ASCII
c1310/QC2A01N02DC16T222AC11T000 .notes	avf2.902	Jun 4 1999	17273	ASCII
c1310/QC2A01N03DC16T222AC11T000 .notes	avf2.903	Jun 4 1999	17842	ASCII
c1310/QC2A01N04DC16T222AC11T000 .notes	avf2.904	Jun 4 1999	19065	ASCII
c1310/QC2A01N05DC16T222AC11T000 .notes	avf2.905	Jun 4 1999	18196	ASCII
c1310/QC2A01N06DC16T222AC11T000 .notes	avf2.906	Jun 4 1999	19145	ASCII
c1310/QC2A01N07DC16T222AC11T000 .notes	avf2.907	Jun 4 1999	19151	ASCII
c1310/QC2A01N08DC16T222AC11T000 .notes	avf2.908	Jun 4 1999	18925	ASCII
c1310/QC2A01N09DC16T222AC11T000 .notes	avf2.909	Jun 4 1999	18457	ASCII
c1310/QC2A01N10DC16T222AC11T000 .notes	avf2.910	Jun 4 1999	14334	ASCII
c1310/QC2A02N01DC11T000AC11T180 .notes	avf2.911	Jun 4 1999	8455	ASCII
c1310/QC2A02N01DC11T180AC12T000 .notes	avf2.912	Jun 4 1999	14772	ASCII
c1310/QC2A02N02DC11T000AC11T180 .notes	avf2.913	Jun 4 1999	9202	ASCII
c1310/QC2A02N02DC11T180AC12T000 .notes	avf2.914	Jun 4 1999	18427	ASCII
c1310/QC2A02N03DC11T000AC11T180 .notes	avf2.915	Jun 4 1999	9373	ASCII
c1310/QC2A02N03DC11T180AC12T000 .notes	avf2.916	Jun 4 1999	19279	ASCII
c1310/QC2A02N04DC11T000AC11T180 .notes	avf2.917	Jun 4 1999	9469	ASCII
c1310/QC2A02N04DC11T180AC12T000 .notes	avf2.918	Jun 4 1999	19993	ASCII
c1310/QC2A02N05DC11T000AC11T180 .notes	avf2.919	Jun 4 1999	9450	ASCII
c1310/QC2A02N05DC11T180AC12T000 .notes	avf2.920	Jun 4 1999	19256	ASCII
c1310/QC2A02N06DC11T000AC11T180 .notes	avf2.921	Jun 4 1999	9552	ASCII
c1310/QC2A02N06DC11T180AC12T000 .notes	avf2.922	Jun 4 1999	19740	ASCII
c1310/QC2A02N07DC11T000AC11T180 .notes	avf2.923	Jun 4 1999	9538	ASCII
c1310/QC2A02N07DC11T180AC12T000 .notes	avf2.924	Jun 4 1999	19535	ASCII
c1310/QC2A02N08DC11T000AC11T180 .notes	avf2.925	Jun 4 1999	9572	ASCII
c1310/QC2A02N08DC11T180AC12T000 .notes	avf2.926	Jun 4 1999	19278	ASCII
c1310/QC2A02N09DC11T000AC11T180 .notes	avf2.927	Jun 4 1999	9511	ASCII
c1310/QC2A02N09DC11T180AC12T000 .notes	avf2.928	Jun 4 1999	18915	ASCII
c1310/QC2A02N10DC11T000AC11T180 .notes	avf2.929	Jun 4 1999	8386	ASCII
c1310/QC2A02N10DC11T180AC12T000 .notes	avf2.930	Jun 4 1999	13676	ASCII
c1310/QC2A03N01DC12T000AC12T142 .notes	avf2.931	Jun 4 1999	8347	ASCII
c1310/QC2A03N01DC12T142AC13T000 .notes	avf2.932	Jun 4 1999	14800	ASCII
c1310/QC2A03N02DC12T000AC12T142 .notes	avf2.933	Jun 4 1999	9219	ASCII
c1310/QC2A03N02DC12T142AC13T000 .notes	avf2.934	Jun 4 1999	18537	ASCII
c1310/QC2A03N03DC12T000AC12T142 .notes	avf2.935	Jun 4 1999	9493	ASCII
c1310/QC2A03N03DC12T142AC13T000 .notes	avf2.936	Jun 4 1999	19113	ASCII
c1310/QC2A03N04DC12T000AC12T142 .notes	avf2.937	Jun 4 1999	9708	ASCII
c1310/QC2A03N04DC12T142AC13T000 .notes	avf2.938	Jun 4 1999	19788	ASCII
c1310/QC2A03N05DC12T000AC12T142 .notes	avf2.939	Jun 4 1999	9642	ASCII
c1310/QC2A03N05DC12T142AC13T000 .notes	avf2.940	Jun 4 1999	19393	ASCII
c1310/QC2A03N06DC12T000AC12T142 .notes	avf2.941	Jun 4 1999	9750	ASCII
c1310/QC2A03N06DC12T142AC13T000 .notes	avf2.942	Jun 4 1999	19881	ASCII
c1310/QC2A03N07DC12T000AC12T142 .notes	avf2.943	Jun 4 1999	9705	ASCII
c1310/QC2A03N07DC12T142AC13T000 .notes	avf2.944	Jun 4 1999	19833	ASCII
c1310/QC2A03N08DC12T000AC12T142 .notes	avf2.945	Jun 4 1999	9700	ASCII
c1310/QC2A03N08DC12T142AC13T000 .notes	avf2.946	Jun 4 1999	19621	ASCII
c1310/QC2A03N09DC12T000AC12T142 .notes	avf2.947	Jun 4 1999	9624	ASCII
c1310/QC2A03N09DC12T142AC13T000 .notes	avf2.948	Jun 4 1999	19306	ASCII
c1310/QC2A03N10DC12T000AC12T142 .notes	avf2.949	Jun 4 1999	8382	ASCII
c1310/QC2A03N10DC12T142AC13T000 .notes	avf2.950	Jun 4 1999	14137	ASCII
c1310/QC2A04N01DC13T000AC13T010 .notes	avf2.951	Jun 4 1999	8245	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-44 of 146

c1310/QC2A04N01DC13T010AC13T112.notes	avf2.952	Jun	4	1999	8151	ASCII
c1310/QC2A04N01DC13T112AC13T224.notes	avf2.953	Jun	4	1999	8845	ASCII
c1310/QC2A04N01DC13T224AC13T324.notes	avf2.954	Jun	4	1999	8743	ASCII
c1310/QC2A04N01DC13T324AC14T000.notes	avf2.955	Jun	4	1999	8492	ASCII
c1310/QC2A04N02DC13T000AC13T010.notes	avf2.956	Jun	4	1999	9225	ASCII
c1310/QC2A04N02DC13T010AC13T112.notes	avf2.957	Jun	4	1999	8875	ASCII
c1310/QC2A04N02DC13T112AC13T224.notes	avf2.958	Jun	4	1999	9621	ASCII
c1310/QC2A04N02DC13T224AC13T324.notes	avf2.959	Jun	4	1999	9787	ASCII
c1310/QC2A04N02DC13T324AC14T000.notes	avf2.960	Jun	4	1999	9442	ASCII
c1310/QC2A04N03DC13T000AC13T010.notes	avf2.961	Jun	4	1999	9606	ASCII
c1310/QC2A04N03DC13T010AC13T112.notes	avf2.962	Jun	4	1999	9026	ASCII
c1310/QC2A04N03DC13T112AC13T224.notes	avf2.963	Jun	4	1999	9794	ASCII
c1310/QC2A04N03DC13T224AC13T324.notes	avf2.964	Jun	4	1999	9894	ASCII
c1310/QC2A04N03DC13T324AC14T000.notes	avf2.965	Jun	4	1999	9765	ASCII
c1310/QC2A04N04DC13T000AC13T010.notes	avf2.966	Jun	4	1999	9736	ASCII
c1310/QC2A04N04DC13T010AC13T112.notes	avf2.967	Jun	4	1999	9296	ASCII
c1310/QC2A04N04DC13T112AC13T224.notes	avf2.968	Jun	4	1999	10095	ASCII
c1310/QC2A04N04DC13T224AC13T324.notes	avf2.969	Jun	4	1999	10126	ASCII
c1310/QC2A04N04DC13T324AC14T000.notes	avf2.970	Jun	4	1999	9865	ASCII
c1310/QC2A04N05DC13T000AC13T010.notes	avf2.971	Jun	4	1999	9749	ASCII
c1310/QC2A04N05DC13T010AC13T112.notes	avf2.972	Jun	4	1999	9392	ASCII
c1310/QC2A04N05DC13T112AC13T224.notes	avf2.973	Jun	4	1999	10059	ASCII
c1310/QC2A04N05DC13T224AC13T324.notes	avf2.974	Jun	4	1999	10154	ASCII
c1310/QC2A04N05DC13T324AC14T000.notes	avf2.975	Jun	4	1999	9889	ASCII
c1310/QC2A04N06DC13T000AC13T010.notes	avf2.976	Jun	4	1999	9742	ASCII
c1310/QC2A04N06DC13T010AC13T112.notes	avf2.977	Jun	4	1999	9485	ASCII
c1310/QC2A04N06DC13T112AC13T224.notes	avf2.978	Jun	4	1999	10121	ASCII
c1310/QC2A04N06DC13T224AC13T324.notes	avf2.979	Jun	4	1999	10248	ASCII
c1310/QC2A04N06DC13T324AC14T000.notes	avf2.980	Jun	4	1999	10070	ASCII
c1310/QC2A04N07DC13T000AC13T010.notes	avf2.981	Jun	4	1999	9762	ASCII
c1310/QC2A04N07DC13T010AC13T112.notes	avf2.982	Jun	4	1999	9547	ASCII
c1310/QC2A04N07DC13T112AC13T224.notes	avf2.983	Jun	4	1999	10121	ASCII
c1310/QC2A04N07DC13T224AC13T324.notes	avf2.984	Jun	4	1999	10252	ASCII
c1310/QC2A04N07DC13T324AC14T000.notes	avf2.985	Jun	4	1999	10051	ASCII
c1310/QC2A04N08DC13T000AC13T010.notes	avf2.986	Jun	4	1999	9786	ASCII
c1310/QC2A04N08DC13T010AC13T112.notes	avf2.987	Jun	4	1999	9551	ASCII
c1310/QC2A04N08DC13T112AC13T224.notes	avf2.988	Jun	4	1999	10175	ASCII
c1310/QC2A04N08DC13T224AC13T324.notes	avf2.989	Jun	4	1999	10264	ASCII
c1310/QC2A04N08DC13T324AC14T000.notes	avf2.990	Jun	4	1999	10107	ASCII
c1310/QC2A04N09DC13T000AC13T010.notes	avf2.991	Jun	4	1999	9449	ASCII
c1310/QC2A04N09DC13T010AC13T112.notes	avf2.992	Jun	4	1999	9297	ASCII
c1310/QC2A04N09DC13T112AC13T224.notes	avf2.993	Jun	4	1999	9990	ASCII
c1310/QC2A04N09DC13T224AC13T324.notes	avf2.994	Jun	4	1999	10171	ASCII
c1310/QC2A04N09DC13T324AC14T000.notes	avf2.995	Jun	4	1999	10023	ASCII
c1310/QC2A04N10DC13T000AC13T010.notes	avf2.996	Jun	4	1999	8251	ASCII
c1310/QC2A04N10DC13T010AC13T112.notes	avf2.997	Jun	4	1999	8304	ASCII
c1310/QC2A04N10DC13T112AC13T224.notes	avf2.998	Jun	4	1999	8829	ASCII
c1310/QC2A04N10DC13T224AC13T324.notes	avf2.999	Jun	4	1999	8845	ASCII
c1310/QC2A04N10DC13T324AC14T000.notes	avf3.000	Jun	4	1999	8831	ASCII
c1310/QC2A05N01DC14T000AC14T093.notes	avf3.001	Jun	4	1999	7475	ASCII
c1310/QC2A05N01DC14T093AC14T211.notes	avf3.002	Jun	4	1999	8313	ASCII
c1310/QC2A05N02DC14T000AC14T093.notes	avf3.003	Jun	4	1999	8312	ASCII
c1310/QC2A05N02DC14T093AC14T211.notes	avf3.004	Jun	4	1999	9228	ASCII
c1310/QC2A05N03DC14T000AC14T093.notes	avf3.005	Jun	4	1999	8638	ASCII
c1310/QC2A05N03DC14T093AC14T211.notes	avf3.006	Jun	4	1999	9537	ASCII
c1310/QC2A05N04DC14T000AC14T093.notes	avf3.007	Jun	4	1999	8812	ASCII
c1310/QC2A05N04DC14T093AC14T211.notes	avf3.008	Jun	4	1999	9688	ASCII
c1310/QC2A05N05DC14T000AC14T093.notes	avf3.009	Jun	4	1999	8928	ASCII
c1310/QC2A05N05DC14T093AC14T211.notes	avf3.010	Jun	4	1999	9784	ASCII
c1310/QC2A05N06DC14T000AC14T093.notes	avf3.011	Jun	4	1999	8894	ASCII
c1310/QC2A05N06DC14T093AC14T211.notes	avf3.012	Jun	4	1999	9868	ASCII
c1310/QC2A05N07DC14T000AC14T093.notes	avf3.013	Jun	4	1999	8994	ASCII
c1310/QC2A05N07DC14T093AC14T211.notes	avf3.014	Jun	4	1999	9913	ASCII
c1310/QC2A05N08DC14T000AC14T093.notes	avf3.015	Jun	4	1999	9049	ASCII
c1310/QC2A05N08DC14T093AC14T211.notes	avf3.016	Jun	4	1999	10019	ASCII
c1310/QC2A05N09DC14T000AC14T093.notes	avf3.017	Jun	4	1999	8909	ASCII
c1310/QC2A05N09DC14T093AC14T211.notes	avf3.018	Jun	4	1999	9781	ASCII
c1310/QC2A05N10DC14T000AC14T093.notes	avf3.019	Jun	4	1999	7634	ASCII
c1310/QC2A05N10DC14T093AC14T211.notes	avf3.020	Jun	4	1999	8541	ASCII

Computer

Tape Backup

File Date

File Size

File Type

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2
 Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-45 of 146

File Name	File Name	(Output)	(Bytes)	(Format)
c1410/QC2A01N01DC10T222AC11T000.notes	avf3.021	Jun 4 1999	13791	ASCII
c1410/QC2A01N02DC10T222AC11T000.notes	avf3.022	Jun 4 1999	17424	ASCII
c1410/QC2A01N03DC10T222AC11T000.notes	avf3.023	Jun 4 1999	18061	ASCII
c1410/QC2A01N04DC10T222AC11T000.notes	avf3.024	Jun 4 1999	19162	ASCII
c1410/QC2A01N05DC10T222AC11T000.notes	avf3.025	Jun 4 1999	18344	ASCII
c1410/QC2A01N06DC10T222AC11T000.notes	avf3.026	Jun 4 1999	19059	ASCII
c1410/QC2A01N07DC10T222AC11T000.notes	avf3.027	Jun 4 1999	18761	ASCII
c1410/QC2A01N08DC10T222AC11T000.notes	avf3.028	Jun 4 1999	18311	ASCII
c1410/QC2A01N09DC10T222AC11T000.notes	avf3.029	Jun 4 1999	17930	ASCII
c1410/QC2A01N10DC10T222AC11T000.notes	avf3.030	Jun 4 1999	13854	ASCII
c1410/QC2A02N01DC11T000AC11T180.notes	avf3.031	Jun 4 1999	8443	ASCII
c1410/QC2A02N01DC11T180AC12T000.notes	avf3.032	Jun 4 1999	14035	ASCII
c1410/QC2A02N02DC11T000AC11T180.notes	avf3.033	Jun 4 1999	9271	ASCII
c1410/QC2A02N02DC11T180AC12T000.notes	avf3.034	Jun 4 1999	18044	ASCII
c1410/QC2A02N03DC11T000AC11T180.notes	avf3.035	Jun 4 1999	9442	ASCII
c1410/QC2A02N03DC11T180AC12T000.notes	avf3.036	Jun 4 1999	18761	ASCII
c1410/QC2A02N04DC11T000AC11T180.notes	avf3.037	Jun 4 1999	9538	ASCII
c1410/QC2A02N04DC11T180AC12T000.notes	avf3.038	Jun 4 1999	19598	ASCII
c1410/QC2A02N05DC11T000AC11T180.notes	avf3.039	Jun 4 1999	9434	ASCII
c1410/QC2A02N05DC11T180AC12T000.notes	avf3.040	Jun 4 1999	18932	ASCII
c1410/QC2A02N06DC11T000AC11T180.notes	avf3.041	Jun 4 1999	9526	ASCII
c1410/QC2A02N06DC11T180AC12T000.notes	avf3.042	Jun 4 1999	19558	ASCII
c1410/QC2A02N07DC11T000AC11T180.notes	avf3.043	Jun 4 1999	9472	ASCII
c1410/QC2A02N07DC11T180AC12T000.notes	avf3.044	Jun 4 1999	19323	ASCII
c1410/QC2A02N08DC11T000AC11T180.notes	avf3.045	Jun 4 1999	9457	ASCII
c1410/QC2A02N08DC11T180AC12T000.notes	avf3.046	Jun 4 1999	19054	ASCII
c1410/QC2A02N09DC11T000AC11T180.notes	avf3.047	Jun 4 1999	9392	ASCII
c1410/QC2A02N09DC11T180AC12T000.notes	avf3.048	Jun 4 1999	18837	ASCII
c1410/QC2A02N10DC11T000AC11T180.notes	avf3.049	Jun 4 1999	8461	ASCII
c1410/QC2A02N10DC11T180AC12T000.notes	avf3.050	Jun 4 1999	13363	ASCII
c1410/QC2A03N01DC12T000AC12T142.notes	avf3.051	Jun 4 1999	8272	ASCII
c1410/QC2A03N01DC12T142AC13T000.notes	avf3.052	Jun 4 1999	14560	ASCII
c1410/QC2A03N02DC12T000AC12T142.notes	avf3.053	Jun 4 1999	9142	ASCII
c1410/QC2A03N02DC12T142AC13T000.notes	avf3.054	Jun 4 1999	18459	ASCII
c1410/QC2A03N03DC12T000AC12T142.notes	avf3.055	Jun 4 1999	9426	ASCII
c1410/QC2A03N03DC12T142AC13T000.notes	avf3.056	Jun 4 1999	19163	ASCII
c1410/QC2A03N04DC12T000AC12T142.notes	avf3.057	Jun 4 1999	9618	ASCII
c1410/QC2A03N04DC12T142AC13T000.notes	avf3.058	Jun 4 1999	19599	ASCII
c1410/QC2A03N05DC12T000AC12T142.notes	avf3.059	Jun 4 1999	9571	ASCII
c1410/QC2A03N05DC12T142AC13T000.notes	avf3.060	Jun 4 1999	19143	ASCII
c1410/QC2A03N06DC12T000AC12T142.notes	avf3.061	Jun 4 1999	9705	ASCII
c1410/QC2A03N06DC12T142AC13T000.notes	avf3.062	Jun 4 1999	19716	ASCII
c1410/QC2A03N07DC12T000AC12T142.notes	avf3.063	Jun 4 1999	9669	ASCII
c1410/QC2A03N07DC12T142AC13T000.notes	avf3.064	Jun 4 1999	19613	ASCII
c1410/QC2A03N08DC12T000AC12T142.notes	avf3.065	Jun 4 1999	9630	ASCII
c1410/QC2A03N08DC12T142AC13T000.notes	avf3.066	Jun 4 1999	19497	ASCII
c1410/QC2A03N09DC12T000AC12T142.notes	avf3.067	Jun 4 1999	9368	ASCII
c1410/QC2A03N09DC12T142AC13T000.notes	avf3.068	Jun 4 1999	19028	ASCII
c1410/QC2A03N10DC12T000AC12T142.notes	avf3.069	Jun 4 1999	8304	ASCII
c1410/QC2A03N10DC12T142AC13T000.notes	avf3.070	Jun 4 1999	13568	ASCII
c1410/QC2A04N01DC13T000AC13T010.notes	avf3.071	Jun 4 1999	8269	ASCII
c1410/QC2A04N01DC13T010AC13T112.notes	avf3.072	Jun 4 1999	8454	ASCII
c1410/QC2A04N01DC13T112AC13T224.notes	avf3.073	Jun 4 1999	8859	ASCII
c1410/QC2A04N01DC13T224AC13T324.notes	avf3.074	Jun 4 1999	8992	ASCII
c1410/QC2A04N01DC13T324AC14T000.notes	avf3.075	Jun 4 1999	9087	ASCII
c1410/QC2A04N02DC13T000AC13T010.notes	avf3.076	Jun 4 1999	9221	ASCII
c1410/QC2A04N02DC13T010AC13T112.notes	avf3.077	Jun 4 1999	9219	ASCII
c1410/QC2A04N02DC13T112AC13T224.notes	avf3.078	Jun 4 1999	9855	ASCII
c1410/QC2A04N02DC13T224AC13T324.notes	avf3.079	Jun 4 1999	10172	ASCII
c1410/QC2A04N02DC13T324AC14T000.notes	avf3.080	Jun 4 1999	9981	ASCII
c1410/QC2A04N03DC13T000AC13T010.notes	avf3.081	Jun 4 1999	9560	ASCII
c1410/QC2A04N03DC13T010AC13T112.notes	avf3.082	Jun 4 1999	9429	ASCII
c1410/QC2A04N03DC13T112AC13T224.notes	avf3.083	Jun 4 1999	10082	ASCII
c1410/QC2A04N03DC13T224AC13T324.notes	avf3.084	Jun 4 1999	10486	ASCII
c1410/QC2A04N03DC13T324AC14T000.notes	avf3.085	Jun 4 1999	10331	ASCII
c1410/QC2A04N04DC13T000AC13T010.notes	avf3.086	Jun 4 1999	9679	ASCII
c1410/QC2A04N04DC13T010AC13T112.notes	avf3.087	Jun 4 1999	9687	ASCII
c1410/QC2A04N04DC13T112AC13T224.notes	avf3.088	Jun 4 1999	10452	ASCII
c1410/QC2A04N04DC13T224AC13T324.notes	avf3.089	Jun 4 1999	10520	ASCII
c1410/QC2A04N04DC13T324AC14T000.notes	avf3.090	Jun 4 1999	10477	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-46 of 146

c1410/QC2A04N05DC13T000AC13T010.notes	avf3.091	Jun 4 1999	9606	ASCII
c1410/QC2A04N05DC13T010AC13T112.notes	avf3.092	Jun 4 1999	9809	ASCII
c1410/QC2A04N05DC13T112AC13T224.notes	avf3.093	Jun 4 1999	10422	ASCII
c1410/QC2A04N05DC13T224AC13T324.notes	avf3.094	Jun 4 1999	10604	ASCII
c1410/QC2A04N05DC13T224AC14T000.notes	avf3.095	Jun 4 1999	10528	ASCII
c1410/QC2A04N06DC13T000AC13T010.notes	avf3.096	Jun 4 1999	9735	ASCII
c1410/QC2A04N06DC13T010AC13T112.notes	avf3.097	Jun 4 1999	10035	ASCII
c1410/QC2A04N06DC13T112AC13T224.notes	avf3.098	Jun 4 1999	10565	ASCII
c1410/QC2A04N06DC13T224AC13T324.notes	avf3.099	Jun 4 1999	10574	ASCII
c1410/QC2A04N06DC13T324AC14T000.notes	avf3.100	Jun 4 1999	10523	ASCII
c1410/QC2A04N07DC13T000AC13T010.notes	avf3.101	Jun 4 1999	9693	ASCII
c1410/QC2A04N07DC13T010AC13T112.notes	avf3.102	Jun 4 1999	9985	ASCII
c1410/QC2A04N07DC13T112AC13T224.notes	avf3.103	Jun 4 1999	10571	ASCII
c1410/QC2A04N07DC13T224AC13T324.notes	avf3.104	Jun 4 1999	10549	ASCII
c1410/QC2A04N07DC13T324AC14T000.notes	avf3.105	Jun 4 1999	10522	ASCII
c1410/QC2A04N08DC13T000AC13T010.notes	avf3.106	Jun 4 1999	9717	ASCII
c1410/QC2A04N08DC13T010AC13T112.notes	avf3.107	Jun 4 1999	9936	ASCII
c1410/QC2A04N08DC13T112AC13T224.notes	avf3.108	Jun 4 1999	10470	ASCII
c1410/QC2A04N08DC13T224AC13T324.notes	avf3.109	Jun 4 1999	10549	ASCII
c1410/QC2A04N08DC13T324AC14T000.notes	avf3.110	Jun 4 1999	10486	ASCII
c1410/QC2A04N09DC13T000AC13T010.notes	avf3.111	Jun 4 1999	9377	ASCII
c1410/QC2A04N09DC13T010AC13T112.notes	avf3.112	Jun 4 1999	9815	ASCII
c1410/QC2A04N09DC13T112AC13T224.notes	avf3.113	Jun 4 1999	10148	ASCII
c1410/QC2A04N09DC13T224AC13T324.notes	avf3.114	Jun 4 1999	10366	ASCII
c1410/QC2A04N09DC13T324AC14T000.notes	avf3.115	Jun 4 1999	10198	ASCII
c1410/QC2A04N10DC13T000AC13T010.notes	avf3.116	Jun 4 1999	8123	ASCII
c1410/QC2A04N10DC13T010AC13T112.notes	avf3.117	Jun 4 1999	8532	ASCII
c1410/QC2A04N10DC13T112AC13T224.notes	avf3.118	Jun 4 1999	8871	ASCII
c1410/QC2A04N10DC13T224AC13T324.notes	avf3.119	Jun 4 1999	8858	ASCII
c1410/QC2A04N10DC13T324AC14T000.notes	avf3.120	Jun 4 1999	8986	ASCII
c1410/QC2A05N01DC14T000AC14T093.notes	avf3.121	Jun 4 1999	7957	ASCII
c1410/QC2A05N01DC14T093AC14T211.notes	avf3.122	Jun 4 1999	8231	ASCII
c1410/QC2A05N02DC14T000AC14T093.notes	avf3.123	Jun 4 1999	9033	ASCII
c1410/QC2A05N02DC14T093AC14T211.notes	avf3.124	Jun 4 1999	9142	ASCII
c1410/QC2A05N03DC14T000AC14T093.notes	avf3.125	Jun 4 1999	9133	ASCII
c1410/QC2A05N03DC14T093AC14T211.notes	avf3.126	Jun 4 1999	9361	ASCII
c1410/QC2A05N04DC14T000AC14T093.notes	avf3.127	Jun 4 1999	9245	ASCII
c1410/QC2A05N04DC14T093AC14T211.notes	avf3.128	Jun 4 1999	9662	ASCII
c1410/QC2A05N05DC14T000AC14T093.notes	avf3.129	Jun 4 1999	9205	ASCII
c1410/QC2A05N05DC14T093AC14T211.notes	avf3.130	Jun 4 1999	9738	ASCII
c1410/QC2A05N06DC14T000AC14T093.notes	avf3.131	Jun 4 1999	9235	ASCII
c1410/QC2A05N06DC14T093AC14T211.notes	avf3.132	Jun 4 1999	9597	ASCII
c1410/QC2A05N07DC14T000AC14T093.notes	avf3.133	Jun 4 1999	9217	ASCII
c1410/QC2A05N07DC14T093AC14T211.notes	avf3.134	Jun 4 1999	9776	ASCII
c1410/QC2A05N08DC14T000AC14T093.notes	avf3.135	Jun 4 1999	9198	ASCII
c1410/QC2A05N08DC14T093AC14T211.notes	avf3.136	Jun 4 1999	9891	ASCII
c1410/QC2A05N09DC14T000AC14T093.notes	avf3.137	Jun 4 1999	9074	ASCII
c1410/QC2A05N09DC14T093AC14T211.notes	avf3.138	Jun 4 1999	9769	ASCII
c1410/QC2A05N10DC14T000AC14T093.notes	avf3.139	Jun 4 1999	7856	ASCII
c1410/QC2A05N10DC14T093AC14T211.notes	avf3.140	Jun 4 1999	8317	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
d110/QC2A01N01DC10T222AC11T000.notes	avf3.141	Jun 4 1999	14128	ASCII
d110/QC2A01N02DC10T222AC11T000.notes	avf3.142	Jun 4 1999	17624	ASCII
d110/QC2A01N03DC10T222AC11T000.notes	avf3.143	Jun 4 1999	18459	ASCII
d110/QC2A01N04DC10T222AC11T000.notes	avf3.144	Jun 4 1999	19388	ASCII
d110/QC2A01N05DC10T222AC11T000.notes	avf3.145	Jun 4 1999	18414	ASCII
d110/QC2A01N06DC10T222AC11T000.notes	avf3.146	Jun 4 1999	19155	ASCII
d110/QC2A01N07DC10T222AC11T000.notes	avf3.147	Jun 4 1999	18879	ASCII
d110/QC2A01N08DC10T222AC11T000.notes	avf3.148	Jun 4 1999	18555	ASCII
d110/QC2A01N09DC10T222AC11T000.notes	avf3.149	Jun 4 1999	18130	ASCII
d110/QC2A01N10DC10T222AC11T000.notes	avf3.150	Jun 4 1999	13844	ASCII
d110/QC2A02N01DC11T180AC11T180.notes	avf3.151	Jun 4 1999	8399	ASCII
d110/QC2A02N02DC11T180AC11T180.notes	avf3.152	Jun 4 1999	14842	ASCII
d110/QC2A02N03DC11T180AC11T180.notes	avf3.153	Jun 4 1999	9326	ASCII
d110/QC2A02N04DC11T180AC11T180.notes	avf3.154	Jun 4 1999	18547	ASCII
d110/QC2A02N05DC11T180AC11T180.notes	avf3.155	Jun 4 1999	9380	ASCII
d110/QC2A02N06DC11T180AC11T180.notes	avf3.156	Jun 4 1999	19261	ASCII
d110/QC2A02N07DC11T180AC11T180.notes	avf3.157	Jun 4 1999	9493	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B0000000-01717-0210-00009 REV 01

Attachment V, Page V-47 of 146

d110/QC2A02N04DC11T180AC12T000.notes	avf3.158	Jun	4	1999	20075	ASCII
d110/QC2A02N05DC11T000AC11T180.notes	avf3.159	Jun	4	1999	9413	ASCII
d110/QC2A02N05DC11T180AC12T000.notes	avf3.160	Jun	4	1999	19281	ASCII
d110/QC2A02N06DC11T000AC11T180.notes	avf3.161	Jun	4	1999	9509	ASCII
d110/QC2A02N06DC11T180AC12T000.notes	avf3.162	Jun	4	1999	19781	ASCII
d110/QC2A02N07DC11T000AC11T180.notes	avf3.163	Jun	4	1999	9517	ASCII
d110/QC2A02N07DC11T180AC12T000.notes	avf3.164	Jun	4	1999	19598	ASCII
d110/QC2A02N08DC11T000AC11T180.notes	avf3.165	Jun	4	1999	9529	ASCII
d110/QC2A02N08DC11T180AC12T000.notes	avf3.166	Jun	4	1999	19290	ASCII
d110/QC2A02N09DC11T000AC11T180.notes	avf3.167	Jun	4	1999	9545	ASCII
d110/QC2A02N09DC11T180AC12T000.notes	avf3.168	Jun	4	1999	18843	ASCII
d110/QC2A02N10DC11T000AC11T180.notes	avf3.169	Jun	4	1999	8417	ASCII
d110/QC2A02N10DC11T180AC12T000.notes	avf3.170	Jun	4	1999	13738	ASCII
d110/QC2A03N01DC12T000AC12T142.notes	avf3.171	Jun	4	1999	8343	ASCII
d110/QC2A03N01DC12T142AC13T000.notes	avf3.172	Jun	4	1999	14792	ASCII
d110/QC2A03N02DC12T000AC12T142.notes	avf3.173	Jun	4	1999	9259	ASCII
d110/QC2A03N02DC12T142AC13T000.notes	avf3.174	Jun	4	1999	18572	ASCII
d110/QC2A03N03DC12T000AC12T142.notes	avf3.175	Jun	4	1999	9557	ASCII
d110/QC2A03N03DC12T142AC13T000.notes	avf3.176	Jun	4	1999	19265	ASCII
d110/QC2A03N04DC12T000AC12T142.notes	avf3.177	Jun	4	1999	9660	ASCII
d110/QC2A03N04DC12T142AC13T000.notes	avf3.178	Jun	4	1999	19892	ASCII
d110/QC2A03N05DC12T000AC12T142.notes	avf3.179	Jun	4	1999	9634	ASCII
d110/QC2A03N05DC12T142AC13T000.notes	avf3.180	Jun	4	1999	19482	ASCII
d110/QC2A03N06DC12T000AC12T142.notes	avf3.181	Jun	4	1999	9770	ASCII
d110/QC2A03N06DC12T142AC13T000.notes	avf3.182	Jun	4	1999	19918	ASCII
d110/QC2A03N07DC12T000AC12T142.notes	avf3.183	Jun	4	1999	9733	ASCII
d110/QC2A03N07DC12T142AC13T000.notes	avf3.184	Jun	4	1999	19876	ASCII
d110/QC2A03N08DC12T000AC12T142.notes	avf3.185	Jun	4	1999	9711	ASCII
d110/QC2A03N08DC12T142AC13T000.notes	avf3.186	Jun	4	1999	19657	ASCII
d110/QC2A03N09DC12T000AC12T142.notes	avf3.187	Jun	4	1999	9492	ASCII
d110/QC2A03N09DC12T142AC13T000.notes	avf3.188	Jun	4	1999	19262	ASCII
d110/QC2A03N10DC12T000AC12T142.notes	avf3.189	Jun	4	1999	8341	ASCII
d110/QC2A03N10DC12T142AC13T000.notes	avf3.190	Jun	4	1999	14201	ASCII
d110/QC2A04N01DC13T000AC13T010.notes	avf3.191	Jun	4	1999	8347	ASCII
d110/QC2A04N01DC13T010AC13T112.notes	avf3.192	Jun	4	1999	8452	ASCII
d110/QC2A04N01DC13T112AC13T224.notes	avf3.193	Jun	4	1999	8932	ASCII
d110/QC2A04N01DC13T224AC13T324.notes	avf3.194	Jun	4	1999	8934	ASCII
d110/QC2A04N01DC13T324AC13T387.notes	avf3.195	Jun	4	1999	8827	ASCII
d110/QC2A04N02DC13T000AC13T010.notes	avf3.196	Jun	4	1999	9408	ASCII
d110/QC2A04N02DC13T010AC13T112.notes	avf3.197	Jun	4	1999	8957	ASCII
d110/QC2A04N02DC13T112AC13T224.notes	avf3.198	Jun	4	1999	9758	ASCII
d110/QC2A04N02DC13T224AC13T324.notes	avf3.199	Jun	4	1999	9756	ASCII
d110/QC2A04N02DC13T324AC13T387.notes	avf3.200	Jun	4	1999	9619	ASCII
d110/QC2A04N03DC13T000AC13T010.notes	avf3.201	Jun	4	1999	9729	ASCII
d110/QC2A04N03DC13T010AC13T112.notes	avf3.202	Jun	4	1999	9239	ASCII
d110/QC2A04N03DC13T112AC13T224.notes	avf3.203	Jun	4	1999	10069	ASCII
d110/QC2A04N03DC13T224AC13T324.notes	avf3.204	Jun	4	1999	10176	ASCII
d110/QC2A04N03DC13T324AC13T387.notes	avf3.205	Jun	4	1999	9856	ASCII
d110/QC2A04N04DC13T000AC13T010.notes	avf3.206	Jun	4	1999	9726	ASCII
d110/QC2A04N04DC13T010AC13T112.notes	avf3.207	Jun	4	1999	9475	ASCII
d110/QC2A04N04DC13T112AC13T224.notes	avf3.208	Jun	4	1999	10113	ASCII
d110/QC2A04N04DC13T224AC13T324.notes	avf3.209	Jun	4	1999	10247	ASCII
d110/QC2A04N04DC13T324AC13T387.notes	avf3.210	Jun	4	1999	10057	ASCII
d110/QC2A04N05DC13T000AC13T010.notes	avf3.211	Jun	4	1999	9776	ASCII
d110/QC2A04N05DC13T010AC13T112.notes	avf3.212	Jun	4	1999	9626	ASCII
d110/QC2A04N05DC13T112AC13T224.notes	avf3.213	Jun	4	1999	10199	ASCII
d110/QC2A04N05DC13T224AC13T324.notes	avf3.214	Jun	4	1999	10310	ASCII
d110/QC2A04N05DC13T324AC13T387.notes	avf3.215	Jun	4	1999	10077	ASCII
d110/QC2A04N06DC13T000AC13T010.notes	avf3.216	Jun	4	1999	9734	ASCII
d110/QC2A04N06DC13T010AC13T112.notes	avf3.217	Jun	4	1999	9728	ASCII
d110/QC2A04N06DC13T112AC13T224.notes	avf3.218	Jun	4	1999	10307	ASCII
d110/QC2A04N06DC13T224AC13T324.notes	avf3.219	Jun	4	1999	10344	ASCII
d110/QC2A04N06DC13T324AC13T387.notes	avf3.220	Jun	4	1999	10136	ASCII
d110/QC2A04N07DC13T000AC13T010.notes	avf3.221	Jun	4	1999	9760	ASCII
d110/QC2A04N07DC13T010AC13T112.notes	avf3.222	Jun	4	1999	9764	ASCII
d110/QC2A04N07DC13T112AC13T224.notes	avf3.223	Jun	4	1999	10285	ASCII
d110/QC2A04N07DC13T224AC13T324.notes	avf3.224	Jun	4	1999	10359	ASCII
d110/QC2A04N07DC13T324AC13T387.notes	avf3.225	Jun	4	1999	10197	ASCII
d110/QC2A04N08DC13T000AC13T010.notes	avf3.226	Jun	4	1999	9790	ASCII
d110/QC2A04N08DC13T010AC13T112.notes	avf3.227	Jun	4	1999	9696	ASCII
d110/QC2A04N08DC13T112AC13T224.notes	avf3.228	Jun	4	1999	10262	ASCII
d110/QC2A04N08DC13T224AC13T324.notes	avf3.229	Jun	4	1999	10393	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-48 of 146

d110/QC2A04N08DC13T324AC13T387.notes	avf3.230	Jun 4 1999	10248	ASCII
d110/QC2A04N09DC13T000AC13T010.notes	avf3.231	Jun 4 1999	9415	ASCII
d110/QC2A04N09DC13T010AC13T112.notes	avf3.232	Jun 4 1999	9312	ASCII
d110/QC2A04N09DC13T112AC13T224.notes	avf3.233	Jun 4 1999	10037	ASCII
d110/QC2A04N09DC13T224AC13T324.notes	avf3.234	Jun 4 1999	10152	ASCII
d110/QC2A04N09DC13T324AC13T387.notes	avf3.235	Jun 4 1999	10066	ASCII
d110/QC2A04N10DC13T000AC13T010.notes	avf3.236	Jun 4 1999	8285	ASCII
d110/QC2A04N10DC13T010AC13T112.notes	avf3.237	Jun 4 1999	8478	ASCII
d110/QC2A04N10DC13T112AC13T224.notes	avf3.238	Jun 4 1999	8892	ASCII
d110/QC2A04N10DC13T224AC13T324.notes	avf3.239	Jun 4 1999	8942	ASCII
d110/QC2A04N10DC13T324AC13T387.notes	avf3.240	Jun 4 1999	8940	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
d210/QC2A01N01DC10T222AC11T000.notes	avf3.241	Jun 4 1999	13563	ASCII
d210/QC2A01N02DC10T222AC11T000.notes	avf3.242	Jun 4 1999	17276	ASCII
d210/QC2A01N03DC10T222AC11T000.notes	avf3.243	Jun 4 1999	17877	ASCII
d210/QC2A01N04DC10T222AC11T000.notes	avf3.244	Jun 4 1999	19155	ASCII
d210/QC2A01N05DC10T222AC11T000.notes	avf3.245	Jun 4 1999	18409	ASCII
d210/QC2A01N06DC10T222AC11T000.notes	avf3.246	Jun 4 1999	19163	ASCII
d210/QC2A01N07DC10T222AC11T000.notes	avf3.247	Jun 4 1999	18825	ASCII
d210/QC2A01N08DC10T222AC11T000.notes	avf3.248	Jun 4 1999	18399	ASCII
d210/QC2A01N09DC10T222AC11T000.notes	avf3.249	Jun 4 1999	18096	ASCII
d210/QC2A01N10DC10T222AC11T000.notes	avf3.250	Jun 4 1999	13838	ASCII
d210/QC2A02N01DC11T000AC11T180.notes	avf3.251	Jun 4 1999	8425	ASCII
d210/QC2A02N02DC11T180AC12T000.notes	avf3.252	Jun 4 1999	14341	ASCII
d210/QC2A02N03DC11T000AC11T180.notes	avf3.253	Jun 4 1999	9212	ASCII
d210/QC2A02N04DC11T180AC12T000.notes	avf3.254	Jun 4 1999	18260	ASCII
d210/QC2A02N05DC11T000AC11T180.notes	avf3.255	Jun 4 1999	9438	ASCII
d210/QC2A02N06DC11T180AC12T000.notes	avf3.256	Jun 4 1999	18935	ASCII
d210/QC2A02N07DC11T000AC11T180.notes	avf3.257	Jun 4 1999	9560	ASCII
d210/QC2A02N08DC11T180AC12T000.notes	avf3.258	Jun 4 1999	19930	ASCII
d210/QC2A02N09DC11T000AC11T180.notes	avf3.259	Jun 4 1999	9430	ASCII
d210/QC2A02N10DC11T180AC12T000.notes	avf3.260	Jun 4 1999	19299	ASCII
d210/QC2A02N01DC11T000AC11T180.notes	avf3.261	Jun 4 1999	9499	ASCII
d210/QC2A02N02DC11T180AC12T000.notes	avf3.262	Jun 4 1999	19740	ASCII
d210/QC2A02N03DC11T000AC11T180.notes	avf3.263	Jun 4 1999	9511	ASCII
d210/QC2A02N04DC11T180AC12T000.notes	avf3.264	Jun 4 1999	19586	ASCII
d210/QC2A02N05DC11T000AC11T180.notes	avf3.265	Jun 4 1999	9515	ASCII
d210/QC2A02N06DC11T180AC12T000.notes	avf3.266	Jun 4 1999	19194	ASCII
d210/QC2A02N07DC11T000AC11T180.notes	avf3.267	Jun 4 1999	9489	ASCII
d210/QC2A02N08DC11T180AC12T000.notes	avf3.268	Jun 4 1999	18871	ASCII
d210/QC2A02N09DC11T000AC11T180.notes	avf3.269	Jun 4 1999	8437	ASCII
d210/QC2A02N10DC11T180AC12T000.notes	avf3.270	Jun 4 1999	13596	ASCII
d210/QC2A03N01DC12T000AC12T142.notes	avf3.271	Jun 4 1999	8341	ASCII
d210/QC2A03N02DC12T142AC13T000.notes	avf3.272	Jun 4 1999	14661	ASCII
d210/QC2A03N03DC12T000AC12T142.notes	avf3.273	Jun 4 1999	9244	ASCII
d210/QC2A03N04DC12T142AC13T000.notes	avf3.274	Jun 4 1999	18533	ASCII
d210/QC2A03N05DC12T000AC12T142.notes	avf3.275	Jun 4 1999	9557	ASCII
d210/QC2A03N06DC12T142AC13T000.notes	avf3.276	Jun 4 1999	19269	ASCII
d210/QC2A03N07DC12T000AC12T142.notes	avf3.277	Jun 4 1999	9660	ASCII
d210/QC2A03N08DC12T142AC13T000.notes	avf3.278	Jun 4 1999	19786	ASCII
d210/QC2A03N09DC12T000AC12T142.notes	avf3.279	Jun 4 1999	9632	ASCII
d210/QC2A03N10DC12T142AC13T000.notes	avf3.280	Jun 4 1999	19474	ASCII
d210/QC2A03N01DC12T000AC12T142.notes	avf3.281	Jun 4 1999	9713	ASCII
d210/QC2A03N02DC12T142AC13T000.notes	avf3.282	Jun 4 1999	19884	ASCII
d210/QC2A03N03DC12T000AC12T142.notes	avf3.283	Jun 4 1999	9754	ASCII
d210/QC2A03N04DC12T142AC13T000.notes	avf3.284	Jun 4 1999	19884	ASCII
d210/QC2A03N05DC12T000AC12T142.notes	avf3.285	Jun 4 1999	9702	ASCII
d210/QC2A03N06DC12T142AC13T000.notes	avf3.286	Jun 4 1999	19664	ASCII
d210/QC2A03N07DC12T000AC12T142.notes	avf3.287	Jun 4 1999	9480	ASCII
d210/QC2A03N08DC12T142AC13T000.notes	avf3.288	Jun 4 1999	19272	ASCII
d210/QC2A03N09DC12T000AC12T142.notes	avf3.289	Jun 4 1999	8371	ASCII
d210/QC2A03N10DC12T142AC13T000.notes	avf3.290	Jun 4 1999	14207	ASCII
d210/QC2A04N01DC13T000AC13T010.notes	avf3.291	Jun 4 1999	8259	ASCII
d210/QC2A04N02DC13T010AC13T112.notes	avf3.292	Jun 4 1999	8533	ASCII
d210/QC2A04N03DC13T112AC13T224.notes	avf3.293	Jun 4 1999	8996	ASCII
d210/QC2A04N04DC13T224AC13T324.notes	avf3.294	Jun 4 1999	8940	ASCII
d210/QC2A04N05DC13T324AC13T387.notes	avf3.295	Jun 4 1999	8837	ASCII
d210/QC2A04N06DC13T000AC13T010.notes	avf3.296	Jun 4 1999	9213	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B0000000-01717-0210-00009 REV 01

Attachment V, Page V-49 of 146

d210/QC2A04N02DC13T010AC13T112.notes	avf3.297	Jun 4 1999	9071	ASCII
d210/QC2A04N02DC13T112AC13T224.notes	avf3.298	Jun 4 1999	9770	ASCII
d210/QC2A04N02DC13T224AC13T324.notes	avf3.299	Jun 4 1999	9824	ASCII
d210/QC2A04N02DC13T324AC14T000.notes	avf3.300	Jun 4 1999	9603	ASCII
d210/QC2A04N03DC13T000AC13T010.notes	avf3.301	Jun 4 1999	9618	ASCII
d210/QC2A04N03DC13T010AC13T112.notes	avf3.302	Jun 4 1999	9311	ASCII
d210/QC2A04N03DC13T112AC13T224.notes	avf3.303	Jun 4 1999	10089	ASCII
d210/QC2A04N03DC13T224AC13T324.notes	avf3.304	Jun 4 1999	10177	ASCII
d210/QC2A04N03DC13T324AC14T000.notes	avf3.305	Jun 4 1999	9855	ASCII
d210/QC2A04N04DC13T000AC13T010.notes	avf3.306	Jun 4 1999	9772	ASCII
d210/QC2A04N04DC13T010AC13T112.notes	avf3.307	Jun 4 1999	9581	ASCII
d210/QC2A04N04DC13T112AC13T224.notes	avf3.308	Jun 4 1999	10117	ASCII
d210/QC2A04N04DC13T224AC13T324.notes	avf3.309	Jun 4 1999	10240	ASCII
d210/QC2A04N04DC13T324AC14T000.notes	avf3.310	Jun 4 1999	10061	ASCII
d210/QC2A04N05DC13T000AC13T010.notes	avf3.311	Jun 4 1999	9768	ASCII
d210/QC2A04N05DC13T010AC13T112.notes	avf3.312	Jun 4 1999	9624	ASCII
d210/QC2A04N05DC13T112AC13T224.notes	avf3.313	Jun 4 1999	10207	ASCII
d210/QC2A04N05DC13T224AC13T324.notes	avf3.314	Jun 4 1999	10312	ASCII
d210/QC2A04N05DC13T324AC14T000.notes	avf3.315	Jun 4 1999	10099	ASCII
d210/QC2A04N06DC13T000AC13T010.notes	avf3.316	Jun 4 1999	9760	ASCII
d210/QC2A04N06DC13T010AC13T112.notes	avf3.317	Jun 4 1999	9734	ASCII
d210/QC2A04N06DC13T112AC13T224.notes	avf3.318	Jun 4 1999	10315	ASCII
d210/QC2A04N06DC13T224AC13T324.notes	avf3.319	Jun 4 1999	10348	ASCII
d210/QC2A04N06DC13T324AC14T000.notes	avf3.320	Jun 4 1999	10094	ASCII
d210/QC2A04N07DC13T000AC13T010.notes	avf3.321	Jun 4 1999	9793	ASCII
d210/QC2A04N07DC13T010AC13T112.notes	avf3.322	Jun 4 1999	9784	ASCII
d210/QC2A04N07DC13T112AC13T224.notes	avf3.323	Jun 4 1999	10315	ASCII
d210/QC2A04N07DC13T224AC13T324.notes	avf3.324	Jun 4 1999	10375	ASCII
d210/QC2A04N07DC13T324AC14T000.notes	avf3.325	Jun 4 1999	10196	ASCII
d210/QC2A04N08DC13T000AC13T010.notes	avf3.326	Jun 4 1999	9792	ASCII
d210/QC2A04N08DC13T010AC13T112.notes	avf3.327	Jun 4 1999	9592	ASCII
d210/QC2A04N08DC13T112AC13T224.notes	avf3.328	Jun 4 1999	10289	ASCII
d210/QC2A04N08DC13T224AC13T324.notes	avf3.329	Jun 4 1999	10322	ASCII
d210/QC2A04N08DC13T324AC14T000.notes	avf3.330	Jun 4 1999	10188	ASCII
d210/QC2A04N09DC13T000AC13T010.notes	avf3.331	Jun 4 1999	9441	ASCII
d210/QC2A04N09DC13T010AC13T112.notes	avf3.332	Jun 4 1999	9344	ASCII
d210/QC2A04N09DC13T112AC13T224.notes	avf3.333	Jun 4 1999	9999	ASCII
d210/QC2A04N09DC13T224AC13T324.notes	avf3.334	Jun 4 1999	10166	ASCII
d210/QC2A04N09DC13T324AC14T000.notes	avf3.335	Jun 4 1999	10082	ASCII
d210/QC2A04N10DC13T000AC13T010.notes	avf3.336	Jun 4 1999	8275	ASCII
d210/QC2A04N10DC13T010AC13T112.notes	avf3.337	Jun 4 1999	8478	ASCII
d210/QC2A04N10DC13T112AC13T224.notes	avf3.338	Jun 4 1999	8884	ASCII
d210/QC2A04N10DC13T224AC13T324.notes	avf3.339	Jun 4 1999	8942	ASCII
d210/QC2A04N10DC13T324AC14T000.notes	avf3.340	Jun 4 1999	8944	ASCII
d210/QC2A05N01DC14T000AC14T093.notes	avf3.341	Jun 4 1999	7461	ASCII
d210/QC2A05N01DC14T093AC14T211.notes	avf3.342	Jun 4 1999	8780	ASCII
d210/QC2A05N02DC14T000AC14T093.notes	avf3.343	Jun 4 1999	8596	ASCII
d210/QC2A05N02DC14T093AC14T211.notes	avf3.344	Jun 4 1999	9563	ASCII
d210/QC2A05N03DC14T000AC14T093.notes	avf3.345	Jun 4 1999	8838	ASCII
d210/QC2A05N03DC14T093AC14T211.notes	avf3.346	Jun 4 1999	9926	ASCII
d210/QC2A05N04DC14T000AC14T093.notes	avf3.347	Jun 4 1999	8904	ASCII
d210/QC2A05N04DC14T093AC14T211.notes	avf3.348	Jun 4 1999	10015	ASCII
d210/QC2A05N05DC14T000AC14T093.notes	avf3.349	Jun 4 1999	8947	ASCII
d210/QC2A05N05DC14T093AC14T211.notes	avf3.350	Jun 4 1999	10095	ASCII
d210/QC2A05N06DC14T000AC14T093.notes	avf3.351	Jun 4 1999	9087	ASCII
d210/QC2A05N06DC14T093AC14T211.notes	avf3.352	Jun 4 1999	10120	ASCII
d210/QC2A05N07DC14T000AC14T093.notes	avf3.353	Jun 4 1999	9063	ASCII
d210/QC2A05N07DC14T093AC14T211.notes	avf3.354	Jun 4 1999	10131	ASCII
d210/QC2A05N08DC14T000AC14T093.notes	avf3.355	Jun 4 1999	9080	ASCII
d210/QC2A05N08DC14T093AC14T211.notes	avf3.356	Jun 4 1999	10106	ASCII
d210/QC2A05N09DC14T000AC14T093.notes	avf3.357	Jun 4 1999	9007	ASCII
d210/QC2A05N09DC14T093AC14T211.notes	avf3.358	Jun 4 1999	9919	ASCII
d210/QC2A05N10DC14T000AC14T093.notes	avf3.359	Jun 4 1999	7691	ASCII
d210/QC2A05N10DC14T093AC14T211.notes	avf3.360	Jun 4 1999	8684	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
d310/QC2A01N01DC10T222AC11T000.notes	avf3.361	Jun 4 1999	13785	ASCII
d310/QC2A01N02DC10T222AC11T000.notes	avf3.362	Jun 4 1999	17408	ASCII
d310/QC2A01N03DC10T222AC11T000.notes	avf3.363	Jun 4 1999	17959	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B0000000-01717-0210-00009 REV 01

Attachment V, Page V-50 of 146

d310/QC2A01N04DC10T222AC11T000.notes	avf3.364	Jun	4	1999	19149	ASCII
d310/QC2A01N05DC10T222AC11T000.notes	avf3.365	Jun	4	1999	18414	ASCII
d310/QC2A01N06DC10T222AC11T000.notes	avf3.366	Jun	4	1999	19158	ASCII
d310/QC2A01N07DC10T222AC11T000.notes	avf3.367	Jun	4	1999	19170	ASCII
d310/QC2A01N08DC10T222AC11T000.notes	avf3.368	Jun	4	1999	18779	ASCII
d310/QC2A01N09DC10T222AC11T000.notes	avf3.369	Jun	4	1999	18394	ASCII
d310/QC2A01N10DC10T222AC11T000.notes	avf3.370	Jun	4	1999	14155	ASCII
d310/QC2A02N01DC11T180AC12T000.notes	avf3.371	Jun	4	1999	8443	ASCII
d310/QC2A02N01DC11T180AC12T000.notes	avf3.372	Jun	4	1999	14924	ASCII
d310/QC2A02N02DC11T000AC11T180.notes	avf3.373	Jun	4	1999	9182	ASCII
d310/QC2A02N02DC11T180AC12T000.notes	avf3.374	Jun	4	1999	18678	ASCII
d310/QC2A02N03DC11T000AC11T180.notes	avf3.375	Jun	4	1999	9412	ASCII
d310/QC2A02N03DC11T180AC12T000.notes	avf3.376	Jun	4	1999	19307	ASCII
d310/QC2A02N04DC11T000AC11T180.notes	avf3.377	Jun	4	1999	9483	ASCII
d310/QC2A02N04DC11T180AC12T000.notes	avf3.378	Jun	4	1999	20082	ASCII
d310/QC2A02N05DC11T000AC11T180.notes	avf3.379	Jun	4	1999	9439	ASCII
d310/QC2A02N05DC11T180AC12T000.notes	avf3.380	Jun	4	1999	19295	ASCII
d310/QC2A02N06DC11T000AC11T180.notes	avf3.381	Jun	4	1999	9495	ASCII
d310/QC2A02N06DC11T180AC12T000.notes	avf3.382	Jun	4	1999	19784	ASCII
d310/QC2A02N07DC11T000AC11T180.notes	avf3.383	Jun	4	1999	9570	ASCII
d310/QC2A02N07DC11T180AC12T000.notes	avf3.384	Jun	4	1999	19610	ASCII
d310/QC2A02N08DC11T000AC11T180.notes	avf3.385	Jun	4	1999	9507	ASCII
d310/QC2A02N08DC11T180AC12T000.notes	avf3.386	Jun	4	1999	19278	ASCII
d310/QC2A02N09DC11T000AC11T180.notes	avf3.387	Jun	4	1999	9493	ASCII
d310/QC2A02N09DC11T180AC12T000.notes	avf3.388	Jun	4	1999	18915	ASCII
d310/QC2A02N10DC11T000AC11T180.notes	avf3.389	Jun	4	1999	8437	ASCII
d310/QC2A02N10DC11T180AC12T000.notes	avf3.390	Jun	4	1999	13766	ASCII
d310/QC2A03N01DC12T000AC12T142.notes	avf3.391	Jun	4	1999	8337	ASCII
d310/QC2A03N01DC12T142AC13T000.notes	avf3.392	Jun	4	1999	14642	ASCII
d310/QC2A03N02DC12T000AC12T142.notes	avf3.393	Jun	4	1999	9247	ASCII
d310/QC2A03N02DC12T142AC13T000.notes	avf3.394	Jun	4	1999	18418	ASCII
d310/QC2A03N03DC12T000AC12T142.notes	avf3.395	Jun	4	1999	9561	ASCII
d310/QC2A03N03DC12T142AC13T000.notes	avf3.396	Jun	4	1999	19164	ASCII
d310/QC2A03N04DC12T000AC12T142.notes	avf3.397	Jun	4	1999	9690	ASCII
d310/QC2A03N04DC12T142AC13T000.notes	avf3.398	Jun	4	1999	19782	ASCII
d310/QC2A03N05DC12T000AC12T142.notes	avf3.399	Jun	4	1999	9632	ASCII
d310/QC2A03N05DC12T142AC13T000.notes	avf3.400	Jun	4	1999	19490	ASCII
d310/QC2A03N06DC12T000AC12T142.notes	avf3.401	Jun	4	1999	9754	ASCII
d310/QC2A03N06DC12T142AC13T000.notes	avf3.402	Jun	4	1999	19866	ASCII
d310/QC2A03N07DC12T000AC12T142.notes	avf3.403	Jun	4	1999	9707	ASCII
d310/QC2A03N07DC12T142AC13T000.notes	avf3.404	Jun	4	1999	19882	ASCII
d310/QC2A03N08DC12T000AC12T142.notes	avf3.405	Jun	4	1999	9700	ASCII
d310/QC2A03N08DC12T142AC13T000.notes	avf3.406	Jun	4	1999	19618	ASCII
d310/QC2A03N09DC12T000AC12T142.notes	avf3.407	Jun	4	1999	9563	ASCII
d310/QC2A03N09DC12T142AC13T000.notes	avf3.408	Jun	4	1999	19265	ASCII
d310/QC2A03N10DC12T000AC12T142.notes	avf3.409	Jun	4	1999	8390	ASCII
d310/QC2A03N10DC12T142AC13T000.notes	avf3.410	Jun	4	1999	14155	ASCII
d310/QC2A04N01DC13T000AC13T010.notes	avf3.411	Jun	4	1999	8153	ASCII
d310/QC2A04N01DC13T010AC13T112.notes	avf3.412	Jun	4	1999	8387	ASCII
d310/QC2A04N01DC13T112AC13T224.notes	avf3.413	Jun	4	1999	8946	ASCII
d310/QC2A04N01DC13T224AC13T324.notes	avf3.414	Jun	4	1999	8845	ASCII
d310/QC2A04N01DC13T324AC14T000.notes	avf3.415	Jun	4	1999	8698	ASCII
d310/QC2A04N02DC13T000AC13T010.notes	avf3.416	Jun	4	1999	9376	ASCII
d310/QC2A04N02DC13T010AC13T112.notes	avf3.417	Jun	4	1999	8932	ASCII
d310/QC2A04N02DC13T112AC13T224.notes	avf3.418	Jun	4	1999	9573	ASCII
d310/QC2A04N02DC13T224AC13T324.notes	avf3.419	Jun	4	1999	9814	ASCII
d310/QC2A04N02DC13T324AC14T000.notes	avf3.420	Jun	4	1999	9579	ASCII
d310/QC2A04N03DC13T000AC13T010.notes	avf3.421	Jun	4	1999	9728	ASCII
d310/QC2A04N03DC13T010AC13T112.notes	avf3.422	Jun	4	1999	9192	ASCII
d310/QC2A04N03DC13T112AC13T224.notes	avf3.423	Jun	4	1999	9993	ASCII
d310/QC2A04N03DC13T224AC13T324.notes	avf3.424	Jun	4	1999	10037	ASCII
d310/QC2A04N03DC13T324AC14T000.notes	avf3.425	Jun	4	1999	9786	ASCII
d310/QC2A04N04DC13T000AC13T010.notes	avf3.426	Jun	4	1999	9723	ASCII
d310/QC2A04N04DC13T010AC13T112.notes	avf3.427	Jun	4	1999	9442	ASCII
d310/QC2A04N04DC13T112AC13T224.notes	avf3.428	Jun	4	1999	10140	ASCII
d310/QC2A04N04DC13T224AC13T324.notes	avf3.429	Jun	4	1999	10218	ASCII
d310/QC2A04N04DC13T324AC14T000.notes	avf3.430	Jun	4	1999	9907	ASCII
d310/QC2A04N05DC13T000AC13T010.notes	avf3.431	Jun	4	1999	9826	ASCII
d310/QC2A04N05DC13T010AC13T112.notes	avf3.432	Jun	4	1999	9452	ASCII
d310/QC2A04N05DC13T112AC13T224.notes	avf3.433	Jun	4	1999	10067	ASCII
d310/QC2A04N05DC13T224AC13T324.notes	avf3.434	Jun	4	1999	10212	ASCII
d310/QC2A04N05DC13T324AC14T000.notes	avf3.435	Jun	4	1999	10029	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B0000000-01717-0210-00009 REV 01

Attachment V, Page V-51 of 146

d310/QC2A04N06DC13T000AC13T010 .notes	aVF3.436	Jun 4 1999	9773	ASCII
d310/QC2A04N06DC13T010AC13T112 .notes	aVF3.437	Jun 4 1999	9582	ASCII
d310/QC2A04N06DC13T112AC13T224 .notes	aVF3.438	Jun 4 1999	10105	ASCII
d310/QC2A04N06DC13T224AC13T324 .notes	aVF3.439	Jun 4 1999	10236	ASCII
d310/QC2A04N06DC13T324AC14T000 .notes	aVF3.440	Jun 4 1999	10055	ASCII
d310/QC2A04N07DC13T000AC13T010 .notes	aVF3.441	Jun 4 1999	9770	ASCII
d310/QC2A04N07DC13T010AC13T112 .notes	aVF3.442	Jun 4 1999	9555	ASCII
d310/QC2A04N07DC13T112AC13T224 .notes	aVF3.443	Jun 4 1999	10169	ASCII
d310/QC2A04N07DC13T224AC13T324 .notes	aVF3.444	Jun 4 1999	10248	ASCII
d310/QC2A04N07DC13T324AC14T000 .notes	aVF3.445	Jun 4 1999	10099	ASCII
d310/QC2A04N08DC13T000AC13T010 .notes	aVF3.446	Jun 4 1999	9790	ASCII
d310/QC2A04N08DC13T010AC13T112 .notes	aVF3.447	Jun 4 1999	9533	ASCII
d310/QC2A04N08DC13T112AC13T224 .notes	aVF3.448	Jun 4 1999	10179	ASCII
d310/QC2A04N08DC13T224AC13T324 .notes	aVF3.449	Jun 4 1999	10282	ASCII
d310/QC2A04N08DC13T324AC14T000 .notes	aVF3.450	Jun 4 1999	10099	ASCII
d310/QC2A04N09DC13T000AC13T010 .notes	aVF3.451	Jun 4 1999	9454	ASCII
d310/QC2A04N09DC13T010AC13T112 .notes	aVF3.452	Jun 4 1999	9299	ASCII
d310/QC2A04N09DC13T112AC13T224 .notes	aVF3.453	Jun 4 1999	9995	ASCII
d310/QC2A04N09DC13T224AC13T324 .notes	aVF3.454	Jun 4 1999	10158	ASCII
d310/QC2A04N09DC13T324AC14T000 .notes	aVF3.455	Jun 4 1999	10025	ASCII
d310/QC2A04N10DC13T000AC13T010 .notes	aVF3.456	Jun 4 1999	8251	ASCII
d310/QC2A04N10DC13T010AC13T112 .notes	aVF3.457	Jun 4 1999	8446	ASCII
d310/QC2A04N10DC13T112AC13T224 .notes	aVF3.458	Jun 4 1999	8841	ASCII
d310/QC2A04N10DC13T224AC13T324 .notes	aVF3.459	Jun 4 1999	8940	ASCII
d310/QC2A04N10DC13T324AC14T000 .notes	aVF3.460	Jun 4 1999	8879	ASCII
d310/QC2A05N01DC14T000AC14T093 .notes	aVF3.461	Jun 4 1999	7512	ASCII
d310/QC2A05N01DC14T093AC14T211 .notes	aVF3.462	Jun 4 1999	8599	ASCII
d310/QC2A05N02DC14T000AC14T093 .notes	aVF3.463	Jun 4 1999	8419	ASCII
d310/QC2A05N02DC14T093AC14T211 .notes	aVF3.464	Jun 4 1999	9551	ASCII
d310/QC2A05N03DC14T000AC14T093 .notes	aVF3.465	Jun 4 1999	8722	ASCII
d310/QC2A05N03DC14T093AC14T211 .notes	aVF3.466	Jun 4 1999	9751	ASCII
d310/QC2A05N04DC14T000AC14T093 .notes	aVF3.467	Jun 4 1999	8802	ASCII
d310/QC2A05N04DC14T093AC14T211 .notes	aVF3.468	Jun 4 1999	9945	ASCII
d310/QC2A05N05DC14T000AC14T093 .notes	aVF3.469	Jun 4 1999	8941	ASCII
d310/QC2A05N05DC14T093AC14T211 .notes	aVF3.470	Jun 4 1999	9928	ASCII
d310/QC2A05N06DC14T000AC14T093 .notes	aVF3.471	Jun 4 1999	8979	ASCII
d310/QC2A05N06DC14T093AC14T211 .notes	aVF3.472	Jun 4 1999	10005	ASCII
d310/QC2A05N07DC14T000AC14T093 .notes	aVF3.473	Jun 4 1999	9088	ASCII
d310/QC2A05N07DC14T093AC14T211 .notes	aVF3.474	Jun 4 1999	10009	ASCII
d310/QC2A05N08DC14T000AC14T093 .notes	aVF3.475	Jun 4 1999	9074	ASCII
d310/QC2A05N08DC14T093AC14T211 .notes	aVF3.476	Jun 4 1999	10017	ASCII
d310/QC2A05N09DC14T000AC14T093 .notes	aVF3.477	Jun 4 1999	8939	ASCII
d310/QC2A05N09DC14T093AC14T211 .notes	aVF3.478	Jun 4 1999	9815	ASCII
d310/QC2A05N10DC14T000AC14T093 .notes	aVF3.479	Jun 4 1999	7687	ASCII
d310/QC2A05N10DC14T093AC14T211 .notes	aVF3.480	Jun 4 1999	8585	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
d410/QC2A01N01DC10T222AC11T000 .notes	aVF3.481	Jun 4 1999	13819	ASCII
d410/QC2A01N02DC10T222AC11T000 .notes	aVF3.482	Jun 4 1999	17461	ASCII
d410/QC2A01N03DC10T222AC11T000 .notes	aVF3.483	Jun 4 1999	18230	ASCII
d410/QC2A01N04DC10T222AC11T000 .notes	aVF3.484	Jun 4 1999	19339	ASCII
d410/QC2A01N05DC10T222AC11T000 .notes	aVF3.485	Jun 4 1999	18470	ASCII
d410/QC2A01N06DC10T222AC11T000 .notes	aVF3.486	Jun 4 1999	19153	ASCII
d410/QC2A01N07DC10T222AC11T000 .notes	aVF3.487	Jun 4 1999	18679	ASCII
d410/QC2A01N08DC10T222AC11T000 .notes	aVF3.488	Jun 4 1999	18480	ASCII
d410/QC2A01N09DC10T222AC11T000 .notes	aVF3.489	Jun 4 1999	18094	ASCII
d410/QC2A01N10DC10T222AC11T000 .notes	aVF3.490	Jun 4 1999	13844	ASCII
d410/QC2A02N01DC11T000AC11T180 .notes	aVF3.491	Jun 4 1999	8393	ASCII
d410/QC2A02N01DC11T180AC12T000 .notes	aVF3.492	Jun 4 1999	13345	ASCII
d410/QC2A02N02DC11T000AC11T180 .notes	aVF3.493	Jun 4 1999	9324	ASCII
d410/QC2A02N02DC11T180AC12T000 .notes	aVF3.494	Jun 4 1999	17501	ASCII
d410/QC2A02N03DC11T000AC11T180 .notes	aVF3.495	Jun 4 1999	9442	ASCII
d410/QC2A02N03DC11T180AC12T000 .notes	aVF3.496	Jun 4 1999	18169	ASCII
d410/QC2A02N04DC11T000AC11T180 .notes	aVF3.497	Jun 4 1999	9556	ASCII
d410/QC2A02N04DC11T180AC12T000 .notes	aVF3.498	Jun 4 1999	19076	ASCII
d410/QC2A02N05DC11T000AC11T180 .notes	aVF3.499	Jun 4 1999	9411	ASCII
d410/QC2A02N05DC11T180AC12T000 .notes	aVF3.500	Jun 4 1999	18781	ASCII
d410/QC2A02N06DC11T000AC11T180 .notes	aVF3.501	Jun 4 1999	9501	ASCII
d410/QC2A02N06DC11T180AC12T000 .notes	aVF3.502	Jun 4 1999	19298	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-52 of 146

d410/QC2A02N07DC11T000AC11T180.notes	avf3.503	Jun	4	1999	9517	ASCII
d410/QC2A02N07DC11T180AC12T000.notes	avf3.504	Jun	4	1999	19052	ASCII
d410/QC2A02N08DC11T000AC11T180.notes	avf3.505	Jun	4	1999	9509	ASCII
d410/QC2A02N08DC11T180AC12T000.notes	avf3.506	Jun	4	1999	18822	ASCII
d410/QC2A02N09DC11T000AC11T180.notes	avf3.507	Jun	4	1999	9491	ASCII
d410/QC2A02N09DC11T180AC12T000.notes	avf3.508	Jun	4	1999	18377	ASCII
d410/QC2A02N10DC11T000AC11T180.notes	avf3.509	Jun	4	1999	8431	ASCII
d410/QC2A02N10DC11T180AC12T000.notes	avf3.510	Jun	4	1999	12966	ASCII
d410/QC2A03N01DC12T000AC12T142.notes	avf3.511	Jun	4	1999	8155	ASCII
d410/QC2A03N01DC12T142AC13T000.notes	avf3.512	Jun	4	1999	14742	ASCII
d410/QC2A03N02DC12T000AC12T142.notes	avf3.513	Jun	4	1999	9002	ASCII
d410/QC2A03N02DC12T142AC13T000.notes	avf3.514	Jun	4	1999	18480	ASCII
d410/QC2A03N03DC12T000AC12T142.notes	avf3.515	Jun	4	1999	9156	ASCII
d410/QC2A03N03DC12T142AC13T000.notes	avf3.516	Jun	4	1999	19048	ASCII
d410/QC2A03N04DC12T000AC12T142.notes	avf3.517	Jun	4	1999	9425	ASCII
d410/QC2A03N04DC12T142AC13T000.notes	avf3.518	Jun	4	1999	19644	ASCII
d410/QC2A03N05DC12T000AC12T142.notes	avf3.519	Jun	4	1999	9233	ASCII
d410/QC2A03N05DC12T142AC13T000.notes	avf3.520	Jun	4	1999	19118	ASCII
d410/QC2A03N06DC12T000AC12T142.notes	avf3.521	Jun	4	1999	9632	ASCII
d410/QC2A03N06DC12T142AC13T000.notes	avf3.522	Jun	4	1999	19634	ASCII
d410/QC2A03N07DC12T000AC12T142.notes	avf3.523	Jun	4	1999	9630	ASCII
d410/QC2A03N07DC12T142AC13T000.notes	avf3.524	Jun	4	1999	19656	ASCII
d410/QC2A03N08DC12T000AC12T142.notes	avf3.525	Jun	4	1999	9504	ASCII
d410/QC2A03N08DC12T142AC13T000.notes	avf3.526	Jun	4	1999	19395	ASCII
d410/QC2A03N09DC12T000AC12T142.notes	avf3.527	Jun	4	1999	9320	ASCII
d410/QC2A03N09DC12T142AC13T000.notes	avf3.528	Jun	4	1999	19234	ASCII
d410/QC2A03N10DC12T000AC12T142.notes	avf3.529	Jun	4	1999	8185	ASCII
d410/QC2A03N10DC12T142AC13T000.notes	avf3.530	Jun	4	1999	13868	ASCII
d410/QC2A04N01DC13T000AC13T010.notes	avf3.531	Jun	4	1999	8279	ASCII
d410/QC2A04N01DC13T010AC13T112.notes	avf3.532	Jun	4	1999	8332	ASCII
d410/QC2A04N01DC13T112AC13T224.notes	avf3.533	Jun	4	1999	8952	ASCII
d410/QC2A04N01DC13T224AC13T324.notes	avf3.534	Jun	4	1999	8960	ASCII
d410/QC2A04N01DC13T324AC14T000.notes	avf3.535	Jun	4	1999	8810	ASCII
d410/QC2A04N02DC13T000AC13T010.notes	avf3.536	Jun	4	1999	9168	ASCII
d410/QC2A04N02DC13T010AC13T112.notes	avf3.537	Jun	4	1999	8992	ASCII
d410/QC2A04N02DC13T112AC13T224.notes	avf3.538	Jun	4	1999	9692	ASCII
d410/QC2A04N02DC13T224AC13T324.notes	avf3.539	Jun	4	1999	9791	ASCII
d410/QC2A04N02DC13T324AC14T000.notes	avf3.540	Jun	4	1999	9592	ASCII
d410/QC2A04N03DC13T000AC13T010.notes	avf3.541	Jun	4	1999	9426	ASCII
d410/QC2A04N03DC13T010AC13T112.notes	avf3.542	Jun	4	1999	9108	ASCII
d410/QC2A04N03DC13T112AC13T224.notes	avf3.543	Jun	4	1999	9887	ASCII
d410/QC2A04N03DC13T224AC13T324.notes	avf3.544	Jun	4	1999	9993	ASCII
d410/QC2A04N03DC13T324AC14T000.notes	avf3.545	Jun	4	1999	9688	ASCII
d410/QC2A04N04DC13T000AC13T010.notes	avf3.546	Jun	4	1999	9668	ASCII
d410/QC2A04N04DC13T010AC13T112.notes	avf3.547	Jun	4	1999	9352	ASCII
d410/QC2A04N04DC13T112AC13T224.notes	avf3.548	Jun	4	1999	10140	ASCII
d410/QC2A04N04DC13T224AC13T324.notes	avf3.549	Jun	4	1999	10217	ASCII
d410/QC2A04N04DC13T324AC14T000.notes	avf3.550	Jun	4	1999	9990	ASCII
d410/QC2A04N05DC13T000AC13T010.notes	avf3.551	Jun	4	1999	9526	ASCII
d410/QC2A04N05DC13T010AC13T112.notes	avf3.552	Jun	4	1999	9350	ASCII
d410/QC2A04N05DC13T112AC13T224.notes	avf3.553	Jun	4	1999	10030	ASCII
d410/QC2A04N05DC13T224AC13T324.notes	avf3.554	Jun	4	1999	10229	ASCII
d410/QC2A04N05DC13T324AC14T000.notes	avf3.555	Jun	4	1999	9932	ASCII
d410/QC2A04N06DC13T000AC13T010.notes	avf3.556	Jun	4	1999	9653	ASCII
d410/QC2A04N06DC13T010AC13T112.notes	avf3.557	Jun	4	1999	9492	ASCII
d410/QC2A04N06DC13T112AC13T224.notes	avf3.558	Jun	4	1999	10181	ASCII
d410/QC2A04N06DC13T224AC13T324.notes	avf3.559	Jun	4	1999	10278	ASCII
d410/QC2A04N06DC13T324AC14T000.notes	avf3.560	Jun	4	1999	10119	ASCII
d410/QC2A04N07DC13T000AC13T010.notes	avf3.561	Jun	4	1999	9676	ASCII
d410/QC2A04N07DC13T010AC13T112.notes	avf3.562	Jun	4	1999	9474	ASCII
d410/QC2A04N07DC13T112AC13T224.notes	avf3.563	Jun	4	1999	10191	ASCII
d410/QC2A04N07DC13T224AC13T324.notes	avf3.564	Jun	4	1999	10241	ASCII
d410/QC2A04N07DC13T324AC14T000.notes	avf3.565	Jun	4	1999	10124	ASCII
d410/QC2A04N08DC13T000AC13T010.notes	avf3.566	Jun	4	1999	9561	ASCII
d410/QC2A04N08DC13T010AC13T112.notes	avf3.567	Jun	4	1999	9367	ASCII
d410/QC2A04N08DC13T112AC13T224.notes	avf3.568	Jun	4	1999	10163	ASCII
d410/QC2A04N08DC13T224AC13T324.notes	avf3.569	Jun	4	1999	10281	ASCII
d410/QC2A04N08DC13T324AC14T000.notes	avf3.570	Jun	4	1999	10126	ASCII
d410/QC2A04N09DC13T000AC13T010.notes	avf3.571	Jun	4	1999	9309	ASCII
d410/QC2A04N09DC13T010AC13T112.notes	avf3.572	Jun	4	1999	9385	ASCII
d410/QC2A04N09DC13T112AC13T224.notes	avf3.573	Jun	4	1999	10032	ASCII
d410/QC2A04N09DC13T224AC13T324.notes	avf3.574	Jun	4	1999	10128	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2
 Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-53 of 146

d410/QC2A04N09DC13T324AC14T000.notes	avf3.575	Jun 4 1999	9966	ASCII
d410/QC2A04N10DC13T000AC13T010.notes	avf3.576	Jun 4 1999	8178	ASCII
d410/QC2A04N10DC13T010AC13T112.notes	avf3.577	Jun 4 1999	8282	ASCII
d410/QC2A04N10DC13T112AC13T224.notes	avf3.578	Jun 4 1999	8879	ASCII
d410/QC2A04N10DC13T224AC13T324.notes	avf3.579	Jun 4 1999	8954	ASCII
d410/QC2A04N10DC13T324AC14T000.notes	avf3.580	Jun 4 1999	8954	ASCII
d410/QC2A05N01DC14T000AC14T093.notes	avf3.581	Jun 4 1999	7469	ASCII
d410/QC2A05N01DC14T093AC14T211.notes	avf3.582	Jun 4 1999	8311	ASCII
d410/QC2A05N02DC14T000AC14T093.notes	avf3.583	Jun 4 1999	8424	ASCII
d410/QC2A05N02DC14T093AC14T211.notes	avf3.584	Jun 4 1999	9358	ASCII
d410/QC2A05N03DC14T000AC14T093.notes	avf3.585	Jun 4 1999	8734	ASCII
d410/QC2A05N03DC14T093AC14T211.notes	avf3.586	Jun 4 1999	9580	ASCII
d410/QC2A05N04DC14T000AC14T093.notes	avf3.587	Jun 4 1999	8758	ASCII
d410/QC2A05N04DC14T093AC14T211.notes	avf3.588	Jun 4 1999	9780	ASCII
d410/QC2A05N05DC14T000AC14T093.notes	avf3.589	Jun 4 1999	8846	ASCII
d410/QC2A05N05DC14T093AC14T211.notes	avf3.590	Jun 4 1999	9777	ASCII
d410/QC2A05N06DC14T000AC14T093.notes	avf3.591	Jun 4 1999	8990	ASCII
d410/QC2A05N06DC14T093AC14T211.notes	avf3.592	Jun 4 1999	9906	ASCII
d410/QC2A05N07DC14T000AC14T093.notes	avf3.593	Jun 4 1999	9025	ASCII
d410/QC2A05N07DC14T093AC14T211.notes	avf3.594	Jun 4 1999	9928	ASCII
d410/QC2A05N08DC14T000AC14T093.notes	avf3.595	Jun 4 1999	9018	ASCII
d410/QC2A05N08DC14T093AC14T211.notes	avf3.596	Jun 4 1999	9952	ASCII
d410/QC2A05N09DC14T000AC14T093.notes	avf3.597	Jun 4 1999	8922	ASCII
d410/QC2A05N09DC14T093AC14T211.notes	avf3.598	Jun 4 1999	9882	ASCII
d410/QC2A05N10DC14T000AC14T093.notes	avf3.599	Jun 4 1999	7737	ASCII
d410/QC2A05N10DC14T093AC14T211.notes	avf3.600	Jun 4 1999	8664	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
d510/QC2A01N01DC10T222AC11T000.notes	avf3.601	Jun 4 1999	13555	ASCII
d510/QC2A01N02DC10T222AC11T000.notes	avf3.602	Jun 4 1999	17118	ASCII
d510/QC2A01N03DC10T222AC11T000.notes	avf3.603	Jun 4 1999	17714	ASCII
d510/QC2A01N04DC10T222AC11T000.notes	avf3.604	Jun 4 1999	18970	ASCII
d510/QC2A01N05DC10T222AC11T000.notes	avf3.605	Jun 4 1999	18207	ASCII
d510/QC2A01N06DC10T222AC11T000.notes	avf3.606	Jun 4 1999	19153	ASCII
d510/QC2A01N07DC10T222AC11T000.notes	avf3.607	Jun 4 1999	19153	ASCII
d510/QC2A01N08DC10T222AC11T000.notes	avf3.608	Jun 4 1999	19031	ASCII
d510/QC2A01N09DC10T222AC11T000.notes	avf3.609	Jun 4 1999	18589	ASCII
d510/QC2A01N10DC10T222AC11T000.notes	avf3.610	Jun 4 1999	14240	ASCII
d510/QC2A02N01DC11T000AC11T180.notes	avf3.611	Jun 4 1999	8455	ASCII
d510/QC2A02N01DC11T180AC12T000.notes	avf3.612	Jun 4 1999	14001	ASCII
d510/QC2A02N02DC11T000AC11T180.notes	avf3.613	Jun 4 1999	9206	ASCII
d510/QC2A02N02DC11T180AC12T000.notes	avf3.614	Jun 4 1999	17922	ASCII
d510/QC2A02N03DC11T000AC11T180.notes	avf3.615	Jun 4 1999	9383	ASCII
d510/QC2A02N03DC11T180AC12T000.notes	avf3.616	Jun 4 1999	18616	ASCII
d510/QC2A02N04DC11T000AC11T180.notes	avf3.617	Jun 4 1999	9485	ASCII
d510/QC2A02N04DC11T180AC12T000.notes	avf3.618	Jun 4 1999	19560	ASCII
d510/QC2A02N05DC11T000AC11T180.notes	avf3.619	Jun 4 1999	9456	ASCII
d510/QC2A02N05DC11T180AC12T000.notes	avf3.620	Jun 4 1999	18893	ASCII
d510/QC2A02N06DC11T000AC11T180.notes	avf3.621	Jun 4 1999	9536	ASCII
d510/QC2A02N06DC11T180AC12T000.notes	avf3.622	Jun 4 1999	19514	ASCII
d510/QC2A02N07DC11T000AC11T180.notes	avf3.623	Jun 4 1999	9550	ASCII
d510/QC2A02N07DC11T180AC12T000.notes	avf3.624	Jun 4 1999	19260	ASCII
d510/QC2A02N08DC11T000AC11T180.notes	avf3.625	Jun 4 1999	9562	ASCII
d510/QC2A02N08DC11T180AC12T000.notes	avf3.626	Jun 4 1999	19002	ASCII
d510/QC2A02N09DC11T000AC11T180.notes	avf3.627	Jun 4 1999	9507	ASCII
d510/QC2A02N09DC11T180AC12T000.notes	avf3.628	Jun 4 1999	18627	ASCII
d510/QC2A02N10DC11T000AC11T180.notes	avf3.629	Jun 4 1999	8437	ASCII
d510/QC2A02N10DC11T180AC12T000.notes	avf3.630	Jun 4 1999	13370	ASCII
d510/QC2A03N01DC12T000AC12T142.notes	avf3.631	Jun 4 1999	8276	ASCII
d510/QC2A03N01DC12T142AC13T000.notes	avf3.632	Jun 4 1999	14761	ASCII
d510/QC2A03N02DC12T000AC12T142.notes	avf3.633	Jun 4 1999	9142	ASCII
d510/QC2A03N02DC12T142AC13T000.notes	avf3.634	Jun 4 1999	18597	ASCII
d510/QC2A03N03DC12T000AC12T142.notes	avf3.635	Jun 4 1999	9283	ASCII
d510/QC2A03N03DC12T142AC13T000.notes	avf3.636	Jun 4 1999	19077	ASCII
d510/QC2A03N04DC12T000AC12T142.notes	avf3.637	Jun 4 1999	9625	ASCII
d510/QC2A03N04DC12T142AC13T000.notes	avf3.638	Jun 4 1999	19809	ASCII
d510/QC2A03N05DC12T000AC12T142.notes	avf3.639	Jun 4 1999	9529	ASCII
d510/QC2A03N05DC12T142AC13T000.notes	avf3.640	Jun 4 1999	19151	ASCII
d510/QC2A03N06DC12T000AC12T142.notes	avf3.641	Jun 4 1999	9608	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2
Document Identifier: B0000000-01717-0210-00009 REV 01

Attachment V, Page V-54 of 146

Table with 6 columns: File Name, Value, Date, Year, Value, and Code. Contains 100 rows of data for various waste package calculations.

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-55 of 146

d510/QC2A05N07DC14T093AC14T211.notes	avf3.714	Jun 4 1999	9991	ASCII
d510/QC2A05N08DC14T000AC14T093.notes	avf3.715	Jun 4 1999	9123	ASCII
d510/QC2A05N08DC14T093AC14T211.notes	avf3.716	Jun 4 1999	9962	ASCII
d510/QC2A05N09DC14T000AC14T093.notes	avf3.717	Jun 4 1999	9024	ASCII
d510/QC2A05N09DC14T093AC14T211.notes	avf3.718	Jun 4 1999	9825	ASCII
d510/QC2A05N10DC14T000AC14T093.notes	avf3.719	Jun 4 1999	7795	ASCII
d510/QC2A05N10DC14T093AC14T211.notes	avf3.720	Jun 4 1999	8632	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
d610/QC2A01N01DC10T222AC11T000.notes	avf3.721	Jun 4 1999	14252	ASCII
d610/QC2A01N02DC10T222AC11T000.notes	avf3.722	Jun 4 1999	17746	ASCII
d610/QC2A01N03DC10T222AC11T000.notes	avf3.723	Jun 4 1999	18603	ASCII
d610/QC2A01N04DC10T222AC11T000.notes	avf3.724	Jun 4 1999	19416	ASCII
d610/QC2A01N05DC10T222AC11T000.notes	avf3.725	Jun 4 1999	18690	ASCII
d610/QC2A01N06DC10T222AC11T000.notes	avf3.726	Jun 4 1999	19154	ASCII
d610/QC2A01N07DC10T222AC11T000.notes	avf3.727	Jun 4 1999	19065	ASCII
d610/QC2A01N08DC10T222AC11T000.notes	avf3.728	Jun 4 1999	18646	ASCII
d610/QC2A01N09DC10T222AC11T000.notes	avf3.729	Jun 4 1999	18108	ASCII
d610/QC2A01N10DC10T222AC11T000.notes	avf3.730	Jun 4 1999	13836	ASCII
d610/QC2A02N01DC11T180AC12T000.notes	avf3.731	Jun 4 1999	8381	ASCII
d610/QC2A02N01DC11T180AC12T000.notes	avf3.732	Jun 4 1999	14003	ASCII
d610/QC2A02N02DC11T180AC12T000.notes	avf3.733	Jun 4 1999	9355	ASCII
d610/QC2A02N02DC11T180AC12T000.notes	avf3.734	Jun 4 1999	17968	ASCII
d610/QC2A02N03DC11T180AC12T000.notes	avf3.735	Jun 4 1999	9390	ASCII
d610/QC2A02N03DC11T180AC12T000.notes	avf3.736	Jun 4 1999	18719	ASCII
d610/QC2A02N04DC11T180AC12T000.notes	avf3.737	Jun 4 1999	9526	ASCII
d610/QC2A02N04DC11T180AC12T000.notes	avf3.738	Jun 4 1999	19496	ASCII
d610/QC2A02N05DC11T180AC12T000.notes	avf3.739	Jun 4 1999	9391	ASCII
d610/QC2A02N05DC11T180AC12T000.notes	avf3.740	Jun 4 1999	18915	ASCII
d610/QC2A02N06DC11T180AC12T000.notes	avf3.741	Jun 4 1999	9554	ASCII
d610/QC2A02N06DC11T180AC12T000.notes	avf3.742	Jun 4 1999	19412	ASCII
d610/QC2A02N07DC11T180AC12T000.notes	avf3.743	Jun 4 1999	9564	ASCII
d610/QC2A02N07DC11T180AC12T000.notes	avf3.744	Jun 4 1999	19272	ASCII
d610/QC2A02N08DC11T180AC12T000.notes	avf3.745	Jun 4 1999	9535	ASCII
d610/QC2A02N08DC11T180AC12T000.notes	avf3.746	Jun 4 1999	19000	ASCII
d610/QC2A02N09DC11T180AC12T000.notes	avf3.747	Jun 4 1999	9519	ASCII
d610/QC2A02N09DC11T180AC12T000.notes	avf3.748	Jun 4 1999	18793	ASCII
d610/QC2A02N10DC11T180AC12T000.notes	avf3.749	Jun 4 1999	8411	ASCII
d610/QC2A02N10DC11T180AC12T000.notes	avf3.750	Jun 4 1999	13488	ASCII
d610/QC2A03N01DC12T142AC13T000.notes	avf3.751	Jun 4 1999	8171	ASCII
d610/QC2A03N01DC12T142AC13T000.notes	avf3.752	Jun 4 1999	14715	ASCII
d610/QC2A03N02DC12T142AC13T000.notes	avf3.753	Jun 4 1999	9150	ASCII
d610/QC2A03N02DC12T142AC13T000.notes	avf3.754	Jun 4 1999	18552	ASCII
d610/QC2A03N03DC12T142AC13T000.notes	avf3.755	Jun 4 1999	9177	ASCII
d610/QC2A03N03DC12T142AC13T000.notes	avf3.756	Jun 4 1999	19016	ASCII
d610/QC2A03N04DC12T142AC13T000.notes	avf3.757	Jun 4 1999	9524	ASCII
d610/QC2A03N04DC12T142AC13T000.notes	avf3.758	Jun 4 1999	19663	ASCII
d610/QC2A03N05DC12T142AC13T000.notes	avf3.759	Jun 4 1999	9476	ASCII
d610/QC2A03N05DC12T142AC13T000.notes	avf3.760	Jun 4 1999	19155	ASCII
d610/QC2A03N06DC12T142AC13T000.notes	avf3.761	Jun 4 1999	9621	ASCII
d610/QC2A03N06DC12T142AC13T000.notes	avf3.762	Jun 4 1999	19703	ASCII
d610/QC2A03N07DC12T142AC13T000.notes	avf3.763	Jun 4 1999	9614	ASCII
d610/QC2A03N07DC12T142AC13T000.notes	avf3.764	Jun 4 1999	19673	ASCII
d610/QC2A03N08DC12T142AC13T000.notes	avf3.765	Jun 4 1999	9632	ASCII
d610/QC2A03N08DC12T142AC13T000.notes	avf3.766	Jun 4 1999	19591	ASCII
d610/QC2A03N09DC12T142AC13T000.notes	avf3.767	Jun 4 1999	9316	ASCII
d610/QC2A03N09DC12T142AC13T000.notes	avf3.768	Jun 4 1999	19224	ASCII
d610/QC2A03N10DC12T142AC13T000.notes	avf3.769	Jun 4 1999	8349	ASCII
d610/QC2A03N10DC12T142AC13T000.notes	avf3.770	Jun 4 1999	14054	ASCII
d610/QC2A04N01DC13T000AC13T010.notes	avf3.771	Jun 4 1999	8267	ASCII
d610/QC2A04N01DC13T010AC13T112.notes	avf3.772	Jun 4 1999	8407	ASCII
d610/QC2A04N01DC13T112AC13T224.notes	avf3.773	Jun 4 1999	8996	ASCII
d610/QC2A04N01DC13T224AC13T324.notes	avf3.774	Jun 4 1999	8994	ASCII
d610/QC2A04N01DC13T324AC14T000.notes	avf3.775	Jun 4 1999	8948	ASCII
d610/QC2A04N02DC13T000AC13T010.notes	avf3.776	Jun 4 1999	9232	ASCII
d610/QC2A04N02DC13T010AC13T112.notes	avf3.777	Jun 4 1999	9230	ASCII
d610/QC2A04N02DC13T112AC13T224.notes	avf3.778	Jun 4 1999	9750	ASCII
d610/QC2A04N02DC13T224AC13T324.notes	avf3.779	Jun 4 1999	9891	ASCII
d610/QC2A04N02DC13T324AC14T000.notes	avf3.780	Jun 4 1999	9607	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B0000000-01717-0210-00009 REV 01

Attachment V, Page V-56 of 146

d610/QC2A04N03DC13T000AC13T010.notes	avf3.781	Jun 4 1999	9513	ASCII
d610/QC2A04N03DC13T010AC13T112.notes	avf3.782	Jun 4 1999	9307	ASCII
d610/QC2A04N03DC13T112AC13T224.notes	avf3.783	Jun 4 1999	10070	ASCII
d610/QC2A04N03DC13T224AC13T324.notes	avf3.784	Jun 4 1999	10208	ASCII
d610/QC2A04N03DC13T324AC14T000.notes	avf3.785	Jun 4 1999	9994	ASCII
d610/QC2A04N04DC13T000AC13T010.notes	avf3.786	Jun 4 1999	9691	ASCII
d610/QC2A04N04DC13T010AC13T112.notes	avf3.787	Jun 4 1999	9695	ASCII
d610/QC2A04N04DC13T112AC13T224.notes	avf3.788	Jun 4 1999	10291	ASCII
d610/QC2A04N04DC13T224AC13T324.notes	avf3.789	Jun 4 1999	10369	ASCII
d610/QC2A04N04DC13T324AC14T000.notes	avf3.790	Jun 4 1999	10103	ASCII
d610/QC2A04N05DC13T000AC13T010.notes	avf3.791	Jun 4 1999	9578	ASCII
d610/QC2A04N05DC13T010AC13T112.notes	avf3.792	Jun 4 1999	9644	ASCII
d610/QC2A04N05DC13T112AC13T224.notes	avf3.793	Jun 4 1999	10219	ASCII
d610/QC2A04N05DC13T224AC13T324.notes	avf3.794	Jun 4 1999	10290	ASCII
d610/QC2A04N05DC13T324AC14T000.notes	avf3.795	Jun 4 1999	10097	ASCII
d610/QC2A04N06DC13T000AC13T010.notes	avf3.796	Jun 4 1999	9683	ASCII
d610/QC2A04N06DC13T010AC13T112.notes	avf3.797	Jun 4 1999	9792	ASCII
d610/QC2A04N06DC13T112AC13T224.notes	avf3.798	Jun 4 1999	10397	ASCII
d610/QC2A04N06DC13T224AC13T324.notes	avf3.799	Jun 4 1999	10492	ASCII
d610/QC2A04N06DC13T324AC14T000.notes	avf3.800	Jun 4 1999	10244	ASCII
d610/QC2A04N07DC13T000AC13T010.notes	avf3.801	Jun 4 1999	9697	ASCII
d610/QC2A04N07DC13T010AC13T112.notes	avf3.802	Jun 4 1999	9739	ASCII
d610/QC2A04N07DC13T112AC13T224.notes	avf3.803	Jun 4 1999	10406	ASCII
d610/QC2A04N07DC13T224AC13T324.notes	avf3.804	Jun 4 1999	10502	ASCII
d610/QC2A04N07DC13T324AC14T000.notes	avf3.805	Jun 4 1999	10287	ASCII
d610/QC2A04N08DC13T000AC13T010.notes	avf3.806	Jun 4 1999	9714	ASCII
d610/QC2A04N08DC13T010AC13T112.notes	avf3.807	Jun 4 1999	9526	ASCII
d610/QC2A04N08DC13T112AC13T224.notes	avf3.808	Jun 4 1999	10262	ASCII
d610/QC2A04N08DC13T224AC13T324.notes	avf3.809	Jun 4 1999	10334	ASCII
d610/QC2A04N08DC13T324AC14T000.notes	avf3.810	Jun 4 1999	10264	ASCII
d610/QC2A04N09DC13T000AC13T010.notes	avf3.811	Jun 4 1999	9420	ASCII
d610/QC2A04N09DC13T010AC13T112.notes	avf3.812	Jun 4 1999	9422	ASCII
d610/QC2A04N09DC13T112AC13T224.notes	avf3.813	Jun 4 1999	10013	ASCII
d610/QC2A04N09DC13T224AC13T324.notes	avf3.814	Jun 4 1999	10225	ASCII
d610/QC2A04N09DC13T324AC14T000.notes	avf3.815	Jun 4 1999	10048	ASCII
d610/QC2A04N10DC13T000AC13T010.notes	avf3.816	Jun 4 1999	8182	ASCII
d610/QC2A04N10DC13T010AC13T112.notes	avf3.817	Jun 4 1999	8376	ASCII
d610/QC2A04N10DC13T112AC13T224.notes	avf3.818	Jun 4 1999	8958	ASCII
d610/QC2A04N10DC13T224AC13T324.notes	avf3.819	Jun 4 1999	8954	ASCII
d610/QC2A04N10DC13T324AC14T000.notes	avf3.820	Jun 4 1999	8946	ASCII
d610/QC2A05N01DC14T000AC14T093.notes	avf3.821	Jun 4 1999	7701	ASCII
d610/QC2A05N01DC14T093AC14T211.notes	avf3.822	Jun 4 1999	8275	ASCII
d610/QC2A05N02DC14T000AC14T093.notes	avf3.823	Jun 4 1999	8592	ASCII
d610/QC2A05N02DC14T093AC14T211.notes	avf3.824	Jun 4 1999	9222	ASCII
d610/QC2A05N03DC14T000AC14T093.notes	avf3.825	Jun 4 1999	8832	ASCII
d610/QC2A05N03DC14T093AC14T211.notes	avf3.826	Jun 4 1999	9579	ASCII
d610/QC2A05N04DC14T000AC14T093.notes	avf3.827	Jun 4 1999	8997	ASCII
d610/QC2A05N04DC14T093AC14T211.notes	avf3.828	Jun 4 1999	9734	ASCII
d610/QC2A05N05DC14T000AC14T093.notes	avf3.829	Jun 4 1999	9117	ASCII
d610/QC2A05N05DC14T093AC14T211.notes	avf3.830	Jun 4 1999	9782	ASCII
d610/QC2A05N06DC14T000AC14T093.notes	avf3.831	Jun 4 1999	9117	ASCII
d610/QC2A05N06DC14T093AC14T211.notes	avf3.832	Jun 4 1999	9876	ASCII
d610/QC2A05N07DC14T000AC14T093.notes	avf3.833	Jun 4 1999	9177	ASCII
d610/QC2A05N07DC14T093AC14T211.notes	avf3.834	Jun 4 1999	9983	ASCII
d610/QC2A05N08DC14T000AC14T093.notes	avf3.835	Jun 4 1999	9151	ASCII
d610/QC2A05N08DC14T093AC14T211.notes	avf3.836	Jun 4 1999	9912	ASCII
d610/QC2A05N09DC14T000AC14T093.notes	avf3.837	Jun 4 1999	9043	ASCII
d610/QC2A05N09DC14T093AC14T211.notes	avf3.838	Jun 4 1999	9825	ASCII
d610/QC2A05N10DC14T000AC14T093.notes	avf3.839	Jun 4 1999	7803	ASCII
d610/QC2A05N10DC14T093AC14T211.notes	avf3.840	Jun 4 1999	8494	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
d710/QC2A01N01DC10T222AC11T000.notes	avf3.841	Jun 4 1999	14128	ASCII
d710/QC2A01N02DC10T222AC11T000.notes	avf3.842	Jun 4 1999	17616	ASCII
d710/QC2A01N03DC10T222AC11T000.notes	avf3.843	Jun 4 1999	18460	ASCII
d710/QC2A01N04DC10T222AC11T000.notes	avf3.844	Jun 4 1999	19382	ASCII
d710/QC2A01N05DC10T222AC11T000.notes	avf3.845	Jun 4 1999	18430	ASCII
d710/QC2A01N06DC10T222AC11T000.notes	avf3.846	Jun 4 1999	19153	ASCII
d710/QC2A01N07DC10T222AC11T000.notes	avf3.847	Jun 4 1999	18931	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-57 of 146

d710/QC2A01N08DC10T222AC11T000.notes	aVf3.848	Jun	4	1999	18556	ASCII
d710/QC2A01N09DC10T222AC11T000.notes	aVf3.849	Jun	4	1999	18124	ASCII
d710/QC2A01N10DC10T222AC11T000.notes	aVf3.850	Jun	4	1999	13846	ASCII
d710/QC2A02N01DC11T000AC11T180.notes	aVf3.851	Jun	4	1999	8401	ASCII
d710/QC2A02N01DC11T180AC12T000.notes	aVf3.852	Jun	4	1999	14840	ASCII
d710/QC2A02N02DC11T000AC11T180.notes	aVf3.853	Jun	4	1999	9328	ASCII
d710/QC2A02N02DC11T180AC12T000.notes	aVf3.854	Jun	4	1999	18549	ASCII
d710/QC2A02N03DC11T000AC11T180.notes	aVf3.855	Jun	4	1999	9400	ASCII
d710/QC2A02N03DC11T180AC12T000.notes	aVf3.856	Jun	4	1999	19265	ASCII
d710/QC2A02N04DC11T000AC11T180.notes	aVf3.857	Jun	4	1999	9487	ASCII
d710/QC2A02N04DC11T180AC12T000.notes	aVf3.858	Jun	4	1999	20027	ASCII
d710/QC2A02N05DC11T000AC11T180.notes	aVf3.859	Jun	4	1999	9419	ASCII
d710/QC2A02N05DC11T180AC12T000.notes	aVf3.860	Jun	4	1999	19287	ASCII
d710/QC2A02N06DC11T000AC11T180.notes	aVf3.861	Jun	4	1999	9517	ASCII
d710/QC2A02N06DC11T180AC12T000.notes	aVf3.862	Jun	4	1999	19779	ASCII
d710/QC2A02N07DC11T000AC11T180.notes	aVf3.863	Jun	4	1999	9523	ASCII
d710/QC2A02N07DC11T180AC12T000.notes	aVf3.864	Jun	4	1999	19600	ASCII
d710/QC2A02N08DC11T000AC11T180.notes	aVf3.865	Jun	4	1999	9535	ASCII
d710/QC2A02N08DC11T180AC12T000.notes	aVf3.866	Jun	4	1999	19296	ASCII
d710/QC2A02N09DC11T000AC11T180.notes	aVf3.867	Jun	4	1999	9541	ASCII
d710/QC2A02N09DC11T180AC12T000.notes	aVf3.868	Jun	4	1999	18839	ASCII
d710/QC2A02N10DC11T000AC11T180.notes	aVf3.869	Jun	4	1999	8411	ASCII
d710/QC2A02N10DC11T180AC12T000.notes	aVf3.870	Jun	4	1999	13738	ASCII
d710/QC2A03N01DC12T000AC12T142.notes	aVf3.871	Jun	4	1999	8341	ASCII
d710/QC2A03N01DC12T142AC13T000.notes	aVf3.872	Jun	4	1999	14792	ASCII
d710/QC2A03N02DC12T000AC12T142.notes	aVf3.873	Jun	4	1999	9257	ASCII
d710/QC2A03N02DC12T142AC13T000.notes	aVf3.874	Jun	4	1999	18578	ASCII
d710/QC2A03N03DC12T000AC12T142.notes	aVf3.875	Jun	4	1999	9555	ASCII
d710/QC2A03N03DC12T142AC13T000.notes	aVf3.876	Jun	4	1999	19267	ASCII
d710/QC2A03N04DC12T000AC12T142.notes	aVf3.877	Jun	4	1999	9656	ASCII
d710/QC2A03N04DC12T142AC13T000.notes	aVf3.878	Jun	4	1999	19892	ASCII
d710/QC2A03N05DC12T000AC12T142.notes	aVf3.879	Jun	4	1999	9638	ASCII
d710/QC2A03N05DC12T142AC13T000.notes	aVf3.880	Jun	4	1999	19484	ASCII
d710/QC2A03N06DC12T000AC12T142.notes	aVf3.881	Jun	4	1999	9770	ASCII
d710/QC2A03N06DC12T142AC13T000.notes	aVf3.882	Jun	4	1999	19926	ASCII
d710/QC2A03N07DC12T000AC12T142.notes	aVf3.883	Jun	4	1999	9745	ASCII
d710/QC2A03N07DC12T142AC13T000.notes	aVf3.884	Jun	4	1999	19880	ASCII
d710/QC2A03N08DC12T000AC12T142.notes	aVf3.885	Jun	4	1999	9711	ASCII
d710/QC2A03N08DC12T142AC13T000.notes	aVf3.886	Jun	4	1999	19667	ASCII
d710/QC2A03N09DC12T000AC12T142.notes	aVf3.887	Jun	4	1999	9490	ASCII
d710/QC2A03N09DC12T142AC13T000.notes	aVf3.888	Jun	4	1999	19264	ASCII
d710/QC2A03N10DC12T000AC12T142.notes	aVf3.889	Jun	4	1999	8341	ASCII
d710/QC2A03N10DC12T142AC13T000.notes	aVf3.890	Jun	4	1999	14199	ASCII
d710/QC2A04N01DC13T000AC13T010.notes	aVf3.891	Jun	4	1999	8351	ASCII
d710/QC2A04N01DC13T010AC13T112.notes	aVf3.892	Jun	4	1999	8450	ASCII
d710/QC2A04N01DC13T112AC13T224.notes	aVf3.893	Jun	4	1999	8936	ASCII
d710/QC2A04N01DC13T224AC13T324.notes	aVf3.894	Jun	4	1999	8934	ASCII
d710/QC2A04N01DC13T324AC14T000.notes	aVf3.895	Jun	4	1999	8845	ASCII
d710/QC2A04N02DC13T000AC13T010.notes	aVf3.896	Jun	4	1999	9404	ASCII
d710/QC2A04N02DC13T010AC13T112.notes	aVf3.897	Jun	4	1999	8959	ASCII
d710/QC2A04N02DC13T112AC13T224.notes	aVf3.898	Jun	4	1999	9760	ASCII
d710/QC2A04N02DC13T224AC13T324.notes	aVf3.899	Jun	4	1999	9760	ASCII
d710/QC2A04N02DC13T324AC14T000.notes	aVf3.900	Jun	4	1999	9619	ASCII
d710/QC2A04N03DC13T000AC13T010.notes	aVf3.901	Jun	4	1999	9731	ASCII
d710/QC2A04N03DC13T010AC13T112.notes	aVf3.902	Jun	4	1999	9243	ASCII
d710/QC2A04N03DC13T112AC13T224.notes	aVf3.903	Jun	4	1999	10069	ASCII
d710/QC2A04N03DC13T224AC13T324.notes	aVf3.904	Jun	4	1999	10180	ASCII
d710/QC2A04N03DC13T324AC14T000.notes	aVf3.905	Jun	4	1999	9858	ASCII
d710/QC2A04N04DC13T000AC13T010.notes	aVf3.906	Jun	4	1999	9726	ASCII
d710/QC2A04N04DC13T010AC13T112.notes	aVf3.907	Jun	4	1999	9475	ASCII
d710/QC2A04N04DC13T112AC13T224.notes	aVf3.908	Jun	4	1999	10111	ASCII
d710/QC2A04N04DC13T224AC13T324.notes	aVf3.909	Jun	4	1999	10249	ASCII
d710/QC2A04N04DC13T324AC14T000.notes	aVf3.910	Jun	4	1999	10063	ASCII
d710/QC2A04N05DC13T000AC13T010.notes	aVf3.911	Jun	4	1999	9774	ASCII
d710/QC2A04N05DC13T010AC13T112.notes	aVf3.912	Jun	4	1999	9626	ASCII
d710/QC2A04N05DC13T112AC13T224.notes	aVf3.913	Jun	4	1999	10203	ASCII
d710/QC2A04N05DC13T224AC13T324.notes	aVf3.914	Jun	4	1999	10310	ASCII
d710/QC2A04N05DC13T324AC14T000.notes	aVf3.915	Jun	4	1999	10081	ASCII
d710/QC2A04N06DC13T000AC13T010.notes	aVf3.916	Jun	4	1999	9730	ASCII
d710/QC2A04N06DC13T010AC13T112.notes	aVf3.917	Jun	4	1999	9728	ASCII
d710/QC2A04N06DC13T112AC13T224.notes	aVf3.918	Jun	4	1999	10309	ASCII
d710/QC2A04N06DC13T224AC13T324.notes	aVf3.919	Jun	4	1999	10354	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-58 of 146

d710/QC2A04N06DC13T324AC14T000.notes	avf3.920	Jun 4 1999	10141	ASCII
d710/QC2A04N07DC13T000AC13T010.notes	avf3.921	Jun 4 1999	9761	ASCII
d710/QC2A04N07DC13T010AC13T112.notes	avf3.922	Jun 4 1999	9764	ASCII
d710/QC2A04N07DC13T112AC13T224.notes	avf3.923	Jun 4 1999	10289	ASCII
d710/QC2A04N07DC13T224AC13T324.notes	avf3.924	Jun 4 1999	10360	ASCII
d710/QC2A04N07DC13T324AC14T000.notes	avf3.925	Jun 4 1999	10197	ASCII
d710/QC2A04N08DC13T000AC13T010.notes	avf3.926	Jun 4 1999	9788	ASCII
d710/QC2A04N08DC13T010AC13T112.notes	avf3.927	Jun 4 1999	9696	ASCII
d710/QC2A04N08DC13T112AC13T224.notes	avf3.928	Jun 4 1999	10266	ASCII
d710/QC2A04N08DC13T224AC13T324.notes	avf3.929	Jun 4 1999	10389	ASCII
d710/QC2A04N08DC13T324AC14T000.notes	avf3.930	Jun 4 1999	10250	ASCII
d710/QC2A04N09DC13T000AC13T010.notes	avf3.931	Jun 4 1999	9413	ASCII
d710/QC2A04N09DC13T010AC13T112.notes	avf3.932	Jun 4 1999	9328	ASCII
d710/QC2A04N09DC13T112AC13T224.notes	avf3.933	Jun 4 1999	10033	ASCII
d710/QC2A04N09DC13T224AC13T324.notes	avf3.934	Jun 4 1999	10152	ASCII
d710/QC2A04N09DC13T324AC14T000.notes	avf3.935	Jun 4 1999	10066	ASCII
d710/QC2A04N10DC13T000AC13T010.notes	avf3.936	Jun 4 1999	8279	ASCII
d710/QC2A04N10DC13T010AC13T112.notes	avf3.937	Jun 4 1999	8525	ASCII
d710/QC2A04N10DC13T112AC13T224.notes	avf3.938	Jun 4 1999	8892	ASCII
d710/QC2A04N10DC13T224AC13T324.notes	avf3.939	Jun 4 1999	8940	ASCII
d710/QC2A04N10DC13T324AC14T000.notes	avf3.940	Jun 4 1999	8938	ASCII
d710/QC2A05N01DC14T000AC14T093.notes	avf3.941	Jun 4 1999	7570	ASCII
d710/QC2A05N01DC14T093AC14T211.notes	avf3.942	Jun 4 1999	8314	ASCII
d710/QC2A05N02DC14T000AC14T093.notes	avf3.943	Jun 4 1999	8593	ASCII
d710/QC2A05N02DC14T093AC14T211.notes	avf3.944	Jun 4 1999	9238	ASCII
d710/QC2A05N03DC14T000AC14T093.notes	avf3.945	Jun 4 1999	8940	ASCII
d710/QC2A05N03DC14T093AC14T211.notes	avf3.946	Jun 4 1999	9618	ASCII
d710/QC2A05N04DC14T000AC14T093.notes	avf3.947	Jun 4 1999	8954	ASCII
d710/QC2A05N04DC14T093AC14T211.notes	avf3.948	Jun 4 1999	9735	ASCII
d710/QC2A05N05DC14T000AC14T093.notes	avf3.949	Jun 4 1999	8999	ASCII
d710/QC2A05N05DC14T093AC14T211.notes	avf3.950	Jun 4 1999	9795	ASCII
d710/QC2A05N06DC14T000AC14T093.notes	avf3.951	Jun 4 1999	9081	ASCII
d710/QC2A05N06DC14T093AC14T211.notes	avf3.952	Jun 4 1999	9912	ASCII
d710/QC2A05N07DC14T000AC14T093.notes	avf3.953	Jun 4 1999	9055	ASCII
d710/QC2A05N07DC14T093AC14T211.notes	avf3.954	Jun 4 1999	9927	ASCII
d710/QC2A05N08DC14T000AC14T093.notes	avf3.955	Jun 4 1999	9074	ASCII
d710/QC2A05N08DC14T093AC14T211.notes	avf3.956	Jun 4 1999	9993	ASCII
d710/QC2A05N09DC14T000AC14T093.notes	avf3.957	Jun 4 1999	8979	ASCII
d710/QC2A05N09DC14T093AC14T211.notes	avf3.958	Jun 4 1999	9691	ASCII
d710/QC2A05N10DC14T000AC14T093.notes	avf3.959	Jun 4 1999	7685	ASCII
d710/QC2A05N10DC14T093AC14T211.notes	avf3.960	Jun 4 1999	8430	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
d810/QC2A01N01DC10T222AC11T000.notes	avf3.961	Jun 4 1999	13781	ASCII
d810/QC2A01N02DC10T222AC11T000.notes	avf3.962	Jun 4 1999	17456	ASCII
d810/QC2A01N03DC10T222AC11T000.notes	avf3.963	Jun 4 1999	18007	ASCII
d810/QC2A01N04DC10T222AC11T000.notes	avf3.964	Jun 4 1999	19167	ASCII
d810/QC2A01N05DC10T222AC11T000.notes	avf3.965	Jun 4 1999	18291	ASCII
d810/QC2A01N06DC10T222AC11T000.notes	avf3.966	Jun 4 1999	19156	ASCII
d810/QC2A01N07DC10T222AC11T000.notes	avf3.967	Jun 4 1999	19154	ASCII
d810/QC2A01N08DC10T222AC11T000.notes	avf3.968	Jun 4 1999	19078	ASCII
d810/QC2A01N09DC10T222AC11T000.notes	avf3.969	Jun 4 1999	18754	ASCII
d810/QC2A01N10DC10T222AC11T000.notes	avf3.970	Jun 4 1999	14338	ASCII
d810/QC2A02N01DC11T000AC11T180.notes	avf3.971	Jun 4 1999	8397	ASCII
d810/QC2A02N01DC11T180AC12T000.notes	avf3.972	Jun 4 1999	13337	ASCII
d810/QC2A02N02DC11T000AC11T180.notes	avf3.973	Jun 4 1999	9261	ASCII
d810/QC2A02N02DC11T180AC12T000.notes	avf3.974	Jun 4 1999	17667	ASCII
d810/QC2A02N03DC11T000AC11T180.notes	avf3.975	Jun 4 1999	9396	ASCII
d810/QC2A02N03DC11T180AC12T000.notes	avf3.976	Jun 4 1999	18536	ASCII
d810/QC2A02N04DC11T000AC11T180.notes	avf3.977	Jun 4 1999	9566	ASCII
d810/QC2A02N04DC11T180AC12T000.notes	avf3.978	Jun 4 1999	19732	ASCII
d810/QC2A02N05DC11T000AC11T180.notes	avf3.979	Jun 4 1999	9438	ASCII
d810/QC2A02N05DC11T180AC12T000.notes	avf3.980	Jun 4 1999	19394	ASCII
d810/QC2A02N06DC11T000AC11T180.notes	avf3.981	Jun 4 1999	9548	ASCII
d810/QC2A02N06DC11T180AC12T000.notes	avf3.982	Jun 4 1999	19923	ASCII
d810/QC2A02N07DC11T000AC11T180.notes	avf3.983	Jun 4 1999	9586	ASCII
d810/QC2A02N07DC11T180AC12T000.notes	avf3.984	Jun 4 1999	19548	ASCII
d810/QC2A02N08DC11T000AC11T180.notes	avf3.985	Jun 4 1999	9552	ASCII
d810/QC2A02N08DC11T180AC12T000.notes	avf3.986	Jun 4 1999	19363	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-59 of 146

d810/QC2A02N09DC11T000AC11T180.notes	avf3.987	Jun	4	1999	9511	ASCII
d810/QC2A02N09DC11T180AC12T000.notes	avf3.988	Jun	4	1999	19174	ASCII
d810/QC2A02N10DC11T000AC11T180.notes	avf3.989	Jun	4	1999	8425	ASCII
d810/QC2A02N10DC11T180AC12T000.notes	avf3.990	Jun	4	1999	13962	ASCII
d810/QC2A03N01DC12T000AC12T142.notes	avf3.991	Jun	4	1999	8371	ASCII
d810/QC2A03N01DC12T142AC13T000.notes	avf3.992	Jun	4	1999	14462	ASCII
d810/QC2A03N02DC12T000AC12T142.notes	avf3.993	Jun	4	1999	9236	ASCII
d810/QC2A03N02DC12T142AC13T000.notes	avf3.994	Jun	4	1999	18453	ASCII
d810/QC2A03N03DC12T000AC12T142.notes	avf3.995	Jun	4	1999	9533	ASCII
d810/QC2A03N03DC12T142AC13T000.notes	avf3.996	Jun	4	1999	18879	ASCII
d810/QC2A03N04DC12T000AC12T142.notes	avf3.997	Jun	4	1999	9646	ASCII
d810/QC2A03N04DC12T142AC13T000.notes	avf3.998	Jun	4	1999	19538	ASCII
d810/QC2A03N05DC12T000AC12T142.notes	avf3.999	Jun	4	1999	9612	ASCII
d810/QC2A03N05DC12T142AC13T000.notes	avf4.000	Jun	4	1999	19201	ASCII
d810/QC2A03N06DC12T000AC12T142.notes	avf4.001	Jun	4	1999	9733	ASCII
d810/QC2A03N06DC12T142AC13T000.notes	avf4.002	Jun	4	1999	19638	ASCII
d810/QC2A03N07DC12T000AC12T142.notes	avf4.003	Jun	4	1999	9737	ASCII
d810/QC2A03N07DC12T142AC13T000.notes	avf4.004	Jun	4	1999	19794	ASCII
d810/QC2A03N08DC12T000AC12T142.notes	avf4.005	Jun	4	1999	9660	ASCII
d810/QC2A03N08DC12T142AC13T000.notes	avf4.006	Jun	4	1999	19711	ASCII
d810/QC2A03N09DC12T000AC12T142.notes	avf4.007	Jun	4	1999	9530	ASCII
d810/QC2A03N09DC12T142AC13T000.notes	avf4.008	Jun	4	1999	19413	ASCII
d810/QC2A03N10DC12T000AC12T142.notes	avf4.009	Jun	4	1999	8341	ASCII
d810/QC2A03N10DC12T142AC13T000.notes	avf4.010	Jun	4	1999	14349	ASCII
d810/QC2A04N01DC13T000AC13T010.notes	avf4.011	Jun	4	1999	8277	ASCII
d810/QC2A04N01DC13T010AC13T112.notes	avf4.012	Jun	4	1999	8536	ASCII
d810/QC2A04N01DC13T112AC13T224.notes	avf4.013	Jun	4	1999	9010	ASCII
d810/QC2A04N01DC13T224AC13T324.notes	avf4.014	Jun	4	1999	8934	ASCII
d810/QC2A04N01DC13T324AC14T000.notes	avf4.015	Jun	4	1999	8841	ASCII
d810/QC2A04N02DC13T000AC13T010.notes	avf4.016	Jun	4	1999	9229	ASCII
d810/QC2A04N02DC13T010AC13T112.notes	avf4.017	Jun	4	1999	9135	ASCII
d810/QC2A04N02DC13T112AC13T224.notes	avf4.018	Jun	4	1999	9770	ASCII
d810/QC2A04N02DC13T224AC13T324.notes	avf4.019	Jun	4	1999	9832	ASCII
d810/QC2A04N02DC13T324AC14T000.notes	avf4.020	Jun	4	1999	9587	ASCII
d810/QC2A04N03DC13T000AC13T010.notes	avf4.021	Jun	4	1999	9564	ASCII
d810/QC2A04N03DC13T010AC13T112.notes	avf4.022	Jun	4	1999	9244	ASCII
d810/QC2A04N03DC13T112AC13T224.notes	avf4.023	Jun	4	1999	10026	ASCII
d810/QC2A04N03DC13T224AC13T324.notes	avf4.024	Jun	4	1999	10139	ASCII
d810/QC2A04N03DC13T324AC14T000.notes	avf4.025	Jun	4	1999	9794	ASCII
d810/QC2A04N04DC13T000AC13T010.notes	avf4.026	Jun	4	1999	9689	ASCII
d810/QC2A04N04DC13T010AC13T112.notes	avf4.027	Jun	4	1999	9602	ASCII
d810/QC2A04N04DC13T112AC13T224.notes	avf4.028	Jun	4	1999	10214	ASCII
d810/QC2A04N04DC13T224AC13T324.notes	avf4.029	Jun	4	1999	10262	ASCII
d810/QC2A04N04DC13T324AC14T000.notes	avf4.030	Jun	4	1999	10009	ASCII
d810/QC2A04N05DC13T000AC13T010.notes	avf4.031	Jun	4	1999	9532	ASCII
d810/QC2A04N05DC13T010AC13T112.notes	avf4.032	Jun	4	1999	9588	ASCII
d810/QC2A04N05DC13T112AC13T224.notes	avf4.033	Jun	4	1999	10149	ASCII
d810/QC2A04N05DC13T224AC13T324.notes	avf4.034	Jun	4	1999	10304	ASCII
d810/QC2A04N05DC13T324AC14T000.notes	avf4.035	Jun	4	1999	10063	ASCII
d810/QC2A04N06DC13T000AC13T010.notes	avf4.036	Jun	4	1999	9772	ASCII
d810/QC2A04N06DC13T010AC13T112.notes	avf4.037	Jun	4	1999	9777	ASCII
d810/QC2A04N06DC13T112AC13T224.notes	avf4.038	Jun	4	1999	10237	ASCII
d810/QC2A04N06DC13T224AC13T324.notes	avf4.039	Jun	4	1999	10276	ASCII
d810/QC2A04N06DC13T324AC14T000.notes	avf4.040	Jun	4	1999	10105	ASCII
d810/QC2A04N07DC13T000AC13T010.notes	avf4.041	Jun	4	1999	9765	ASCII
d810/QC2A04N07DC13T010AC13T112.notes	avf4.042	Jun	4	1999	9782	ASCII
d810/QC2A04N07DC13T112AC13T224.notes	avf4.043	Jun	4	1999	10229	ASCII
d810/QC2A04N07DC13T224AC13T324.notes	avf4.044	Jun	4	1999	10379	ASCII
d810/QC2A04N07DC13T324AC14T000.notes	avf4.045	Jun	4	1999	10145	ASCII
d810/QC2A04N08DC13T000AC13T010.notes	avf4.046	Jun	4	1999	9693	ASCII
d810/QC2A04N08DC13T010AC13T112.notes	avf4.047	Jun	4	1999	9596	ASCII
d810/QC2A04N08DC13T112AC13T224.notes	avf4.048	Jun	4	1999	10269	ASCII
d810/QC2A04N08DC13T224AC13T324.notes	avf4.049	Jun	4	1999	10310	ASCII
d810/QC2A04N08DC13T324AC14T000.notes	avf4.050	Jun	4	1999	10195	ASCII
d810/QC2A04N09DC13T000AC13T010.notes	avf4.051	Jun	4	1999	9451	ASCII
d810/QC2A04N09DC13T010AC13T112.notes	avf4.052	Jun	4	1999	9303	ASCII
d810/QC2A04N09DC13T112AC13T224.notes	avf4.053	Jun	4	1999	10033	ASCII
d810/QC2A04N09DC13T224AC13T324.notes	avf4.054	Jun	4	1999	10146	ASCII
d810/QC2A04N09DC13T324AC14T000.notes	avf4.055	Jun	4	1999	10056	ASCII
d810/QC2A04N10DC13T000AC13T010.notes	avf4.056	Jun	4	1999	8255	ASCII
d810/QC2A04N10DC13T010AC13T112.notes	avf4.057	Jun	4	1999	8499	ASCII
d810/QC2A04N10DC13T112AC13T224.notes	avf4.058	Jun	4	1999	8888	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-60 of 146

d810/QC2A04N10DC13T224AC13T324.notes	avf4.059	Jun 4 1999	8942	ASCII
d810/QC2A04N10DC13T324AC14T000.notes	avf4.060	Jun 4 1999	8918	ASCII
d810/QC2A05N01DC14T000AC14T093.notes	avf4.061	Jun 4 1999	7457	ASCII
d810/QC2A05N01DC14T093AC14T211.notes	avf4.062	Jun 4 1999	8352	ASCII
d810/QC2A05N02DC14T000AC14T093.notes	avf4.063	Jun 4 1999	8507	ASCII
d810/QC2A05N02DC14T093AC14T211.notes	avf4.064	Jun 4 1999	9447	ASCII
d810/QC2A05N03DC14T000AC14T093.notes	avf4.065	Jun 4 1999	8734	ASCII
d810/QC2A05N03DC14T093AC14T211.notes	avf4.066	Jun 4 1999	9682	ASCII
d810/QC2A05N04DC14T000AC14T093.notes	avf4.067	Jun 4 1999	8945	ASCII
d810/QC2A05N04DC14T093AC14T211.notes	avf4.068	Jun 4 1999	9769	ASCII
d810/QC2A05N05DC14T000AC14T093.notes	avf4.069	Jun 4 1999	8989	ASCII
d810/QC2A05N05DC14T093AC14T211.notes	avf4.070	Jun 4 1999	9861	ASCII
d810/QC2A05N06DC14T000AC14T093.notes	avf4.071	Jun 4 1999	9029	ASCII
d810/QC2A05N06DC14T093AC14T211.notes	avf4.072	Jun 4 1999	9985	ASCII
d810/QC2A05N07DC14T000AC14T093.notes	avf4.073	Jun 4 1999	9110	ASCII
d810/QC2A05N07DC14T093AC14T211.notes	avf4.074	Jun 4 1999	10007	ASCII
d810/QC2A05N08DC14T000AC14T093.notes	avf4.075	Jun 4 1999	9073	ASCII
d810/QC2A05N08DC14T093AC14T211.notes	avf4.076	Jun 4 1999	10019	ASCII
d810/QC2A05N09DC14T000AC14T093.notes	avf4.077	Jun 4 1999	8965	ASCII
d810/QC2A05N09DC14T093AC14T211.notes	avf4.078	Jun 4 1999	9819	ASCII
d810/QC2A05N10DC14T000AC14T093.notes	avf4.079	Jun 4 1999	7691	ASCII
d810/QC2A05N10DC14T093AC14T211.notes	avf4.080	Jun 4 1999	8539	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
d910/QC2A01N01DC10T222AC11T000.notes	avf4.081	Jun 4 1999	13791	ASCII
d910/QC2A01N02DC10T222AC11T000.notes	avf4.082	Jun 4 1999	17414	ASCII
d910/QC2A01N03DC10T222AC11T000.notes	avf4.083	Jun 4 1999	17961	ASCII
d910/QC2A01N04DC10T222AC11T000.notes	avf4.084	Jun 4 1999	19175	ASCII
d910/QC2A01N05DC10T222AC11T000.notes	avf4.085	Jun 4 1999	18193	ASCII
d910/QC2A01N06DC10T222AC11T000.notes	avf4.086	Jun 4 1999	19145	ASCII
d910/QC2A01N07DC10T222AC11T000.notes	avf4.087	Jun 4 1999	19149	ASCII
d910/QC2A01N08DC10T222AC11T000.notes	avf4.088	Jun 4 1999	19083	ASCII
d910/QC2A01N09DC10T222AC11T000.notes	avf4.089	Jun 4 1999	18783	ASCII
d910/QC2A01N10DC10T222AC11T000.notes	avf4.090	Jun 4 1999	14314	ASCII
d910/QC2A02N01DC11T000AC11T180.notes	avf4.091	Jun 4 1999	8453	ASCII
d910/QC2A02N01DC11T180AC12T000.notes	avf4.092	Jun 4 1999	14391	ASCII
d910/QC2A02N02DC11T000AC11T180.notes	avf4.093	Jun 4 1999	9194	ASCII
d910/QC2A02N02DC11T180AC12T000.notes	avf4.094	Jun 4 1999	18280	ASCII
d910/QC2A02N03DC11T000AC11T180.notes	avf4.095	Jun 4 1999	9414	ASCII
d910/QC2A02N03DC11T180AC12T000.notes	avf4.096	Jun 4 1999	19001	ASCII
d910/QC2A02N04DC11T000AC11T180.notes	avf4.097	Jun 4 1999	9475	ASCII
d910/QC2A02N04DC11T180AC12T000.notes	avf4.098	Jun 4 1999	19736	ASCII
d910/QC2A02N05DC11T000AC11T180.notes	avf4.099	Jun 4 1999	9450	ASCII
d910/QC2A02N05DC11T180AC12T000.notes	avf4.100	Jun 4 1999	19109	ASCII
d910/QC2A02N06DC11T000AC11T180.notes	avf4.101	Jun 4 1999	9513	ASCII
d910/QC2A02N06DC11T180AC12T000.notes	avf4.102	Jun 4 1999	19636	ASCII
d910/QC2A02N07DC11T000AC11T180.notes	avf4.103	Jun 4 1999	9552	ASCII
d910/QC2A02N07DC11T180AC12T000.notes	avf4.104	Jun 4 1999	19412	ASCII
d910/QC2A02N08DC11T000AC11T180.notes	avf4.105	Jun 4 1999	9519	ASCII
d910/QC2A02N08DC11T180AC12T000.notes	avf4.106	Jun 4 1999	19176	ASCII
d910/QC2A02N09DC11T000AC11T180.notes	avf4.107	Jun 4 1999	9515	ASCII
d910/QC2A02N09DC11T180AC12T000.notes	avf4.108	Jun 4 1999	18921	ASCII
d910/QC2A02N10DC11T000AC11T180.notes	avf4.109	Jun 4 1999	8439	ASCII
d910/QC2A02N10DC11T180AC12T000.notes	avf4.110	Jun 4 1999	13674	ASCII
d910/QC2A03N01DC12T000AC12T142.notes	avf4.111	Jun 4 1999	8305	ASCII
d910/QC2A03N01DC12T142AC13T000.notes	avf4.112	Jun 4 1999	14512	ASCII
d910/QC2A03N02DC12T000AC12T142.notes	avf4.113	Jun 4 1999	9177	ASCII
d910/QC2A03N02DC12T142AC13T000.notes	avf4.114	Jun 4 1999	18398	ASCII
d910/QC2A03N03DC12T000AC12T142.notes	avf4.115	Jun 4 1999	9498	ASCII
d910/QC2A03N03DC12T142AC13T000.notes	avf4.116	Jun 4 1999	19166	ASCII
d910/QC2A03N04DC12T000AC12T142.notes	avf4.117	Jun 4 1999	9666	ASCII
d910/QC2A03N04DC12T142AC13T000.notes	avf4.118	Jun 4 1999	19770	ASCII
d910/QC2A03N05DC12T000AC12T142.notes	avf4.119	Jun 4 1999	9545	ASCII
d910/QC2A03N05DC12T142AC13T000.notes	avf4.120	Jun 4 1999	19448	ASCII
d910/QC2A03N06DC12T000AC12T142.notes	avf4.121	Jun 4 1999	9702	ASCII
d910/QC2A03N06DC12T142AC13T000.notes	avf4.122	Jun 4 1999	19882	ASCII
d910/QC2A03N07DC12T000AC12T142.notes	avf4.123	Jun 4 1999	9710	ASCII
d910/QC2A03N07DC12T142AC13T000.notes	avf4.124	Jun 4 1999	19750	ASCII
d910/QC2A03N08DC12T000AC12T142.notes	avf4.125	Jun 4 1999	9668	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B0000000-01717-0210-00009 REV 01

Attachment V, Page V-61 of 146

d910/QC2A03N08DC12T142AC13T000.notes	avf4.126	Jun	4	1999	19631	ASCII
d910/QC2A03N09DC12T000AC12T142.notes	avf4.127	Jun	4	1999	9496	ASCII
d910/QC2A03N09DC12T142AC13T000.notes	avf4.128	Jun	4	1999	19170	ASCII
d910/QC2A03N10DC12T000AC12T142.notes	avf4.129	Jun	4	1999	8341	ASCII
d910/QC2A03N10DC12T142AC13T000.notes	avf4.130	Jun	4	1999	13894	ASCII
d910/QC2A04N01DC13T000AC13T010.notes	avf4.131	Jun	4	1999	8211	ASCII
d910/QC2A04N01DC13T010AC13T112.notes	avf4.132	Jun	4	1999	8362	ASCII
d910/QC2A04N01DC13T112AC13T224.notes	avf4.133	Jun	4	1999	8946	ASCII
d910/QC2A04N01DC13T224AC13T324.notes	avf4.134	Jun	4	1999	8932	ASCII
d910/QC2A04N01DC13T324AC14T000.notes	avf4.135	Jun	4	1999	8786	ASCII
d910/QC2A04N02DC13T000AC13T010.notes	avf4.136	Jun	4	1999	9270	ASCII
d910/QC2A04N02DC13T010AC13T112.notes	avf4.137	Jun	4	1999	8925	ASCII
d910/QC2A04N02DC13T112AC13T224.notes	avf4.138	Jun	4	1999	9639	ASCII
d910/QC2A04N02DC13T224AC13T324.notes	avf4.139	Jun	4	1999	9788	ASCII
d910/QC2A04N02DC13T324AC14T000.notes	avf4.140	Jun	4	1999	9637	ASCII
d910/QC2A04N03DC13T000AC13T010.notes	avf4.141	Jun	4	1999	9732	ASCII
d910/QC2A04N03DC13T010AC13T112.notes	avf4.142	Jun	4	1999	9167	ASCII
d910/QC2A04N03DC13T112AC13T224.notes	avf4.143	Jun	4	1999	9991	ASCII
d910/QC2A04N03DC13T224AC13T324.notes	avf4.144	Jun	4	1999	10071	ASCII
d910/QC2A04N03DC13T324AC14T000.notes	avf4.145	Jun	4	1999	9782	ASCII
d910/QC2A04N04DC13T000AC13T010.notes	avf4.146	Jun	4	1999	9723	ASCII
d910/QC2A04N04DC13T010AC13T112.notes	avf4.147	Jun	4	1999	9448	ASCII
d910/QC2A04N04DC13T112AC13T224.notes	avf4.148	Jun	4	1999	10182	ASCII
d910/QC2A04N04DC13T224AC13T324.notes	avf4.149	Jun	4	1999	10222	ASCII
d910/QC2A04N04DC13T324AC14T000.notes	avf4.150	Jun	4	1999	10031	ASCII
d910/QC2A04N05DC13T000AC13T010.notes	avf4.151	Jun	4	1999	9783	ASCII
d910/QC2A04N05DC13T010AC13T112.notes	avf4.152	Jun	4	1999	9482	ASCII
d910/QC2A04N05DC13T112AC13T224.notes	avf4.153	Jun	4	1999	10065	ASCII
d910/QC2A04N05DC13T224AC13T324.notes	avf4.154	Jun	4	1999	10220	ASCII
d910/QC2A04N05DC13T324AC14T000.notes	avf4.155	Jun	4	1999	10033	ASCII
d910/QC2A04N06DC13T000AC13T010.notes	avf4.156	Jun	4	1999	9834	ASCII
d910/QC2A04N06DC13T010AC13T112.notes	avf4.157	Jun	4	1999	9644	ASCII
d910/QC2A04N06DC13T112AC13T224.notes	avf4.158	Jun	4	1999	10170	ASCII
d910/QC2A04N06DC13T224AC13T324.notes	avf4.159	Jun	4	1999	10254	ASCII
d910/QC2A04N06DC13T324AC14T000.notes	avf4.160	Jun	4	1999	10110	ASCII
d910/QC2A04N07DC13T000AC13T010.notes	avf4.161	Jun	4	1999	9785	ASCII
d910/QC2A04N07DC13T010AC13T112.notes	avf4.162	Jun	4	1999	9641	ASCII
d910/QC2A04N07DC13T112AC13T224.notes	avf4.163	Jun	4	1999	10256	ASCII
d910/QC2A04N07DC13T224AC13T324.notes	avf4.164	Jun	4	1999	10256	ASCII
d910/QC2A04N07DC13T324AC14T000.notes	avf4.165	Jun	4	1999	10097	ASCII
d910/QC2A04N08DC13T000AC13T010.notes	avf4.166	Jun	4	1999	9685	ASCII
d910/QC2A04N08DC13T010AC13T112.notes	avf4.167	Jun	4	1999	9533	ASCII
d910/QC2A04N08DC13T112AC13T224.notes	avf4.168	Jun	4	1999	10188	ASCII
d910/QC2A04N08DC13T224AC13T324.notes	avf4.169	Jun	4	1999	10318	ASCII
d910/QC2A04N08DC13T324AC14T000.notes	avf4.170	Jun	4	1999	10123	ASCII
d910/QC2A04N09DC13T000AC13T010.notes	avf4.171	Jun	4	1999	9437	ASCII
d910/QC2A04N09DC13T010AC13T112.notes	avf4.172	Jun	4	1999	9347	ASCII
d910/QC2A04N09DC13T112AC13T224.notes	avf4.173	Jun	4	1999	9985	ASCII
d910/QC2A04N09DC13T224AC13T324.notes	avf4.174	Jun	4	1999	10156	ASCII
d910/QC2A04N09DC13T324AC14T000.notes	avf4.175	Jun	4	1999	10019	ASCII
d910/QC2A04N10DC13T000AC13T010.notes	avf4.176	Jun	4	1999	8259	ASCII
d910/QC2A04N10DC13T010AC13T112.notes	avf4.177	Jun	4	1999	8366	ASCII
d910/QC2A04N10DC13T112AC13T224.notes	avf4.178	Jun	4	1999	8837	ASCII
d910/QC2A04N10DC13T224AC13T324.notes	avf4.179	Jun	4	1999	8942	ASCII
d910/QC2A04N10DC13T324AC14T000.notes	avf4.180	Jun	4	1999	8885	ASCII
d910/QC2A05N01DC14T000AC14T093.notes	avf4.181	Jun	4	1999	7463	ASCII
d910/QC2A05N01DC14T093AC14T211.notes	avf4.182	Jun	4	1999	8613	ASCII
d910/QC2A05N02DC14T000AC14T093.notes	avf4.183	Jun	4	1999	8561	ASCII
d910/QC2A05N02DC14T093AC14T211.notes	avf4.184	Jun	4	1999	9545	ASCII
d910/QC2A05N03DC14T000AC14T093.notes	avf4.185	Jun	4	1999	8782	ASCII
d910/QC2A05N03DC14T093AC14T211.notes	avf4.186	Jun	4	1999	9814	ASCII
d910/QC2A05N04DC14T000AC14T093.notes	avf4.187	Jun	4	1999	8796	ASCII
d910/QC2A05N04DC14T093AC14T211.notes	avf4.188	Jun	4	1999	9945	ASCII
d910/QC2A05N05DC14T000AC14T093.notes	avf4.189	Jun	4	1999	8959	ASCII
d910/QC2A05N05DC14T093AC14T211.notes	avf4.190	Jun	4	1999	10019	ASCII
d910/QC2A05N06DC14T000AC14T093.notes	avf4.191	Jun	4	1999	9002	ASCII
d910/QC2A05N06DC14T093AC14T211.notes	avf4.192	Jun	4	1999	9997	ASCII
d910/QC2A05N07DC14T000AC14T093.notes	avf4.193	Jun	4	1999	9046	ASCII
d910/QC2A05N07DC14T093AC14T211.notes	avf4.194	Jun	4	1999	10067	ASCII
d910/QC2A05N08DC14T000AC14T093.notes	avf4.195	Jun	4	1999	9027	ASCII
d910/QC2A05N08DC14T093AC14T211.notes	avf4.196	Jun	4	1999	10063	ASCII
d910/QC2A05N09DC14T000AC14T093.notes	avf4.197	Jun	4	1999	8979	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-62 of 146

d910/QC2A05N09DC14T093AC14T211.notes	avf4.198	Jun 4 1999	9915	ASCII
d910/QC2A05N10DC14T000AC14T093.notes	avf4.199	Jun 4 1999	7697	ASCII
d910/QC2A05N10DC14T093AC14T211.notes	avf4.200	Jun 4 1999	8778	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
d1010/QC2A01N01DC10T222AC11T000.notes	avf4.201	Jun 4 1999	13797	ASCII
d1010/QC2A01N02DC10T222AC11T000.notes	avf4.202	Jun 4 1999	17399	ASCII
d1010/QC2A01N03DC10T222AC11T000.notes	avf4.203	Jun 4 1999	17962	ASCII
d1010/QC2A01N04DC10T222AC11T000.notes	avf4.204	Jun 4 1999	19169	ASCII
d1010/QC2A01N05DC10T222AC11T000.notes	avf4.205	Jun 4 1999	18231	ASCII
d1010/QC2A01N06DC10T222AC11T000.notes	avf4.206	Jun 4 1999	19151	ASCII
d1010/QC2A01N07DC10T222AC11T000.notes	avf4.207	Jun 4 1999	19149	ASCII
d1010/QC2A01N08DC10T222AC11T000.notes	avf4.208	Jun 4 1999	19031	ASCII
d1010/QC2A01N09DC10T222AC11T000.notes	avf4.209	Jun 4 1999	18399	ASCII
d1010/QC2A01N10DC10T222AC11T000.notes	avf4.210	Jun 4 1999	14072	ASCII
d1010/QC2A02N01DC11T180AC12T000.notes	avf4.211	Jun 4 1999	8443	ASCII
d1010/QC2A02N01DC11T180AC12T000.notes	avf4.212	Jun 4 1999	14339	ASCII
d1010/QC2A02N02DC11T000AC11T180.notes	avf4.213	Jun 4 1999	9281	ASCII
d1010/QC2A02N02DC11T180AC12T000.notes	avf4.214	Jun 4 1999	18276	ASCII
d1010/QC2A02N03DC11T000AC11T180.notes	avf4.215	Jun 4 1999	9398	ASCII
d1010/QC2A02N03DC11T180AC12T000.notes	avf4.216	Jun 4 1999	18943	ASCII
d1010/QC2A02N04DC11T000AC11T180.notes	avf4.217	Jun 4 1999	9519	ASCII
d1010/QC2A02N04DC11T180AC12T000.notes	avf4.218	Jun 4 1999	19684	ASCII
d1010/QC2A02N05DC11T000AC11T180.notes	avf4.219	Jun 4 1999	9438	ASCII
d1010/QC2A02N05DC11T180AC12T000.notes	avf4.220	Jun 4 1999	19139	ASCII
d1010/QC2A02N06DC11T000AC11T180.notes	avf4.221	Jun 4 1999	9546	ASCII
d1010/QC2A02N06DC11T180AC12T000.notes	avf4.222	Jun 4 1999	19602	ASCII
d1010/QC2A02N07DC11T000AC11T180.notes	avf4.223	Jun 4 1999	9552	ASCII
d1010/QC2A02N07DC11T180AC12T000.notes	avf4.224	Jun 4 1999	19414	ASCII
d1010/QC2A02N08DC11T000AC11T180.notes	avf4.225	Jun 4 1999	9566	ASCII
d1010/QC2A02N08DC11T180AC12T000.notes	avf4.226	Jun 4 1999	19276	ASCII
d1010/QC2A02N09DC11T000AC11T180.notes	avf4.227	Jun 4 1999	9513	ASCII
d1010/QC2A02N09DC11T180AC12T000.notes	avf4.228	Jun 4 1999	18965	ASCII
d1010/QC2A02N10DC11T000AC11T180.notes	avf4.229	Jun 4 1999	8431	ASCII
d1010/QC2A02N10DC11T180AC12T000.notes	avf4.230	Jun 4 1999	13764	ASCII
d1010/QC2A03N01DC12T000AC12T142.notes	avf4.231	Jun 4 1999	8321	ASCII
d1010/QC2A03N01DC12T142AC13T000.notes	avf4.232	Jun 4 1999	13461	ASCII
d1010/QC2A03N02DC12T000AC12T142.notes	avf4.233	Jun 4 1999	9114	ASCII
d1010/QC2A03N02DC12T142AC13T000.notes	avf4.234	Jun 4 1999	17810	ASCII
d1010/QC2A03N03DC12T000AC12T142.notes	avf4.235	Jun 4 1999	9519	ASCII
d1010/QC2A03N03DC12T142AC13T000.notes	avf4.236	Jun 4 1999	18361	ASCII
d1010/QC2A03N04DC12T000AC12T142.notes	avf4.237	Jun 4 1999	9604	ASCII
d1010/QC2A03N04DC12T142AC13T000.notes	avf4.238	Jun 4 1999	19442	ASCII
d1010/QC2A03N05DC12T000AC12T142.notes	avf4.239	Jun 4 1999	9551	ASCII
d1010/QC2A03N05DC12T142AC13T000.notes	avf4.240	Jun 4 1999	18874	ASCII
d1010/QC2A03N06DC12T000AC12T142.notes	avf4.241	Jun 4 1999	9700	ASCII
d1010/QC2A03N06DC12T142AC13T000.notes	avf4.242	Jun 4 1999	19576	ASCII
d1010/QC2A03N07DC12T000AC12T142.notes	avf4.243	Jun 4 1999	9698	ASCII
d1010/QC2A03N07DC12T142AC13T000.notes	avf4.244	Jun 4 1999	19662	ASCII
d1010/QC2A03N08DC12T000AC12T142.notes	avf4.245	Jun 4 1999	9655	ASCII
d1010/QC2A03N08DC12T142AC13T000.notes	avf4.246	Jun 4 1999	19909	ASCII
d1010/QC2A03N09DC12T000AC12T142.notes	avf4.247	Jun 4 1999	9500	ASCII
d1010/QC2A03N09DC12T142AC13T000.notes	avf4.248	Jun 4 1999	19504	ASCII
d1010/QC2A03N10DC12T000AC12T142.notes	avf4.249	Jun 4 1999	8351	ASCII
d1010/QC2A03N10DC12T142AC13T000.notes	avf4.250	Jun 4 1999	14347	ASCII
d1010/QC2A04N01DC13T000AC13T010.notes	avf4.251	Jun 4 1999	8185	ASCII
d1010/QC2A04N01DC13T010AC13T112.notes	avf4.252	Jun 4 1999	8163	ASCII
d1010/QC2A04N01DC13T112AC13T224.notes	avf4.253	Jun 4 1999	9002	ASCII
d1010/QC2A04N01DC13T224AC13T324.notes	avf4.254	Jun 4 1999	8978	ASCII
d1010/QC2A04N01DC13T324AC14T000.notes	avf4.255	Jun 4 1999	8936	ASCII
d1010/QC2A04N02DC13T000AC13T010.notes	avf4.256	Jun 4 1999	9274	ASCII
d1010/QC2A04N02DC13T010AC13T112.notes	avf4.257	Jun 4 1999	9133	ASCII
d1010/QC2A04N02DC13T112AC13T224.notes	avf4.258	Jun 4 1999	9771	ASCII
d1010/QC2A04N02DC13T224AC13T324.notes	avf4.259	Jun 4 1999	9917	ASCII
d1010/QC2A04N02DC13T324AC14T000.notes	avf4.260	Jun 4 1999	9573	ASCII
d1010/QC2A04N03DC13T000AC13T010.notes	avf4.261	Jun 4 1999	9622	ASCII
d1010/QC2A04N03DC13T010AC13T112.notes	avf4.262	Jun 4 1999	9183	ASCII
d1010/QC2A04N03DC13T112AC13T224.notes	avf4.263	Jun 4 1999	10066	ASCII
d1010/QC2A04N03DC13T224AC13T324.notes	avf4.264	Jun 4 1999	10155	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-63 of 146

d1010/QC2A04N03DC13T324AC14T000.notes	avf4.265	Jun	4	1999	9930	ASCII
d1010/QC2A04N04DC13T000AC13T010.notes	avf4.266	Jun	4	1999	9780	ASCII
d1010/QC2A04N04DC13T010AC13T112.notes	avf4.267	Jun	4	1999	9644	ASCII
d1010/QC2A04N04DC13T112AC13T224.notes	avf4.268	Jun	4	1999	10251	ASCII
d1010/QC2A04N04DC13T224AC13T324.notes	avf4.269	Jun	4	1999	10319	ASCII
d1010/QC2A04N04DC13T324AC14T000.notes	avf4.270	Jun	4	1999	10053	ASCII
d1010/QC2A04N05DC13T000AC13T010.notes	avf4.271	Jun	4	1999	9845	ASCII
d1010/QC2A04N05DC13T010AC13T112.notes	avf4.272	Jun	4	1999	9584	ASCII
d1010/QC2A04N05DC13T112AC13T224.notes	avf4.273	Jun	4	1999	10111	ASCII
d1010/QC2A04N05DC13T224AC13T324.notes	avf4.274	Jun	4	1999	10264	ASCII
d1010/QC2A04N05DC13T324AC14T000.notes	avf4.275	Jun	4	1999	10061	ASCII
d1010/QC2A04N06DC13T000AC13T010.notes	avf4.276	Jun	4	1999	9800	ASCII
d1010/QC2A04N06DC13T010AC13T112.notes	avf4.277	Jun	4	1999	9741	ASCII
d1010/QC2A04N06DC13T112AC13T224.notes	avf4.278	Jun	4	1999	10247	ASCII
d1010/QC2A04N06DC13T224AC13T324.notes	avf4.279	Jun	4	1999	10297	ASCII
d1010/QC2A04N06DC13T324AC14T000.notes	avf4.280	Jun	4	1999	10130	ASCII
d1010/QC2A04N07DC13T000AC13T010.notes	avf4.281	Jun	4	1999	9844	ASCII
d1010/QC2A04N07DC13T010AC13T112.notes	avf4.282	Jun	4	1999	9784	ASCII
d1010/QC2A04N07DC13T112AC13T224.notes	avf4.283	Jun	4	1999	10253	ASCII
d1010/QC2A04N07DC13T224AC13T324.notes	avf4.284	Jun	4	1999	10355	ASCII
d1010/QC2A04N07DC13T324AC14T000.notes	avf4.285	Jun	4	1999	10192	ASCII
d1010/QC2A04N08DC13T000AC13T010.notes	avf4.286	Jun	4	1999	9736	ASCII
d1010/QC2A04N08DC13T010AC13T112.notes	avf4.287	Jun	4	1999	9591	ASCII
d1010/QC2A04N08DC13T112AC13T224.notes	avf4.288	Jun	4	1999	10283	ASCII
d1010/QC2A04N08DC13T224AC13T324.notes	avf4.289	Jun	4	1999	10419	ASCII
d1010/QC2A04N08DC13T324AC14T000.notes	avf4.290	Jun	4	1999	10250	ASCII
d1010/QC2A04N09DC13T000AC13T010.notes	avf4.291	Jun	4	1999	9463	ASCII
d1010/QC2A04N09DC13T010AC13T112.notes	avf4.292	Jun	4	1999	9312	ASCII
d1010/QC2A04N09DC13T112AC13T224.notes	avf4.293	Jun	4	1999	10045	ASCII
d1010/QC2A04N09DC13T224AC13T324.notes	avf4.294	Jun	4	1999	10148	ASCII
d1010/QC2A04N09DC13T324AC14T000.notes	avf4.295	Jun	4	1999	10071	ASCII
d1010/QC2A04N10DC13T000AC13T010.notes	avf4.296	Jun	4	1999	8283	ASCII
d1010/QC2A04N10DC13T010AC13T112.notes	avf4.297	Jun	4	1999	8360	ASCII
d1010/QC2A04N10DC13T112AC13T224.notes	avf4.298	Jun	4	1999	8894	ASCII
d1010/QC2A04N10DC13T224AC13T324.notes	avf4.299	Jun	4	1999	8944	ASCII
d1010/QC2A04N10DC13T324AC14T000.notes	avf4.300	Jun	4	1999	8940	ASCII
d1010/QC2A05N01DC14T000AC14T093.notes	avf4.301	Jun	4	1999	7496	ASCII
d1010/QC2A05N01DC14T093AC14T211.notes	avf4.302	Jun	4	1999	8311	ASCII
d1010/QC2A05N02DC14T000AC14T093.notes	avf4.303	Jun	4	1999	8608	ASCII
d1010/QC2A05N02DC14T093AC14T211.notes	avf4.304	Jun	4	1999	9396	ASCII
d1010/QC2A05N03DC14T000AC14T093.notes	avf4.305	Jun	4	1999	8820	ASCII
d1010/QC2A05N03DC14T093AC14T211.notes	avf4.306	Jun	4	1999	9648	ASCII
d1010/QC2A05N04DC14T000AC14T093.notes	avf4.307	Jun	4	1999	9003	ASCII
d1010/QC2A05N04DC14T093AC14T211.notes	avf4.308	Jun	4	1999	9783	ASCII
d1010/QC2A05N05DC14T000AC14T093.notes	avf4.309	Jun	4	1999	9093	ASCII
d1010/QC2A05N05DC14T093AC14T211.notes	avf4.310	Jun	4	1999	9819	ASCII
d1010/QC2A05N06DC14T000AC14T093.notes	avf4.311	Jun	4	1999	8985	ASCII
d1010/QC2A05N06DC14T093AC14T211.notes	avf4.312	Jun	4	1999	10022	ASCII
d1010/QC2A05N07DC14T000AC14T093.notes	avf4.313	Jun	4	1999	9108	ASCII
d1010/QC2A05N07DC14T093AC14T211.notes	avf4.314	Jun	4	1999	9933	ASCII
d1010/QC2A05N08DC14T000AC14T093.notes	avf4.315	Jun	4	1999	9172	ASCII
d1010/QC2A05N08DC14T093AC14T211.notes	avf4.316	Jun	4	1999	10015	ASCII
d1010/QC2A05N09DC14T000AC14T093.notes	avf4.317	Jun	4	1999	8985	ASCII
d1010/QC2A05N09DC14T093AC14T211.notes	avf4.318	Jun	4	1999	9773	ASCII
d1010/QC2A05N10DC14T000AC14T093.notes	avf4.319	Jun	4	1999	7781	ASCII
d1010/QC2A05N10DC14T093AC14T211.notes	avf4.320	Jun	4	1999	8488	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
e110/QC2A01N01DC11T180AC12T000.notes	avf4.321	Jun 4 1999	14217	ASCII
e110/QC2A01N02DC11T180AC12T000.notes	avf4.322	Jun 4 1999	17651	ASCII
e110/QC2A01N03DC11T180AC12T000.notes	avf4.323	Jun 4 1999	18260	ASCII
e110/QC2A01N04DC11T180AC12T000.notes	avf4.324	Jun 4 1999	19343	ASCII
e110/QC2A01N05DC11T180AC12T000.notes	avf4.325	Jun 4 1999	18808	ASCII
e110/QC2A01N06DC11T180AC12T000.notes	avf4.326	Jun 4 1999	19253	ASCII
e110/QC2A01N07DC11T180AC12T000.notes	avf4.327	Jun 4 1999	18985	ASCII
e110/QC2A01N08DC11T180AC12T000.notes	avf4.328	Jun 4 1999	18072	ASCII
e110/QC2A01N09DC11T180AC12T000.notes	avf4.329	Jun 4 1999	17700	ASCII
e110/QC2A01N10DC11T180AC12T000.notes	avf4.330	Jun 4 1999	14987	ASCII
e110/QC2A02N01DC12T000AC12T142.notes	avf4.331	Jun 4 1999	8253	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-64 of 146

e110/QC2A02N01DC12T142AC13T000.notes	avf4.332	Jun	4	1999	14697	ASCII
e110/QC2A02N02DC12T000AC12T142.notes	avf4.333	Jun	4	1999	9209	ASCII
e110/QC2A02N02DC12T142AC13T000.notes	avf4.334	Jun	4	1999	18235	ASCII
e110/QC2A02N03DC12T000AC12T142.notes	avf4.335	Jun	4	1999	9345	ASCII
e110/QC2A02N03DC12T142AC13T000.notes	avf4.336	Jun	4	1999	18984	ASCII
e110/QC2A02N04DC12T000AC12T142.notes	avf4.337	Jun	4	1999	9372	ASCII
e110/QC2A02N04DC12T142AC13T000.notes	avf4.338	Jun	4	1999	19587	ASCII
e110/QC2A02N05DC12T000AC12T142.notes	avf4.339	Jun	4	1999	9387	ASCII
e110/QC2A02N05DC12T142AC13T000.notes	avf4.340	Jun	4	1999	19098	ASCII
e110/QC2A02N06DC12T000AC12T142.notes	avf4.341	Jun	4	1999	9431	ASCII
e110/QC2A02N06DC12T142AC13T000.notes	avf4.342	Jun	4	1999	19581	ASCII
e110/QC2A02N07DC12T000AC12T142.notes	avf4.343	Jun	4	1999	9441	ASCII
e110/QC2A02N07DC12T142AC13T000.notes	avf4.344	Jun	4	1999	19606	ASCII
e110/QC2A02N08DC12T000AC12T142.notes	avf4.345	Jun	4	1999	9401	ASCII
e110/QC2A02N08DC12T142AC13T000.notes	avf4.346	Jun	4	1999	19482	ASCII
e110/QC2A02N09DC12T000AC12T142.notes	avf4.347	Jun	4	1999	9432	ASCII
e110/QC2A02N09DC12T142AC13T000.notes	avf4.348	Jun	4	1999	18672	ASCII
e110/QC2A02N10DC12T000AC12T142.notes	avf4.349	Jun	4	1999	8524	ASCII
e110/QC2A02N10DC12T142AC13T000.notes	avf4.350	Jun	4	1999	15465	ASCII
e110/QC2A03N01DC13T000AC13T010.notes	avf4.351	Jun	4	1999	8242	ASCII
e110/QC2A03N01DC13T010AC13T112.notes	avf4.352	Jun	4	1999	8567	ASCII
e110/QC2A03N01DC13T112AC13T224.notes	avf4.353	Jun	4	1999	9101	ASCII
e110/QC2A03N01DC13T224AC13T324.notes	avf4.354	Jun	4	1999	9131	ASCII
e110/QC2A03N01DC13T324AC14T000.notes	avf4.355	Jun	4	1999	9085	ASCII
e110/QC2A03N02DC13T000AC13T010.notes	avf4.356	Jun	4	1999	9195	ASCII
e110/QC2A03N02DC13T010AC13T112.notes	avf4.357	Jun	4	1999	9361	ASCII
e110/QC2A03N02DC13T112AC13T224.notes	avf4.358	Jun	4	1999	9998	ASCII
e110/QC2A03N02DC13T224AC13T324.notes	avf4.359	Jun	4	1999	10056	ASCII
e110/QC2A03N02DC13T324AC14T000.notes	avf4.360	Jun	4	1999	9882	ASCII
e110/QC2A03N03DC13T000AC13T010.notes	avf4.361	Jun	4	1999	9343	ASCII
e110/QC2A03N03DC13T010AC13T112.notes	avf4.362	Jun	4	1999	9492	ASCII
e110/QC2A03N03DC13T112AC13T224.notes	avf4.363	Jun	4	1999	10157	ASCII
e110/QC2A03N03DC13T224AC13T324.notes	avf4.364	Jun	4	1999	10303	ASCII
e110/QC2A03N03DC13T324AC14T000.notes	avf4.365	Jun	4	1999	10124	ASCII
e110/QC2A03N04DC13T000AC13T010.notes	avf4.366	Jun	4	1999	9553	ASCII
e110/QC2A03N04DC13T010AC13T112.notes	avf4.367	Jun	4	1999	9665	ASCII
e110/QC2A03N04DC13T112AC13T224.notes	avf4.368	Jun	4	1999	10412	ASCII
e110/QC2A03N04DC13T224AC13T324.notes	avf4.369	Jun	4	1999	10577	ASCII
e110/QC2A03N04DC13T324AC14T000.notes	avf4.370	Jun	4	1999	10399	ASCII
e110/QC2A03N05DC13T000AC13T010.notes	avf4.371	Jun	4	1999	9426	ASCII
e110/QC2A03N05DC13T010AC13T112.notes	avf4.372	Jun	4	1999	9563	ASCII
e110/QC2A03N05DC13T112AC13T224.notes	avf4.373	Jun	4	1999	10215	ASCII
e110/QC2A03N05DC13T224AC13T324.notes	avf4.374	Jun	4	1999	10339	ASCII
e110/QC2A03N05DC13T324AC14T000.notes	avf4.375	Jun	4	1999	10282	ASCII
e110/QC2A03N06DC13T000AC13T010.notes	avf4.376	Jun	4	1999	9585	ASCII
e110/QC2A03N06DC13T010AC13T112.notes	avf4.377	Jun	4	1999	9723	ASCII
e110/QC2A03N06DC13T112AC13T224.notes	avf4.378	Jun	4	1999	10425	ASCII
e110/QC2A03N06DC13T224AC13T324.notes	avf4.379	Jun	4	1999	10595	ASCII
e110/QC2A03N06DC13T324AC14T000.notes	avf4.380	Jun	4	1999	10508	ASCII
e110/QC2A03N07DC13T000AC13T010.notes	avf4.381	Jun	4	1999	9473	ASCII
e110/QC2A03N07DC13T010AC13T112.notes	avf4.382	Jun	4	1999	9684	ASCII
e110/QC2A03N07DC13T112AC13T224.notes	avf4.383	Jun	4	1999	10372	ASCII
e110/QC2A03N07DC13T224AC13T324.notes	avf4.384	Jun	4	1999	10575	ASCII
e110/QC2A03N07DC13T324AC14T000.notes	avf4.385	Jun	4	1999	10502	ASCII
e110/QC2A03N08DC13T000AC13T010.notes	avf4.386	Jun	4	1999	9373	ASCII
e110/QC2A03N08DC13T010AC13T112.notes	avf4.387	Jun	4	1999	9605	ASCII
e110/QC2A03N08DC13T112AC13T224.notes	avf4.388	Jun	4	1999	10186	ASCII
e110/QC2A03N08DC13T224AC13T324.notes	avf4.389	Jun	4	1999	10482	ASCII
e110/QC2A03N08DC13T324AC14T000.notes	avf4.390	Jun	4	1999	10313	ASCII
e110/QC2A03N09DC13T000AC13T010.notes	avf4.391	Jun	4	1999	9401	ASCII
e110/QC2A03N09DC13T010AC13T112.notes	avf4.392	Jun	4	1999	9460	ASCII
e110/QC2A03N09DC13T112AC13T224.notes	avf4.393	Jun	4	1999	10010	ASCII
e110/QC2A03N09DC13T224AC13T324.notes	avf4.394	Jun	4	1999	10234	ASCII
e110/QC2A03N09DC13T324AC14T000.notes	avf4.395	Jun	4	1999	10116	ASCII
e110/QC2A03N10DC13T000AC13T010.notes	avf4.396	Jun	4	1999	8661	ASCII
e110/QC2A03N10DC13T010AC13T112.notes	avf4.397	Jun	4	1999	8761	ASCII
e110/QC2A03N10DC13T112AC13T224.notes	avf4.398	Jun	4	1999	9092	ASCII
e110/QC2A03N10DC13T224AC13T324.notes	avf4.399	Jun	4	1999	9364	ASCII
e110/QC2A03N10DC13T324AC14T000.notes	avf4.400	Jun	4	1999	9177	ASCII
e110/QC2A04N01DC14T000AC14T093.notes	avf4.401	Jun	4	1999	7864	ASCII
e110/QC2A04N01DC14T093AC14T211.notes	avf4.402	Jun	4	1999	8938	ASCII
e110/QC2A04N02DC14T000AC14T093.notes	avf4.403	Jun	4	1999	8793	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-65 of 146

e110/QC2A04N02DC14T093AC14T211.notes	avf4.404	Jun 4 1999	9697	ASCII
e110/QC2A04N03DC14T000AC14T093.notes	avf4.405	Jun 4 1999	9050	ASCII
e110/QC2A04N03DC14T093AC14T211.notes	avf4.406	Jun 4 1999	9938	ASCII
e110/QC2A04N04DC14T000AC14T093.notes	avf4.407	Jun 4 1999	9132	ASCII
e110/QC2A04N04DC14T093AC14T211.notes	avf4.408	Jun 4 1999	10102	ASCII
e110/QC2A04N05DC14T000AC14T093.notes	avf4.409	Jun 4 1999	9171	ASCII
e110/QC2A04N05DC14T093AC14T211.notes	avf4.410	Jun 4 1999	10062	ASCII
e110/QC2A04N06DC14T000AC14T093.notes	avf4.411	Jun 4 1999	9253	ASCII
e110/QC2A04N06DC14T093AC14T211.notes	avf4.412	Jun 4 1999	10247	ASCII
e110/QC2A04N07DC14T000AC14T093.notes	avf4.413	Jun 4 1999	9246	ASCII
e110/QC2A04N07DC14T093AC14T211.notes	avf4.414	Jun 4 1999	10267	ASCII
e110/QC2A04N08DC14T000AC14T093.notes	avf4.415	Jun 4 1999	9113	ASCII
e110/QC2A04N08DC14T093AC14T211.notes	avf4.416	Jun 4 1999	10164	ASCII
e110/QC2A04N09DC14T000AC14T093.notes	avf4.417	Jun 4 1999	9054	ASCII
e110/QC2A04N09DC14T093AC14T211.notes	avf4.418	Jun 4 1999	10036	ASCII
e110/QC2A04N10DC14T000AC14T093.notes	avf4.419	Jun 4 1999	8138	ASCII
e110/QC2A04N10DC14T093AC14T211.notes	avf4.420	Jun 4 1999	9068	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
e210/QC2A01N01DC11T180AC12T000.notes	avf4.421	Jun 4 1999	14173	ASCII
e210/QC2A01N02DC11T180AC12T000.notes	avf4.422	Jun 4 1999	17609	ASCII
e210/QC2A01N03DC11T180AC12T000.notes	avf4.423	Jun 4 1999	18109	ASCII
e210/QC2A01N04DC11T180AC12T000.notes	avf4.424	Jun 4 1999	19251	ASCII
e210/QC2A01N05DC11T180AC12T000.notes	avf4.425	Jun 4 1999	18447	ASCII
e210/QC2A01N06DC11T180AC12T000.notes	avf4.426	Jun 4 1999	19131	ASCII
e210/QC2A01N07DC11T180AC12T000.notes	avf4.427	Jun 4 1999	18828	ASCII
e210/QC2A01N08DC11T180AC12T000.notes	avf4.428	Jun 4 1999	18074	ASCII
e210/QC2A01N09DC11T180AC12T000.notes	avf4.429	Jun 4 1999	17722	ASCII
e210/QC2A01N10DC11T180AC12T000.notes	avf4.430	Jun 4 1999	14937	ASCII
e210/QC2A02N01DC12T142AC13T000.notes	avf4.431	Jun 4 1999	8208	ASCII
e210/QC2A02N01DC12T142AC13T000.notes	avf4.432	Jun 4 1999	14723	ASCII
e210/QC2A02N02DC12T000AC12T142.notes	avf4.433	Jun 4 1999	9122	ASCII
e210/QC2A02N02DC12T142AC13T000.notes	avf4.434	Jun 4 1999	18273	ASCII
e210/QC2A02N03DC12T000AC12T142.notes	avf4.435	Jun 4 1999	9328	ASCII
e210/QC2A02N03DC12T142AC13T000.notes	avf4.436	Jun 4 1999	18998	ASCII
e210/QC2A02N04DC12T000AC12T142.notes	avf4.437	Jun 4 1999	9418	ASCII
e210/QC2A02N04DC12T142AC13T000.notes	avf4.438	Jun 4 1999	19666	ASCII
e210/QC2A02N05DC12T000AC12T142.notes	avf4.439	Jun 4 1999	9335	ASCII
e210/QC2A02N05DC12T142AC13T000.notes	avf4.440	Jun 4 1999	19268	ASCII
e210/QC2A02N06DC12T000AC12T142.notes	avf4.441	Jun 4 1999	9420	ASCII
e210/QC2A02N06DC12T142AC13T000.notes	avf4.442	Jun 4 1999	19660	ASCII
e210/QC2A02N07DC12T000AC12T142.notes	avf4.443	Jun 4 1999	9430	ASCII
e210/QC2A02N07DC12T142AC13T000.notes	avf4.444	Jun 4 1999	19606	ASCII
e210/QC2A02N08DC12T000AC12T142.notes	avf4.445	Jun 4 1999	9376	ASCII
e210/QC2A02N08DC12T142AC13T000.notes	avf4.446	Jun 4 1999	19538	ASCII
e210/QC2A02N09DC12T000AC12T142.notes	avf4.447	Jun 4 1999	9392	ASCII
e210/QC2A02N09DC12T142AC13T000.notes	avf4.448	Jun 4 1999	18874	ASCII
e210/QC2A02N10DC12T000AC12T142.notes	avf4.449	Jun 4 1999	8471	ASCII
e210/QC2A02N10DC12T142AC13T000.notes	avf4.450	Jun 4 1999	15697	ASCII
e210/QC2A03N01DC13T000AC13T010.notes	avf4.451	Jun 4 1999	8256	ASCII
e210/QC2A03N01DC13T010AC13T112.notes	avf4.452	Jun 4 1999	8595	ASCII
e210/QC2A03N01DC13T112AC13T224.notes	avf4.453	Jun 4 1999	9105	ASCII
e210/QC2A03N01DC13T224AC13T324.notes	avf4.454	Jun 4 1999	9187	ASCII
e210/QC2A03N01DC13T324AC14T000.notes	avf4.455	Jun 4 1999	9139	ASCII
e210/QC2A03N02DC13T000AC13T010.notes	avf4.456	Jun 4 1999	9245	ASCII
e210/QC2A03N02DC13T010AC13T112.notes	avf4.457	Jun 4 1999	9383	ASCII
e210/QC2A03N02DC13T112AC13T224.notes	avf4.458	Jun 4 1999	9894	ASCII
e210/QC2A03N02DC13T224AC13T324.notes	avf4.459	Jun 4 1999	10067	ASCII
e210/QC2A03N02DC13T324AC14T000.notes	avf4.460	Jun 4 1999	10122	ASCII
e210/QC2A03N03DC13T000AC13T010.notes	avf4.461	Jun 4 1999	9337	ASCII
e210/QC2A03N03DC13T010AC13T112.notes	avf4.462	Jun 4 1999	9487	ASCII
e210/QC2A03N03DC13T112AC13T224.notes	avf4.463	Jun 4 1999	10173	ASCII
e210/QC2A03N03DC13T224AC13T324.notes	avf4.464	Jun 4 1999	10305	ASCII
e210/QC2A03N03DC13T324AC14T000.notes	avf4.465	Jun 4 1999	10468	ASCII
e210/QC2A03N04DC13T000AC13T010.notes	avf4.466	Jun 4 1999	9377	ASCII
e210/QC2A03N04DC13T010AC13T112.notes	avf4.467	Jun 4 1999	9633	ASCII
e210/QC2A03N04DC13T112AC13T224.notes	avf4.468	Jun 4 1999	10374	ASCII
e210/QC2A03N04DC13T224AC13T324.notes	avf4.469	Jun 4 1999	10638	ASCII
e210/QC2A03N04DC13T324AC14T000.notes	avf4.470	Jun 4 1999	10439	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV. 01

Attachment V, Page V-66 of 146

e210/QC2A03N05DC13T000AC13T010.notes	avf4.471	Jun 4 1999	9376	ASCII
e210/QC2A03N05DC13T010AC13T112.notes	avf4.472	Jun 4 1999	9575	ASCII
e210/QC2A03N05DC13T112AC13T224.notes	avf4.473	Jun 4 1999	10213	ASCII
e210/QC2A03N05DC13T224AC13T324.notes	avf4.474	Jun 4 1999	10321	ASCII
e210/QC2A03N05DC13T324AC14T000.notes	avf4.475	Jun 4 1999	10476	ASCII
e210/QC2A03N06DC13T000AC13T010.notes	avf4.476	Jun 4 1999	9515	ASCII
e210/QC2A03N06DC13T010AC13T112.notes	avf4.477	Jun 4 1999	9678	ASCII
e210/QC2A03N06DC13T112AC13T224.notes	avf4.478	Jun 4 1999	10422	ASCII
e210/QC2A03N06DC13T224AC13T324.notes	avf4.479	Jun 4 1999	10634	ASCII
e210/QC2A03N06DC13T324AC14T000.notes	avf4.480	Jun 4 1999	10505	ASCII
e210/QC2A03N07DC13T000AC13T010.notes	avf4.481	Jun 4 1999	9448	ASCII
e210/QC2A03N07DC13T010AC13T112.notes	avf4.482	Jun 4 1999	9692	ASCII
e210/QC2A03N07DC13T112AC13T224.notes	avf4.483	Jun 4 1999	10378	ASCII
e210/QC2A03N07DC13T224AC13T324.notes	avf4.484	Jun 4 1999	10589	ASCII
e210/QC2A03N07DC13T324AC14T000.notes	avf4.485	Jun 4 1999	10510	ASCII
e210/QC2A03N08DC13T000AC13T010.notes	avf4.486	Jun 4 1999	9377	ASCII
e210/QC2A03N08DC13T010AC13T112.notes	avf4.487	Jun 4 1999	9625	ASCII
e210/QC2A03N08DC13T112AC13T224.notes	avf4.488	Jun 4 1999	10239	ASCII
e210/QC2A03N08DC13T224AC13T324.notes	avf4.489	Jun 4 1999	10478	ASCII
e210/QC2A03N08DC13T324AC14T000.notes	avf4.490	Jun 4 1999	10412	ASCII
e210/QC2A03N09DC13T000AC13T010.notes	avf4.491	Jun 4 1999	9393	ASCII
e210/QC2A03N09DC13T010AC13T112.notes	avf4.492	Jun 4 1999	9446	ASCII
e210/QC2A03N09DC13T112AC13T224.notes	avf4.493	Jun 4 1999	10046	ASCII
e210/QC2A03N09DC13T224AC13T324.notes	avf4.494	Jun 4 1999	10228	ASCII
e210/QC2A03N09DC13T324AC14T000.notes	avf4.495	Jun 4 1999	10105	ASCII
e210/QC2A03N10DC13T000AC13T010.notes	avf4.496	Jun 4 1999	8707	ASCII
e210/QC2A03N10DC13T010AC13T112.notes	avf4.497	Jun 4 1999	8763	ASCII
e210/QC2A03N10DC13T112AC13T224.notes	avf4.498	Jun 4 1999	9193	ASCII
e210/QC2A03N10DC13T224AC13T324.notes	avf4.499	Jun 4 1999	9364	ASCII
e210/QC2A03N10DC13T324AC14T000.notes	avf4.500	Jun 4 1999	9223	ASCII
e210/QC2A04N01DC14T000AC14T093.notes	avf4.501	Jun 4 1999	7914	ASCII
e210/QC2A04N01DC14T093AC14T211.notes	avf4.502	Jun 4 1999	8936	ASCII
e210/QC2A04N02DC14T000AC14T093.notes	avf4.503	Jun 4 1999	8880	ASCII
e210/QC2A04N02DC14T093AC14T211.notes	avf4.504	Jun 4 1999	9739	ASCII
e210/QC2A04N03DC14T000AC14T093.notes	avf4.505	Jun 4 1999	9201	ASCII
e210/QC2A04N03DC14T093AC14T211.notes	avf4.506	Jun 4 1999	10040	ASCII
e210/QC2A04N04DC14T000AC14T093.notes	avf4.507	Jun 4 1999	9154	ASCII
e210/QC2A04N04DC14T093AC14T211.notes	avf4.508	Jun 4 1999	10168	ASCII
e210/QC2A04N05DC14T000AC14T093.notes	avf4.509	Jun 4 1999	9162	ASCII
e210/QC2A04N05DC14T093AC14T211.notes	avf4.510	Jun 4 1999	10098	ASCII
e210/QC2A04N06DC14T000AC14T093.notes	avf4.511	Jun 4 1999	9245	ASCII
e210/QC2A04N06DC14T093AC14T211.notes	avf4.512	Jun 4 1999	10176	ASCII
e210/QC2A04N07DC14T000AC14T093.notes	avf4.513	Jun 4 1999	9231	ASCII
e210/QC2A04N07DC14T093AC14T211.notes	avf4.514	Jun 4 1999	10241	ASCII
e210/QC2A04N08DC14T000AC14T093.notes	avf4.515	Jun 4 1999	9266	ASCII
e210/QC2A04N08DC14T093AC14T211.notes	avf4.516	Jun 4 1999	10225	ASCII
e210/QC2A04N09DC14T000AC14T093.notes	avf4.517	Jun 4 1999	9108	ASCII
e210/QC2A04N09DC14T093AC14T211.notes	avf4.518	Jun 4 1999	10046	ASCII
e210/QC2A04N10DC14T000AC14T093.notes	avf4.519	Jun 4 1999	8237	ASCII
e210/QC2A04N10DC14T093AC14T211.notes	avf4.520	Jun 4 1999	9068	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
e310/QC2A01N01DC11T180AC12T000.notes	avf4.521	Jun 4 1999	14067	ASCII
e310/QC2A01N02DC11T180AC12T000.notes	avf4.522	Jun 4 1999	17523	ASCII
e310/QC2A01N03DC11T180AC12T000.notes	avf4.523	Jun 4 1999	18111	ASCII
e310/QC2A01N04DC11T180AC12T000.notes	avf4.524	Jun 4 1999	19353	ASCII
e310/QC2A01N05DC11T180AC12T000.notes	avf4.525	Jun 4 1999	18650	ASCII
e310/QC2A01N06DC11T180AC12T000.notes	avf4.526	Jun 4 1999	19161	ASCII
e310/QC2A01N07DC11T180AC12T000.notes	avf4.527	Jun 4 1999	18923	ASCII
e310/QC2A01N08DC11T180AC12T000.notes	avf4.528	Jun 4 1999	18074	ASCII
e310/QC2A01N09DC11T180AC12T000.notes	avf4.529	Jun 4 1999	17750	ASCII
e310/QC2A01N10DC11T180AC12T000.notes	avf4.530	Jun 4 1999	15017	ASCII
e310/QC2A02N01DC12T142AC13T000.notes	avf4.531	Jun 4 1999	8200	ASCII
e310/QC2A02N01DC12T142AC13T000.notes	avf4.532	Jun 4 1999	14233	ASCII
e310/QC2A02N02DC12T142AC13T000.notes	avf4.533	Jun 4 1999	9221	ASCII
e310/QC2A02N02DC12T142AC13T000.notes	avf4.534	Jun 4 1999	17990	ASCII
e310/QC2A02N03DC12T000AC13T142.notes	avf4.535	Jun 4 1999	9357	ASCII
e310/QC2A02N03DC12T142AC13T000.notes	avf4.536	Jun 4 1999	18681	ASCII
e310/QC2A02N04DC12T000AC13T142.notes	avf4.537	Jun 4 1999	9380	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B0000000-01717-0210-00009 REV 01

Attachment V, Page V-67 of 146

e310/QC2A02N04DC12T142AC13T000.notes	AVF4.538	Jun	4	1999	19410	ASCII
e310/QC2A02N05DC12T000AC12T142.notes	AVF4.539	Jun	4	1999	9373	ASCII
e310/QC2A02N05DC12T142AC13T000.notes	AVF4.540	Jun	4	1999	18900	ASCII
e310/QC2A02N06DC12T000AC12T142.notes	AVF4.541	Jun	4	1999	9419	ASCII
e310/QC2A02N06DC12T142AC13T000.notes	AVF4.542	Jun	4	1999	19416	ASCII
e310/QC2A02N07DC12T000AC12T142.notes	AVF4.543	Jun	4	1999	9419	ASCII
e310/QC2A02N07DC12T142AC13T000.notes	AVF4.544	Jun	4	1999	19366	ASCII
e310/QC2A02N08DC12T000AC12T142.notes	AVF4.545	Jun	4	1999	9395	ASCII
e310/QC2A02N08DC12T142AC13T000.notes	AVF4.546	Jun	4	1999	19284	ASCII
e310/QC2A02N09DC12T000AC12T142.notes	AVF4.547	Jun	4	1999	9424	ASCII
e310/QC2A02N09DC12T142AC13T000.notes	AVF4.548	Jun	4	1999	18502	ASCII
e310/QC2A02N10DC12T000AC12T142.notes	AVF4.549	Jun	4	1999	8506	ASCII
e310/QC2A02N10DC12T142AC13T000.notes	AVF4.550	Jun	4	1999	15223	ASCII
e310/QC2A03N01DC13T000AC13T010.notes	AVF4.551	Jun	4	1999	8215	ASCII
e310/QC2A03N01DC13T010AC13T112.notes	AVF4.552	Jun	4	1999	8607	ASCII
e310/QC2A03N01DC13T112AC13T224.notes	AVF4.553	Jun	4	1999	9113	ASCII
e310/QC2A03N01DC13T224AC13T324.notes	AVF4.554	Jun	4	1999	9129	ASCII
e310/QC2A03N01DC13T324AC14T000.notes	AVF4.555	Jun	4	1999	9085	ASCII
e310/QC2A03N02DC13T000AC13T010.notes	AVF4.556	Jun	4	1999	9129	ASCII
e310/QC2A03N02DC13T010AC13T112.notes	AVF4.557	Jun	4	1999	9341	ASCII
e310/QC2A03N02DC13T112AC13T224.notes	AVF4.558	Jun	4	1999	9897	ASCII
e310/QC2A03N02DC13T224AC13T324.notes	AVF4.559	Jun	4	1999	10008	ASCII
e310/QC2A03N02DC13T324AC14T000.notes	AVF4.560	Jun	4	1999	9890	ASCII
e310/QC2A03N03DC13T000AC13T010.notes	AVF4.561	Jun	4	1999	9326	ASCII
e310/QC2A03N03DC13T010AC13T112.notes	AVF4.562	Jun	4	1999	9507	ASCII
e310/QC2A03N03DC13T112AC13T224.notes	AVF4.563	Jun	4	1999	10132	ASCII
e310/QC2A03N03DC13T224AC13T324.notes	AVF4.564	Jun	4	1999	10265	ASCII
e310/QC2A03N03DC13T324AC14T000.notes	AVF4.565	Jun	4	1999	10120	ASCII
e310/QC2A03N04DC13T000AC13T010.notes	AVF4.566	Jun	4	1999	9335	ASCII
e310/QC2A03N04DC13T010AC13T112.notes	AVF4.567	Jun	4	1999	9631	ASCII
e310/QC2A03N04DC13T112AC13T224.notes	AVF4.568	Jun	4	1999	10374	ASCII
e310/QC2A03N04DC13T224AC13T324.notes	AVF4.569	Jun	4	1999	10583	ASCII
e310/QC2A03N04DC13T324AC14T000.notes	AVF4.570	Jun	4	1999	10306	ASCII
e310/QC2A03N05DC13T000AC13T010.notes	AVF4.571	Jun	4	1999	9337	ASCII
e310/QC2A03N05DC13T010AC13T112.notes	AVF4.572	Jun	4	1999	9581	ASCII
e310/QC2A03N05DC13T112AC13T224.notes	AVF4.573	Jun	4	1999	10149	ASCII
e310/QC2A03N05DC13T224AC13T324.notes	AVF4.574	Jun	4	1999	10345	ASCII
e310/QC2A03N05DC13T324AC14T000.notes	AVF4.575	Jun	4	1999	10278	ASCII
e310/QC2A03N06DC13T000AC13T010.notes	AVF4.576	Jun	4	1999	9347	ASCII
e310/QC2A03N06DC13T010AC13T112.notes	AVF4.577	Jun	4	1999	9739	ASCII
e310/QC2A03N06DC13T112AC13T224.notes	AVF4.578	Jun	4	1999	10380	ASCII
e310/QC2A03N06DC13T224AC13T324.notes	AVF4.579	Jun	4	1999	10595	ASCII
e310/QC2A03N06DC13T324AC14T000.notes	AVF4.580	Jun	4	1999	10504	ASCII
e310/QC2A03N07DC13T000AC13T010.notes	AVF4.581	Jun	4	1999	9335	ASCII
e310/QC2A03N07DC13T010AC13T112.notes	AVF4.582	Jun	4	1999	9702	ASCII
e310/QC2A03N07DC13T112AC13T224.notes	AVF4.583	Jun	4	1999	10335	ASCII
e310/QC2A03N07DC13T224AC13T324.notes	AVF4.584	Jun	4	1999	10518	ASCII
e310/QC2A03N07DC13T324AC14T000.notes	AVF4.585	Jun	4	1999	10493	ASCII
e310/QC2A03N08DC13T000AC13T010.notes	AVF4.586	Jun	4	1999	9367	ASCII
e310/QC2A03N08DC13T010AC13T112.notes	AVF4.587	Jun	4	1999	9572	ASCII
e310/QC2A03N08DC13T112AC13T224.notes	AVF4.588	Jun	4	1999	10241	ASCII
e310/QC2A03N08DC13T224AC13T324.notes	AVF4.589	Jun	4	1999	10434	ASCII
e310/QC2A03N08DC13T324AC14T000.notes	AVF4.590	Jun	4	1999	10380	ASCII
e310/QC2A03N09DC13T000AC13T010.notes	AVF4.591	Jun	4	1999	9211	ASCII
e310/QC2A03N09DC13T010AC13T112.notes	AVF4.592	Jun	4	1999	9454	ASCII
e310/QC2A03N09DC13T112AC13T224.notes	AVF4.593	Jun	4	1999	10009	ASCII
e310/QC2A03N09DC13T224AC13T324.notes	AVF4.594	Jun	4	1999	10238	ASCII
e310/QC2A03N09DC13T324AC14T000.notes	AVF4.595	Jun	4	1999	10061	ASCII
e310/QC2A03N10DC13T000AC13T010.notes	AVF4.596	Jun	4	1999	8536	ASCII
e310/QC2A03N10DC13T010AC13T112.notes	AVF4.597	Jun	4	1999	8765	ASCII
e310/QC2A03N10DC13T112AC13T224.notes	AVF4.598	Jun	4	1999	9165	ASCII
e310/QC2A03N10DC13T224AC13T324.notes	AVF4.599	Jun	4	1999	9384	ASCII
e310/QC2A03N10DC13T324AC14T000.notes	AVF4.600	Jun	4	1999	9191	ASCII
e310/QC2A04N01DC14T000AC14T093.notes	AVF4.601	Jun	4	1999	7866	ASCII
e310/QC2A04N01DC14T093AC14T211.notes	AVF4.602	Jun	4	1999	8950	ASCII
e310/QC2A04N02DC14T000AC14T093.notes	AVF4.603	Jun	4	1999	8848	ASCII
e310/QC2A04N02DC14T093AC14T211.notes	AVF4.604	Jun	4	1999	9705	ASCII
e310/QC2A04N03DC14T000AC14T093.notes	AVF4.605	Jun	4	1999	9062	ASCII
e310/QC2A04N03DC14T093AC14T211.notes	AVF4.606	Jun	4	1999	9889	ASCII
e310/QC2A04N04DC14T000AC14T093.notes	AVF4.607	Jun	4	1999	9143	ASCII
e310/QC2A04N04DC14T093AC14T211.notes	AVF4.608	Jun	4	1999	10165	ASCII
e310/QC2A04N05DC14T000AC14T093.notes	AVF4.609	Jun	4	1999	9181	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-68 of 146

e310/QC2A04N05DC14T093AC14T211.notes	avf4.610	Jun 4 1999	10126	ASCII
e310/QC2A04N06DC14T000AC14T093.notes	avf4.611	Jun 4 1999	9229	ASCII
e310/QC2A04N06DC14T093AC14T211.notes	avf4.612	Jun 4 1999	10300	ASCII
e310/QC2A04N07DC14T000AC14T093.notes	avf4.613	Jun 4 1999	9281	ASCII
e310/QC2A04N07DC14T093AC14T211.notes	avf4.614	Jun 4 1999	10312	ASCII
e310/QC2A04N08DC14T000AC14T093.notes	avf4.615	Jun 4 1999	9174	ASCII
e310/QC2A04N08DC14T093AC14T211.notes	avf4.616	Jun 4 1999	10219	ASCII
e310/QC2A04N09DC14T000AC14T093.notes	avf4.617	Jun 4 1999	9062	ASCII
e310/QC2A04N09DC14T093AC14T211.notes	avf4.618	Jun 4 1999	10043	ASCII
e310/QC2A04N10DC14T000AC14T093.notes	avf4.619	Jun 4 1999	8150	ASCII
e310/QC2A04N10DC14T093AC14T211.notes	avf4.620	Jun 4 1999	9050	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
e410/QC2A01N01DC11T180AC12T000.notes	avf4.621	Jun 4 1999	13625	ASCII
e410/QC2A01N02DC11T180AC12T000.notes	avf4.622	Jun 4 1999	17433	ASCII
e410/QC2A01N03DC11T180AC12T000.notes	avf4.623	Jun 4 1999	17835	ASCII
e410/QC2A01N04DC11T180AC12T000.notes	avf4.624	Jun 4 1999	19195	ASCII
e410/QC2A01N05DC11T180AC12T000.notes	avf4.625	Jun 4 1999	18547	ASCII
e410/QC2A01N06DC11T180AC12T000.notes	avf4.626	Jun 4 1999	19161	ASCII
e410/QC2A01N07DC11T180AC12T000.notes	avf4.627	Jun 4 1999	18890	ASCII
e410/QC2A01N08DC11T180AC12T000.notes	avf4.628	Jun 4 1999	18071	ASCII
e410/QC2A01N09DC11T180AC12T000.notes	avf4.629	Jun 4 1999	17634	ASCII
e410/QC2A01N10DC11T180AC12T000.notes	avf4.630	Jun 4 1999	14905	ASCII
e410/QC2A02N01DC12T000AC12T142.notes	avf4.631	Jun 4 1999	8228	ASCII
e410/QC2A02N01DC12T142AC13T000.notes	avf4.632	Jun 4 1999	14771	ASCII
e410/QC2A02N02DC12T000AC12T142.notes	avf4.633	Jun 4 1999	9127	ASCII
e410/QC2A02N02DC12T142AC13T000.notes	avf4.634	Jun 4 1999	18321	ASCII
e410/QC2A02N03DC12T000AC12T142.notes	avf4.635	Jun 4 1999	9367	ASCII
e410/QC2A02N03DC12T142AC13T000.notes	avf4.636	Jun 4 1999	18946	ASCII
e410/QC2A02N04DC12T000AC12T142.notes	avf4.637	Jun 4 1999	9410	ASCII
e410/QC2A02N04DC12T142AC13T000.notes	avf4.638	Jun 4 1999	19557	ASCII
e410/QC2A02N05DC12T000AC12T142.notes	avf4.639	Jun 4 1999	9349	ASCII
e410/QC2A02N05DC12T142AC13T000.notes	avf4.640	Jun 4 1999	18982	ASCII
e410/QC2A02N06DC12T000AC12T142.notes	avf4.641	Jun 4 1999	9429	ASCII
e410/QC2A02N06DC12T142AC13T000.notes	avf4.642	Jun 4 1999	19590	ASCII
e410/QC2A02N07DC12T000AC12T142.notes	avf4.643	Jun 4 1999	9418	ASCII
e410/QC2A02N07DC12T142AC13T000.notes	avf4.644	Jun 4 1999	19552	ASCII
e410/QC2A02N08DC12T000AC12T142.notes	avf4.645	Jun 4 1999	9372	ASCII
e410/QC2A02N08DC12T142AC13T000.notes	avf4.646	Jun 4 1999	19542	ASCII
e410/QC2A02N09DC12T000AC12T142.notes	avf4.647	Jun 4 1999	9392	ASCII
e410/QC2A02N09DC12T142AC13T000.notes	avf4.648	Jun 4 1999	18970	ASCII
e410/QC2A02N10DC12T000AC12T142.notes	avf4.649	Jun 4 1999	8477	ASCII
e410/QC2A02N10DC12T142AC13T000.notes	avf4.650	Jun 4 1999	15653	ASCII
e410/QC2A03N01DC13T000AC13T010.notes	avf4.651	Jun 4 1999	8256	ASCII
e410/QC2A03N01DC13T010AC13T112.notes	avf4.652	Jun 4 1999	8597	ASCII
e410/QC2A03N01DC13T112AC13T224.notes	avf4.653	Jun 4 1999	9105	ASCII
e410/QC2A03N01DC13T224AC13T324.notes	avf4.654	Jun 4 1999	9131	ASCII
e410/QC2A03N01DC13T324AC14T000.notes	avf4.655	Jun 4 1999	9089	ASCII
e410/QC2A03N02DC13T000AC13T010.notes	avf4.656	Jun 4 1999	9194	ASCII
e410/QC2A03N02DC13T010AC13T112.notes	avf4.657	Jun 4 1999	9391	ASCII
e410/QC2A03N02DC13T112AC13T224.notes	avf4.658	Jun 4 1999	9882	ASCII
e410/QC2A03N02DC13T224AC13T324.notes	avf4.659	Jun 4 1999	10020	ASCII
e410/QC2A03N02DC13T324AC14T000.notes	avf4.660	Jun 4 1999	9980	ASCII
e410/QC2A03N03DC13T000AC13T010.notes	avf4.661	Jun 4 1999	9351	ASCII
e410/QC2A03N03DC13T010AC13T112.notes	avf4.662	Jun 4 1999	9506	ASCII
e410/QC2A03N03DC13T112AC13T224.notes	avf4.663	Jun 4 1999	10201	ASCII
e410/QC2A03N03DC13T224AC13T324.notes	avf4.664	Jun 4 1999	10247	ASCII
e410/QC2A03N03DC13T324AC14T000.notes	avf4.665	Jun 4 1999	10189	ASCII
e410/QC2A03N04DC13T000AC13T010.notes	avf4.666	Jun 4 1999	9341	ASCII
e410/QC2A03N04DC13T010AC13T112.notes	avf4.667	Jun 4 1999	9621	ASCII
e410/QC2A03N04DC13T112AC13T224.notes	avf4.668	Jun 4 1999	10375	ASCII
e410/QC2A03N04DC13T224AC13T324.notes	avf4.669	Jun 4 1999	10581	ASCII
e410/QC2A03N04DC13T324AC14T000.notes	avf4.670	Jun 4 1999	10505	ASCII
e410/QC2A03N05DC13T000AC13T010.notes	avf4.671	Jun 4 1999	9329	ASCII
e410/QC2A03N05DC13T010AC13T112.notes	avf4.672	Jun 4 1999	9567	ASCII
e410/QC2A03N05DC13T112AC13T224.notes	avf4.673	Jun 4 1999	10165	ASCII
e410/QC2A03N05DC13T224AC13T324.notes	avf4.674	Jun 4 1999	10352	ASCII
e410/QC2A03N05DC13T324AC14T000.notes	avf4.675	Jun 4 1999	10283	ASCII
e410/QC2A03N06DC13T000AC13T010.notes	avf4.676	Jun 4 1999	9478	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-69 of 146

e410/QC2A03N06DC13T010AC13T112.notes	avf4.677	Jun 4 1999	9625	ASCII
e410/QC2A03N06DC13T112AC13T224.notes	avf4.678	Jun 4 1999	10378	ASCII
e410/QC2A03N06DC13T224AC13T324.notes	avf4.679	Jun 4 1999	10583	ASCII
e410/QC2A03N06DC13T324AC14T000.notes	avf4.680	Jun 4 1999	10502	ASCII
e410/QC2A03N07DC13T000AC13T010.notes	avf4.681	Jun 4 1999	9392	ASCII
e410/QC2A03N07DC13T010AC13T112.notes	avf4.682	Jun 4 1999	9641	ASCII
e410/QC2A03N07DC13T112AC13T224.notes	avf4.683	Jun 4 1999	10329	ASCII
e410/QC2A03N07DC13T224AC13T324.notes	avf4.684	Jun 4 1999	10611	ASCII
e410/QC2A03N07DC13T324AC14T000.notes	avf4.685	Jun 4 1999	10496	ASCII
e410/QC2A03N08DC13T000AC13T010.notes	avf4.686	Jun 4 1999	9369	ASCII
e410/QC2A03N08DC13T010AC13T112.notes	avf4.687	Jun 4 1999	9621	ASCII
e410/QC2A03N08DC13T112AC13T224.notes	avf4.688	Jun 4 1999	10247	ASCII
e410/QC2A03N08DC13T224AC13T324.notes	avf4.689	Jun 4 1999	10484	ASCII
e410/QC2A03N08DC13T324AC14T000.notes	avf4.690	Jun 4 1999	10364	ASCII
e410/QC2A03N09DC13T000AC13T010.notes	avf4.691	Jun 4 1999	9395	ASCII
e410/QC2A03N09DC13T010AC13T112.notes	avf4.692	Jun 4 1999	9506	ASCII
e410/QC2A03N09DC13T112AC13T224.notes	avf4.693	Jun 4 1999	10056	ASCII
e410/QC2A03N09DC13T224AC13T324.notes	avf4.694	Jun 4 1999	10183	ASCII
e410/QC2A03N09DC13T324AC14T000.notes	avf4.695	Jun 4 1999	10097	ASCII
e410/QC2A03N10DC13T000AC13T010.notes	avf4.696	Jun 4 1999	8707	ASCII
e410/QC2A03N10DC13T010AC13T112.notes	avf4.697	Jun 4 1999	8763	ASCII
e410/QC2A03N10DC13T112AC13T224.notes	avf4.698	Jun 4 1999	9183	ASCII
e410/QC2A03N10DC13T224AC13T324.notes	avf4.699	Jun 4 1999	9374	ASCII
e410/QC2A03N10DC13T324AC14T000.notes	avf4.700	Jun 4 1999	9229	ASCII
e410/QC2A04N01DC14T000AC14T093.notes	avf4.701	Jun 4 1999	7918	ASCII
e410/QC2A04N01DC14T093AC14T211.notes	avf4.702	Jun 4 1999	8859	ASCII
e410/QC2A04N02DC14T000AC14T093.notes	avf4.703	Jun 4 1999	8910	ASCII
e410/QC2A04N02DC14T093AC14T211.notes	avf4.704	Jun 4 1999	9647	ASCII
e410/QC2A04N03DC14T000AC14T093.notes	avf4.705	Jun 4 1999	9144	ASCII
e410/QC2A04N03DC14T093AC14T211.notes	avf4.706	Jun 4 1999	9755	ASCII
e410/QC2A04N04DC14T000AC14T093.notes	avf4.707	Jun 4 1999	9140	ASCII
e410/QC2A04N04DC14T093AC14T211.notes	avf4.708	Jun 4 1999	10028	ASCII
e410/QC2A04N05DC14T000AC14T093.notes	avf4.709	Jun 4 1999	9226	ASCII
e410/QC2A04N05DC14T093AC14T211.notes	avf4.710	Jun 4 1999	10044	ASCII
e410/QC2A04N06DC14T000AC14T093.notes	avf4.711	Jun 4 1999	9247	ASCII
e410/QC2A04N06DC14T093AC14T211.notes	avf4.712	Jun 4 1999	10119	ASCII
e410/QC2A04N07DC14T000AC14T093.notes	avf4.713	Jun 4 1999	9252	ASCII
e410/QC2A04N07DC14T093AC14T211.notes	avf4.714	Jun 4 1999	10149	ASCII
e410/QC2A04N08DC14T000AC14T093.notes	avf4.715	Jun 4 1999	9219	ASCII
e410/QC2A04N08DC14T093AC14T211.notes	avf4.716	Jun 4 1999	10075	ASCII
e410/QC2A04N09DC14T000AC14T093.notes	avf4.717	Jun 4 1999	9058	ASCII
e410/QC2A04N09DC14T093AC14T211.notes	avf4.718	Jun 4 1999	9986	ASCII
e410/QC2A04N10DC14T000AC14T093.notes	avf4.719	Jun 4 1999	8134	ASCII
e410/QC2A04N10DC14T093AC14T211.notes	avf4.720	Jun 4 1999	9062	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
e510/QC2A01N01DC11T180AC12T000.notes	avf4.721	Jun 4 1999	13924	ASCII
e510/QC2A01N02DC11T180AC12T000.notes	avf4.722	Jun 4 1999	17431	ASCII
e510/QC2A01N03DC11T180AC12T000.notes	avf4.723	Jun 4 1999	17929	ASCII
e510/QC2A01N04DC11T180AC12T000.notes	avf4.724	Jun 4 1999	19205	ASCII
e510/QC2A01N05DC11T180AC12T000.notes	avf4.725	Jun 4 1999	18255	ASCII
e510/QC2A01N06DC11T180AC12T000.notes	avf4.726	Jun 4 1999	19059	ASCII
e510/QC2A01N07DC11T180AC12T000.notes	avf4.727	Jun 4 1999	18735	ASCII
e510/QC2A01N08DC11T180AC12T000.notes	avf4.728	Jun 4 1999	17971	ASCII
e510/QC2A01N09DC11T180AC12T000.notes	avf4.729	Jun 4 1999	17621	ASCII
e510/QC2A01N10DC11T180AC12T000.notes	avf4.730	Jun 4 1999	14913	ASCII
e510/QC2A02N01DC12T000AC12T142.notes	avf4.731	Jun 4 1999	8258	ASCII
e510/QC2A02N01DC12T142AC13T000.notes	avf4.732	Jun 4 1999	14735	ASCII
e510/QC2A02N02DC12T000AC12T142.notes	avf4.733	Jun 4 1999	9046	ASCII
e510/QC2A02N02DC12T142AC13T000.notes	avf4.734	Jun 4 1999	18189	ASCII
e510/QC2A02N03DC12T000AC12T142.notes	avf4.735	Jun 4 1999	9252	ASCII
e510/QC2A02N03DC12T142AC13T000.notes	avf4.736	Jun 4 1999	18957	ASCII
e510/QC2A02N04DC12T000AC12T142.notes	avf4.737	Jun 4 1999	9341	ASCII
e510/QC2A02N04DC12T142AC13T000.notes	avf4.738	Jun 4 1999	19560	ASCII
e510/QC2A02N05DC12T000AC12T142.notes	avf4.739	Jun 4 1999	9373	ASCII
e510/QC2A02N05DC12T142AC13T000.notes	avf4.740	Jun 4 1999	19006	ASCII
e510/QC2A02N06DC12T000AC12T142.notes	avf4.741	Jun 4 1999	9440	ASCII
e510/QC2A02N06DC12T142AC13T000.notes	avf4.742	Jun 4 1999	19566	ASCII
e510/QC2A02N07DC12T000AC12T142.notes	avf4.743	Jun 4 1999	9402	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-70 of 146

e510/QC2A02N07DC12T142AC13T000.notes	avf4.744	Jun	4	1999	19580	ASCII
e510/QC2A02N08DC12T000AC12T142.notes	avf4.745	Jun	4	1999	9394	ASCII
e510/QC2A02N08DC12T142AC13T000.notes	avf4.746	Jun	4	1999	19486	ASCII
e510/QC2A02N09DC12T000AC12T142.notes	avf4.747	Jun	4	1999	9251	ASCII
e510/QC2A02N09DC12T142AC13T000.notes	avf4.748	Jun	4	1999	18802	ASCII
e510/QC2A02N10DC12T000AC12T142.notes	avf4.749	Jun	4	1999	8381	ASCII
e510/QC2A02N10DC12T142AC13T000.notes	avf4.750	Jun	4	1999	15667	ASCII
e510/QC2A03N01DC13T000AC13T010.notes	avf4.751	Jun	4	1999	8260	ASCII
e510/QC2A03N01DC13T010AC13T112.notes	avf4.752	Jun	4	1999	8548	ASCII
e510/QC2A03N01DC13T112AC13T224.notes	avf4.753	Jun	4	1999	9113	ASCII
e510/QC2A03N01DC13T224AC13T324.notes	avf4.754	Jun	4	1999	9085	ASCII
e510/QC2A03N01DC13T324AC14T000.notes	avf4.755	Jun	4	1999	9026	ASCII
e510/QC2A03N02DC13T000AC13T010.notes	avf4.756	Jun	4	1999	9153	ASCII
e510/QC2A03N02DC13T010AC13T112.notes	avf4.757	Jun	4	1999	9490	ASCII
e510/QC2A03N02DC13T112AC13T224.notes	avf4.758	Jun	4	1999	9810	ASCII
e510/QC2A03N02DC13T224AC13T324.notes	avf4.759	Jun	4	1999	9945	ASCII
e510/QC2A03N02DC13T324AC14T000.notes	avf4.760	Jun	4	1999	9798	ASCII
e510/QC2A03N03DC13T000AC13T010.notes	avf4.761	Jun	4	1999	9351	ASCII
e510/QC2A03N03DC13T010AC13T112.notes	avf4.762	Jun	4	1999	9505	ASCII
e510/QC2A03N03DC13T112AC13T224.notes	avf4.763	Jun	4	1999	10096	ASCII
e510/QC2A03N03DC13T224AC13T324.notes	avf4.764	Jun	4	1999	10206	ASCII
e510/QC2A03N03DC13T324AC14T000.notes	avf4.765	Jun	4	1999	9984	ASCII
e510/QC2A03N04DC13T000AC13T010.notes	avf4.766	Jun	4	1999	9339	ASCII
e510/QC2A03N04DC13T010AC13T112.notes	avf4.767	Jun	4	1999	9635	ASCII
e510/QC2A03N04DC13T112AC13T224.notes	avf4.768	Jun	4	1999	10268	ASCII
e510/QC2A03N04DC13T224AC13T324.notes	avf4.769	Jun	4	1999	10460	ASCII
e510/QC2A03N04DC13T324AC14T000.notes	avf4.770	Jun	4	1999	10239	ASCII
e510/QC2A03N05DC13T000AC13T010.notes	avf4.771	Jun	4	1999	9351	ASCII
e510/QC2A03N05DC13T010AC13T112.notes	avf4.772	Jun	4	1999	9538	ASCII
e510/QC2A03N05DC13T112AC13T224.notes	avf4.773	Jun	4	1999	10173	ASCII
e510/QC2A03N05DC13T224AC13T324.notes	avf4.774	Jun	4	1999	10247	ASCII
e510/QC2A03N05DC13T324AC14T000.notes	avf4.775	Jun	4	1999	10128	ASCII
e510/QC2A03N06DC13T000AC13T010.notes	avf4.776	Jun	4	1999	9341	ASCII
e510/QC2A03N06DC13T010AC13T112.notes	avf4.777	Jun	4	1999	9647	ASCII
e510/QC2A03N06DC13T112AC13T224.notes	avf4.778	Jun	4	1999	10324	ASCII
e510/QC2A03N06DC13T224AC13T324.notes	avf4.779	Jun	4	1999	10460	ASCII
e510/QC2A03N06DC13T324AC14T000.notes	avf4.780	Jun	4	1999	10277	ASCII
e510/QC2A03N07DC13T000AC13T010.notes	avf4.781	Jun	4	1999	9343	ASCII
e510/QC2A03N07DC13T010AC13T112.notes	avf4.782	Jun	4	1999	9591	ASCII
e510/QC2A03N07DC13T112AC13T224.notes	avf4.783	Jun	4	1999	10290	ASCII
e510/QC2A03N07DC13T224AC13T324.notes	avf4.784	Jun	4	1999	10476	ASCII
e510/QC2A03N07DC13T324AC14T000.notes	avf4.785	Jun	4	1999	10281	ASCII
e510/QC2A03N08DC13T000AC13T010.notes	avf4.786	Jun	4	1999	9373	ASCII
e510/QC2A03N08DC13T010AC13T112.notes	avf4.787	Jun	4	1999	9558	ASCII
e510/QC2A03N08DC13T112AC13T224.notes	avf4.788	Jun	4	1999	10143	ASCII
e510/QC2A03N08DC13T224AC13T324.notes	avf4.789	Jun	4	1999	10392	ASCII
e510/QC2A03N08DC13T324AC14T000.notes	avf4.790	Jun	4	1999	10280	ASCII
e510/QC2A03N09DC13T000AC13T010.notes	avf4.791	Jun	4	1999	9412	ASCII
e510/QC2A03N09DC13T010AC13T112.notes	avf4.792	Jun	4	1999	9436	ASCII
e510/QC2A03N09DC13T112AC13T224.notes	avf4.793	Jun	4	1999	9967	ASCII
e510/QC2A03N09DC13T224AC13T324.notes	avf4.794	Jun	4	1999	10185	ASCII
e510/QC2A03N09DC13T324AC14T000.notes	avf4.795	Jun	4	1999	10004	ASCII
e510/QC2A03N10DC13T000AC13T010.notes	avf4.796	Jun	4	1999	8735	ASCII
e510/QC2A03N10DC13T010AC13T112.notes	avf4.797	Jun	4	1999	8710	ASCII
e510/QC2A03N10DC13T112AC13T224.notes	avf4.798	Jun	4	1999	9155	ASCII
e510/QC2A03N10DC13T224AC13T324.notes	avf4.799	Jun	4	1999	9378	ASCII
e510/QC2A03N10DC13T324AC14T000.notes	avf4.800	Jun	4	1999	9189	ASCII
e510/QC2A04N01DC14T000AC14T093.notes	avf4.801	Jun	4	1999	7782	ASCII
e510/QC2A04N01DC14T093AC14T211.notes	avf4.802	Jun	4	1999	8954	ASCII
e510/QC2A04N02DC14T000AC14T093.notes	avf4.803	Jun	4	1999	8853	ASCII
e510/QC2A04N02DC14T093AC14T211.notes	avf4.804	Jun	4	1999	9711	ASCII
e510/QC2A04N03DC14T000AC14T093.notes	avf4.805	Jun	4	1999	8961	ASCII
e510/QC2A04N03DC14T093AC14T211.notes	avf4.806	Jun	4	1999	9895	ASCII
e510/QC2A04N04DC14T000AC14T093.notes	avf4.807	Jun	4	1999	9091	ASCII
e510/QC2A04N04DC14T093AC14T211.notes	avf4.808	Jun	4	1999	10140	ASCII
e510/QC2A04N05DC14T000AC14T093.notes	avf4.809	Jun	4	1999	9068	ASCII
e510/QC2A04N05DC14T093AC14T211.notes	avf4.810	Jun	4	1999	10021	ASCII
e510/QC2A04N06DC14T000AC14T093.notes	avf4.811	Jun	4	1999	9041	ASCII
e510/QC2A04N06DC14T093AC14T211.notes	avf4.812	Jun	4	1999	10202	ASCII
e510/QC2A04N07DC14T000AC14T093.notes	avf4.813	Jun	4	1999	9123	ASCII
e510/QC2A04N07DC14T093AC14T211.notes	avf4.814	Jun	4	1999	10213	ASCII
e510/QC2A04N08DC14T000AC14T093.notes	avf4.815	Jun	4	1999	9115	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-71 of 146

e510/QC2A04N08DC14T093AC14T211.notes	avf4.816	Jun 4 1999	10182	ASCII
e510/QC2A04N09DC14T000AC14T093.notes	avf4.817	Jun 4 1999	9015	ASCII
e510/QC2A04N09DC14T093AC14T211.notes	avf4.818	Jun 4 1999	10036	ASCII
e510/QC2A04N10DC14T000AC14T093.notes	avf4.819	Jun 4 1999	8100	ASCII
e510/QC2A04N10DC14T093AC14T211.notes	avf4.820	Jun 4 1999	9062	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
e610/QC2A01N01DC11T180AC12T000.notes	avf4.821	Jun 4 1999	14195	ASCII
e610/QC2A01N02DC11T180AC12T000.notes	avf4.822	Jun 4 1999	17701	ASCII
e610/QC2A01N03DC11T180AC12T000.notes	avf4.823	Jun 4 1999	18458	ASCII
e610/QC2A01N04DC11T180AC12T000.notes	avf4.824	Jun 4 1999	19321	ASCII
e610/QC2A01N05DC11T180AC12T000.notes	avf4.825	Jun 4 1999	18892	ASCII
e610/QC2A01N06DC11T180AC12T000.notes	avf4.826	Jun 4 1999	19347	ASCII
e610/QC2A01N07DC11T180AC12T000.notes	avf4.827	Jun 4 1999	19051	ASCII
e610/QC2A01N08DC11T180AC12T000.notes	avf4.828	Jun 4 1999	18072	ASCII
e610/QC2A01N09DC11T180AC12T000.notes	avf4.829	Jun 4 1999	17672	ASCII
e610/QC2A01N10DC11T180AC12T000.notes	avf4.830	Jun 4 1999	14963	ASCII
e610/QC2A02N01DC12T000AC12T142.notes	avf4.831	Jun 4 1999	8206	ASCII
e610/QC2A02N01DC12T142AC13T000.notes	avf4.832	Jun 4 1999	14323	ASCII
e610/QC2A02N02DC12T000AC12T142.notes	avf4.833	Jun 4 1999	9227	ASCII
e610/QC2A02N02DC12T142AC13T000.notes	avf4.834	Jun 4 1999	18078	ASCII
e610/QC2A02N03DC12T000AC12T142.notes	avf4.835	Jun 4 1999	9340	ASCII
e610/QC2A02N03DC12T142AC13T000.notes	avf4.836	Jun 4 1999	18721	ASCII
e610/QC2A02N04DC12T000AC12T142.notes	avf4.837	Jun 4 1999	9380	ASCII
e610/QC2A02N04DC12T142AC13T000.notes	avf4.838	Jun 4 1999	19491	ASCII
e610/QC2A02N05DC12T000AC12T142.notes	avf4.839	Jun 4 1999	9353	ASCII
e610/QC2A02N05DC12T142AC13T000.notes	avf4.840	Jun 4 1999	18940	ASCII
e610/QC2A02N06DC12T000AC12T142.notes	avf4.841	Jun 4 1999	9418	ASCII
e610/QC2A02N06DC12T142AC13T000.notes	avf4.842	Jun 4 1999	19448	ASCII
e610/QC2A02N07DC12T000AC12T142.notes	avf4.843	Jun 4 1999	9432	ASCII
e610/QC2A02N07DC12T142AC13T000.notes	avf4.844	Jun 4 1999	19391	ASCII
e610/QC2A02N08DC12T000AC12T142.notes	avf4.845	Jun 4 1999	9474	ASCII
e610/QC2A02N08DC12T142AC13T000.notes	avf4.846	Jun 4 1999	19282	ASCII
e610/QC2A02N09DC12T000AC12T142.notes	avf4.847	Jun 4 1999	9402	ASCII
e610/QC2A02N09DC12T142AC13T000.notes	avf4.848	Jun 4 1999	18492	ASCII
e610/QC2A02N10DC12T000AC12T142.notes	avf4.849	Jun 4 1999	8553	ASCII
e610/QC2A02N10DC12T142AC13T000.notes	avf4.850	Jun 4 1999	15327	ASCII
e610/QC2A03N01DC13T000AC13T010.notes	avf4.851	Jun 4 1999	8250	ASCII
e610/QC2A03N01DC13T010AC13T112.notes	avf4.852	Jun 4 1999	8644	ASCII
e610/QC2A03N01DC13T112AC13T224.notes	avf4.853	Jun 4 1999	9107	ASCII
e610/QC2A03N01DC13T224AC13T324.notes	avf4.854	Jun 4 1999	9117	ASCII
e610/QC2A03N01DC13T324AC14T000.notes	avf4.855	Jun 4 1999	9081	ASCII
e610/QC2A03N02DC13T000AC13T010.notes	avf4.856	Jun 4 1999	9173	ASCII
e610/QC2A03N02DC13T010AC13T112.notes	avf4.857	Jun 4 1999	9385	ASCII
e610/QC2A03N02DC13T112AC13T224.notes	avf4.858	Jun 4 1999	9872	ASCII
e610/QC2A03N02DC13T224AC13T324.notes	avf4.859	Jun 4 1999	9985	ASCII
e610/QC2A03N02DC13T324AC14T000.notes	avf4.860	Jun 4 1999	9886	ASCII
e610/QC2A03N03DC13T000AC13T010.notes	avf4.861	Jun 4 1999	9347	ASCII
e610/QC2A03N03DC13T010AC13T112.notes	avf4.862	Jun 4 1999	9492	ASCII
e610/QC2A03N03DC13T112AC13T224.notes	avf4.863	Jun 4 1999	10074	ASCII
e610/QC2A03N03DC13T224AC13T324.notes	avf4.864	Jun 4 1999	10212	ASCII
e610/QC2A03N03DC13T324AC14T000.notes	avf4.865	Jun 4 1999	10079	ASCII
e610/QC2A03N04DC13T000AC13T010.notes	avf4.866	Jun 4 1999	9351	ASCII
e610/QC2A03N04DC13T010AC13T112.notes	avf4.867	Jun 4 1999	9629	ASCII
e610/QC2A03N04DC13T112AC13T224.notes	avf4.868	Jun 4 1999	10380	ASCII
e610/QC2A03N04DC13T224AC13T324.notes	avf4.869	Jun 4 1999	10442	ASCII
e610/QC2A03N04DC13T324AC14T000.notes	avf4.870	Jun 4 1999	10308	ASCII
e610/QC2A03N05DC13T000AC13T010.notes	avf4.871	Jun 4 1999	9325	ASCII
e610/QC2A03N05DC13T010AC13T112.notes	avf4.872	Jun 4 1999	9579	ASCII
e610/QC2A03N05DC13T112AC13T224.notes	avf4.873	Jun 4 1999	10163	ASCII
e610/QC2A03N05DC13T224AC13T324.notes	avf4.874	Jun 4 1999	10341	ASCII
e610/QC2A03N05DC13T324AC14T000.notes	avf4.875	Jun 4 1999	10284	ASCII
e610/QC2A03N06DC13T000AC13T010.notes	avf4.876	Jun 4 1999	9467	ASCII
e610/QC2A03N06DC13T010AC13T112.notes	avf4.877	Jun 4 1999	9686	ASCII
e610/QC2A03N06DC13T112AC13T224.notes	avf4.878	Jun 4 1999	10373	ASCII
e610/QC2A03N06DC13T224AC13T324.notes	avf4.879	Jun 4 1999	10589	ASCII
e610/QC2A03N06DC13T324AC14T000.notes	avf4.880	Jun 4 1999	10506	ASCII
e610/QC2A03N07DC13T000AC13T010.notes	avf4.881	Jun 4 1999	9396	ASCII
e610/QC2A03N07DC13T010AC13T112.notes	avf4.882	Jun 4 1999	9692	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-72 of 146

e610/QC2A03N07DC13T112AC13T224.notes	avf4.883	Jun 4 1999	10376	ASCII
e610/QC2A03N07DC13T224AC13T324.notes	avf4.884	Jun 4 1999	10500	ASCII
e610/QC2A03N07DC13T324AC14T000.notes	avf4.885	Jun 4 1999	10504	ASCII
e610/QC2A03N08DC13T000AC13T010.notes	avf4.886	Jun 4 1999	9371	ASCII
e610/QC2A03N08DC13T010AC13T112.notes	avf4.887	Jun 4 1999	9656	ASCII
e610/QC2A03N08DC13T112AC13T224.notes	avf4.888	Jun 4 1999	10235	ASCII
e610/QC2A03N08DC13T224AC13T324.notes	avf4.889	Jun 4 1999	10430	ASCII
e610/QC2A03N08DC13T324AC14T000.notes	avf4.890	Jun 4 1999	10359	ASCII
e610/QC2A03N09DC13T000AC13T010.notes	avf4.891	Jun 4 1999	9299	ASCII
e610/QC2A03N09DC13T010AC13T112.notes	avf4.892	Jun 4 1999	9490	ASCII
e610/QC2A03N09DC13T112AC13T224.notes	avf4.893	Jun 4 1999	10048	ASCII
e610/QC2A03N09DC13T224AC13T324.notes	avf4.894	Jun 4 1999	10212	ASCII
e610/QC2A03N09DC13T324AC14T000.notes	avf4.895	Jun 4 1999	10106	ASCII
e610/QC2A03N10DC13T000AC13T010.notes	avf4.896	Jun 4 1999	8561	ASCII
e610/QC2A03N10DC13T010AC13T112.notes	avf4.897	Jun 4 1999	8737	ASCII
e610/QC2A03N10DC13T112AC13T224.notes	avf4.898	Jun 4 1999	9199	ASCII
e610/QC2A03N10DC13T224AC13T324.notes	avf4.899	Jun 4 1999	9356	ASCII
e610/QC2A03N10DC13T324AC14T000.notes	avf4.900	Jun 4 1999	9161	ASCII
e610/QC2A04N01DC14T000AC14T093.notes	avf4.901	Jun 4 1999	7876	ASCII
e610/QC2A04N01DC14T093AC14T211.notes	avf4.902	Jun 4 1999	8902	ASCII
e610/QC2A04N02DC14T000AC14T093.notes	avf4.903	Jun 4 1999	8797	ASCII
e610/QC2A04N02DC14T093AC14T211.notes	avf4.904	Jun 4 1999	9629	ASCII
e610/QC2A04N03DC14T000AC14T093.notes	avf4.905	Jun 4 1999	9009	ASCII
e610/QC2A04N03DC14T093AC14T211.notes	avf4.906	Jun 4 1999	9834	ASCII
e610/QC2A04N04DC14T000AC14T093.notes	avf4.907	Jun 4 1999	9136	ASCII
e610/QC2A04N04DC14T093AC14T211.notes	avf4.908	Jun 4 1999	10116	ASCII
e610/QC2A04N05DC14T000AC14T093.notes	avf4.909	Jun 4 1999	9199	ASCII
e610/QC2A04N05DC14T093AC14T211.notes	avf4.910	Jun 4 1999	10012	ASCII
e610/QC2A04N06DC14T000AC14T093.notes	avf4.911	Jun 4 1999	9236	ASCII
e610/QC2A04N06DC14T093AC14T211.notes	avf4.912	Jun 4 1999	10253	ASCII
e610/QC2A04N07DC14T000AC14T093.notes	avf4.913	Jun 4 1999	9290	ASCII
e610/QC2A04N07DC14T093AC14T211.notes	avf4.914	Jun 4 1999	10269	ASCII
e610/QC2A04N08DC14T000AC14T093.notes	avf4.915	Jun 4 1999	9178	ASCII
e610/QC2A04N08DC14T093AC14T211.notes	avf4.916	Jun 4 1999	10229	ASCII
e610/QC2A04N09DC14T000AC14T093.notes	avf4.917	Jun 4 1999	9046	ASCII
e610/QC2A04N09DC14T093AC14T211.notes	avf4.918	Jun 4 1999	10040	ASCII
e610/QC2A04N10DC14T000AC14T093.notes	avf4.919	Jun 4 1999	8142	ASCII
e610/QC2A04N10DC14T093AC14T211.notes	avf4.920	Jun 4 1999	9074	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
e710/QC2A01N01DC11T180AC12T000.notes	avf4.921	Jun 4 1999	13605	ASCII
e710/QC2A01N02DC11T180AC12T000.notes	avf4.922	Jun 4 1999	17299	ASCII
e710/QC2A01N03DC11T180AC12T000.notes	avf4.923	Jun 4 1999	17873	ASCII
e710/QC2A01N04DC11T180AC12T000.notes	avf4.924	Jun 4 1999	18997	ASCII
e710/QC2A01N05DC11T180AC12T000.notes	avf4.925	Jun 4 1999	18113	ASCII
e710/QC2A01N06DC11T180AC12T000.notes	avf4.926	Jun 4 1999	18951	ASCII
e710/QC2A01N07DC11T180AC12T000.notes	avf4.927	Jun 4 1999	18781	ASCII
e710/QC2A01N08DC11T180AC12T000.notes	avf4.928	Jun 4 1999	17859	ASCII
e710/QC2A01N09DC11T180AC12T000.notes	avf4.929	Jun 4 1999	17589	ASCII
e710/QC2A01N10DC11T180AC12T000.notes	avf4.930	Jun 4 1999	14765	ASCII
e710/QC2A02N01DC12T000AC12T142.notes	avf4.931	Jun 4 1999	8250	ASCII
e710/QC2A02N01DC12T142AC13T000.notes	avf4.932	Jun 4 1999	14353	ASCII
e710/QC2A02N02DC12T000AC12T142.notes	avf4.933	Jun 4 1999	9081	ASCII
e710/QC2A02N02DC12T142AC13T000.notes	avf4.934	Jun 4 1999	18006	ASCII
e710/QC2A02N03DC12T000AC12T142.notes	avf4.935	Jun 4 1999	9332	ASCII
e710/QC2A02N03DC12T142AC13T000.notes	avf4.936	Jun 4 1999	18594	ASCII
e710/QC2A02N04DC12T000AC12T142.notes	avf4.937	Jun 4 1999	9384	ASCII
e710/QC2A02N04DC12T142AC13T000.notes	avf4.938	Jun 4 1999	19515	ASCII
e710/QC2A02N05DC12T000AC12T142.notes	avf4.939	Jun 4 1999	9384	ASCII
e710/QC2A02N05DC12T142AC13T000.notes	avf4.940	Jun 4 1999	18873	ASCII
e710/QC2A02N06DC12T000AC12T142.notes	avf4.941	Jun 4 1999	9440	ASCII
e710/QC2A02N06DC12T142AC13T000.notes	avf4.942	Jun 4 1999	19504	ASCII
e710/QC2A02N07DC12T000AC12T142.notes	avf4.943	Jun 4 1999	9438	ASCII
e710/QC2A02N07DC12T142AC13T000.notes	avf4.944	Jun 4 1999	19469	ASCII
e710/QC2A02N08DC12T000AC12T142.notes	avf4.945	Jun 4 1999	9384	ASCII
e710/QC2A02N08DC12T142AC13T000.notes	avf4.946	Jun 4 1999	19161	ASCII
e710/QC2A02N09DC12T000AC12T142.notes	avf4.947	Jun 4 1999	9206	ASCII
e710/QC2A02N09DC12T142AC13T000.notes	avf4.948	Jun 4 1999	18487	ASCII
e710/QC2A02N10DC12T000AC12T142.notes	avf4.949	Jun 4 1999	8389	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-73 of 146

e710/QC2A02N10DC12T142AC13T000.notes	aVf4.950	Jun	4	1999	15249	ASCII
e710/QC2A03N01DC13T000AC13T010.notes	aVf4.951	Jun	4	1999	8217	ASCII
e710/QC2A03N01DC13T010AC13T112.notes	aVf4.952	Jun	4	1999	8219	ASCII
e710/QC2A03N01DC13T112AC13T224.notes	aVf4.953	Jun	4	1999	9141	ASCII
e710/QC2A03N01DC13T224AC13T324.notes	aVf4.954	Jun	4	1999	9058	ASCII
e710/QC2A03N01DC13T324AC14T000.notes	aVf4.955	Jun	4	1999	9085	ASCII
e710/QC2A03N02DC13T000AC13T010.notes	aVf4.956	Jun	4	1999	9089	ASCII
e710/QC2A03N02DC13T010AC13T112.notes	aVf4.957	Jun	4	1999	9138	ASCII
e710/QC2A03N02DC13T112AC13T224.notes	aVf4.958	Jun	4	1999	9937	ASCII
e710/QC2A03N02DC13T224AC13T324.notes	aVf4.959	Jun	4	1999	10173	ASCII
e710/QC2A03N02DC13T324AC14T000.notes	aVf4.960	Jun	4	1999	9992	ASCII
e710/QC2A03N03DC13T000AC13T010.notes	aVf4.961	Jun	4	1999	9252	ASCII
e710/QC2A03N03DC13T010AC13T112.notes	aVf4.962	Jun	4	1999	9409	ASCII
e710/QC2A03N03DC13T112AC13T224.notes	aVf4.963	Jun	4	1999	10056	ASCII
e710/QC2A03N03DC13T224AC13T324.notes	aVf4.964	Jun	4	1999	10294	ASCII
e710/QC2A03N03DC13T324AC14T000.notes	aVf4.965	Jun	4	1999	10137	ASCII
e710/QC2A03N04DC13T000AC13T010.notes	aVf4.966	Jun	4	1999	9351	ASCII
e710/QC2A03N04DC13T010AC13T112.notes	aVf4.967	Jun	4	1999	9742	ASCII
e710/QC2A03N04DC13T112AC13T224.notes	aVf4.968	Jun	4	1999	10223	ASCII
e710/QC2A03N04DC13T224AC13T324.notes	aVf4.969	Jun	4	1999	10562	ASCII
e710/QC2A03N04DC13T324AC14T000.notes	aVf4.970	Jun	4	1999	10284	ASCII
e710/QC2A03N05DC13T000AC13T010.notes	aVf4.971	Jun	4	1999	9357	ASCII
e710/QC2A03N05DC13T010AC13T112.notes	aVf4.972	Jun	4	1999	9893	ASCII
e710/QC2A03N05DC13T112AC13T224.notes	aVf4.973	Jun	4	1999	10167	ASCII
e710/QC2A03N05DC13T224AC13T324.notes	aVf4.974	Jun	4	1999	10454	ASCII
e710/QC2A03N05DC13T324AC14T000.notes	aVf4.975	Jun	4	1999	10196	ASCII
e710/QC2A03N06DC13T000AC13T010.notes	aVf4.976	Jun	4	1999	9345	ASCII
e710/QC2A03N06DC13T010AC13T112.notes	aVf4.977	Jun	4	1999	9678	ASCII
e710/QC2A03N06DC13T112AC13T224.notes	aVf4.978	Jun	4	1999	10320	ASCII
e710/QC2A03N06DC13T224AC13T324.notes	aVf4.979	Jun	4	1999	10611	ASCII
e710/QC2A03N06DC13T324AC14T000.notes	aVf4.980	Jun	4	1999	10381	ASCII
e710/QC2A03N07DC13T000AC13T010.notes	aVf4.981	Jun	4	1999	9367	ASCII
e710/QC2A03N07DC13T010AC13T112.notes	aVf4.982	Jun	4	1999	9712	ASCII
e710/QC2A03N07DC13T112AC13T224.notes	aVf4.983	Jun	4	1999	10293	ASCII
e710/QC2A03N07DC13T224AC13T324.notes	aVf4.984	Jun	4	1999	10470	ASCII
e710/QC2A03N07DC13T324AC14T000.notes	aVf4.985	Jun	4	1999	10487	ASCII
e710/QC2A03N08DC13T000AC13T010.notes	aVf4.986	Jun	4	1999	9387	ASCII
e710/QC2A03N08DC13T010AC13T112.notes	aVf4.987	Jun	4	1999	9568	ASCII
e710/QC2A03N08DC13T112AC13T224.notes	aVf4.988	Jun	4	1999	10203	ASCII
e710/QC2A03N08DC13T224AC13T324.notes	aVf4.989	Jun	4	1999	10436	ASCII
e710/QC2A03N08DC13T324AC14T000.notes	aVf4.990	Jun	4	1999	10376	ASCII
e710/QC2A03N09DC13T000AC13T010.notes	aVf4.991	Jun	4	1999	9254	ASCII
e710/QC2A03N09DC13T010AC13T112.notes	aVf4.992	Jun	4	1999	9386	ASCII
e710/QC2A03N09DC13T112AC13T224.notes	aVf4.993	Jun	4	1999	9959	ASCII
e710/QC2A03N09DC13T224AC13T324.notes	aVf4.994	Jun	4	1999	10197	ASCII
e710/QC2A03N09DC13T324AC14T000.notes	aVf4.995	Jun	4	1999	10071	ASCII
e710/QC2A03N10DC13T000AC13T010.notes	aVf4.996	Jun	4	1999	8441	ASCII
e710/QC2A03N10DC13T010AC13T112.notes	aVf4.997	Jun	4	1999	8646	ASCII
e710/QC2A03N10DC13T112AC13T224.notes	aVf4.998	Jun	4	1999	9111	ASCII
e710/QC2A03N10DC13T224AC13T324.notes	aVf4.999	Jun	4	1999	9354	ASCII
e710/QC2A03N10DC13T324AC14T000.notes	aVf5.000	Jun	4	1999	9183	ASCII
e710/QC2A04N01DC14T000AC14T093.notes	aVf5.001	Jun	4	1999	7878	ASCII
e710/QC2A04N01DC14T093AC14T211.notes	aVf5.002	Jun	4	1999	9002	ASCII
e710/QC2A04N02DC14T000AC14T093.notes	aVf5.003	Jun	4	1999	8868	ASCII
e710/QC2A04N02DC14T093AC14T211.notes	aVf5.004	Jun	4	1999	9768	ASCII
e710/QC2A04N03DC14T000AC14T093.notes	aVf5.005	Jun	4	1999	9060	ASCII
e710/QC2A04N03DC14T093AC14T211.notes	aVf5.006	Jun	4	1999	10023	ASCII
e710/QC2A04N04DC14T000AC14T093.notes	aVf5.007	Jun	4	1999	9118	ASCII
e710/QC2A04N04DC14T093AC14T211.notes	aVf5.008	Jun	4	1999	10257	ASCII
e710/QC2A04N05DC14T000AC14T093.notes	aVf5.009	Jun	4	1999	9187	ASCII
e710/QC2A04N05DC14T093AC14T211.notes	aVf5.010	Jun	4	1999	10199	ASCII
e710/QC2A04N06DC14T000AC14T093.notes	aVf5.011	Jun	4	1999	9189	ASCII
e710/QC2A04N06DC14T093AC14T211.notes	aVf5.012	Jun	4	1999	10466	ASCII
e710/QC2A04N07DC14T000AC14T093.notes	aVf5.013	Jun	4	1999	9191	ASCII
e710/QC2A04N07DC14T093AC14T211.notes	aVf5.014	Jun	4	1999	10457	ASCII
e710/QC2A04N08DC14T000AC14T093.notes	aVf5.015	Jun	4	1999	9107	ASCII
e710/QC2A04N08DC14T093AC14T211.notes	aVf5.016	Jun	4	1999	10287	ASCII
e710/QC2A04N09DC14T000AC14T093.notes	aVf5.017	Jun	4	1999	9000	ASCII
e710/QC2A04N09DC14T093AC14T211.notes	aVf5.018	Jun	4	1999	10066	ASCII
e710/QC2A04N10DC14T000AC14T093.notes	aVf5.019	Jun	4	1999	8112	ASCII
e710/QC2A04N10DC14T093AC14T211.notes	aVf5.020	Jun	4	1999	9087	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-74 of 146

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
e810/QC2A01N01DC11T180AC12T000.notes	avf5.021	Jun 4 1999	13071	ASCII
e810/QC2A01N02DC11T180AC12T000.notes	avf5.022	Jun 4 1999	17010	ASCII
e810/QC2A01N03DC11T180AC12T000.notes	avf5.023	Jun 4 1999	17657	ASCII
e810/QC2A01N04DC11T180AC12T000.notes	avf5.024	Jun 4 1999	18731	ASCII
e810/QC2A01N05DC11T180AC12T000.notes	avf5.025	Jun 4 1999	17907	ASCII
e810/QC2A01N06DC11T180AC12T000.notes	avf5.026	Jun 4 1999	18730	ASCII
e810/QC2A01N07DC11T180AC12T000.notes	avf5.027	Jun 4 1999	18379	ASCII
e810/QC2A01N08DC11T180AC12T000.notes	avf5.028	Jun 4 1999	17823	ASCII
e810/QC2A01N09DC11T180AC12T000.notes	avf5.029	Jun 4 1999	17498	ASCII
e810/QC2A01N10DC11T180AC12T000.notes	avf5.030	Jun 4 1999	14621	ASCII
e810/QC2A02N01DC12T000AC12T142.notes	avf5.031	Jun 4 1999	8098	ASCII
e810/QC2A02N01DC12T142AC13T000.notes	avf5.032	Jun 4 1999	14753	ASCII
e810/QC2A02N02DC12T000AC12T142.notes	avf5.033	Jun 4 1999	9057	ASCII
e810/QC2A02N02DC12T142AC13T000.notes	avf5.034	Jun 4 1999	18269	ASCII
e810/QC2A02N03DC12T000AC12T142.notes	avf5.035	Jun 4 1999	9219	ASCII
e810/QC2A02N03DC12T142AC13T000.notes	avf5.036	Jun 4 1999	18951	ASCII
e810/QC2A02N04DC12T000AC12T142.notes	avf5.037	Jun 4 1999	9386	ASCII
e810/QC2A02N04DC12T142AC13T000.notes	avf5.038	Jun 4 1999	19648	ASCII
e810/QC2A02N05DC12T000AC12T142.notes	avf5.039	Jun 4 1999	9316	ASCII
e810/QC2A02N05DC12T142AC13T000.notes	avf5.040	Jun 4 1999	19108	ASCII
e810/QC2A02N06DC12T000AC12T142.notes	avf5.041	Jun 4 1999	9380	ASCII
e810/QC2A02N06DC12T142AC13T000.notes	avf5.042	Jun 4 1999	19619	ASCII
e810/QC2A02N07DC12T000AC12T142.notes	avf5.043	Jun 4 1999	9370	ASCII
e810/QC2A02N07DC12T142AC13T000.notes	avf5.044	Jun 4 1999	19618	ASCII
e810/QC2A02N08DC12T000AC12T142.notes	avf5.045	Jun 4 1999	9406	ASCII
e810/QC2A02N08DC12T142AC13T000.notes	avf5.046	Jun 4 1999	19511	ASCII
e810/QC2A02N09DC12T000AC12T142.notes	avf5.047	Jun 4 1999	9142	ASCII
e810/QC2A02N09DC12T142AC13T000.notes	avf5.048	Jun 4 1999	18856	ASCII
e810/QC2A02N10DC12T000AC12T142.notes	avf5.049	Jun 4 1999	8367	ASCII
e810/QC2A02N10DC12T142AC13T000.notes	avf5.050	Jun 4 1999	15717	ASCII
e810/QC2A03N01DC13T000AC13T010.notes	avf5.051	Jun 4 1999	8243	ASCII
e810/QC2A03N01DC13T010AC13T112.notes	avf5.052	Jun 4 1999	8242	ASCII
e810/QC2A03N01DC13T112AC13T224.notes	avf5.053	Jun 4 1999	9059	ASCII
e810/QC2A03N01DC13T224AC13T324.notes	avf5.054	Jun 4 1999	9117	ASCII
e810/QC2A03N01DC13T324AC14T000.notes	avf5.055	Jun 4 1999	9091	ASCII
e810/QC2A03N02DC13T000AC13T010.notes	avf5.056	Jun 4 1999	9129	ASCII
e810/QC2A03N02DC13T010AC13T112.notes	avf5.057	Jun 4 1999	8936	ASCII
e810/QC2A03N02DC13T112AC13T224.notes	avf5.058	Jun 4 1999	9730	ASCII
e810/QC2A03N02DC13T224AC13T324.notes	avf5.059	Jun 4 1999	9865	ASCII
e810/QC2A03N02DC13T324AC14T000.notes	avf5.060	Jun 4 1999	9902	ASCII
e810/QC2A03N03DC13T000AC13T010.notes	avf5.061	Jun 4 1999	9365	ASCII
e810/QC2A03N03DC13T010AC13T112.notes	avf5.062	Jun 4 1999	9324	ASCII
e810/QC2A03N03DC13T112AC13T224.notes	avf5.063	Jun 4 1999	9904	ASCII
e810/QC2A03N03DC13T224AC13T324.notes	avf5.064	Jun 4 1999	10211	ASCII
e810/QC2A03N03DC13T324AC14T000.notes	avf5.065	Jun 4 1999	10163	ASCII
e810/QC2A03N04DC13T000AC13T010.notes	avf5.066	Jun 4 1999	9355	ASCII
e810/QC2A03N04DC13T010AC13T112.notes	avf5.067	Jun 4 1999	9558	ASCII
e810/QC2A03N04DC13T112AC13T224.notes	avf5.068	Jun 4 1999	10136	ASCII
e810/QC2A03N04DC13T224AC13T324.notes	avf5.069	Jun 4 1999	10471	ASCII
e810/QC2A03N04DC13T324AC14T000.notes	avf5.070	Jun 4 1999	10481	ASCII
e810/QC2A03N05DC13T000AC13T010.notes	avf5.071	Jun 4 1999	9347	ASCII
e810/QC2A03N05DC13T010AC13T112.notes	avf5.072	Jun 4 1999	9464	ASCII
e810/QC2A03N05DC13T112AC13T224.notes	avf5.073	Jun 4 1999	10076	ASCII
e810/QC2A03N05DC13T224AC13T324.notes	avf5.074	Jun 4 1999	10309	ASCII
e810/QC2A03N05DC13T324AC14T000.notes	avf5.075	Jun 4 1999	10243	ASCII
e810/QC2A03N06DC13T000AC13T010.notes	avf5.076	Jun 4 1999	9351	ASCII
e810/QC2A03N06DC13T010AC13T112.notes	avf5.077	Jun 4 1999	9593	ASCII
e810/QC2A03N06DC13T112AC13T224.notes	avf5.078	Jun 4 1999	10292	ASCII
e810/QC2A03N06DC13T224AC13T324.notes	avf5.079	Jun 4 1999	10573	ASCII
e810/QC2A03N06DC13T324AC14T000.notes	avf5.080	Jun 4 1999	10481	ASCII
e810/QC2A03N07DC13T000AC13T010.notes	avf5.081	Jun 4 1999	9351	ASCII
e810/QC2A03N07DC13T010AC13T112.notes	avf5.082	Jun 4 1999	9585	ASCII
e810/QC2A03N07DC13T112AC13T224.notes	avf5.083	Jun 4 1999	10286	ASCII
e810/QC2A03N07DC13T224AC13T324.notes	avf5.084	Jun 4 1999	10482	ASCII
e810/QC2A03N07DC13T324AC14T000.notes	avf5.085	Jun 4 1999	10374	ASCII
e810/QC2A03N08DC13T000AC13T010.notes	avf5.086	Jun 4 1999	9360	ASCII
e810/QC2A03N08DC13T010AC13T112.notes	avf5.087	Jun 4 1999	9523	ASCII
e810/QC2A03N08DC13T112AC13T224.notes	avf5.088	Jun 4 1999	10096	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B0000000-01717-0210-00009 REV 01

Attachment V, Page V-75 of 146

e810/QC2A03N08DC13T224AC13T324 .notes	avf5.089	Jun 4 1999	10347	ASCII
e810/QC2A03N08DC13T324AC14T000 .notes	avf5.090	Jun 4 1999	10229	ASCII
e810/QC2A03N09DC13T000AC13T010 .notes	avf5.091	Jun 4 1999	9436	ASCII
e810/QC2A03N09DC13T010AC13T112 .notes	avf5.092	Jun 4 1999	9400	ASCII
e810/QC2A03N09DC13T112AC13T224 .notes	avf5.093	Jun 4 1999	9966	ASCII
e810/QC2A03N09DC13T224AC13T324 .notes	avf5.094	Jun 4 1999	10150	ASCII
e810/QC2A03N09DC13T324AC14T000 .notes	avf5.095	Jun 4 1999	10016	ASCII
e810/QC2A03N10DC13T000AC13T010 .notes	avf5.096	Jun 4 1999	8687	ASCII
e810/QC2A03N10DC13T010AC13T112 .notes	avf5.097	Jun 4 1999	8648	ASCII
e810/QC2A03N10DC13T112AC13T224 .notes	avf5.098	Jun 4 1999	9029	ASCII
e810/QC2A03N10DC13T224AC13T324 .notes	avf5.099	Jun 4 1999	9386	ASCII
e810/QC2A03N10DC13T324AC14T000 .notes	avf5.100	Jun 4 1999	9219	ASCII
e810/QC2A04N01DC14T000AC14T093 .notes	avf5.101	Jun 4 1999	7952	ASCII
e810/QC2A04N01DC14T093AC14T211 .notes	avf5.102	Jun 4 1999	8966	ASCII
e810/QC2A04N02DC14T000AC14T093 .notes	avf5.103	Jun 4 1999	8914	ASCII
e810/QC2A04N02DC14T093AC14T211 .notes	avf5.104	Jun 4 1999	9863	ASCII
e810/QC2A04N03DC14T000AC14T093 .notes	avf5.105	Jun 4 1999	9106	ASCII
e810/QC2A04N03DC14T093AC14T211 .notes	avf5.106	Jun 4 1999	9929	ASCII
e810/QC2A04N04DC14T000AC14T093 .notes	avf5.107	Jun 4 1999	9164	ASCII
e810/QC2A04N04DC14T093AC14T211 .notes	avf5.108	Jun 4 1999	10364	ASCII
e810/QC2A04N05DC14T000AC14T093 .notes	avf5.109	Jun 4 1999	9142	ASCII
e810/QC2A04N05DC14T093AC14T211 .notes	avf5.110	Jun 4 1999	10317	ASCII
e810/QC2A04N06DC14T000AC14T093 .notes	avf5.111	Jun 4 1999	9192	ASCII
e810/QC2A04N06DC14T093AC14T211 .notes	avf5.112	Jun 4 1999	10518	ASCII
e810/QC2A04N07DC14T000AC14T093 .notes	avf5.113	Jun 4 1999	9195	ASCII
e810/QC2A04N07DC14T093AC14T211 .notes	avf5.114	Jun 4 1999	10470	ASCII
e810/QC2A04N08DC14T000AC14T093 .notes	avf5.115	Jun 4 1999	9162	ASCII
e810/QC2A04N08DC14T093AC14T211 .notes	avf5.116	Jun 4 1999	10386	ASCII
e810/QC2A04N09DC14T000AC14T093 .notes	avf5.117	Jun 4 1999	9063	ASCII
e810/QC2A04N09DC14T093AC14T211 .notes	avf5.118	Jun 4 1999	10031	ASCII
e810/QC2A04N10DC14T000AC14T093 .notes	avf5.119	Jun 4 1999	8164	ASCII
e810/QC2A04N10DC14T093AC14T211 .notes	avf5.120	Jun 4 1999	9174	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
e910/QC2A01N01DC11T180AC12T000 .notes	avf5.121	Jun 4 1999	13599	ASCII
e910/QC2A01N02DC11T180AC12T000 .notes	avf5.122	Jun 4 1999	17299	ASCII
e910/QC2A01N03DC11T180AC12T000 .notes	avf5.123	Jun 4 1999	17861	ASCII
e910/QC2A01N04DC11T180AC12T000 .notes	avf5.124	Jun 4 1999	19213	ASCII
e910/QC2A01N05DC11T180AC12T000 .notes	avf5.125	Jun 4 1999	18592	ASCII
e910/QC2A01N06DC11T180AC12T000 .notes	avf5.126	Jun 4 1999	19215	ASCII
e910/QC2A01N07DC11T180AC12T000 .notes	avf5.127	Jun 4 1999	18937	ASCII
e910/QC2A01N08DC11T180AC12T000 .notes	avf5.128	Jun 4 1999	18068	ASCII
e910/QC2A01N09DC11T180AC12T000 .notes	avf5.129	Jun 4 1999	17724	ASCII
e910/QC2A01N10DC11T180AC12T000 .notes	avf5.130	Jun 4 1999	14909	ASCII
e910/QC2A02N01DC12T142AC13T000 .notes	avf5.131	Jun 4 1999	8216	ASCII
e910/QC2A02N01DC12T142AC13T000 .notes	avf5.132	Jun 4 1999	13735	ASCII
e910/QC2A02N02DC12T142AC13T000 .notes	avf5.133	Jun 4 1999	9132	ASCII
e910/QC2A02N02DC12T142AC13T000 .notes	avf5.134	Jun 4 1999	17478	ASCII
e910/QC2A02N03DC12T142AC13T000 .notes	avf5.135	Jun 4 1999	9377	ASCII
e910/QC2A02N03DC12T142AC13T000 .notes	avf5.136	Jun 4 1999	18100	ASCII
e910/QC2A02N04DC12T142AC13T000 .notes	avf5.137	Jun 4 1999	9398	ASCII
e910/QC2A02N04DC12T142AC13T000 .notes	avf5.138	Jun 4 1999	18963	ASCII
e910/QC2A02N05DC12T142AC13T000 .notes	avf5.139	Jun 4 1999	9393	ASCII
e910/QC2A02N05DC12T142AC13T000 .notes	avf5.140	Jun 4 1999	18637	ASCII
e910/QC2A02N06DC12T142AC13T000 .notes	avf5.141	Jun 4 1999	9427	ASCII
e910/QC2A02N06DC12T142AC13T000 .notes	avf5.142	Jun 4 1999	19264	ASCII
e910/QC2A02N07DC12T142AC13T000 .notes	avf5.143	Jun 4 1999	9451	ASCII
e910/QC2A02N07DC12T142AC13T000 .notes	avf5.144	Jun 4 1999	19124	ASCII
e910/QC2A02N08DC12T142AC13T000 .notes	avf5.145	Jun 4 1999	9394	ASCII
e910/QC2A02N08DC12T142AC13T000 .notes	avf5.146	Jun 4 1999	19108	ASCII
e910/QC2A02N09DC12T142AC13T000 .notes	avf5.147	Jun 4 1999	9388	ASCII
e910/QC2A02N09DC12T142AC13T000 .notes	avf5.148	Jun 4 1999	18228	ASCII
e910/QC2A02N10DC12T142AC13T000 .notes	avf5.149	Jun 4 1999	8467	ASCII
e910/QC2A02N10DC12T142AC13T000 .notes	avf5.150	Jun 4 1999	15113	ASCII
e910/QC2A03N01DC13T000AC13T010 .notes	avf5.151	Jun 4 1999	8206	ASCII
e910/QC2A03N01DC13T010AC13T112 .notes	avf5.152	Jun 4 1999	8488	ASCII
e910/QC2A03N01DC13T112AC13T224 .notes	avf5.153	Jun 4 1999	9133	ASCII
e910/QC2A03N01DC13T224AC13T324 .notes	avf5.154	Jun 4 1999	9159	ASCII
e910/QC2A03N01DC13T324AC14T000 .notes	avf5.155	Jun 4 1999	9091	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-76 of 146

e910/QC2A03N02DC13T000AC13T010.notes	avf5.156	Jun 4 1999	9061	ASCII
e910/QC2A03N02DC13T010AC13T112.notes	avf5.157	Jun 4 1999	9112	ASCII
e910/QC2A03N02DC13T112AC13T224.notes	avf5.158	Jun 4 1999	9855	ASCII
e910/QC2A03N02DC13T224AC13T324.notes	avf5.159	Jun 4 1999	9949	ASCII
e910/QC2A03N02DC13T324AC14T000.notes	avf5.160	Jun 4 1999	9848	ASCII
e910/QC2A03N03DC13T000AC13T010.notes	avf5.161	Jun 4 1999	9174	ASCII
e910/QC2A03N03DC13T010AC13T112.notes	avf5.162	Jun 4 1999	9481	ASCII
e910/QC2A03N03DC13T112AC13T224.notes	avf5.163	Jun 4 1999	10104	ASCII
e910/QC2A03N03DC13T224AC13T324.notes	avf5.164	Jun 4 1999	10222	ASCII
e910/QC2A03N03DC13T324AC14T000.notes	avf5.165	Jun 4 1999	10099	ASCII
e910/QC2A03N04DC13T000AC13T010.notes	avf5.166	Jun 4 1999	9320	ASCII
e910/QC2A03N04DC13T010AC13T112.notes	avf5.167	Jun 4 1999	9568	ASCII
e910/QC2A03N04DC13T112AC13T224.notes	avf5.168	Jun 4 1999	10277	ASCII
e910/QC2A03N04DC13T224AC13T324.notes	avf5.169	Jun 4 1999	10478	ASCII
e910/QC2A03N04DC13T324AC14T000.notes	avf5.170	Jun 4 1999	10227	ASCII
e910/QC2A03N05DC13T000AC13T010.notes	avf5.171	Jun 4 1999	9303	ASCII
e910/QC2A03N05DC13T010AC13T112.notes	avf5.172	Jun 4 1999	9552	ASCII
e910/QC2A03N05DC13T112AC13T224.notes	avf5.173	Jun 4 1999	10134	ASCII
e910/QC2A03N05DC13T224AC13T324.notes	avf5.174	Jun 4 1999	10313	ASCII
e910/QC2A03N05DC13T324AC14T000.notes	avf5.175	Jun 4 1999	10092	ASCII
e910/QC2A03N06DC13T000AC13T010.notes	avf5.176	Jun 4 1999	9359	ASCII
e910/QC2A03N06DC13T010AC13T112.notes	avf5.177	Jun 4 1999	9733	ASCII
e910/QC2A03N06DC13T112AC13T224.notes	avf5.178	Jun 4 1999	10269	ASCII
e910/QC2A03N06DC13T224AC13T324.notes	avf5.179	Jun 4 1999	10468	ASCII
e910/QC2A03N06DC13T324AC14T000.notes	avf5.180	Jun 4 1999	10328	ASCII
e910/QC2A03N07DC13T000AC13T010.notes	avf5.181	Jun 4 1999	9371	ASCII
e910/QC2A03N07DC13T010AC13T112.notes	avf5.182	Jun 4 1999	9715	ASCII
e910/QC2A03N07DC13T112AC13T224.notes	avf5.183	Jun 4 1999	10245	ASCII
e910/QC2A03N07DC13T224AC13T324.notes	avf5.184	Jun 4 1999	10475	ASCII
e910/QC2A03N07DC13T324AC14T000.notes	avf5.185	Jun 4 1999	10342	ASCII
e910/QC2A03N08DC13T000AC13T010.notes	avf5.186	Jun 4 1999	9330	ASCII
e910/QC2A03N08DC13T010AC13T112.notes	avf5.187	Jun 4 1999	9562	ASCII
e910/QC2A03N08DC13T112AC13T224.notes	avf5.188	Jun 4 1999	10157	ASCII
e910/QC2A03N08DC13T224AC13T324.notes	avf5.189	Jun 4 1999	10391	ASCII
e910/QC2A03N08DC13T324AC14T000.notes	avf5.190	Jun 4 1999	10215	ASCII
e910/QC2A03N09DC13T000AC13T010.notes	avf5.191	Jun 4 1999	9166	ASCII
e910/QC2A03N09DC13T010AC13T112.notes	avf5.192	Jun 4 1999	9496	ASCII
e910/QC2A03N09DC13T112AC13T224.notes	avf5.193	Jun 4 1999	9966	ASCII
e910/QC2A03N09DC13T224AC13T324.notes	avf5.194	Jun 4 1999	10197	ASCII
e910/QC2A03N09DC13T324AC14T000.notes	avf5.195	Jun 4 1999	10016	ASCII
e910/QC2A03N10DC13T000AC13T010.notes	avf5.196	Jun 4 1999	8377	ASCII
e910/QC2A03N10DC13T010AC13T112.notes	avf5.197	Jun 4 1999	8722	ASCII
e910/QC2A03N10DC13T112AC13T224.notes	avf5.198	Jun 4 1999	9093	ASCII
e910/QC2A03N10DC13T224AC13T324.notes	avf5.199	Jun 4 1999	9328	ASCII
e910/QC2A03N10DC13T324AC14T000.notes	avf5.200	Jun 4 1999	9167	ASCII
e910/QC2A04N01DC14T000AC14T093.notes	avf5.201	Jun 4 1999	7890	ASCII
e910/QC2A04N01DC14T093AC14T211.notes	avf5.202	Jun 4 1999	9004	ASCII
e910/QC2A04N02DC14T000AC14T093.notes	avf5.203	Jun 4 1999	8811	ASCII
e910/QC2A04N02DC14T093AC14T211.notes	avf5.204	Jun 4 1999	9775	ASCII
e910/QC2A04N03DC14T000AC14T093.notes	avf5.205	Jun 4 1999	8963	ASCII
e910/QC2A04N03DC14T093AC14T211.notes	avf5.206	Jun 4 1999	10022	ASCII
e910/QC2A04N04DC14T000AC14T093.notes	avf5.207	Jun 4 1999	9073	ASCII
e910/QC2A04N04DC14T093AC14T211.notes	avf5.208	Jun 4 1999	10253	ASCII
e910/QC2A04N05DC14T000AC14T093.notes	avf5.209	Jun 4 1999	9092	ASCII
e910/QC2A04N05DC14T093AC14T211.notes	avf5.210	Jun 4 1999	10253	ASCII
e910/QC2A04N06DC14T000AC14T093.notes	avf5.211	Jun 4 1999	9189	ASCII
e910/QC2A04N06DC14T093AC14T211.notes	avf5.212	Jun 4 1999	10494	ASCII
e910/QC2A04N07DC14T000AC14T093.notes	avf5.213	Jun 4 1999	9174	ASCII
e910/QC2A04N07DC14T093AC14T211.notes	avf5.214	Jun 4 1999	10459	ASCII
e910/QC2A04N08DC14T000AC14T093.notes	avf5.215	Jun 4 1999	9113	ASCII
e910/QC2A04N08DC14T093AC14T211.notes	avf5.216	Jun 4 1999	10277	ASCII
e910/QC2A04N09DC14T000AC14T093.notes	avf5.217	Jun 4 1999	8999	ASCII
e910/QC2A04N09DC14T093AC14T211.notes	avf5.218	Jun 4 1999	10070	ASCII
e910/QC2A04N10DC14T000AC14T093.notes	avf5.219	Jun 4 1999	8122	ASCII
e910/QC2A04N10DC14T093AC14T211.notes	avf5.220	Jun 4 1999	9036	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
e1010/QC2A01N01DC11T180AC12T000.notes	avf5.221	Jun 4 1999	13777	ASCII
e1010/QC2A01N02DC11T180AC12T000.notes	avf5.222	Jun 4 1999	17429	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-77 of 146

e1010/QC2A01N03DC11T180AC12T000.notes	avf5.223	Jun	4	1999	17933	ASCII
e1010/QC2A01N04DC11T180AC12T000.notes	avf5.224	Jun	4	1999	19343	ASCII
e1010/QC2A01N05DC11T180AC12T000.notes	avf5.225	Jun	4	1999	18806	ASCII
e1010/QC2A01N06DC11T180AC12T000.notes	avf5.226	Jun	4	1999	19253	ASCII
e1010/QC2A01N07DC11T180AC12T000.notes	avf5.227	Jun	4	1999	19049	ASCII
e1010/QC2A01N08DC11T180AC12T000.notes	avf5.228	Jun	4	1999	18068	ASCII
e1010/QC2A01N09DC11T180AC12T000.notes	avf5.229	Jun	4	1999	17746	ASCII
e1010/QC2A01N10DC11T180AC12T000.notes	avf5.230	Jun	4	1999	15017	ASCII
e1010/QC2A02N01DC12T000AC12T142.notes	avf5.231	Jun	4	1999	8206	ASCII
e1010/QC2A02N01DC12T142AC13T000.notes	avf5.232	Jun	4	1999	14287	ASCII
e1010/QC2A02N02DC12T000AC12T142.notes	avf5.233	Jun	4	1999	9229	ASCII
e1010/QC2A02N02DC12T142AC13T000.notes	avf5.234	Jun	4	1999	18097	ASCII
e1010/QC2A02N03DC12T000AC12T142.notes	avf5.235	Jun	4	1999	9369	ASCII
e1010/QC2A02N03DC12T142AC13T000.notes	avf5.236	Jun	4	1999	18783	ASCII
e1010/QC2A02N04DC12T000AC12T142.notes	avf5.237	Jun	4	1999	9370	ASCII
e1010/QC2A02N04DC12T142AC13T000.notes	avf5.238	Jun	4	1999	19496	ASCII
e1010/QC2A02N05DC12T000AC12T142.notes	avf5.239	Jun	4	1999	9361	ASCII
e1010/QC2A02N05DC12T142AC13T000.notes	avf5.240	Jun	4	1999	18932	ASCII
e1010/QC2A02N06DC12T000AC12T142.notes	avf5.241	Jun	4	1999	9425	ASCII
e1010/QC2A02N06DC12T142AC13T000.notes	avf5.242	Jun	4	1999	19499	ASCII
e1010/QC2A02N07DC12T000AC12T142.notes	avf5.243	Jun	4	1999	9447	ASCII
e1010/QC2A02N07DC12T142AC13T000.notes	avf5.244	Jun	4	1999	19418	ASCII
e1010/QC2A02N08DC12T000AC12T142.notes	avf5.245	Jun	4	1999	9470	ASCII
e1010/QC2A02N08DC12T142AC13T000.notes	avf5.246	Jun	4	1999	19272	ASCII
e1010/QC2A02N09DC12T000AC12T142.notes	avf5.247	Jun	4	1999	9398	ASCII
e1010/QC2A02N09DC12T142AC13T000.notes	avf5.248	Jun	4	1999	18510	ASCII
e1010/QC2A02N10DC12T000AC12T142.notes	avf5.249	Jun	4	1999	8500	ASCII
e1010/QC2A02N10DC12T142AC13T000.notes	avf5.250	Jun	4	1999	15285	ASCII
e1010/QC2A03N01DC13T000AC13T010.notes	avf5.251	Jun	4	1999	8213	ASCII
e1010/QC2A03N01DC13T010AC13T112.notes	avf5.252	Jun	4	1999	8568	ASCII
e1010/QC2A03N01DC13T112AC13T224.notes	avf5.253	Jun	4	1999	9117	ASCII
e1010/QC2A03N01DC13T224AC13T324.notes	avf5.254	Jun	4	1999	9135	ASCII
e1010/QC2A03N01DC13T324AC14T000.notes	avf5.255	Jun	4	1999	9079	ASCII
e1010/QC2A03N02DC13T000AC13T010.notes	avf5.256	Jun	4	1999	9164	ASCII
e1010/QC2A03N02DC13T010AC13T112.notes	avf5.257	Jun	4	1999	9254	ASCII
e1010/QC2A03N02DC13T112AC13T224.notes	avf5.258	Jun	4	1999	9851	ASCII
e1010/QC2A03N02DC13T224AC13T324.notes	avf5.259	Jun	4	1999	10016	ASCII
e1010/QC2A03N02DC13T324AC14T000.notes	avf5.260	Jun	4	1999	9880	ASCII
e1010/QC2A03N03DC13T000AC13T010.notes	avf5.261	Jun	4	1999	9365	ASCII
e1010/QC2A03N03DC13T010AC13T112.notes	avf5.262	Jun	4	1999	9493	ASCII
e1010/QC2A03N03DC13T112AC13T224.notes	avf5.263	Jun	4	1999	10124	ASCII
e1010/QC2A03N03DC13T224AC13T324.notes	avf5.264	Jun	4	1999	10257	ASCII
e1010/QC2A03N03DC13T324AC14T000.notes	avf5.265	Jun	4	1999	10124	ASCII
e1010/QC2A03N04DC13T000AC13T010.notes	avf5.266	Jun	4	1999	9347	ASCII
e1010/QC2A03N04DC13T010AC13T112.notes	avf5.267	Jun	4	1999	9627	ASCII
e1010/QC2A03N04DC13T112AC13T224.notes	avf5.268	Jun	4	1999	10375	ASCII
e1010/QC2A03N04DC13T224AC13T324.notes	avf5.269	Jun	4	1999	10585	ASCII
e1010/QC2A03N04DC13T324AC14T000.notes	avf5.270	Jun	4	1999	10302	ASCII
e1010/QC2A03N05DC13T000AC13T010.notes	avf5.271	Jun	4	1999	9321	ASCII
e1010/QC2A03N05DC13T010AC13T112.notes	avf5.272	Jun	4	1999	9581	ASCII
e1010/QC2A03N05DC13T112AC13T224.notes	avf5.273	Jun	4	1999	10165	ASCII
e1010/QC2A03N05DC13T224AC13T324.notes	avf5.274	Jun	4	1999	10349	ASCII
e1010/QC2A03N05DC13T324AC14T000.notes	avf5.275	Jun	4	1999	10282	ASCII
e1010/QC2A03N06DC13T000AC13T010.notes	avf5.276	Jun	4	1999	9428	ASCII
e1010/QC2A03N06DC13T010AC13T112.notes	avf5.277	Jun	4	1999	9727	ASCII
e1010/QC2A03N06DC13T112AC13T224.notes	avf5.278	Jun	4	1999	10371	ASCII
e1010/QC2A03N06DC13T224AC13T324.notes	avf5.279	Jun	4	1999	10583	ASCII
e1010/QC2A03N06DC13T324AC14T000.notes	avf5.280	Jun	4	1999	10512	ASCII
e1010/QC2A03N07DC13T000AC13T010.notes	avf5.281	Jun	4	1999	9390	ASCII
e1010/QC2A03N07DC13T010AC13T112.notes	avf5.282	Jun	4	1999	9694	ASCII
e1010/QC2A03N07DC13T112AC13T224.notes	avf5.283	Jun	4	1999	10377	ASCII
e1010/QC2A03N07DC13T224AC13T324.notes	avf5.284	Jun	4	1999	10611	ASCII
e1010/QC2A03N07DC13T324AC14T000.notes	avf5.285	Jun	4	1999	10502	ASCII
e1010/QC2A03N08DC13T000AC13T010.notes	avf5.286	Jun	4	1999	9373	ASCII
e1010/QC2A03N08DC13T010AC13T112.notes	avf5.287	Jun	4	1999	9625	ASCII
e1010/QC2A03N08DC13T112AC13T224.notes	avf5.288	Jun	4	1999	10240	ASCII
e1010/QC2A03N08DC13T224AC13T324.notes	avf5.289	Jun	4	1999	10478	ASCII
e1010/QC2A03N08DC13T324AC14T000.notes	avf5.290	Jun	4	1999	10312	ASCII
e1010/QC2A03N09DC13T000AC13T010.notes	avf5.291	Jun	4	1999	9291	ASCII
e1010/QC2A03N09DC13T010AC13T112.notes	avf5.292	Jun	4	1999	9450	ASCII
e1010/QC2A03N09DC13T112AC13T224.notes	avf5.293	Jun	4	1999	9990	ASCII
e1010/QC2A03N09DC13T224AC13T324.notes	avf5.294	Jun	4	1999	10220	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-78 of 146

e1010/QC2A03N09DC13T324AC14T000.notes	aVf5.295	Jun 4 1999	10108	ASCII
e1010/QC2A03N10DC13T000AC13T010.notes	aVf5.296	Jun 4 1999	8514	ASCII
e1010/QC2A03N10DC13T010AC13T112.notes	aVf5.297	Jun 4 1999	8757	ASCII
e1010/QC2A03N10DC13T112AC13T224.notes	aVf5.298	Jun 4 1999	9165	ASCII
e1010/QC2A03N10DC13T224AC13T324.notes	aVf5.299	Jun 4 1999	9366	ASCII
e1010/QC2A03N10DC13T324AC14T000.notes	aVf5.300	Jun 4 1999	9183	ASCII
e1010/QC2A04N01DC14T000AC14T093.notes	aVf5.301	Jun 4 1999	7876	ASCII
e1010/QC2A04N01DC14T093AC14T211.notes	aVf5.302	Jun 4 1999	8658	ASCII
e1010/QC2A04N02DC14T000AC14T093.notes	aVf5.303	Jun 4 1999	8799	ASCII
e1010/QC2A04N02DC14T093AC14T211.notes	aVf5.304	Jun 4 1999	9709	ASCII
e1010/QC2A04N03DC14T000AC14T093.notes	aVf5.305	Jun 4 1999	9007	ASCII
e1010/QC2A04N03DC14T093AC14T211.notes	aVf5.306	Jun 4 1999	9961	ASCII
e1010/QC2A04N04DC14T000AC14T093.notes	aVf5.307	Jun 4 1999	9134	ASCII
e1010/QC2A04N04DC14T093AC14T211.notes	aVf5.308	Jun 4 1999	10092	ASCII
e1010/QC2A04N05DC14T000AC14T093.notes	aVf5.309	Jun 4 1999	9190	ASCII
e1010/QC2A04N05DC14T093AC14T211.notes	aVf5.310	Jun 4 1999	10088	ASCII
e1010/QC2A04N06DC14T000AC14T093.notes	aVf5.311	Jun 4 1999	9244	ASCII
e1010/QC2A04N06DC14T093AC14T211.notes	aVf5.312	Jun 4 1999	10307	ASCII
e1010/QC2A04N07DC14T000AC14T093.notes	aVf5.313	Jun 4 1999	9283	ASCII
e1010/QC2A04N07DC14T093AC14T211.notes	aVf5.314	Jun 4 1999	10315	ASCII
e1010/QC2A04N08DC14T000AC14T093.notes	aVf5.315	Jun 4 1999	9119	ASCII
e1010/QC2A04N08DC14T093AC14T211.notes	aVf5.316	Jun 4 1999	10207	ASCII
e1010/QC2A04N09DC14T000AC14T093.notes	aVf5.317	Jun 4 1999	9044	ASCII
e1010/QC2A04N09DC14T093AC14T211.notes	aVf5.318	Jun 4 1999	10032	ASCII
e1010/QC2A04N10DC14T000AC14T093.notes	aVf5.319	Jun 4 1999	8146	ASCII
e1010/QC2A04N10DC14T093AC14T211.notes	aVf5.320	Jun 4 1999	9054	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
e1110/QC2A01N01DC11T180AC12T000.notes	aVf5.321	Jun 4 1999	13601	ASCII
e1110/QC2A01N02DC11T180AC12T000.notes	aVf5.322	Jun 4 1999	17299	ASCII
e1110/QC2A01N03DC11T180AC12T000.notes	aVf5.323	Jun 4 1999	17859	ASCII
e1110/QC2A01N04DC11T180AC12T000.notes	aVf5.324	Jun 4 1999	18995	ASCII
e1110/QC2A01N05DC11T180AC12T000.notes	aVf5.325	Jun 4 1999	18117	ASCII
e1110/QC2A01N06DC11T180AC12T000.notes	aVf5.326	Jun 4 1999	18958	ASCII
e1110/QC2A01N07DC11T180AC12T000.notes	aVf5.327	Jun 4 1999	18773	ASCII
e1110/QC2A01N08DC11T180AC12T000.notes	aVf5.328	Jun 4 1999	17863	ASCII
e1110/QC2A01N09DC11T180AC12T000.notes	aVf5.329	Jun 4 1999	17587	ASCII
e1110/QC2A01N10DC11T180AC12T000.notes	aVf5.330	Jun 4 1999	14769	ASCII
e1110/QC2A02N01DC12T142AC13T000.notes	aVf5.331	Jun 4 1999	8258	ASCII
e1110/QC2A02N01DC12T142AC13T000.notes	aVf5.332	Jun 4 1999	14351	ASCII
e1110/QC2A02N02DC12T000AC12T142.notes	aVf5.333	Jun 4 1999	9083	ASCII
e1110/QC2A02N02DC12T142AC13T000.notes	aVf5.334	Jun 4 1999	18008	ASCII
e1110/QC2A02N03DC12T000AC12T142.notes	aVf5.335	Jun 4 1999	9330	ASCII
e1110/QC2A02N03DC12T142AC13T000.notes	aVf5.336	Jun 4 1999	18602	ASCII
e1110/QC2A02N04DC12T000AC12T142.notes	aVf5.337	Jun 4 1999	9382	ASCII
e1110/QC2A02N04DC12T142AC13T000.notes	aVf5.338	Jun 4 1999	19507	ASCII
e1110/QC2A02N05DC12T000AC12T142.notes	aVf5.339	Jun 4 1999	9358	ASCII
e1110/QC2A02N05DC12T142AC13T000.notes	aVf5.340	Jun 4 1999	18873	ASCII
e1110/QC2A02N06DC12T000AC12T142.notes	aVf5.341	Jun 4 1999	9432	ASCII
e1110/QC2A02N06DC12T142AC13T000.notes	aVf5.342	Jun 4 1999	19506	ASCII
e1110/QC2A02N07DC12T000AC12T142.notes	aVf5.343	Jun 4 1999	9456	ASCII
e1110/QC2A02N07DC12T142AC13T000.notes	aVf5.344	Jun 4 1999	19476	ASCII
e1110/QC2A02N08DC12T000AC12T142.notes	aVf5.345	Jun 4 1999	9390	ASCII
e1110/QC2A02N08DC12T142AC13T000.notes	aVf5.346	Jun 4 1999	19157	ASCII
e1110/QC2A02N09DC12T000AC12T142.notes	aVf5.347	Jun 4 1999	9263	ASCII
e1110/QC2A02N09DC12T142AC13T000.notes	aVf5.348	Jun 4 1999	18481	ASCII
e1110/QC2A02N10DC12T000AC12T142.notes	aVf5.349	Jun 4 1999	8387	ASCII
e1110/QC2A02N10DC12T142AC13T000.notes	aVf5.350	Jun 4 1999	15251	ASCII
e1110/QC2A03N01DC13T000AC13T010.notes	aVf5.351	Jun 4 1999	8215	ASCII
e1110/QC2A03N01DC13T010AC13T112.notes	aVf5.352	Jun 4 1999	8215	ASCII
e1110/QC2A03N01DC13T112AC13T224.notes	aVf5.353	Jun 4 1999	9137	ASCII
e1110/QC2A03N01DC13T224AC13T324.notes	aVf5.354	Jun 4 1999	9068	ASCII
e1110/QC2A03N01DC13T324AC14T000.notes	aVf5.355	Jun 4 1999	9046	ASCII
e1110/QC2A03N02DC13T000AC13T010.notes	aVf5.356	Jun 4 1999	9079	ASCII
e1110/QC2A03N02DC13T010AC13T112.notes	aVf5.357	Jun 4 1999	9038	ASCII
e1110/QC2A03N02DC13T112AC13T224.notes	aVf5.358	Jun 4 1999	9957	ASCII
e1110/QC2A03N02DC13T224AC13T324.notes	aVf5.359	Jun 4 1999	10120	ASCII
e1110/QC2A03N02DC13T324AC14T000.notes	aVf5.360	Jun 4 1999	9865	ASCII
e1110/QC2A03N03DC13T000AC13T010.notes	aVf5.361	Jun 4 1999	9240	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-79 of 146

e1110/QC2A03N03DC13T010AC13T112.notes	avf5.362	Jun 4 1999	9386	ASCII
e1110/QC2A03N03DC13T112AC13T224.notes	avf5.363	Jun 4 1999	10055	ASCII
e1110/QC2A03N03DC13T224AC13T324.notes	avf5.364	Jun 4 1999	10267	ASCII
e1110/QC2A03N03DC13T324AC14T000.notes	avf5.365	Jun 4 1999	9944	ASCII
e1110/QC2A03N04DC13T000AC13T010.notes	avf5.366	Jun 4 1999	9355	ASCII
e1110/QC2A03N04DC13T010AC13T112.notes	avf5.367	Jun 4 1999	9738	ASCII
e1110/QC2A03N04DC13T112AC13T224.notes	avf5.368	Jun 4 1999	10229	ASCII
e1110/QC2A03N04DC13T224AC13T324.notes	avf5.369	Jun 4 1999	10458	ASCII
e1110/QC2A03N04DC13T324AC14T000.notes	avf5.370	Jun 4 1999	10161	ASCII
e1110/QC2A03N05DC13T000AC13T010.notes	avf5.371	Jun 4 1999	9351	ASCII
e1110/QC2A03N05DC13T010AC13T112.notes	avf5.372	Jun 4 1999	9907	ASCII
e1110/QC2A03N05DC13T112AC13T224.notes	avf5.373	Jun 4 1999	10175	ASCII
e1110/QC2A03N05DC13T224AC13T324.notes	avf5.374	Jun 4 1999	10284	ASCII
e1110/QC2A03N05DC13T324AC14T000.notes	avf5.375	Jun 4 1999	10101	ASCII
e1110/QC2A03N06DC13T000AC13T010.notes	avf5.376	Jun 4 1999	9345	ASCII
e1110/QC2A03N06DC13T010AC13T112.notes	avf5.377	Jun 4 1999	9674	ASCII
e1110/QC2A03N06DC13T112AC13T224.notes	avf5.378	Jun 4 1999	10284	ASCII
e1110/QC2A03N06DC13T224AC13T324.notes	avf5.379	Jun 4 1999	10522	ASCII
e1110/QC2A03N06DC13T324AC14T000.notes	avf5.380	Jun 4 1999	10241	ASCII
e1110/QC2A03N07DC13T000AC13T010.notes	avf5.381	Jun 4 1999	9377	ASCII
e1110/QC2A03N07DC13T010AC13T112.notes	avf5.382	Jun 4 1999	9704	ASCII
e1110/QC2A03N07DC13T112AC13T224.notes	avf5.383	Jun 4 1999	10251	ASCII
e1110/QC2A03N07DC13T224AC13T324.notes	avf5.384	Jun 4 1999	10422	ASCII
e1110/QC2A03N07DC13T324AC14T000.notes	avf5.385	Jun 4 1999	10311	ASCII
e1110/QC2A03N08DC13T000AC13T010.notes	avf5.386	Jun 4 1999	9381	ASCII
e1110/QC2A03N08DC13T010AC13T112.notes	avf5.387	Jun 4 1999	9576	ASCII
e1110/QC2A03N08DC13T112AC13T224.notes	avf5.388	Jun 4 1999	10106	ASCII
e1110/QC2A03N08DC13T224AC13T324.notes	avf5.389	Jun 4 1999	10397	ASCII
e1110/QC2A03N08DC13T324AC14T000.notes	avf5.390	Jun 4 1999	10233	ASCII
e1110/QC2A03N09DC13T000AC13T010.notes	avf5.391	Jun 4 1999	9240	ASCII
e1110/QC2A03N09DC13T010AC13T112.notes	avf5.392	Jun 4 1999	9390	ASCII
e1110/QC2A03N09DC13T112AC13T224.notes	avf5.393	Jun 4 1999	9961	ASCII
e1110/QC2A03N09DC13T224AC13T324.notes	avf5.394	Jun 4 1999	10195	ASCII
e1110/QC2A03N09DC13T324AC14T000.notes	avf5.395	Jun 4 1999	10022	ASCII
e1110/QC2A03N10DC13T000AC13T010.notes	avf5.396	Jun 4 1999	8441	ASCII
e1110/QC2A03N10DC13T010AC13T112.notes	avf5.397	Jun 4 1999	8652	ASCII
e1110/QC2A03N10DC13T112AC13T224.notes	avf5.398	Jun 4 1999	9061	ASCII
e1110/QC2A03N10DC13T224AC13T324.notes	avf5.399	Jun 4 1999	9340	ASCII
e1110/QC2A03N10DC13T324AC14T000.notes	avf5.400	Jun 4 1999	9185	ASCII
e1110/QC2A04N01DC14T000AC14T093.notes	avf5.401	Jun 4 1999	7837	ASCII
e1110/QC2A04N01DC14T093AC14T211.notes	avf5.402	Jun 4 1999	9004	ASCII
e1110/QC2A04N02DC14T000AC14T093.notes	avf5.403	Jun 4 1999	8791	ASCII
e1110/QC2A04N02DC14T093AC14T211.notes	avf5.404	Jun 4 1999	9800	ASCII
e1110/QC2A04N03DC14T000AC14T093.notes	avf5.405	Jun 4 1999	8956	ASCII
e1110/QC2A04N03DC14T093AC14T211.notes	avf5.406	Jun 4 1999	10029	ASCII
e1110/QC2A04N04DC14T000AC14T093.notes	avf5.407	Jun 4 1999	9095	ASCII
e1110/QC2A04N04DC14T093AC14T211.notes	avf5.408	Jun 4 1999	10255	ASCII
e1110/QC2A04N05DC14T000AC14T093.notes	avf5.409	Jun 4 1999	9062	ASCII
e1110/QC2A04N05DC14T093AC14T211.notes	avf5.410	Jun 4 1999	10199	ASCII
e1110/QC2A04N06DC14T000AC14T093.notes	avf5.411	Jun 4 1999	9061	ASCII
e1110/QC2A04N06DC14T093AC14T211.notes	avf5.412	Jun 4 1999	10460	ASCII
e1110/QC2A04N07DC14T000AC14T093.notes	avf5.413	Jun 4 1999	9075	ASCII
e1110/QC2A04N07DC14T093AC14T211.notes	avf5.414	Jun 4 1999	10410	ASCII
e1110/QC2A04N08DC14T000AC14T093.notes	avf5.415	Jun 4 1999	9113	ASCII
e1110/QC2A04N08DC14T093AC14T211.notes	avf5.416	Jun 4 1999	10289	ASCII
e1110/QC2A04N09DC14T000AC14T093.notes	avf5.417	Jun 4 1999	9013	ASCII
e1110/QC2A04N09DC14T093AC14T211.notes	avf5.418	Jun 4 1999	10065	ASCII
e1110/QC2A04N10DC14T000AC14T093.notes	avf5.419	Jun 4 1999	8134	ASCII
e1110/QC2A04N10DC14T093AC14T211.notes	avf5.420	Jun 4 1999	9066	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
e1210/QC2A01N01DC11T180AC12T000.notes	avf5.421	Jun 4 1999	13623	ASCII
e1210/QC2A01N02DC11T180AC12T000.notes	avf5.422	Jun 4 1999	17430	ASCII
e1210/QC2A01N03DC11T180AC12T000.notes	avf5.423	Jun 4 1999	17855	ASCII
e1210/QC2A01N04DC11T180AC12T000.notes	avf5.424	Jun 4 1999	19204	ASCII
e1210/QC2A01N05DC11T180AC12T000.notes	avf5.425	Jun 4 1999	18559	ASCII
e1210/QC2A01N06DC11T180AC12T000.notes	avf5.426	Jun 4 1999	19225	ASCII
e1210/QC2A01N07DC11T180AC12T000.notes	avf5.427	Jun 4 1999	19047	ASCII
e1210/QC2A01N08DC11T180AC12T000.notes	avf5.428	Jun 4 1999	18069	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-80 of 146

e1210/QC2A01N09DC11T180AC12T000.notes	avf5.429	Jun	4	1999	17724	ASCII
e1210/QC2A01N10DC11T180AC12T000.notes	avf5.430	Jun	4	1999	14913	ASCII
e1210/QC2A02N01DC12T000AC12T142.notes	avf5.431	Jun	4	1999	8200	ASCII
e1210/QC2A02N01DC12T142AC13T000.notes	avf5.432	Jun	4	1999	14521	ASCII
e1210/QC2A02N02DC12T000AC12T142.notes	avf5.433	Jun	4	1999	9132	ASCII
e1210/QC2A02N02DC12T142AC13T000.notes	avf5.434	Jun	4	1999	18185	ASCII
e1210/QC2A02N03DC12T000AC12T142.notes	avf5.435	Jun	4	1999	9375	ASCII
e1210/QC2A02N03DC12T142AC13T000.notes	avf5.436	Jun	4	1999	18926	ASCII
e1210/QC2A02N04DC12T000AC12T142.notes	avf5.437	Jun	4	1999	9398	ASCII
e1210/QC2A02N04DC12T142AC13T000.notes	avf5.438	Jun	4	1999	19561	ASCII
e1210/QC2A02N05DC12T000AC12T142.notes	avf5.439	Jun	4	1999	9329	ASCII
e1210/QC2A02N05DC12T142AC13T000.notes	avf5.440	Jun	4	1999	18922	ASCII
e1210/QC2A02N06DC12T000AC12T142.notes	avf5.441	Jun	4	1999	9431	ASCII
e1210/QC2A02N06DC12T142AC13T000.notes	avf5.442	Jun	4	1999	19550	ASCII
e1210/QC2A02N07DC12T000AC12T142.notes	avf5.443	Jun	4	1999	9445	ASCII
e1210/QC2A02N07DC12T142AC13T000.notes	avf5.444	Jun	4	1999	19522	ASCII
e1210/QC2A02N08DC12T000AC12T142.notes	avf5.445	Jun	4	1999	9397	ASCII
e1210/QC2A02N08DC12T142AC13T000.notes	avf5.446	Jun	4	1999	19392	ASCII
e1210/QC2A02N09DC12T000AC12T142.notes	avf5.447	Jun	4	1999	9430	ASCII
e1210/QC2A02N09DC12T142AC13T000.notes	avf5.448	Jun	4	1999	18636	ASCII
e1210/QC2A02N10DC12T000AC12T142.notes	avf5.449	Jun	4	1999	8520	ASCII
e1210/QC2A02N10DC12T142AC13T000.notes	avf5.450	Jun	4	1999	15255	ASCII
e1210/QC2A03N01DC13T000AC13T010.notes	avf5.451	Jun	4	1999	8217	ASCII
e1210/QC2A03N01DC13T010AC13T112.notes	avf5.452	Jun	4	1999	8603	ASCII
e1210/QC2A03N01DC13T112AC13T224.notes	avf5.453	Jun	4	1999	9115	ASCII
e1210/QC2A03N01DC13T224AC13T324.notes	avf5.454	Jun	4	1999	9177	ASCII
e1210/QC2A03N01DC13T324AC14T000.notes	avf5.455	Jun	4	1999	9131	ASCII
e1210/QC2A03N02DC13T000AC13T010.notes	avf5.456	Jun	4	1999	9167	ASCII
e1210/QC2A03N02DC13T010AC13T112.notes	avf5.457	Jun	4	1999	9346	ASCII
e1210/QC2A03N02DC13T112AC13T224.notes	avf5.458	Jun	4	1999	9863	ASCII
e1210/QC2A03N02DC13T224AC13T324.notes	avf5.459	Jun	4	1999	10066	ASCII
e1210/QC2A03N02DC13T324AC14T000.notes	avf5.460	Jun	4	1999	10138	ASCII
e1210/QC2A03N03DC13T000AC13T010.notes	avf5.461	Jun	4	1999	9358	ASCII
e1210/QC2A03N03DC13T010AC13T112.notes	avf5.462	Jun	4	1999	9497	ASCII
e1210/QC2A03N03DC13T112AC13T224.notes	avf5.463	Jun	4	1999	10122	ASCII
e1210/QC2A03N03DC13T224AC13T324.notes	avf5.464	Jun	4	1999	10301	ASCII
e1210/QC2A03N03DC13T324AC14T000.notes	avf5.465	Jun	4	1999	10450	ASCII
e1210/QC2A03N04DC13T000AC13T010.notes	avf5.466	Jun	4	1999	9335	ASCII
e1210/QC2A03N04DC13T010AC13T112.notes	avf5.467	Jun	4	1999	9645	ASCII
e1210/QC2A03N04DC13T112AC13T224.notes	avf5.468	Jun	4	1999	10372	ASCII
e1210/QC2A03N04DC13T224AC13T324.notes	avf5.469	Jun	4	1999	10632	ASCII
e1210/QC2A03N04DC13T324AC14T000.notes	avf5.470	Jun	4	1999	10495	ASCII
e1210/QC2A03N05DC13T000AC13T010.notes	avf5.471	Jun	4	1999	9325	ASCII
e1210/QC2A03N05DC13T010AC13T112.notes	avf5.472	Jun	4	1999	9581	ASCII
e1210/QC2A03N05DC13T112AC13T224.notes	avf5.473	Jun	4	1999	10211	ASCII
e1210/QC2A03N05DC13T224AC13T324.notes	avf5.474	Jun	4	1999	10355	ASCII
e1210/QC2A03N05DC13T324AC14T000.notes	avf5.475	Jun	4	1999	10468	ASCII
e1210/QC2A03N06DC13T000AC13T010.notes	avf5.476	Jun	4	1999	9424	ASCII
e1210/QC2A03N06DC13T010AC13T112.notes	avf5.477	Jun	4	1999	9727	ASCII
e1210/QC2A03N06DC13T112AC13T224.notes	avf5.478	Jun	4	1999	10421	ASCII
e1210/QC2A03N06DC13T224AC13T324.notes	avf5.479	Jun	4	1999	10638	ASCII
e1210/QC2A03N06DC13T324AC14T000.notes	avf5.480	Jun	4	1999	10510	ASCII
e1210/QC2A03N07DC13T000AC13T010.notes	avf5.481	Jun	4	1999	9396	ASCII
e1210/QC2A03N07DC13T010AC13T112.notes	avf5.482	Jun	4	1999	9694	ASCII
e1210/QC2A03N07DC13T112AC13T224.notes	avf5.483	Jun	4	1999	10378	ASCII
e1210/QC2A03N07DC13T224AC13T324.notes	avf5.484	Jun	4	1999	10579	ASCII
e1210/QC2A03N07DC13T324AC14T000.notes	avf5.485	Jun	4	1999	10514	ASCII
e1210/QC2A03N08DC13T000AC13T010.notes	avf5.486	Jun	4	1999	9373	ASCII
e1210/QC2A03N08DC13T010AC13T112.notes	avf5.487	Jun	4	1999	9623	ASCII
e1210/QC2A03N08DC13T112AC13T224.notes	avf5.488	Jun	4	1999	10250	ASCII
e1210/QC2A03N08DC13T224AC13T324.notes	avf5.489	Jun	4	1999	10472	ASCII
e1210/QC2A03N08DC13T324AC14T000.notes	avf5.490	Jun	4	1999	10411	ASCII
e1210/QC2A03N09DC13T000AC13T010.notes	avf5.491	Jun	4	1999	9354	ASCII
e1210/QC2A03N09DC13T010AC13T112.notes	avf5.492	Jun	4	1999	9444	ASCII
e1210/QC2A03N09DC13T112AC13T224.notes	avf5.493	Jun	4	1999	9997	ASCII
e1210/QC2A03N09DC13T224AC13T324.notes	avf5.494	Jun	4	1999	10232	ASCII
e1210/QC2A03N09DC13T324AC14T000.notes	avf5.495	Jun	4	1999	10107	ASCII
e1210/QC2A03N10DC13T000AC13T010.notes	avf5.496	Jun	4	1999	8585	ASCII
e1210/QC2A03N10DC13T010AC13T112.notes	avf5.497	Jun	4	1999	8769	ASCII
e1210/QC2A03N10DC13T112AC13T224.notes	avf5.498	Jun	4	1999	9157	ASCII
e1210/QC2A03N10DC13T224AC13T324.notes	avf5.499	Jun	4	1999	9390	ASCII
e1210/QC2A03N10DC13T324AC14T000.notes	avf5.500	Jun	4	1999	9231	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-81 of 146

e1210/QC2A04N01DC14T000AC14T093.notes	avf5.501	Jun 4 1999	7920	ASCII
e1210/QC2A04N01DC14T093AC14T211.notes	avf5.502	Jun 4 1999	8990	ASCII
e1210/QC2A04N02DC14T000AC14T093.notes	avf5.503	Jun 4 1999	8890	ASCII
e1210/QC2A04N02DC14T093AC14T211.notes	avf5.504	Jun 4 1999	9790	ASCII
e1210/QC2A04N03DC14T000AC14T093.notes	avf5.505	Jun 4 1999	9207	ASCII
e1210/QC2A04N03DC14T093AC14T211.notes	avf5.506	Jun 4 1999	10078	ASCII
e1210/QC2A04N04DC14T000AC14T093.notes	avf5.507	Jun 4 1999	9136	ASCII
e1210/QC2A04N04DC14T093AC14T211.notes	avf5.508	Jun 4 1999	10253	ASCII
e1210/QC2A04N05DC14T000AC14T093.notes	avf5.509	Jun 4 1999	9163	ASCII
e1210/QC2A04N05DC14T093AC14T211.notes	avf5.510	Jun 4 1999	10141	ASCII
e1210/QC2A04N06DC14T000AC14T093.notes	avf5.511	Jun 4 1999	9288	ASCII
e1210/QC2A04N06DC14T093AC14T211.notes	avf5.512	Jun 4 1999	10304	ASCII
e1210/QC2A04N07DC14T000AC14T093.notes	avf5.513	Jun 4 1999	9294	ASCII
e1210/QC2A04N07DC14T093AC14T211.notes	avf5.514	Jun 4 1999	10322	ASCII
e1210/QC2A04N08DC14T000AC14T093.notes	avf5.515	Jun 4 1999	9272	ASCII
e1210/QC2A04N08DC14T093AC14T211.notes	avf5.516	Jun 4 1999	10258	ASCII
e1210/QC2A04N09DC14T000AC14T093.notes	avf5.517	Jun 4 1999	9052	ASCII
e1210/QC2A04N09DC14T093AC14T211.notes	avf5.518	Jun 4 1999	10033	ASCII
e1210/QC2A04N10DC14T000AC14T093.notes	avf5.519	Jun 4 1999	8146	ASCII
e1210/QC2A04N10DC14T093AC14T211.notes	avf5.520	Jun 4 1999	9068	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
e1310/QC2A01N01DC11T180AC12T000.notes	avf5.521	Jun 4 1999	13075	ASCII
e1310/QC2A01N02DC11T180AC12T000.notes	avf5.522	Jun 4 1999	17012	ASCII
e1310/QC2A01N03DC11T180AC12T000.notes	avf5.523	Jun 4 1999	17649	ASCII
e1310/QC2A01N04DC11T180AC12T000.notes	avf5.524	Jun 4 1999	18727	ASCII
e1310/QC2A01N05DC11T180AC12T000.notes	avf5.525	Jun 4 1999	17913	ASCII
e1310/QC2A01N06DC11T180AC12T000.notes	avf5.526	Jun 4 1999	18723	ASCII
e1310/QC2A01N07DC11T180AC12T000.notes	avf5.527	Jun 4 1999	18385	ASCII
e1310/QC2A01N08DC11T180AC12T000.notes	avf5.528	Jun 4 1999	17805	ASCII
e1310/QC2A01N09DC11T180AC12T000.notes	avf5.529	Jun 4 1999	17488	ASCII
e1310/QC2A01N10DC11T180AC12T000.notes	avf5.530	Jun 4 1999	14673	ASCII
e1310/QC2A02N01DC12T142AC13T000.notes	avf5.531	Jun 4 1999	8092	ASCII
e1310/QC2A02N01DC12T142AC13T000.notes	avf5.532	Jun 4 1999	14753	ASCII
e1310/QC2A02N02DC12T142AC13T000.notes	avf5.533	Jun 4 1999	9063	ASCII
e1310/QC2A02N02DC12T142AC13T000.notes	avf5.534	Jun 4 1999	18174	ASCII
e1310/QC2A02N03DC12T142AC13T000.notes	avf5.535	Jun 4 1999	9221	ASCII
e1310/QC2A02N03DC12T142AC13T000.notes	avf5.536	Jun 4 1999	18581	ASCII
e1310/QC2A02N04DC12T142AC13T000.notes	avf5.537	Jun 4 1999	9394	ASCII
e1310/QC2A02N04DC12T142AC13T000.notes	avf5.538	Jun 4 1999	19592	ASCII
e1310/QC2A02N05DC12T142AC13T000.notes	avf5.539	Jun 4 1999	9304	ASCII
e1310/QC2A02N05DC12T142AC13T000.notes	avf5.540	Jun 4 1999	19014	ASCII
e1310/QC2A02N06DC12T142AC13T000.notes	avf5.541	Jun 4 1999	9370	ASCII
e1310/QC2A02N06DC12T142AC13T000.notes	avf5.542	Jun 4 1999	19580	ASCII
e1310/QC2A02N07DC12T142AC13T000.notes	avf5.543	Jun 4 1999	9368	ASCII
e1310/QC2A02N07DC12T142AC13T000.notes	avf5.544	Jun 4 1999	19598	ASCII
e1310/QC2A02N08DC12T142AC13T000.notes	avf5.545	Jun 4 1999	9402	ASCII
e1310/QC2A02N08DC12T142AC13T000.notes	avf5.546	Jun 4 1999	19513	ASCII
e1310/QC2A02N09DC12T142AC13T000.notes	avf5.547	Jun 4 1999	9168	ASCII
e1310/QC2A02N09DC12T142AC13T000.notes	avf5.548	Jun 4 1999	18852	ASCII
e1310/QC2A02N10DC12T142AC13T000.notes	avf5.549	Jun 4 1999	8363	ASCII
e1310/QC2A02N10DC12T142AC13T000.notes	avf5.550	Jun 4 1999	15815	ASCII
e1310/QC2A03N01DC13T000AC13T010.notes	avf5.551	Jun 4 1999	8243	ASCII
e1310/QC2A03N01DC13T010AC13T112.notes	avf5.552	Jun 4 1999	8222	ASCII
e1310/QC2A03N01DC13T112AC13T224.notes	avf5.553	Jun 4 1999	9100	ASCII
e1310/QC2A03N01DC13T224AC13T324.notes	avf5.554	Jun 4 1999	9161	ASCII
e1310/QC2A03N01DC13T324AC14T000.notes	avf5.555	Jun 4 1999	9085	ASCII
e1310/QC2A03N02DC13T000AC13T010.notes	avf5.556	Jun 4 1999	9133	ASCII
e1310/QC2A03N02DC13T010AC13T112.notes	avf5.557	Jun 4 1999	8942	ASCII
e1310/QC2A03N02DC13T112AC13T224.notes	avf5.558	Jun 4 1999	9834	ASCII
e1310/QC2A03N02DC13T224AC13T324.notes	avf5.559	Jun 4 1999	9939	ASCII
e1310/QC2A03N02DC13T324AC14T000.notes	avf5.560	Jun 4 1999	9890	ASCII
e1310/QC2A03N03DC13T000AC13T010.notes	avf5.561	Jun 4 1999	9367	ASCII
e1310/QC2A03N03DC13T010AC13T112.notes	avf5.562	Jun 4 1999	9373	ASCII
e1310/QC2A03N03DC13T112AC13T224.notes	avf5.563	Jun 4 1999	10031	ASCII
e1310/QC2A03N03DC13T224AC13T324.notes	avf5.564	Jun 4 1999	10230	ASCII
e1310/QC2A03N03DC13T324AC14T000.notes	avf5.565	Jun 4 1999	10159	ASCII
e1310/QC2A03N04DC13T000AC13T010.notes	avf5.566	Jun 4 1999	9375	ASCII
e1310/QC2A03N04DC13T010AC13T112.notes	avf5.567	Jun 4 1999	9560	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2
Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-82 of 146

e1310/QC2A03N04DC13T112AC13T224.notes	avf5.568	Jun	4	1999	10183	ASCII
e1310/QC2A03N04DC13T224AC13T324.notes	avf5.569	Jun	4	1999	10472	ASCII
e1310/QC2A03N04DC13T324AC14T000.notes	avf5.570	Jun	4	1999	10493	ASCII
e1310/QC2A03N05DC13T000AC13T010.notes	avf5.571	Jun	4	1999	9350	ASCII
e1310/QC2A03N05DC13T010AC13T112.notes	avf5.572	Jun	4	1999	9503	ASCII
e1310/QC2A03N05DC13T112AC13T224.notes	avf5.573	Jun	4	1999	10086	ASCII
e1310/QC2A03N05DC13T224AC13T324.notes	avf5.574	Jun	4	1999	10313	ASCII
e1310/QC2A03N05DC13T324AC14T000.notes	avf5.575	Jun	4	1999	10233	ASCII
e1310/QC2A03N06DC13T000AC13T010.notes	avf5.576	Jun	4	1999	9353	ASCII
e1310/QC2A03N06DC13T010AC13T112.notes	avf5.577	Jun	4	1999	9597	ASCII
e1310/QC2A03N06DC13T112AC13T224.notes	avf5.578	Jun	4	1999	10247	ASCII
e1310/QC2A03N06DC13T224AC13T324.notes	avf5.579	Jun	4	1999	10626	ASCII
e1310/QC2A03N06DC13T324AC14T000.notes	avf5.580	Jun	4	1999	10479	ASCII
e1310/QC2A03N07DC13T000AC13T010.notes	avf5.581	Jun	4	1999	9355	ASCII
e1310/QC2A03N07DC13T010AC13T112.notes	avf5.582	Jun	4	1999	9611	ASCII
e1310/QC2A03N07DC13T112AC13T224.notes	avf5.583	Jun	4	1999	10243	ASCII
e1310/QC2A03N07DC13T224AC13T324.notes	avf5.584	Jun	4	1999	10528	ASCII
e1310/QC2A03N07DC13T324AC14T000.notes	avf5.585	Jun	4	1999	10495	ASCII
e1310/QC2A03N08DC13T000AC13T010.notes	avf5.586	Jun	4	1999	9358	ASCII
e1310/QC2A03N08DC13T010AC13T112.notes	avf5.587	Jun	4	1999	9570	ASCII
e1310/QC2A03N08DC13T112AC13T224.notes	avf5.588	Jun	4	1999	10084	ASCII
e1310/QC2A03N08DC13T224AC13T324.notes	avf5.589	Jun	4	1999	10337	ASCII
e1310/QC2A03N08DC13T324AC14T000.notes	avf5.590	Jun	4	1999	10372	ASCII
e1310/QC2A03N09DC13T000AC13T010.notes	avf5.591	Jun	4	1999	9438	ASCII
e1310/QC2A03N09DC13T010AC13T112.notes	avf5.592	Jun	4	1999	9390	ASCII
e1310/QC2A03N09DC13T112AC13T224.notes	avf5.593	Jun	4	1999	9964	ASCII
e1310/QC2A03N09DC13T224AC13T324.notes	avf5.594	Jun	4	1999	10144	ASCII
e1310/QC2A03N09DC13T324AC14T000.notes	avf5.595	Jun	4	1999	10024	ASCII
e1310/QC2A03N10DC13T000AC13T010.notes	avf5.596	Jun	4	1999	8733	ASCII
e1310/QC2A03N10DC13T010AC13T112.notes	avf5.597	Jun	4	1999	8636	ASCII
e1310/QC2A03N10DC13T112AC13T224.notes	avf5.598	Jun	4	1999	9031	ASCII
e1310/QC2A03N10DC13T224AC13T324.notes	avf5.599	Jun	4	1999	9384	ASCII
e1310/QC2A03N10DC13T324AC14T000.notes	avf5.600	Jun	4	1999	9199	ASCII
e1310/QC2A04N01DC14T000AC14T093.notes	avf5.601	Jun	4	1999	7992	ASCII
e1310/QC2A04N01DC14T093AC14T211.notes	avf5.602	Jun	4	1999	8998	ASCII
e1310/QC2A04N02DC14T000AC14T093.notes	avf5.603	Jun	4	1999	8914	ASCII
e1310/QC2A04N02DC14T093AC14T211.notes	avf5.604	Jun	4	1999	9738	ASCII
e1310/QC2A04N03DC14T000AC14T093.notes	avf5.605	Jun	4	1999	9148	ASCII
e1310/QC2A04N03DC14T093AC14T211.notes	avf5.606	Jun	4	1999	10025	ASCII
e1310/QC2A04N04DC14T000AC14T093.notes	avf5.607	Jun	4	1999	9188	ASCII
e1310/QC2A04N04DC14T093AC14T211.notes	avf5.608	Jun	4	1999	10254	ASCII
e1310/QC2A04N05DC14T000AC14T093.notes	avf5.609	Jun	4	1999	9173	ASCII
e1310/QC2A04N05DC14T093AC14T211.notes	avf5.610	Jun	4	1999	10253	ASCII
e1310/QC2A04N06DC14T000AC14T093.notes	avf5.611	Jun	4	1999	9246	ASCII
e1310/QC2A04N06DC14T093AC14T211.notes	avf5.612	Jun	4	1999	10459	ASCII
e1310/QC2A04N07DC14T000AC14T093.notes	avf5.613	Jun	4	1999	9242	ASCII
e1310/QC2A04N07DC14T093AC14T211.notes	avf5.614	Jun	4	1999	10468	ASCII
e1310/QC2A04N08DC14T000AC14T093.notes	avf5.615	Jun	4	1999	9200	ASCII
e1310/QC2A04N08DC14T093AC14T211.notes	avf5.616	Jun	4	1999	10272	ASCII
e1310/QC2A04N09DC14T000AC14T093.notes	avf5.617	Jun	4	1999	9057	ASCII
e1310/QC2A04N09DC14T093AC14T211.notes	avf5.618	Jun	4	1999	10070	ASCII
e1310/QC2A04N10DC14T000AC14T093.notes	avf5.619	Jun	4	1999	8172	ASCII
e1310/QC2A04N10DC14T093AC14T211.notes	avf5.620	Jun	4	1999	9054	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
e1410/QC2A01N01DC11T180AC12T000.notes	avf5.621	Jun 4 1999	13674	ASCII
e1410/QC2A01N02DC11T180AC12T000.notes	avf5.622	Jun 4 1999	17426	ASCII
e1410/QC2A01N03DC11T180AC12T000.notes	avf5.623	Jun 4 1999	17928	ASCII
e1410/QC2A01N04DC11T180AC12T000.notes	avf5.624	Jun 4 1999	19345	ASCII
e1410/QC2A01N05DC11T180AC12T000.notes	avf5.625	Jun 4 1999	18856	ASCII
e1410/QC2A01N06DC11T180AC12T000.notes	avf5.626	Jun 4 1999	19247	ASCII
e1410/QC2A01N07DC11T180AC12T000.notes	avf5.627	Jun 4 1999	19049	ASCII
e1410/QC2A01N08DC11T180AC12T000.notes	avf5.628	Jun 4 1999	18074	ASCII
e1410/QC2A01N09DC11T180AC12T000.notes	avf5.629	Jun 4 1999	17710	ASCII
e1410/QC2A01N10DC11T180AC12T000.notes	avf5.630	Jun 4 1999	14997	ASCII
e1410/QC2A02N01DC12T000AC12T142.notes	avf5.631	Jun 4 1999	8202	ASCII
e1410/QC2A02N01DC12T142AC13T000.notes	avf5.632	Jun 4 1999	14091	ASCII
e1410/QC2A02N02DC12T000AC12T142.notes	avf5.633	Jun 4 1999	9237	ASCII
e1410/QC2A02N02DC12T142AC13T000.notes	avf5.634	Jun 4 1999	17794	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-83 of 146

e1410/QC2A02N03DC12T000AC12T142.notes	avf5.635	Jun	4	1999	9367	ASCII
e1410/QC2A02N03DC12T142AC13T000.notes	avf5.636	Jun	4	1999	18542	ASCII
e1410/QC2A02N04DC12T000AC12T142.notes	avf5.637	Jun	4	1999	9378	ASCII
e1410/QC2A02N04DC12T142AC13T000.notes	avf5.638	Jun	4	1999	19318	ASCII
e1410/QC2A02N05DC12T000AC12T142.notes	avf5.639	Jun	4	1999	9355	ASCII
e1410/QC2A02N05DC12T142AC13T000.notes	avf5.640	Jun	4	1999	18752	ASCII
e1410/QC2A02N06DC12T000AC12T142.notes	avf5.641	Jun	4	1999	9429	ASCII
e1410/QC2A02N06DC12T142AC13T000.notes	avf5.642	Jun	4	1999	19292	ASCII
e1410/QC2A02N07DC12T000AC12T142.notes	avf5.643	Jun	4	1999	9423	ASCII
e1410/QC2A02N07DC12T142AC13T000.notes	avf5.644	Jun	4	1999	19264	ASCII
e1410/QC2A02N08DC12T000AC12T142.notes	avf5.645	Jun	4	1999	9464	ASCII
e1410/QC2A02N08DC12T142AC13T000.notes	avf5.646	Jun	4	1999	19174	ASCII
e1410/QC2A02N09DC12T000AC12T142.notes	avf5.647	Jun	4	1999	9406	ASCII
e1410/QC2A02N09DC12T142AC13T000.notes	avf5.648	Jun	4	1999	18506	ASCII
e1410/QC2A02N10DC12T000AC12T142.notes	avf5.649	Jun	4	1999	8500	ASCII
e1410/QC2A02N10DC12T142AC13T000.notes	avf5.650	Jun	4	1999	15169	ASCII
e1410/QC2A03N01DC13T000AC13T010.notes	avf5.651	Jun	4	1999	8215	ASCII
e1410/QC2A03N01DC13T010AC13T112.notes	avf5.652	Jun	4	1999	8369	ASCII
e1410/QC2A03N01DC13T112AC13T224.notes	avf5.653	Jun	4	1999	9109	ASCII
e1410/QC2A03N01DC13T224AC13T324.notes	avf5.654	Jun	4	1999	9111	ASCII
e1410/QC2A03N01DC13T324AC14T000.notes	avf5.655	Jun	4	1999	9024	ASCII
e1410/QC2A03N02DC13T000AC13T010.notes	avf5.656	Jun	4	1999	9083	ASCII
e1410/QC2A03N02DC13T010AC13T112.notes	avf5.657	Jun	4	1999	9028	ASCII
e1410/QC2A03N02DC13T112AC13T224.notes	avf5.658	Jun	4	1999	9816	ASCII
e1410/QC2A03N02DC13T224AC13T324.notes	avf5.659	Jun	4	1999	9933	ASCII
e1410/QC2A03N02DC13T324AC14T000.notes	avf5.660	Jun	4	1999	9744	ASCII
e1410/QC2A03N03DC13T000AC13T010.notes	avf5.661	Jun	4	1999	9179	ASCII
e1410/QC2A03N03DC13T010AC13T112.notes	avf5.662	Jun	4	1999	9507	ASCII
e1410/QC2A03N03DC13T112AC13T224.notes	avf5.663	Jun	4	1999	10053	ASCII
e1410/QC2A03N03DC13T224AC13T324.notes	avf5.664	Jun	4	1999	10137	ASCII
e1410/QC2A03N03DC13T324AC14T000.notes	avf5.665	Jun	4	1999	10001	ASCII
e1410/QC2A03N04DC13T000AC13T010.notes	avf5.666	Jun	4	1999	9335	ASCII
e1410/QC2A03N04DC13T010AC13T112.notes	avf5.667	Jun	4	1999	9595	ASCII
e1410/QC2A03N04DC13T112AC13T224.notes	avf5.668	Jun	4	1999	10280	ASCII
e1410/QC2A03N04DC13T224AC13T324.notes	avf5.669	Jun	4	1999	10370	ASCII
e1410/QC2A03N04DC13T324AC14T000.notes	avf5.670	Jun	4	1999	10131	ASCII
e1410/QC2A03N05DC13T000AC13T010.notes	avf5.671	Jun	4	1999	9400	ASCII
e1410/QC2A03N05DC13T010AC13T112.notes	avf5.672	Jun	4	1999	9526	ASCII
e1410/QC2A03N05DC13T112AC13T224.notes	avf5.673	Jun	4	1999	10196	ASCII
e1410/QC2A03N05DC13T224AC13T324.notes	avf5.674	Jun	4	1999	10259	ASCII
e1410/QC2A03N05DC13T324AC14T000.notes	avf5.675	Jun	4	1999	10130	ASCII
e1410/QC2A03N06DC13T000AC13T010.notes	avf5.676	Jun	4	1999	9345	ASCII
e1410/QC2A03N06DC13T010AC13T112.notes	avf5.677	Jun	4	1999	9694	ASCII
e1410/QC2A03N06DC13T112AC13T224.notes	avf5.678	Jun	4	1999	10278	ASCII
e1410/QC2A03N06DC13T224AC13T324.notes	avf5.679	Jun	4	1999	10458	ASCII
e1410/QC2A03N06DC13T324AC14T000.notes	avf5.680	Jun	4	1999	10276	ASCII
e1410/QC2A03N07DC13T000AC13T010.notes	avf5.681	Jun	4	1999	9349	ASCII
e1410/QC2A03N07DC13T010AC13T112.notes	avf5.682	Jun	4	1999	9636	ASCII
e1410/QC2A03N07DC13T112AC13T224.notes	avf5.683	Jun	4	1999	10276	ASCII
e1410/QC2A03N07DC13T224AC13T324.notes	avf5.684	Jun	4	1999	10426	ASCII
e1410/QC2A03N07DC13T324AC14T000.notes	avf5.685	Jun	4	1999	10290	ASCII
e1410/QC2A03N08DC13T000AC13T010.notes	avf5.686	Jun	4	1999	9367	ASCII
e1410/QC2A03N08DC13T010AC13T112.notes	avf5.687	Jun	4	1999	9619	ASCII
e1410/QC2A03N08DC13T112AC13T224.notes	avf5.688	Jun	4	1999	10189	ASCII
e1410/QC2A03N08DC13T224AC13T324.notes	avf5.689	Jun	4	1999	10388	ASCII
e1410/QC2A03N08DC13T324AC14T000.notes	avf5.690	Jun	4	1999	10274	ASCII
e1410/QC2A03N09DC13T000AC13T010.notes	avf5.691	Jun	4	1999	9201	ASCII
e1410/QC2A03N09DC13T010AC13T112.notes	avf5.692	Jun	4	1999	9389	ASCII
e1410/QC2A03N09DC13T112AC13T224.notes	avf5.693	Jun	4	1999	9912	ASCII
e1410/QC2A03N09DC13T224AC13T324.notes	avf5.694	Jun	4	1999	10189	ASCII
e1410/QC2A03N09DC13T324AC14T000.notes	avf5.695	Jun	4	1999	10029	ASCII
e1410/QC2A03N10DC13T000AC13T010.notes	avf5.696	Jun	4	1999	8508	ASCII
e1410/QC2A03N10DC13T010AC13T112.notes	avf5.697	Jun	4	1999	8759	ASCII
e1410/QC2A03N10DC13T112AC13T224.notes	avf5.698	Jun	4	1999	9059	ASCII
e1410/QC2A03N10DC13T224AC13T324.notes	avf5.699	Jun	4	1999	9336	ASCII
e1410/QC2A03N10DC13T324AC14T000.notes	avf5.700	Jun	4	1999	9133	ASCII
e1410/QC2A04N01DC14T000AC14T093.notes	avf5.701	Jun	4	1999	7788	ASCII
e1410/QC2A04N01DC14T093AC14T211.notes	avf5.702	Jun	4	1999	8954	ASCII
e1410/QC2A04N02DC14T000AC14T093.notes	avf5.703	Jun	4	1999	8750	ASCII
e1410/QC2A04N02DC14T093AC14T211.notes	avf5.704	Jun	4	1999	9661	ASCII
e1410/QC2A04N03DC14T000AC14T093.notes	avf5.705	Jun	4	1999	8902	ASCII
e1410/QC2A04N03DC14T093AC14T211.notes	avf5.706	Jun	4	1999	10022	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-84 of 146

e1410/QC2A04N04DC14T000AC14T093.notes	avf5.707	Jun 4 1999	9037	ASCII
e1410/QC2A04N04DC14T093AC14T211.notes	avf5.708	Jun 4 1999	10263	ASCII
e1410/QC2A04N05DC14T000AC14T093.notes	avf5.709	Jun 4 1999	9111	ASCII
e1410/QC2A04N05DC14T093AC14T211.notes	avf5.710	Jun 4 1999	10248	ASCII
e1410/QC2A04N06DC14T000AC14T093.notes	avf5.711	Jun 4 1999	9098	ASCII
e1410/QC2A04N06DC14T093AC14T211.notes	avf5.712	Jun 4 1999	10482	ASCII
e1410/QC2A04N07DC14T000AC14T093.notes	avf5.713	Jun 4 1999	9128	ASCII
e1410/QC2A04N07DC14T093AC14T211.notes	avf5.714	Jun 4 1999	10452	ASCII
e1410/QC2A04N08DC14T000AC14T093.notes	avf5.715	Jun 4 1999	9163	ASCII
e1410/QC2A04N08DC14T093AC14T211.notes	avf5.716	Jun 4 1999	10342	ASCII
e1410/QC2A04N09DC14T000AC14T093.notes	avf5.717	Jun 4 1999	9002	ASCII
e1410/QC2A04N09DC14T093AC14T211.notes	avf5.718	Jun 4 1999	10053	ASCII
e1410/QC2A04N10DC14T000AC14T093.notes	avf5.719	Jun 4 1999	8122	ASCII
e1410/QC2A04N10DC14T093AC14T211.notes	avf5.720	Jun 4 1999	9059	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
f110/QC2A01N01DC11T180AC12T000.notes	avf5.721	Jun 4 1999	14019	ASCII
f110/QC2A01N02DC11T180AC12T000.notes	avf5.722	Jun 4 1999	17419	ASCII
f110/QC2A01N03DC11T180AC12T000.notes	avf5.723	Jun 4 1999	18019	ASCII
f110/QC2A01N04DC11T180AC12T000.notes	avf5.724	Jun 4 1999	19359	ASCII
f110/QC2A01N05DC11T180AC12T000.notes	avf5.725	Jun 4 1999	18823	ASCII
f110/QC2A01N06DC11T180AC12T000.notes	avf5.726	Jun 4 1999	19270	ASCII
f110/QC2A01N07DC11T180AC12T000.notes	avf5.727	Jun 4 1999	19028	ASCII
f110/QC2A01N08DC11T180AC12T000.notes	avf5.728	Jun 4 1999	18064	ASCII
f110/QC2A01N09DC11T180AC12T000.notes	avf5.729	Jun 4 1999	17632	ASCII
f110/QC2A01N10DC11T180AC12T000.notes	avf5.730	Jun 4 1999	14907	ASCII
f110/QC2A02N01DC12T000AC12T142.notes	avf5.731	Jun 4 1999	8200	ASCII
f110/QC2A02N01DC12T142AC13T000.notes	avf5.732	Jun 4 1999	13352	ASCII
f110/QC2A02N02DC12T000AC12T142.notes	avf5.733	Jun 4 1999	9178	ASCII
f110/QC2A02N02DC12T142AC13T000.notes	avf5.734	Jun 4 1999	17272	ASCII
f110/QC2A02N03DC12T000AC12T142.notes	avf5.735	Jun 4 1999	9356	ASCII
f110/QC2A02N03DC12T142AC13T000.notes	avf5.736	Jun 4 1999	17830	ASCII
f110/QC2A02N04DC12T000AC12T142.notes	avf5.737	Jun 4 1999	9379	ASCII
f110/QC2A02N04DC12T142AC13T000.notes	avf5.738	Jun 4 1999	18910	ASCII
f110/QC2A02N05DC12T000AC12T142.notes	avf5.739	Jun 4 1999	9344	ASCII
f110/QC2A02N05DC12T142AC13T000.notes	avf5.740	Jun 4 1999	18437	ASCII
f110/QC2A02N06DC12T000AC12T142.notes	avf5.741	Jun 4 1999	9419	ASCII
f110/QC2A02N06DC12T142AC13T000.notes	avf5.742	Jun 4 1999	18930	ASCII
f110/QC2A02N07DC12T000AC12T142.notes	avf5.743	Jun 4 1999	9443	ASCII
f110/QC2A02N07DC12T142AC13T000.notes	avf5.744	Jun 4 1999	18978	ASCII
f110/QC2A02N08DC12T000AC12T142.notes	avf5.745	Jun 4 1999	9463	ASCII
f110/QC2A02N08DC12T142AC13T000.notes	avf5.746	Jun 4 1999	18866	ASCII
f110/QC2A02N09DC12T000AC12T142.notes	avf5.747	Jun 4 1999	9398	ASCII
f110/QC2A02N09DC12T142AC13T000.notes	avf5.748	Jun 4 1999	18184	ASCII
f110/QC2A02N10DC12T000AC12T142.notes	avf5.749	Jun 4 1999	8506	ASCII
f110/QC2A02N10DC12T142AC13T000.notes	avf5.750	Jun 4 1999	14989	ASCII
f110/QC2A03N01DC13T000AC13T010.notes	avf5.751	Jun 4 1999	8208	ASCII
f110/QC2A03N01DC13T010AC13T112.notes	avf5.752	Jun 4 1999	8304	ASCII
f110/QC2A03N01DC13T112AC13T224.notes	avf5.753	Jun 4 1999	9139	ASCII
f110/QC2A03N01DC13T224AC14T000.notes	avf5.754	Jun 4 1999	9110	ASCII
f110/QC2A03N01DC13T324AC14T000.notes	avf5.755	Jun 4 1999	9048	ASCII
f110/QC2A03N02DC13T000AC13T010.notes	avf5.756	Jun 4 1999	9030	ASCII
f110/QC2A03N02DC13T010AC13T112.notes	avf5.757	Jun 4 1999	9236	ASCII
f110/QC2A03N02DC13T112AC13T224.notes	avf5.758	Jun 4 1999	9772	ASCII
f110/QC2A03N02DC13T224AC13T324.notes	avf5.759	Jun 4 1999	10121	ASCII
f110/QC2A03N02DC13T324AC14T000.notes	avf5.760	Jun 4 1999	9863	ASCII
f110/QC2A03N03DC13T000AC13T010.notes	avf5.761	Jun 4 1999	9146	ASCII
f110/QC2A03N03DC13T010AC13T112.notes	avf5.762	Jun 4 1999	9437	ASCII
f110/QC2A03N03DC13T112AC13T224.notes	avf5.763	Jun 4 1999	10126	ASCII
f110/QC2A03N03DC13T224AC13T324.notes	avf5.764	Jun 4 1999	10311	ASCII
f110/QC2A03N03DC13T324AC14T000.notes	avf5.765	Jun 4 1999	10047	ASCII
f110/QC2A03N04DC13T000AC13T010.notes	avf5.766	Jun 4 1999	9279	ASCII
f110/QC2A03N04DC13T010AC13T112.notes	avf5.767	Jun 4 1999	9818	ASCII
f110/QC2A03N04DC13T112AC13T224.notes	avf5.768	Jun 4 1999	10241	ASCII
f110/QC2A03N04DC13T224AC13T324.notes	avf5.769	Jun 4 1999	10519	ASCII
f110/QC2A03N04DC13T324AC14T000.notes	avf5.770	Jun 4 1999	10410	ASCII
f110/QC2A03N05DC13T000AC13T010.notes	avf5.771	Jun 4 1999	9250	ASCII
f110/QC2A03N05DC13T010AC13T112.notes	avf5.772	Jun 4 1999	9922	ASCII
f110/QC2A03N05DC13T112AC13T224.notes	avf5.773	Jun 4 1999	10132	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-85 of 146

f110/QC2A03N05DC13T224AC13T324 .notes	avf5.774	Jun 4 1999	10455	ASCII
f110/QC2A03N05DC13T224AC14T000 .notes	avf5.775	Jun 4 1999	10200	ASCII
f110/QC2A03N06DC13T000AC13T010 .notes	avf5.776	Jun 4 1999	9329	ASCII
f110/QC2A03N06DC13T010AC13T112 .notes	avf5.777	Jun 4 1999	9722	ASCII
f110/QC2A03N06DC13T112AC13T224 .notes	avf5.778	Jun 4 1999	10324	ASCII
f110/QC2A03N06DC13T224AC13T324 .notes	avf5.779	Jun 4 1999	10664	ASCII
f110/QC2A03N06DC13T324AC14T000 .notes	avf5.780	Jun 4 1999	10386	ASCII
f110/QC2A03N07DC13T000AC13T010 .notes	avf5.781	Jun 4 1999	9359	ASCII
f110/QC2A03N07DC13T010AC13T112 .notes	avf5.782	Jun 4 1999	9737	ASCII
f110/QC2A03N07DC13T112AC13T224 .notes	avf5.783	Jun 4 1999	10243	ASCII
f110/QC2A03N07DC13T224AC13T324 .notes	avf5.784	Jun 4 1999	10478	ASCII
f110/QC2A03N07DC13T324AC14T000 .notes	avf5.785	Jun 4 1999	10338	ASCII
f110/QC2A03N08DC13T000AC13T010 .notes	avf5.786	Jun 4 1999	9363	ASCII
f110/QC2A03N08DC13T010AC13T112 .notes	avf5.787	Jun 4 1999	9625	ASCII
f110/QC2A03N08DC13T112AC13T224 .notes	avf5.788	Jun 4 1999	10201	ASCII
f110/QC2A03N08DC13T224AC13T324 .notes	avf5.789	Jun 4 1999	10435	ASCII
f110/QC2A03N08DC13T324AC14T000 .notes	avf5.790	Jun 4 1999	10318	ASCII
f110/QC2A03N09DC13T000AC13T010 .notes	avf5.791	Jun 4 1999	9170	ASCII
f110/QC2A03N09DC13T010AC13T112 .notes	avf5.792	Jun 4 1999	9476	ASCII
f110/QC2A03N09DC13T112AC13T224 .notes	avf5.793	Jun 4 1999	9964	ASCII
f110/QC2A03N09DC13T224AC13T324 .notes	avf5.794	Jun 4 1999	10163	ASCII
f110/QC2A03N09DC13T324AC14T000 .notes	avf5.795	Jun 4 1999	10057	ASCII
f110/QC2A03N10DC13T000AC13T010 .notes	avf5.796	Jun 4 1999	8379	ASCII
f110/QC2A03N10DC13T010AC13T112 .notes	avf5.797	Jun 4 1999	8714	ASCII
f110/QC2A03N10DC13T112AC13T224 .notes	avf5.798	Jun 4 1999	9059	ASCII
f110/QC2A03N10DC13T224AC13T324 .notes	avf5.799	Jun 4 1999	9332	ASCII
f110/QC2A03N10DC13T324AC14T000 .notes	avf5.800	Jun 4 1999	9145	ASCII
f110/QC2A04N01DC14T000AC14T093 .notes	avf5.801	Jun 4 1999	7872	ASCII
f110/QC2A04N01DC14T093AC14T211 .notes	avf5.802	Jun 4 1999	9053	ASCII
f110/QC2A04N02DC14T000AC14T093 .notes	avf5.803	Jun 4 1999	8863	ASCII
f110/QC2A04N02DC14T093AC14T211 .notes	avf5.804	Jun 4 1999	9848	ASCII
f110/QC2A04N03DC14T000AC14T093 .notes	avf5.805	Jun 4 1999	9032	ASCII
f110/QC2A04N03DC14T093AC14T211 .notes	avf5.806	Jun 4 1999	10025	ASCII
f110/QC2A04N04DC14T000AC14T093 .notes	avf5.807	Jun 4 1999	9136	ASCII
f110/QC2A04N04DC14T093AC14T211 .notes	avf5.808	Jun 4 1999	10254	ASCII
f110/QC2A04N05DC14T000AC14T093 .notes	avf5.809	Jun 4 1999	9094	ASCII
f110/QC2A04N05DC14T093AC14T211 .notes	avf5.810	Jun 4 1999	10212	ASCII
f110/QC2A04N06DC14T000AC14T093 .notes	avf5.811	Jun 4 1999	9139	ASCII
f110/QC2A04N06DC14T093AC14T211 .notes	avf5.812	Jun 4 1999	10504	ASCII
f110/QC2A04N07DC14T000AC14T093 .notes	avf5.813	Jun 4 1999	9199	ASCII
f110/QC2A04N07DC14T093AC14T211 .notes	avf5.814	Jun 4 1999	10494	ASCII
f110/QC2A04N08DC14T000AC14T093 .notes	avf5.815	Jun 4 1999	9162	ASCII
f110/QC2A04N08DC14T093AC14T211 .notes	avf5.816	Jun 4 1999	10334	ASCII
f110/QC2A04N09DC14T000AC14T093 .notes	avf5.817	Jun 4 1999	9000	ASCII
f110/QC2A04N09DC14T093AC14T211 .notes	avf5.818	Jun 4 1999	10076	ASCII
f110/QC2A04N10DC14T000AC14T093 .notes	avf5.819	Jun 4 1999	8120	ASCII
f110/QC2A04N10DC14T093AC14T211 .notes	avf5.820	Jun 4 1999	9059	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
f210/QC2A01N01DC11T180AC12T000 .notes	avf5.821	Jun 4 1999	14299	ASCII
f210/QC2A01N02DC11T180AC12T000 .notes	avf5.822	Jun 4 1999	17695	ASCII
f210/QC2A01N03DC11T180AC12T000 .notes	avf5.823	Jun 4 1999	18401	ASCII
f210/QC2A01N04DC11T180AC12T000 .notes	avf5.824	Jun 4 1999	19318	ASCII
f210/QC2A01N05DC11T180AC12T000 .notes	avf5.825	Jun 4 1999	18823	ASCII
f210/QC2A01N06DC11T180AC12T000 .notes	avf5.826	Jun 4 1999	19307	ASCII
f210/QC2A01N07DC11T180AC12T000 .notes	avf5.827	Jun 4 1999	19055	ASCII
f210/QC2A01N08DC11T180AC12T000 .notes	avf5.828	Jun 4 1999	18069	ASCII
f210/QC2A01N09DC11T180AC12T000 .notes	avf5.829	Jun 4 1999	17572	ASCII
f210/QC2A01N10DC11T180AC12T000 .notes	avf5.830	Jun 4 1999	14907	ASCII
f210/QC2A02N01DC12T000AC12T142 .notes	avf5.831	Jun 4 1999	8202	ASCII
f210/QC2A02N01DC12T142AC13T000 .notes	avf5.832	Jun 4 1999	14337	ASCII
f210/QC2A02N02DC12T000AC12T142 .notes	avf5.833	Jun 4 1999	9204	ASCII
f210/QC2A02N02DC12T142AC13T000 .notes	avf5.834	Jun 4 1999	18109	ASCII
f210/QC2A02N03DC12T000AC12T142 .notes	avf5.835	Jun 4 1999	9338	ASCII
f210/QC2A02N03DC12T142AC13T000 .notes	avf5.836	Jun 4 1999	18906	ASCII
f210/QC2A02N04DC12T000AC12T142 .notes	avf5.837	Jun 4 1999	9382	ASCII
f210/QC2A02N04DC12T142AC13T000 .notes	avf5.838	Jun 4 1999	19538	ASCII
f210/QC2A02N05DC12T000AC12T142 .notes	avf5.839	Jun 4 1999	9352	ASCII
f210/QC2A02N05DC12T142AC13T000 .notes	avf5.840	Jun 4 1999	18960	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-86 of 146

f210/QC2A02N06DC12T000AC12T142.notes	avf5.841	Jun	4	1999	9456	ASCII
f210/QC2A02N06DC12T142AC13T000.notes	avf5.842	Jun	4	1999	19578	ASCII
f210/QC2A02N07DC12T000AC12T142.notes	avf5.843	Jun	4	1999	9427	ASCII
f210/QC2A02N07DC12T142AC13T000.notes	avf5.844	Jun	4	1999	19452	ASCII
f210/QC2A02N08DC12T000AC12T142.notes	avf5.845	Jun	4	1999	9477	ASCII
f210/QC2A02N08DC12T142AC13T000.notes	avf5.846	Jun	4	1999	19288	ASCII
f210/QC2A02N09DC12T000AC12T142.notes	avf5.847	Jun	4	1999	9406	ASCII
f210/QC2A02N09DC12T142AC13T000.notes	avf5.848	Jun	4	1999	18556	ASCII
f210/QC2A02N10DC12T000AC12T142.notes	avf5.849	Jun	4	1999	8551	ASCII
f210/QC2A02N10DC12T142AC13T000.notes	avf5.850	Jun	4	1999	15329	ASCII
f210/QC2A03N01DC13T000AC13T010.notes	avf5.851	Jun	4	1999	8248	ASCII
f210/QC2A03N01DC13T010AC13T112.notes	avf5.852	Jun	4	1999	8565	ASCII
f210/QC2A03N01DC13T112AC13T224.notes	avf5.853	Jun	4	1999	9103	ASCII
f210/QC2A03N01DC13T224AC13T324.notes	avf5.854	Jun	4	1999	9185	ASCII
f210/QC2A03N01DC13T324AC14T000.notes	avf5.855	Jun	4	1999	9135	ASCII
f210/QC2A03N02DC13T000AC13T010.notes	avf5.856	Jun	4	1999	9171	ASCII
f210/QC2A03N02DC13T010AC13T112.notes	avf5.857	Jun	4	1999	9309	ASCII
f210/QC2A03N02DC13T112AC13T224.notes	avf5.858	Jun	4	1999	9814	ASCII
f210/QC2A03N02DC13T224AC13T324.notes	avf5.859	Jun	4	1999	10018	ASCII
f210/QC2A03N02DC13T324AC14T000.notes	avf5.860	Jun	4	1999	10116	ASCII
f210/QC2A03N03DC13T000AC13T010.notes	avf5.861	Jun	4	1999	9343	ASCII
f210/QC2A03N03DC13T010AC13T112.notes	avf5.862	Jun	4	1999	9481	ASCII
f210/QC2A03N03DC13T112AC13T224.notes	avf5.863	Jun	4	1999	10177	ASCII
f210/QC2A03N03DC13T224AC13T324.notes	avf5.864	Jun	4	1999	10351	ASCII
f210/QC2A03N03DC13T324AC14T000.notes	avf5.865	Jun	4	1999	10472	ASCII
f210/QC2A03N04DC13T000AC13T010.notes	avf5.866	Jun	4	1999	9464	ASCII
f210/QC2A03N04DC13T010AC13T112.notes	avf5.867	Jun	4	1999	9619	ASCII
f210/QC2A03N04DC13T112AC13T224.notes	avf5.868	Jun	4	1999	10380	ASCII
f210/QC2A03N04DC13T224AC13T324.notes	avf5.869	Jun	4	1999	10628	ASCII
f210/QC2A03N04DC13T324AC14T000.notes	avf5.870	Jun	4	1999	10491	ASCII
f210/QC2A03N05DC13T000AC13T010.notes	avf5.871	Jun	4	1999	9374	ASCII
f210/QC2A03N05DC13T010AC13T112.notes	avf5.872	Jun	4	1999	9573	ASCII
f210/QC2A03N05DC13T112AC13T224.notes	avf5.873	Jun	4	1999	10211	ASCII
f210/QC2A03N05DC13T224AC13T324.notes	avf5.874	Jun	4	1999	10339	ASCII
f210/QC2A03N05DC13T324AC14T000.notes	avf5.875	Jun	4	1999	10474	ASCII
f210/QC2A03N06DC13T000AC13T010.notes	avf5.876	Jun	4	1999	9577	ASCII
f210/QC2A03N06DC13T010AC13T112.notes	avf5.877	Jun	4	1999	9714	ASCII
f210/QC2A03N06DC13T112AC13T224.notes	avf5.878	Jun	4	1999	10465	ASCII
f210/QC2A03N06DC13T224AC13T324.notes	avf5.879	Jun	4	1999	10588	ASCII
f210/QC2A03N06DC13T324AC14T000.notes	avf5.880	Jun	4	1999	10501	ASCII
f210/QC2A03N07DC13T000AC13T010.notes	avf5.881	Jun	4	1999	9473	ASCII
f210/QC2A03N07DC13T010AC13T112.notes	avf5.882	Jun	4	1999	9682	ASCII
f210/QC2A03N07DC13T112AC13T224.notes	avf5.883	Jun	4	1999	10375	ASCII
f210/QC2A03N07DC13T224AC13T324.notes	avf5.884	Jun	4	1999	10587	ASCII
f210/QC2A03N07DC13T324AC14T000.notes	avf5.885	Jun	4	1999	10495	ASCII
f210/QC2A03N08DC13T000AC13T010.notes	avf5.886	Jun	4	1999	9346	ASCII
f210/QC2A03N08DC13T010AC13T112.notes	avf5.887	Jun	4	1999	9662	ASCII
f210/QC2A03N08DC13T112AC13T224.notes	avf5.888	Jun	4	1999	10292	ASCII
f210/QC2A03N08DC13T224AC13T324.notes	avf5.889	Jun	4	1999	10480	ASCII
f210/QC2A03N08DC13T324AC14T000.notes	avf5.890	Jun	4	1999	10475	ASCII
f210/QC2A03N09DC13T000AC13T010.notes	avf5.891	Jun	4	1999	9342	ASCII
f210/QC2A03N09DC13T010AC13T112.notes	avf5.892	Jun	4	1999	9450	ASCII
f210/QC2A03N09DC13T112AC13T224.notes	avf5.893	Jun	4	1999	10038	ASCII
f210/QC2A03N09DC13T224AC13T324.notes	avf5.894	Jun	4	1999	10156	ASCII
f210/QC2A03N09DC13T324AC14T000.notes	avf5.895	Jun	4	1999	10052	ASCII
f210/QC2A03N10DC13T000AC13T010.notes	avf5.896	Jun	4	1999	8569	ASCII
f210/QC2A03N10DC13T010AC13T112.notes	avf5.897	Jun	4	1999	8753	ASCII
f210/QC2A03N10DC13T112AC13T224.notes	avf5.898	Jun	4	1999	9187	ASCII
f210/QC2A03N10DC13T224AC13T324.notes	avf5.899	Jun	4	1999	9356	ASCII
f210/QC2A03N10DC13T324AC14T000.notes	avf5.900	Jun	4	1999	9231	ASCII
f210/QC2A04N01DC14T000AC14T093.notes	avf5.901	Jun	4	1999	7918	ASCII
f210/QC2A04N01DC14T093AC14T211.notes	avf5.902	Jun	4	1999	8694	ASCII
f210/QC2A04N02DC14T000AC14T093.notes	avf5.903	Jun	4	1999	8894	ASCII
f210/QC2A04N02DC14T093AC14T211.notes	avf5.904	Jun	4	1999	9649	ASCII
f210/QC2A04N03DC14T000AC14T093.notes	avf5.905	Jun	4	1999	9143	ASCII
f210/QC2A04N03DC14T093AC14T211.notes	avf5.906	Jun	4	1999	9744	ASCII
f210/QC2A04N04DC14T000AC14T093.notes	avf5.907	Jun	4	1999	9134	ASCII
f210/QC2A04N04DC14T093AC14T211.notes	avf5.908	Jun	4	1999	10024	ASCII
f210/QC2A04N05DC14T000AC14T093.notes	avf5.909	Jun	4	1999	9157	ASCII
f210/QC2A04N05DC14T093AC14T211.notes	avf5.910	Jun	4	1999	10006	ASCII
f210/QC2A04N06DC14T000AC14T093.notes	avf5.911	Jun	4	1999	9249	ASCII
f210/QC2A04N06DC14T093AC14T211.notes	avf5.912	Jun	4	1999	10123	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-87 of 146

f210/QC2A04N07DC14T000AC14T093.notes	aVf5.913	Jun 4 1999	9295	ASCII
f210/QC2A04N07DC14T093AC14T211.notes	aVf5.914	Jun 4 1999	10125	ASCII
f210/QC2A04N08DC14T000AC14T093.notes	aVf5.915	Jun 4 1999	9309	ASCII
f210/QC2A04N08DC14T093AC14T211.notes	aVf5.916	Jun 4 1999	10195	ASCII
f210/QC2A04N09DC14T000AC14T093.notes	aVf5.917	Jun 4 1999	9096	ASCII
f210/QC2A04N09DC14T093AC14T211.notes	aVf5.918	Jun 4 1999	9983	ASCII
f210/QC2A04N10DC14T000AC14T093.notes	aVf5.919	Jun 4 1999	8239	ASCII
f210/QC2A04N10DC14T093AC14T211.notes	aVf5.920	Jun 4 1999	9068	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
f310/QC2A01N01DC11T180AC12T000.notes	aVf5.921	Jun 4 1999	13914	ASCII
f310/QC2A01N02DC11T180AC12T000.notes	aVf5.922	Jun 4 1999	17371	ASCII
f310/QC2A01N03DC11T180AC12T000.notes	aVf5.923	Jun 4 1999	17902	ASCII
f310/QC2A01N04DC11T180AC12T000.notes	aVf5.924	Jun 4 1999	19205	ASCII
f310/QC2A01N05DC11T180AC12T000.notes	aVf5.925	Jun 4 1999	18605	ASCII
f310/QC2A01N06DC11T180AC12T000.notes	aVf5.926	Jun 4 1999	19192	ASCII
f310/QC2A01N07DC11T180AC12T000.notes	aVf5.927	Jun 4 1999	18927	ASCII
f310/QC2A01N08DC11T180AC12T000.notes	aVf5.928	Jun 4 1999	18070	ASCII
f310/QC2A01N09DC11T180AC12T000.notes	aVf5.929	Jun 4 1999	17726	ASCII
f310/QC2A01N10DC11T180AC12T000.notes	aVf5.930	Jun 4 1999	15019	ASCII
f310/QC2A02N01DC12T000AC12T142.notes	aVf5.931	Jun 4 1999	8204	ASCII
f310/QC2A02N01DC12T142AC13T000.notes	aVf5.932	Jun 4 1999	14669	ASCII
f310/QC2A02N02DC12T000AC12T142.notes	aVf5.933	Jun 4 1999	9117	ASCII
f310/QC2A02N02DC12T142AC13T000.notes	aVf5.934	Jun 4 1999	18181	ASCII
f310/QC2A02N03DC12T000AC12T142.notes	aVf5.935	Jun 4 1999	9360	ASCII
f310/QC2A02N03DC12T142AC13T000.notes	aVf5.936	Jun 4 1999	18952	ASCII
f310/QC2A02N04DC12T000AC12T142.notes	aVf5.937	Jun 4 1999	9398	ASCII
f310/QC2A02N04DC12T142AC13T000.notes	aVf5.938	Jun 4 1999	19544	ASCII
f310/QC2A02N05DC12T000AC12T142.notes	aVf5.939	Jun 4 1999	9384	ASCII
f310/QC2A02N05DC12T142AC13T000.notes	aVf5.940	Jun 4 1999	18906	ASCII
f310/QC2A02N06DC12T000AC12T142.notes	aVf5.941	Jun 4 1999	9421	ASCII
f310/QC2A02N06DC12T142AC13T000.notes	aVf5.942	Jun 4 1999	19582	ASCII
f310/QC2A02N07DC12T000AC12T142.notes	aVf5.943	Jun 4 1999	9427	ASCII
f310/QC2A02N07DC12T142AC13T000.notes	aVf5.944	Jun 4 1999	19602	ASCII
f310/QC2A02N08DC12T000AC12T142.notes	aVf5.945	Jun 4 1999	9454	ASCII
f310/QC2A02N08DC12T142AC13T000.notes	aVf5.946	Jun 4 1999	19572	ASCII
f310/QC2A02N09DC12T000AC12T142.notes	aVf5.947	Jun 4 1999	9420	ASCII
f310/QC2A02N09DC12T142AC13T000.notes	aVf5.948	Jun 4 1999	19195	ASCII
f310/QC2A02N10DC12T000AC12T142.notes	aVf5.949	Jun 4 1999	8504	ASCII
f310/QC2A02N10DC12T142AC13T000.notes	aVf5.950	Jun 4 1999	15954	ASCII
f310/QC2A03N01DC13T000AC13T010.notes	aVf5.951	Jun 4 1999	8246	ASCII
f310/QC2A03N01DC13T010AC13T112.notes	aVf5.952	Jun 4 1999	8302	ASCII
f310/QC2A03N01DC13T112AC13T224.notes	aVf5.953	Jun 4 1999	9070	ASCII
f310/QC2A03N01DC13T224AC13T324.notes	aVf5.954	Jun 4 1999	9113	ASCII
f310/QC2A03N01DC13T324AC14T000.notes	aVf5.955	Jun 4 1999	9079	ASCII
f310/QC2A03N02DC13T000AC13T010.notes	aVf5.956	Jun 4 1999	9169	ASCII
f310/QC2A03N02DC13T010AC13T112.notes	aVf5.957	Jun 4 1999	9013	ASCII
f310/QC2A03N02DC13T112AC13T224.notes	aVf5.958	Jun 4 1999	9746	ASCII
f310/QC2A03N02DC13T224AC13T324.notes	aVf5.959	Jun 4 1999	10001	ASCII
f310/QC2A03N02DC13T324AC14T000.notes	aVf5.960	Jun 4 1999	9949	ASCII
f310/QC2A03N03DC13T000AC13T010.notes	aVf5.961	Jun 4 1999	9353	ASCII
f310/QC2A03N03DC13T010AC13T112.notes	aVf5.962	Jun 4 1999	9439	ASCII
f310/QC2A03N03DC13T112AC13T224.notes	aVf5.963	Jun 4 1999	9968	ASCII
f310/QC2A03N03DC13T224AC13T324.notes	aVf5.964	Jun 4 1999	10255	ASCII
f310/QC2A03N03DC13T324AC14T000.notes	aVf5.965	Jun 4 1999	10200	ASCII
f310/QC2A03N04DC13T000AC13T010.notes	aVf5.966	Jun 4 1999	9371	ASCII
f310/QC2A03N04DC13T010AC13T112.notes	aVf5.967	Jun 4 1999	9583	ASCII
f310/QC2A03N04DC13T112AC13T224.notes	aVf5.968	Jun 4 1999	10223	ASCII
f310/QC2A03N04DC13T224AC13T324.notes	aVf5.969	Jun 4 1999	10571	ASCII
f310/QC2A03N04DC13T324AC14T000.notes	aVf5.970	Jun 4 1999	10510	ASCII
f310/QC2A03N05DC13T000AC13T010.notes	aVf5.971	Jun 4 1999	9333	ASCII
f310/QC2A03N05DC13T010AC13T112.notes	aVf5.972	Jun 4 1999	9477	ASCII
f310/QC2A03N05DC13T112AC13T224.notes	aVf5.973	Jun 4 1999	10161	ASCII
f310/QC2A03N05DC13T224AC13T324.notes	aVf5.974	Jun 4 1999	10340	ASCII
f310/QC2A03N05DC13T324AC14T000.notes	aVf5.975	Jun 4 1999	10280	ASCII
f310/QC2A03N06DC13T000AC13T010.notes	aVf5.976	Jun 4 1999	9577	ASCII
f310/QC2A03N06DC13T010AC13T112.notes	aVf5.977	Jun 4 1999	9673	ASCII
f310/QC2A03N06DC13T112AC13T224.notes	aVf5.978	Jun 4 1999	10369	ASCII
f310/QC2A03N06DC13T224AC13T324.notes	aVf5.979	Jun 4 1999	10585	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2
 Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-88 of 146

f310/QC2A03N06DC13T324AC14T000.notes	avf5.980	Jun 4 1999	10504	ASCII
f310/QC2A03N07DC13T000AC13T010.notes	avf5.981	Jun 4 1999	9577	ASCII
f310/QC2A03N07DC13T010AC13T112.notes	avf5.982	Jun 4 1999	9672	ASCII
f310/QC2A03N07DC13T112AC13T224.notes	avf5.983	Jun 4 1999	10381	ASCII
f310/QC2A03N07DC13T224AC13T324.notes	avf5.984	Jun 4 1999	10583	ASCII
f310/QC2A03N07DC13T324AC14T000.notes	avf5.985	Jun 4 1999	10506	ASCII
f310/QC2A03N08DC13T000AC13T010.notes	avf5.986	Jun 4 1999	9396	ASCII
f310/QC2A03N08DC13T010AC13T112.notes	avf5.987	Jun 4 1999	9595	ASCII
f310/QC2A03N08DC13T112AC13T224.notes	avf5.988	Jun 4 1999	10249	ASCII
f310/QC2A03N08DC13T224AC13T324.notes	avf5.989	Jun 4 1999	10468	ASCII
f310/QC2A03N08DC13T324AC14T000.notes	avf5.990	Jun 4 1999	10281	ASCII
f310/QC2A03N09DC13T000AC13T010.notes	avf5.991	Jun 4 1999	9403	ASCII
f310/QC2A03N09DC13T010AC13T112.notes	avf5.992	Jun 4 1999	9456	ASCII
f310/QC2A03N09DC13T112AC13T224.notes	avf5.993	Jun 4 1999	10052	ASCII
f310/QC2A03N09DC13T224AC13T324.notes	avf5.994	Jun 4 1999	10153	ASCII
f310/QC2A03N09DC13T324AC14T000.notes	avf5.995	Jun 4 1999	10055	ASCII
f310/QC2A03N10DC13T000AC13T010.notes	avf5.996	Jun 4 1999	8716	ASCII
f310/QC2A03N10DC13T010AC13T112.notes	avf5.997	Jun 4 1999	8711	ASCII
f310/QC2A03N10DC13T112AC13T224.notes	avf5.998	Jun 4 1999	9203	ASCII
f310/QC2A03N10DC13T224AC13T324.notes	avf5.999	Jun 4 1999	9326	ASCII
f310/QC2A03N10DC13T324AC14T000.notes	avf6.000	Jun 4 1999	9161	ASCII
f310/QC2A04N01DC14T000AC14T093.notes	avf6.001	Jun 4 1999	7874	ASCII
f310/QC2A04N01DC14T093AC14T211.notes	avf6.002	Jun 4 1999	8863	ASCII
f310/QC2A04N02DC14T000AC14T093.notes	avf6.003	Jun 4 1999	8900	ASCII
f310/QC2A04N02DC14T093AC14T211.notes	avf6.004	Jun 4 1999	9649	ASCII
f310/QC2A04N03DC14T000AC14T093.notes	avf6.005	Jun 4 1999	9058	ASCII
f310/QC2A04N03DC14T093AC14T211.notes	avf6.006	Jun 4 1999	9795	ASCII
f310/QC2A04N04DC14T000AC14T093.notes	avf6.007	Jun 4 1999	9140	ASCII
f310/QC2A04N04DC14T093AC14T211.notes	avf6.008	Jun 4 1999	10021	ASCII
f310/QC2A04N05DC14T000AC14T093.notes	avf6.009	Jun 4 1999	9233	ASCII
f310/QC2A04N05DC14T093AC14T211.notes	avf6.010	Jun 4 1999	10046	ASCII
f310/QC2A04N06DC14T000AC14T093.notes	avf6.011	Jun 4 1999	9234	ASCII
f310/QC2A04N06DC14T093AC14T211.notes	avf6.012	Jun 4 1999	10135	ASCII
f310/QC2A04N07DC14T000AC14T093.notes	avf6.013	Jun 4 1999	9285	ASCII
f310/QC2A04N07DC14T093AC14T211.notes	avf6.014	Jun 4 1999	10276	ASCII
f310/QC2A04N08DC14T000AC14T093.notes	avf6.015	Jun 4 1999	9170	ASCII
f310/QC2A04N08DC14T093AC14T211.notes	avf6.016	Jun 4 1999	10140	ASCII
f310/QC2A04N09DC14T000AC14T093.notes	avf6.017	Jun 4 1999	9112	ASCII
f310/QC2A04N09DC14T093AC14T211.notes	avf6.018	Jun 4 1999	10093	ASCII
f310/QC2A04N10DC14T000AC14T093.notes	avf6.019	Jun 4 1999	8140	ASCII
f310/QC2A04N10DC14T093AC14T211.notes	avf6.020	Jun 4 1999	9030	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
f410/QC2A01N01DC11T180AC12T000.notes	avf6.021	Jun 4 1999	13623	ASCII
f410/QC2A01N02DC11T180AC12T000.notes	avf6.022	Jun 4 1999	17272	ASCII
f410/QC2A01N03DC11T180AC12T000.notes	avf6.023	Jun 4 1999	17856	ASCII
f410/QC2A01N04DC11T180AC12T000.notes	avf6.024	Jun 4 1999	19215	ASCII
f410/QC2A01N05DC11T180AC12T000.notes	avf6.025	Jun 4 1999	18245	ASCII
f410/QC2A01N06DC11T180AC12T000.notes	avf6.026	Jun 4 1999	19049	ASCII
f410/QC2A01N07DC11T180AC12T000.notes	avf6.027	Jun 4 1999	18733	ASCII
f410/QC2A01N08DC11T180AC12T000.notes	avf6.028	Jun 4 1999	17816	ASCII
f410/QC2A01N09DC11T180AC12T000.notes	avf6.029	Jun 4 1999	17548	ASCII
f410/QC2A01N10DC11T180AC12T000.notes	avf6.030	Jun 4 1999	14871	ASCII
f410/QC2A02N01DC12T142AC12T142.notes	avf6.031	Jun 4 1999	8222	ASCII
f410/QC2A02N01DC12T142AC13T000.notes	avf6.032	Jun 4 1999	13893	ASCII
f410/QC2A02N02DC12T000AC12T142.notes	avf6.033	Jun 4 1999	9121	ASCII
f410/QC2A02N02DC12T142AC13T000.notes	avf6.034	Jun 4 1999	17666	ASCII
f410/QC2A02N03DC12T000AC12T142.notes	avf6.035	Jun 4 1999	9360	ASCII
f410/QC2A02N03DC12T142AC13T000.notes	avf6.036	Jun 4 1999	18225	ASCII
f410/QC2A02N04DC12T000AC12T142.notes	avf6.037	Jun 4 1999	9404	ASCII
f410/QC2A02N04DC12T142AC13T000.notes	avf6.038	Jun 4 1999	19276	ASCII
f410/QC2A02N05DC12T000AC12T142.notes	avf6.039	Jun 4 1999	9330	ASCII
f410/QC2A02N05DC12T142AC13T000.notes	avf6.040	Jun 4 1999	18717	ASCII
f410/QC2A02N06DC12T000AC12T142.notes	avf6.041	Jun 4 1999	9390	ASCII
f410/QC2A02N06DC12T142AC13T000.notes	avf6.042	Jun 4 1999	19255	ASCII
f410/QC2A02N07DC12T000AC12T142.notes	avf6.043	Jun 4 1999	9431	ASCII
f410/QC2A02N07DC12T142AC13T000.notes	avf6.044	Jun 4 1999	19276	ASCII
f410/QC2A02N08DC12T000AC12T142.notes	avf6.045	Jun 4 1999	9392	ASCII
f410/QC2A02N08DC12T142AC13T000.notes	avf6.046	Jun 4 1999	19061	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-89 of 146

F410/QC2A02N09DC12T000AC12T142.notes	avf6.047	Jun	4	1999	9241	ASCII
F410/QC2A02N09DC12T142AC13T000.notes	avf6.048	Jun	4	1999	18250	ASCII
F410/QC2A02N10DC12T000AC12T142.notes	avf6.049	Jun	4	1999	8389	ASCII
F410/QC2A02N10DC12T142AC13T000.notes	avf6.050	Jun	4	1999	15015	ASCII
F410/QC2A03N01DC13T000AC13T010.notes	avf6.051	Jun	4	1999	8237	ASCII
F410/QC2A03N01DC13T010AC13T112.notes	avf6.052	Jun	4	1999	8334	ASCII
F410/QC2A03N01DC13T112AC13T224.notes	avf6.053	Jun	4	1999	9143	ASCII
F410/QC2A03N01DC13T224AC13T324.notes	avf6.054	Jun	4	1999	9054	ASCII
F410/QC2A03N01DC13T324AC14T000.notes	avf6.055	Jun	4	1999	9008	ASCII
F410/QC2A03N02DC13T000AC13T010.notes	avf6.056	Jun	4	1999	9133	ASCII
F410/QC2A03N02DC13T010AC13T112.notes	avf6.057	Jun	4	1999	9070	ASCII
F410/QC2A03N02DC13T112AC13T224.notes	avf6.058	Jun	4	1999	9771	ASCII
F410/QC2A03N02DC13T224AC13T324.notes	avf6.059	Jun	4	1999	9893	ASCII
F410/QC2A03N02DC13T324AC14T000.notes	avf6.060	Jun	4	1999	9633	ASCII
F410/QC2A03N03DC13T000AC13T010.notes	avf6.061	Jun	4	1999	9147	ASCII
F410/QC2A03N03DC13T010AC13T112.notes	avf6.062	Jun	4	1999	9509	ASCII
F410/QC2A03N03DC13T112AC13T224.notes	avf6.063	Jun	4	1999	9978	ASCII
F410/QC2A03N03DC13T224AC13T324.notes	avf6.064	Jun	4	1999	10004	ASCII
F410/QC2A03N03DC13T324AC14T000.notes	avf6.065	Jun	4	1999	9752	ASCII
F410/QC2A03N04DC13T000AC13T010.notes	avf6.066	Jun	4	1999	9322	ASCII
F410/QC2A03N04DC13T010AC13T112.notes	avf6.067	Jun	4	1999	9572	ASCII
F410/QC2A03N04DC13T112AC13T224.notes	avf6.068	Jun	4	1999	10134	ASCII
F410/QC2A03N04DC13T224AC13T324.notes	avf6.069	Jun	4	1999	10269	ASCII
F410/QC2A03N04DC13T324AC14T000.notes	avf6.070	Jun	4	1999	10166	ASCII
F410/QC2A03N05DC13T000AC13T010.notes	avf6.071	Jun	4	1999	9273	ASCII
F410/QC2A03N05DC13T010AC13T112.notes	avf6.072	Jun	4	1999	9499	ASCII
F410/QC2A03N05DC13T112AC13T224.notes	avf6.073	Jun	4	1999	10029	ASCII
F410/QC2A03N05DC13T224AC13T324.notes	avf6.074	Jun	4	1999	10214	ASCII
F410/QC2A03N05DC13T324AC14T000.notes	avf6.075	Jun	4	1999	10037	ASCII
F410/QC2A03N06DC13T000AC13T010.notes	avf6.076	Jun	4	1999	9345	ASCII
F410/QC2A03N06DC13T010AC13T112.notes	avf6.077	Jun	4	1999	9609	ASCII
F410/QC2A03N06DC13T112AC13T224.notes	avf6.078	Jun	4	1999	10148	ASCII
F410/QC2A03N06DC13T224AC13T324.notes	avf6.079	Jun	4	1999	10331	ASCII
F410/QC2A03N06DC13T324AC14T000.notes	avf6.080	Jun	4	1999	10163	ASCII
F410/QC2A03N07DC13T000AC13T010.notes	avf6.081	Jun	4	1999	9372	ASCII
F410/QC2A03N07DC13T010AC13T112.notes	avf6.082	Jun	4	1999	9572	ASCII
F410/QC2A03N07DC13T112AC13T224.notes	avf6.083	Jun	4	1999	10130	ASCII
F410/QC2A03N07DC13T224AC13T324.notes	avf6.084	Jun	4	1999	10320	ASCII
F410/QC2A03N07DC13T324AC14T000.notes	avf6.085	Jun	4	1999	10223	ASCII
F410/QC2A03N08DC13T000AC13T010.notes	avf6.086	Jun	4	1999	9373	ASCII
F410/QC2A03N08DC13T010AC13T112.notes	avf6.087	Jun	4	1999	9534	ASCII
F410/QC2A03N08DC13T112AC13T224.notes	avf6.088	Jun	4	1999	10089	ASCII
F410/QC2A03N08DC13T224AC13T324.notes	avf6.089	Jun	4	1999	10262	ASCII
F410/QC2A03N08DC13T324AC14T000.notes	avf6.090	Jun	4	1999	10195	ASCII
F410/QC2A03N09DC13T000AC13T010.notes	avf6.091	Jun	4	1999	9154	ASCII
F410/QC2A03N09DC13T010AC13T112.notes	avf6.092	Jun	4	1999	9248	ASCII
F410/QC2A03N09DC13T112AC13T224.notes	avf6.093	Jun	4	1999	9883	ASCII
F410/QC2A03N09DC13T224AC13T324.notes	avf6.094	Jun	4	1999	10001	ASCII
F410/QC2A03N09DC13T324AC14T000.notes	avf6.095	Jun	4	1999	9984	ASCII
F410/QC2A03N10DC13T000AC13T010.notes	avf6.096	Jun	4	1999	8389	ASCII
F410/QC2A03N10DC13T010AC13T112.notes	avf6.097	Jun	4	1999	8677	ASCII
F410/QC2A03N10DC13T112AC13T224.notes	avf6.098	Jun	4	1999	9053	ASCII
F410/QC2A03N10DC13T224AC13T324.notes	avf6.099	Jun	4	1999	9220	ASCII
F410/QC2A03N10DC13T324AC14T000.notes	avf6.100	Jun	4	1999	9084	ASCII
F410/QC2A04N01DC14T000AC14T093.notes	avf6.101	Jun	4	1999	7648	ASCII
F410/QC2A04N01DC14T093AC14T211.notes	avf6.102	Jun	4	1999	9047	ASCII
F410/QC2A04N02DC14T000AC14T093.notes	avf6.103	Jun	4	1999	8557	ASCII
F410/QC2A04N02DC14T093AC14T211.notes	avf6.104	Jun	4	1999	9700	ASCII
F410/QC2A04N03DC14T000AC14T093.notes	avf6.105	Jun	4	1999	8813	ASCII
F410/QC2A04N03DC14T093AC14T211.notes	avf6.106	Jun	4	1999	10027	ASCII
F410/QC2A04N04DC14T000AC14T093.notes	avf6.107	Jun	4	1999	8974	ASCII
F410/QC2A04N04DC14T093AC14T211.notes	avf6.108	Jun	4	1999	10235	ASCII
F410/QC2A04N05DC14T000AC14T093.notes	avf6.109	Jun	4	1999	8949	ASCII
F410/QC2A04N05DC14T093AC14T211.notes	avf6.110	Jun	4	1999	10111	ASCII
F410/QC2A04N06DC14T000AC14T093.notes	avf6.111	Jun	4	1999	9079	ASCII
F410/QC2A04N06DC14T093AC14T211.notes	avf6.112	Jun	4	1999	10412	ASCII
F410/QC2A04N07DC14T000AC14T093.notes	avf6.113	Jun	4	1999	9107	ASCII
F410/QC2A04N07DC14T093AC14T211.notes	avf6.114	Jun	4	1999	10289	ASCII
F410/QC2A04N08DC14T000AC14T093.notes	avf6.115	Jun	4	1999	9119	ASCII
F410/QC2A04N08DC14T093AC14T211.notes	avf6.116	Jun	4	1999	10269	ASCII
F410/QC2A04N09DC14T000AC14T093.notes	avf6.117	Jun	4	1999	8921	ASCII
F410/QC2A04N09DC14T093AC14T211.notes	avf6.118	Jun	4	1999	9999	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-90 of 146

f410/QC2A04N10DC14T000AC14T093.notes	avf6.119	Jun 4 1999	8053	ASCII
f410/QC2A04N10DC14T093AC14T211.notes	avf6.120	Jun 4 1999	9109	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
f510/QC2A01N01DC11T180AC12T000.notes	avf6.121	Jun 4 1999	13819	ASCII
f510/QC2A01N02DC11T180AC12T000.notes	avf6.122	Jun 4 1999	17320	ASCII
f510/QC2A01N03DC11T180AC12T000.notes	avf6.123	Jun 4 1999	17906	ASCII
f510/QC2A01N04DC11T180AC12T000.notes	avf6.124	Jun 4 1999	19311	ASCII
f510/QC2A01N05DC11T180AC12T000.notes	avf6.125	Jun 4 1999	18737	ASCII
f510/QC2A01N06DC11T180AC12T000.notes	avf6.126	Jun 4 1999	19214	ASCII
f510/QC2A01N07DC11T180AC12T000.notes	avf6.127	Jun 4 1999	18927	ASCII
f510/QC2A01N08DC11T180AC12T000.notes	avf6.128	Jun 4 1999	18066	ASCII
f510/QC2A01N09DC11T180AC12T000.notes	avf6.129	Jun 4 1999	17730	ASCII
f510/QC2A01N10DC11T180AC12T000.notes	avf6.130	Jun 4 1999	14991	ASCII
f510/QC2A02N01DC12T000AC12T142.notes	avf6.131	Jun 4 1999	8204	ASCII
f510/QC2A02N01DC12T142AC13T000.notes	avf6.132	Jun 4 1999	14729	ASCII
f510/QC2A02N02DC12T000AC12T142.notes	avf6.133	Jun 4 1999	9168	ASCII
f510/QC2A02N02DC12T142AC13T000.notes	avf6.134	Jun 4 1999	18281	ASCII
f510/QC2A02N03DC12T000AC12T142.notes	avf6.135	Jun 4 1999	9368	ASCII
f510/QC2A02N03DC12T142AC13T000.notes	avf6.136	Jun 4 1999	18944	ASCII
f510/QC2A02N04DC12T000AC12T142.notes	avf6.137	Jun 4 1999	9378	ASCII
f510/QC2A02N04DC12T142AC13T000.notes	avf6.138	Jun 4 1999	19596	ASCII
f510/QC2A02N05DC12T000AC12T142.notes	avf6.139	Jun 4 1999	9358	ASCII
f510/QC2A02N05DC12T142AC13T000.notes	avf6.140	Jun 4 1999	19048	ASCII
f510/QC2A02N06DC12T000AC12T142.notes	avf6.141	Jun 4 1999	9429	ASCII
f510/QC2A02N06DC12T142AC13T000.notes	avf6.142	Jun 4 1999	19566	ASCII
f510/QC2A02N07DC12T000AC12T142.notes	avf6.143	Jun 4 1999	9445	ASCII
f510/QC2A02N07DC12T142AC13T000.notes	avf6.144	Jun 4 1999	19594	ASCII
f510/QC2A02N08DC12T000AC12T142.notes	avf6.145	Jun 4 1999	9432	ASCII
f510/QC2A02N08DC12T142AC13T000.notes	avf6.146	Jun 4 1999	19571	ASCII
f510/QC2A02N09DC12T000AC12T142.notes	avf6.147	Jun 4 1999	9402	ASCII
f510/QC2A02N09DC12T142AC13T000.notes	avf6.148	Jun 4 1999	19147	ASCII
f510/QC2A02N10DC12T000AC12T142.notes	avf6.149	Jun 4 1999	8504	ASCII
f510/QC2A02N10DC12T142AC13T000.notes	avf6.150	Jun 4 1999	15958	ASCII
f510/QC2A03N01DC13T000AC13T010.notes	avf6.151	Jun 4 1999	8279	ASCII
f510/QC2A03N01DC13T010AC13T112.notes	avf6.152	Jun 4 1999	8336	ASCII
f510/QC2A03N01DC13T112AC13T224.notes	avf6.153	Jun 4 1999	9018	ASCII
f510/QC2A03N01DC13T224AC13T324.notes	avf6.154	Jun 4 1999	8984	ASCII
f510/QC2A03N01DC13T324AC14T000.notes	avf6.155	Jun 4 1999	9115	ASCII
f510/QC2A03N02DC13T000AC13T010.notes	avf6.156	Jun 4 1999	9190	ASCII
f510/QC2A03N02DC13T010AC13T112.notes	avf6.157	Jun 4 1999	9313	ASCII
f510/QC2A03N02DC13T112AC13T224.notes	avf6.158	Jun 4 1999	9914	ASCII
f510/QC2A03N02DC13T224AC13T324.notes	avf6.159	Jun 4 1999	10164	ASCII
f510/QC2A03N02DC13T324AC14T000.notes	avf6.160	Jun 4 1999	9982	ASCII
f510/QC2A03N03DC13T000AC13T010.notes	avf6.161	Jun 4 1999	9388	ASCII
f510/QC2A03N03DC13T010AC13T112.notes	avf6.162	Jun 4 1999	9442	ASCII
f510/QC2A03N03DC13T112AC13T224.notes	avf6.163	Jun 4 1999	10011	ASCII
f510/QC2A03N03DC13T224AC13T324.notes	avf6.164	Jun 4 1999	10344	ASCII
f510/QC2A03N03DC13T324AC14T000.notes	avf6.165	Jun 4 1999	10427	ASCII
f510/QC2A03N04DC13T000AC13T010.notes	avf6.166	Jun 4 1999	9555	ASCII
f510/QC2A03N04DC13T010AC13T112.notes	avf6.167	Jun 4 1999	9860	ASCII
f510/QC2A03N04DC13T112AC13T224.notes	avf6.168	Jun 4 1999	10417	ASCII
f510/QC2A03N04DC13T224AC13T324.notes	avf6.169	Jun 4 1999	10480	ASCII
f510/QC2A03N04DC13T324AC14T000.notes	avf6.170	Jun 4 1999	10421	ASCII
f510/QC2A03N05DC13T000AC13T010.notes	avf6.171	Jun 4 1999	9427	ASCII
f510/QC2A03N05DC13T010AC13T112.notes	avf6.172	Jun 4 1999	9774	ASCII
f510/QC2A03N05DC13T112AC13T224.notes	avf6.173	Jun 4 1999	10378	ASCII
f510/QC2A03N05DC13T224AC13T324.notes	avf6.174	Jun 4 1999	10512	ASCII
f510/QC2A03N05DC13T324AC14T000.notes	avf6.175	Jun 4 1999	10411	ASCII
f510/QC2A03N06DC13T000AC13T010.notes	avf6.176	Jun 4 1999	9664	ASCII
f510/QC2A03N06DC13T010AC13T112.notes	avf6.177	Jun 4 1999	9959	ASCII
f510/QC2A03N06DC13T112AC13T224.notes	avf6.178	Jun 4 1999	10509	ASCII
f510/QC2A03N06DC13T224AC13T324.notes	avf6.179	Jun 4 1999	10628	ASCII
f510/QC2A03N06DC13T324AC14T000.notes	avf6.180	Jun 4 1999	10558	ASCII
f510/QC2A03N07DC13T000AC13T010.notes	avf6.181	Jun 4 1999	9577	ASCII
f510/QC2A03N07DC13T010AC13T112.notes	avf6.182	Jun 4 1999	9983	ASCII
f510/QC2A03N07DC13T112AC13T224.notes	avf6.183	Jun 4 1999	10462	ASCII
f510/QC2A03N07DC13T224AC13T324.notes	avf6.184	Jun 4 1999	10652	ASCII
f510/QC2A03N07DC13T324AC14T000.notes	avf6.185	Jun 4 1999	10522	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-91 of 146

f510/QC2A03N08DC13T000AC13T010.notes	avf6.186	Jun 4 1999	9396	ASCII
f510/QC2A03N08DC13T010AC13T112.notes	avf6.187	Jun 4 1999	9593	ASCII
f510/QC2A03N08DC13T112AC13T224.notes	avf6.188	Jun 4 1999	10473	ASCII
f510/QC2A03N08DC13T224AC13T324.notes	avf6.189	Jun 4 1999	10456	ASCII
f510/QC2A03N08DC13T324AC14T000.notes	avf6.190	Jun 4 1999	10453	ASCII
f510/QC2A03N09DC13T000AC13T010.notes	avf6.191	Jun 4 1999	9395	ASCII
f510/QC2A03N09DC13T010AC13T112.notes	avf6.192	Jun 4 1999	9537	ASCII
f510/QC2A03N09DC13T112AC13T224.notes	avf6.193	Jun 4 1999	10086	ASCII
f510/QC2A03N09DC13T224AC13T324.notes	avf6.194	Jun 4 1999	10343	ASCII
f510/QC2A03N09DC13T324AC14T000.notes	avf6.195	Jun 4 1999	10111	ASCII
f510/QC2A03N10DC13T000AC13T010.notes	avf6.196	Jun 4 1999	8740	ASCII
f510/QC2A03N10DC13T010AC13T112.notes	avf6.197	Jun 4 1999	8767	ASCII
f510/QC2A03N10DC13T112AC13T224.notes	avf6.198	Jun 4 1999	9225	ASCII
f510/QC2A03N10DC13T224AC13T324.notes	avf6.199	Jun 4 1999	9279	ASCII
f510/QC2A03N10DC13T324AC14T000.notes	avf6.200	Jun 4 1999	9319	ASCII
f510/QC2A04N01DC14T000AC14T093.notes	avf6.201	Jun 4 1999	7972	ASCII
f510/QC2A04N01DC14T093AC14T211.notes	avf6.202	Jun 4 1999	8597	ASCII
f510/QC2A04N02DC14T000AC14T093.notes	avf6.203	Jun 4 1999	8884	ASCII
f510/QC2A04N02DC14T093AC14T211.notes	avf6.204	Jun 4 1999	9546	ASCII
f510/QC2A04N03DC14T000AC14T093.notes	avf6.205	Jun 4 1999	9098	ASCII
f510/QC2A04N03DC14T093AC14T211.notes	avf6.206	Jun 4 1999	9712	ASCII
f510/QC2A04N04DC14T000AC14T093.notes	avf6.207	Jun 4 1999	9218	ASCII
f510/QC2A04N04DC14T093AC14T211.notes	avf6.208	Jun 4 1999	9871	ASCII
f510/QC2A04N05DC14T000AC14T093.notes	avf6.209	Jun 4 1999	9123	ASCII
f510/QC2A04N05DC14T093AC14T211.notes	avf6.210	Jun 4 1999	9883	ASCII
f510/QC2A04N06DC14T000AC14T093.notes	avf6.211	Jun 4 1999	9278	ASCII
f510/QC2A04N06DC14T093AC14T211.notes	avf6.212	Jun 4 1999	10068	ASCII
f510/QC2A04N07DC14T000AC14T093.notes	avf6.213	Jun 4 1999	9284	ASCII
f510/QC2A04N07DC14T093AC14T211.notes	avf6.214	Jun 4 1999	10102	ASCII
f510/QC2A04N08DC14T000AC14T093.notes	avf6.215	Jun 4 1999	9198	ASCII
f510/QC2A04N08DC14T093AC14T211.notes	avf6.216	Jun 4 1999	10072	ASCII
f510/QC2A04N09DC14T000AC14T093.notes	avf6.217	Jun 4 1999	9159	ASCII
f510/QC2A04N09DC14T093AC14T211.notes	avf6.218	Jun 4 1999	10065	ASCII
f510/QC2A04N10DC14T000AC14T093.notes	avf6.219	Jun 4 1999	8208	ASCII
f510/QC2A04N10DC14T093AC14T211.notes	avf6.220	Jun 4 1999	9071	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
f610/QC2A01N01DC11T180AC12T000.notes	avf6.221	Jun 4 1999	13928	ASCII
f610/QC2A01N02DC11T180AC12T000.notes	avf6.222	Jun 4 1999	17416	ASCII
f610/QC2A01N03DC11T180AC12T000.notes	avf6.223	Jun 4 1999	17952	ASCII
f610/QC2A01N04DC11T180AC12T000.notes	avf6.224	Jun 4 1999	19353	ASCII
f610/QC2A01N05DC11T180AC12T000.notes	avf6.225	Jun 4 1999	18811	ASCII
f610/QC2A01N06DC11T180AC12T000.notes	avf6.226	Jun 4 1999	19246	ASCII
f610/QC2A01N07DC11T180AC12T000.notes	avf6.227	Jun 4 1999	19036	ASCII
f610/QC2A01N08DC11T180AC12T000.notes	avf6.228	Jun 4 1999	18056	ASCII
f610/QC2A01N09DC11T180AC12T000.notes	avf6.229	Jun 4 1999	17680	ASCII
f610/QC2A01N10DC11T180AC12T000.notes	avf6.230	Jun 4 1999	14909	ASCII
f610/QC2A02N01DC12T000AC12T142.notes	avf6.231	Jun 4 1999	8251	ASCII
f610/QC2A02N01DC12T142AC13T000.notes	avf6.232	Jun 4 1999	14703	ASCII
f610/QC2A02N02DC12T000AC12T142.notes	avf6.233	Jun 4 1999	9180	ASCII
f610/QC2A02N02DC12T142AC13T000.notes	avf6.234	Jun 4 1999	18279	ASCII
f610/QC2A02N03DC12T000AC12T142.notes	avf6.235	Jun 4 1999	9344	ASCII
f610/QC2A02N03DC12T142AC13T000.notes	avf6.236	Jun 4 1999	18942	ASCII
f610/QC2A02N04DC12T000AC12T142.notes	avf6.237	Jun 4 1999	9373	ASCII
f610/QC2A02N04DC12T142AC13T000.notes	avf6.238	Jun 4 1999	19577	ASCII
f610/QC2A02N05DC12T000AC12T142.notes	avf6.239	Jun 4 1999	9354	ASCII
f610/QC2A02N05DC12T142AC13T000.notes	avf6.240	Jun 4 1999	19016	ASCII
f610/QC2A02N06DC12T000AC12T142.notes	avf6.241	Jun 4 1999	9427	ASCII
f610/QC2A02N06DC12T142AC13T000.notes	avf6.242	Jun 4 1999	19576	ASCII
f610/QC2A02N07DC12T000AC12T142.notes	avf6.243	Jun 4 1999	9423	ASCII
f610/QC2A02N07DC12T142AC13T000.notes	avf6.244	Jun 4 1999	19604	ASCII
f610/QC2A02N08DC12T000AC12T142.notes	avf6.245	Jun 4 1999	9471	ASCII
f610/QC2A02N08DC12T142AC13T000.notes	avf6.246	Jun 4 1999	19420	ASCII
f610/QC2A02N09DC12T000AC12T142.notes	avf6.247	Jun 4 1999	9398	ASCII
f610/QC2A02N09DC12T142AC13T000.notes	avf6.248	Jun 4 1999	18808	ASCII
f610/QC2A02N10DC12T000AC12T142.notes	avf6.249	Jun 4 1999	8502	ASCII
f610/QC2A02N10DC12T142AC13T000.notes	avf6.250	Jun 4 1999	15518	ASCII
f610/QC2A03N01DC13T000AC13T010.notes	avf6.251	Jun 4 1999	8254	ASCII
f610/QC2A03N01DC13T010AC13T112.notes	avf6.252	Jun 4 1999	8335	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-92 of 146

f610/QC2A03N01DC13T112AC13T224.notes	avf6.253	Jun 4 1999	9058	ASCII
f610/QC2A03N01DC13T224AC13T324.notes	avf6.254	Jun 4 1999	9129	ASCII
f610/QC2A03N01DC13T324AC14T000.notes	avf6.255	Jun 4 1999	9083	ASCII
f610/QC2A03N02DC13T000AC13T010.notes	avf6.256	Jun 4 1999	9155	ASCII
f610/QC2A03N02DC13T010AC13T112.notes	avf6.257	Jun 4 1999	9025	ASCII
f610/QC2A03N02DC13T112AC13T224.notes	avf6.258	Jun 4 1999	9734	ASCII
f610/QC2A03N02DC13T224AC13T324.notes	avf6.259	Jun 4 1999	9987	ASCII
f610/QC2A03N02DC13T324AC14T000.notes	avf6.260	Jun 4 1999	10013	ASCII
f610/QC2A03N03DC13T000AC13T010.notes	avf6.261	Jun 4 1999	9341	ASCII
f610/QC2A03N03DC13T010AC13T112.notes	avf6.262	Jun 4 1999	9440	ASCII
f610/QC2A03N03DC13T112AC13T224.notes	avf6.263	Jun 4 1999	9973	ASCII
f610/QC2A03N03DC13T224AC13T324.notes	avf6.264	Jun 4 1999	10260	ASCII
f610/QC2A03N03DC13T324AC14T000.notes	avf6.265	Jun 4 1999	10193	ASCII
f610/QC2A03N04DC13T000AC13T010.notes	avf6.266	Jun 4 1999	9373	ASCII
f610/QC2A03N04DC13T010AC13T112.notes	avf6.267	Jun 4 1999	9559	ASCII
f610/QC2A03N04DC13T112AC13T224.notes	avf6.268	Jun 4 1999	10231	ASCII
f610/QC2A03N04DC13T224AC13T324.notes	avf6.269	Jun 4 1999	10589	ASCII
f610/QC2A03N04DC13T324AC14T000.notes	avf6.270	Jun 4 1999	10497	ASCII
f610/QC2A03N05DC13T000AC13T010.notes	avf6.271	Jun 4 1999	9370	ASCII
f610/QC2A03N05DC13T010AC13T112.notes	avf6.272	Jun 4 1999	9577	ASCII
f610/QC2A03N05DC13T112AC13T224.notes	avf6.273	Jun 4 1999	10169	ASCII
f610/QC2A03N05DC13T224AC13T324.notes	avf6.274	Jun 4 1999	10355	ASCII
f610/QC2A03N05DC13T324AC14T000.notes	avf6.275	Jun 4 1999	10276	ASCII
f610/QC2A03N06DC13T000AC13T010.notes	avf6.276	Jun 4 1999	9577	ASCII
f610/QC2A03N06DC13T010AC13T112.notes	avf6.277	Jun 4 1999	9661	ASCII
f610/QC2A03N06DC13T112AC13T224.notes	avf6.278	Jun 4 1999	10367	ASCII
f610/QC2A03N06DC13T224AC13T324.notes	avf6.279	Jun 4 1999	10589	ASCII
f610/QC2A03N06DC13T324AC14T000.notes	avf6.280	Jun 4 1999	10507	ASCII
f610/QC2A03N07DC13T000AC13T010.notes	avf6.281	Jun 4 1999	9475	ASCII
f610/QC2A03N07DC13T010AC13T112.notes	avf6.282	Jun 4 1999	9676	ASCII
f610/QC2A03N07DC13T112AC13T224.notes	avf6.283	Jun 4 1999	10379	ASCII
f610/QC2A03N07DC13T224AC13T324.notes	avf6.284	Jun 4 1999	10581	ASCII
f610/QC2A03N07DC13T324AC14T000.notes	avf6.285	Jun 4 1999	10504	ASCII
f610/QC2A03N08DC13T000AC13T010.notes	avf6.286	Jun 4 1999	9343	ASCII
f610/QC2A03N08DC13T010AC13T112.notes	avf6.287	Jun 4 1999	9638	ASCII
f610/QC2A03N08DC13T112AC13T224.notes	avf6.288	Jun 4 1999	10288	ASCII
f610/QC2A03N08DC13T224AC13T324.notes	avf6.289	Jun 4 1999	10432	ASCII
f610/QC2A03N08DC13T324AC14T000.notes	avf6.290	Jun 4 1999	10332	ASCII
f610/QC2A03N09DC13T000AC13T010.notes	avf6.291	Jun 4 1999	9393	ASCII
f610/QC2A03N09DC13T010AC13T112.notes	avf6.292	Jun 4 1999	9480	ASCII
f610/QC2A03N09DC13T112AC13T224.notes	avf6.293	Jun 4 1999	10101	ASCII
f610/QC2A03N09DC13T224AC13T324.notes	avf6.294	Jun 4 1999	10165	ASCII
f610/QC2A03N09DC13T324AC14T000.notes	avf6.295	Jun 4 1999	10067	ASCII
f610/QC2A03N10DC13T000AC13T010.notes	avf6.296	Jun 4 1999	8705	ASCII
f610/QC2A03N10DC13T010AC13T112.notes	avf6.297	Jun 4 1999	8735	ASCII
f610/QC2A03N10DC13T112AC13T224.notes	avf6.298	Jun 4 1999	9179	ASCII
f610/QC2A03N10DC13T224AC13T324.notes	avf6.299	Jun 4 1999	9336	ASCII
f610/QC2A03N10DC13T324AC14T000.notes	avf6.300	Jun 4 1999	9205	ASCII
f610/QC2A04N01DC14T000AC14T093.notes	avf6.301	Jun 4 1999	7960	ASCII
f610/QC2A04N01DC14T093AC14T211.notes	avf6.302	Jun 4 1999	8463	ASCII
f610/QC2A04N02DC14T000AC14T093.notes	avf6.303	Jun 4 1999	8912	ASCII
f610/QC2A04N02DC14T093AC14T211.notes	avf6.304	Jun 4 1999	9540	ASCII
f610/QC2A04N03DC14T000AC14T093.notes	avf6.305	Jun 4 1999	9092	ASCII
f610/QC2A04N03DC14T093AC14T211.notes	avf6.306	Jun 4 1999	9860	ASCII
f610/QC2A04N04DC14T000AC14T093.notes	avf6.307	Jun 4 1999	9134	ASCII
f610/QC2A04N04DC14T093AC14T211.notes	avf6.308	Jun 4 1999	9986	ASCII
f610/QC2A04N05DC14T000AC14T093.notes	avf6.309	Jun 4 1999	9233	ASCII
f610/QC2A04N05DC14T093AC14T211.notes	avf6.310	Jun 4 1999	9988	ASCII
f610/QC2A04N06DC14T000AC14T093.notes	avf6.311	Jun 4 1999	9275	ASCII
f610/QC2A04N06DC14T093AC14T211.notes	avf6.312	Jun 4 1999	10115	ASCII
f610/QC2A04N07DC14T000AC14T093.notes	avf6.313	Jun 4 1999	9297	ASCII
f610/QC2A04N07DC14T093AC14T211.notes	avf6.314	Jun 4 1999	10320	ASCII
f610/QC2A04N08DC14T000AC14T093.notes	avf6.315	Jun 4 1999	9248	ASCII
f610/QC2A04N08DC14T093AC14T211.notes	avf6.316	Jun 4 1999	10221	ASCII
f610/QC2A04N09DC14T000AC14T093.notes	avf6.317	Jun 4 1999	9092	ASCII
f610/QC2A04N09DC14T093AC14T211.notes	avf6.318	Jun 4 1999	10072	ASCII
f610/QC2A04N10DC14T000AC14T093.notes	avf6.319	Jun 4 1999	8225	ASCII
f610/QC2A04N10DC14T093AC14T211.notes	avf6.320	Jun 4 1999	9060	ASCII

Computer
File Name

Tape Backup
File Name

File Date
(Output)

File Size
(Bytes)

File Type
(Format)

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B0000000-01717-0210-00009 REV 01

Attachment V, Page V-93 of 146

F710/QC2A01N01DC11T180AC12T000.notes	avf6.321	Jun 4 1999	13573	ASCII
F710/QC2A01N02DC11T180AC12T000.notes	avf6.322	Jun 4 1999	17276	ASCII
F710/QC2A01N03DC11T180AC12T000.notes	avf6.323	Jun 4 1999	17862	ASCII
F710/QC2A01N04DC11T180AC12T000.notes	avf6.324	Jun 4 1999	19159	ASCII
F710/QC2A01N05DC11T180AC12T000.notes	avf6.325	Jun 4 1999	18245	ASCII
F710/QC2A01N06DC11T180AC12T000.notes	avf6.326	Jun 4 1999	19051	ASCII
F710/QC2A01N07DC11T180AC12T000.notes	avf6.327	Jun 4 1999	18731	ASCII
F710/QC2A01N08DC11T180AC12T000.notes	avf6.328	Jun 4 1999	17815	ASCII
F710/QC2A01N09DC11T180AC12T000.notes	avf6.329	Jun 4 1999	17548	ASCII
F710/QC2A01N10DC11T180AC12T000.notes	avf6.330	Jun 4 1999	14871	ASCII
F710/QC2A02N01DC12T000AC12T142.notes	avf6.331	Jun 4 1999	8218	ASCII
F710/QC2A02N01DC12T142AC13T000.notes	avf6.332	Jun 4 1999	13889	ASCII
F710/QC2A02N02DC12T000AC12T142.notes	avf6.333	Jun 4 1999	9129	ASCII
F710/QC2A02N02DC12T142AC13T000.notes	avf6.334	Jun 4 1999	17664	ASCII
F710/QC2A02N03DC12T000AC12T142.notes	avf6.335	Jun 4 1999	9364	ASCII
F710/QC2A02N03DC12T142AC13T000.notes	avf6.336	Jun 4 1999	18225	ASCII
F710/QC2A02N04DC12T000AC12T142.notes	avf6.337	Jun 4 1999	9400	ASCII
F710/QC2A02N04DC12T142AC13T000.notes	avf6.338	Jun 4 1999	19280	ASCII
F710/QC2A02N05DC12T000AC12T142.notes	avf6.339	Jun 4 1999	9340	ASCII
F710/QC2A02N05DC12T142AC13T000.notes	avf6.340	Jun 4 1999	18715	ASCII
F710/QC2A02N06DC12T000AC12T142.notes	avf6.341	Jun 4 1999	9378	ASCII
F710/QC2A02N06DC12T142AC13T000.notes	avf6.342	Jun 4 1999	19247	ASCII
F710/QC2A02N07DC12T000AC12T142.notes	avf6.343	Jun 4 1999	9429	ASCII
F710/QC2A02N07DC12T142AC13T000.notes	avf6.344	Jun 4 1999	19278	ASCII
F710/QC2A02N08DC12T000AC12T142.notes	avf6.345	Jun 4 1999	9388	ASCII
F710/QC2A02N08DC12T142AC13T000.notes	avf6.346	Jun 4 1999	19059	ASCII
F710/QC2A02N09DC12T000AC12T142.notes	avf6.347	Jun 4 1999	9241	ASCII
F710/QC2A02N09DC12T142AC13T000.notes	avf6.348	Jun 4 1999	18246	ASCII
F710/QC2A02N10DC12T000AC12T142.notes	avf6.349	Jun 4 1999	8385	ASCII
F710/QC2A02N10DC12T142AC13T000.notes	avf6.350	Jun 4 1999	15011	ASCII
F710/QC2A03N01DC13T000AC13T010.notes	avf6.351	Jun 4 1999	8233	ASCII
F710/QC2A03N01DC13T010AC13T112.notes	avf6.352	Jun 4 1999	8334	ASCII
F710/QC2A03N01DC13T112AC13T224.notes	avf6.353	Jun 4 1999	9143	ASCII
F710/QC2A03N01DC13T224AC13T324.notes	avf6.354	Jun 4 1999	9064	ASCII
F710/QC2A03N01DC13T324AC14T000.notes	avf6.355	Jun 4 1999	9012	ASCII
F710/QC2A03N02DC13T000AC13T010.notes	avf6.356	Jun 4 1999	9129	ASCII
F710/QC2A03N02DC13T010AC13T112.notes	avf6.357	Jun 4 1999	9066	ASCII
F710/QC2A03N02DC13T112AC13T224.notes	avf6.358	Jun 4 1999	9779	ASCII
F710/QC2A03N02DC13T224AC13T324.notes	avf6.359	Jun 4 1999	9889	ASCII
F710/QC2A03N02DC13T324AC14T000.notes	avf6.360	Jun 4 1999	9639	ASCII
F710/QC2A03N03DC13T000AC13T010.notes	avf6.361	Jun 4 1999	9159	ASCII
F710/QC2A03N03DC13T010AC13T112.notes	avf6.362	Jun 4 1999	9513	ASCII
F710/QC2A03N03DC13T112AC13T224.notes	avf6.363	Jun 4 1999	9970	ASCII
F710/QC2A03N03DC13T224AC13T324.notes	avf6.364	Jun 4 1999	10006	ASCII
F710/QC2A03N03DC13T324AC14T000.notes	avf6.365	Jun 4 1999	9758	ASCII
F710/QC2A03N04DC13T000AC13T010.notes	avf6.366	Jun 4 1999	9326	ASCII
F710/QC2A03N04DC13T010AC13T112.notes	avf6.367	Jun 4 1999	9574	ASCII
F710/QC2A03N04DC13T112AC13T224.notes	avf6.368	Jun 4 1999	10140	ASCII
F710/QC2A03N04DC13T224AC13T324.notes	avf6.369	Jun 4 1999	10271	ASCII
F710/QC2A03N04DC13T324AC14T000.notes	avf6.370	Jun 4 1999	10158	ASCII
F710/QC2A03N05DC13T000AC13T010.notes	avf6.371	Jun 4 1999	9279	ASCII
F710/QC2A03N05DC13T010AC13T112.notes	avf6.372	Jun 4 1999	9495	ASCII
F710/QC2A03N05DC13T112AC13T224.notes	avf6.373	Jun 4 1999	10031	ASCII
F710/QC2A03N05DC13T224AC13T324.notes	avf6.374	Jun 4 1999	10210	ASCII
F710/QC2A03N05DC13T324AC14T000.notes	avf6.375	Jun 4 1999	10031	ASCII
F710/QC2A03N06DC13T000AC13T010.notes	avf6.376	Jun 4 1999	9361	ASCII
F710/QC2A03N06DC13T010AC13T112.notes	avf6.377	Jun 4 1999	9609	ASCII
F710/QC2A03N06DC13T112AC13T224.notes	avf6.378	Jun 4 1999	10144	ASCII
F710/QC2A03N06DC13T224AC13T324.notes	avf6.379	Jun 4 1999	10323	ASCII
F710/QC2A03N06DC13T324AC14T000.notes	avf6.380	Jun 4 1999	10159	ASCII
F710/QC2A03N07DC13T000AC13T010.notes	avf6.381	Jun 4 1999	9374	ASCII
F710/QC2A03N07DC13T010AC13T112.notes	avf6.382	Jun 4 1999	9574	ASCII
F710/QC2A03N07DC13T112AC13T224.notes	avf6.383	Jun 4 1999	10142	ASCII
F710/QC2A03N07DC13T224AC13T324.notes	avf6.384	Jun 4 1999	10322	ASCII
F710/QC2A03N07DC13T324AC14T000.notes	avf6.385	Jun 4 1999	10225	ASCII
F710/QC2A03N08DC13T000AC13T010.notes	avf6.386	Jun 4 1999	9375	ASCII
F710/QC2A03N08DC13T010AC13T112.notes	avf6.387	Jun 4 1999	9532	ASCII
F710/QC2A03N08DC13T112AC13T224.notes	avf6.388	Jun 4 1999	10085	ASCII
F710/QC2A03N08DC13T224AC13T324.notes	avf6.389	Jun 4 1999	10246	ASCII
F710/QC2A03N08DC13T324AC14T000.notes	avf6.390	Jun 4 1999	10193	ASCII
F710/QC2A03N09DC13T000AC13T010.notes	avf6.391	Jun 4 1999	9172	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B0000000-01717-0210-00009 REV 01

Attachment V, Page V-94 of 146

F710/QC2A03N09DC13T010AC13T112.notes	aVf6.392	Jun 4 1999	9242	ASCII
F710/QC2A03N09DC13T112AC13T224.notes	aVf6.393	Jun 4 1999	9875	ASCII
F710/QC2A03N09DC13T224AC13T324.notes	aVf6.394	Jun 4 1999	10005	ASCII
F710/QC2A03N09DC13T324AC14T000.notes	aVf6.395	Jun 4 1999	9986	ASCII
F710/QC2A03N10DC13T000AC13T010.notes	aVf6.396	Jun 4 1999	8399	ASCII
F710/QC2A03N10DC13T010AC13T112.notes	aVf6.397	Jun 4 1999	8673	ASCII
F710/QC2A03N10DC13T112AC13T224.notes	aVf6.398	Jun 4 1999	9055	ASCII
F710/QC2A03N10DC13T224AC13T324.notes	aVf6.399	Jun 4 1999	9200	ASCII
F710/QC2A03N10DC13T324AC14T000.notes	aVf6.400	Jun 4 1999	9082	ASCII
F710/QC2A04N01DC14T000AC14T093.notes	aVf6.401	Jun 4 1999	7644	ASCII
F710/QC2A04N01DC14T093AC14T211.notes	aVf6.402	Jun 4 1999	9049	ASCII
F710/QC2A04N02DC14T000AC14T093.notes	aVf6.403	Jun 4 1999	8577	ASCII
F710/QC2A04N02DC14T093AC14T211.notes	aVf6.404	Jun 4 1999	9704	ASCII
F710/QC2A04N03DC14T000AC14T093.notes	aVf6.405	Jun 4 1999	8827	ASCII
F710/QC2A04N03DC14T093AC14T211.notes	aVf6.406	Jun 4 1999	10031	ASCII
F710/QC2A04N04DC14T000AC14T093.notes	aVf6.407	Jun 4 1999	8980	ASCII
F710/QC2A04N04DC14T093AC14T211.notes	aVf6.408	Jun 4 1999	10241	ASCII
F710/QC2A04N05DC14T000AC14T093.notes	aVf6.409	Jun 4 1999	8963	ASCII
F710/QC2A04N05DC14T093AC14T211.notes	aVf6.410	Jun 4 1999	10147	ASCII
F710/QC2A04N06DC14T000AC14T093.notes	aVf6.411	Jun 4 1999	9079	ASCII
F710/QC2A04N06DC14T093AC14T211.notes	aVf6.412	Jun 4 1999	10408	ASCII
F710/QC2A04N07DC14T000AC14T093.notes	aVf6.413	Jun 4 1999	9107	ASCII
F710/QC2A04N07DC14T093AC14T211.notes	aVf6.414	Jun 4 1999	10374	ASCII
F710/QC2A04N08DC14T000AC14T093.notes	aVf6.415	Jun 4 1999	9119	ASCII
F710/QC2A04N08DC14T093AC14T211.notes	aVf6.416	Jun 4 1999	10273	ASCII
F710/QC2A04N09DC14T000AC14T093.notes	aVf6.417	Jun 4 1999	8919	ASCII
F710/QC2A04N09DC14T093AC14T211.notes	aVf6.418	Jun 4 1999	10003	ASCII
F710/QC2A04N10DC14T000AC14T093.notes	aVf6.419	Jun 4 1999	8051	ASCII
F710/QC2A04N10DC14T093AC14T211.notes	aVf6.420	Jun 4 1999	9103	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
F810/QC2A01N01DC11T180AC12T000.notes	aVf6.421	Jun 4 1999	13605	ASCII
F810/QC2A01N02DC11T180AC12T000.notes	aVf6.422	Jun 4 1999	17148	ASCII
F810/QC2A01N03DC11T180AC12T000.notes	aVf6.423	Jun 4 1999	17806	ASCII
F810/QC2A01N04DC11T180AC12T000.notes	aVf6.424	Jun 4 1999	19213	ASCII
F810/QC2A01N05DC11T180AC12T000.notes	aVf6.425	Jun 4 1999	18603	ASCII
F810/QC2A01N06DC11T180AC12T000.notes	aVf6.426	Jun 4 1999	19174	ASCII
F810/QC2A01N07DC11T180AC12T000.notes	aVf6.427	Jun 4 1999	18932	ASCII
F810/QC2A01N08DC11T180AC12T000.notes	aVf6.428	Jun 4 1999	18020	ASCII
F810/QC2A01N09DC11T180AC12T000.notes	aVf6.429	Jun 4 1999	17630	ASCII
F810/QC2A01N10DC11T180AC12T000.notes	aVf6.430	Jun 4 1999	14909	ASCII
F810/QC2A02N01DC12T000AC12T142.notes	aVf6.431	Jun 4 1999	8240	ASCII
F810/QC2A02N01DC12T142AC13T000.notes	aVf6.432	Jun 4 1999	13887	ASCII
F810/QC2A02N02DC12T000AC12T142.notes	aVf6.433	Jun 4 1999	9086	ASCII
F810/QC2A02N02DC12T142AC13T000.notes	aVf6.434	Jun 4 1999	17518	ASCII
F810/QC2A02N03DC12T000AC12T142.notes	aVf6.435	Jun 4 1999	9315	ASCII
F810/QC2A02N03DC12T142AC13T000.notes	aVf6.436	Jun 4 1999	18289	ASCII
F810/QC2A02N04DC12T000AC12T142.notes	aVf6.437	Jun 4 1999	9398	ASCII
F810/QC2A02N04DC12T142AC13T000.notes	aVf6.438	Jun 4 1999	19276	ASCII
F810/QC2A02N05DC12T000AC12T142.notes	aVf6.439	Jun 4 1999	9389	ASCII
F810/QC2A02N05DC12T142AC13T000.notes	aVf6.440	Jun 4 1999	18709	ASCII
F810/QC2A02N06DC12T000AC12T142.notes	aVf6.441	Jun 4 1999	9425	ASCII
F810/QC2A02N06DC12T142AC13T000.notes	aVf6.442	Jun 4 1999	19264	ASCII
F810/QC2A02N07DC12T000AC12T142.notes	aVf6.443	Jun 4 1999	9439	ASCII
F810/QC2A02N07DC12T142AC13T000.notes	aVf6.444	Jun 4 1999	19252	ASCII
F810/QC2A02N08DC12T000AC12T142.notes	aVf6.445	Jun 4 1999	9452	ASCII
F810/QC2A02N08DC12T142AC13T000.notes	aVf6.446	Jun 4 1999	19052	ASCII
F810/QC2A02N09DC12T000AC12T142.notes	aVf6.447	Jun 4 1999	9426	ASCII
F810/QC2A02N09DC12T142AC13T000.notes	aVf6.448	Jun 4 1999	18218	ASCII
F810/QC2A02N10DC12T000AC12T142.notes	aVf6.449	Jun 4 1999	8508	ASCII
F810/QC2A02N10DC12T142AC13T000.notes	aVf6.450	Jun 4 1999	15097	ASCII
F810/QC2A03N01DC13T000AC13T010.notes	aVf6.451	Jun 4 1999	8239	ASCII
F810/QC2A03N01DC13T010AC13T112.notes	aVf6.452	Jun 4 1999	8422	ASCII
F810/QC2A03N01DC13T112AC13T224.notes	aVf6.453	Jun 4 1999	9143	ASCII
F810/QC2A03N01DC13T224AC13T324.notes	aVf6.454	Jun 4 1999	9211	ASCII
F810/QC2A03N01DC13T324AC14T000.notes	aVf6.455	Jun 4 1999	9129	ASCII
F810/QC2A03N02DC13T000AC13T010.notes	aVf6.456	Jun 4 1999	9133	ASCII
F810/QC2A03N02DC13T010AC13T112.notes	aVf6.457	Jun 4 1999	9066	ASCII
F810/QC2A03N02DC13T112AC13T224.notes	aVf6.458	Jun 4 1999	9788	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-95 of 146

f810/QC2A03N02DC13T224AC13T324.notes	avf6.459	Jun 4 1999	9999	ASCII
f810/QC2A03N02DC13T324AC14T000.notes	avf6.460	Jun 4 1999	10187	ASCII
f810/QC2A03N03DC13T000AC13T010.notes	avf6.461	Jun 4 1999	9203	ASCII
f810/QC2A03N03DC13T010AC13T112.notes	avf6.462	Jun 4 1999	9519	ASCII
f810/QC2A03N03DC13T112AC13T224.notes	avf6.463	Jun 4 1999	10015	ASCII
f810/QC2A03N03DC13T224AC13T324.notes	avf6.464	Jun 4 1999	10228	ASCII
f810/QC2A03N03DC13T324AC14T000.notes	avf6.465	Jun 4 1999	10401	ASCII
f810/QC2A03N04DC13T000AC13T010.notes	avf6.466	Jun 4 1999	9353	ASCII
f810/QC2A03N04DC13T010AC13T112.notes	avf6.467	Jun 4 1999	9554	ASCII
f810/QC2A03N04DC13T112AC13T224.notes	avf6.468	Jun 4 1999	10231	ASCII
f810/QC2A03N04DC13T224AC13T324.notes	avf6.469	Jun 4 1999	10608	ASCII
f810/QC2A03N04DC13T324AC14T000.notes	avf6.470	Jun 4 1999	10579	ASCII
f810/QC2A03N05DC13T000AC13T010.notes	avf6.471	Jun 4 1999	9334	ASCII
f810/QC2A03N05DC13T010AC13T112.notes	avf6.472	Jun 4 1999	9501	ASCII
f810/QC2A03N05DC13T112AC13T224.notes	avf6.473	Jun 4 1999	10163	ASCII
f810/QC2A03N05DC13T224AC13T324.notes	avf6.474	Jun 4 1999	10361	ASCII
f810/QC2A03N05DC13T324AC14T000.notes	avf6.475	Jun 4 1999	10420	ASCII
f810/QC2A03N06DC13T000AC13T010.notes	avf6.476	Jun 4 1999	9339	ASCII
f810/QC2A03N06DC13T010AC13T112.notes	avf6.477	Jun 4 1999	9682	ASCII
f810/QC2A03N06DC13T112AC13T224.notes	avf6.478	Jun 4 1999	10380	ASCII
f810/QC2A03N06DC13T224AC13T324.notes	avf6.479	Jun 4 1999	10577	ASCII
f810/QC2A03N06DC13T324AC14T000.notes	avf6.480	Jun 4 1999	10537	ASCII
f810/QC2A03N07DC13T000AC13T010.notes	avf6.481	Jun 4 1999	9347	ASCII
f810/QC2A03N07DC13T010AC13T112.notes	avf6.482	Jun 4 1999	9646	ASCII
f810/QC2A03N07DC13T112AC13T224.notes	avf6.483	Jun 4 1999	10284	ASCII
f810/QC2A03N07DC13T224AC13T324.notes	avf6.484	Jun 4 1999	10619	ASCII
f810/QC2A03N07DC13T324AC14T000.notes	avf6.485	Jun 4 1999	10580	ASCII
f810/QC2A03N08DC13T000AC13T010.notes	avf6.486	Jun 4 1999	9369	ASCII
f810/QC2A03N08DC13T010AC13T112.notes	avf6.487	Jun 4 1999	9564	ASCII
f810/QC2A03N08DC13T112AC13T224.notes	avf6.488	Jun 4 1999	10203	ASCII
f810/QC2A03N08DC13T224AC13T324.notes	avf6.489	Jun 4 1999	10432	ASCII
f810/QC2A03N08DC13T324AC14T000.notes	avf6.490	Jun 4 1999	10452	ASCII
f810/QC2A03N09DC13T000AC13T010.notes	avf6.491	Jun 4 1999	9202	ASCII
f810/QC2A03N09DC13T010AC13T112.notes	avf6.492	Jun 4 1999	9479	ASCII
f810/QC2A03N09DC13T112AC13T224.notes	avf6.493	Jun 4 1999	9963	ASCII
f810/QC2A03N09DC13T224AC13T324.notes	avf6.494	Jun 4 1999	10130	ASCII
f810/QC2A03N09DC13T324AC14T000.notes	avf6.495	Jun 4 1999	10162	ASCII
f810/QC2A03N10DC13T000AC13T010.notes	avf6.496	Jun 4 1999	8377	ASCII
f810/QC2A03N10DC13T010AC13T112.notes	avf6.497	Jun 4 1999	8724	ASCII
f810/QC2A03N10DC13T112AC13T224.notes	avf6.498	Jun 4 1999	9171	ASCII
f810/QC2A03N10DC13T224AC13T324.notes	avf6.499	Jun 4 1999	9328	ASCII
f810/QC2A03N10DC13T324AC14T000.notes	avf6.500	Jun 4 1999	9206	ASCII
f810/QC2A04N01DC14T000AC14T093.notes	avf6.501	Jun 4 1999	7874	ASCII
f810/QC2A04N01DC14T093AC14T211.notes	avf6.502	Jun 4 1999	9002	ASCII
f810/QC2A04N02DC14T000AC14T093.notes	avf6.503	Jun 4 1999	9061	ASCII
f810/QC2A04N02DC14T093AC14T211.notes	avf6.504	Jun 4 1999	9774	ASCII
f810/QC2A04N03DC14T000AC14T093.notes	avf6.505	Jun 4 1999	9196	ASCII
f810/QC2A04N03DC14T093AC14T211.notes	avf6.506	Jun 4 1999	10054	ASCII
f810/QC2A04N04DC14T000AC14T093.notes	avf6.507	Jun 4 1999	9326	ASCII
f810/QC2A04N04DC14T093AC14T211.notes	avf6.508	Jun 4 1999	10300	ASCII
f810/QC2A04N05DC14T000AC14T093.notes	avf6.509	Jun 4 1999	9422	ASCII
f810/QC2A04N05DC14T093AC14T211.notes	avf6.510	Jun 4 1999	10266	ASCII
f810/QC2A04N06DC14T000AC14T093.notes	avf6.511	Jun 4 1999	9432	ASCII
f810/QC2A04N06DC14T093AC14T211.notes	avf6.512	Jun 4 1999	10502	ASCII
f810/QC2A04N07DC14T000AC14T093.notes	avf6.513	Jun 4 1999	9430	ASCII
f810/QC2A04N07DC14T093AC14T211.notes	avf6.514	Jun 4 1999	10549	ASCII
f810/QC2A04N08DC14T000AC14T093.notes	avf6.515	Jun 4 1999	9442	ASCII
f810/QC2A04N08DC14T093AC14T211.notes	avf6.516	Jun 4 1999	10314	ASCII
f810/QC2A04N09DC14T000AC14T093.notes	avf6.517	Jun 4 1999	9046	ASCII
f810/QC2A04N09DC14T093AC14T211.notes	avf6.518	Jun 4 1999	10174	ASCII
f810/QC2A04N10DC14T000AC14T093.notes	avf6.519	Jun 4 1999	8080	ASCII
f810/QC2A04N10DC14T093AC14T211.notes	avf6.520	Jun 4 1999	9059	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
f910/QC2A01N01DC11T180AC12T000.notes	avf6.521	Jun 4 1999	13595	ASCII
f910/QC2A01N02DC11T180AC12T000.notes	avf6.522	Jun 4 1999	17256	ASCII
f910/QC2A01N03DC11T180AC12T000.notes	avf6.523	Jun 4 1999	17858	ASCII
f910/QC2A01N04DC11T180AC12T000.notes	avf6.524	Jun 4 1999	19213	ASCII
f910/QC2A01N05DC11T180AC12T000.notes	avf6.525	Jun 4 1999	18537	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B0000000-01717-0210-00009 REV 01

Attachment V, Page V-96 of 146

f910/QC2A01N06DC11T180AC12T000.notes	avf6.526	Jun	4	1999	19176	ASCII
f910/QC2A01N07DC11T180AC12T000.notes	avf6.527	Jun	4	1999	18931	ASCII
f910/QC2A01N08DC11T180AC12T000.notes	avf6.528	Jun	4	1999	18060	ASCII
f910/QC2A01N09DC11T180AC12T000.notes	avf6.529	Jun	4	1999	17682	ASCII
f910/QC2A01N10DC11T180AC12T000.notes	avf6.530	Jun	4	1999	14893	ASCII
f910/QC2A02N01DC12T000AC12T142.notes	avf6.531	Jun	4	1999	8198	ASCII
f910/QC2A02N01DC12T142AC13T000.notes	avf6.532	Jun	4	1999	14721	ASCII
f910/QC2A02N02DC12T000AC12T142.notes	avf6.533	Jun	4	1999	9121	ASCII
f910/QC2A02N02DC12T142AC13T000.notes	avf6.534	Jun	4	1999	18189	ASCII
f910/QC2A02N03DC12T000AC12T142.notes	avf6.535	Jun	4	1999	9358	ASCII
f910/QC2A02N03DC12T142AC13T000.notes	avf6.536	Jun	4	1999	18958	ASCII
f910/QC2A02N04DC12T000AC12T142.notes	avf6.537	Jun	4	1999	9394	ASCII
f910/QC2A02N04DC12T142AC13T000.notes	avf6.538	Jun	4	1999	19546	ASCII
f910/QC2A02N05DC12T000AC12T142.notes	avf6.539	Jun	4	1999	9382	ASCII
f910/QC2A02N05DC12T142AC13T000.notes	avf6.540	Jun	4	1999	19072	ASCII
f910/QC2A02N06DC12T000AC12T142.notes	avf6.541	Jun	4	1999	9433	ASCII
f910/QC2A02N06DC12T142AC13T000.notes	avf6.542	Jun	4	1999	19584	ASCII
f910/QC2A02N07DC12T000AC12T142.notes	avf6.543	Jun	4	1999	9441	ASCII
f910/QC2A02N07DC12T142AC13T000.notes	avf6.544	Jun	4	1999	19600	ASCII
f910/QC2A02N08DC12T000AC12T142.notes	avf6.545	Jun	4	1999	9400	ASCII
f910/QC2A02N08DC12T142AC13T000.notes	avf6.546	Jun	4	1999	19576	ASCII
f910/QC2A02N09DC12T000AC12T142.notes	avf6.547	Jun	4	1999	9426	ASCII
f910/QC2A02N09DC12T142AC13T000.notes	avf6.548	Jun	4	1999	19171	ASCII
f910/QC2A02N10DC12T000AC12T142.notes	avf6.549	Jun	4	1999	8508	ASCII
f910/QC2A02N10DC12T142AC13T000.notes	avf6.550	Jun	4	1999	16000	ASCII
f910/QC2A03N01DC13T000AC13T010.notes	avf6.551	Jun	4	1999	8258	ASCII
f910/QC2A03N01DC13T010AC13T112.notes	avf6.552	Jun	4	1999	8498	ASCII
f910/QC2A03N01DC13T112AC13T224.notes	avf6.553	Jun	4	1999	9111	ASCII
f910/QC2A03N01DC13T224AC13T324.notes	avf6.554	Jun	4	1999	9141	ASCII
f910/QC2A03N01DC13T324AC14T000.notes	avf6.555	Jun	4	1999	9089	ASCII
f910/QC2A03N02DC13T000AC13T010.notes	avf6.556	Jun	4	1999	9188	ASCII
f910/QC2A03N02DC13T010AC13T112.notes	avf6.557	Jun	4	1999	9188	ASCII
f910/QC2A03N02DC13T112AC13T224.notes	avf6.558	Jun	4	1999	9836	ASCII
f910/QC2A03N02DC13T224AC13T324.notes	avf6.559	Jun	4	1999	10022	ASCII
f910/QC2A03N02DC13T324AC14T000.notes	avf6.560	Jun	4	1999	9972	ASCII
f910/QC2A03N03DC13T000AC13T010.notes	avf6.561	Jun	4	1999	9319	ASCII
f910/QC2A03N03DC13T010AC13T112.notes	avf6.562	Jun	4	1999	9493	ASCII
f910/QC2A03N03DC13T112AC13T224.notes	avf6.563	Jun	4	1999	10177	ASCII
f910/QC2A03N03DC13T224AC13T324.notes	avf6.564	Jun	4	1999	10251	ASCII
f910/QC2A03N03DC13T324AC14T000.notes	avf6.565	Jun	4	1999	10250	ASCII
f910/QC2A03N04DC13T000AC13T010.notes	avf6.566	Jun	4	1999	9475	ASCII
f910/QC2A03N04DC13T010AC13T112.notes	avf6.567	Jun	4	1999	9618	ASCII
f910/QC2A03N04DC13T112AC13T224.notes	avf6.568	Jun	4	1999	10386	ASCII
f910/QC2A03N04DC13T224AC13T324.notes	avf6.569	Jun	4	1999	10636	ASCII
f910/QC2A03N04DC13T324AC14T000.notes	avf6.570	Jun	4	1999	10514	ASCII
f910/QC2A03N05DC13T000AC13T010.notes	avf6.571	Jun	4	1999	9374	ASCII
f910/QC2A03N05DC13T010AC13T112.notes	avf6.572	Jun	4	1999	9579	ASCII
f910/QC2A03N05DC13T112AC13T224.notes	avf6.573	Jun	4	1999	10209	ASCII
f910/QC2A03N05DC13T224AC13T324.notes	avf6.574	Jun	4	1999	10333	ASCII
f910/QC2A03N05DC13T324AC14T000.notes	avf6.575	Jun	4	1999	10342	ASCII
f910/QC2A03N06DC13T000AC13T010.notes	avf6.576	Jun	4	1999	9573	ASCII
f910/QC2A03N06DC13T010AC13T112.notes	avf6.577	Jun	4	1999	9699	ASCII
f910/QC2A03N06DC13T112AC13T224.notes	avf6.578	Jun	4	1999	10423	ASCII
f910/QC2A03N06DC13T224AC13T324.notes	avf6.579	Jun	4	1999	10620	ASCII
f910/QC2A03N06DC13T324AC14T000.notes	avf6.580	Jun	4	1999	10508	ASCII
f910/QC2A03N07DC13T000AC13T010.notes	avf6.581	Jun	4	1999	9577	ASCII
f910/QC2A03N07DC13T010AC13T112.notes	avf6.582	Jun	4	1999	9668	ASCII
f910/QC2A03N07DC13T112AC13T224.notes	avf6.583	Jun	4	1999	10383	ASCII
f910/QC2A03N07DC13T224AC13T324.notes	avf6.584	Jun	4	1999	10585	ASCII
f910/QC2A03N07DC13T324AC14T000.notes	avf6.585	Jun	4	1999	10502	ASCII
f910/QC2A03N08DC13T000AC13T010.notes	avf6.586	Jun	4	1999	9390	ASCII
f910/QC2A03N08DC13T010AC13T112.notes	avf6.587	Jun	4	1999	9593	ASCII
f910/QC2A03N08DC13T112AC13T224.notes	avf6.588	Jun	4	1999	10296	ASCII
f910/QC2A03N08DC13T224AC13T324.notes	avf6.589	Jun	4	1999	10460	ASCII
f910/QC2A03N08DC13T324AC14T000.notes	avf6.590	Jun	4	1999	10484	ASCII
f910/QC2A03N09DC13T000AC13T010.notes	avf6.591	Jun	4	1999	9389	ASCII
f910/QC2A03N09DC13T010AC13T112.notes	avf6.592	Jun	4	1999	9498	ASCII
f910/QC2A03N09DC13T112AC13T224.notes	avf6.593	Jun	4	1999	10053	ASCII
f910/QC2A03N09DC13T224AC13T324.notes	avf6.594	Jun	4	1999	10221	ASCII
f910/QC2A03N09DC13T324AC14T000.notes	avf6.595	Jun	4	1999	10112	ASCII
f910/QC2A03N10DC13T000AC13T010.notes	avf6.596	Jun	4	1999	8724	ASCII
f910/QC2A03N10DC13T010AC13T112.notes	avf6.597	Jun	4	1999	8733	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B0000000-01717-0210-00009 REV 01

Attachment V, Page V-97 of 146

f910/QC2A03N10DC13T112AC13T224.notes	avf6.598	Jun 4 1999	9203	ASCII
f910/QC2A03N10DC13T224AC13T324.notes	avf6.599	Jun 4 1999	9348	ASCII
f910/QC2A03N10DC13T324AC14T000.notes	avf6.600	Jun 4 1999	9217	ASCII
f910/QC2A04N01DC14T000AC14T093.notes	avf6.601	Jun 4 1999	7914	ASCII
f910/QC2A04N01DC14T093AC14T211.notes	avf6.602	Jun 4 1999	8360	ASCII
f910/QC2A04N02DC14T000AC14T093.notes	avf6.603	Jun 4 1999	8878	ASCII
f910/QC2A04N02DC14T093AC14T211.notes	avf6.604	Jun 4 1999	9507	ASCII
f910/QC2A04N03DC14T000AC14T093.notes	avf6.605	Jun 4 1999	9195	ASCII
f910/QC2A04N03DC14T093AC14T211.notes	avf6.606	Jun 4 1999	9664	ASCII
f910/QC2A04N04DC14T000AC14T093.notes	avf6.607	Jun 4 1999	9141	ASCII
f910/QC2A04N04DC14T093AC14T211.notes	avf6.608	Jun 4 1999	9887	ASCII
f910/QC2A04N05DC14T000AC14T093.notes	avf6.609	Jun 4 1999	9229	ASCII
f910/QC2A04N05DC14T093AC14T211.notes	avf6.610	Jun 4 1999	9848	ASCII
f910/QC2A04N06DC14T000AC14T093.notes	avf6.611	Jun 4 1999	9271	ASCII
f910/QC2A04N06DC14T093AC14T211.notes	avf6.612	Jun 4 1999	10039	ASCII
f910/QC2A04N07DC14T000AC14T093.notes	avf6.613	Jun 4 1999	9293	ASCII
f910/QC2A04N07DC14T093AC14T211.notes	avf6.614	Jun 4 1999	10109	ASCII
f910/QC2A04N08DC14T000AC14T093.notes	avf6.615	Jun 4 1999	9240	ASCII
f910/QC2A04N08DC14T093AC14T211.notes	avf6.616	Jun 4 1999	10046	ASCII
f910/QC2A04N09DC14T000AC14T093.notes	avf6.617	Jun 4 1999	9088	ASCII
f910/QC2A04N09DC14T093AC14T211.notes	avf6.618	Jun 4 1999	9944	ASCII
f910/QC2A04N10DC14T000AC14T093.notes	avf6.619	Jun 4 1999	8186	ASCII
f910/QC2A04N10DC14T093AC14T211.notes	avf6.620	Jun 4 1999	8917	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
f1010/QC2A01N01DC11T180AC12T000.notes	avf6.621	Jun 4 1999	13629	ASCII
f1010/QC2A01N02DC11T180AC12T000.notes	avf6.622	Jun 4 1999	17284	ASCII
f1010/QC2A01N03DC11T180AC12T000.notes	avf6.623	Jun 4 1999	17860	ASCII
f1010/QC2A01N04DC11T180AC12T000.notes	avf6.624	Jun 4 1999	19293	ASCII
f1010/QC2A01N05DC11T180AC12T000.notes	avf6.625	Jun 4 1999	18781	ASCII
f1010/QC2A01N06DC11T180AC12T000.notes	avf6.626	Jun 4 1999	19216	ASCII
f1010/QC2A01N07DC11T180AC12T000.notes	avf6.627	Jun 4 1999	18931	ASCII
f1010/QC2A01N08DC11T180AC12T000.notes	avf6.628	Jun 4 1999	18069	ASCII
f1010/QC2A01N09DC11T180AC12T000.notes	avf6.629	Jun 4 1999	17622	ASCII
f1010/QC2A01N10DC11T180AC12T000.notes	avf6.630	Jun 4 1999	14943	ASCII
f1010/QC2A02N01DC12T000AC12T142.notes	avf6.631	Jun 4 1999	8200	ASCII
f1010/QC2A02N01DC12T142AC13T000.notes	avf6.632	Jun 4 1999	13891	ASCII
f1010/QC2A02N02DC12T000AC12T142.notes	avf6.633	Jun 4 1999	9127	ASCII
f1010/QC2A02N02DC12T142AC13T000.notes	avf6.634	Jun 4 1999	17664	ASCII
f1010/QC2A02N03DC12T000AC12T142.notes	avf6.635	Jun 4 1999	9366	ASCII
f1010/QC2A02N03DC12T142AC13T000.notes	avf6.636	Jun 4 1999	18273	ASCII
f1010/QC2A02N04DC12T000AC12T142.notes	avf6.637	Jun 4 1999	9378	ASCII
f1010/QC2A02N04DC12T142AC13T000.notes	avf6.638	Jun 4 1999	19174	ASCII
f1010/QC2A02N05DC12T000AC12T142.notes	avf6.639	Jun 4 1999	9360	ASCII
f1010/QC2A02N05DC12T142AC13T000.notes	avf6.640	Jun 4 1999	18707	ASCII
f1010/QC2A02N06DC12T000AC12T142.notes	avf6.641	Jun 4 1999	9427	ASCII
f1010/QC2A02N06DC12T142AC13T000.notes	avf6.642	Jun 4 1999	19252	ASCII
f1010/QC2A02N07DC12T000AC12T142.notes	avf6.643	Jun 4 1999	9439	ASCII
f1010/QC2A02N07DC12T142AC13T000.notes	avf6.644	Jun 4 1999	19260	ASCII
f1010/QC2A02N08DC12T000AC12T142.notes	avf6.645	Jun 4 1999	9428	ASCII
f1010/QC2A02N08DC12T142AC13T000.notes	avf6.646	Jun 4 1999	19034	ASCII
f1010/QC2A02N09DC12T000AC12T142.notes	avf6.647	Jun 4 1999	9404	ASCII
f1010/QC2A02N09DC12T142AC13T000.notes	avf6.648	Jun 4 1999	18407	ASCII
f1010/QC2A02N10DC12T000AC12T142.notes	avf6.649	Jun 4 1999	8508	ASCII
f1010/QC2A02N10DC12T142AC13T000.notes	avf6.650	Jun 4 1999	15167	ASCII
f1010/QC2A03N01DC13T000AC13T010.notes	avf6.651	Jun 4 1999	8174	ASCII
f1010/QC2A03N01DC13T010AC13T112.notes	avf6.652	Jun 4 1999	8124	ASCII
f1010/QC2A03N01DC13T112AC13T224.notes	avf6.653	Jun 4 1999	8910	ASCII
f1010/QC2A03N01DC13T224AC13T324.notes	avf6.654	Jun 4 1999	9038	ASCII
f1010/QC2A03N01DC13T324AC14T000.notes	avf6.655	Jun 4 1999	9118	ASCII
f1010/QC2A03N02DC13T000AC13T010.notes	avf6.656	Jun 4 1999	9131	ASCII
f1010/QC2A03N02DC13T010AC13T112.notes	avf6.657	Jun 4 1999	9068	ASCII
f1010/QC2A03N02DC13T112AC13T224.notes	avf6.658	Jun 4 1999	9683	ASCII
f1010/QC2A03N02DC13T224AC13T324.notes	avf6.659	Jun 4 1999	10053	ASCII
f1010/QC2A03N02DC13T324AC14T000.notes	avf6.660	Jun 4 1999	9970	ASCII
f1010/QC2A03N03DC13T000AC13T010.notes	avf6.661	Jun 4 1999	9171	ASCII
f1010/QC2A03N03DC13T010AC13T112.notes	avf6.662	Jun 4 1999	9346	ASCII
f1010/QC2A03N03DC13T112AC13T224.notes	avf6.663	Jun 4 1999	9944	ASCII
f1010/QC2A03N03DC13T224AC13T324.notes	avf6.664	Jun 4 1999	10209	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B0000000-01717-0210-00009 REV 01

Attachment V, Page V-98 of 146

f1010/QC2A03N03DC13T324AC14T000.notes	avf6.665	Jun 4 1999	10249	ASCII
f1010/QC2A03N04DC13T000AC13T010.notes	avf6.666	Jun 4 1999	9286	ASCII
f1010/QC2A03N04DC13T010AC13T112.notes	avf6.667	Jun 4 1999	9639	ASCII
f1010/QC2A03N04DC13T112AC13T224.notes	avf6.668	Jun 4 1999	10350	ASCII
f1010/QC2A03N04DC13T224AC13T324.notes	avf6.669	Jun 4 1999	10517	ASCII
f1010/QC2A03N04DC13T324AC14T000.notes	avf6.670	Jun 4 1999	10452	ASCII
f1010/QC2A03N05DC13T000AC13T010.notes	avf6.671	Jun 4 1999	9293	ASCII
f1010/QC2A03N05DC13T010AC13T112.notes	avf6.672	Jun 4 1999	9623	ASCII
f1010/QC2A03N05DC13T112AC13T224.notes	avf6.673	Jun 4 1999	10243	ASCII
f1010/QC2A03N05DC13T224AC13T324.notes	avf6.674	Jun 4 1999	10431	ASCII
f1010/QC2A03N05DC13T324AC14T000.notes	avf6.675	Jun 4 1999	10425	ASCII
f1010/QC2A03N06DC13T000AC13T010.notes	avf6.676	Jun 4 1999	9337	ASCII
f1010/QC2A03N06DC13T010AC13T112.notes	avf6.677	Jun 4 1999	9946	ASCII
f1010/QC2A03N06DC13T112AC13T224.notes	avf6.678	Jun 4 1999	10471	ASCII
f1010/QC2A03N06DC13T224AC13T324.notes	avf6.679	Jun 4 1999	10559	ASCII
f1010/QC2A03N06DC13T324AC14T000.notes	avf6.680	Jun 4 1999	10470	ASCII
f1010/QC2A03N07DC13T000AC13T010.notes	avf6.681	Jun 4 1999	9339	ASCII
f1010/QC2A03N07DC13T010AC13T112.notes	avf6.682	Jun 4 1999	9948	ASCII
f1010/QC2A03N07DC13T112AC13T224.notes	avf6.683	Jun 4 1999	10474	ASCII
f1010/QC2A03N07DC13T224AC13T324.notes	avf6.684	Jun 4 1999	10564	ASCII
f1010/QC2A03N07DC13T324AC14T000.notes	avf6.685	Jun 4 1999	10497	ASCII
f1010/QC2A03N08DC13T000AC13T010.notes	avf6.686	Jun 4 1999	9363	ASCII
f1010/QC2A03N08DC13T010AC13T112.notes	avf6.687	Jun 4 1999	9775	ASCII
f1010/QC2A03N08DC13T112AC13T224.notes	avf6.688	Jun 4 1999	10410	ASCII
f1010/QC2A03N08DC13T224AC13T324.notes	avf6.689	Jun 4 1999	10495	ASCII
f1010/QC2A03N08DC13T324AC14T000.notes	avf6.690	Jun 4 1999	10486	ASCII
f1010/QC2A03N09DC13T000AC13T010.notes	avf6.691	Jun 4 1999	9209	ASCII
f1010/QC2A03N09DC13T010AC13T112.notes	avf6.692	Jun 4 1999	9455	ASCII
f1010/QC2A03N09DC13T112AC13T224.notes	avf6.693	Jun 4 1999	10031	ASCII
f1010/QC2A03N09DC13T224AC13T324.notes	avf6.694	Jun 4 1999	10272	ASCII
f1010/QC2A03N09DC13T324AC14T000.notes	avf6.695	Jun 4 1999	10216	ASCII
f1010/QC2A03N10DC13T000AC13T010.notes	avf6.696	Jun 4 1999	8458	ASCII
f1010/QC2A03N10DC13T010AC13T112.notes	avf6.697	Jun 4 1999	8765	ASCII
f1010/QC2A03N10DC13T112AC13T224.notes	avf6.698	Jun 4 1999	9232	ASCII
f1010/QC2A03N10DC13T224AC13T324.notes	avf6.699	Jun 4 1999	9216	ASCII
f1010/QC2A03N10DC13T324AC14T000.notes	avf6.700	Jun 4 1999	9213	ASCII
f1010/QC2A04N01DC14T000AC14T093.notes	avf6.701	Jun 4 1999	7976	ASCII
f1010/QC2A04N01DC14T093AC14T211.notes	avf6.702	Jun 4 1999	9047	ASCII
f1010/QC2A04N02DC14T000AC14T093.notes	avf6.703	Jun 4 1999	8881	ASCII
f1010/QC2A04N02DC14T093AC14T211.notes	avf6.704	Jun 4 1999	9901	ASCII
f1010/QC2A04N03DC14T000AC14T093.notes	avf6.705	Jun 4 1999	9120	ASCII
f1010/QC2A04N03DC14T093AC14T211.notes	avf6.706	Jun 4 1999	10092	ASCII
f1010/QC2A04N04DC14T000AC14T093.notes	avf6.707	Jun 4 1999	9124	ASCII
f1010/QC2A04N04DC14T093AC14T211.notes	avf6.708	Jun 4 1999	10244	ASCII
f1010/QC2A04N05DC14T000AC14T093.notes	avf6.709	Jun 4 1999	9086	ASCII
f1010/QC2A04N05DC14T093AC14T211.notes	avf6.710	Jun 4 1999	10178	ASCII
f1010/QC2A04N06DC14T000AC14T093.notes	avf6.711	Jun 4 1999	9235	ASCII
f1010/QC2A04N06DC14T093AC14T211.notes	avf6.712	Jun 4 1999	10399	ASCII
f1010/QC2A04N07DC14T000AC14T093.notes	avf6.713	Jun 4 1999	9260	ASCII
f1010/QC2A04N07DC14T093AC14T211.notes	avf6.714	Jun 4 1999	10348	ASCII
f1010/QC2A04N08DC14T000AC14T093.notes	avf6.715	Jun 4 1999	9250	ASCII
f1010/QC2A04N08DC14T093AC14T211.notes	avf6.716	Jun 4 1999	10216	ASCII
f1010/QC2A04N09DC14T000AC14T093.notes	avf6.717	Jun 4 1999	9000	ASCII
f1010/QC2A04N09DC14T093AC14T211.notes	avf6.718	Jun 4 1999	10073	ASCII
f1010/QC2A04N10DC14T000AC14T093.notes	avf6.719	Jun 4 1999	8188	ASCII
f1010/QC2A04N10DC14T093AC14T211.notes	avf6.720	Jun 4 1999	9112	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
g110/QC2A01N01DC12T142AC13T000.notes	avf6.721	Jun 4 1999	13319	ASCII
g110/QC2A01N02DC12T142AC13T000.notes	avf6.722	Jun 4 1999	16923	ASCII
g110/QC2A01N03DC12T142AC13T000.notes	avf6.723	Jun 4 1999	17522	ASCII
g110/QC2A01N04DC12T142AC13T000.notes	avf6.724	Jun 4 1999	18216	ASCII
g110/QC2A01N05DC12T142AC13T000.notes	avf6.725	Jun 4 1999	17703	ASCII
g110/QC2A01N06DC12T142AC13T000.notes	avf6.726	Jun 4 1999	18214	ASCII
g110/QC2A01N07DC12T142AC13T000.notes	avf6.727	Jun 4 1999	18097	ASCII
g110/QC2A01N08DC12T142AC13T000.notes	avf6.728	Jun 4 1999	17798	ASCII
g110/QC2A01N09DC12T142AC13T000.notes	avf6.729	Jun 4 1999	17193	ASCII
g110/QC2A01N10DC12T142AC13T000.notes	avf6.730	Jun 4 1999	14553	ASCII
g110/QC2A02N01DC13T000AC13T010.notes	avf6.731	Jun 4 1999	8165	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B0000000-01717-0210-00009 REV 01

Attachment V, Page V-99 of 146

g110/QC2A02N01DC13T010AC13T112.notes	avf6.732	Jun	4	1999	7970	ASCII
g110/QC2A02N01DC13T112AC13T224.notes	avf6.733	Jun	4	1999	9080	ASCII
g110/QC2A02N01DC13T224AC13T324.notes	avf6.734	Jun	4	1999	9254	ASCII
g110/QC2A02N01DC13T224AC14T000.notes	avf6.735	Jun	4	1999	9133	ASCII
g110/QC2A02N02DC13T000AC13T010.notes	avf6.736	Jun	4	1999	8905	ASCII
g110/QC2A02N02DC13T010AC13T112.notes	avf6.737	Jun	4	1999	8989	ASCII
g110/QC2A02N02DC13T112AC13T224.notes	avf6.738	Jun	4	1999	9821	ASCII
g110/QC2A02N02DC13T224AC13T324.notes	avf6.739	Jun	4	1999	9839	ASCII
g110/QC2A02N02DC13T224AC14T000.notes	avf6.740	Jun	4	1999	9655	ASCII
g110/QC2A02N03DC13T000AC13T010.notes	avf6.741	Jun	4	1999	8960	ASCII
g110/QC2A02N03DC13T010AC13T112.notes	avf6.742	Jun	4	1999	9178	ASCII
g110/QC2A02N03DC13T112AC13T224.notes	avf6.743	Jun	4	1999	9867	ASCII
g110/QC2A02N03DC13T224AC13T324.notes	avf6.744	Jun	4	1999	10055	ASCII
g110/QC2A02N03DC13T224AC14T000.notes	avf6.745	Jun	4	1999	9898	ASCII
g110/QC2A02N04DC13T000AC13T010.notes	avf6.746	Jun	4	1999	9107	ASCII
g110/QC2A02N04DC13T010AC13T112.notes	avf6.747	Jun	4	1999	9461	ASCII
g110/QC2A02N04DC13T112AC13T224.notes	avf6.748	Jun	4	1999	10014	ASCII
g110/QC2A02N04DC13T224AC13T324.notes	avf6.749	Jun	4	1999	10148	ASCII
g110/QC2A02N04DC13T224AC14T000.notes	avf6.750	Jun	4	1999	9905	ASCII
g110/QC2A02N05DC13T000AC13T010.notes	avf6.751	Jun	4	1999	8900	ASCII
g110/QC2A02N05DC13T010AC13T112.notes	avf6.752	Jun	4	1999	9352	ASCII
g110/QC2A02N05DC13T112AC13T224.notes	avf6.753	Jun	4	1999	9871	ASCII
g110/QC2A02N05DC13T224AC13T324.notes	avf6.754	Jun	4	1999	10088	ASCII
g110/QC2A02N05DC13T224AC14T000.notes	avf6.755	Jun	4	1999	9905	ASCII
g110/QC2A02N06DC13T000AC13T010.notes	avf6.756	Jun	4	1999	9111	ASCII
g110/QC2A02N06DC13T010AC13T112.notes	avf6.757	Jun	4	1999	9469	ASCII
g110/QC2A02N06DC13T112AC13T224.notes	avf6.758	Jun	4	1999	10014	ASCII
g110/QC2A02N06DC13T224AC13T324.notes	avf6.759	Jun	4	1999	10249	ASCII
g110/QC2A02N06DC13T224AC14T000.notes	avf6.760	Jun	4	1999	10050	ASCII
g110/QC2A02N07DC13T000AC13T010.notes	avf6.761	Jun	4	1999	9096	ASCII
g110/QC2A02N07DC13T010AC13T112.notes	avf6.762	Jun	4	1999	9454	ASCII
g110/QC2A02N07DC13T112AC13T224.notes	avf6.763	Jun	4	1999	10030	ASCII
g110/QC2A02N07DC13T224AC13T324.notes	avf6.764	Jun	4	1999	10173	ASCII
g110/QC2A02N07DC13T224AC14T000.notes	avf6.765	Jun	4	1999	10092	ASCII
g110/QC2A02N08DC13T000AC13T010.notes	avf6.766	Jun	4	1999	9084	ASCII
g110/QC2A02N08DC13T010AC13T112.notes	avf6.767	Jun	4	1999	9229	ASCII
g110/QC2A02N08DC13T112AC13T224.notes	avf6.768	Jun	4	1999	9862	ASCII
g110/QC2A02N08DC13T224AC13T324.notes	avf6.769	Jun	4	1999	10090	ASCII
g110/QC2A02N08DC13T224AC14T000.notes	avf6.770	Jun	4	1999	10003	ASCII
g110/QC2A02N09DC13T000AC13T010.notes	avf6.771	Jun	4	1999	8785	ASCII
g110/QC2A02N09DC13T010AC13T112.notes	avf6.772	Jun	4	1999	9073	ASCII
g110/QC2A02N09DC13T112AC13T224.notes	avf6.773	Jun	4	1999	9646	ASCII
g110/QC2A02N09DC13T224AC13T324.notes	avf6.774	Jun	4	1999	9851	ASCII
g110/QC2A02N09DC13T224AC14T000.notes	avf6.775	Jun	4	1999	9745	ASCII
g110/QC2A02N10DC13T000AC13T010.notes	avf6.776	Jun	4	1999	8275	ASCII
g110/QC2A02N10DC13T010AC13T112.notes	avf6.777	Jun	4	1999	8135	ASCII
g110/QC2A02N10DC13T112AC13T224.notes	avf6.778	Jun	4	1999	9153	ASCII
g110/QC2A02N10DC13T224AC13T324.notes	avf6.779	Jun	4	1999	9252	ASCII
g110/QC2A02N10DC13T224AC14T000.notes	avf6.780	Jun	4	1999	9090	ASCII
g110/QC2A03N01DC14T000AC14T093.notes	avf6.781	Jun	4	1999	7747	ASCII
g110/QC2A03N01DC14T093AC14T211.notes	avf6.782	Jun	4	1999	9128	ASCII
g110/QC2A03N02DC14T000AC14T093.notes	avf6.783	Jun	4	1999	8591	ASCII
g110/QC2A03N02DC14T093AC14T211.notes	avf6.784	Jun	4	1999	9841	ASCII
g110/QC2A03N03DC14T000AC14T093.notes	avf6.785	Jun	4	1999	8698	ASCII
g110/QC2A03N03DC14T093AC14T211.notes	avf6.786	Jun	4	1999	10007	ASCII
g110/QC2A03N04DC14T000AC14T093.notes	avf6.787	Jun	4	1999	8941	ASCII
g110/QC2A03N04DC14T093AC14T211.notes	avf6.788	Jun	4	1999	10114	ASCII
g110/QC2A03N05DC14T000AC14T093.notes	avf6.789	Jun	4	1999	8933	ASCII
g110/QC2A03N05DC14T093AC14T211.notes	avf6.790	Jun	4	1999	10083	ASCII
g110/QC2A03N06DC14T000AC14T093.notes	avf6.791	Jun	4	1999	8925	ASCII
g110/QC2A03N06DC14T093AC14T211.notes	avf6.792	Jun	4	1999	10214	ASCII
g110/QC2A03N07DC14T000AC14T093.notes	avf6.793	Jun	4	1999	8953	ASCII
g110/QC2A03N07DC14T093AC14T211.notes	avf6.794	Jun	4	1999	10128	ASCII
g110/QC2A03N08DC14T000AC14T093.notes	avf6.795	Jun	4	1999	8989	ASCII
g110/QC2A03N08DC14T093AC14T211.notes	avf6.796	Jun	4	1999	10145	ASCII
g110/QC2A03N09DC14T000AC14T093.notes	avf6.797	Jun	4	1999	8746	ASCII
g110/QC2A03N09DC14T093AC14T211.notes	avf6.798	Jun	4	1999	9873	ASCII
g110/QC2A03N10DC14T000AC14T093.notes	avf6.799	Jun	4	1999	8134	ASCII
g110/QC2A03N10DC14T093AC14T211.notes	avf6.800	Jun	4	1999	9062	ASCII

Computer

Tape Backup

File Date

File Size

File Type

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-100 of 146

File Name	File Name	(Output)	(Bytes)	(Format)
g210/QC2A01N01DC12T142AC13T000.notes	avf6.801	Jun 4 1999	13938	ASCII
g210/QC2A01N02DC12T142AC13T000.notes	avf6.802	Jun 4 1999	17396	ASCII
g210/QC2A01N03DC12T142AC13T000.notes	avf6.803	Jun 4 1999	17779	ASCII
g210/QC2A01N04DC12T142AC13T000.notes	avf6.804	Jun 4 1999	18640	ASCII
g210/QC2A01N05DC12T142AC13T000.notes	avf6.805	Jun 4 1999	17911	ASCII
g210/QC2A01N06DC12T142AC13T000.notes	avf6.806	Jun 4 1999	18830	ASCII
g210/QC2A01N07DC12T142AC13T000.notes	avf6.807	Jun 4 1999	18784	ASCII
g210/QC2A01N08DC12T142AC13T000.notes	avf6.808	Jun 4 1999	18416	ASCII
g210/QC2A01N09DC12T142AC13T000.notes	avf6.809	Jun 4 1999	17686	ASCII
g210/QC2A01N10DC12T142AC13T000.notes	avf6.810	Jun 4 1999	15331	ASCII
g210/QC2A02N01DC13T000AC13T010.notes	avf6.811	Jun 4 1999	8288	ASCII
g210/QC2A02N01DC13T010AC13T112.notes	avf6.812	Jun 4 1999	8163	ASCII
g210/QC2A02N01DC13T112AC13T224.notes	avf6.813	Jun 4 1999	9217	ASCII
g210/QC2A02N01DC13T224AC13T324.notes	avf6.814	Jun 4 1999	9226	ASCII
g210/QC2A02N01DC13T324AC14T000.notes	avf6.815	Jun 4 1999	9156	ASCII
g210/QC2A02N02DC13T000AC13T010.notes	avf6.816	Jun 4 1999	8868	ASCII
g210/QC2A02N02DC13T010AC13T112.notes	avf6.817	Jun 4 1999	9191	ASCII
g210/QC2A02N02DC13T112AC13T224.notes	avf6.818	Jun 4 1999	9837	ASCII
g210/QC2A02N02DC13T224AC13T324.notes	avf6.819	Jun 4 1999	9924	ASCII
g210/QC2A02N02DC13T324AC14T000.notes	avf6.820	Jun 4 1999	9903	ASCII
g210/QC2A02N03DC13T000AC13T010.notes	avf6.821	Jun 4 1999	9103	ASCII
g210/QC2A02N03DC13T010AC13T112.notes	avf6.822	Jun 4 1999	9396	ASCII
g210/QC2A02N03DC13T112AC13T224.notes	avf6.823	Jun 4 1999	10014	ASCII
g210/QC2A02N03DC13T224AC13T324.notes	avf6.824	Jun 4 1999	10028	ASCII
g210/QC2A02N03DC13T324AC14T000.notes	avf6.825	Jun 4 1999	9883	ASCII
g210/QC2A02N04DC13T000AC13T010.notes	avf6.826	Jun 4 1999	9288	ASCII
g210/QC2A02N04DC13T010AC13T112.notes	avf6.827	Jun 4 1999	9520	ASCII
g210/QC2A02N04DC13T112AC13T224.notes	avf6.828	Jun 4 1999	10024	ASCII
g210/QC2A02N04DC13T224AC13T324.notes	avf6.829	Jun 4 1999	10325	ASCII
g210/QC2A02N04DC13T324AC14T000.notes	avf6.830	Jun 4 1999	10146	ASCII
g210/QC2A02N05DC13T000AC13T010.notes	avf6.831	Jun 4 1999	9163	ASCII
g210/QC2A02N05DC13T010AC13T112.notes	avf6.832	Jun 4 1999	9410	ASCII
g210/QC2A02N05DC13T112AC13T224.notes	avf6.833	Jun 4 1999	10038	ASCII
g210/QC2A02N05DC13T224AC13T324.notes	avf6.834	Jun 4 1999	10153	ASCII
g210/QC2A02N05DC13T324AC14T000.notes	avf6.835	Jun 4 1999	10044	ASCII
g210/QC2A02N06DC13T000AC13T010.notes	avf6.836	Jun 4 1999	9298	ASCII
g210/QC2A02N06DC13T010AC13T112.notes	avf6.837	Jun 4 1999	9523	ASCII
g210/QC2A02N06DC13T112AC13T224.notes	avf6.838	Jun 4 1999	10085	ASCII
g210/QC2A02N06DC13T224AC13T324.notes	avf6.839	Jun 4 1999	10310	ASCII
g210/QC2A02N06DC13T324AC14T000.notes	avf6.840	Jun 4 1999	10128	ASCII
g210/QC2A02N07DC13T000AC13T010.notes	avf6.841	Jun 4 1999	9232	ASCII
g210/QC2A02N07DC13T010AC13T112.notes	avf6.842	Jun 4 1999	9449	ASCII
g210/QC2A02N07DC13T112AC13T224.notes	avf6.843	Jun 4 1999	10083	ASCII
g210/QC2A02N07DC13T224AC13T324.notes	avf6.844	Jun 4 1999	10358	ASCII
g210/QC2A02N07DC13T324AC14T000.notes	avf6.845	Jun 4 1999	10138	ASCII
g210/QC2A02N08DC13T000AC13T010.notes	avf6.846	Jun 4 1999	9262	ASCII
g210/QC2A02N08DC13T010AC13T112.notes	avf6.847	Jun 4 1999	9400	ASCII
g210/QC2A02N08DC13T112AC13T224.notes	avf6.848	Jun 4 1999	10066	ASCII
g210/QC2A02N08DC13T224AC13T324.notes	avf6.849	Jun 4 1999	10183	ASCII
g210/QC2A02N08DC13T324AC14T000.notes	avf6.850	Jun 4 1999	10156	ASCII
g210/QC2A02N09DC13T000AC13T010.notes	avf6.851	Jun 4 1999	8984	ASCII
g210/QC2A02N09DC13T010AC13T112.notes	avf6.852	Jun 4 1999	9117	ASCII
g210/QC2A02N09DC13T112AC13T224.notes	avf6.853	Jun 4 1999	9813	ASCII
g210/QC2A02N09DC13T224AC13T324.notes	avf6.854	Jun 4 1999	9835	ASCII
g210/QC2A02N09DC13T324AC14T000.notes	avf6.855	Jun 4 1999	9917	ASCII
g210/QC2A02N10DC13T000AC13T010.notes	avf6.856	Jun 4 1999	8398	ASCII
g210/QC2A02N10DC13T010AC13T112.notes	avf6.857	Jun 4 1999	8392	ASCII
g210/QC2A02N10DC13T112AC13T224.notes	avf6.858	Jun 4 1999	9152	ASCII
g210/QC2A02N10DC13T224AC13T324.notes	avf6.859	Jun 4 1999	9221	ASCII
g210/QC2A02N10DC13T324AC14T000.notes	avf6.860	Jun 4 1999	9034	ASCII
g210/QC2A03N01DC14T000AC14T093.notes	avf6.861	Jun 4 1999	7898	ASCII
g210/QC2A03N01DC14T093AC14T211.notes	avf6.862	Jun 4 1999	8857	ASCII
g210/QC2A03N02DC14T000AC14T093.notes	avf6.863	Jun 4 1999	8691	ASCII
g210/QC2A03N02DC14T093AC14T211.notes	avf6.864	Jun 4 1999	9604	ASCII
g210/QC2A03N03DC14T000AC14T093.notes	avf6.865	Jun 4 1999	8937	ASCII
g210/QC2A03N03DC14T093AC14T211.notes	avf6.866	Jun 4 1999	9861	ASCII
g210/QC2A03N04DC14T000AC14T093.notes	avf6.867	Jun 4 1999	8911	ASCII
g210/QC2A03N04DC14T093AC14T211.notes	avf6.868	Jun 4 1999	10038	ASCII
g210/QC2A03N05DC14T000AC14T093.notes	avf6.869	Jun 4 1999	8974	ASCII
g210/QC2A03N05DC14T093AC14T211.notes	avf6.870	Jun 4 1999	10014	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-101 of 146

g210/QC2A03N06DC14T000AC14T093.notes	avf6.871	Jun 4 1999	9068	ASCII
g210/QC2A03N06DC14T093AC14T211.notes	avf6.872	Jun 4 1999	10195	ASCII
g210/QC2A03N07DC14T000AC14T093.notes	avf6.873	Jun 4 1999	9117	ASCII
g210/QC2A03N07DC14T093AC14T211.notes	avf6.874	Jun 4 1999	10060	ASCII
g210/QC2A03N08DC14T000AC14T093.notes	avf6.875	Jun 4 1999	9082	ASCII
g210/QC2A03N08DC14T093AC14T211.notes	avf6.876	Jun 4 1999	10040	ASCII
g210/QC2A03N09DC14T000AC14T093.notes	avf6.877	Jun 4 1999	9018	ASCII
g210/QC2A03N09DC14T093AC14T211.notes	avf6.878	Jun 4 1999	9999	ASCII
g210/QC2A03N10DC14T000AC14T093.notes	avf6.879	Jun 4 1999	8163	ASCII
g210/QC2A03N10DC14T093AC14T211.notes	avf6.880	Jun 4 1999	9074	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
g310/QC2A01N01DC12T142AC13T000.notes	avf6.881	Jun 4 1999	13648	ASCII
g310/QC2A01N02DC12T142AC13T000.notes	avf6.882	Jun 4 1999	17222	ASCII
g310/QC2A01N03DC12T142AC13T000.notes	avf6.883	Jun 4 1999	17652	ASCII
g310/QC2A01N04DC12T142AC13T000.notes	avf6.884	Jun 4 1999	18325	ASCII
g310/QC2A01N05DC12T142AC13T000.notes	avf6.885	Jun 4 1999	17807	ASCII
g310/QC2A01N06DC12T142AC13T000.notes	avf6.886	Jun 4 1999	18332	ASCII
g310/QC2A01N07DC12T142AC13T000.notes	avf6.887	Jun 4 1999	18178	ASCII
g310/QC2A01N08DC12T142AC13T000.notes	avf6.888	Jun 4 1999	17949	ASCII
g310/QC2A01N09DC12T142AC13T000.notes	avf6.889	Jun 4 1999	17325	ASCII
g310/QC2A01N10DC12T142AC13T000.notes	avf6.890	Jun 4 1999	14607	ASCII
g310/QC2A02N01DC13T000AC13T010.notes	avf6.891	Jun 4 1999	8153	ASCII
g310/QC2A02N01DC13T010AC13T112.notes	avf6.892	Jun 4 1999	8153	ASCII
g310/QC2A02N01DC13T112AC13T224.notes	avf6.893	Jun 4 1999	9078	ASCII
g310/QC2A02N01DC13T224AC13T324.notes	avf6.894	Jun 4 1999	9217	ASCII
g310/QC2A02N01DC13T324AC14T000.notes	avf6.895	Jun 4 1999	9042	ASCII
g310/QC2A02N02DC13T000AC13T010.notes	avf6.896	Jun 4 1999	8903	ASCII
g310/QC2A02N02DC13T010AC13T112.notes	avf6.897	Jun 4 1999	9083	ASCII
g310/QC2A02N02DC13T112AC13T224.notes	avf6.898	Jun 4 1999	9826	ASCII
g310/QC2A02N02DC13T224AC13T324.notes	avf6.899	Jun 4 1999	9873	ASCII
g310/QC2A02N02DC13T324AC14T000.notes	avf6.900	Jun 4 1999	9582	ASCII
g310/QC2A02N03DC13T000AC13T010.notes	avf6.901	Jun 4 1999	8920	ASCII
g310/QC2A02N03DC13T010AC13T112.notes	avf6.902	Jun 4 1999	9202	ASCII
g310/QC2A02N03DC13T112AC13T224.notes	avf6.903	Jun 4 1999	9875	ASCII
g310/QC2A02N03DC13T224AC13T324.notes	avf6.904	Jun 4 1999	9928	ASCII
g310/QC2A02N03DC13T324AC14T000.notes	avf6.905	Jun 4 1999	9840	ASCII
g310/QC2A02N04DC13T000AC13T010.notes	avf6.906	Jun 4 1999	9229	ASCII
g310/QC2A02N04DC13T010AC13T112.notes	avf6.907	Jun 4 1999	9384	ASCII
g310/QC2A02N04DC13T112AC13T224.notes	avf6.908	Jun 4 1999	10010	ASCII
g310/QC2A02N04DC13T224AC13T324.notes	avf6.909	Jun 4 1999	10110	ASCII
g310/QC2A02N04DC13T324AC14T000.notes	avf6.910	Jun 4 1999	9902	ASCII
g310/QC2A02N05DC13T000AC13T010.notes	avf6.911	Jun 4 1999	8938	ASCII
g310/QC2A02N05DC13T010AC13T112.notes	avf6.912	Jun 4 1999	9259	ASCII
g310/QC2A02N05DC13T112AC13T224.notes	avf6.913	Jun 4 1999	9861	ASCII
g310/QC2A02N05DC13T224AC13T324.notes	avf6.914	Jun 4 1999	10031	ASCII
g310/QC2A02N05DC13T324AC14T000.notes	avf6.915	Jun 4 1999	9868	ASCII
g310/QC2A02N06DC13T000AC13T010.notes	avf6.916	Jun 4 1999	9198	ASCII
g310/QC2A02N06DC13T010AC13T112.notes	avf6.917	Jun 4 1999	9406	ASCII
g310/QC2A02N06DC13T112AC13T224.notes	avf6.918	Jun 4 1999	9996	ASCII
g310/QC2A02N06DC13T224AC13T324.notes	avf6.919	Jun 4 1999	10207	ASCII
g310/QC2A02N06DC13T324AC14T000.notes	avf6.920	Jun 4 1999	10034	ASCII
g310/QC2A02N07DC13T000AC13T010.notes	avf6.921	Jun 4 1999	9101	ASCII
g310/QC2A02N07DC13T010AC13T112.notes	avf6.922	Jun 4 1999	9416	ASCII
g310/QC2A02N07DC13T112AC13T224.notes	avf6.923	Jun 4 1999	10030	ASCII
g310/QC2A02N07DC13T224AC13T324.notes	avf6.924	Jun 4 1999	10072	ASCII
g310/QC2A02N07DC13T324AC14T000.notes	avf6.925	Jun 4 1999	10072	ASCII
g310/QC2A02N08DC13T000AC13T010.notes	avf6.926	Jun 4 1999	9124	ASCII
g310/QC2A02N08DC13T010AC13T112.notes	avf6.927	Jun 4 1999	9250	ASCII
g310/QC2A02N08DC13T112AC13T224.notes	avf6.928	Jun 4 1999	9866	ASCII
g310/QC2A02N08DC13T224AC13T324.notes	avf6.929	Jun 4 1999	10090	ASCII
g310/QC2A02N08DC13T324AC14T000.notes	avf6.930	Jun 4 1999	9947	ASCII
g310/QC2A02N09DC13T000AC13T010.notes	avf6.931	Jun 4 1999	8808	ASCII
g310/QC2A02N09DC13T010AC13T112.notes	avf6.932	Jun 4 1999	9057	ASCII
g310/QC2A02N09DC13T112AC13T224.notes	avf6.933	Jun 4 1999	9655	ASCII
g310/QC2A02N09DC13T224AC13T324.notes	avf6.934	Jun 4 1999	9837	ASCII
g310/QC2A02N09DC13T324AC14T000.notes	avf6.935	Jun 4 1999	9739	ASCII
g310/QC2A02N10DC13T000AC13T010.notes	avf6.936	Jun 4 1999	8378	ASCII
g310/QC2A02N10DC13T010AC13T112.notes	avf6.937	Jun 4 1999	8186	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-102 of 146

g310/QC2A02N10DC13T112AC13T224.notes	avf6.938	Jun 4 1999	9155	ASCII
g310/QC2A02N10DC13T224AC13T324.notes	avf6.939	Jun 4 1999	9246	ASCII
g310/QC2A02N10DC13T324AC14T000.notes	avf6.940	Jun 4 1999	9096	ASCII
g310/QC2A03N01DC14T000AC14T093.notes	avf6.941	Jun 4 1999	7502	ASCII
g310/QC2A03N01DC14T093AC14T211.notes	avf6.942	Jun 4 1999	9018	ASCII
g310/QC2A03N02DC14T000AC14T093.notes	avf6.943	Jun 4 1999	8469	ASCII
g310/QC2A03N02DC14T093AC14T211.notes	avf6.944	Jun 4 1999	9755	ASCII
g310/QC2A03N03DC14T000AC14T093.notes	avf6.945	Jun 4 1999	8622	ASCII
g310/QC2A03N03DC14T093AC14T211.notes	avf6.946	Jun 4 1999	9845	ASCII
g310/QC2A03N04DC14T000AC14T093.notes	avf6.947	Jun 4 1999	8683	ASCII
g310/QC2A03N04DC14T093AC14T211.notes	avf6.948	Jun 4 1999	10136	ASCII
g310/QC2A03N05DC14T000AC14T093.notes	avf6.949	Jun 4 1999	8654	ASCII
g310/QC2A03N05DC14T093AC14T211.notes	avf6.950	Jun 4 1999	10084	ASCII
g310/QC2A03N06DC14T000AC14T093.notes	avf6.951	Jun 4 1999	8945	ASCII
g310/QC2A03N06DC14T093AC14T211.notes	avf6.952	Jun 4 1999	10180	ASCII
g310/QC2A03N07DC14T000AC14T093.notes	avf6.953	Jun 4 1999	8939	ASCII
g310/QC2A03N07DC14T093AC14T211.notes	avf6.954	Jun 4 1999	10138	ASCII
g310/QC2A03N08DC14T000AC14T093.notes	avf6.955	Jun 4 1999	8993	ASCII
g310/QC2A03N08DC14T093AC14T211.notes	avf6.956	Jun 4 1999	10141	ASCII
g310/QC2A03N09DC14T000AC14T093.notes	avf6.957	Jun 4 1999	8744	ASCII
g310/QC2A03N09DC14T093AC14T211.notes	avf6.958	Jun 4 1999	9877	ASCII
g310/QC2A03N10DC14T000AC14T093.notes	avf6.959	Jun 4 1999	8142	ASCII
g310/QC2A03N10DC14T093AC14T211.notes	avf6.960	Jun 4 1999	9044	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
g410/QC2A01N01DC12T142AC13T000.notes	avf6.961	Jun 4 1999	13973	ASCII
g410/QC2A01N02DC12T142AC13T000.notes	avf6.962	Jun 4 1999	17389	ASCII
g410/QC2A01N03DC12T142AC13T000.notes	avf6.963	Jun 4 1999	17827	ASCII
g410/QC2A01N04DC12T142AC13T000.notes	avf6.964	Jun 4 1999	18780	ASCII
g410/QC2A01N05DC12T142AC13T000.notes	avf6.965	Jun 4 1999	17903	ASCII
g410/QC2A01N06DC12T142AC13T000.notes	avf6.966	Jun 4 1999	18826	ASCII
g410/QC2A01N07DC12T142AC13T000.notes	avf6.967	Jun 4 1999	18756	ASCII
g410/QC2A01N08DC12T142AC13T000.notes	avf6.968	Jun 4 1999	18170	ASCII
g410/QC2A01N09DC12T142AC13T000.notes	avf6.969	Jun 4 1999	17602	ASCII
g410/QC2A01N10DC12T142AC13T000.notes	avf6.970	Jun 4 1999	15036	ASCII
g410/QC2A02N01DC13T000AC13T010.notes	avf6.971	Jun 4 1999	8288	ASCII
g410/QC2A02N01DC13T010AC13T112.notes	avf6.972	Jun 4 1999	8159	ASCII
g410/QC2A02N01DC13T112AC13T224.notes	avf6.973	Jun 4 1999	9217	ASCII
g410/QC2A02N01DC13T224AC13T324.notes	avf6.974	Jun 4 1999	9224	ASCII
g410/QC2A02N01DC13T324AC14T000.notes	avf6.975	Jun 4 1999	9125	ASCII
g410/QC2A02N02DC13T000AC13T010.notes	avf6.976	Jun 4 1999	8850	ASCII
g410/QC2A02N02DC13T010AC13T112.notes	avf6.977	Jun 4 1999	9151	ASCII
g410/QC2A02N02DC13T112AC13T224.notes	avf6.978	Jun 4 1999	9841	ASCII
g410/QC2A02N02DC13T224AC13T324.notes	avf6.979	Jun 4 1999	9867	ASCII
g410/QC2A02N02DC13T324AC14T000.notes	avf6.980	Jun 4 1999	9813	ASCII
g410/QC2A02N03DC13T000AC13T010.notes	avf6.981	Jun 4 1999	9081	ASCII
g410/QC2A02N03DC13T010AC13T112.notes	avf6.982	Jun 4 1999	9376	ASCII
g410/QC2A02N03DC13T112AC13T224.notes	avf6.983	Jun 4 1999	10068	ASCII
g410/QC2A02N03DC13T224AC13T324.notes	avf6.984	Jun 4 1999	10030	ASCII
g410/QC2A02N03DC13T324AC14T000.notes	avf6.985	Jun 4 1999	9903	ASCII
g410/QC2A02N04DC13T000AC13T010.notes	avf6.986	Jun 4 1999	9300	ASCII
g410/QC2A02N04DC13T010AC13T112.notes	avf6.987	Jun 4 1999	9524	ASCII
g410/QC2A02N04DC13T112AC13T224.notes	avf6.988	Jun 4 1999	10034	ASCII
g410/QC2A02N04DC13T224AC13T324.notes	avf6.989	Jun 4 1999	10272	ASCII
g410/QC2A02N04DC13T324AC14T000.notes	avf6.990	Jun 4 1999	10146	ASCII
g410/QC2A02N05DC13T000AC13T010.notes	avf6.991	Jun 4 1999	9165	ASCII
g410/QC2A02N05DC13T010AC13T112.notes	avf6.992	Jun 4 1999	9416	ASCII
g410/QC2A02N05DC13T112AC13T224.notes	avf6.993	Jun 4 1999	10046	ASCII
g410/QC2A02N05DC13T224AC13T324.notes	avf6.994	Jun 4 1999	10147	ASCII
g410/QC2A02N05DC13T324AC14T000.notes	avf6.995	Jun 4 1999	9978	ASCII
g410/QC2A02N06DC13T000AC13T010.notes	avf6.996	Jun 4 1999	9244	ASCII
g410/QC2A02N06DC13T010AC13T112.notes	avf6.997	Jun 4 1999	9485	ASCII
g410/QC2A02N06DC13T112AC13T224.notes	avf6.998	Jun 4 1999	10085	ASCII
g410/QC2A02N06DC13T224AC13T324.notes	avf6.999	Jun 4 1999	10336	ASCII
g410/QC2A02N06DC13T324AC14T000.notes	avf7.000	Jun 4 1999	10156	ASCII
g410/QC2A02N07DC13T000AC13T010.notes	avf7.001	Jun 4 1999	9238	ASCII
g410/QC2A02N07DC13T010AC13T112.notes	avf7.002	Jun 4 1999	9449	ASCII
g410/QC2A02N07DC13T112AC13T224.notes	avf7.003	Jun 4 1999	10038	ASCII
g410/QC2A02N07DC13T224AC13T324.notes	avf7.004	Jun 4 1999	10370	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-103 of 146

g410/QC2A02N07DC13T324AC14T000.notes	avf7.005	Jun 4 1999	10144	ASCII
g410/QC2A02N08DC13T000AC13T010.notes	avf7.006	Jun 4 1999	9218	ASCII
g410/QC2A02N08DC13T010AC13T112.notes	avf7.007	Jun 4 1999	9397	ASCII
g410/QC2A02N08DC13T112AC13T224.notes	avf7.008	Jun 4 1999	10033	ASCII
g410/QC2A02N08DC13T224AC13T324.notes	avf7.009	Jun 4 1999	10181	ASCII
g410/QC2A02N08DC13T324AC14T000.notes	avf7.010	Jun 4 1999	10168	ASCII
g410/QC2A02N09DC13T000AC13T010.notes	avf7.011	Jun 4 1999	8903	ASCII
g410/QC2A02N09DC13T010AC13T112.notes	avf7.012	Jun 4 1999	9078	ASCII
g410/QC2A02N09DC13T112AC13T224.notes	avf7.013	Jun 4 1999	9760	ASCII
g410/QC2A02N09DC13T224AC13T324.notes	avf7.014	Jun 4 1999	9859	ASCII
g410/QC2A02N09DC13T324AC14T000.notes	avf7.015	Jun 4 1999	9872	ASCII
g410/QC2A02N10DC13T000AC13T010.notes	avf7.016	Jun 4 1999	8426	ASCII
g410/QC2A02N10DC13T010AC13T112.notes	avf7.017	Jun 4 1999	8340	ASCII
g410/QC2A02N10DC13T112AC13T224.notes	avf7.018	Jun 4 1999	9162	ASCII
g410/QC2A02N10DC13T224AC13T324.notes	avf7.019	Jun 4 1999	9261	ASCII
g410/QC2A02N10DC13T324AC14T000.notes	avf7.020	Jun 4 1999	9050	ASCII
g410/QC2A03N01DC14T000AC14T093.notes	avf7.021	Jun 4 1999	7885	ASCII
g410/QC2A03N01DC14T093AC14T211.notes	avf7.022	Jun 4 1999	9049	ASCII
g410/QC2A03N02DC14T000AC14T093.notes	avf7.023	Jun 4 1999	8642	ASCII
g410/QC2A03N02DC14T093AC14T211.notes	avf7.024	Jun 4 1999	9641	ASCII
g410/QC2A03N03DC14T000AC14T093.notes	avf7.025	Jun 4 1999	8870	ASCII
g410/QC2A03N03DC14T093AC14T211.notes	avf7.026	Jun 4 1999	9830	ASCII
g410/QC2A03N04DC14T000AC14T093.notes	avf7.027	Jun 4 1999	8917	ASCII
g410/QC2A03N04DC14T093AC14T211.notes	avf7.028	Jun 4 1999	10087	ASCII
g410/QC2A03N05DC14T000AC14T093.notes	avf7.029	Jun 4 1999	8958	ASCII
g410/QC2A03N05DC14T093AC14T211.notes	avf7.030	Jun 4 1999	10079	ASCII
g410/QC2A03N06DC14T000AC14T093.notes	avf7.031	Jun 4 1999	9022	ASCII
g410/QC2A03N06DC14T093AC14T211.notes	avf7.032	Jun 4 1999	10143	ASCII
g410/QC2A03N07DC14T000AC14T093.notes	avf7.033	Jun 4 1999	9058	ASCII
g410/QC2A03N07DC14T093AC14T211.notes	avf7.034	Jun 4 1999	10104	ASCII
g410/QC2A03N08DC14T000AC14T093.notes	avf7.035	Jun 4 1999	8992	ASCII
g410/QC2A03N08DC14T093AC14T211.notes	avf7.036	Jun 4 1999	10080	ASCII
g410/QC2A03N09DC14T000AC14T093.notes	avf7.037	Jun 4 1999	8905	ASCII
g410/QC2A03N09DC14T093AC14T211.notes	avf7.038	Jun 4 1999	9872	ASCII
g410/QC2A03N10DC14T000AC14T093.notes	avf7.039	Jun 4 1999	8116	ASCII
g410/QC2A03N10DC14T093AC14T211.notes	avf7.040	Jun 4 1999	9103	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
g510/QC2A01N01DC12T142AC13T000.notes	avf7.041	Jun 4 1999	13323	ASCII
g510/QC2A01N02DC12T142AC13T000.notes	avf7.042	Jun 4 1999	16919	ASCII
g510/QC2A01N03DC12T142AC13T000.notes	avf7.043	Jun 4 1999	17557	ASCII
g510/QC2A01N04DC12T142AC13T000.notes	avf7.044	Jun 4 1999	18219	ASCII
g510/QC2A01N05DC12T142AC13T000.notes	avf7.045	Jun 4 1999	17709	ASCII
g510/QC2A01N06DC12T142AC13T000.notes	avf7.046	Jun 4 1999	18218	ASCII
g510/QC2A01N07DC12T142AC13T000.notes	avf7.047	Jun 4 1999	18076	ASCII
g510/QC2A01N08DC12T142AC13T000.notes	avf7.048	Jun 4 1999	17799	ASCII
g510/QC2A01N09DC12T142AC13T000.notes	avf7.049	Jun 4 1999	17187	ASCII
g510/QC2A01N10DC12T142AC13T000.notes	avf7.050	Jun 4 1999	14533	ASCII
g510/QC2A02N01DC13T000AC13T010.notes	avf7.051	Jun 4 1999	8165	ASCII
g510/QC2A02N01DC13T010AC13T112.notes	avf7.052	Jun 4 1999	7972	ASCII
g510/QC2A02N01DC13T112AC13T224.notes	avf7.053	Jun 4 1999	9078	ASCII
g510/QC2A02N01DC13T224AC13T324.notes	avf7.054	Jun 4 1999	9262	ASCII
g510/QC2A02N01DC13T324AC14T000.notes	avf7.055	Jun 4 1999	9137	ASCII
g510/QC2A02N02DC13T000AC13T010.notes	avf7.056	Jun 4 1999	8905	ASCII
g510/QC2A02N02DC13T010AC13T112.notes	avf7.057	Jun 4 1999	8991	ASCII
g510/QC2A02N02DC13T112AC13T224.notes	avf7.058	Jun 4 1999	9819	ASCII
g510/QC2A02N02DC13T224AC13T324.notes	avf7.059	Jun 4 1999	9843	ASCII
g510/QC2A02N02DC13T324AC14T000.notes	avf7.060	Jun 4 1999	9655	ASCII
g510/QC2A02N03DC13T000AC13T010.notes	avf7.061	Jun 4 1999	8962	ASCII
g510/QC2A02N03DC13T010AC13T112.notes	avf7.062	Jun 4 1999	9174	ASCII
g510/QC2A02N03DC13T112AC13T224.notes	avf7.063	Jun 4 1999	9861	ASCII
g510/QC2A02N03DC13T224AC13T324.notes	avf7.064	Jun 4 1999	10051	ASCII
g510/QC2A02N03DC13T324AC14T000.notes	avf7.065	Jun 4 1999	9896	ASCII
g510/QC2A02N04DC13T000AC13T010.notes	avf7.066	Jun 4 1999	9109	ASCII
g510/QC2A02N04DC13T010AC13T112.notes	avf7.067	Jun 4 1999	9459	ASCII
g510/QC2A02N04DC13T112AC13T224.notes	avf7.068	Jun 4 1999	10020	ASCII
g510/QC2A02N04DC13T224AC13T324.notes	avf7.069	Jun 4 1999	10138	ASCII
g510/QC2A02N04DC13T324AC14T000.notes	avf7.070	Jun 4 1999	9903	ASCII
g510/QC2A02N05DC13T000AC13T010.notes	avf7.071	Jun 4 1999	8894	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-104 of 146

g510/QC2A02N05DC13T010AC13T112.notes	avf7.072	Jun 4 1999	9350	ASCII
g510/QC2A02N05DC13T112AC13T224.notes	avf7.073	Jun 4 1999	9867	ASCII
g510/QC2A02N05DC13T224AC13T324.notes	avf7.074	Jun 4 1999	10084	ASCII
g510/QC2A02N05DC13T324AC14T000.notes	avf7.075	Jun 4 1999	9901	ASCII
g510/QC2A02N06DC13T000AC13T010.notes	avf7.076	Jun 4 1999	9115	ASCII
g510/QC2A02N06DC13T010AC13T112.notes	avf7.077	Jun 4 1999	9459	ASCII
g510/QC2A02N06DC13T112AC13T224.notes	avf7.078	Jun 4 1999	10008	ASCII
g510/QC2A02N06DC13T224AC13T324.notes	avf7.079	Jun 4 1999	10251	ASCII
g510/QC2A02N06DC13T324AC14T000.notes	avf7.080	Jun 4 1999	10054	ASCII
g510/QC2A02N07DC13T000AC13T010.notes	avf7.081	Jun 4 1999	9094	ASCII
g510/QC2A02N07DC13T010AC13T112.notes	avf7.082	Jun 4 1999	9452	ASCII
g510/QC2A02N07DC13T112AC13T224.notes	avf7.083	Jun 4 1999	10028	ASCII
g510/QC2A02N07DC13T224AC13T324.notes	avf7.084	Jun 4 1999	10183	ASCII
g510/QC2A02N07DC13T324AC14T000.notes	avf7.085	Jun 4 1999	10092	ASCII
g510/QC2A02N08DC13T000AC13T010.notes	avf7.086	Jun 4 1999	9082	ASCII
g510/QC2A02N08DC13T010AC13T112.notes	avf7.087	Jun 4 1999	9233	ASCII
g510/QC2A02N08DC13T112AC13T224.notes	avf7.088	Jun 4 1999	9868	ASCII
g510/QC2A02N08DC13T224AC13T324.notes	avf7.089	Jun 4 1999	10090	ASCII
g510/QC2A02N08DC13T324AC14T000.notes	avf7.090	Jun 4 1999	10007	ASCII
g510/QC2A02N09DC13T000AC13T010.notes	avf7.091	Jun 4 1999	8781	ASCII
g510/QC2A02N09DC13T010AC13T112.notes	avf7.092	Jun 4 1999	9073	ASCII
g510/QC2A02N09DC13T112AC13T224.notes	avf7.093	Jun 4 1999	9646	ASCII
g510/QC2A02N09DC13T224AC13T324.notes	avf7.094	Jun 4 1999	9853	ASCII
g510/QC2A02N09DC13T324AC14T000.notes	avf7.095	Jun 4 1999	9743	ASCII
g510/QC2A02N10DC13T000AC13T010.notes	avf7.096	Jun 4 1999	8279	ASCII
g510/QC2A02N10DC13T010AC13T112.notes	avf7.097	Jun 4 1999	8135	ASCII
g510/QC2A02N10DC13T112AC13T224.notes	avf7.098	Jun 4 1999	9157	ASCII
g510/QC2A02N10DC13T224AC13T324.notes	avf7.099	Jun 4 1999	9250	ASCII
g510/QC2A02N10DC13T324AC14T000.notes	avf7.100	Jun 4 1999	9094	ASCII
g510/QC2A03N01DC14T000AC14T093.notes	avf7.101	Jun 4 1999	7743	ASCII
g510/QC2A03N01DC14T093AC14T211.notes	avf7.102	Jun 4 1999	9128	ASCII
g510/QC2A03N02DC14T000AC14T093.notes	avf7.103	Jun 4 1999	8587	ASCII
g510/QC2A03N02DC14T093AC14T211.notes	avf7.104	Jun 4 1999	9841	ASCII
g510/QC2A03N03DC14T000AC14T093.notes	avf7.105	Jun 4 1999	8748	ASCII
g510/QC2A03N03DC14T093AC14T211.notes	avf7.106	Jun 4 1999	10013	ASCII
g510/QC2A03N04DC14T000AC14T093.notes	avf7.107	Jun 4 1999	8937	ASCII
g510/QC2A03N04DC14T093AC14T211.notes	avf7.108	Jun 4 1999	10114	ASCII
g510/QC2A03N05DC14T000AC14T093.notes	avf7.109	Jun 4 1999	8929	ASCII
g510/QC2A03N05DC14T093AC14T211.notes	avf7.110	Jun 4 1999	10076	ASCII
g510/QC2A03N06DC14T000AC14T093.notes	avf7.111	Jun 4 1999	8923	ASCII
g510/QC2A03N06DC14T093AC14T211.notes	avf7.112	Jun 4 1999	10216	ASCII
g510/QC2A03N07DC14T000AC14T093.notes	avf7.113	Jun 4 1999	8951	ASCII
g510/QC2A03N07DC14T093AC14T211.notes	avf7.114	Jun 4 1999	10134	ASCII
g510/QC2A03N08DC14T000AC14T093.notes	avf7.115	Jun 4 1999	8987	ASCII
g510/QC2A03N08DC14T093AC14T211.notes	avf7.116	Jun 4 1999	10147	ASCII
g510/QC2A03N09DC14T000AC14T093.notes	avf7.117	Jun 4 1999	8744	ASCII
g510/QC2A03N09DC14T093AC14T211.notes	avf7.118	Jun 4 1999	9871	ASCII
g510/QC2A03N10DC14T000AC14T093.notes	avf7.119	Jun 4 1999	8138	ASCII
g510/QC2A03N10DC14T093AC14T211.notes	avf7.120	Jun 4 1999	9060	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
g610/QC2A01N01DC12T142AC13T000.notes	avf7.121	Jun 4 1999	13940	ASCII
g610/QC2A01N02DC12T142AC13T000.notes	avf7.122	Jun 4 1999	17401	ASCII
g610/QC2A01N03DC12T142AC13T000.notes	avf7.123	Jun 4 1999	17781	ASCII
g610/QC2A01N04DC12T142AC13T000.notes	avf7.124	Jun 4 1999	18640	ASCII
g610/QC2A01N05DC12T142AC13T000.notes	avf7.125	Jun 4 1999	17909	ASCII
g610/QC2A01N06DC12T142AC13T000.notes	avf7.126	Jun 4 1999	18829	ASCII
g610/QC2A01N07DC12T142AC13T000.notes	avf7.127	Jun 4 1999	18786	ASCII
g610/QC2A01N08DC12T142AC13T000.notes	avf7.128	Jun 4 1999	18415	ASCII
g610/QC2A01N09DC12T142AC13T000.notes	avf7.129	Jun 4 1999	17686	ASCII
g610/QC2A01N10DC12T142AC13T000.notes	avf7.130	Jun 4 1999	15331	ASCII
g610/QC2A02N01DC13T000AC13T010.notes	avf7.131	Jun 4 1999	8288	ASCII
g610/QC2A02N01DC13T010AC13T112.notes	avf7.132	Jun 4 1999	8163	ASCII
g610/QC2A02N01DC13T112AC13T224.notes	avf7.133	Jun 4 1999	9221	ASCII
g610/QC2A02N01DC13T224AC13T324.notes	avf7.134	Jun 4 1999	9226	ASCII
g610/QC2A02N01DC13T324AC14T000.notes	avf7.135	Jun 4 1999	9156	ASCII
g610/QC2A02N02DC13T000AC13T010.notes	avf7.136	Jun 4 1999	8868	ASCII
g610/QC2A02N02DC13T010AC13T112.notes	avf7.137	Jun 4 1999	9187	ASCII
g610/QC2A02N02DC13T112AC13T224.notes	avf7.138	Jun 4 1999	9831	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B0000000-01717-0210-00009 REV 01

Attachment V, Page V-105 of 146

g510/QC2A02N02DC13T224AC13T324 .notes	avf7.139	Jun 4 1999	9916	ASCII
g510/QC2A02N02DC13T324AC14T000 .notes	avf7.140	Jun 4 1999	9901	ASCII
g510/QC2A02N03DC13T000AC13T010 .notes	avf7.141	Jun 4 1999	9105	ASCII
g510/QC2A02N03DC13T010AC13T112 .notes	avf7.142	Jun 4 1999	9394	ASCII
g510/QC2A02N03DC13T112AC13T224 .notes	avf7.143	Jun 4 1999	10000	ASCII
g510/QC2A02N03DC13T224AC13T324 .notes	avf7.144	Jun 4 1999	10020	ASCII
g510/QC2A02N03DC13T324AC14T000 .notes	avf7.145	Jun 4 1999	9875	ASCII
g510/QC2A02N04DC13T000AC13T010 .notes	avf7.146	Jun 4 1999	9288	ASCII
g510/QC2A02N04DC13T010AC13T112 .notes	avf7.147	Jun 4 1999	9516	ASCII
g510/QC2A02N04DC13T112AC13T224 .notes	avf7.148	Jun 4 1999	10034	ASCII
g510/QC2A02N04DC13T224AC13T324 .notes	avf7.149	Jun 4 1999	10280	ASCII
g510/QC2A02N04DC13T324AC14T000 .notes	avf7.150	Jun 4 1999	10152	ASCII
g510/QC2A02N05DC13T000AC13T010 .notes	avf7.151	Jun 4 1999	9167	ASCII
g510/QC2A02N05DC13T010AC13T112 .notes	avf7.152	Jun 4 1999	9414	ASCII
g510/QC2A02N05DC13T112AC13T224 .notes	avf7.153	Jun 4 1999	10044	ASCII
g510/QC2A02N05DC13T224AC13T324 .notes	avf7.154	Jun 4 1999	10153	ASCII
g510/QC2A02N05DC13T324AC14T000 .notes	avf7.155	Jun 4 1999	10042	ASCII
g510/QC2A02N06DC13T000AC13T010 .notes	avf7.156	Jun 4 1999	9298	ASCII
g510/QC2A02N06DC13T010AC13T112 .notes	avf7.157	Jun 4 1999	9525	ASCII
g510/QC2A02N06DC13T112AC13T224 .notes	avf7.158	Jun 4 1999	10087	ASCII
g510/QC2A02N06DC13T224AC13T324 .notes	avf7.159	Jun 4 1999	10308	ASCII
g510/QC2A02N06DC13T324AC14T000 .notes	avf7.160	Jun 4 1999	10134	ASCII
g510/QC2A02N07DC13T000AC13T010 .notes	avf7.161	Jun 4 1999	9232	ASCII
g510/QC2A02N07DC13T010AC13T112 .notes	avf7.162	Jun 4 1999	9439	ASCII
g510/QC2A02N07DC13T112AC13T224 .notes	avf7.163	Jun 4 1999	10081	ASCII
g510/QC2A02N07DC13T224AC13T324 .notes	avf7.164	Jun 4 1999	10354	ASCII
g510/QC2A02N07DC13T324AC14T000 .notes	avf7.165	Jun 4 1999	10134	ASCII
g510/QC2A02N08DC13T000AC13T010 .notes	avf7.166	Jun 4 1999	9266	ASCII
g510/QC2A02N08DC13T010AC13T112 .notes	avf7.167	Jun 4 1999	9400	ASCII
g510/QC2A02N08DC13T112AC13T224 .notes	avf7.168	Jun 4 1999	10066	ASCII
g510/QC2A02N08DC13T224AC13T324 .notes	avf7.169	Jun 4 1999	10173	ASCII
g510/QC2A02N08DC13T324AC14T000 .notes	avf7.170	Jun 4 1999	10156	ASCII
g510/QC2A02N09DC13T000AC13T010 .notes	avf7.171	Jun 4 1999	8984	ASCII
g510/QC2A02N09DC13T010AC13T112 .notes	avf7.172	Jun 4 1999	9123	ASCII
g510/QC2A02N09DC13T112AC13T224 .notes	avf7.173	Jun 4 1999	9801	ASCII
g510/QC2A02N09DC13T224AC13T324 .notes	avf7.174	Jun 4 1999	9837	ASCII
g510/QC2A02N09DC13T324AC14T000 .notes	avf7.175	Jun 4 1999	9919	ASCII
g510/QC2A02N10DC13T000AC13T010 .notes	avf7.176	Jun 4 1999	8394	ASCII
g510/QC2A02N10DC13T010AC13T112 .notes	avf7.177	Jun 4 1999	8388	ASCII
g510/QC2A02N10DC13T112AC13T224 .notes	avf7.178	Jun 4 1999	9152	ASCII
g510/QC2A02N10DC13T224AC13T324 .notes	avf7.179	Jun 4 1999	9221	ASCII
g510/QC2A02N10DC13T324AC14T000 .notes	avf7.180	Jun 4 1999	9026	ASCII
g510/QC2A03N01DC14T000AC14T093 .notes	avf7.181	Jun 4 1999	7896	ASCII
g510/QC2A03N01DC14T093AC14T211 .notes	avf7.182	Jun 4 1999	8855	ASCII
g510/QC2A03N02DC14T000AC14T093 .notes	avf7.183	Jun 4 1999	8695	ASCII
g510/QC2A03N02DC14T093AC14T211 .notes	avf7.184	Jun 4 1999	9610	ASCII
g510/QC2A03N03DC14T000AC14T093 .notes	avf7.185	Jun 4 1999	8945	ASCII
g510/QC2A03N03DC14T093AC14T211 .notes	avf7.186	Jun 4 1999	9818	ASCII
g510/QC2A03N04DC14T000AC14T093 .notes	avf7.187	Jun 4 1999	8915	ASCII
g510/QC2A03N04DC14T093AC14T211 .notes	avf7.188	Jun 4 1999	10046	ASCII
g510/QC2A03N05DC14T000AC14T093 .notes	avf7.189	Jun 4 1999	8968	ASCII
g510/QC2A03N05DC14T093AC14T211 .notes	avf7.190	Jun 4 1999	10050	ASCII
g510/QC2A03N06DC14T000AC14T093 .notes	avf7.191	Jun 4 1999	9060	ASCII
g510/QC2A03N06DC14T093AC14T211 .notes	avf7.192	Jun 4 1999	10107	ASCII
g510/QC2A03N07DC14T000AC14T093 .notes	avf7.193	Jun 4 1999	9121	ASCII
g510/QC2A03N07DC14T093AC14T211 .notes	avf7.194	Jun 4 1999	10074	ASCII
g510/QC2A03N08DC14T000AC14T093 .notes	avf7.195	Jun 4 1999	9080	ASCII
g510/QC2A03N08DC14T093AC14T211 .notes	avf7.196	Jun 4 1999	10064	ASCII
g510/QC2A03N09DC14T000AC14T093 .notes	avf7.197	Jun 4 1999	9018	ASCII
g510/QC2A03N09DC14T093AC14T211 .notes	avf7.198	Jun 4 1999	9943	ASCII
g510/QC2A03N10DC14T000AC14T093 .notes	avf7.199	Jun 4 1999	8157	ASCII
g510/QC2A03N10DC14T093AC14T211 .notes	avf7.200	Jun 4 1999	9080	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
g710/QC2A01N01DC12T142AC13T000 .notes	avf7.201	Jun 4 1999	13801	ASCII
g710/QC2A01N02DC12T142AC13T000 .notes	avf7.202	Jun 4 1999	17400	ASCII
g710/QC2A01N03DC12T142AC13T000 .notes	avf7.203	Jun 4 1999	17779	ASCII
g710/QC2A01N04DC12T142AC13T000 .notes	avf7.204	Jun 4 1999	18681	ASCII
g710/QC2A01N05DC12T142AC13T000 .notes	avf7.205	Jun 4 1999	17865	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-106 of 146

g710/QC2A01N06DC12T142AC13T000.notes	aVF7.206	Jun	4	1999	18714	ASCII
g710/QC2A01N07DC12T142AC13T000.notes	aVF7.207	Jun	4	1999	18412	ASCII
g710/QC2A01N08DC12T142AC13T000.notes	aVF7.208	Jun	4	1999	18039	ASCII
g710/QC2A01N09DC12T142AC13T000.notes	aVF7.209	Jun	4	1999	17414	ASCII
g710/QC2A01N10DC12T142AC13T000.notes	aVF7.210	Jun	4	1999	14792	ASCII
g710/QC2A02N01DC13T000AC13T010.notes	aVF7.211	Jun	4	1999	8302	ASCII
g710/QC2A02N01DC13T010AC13T112.notes	aVF7.212	Jun	4	1999	8133	ASCII
g710/QC2A02N01DC13T112AC13T224.notes	aVF7.213	Jun	4	1999	9213	ASCII
g710/QC2A02N01DC13T224AC13T324.notes	aVF7.214	Jun	4	1999	9175	ASCII
g710/QC2A02N01DC13T324AC14T000.notes	aVF7.215	Jun	4	1999	9165	ASCII
g710/QC2A02N02DC13T000AC13T010.notes	aVF7.216	Jun	4	1999	8864	ASCII
g710/QC2A02N02DC13T010AC13T112.notes	aVF7.217	Jun	4	1999	8967	ASCII
g710/QC2A02N02DC13T112AC13T224.notes	aVF7.218	Jun	4	1999	9803	ASCII
g710/QC2A02N02DC13T224AC13T324.notes	aVF7.219	Jun	4	1999	9835	ASCII
g710/QC2A02N02DC13T324AC14T000.notes	aVF7.220	Jun	4	1999	9611	ASCII
g710/QC2A02N03DC13T000AC13T010.notes	aVF7.221	Jun	4	1999	9135	ASCII
g710/QC2A02N03DC13T010AC13T112.notes	aVF7.222	Jun	4	1999	9233	ASCII
g710/QC2A02N03DC13T112AC13T224.notes	aVF7.223	Jun	4	1999	9925	ASCII
g710/QC2A02N03DC13T224AC13T324.notes	aVF7.224	Jun	4	1999	10013	ASCII
g710/QC2A02N03DC13T324AC14T000.notes	aVF7.225	Jun	4	1999	9894	ASCII
g710/QC2A02N04DC13T000AC13T010.notes	aVF7.226	Jun	4	1999	9292	ASCII
g710/QC2A02N04DC13T010AC13T112.notes	aVF7.227	Jun	4	1999	9399	ASCII
g710/QC2A02N04DC13T112AC13T224.notes	aVF7.228	Jun	4	1999	10036	ASCII
g710/QC2A02N04DC13T224AC13T324.notes	aVF7.229	Jun	4	1999	10213	ASCII
g710/QC2A02N04DC13T324AC14T000.notes	aVF7.230	Jun	4	1999	10008	ASCII
g710/QC2A02N05DC13T000AC13T010.notes	aVF7.231	Jun	4	1999	9185	ASCII
g710/QC2A02N05DC13T010AC13T112.notes	aVF7.232	Jun	4	1999	9368	ASCII
g710/QC2A02N05DC13T112AC13T224.notes	aVF7.233	Jun	4	1999	9963	ASCII
g710/QC2A02N05DC13T224AC13T324.notes	aVF7.234	Jun	4	1999	9997	ASCII
g710/QC2A02N05DC13T324AC14T000.notes	aVF7.235	Jun	4	1999	9918	ASCII
g710/QC2A02N06DC13T000AC13T010.notes	aVF7.236	Jun	4	1999	9252	ASCII
g710/QC2A02N06DC13T010AC13T112.notes	aVF7.237	Jun	4	1999	9415	ASCII
g710/QC2A02N06DC13T112AC13T224.notes	aVF7.238	Jun	4	1999	10030	ASCII
g710/QC2A02N06DC13T224AC13T324.notes	aVF7.239	Jun	4	1999	10217	ASCII
g710/QC2A02N06DC13T324AC14T000.notes	aVF7.240	Jun	4	1999	10164	ASCII
g710/QC2A02N07DC13T000AC13T010.notes	aVF7.241	Jun	4	1999	9242	ASCII
g710/QC2A02N07DC13T010AC13T112.notes	aVF7.242	Jun	4	1999	9435	ASCII
g710/QC2A02N07DC13T112AC13T224.notes	aVF7.243	Jun	4	1999	10056	ASCII
g710/QC2A02N07DC13T224AC13T324.notes	aVF7.244	Jun	4	1999	10233	ASCII
g710/QC2A02N07DC13T324AC14T000.notes	aVF7.245	Jun	4	1999	10160	ASCII
g710/QC2A02N08DC13T000AC13T010.notes	aVF7.246	Jun	4	1999	9086	ASCII
g710/QC2A02N08DC13T010AC13T112.notes	aVF7.247	Jun	4	1999	9431	ASCII
g710/QC2A02N08DC13T112AC13T224.notes	aVF7.248	Jun	4	1999	10043	ASCII
g710/QC2A02N08DC13T224AC13T324.notes	aVF7.249	Jun	4	1999	10179	ASCII
g710/QC2A02N08DC13T324AC14T000.notes	aVF7.250	Jun	4	1999	10098	ASCII
g710/QC2A02N09DC13T000AC13T010.notes	aVF7.251	Jun	4	1999	8804	ASCII
g710/QC2A02N09DC13T010AC13T112.notes	aVF7.252	Jun	4	1999	9068	ASCII
g710/QC2A02N09DC13T112AC13T224.notes	aVF7.253	Jun	4	1999	9782	ASCII
g710/QC2A02N09DC13T224AC13T324.notes	aVF7.254	Jun	4	1999	9821	ASCII
g710/QC2A02N09DC13T324AC14T000.notes	aVF7.255	Jun	4	1999	9864	ASCII
g710/QC2A02N10DC13T000AC13T010.notes	aVF7.256	Jun	4	1999	8364	ASCII
g710/QC2A02N10DC13T010AC13T112.notes	aVF7.257	Jun	4	1999	8342	ASCII
g710/QC2A02N10DC13T112AC13T224.notes	aVF7.258	Jun	4	1999	9133	ASCII
g710/QC2A02N10DC13T224AC13T324.notes	aVF7.259	Jun	4	1999	9265	ASCII
g710/QC2A02N10DC13T324AC14T000.notes	aVF7.260	Jun	4	1999	9066	ASCII
g710/QC2A03N01DC14T000AC14T093.notes	aVF7.261	Jun	4	1999	7834	ASCII
g710/QC2A03N01DC14T093AC14T211.notes	aVF7.262	Jun	4	1999	9113	ASCII
g710/QC2A03N02DC14T000AC14T093.notes	aVF7.263	Jun	4	1999	8678	ASCII
g710/QC2A03N02DC14T093AC14T211.notes	aVF7.264	Jun	4	1999	9626	ASCII
g710/QC2A03N03DC14T000AC14T093.notes	aVF7.265	Jun	4	1999	8856	ASCII
g710/QC2A03N03DC14T093AC14T211.notes	aVF7.266	Jun	4	1999	9782	ASCII
g710/QC2A03N04DC14T000AC14T093.notes	aVF7.267	Jun	4	1999	8923	ASCII
g710/QC2A03N04DC14T093AC14T211.notes	aVF7.268	Jun	4	1999	10089	ASCII
g710/QC2A03N05DC14T000AC14T093.notes	aVF7.269	Jun	4	1999	8975	ASCII
g710/QC2A03N05DC14T093AC14T211.notes	aVF7.270	Jun	4	1999	10108	ASCII
g710/QC2A03N06DC14T000AC14T093.notes	aVF7.271	Jun	4	1999	8935	ASCII
g710/QC2A03N06DC14T093AC14T211.notes	aVF7.272	Jun	4	1999	10166	ASCII
g710/QC2A03N07DC14T000AC14T093.notes	aVF7.273	Jun	4	1999	8974	ASCII
g710/QC2A03N07DC14T093AC14T211.notes	aVF7.274	Jun	4	1999	10121	ASCII
g710/QC2A03N08DC14T000AC14T093.notes	aVF7.275	Jun	4	1999	8945	ASCII
g710/QC2A03N08DC14T093AC14T211.notes	aVF7.276	Jun	4	1999	10096	ASCII
g710/QC2A03N09DC14T000AC14T093.notes	aVF7.277	Jun	4	1999	8808	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B0000000-01717-0210-00009 REV 01

Attachment V, Page V-107 of 146

g710/QC2A03N09DC14T093AC14T211.notes	avf7.278	Jun 4 1999	9816	ASCII
g710/QC2A03N10DC14T000AC14T093.notes	avf7.279	Jun 4 1999	8126	ASCII
g710/QC2A03N10DC14T093AC14T211.notes	avf7.280	Jun 4 1999	9099	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
g810/QC2A01N01DC12T142AC13T000.notes	avf7.281	Jun 4 1999	14076	ASCII
g810/QC2A01N02DC12T142AC13T000.notes	avf7.282	Jun 4 1999	17412	ASCII
g810/QC2A01N03DC12T142AC13T000.notes	avf7.283	Jun 4 1999	17823	ASCII
g810/QC2A01N04DC12T142AC13T000.notes	avf7.284	Jun 4 1999	18831	ASCII
g810/QC2A01N05DC12T142AC13T000.notes	avf7.285	Jun 4 1999	17949	ASCII
g810/QC2A01N06DC12T142AC13T000.notes	avf7.286	Jun 4 1999	18836	ASCII
g810/QC2A01N07DC12T142AC13T000.notes	avf7.287	Jun 4 1999	18877	ASCII
g810/QC2A01N08DC12T142AC13T000.notes	avf7.288	Jun 4 1999	18624	ASCII
g810/QC2A01N09DC12T142AC13T000.notes	avf7.289	Jun 4 1999	17768	ASCII
g810/QC2A01N10DC12T142AC13T000.notes	avf7.290	Jun 4 1999	15335	ASCII
g810/QC2A02N01DC13T000AC13T010.notes	avf7.291	Jun 4 1999	8293	ASCII
g810/QC2A02N01DC13T010AC13T112.notes	avf7.292	Jun 4 1999	8107	ASCII
g810/QC2A02N01DC13T112AC13T224.notes	avf7.293	Jun 4 1999	9070	ASCII
g810/QC2A02N01DC13T224AC13T324.notes	avf7.294	Jun 4 1999	9190	ASCII
g810/QC2A02N01DC13T324AC14T000.notes	avf7.295	Jun 4 1999	9160	ASCII
g810/QC2A02N02DC13T000AC13T010.notes	avf7.296	Jun 4 1999	8947	ASCII
g810/QC2A02N02DC13T010AC13T112.notes	avf7.297	Jun 4 1999	8937	ASCII
g810/QC2A02N02DC13T112AC13T224.notes	avf7.298	Jun 4 1999	9761	ASCII
g810/QC2A02N02DC13T224AC13T324.notes	avf7.299	Jun 4 1999	9861	ASCII
g810/QC2A02N02DC13T324AC14T000.notes	avf7.300	Jun 4 1999	9975	ASCII
g810/QC2A02N03DC13T000AC13T010.notes	avf7.301	Jun 4 1999	9211	ASCII
g810/QC2A02N03DC13T010AC13T112.notes	avf7.302	Jun 4 1999	9208	ASCII
g810/QC2A02N03DC13T112AC13T224.notes	avf7.303	Jun 4 1999	9870	ASCII
g810/QC2A02N03DC13T224AC13T324.notes	avf7.304	Jun 4 1999	10034	ASCII
g810/QC2A02N03DC13T324AC14T000.notes	avf7.305	Jun 4 1999	10007	ASCII
g810/QC2A02N04DC13T000AC13T010.notes	avf7.306	Jun 4 1999	9338	ASCII
g810/QC2A02N04DC13T010AC13T112.notes	avf7.307	Jun 4 1999	9434	ASCII
g810/QC2A02N04DC13T112AC13T224.notes	avf7.308	Jun 4 1999	10044	ASCII
g810/QC2A02N04DC13T224AC13T324.notes	avf7.309	Jun 4 1999	10317	ASCII
g810/QC2A02N04DC13T324AC14T000.notes	avf7.310	Jun 4 1999	10122	ASCII
g810/QC2A02N05DC13T000AC13T010.notes	avf7.311	Jun 4 1999	9203	ASCII
g810/QC2A02N05DC13T010AC13T112.notes	avf7.312	Jun 4 1999	9348	ASCII
g810/QC2A02N05DC13T112AC13T224.notes	avf7.313	Jun 4 1999	10005	ASCII
g810/QC2A02N05DC13T224AC13T324.notes	avf7.314	Jun 4 1999	10155	ASCII
g810/QC2A02N05DC13T324AC14T000.notes	avf7.315	Jun 4 1999	10094	ASCII
g810/QC2A02N06DC13T000AC13T010.notes	avf7.316	Jun 4 1999	9344	ASCII
g810/QC2A02N06DC13T010AC13T112.notes	avf7.317	Jun 4 1999	9485	ASCII
g810/QC2A02N06DC13T112AC13T224.notes	avf7.318	Jun 4 1999	10093	ASCII
g810/QC2A02N06DC13T224AC13T324.notes	avf7.319	Jun 4 1999	10316	ASCII
g810/QC2A02N06DC13T324AC14T000.notes	avf7.320	Jun 4 1999	10188	ASCII
g810/QC2A02N07DC13T000AC13T010.notes	avf7.321	Jun 4 1999	9305	ASCII
g810/QC2A02N07DC13T010AC13T112.notes	avf7.322	Jun 4 1999	9434	ASCII
g810/QC2A02N07DC13T112AC13T224.notes	avf7.323	Jun 4 1999	10091	ASCII
g810/QC2A02N07DC13T224AC13T324.notes	avf7.324	Jun 4 1999	10352	ASCII
g810/QC2A02N07DC13T324AC14T000.notes	avf7.325	Jun 4 1999	10146	ASCII
g810/QC2A02N08DC13T000AC13T010.notes	avf7.326	Jun 4 1999	9253	ASCII
g810/QC2A02N08DC13T010AC13T112.notes	avf7.327	Jun 4 1999	9402	ASCII
g810/QC2A02N08DC13T112AC13T224.notes	avf7.328	Jun 4 1999	10033	ASCII
g810/QC2A02N08DC13T224AC13T324.notes	avf7.329	Jun 4 1999	10183	ASCII
g810/QC2A02N08DC13T324AC14T000.notes	avf7.330	Jun 4 1999	10166	ASCII
g810/QC2A02N09DC13T000AC13T010.notes	avf7.331	Jun 4 1999	9078	ASCII
g810/QC2A02N09DC13T010AC13T112.notes	avf7.332	Jun 4 1999	9113	ASCII
g810/QC2A02N09DC13T112AC13T224.notes	avf7.333	Jun 4 1999	9750	ASCII
g810/QC2A02N09DC13T224AC13T324.notes	avf7.334	Jun 4 1999	9785	ASCII
g810/QC2A02N09DC13T324AC14T000.notes	avf7.335	Jun 4 1999	9880	ASCII
g810/QC2A02N10DC13T000AC13T010.notes	avf7.336	Jun 4 1999	8384	ASCII
g810/QC2A02N10DC13T010AC13T112.notes	avf7.337	Jun 4 1999	8484	ASCII
g810/QC2A02N10DC13T112AC13T224.notes	avf7.338	Jun 4 1999	9162	ASCII
g810/QC2A02N10DC13T224AC13T324.notes	avf7.339	Jun 4 1999	9186	ASCII
g810/QC2A02N10DC13T324AC14T000.notes	avf7.340	Jun 4 1999	9056	ASCII
g810/QC2A03N01DC14T000AC14T093.notes	avf7.341	Jun 4 1999	8021	ASCII
g810/QC2A03N01DC14T093AC14T211.notes	avf7.342	Jun 4 1999	9143	ASCII
g810/QC2A03N02DC14T000AC14T093.notes	avf7.343	Jun 4 1999	8798	ASCII
g810/QC2A03N02DC14T093AC14T211.notes	avf7.344	Jun 4 1999	9828	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-108 of 146

g810/QC2A03N03DC14T000AC14T093.notes	avf7.345	Jun 4 1999	8933	ASCII
g810/QC2A03N03DC14T093AC14T211.notes	avf7.346	Jun 4 1999	10007	ASCII
g810/QC2A03N04DC14T000AC14T093.notes	avf7.347	Jun 4 1999	9111	ASCII
g810/QC2A03N04DC14T093AC14T211.notes	avf7.348	Jun 4 1999	10236	ASCII
g810/QC2A03N05DC14T000AC14T093.notes	avf7.349	Jun 4 1999	9004	ASCII
g810/QC2A03N05DC14T093AC14T211.notes	avf7.350	Jun 4 1999	10142	ASCII
g810/QC2A03N06DC14T000AC14T093.notes	avf7.351	Jun 4 1999	9075	ASCII
g810/QC2A03N06DC14T093AC14T211.notes	avf7.352	Jun 4 1999	10292	ASCII
g810/QC2A03N07DC14T000AC14T093.notes	avf7.353	Jun 4 1999	9105	ASCII
g810/QC2A03N07DC14T093AC14T211.notes	avf7.354	Jun 4 1999	10243	ASCII
g810/QC2A03N08DC14T000AC14T093.notes	avf7.355	Jun 4 1999	9119	ASCII
g810/QC2A03N08DC14T093AC14T211.notes	avf7.356	Jun 4 1999	10160	ASCII
g810/QC2A03N09DC14T000AC14T093.notes	avf7.357	Jun 4 1999	9004	ASCII
g810/QC2A03N09DC14T093AC14T211.notes	avf7.358	Jun 4 1999	9873	ASCII
g810/QC2A03N10DC14T000AC14T093.notes	avf7.359	Jun 4 1999	8161	ASCII
g810/QC2A03N10DC14T093AC14T211.notes	avf7.360	Jun 4 1999	9087	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
g910/QC2A01N01DC12T142AC13T000.notes	avf7.361	Jun 4 1999	14076	ASCII
g910/QC2A01N02DC12T142AC13T000.notes	avf7.362	Jun 4 1999	17416	ASCII
g910/QC2A01N03DC12T142AC13T000.notes	avf7.363	Jun 4 1999	17831	ASCII
g910/QC2A01N04DC12T142AC13T000.notes	avf7.364	Jun 4 1999	18845	ASCII
g910/QC2A01N05DC12T142AC13T000.notes	avf7.365	Jun 4 1999	17987	ASCII
g910/QC2A01N06DC12T142AC13T000.notes	avf7.366	Jun 4 1999	18840	ASCII
g910/QC2A01N07DC12T142AC13T000.notes	avf7.367	Jun 4 1999	18843	ASCII
g910/QC2A01N08DC12T142AC13T000.notes	avf7.368	Jun 4 1999	18312	ASCII
g910/QC2A01N09DC12T142AC13T000.notes	avf7.369	Jun 4 1999	17684	ASCII
g910/QC2A01N10DC12T142AC13T000.notes	avf7.370	Jun 4 1999	15239	ASCII
g910/QC2A02N01DC13T000AC13T010.notes	avf7.371	Jun 4 1999	8307	ASCII
g910/QC2A02N01DC13T010AC13T112.notes	avf7.372	Jun 4 1999	8165	ASCII
g910/QC2A02N01DC13T112AC13T224.notes	avf7.373	Jun 4 1999	9164	ASCII
g910/QC2A02N01DC13T224AC13T324.notes	avf7.374	Jun 4 1999	9230	ASCII
g910/QC2A02N01DC13T324AC14T000.notes	avf7.375	Jun 4 1999	9158	ASCII
g910/QC2A02N02DC13T000AC13T010.notes	avf7.376	Jun 4 1999	8966	ASCII
g910/QC2A02N02DC13T010AC13T112.notes	avf7.377	Jun 4 1999	9070	ASCII
g910/QC2A02N02DC13T112AC13T224.notes	avf7.378	Jun 4 1999	9794	ASCII
g910/QC2A02N02DC13T224AC13T324.notes	avf7.379	Jun 4 1999	9911	ASCII
g910/QC2A02N02DC13T324AC14T000.notes	avf7.380	Jun 4 1999	9932	ASCII
g910/QC2A02N03DC13T000AC13T010.notes	avf7.381	Jun 4 1999	9221	ASCII
g910/QC2A02N03DC13T010AC13T112.notes	avf7.382	Jun 4 1999	9319	ASCII
g910/QC2A02N03DC13T112AC13T224.notes	avf7.383	Jun 4 1999	9969	ASCII
g910/QC2A02N03DC13T224AC13T324.notes	avf7.384	Jun 4 1999	10020	ASCII
g910/QC2A02N03DC13T324AC14T000.notes	avf7.385	Jun 4 1999	9958	ASCII
g910/QC2A02N04DC13T000AC13T010.notes	avf7.386	Jun 4 1999	9322	ASCII
g910/QC2A02N04DC13T010AC13T112.notes	avf7.387	Jun 4 1999	9411	ASCII
g910/QC2A02N04DC13T112AC13T224.notes	avf7.388	Jun 4 1999	10042	ASCII
g910/QC2A02N04DC13T224AC13T324.notes	avf7.389	Jun 4 1999	10325	ASCII
g910/QC2A02N04DC13T324AC14T000.notes	avf7.390	Jun 4 1999	10106	ASCII
g910/QC2A02N05DC13T000AC13T010.notes	avf7.391	Jun 4 1999	9215	ASCII
g910/QC2A02N05DC13T010AC13T112.notes	avf7.392	Jun 4 1999	9392	ASCII
g910/QC2A02N05DC13T112AC13T224.notes	avf7.393	Jun 4 1999	10054	ASCII
g910/QC2A02N05DC13T224AC13T324.notes	avf7.394	Jun 4 1999	10254	ASCII
g910/QC2A02N05DC13T324AC14T000.notes	avf7.395	Jun 4 1999	10096	ASCII
g910/QC2A02N06DC13T000AC13T010.notes	avf7.396	Jun 4 1999	9340	ASCII
g910/QC2A02N06DC13T010AC13T112.notes	avf7.397	Jun 4 1999	9517	ASCII
g910/QC2A02N06DC13T112AC13T224.notes	avf7.398	Jun 4 1999	10143	ASCII
g910/QC2A02N06DC13T224AC13T324.notes	avf7.399	Jun 4 1999	10356	ASCII
g910/QC2A02N06DC13T324AC14T000.notes	avf7.400	Jun 4 1999	10132	ASCII
g910/QC2A02N07DC13T000AC13T010.notes	avf7.401	Jun 4 1999	9295	ASCII
g910/QC2A02N07DC13T010AC13T112.notes	avf7.402	Jun 4 1999	9503	ASCII
g910/QC2A02N07DC13T112AC13T224.notes	avf7.403	Jun 4 1999	10087	ASCII
g910/QC2A02N07DC13T224AC13T324.notes	avf7.404	Jun 4 1999	10324	ASCII
g910/QC2A02N07DC13T324AC14T000.notes	avf7.405	Jun 4 1999	10150	ASCII
g910/QC2A02N08DC13T000AC13T010.notes	avf7.406	Jun 4 1999	9267	ASCII
g910/QC2A02N08DC13T010AC13T112.notes	avf7.407	Jun 4 1999	9396	ASCII
g910/QC2A02N08DC13T112AC13T224.notes	avf7.408	Jun 4 1999	10076	ASCII
g910/QC2A02N08DC13T224AC13T324.notes	avf7.409	Jun 4 1999	10181	ASCII
g910/QC2A02N08DC13T324AC14T000.notes	avf7.410	Jun 4 1999	10107	ASCII
g910/QC2A02N09DC13T000AC13T010.notes	avf7.411	Jun 4 1999	8942	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B0000000-01717-0210-00009 REV 01

Attachment V, Page V-109 of 146

g910/QC2A02N09DC13T010AC13T112.notes	avf7.412	Jun 4 1999	9139	ASCII
g910/QC2A02N09DC13T112AC13T224.notes	avf7.413	Jun 4 1999	9815	ASCII
g910/QC2A02N09DC13T224AC13T324.notes	avf7.414	Jun 4 1999	9825	ASCII
g910/QC2A02N09DC13T324AC14T000.notes	avf7.415	Jun 4 1999	9858	ASCII
g910/QC2A02N10DC13T000AC13T010.notes	avf7.416	Jun 4 1999	8404	ASCII
g910/QC2A02N10DC13T010AC13T112.notes	avf7.417	Jun 4 1999	8439	ASCII
g910/QC2A02N10DC13T112AC13T224.notes	avf7.418	Jun 4 1999	9150	ASCII
g910/QC2A02N10DC13T224AC13T324.notes	avf7.419	Jun 4 1999	9227	ASCII
g910/QC2A02N10DC13T324AC14T000.notes	avf7.420	Jun 4 1999	9056	ASCII
g910/QC2A03N01DC14T000AC14T093.notes	avf7.421	Jun 4 1999	7856	ASCII
g910/QC2A03N01DC14T093AC14T211.notes	avf7.422	Jun 4 1999	9088	ASCII
g910/QC2A03N02DC14T000AC14T093.notes	avf7.423	Jun 4 1999	8697	ASCII
g910/QC2A03N02DC14T093AC14T211.notes	avf7.424	Jun 4 1999	9772	ASCII
g910/QC2A03N03DC14T000AC14T093.notes	avf7.425	Jun 4 1999	8929	ASCII
g910/QC2A03N03DC14T093AC14T211.notes	avf7.426	Jun 4 1999	9936	ASCII
g910/QC2A03N04DC14T000AC14T093.notes	avf7.427	Jun 4 1999	8919	ASCII
g910/QC2A03N04DC14T093AC14T211.notes	avf7.428	Jun 4 1999	10093	ASCII
g910/QC2A03N05DC14T000AC14T093.notes	avf7.429	Jun 4 1999	8950	ASCII
g910/QC2A03N05DC14T093AC14T211.notes	avf7.430	Jun 4 1999	10088	ASCII
g910/QC2A03N06DC14T000AC14T093.notes	avf7.431	Jun 4 1999	9062	ASCII
g910/QC2A03N06DC14T093AC14T211.notes	avf7.432	Jun 4 1999	10221	ASCII
g910/QC2A03N07DC14T000AC14T093.notes	avf7.433	Jun 4 1999	9070	ASCII
g910/QC2A03N07DC14T093AC14T211.notes	avf7.434	Jun 4 1999	10237	ASCII
g910/QC2A03N08DC14T000AC14T093.notes	avf7.435	Jun 4 1999	9030	ASCII
g910/QC2A03N08DC14T093AC14T211.notes	avf7.436	Jun 4 1999	10129	ASCII
g910/QC2A03N09DC14T000AC14T093.notes	avf7.437	Jun 4 1999	9010	ASCII
g910/QC2A03N09DC14T093AC14T211.notes	avf7.438	Jun 4 1999	9881	ASCII
g910/QC2A03N10DC14T000AC14T093.notes	avf7.439	Jun 4 1999	8167	ASCII
g910/QC2A03N10DC14T093AC14T211.notes	avf7.440	Jun 4 1999	9085	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
g1010/QC2A01N01DC12T142AC13T000.notes	avf7.441	Jun 4 1999	14074	ASCII
g1010/QC2A01N02DC12T142AC13T000.notes	avf7.442	Jun 4 1999	17384	ASCII
g1010/QC2A01N03DC12T142AC13T000.notes	avf7.443	Jun 4 1999	17827	ASCII
g1010/QC2A01N04DC12T142AC13T000.notes	avf7.444	Jun 4 1999	18784	ASCII
g1010/QC2A01N05DC12T142AC13T000.notes	avf7.445	Jun 4 1999	17967	ASCII
g1010/QC2A01N06DC12T142AC13T000.notes	avf7.446	Jun 4 1999	18832	ASCII
g1010/QC2A01N07DC12T142AC13T000.notes	avf7.447	Jun 4 1999	18759	ASCII
g1010/QC2A01N08DC12T142AC13T000.notes	avf7.448	Jun 4 1999	18136	ASCII
g1010/QC2A01N09DC12T142AC13T000.notes	avf7.449	Jun 4 1999	17483	ASCII
g1010/QC2A01N10DC12T142AC13T000.notes	avf7.450	Jun 4 1999	15000	ASCII
g1010/QC2A02N01DC13T000AC13T010.notes	avf7.451	Jun 4 1999	8295	ASCII
g1010/QC2A02N01DC13T010AC13T112.notes	avf7.452	Jun 4 1999	8153	ASCII
g1010/QC2A02N01DC13T112AC13T224.notes	avf7.453	Jun 4 1999	9266	ASCII
g1010/QC2A02N01DC13T224AC13T324.notes	avf7.454	Jun 4 1999	9178	ASCII
g1010/QC2A02N01DC13T324AC14T000.notes	avf7.455	Jun 4 1999	9117	ASCII
g1010/QC2A02N02DC13T000AC13T010.notes	avf7.456	Jun 4 1999	8934	ASCII
g1010/QC2A02N02DC13T010AC13T112.notes	avf7.457	Jun 4 1999	9101	ASCII
g1010/QC2A02N02DC13T112AC13T224.notes	avf7.458	Jun 4 1999	9861	ASCII
g1010/QC2A02N02DC13T224AC13T324.notes	avf7.459	Jun 4 1999	9873	ASCII
g1010/QC2A02N02DC13T324AC14T000.notes	avf7.460	Jun 4 1999	9708	ASCII
g1010/QC2A02N03DC13T000AC13T010.notes	avf7.461	Jun 4 1999	9175	ASCII
g1010/QC2A02N03DC13T010AC13T112.notes	avf7.462	Jun 4 1999	9409	ASCII
g1010/QC2A02N03DC13T112AC13T224.notes	avf7.463	Jun 4 1999	10066	ASCII
g1010/QC2A02N03DC13T224AC13T324.notes	avf7.464	Jun 4 1999	9979	ASCII
g1010/QC2A02N03DC13T324AC14T000.notes	avf7.465	Jun 4 1999	9846	ASCII
g1010/QC2A02N04DC13T000AC13T010.notes	avf7.466	Jun 4 1999	9340	ASCII
g1010/QC2A02N04DC13T010AC13T112.notes	avf7.467	Jun 4 1999	9502	ASCII
g1010/QC2A02N04DC13T112AC13T224.notes	avf7.468	Jun 4 1999	10032	ASCII
g1010/QC2A02N04DC13T224AC13T324.notes	avf7.469	Jun 4 1999	10279	ASCII
g1010/QC2A02N04DC13T324AC14T000.notes	avf7.470	Jun 4 1999	10107	ASCII
g1010/QC2A02N05DC13T000AC13T010.notes	avf7.471	Jun 4 1999	9231	ASCII
g1010/QC2A02N05DC13T010AC13T112.notes	avf7.472	Jun 4 1999	9396	ASCII
g1010/QC2A02N05DC13T112AC13T224.notes	avf7.473	Jun 4 1999	10047	ASCII
g1010/QC2A02N05DC13T224AC13T324.notes	avf7.474	Jun 4 1999	10157	ASCII
g1010/QC2A02N05DC13T324AC14T000.notes	avf7.475	Jun 4 1999	9978	ASCII
g1010/QC2A02N06DC13T000AC13T010.notes	avf7.476	Jun 4 1999	9286	ASCII
g1010/QC2A02N06DC13T010AC13T112.notes	avf7.477	Jun 4 1999	9473	ASCII
g1010/QC2A02N06DC13T112AC13T224.notes	avf7.478	Jun 4 1999	10085	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-110 of 146

g1010/QC2A02N06DC13T224AC13T324 .notes	aVf7.479	Jun	4	1999	10337	ASCII
g1010/QC2A02N06DC13T324AC14T000 .notes	aVf7.480	Jun	4	1999	10146	ASCII
g1010/QC2A02N07DC13T000AC13T010 .notes	aVf7.481	Jun	4	1999	9234	ASCII
g1010/QC2A02N07DC13T010AC13T112 .notes	aVf7.482	Jun	4	1999	9443	ASCII
g1010/QC2A02N07DC13T112AC13T224 .notes	aVf7.483	Jun	4	1999	10044	ASCII
g1010/QC2A02N07DC13T224AC13T324 .notes	aVf7.484	Jun	4	1999	10269	ASCII
g1010/QC2A02N07DC13T324AC14T000 .notes	aVf7.485	Jun	4	1999	10160	ASCII
g1010/QC2A02N08DC13T000AC13T010 .notes	aVf7.486	Jun	4	1999	9183	ASCII
g1010/QC2A02N08DC13T010AC13T112 .notes	aVf7.487	Jun	4	1999	9434	ASCII
g1010/QC2A02N08DC13T112AC13T224 .notes	aVf7.488	Jun	4	1999	10037	ASCII
g1010/QC2A02N08DC13T224AC13T324 .notes	aVf7.489	Jun	4	1999	10199	ASCII
g1010/QC2A02N08DC13T324AC14T000 .notes	aVf7.490	Jun	4	1999	10147	ASCII
g1010/QC2A02N09DC13T000AC13T010 .notes	aVf7.491	Jun	4	1999	8907	ASCII
g1010/QC2A02N09DC13T010AC13T112 .notes	aVf7.492	Jun	4	1999	9768	ASCII
g1010/QC2A02N09DC13T112AC13T224 .notes	aVf7.493	Jun	4	1999	9088	ASCII
g1010/QC2A02N09DC13T224AC13T324 .notes	aVf7.494	Jun	4	1999	9817	ASCII
g1010/QC2A02N09DC13T324AC14T000 .notes	aVf7.495	Jun	4	1999	9862	ASCII
g1010/QC2A02N10DC13T000AC13T010 .notes	aVf7.496	Jun	4	1999	8338	ASCII
g1010/QC2A02N10DC13T010AC13T112 .notes	aVf7.497	Jun	4	1999	8332	ASCII
g1010/QC2A02N10DC13T112AC13T224 .notes	aVf7.498	Jun	4	1999	9164	ASCII
g1010/QC2A02N10DC13T224AC13T324 .notes	aVf7.499	Jun	4	1999	9247	ASCII
g1010/QC2A02N10DC13T324AC14T000 .notes	aVf7.500	Jun	4	1999	9054	ASCII
g1010/QC2A03N01DC14T000AC14T093 .notes	aVf7.501	Jun	4	1999	7859	ASCII
g1010/QC2A03N01DC14T093AC14T211 .notes	aVf7.502	Jun	4	1999	9108	ASCII
g1010/QC2A03N02DC14T000AC14T093 .notes	aVf7.503	Jun	4	1999	8648	ASCII
g1010/QC2A03N02DC14T093AC14T211 .notes	aVf7.504	Jun	4	1999	9778	ASCII
g1010/QC2A03N03DC14T000AC14T093 .notes	aVf7.505	Jun	4	1999	8816	ASCII
g1010/QC2A03N03DC14T093AC14T211 .notes	aVf7.506	Jun	4	1999	9839	ASCII
g1010/QC2A03N04DC14T000AC14T093 .notes	aVf7.507	Jun	4	1999	8917	ASCII
g1010/QC2A03N04DC14T093AC14T211 .notes	aVf7.508	Jun	4	1999	10097	ASCII
g1010/QC2A03N05DC14T000AC14T093 .notes	aVf7.509	Jun	4	1999	8917	ASCII
g1010/QC2A03N05DC14T093AC14T211 .notes	aVf7.510	Jun	4	1999	10096	ASCII
g1010/QC2A03N06DC14T000AC14T093 .notes	aVf7.511	Jun	4	1999	8970	ASCII
g1010/QC2A03N06DC14T093AC14T211 .notes	aVf7.512	Jun	4	1999	10237	ASCII
g1010/QC2A03N07DC14T000AC14T093 .notes	aVf7.513	Jun	4	1999	9010	ASCII
g1010/QC2A03N07DC14T093AC14T211 .notes	aVf7.514	Jun	4	1999	10193	ASCII
g1010/QC2A03N08DC14T000AC14T093 .notes	aVf7.515	Jun	4	1999	8990	ASCII
g1010/QC2A03N08DC14T093AC14T211 .notes	aVf7.516	Jun	4	1999	10130	ASCII
g1010/QC2A03N09DC14T000AC14T093 .notes	aVf7.517	Jun	4	1999	8903	ASCII
g1010/QC2A03N09DC14T093AC14T211 .notes	aVf7.518	Jun	4	1999	9901	ASCII
g1010/QC2A03N10DC14T000AC14T093 .notes	aVf7.519	Jun	4	1999	8102	ASCII
g1010/QC2A03N10DC14T093AC14T211 .notes	aVf7.520	Jun	4	1999	9087	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
g1110/QC2A01N01DC12T142AC13T000 .notes	aVf7.521	Jun 4 1999	14076	ASCII
g1110/QC2A01N02DC12T142AC13T000 .notes	aVf7.522	Jun 4 1999	17383	ASCII
g1110/QC2A01N03DC12T142AC13T000 .notes	aVf7.523	Jun 4 1999	17785	ASCII
g1110/QC2A01N04DC12T142AC13T000 .notes	aVf7.524	Jun 4 1999	18605	ASCII
g1110/QC2A01N05DC12T142AC13T000 .notes	aVf7.525	Jun 4 1999	17817	ASCII
g1110/QC2A01N06DC12T142AC13T000 .notes	aVf7.526	Jun 4 1999	18770	ASCII
g1110/QC2A01N07DC12T142AC13T000 .notes	aVf7.527	Jun 4 1999	18764	ASCII
g1110/QC2A01N08DC12T142AC13T000 .notes	aVf7.528	Jun 4 1999	18324	ASCII
g1110/QC2A01N09DC12T142AC13T000 .notes	aVf7.529	Jun 4 1999	17680	ASCII
g1110/QC2A01N10DC12T142AC13T000 .notes	aVf7.530	Jun 4 1999	15335	ASCII
g1110/QC2A02N01DC13T000AC13T010 .notes	aVf7.531	Jun 4 1999	8309	ASCII
g1110/QC2A02N01DC13T010AC13T112 .notes	aVf7.532	Jun 4 1999	8013	ASCII
g1110/QC2A02N01DC13T112AC13T224 .notes	aVf7.533	Jun 4 1999	9115	ASCII
g1110/QC2A02N01DC13T224AC13T324 .notes	aVf7.534	Jun 4 1999	9195	ASCII
g1110/QC2A02N01DC13T324AC14T000 .notes	aVf7.535	Jun 4 1999	9042	ASCII
g1110/QC2A02N02DC13T000AC13T010 .notes	aVf7.536	Jun 4 1999	8907	ASCII
g1110/QC2A02N02DC13T010AC13T112 .notes	aVf7.537	Jun 4 1999	8944	ASCII
g1110/QC2A02N02DC13T112AC13T224 .notes	aVf7.538	Jun 4 1999	9824	ASCII
g1110/QC2A02N02DC13T224AC13T324 .notes	aVf7.539	Jun 4 1999	9769	ASCII
g1110/QC2A02N02DC13T324AC14T000 .notes	aVf7.540	Jun 4 1999	9568	ASCII
g1110/QC2A02N03DC13T000AC13T010 .notes	aVf7.541	Jun 4 1999	9143	ASCII
g1110/QC2A02N03DC13T010AC13T112 .notes	aVf7.542	Jun 4 1999	9174	ASCII
g1110/QC2A02N03DC13T112AC13T224 .notes	aVf7.543	Jun 4 1999	9867	ASCII
g1110/QC2A02N03DC13T224AC13T324 .notes	aVf7.544	Jun 4 1999	9999	ASCII
g1110/QC2A02N03DC13T324AC14T000 .notes	aVf7.545	Jun 4 1999	9830	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-111 of 146

g1110/QC2A02N04DC13T000AC13T010.notes	avf7.546	Jun 4 1999	9199	ASCII
g1110/QC2A02N04DC13T010AC13T112.notes	avf7.547	Jun 4 1999	9391	ASCII
g1110/QC2A02N04DC13T112AC13T224.notes	avf7.548	Jun 4 1999	10060	ASCII
g1110/QC2A02N04DC13T224AC13T324.notes	avf7.549	Jun 4 1999	10049	ASCII
g1110/QC2A02N04DC13T324AC14T000.notes	avf7.550	Jun 4 1999	9871	ASCII
g1110/QC2A02N05DC13T000AC13T010.notes	avf7.551	Jun 4 1999	9179	ASCII
g1110/QC2A02N05DC13T010AC13T112.notes	avf7.552	Jun 4 1999	9269	ASCII
g1110/QC2A02N05DC13T112AC13T224.notes	avf7.553	Jun 4 1999	9926	ASCII
g1110/QC2A02N05DC13T224AC13T324.notes	avf7.554	Jun 4 1999	10041	ASCII
g1110/QC2A02N05DC13T324AC14T000.notes	avf7.555	Jun 4 1999	9876	ASCII
g1110/QC2A02N06DC13T000AC13T010.notes	avf7.556	Jun 4 1999	9236	ASCII
g1110/QC2A02N06DC13T010AC13T112.notes	avf7.557	Jun 4 1999	9439	ASCII
g1110/QC2A02N06DC13T112AC13T224.notes	avf7.558	Jun 4 1999	10060	ASCII
g1110/QC2A02N06DC13T224AC13T324.notes	avf7.559	Jun 4 1999	10174	ASCII
g1110/QC2A02N06DC13T324AC14T000.notes	avf7.560	Jun 4 1999	10008	ASCII
g1110/QC2A02N07DC13T000AC13T010.notes	avf7.561	Jun 4 1999	9232	ASCII
g1110/QC2A02N07DC13T010AC13T112.notes	avf7.562	Jun 4 1999	9443	ASCII
g1110/QC2A02N07DC13T112AC13T224.notes	avf7.563	Jun 4 1999	10046	ASCII
g1110/QC2A02N07DC13T224AC13T324.notes	avf7.564	Jun 4 1999	10231	ASCII
g1110/QC2A02N07DC13T324AC14T000.notes	avf7.565	Jun 4 1999	10006	ASCII
g1110/QC2A02N08DC13T000AC13T010.notes	avf7.566	Jun 4 1999	9258	ASCII
g1110/QC2A02N08DC13T010AC13T112.notes	avf7.567	Jun 4 1999	9396	ASCII
g1110/QC2A02N08DC13T112AC13T224.notes	avf7.568	Jun 4 1999	9978	ASCII
g1110/QC2A02N08DC13T224AC13T324.notes	avf7.569	Jun 4 1999	10113	ASCII
g1110/QC2A02N08DC13T324AC14T000.notes	avf7.570	Jun 4 1999	10056	ASCII
g1110/QC2A02N09DC13T000AC13T010.notes	avf7.571	Jun 4 1999	9041	ASCII
g1110/QC2A02N09DC13T010AC13T112.notes	avf7.572	Jun 4 1999	9137	ASCII
g1110/QC2A02N09DC13T112AC13T224.notes	avf7.573	Jun 4 1999	9774	ASCII
g1110/QC2A02N09DC13T224AC13T324.notes	avf7.574	Jun 4 1999	9841	ASCII
g1110/QC2A02N09DC13T324AC14T000.notes	avf7.575	Jun 4 1999	9829	ASCII
g1110/QC2A02N10DC13T000AC13T010.notes	avf7.576	Jun 4 1999	8374	ASCII
g1110/QC2A02N10DC13T010AC13T112.notes	avf7.577	Jun 4 1999	8339	ASCII
g1110/QC2A02N10DC13T112AC13T224.notes	avf7.578	Jun 4 1999	9166	ASCII
g1110/QC2A02N10DC13T224AC13T324.notes	avf7.579	Jun 4 1999	9245	ASCII
g1110/QC2A02N10DC13T324AC14T000.notes	avf7.580	Jun 4 1999	9050	ASCII
g1110/QC2A03N01DC14T000AC14T093.notes	avf7.581	Jun 4 1999	7631	ASCII
g1110/QC2A03N01DC14T093AC14T211.notes	avf7.582	Jun 4 1999	9144	ASCII
g1110/QC2A03N02DC14T000AC14T093.notes	avf7.583	Jun 4 1999	8461	ASCII
g1110/QC2A03N02DC14T093AC14T211.notes	avf7.584	Jun 4 1999	9814	ASCII
g1110/QC2A03N03DC14T000AC14T093.notes	avf7.585	Jun 4 1999	8657	ASCII
g1110/QC2A03N03DC14T093AC14T211.notes	avf7.586	Jun 4 1999	10011	ASCII
g1110/QC2A03N04DC14T000AC14T093.notes	avf7.587	Jun 4 1999	8897	ASCII
g1110/QC2A03N04DC14T093AC14T211.notes	avf7.588	Jun 4 1999	10114	ASCII
g1110/QC2A03N05DC14T000AC14T093.notes	avf7.589	Jun 4 1999	8852	ASCII
g1110/QC2A03N05DC14T093AC14T211.notes	avf7.590	Jun 4 1999	10082	ASCII
g1110/QC2A03N06DC14T000AC14T093.notes	avf7.591	Jun 4 1999	8933	ASCII
g1110/QC2A03N06DC14T093AC14T211.notes	avf7.592	Jun 4 1999	10124	ASCII
g1110/QC2A03N07DC14T000AC14T093.notes	avf7.593	Jun 4 1999	8921	ASCII
g1110/QC2A03N07DC14T093AC14T211.notes	avf7.594	Jun 4 1999	10121	ASCII
g1110/QC2A03N08DC14T000AC14T093.notes	avf7.595	Jun 4 1999	8947	ASCII
g1110/QC2A03N08DC14T093AC14T211.notes	avf7.596	Jun 4 1999	10150	ASCII
g1110/QC2A03N09DC14T000AC14T093.notes	avf7.597	Jun 4 1999	8812	ASCII
g1110/QC2A03N09DC14T093AC14T211.notes	avf7.598	Jun 4 1999	9913	ASCII
g1110/QC2A03N10DC14T000AC14T093.notes	avf7.599	Jun 4 1999	8120	ASCII
g1110/QC2A03N10DC14T093AC14T211.notes	avf7.600	Jun 4 1999	9083	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
h110/QC2A01N01DC12T142AC13T000.notes	avf7.601	Jun 4 1999	13938	ASCII
h110/QC2A01N02DC12T142AC13T000.notes	avf7.602	Jun 4 1999	17403	ASCII
h110/QC2A01N03DC12T142AC13T000.notes	avf7.603	Jun 4 1999	17785	ASCII
h110/QC2A01N04DC12T142AC13T000.notes	avf7.604	Jun 4 1999	18609	ASCII
h110/QC2A01N05DC12T142AC13T000.notes	avf7.605	Jun 4 1999	17817	ASCII
h110/QC2A01N06DC12T142AC13T000.notes	avf7.606	Jun 4 1999	18674	ASCII
h110/QC2A01N07DC12T142AC13T000.notes	avf7.607	Jun 4 1999	18410	ASCII
h110/QC2A01N08DC12T142AC13T000.notes	avf7.608	Jun 4 1999	18130	ASCII
h110/QC2A01N09DC12T142AC13T000.notes	avf7.609	Jun 4 1999	17589	ASCII
h110/QC2A01N10DC12T142AC13T000.notes	avf7.610	Jun 4 1999	14894	ASCII
h110/QC2A02N01DC13T000AC13T010.notes	avf7.611	Jun 4 1999	8299	ASCII
h110/QC2A02N01DC13T010AC13T112.notes	avf7.612	Jun 4 1999	7965	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-112 of 146

h110/QC2A02N01DC13T112AC13T224.notes	aVf7.613	Jun	4	1999	9215	ASCII
h110/QC2A02N01DC13T224AC13T324.notes	aVf7.614	Jun	4	1999	9188	ASCII
h110/QC2A02N01DC13T324AC14T000.notes	aVf7.615	Jun	4	1999	9133	ASCII
h110/QC2A02N02DC13T000AC13T010.notes	aVf7.616	Jun	4	1999	8904	ASCII
h110/QC2A02N02DC13T010AC13T112.notes	aVf7.617	Jun	4	1999	9041	ASCII
h110/QC2A02N02DC13T112AC13T224.notes	aVf7.618	Jun	4	1999	9791	ASCII
h110/QC2A02N02DC13T224AC13T324.notes	aVf7.619	Jun	4	1999	9869	ASCII
h110/QC2A02N02DC13T324AC14T000.notes	aVf7.620	Jun	4	1999	9714	ASCII
h110/QC2A02N03DC13T000AC13T010.notes	aVf7.621	Jun	4	1999	9134	ASCII
h110/QC2A02N03DC13T010AC13T112.notes	aVf7.622	Jun	4	1999	9378	ASCII
h110/QC2A02N03DC13T112AC13T224.notes	aVf7.623	Jun	4	1999	10000	ASCII
h110/QC2A02N03DC13T224AC13T324.notes	aVf7.624	Jun	4	1999	10013	ASCII
h110/QC2A02N03DC13T324AC14T000.notes	aVf7.625	Jun	4	1999	9882	ASCII
h110/QC2A02N04DC13T000AC13T010.notes	aVf7.626	Jun	4	1999	9189	ASCII
h110/QC2A02N04DC13T010AC13T112.notes	aVf7.627	Jun	4	1999	9462	ASCII
h110/QC2A02N04DC13T112AC13T224.notes	aVf7.628	Jun	4	1999	10034	ASCII
h110/QC2A02N04DC13T224AC13T324.notes	aVf7.629	Jun	4	1999	10248	ASCII
h110/QC2A02N04DC13T324AC14T000.notes	aVf7.630	Jun	4	1999	10004	ASCII
h110/QC2A02N05DC13T000AC13T010.notes	aVf7.631	Jun	4	1999	9127	ASCII
h110/QC2A02N05DC13T010AC13T112.notes	aVf7.632	Jun	4	1999	9375	ASCII
h110/QC2A02N05DC13T112AC13T224.notes	aVf7.633	Jun	4	1999	10004	ASCII
h110/QC2A02N05DC13T224AC13T324.notes	aVf7.634	Jun	4	1999	10026	ASCII
h110/QC2A02N05DC13T324AC14T000.notes	aVf7.635	Jun	4	1999	9970	ASCII
h110/QC2A02N06DC13T000AC13T010.notes	aVf7.636	Jun	4	1999	9252	ASCII
h110/QC2A02N06DC13T010AC13T112.notes	aVf7.637	Jun	4	1999	9435	ASCII
h110/QC2A02N06DC13T112AC13T224.notes	aVf7.638	Jun	4	1999	10032	ASCII
h110/QC2A02N06DC13T224AC13T324.notes	aVf7.639	Jun	4	1999	10297	ASCII
h110/QC2A02N06DC13T324AC14T000.notes	aVf7.640	Jun	4	1999	10136	ASCII
h110/QC2A02N07DC13T000AC13T010.notes	aVf7.641	Jun	4	1999	9262	ASCII
h110/QC2A02N07DC13T010AC13T112.notes	aVf7.642	Jun	4	1999	9451	ASCII
h110/QC2A02N07DC13T112AC13T224.notes	aVf7.643	Jun	4	1999	10044	ASCII
h110/QC2A02N07DC13T224AC13T324.notes	aVf7.644	Jun	4	1999	10283	ASCII
h110/QC2A02N07DC13T324AC14T000.notes	aVf7.645	Jun	4	1999	10158	ASCII
h110/QC2A02N08DC13T000AC13T010.notes	aVf7.646	Jun	4	1999	9096	ASCII
h110/QC2A02N08DC13T010AC13T112.notes	aVf7.647	Jun	4	1999	9428	ASCII
h110/QC2A02N08DC13T112AC13T224.notes	aVf7.648	Jun	4	1999	10029	ASCII
h110/QC2A02N08DC13T224AC13T324.notes	aVf7.649	Jun	4	1999	10177	ASCII
h110/QC2A02N08DC13T324AC14T000.notes	aVf7.650	Jun	4	1999	10093	ASCII
h110/QC2A02N09DC13T000AC13T010.notes	aVf7.651	Jun	4	1999	8857	ASCII
h110/QC2A02N09DC13T010AC13T112.notes	aVf7.652	Jun	4	1999	9125	ASCII
h110/QC2A02N09DC13T112AC13T224.notes	aVf7.653	Jun	4	1999	9747	ASCII
h110/QC2A02N09DC13T224AC13T324.notes	aVf7.654	Jun	4	1999	9898	ASCII
h110/QC2A02N09DC13T324AC14T000.notes	aVf7.655	Jun	4	1999	9901	ASCII
h110/QC2A02N10DC13T000AC13T010.notes	aVf7.656	Jun	4	1999	8338	ASCII
h110/QC2A02N10DC13T010AC13T112.notes	aVf7.657	Jun	4	1999	8336	ASCII
h110/QC2A02N10DC13T112AC13T224.notes	aVf7.658	Jun	4	1999	9131	ASCII
h110/QC2A02N10DC13T224AC13T324.notes	aVf7.659	Jun	4	1999	9253	ASCII
h110/QC2A02N10DC13T324AC14T000.notes	aVf7.660	Jun	4	1999	9068	ASCII
h110/QC2A03N01DC14T000AC14T093.notes	aVf7.661	Jun	4	1999	7826	ASCII
h110/QC2A03N02DC14T000AC14T211.notes	aVf7.662	Jun	4	1999	9049	ASCII
h110/QC2A03N02DC14T000AC14T093.notes	aVf7.663	Jun	4	1999	8576	ASCII
h110/QC2A03N02DC14T093AC14T211.notes	aVf7.664	Jun	4	1999	9572	ASCII
h110/QC2A03N03DC14T000AC14T093.notes	aVf7.665	Jun	4	1999	8838	ASCII
h110/QC2A03N03DC14T093AC14T211.notes	aVf7.666	Jun	4	1999	9946	ASCII
h110/QC2A03N04DC14T000AC14T093.notes	aVf7.667	Jun	4	1999	8919	ASCII
h110/QC2A03N04DC14T093AC14T211.notes	aVf7.668	Jun	4	1999	10170	ASCII
h110/QC2A03N05DC14T000AC14T093.notes	aVf7.669	Jun	4	1999	8955	ASCII
h110/QC2A03N05DC14T093AC14T211.notes	aVf7.670	Jun	4	1999	10118	ASCII
h110/QC2A03N06DC14T000AC14T093.notes	aVf7.671	Jun	4	1999	8966	ASCII
h110/QC2A03N06DC14T093AC14T211.notes	aVf7.672	Jun	4	1999	10198	ASCII
h110/QC2A03N07DC14T000AC14T093.notes	aVf7.673	Jun	4	1999	8986	ASCII
h110/QC2A03N07DC14T093AC14T211.notes	aVf7.674	Jun	4	1999	10205	ASCII
h110/QC2A03N08DC14T000AC14T093.notes	aVf7.675	Jun	4	1999	8947	ASCII
h110/QC2A03N08DC14T093AC14T211.notes	aVf7.676	Jun	4	1999	10140	ASCII
h110/QC2A03N09DC14T000AC14T093.notes	aVf7.677	Jun	4	1999	8898	ASCII
h110/QC2A03N09DC14T093AC14T211.notes	aVf7.678	Jun	4	1999	9866	ASCII
h110/QC2A03N10DC14T000AC14T093.notes	aVf7.679	Jun	4	1999	8114	ASCII
h110/QC2A03N10DC14T093AC14T211.notes	aVf7.680	Jun	4	1999	9101	ASCII

Computer
File Name

Tape Backup
File Name

File Date
(Output)

File Size
(Bytes)

File Type
(Format)

h210/QC2A01N01DC12T142AC13T000.notes	avf7.681	Jun 4 1999	13938	ASCII
h210/QC2A01N02DC12T142AC13T000.notes	avf7.682	Jun 4 1999	17387	ASCII
h210/QC2A01N03DC12T142AC13T000.notes	avf7.683	Jun 4 1999	17828	ASCII
h210/QC2A01N04DC12T142AC13T000.notes	avf7.684	Jun 4 1999	18727	ASCII
h210/QC2A01N05DC12T142AC13T000.notes	avf7.685	Jun 4 1999	17865	ASCII
h210/QC2A01N06DC12T142AC13T000.notes	avf7.686	Jun 4 1999	18752	ASCII
h210/QC2A01N07DC12T142AC13T000.notes	avf7.687	Jun 4 1999	18619	ASCII
h210/QC2A01N08DC12T142AC13T000.notes	avf7.688	Jun 4 1999	18130	ASCII
h210/QC2A01N09DC12T142AC13T000.notes	avf7.689	Jun 4 1999	17681	ASCII
h210/QC2A01N10DC12T142AC13T000.notes	avf7.690	Jun 4 1999	14944	ASCII
h210/QC2A02N01DC13T000AC13T010.notes	avf7.691	Jun 4 1999	8300	ASCII
h210/QC2A02N01DC13T010AC13T112.notes	avf7.692	Jun 4 1999	8135	ASCII
h210/QC2A02N01DC13T112AC13T224.notes	avf7.693	Jun 4 1999	9211	ASCII
h210/QC2A02N01DC13T224AC13T324.notes	avf7.694	Jun 4 1999	9228	ASCII
h210/QC2A02N01DC13T324AC14T000.notes	avf7.695	Jun 4 1999	9180	ASCII
h210/QC2A02N02DC13T000AC13T010.notes	avf7.696	Jun 4 1999	8862	ASCII
h210/QC2A02N02DC13T010AC13T112.notes	avf7.697	Jun 4 1999	9111	ASCII
h210/QC2A02N02DC13T112AC13T224.notes	avf7.698	Jun 4 1999	9838	ASCII
h210/QC2A02N02DC13T224AC13T324.notes	avf7.699	Jun 4 1999	9915	ASCII
h210/QC2A02N02DC13T324AC14T000.notes	avf7.700	Jun 4 1999	9956	ASCII
h210/QC2A02N03DC13T000AC13T010.notes	avf7.701	Jun 4 1999	9141	ASCII
h210/QC2A02N03DC13T010AC13T112.notes	avf7.702	Jun 4 1999	9223	ASCII
h210/QC2A02N03DC13T112AC13T224.notes	avf7.703	Jun 4 1999	10062	ASCII
h210/QC2A02N03DC13T224AC13T324.notes	avf7.704	Jun 4 1999	10026	ASCII
h210/QC2A02N03DC13T324AC14T000.notes	avf7.705	Jun 4 1999	9968	ASCII
h210/QC2A02N04DC13T000AC13T010.notes	avf7.706	Jun 4 1999	9298	ASCII
h210/QC2A02N04DC13T010AC13T112.notes	avf7.707	Jun 4 1999	9485	ASCII
h210/QC2A02N04DC13T112AC13T224.notes	avf7.708	Jun 4 1999	10085	ASCII
h210/QC2A02N04DC13T224AC13T324.notes	avf7.709	Jun 4 1999	10320	ASCII
h210/QC2A02N04DC13T324AC14T000.notes	avf7.710	Jun 4 1999	10136	ASCII
h210/QC2A02N05DC13T000AC13T010.notes	avf7.711	Jun 4 1999	9175	ASCII
h210/QC2A02N05DC13T010AC13T112.notes	avf7.712	Jun 4 1999	9358	ASCII
h210/QC2A02N05DC13T112AC13T224.notes	avf7.713	Jun 4 1999	10048	ASCII
h210/QC2A02N05DC13T224AC13T324.notes	avf7.714	Jun 4 1999	10143	ASCII
h210/QC2A02N05DC13T324AC14T000.notes	avf7.715	Jun 4 1999	10090	ASCII
h210/QC2A02N06DC13T000AC13T010.notes	avf7.716	Jun 4 1999	9246	ASCII
h210/QC2A02N06DC13T010AC13T112.notes	avf7.717	Jun 4 1999	9473	ASCII
h210/QC2A02N06DC13T112AC13T224.notes	avf7.718	Jun 4 1999	10079	ASCII
h210/QC2A02N06DC13T224AC13T324.notes	avf7.719	Jun 4 1999	10328	ASCII
h210/QC2A02N06DC13T324AC14T000.notes	avf7.720	Jun 4 1999	10134	ASCII
h210/QC2A02N07DC13T000AC13T010.notes	avf7.721	Jun 4 1999	9230	ASCII
h210/QC2A02N07DC13T010AC13T112.notes	avf7.722	Jun 4 1999	9431	ASCII
h210/QC2A02N07DC13T112AC13T224.notes	avf7.723	Jun 4 1999	10087	ASCII
h210/QC2A02N07DC13T224AC13T324.notes	avf7.724	Jun 4 1999	10354	ASCII
h210/QC2A02N07DC13T324AC14T000.notes	avf7.725	Jun 4 1999	10154	ASCII
h210/QC2A02N08DC13T000AC13T010.notes	avf7.726	Jun 4 1999	9188	ASCII
h210/QC2A02N08DC13T010AC13T112.notes	avf7.727	Jun 4 1999	9473	ASCII
h210/QC2A02N08DC13T112AC13T224.notes	avf7.728	Jun 4 1999	10033	ASCII
h210/QC2A02N08DC13T224AC13T324.notes	avf7.729	Jun 4 1999	10187	ASCII
h210/QC2A02N08DC13T324AC14T000.notes	avf7.730	Jun 4 1999	10154	ASCII
h210/QC2A02N09DC13T000AC13T010.notes	avf7.731	Jun 4 1999	8938	ASCII
h210/QC2A02N09DC13T010AC13T112.notes	avf7.732	Jun 4 1999	9171	ASCII
h210/QC2A02N09DC13T112AC13T224.notes	avf7.733	Jun 4 1999	9842	ASCII
h210/QC2A02N09DC13T224AC13T324.notes	avf7.734	Jun 4 1999	9947	ASCII
h210/QC2A02N09DC13T324AC14T000.notes	avf7.735	Jun 4 1999	9952	ASCII
h210/QC2A02N10DC13T000AC13T010.notes	avf7.736	Jun 4 1999	8324	ASCII
h210/QC2A02N10DC13T010AC13T112.notes	avf7.737	Jun 4 1999	8336	ASCII
h210/QC2A02N10DC13T112AC13T224.notes	avf7.738	Jun 4 1999	9178	ASCII
h210/QC2A02N10DC13T224AC13T324.notes	avf7.739	Jun 4 1999	9265	ASCII
h210/QC2A02N10DC13T324AC14T000.notes	avf7.740	Jun 4 1999	9050	ASCII
h210/QC2A03N01DC14T000AC14T093.notes	avf7.741	Jun 4 1999	7947	ASCII
h210/QC2A03N01DC14T093AC14T211.notes	avf7.742	Jun 4 1999	9007	ASCII
h210/QC2A03N02DC14T000AC14T093.notes	avf7.743	Jun 4 1999	8746	ASCII
h210/QC2A03N02DC14T093AC14T211.notes	avf7.744	Jun 4 1999	9687	ASCII
h210/QC2A03N03DC14T000AC14T093.notes	avf7.745	Jun 4 1999	8929	ASCII
h210/QC2A03N03DC14T093AC14T211.notes	avf7.746	Jun 4 1999	10044	ASCII
h210/QC2A03N04DC14T000AC14T093.notes	avf7.747	Jun 4 1999	8962	ASCII
h210/QC2A03N04DC14T093AC14T211.notes	avf7.748	Jun 4 1999	10062	ASCII
h210/QC2A03N05DC14T000AC14T093.notes	avf7.749	Jun 4 1999	8958	ASCII
h210/QC2A03N05DC14T093AC14T211.notes	avf7.750	Jun 4 1999	10024	ASCII
h210/QC2A03N06DC14T000AC14T093.notes	avf7.751	Jun 4 1999	9119	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B0000000-01717-0210-00009 REV 01

Attachment V, Page V-114 of 146

h210/QC2A03N06DC14T093AC14T211.notes	aVf7.752	Jun 4 1999	10299	ASCII
h210/QC2A03N07DC14T000AC14T093.notes	aVf7.753	Jun 4 1999	9107	ASCII
h210/QC2A03N07DC14T093AC14T211.notes	aVf7.754	Jun 4 1999	10106	ASCII
h210/QC2A03N08DC14T000AC14T093.notes	aVf7.755	Jun 4 1999	9082	ASCII
h210/QC2A03N08DC14T093AC14T211.notes	aVf7.756	Jun 4 1999	10033	ASCII
h210/QC2A03N09DC14T000AC14T093.notes	aVf7.757	Jun 4 1999	9035	ASCII
h210/QC2A03N09DC14T093AC14T211.notes	aVf7.758	Jun 4 1999	9988	ASCII
h210/QC2A03N10DC14T000AC14T093.notes	aVf7.759	Jun 4 1999	8151	ASCII
h210/QC2A03N10DC14T093AC14T211.notes	aVf7.760	Jun 4 1999	9102	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
h310/QC2A01N01DC12T142AC13T000.notes	aVf7.761	Jun 4 1999	13755	ASCII
h310/QC2A01N02DC12T142AC13T000.notes	aVf7.762	Jun 4 1999	17352	ASCII
h310/QC2A01N03DC12T142AC13T000.notes	aVf7.763	Jun 4 1999	17805	ASCII
h310/QC2A01N04DC12T142AC13T000.notes	aVf7.764	Jun 4 1999	18511	ASCII
h310/QC2A01N05DC12T142AC13T000.notes	aVf7.765	Jun 4 1999	17771	ASCII
h310/QC2A01N06DC12T142AC13T000.notes	aVf7.766	Jun 4 1999	18716	ASCII
h310/QC2A01N07DC12T142AC13T000.notes	aVf7.767	Jun 4 1999	18808	ASCII
h310/QC2A01N08DC12T142AC13T000.notes	aVf7.768	Jun 4 1999	18790	ASCII
h310/QC2A01N09DC12T142AC13T000.notes	aVf7.769	Jun 4 1999	17955	ASCII
h310/QC2A01N10DC12T142AC13T000.notes	aVf7.770	Jun 4 1999	15321	ASCII
h310/QC2A02N01DC13T000AC13T010.notes	aVf7.771	Jun 4 1999	8270	ASCII
h310/QC2A02N01DC13T010AC13T112.notes	aVf7.772	Jun 4 1999	8163	ASCII
h310/QC2A02N01DC13T112AC13T224.notes	aVf7.773	Jun 4 1999	9209	ASCII
h310/QC2A02N01DC13T224AC13T324.notes	aVf7.774	Jun 4 1999	9232	ASCII
h310/QC2A02N01DC13T324AC14T000.notes	aVf7.775	Jun 4 1999	9166	ASCII
h310/QC2A02N02DC13T000AC13T010.notes	aVf7.776	Jun 4 1999	8862	ASCII
h310/QC2A02N02DC13T010AC13T112.notes	aVf7.777	Jun 4 1999	9134	ASCII
h310/QC2A02N02DC13T112AC13T224.notes	aVf7.778	Jun 4 1999	9867	ASCII
h310/QC2A02N02DC13T224AC13T324.notes	aVf7.779	Jun 4 1999	9913	ASCII
h310/QC2A02N02DC13T324AC14T000.notes	aVf7.780	Jun 4 1999	9926	ASCII
h310/QC2A02N03DC13T000AC13T010.notes	aVf7.781	Jun 4 1999	9185	ASCII
h310/QC2A02N03DC13T010AC13T112.notes	aVf7.782	Jun 4 1999	9380	ASCII
h310/QC2A02N03DC13T112AC13T224.notes	aVf7.783	Jun 4 1999	10115	ASCII
h310/QC2A02N03DC13T224AC13T324.notes	aVf7.784	Jun 4 1999	10124	ASCII
h310/QC2A02N03DC13T324AC14T000.notes	aVf7.785	Jun 4 1999	9997	ASCII
h310/QC2A02N04DC13T000AC13T010.notes	aVf7.786	Jun 4 1999	9290	ASCII
h310/QC2A02N04DC13T010AC13T112.notes	aVf7.787	Jun 4 1999	9512	ASCII
h310/QC2A02N04DC13T112AC13T224.notes	aVf7.788	Jun 4 1999	10093	ASCII
h310/QC2A02N04DC13T224AC13T324.notes	aVf7.789	Jun 4 1999	10310	ASCII
h310/QC2A02N04DC13T324AC14T000.notes	aVf7.790	Jun 4 1999	10118	ASCII
h310/QC2A02N05DC13T000AC13T010.notes	aVf7.791	Jun 4 1999	9171	ASCII
h310/QC2A02N05DC13T010AC13T112.notes	aVf7.792	Jun 4 1999	9416	ASCII
h310/QC2A02N05DC13T112AC13T224.notes	aVf7.793	Jun 4 1999	10052	ASCII
h310/QC2A02N05DC13T224AC13T324.notes	aVf7.794	Jun 4 1999	10206	ASCII
h310/QC2A02N05DC13T324AC14T000.notes	aVf7.795	Jun 4 1999	10094	ASCII
h310/QC2A02N06DC13T000AC13T010.notes	aVf7.796	Jun 4 1999	9295	ASCII
h310/QC2A02N06DC13T010AC13T112.notes	aVf7.797	Jun 4 1999	9517	ASCII
h310/QC2A02N06DC13T112AC13T224.notes	aVf7.798	Jun 4 1999	10141	ASCII
h310/QC2A02N06DC13T224AC13T324.notes	aVf7.799	Jun 4 1999	10315	ASCII
h310/QC2A02N06DC13T324AC14T000.notes	aVf7.800	Jun 4 1999	10178	ASCII
h310/QC2A02N07DC13T000AC13T010.notes	aVf7.801	Jun 4 1999	9293	ASCII
h310/QC2A02N07DC13T010AC13T112.notes	aVf7.802	Jun 4 1999	9485	ASCII
h310/QC2A02N07DC13T112AC13T224.notes	aVf7.803	Jun 4 1999	10131	ASCII
h310/QC2A02N07DC13T224AC13T324.notes	aVf7.804	Jun 4 1999	10314	ASCII
h310/QC2A02N07DC13T324AC14T000.notes	aVf7.805	Jun 4 1999	10136	ASCII
h310/QC2A02N08DC13T000AC13T010.notes	aVf7.806	Jun 4 1999	9239	ASCII
h310/QC2A02N08DC13T010AC13T112.notes	aVf7.807	Jun 4 1999	9400	ASCII
h310/QC2A02N08DC13T112AC13T224.notes	aVf7.808	Jun 4 1999	10046	ASCII
h310/QC2A02N08DC13T224AC13T324.notes	aVf7.809	Jun 4 1999	10267	ASCII
h310/QC2A02N08DC13T324AC14T000.notes	aVf7.810	Jun 4 1999	10170	ASCII
h310/QC2A02N09DC13T000AC13T010.notes	aVf7.811	Jun 4 1999	9086	ASCII
h310/QC2A02N09DC13T010AC13T112.notes	aVf7.812	Jun 4 1999	9171	ASCII
h310/QC2A02N09DC13T112AC13T224.notes	aVf7.813	Jun 4 1999	9818	ASCII
h310/QC2A02N09DC13T224AC13T324.notes	aVf7.814	Jun 4 1999	9979	ASCII
h310/QC2A02N09DC13T324AC14T000.notes	aVf7.815	Jun 4 1999	9914	ASCII
h310/QC2A02N10DC13T000AC13T010.notes	aVf7.816	Jun 4 1999	8386	ASCII
h310/QC2A02N10DC13T010AC13T112.notes	aVf7.817	Jun 4 1999	8441	ASCII
h310/QC2A02N10DC13T112AC13T224.notes	aVf7.818	Jun 4 1999	9156	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-115 of 146

h310/QC2A02N10DC13T224AC13T324.notes	aVf7.819	Jun	4	1999	9219	ASCII
h310/QC2A02N10DC13T224AC14T000.notes	aVf7.820	Jun	4	1999	9042	ASCII
h310/QC2A03N01DC14T000AC14T093.notes	aVf7.821	Jun	4	1999	7923	ASCII
h310/QC2A03N01DC14T093AC14T211.notes	aVf7.822	Jun	4	1999	9084	ASCII
h310/QC2A03N02DC14T000AC14T093.notes	aVf7.823	Jun	4	1999	8816	ASCII
h310/QC2A03N02DC14T093AC14T211.notes	aVf7.824	Jun	4	1999	9830	ASCII
h310/QC2A03N03DC14T000AC14T093.notes	aVf7.825	Jun	4	1999	8937	ASCII
h310/QC2A03N03DC14T093AC14T211.notes	aVf7.826	Jun	4	1999	10023	ASCII
h310/QC2A03N04DC14T000AC14T093.notes	aVf7.827	Jun	4	1999	8998	ASCII
h310/QC2A03N04DC14T093AC14T211.notes	aVf7.828	Jun	4	1999	10141	ASCII
h310/QC2A03N05DC14T000AC14T093.notes	aVf7.829	Jun	4	1999	8944	ASCII
h310/QC2A03N05DC14T093AC14T211.notes	aVf7.830	Jun	4	1999	10086	ASCII
h310/QC2A03N06DC14T000AC14T093.notes	aVf7.831	Jun	4	1999	9124	ASCII
h310/QC2A03N06DC14T093AC14T211.notes	aVf7.832	Jun	4	1999	10243	ASCII
h310/QC2A03N07DC14T000AC14T093.notes	aVf7.833	Jun	4	1999	9113	ASCII
h310/QC2A03N07DC14T093AC14T211.notes	aVf7.834	Jun	4	1999	10243	ASCII
h310/QC2A03N08DC14T000AC14T093.notes	aVf7.835	Jun	4	1999	9070	ASCII
h310/QC2A03N08DC14T093AC14T211.notes	aVf7.836	Jun	4	1999	10156	ASCII
h310/QC2A03N09DC14T000AC14T093.notes	aVf7.837	Jun	4	1999	9009	ASCII
h310/QC2A03N09DC14T093AC14T211.notes	aVf7.838	Jun	4	1999	9995	ASCII
h310/QC2A03N10DC14T000AC14T093.notes	aVf7.839	Jun	4	1999	8167	ASCII
h310/QC2A03N10DC14T093AC14T211.notes	aVf7.840	Jun	4	1999	9073	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)		
h410/QC2A01N01DC12T142AC13T000.notes	aVf7.841	Jun	4	1999	13952	ASCII
h410/QC2A01N02DC12T142AC13T000.notes	aVf7.842	Jun	4	1999	17395	ASCII
h410/QC2A01N03DC12T142AC13T000.notes	aVf7.843	Jun	4	1999	17775	ASCII
h410/QC2A01N04DC12T142AC13T000.notes	aVf7.844	Jun	4	1999	18732	ASCII
h410/QC2A01N05DC12T142AC13T000.notes	aVf7.845	Jun	4	1999	17915	ASCII
h410/QC2A01N06DC12T142AC13T000.notes	aVf7.846	Jun	4	1999	18815	ASCII
h410/QC2A01N07DC12T142AC13T000.notes	aVf7.847	Jun	4	1999	18623	ASCII
h410/QC2A01N08DC12T142AC13T000.notes	aVf7.848	Jun	4	1999	18124	ASCII
h410/QC2A01N09DC12T142AC13T000.notes	aVf7.849	Jun	4	1999	17632	ASCII
h410/QC2A01N10DC12T142AC13T000.notes	aVf7.850	Jun	4	1999	14942	ASCII
h410/QC2A02N01DC13T000AC13T010.notes	aVf7.851	Jun	4	1999	8282	ASCII
h410/QC2A02N01DC13T010AC13T112.notes	aVf7.852	Jun	4	1999	8157	ASCII
h410/QC2A02N01DC13T112AC13T224.notes	aVf7.853	Jun	4	1999	9215	ASCII
h410/QC2A02N01DC13T224AC13T324.notes	aVf7.854	Jun	4	1999	9222	ASCII
h410/QC2A02N01DC13T324AC14T000.notes	aVf7.855	Jun	4	1999	9164	ASCII
h410/QC2A02N02DC13T000AC13T010.notes	aVf7.856	Jun	4	1999	8862	ASCII
h410/QC2A02N02DC13T010AC13T112.notes	aVf7.857	Jun	4	1999	9142	ASCII
h410/QC2A02N02DC13T112AC13T224.notes	aVf7.858	Jun	4	1999	9819	ASCII
h410/QC2A02N02DC13T224AC13T324.notes	aVf7.859	Jun	4	1999	9921	ASCII
h410/QC2A02N02DC13T324AC14T000.notes	aVf7.860	Jun	4	1999	10048	ASCII
h410/QC2A02N03DC13T000AC13T010.notes	aVf7.861	Jun	4	1999	9138	ASCII
h410/QC2A02N03DC13T010AC13T112.notes	aVf7.862	Jun	4	1999	9388	ASCII
h410/QC2A02N03DC13T112AC13T224.notes	aVf7.863	Jun	4	1999	10064	ASCII
h410/QC2A02N03DC13T224AC13T324.notes	aVf7.864	Jun	4	1999	10206	ASCII
h410/QC2A02N03DC13T324AC14T000.notes	aVf7.865	Jun	4	1999	10149	ASCII
h410/QC2A02N04DC13T000AC13T010.notes	aVf7.866	Jun	4	1999	9336	ASCII
h410/QC2A02N04DC13T010AC13T112.notes	aVf7.867	Jun	4	1999	9515	ASCII
h410/QC2A02N04DC13T112AC13T224.notes	aVf7.868	Jun	4	1999	10089	ASCII
h410/QC2A02N04DC13T224AC13T324.notes	aVf7.869	Jun	4	1999	10362	ASCII
h410/QC2A02N04DC13T324AC14T000.notes	aVf7.870	Jun	4	1999	10411	ASCII
h410/QC2A02N05DC13T000AC13T010.notes	aVf7.871	Jun	4	1999	9171	ASCII
h410/QC2A02N05DC13T010AC13T112.notes	aVf7.872	Jun	4	1999	9416	ASCII
h410/QC2A02N05DC13T112AC13T224.notes	aVf7.873	Jun	4	1999	10111	ASCII
h410/QC2A02N05DC13T224AC13T324.notes	aVf7.874	Jun	4	1999	10260	ASCII
h410/QC2A02N05DC13T324AC14T000.notes	aVf7.875	Jun	4	1999	10216	ASCII
h410/QC2A02N06DC13T000AC13T010.notes	aVf7.876	Jun	4	1999	9234	ASCII
h410/QC2A02N06DC13T010AC13T112.notes	aVf7.877	Jun	4	1999	9473	ASCII
h410/QC2A02N06DC13T112AC13T224.notes	aVf7.878	Jun	4	1999	10131	ASCII
h410/QC2A02N06DC13T224AC13T324.notes	aVf7.879	Jun	4	1999	10360	ASCII
h410/QC2A02N06DC13T324AC14T000.notes	aVf7.880	Jun	4	1999	10220	ASCII
h410/QC2A02N07DC13T000AC13T010.notes	aVf7.881	Jun	4	1999	9248	ASCII
h410/QC2A02N07DC13T010AC13T112.notes	aVf7.882	Jun	4	1999	9439	ASCII
h410/QC2A02N07DC13T112AC13T224.notes	aVf7.883	Jun	4	1999	10087	ASCII
h410/QC2A02N07DC13T224AC13T324.notes	aVf7.884	Jun	4	1999	10360	ASCII
h410/QC2A02N07DC13T324AC14T000.notes	aVf7.885	Jun	4	1999	10196	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-116 of 146

h410/QC2A02N08DC13T000AC13T010.notes	avf7.886	Jun 4 1999	9190	ASCII
h410/QC2A02N08DC13T010AC13T112.notes	avf7.887	Jun 4 1999	9422	ASCII
h410/QC2A02N08DC13T112AC13T224.notes	avf7.888	Jun 4 1999	10029	ASCII
h410/QC2A02N08DC13T224AC13T324.notes	avf7.889	Jun 4 1999	10229	ASCII
h410/QC2A02N08DC13T24AC14T000.notes	avf7.890	Jun 4 1999	10162	ASCII
h410/QC2A02N09DC13T000AC13T010.notes	avf7.891	Jun 4 1999	8934	ASCII
h410/QC2A02N09DC13T010AC13T112.notes	avf7.892	Jun 4 1999	9166	ASCII
h410/QC2A02N09DC13T112AC13T224.notes	avf7.893	Jun 4 1999	9844	ASCII
h410/QC2A02N09DC13T224AC13T324.notes	avf7.894	Jun 4 1999	9902	ASCII
h410/QC2A02N09DC13T24AC14T000.notes	avf7.895	Jun 4 1999	9948	ASCII
h410/QC2A02N10DC13T000AC13T010.notes	avf7.896	Jun 4 1999	8334	ASCII
h410/QC2A02N10DC13T010AC13T112.notes	avf7.897	Jun 4 1999	8342	ASCII
h410/QC2A02N10DC13T112AC13T224.notes	avf7.898	Jun 4 1999	9168	ASCII
h410/QC2A02N10DC13T224AC13T324.notes	avf7.899	Jun 4 1999	9255	ASCII
h410/QC2A02N10DC13T24AC14T000.notes	avf7.900	Jun 4 1999	9056	ASCII
h410/QC2A03N01DC14T000AC14T093.notes	avf7.901	Jun 4 1999	7915	ASCII
h410/QC2A03N01DC14T093AC14T211.notes	avf7.902	Jun 4 1999	9094	ASCII
h410/QC2A03N02DC14T000AC14T093.notes	avf7.903	Jun 4 1999	8846	ASCII
h410/QC2A03N02DC14T093AC14T211.notes	avf7.904	Jun 4 1999	9796	ASCII
h410/QC2A03N03DC14T000AC14T093.notes	avf7.905	Jun 4 1999	8907	ASCII
h410/QC2A03N03DC14T093AC14T211.notes	avf7.906	Jun 4 1999	10069	ASCII
h410/QC2A03N04DC14T000AC14T093.notes	avf7.907	Jun 4 1999	9045	ASCII
h410/QC2A03N04DC14T093AC14T211.notes	avf7.908	Jun 4 1999	10189	ASCII
h410/QC2A03N05DC14T000AC14T093.notes	avf7.909	Jun 4 1999	9059	ASCII
h410/QC2A03N05DC14T093AC14T211.notes	avf7.910	Jun 4 1999	10191	ASCII
h410/QC2A03N06DC14T000AC14T093.notes	avf7.911	Jun 4 1999	9083	ASCII
h410/QC2A03N06DC14T093AC14T211.notes	avf7.912	Jun 4 1999	10233	ASCII
h410/QC2A03N07DC14T000AC14T093.notes	avf7.913	Jun 4 1999	9109	ASCII
h410/QC2A03N07DC14T093AC14T211.notes	avf7.914	Jun 4 1999	10190	ASCII
h410/QC2A03N08DC14T000AC14T093.notes	avf7.915	Jun 4 1999	9118	ASCII
h410/QC2A03N08DC14T093AC14T211.notes	avf7.916	Jun 4 1999	10066	ASCII
h410/QC2A03N09DC14T000AC14T093.notes	avf7.917	Jun 4 1999	9027	ASCII
h410/QC2A03N09DC14T093AC14T211.notes	avf7.918	Jun 4 1999	9871	ASCII
h410/QC2A03N10DC14T000AC14T093.notes	avf7.919	Jun 4 1999	8169	ASCII
h410/QC2A03N10DC14T093AC14T211.notes	avf7.920	Jun 4 1999	9093	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
h510/QC2A01N01DC12T142AC13T000.notes	avf7.921	Jun 4 1999	13759	ASCII
h510/QC2A01N02DC12T142AC13T000.notes	avf7.922	Jun 4 1999	17407	ASCII
h510/QC2A01N03DC12T142AC13T000.notes	avf7.923	Jun 4 1999	17807	ASCII
h510/QC2A01N04DC12T142AC13T000.notes	avf7.924	Jun 4 1999	18523	ASCII
h510/QC2A01N05DC12T142AC13T000.notes	avf7.925	Jun 4 1999	17771	ASCII
h510/QC2A01N06DC12T142AC13T000.notes	avf7.926	Jun 4 1999	18714	ASCII
h510/QC2A01N07DC12T142AC13T000.notes	avf7.927	Jun 4 1999	18802	ASCII
h510/QC2A01N08DC12T142AC13T000.notes	avf7.928	Jun 4 1999	18806	ASCII
h510/QC2A01N09DC12T142AC13T000.notes	avf7.929	Jun 4 1999	17947	ASCII
h510/QC2A01N10DC12T142AC13T000.notes	avf7.930	Jun 4 1999	15423	ASCII
h510/QC2A02N01DC13T000AC13T010.notes	avf7.931	Jun 4 1999	8305	ASCII
h510/QC2A02N01DC13T010AC13T112.notes	avf7.932	Jun 4 1999	8157	ASCII
h510/QC2A02N01DC13T112AC13T224.notes	avf7.933	Jun 4 1999	9215	ASCII
h510/QC2A02N01DC13T224AC13T324.notes	avf7.934	Jun 4 1999	9226	ASCII
h510/QC2A02N01DC13T24AC14T000.notes	avf7.935	Jun 4 1999	9154	ASCII
h510/QC2A02N02DC13T000AC13T010.notes	avf7.936	Jun 4 1999	8908	ASCII
h510/QC2A02N02DC13T010AC13T112.notes	avf7.937	Jun 4 1999	9141	ASCII
h510/QC2A02N02DC13T112AC13T224.notes	avf7.938	Jun 4 1999	9786	ASCII
h510/QC2A02N02DC13T224AC13T324.notes	avf7.939	Jun 4 1999	9919	ASCII
h510/QC2A02N02DC13T24AC14T000.notes	avf7.940	Jun 4 1999	9965	ASCII
h510/QC2A02N03DC13T000AC13T010.notes	avf7.941	Jun 4 1999	9195	ASCII
h510/QC2A02N03DC13T010AC13T112.notes	avf7.942	Jun 4 1999	9318	ASCII
h510/QC2A02N03DC13T112AC13T224.notes	avf7.943	Jun 4 1999	10067	ASCII
h510/QC2A02N03DC13T224AC13T324.notes	avf7.944	Jun 4 1999	10157	ASCII
h510/QC2A02N03DC13T24AC14T000.notes	avf7.945	Jun 4 1999	9997	ASCII
h510/QC2A02N04DC13T000AC13T010.notes	avf7.946	Jun 4 1999	9250	ASCII
h510/QC2A02N04DC13T010AC13T112.notes	avf7.947	Jun 4 1999	9472	ASCII
h510/QC2A02N04DC13T112AC13T224.notes	avf7.948	Jun 4 1999	10044	ASCII
h510/QC2A02N04DC13T224AC13T324.notes	avf7.949	Jun 4 1999	10362	ASCII
h510/QC2A02N04DC13T24AC14T000.notes	avf7.950	Jun 4 1999	10226	ASCII
h510/QC2A02N05DC13T000AC13T010.notes	avf7.951	Jun 4 1999	9177	ASCII
h510/QC2A02N05DC13T010AC13T112.notes	avf7.952	Jun 4 1999	9366	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B0000000-01717-0210-0009 REV 01

Attachment V, Page V-117 of 146

h510/QC2A02N05DC13T112AC13T224.notes	avf7.953	Jun 4 1999	10072	ASCII
h510/QC2A02N05DC13T224AC13T324.notes	avf7.954	Jun 4 1999	10262	ASCII
h510/QC2A02N05DC13T324AC14T000.notes	avf7.955	Jun 4 1999	10088	ASCII
h510/QC2A02N06DC13T000AC13T010.notes	avf7.956	Jun 4 1999	9248	ASCII
h510/QC2A02N06DC13T010AC13T112.notes	avf7.957	Jun 4 1999	9485	ASCII
h510/QC2A02N06DC13T112AC13T224.notes	avf7.958	Jun 4 1999	10089	ASCII
h510/QC2A02N06DC13T224AC13T324.notes	avf7.959	Jun 4 1999	10361	ASCII
h510/QC2A02N06DC13T324AC14T000.notes	avf7.960	Jun 4 1999	10216	ASCII
h510/QC2A02N07DC13T000AC13T010.notes	avf7.961	Jun 4 1999	9283	ASCII
h510/QC2A02N07DC13T010AC13T112.notes	avf7.962	Jun 4 1999	9485	ASCII
h510/QC2A02N07DC13T112AC13T224.notes	avf7.963	Jun 4 1999	10085	ASCII
h510/QC2A02N07DC13T224AC13T324.notes	avf7.964	Jun 4 1999	10321	ASCII
h510/QC2A02N07DC13T324AC14T000.notes	avf7.965	Jun 4 1999	10174	ASCII
h510/QC2A02N08DC13T000AC13T010.notes	avf7.966	Jun 4 1999	9231	ASCII
h510/QC2A02N08DC13T010AC13T112.notes	avf7.967	Jun 4 1999	9396	ASCII
h510/QC2A02N08DC13T112AC13T224.notes	avf7.968	Jun 4 1999	10054	ASCII
h510/QC2A02N08DC13T224AC13T324.notes	avf7.969	Jun 4 1999	10273	ASCII
h510/QC2A02N08DC13T324AC14T000.notes	avf7.970	Jun 4 1999	10166	ASCII
h510/QC2A02N09DC13T000AC13T010.notes	avf7.971	Jun 4 1999	9122	ASCII
h510/QC2A02N09DC13T010AC13T112.notes	avf7.972	Jun 4 1999	9223	ASCII
h510/QC2A02N09DC13T112AC13T224.notes	avf7.973	Jun 4 1999	9814	ASCII
h510/QC2A02N09DC13T224AC13T324.notes	avf7.974	Jun 4 1999	9976	ASCII
h510/QC2A02N09DC13T324AC14T000.notes	avf7.975	Jun 4 1999	9914	ASCII
h510/QC2A02N10DC13T000AC13T010.notes	avf7.976	Jun 4 1999	8423	ASCII
h510/QC2A02N10DC13T010AC13T112.notes	avf7.977	Jun 4 1999	8488	ASCII
h510/QC2A02N10DC13T112AC13T224.notes	avf7.978	Jun 4 1999	9102	ASCII
h510/QC2A02N10DC13T224AC13T324.notes	avf7.979	Jun 4 1999	9209	ASCII
h510/QC2A02N10DC13T324AC14T000.notes	avf7.980	Jun 4 1999	9124	ASCII
h510/QC2A03N01DC14T000AC14T093.notes	avf7.981	Jun 4 1999	8023	ASCII
h510/QC2A03N01DC14T093AC14T211.notes	avf7.982	Jun 4 1999	9123	ASCII
h510/QC2A03N02DC14T000AC14T093.notes	avf7.983	Jun 4 1999	8844	ASCII
h510/QC2A03N02DC14T093AC14T211.notes	avf7.984	Jun 4 1999	9820	ASCII
h510/QC2A03N03DC14T000AC14T093.notes	avf7.985	Jun 4 1999	8897	ASCII
h510/QC2A03N03DC14T093AC14T211.notes	avf7.986	Jun 4 1999	10049	ASCII
h510/QC2A03N04DC14T000AC14T093.notes	avf7.987	Jun 4 1999	9085	ASCII
h510/QC2A03N04DC14T093AC14T211.notes	avf7.988	Jun 4 1999	10220	ASCII
h510/QC2A03N05DC14T000AC14T093.notes	avf7.989	Jun 4 1999	9052	ASCII
h510/QC2A03N05DC14T093AC14T211.notes	avf7.990	Jun 4 1999	10142	ASCII
h510/QC2A03N06DC14T000AC14T093.notes	avf7.991	Jun 4 1999	9075	ASCII
h510/QC2A03N06DC14T093AC14T211.notes	avf7.992	Jun 4 1999	10251	ASCII
h510/QC2A03N07DC14T000AC14T093.notes	avf7.993	Jun 4 1999	9069	ASCII
h510/QC2A03N07DC14T093AC14T211.notes	avf7.994	Jun 4 1999	10241	ASCII
h510/QC2A03N08DC14T000AC14T093.notes	avf7.995	Jun 4 1999	9100	ASCII
h510/QC2A03N08DC14T093AC14T211.notes	avf7.996	Jun 4 1999	10190	ASCII
h510/QC2A03N09DC14T000AC14T093.notes	avf7.997	Jun 4 1999	9017	ASCII
h510/QC2A03N09DC14T093AC14T211.notes	avf7.998	Jun 4 1999	9966	ASCII
h510/QC2A03N10DC14T000AC14T093.notes	avf7.999	Jun 4 1999	8145	ASCII
h510/QC2A03N10DC14T093AC14T211.notes	avf8.000	Jun 4 1999	9069	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
h610/QC2A01N01DC12T142AC13T000.notes	avf8.001	Jun 4 1999	14078	ASCII
h610/QC2A01N02DC12T142AC13T000.notes	avf8.002	Jun 4 1999	17365	ASCII
h610/QC2A01N03DC12T142AC13T000.notes	avf8.003	Jun 4 1999	17871	ASCII
h610/QC2A01N04DC12T142AC13T000.notes	avf8.004	Jun 4 1999	18842	ASCII
h610/QC2A01N05DC12T142AC13T000.notes	avf8.005	Jun 4 1999	17989	ASCII
h610/QC2A01N06DC12T142AC13T000.notes	avf8.006	Jun 4 1999	18837	ASCII
h610/QC2A01N07DC12T142AC13T000.notes	avf8.007	Jun 4 1999	18877	ASCII
h610/QC2A01N08DC12T142AC13T000.notes	avf8.008	Jun 4 1999	18659	ASCII
h610/QC2A01N09DC12T142AC13T000.notes	avf8.009	Jun 4 1999	17749	ASCII
h610/QC2A01N10DC12T142AC13T000.notes	avf8.010	Jun 4 1999	15331	ASCII
h610/QC2A02N01DC13T000AC13T010.notes	avf8.011	Jun 4 1999	8307	ASCII
h610/QC2A02N01DC13T010AC13T112.notes	avf8.012	Jun 4 1999	8099	ASCII
h610/QC2A02N01DC13T112AC13T224.notes	avf8.013	Jun 4 1999	9107	ASCII
h610/QC2A02N01DC13T224AC13T324.notes	avf8.014	Jun 4 1999	9228	ASCII
h610/QC2A02N01DC13T324AC14T000.notes	avf8.015	Jun 4 1999	9144	ASCII
h610/QC2A02N02DC13T000AC13T010.notes	avf8.016	Jun 4 1999	8960	ASCII
h610/QC2A02N02DC13T010AC13T112.notes	avf8.017	Jun 4 1999	9015	ASCII
h610/QC2A02N02DC13T112AC13T224.notes	avf8.018	Jun 4 1999	9786	ASCII
h610/QC2A02N02DC13T224AC13T324.notes	avf8.019	Jun 4 1999	9923	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B0000000-01717-0210-00009 REV 01

Attachment V, Page V-118 of 146

h610/QC2A02N02DC13T324AC14T000.notes	avf8.020	Jun 4 1999	9959	ASCII
h610/QC2A02N03DC13T000AC13T010.notes	avf8.021	Jun 4 1999	9209	ASCII
h610/QC2A02N03DC13T010AC13T112.notes	avf8.022	Jun 4 1999	9261	ASCII
h610/QC2A02N03DC13T112AC13T224.notes	avf8.023	Jun 4 1999	9973	ASCII
h610/QC2A02N03DC13T224AC13T324.notes	avf8.024	Jun 4 1999	10070	ASCII
h610/QC2A02N03DC13T324AC14T000.notes	avf8.025	Jun 4 1999	10088	ASCII
h610/QC2A02N04DC13T000AC13T010.notes	avf8.026	Jun 4 1999	9328	ASCII
h610/QC2A02N04DC13T010AC13T112.notes	avf8.027	Jun 4 1999	9420	ASCII
h610/QC2A02N04DC13T112AC13T224.notes	avf8.028	Jun 4 1999	10042	ASCII
h610/QC2A02N04DC13T224AC13T324.notes	avf8.029	Jun 4 1999	10356	ASCII
h610/QC2A02N04DC13T324AC14T000.notes	avf8.030	Jun 4 1999	10218	ASCII
h610/QC2A02N05DC13T000AC13T010.notes	avf8.031	Jun 4 1999	9203	ASCII
h610/QC2A02N05DC13T010AC13T112.notes	avf8.032	Jun 4 1999	9392	ASCII
h610/QC2A02N05DC13T112AC13T224.notes	avf8.033	Jun 4 1999	10046	ASCII
h610/QC2A02N05DC13T224AC13T324.notes	avf8.034	Jun 4 1999	10256	ASCII
h610/QC2A02N05DC13T324AC14T000.notes	avf8.035	Jun 4 1999	10082	ASCII
h610/QC2A02N06DC13T000AC13T010.notes	avf8.036	Jun 4 1999	9343	ASCII
h610/QC2A02N06DC13T010AC13T112.notes	avf8.037	Jun 4 1999	9499	ASCII
h610/QC2A02N06DC13T112AC13T224.notes	avf8.038	Jun 4 1999	10133	ASCII
h610/QC2A02N06DC13T224AC13T324.notes	avf8.039	Jun 4 1999	10360	ASCII
h610/QC2A02N06DC13T324AC14T000.notes	avf8.040	Jun 4 1999	10212	ASCII
h610/QC2A02N07DC13T000AC13T010.notes	avf8.041	Jun 4 1999	9292	ASCII
h610/QC2A02N07DC13T010AC13T112.notes	avf8.042	Jun 4 1999	9483	ASCII
h610/QC2A02N07DC13T112AC13T224.notes	avf8.043	Jun 4 1999	10133	ASCII
h610/QC2A02N07DC13T224AC13T324.notes	avf8.044	Jun 4 1999	10323	ASCII
h610/QC2A02N07DC13T324AC14T000.notes	avf8.045	Jun 4 1999	10182	ASCII
h610/QC2A02N08DC13T000AC13T010.notes	avf8.046	Jun 4 1999	9239	ASCII
h610/QC2A02N08DC13T010AC13T112.notes	avf8.047	Jun 4 1999	9384	ASCII
h610/QC2A02N08DC13T112AC13T224.notes	avf8.048	Jun 4 1999	10044	ASCII
h610/QC2A02N08DC13T224AC13T324.notes	avf8.049	Jun 4 1999	10281	ASCII
h610/QC2A02N08DC13T324AC14T000.notes	avf8.050	Jun 4 1999	10164	ASCII
h610/QC2A02N09DC13T000AC13T010.notes	avf8.051	Jun 4 1999	9041	ASCII
h610/QC2A02N09DC13T010AC13T112.notes	avf8.052	Jun 4 1999	9175	ASCII
h610/QC2A02N09DC13T112AC13T224.notes	avf8.053	Jun 4 1999	9802	ASCII
h610/QC2A02N09DC13T224AC13T324.notes	avf8.054	Jun 4 1999	9979	ASCII
h610/QC2A02N09DC13T324AC14T000.notes	avf8.055	Jun 4 1999	9918	ASCII
h610/QC2A02N10DC13T000AC13T010.notes	avf8.056	Jun 4 1999	8394	ASCII
h610/QC2A02N10DC13T010AC13T112.notes	avf8.057	Jun 4 1999	8496	ASCII
h610/QC2A02N10DC13T112AC13T224.notes	avf8.058	Jun 4 1999	9150	ASCII
h610/QC2A02N10DC13T224AC13T324.notes	avf8.059	Jun 4 1999	9223	ASCII
h610/QC2A02N10DC13T324AC14T000.notes	avf8.060	Jun 4 1999	9036	ASCII
h610/QC2A03N01DC14T000AC14T093.notes	avf8.061	Jun 4 1999	8066	ASCII
h610/QC2A03N01DC14T093AC14T211.notes	avf8.062	Jun 4 1999	9096	ASCII
h610/QC2A03N02DC14T000AC14T093.notes	avf8.063	Jun 4 1999	8871	ASCII
h610/QC2A03N02DC14T093AC14T211.notes	avf8.064	Jun 4 1999	9788	ASCII
h610/QC2A03N03DC14T000AC14T093.notes	avf8.065	Jun 4 1999	8905	ASCII
h610/QC2A03N03DC14T093AC14T211.notes	avf8.066	Jun 4 1999	9984	ASCII
h610/QC2A03N04DC14T000AC14T093.notes	avf8.067	Jun 4 1999	9083	ASCII
h610/QC2A03N04DC14T093AC14T211.notes	avf8.068	Jun 4 1999	10224	ASCII
h610/QC2A03N05DC14T000AC14T093.notes	avf8.069	Jun 4 1999	9053	ASCII
h610/QC2A03N05DC14T093AC14T211.notes	avf8.070	Jun 4 1999	10191	ASCII
h610/QC2A03N06DC14T000AC14T093.notes	avf8.071	Jun 4 1999	9076	ASCII
h610/QC2A03N06DC14T093AC14T211.notes	avf8.072	Jun 4 1999	10320	ASCII
h610/QC2A03N07DC14T000AC14T093.notes	avf8.073	Jun 4 1999	9071	ASCII
h610/QC2A03N07DC14T093AC14T211.notes	avf8.074	Jun 4 1999	10247	ASCII
h610/QC2A03N08DC14T000AC14T093.notes	avf8.075	Jun 4 1999	9125	ASCII
h610/QC2A03N08DC14T093AC14T211.notes	avf8.076	Jun 4 1999	10103	ASCII
h610/QC2A03N09DC14T000AC14T093.notes	avf8.077	Jun 4 1999	9037	ASCII
h610/QC2A03N09DC14T093AC14T211.notes	avf8.078	Jun 4 1999	9946	ASCII
h610/QC2A03N10DC14T000AC14T093.notes	avf8.079	Jun 4 1999	8163	ASCII
h610/QC2A03N10DC14T093AC14T211.notes	avf8.080	Jun 4 1999	9065	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
h710/QC2A01N01DC12T142AC13T000.notes	avf8.081	Jun 4 1999	14076	ASCII
h710/QC2A01N02DC12T142AC13T000.notes	avf8.082	Jun 4 1999	17414	ASCII
h710/QC2A01N03DC12T142AC13T000.notes	avf8.083	Jun 4 1999	17929	ASCII
h710/QC2A01N04DC12T142AC13T000.notes	avf8.084	Jun 4 1999	18826	ASCII
h710/QC2A01N05DC12T142AC13T000.notes	avf8.085	Jun 4 1999	18052	ASCII
h710/QC2A01N06DC12T142AC13T000.notes	avf8.086	Jun 4 1999	18836	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-119 of 146

h710/QC2A01N07DC12T142AC13T000.notes	avf8.087	Jun	4	1999	18849	ASCII
h710/QC2A01N08DC12T142AC13T000.notes	avf8.088	Jun	4	1999	18320	ASCII
h710/QC2A01N09DC12T142AC13T000.notes	avf8.089	Jun	4	1999	17730	ASCII
h710/QC2A01N10DC12T142AC13T000.notes	avf8.090	Jun	4	1999	15090	ASCII
h710/QC2A02N01DC13T000AC13T010.notes	avf8.091	Jun	4	1999	8299	ASCII
h710/QC2A02N01DC13T010AC13T112.notes	avf8.092	Jun	4	1999	7902	ASCII
h710/QC2A02N01DC13T112AC13T224.notes	avf8.093	Jun	4	1999	8877	ASCII
h710/QC2A02N01DC13T224AC13T324.notes	avf8.094	Jun	4	1999	9147	ASCII
h710/QC2A02N01DC13T324AC14T000.notes	avf8.095	Jun	4	1999	9149	ASCII
h710/QC2A02N02DC13T000AC13T010.notes	avf8.096	Jun	4	1999	8959	ASCII
h710/QC2A02N02DC13T010AC13T112.notes	avf8.097	Jun	4	1999	8877	ASCII
h710/QC2A02N02DC13T112AC13T224.notes	avf8.098	Jun	4	1999	9736	ASCII
h710/QC2A02N02DC13T224AC13T324.notes	avf8.099	Jun	4	1999	9878	ASCII
h710/QC2A02N02DC13T324AC14T000.notes	avf8.100	Jun	4	1999	9854	ASCII
h710/QC2A02N03DC13T000AC13T010.notes	avf8.101	Jun	4	1999	9179	ASCII
h710/QC2A02N03DC13T010AC13T112.notes	avf8.102	Jun	4	1999	9168	ASCII
h710/QC2A02N03DC13T112AC13T224.notes	avf8.103	Jun	4	1999	9830	ASCII
h710/QC2A02N03DC13T224AC13T324.notes	avf8.104	Jun	4	1999	10184	ASCII
h710/QC2A02N03DC13T324AC14T000.notes	avf8.105	Jun	4	1999	10061	ASCII
h710/QC2A02N04DC13T000AC13T010.notes	avf8.106	Jun	4	1999	9340	ASCII
h710/QC2A02N04DC13T010AC13T112.notes	avf8.107	Jun	4	1999	9571	ASCII
h710/QC2A02N04DC13T112AC13T224.notes	avf8.108	Jun	4	1999	10089	ASCII
h710/QC2A02N04DC13T224AC13T324.notes	avf8.109	Jun	4	1999	10349	ASCII
h710/QC2A02N04DC13T324AC14T000.notes	avf8.110	Jun	4	1999	10146	ASCII
h710/QC2A02N05DC13T000AC13T010.notes	avf8.111	Jun	4	1999	9213	ASCII
h710/QC2A02N05DC13T010AC13T112.notes	avf8.112	Jun	4	1999	9447	ASCII
h710/QC2A02N05DC13T112AC13T224.notes	avf8.113	Jun	4	1999	10094	ASCII
h710/QC2A02N05DC13T224AC13T324.notes	avf8.114	Jun	4	1999	10261	ASCII
h710/QC2A02N05DC13T324AC14T000.notes	avf8.115	Jun	4	1999	10112	ASCII
h710/QC2A02N06DC13T000AC13T010.notes	avf8.116	Jun	4	1999	9343	ASCII
h710/QC2A02N06DC13T010AC13T112.notes	avf8.117	Jun	4	1999	9581	ASCII
h710/QC2A02N06DC13T112AC13T224.notes	avf8.118	Jun	4	1999	10106	ASCII
h710/QC2A02N06DC13T224AC13T324.notes	avf8.119	Jun	4	1999	10384	ASCII
h710/QC2A02N06DC13T324AC14T000.notes	avf8.120	Jun	4	1999	10144	ASCII
h710/QC2A02N07DC13T000AC13T010.notes	avf8.121	Jun	4	1999	9249	ASCII
h710/QC2A02N07DC13T010AC13T112.notes	avf8.122	Jun	4	1999	9551	ASCII
h710/QC2A02N07DC13T112AC13T224.notes	avf8.123	Jun	4	1999	10112	ASCII
h710/QC2A02N07DC13T224AC13T324.notes	avf8.124	Jun	4	1999	10235	ASCII
h710/QC2A02N07DC13T324AC14T000.notes	avf8.125	Jun	4	1999	10160	ASCII
h710/QC2A02N08DC13T000AC13T010.notes	avf8.126	Jun	4	1999	9274	ASCII
h710/QC2A02N08DC13T010AC13T112.notes	avf8.127	Jun	4	1999	9441	ASCII
h710/QC2A02N08DC13T112AC13T224.notes	avf8.128	Jun	4	1999	10359	ASCII
h710/QC2A02N08DC13T224AC13T324.notes	avf8.129	Jun	4	1999	10208	ASCII
h710/QC2A02N08DC13T324AC14T000.notes	avf8.130	Jun	4	1999	10119	ASCII
h710/QC2A02N09DC13T000AC13T010.notes	avf8.131	Jun	4	1999	9014	ASCII
h710/QC2A02N09DC13T010AC13T112.notes	avf8.132	Jun	4	1999	9240	ASCII
h710/QC2A02N09DC13T112AC13T224.notes	avf8.133	Jun	4	1999	9810	ASCII
h710/QC2A02N09DC13T224AC13T324.notes	avf8.134	Jun	4	1999	9982	ASCII
h710/QC2A02N09DC13T324AC14T000.notes	avf8.135	Jun	4	1999	9920	ASCII
h710/QC2A02N10DC13T000AC13T010.notes	avf8.136	Jun	4	1999	8430	ASCII
h710/QC2A02N10DC13T010AC13T112.notes	avf8.137	Jun	4	1999	8492	ASCII
h710/QC2A02N10DC13T112AC13T224.notes	avf8.138	Jun	4	1999	9150	ASCII
h710/QC2A02N10DC13T224AC13T324.notes	avf8.139	Jun	4	1999	9102	ASCII
h710/QC2A02N10DC13T324AC14T000.notes	avf8.140	Jun	4	1999	9048	ASCII
h710/QC2A03N01DC14T000AC14T093.notes	avf8.141	Jun	4	1999	8134	ASCII
h710/QC2A03N01DC14T093AC14T211.notes	avf8.142	Jun	4	1999	9116	ASCII
h710/QC2A03N02DC14T000AC14T093.notes	avf8.143	Jun	4	1999	8808	ASCII
h710/QC2A03N02DC14T093AC14T211.notes	avf8.144	Jun	4	1999	9853	ASCII
h710/QC2A03N03DC14T000AC14T093.notes	avf8.145	Jun	4	1999	8913	ASCII
h710/QC2A03N03DC14T093AC14T211.notes	avf8.146	Jun	4	1999	10070	ASCII
h710/QC2A03N04DC14T000AC14T093.notes	avf8.147	Jun	4	1999	9123	ASCII
h710/QC2A03N04DC14T093AC14T211.notes	avf8.148	Jun	4	1999	10204	ASCII
h710/QC2A03N05DC14T000AC14T093.notes	avf8.149	Jun	4	1999	9066	ASCII
h710/QC2A03N05DC14T093AC14T211.notes	avf8.150	Jun	4	1999	10052	ASCII
h710/QC2A03N06DC14T000AC14T093.notes	avf8.151	Jun	4	1999	9114	ASCII
h710/QC2A03N06DC14T093AC14T211.notes	avf8.152	Jun	4	1999	10196	ASCII
h710/QC2A03N07DC14T000AC14T093.notes	avf8.153	Jun	4	1999	9119	ASCII
h710/QC2A03N07DC14T093AC14T211.notes	avf8.154	Jun	4	1999	10188	ASCII
h710/QC2A03N08DC14T000AC14T093.notes	avf8.155	Jun	4	1999	9137	ASCII
h710/QC2A03N08DC14T093AC14T211.notes	avf8.156	Jun	4	1999	10182	ASCII
h710/QC2A03N09DC14T000AC14T093.notes	avf8.157	Jun	4	1999	9043	ASCII
h710/QC2A03N09DC14T093AC14T211.notes	avf8.158	Jun	4	1999	9998	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B0000000-01717-0210-00009 REV 01

Attachment V, Page V-120 of 146

h710/QC2A03N10DC14T000AC14T093.notes	avf8.159	Jun 4 1999	8161	ASCII
h710/QC2A03N10DC14T093AC14T211.notes	avf8.160	Jun 4 1999	9075	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
h810/QC2A01N01DC12T142AC13T000.notes	avf8.161	Jun 4 1999	13858	ASCII
h810/QC2A01N02DC12T142AC13T000.notes	avf8.162	Jun 4 1999	17397	ASCII
h810/QC2A01N03DC12T142AC13T000.notes	avf8.163	Jun 4 1999	17791	ASCII
h810/QC2A01N04DC12T142AC13T000.notes	avf8.164	Jun 4 1999	18613	ASCII
h810/QC2A01N05DC12T142AC13T000.notes	avf8.165	Jun 4 1999	17769	ASCII
h810/QC2A01N06DC12T142AC13T000.notes	avf8.166	Jun 4 1999	18633	ASCII
h810/QC2A01N07DC12T142AC13T000.notes	avf8.167	Jun 4 1999	18426	ASCII
h810/QC2A01N08DC12T142AC13T000.notes	avf8.168	Jun 4 1999	18142	ASCII
h810/QC2A01N09DC12T142AC13T000.notes	avf8.169	Jun 4 1999	17541	ASCII
h810/QC2A01N10DC12T142AC13T000.notes	avf8.170	Jun 4 1999	14796	ASCII
h810/QC2A02N01DC13T000AC13T010.notes	avf8.171	Jun 4 1999	8274	ASCII
h810/QC2A02N01DC13T010AC13T112.notes	avf8.172	Jun 4 1999	8163	ASCII
h810/QC2A02N01DC13T112AC13T224.notes	avf8.173	Jun 4 1999	9207	ASCII
h810/QC2A02N01DC13T224AC13T324.notes	avf8.174	Jun 4 1999	9179	ASCII
h810/QC2A02N01DC13T324AC14T000.notes	avf8.175	Jun 4 1999	9038	ASCII
h810/QC2A02N02DC13T000AC13T010.notes	avf8.176	Jun 4 1999	8850	ASCII
h810/QC2A02N02DC13T010AC13T112.notes	avf8.177	Jun 4 1999	9140	ASCII
h810/QC2A02N02DC13T112AC13T224.notes	avf8.178	Jun 4 1999	9810	ASCII
h810/QC2A02N02DC13T224AC13T324.notes	avf8.179	Jun 4 1999	9835	ASCII
h810/QC2A02N02DC13T324AC14T000.notes	avf8.180	Jun 4 1999	9580	ASCII
h810/QC2A02N03DC13T000AC13T010.notes	avf8.181	Jun 4 1999	9111	ASCII
h810/QC2A02N03DC13T010AC13T112.notes	avf8.182	Jun 4 1999	9341	ASCII
h810/QC2A02N03DC13T112AC13T224.notes	avf8.183	Jun 4 1999	9865	ASCII
h810/QC2A02N03DC13T224AC13T324.notes	avf8.184	Jun 4 1999	10009	ASCII
h810/QC2A02N03DC13T324AC14T000.notes	avf8.185	Jun 4 1999	9878	ASCII
h810/QC2A02N04DC13T000AC13T010.notes	avf8.186	Jun 4 1999	9197	ASCII
h810/QC2A02N04DC13T010AC13T112.notes	avf8.187	Jun 4 1999	9391	ASCII
h810/QC2A02N04DC13T112AC13T224.notes	avf8.188	Jun 4 1999	10020	ASCII
h810/QC2A02N04DC13T224AC13T324.notes	avf8.189	Jun 4 1999	10134	ASCII
h810/QC2A02N04DC13T324AC14T000.notes	avf8.190	Jun 4 1999	9872	ASCII
h810/QC2A02N05DC13T000AC13T010.notes	avf8.191	Jun 4 1999	9133	ASCII
h810/QC2A02N05DC13T010AC13T112.notes	avf8.192	Jun 4 1999	9271	ASCII
h810/QC2A02N05DC13T112AC13T224.notes	avf8.193	Jun 4 1999	9973	ASCII
h810/QC2A02N05DC13T224AC13T324.notes	avf8.194	Jun 4 1999	10005	ASCII
h810/QC2A02N05DC13T324AC14T000.notes	avf8.195	Jun 4 1999	9868	ASCII
h810/QC2A02N06DC13T000AC13T010.notes	avf8.196	Jun 4 1999	9234	ASCII
h810/QC2A02N06DC13T010AC13T112.notes	avf8.197	Jun 4 1999	9443	ASCII
h810/QC2A02N06DC13T112AC13T224.notes	avf8.198	Jun 4 1999	10048	ASCII
h810/QC2A02N06DC13T224AC13T324.notes	avf8.199	Jun 4 1999	10229	ASCII
h810/QC2A02N06DC13T324AC14T000.notes	avf8.200	Jun 4 1999	10012	ASCII
h810/QC2A02N07DC13T000AC13T010.notes	avf8.201	Jun 4 1999	9215	ASCII
h810/QC2A02N07DC13T010AC13T112.notes	avf8.202	Jun 4 1999	9400	ASCII
h810/QC2A02N07DC13T112AC13T224.notes	avf8.203	Jun 4 1999	10052	ASCII
h810/QC2A02N07DC13T224AC13T324.notes	avf8.204	Jun 4 1999	10239	ASCII
h810/QC2A02N07DC13T324AC14T000.notes	avf8.205	Jun 4 1999	9998	ASCII
h810/QC2A02N08DC13T000AC13T010.notes	avf8.206	Jun 4 1999	9094	ASCII
h810/QC2A02N08DC13T010AC13T112.notes	avf8.207	Jun 4 1999	9285	ASCII
h810/QC2A02N08DC13T112AC13T224.notes	avf8.208	Jun 4 1999	9996	ASCII
h810/QC2A02N08DC13T224AC13T324.notes	avf8.209	Jun 4 1999	10084	ASCII
h810/QC2A02N08DC13T324AC14T000.notes	avf8.210	Jun 4 1999	10063	ASCII
h810/QC2A02N09DC13T000AC13T010.notes	avf8.211	Jun 4 1999	8865	ASCII
h810/QC2A02N09DC13T010AC13T112.notes	avf8.212	Jun 4 1999	9110	ASCII
h810/QC2A02N09DC13T112AC13T224.notes	avf8.213	Jun 4 1999	9756	ASCII
h810/QC2A02N09DC13T224AC13T324.notes	avf8.214	Jun 4 1999	9862	ASCII
h810/QC2A02N09DC13T324AC14T000.notes	avf8.215	Jun 4 1999	9919	ASCII
h810/QC2A02N10DC13T000AC13T010.notes	avf8.216	Jun 4 1999	8366	ASCII
h810/QC2A02N10DC13T010AC13T112.notes	avf8.217	Jun 4 1999	8287	ASCII
h810/QC2A02N10DC13T112AC13T224.notes	avf8.218	Jun 4 1999	9131	ASCII
h810/QC2A02N10DC13T224AC13T324.notes	avf8.219	Jun 4 1999	9240	ASCII
h810/QC2A02N10DC13T324AC14T000.notes	avf8.220	Jun 4 1999	9066	ASCII
h810/QC2A03N01DC14T000AC14T093.notes	avf8.221	Jun 4 1999	7635	ASCII
h810/QC2A03N01DC14T093AC14T211.notes	avf8.222	Jun 4 1999	9150	ASCII
h810/QC2A03N02DC14T000AC14T093.notes	avf8.223	Jun 4 1999	8555	ASCII
h810/QC2A03N02DC14T093AC14T211.notes	avf8.224	Jun 4 1999	9828	ASCII
h810/QC2A03N03DC14T000AC14T093.notes	avf8.225	Jun 4 1999	8655	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-121 of 146

h810/QC2A03N03DC14T093AC14T211.notes	avf8.226	Jun 4 1999	9869	ASCII
h810/QC2A03N04DC14T000AC14T093.notes	avf8.227	Jun 4 1999	8945	ASCII
h810/QC2A03N04DC14T093AC14T211.notes	avf8.228	Jun 4 1999	10124	ASCII
h810/QC2A03N05DC14T000AC14T093.notes	avf8.229	Jun 4 1999	8824	ASCII
h810/QC2A03N05DC14T093AC14T211.notes	avf8.230	Jun 4 1999	10082	ASCII
h810/QC2A03N06DC14T000AC14T093.notes	avf8.231	Jun 4 1999	8923	ASCII
h810/QC2A03N06DC14T093AC14T211.notes	avf8.232	Jun 4 1999	10164	ASCII
h810/QC2A03N07DC14T000AC14T093.notes	avf8.233	Jun 4 1999	8945	ASCII
h810/QC2A03N07DC14T093AC14T211.notes	avf8.234	Jun 4 1999	10128	ASCII
h810/QC2A03N08DC14T000AC14T093.notes	avf8.235	Jun 4 1999	8953	ASCII
h810/QC2A03N08DC14T093AC14T211.notes	avf8.236	Jun 4 1999	10099	ASCII
h810/QC2A03N09DC14T000AC14T093.notes	avf8.237	Jun 4 1999	8878	ASCII
h810/QC2A03N09DC14T093AC14T211.notes	avf8.238	Jun 4 1999	9900	ASCII
h810/QC2A03N10DC14T000AC14T093.notes	avf8.239	Jun 4 1999	8126	ASCII
h810/QC2A03N10DC14T093AC14T211.notes	avf8.240	Jun 4 1999	9054	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
h910/QC2A01N01DC12T142AC13T000.notes	avf8.241	Jun 4 1999	13991	ASCII
h910/QC2A01N02DC12T142AC13T000.notes	avf8.242	Jun 4 1999	17397	ASCII
h910/QC2A01N03DC12T142AC13T000.notes	avf8.243	Jun 4 1999	17795	ASCII
h910/QC2A01N04DC12T142AC13T000.notes	avf8.244	Jun 4 1999	18529	ASCII
h910/QC2A01N05DC12T142AC13T000.notes	avf8.245	Jun 4 1999	17760	ASCII
h910/QC2A01N06DC12T142AC13T000.notes	avf8.246	Jun 4 1999	18710	ASCII
h910/QC2A01N07DC12T142AC13T000.notes	avf8.247	Jun 4 1999	18786	ASCII
h910/QC2A01N08DC12T142AC13T000.notes	avf8.248	Jun 4 1999	18673	ASCII
h910/QC2A01N09DC12T142AC13T000.notes	avf8.249	Jun 4 1999	17794	ASCII
h910/QC2A01N10DC12T142AC13T000.notes	avf8.250	Jun 4 1999	15321	ASCII
h910/QC2A02N01DC13T000AC13T010.notes	avf8.251	Jun 4 1999	8295	ASCII
h910/QC2A02N01DC13T010AC13T112.notes	avf8.252	Jun 4 1999	8107	ASCII
h910/QC2A02N01DC13T112AC13T224.notes	avf8.253	Jun 4 1999	9166	ASCII
h910/QC2A02N01DC13T224AC13T324.notes	avf8.254	Jun 4 1999	9177	ASCII
h910/QC2A02N01DC13T324AC14T000.notes	avf8.255	Jun 4 1999	9135	ASCII
h910/QC2A02N02DC13T000AC13T010.notes	avf8.256	Jun 4 1999	8904	ASCII
h910/QC2A02N02DC13T010AC13T112.notes	avf8.257	Jun 4 1999	9016	ASCII
h910/QC2A02N02DC13T112AC13T224.notes	avf8.258	Jun 4 1999	9796	ASCII
h910/QC2A02N02DC13T224AC13T324.notes	avf8.259	Jun 4 1999	9835	ASCII
h910/QC2A02N02DC13T324AC14T000.notes	avf8.260	Jun 4 1999	9576	ASCII
h910/QC2A02N03DC13T000AC13T010.notes	avf8.261	Jun 4 1999	9125	ASCII
h910/QC2A02N03DC13T010AC13T112.notes	avf8.262	Jun 4 1999	9239	ASCII
h910/QC2A02N03DC13T112AC13T224.notes	avf8.263	Jun 4 1999	9865	ASCII
h910/QC2A02N03DC13T224AC13T324.notes	avf8.264	Jun 4 1999	10009	ASCII
h910/QC2A02N03DC13T324AC14T000.notes	avf8.265	Jun 4 1999	9886	ASCII
h910/QC2A02N04DC13T000AC13T010.notes	avf8.266	Jun 4 1999	9205	ASCII
h910/QC2A02N04DC13T010AC13T112.notes	avf8.267	Jun 4 1999	9371	ASCII
h910/QC2A02N04DC13T112AC13T224.notes	avf8.268	Jun 4 1999	10038	ASCII
h910/QC2A02N04DC13T224AC13T324.notes	avf8.269	Jun 4 1999	10138	ASCII
h910/QC2A02N04DC13T324AC14T000.notes	avf8.270	Jun 4 1999	9905	ASCII
h910/QC2A02N05DC13T000AC13T010.notes	avf8.271	Jun 4 1999	9121	ASCII
h910/QC2A02N05DC13T010AC13T112.notes	avf8.272	Jun 4 1999	9326	ASCII
h910/QC2A02N05DC13T112AC13T224.notes	avf8.273	Jun 4 1999	9567	ASCII
h910/QC2A02N05DC13T224AC13T324.notes	avf8.274	Jun 4 1999	10005	ASCII
h910/QC2A02N05DC13T324AC14T000.notes	avf8.275	Jun 4 1999	9878	ASCII
h910/QC2A02N06DC13T000AC13T010.notes	avf8.276	Jun 4 1999	9238	ASCII
h910/QC2A02N06DC13T010AC13T112.notes	avf8.277	Jun 4 1999	9445	ASCII
h910/QC2A02N06DC13T112AC13T224.notes	avf8.278	Jun 4 1999	10056	ASCII
h910/QC2A02N06DC13T224AC13T324.notes	avf8.279	Jun 4 1999	10223	ASCII
h910/QC2A02N06DC13T324AC14T000.notes	avf8.280	Jun 4 1999	10020	ASCII
h910/QC2A02N07DC13T000AC13T010.notes	avf8.281	Jun 4 1999	9245	ASCII
h910/QC2A02N07DC13T010AC13T112.notes	avf8.282	Jun 4 1999	9396	ASCII
h910/QC2A02N07DC13T112AC13T224.notes	avf8.283	Jun 4 1999	10052	ASCII
h910/QC2A02N07DC13T224AC13T324.notes	avf8.284	Jun 4 1999	10237	ASCII
h910/QC2A02N07DC13T324AC14T000.notes	avf8.285	Jun 4 1999	10008	ASCII
h910/QC2A02N08DC13T000AC13T010.notes	avf8.286	Jun 4 1999	9238	ASCII
h910/QC2A02N08DC13T010AC13T112.notes	avf8.287	Jun 4 1999	9339	ASCII
h910/QC2A02N08DC13T112AC13T224.notes	avf8.288	Jun 4 1999	9952	ASCII
h910/QC2A02N08DC13T224AC13T324.notes	avf8.289	Jun 4 1999	10107	ASCII
h910/QC2A02N08DC13T324AC14T000.notes	avf8.290	Jun 4 1999	10037	ASCII
h910/QC2A02N09DC13T000AC13T010.notes	avf8.291	Jun 4 1999	9080	ASCII
h910/QC2A02N09DC13T010AC13T112.notes	avf8.292	Jun 4 1999	9131	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B0000000-01717-0210-00009 REV 01

Attachment V, Page V-122 of 146

h910/QC2A02N09DC13T112AC13T224.notes	avf8.293	Jun	4	1999	9773	ASCII
h910/QC2A02N09DC13T224AC13T324.notes	avf8.294	Jun	4	1999	9876	ASCII
h910/QC2A02N09DC13T324AC14T000.notes	avf8.295	Jun	4	1999	9903	ASCII
h910/QC2A02N10DC13T000AC13T010.notes	avf8.296	Jun	4	1999	8433	ASCII
h910/QC2A02N10DC13T010AC13T112.notes	avf8.297	Jun	4	1999	8349	ASCII
h910/QC2A02N10DC13T112AC13T224.notes	avf8.298	Jun	4	1999	9140	ASCII
h910/QC2A02N10DC13T224AC13T324.notes	avf8.299	Jun	4	1999	9174	ASCII
h910/QC2A02N10DC13T324AC14T000.notes	avf8.300	Jun	4	1999	9046	ASCII
h910/QC2A03N01DC14T000AC14T093.notes	avf8.301	Jun	4	1999	7633	ASCII
h910/QC2A03N01DC14T093AC14T211.notes	avf8.302	Jun	4	1999	9018	ASCII
h910/QC2A03N02DC14T000AC14T093.notes	avf8.303	Jun	4	1999	8563	ASCII
h910/QC2A03N02DC14T093AC14T211.notes	avf8.304	Jun	4	1999	9549	ASCII
h910/QC2A03N03DC14T000AC14T093.notes	avf8.305	Jun	4	1999	8696	ASCII
h910/QC2A03N03DC14T093AC14T211.notes	avf8.306	Jun	4	1999	9830	ASCII
h910/QC2A03N04DC14T000AC14T093.notes	avf8.307	Jun	4	1999	8929	ASCII
h910/QC2A03N04DC14T093AC14T211.notes	avf8.308	Jun	4	1999	10136	ASCII
h910/QC2A03N05DC14T000AC14T093.notes	avf8.309	Jun	4	1999	8834	ASCII
h910/QC2A03N05DC14T093AC14T211.notes	avf8.310	Jun	4	1999	10088	ASCII
h910/QC2A03N06DC14T000AC14T093.notes	avf8.311	Jun	4	1999	8941	ASCII
h910/QC2A03N06DC14T093AC14T211.notes	avf8.312	Jun	4	1999	10211	ASCII
h910/QC2A03N07DC14T000AC14T093.notes	avf8.313	Jun	4	1999	8933	ASCII
h910/QC2A03N07DC14T093AC14T211.notes	avf8.314	Jun	4	1999	10159	ASCII
h910/QC2A03N08DC14T000AC14T093.notes	avf8.315	Jun	4	1999	8939	ASCII
h910/QC2A03N08DC14T093AC14T211.notes	avf8.316	Jun	4	1999	10137	ASCII
h910/QC2A03N09DC14T000AC14T093.notes	avf8.317	Jun	4	1999	8943	ASCII
h910/QC2A03N09DC14T093AC14T211.notes	avf8.318	Jun	4	1999	9856	ASCII
h910/QC2A03N10DC14T000AC14T093.notes	avf8.319	Jun	4	1999	8104	ASCII
h910/QC2A03N10DC14T093AC14T211.notes	avf8.320	Jun	4	1999	9083	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)		
h1010/QC2A01N01DC12T142AC13T000.notes	avf8.321	Jun	4	1999	14028	ASCII
h1010/QC2A01N02DC12T142AC13T000.notes	avf8.322	Jun	4	1999	17397	ASCII
h1010/QC2A01N03DC12T142AC13T000.notes	avf8.323	Jun	4	1999	17817	ASCII
h1010/QC2A01N04DC12T142AC13T000.notes	avf8.324	Jun	4	1999	18782	ASCII
h1010/QC2A01N05DC12T142AC13T000.notes	avf8.325	Jun	4	1999	17973	ASCII
h1010/QC2A01N06DC12T142AC13T000.notes	avf8.326	Jun	4	1999	18828	ASCII
h1010/QC2A01N07DC12T142AC13T000.notes	avf8.327	Jun	4	1999	18838	ASCII
h1010/QC2A01N08DC12T142AC13T000.notes	avf8.328	Jun	4	1999	18425	ASCII
h1010/QC2A01N09DC12T142AC13T000.notes	avf8.329	Jun	4	1999	17755	ASCII
h1010/QC2A01N10DC12T142AC13T000.notes	avf8.330	Jun	4	1999	15335	ASCII
h1010/QC2A02N01DC13T000AC13T010.notes	avf8.331	Jun	4	1999	8307	ASCII
h1010/QC2A02N01DC13T010AC13T112.notes	avf8.332	Jun	4	1999	8107	ASCII
h1010/QC2A02N01DC13T112AC13T224.notes	avf8.333	Jun	4	1999	9213	ASCII
h1010/QC2A02N01DC13T224AC13T324.notes	avf8.334	Jun	4	1999	9228	ASCII
h1010/QC2A02N01DC13T324AC14T000.notes	avf8.335	Jun	4	1999	9170	ASCII
h1010/QC2A02N02DC13T000AC13T010.notes	avf8.336	Jun	4	1999	8978	ASCII
h1010/QC2A02N02DC13T010AC13T112.notes	avf8.337	Jun	4	1999	9080	ASCII
h1010/QC2A02N02DC13T112AC13T224.notes	avf8.338	Jun	4	1999	9785	ASCII
h1010/QC2A02N02DC13T224AC13T324.notes	avf8.339	Jun	4	1999	9921	ASCII
h1010/QC2A02N02DC13T324AC14T000.notes	avf8.340	Jun	4	1999	9959	ASCII
h1010/QC2A02N03DC13T000AC13T010.notes	avf8.341	Jun	4	1999	9223	ASCII
h1010/QC2A02N03DC13T010AC13T112.notes	avf8.342	Jun	4	1999	9315	ASCII
h1010/QC2A02N03DC13T112AC13T224.notes	avf8.343	Jun	4	1999	10031	ASCII
h1010/QC2A02N03DC13T224AC13T324.notes	avf8.344	Jun	4	1999	10007	ASCII
h1010/QC2A02N03DC13T324AC14T000.notes	avf8.345	Jun	4	1999	9989	ASCII
h1010/QC2A02N04DC13T000AC13T010.notes	avf8.346	Jun	4	1999	9342	ASCII
h1010/QC2A02N04DC13T010AC13T112.notes	avf8.347	Jun	4	1999	9426	ASCII
h1010/QC2A02N04DC13T112AC13T224.notes	avf8.348	Jun	4	1999	10034	ASCII
h1010/QC2A02N04DC13T224AC13T324.notes	avf8.349	Jun	4	1999	10372	ASCII
h1010/QC2A02N04DC13T324AC14T000.notes	avf8.350	Jun	4	1999	10222	ASCII
h1010/QC2A02N05DC13T000AC13T010.notes	avf8.351	Jun	4	1999	9215	ASCII
h1010/QC2A02N05DC13T010AC13T112.notes	avf8.352	Jun	4	1999	9400	ASCII
h1010/QC2A02N05DC13T112AC13T224.notes	avf8.353	Jun	4	1999	10058	ASCII
h1010/QC2A02N05DC13T224AC13T324.notes	avf8.354	Jun	4	1999	10248	ASCII
h1010/QC2A02N05DC13T324AC14T000.notes	avf8.355	Jun	4	1999	10078	ASCII
h1010/QC2A02N06DC13T000AC13T010.notes	avf8.356	Jun	4	1999	9339	ASCII
h1010/QC2A02N06DC13T010AC13T112.notes	avf8.357	Jun	4	1999	9519	ASCII
h1010/QC2A02N06DC13T112AC13T224.notes	avf8.358	Jun	4	1999	10129	ASCII
h1010/QC2A02N06DC13T224AC13T324.notes	avf8.359	Jun	4	1999	10366	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-123 of 146

h1010/QC2A02N06DC13T324AC14T000.notes	avf8.360	Jun 4 1999	10216	ASCII
h1010/QC2A02N07DC13T000AC13T010.notes	avf8.361	Jun 4 1999	9291	ASCII
h1010/QC2A02N07DC13T010AC13T112.notes	avf8.362	Jun 4 1999	9499	ASCII
h1010/QC2A02N07DC13T112AC13T224.notes	avf8.363	Jun 4 1999	10093	ASCII
h1010/QC2A02N07DC13T224AC13T324.notes	avf8.364	Jun 4 1999	10315	ASCII
h1010/QC2A02N07DC13T324AC14T000.notes	avf8.365	Jun 4 1999	10184	ASCII
h1010/QC2A02N08DC13T000AC13T010.notes	avf8.366	Jun 4 1999	9260	ASCII
h1010/QC2A02N08DC13T010AC13T112.notes	avf8.367	Jun 4 1999	9398	ASCII
h1010/QC2A02N08DC13T112AC13T224.notes	avf8.368	Jun 4 1999	10044	ASCII
h1010/QC2A02N08DC13T224AC13T324.notes	avf8.369	Jun 4 1999	10273	ASCII
h1010/QC2A02N08DC13T324AC14T000.notes	avf8.370	Jun 4 1999	10170	ASCII
h1010/QC2A02N09DC13T000AC13T010.notes	avf8.371	Jun 4 1999	8987	ASCII
h1010/QC2A02N09DC13T010AC13T112.notes	avf8.372	Jun 4 1999	9136	ASCII
h1010/QC2A02N09DC13T112AC13T224.notes	avf8.373	Jun 4 1999	9767	ASCII
h1010/QC2A02N09DC13T224AC13T324.notes	avf8.374	Jun 4 1999	9975	ASCII
h1010/QC2A02N09DC13T324AC14T000.notes	avf8.375	Jun 4 1999	9924	ASCII
h1010/QC2A02N10DC13T000AC13T010.notes	avf8.376	Jun 4 1999	8384	ASCII
h1010/QC2A02N10DC13T010AC13T112.notes	avf8.377	Jun 4 1999	8498	ASCII
h1010/QC2A02N10DC13T112AC13T224.notes	avf8.378	Jun 4 1999	9130	ASCII
h1010/QC2A02N10DC13T224AC13T324.notes	avf8.379	Jun 4 1999	9219	ASCII
h1010/QC2A02N10DC13T324AC14T000.notes	avf8.380	Jun 4 1999	9034	ASCII
h1010/QC2A03N01DC14T000AC14T093.notes	avf8.381	Jun 4 1999	8025	ASCII
h1010/QC2A03N01DC14T093AC14T211.notes	avf8.382	Jun 4 1999	9117	ASCII
h1010/QC2A03N02DC14T000AC14T093.notes	avf8.383	Jun 4 1999	8842	ASCII
h1010/QC2A03N02DC14T093AC14T211.notes	avf8.384	Jun 4 1999	9814	ASCII
h1010/QC2A03N03DC14T000AC14T093.notes	avf8.385	Jun 4 1999	8899	ASCII
h1010/QC2A03N03DC14T093AC14T211.notes	avf8.386	Jun 4 1999	10102	ASCII
h1010/QC2A03N04DC14T000AC14T093.notes	avf8.387	Jun 4 1999	9083	ASCII
h1010/QC2A03N04DC14T093AC14T211.notes	avf8.388	Jun 4 1999	10218	ASCII
h1010/QC2A03N05DC14T000AC14T093.notes	avf8.389	Jun 4 1999	9047	ASCII
h1010/QC2A03N05DC14T093AC14T211.notes	avf8.390	Jun 4 1999	10144	ASCII
h1010/QC2A03N06DC14T000AC14T093.notes	avf8.391	Jun 4 1999	9071	ASCII
h1010/QC2A03N06DC14T093AC14T211.notes	avf8.392	Jun 4 1999	10322	ASCII
h1010/QC2A03N07DC14T000AC14T093.notes	avf8.393	Jun 4 1999	9092	ASCII
h1010/QC2A03N07DC14T093AC14T211.notes	avf8.394	Jun 4 1999	10249	ASCII
h1010/QC2A03N08DC14T000AC14T093.notes	avf8.395	Jun 4 1999	9123	ASCII
h1010/QC2A03N08DC14T093AC14T211.notes	avf8.396	Jun 4 1999	10214	ASCII
h1010/QC2A03N09DC14T000AC14T093.notes	avf8.397	Jun 4 1999	9033	ASCII
h1010/QC2A03N09DC14T093AC14T211.notes	avf8.398	Jun 4 1999	9962	ASCII
h1010/QC2A03N10DC14T000AC14T093.notes	avf8.399	Jun 4 1999	8155	ASCII
h1010/QC2A03N10DC14T093AC14T211.notes	avf8.400	Jun 4 1999	9063	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
h1110/QC2A01N01DC12T142AC13T000.notes	avf8.401	Jun 4 1999	13938	ASCII
h1110/QC2A01N02DC12T142AC13T000.notes	avf8.402	Jun 4 1999	17393	ASCII
h1110/QC2A01N03DC12T142AC13T000.notes	avf8.403	Jun 4 1999	17791	ASCII
h1110/QC2A01N04DC12T142AC13T000.notes	avf8.404	Jun 4 1999	18612	ASCII
h1110/QC2A01N05DC12T142AC13T000.notes	avf8.405	Jun 4 1999	17817	ASCII
h1110/QC2A01N06DC12T142AC13T000.notes	avf8.406	Jun 4 1999	18650	ASCII
h1110/QC2A01N07DC12T142AC13T000.notes	avf8.407	Jun 4 1999	18410	ASCII
h1110/QC2A01N08DC12T142AC13T000.notes	avf8.408	Jun 4 1999	18125	ASCII
h1110/QC2A01N09DC12T142AC13T000.notes	avf8.409	Jun 4 1999	17589	ASCII
h1110/QC2A01N10DC12T142AC13T000.notes	avf8.410	Jun 4 1999	14896	ASCII
h1110/QC2A02N01DC13T000AC13T010.notes	avf8.411	Jun 4 1999	8307	ASCII
h1110/QC2A02N01DC13T010AC13T112.notes	avf8.412	Jun 4 1999	7965	ASCII
h1110/QC2A02N01DC13T112AC13T224.notes	avf8.413	Jun 4 1999	9207	ASCII
h1110/QC2A02N01DC13T224AC13T324.notes	avf8.414	Jun 4 1999	9180	ASCII
h1110/QC2A02N01DC13T324AC14T000.notes	avf8.415	Jun 4 1999	9135	ASCII
h1110/QC2A02N02DC13T000AC13T010.notes	avf8.416	Jun 4 1999	8902	ASCII
h1110/QC2A02N02DC13T010AC13T112.notes	avf8.417	Jun 4 1999	9095	ASCII
h1110/QC2A02N02DC13T112AC13T224.notes	avf8.418	Jun 4 1999	9786	ASCII
h1110/QC2A02N02DC13T224AC13T324.notes	avf8.419	Jun 4 1999	9869	ASCII
h1110/QC2A02N02DC13T324AC14T000.notes	avf8.420	Jun 4 1999	9720	ASCII
h1110/QC2A02N03DC13T000AC13T010.notes	avf8.421	Jun 4 1999	9146	ASCII
h1110/QC2A02N03DC13T010AC13T112.notes	avf8.422	Jun 4 1999	9372	ASCII
h1110/QC2A02N03DC13T112AC13T224.notes	avf8.423	Jun 4 1999	10012	ASCII
h1110/QC2A02N03DC13T224AC13T324.notes	avf8.424	Jun 4 1999	10001	ASCII
h1110/QC2A02N03DC13T324AC14T000.notes	avf8.425	Jun 4 1999	9882	ASCII
h1110/QC2A02N04DC13T000AC13T010.notes	avf8.426	Jun 4 1999	9193	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-124 of 146

h1110/QC2A02N04DC13T010AC13T112..notes	avf8.427	Jun 4 1999	9456	ASCII
h1110/QC2A02N04DC13T112AC13T224..notes	avf8.428	Jun 4 1999	10038	ASCII
h1110/QC2A02N04DC13T224AC13T324..notes	avf8.429	Jun 4 1999	10230	ASCII
h1110/QC2A02N04DC13T324AC14T000..notes	avf8.430	Jun 4 1999	10008	ASCII
h1110/QC2A02N05DC13T000AC13T010..notes	avf8.431	Jun 4 1999	9127	ASCII
h1110/QC2A02N05DC13T010AC13T112..notes	avf8.432	Jun 4 1999	9379	ASCII
h1110/QC2A02N05DC13T112AC13T224..notes	avf8.433	Jun 4 1999	10006	ASCII
h1110/QC2A02N05DC13T224AC13T324..notes	avf8.434	Jun 4 1999	10076	ASCII
h1110/QC2A02N05DC13T324AC14T000..notes	avf8.435	Jun 4 1999	9970	ASCII
h1110/QC2A02N06DC13T000AC13T010..notes	avf8.436	Jun 4 1999	9236	ASCII
h1110/QC2A02N06DC13T010AC13T112..notes	avf8.437	Jun 4 1999	9437	ASCII
h1110/QC2A02N06DC13T112AC13T224..notes	avf8.438	Jun 4 1999	10028	ASCII
h1110/QC2A02N06DC13T224AC13T324..notes	avf8.439	Jun 4 1999	10295	ASCII
h1110/QC2A02N06DC13T324AC14T000..notes	avf8.440	Jun 4 1999	10136	ASCII
h1110/QC2A02N07DC13T000AC13T010..notes	avf8.441	Jun 4 1999	9262	ASCII
h1110/QC2A02N07DC13T010AC13T112..notes	avf8.442	Jun 4 1999	9447	ASCII
h1110/QC2A02N07DC13T112AC13T224..notes	avf8.443	Jun 4 1999	10048	ASCII
h1110/QC2A02N07DC13T224AC13T324..notes	avf8.444	Jun 4 1999	10281	ASCII
h1110/QC2A02N07DC13T324AC14T000..notes	avf8.445	Jun 4 1999	10160	ASCII
h1110/QC2A02N08DC13T000AC13T010..notes	avf8.446	Jun 4 1999	9098	ASCII
h1110/QC2A02N08DC13T010AC13T112..notes	avf8.447	Jun 4 1999	9426	ASCII
h1110/QC2A02N08DC13T112AC13T224..notes	avf8.448	Jun 4 1999	10027	ASCII
h1110/QC2A02N08DC13T224AC13T324..notes	avf8.449	Jun 4 1999	10173	ASCII
h1110/QC2A02N08DC13T324AC14T000..notes	avf8.450	Jun 4 1999	10093	ASCII
h1110/QC2A02N09DC13T000AC13T010..notes	avf8.451	Jun 4 1999	8869	ASCII
h1110/QC2A02N09DC13T010AC13T112..notes	avf8.452	Jun 4 1999	9120	ASCII
h1110/QC2A02N09DC13T112AC13T224..notes	avf8.453	Jun 4 1999	9753	ASCII
h1110/QC2A02N09DC13T224AC13T324..notes	avf8.454	Jun 4 1999	9900	ASCII
h1110/QC2A02N09DC13T324AC14T000..notes	avf8.455	Jun 4 1999	9907	ASCII
h1110/QC2A02N10DC13T000AC13T010..notes	avf8.456	Jun 4 1999	8334	ASCII
h1110/QC2A02N10DC13T010AC13T112..notes	avf8.457	Jun 4 1999	8336	ASCII
h1110/QC2A02N10DC13T112AC13T224..notes	avf8.458	Jun 4 1999	9129	ASCII
h1110/QC2A02N10DC13T224AC13T324..notes	avf8.459	Jun 4 1999	9257	ASCII
h1110/QC2A02N10DC13T324AC14T000..notes	avf8.460	Jun 4 1999	9068	ASCII
h1110/QC2A03N01DC14T000AC14T093..notes	avf8.461	Jun 4 1999	7832	ASCII
h1110/QC2A03N01DC14T093AC14T211..notes	avf8.462	Jun 4 1999	9049	ASCII
h1110/QC2A03N02DC14T000AC14T093..notes	avf8.463	Jun 4 1999	8676	ASCII
h1110/QC2A03N02DC14T093AC14T211..notes	avf8.464	Jun 4 1999	9663	ASCII
h1110/QC2A03N03DC14T000AC14T093..notes	avf8.465	Jun 4 1999	8842	ASCII
h1110/QC2A03N03DC14T093AC14T211..notes	avf8.466	Jun 4 1999	9952	ASCII
h1110/QC2A03N04DC14T000AC14T093..notes	avf8.467	Jun 4 1999	8923	ASCII
h1110/QC2A03N04DC14T093AC14T211..notes	avf8.468	Jun 4 1999	10172	ASCII
h1110/QC2A03N05DC14T000AC14T093..notes	avf8.469	Jun 4 1999	8947	ASCII
h1110/QC2A03N05DC14T093AC14T211..notes	avf8.470	Jun 4 1999	10118	ASCII
h1110/QC2A03N06DC14T000AC14T093..notes	avf8.471	Jun 4 1999	8966	ASCII
h1110/QC2A03N06DC14T093AC14T211..notes	avf8.472	Jun 4 1999	10186	ASCII
h1110/QC2A03N07DC14T000AC14T093..notes	avf8.473	Jun 4 1999	8984	ASCII
h1110/QC2A03N07DC14T093AC14T211..notes	avf8.474	Jun 4 1999	10203	ASCII
h1110/QC2A03N08DC14T000AC14T093..notes	avf8.475	Jun 4 1999	8949	ASCII
h1110/QC2A03N08DC14T093AC14T211..notes	avf8.476	Jun 4 1999	10134	ASCII
h1110/QC2A03N09DC14T000AC14T093..notes	avf8.477	Jun 4 1999	8896	ASCII
h1110/QC2A03N09DC14T093AC14T211..notes	avf8.478	Jun 4 1999	9866	ASCII
h1110/QC2A03N10DC14T000AC14T093..notes	avf8.479	Jun 4 1999	8106	ASCII
h1110/QC2A03N10DC14T093AC14T211..notes	avf8.480	Jun 4 1999	9099	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
-----	-----	-----	-----	-----
j110/QC2A01N01DC13T010AC13T112..notes	avf8.481	Jun 4 1999	7315	ASCII
j110/QC2A01N01DC13T112AC13T224..notes	avf8.482	Jun 4 1999	8928	ASCII
j110/QC2A01N01DC13T224AC13T324..notes	avf8.483	Jun 4 1999	9187	ASCII
j110/QC2A01N01DC13T324AC14T000..notes	avf8.484	Jun 4 1999	9172	ASCII
j110/QC2A01N02DC13T010AC13T112..notes	avf8.485	Jun 4 1999	8618	ASCII
j110/QC2A01N02DC13T112AC13T224..notes	avf8.486	Jun 4 1999	9336	ASCII
j110/QC2A01N02DC13T224AC13T324..notes	avf8.487	Jun 4 1999	9799	ASCII
j110/QC2A01N02DC13T324AC14T000..notes	avf8.488	Jun 4 1999	9812	ASCII
j110/QC2A01N03DC13T010AC13T112..notes	avf8.489	Jun 4 1999	8605	ASCII
j110/QC2A01N03DC13T112AC13T224..notes	avf8.490	Jun 4 1999	9684	ASCII
j110/QC2A01N03DC13T224AC13T324..notes	avf8.491	Jun 4 1999	10060	ASCII
j110/QC2A01N03DC13T324AC14T000..notes	avf8.492	Jun 4 1999	9925	ASCII
j110/QC2A01N04DC13T010AC13T112..notes	avf8.493	Jun 4 1999	8753	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-125 of 146

j110/QC2A01N04DC13T112AC13T224 .notes	avf8.494	Jun 4 1999	9726	ASCII
j110/QC2A01N04DC13T224AC13T324 .notes	avf8.495	Jun 4 1999	10089	ASCII
j110/QC2A01N04DC13T324AC14T000 .notes	avf8.496	Jun 4 1999	10072	ASCII
j110/QC2A01N05DC13T010AC13T112 .notes	avf8.497	Jun 4 1999	8855	ASCII
j110/QC2A01N05DC13T112AC13T224 .notes	avf8.498	Jun 4 1999	9713	ASCII
j110/QC2A01N05DC13T224AC13T324 .notes	avf8.499	Jun 4 1999	10057	ASCII
j110/QC2A01N05DC13T324AC14T000 .notes	avf8.500	Jun 4 1999	9976	ASCII
j110/QC2A01N06DC13T010AC13T112 .notes	avf8.501	Jun 4 1999	8761	ASCII
j110/QC2A01N06DC13T112AC13T224 .notes	avf8.502	Jun 4 1999	9740	ASCII
j110/QC2A01N06DC13T224AC13T324 .notes	avf8.503	Jun 4 1999	10094	ASCII
j110/QC2A01N06DC13T324AC14T000 .notes	avf8.504	Jun 4 1999	10084	ASCII
j110/QC2A01N07DC13T010AC13T112 .notes	avf8.505	Jun 4 1999	8827	ASCII
j110/QC2A01N07DC13T112AC13T224 .notes	avf8.506	Jun 4 1999	9750	ASCII
j110/QC2A01N07DC13T224AC13T324 .notes	avf8.507	Jun 4 1999	10058	ASCII
j110/QC2A01N07DC13T324AC14T000 .notes	avf8.508	Jun 4 1999	10043	ASCII
j110/QC2A01N08DC13T010AC13T112 .notes	avf8.509	Jun 4 1999	8522	ASCII
j110/QC2A01N08DC13T112AC13T224 .notes	avf8.510	Jun 4 1999	9643	ASCII
j110/QC2A01N08DC13T224AC13T324 .notes	avf8.511	Jun 4 1999	9876	ASCII
j110/QC2A01N08DC13T324AC14T000 .notes	avf8.512	Jun 4 1999	9935	ASCII
j110/QC2A01N09DC13T010AC13T112 .notes	avf8.513	Jun 4 1999	8545	ASCII
j110/QC2A01N09DC13T112AC13T224 .notes	avf8.514	Jun 4 1999	9279	ASCII
j110/QC2A01N09DC13T224AC13T324 .notes	avf8.515	Jun 4 1999	9691	ASCII
j110/QC2A01N09DC13T324AC14T000 .notes	avf8.516	Jun 4 1999	9747	ASCII
j110/QC2A01N10DC13T010AC13T112 .notes	avf8.517	Jun 4 1999	7658	ASCII
j110/QC2A01N10DC13T112AC13T224 .notes	avf8.518	Jun 4 1999	8839	ASCII
j110/QC2A01N10DC13T224AC13T324 .notes	avf8.519	Jun 4 1999	9193	ASCII
j110/QC2A01N10DC13T324AC14T000 .notes	avf8.520	Jun 4 1999	9108	ASCII
j110/QC2A02N01DC14T000AC14T093 .notes	avf8.521	Jun 4 1999	7877	ASCII
j110/QC2A02N01DC14T093AC14T211 .notes	avf8.522	Jun 4 1999	9143	ASCII
j110/QC2A02N02DC14T000AC14T093 .notes	avf8.523	Jun 4 1999	8700	ASCII
j110/QC2A02N02DC14T093AC14T211 .notes	avf8.524	Jun 4 1999	9710	ASCII
j110/QC2A02N03DC14T000AC14T093 .notes	avf8.525	Jun 4 1999	8823	ASCII
j110/QC2A02N03DC14T093AC14T211 .notes	avf8.526	Jun 4 1999	9932	ASCII
j110/QC2A02N04DC14T000AC14T093 .notes	avf8.527	Jun 4 1999	9041	ASCII
j110/QC2A02N04DC14T093AC14T211 .notes	avf8.528	Jun 4 1999	10119	ASCII
j110/QC2A02N05DC14T000AC14T093 .notes	avf8.529	Jun 4 1999	9008	ASCII
j110/QC2A02N05DC14T093AC14T211 .notes	avf8.530	Jun 4 1999	10055	ASCII
j110/QC2A02N06DC14T000AC14T093 .notes	avf8.531	Jun 4 1999	9052	ASCII
j110/QC2A02N06DC14T093AC14T211 .notes	avf8.532	Jun 4 1999	10166	ASCII
j110/QC2A02N07DC14T000AC14T093 .notes	avf8.533	Jun 4 1999	9090	ASCII
j110/QC2A02N07DC14T093AC14T211 .notes	avf8.534	Jun 4 1999	10147	ASCII
j110/QC2A02N08DC14T000AC14T093 .notes	avf8.535	Jun 4 1999	8900	ASCII
j110/QC2A02N08DC14T093AC14T211 .notes	avf8.536	Jun 4 1999	9971	ASCII
j110/QC2A02N09DC14T000AC14T093 .notes	avf8.537	Jun 4 1999	8719	ASCII
j110/QC2A02N09DC14T093AC14T211 .notes	avf8.538	Jun 4 1999	9710	ASCII
j110/QC2A02N10DC14T000AC14T093 .notes	avf8.539	Jun 4 1999	8211	ASCII
j110/QC2A02N10DC14T093AC14T211 .notes	avf8.540	Jun 4 1999	9154	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
j210/QC2A01N01DC13T010AC13T112 .notes	avf8.541	Jun 4 1999	7217	ASCII
j210/QC2A01N01DC13T112AC13T224 .notes	avf8.542	Jun 4 1999	8794	ASCII
j210/QC2A01N01DC13T224AC13T324 .notes	avf8.543	Jun 4 1999	9191	ASCII
j210/QC2A01N01DC13T324AC14T000 .notes	avf8.544	Jun 4 1999	9176	ASCII
j210/QC2A01N02DC13T010AC13T112 .notes	avf8.545	Jun 4 1999	8471	ASCII
j210/QC2A01N02DC13T112AC13T224 .notes	avf8.546	Jun 4 1999	9300	ASCII
j210/QC2A01N02DC13T224AC13T324 .notes	avf8.547	Jun 4 1999	9804	ASCII
j210/QC2A01N02DC13T324AC14T000 .notes	avf8.548	Jun 4 1999	9816	ASCII
j210/QC2A01N03DC13T010AC13T112 .notes	avf8.549	Jun 4 1999	8566	ASCII
j210/QC2A01N03DC13T112AC13T224 .notes	avf8.550	Jun 4 1999	9663	ASCII
j210/QC2A01N03DC13T224AC13T324 .notes	avf8.551	Jun 4 1999	9962	ASCII
j210/QC2A01N03DC13T324AC14T000 .notes	avf8.552	Jun 4 1999	9928	ASCII
j210/QC2A01N04DC13T010AC13T112 .notes	avf8.553	Jun 4 1999	8777	ASCII
j210/QC2A01N04DC13T112AC13T224 .notes	avf8.554	Jun 4 1999	9764	ASCII
j210/QC2A01N04DC13T224AC13T324 .notes	avf8.555	Jun 4 1999	10119	ASCII
j210/QC2A01N04DC13T324AC14T000 .notes	avf8.556	Jun 4 1999	10075	ASCII
j210/QC2A01N05DC13T010AC13T112 .notes	avf8.557	Jun 4 1999	8761	ASCII
j210/QC2A01N05DC13T112AC13T224 .notes	avf8.558	Jun 4 1999	9667	ASCII
j210/QC2A01N05DC13T224AC13T324 .notes	avf8.559	Jun 4 1999	10047	ASCII
j210/QC2A01N05DC13T324AC14T000 .notes	avf8.560	Jun 4 1999	9970	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-126 of 146

j210/QC2A01N06DC13T010AC13T112.notes	avf8.561	Jun 4 1999	8761	ASCII
j210/QC2A01N06DC13T112AC13T224.notes	avf8.562	Jun 4 1999	9757	ASCII
j210/QC2A01N06DC13T224AC13T324.notes	avf8.563	Jun 4 1999	10090	ASCII
j210/QC2A01N06DC13T324AC14T000.notes	avf8.564	Jun 4 1999	10084	ASCII
j210/QC2A01N07DC13T010AC13T112.notes	avf8.565	Jun 4 1999	8829	ASCII
j210/QC2A01N07DC13T112AC13T224.notes	avf8.566	Jun 4 1999	9758	ASCII
j210/QC2A01N07DC13T224AC13T324.notes	avf8.567	Jun 4 1999	10053	ASCII
j210/QC2A01N07DC13T324AC14T000.notes	avf8.568	Jun 4 1999	10049	ASCII
j210/QC2A01N08DC13T010AC13T112.notes	avf8.569	Jun 4 1999	8528	ASCII
j210/QC2A01N08DC13T112AC13T224.notes	avf8.570	Jun 4 1999	9653	ASCII
j210/QC2A01N08DC13T224AC13T324.notes	avf8.571	Jun 4 1999	9876	ASCII
j210/QC2A01N08DC13T324AC14T000.notes	avf8.572	Jun 4 1999	9949	ASCII
j210/QC2A01N09DC13T010AC13T112.notes	avf8.573	Jun 4 1999	8531	ASCII
j210/QC2A01N09DC13T112AC13T224.notes	avf8.574	Jun 4 1999	9269	ASCII
j210/QC2A01N09DC13T224AC13T324.notes	avf8.575	Jun 4 1999	9638	ASCII
j210/QC2A01N09DC13T324AC14T000.notes	avf8.576	Jun 4 1999	9757	ASCII
j210/QC2A01N10DC13T010AC13T112.notes	avf8.577	Jun 4 1999	7658	ASCII
j210/QC2A01N10DC13T112AC13T224.notes	avf8.578	Jun 4 1999	8988	ASCII
j210/QC2A01N10DC13T224AC13T324.notes	avf8.579	Jun 4 1999	9191	ASCII
j210/QC2A01N10DC13T324AC14T000.notes	avf8.580	Jun 4 1999	9104	ASCII
j210/QC2A02N01DC14T000AC14T093.notes	avf8.581	Jun 4 1999	7875	ASCII
j210/QC2A02N01DC14T093AC14T211.notes	avf8.582	Jun 4 1999	8800	ASCII
j210/QC2A02N02DC14T000AC14T093.notes	avf8.583	Jun 4 1999	8708	ASCII
j210/QC2A02N02DC14T093AC14T211.notes	avf8.584	Jun 4 1999	9485	ASCII
j210/QC2A02N03DC14T000AC14T093.notes	avf8.585	Jun 4 1999	8769	ASCII
j210/QC2A02N03DC14T093AC14T211.notes	avf8.586	Jun 4 1999	9837	ASCII
j210/QC2A02N04DC14T000AC14T093.notes	avf8.587	Jun 4 1999	9045	ASCII
j210/QC2A02N04DC14T093AC14T211.notes	avf8.588	Jun 4 1999	10081	ASCII
j210/QC2A02N05DC14T000AC14T093.notes	avf8.589	Jun 4 1999	9002	ASCII
j210/QC2A02N05DC14T093AC14T211.notes	avf8.590	Jun 4 1999	10042	ASCII
j210/QC2A02N06DC14T000AC14T093.notes	avf8.591	Jun 4 1999	9100	ASCII
j210/QC2A02N06DC14T093AC14T211.notes	avf8.592	Jun 4 1999	10100	ASCII
j210/QC2A02N07DC14T000AC14T093.notes	avf8.593	Jun 4 1999	9089	ASCII
j210/QC2A02N07DC14T093AC14T211.notes	avf8.594	Jun 4 1999	10120	ASCII
j210/QC2A02N08DC14T000AC14T093.notes	avf8.595	Jun 4 1999	8894	ASCII
j210/QC2A02N08DC14T093AC14T211.notes	avf8.596	Jun 4 1999	9996	ASCII
j210/QC2A02N09DC14T000AC14T093.notes	avf8.597	Jun 4 1999	8717	ASCII
j210/QC2A02N09DC14T093AC14T211.notes	avf8.598	Jun 4 1999	9610	ASCII
j210/QC2A02N10DC14T000AC14T093.notes	avf8.599	Jun 4 1999	8183	ASCII
j210/QC2A02N10DC14T093AC14T211.notes	avf8.600	Jun 4 1999	9095	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
j310/QC2A01N01DC13T010AC13T112.notes	avf8.601	Jun 4 1999	7315	ASCII
j310/QC2A01N01DC13T112AC13T224.notes	avf8.602	Jun 4 1999	8814	ASCII
j310/QC2A01N01DC13T224AC13T324.notes	avf8.603	Jun 4 1999	9183	ASCII
j310/QC2A01N01DC13T324AC14T000.notes	avf8.604	Jun 4 1999	9176	ASCII
j310/QC2A01N02DC13T010AC13T112.notes	avf8.605	Jun 4 1999	8620	ASCII
j310/QC2A01N02DC13T112AC13T224.notes	avf8.606	Jun 4 1999	9318	ASCII
j310/QC2A01N02DC13T224AC13T324.notes	avf8.607	Jun 4 1999	9798	ASCII
j310/QC2A01N02DC13T324AC14T000.notes	avf8.608	Jun 4 1999	9803	ASCII
j310/QC2A01N03DC13T010AC13T112.notes	avf8.609	Jun 4 1999	8572	ASCII
j310/QC2A01N03DC13T112AC13T224.notes	avf8.610	Jun 4 1999	9663	ASCII
j310/QC2A01N03DC13T224AC13T324.notes	avf8.611	Jun 4 1999	9936	ASCII
j310/QC2A01N03DC13T324AC14T000.notes	avf8.612	Jun 4 1999	9965	ASCII
j310/QC2A01N04DC13T010AC13T112.notes	avf8.613	Jun 4 1999	8767	ASCII
j310/QC2A01N04DC13T112AC13T224.notes	avf8.614	Jun 4 1999	9746	ASCII
j310/QC2A01N04DC13T224AC13T324.notes	avf8.615	Jun 4 1999	10118	ASCII
j310/QC2A01N04DC13T324AC14T000.notes	avf8.616	Jun 4 1999	10076	ASCII
j310/QC2A01N05DC13T010AC13T112.notes	avf8.617	Jun 4 1999	8716	ASCII
j310/QC2A01N05DC13T112AC13T224.notes	avf8.618	Jun 4 1999	9662	ASCII
j310/QC2A01N05DC13T224AC13T324.notes	avf8.619	Jun 4 1999	10048	ASCII
j310/QC2A01N05DC13T324AC14T000.notes	avf8.620	Jun 4 1999	9978	ASCII
j310/QC2A01N06DC13T010AC13T112.notes	avf8.621	Jun 4 1999	8767	ASCII
j310/QC2A01N06DC13T112AC13T224.notes	avf8.622	Jun 4 1999	9757	ASCII
j310/QC2A01N06DC13T224AC13T324.notes	avf8.623	Jun 4 1999	10098	ASCII
j310/QC2A01N06DC13T324AC14T000.notes	avf8.624	Jun 4 1999	10082	ASCII
j310/QC2A01N07DC13T010AC13T112.notes	avf8.625	Jun 4 1999	8729	ASCII
j310/QC2A01N07DC13T112AC13T224.notes	avf8.626	Jun 4 1999	9752	ASCII
j310/QC2A01N07DC13T224AC13T324.notes	avf8.627	Jun 4 1999	10057	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-127 of 146

j310/QC2A01N07DC13T324AC14T000.notes	avf8.628	Jun 4 1999	10039	ASCII
j310/QC2A01N08DC13T010AC13T112.notes	avf8.629	Jun 4 1999	8524	ASCII
j310/QC2A01N08DC13T112AC13T224.notes	avf8.630	Jun 4 1999	9637	ASCII
j310/QC2A01N08DC13T224AC13T324.notes	avf8.631	Jun 4 1999	9870	ASCII
j310/QC2A01N08DC13T324AC14T000.notes	avf8.632	Jun 4 1999	9951	ASCII
j310/QC2A01N09DC13T010AC13T112.notes	avf8.633	Jun 4 1999	8529	ASCII
j310/QC2A01N09DC13T112AC13T224.notes	avf8.634	Jun 4 1999	9281	ASCII
j310/QC2A01N09DC13T224AC13T324.notes	avf8.635	Jun 4 1999	9640	ASCII
j310/QC2A01N09DC13T324AC14T000.notes	avf8.636	Jun 4 1999	9755	ASCII
j310/QC2A01N10DC13T010AC13T112.notes	avf8.637	Jun 4 1999	7658	ASCII
j310/QC2A01N10DC13T112AC13T224.notes	avf8.638	Jun 4 1999	8988	ASCII
j310/QC2A01N10DC13T224AC13T324.notes	avf8.639	Jun 4 1999	9195	ASCII
j310/QC2A01N10DC13T324AC14T000.notes	avf8.640	Jun 4 1999	9110	ASCII
j310/QC2A02N01DC14T000AC14T093.notes	avf8.641	Jun 4 1999	7939	ASCII
j310/QC2A02N01DC14T093AC14T211.notes	avf8.642	Jun 4 1999	8802	ASCII
j310/QC2A02N02DC14T000AC14T093.notes	avf8.643	Jun 4 1999	8648	ASCII
j310/QC2A02N02DC14T093AC14T211.notes	avf8.644	Jun 4 1999	9460	ASCII
j310/QC2A02N03DC14T000AC14T093.notes	avf8.645	Jun 4 1999	8810	ASCII
j310/QC2A02N03DC14T093AC14T211.notes	avf8.646	Jun 4 1999	9775	ASCII
j310/QC2A02N04DC14T000AC14T093.notes	avf8.647	Jun 4 1999	9045	ASCII
j310/QC2A02N04DC14T093AC14T211.notes	avf8.648	Jun 4 1999	10055	ASCII
j310/QC2A02N05DC14T000AC14T093.notes	avf8.649	Jun 4 1999	9016	ASCII
j310/QC2A02N05DC14T093AC14T211.notes	avf8.650	Jun 4 1999	10046	ASCII
j310/QC2A02N06DC14T000AC14T093.notes	avf8.651	Jun 4 1999	9102	ASCII
j310/QC2A02N06DC14T093AC14T211.notes	avf8.652	Jun 4 1999	10108	ASCII
j310/QC2A02N07DC14T000AC14T093.notes	avf8.653	Jun 4 1999	9093	ASCII
j310/QC2A02N07DC14T093AC14T211.notes	avf8.654	Jun 4 1999	10102	ASCII
j310/QC2A02N08DC14T000AC14T093.notes	avf8.655	Jun 4 1999	8894	ASCII
j310/QC2A02N08DC14T093AC14T211.notes	avf8.656	Jun 4 1999	9988	ASCII
j310/QC2A02N09DC14T000AC14T093.notes	avf8.657	Jun 4 1999	8764	ASCII
j310/QC2A02N09DC14T093AC14T211.notes	avf8.658	Jun 4 1999	9610	ASCII
j310/QC2A02N10DC14T000AC14T093.notes	avf8.659	Jun 4 1999	8187	ASCII
j310/QC2A02N10DC14T093AC14T211.notes	avf8.660	Jun 4 1999	9095	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
j410/QC2A01N01DC13T010AC13T112.notes	avf8.661	Jun 4 1999	6923	ASCII
j410/QC2A01N01DC13T112AC13T224.notes	avf8.662	Jun 4 1999	8675	ASCII
j410/QC2A01N01DC13T224AC13T324.notes	avf8.663	Jun 4 1999	9078	ASCII
j410/QC2A01N01DC13T324AC14T000.notes	avf8.664	Jun 4 1999	9094	ASCII
j410/QC2A01N02DC13T010AC13T112.notes	avf8.665	Jun 4 1999	8406	ASCII
j410/QC2A01N02DC13T112AC13T224.notes	avf8.666	Jun 4 1999	9269	ASCII
j410/QC2A01N02DC13T224AC13T324.notes	avf8.667	Jun 4 1999	9629	ASCII
j410/QC2A01N02DC13T324AC14T000.notes	avf8.668	Jun 4 1999	9617	ASCII
j410/QC2A01N03DC13T010AC13T112.notes	avf8.669	Jun 4 1999	8620	ASCII
j410/QC2A01N03DC13T112AC13T224.notes	avf8.670	Jun 4 1999	9567	ASCII
j410/QC2A01N03DC13T224AC13T324.notes	avf8.671	Jun 4 1999	9791	ASCII
j410/QC2A01N03DC13T324AC14T000.notes	avf8.672	Jun 4 1999	9870	ASCII
j410/QC2A01N04DC13T010AC13T112.notes	avf8.673	Jun 4 1999	8678	ASCII
j410/QC2A01N04DC13T112AC13T224.notes	avf8.674	Jun 4 1999	9709	ASCII
j410/QC2A01N04DC13T224AC13T324.notes	avf8.675	Jun 4 1999	10025	ASCII
j410/QC2A01N04DC13T324AC14T000.notes	avf8.676	Jun 4 1999	10043	ASCII
j410/QC2A01N05DC13T010AC13T112.notes	avf8.677	Jun 4 1999	8654	ASCII
j410/QC2A01N05DC13T112AC13T224.notes	avf8.678	Jun 4 1999	9692	ASCII
j410/QC2A01N05DC13T224AC13T324.notes	avf8.679	Jun 4 1999	9972	ASCII
j410/QC2A01N05DC13T324AC14T000.notes	avf8.680	Jun 4 1999	9925	ASCII
j410/QC2A01N06DC13T010AC13T112.notes	avf8.681	Jun 4 1999	8753	ASCII
j410/QC2A01N06DC13T112AC13T224.notes	avf8.682	Jun 4 1999	9756	ASCII
j410/QC2A01N06DC13T224AC13T324.notes	avf8.683	Jun 4 1999	10059	ASCII
j410/QC2A01N06DC13T324AC14T000.notes	avf8.684	Jun 4 1999	10026	ASCII
j410/QC2A01N07DC13T010AC13T112.notes	avf8.685	Jun 4 1999	8825	ASCII
j410/QC2A01N07DC13T112AC13T224.notes	avf8.686	Jun 4 1999	9758	ASCII
j410/QC2A01N07DC13T224AC13T324.notes	avf8.687	Jun 4 1999	10059	ASCII
j410/QC2A01N07DC13T324AC14T000.notes	avf8.688	Jun 4 1999	10051	ASCII
j410/QC2A01N08DC13T010AC13T112.notes	avf8.689	Jun 4 1999	8510	ASCII
j410/QC2A01N08DC13T112AC13T224.notes	avf8.690	Jun 4 1999	9665	ASCII
j410/QC2A01N08DC13T224AC13T324.notes	avf8.691	Jun 4 1999	9911	ASCII
j410/QC2A01N08DC13T324AC14T000.notes	avf8.692	Jun 4 1999	9939	ASCII
j410/QC2A01N09DC13T010AC13T112.notes	avf8.693	Jun 4 1999	8533	ASCII
j410/QC2A01N09DC13T112AC13T224.notes	avf8.694	Jun 4 1999	9273	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-128 of 146

j410/QC2A01N09DC13T224AC13T324.notes	avf8.695	Jun 4 1999	9663	ASCII
j410/QC2A01N09DC13T224AC14T000.notes	avf8.696	Jun 4 1999	9751	ASCII
j410/QC2A01N10DC13T010AC13T112.notes	avf8.697	Jun 4 1999	7658	ASCII
j410/QC2A01N10DC13T112AC13T224.notes	avf8.698	Jun 4 1999	8841	ASCII
j410/QC2A01N10DC13T224AC13T324.notes	avf8.699	Jun 4 1999	9191	ASCII
j410/QC2A01N10DC13T224AC14T000.notes	avf8.700	Jun 4 1999	9112	ASCII
j410/QC2A02N01DC14T000AC14T093.notes	avf8.701	Jun 4 1999	7844	ASCII
j410/QC2A02N01DC14T093AC14T211.notes	avf8.702	Jun 4 1999	9197	ASCII
j410/QC2A02N02DC14T000AC14T093.notes	avf8.703	Jun 4 1999	8630	ASCII
j410/QC2A02N02DC14T093AC14T211.notes	avf8.704	Jun 4 1999	9755	ASCII
j410/QC2A02N03DC14T000AC14T093.notes	avf8.705	Jun 4 1999	8781	ASCII
j410/QC2A02N03DC14T093AC14T211.notes	avf8.706	Jun 4 1999	9922	ASCII
j410/QC2A02N04DC14T000AC14T093.notes	avf8.707	Jun 4 1999	8998	ASCII
j410/QC2A02N04DC14T093AC14T211.notes	avf8.708	Jun 4 1999	10093	ASCII
j410/QC2A02N05DC14T000AC14T093.notes	avf8.709	Jun 4 1999	8859	ASCII
j410/QC2A02N05DC14T093AC14T211.notes	avf8.710	Jun 4 1999	9934	ASCII
j410/QC2A02N06DC14T000AC14T093.notes	avf8.711	Jun 4 1999	9049	ASCII
j410/QC2A02N06DC14T093AC14T211.notes	avf8.712	Jun 4 1999	10113	ASCII
j410/QC2A02N07DC14T000AC14T093.notes	avf8.713	Jun 4 1999	9049	ASCII
j410/QC2A02N07DC14T093AC14T211.notes	avf8.714	Jun 4 1999	10121	ASCII
j410/QC2A02N08DC14T000AC14T093.notes	avf8.715	Jun 4 1999	8904	ASCII
j410/QC2A02N08DC14T093AC14T211.notes	avf8.716	Jun 4 1999	9924	ASCII
j410/QC2A02N09DC14T000AC14T093.notes	avf8.717	Jun 4 1999	8709	ASCII
j410/QC2A02N09DC14T093AC14T211.notes	avf8.718	Jun 4 1999	9712	ASCII
j410/QC2A02N10DC14T000AC14T093.notes	avf8.719	Jun 4 1999	8193	ASCII
j410/QC2A02N10DC14T093AC14T211.notes	avf8.720	Jun 4 1999	9152	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
j510/QC2A01N01DC13T010AC13T112.notes	avf8.721	Jun 4 1999	7015	ASCII
j510/QC2A01N01DC13T112AC13T224.notes	avf8.722	Jun 4 1999	8721	ASCII
j510/QC2A01N01DC13T224AC13T324.notes	avf8.723	Jun 4 1999	9117	ASCII
j510/QC2A01N01DC13T324AC14T000.notes	avf8.724	Jun 4 1999	9176	ASCII
j510/QC2A01N02DC13T010AC13T112.notes	avf8.725	Jun 4 1999	8375	ASCII
j510/QC2A01N02DC13T112AC13T224.notes	avf8.726	Jun 4 1999	9303	ASCII
j510/QC2A01N02DC13T224AC13T324.notes	avf8.727	Jun 4 1999	9662	ASCII
j510/QC2A01N02DC13T324AC14T000.notes	avf8.728	Jun 4 1999	9784	ASCII
j510/QC2A01N03DC13T010AC13T112.notes	avf8.729	Jun 4 1999	8644	ASCII
j510/QC2A01N03DC13T112AC13T224.notes	avf8.730	Jun 4 1999	9551	ASCII
j510/QC2A01N03DC13T224AC13T324.notes	avf8.731	Jun 4 1999	9882	ASCII
j510/QC2A01N03DC13T324AC14T000.notes	avf8.732	Jun 4 1999	9976	ASCII
j510/QC2A01N04DC13T010AC13T112.notes	avf8.733	Jun 4 1999	8682	ASCII
j510/QC2A01N04DC13T112AC13T224.notes	avf8.734	Jun 4 1999	9709	ASCII
j510/QC2A01N04DC13T224AC13T324.notes	avf8.735	Jun 4 1999	10109	ASCII
j510/QC2A01N04DC13T324AC14T000.notes	avf8.736	Jun 4 1999	10081	ASCII
j510/QC2A01N05DC13T010AC13T112.notes	avf8.737	Jun 4 1999	8648	ASCII
j510/QC2A01N05DC13T112AC13T224.notes	avf8.738	Jun 4 1999	9682	ASCII
j510/QC2A01N05DC13T224AC13T324.notes	avf8.739	Jun 4 1999	10056	ASCII
j510/QC2A01N05DC13T324AC14T000.notes	avf8.740	Jun 4 1999	10015	ASCII
j510/QC2A01N06DC13T010AC13T112.notes	avf8.741	Jun 4 1999	8829	ASCII
j510/QC2A01N06DC13T112AC13T224.notes	avf8.742	Jun 4 1999	9750	ASCII
j510/QC2A01N06DC13T224AC13T324.notes	avf8.743	Jun 4 1999	10119	ASCII
j510/QC2A01N06DC13T324AC14T000.notes	avf8.744	Jun 4 1999	10084	ASCII
j510/QC2A01N07DC13T010AC13T112.notes	avf8.745	Jun 4 1999	8733	ASCII
j510/QC2A01N07DC13T112AC13T224.notes	avf8.746	Jun 4 1999	9754	ASCII
j510/QC2A01N07DC13T224AC13T324.notes	avf8.747	Jun 4 1999	10015	ASCII
j510/QC2A01N07DC13T324AC14T000.notes	avf8.748	Jun 4 1999	10049	ASCII
j510/QC2A01N08DC13T010AC13T112.notes	avf8.749	Jun 4 1999	8524	ASCII
j510/QC2A01N08DC13T112AC13T224.notes	avf8.750	Jun 4 1999	9645	ASCII
j510/QC2A01N08DC13T224AC13T324.notes	avf8.751	Jun 4 1999	9864	ASCII
j510/QC2A01N08DC13T324AC14T000.notes	avf8.752	Jun 4 1999	9947	ASCII
j510/QC2A01N09DC13T010AC13T112.notes	avf8.753	Jun 4 1999	8517	ASCII
j510/QC2A01N09DC13T112AC13T224.notes	avf8.754	Jun 4 1999	9271	ASCII
j510/QC2A01N09DC13T224AC13T324.notes	avf8.755	Jun 4 1999	9638	ASCII
j510/QC2A01N09DC13T324AC14T000.notes	avf8.756	Jun 4 1999	9757	ASCII
j510/QC2A01N10DC13T010AC13T112.notes	avf8.757	Jun 4 1999	7707	ASCII
j510/QC2A01N10DC13T112AC13T224.notes	avf8.758	Jun 4 1999	8988	ASCII
j510/QC2A01N10DC13T224AC13T324.notes	avf8.759	Jun 4 1999	9191	ASCII
j510/QC2A01N10DC13T324AC14T000.notes	avf8.760	Jun 4 1999	9106	ASCII
j510/QC2A02N01DC14T000AC14T093.notes	avf8.761	Jun 4 1999	7979	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B0000000-01717-0210-00009 REV 01

Attachment V, Page V-129 of 146

j510/QC2A02N01DC14T093AC14T211.notes	avf8.762	Jun 4 1999	9019	ASCII
j510/QC2A02N02DC14T000AC14T093.notes	avf8.763	Jun 4 1999	8661	ASCII
j510/QC2A02N02DC14T093AC14T211.notes	avf8.764	Jun 4 1999	9587	ASCII
j510/QC2A02N03DC14T000AC14T093.notes	avf8.765	Jun 4 1999	8834	ASCII
j510/QC2A02N03DC14T093AC14T211.notes	avf8.766	Jun 4 1999	9875	ASCII
j510/QC2A02N04DC14T000AC14T093.notes	avf8.767	Jun 4 1999	9084	ASCII
j510/QC2A02N04DC14T093AC14T211.notes	avf8.768	Jun 4 1999	10102	ASCII
j510/QC2A02N05DC14T000AC14T093.notes	avf8.769	Jun 4 1999	9020	ASCII
j510/QC2A02N05DC14T093AC14T211.notes	avf8.770	Jun 4 1999	9994	ASCII
j510/QC2A02N06DC14T000AC14T093.notes	avf8.771	Jun 4 1999	9099	ASCII
j510/QC2A02N06DC14T093AC14T211.notes	avf8.772	Jun 4 1999	10141	ASCII
j510/QC2A02N07DC14T000AC14T093.notes	avf8.773	Jun 4 1999	9084	ASCII
j510/QC2A02N07DC14T093AC14T211.notes	avf8.774	Jun 4 1999	10104	ASCII
j510/QC2A02N08DC14T000AC14T093.notes	avf8.775	Jun 4 1999	8940	ASCII
j510/QC2A02N08DC14T093AC14T211.notes	avf8.776	Jun 4 1999	10024	ASCII
j510/QC2A02N09DC14T000AC14T093.notes	avf8.777	Jun 4 1999	8772	ASCII
j510/QC2A02N09DC14T093AC14T211.notes	avf8.778	Jun 4 1999	9606	ASCII
j510/QC2A02N10DC14T000AC14T093.notes	avf8.779	Jun 4 1999	8189	ASCII
j510/QC2A02N10DC14T093AC14T211.notes	avf8.780	Jun 4 1999	9099	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
j610/QC2A01N01DC13T010AC13T112.notes	avf8.781	Jun 4 1999	6921	ASCII
j610/QC2A01N01DC13T112AC13T224.notes	avf8.782	Jun 4 1999	8735	ASCII
j610/QC2A01N01DC13T224AC13T324.notes	avf8.783	Jun 4 1999	9086	ASCII
j610/QC2A01N01DC13T324AC14T000.notes	avf8.784	Jun 4 1999	9137	ASCII
j610/QC2A01N02DC13T010AC13T112.notes	avf8.785	Jun 4 1999	8457	ASCII
j610/QC2A01N02DC13T112AC13T224.notes	avf8.786	Jun 4 1999	9303	ASCII
j610/QC2A01N02DC13T224AC13T324.notes	avf8.787	Jun 4 1999	9628	ASCII
j610/QC2A01N02DC13T324AC14T000.notes	avf8.788	Jun 4 1999	9664	ASCII
j610/QC2A01N03DC13T010AC13T112.notes	avf8.789	Jun 4 1999	8670	ASCII
j610/QC2A01N03DC13T112AC13T224.notes	avf8.790	Jun 4 1999	9428	ASCII
j610/QC2A01N03DC13T224AC13T324.notes	avf8.791	Jun 4 1999	9809	ASCII
j610/QC2A01N03DC13T324AC14T000.notes	avf8.792	Jun 4 1999	9998	ASCII
j610/QC2A01N04DC13T010AC13T112.notes	avf8.793	Jun 4 1999	8684	ASCII
j610/QC2A01N04DC13T112AC13T224.notes	avf8.794	Jun 4 1999	9707	ASCII
j610/QC2A01N04DC13T224AC13T324.notes	avf8.795	Jun 4 1999	10105	ASCII
j610/QC2A01N04DC13T324AC14T000.notes	avf8.796	Jun 4 1999	10022	ASCII
j610/QC2A01N05DC13T010AC13T112.notes	avf8.797	Jun 4 1999	8601	ASCII
j610/QC2A01N05DC13T112AC13T224.notes	avf8.798	Jun 4 1999	9680	ASCII
j610/QC2A01N05DC13T224AC13T324.notes	avf8.799	Jun 4 1999	10004	ASCII
j610/QC2A01N05DC13T324AC14T000.notes	avf8.800	Jun 4 1999	10015	ASCII
j610/QC2A01N06DC13T010AC13T112.notes	avf8.801	Jun 4 1999	8799	ASCII
j610/QC2A01N06DC13T112AC13T224.notes	avf8.802	Jun 4 1999	9748	ASCII
j610/QC2A01N06DC13T224AC13T324.notes	avf8.803	Jun 4 1999	10105	ASCII
j610/QC2A01N06DC13T324AC14T000.notes	avf8.804	Jun 4 1999	10082	ASCII
j610/QC2A01N07DC13T010AC13T112.notes	avf8.805	Jun 4 1999	8721	ASCII
j610/QC2A01N07DC13T112AC13T224.notes	avf8.806	Jun 4 1999	9711	ASCII
j610/QC2A01N07DC13T224AC13T324.notes	avf8.807	Jun 4 1999	10021	ASCII
j610/QC2A01N07DC13T324AC14T000.notes	avf8.808	Jun 4 1999	10051	ASCII
j610/QC2A01N08DC13T010AC13T112.notes	avf8.809	Jun 4 1999	8522	ASCII
j610/QC2A01N08DC13T112AC13T224.notes	avf8.810	Jun 4 1999	9610	ASCII
j610/QC2A01N08DC13T224AC13T324.notes	avf8.811	Jun 4 1999	9868	ASCII
j610/QC2A01N08DC13T324AC14T000.notes	avf8.812	Jun 4 1999	9957	ASCII
j610/QC2A01N09DC13T010AC13T112.notes	avf8.813	Jun 4 1999	8549	ASCII
j610/QC2A01N09DC13T112AC13T224.notes	avf8.814	Jun 4 1999	9198	ASCII
j610/QC2A01N09DC13T224AC13T324.notes	avf8.815	Jun 4 1999	9589	ASCII
j610/QC2A01N09DC13T324AC14T000.notes	avf8.816	Jun 4 1999	9753	ASCII
j610/QC2A01N10DC13T010AC13T112.notes	avf8.817	Jun 4 1999	7658	ASCII
j610/QC2A01N10DC13T112AC13T224.notes	avf8.818	Jun 4 1999	8790	ASCII
j610/QC2A01N10DC13T224AC13T324.notes	avf8.819	Jun 4 1999	9193	ASCII
j610/QC2A01N10DC13T324AC14T000.notes	avf8.820	Jun 4 1999	9110	ASCII
j610/QC2A02N01DC14T000AC14T093.notes	avf8.821	Jun 4 1999	7880	ASCII
j610/QC2A02N01DC14T093AC14T211.notes	avf8.822	Jun 4 1999	9186	ASCII
j610/QC2A02N02DC14T000AC14T093.notes	avf8.823	Jun 4 1999	8689	ASCII
j610/QC2A02N02DC14T093AC14T211.notes	avf8.824	Jun 4 1999	9719	ASCII
j610/QC2A02N03DC14T000AC14T093.notes	avf8.825	Jun 4 1999	8789	ASCII
j610/QC2A02N03DC14T093AC14T211.notes	avf8.826	Jun 4 1999	10001	ASCII
j610/QC2A02N04DC14T000AC14T093.notes	avf8.827	Jun 4 1999	9039	ASCII
j610/QC2A02N04DC14T093AC14T211.notes	avf8.828	Jun 4 1999	10129	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-130 of 146

j610/QC2A02N05DC14T000AC14T093.notes	avf8.829	Jun 4 1999	9013	ASCII
j610/QC2A02N05DC14T093AC14T211.notes	avf8.830	Jun 4 1999	10039	ASCII
j610/QC2A02N06DC14T000AC14T093.notes	avf8.831	Jun 4 1999	9097	ASCII
j610/QC2A02N06DC14T093AC14T211.notes	avf8.832	Jun 4 1999	10178	ASCII
j610/QC2A02N07DC14T000AC14T093.notes	avf8.833	Jun 4 1999	9089	ASCII
j610/QC2A02N07DC14T093AC14T211.notes	avf8.834	Jun 4 1999	10190	ASCII
j610/QC2A02N08DC14T000AC14T093.notes	avf8.835	Jun 4 1999	8900	ASCII
j610/QC2A02N08DC14T093AC14T211.notes	avf8.836	Jun 4 1999	9981	ASCII
j610/QC2A02N09DC14T000AC14T093.notes	avf8.837	Jun 4 1999	8715	ASCII
j610/QC2A02N09DC14T093AC14T211.notes	avf8.838	Jun 4 1999	9757	ASCII
j610/QC2A02N10DC14T000AC14T093.notes	avf8.839	Jun 4 1999	8185	ASCII
j610/QC2A02N10DC14T093AC14T211.notes	avf8.840	Jun 4 1999	9148	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
j710/QC2A01N01DC13T010AC13T112.notes	avf8.841	Jun 4 1999	6923	ASCII
j710/QC2A01N01DC13T112AC13T224.notes	avf8.842	Jun 4 1999	8650	ASCII
j710/QC2A01N01DC13T224AC13T324.notes	avf8.843	Jun 4 1999	9114	ASCII
j710/QC2A01N01DC13T324AC14T000.notes	avf8.844	Jun 4 1999	9137	ASCII
j710/QC2A01N02DC13T010AC13T112.notes	avf8.845	Jun 4 1999	8408	ASCII
j710/QC2A01N02DC13T112AC13T224.notes	avf8.846	Jun 4 1999	9275	ASCII
j710/QC2A01N02DC13T224AC13T324.notes	avf8.847	Jun 4 1999	9636	ASCII
j710/QC2A01N02DC13T324AC14T000.notes	avf8.848	Jun 4 1999	9707	ASCII
j710/QC2A01N03DC13T010AC13T112.notes	avf8.849	Jun 4 1999	8616	ASCII
j710/QC2A01N03DC13T112AC13T224.notes	avf8.850	Jun 4 1999	9338	ASCII
j710/QC2A01N03DC13T224AC13T324.notes	avf8.851	Jun 4 1999	9771	ASCII
j710/QC2A01N03DC13T324AC14T000.notes	avf8.852	Jun 4 1999	9966	ASCII
j710/QC2A01N04DC13T010AC13T112.notes	avf8.853	Jun 4 1999	8686	ASCII
j710/QC2A01N04DC13T112AC13T224.notes	avf8.854	Jun 4 1999	9711	ASCII
j710/QC2A01N04DC13T224AC13T324.notes	avf8.855	Jun 4 1999	10019	ASCII
j710/QC2A01N04DC13T324AC14T000.notes	avf8.856	Jun 4 1999	10041	ASCII
j710/QC2A01N05DC13T010AC13T112.notes	avf8.857	Jun 4 1999	8570	ASCII
j710/QC2A01N05DC13T112AC13T224.notes	avf8.858	Jun 4 1999	9663	ASCII
j710/QC2A01N05DC13T224AC13T324.notes	avf8.859	Jun 4 1999	9914	ASCII
j710/QC2A01N05DC13T324AC14T000.notes	avf8.860	Jun 4 1999	9978	ASCII
j710/QC2A01N06DC13T010AC13T112.notes	avf8.861	Jun 4 1999	8680	ASCII
j710/QC2A01N06DC13T112AC13T224.notes	avf8.862	Jun 4 1999	9711	ASCII
j710/QC2A01N06DC13T224AC13T324.notes	avf8.863	Jun 4 1999	10059	ASCII
j710/QC2A01N06DC13T324AC14T000.notes	avf8.864	Jun 4 1999	10040	ASCII
j710/QC2A01N07DC13T010AC13T112.notes	avf8.865	Jun 4 1999	8680	ASCII
j710/QC2A01N07DC13T112AC13T224.notes	avf8.866	Jun 4 1999	9715	ASCII
j710/QC2A01N07DC13T224AC13T324.notes	avf8.867	Jun 4 1999	10031	ASCII
j710/QC2A01N07DC13T324AC14T000.notes	avf8.868	Jun 4 1999	10045	ASCII
j710/QC2A01N08DC13T010AC13T112.notes	avf8.869	Jun 4 1999	8518	ASCII
j710/QC2A01N08DC13T112AC13T224.notes	avf8.870	Jun 4 1999	9602	ASCII
j710/QC2A01N08DC13T224AC13T324.notes	avf8.871	Jun 4 1999	9880	ASCII
j710/QC2A01N08DC13T324AC14T000.notes	avf8.872	Jun 4 1999	9929	ASCII
j710/QC2A01N09DC13T010AC13T112.notes	avf8.873	Jun 4 1999	8485	ASCII
j710/QC2A01N09DC13T112AC13T224.notes	avf8.874	Jun 4 1999	9279	ASCII
j710/QC2A01N09DC13T224AC13T324.notes	avf8.875	Jun 4 1999	9587	ASCII
j710/QC2A01N09DC13T324AC14T000.notes	avf8.876	Jun 4 1999	9721	ASCII
j710/QC2A01N10DC13T010AC13T112.notes	avf8.877	Jun 4 1999	7705	ASCII
j710/QC2A01N10DC13T112AC13T224.notes	avf8.878	Jun 4 1999	8988	ASCII
j710/QC2A01N10DC13T224AC13T324.notes	avf8.879	Jun 4 1999	9199	ASCII
j710/QC2A01N10DC13T324AC14T000.notes	avf8.880	Jun 4 1999	9106	ASCII
j710/QC2A02N01DC14T000AC14T093.notes	avf8.881	Jun 4 1999	7981	ASCII
j710/QC2A02N01DC14T093AC14T211.notes	avf8.882	Jun 4 1999	8820	ASCII
j710/QC2A02N02DC14T000AC14T093.notes	avf8.883	Jun 4 1999	8683	ASCII
j710/QC2A02N02DC14T093AC14T211.notes	avf8.884	Jun 4 1999	9533	ASCII
j710/QC2A02N03DC14T000AC14T093.notes	avf8.885	Jun 4 1999	8832	ASCII
j710/QC2A02N03DC14T093AC14T211.notes	avf8.886	Jun 4 1999	9664	ASCII
j710/QC2A02N04DC14T000AC14T093.notes	avf8.887	Jun 4 1999	9092	ASCII
j710/QC2A02N04DC14T093AC14T211.notes	avf8.888	Jun 4 1999	9936	ASCII
j710/QC2A02N05DC14T000AC14T093.notes	avf8.889	Jun 4 1999	8968	ASCII
j710/QC2A02N05DC14T093AC14T211.notes	avf8.890	Jun 4 1999	9929	ASCII
j710/QC2A02N06DC14T000AC14T093.notes	avf8.891	Jun 4 1999	9088	ASCII
j710/QC2A02N06DC14T093AC14T211.notes	avf8.892	Jun 4 1999	9934	ASCII
j710/QC2A02N07DC14T000AC14T093.notes	avf8.893	Jun 4 1999	9091	ASCII
j710/QC2A02N07DC14T093AC14T211.notes	avf8.894	Jun 4 1999	9882	ASCII
j710/QC2A02N08DC14T000AC14T093.notes	avf8.895	Jun 4 1999	8898	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-131 of 146

j710/QC2A02N08DC14T093AC14T211.notes	avf8.896	Jun 4 1999	9848	ASCII
j710/QC2A02N09DC14T000AC14T093.notes	avf8.897	Jun 4 1999	8715	ASCII
j710/QC2A02N09DC14T093AC14T211.notes	avf8.898	Jun 4 1999	9576	ASCII
j710/QC2A02N10DC14T000AC14T093.notes	avf8.899	Jun 4 1999	8193	ASCII
j710/QC2A02N10DC14T093AC14T211.notes	avf8.900	Jun 4 1999	9101	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
j810/QC2A01N01DC13T010AC13T112.notes	avf8.901	Jun 4 1999	6776	ASCII
j810/QC2A01N01DC13T112AC13T224.notes	avf8.902	Jun 4 1999	8650	ASCII
j810/QC2A01N01DC13T224AC13T324.notes	avf8.903	Jun 4 1999	9068	ASCII
j810/QC2A01N01DC13T24AC14T000.notes	avf8.904	Jun 4 1999	9055	ASCII
j810/QC2A01N02DC13T010AC13T112.notes	avf8.905	Jun 4 1999	8373	ASCII
j810/QC2A01N02DC13T112AC13T224.notes	avf8.906	Jun 4 1999	9237	ASCII
j810/QC2A01N02DC13T224AC13T324.notes	avf8.907	Jun 4 1999	9551	ASCII
j810/QC2A01N02DC13T324AC14T000.notes	avf8.908	Jun 4 1999	9663	ASCII
j810/QC2A01N03DC13T010AC13T112.notes	avf8.909	Jun 4 1999	8487	ASCII
j810/QC2A01N03DC13T112AC13T224.notes	avf8.910	Jun 4 1999	9314	ASCII
j810/QC2A01N03DC13T224AC13T324.notes	avf8.911	Jun 4 1999	9803	ASCII
j810/QC2A01N03DC13T324AC14T000.notes	avf8.912	Jun 4 1999	9904	ASCII
j810/QC2A01N04DC13T010AC13T112.notes	avf8.913	Jun 4 1999	8553	ASCII
j810/QC2A01N04DC13T112AC13T224.notes	avf8.914	Jun 4 1999	9668	ASCII
j810/QC2A01N04DC13T224AC13T324.notes	avf8.915	Jun 4 1999	10038	ASCII
j810/QC2A01N04DC13T324AC14T000.notes	avf8.916	Jun 4 1999	10000	ASCII
j810/QC2A01N05DC13T010AC13T112.notes	avf8.917	Jun 4 1999	8628	ASCII
j810/QC2A01N05DC13T112AC13T224.notes	avf8.918	Jun 4 1999	9565	ASCII
j810/QC2A01N05DC13T224AC13T324.notes	avf8.919	Jun 4 1999	9941	ASCII
j810/QC2A01N05DC13T324AC14T000.notes	avf8.920	Jun 4 1999	9954	ASCII
j810/QC2A01N06DC13T010AC13T112.notes	avf8.921	Jun 4 1999	8684	ASCII
j810/QC2A01N06DC13T112AC13T224.notes	avf8.922	Jun 4 1999	9709	ASCII
j810/QC2A01N06DC13T224AC13T324.notes	avf8.923	Jun 4 1999	10028	ASCII
j810/QC2A01N06DC13T324AC14T000.notes	avf8.924	Jun 4 1999	10045	ASCII
j810/QC2A01N07DC13T010AC13T112.notes	avf8.925	Jun 4 1999	8678	ASCII
j810/QC2A01N07DC13T112AC13T224.notes	avf8.926	Jun 4 1999	9717	ASCII
j810/QC2A01N07DC13T224AC13T324.notes	avf8.927	Jun 4 1999	10051	ASCII
j810/QC2A01N07DC13T324AC14T000.notes	avf8.928	Jun 4 1999	10075	ASCII
j810/QC2A01N08DC13T010AC13T112.notes	avf8.929	Jun 4 1999	8586	ASCII
j810/QC2A01N08DC13T112AC13T224.notes	avf8.930	Jun 4 1999	9519	ASCII
j810/QC2A01N08DC13T224AC13T324.notes	avf8.931	Jun 4 1999	9862	ASCII
j810/QC2A01N08DC13T324AC14T000.notes	avf8.932	Jun 4 1999	9931	ASCII
j810/QC2A01N09DC13T010AC13T112.notes	avf8.933	Jun 4 1999	8499	ASCII
j810/QC2A01N09DC13T112AC13T224.notes	avf8.934	Jun 4 1999	9204	ASCII
j810/QC2A01N09DC13T224AC13T324.notes	avf8.935	Jun 4 1999	9538	ASCII
j810/QC2A01N09DC13T324AC14T000.notes	avf8.936	Jun 4 1999	9658	ASCII
j810/QC2A01N10DC13T010AC13T112.notes	avf8.937	Jun 4 1999	7658	ASCII
j810/QC2A01N10DC13T112AC13T224.notes	avf8.938	Jun 4 1999	8802	ASCII
j810/QC2A01N10DC13T224AC13T324.notes	avf8.939	Jun 4 1999	9199	ASCII
j810/QC2A01N10DC13T324AC14T000.notes	avf8.940	Jun 4 1999	9142	ASCII
j810/QC2A02N01DC14T000AC14T093.notes	avf8.941	Jun 4 1999	7936	ASCII
j810/QC2A02N01DC14T093AC14T211.notes	avf8.942	Jun 4 1999	9162	ASCII
j810/QC2A02N02DC14T000AC14T093.notes	avf8.943	Jun 4 1999	8561	ASCII
j810/QC2A02N02DC14T093AC14T211.notes	avf8.944	Jun 4 1999	9722	ASCII
j810/QC2A02N03DC14T000AC14T093.notes	avf8.945	Jun 4 1999	8785	ASCII
j810/QC2A02N03DC14T093AC14T211.notes	avf8.946	Jun 4 1999	9940	ASCII
j810/QC2A02N04DC14T000AC14T093.notes	avf8.947	Jun 4 1999	9018	ASCII
j810/QC2A02N04DC14T093AC14T211.notes	avf8.948	Jun 4 1999	10085	ASCII
j810/QC2A02N05DC14T000AC14T093.notes	avf8.949	Jun 4 1999	8877	ASCII
j810/QC2A02N05DC14T093AC14T211.notes	avf8.950	Jun 4 1999	9938	ASCII
j810/QC2A02N06DC14T000AC14T093.notes	avf8.951	Jun 4 1999	9096	ASCII
j810/QC2A02N06DC14T093AC14T211.notes	avf8.952	Jun 4 1999	10107	ASCII
j810/QC2A02N07DC14T000AC14T093.notes	avf8.953	Jun 4 1999	9126	ASCII
j810/QC2A02N07DC14T093AC14T211.notes	avf8.954	Jun 4 1999	10127	ASCII
j810/QC2A02N08DC14T000AC14T093.notes	avf8.955	Jun 4 1999	8805	ASCII
j810/QC2A02N08DC14T093AC14T211.notes	avf8.956	Jun 4 1999	9954	ASCII
j810/QC2A02N09DC14T000AC14T093.notes	avf8.957	Jun 4 1999	8684	ASCII
j810/QC2A02N09DC14T093AC14T211.notes	avf8.958	Jun 4 1999	9748	ASCII
j810/QC2A02N10DC14T000AC14T093.notes	avf8.959	Jun 4 1999	8205	ASCII
j810/QC2A02N10DC14T093AC14T211.notes	avf8.960	Jun 4 1999	9138	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-132 of 146

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
j910/QC2A01N01DC13T010AC13T112.notes	avf8.961	Jun 4 1999	6872	ASCII
j910/QC2A01N01DC13T112AC13T224.notes	avf8.962	Jun 4 1999	8650	ASCII
j910/QC2A01N01DC13T224AC13T324.notes	avf8.963	Jun 4 1999	9150	ASCII
j910/QC2A01N01DC13T324AC14T000.notes	avf8.964	Jun 4 1999	9139	ASCII
j910/QC2A01N02DC13T010AC13T112.notes	avf8.965	Jun 4 1999	8408	ASCII
j910/QC2A01N02DC13T112AC13T224.notes	avf8.966	Jun 4 1999	9227	ASCII
j910/QC2A01N02DC13T224AC13T324.notes	avf8.967	Jun 4 1999	9634	ASCII
j910/QC2A01N02DC13T324AC14T000.notes	avf8.968	Jun 4 1999	9725	ASCII
j910/QC2A01N03DC13T010AC13T112.notes	avf8.969	Jun 4 1999	8614	ASCII
j910/QC2A01N03DC13T112AC13T224.notes	avf8.970	Jun 4 1999	9340	ASCII
j910/QC2A01N03DC13T224AC13T324.notes	avf8.971	Jun 4 1999	9771	ASCII
j910/QC2A01N03DC13T324AC14T000.notes	avf8.972	Jun 4 1999	9952	ASCII
j910/QC2A01N04DC13T010AC13T112.notes	avf8.973	Jun 4 1999	8696	ASCII
j910/QC2A01N04DC13T112AC13T224.notes	avf8.974	Jun 4 1999	9724	ASCII
j910/QC2A01N04DC13T224AC13T324.notes	avf8.975	Jun 4 1999	10021	ASCII
j910/QC2A01N04DC13T324AC14T000.notes	avf8.976	Jun 4 1999	10045	ASCII
j910/QC2A01N05DC13T010AC13T112.notes	avf8.977	Jun 4 1999	8556	ASCII
j910/QC2A01N05DC13T112AC13T224.notes	avf8.978	Jun 4 1999	9671	ASCII
j910/QC2A01N05DC13T224AC13T324.notes	avf8.979	Jun 4 1999	9958	ASCII
j910/QC2A01N05DC13T324AC14T000.notes	avf8.980	Jun 4 1999	9968	ASCII
j910/QC2A01N06DC13T010AC13T112.notes	avf8.981	Jun 4 1999	8680	ASCII
j910/QC2A01N06DC13T112AC13T224.notes	avf8.982	Jun 4 1999	9703	ASCII
j910/QC2A01N06DC13T224AC13T324.notes	avf8.983	Jun 4 1999	10057	ASCII
j910/QC2A01N06DC13T324AC14T000.notes	avf8.984	Jun 4 1999	10040	ASCII
j910/QC2A01N07DC13T010AC13T112.notes	avf8.985	Jun 4 1999	8674	ASCII
j910/QC2A01N07DC13T112AC13T224.notes	avf8.986	Jun 4 1999	9711	ASCII
j910/QC2A01N07DC13T224AC13T324.notes	avf8.987	Jun 4 1999	10040	ASCII
j910/QC2A01N07DC13T324AC14T000.notes	avf8.988	Jun 4 1999	10031	ASCII
j910/QC2A01N08DC13T010AC13T112.notes	avf8.989	Jun 4 1999	8536	ASCII
j910/QC2A01N08DC13T112AC13T224.notes	avf8.990	Jun 4 1999	9515	ASCII
j910/QC2A01N08DC13T224AC13T324.notes	avf8.991	Jun 4 1999	9834	ASCII
j910/QC2A01N08DC13T324AC14T000.notes	avf8.992	Jun 4 1999	9937	ASCII
j910/QC2A01N09DC13T010AC13T112.notes	avf8.993	Jun 4 1999	8549	ASCII
j910/QC2A01N09DC13T112AC13T224.notes	avf8.994	Jun 4 1999	9176	ASCII
j910/QC2A01N09DC13T224AC13T324.notes	avf8.995	Jun 4 1999	9573	ASCII
j910/QC2A01N09DC13T324AC14T000.notes	avf8.996	Jun 4 1999	9696	ASCII
j910/QC2A01N10DC13T010AC13T112.notes	avf8.997	Jun 4 1999	7658	ASCII
j910/QC2A01N10DC13T112AC13T224.notes	avf8.998	Jun 4 1999	8792	ASCII
j910/QC2A01N10DC13T224AC13T324.notes	avf8.999	Jun 4 1999	9191	ASCII
j910/QC2A01N10DC13T324AC14T000.notes	avf9.000	Jun 4 1999	9140	ASCII
j910/QC2A02N01DC14T000AC14T093.notes	avf9.001	Jun 4 1999	7926	ASCII
j910/QC2A02N01DC14T093AC14T211.notes	avf9.002	Jun 4 1999	9218	ASCII
j910/QC2A02N02DC14T000AC14T093.notes	avf9.003	Jun 4 1999	8675	ASCII
j910/QC2A02N02DC14T093AC14T211.notes	avf9.004	Jun 4 1999	9745	ASCII
j910/QC2A02N03DC14T000AC14T093.notes	avf9.005	Jun 4 1999	8836	ASCII
j910/QC2A02N03DC14T093AC14T211.notes	avf9.006	Jun 4 1999	9958	ASCII
j910/QC2A02N04DC14T000AC14T093.notes	avf9.007	Jun 4 1999	9090	ASCII
j910/QC2A02N04DC14T093AC14T211.notes	avf9.008	Jun 4 1999	10089	ASCII
j910/QC2A02N05DC14T000AC14T093.notes	avf9.009	Jun 4 1999	9010	ASCII
j910/QC2A02N05DC14T093AC14T211.notes	avf9.010	Jun 4 1999	9996	ASCII
j910/QC2A02N06DC14T000AC14T093.notes	avf9.011	Jun 4 1999	9088	ASCII
j910/QC2A02N06DC14T093AC14T211.notes	avf9.012	Jun 4 1999	10168	ASCII
j910/QC2A02N07DC14T000AC14T093.notes	avf9.013	Jun 4 1999	9093	ASCII
j910/QC2A02N07DC14T093AC14T211.notes	avf9.014	Jun 4 1999	10161	ASCII
j910/QC2A02N08DC14T000AC14T093.notes	avf9.015	Jun 4 1999	8902	ASCII
j910/QC2A02N08DC14T093AC14T211.notes	avf9.016	Jun 4 1999	9965	ASCII
j910/QC2A02N09DC14T000AC14T093.notes	avf9.017	Jun 4 1999	8715	ASCII
j910/QC2A02N09DC14T093AC14T211.notes	avf9.018	Jun 4 1999	9773	ASCII
j910/QC2A02N10DC14T000AC14T093.notes	avf9.019	Jun 4 1999	8209	ASCII
j910/QC2A02N10DC14T093AC14T211.notes	avf9.020	Jun 4 1999	9148	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
j1010/QC2A01N01DC13T010AC13T112.notes	avf9.021	Jun 4 1999	6872	ASCII
j1010/QC2A01N01DC13T112AC13T224.notes	avf9.022	Jun 4 1999	8652	ASCII
j1010/QC2A01N01DC13T224AC13T324.notes	avf9.023	Jun 4 1999	9154	ASCII
j1010/QC2A01N01DC13T324AC14T000.notes	avf9.024	Jun 4 1999	9149	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009-REV 01

Attachment V, Page V-133 of 146

j1010/QC2A01N02DC13T010AC13T112.notes	avf9.025	Jun	4	1999	8408	ASCII
j1010/QC2A01N02DC13T112AC13T224.notes	avf9.026	Jun	4	1999	9225	ASCII
j1010/QC2A01N02DC13T224AC13T324.notes	avf9.027	Jun	4	1999	9640	ASCII
j1010/QC2A01N02DC13T324AC14T000.notes	avf9.028	Jun	4	1999	9713	ASCII
j1010/QC2A01N03DC13T010AC13T112.notes	avf9.029	Jun	4	1999	8614	ASCII
j1010/QC2A01N03DC13T112AC13T224.notes	avf9.030	Jun	4	1999	9326	ASCII
j1010/QC2A01N03DC13T224AC13T324.notes	avf9.031	Jun	4	1999	9765	ASCII
j1010/QC2A01N03DC13T324AC14T000.notes	avf9.032	Jun	4	1999	9964	ASCII
j1010/QC2A01N04DC13T010AC13T112.notes	avf9.033	Jun	4	1999	8696	ASCII
j1010/QC2A01N04DC13T112AC13T224.notes	avf9.034	Jun	4	1999	9717	ASCII
j1010/QC2A01N04DC13T224AC13T324.notes	avf9.035	Jun	4	1999	10022	ASCII
j1010/QC2A01N04DC13T324AC14T000.notes	avf9.036	Jun	4	1999	10029	ASCII
j1010/QC2A01N05DC13T010AC13T112.notes	avf9.037	Jun	4	1999	8562	ASCII
j1010/QC2A01N05DC13T112AC13T224.notes	avf9.038	Jun	4	1999	9667	ASCII
j1010/QC2A01N05DC13T224AC13T324.notes	avf9.039	Jun	4	1999	9964	ASCII
j1010/QC2A01N05DC13T324AC14T000.notes	avf9.040	Jun	4	1999	9976	ASCII
j1010/QC2A01N06DC13T010AC13T112.notes	avf9.041	Jun	4	1999	8680	ASCII
j1010/QC2A01N06DC13T112AC13T224.notes	avf9.042	Jun	4	1999	9711	ASCII
j1010/QC2A01N06DC13T224AC13T324.notes	avf9.043	Jun	4	1999	10059	ASCII
j1010/QC2A01N06DC13T324AC14T000.notes	avf9.044	Jun	4	1999	10040	ASCII
j1010/QC2A01N07DC13T010AC13T112.notes	avf9.045	Jun	4	1999	8674	ASCII
j1010/QC2A01N07DC13T112AC13T224.notes	avf9.046	Jun	4	1999	9709	ASCII
j1010/QC2A01N07DC13T224AC13T324.notes	avf9.047	Jun	4	1999	10040	ASCII
j1010/QC2A01N07DC13T324AC14T000.notes	avf9.048	Jun	4	1999	10033	ASCII
j1010/QC2A01N08DC13T010AC13T112.notes	avf9.049	Jun	4	1999	8536	ASCII
j1010/QC2A01N08DC13T112AC13T224.notes	avf9.050	Jun	4	1999	9564	ASCII
j1010/QC2A01N08DC13T224AC13T324.notes	avf9.051	Jun	4	1999	9840	ASCII
j1010/QC2A01N08DC13T324AC14T000.notes	avf9.052	Jun	4	1999	9943	ASCII
j1010/QC2A01N09DC13T010AC13T112.notes	avf9.053	Jun	4	1999	8549	ASCII
j1010/QC2A01N09DC13T112AC13T224.notes	avf9.054	Jun	4	1999	9192	ASCII
j1010/QC2A01N09DC13T224AC13T324.notes	avf9.055	Jun	4	1999	9583	ASCII
j1010/QC2A01N09DC13T324AC14T000.notes	avf9.056	Jun	4	1999	9684	ASCII
j1010/QC2A01N10DC13T010AC13T112.notes	avf9.057	Jun	4	1999	7658	ASCII
j1010/QC2A01N10DC13T112AC13T224.notes	avf9.058	Jun	4	1999	8837	ASCII
j1010/QC2A01N10DC13T224AC13T324.notes	avf9.059	Jun	4	1999	9195	ASCII
j1010/QC2A01N10DC13T324AC14T000.notes	avf9.060	Jun	4	1999	9132	ASCII
j1010/QC2A02N01DC14T000AC14T093.notes	avf9.061	Jun	4	1999	7928	ASCII
j1010/QC2A02N01DC14T093AC14T211.notes	avf9.062	Jun	4	1999	9204	ASCII
j1010/QC2A02N02DC14T000AC14T093.notes	avf9.063	Jun	4	1999	8673	ASCII
j1010/QC2A02N02DC14T093AC14T211.notes	avf9.064	Jun	4	1999	9705	ASCII
j1010/QC2A02N03DC14T000AC14T093.notes	avf9.065	Jun	4	1999	8828	ASCII
j1010/QC2A02N03DC14T093AC14T211.notes	avf9.066	Jun	4	1999	9954	ASCII
j1010/QC2A02N04DC14T000AC14T093.notes	avf9.067	Jun	4	1999	9092	ASCII
j1010/QC2A02N04DC14T093AC14T211.notes	avf9.068	Jun	4	1999	10091	ASCII
j1010/QC2A02N05DC14T000AC14T093.notes	avf9.069	Jun	4	1999	8968	ASCII
j1010/QC2A02N05DC14T093AC14T211.notes	avf9.070	Jun	4	1999	10036	ASCII
j1010/QC2A02N06DC14T000AC14T093.notes	avf9.071	Jun	4	1999	9088	ASCII
j1010/QC2A02N06DC14T093AC14T211.notes	avf9.072	Jun	4	1999	10168	ASCII
j1010/QC2A02N07DC14T000AC14T093.notes	avf9.073	Jun	4	1999	9093	ASCII
j1010/QC2A02N07DC14T093AC14T211.notes	avf9.074	Jun	4	1999	10167	ASCII
j1010/QC2A02N08DC14T000AC14T093.notes	avf9.075	Jun	4	1999	8898	ASCII
j1010/QC2A02N08DC14T093AC14T211.notes	avf9.076	Jun	4	1999	9983	ASCII
j1010/QC2A02N09DC14T000AC14T093.notes	avf9.077	Jun	4	1999	8727	ASCII
j1010/QC2A02N09DC14T093AC14T211.notes	avf9.078	Jun	4	1999	9773	ASCII
j1010/QC2A02N10DC14T000AC14T093.notes	avf9.079	Jun	4	1999	8209	ASCII
j1010/QC2A02N10DC14T093AC14T211.notes	avf9.080	Jun	4	1999	9152	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
j1110/QC2A01N01DC13T010AC13T112.notes	avf9.081	Jun 4 1999	6776	ASCII
j1110/QC2A01N01DC13T112AC13T224.notes	avf9.082	Jun 4 1999	8428	ASCII
j1110/QC2A01N01DC13T224AC13T324.notes	avf9.083	Jun 4 1999	8968	ASCII
j1110/QC2A01N01DC13T324AC14T000.notes	avf9.084	Jun 4 1999	9087	ASCII
j1110/QC2A01N02DC13T010AC13T112.notes	avf9.085	Jun 4 1999	8275	ASCII
j1110/QC2A01N02DC13T112AC13T224.notes	avf9.086	Jun 4 1999	9212	ASCII
j1110/QC2A01N02DC13T224AC13T324.notes	avf9.087	Jun 4 1999	9535	ASCII
j1110/QC2A01N02DC13T324AC14T000.notes	avf9.088	Jun 4 1999	9593	ASCII
j1110/QC2A01N03DC13T010AC13T112.notes	avf9.089	Jun 4 1999	8385	ASCII
j1110/QC2A01N03DC13T112AC13T224.notes	avf9.090	Jun 4 1999	9304	ASCII
j1110/QC2A01N03DC13T224AC13T324.notes	avf9.091	Jun 4 1999	9763	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B0000000-01717-0210-00009 REV 01

Attachment V, Page V-134 of 146

j1110/QC2A01N03DC13T324AC14T000.notes	avf9.092	Jun 4 1999	9903	ASCII
j1110/QC2A01N04DC13T010AC13T112.notes	avf9.093	Jun 4 1999	8603	ASCII
j1110/QC2A01N04DC13T112AC13T224.notes	avf9.094	Jun 4 1999	9591	ASCII
j1110/QC2A01N04DC13T224AC13T324.notes	avf9.095	Jun 4 1999	10030	ASCII
j1110/QC2A01N04DC13T324AC14T000.notes	avf9.096	Jun 4 1999	10008	ASCII
j1110/QC2A01N05DC13T010AC13T112.notes	avf9.097	Jun 4 1999	8630	ASCII
j1110/QC2A01N05DC13T112AC13T224.notes	avf9.098	Jun 4 1999	9561	ASCII
j1110/QC2A01N05DC13T224AC13T324.notes	avf9.099	Jun 4 1999	9934	ASCII
j1110/QC2A01N05DC13T324AC14T000.notes	avf9.100	Jun 4 1999	9944	ASCII
j1110/QC2A01N06DC13T010AC13T112.notes	avf9.101	Jun 4 1999	8682	ASCII
j1110/QC2A01N06DC13T112AC13T224.notes	avf9.102	Jun 4 1999	9712	ASCII
j1110/QC2A01N06DC13T224AC13T324.notes	avf9.103	Jun 4 1999	10025	ASCII
j1110/QC2A01N06DC13T324AC14T000.notes	avf9.104	Jun 4 1999	10043	ASCII
j1110/QC2A01N07DC13T010AC13T112.notes	avf9.105	Jun 4 1999	8690	ASCII
j1110/QC2A01N07DC13T112AC13T224.notes	avf9.106	Jun 4 1999	9759	ASCII
j1110/QC2A01N07DC13T224AC13T324.notes	avf9.107	Jun 4 1999	10057	ASCII
j1110/QC2A01N07DC13T324AC14T000.notes	avf9.108	Jun 4 1999	10024	ASCII
j1110/QC2A01N08DC13T010AC13T112.notes	avf9.109	Jun 4 1999	8586	ASCII
j1110/QC2A01N08DC13T112AC13T224.notes	avf9.110	Jun 4 1999	9513	ASCII
j1110/QC2A01N08DC13T224AC13T324.notes	avf9.111	Jun 4 1999	9864	ASCII
j1110/QC2A01N08DC13T324AC14T000.notes	avf9.112	Jun 4 1999	9886	ASCII
j1110/QC2A01N09DC13T010AC13T112.notes	avf9.113	Jun 4 1999	8495	ASCII
j1110/QC2A01N09DC13T112AC13T224.notes	avf9.114	Jun 4 1999	9208	ASCII
j1110/QC2A01N09DC13T224AC13T324.notes	avf9.115	Jun 4 1999	9577	ASCII
j1110/QC2A01N09DC13T324AC14T000.notes	avf9.116	Jun 4 1999	9563	ASCII
j1110/QC2A01N10DC13T010AC13T112.notes	avf9.117	Jun 4 1999	7609	ASCII
j1110/QC2A01N10DC13T112AC13T224.notes	avf9.118	Jun 4 1999	8790	ASCII
j1110/QC2A01N10DC13T224AC13T324.notes	avf9.119	Jun 4 1999	9197	ASCII
j1110/QC2A01N10DC13T324AC14T000.notes	avf9.120	Jun 4 1999	9136	ASCII
j1110/QC2A02N01DC14T000AC14T093.notes	avf9.121	Jun 4 1999	7795	ASCII
j1110/QC2A02N01DC14T093AC14T211.notes	avf9.122	Jun 4 1999	9211	ASCII
j1110/QC2A02N02DC14T000AC14T093.notes	avf9.123	Jun 4 1999	8505	ASCII
j1110/QC2A02N02DC14T093AC14T211.notes	avf9.124	Jun 4 1999	9767	ASCII
j1110/QC2A02N03DC14T000AC14T093.notes	avf9.125	Jun 4 1999	8773	ASCII
j1110/QC2A02N03DC14T093AC14T211.notes	avf9.126	Jun 4 1999	9924	ASCII
j1110/QC2A02N04DC14T000AC14T093.notes	avf9.127	Jun 4 1999	8965	ASCII
j1110/QC2A02N04DC14T093AC14T211.notes	avf9.128	Jun 4 1999	10103	ASCII
j1110/QC2A02N05DC14T000AC14T093.notes	avf9.129	Jun 4 1999	8828	ASCII
j1110/QC2A02N05DC14T093AC14T211.notes	avf9.130	Jun 4 1999	9938	ASCII
j1110/QC2A02N06DC14T000AC14T093.notes	avf9.131	Jun 4 1999	8992	ASCII
j1110/QC2A02N06DC14T093AC14T211.notes	avf9.132	Jun 4 1999	10131	ASCII
j1110/QC2A02N07DC14T000AC14T093.notes	avf9.133	Jun 4 1999	8977	ASCII
j1110/QC2A02N07DC14T093AC14T211.notes	avf9.134	Jun 4 1999	10077	ASCII
j1110/QC2A02N08DC14T000AC14T093.notes	avf9.135	Jun 4 1999	8803	ASCII
j1110/QC2A02N08DC14T093AC14T211.notes	avf9.136	Jun 4 1999	10021	ASCII
j1110/QC2A02N09DC14T000AC14T093.notes	avf9.137	Jun 4 1999	8556	ASCII
j1110/QC2A02N09DC14T093AC14T211.notes	avf9.138	Jun 4 1999	9764	ASCII
j1110/QC2A02N10DC14T000AC14T093.notes	avf9.139	Jun 4 1999	8209	ASCII
j1110/QC2A02N10DC14T093AC14T211.notes	avf9.140	Jun 4 1999	9150	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
j1210/QC2A01N01DC13T010AC13T112.notes	avf9.141	Jun 4 1999	6972	ASCII
j1210/QC2A01N01DC13T112AC13T224.notes	avf9.142	Jun 4 1999	8690	ASCII
j1210/QC2A01N01DC13T224AC13T324.notes	avf9.143	Jun 4 1999	9074	ASCII
j1210/QC2A01N01DC13T324AC14T000.notes	avf9.144	Jun 4 1999	9143	ASCII
j1210/QC2A01N02DC13T010AC13T112.notes	avf9.145	Jun 4 1999	8443	ASCII
j1210/QC2A01N02DC13T112AC13T224.notes	avf9.146	Jun 4 1999	9310	ASCII
j1210/QC2A01N02DC13T224AC13T324.notes	avf9.147	Jun 4 1999	9673	ASCII
j1210/QC2A01N02DC13T324AC14T000.notes	avf9.148	Jun 4 1999	9768	ASCII
j1210/QC2A01N03DC13T010AC13T112.notes	avf9.149	Jun 4 1999	8652	ASCII
j1210/QC2A01N03DC13T112AC13T224.notes	avf9.150	Jun 4 1999	9373	ASCII
j1210/QC2A01N03DC13T224AC13T324.notes	avf9.151	Jun 4 1999	9809	ASCII
j1210/QC2A01N03DC13T324AC14T000.notes	avf9.152	Jun 4 1999	10006	ASCII
j1210/QC2A01N04DC13T010AC13T112.notes	avf9.153	Jun 4 1999	8686	ASCII
j1210/QC2A01N04DC13T112AC13T224.notes	avf9.154	Jun 4 1999	9711	ASCII
j1210/QC2A01N04DC13T224AC13T324.notes	avf9.155	Jun 4 1999	10121	ASCII
j1210/QC2A01N04DC13T324AC14T000.notes	avf9.156	Jun 4 1999	10026	ASCII
j1210/QC2A01N05DC13T010AC13T112.notes	avf9.157	Jun 4 1999	8603	ASCII
j1210/QC2A01N05DC13T112AC13T224.notes	avf9.158	Jun 4 1999	9685	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-135 of 146

j1210/QC2A01N05DC13T224AC13T324 .notes	avf9.159	Jun 4 1999	9995	ASCII
j1210/QC2A01N05DC13T324AC14T000 .notes	avf9.160	Jun 4 1999	10021	ASCII
j1210/QC2A01N06DC13T010AC13T112 .notes	avf9.161	Jun 4 1999	8731	ASCII
j1210/QC2A01N06DC13T112AC13T224 .notes	avf9.162	Jun 4 1999	9764	ASCII
j1210/QC2A01N06DC13T224AC13T324 .notes	avf9.163	Jun 4 1999	10111	ASCII
j1210/QC2A01N06DC13T324AC14T000 .notes	avf9.164	Jun 4 1999	10076	ASCII
j1210/QC2A01N07DC13T010AC13T112 .notes	avf9.165	Jun 4 1999	8725	ASCII
j1210/QC2A01N07DC13T112AC13T224 .notes	avf9.166	Jun 4 1999	9701	ASCII
j1210/QC2A01N07DC13T224AC13T324 .notes	avf9.167	Jun 4 1999	10011	ASCII
j1210/QC2A01N07DC13T324AC14T000 .notes	avf9.168	Jun 4 1999	10053	ASCII
j1210/QC2A01N08DC13T010AC13T112 .notes	avf9.169	Jun 4 1999	8526	ASCII
j1210/QC2A01N08DC13T112AC13T224 .notes	avf9.170	Jun 4 1999	9614	ASCII
j1210/QC2A01N08DC13T224AC13T324 .notes	avf9.171	Jun 4 1999	9878	ASCII
j1210/QC2A01N08DC13T324AC14T000 .notes	avf9.172	Jun 4 1999	9983	ASCII
j1210/QC2A01N09DC13T010AC13T112 .notes	avf9.173	Jun 4 1999	8547	ASCII
j1210/QC2A01N09DC13T112AC13T224 .notes	avf9.174	Jun 4 1999	9182	ASCII
j1210/QC2A01N09DC13T224AC13T324 .notes	avf9.175	Jun 4 1999	9587	ASCII
j1210/QC2A01N09DC13T324AC14T000 .notes	avf9.176	Jun 4 1999	9715	ASCII
j1210/QC2A01N10DC13T010AC13T112 .notes	avf9.177	Jun 4 1999	7656	ASCII
j1210/QC2A01N10DC13T112AC13T224 .notes	avf9.178	Jun 4 1999	8837	ASCII
j1210/QC2A01N10DC13T224AC13T324 .notes	avf9.179	Jun 4 1999	9195	ASCII
j1210/QC2A01N10DC13T324AC14T000 .notes	avf9.180	Jun 4 1999	9108	ASCII
j1210/QC2A02N01DC14T000AC14T093 .notes	avf9.181	Jun 4 1999	7983	ASCII
j1210/QC2A02N01DC14T093AC14T211 .notes	avf9.182	Jun 4 1999	9163	ASCII
j1210/QC2A02N02DC14T000AC14T093 .notes	avf9.183	Jun 4 1999	8667	ASCII
j1210/QC2A02N02DC14T093AC14T211 .notes	avf9.184	Jun 4 1999	9739	ASCII
j1210/QC2A02N03DC14T000AC14T093 .notes	avf9.185	Jun 4 1999	8830	ASCII
j1210/QC2A02N03DC14T093AC14T211 .notes	avf9.186	Jun 4 1999	9958	ASCII
j1210/QC2A02N04DC14T000AC14T093 .notes	avf9.187	Jun 4 1999	9098	ASCII
j1210/QC2A02N04DC14T093AC14T211 .notes	avf9.188	Jun 4 1999	10143	ASCII
j1210/QC2A02N05DC14T000AC14T093 .notes	avf9.189	Jun 4 1999	9007	ASCII
j1210/QC2A02N05DC14T093AC14T211 .notes	avf9.190	Jun 4 1999	10048	ASCII
j1210/QC2A02N06DC14T000AC14T093 .notes	avf9.191	Jun 4 1999	9095	ASCII
j1210/QC2A02N06DC14T093AC14T211 .notes	avf9.192	Jun 4 1999	10182	ASCII
j1210/QC2A02N07DC14T000AC14T093 .notes	avf9.193	Jun 4 1999	9083	ASCII
j1210/QC2A02N07DC14T093AC14T211 .notes	avf9.194	Jun 4 1999	10178	ASCII
j1210/QC2A02N08DC14T000AC14T093 .notes	avf9.195	Jun 4 1999	8900	ASCII
j1210/QC2A02N08DC14T093AC14T211 .notes	avf9.196	Jun 4 1999	9971	ASCII
j1210/QC2A02N09DC14T000AC14T093 .notes	avf9.197	Jun 4 1999	8711	ASCII
j1210/QC2A02N09DC14T093AC14T211 .notes	avf9.198	Jun 4 1999	9722	ASCII
j1210/QC2A02N10DC14T000AC14T093 .notes	avf9.199	Jun 4 1999	8187	ASCII
j1210/QC2A02N10DC14T093AC14T211 .notes	avf9.200	Jun 4 1999	9152	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
j1310/QC2A01N01DC13T010AC13T112 .notes	avf9.201	Jun 4 1999	6972	ASCII
j1310/QC2A01N01DC13T112AC13T224 .notes	avf9.202	Jun 4 1999	8690	ASCII
j1310/QC2A01N01DC13T224AC13T324 .notes	avf9.203	Jun 4 1999	9082	ASCII
j1310/QC2A01N01DC13T324AC14T000 .notes	avf9.204	Jun 4 1999	9151	ASCII
j1310/QC2A01N02DC13T010AC13T112 .notes	avf9.205	Jun 4 1999	8443	ASCII
j1310/QC2A01N02DC13T112AC13T224 .notes	avf9.206	Jun 4 1999	9302	ASCII
j1310/QC2A01N02DC13T224AC13T324 .notes	avf9.207	Jun 4 1999	9668	ASCII
j1310/QC2A01N02DC13T324AC14T000 .notes	avf9.208	Jun 4 1999	9742	ASCII
j1310/QC2A01N03DC13T010AC13T112 .notes	avf9.209	Jun 4 1999	8650	ASCII
j1310/QC2A01N03DC13T112AC13T224 .notes	avf9.210	Jun 4 1999	9385	ASCII
j1310/QC2A01N03DC13T224AC13T324 .notes	avf9.211	Jun 4 1999	9815	ASCII
j1310/QC2A01N03DC13T324AC14T000 .notes	avf9.212	Jun 4 1999	10004	ASCII
j1310/QC2A01N04DC13T010AC13T112 .notes	avf9.213	Jun 4 1999	8682	ASCII
j1310/QC2A01N04DC13T112AC13T224 .notes	avf9.214	Jun 4 1999	9700	ASCII
j1310/QC2A01N04DC13T224AC13T324 .notes	avf9.215	Jun 4 1999	10115	ASCII
j1310/QC2A01N04DC13T324AC14T000 .notes	avf9.216	Jun 4 1999	10038	ASCII
j1310/QC2A01N05DC13T010AC13T112 .notes	avf9.217	Jun 4 1999	8609	ASCII
j1310/QC2A01N05DC13T112AC13T224 .notes	avf9.218	Jun 4 1999	9692	ASCII
j1310/QC2A01N05DC13T224AC13T324 .notes	avf9.219	Jun 4 1999	10001	ASCII
j1310/QC2A01N05DC13T324AC14T000 .notes	avf9.220	Jun 4 1999	10009	ASCII
j1310/QC2A01N06DC13T010AC13T112 .notes	avf9.221	Jun 4 1999	8731	ASCII
j1310/QC2A01N06DC13T112AC13T224 .notes	avf9.222	Jun 4 1999	9758	ASCII
j1310/QC2A01N06DC13T224AC13T324 .notes	avf9.223	Jun 4 1999	10115	ASCII
j1310/QC2A01N06DC13T324AC14T000 .notes	avf9.224	Jun 4 1999	10080	ASCII
j1310/QC2A01N07DC13T010AC13T112 .notes	avf9.225	Jun 4 1999	8725	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B0000000-01717-0210-00009 REV 01

Attachment V, Page V-136 of 146

j1310/QC2A01N07DC13T112AC13T224.notes	avf9.226	Jun 4 1999	9701	ASCII
j1310/QC2A01N07DC13T224AC13T324.notes	avf9.227	Jun 4 1999	10017	ASCII
j1310/QC2A01N07DC13T324AC14T000.notes	avf9.228	Jun 4 1999	10049	ASCII
j1310/QC2A01N08DC13T010AC13T112.notes	avf9.229	Jun 4 1999	8526	ASCII
j1310/QC2A01N08DC13T112AC13T224.notes	avf9.230	Jun 4 1999	9610	ASCII
j1310/QC2A01N08DC13T224AC13T324.notes	avf9.231	Jun 4 1999	9876	ASCII
j1310/QC2A01N08DC13T324AC14T000.notes	avf9.232	Jun 4 1999	9981	ASCII
j1310/QC2A01N09DC13T010AC13T112.notes	avf9.233	Jun 4 1999	8545	ASCII
j1310/QC2A01N09DC13T112AC13T224.notes	avf9.234	Jun 4 1999	9180	ASCII
j1310/QC2A01N09DC13T224AC13T324.notes	avf9.235	Jun 4 1999	9587	ASCII
j1310/QC2A01N09DC13T324AC14T000.notes	avf9.236	Jun 4 1999	9719	ASCII
j1310/QC2A01N10DC13T010AC13T112.notes	avf9.237	Jun 4 1999	7656	ASCII
j1310/QC2A01N10DC13T112AC13T224.notes	avf9.238	Jun 4 1999	8843	ASCII
j1310/QC2A01N10DC13T224AC13T324.notes	avf9.239	Jun 4 1999	9195	ASCII
j1310/QC2A01N10DC13T324AC14T000.notes	avf9.240	Jun 4 1999	9108	ASCII
j1310/QC2A02N01DC14T000AC14T093.notes	avf9.241	Jun 4 1999	7985	ASCII
j1310/QC2A02N01DC14T093AC14T211.notes	avf9.242	Jun 4 1999	8802	ASCII
j1310/QC2A02N02DC14T000AC14T093.notes	avf9.243	Jun 4 1999	8663	ASCII
j1310/QC2A02N02DC14T093AC14T211.notes	avf9.244	Jun 4 1999	9517	ASCII
j1310/QC2A02N03DC14T000AC14T093.notes	avf9.245	Jun 4 1999	8828	ASCII
j1310/QC2A02N03DC14T093AC14T211.notes	avf9.246	Jun 4 1999	9861	ASCII
j1310/QC2A02N04DC14T000AC14T093.notes	avf9.247	Jun 4 1999	9092	ASCII
j1310/QC2A02N04DC14T093AC14T211.notes	avf9.248	Jun 4 1999	10063	ASCII
j1310/QC2A02N05DC14T000AC14T093.notes	avf9.249	Jun 4 1999	9007	ASCII
j1310/QC2A02N05DC14T093AC14T211.notes	avf9.250	Jun 4 1999	10020	ASCII
j1310/QC2A02N06DC14T000AC14T093.notes	avf9.251	Jun 4 1999	9097	ASCII
j1310/QC2A02N06DC14T093AC14T211.notes	avf9.252	Jun 4 1999	10110	ASCII
j1310/QC2A02N07DC14T000AC14T093.notes	avf9.253	Jun 4 1999	9093	ASCII
j1310/QC2A02N07DC14T093AC14T211.notes	avf9.254	Jun 4 1999	10116	ASCII
j1310/QC2A02N08DC14T000AC14T093.notes	avf9.255	Jun 4 1999	8904	ASCII
j1310/QC2A02N08DC14T093AC14T211.notes	avf9.256	Jun 4 1999	9988	ASCII
j1310/QC2A02N09DC14T000AC14T093.notes	avf9.257	Jun 4 1999	8713	ASCII
j1310/QC2A02N09DC14T093AC14T211.notes	avf9.258	Jun 4 1999	9608	ASCII
j1310/QC2A02N10DC14T000AC14T093.notes	avf9.259	Jun 4 1999	8191	ASCII
j1310/QC2A02N10DC14T093AC14T211.notes	avf9.260	Jun 4 1999	9097	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
j1410/QC2A01N01DC13T010AC13T112.notes	avf9.261	Jun 4 1999	7070	ASCII
j1410/QC2A01N01DC13T112AC13T224.notes	avf9.262	Jun 4 1999	8737	ASCII
j1410/QC2A01N01DC13T224AC13T324.notes	avf9.263	Jun 4 1999	9094	ASCII
j1410/QC2A01N01DC13T324AC14T000.notes	avf9.264	Jun 4 1999	9092	ASCII
j1410/QC2A01N02DC13T010AC13T112.notes	avf9.265	Jun 4 1999	8387	ASCII
j1410/QC2A01N02DC13T112AC13T224.notes	avf9.266	Jun 4 1999	9296	ASCII
j1410/QC2A01N02DC13T224AC13T324.notes	avf9.267	Jun 4 1999	9529	ASCII
j1410/QC2A01N02DC13T324AC14T000.notes	avf9.268	Jun 4 1999	9649	ASCII
j1410/QC2A01N03DC13T010AC13T112.notes	avf9.269	Jun 4 1999	8646	ASCII
j1410/QC2A01N03DC13T112AC13T224.notes	avf9.270	Jun 4 1999	9380	ASCII
j1410/QC2A01N03DC13T224AC13T324.notes	avf9.271	Jun 4 1999	9769	ASCII
j1410/QC2A01N03DC13T324AC14T000.notes	avf9.272	Jun 4 1999	9874	ASCII
j1410/QC2A01N04DC13T010AC13T112.notes	avf9.273	Jun 4 1999	8684	ASCII
j1410/QC2A01N04DC13T112AC13T224.notes	avf9.274	Jun 4 1999	9704	ASCII
j1410/QC2A01N04DC13T224AC13T324.notes	avf9.275	Jun 4 1999	10026	ASCII
j1410/QC2A01N04DC13T324AC14T000.notes	avf9.276	Jun 4 1999	9998	ASCII
j1410/QC2A01N05DC13T010AC13T112.notes	avf9.277	Jun 4 1999	8619	ASCII
j1410/QC2A01N05DC13T112AC13T224.notes	avf9.278	Jun 4 1999	9654	ASCII
j1410/QC2A01N05DC13T224AC13T324.notes	avf9.279	Jun 4 1999	9909	ASCII
j1410/QC2A01N05DC13T324AC14T000.notes	avf9.280	Jun 4 1999	9896	ASCII
j1410/QC2A01N06DC13T010AC13T112.notes	avf9.281	Jun 4 1999	8733	ASCII
j1410/QC2A01N06DC13T112AC13T224.notes	avf9.282	Jun 4 1999	9703	ASCII
j1410/QC2A01N06DC13T224AC13T324.notes	avf9.283	Jun 4 1999	10033	ASCII
j1410/QC2A01N06DC13T324AC14T000.notes	avf9.284	Jun 4 1999	10044	ASCII
j1410/QC2A01N07DC13T010AC13T112.notes	avf9.285	Jun 4 1999	8676	ASCII
j1410/QC2A01N07DC13T112AC13T224.notes	avf9.286	Jun 4 1999	9703	ASCII
j1410/QC2A01N07DC13T224AC13T324.notes	avf9.287	Jun 4 1999	10037	ASCII
j1410/QC2A01N07DC13T324AC14T000.notes	avf9.288	Jun 4 1999	10058	ASCII
j1410/QC2A01N08DC13T010AC13T112.notes	avf9.289	Jun 4 1999	8528	ASCII
j1410/QC2A01N08DC13T112AC13T224.notes	avf9.290	Jun 4 1999	9616	ASCII
j1410/QC2A01N08DC13T224AC13T324.notes	avf9.291	Jun 4 1999	9824	ASCII
j1410/QC2A01N08DC13T324AC14T000.notes	avf9.292	Jun 4 1999	9933	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-137 of 146

j1410/QC2A01N09DC13T010AC13T112.notes	avf9.293	Jun 4 1999	8520	ASCII
j1410/QC2A01N09DC13T112AC13T224.notes	avf9.294	Jun 4 1999	9273	ASCII
j1410/QC2A01N09DC13T224AC13T324.notes	avf9.295	Jun 4 1999	9585	ASCII
j1410/QC2A01N09DC13T324AC14T000.notes	avf9.296	Jun 4 1999	9751	ASCII
j1410/QC2A01N10DC13T010AC13T112.notes	avf9.297	Jun 4 1999	7705	ASCII
j1410/QC2A01N10DC13T112AC13T224.notes	avf9.298	Jun 4 1999	9035	ASCII
j1410/QC2A01N10DC13T224AC13T324.notes	avf9.299	Jun 4 1999	9191	ASCII
j1410/QC2A01N10DC13T324AC14T000.notes	avf9.300	Jun 4 1999	9098	ASCII
j1410/QC2A02N01DC14T000AC14T093.notes	avf9.301	Jun 4 1999	7894	ASCII
j1410/QC2A02N01DC14T093AC14T211.notes	avf9.302	Jun 4 1999	9156	ASCII
j1410/QC2A02N02DC14T000AC14T093.notes	avf9.303	Jun 4 1999	8591	ASCII
j1410/QC2A02N02DC14T093AC14T211.notes	avf9.304	Jun 4 1999	9744	ASCII
j1410/QC2A02N03DC14T000AC14T093.notes	avf9.305	Jun 4 1999	8739	ASCII
j1410/QC2A02N03DC14T093AC14T211.notes	avf9.306	Jun 4 1999	9920	ASCII
j1410/QC2A02N04DC14T000AC14T093.notes	avf9.307	Jun 4 1999	9014	ASCII
j1410/QC2A02N04DC14T093AC14T211.notes	avf9.308	Jun 4 1999	10089	ASCII
j1410/QC2A02N05DC14T000AC14T093.notes	avf9.309	Jun 4 1999	8877	ASCII
j1410/QC2A02N05DC14T093AC14T211.notes	avf9.310	Jun 4 1999	9954	ASCII
j1410/QC2A02N06DC14T000AC14T093.notes	avf9.311	Jun 4 1999	9096	ASCII
j1410/QC2A02N06DC14T093AC14T211.notes	avf9.312	Jun 4 1999	10139	ASCII
j1410/QC2A02N07DC14T000AC14T093.notes	avf9.313	Jun 4 1999	9073	ASCII
j1410/QC2A02N07DC14T093AC14T211.notes	avf9.314	Jun 4 1999	10087	ASCII
j1410/QC2A02N08DC14T000AC14T093.notes	avf9.315	Jun 4 1999	8795	ASCII
j1410/QC2A02N08DC14T093AC14T211.notes	avf9.316	Jun 4 1999	10005	ASCII
j1410/QC2A02N09DC14T000AC14T093.notes	avf9.317	Jun 4 1999	8715	ASCII
j1410/QC2A02N09DC14T093AC14T211.notes	avf9.318	Jun 4 1999	9732	ASCII
j1410/QC2A02N10DC14T000AC14T093.notes	avf9.319	Jun 4 1999	8187	ASCII
j1410/QC2A02N10DC14T093AC14T211.notes	avf9.320	Jun 4 1999	9146	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
j1510/QC2A01N01DC13T010AC13T112.notes	avf9.321	Jun 4 1999	7215	ASCII
j1510/QC2A01N01DC13T112AC13T224.notes	avf9.322	Jun 4 1999	8928	ASCII
j1510/QC2A01N01DC13T224AC13T324.notes	avf9.323	Jun 4 1999	9175	ASCII
j1510/QC2A01N01DC13T324AC14T000.notes	avf9.324	Jun 4 1999	9174	ASCII
j1510/QC2A01N02DC13T010AC13T112.notes	avf9.325	Jun 4 1999	8620	ASCII
j1510/QC2A01N02DC13T112AC13T224.notes	avf9.326	Jun 4 1999	9330	ASCII
j1510/QC2A01N02DC13T224AC13T324.notes	avf9.327	Jun 4 1999	9793	ASCII
j1510/QC2A01N02DC13T324AC14T000.notes	avf9.328	Jun 4 1999	9816	ASCII
j1510/QC2A01N03DC13T010AC13T112.notes	avf9.329	Jun 4 1999	8572	ASCII
j1510/QC2A01N03DC13T112AC13T224.notes	avf9.330	Jun 4 1999	9688	ASCII
j1510/QC2A01N03DC13T224AC13T324.notes	avf9.331	Jun 4 1999	10064	ASCII
j1510/QC2A01N03DC13T324AC14T000.notes	avf9.332	Jun 4 1999	9924	ASCII
j1510/QC2A01N04DC13T010AC13T112.notes	avf9.333	Jun 4 1999	8775	ASCII
j1510/QC2A01N04DC13T112AC13T224.notes	avf9.334	Jun 4 1999	9775	ASCII
j1510/QC2A01N04DC13T224AC13T324.notes	avf9.335	Jun 4 1999	10095	ASCII
j1510/QC2A01N04DC13T324AC14T000.notes	avf9.336	Jun 4 1999	10073	ASCII
j1510/QC2A01N05DC13T010AC13T112.notes	avf9.337	Jun 4 1999	8851	ASCII
j1510/QC2A01N05DC13T112AC13T224.notes	avf9.338	Jun 4 1999	9715	ASCII
j1510/QC2A01N05DC13T224AC13T324.notes	avf9.339	Jun 4 1999	10055	ASCII
j1510/QC2A01N05DC13T324AC14T000.notes	avf9.340	Jun 4 1999	10028	ASCII
j1510/QC2A01N06DC13T010AC13T112.notes	avf9.341	Jun 4 1999	8761	ASCII
j1510/QC2A01N06DC13T112AC13T224.notes	avf9.342	Jun 4 1999	9734	ASCII
j1510/QC2A01N06DC13T224AC13T324.notes	avf9.343	Jun 4 1999	10100	ASCII
j1510/QC2A01N06DC13T324AC14T000.notes	avf9.344	Jun 4 1999	10080	ASCII
j1510/QC2A01N07DC13T010AC13T112.notes	avf9.345	Jun 4 1999	8803	ASCII
j1510/QC2A01N07DC13T112AC13T224.notes	avf9.346	Jun 4 1999	9748	ASCII
j1510/QC2A01N07DC13T224AC13T324.notes	avf9.347	Jun 4 1999	10056	ASCII
j1510/QC2A01N07DC13T324AC14T000.notes	avf9.348	Jun 4 1999	10051	ASCII
j1510/QC2A01N08DC13T010AC13T112.notes	avf9.349	Jun 4 1999	8557	ASCII
j1510/QC2A01N08DC13T112AC13T224.notes	avf9.350	Jun 4 1999	9643	ASCII
j1510/QC2A01N08DC13T224AC13T324.notes	avf9.351	Jun 4 1999	9903	ASCII
j1510/QC2A01N08DC13T324AC14T000.notes	avf9.352	Jun 4 1999	9937	ASCII
j1510/QC2A01N09DC13T010AC13T112.notes	avf9.353	Jun 4 1999	8533	ASCII
j1510/QC2A01N09DC13T112AC13T224.notes	avf9.354	Jun 4 1999	9279	ASCII
j1510/QC2A01N09DC13T224AC13T324.notes	avf9.355	Jun 4 1999	9669	ASCII
j1510/QC2A01N09DC13T324AC14T000.notes	avf9.356	Jun 4 1999	9755	ASCII
j1510/QC2A01N10DC13T010AC13T112.notes	avf9.357	Jun 4 1999	7658	ASCII
j1510/QC2A01N10DC13T112AC13T224.notes	avf9.358	Jun 4 1999	8937	ASCII
j1510/QC2A01N10DC13T224AC13T324.notes	avf9.359	Jun 4 1999	9197	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-138 of 146

j1510/QC2A01N10DC13T324AC14T000.notes	avf9.360	Jun 4 1999	9114	ASCII
j1510/QC2A02N01DC14T000AC14T093.notes	avf9.361	Jun 4 1999	7879	ASCII
j1510/QC2A02N01DC14T093AC14T211.notes	avf9.362	Jun 4 1999	8749	ASCII
j1510/QC2A02N02DC14T000AC14T093.notes	avf9.363	Jun 4 1999	8696	ASCII
j1510/QC2A02N02DC14T093AC14T211.notes	avf9.364	Jun 4 1999	9426	ASCII
j1510/QC2A02N03DC14T000AC14T093.notes	avf9.365	Jun 4 1999	8823	ASCII
j1510/QC2A02N03DC14T093AC14T211.notes	avf9.366	Jun 4 1999	9730	ASCII
j1510/QC2A02N04DC14T000AC14T093.notes	avf9.367	Jun 4 1999	9043	ASCII
j1510/QC2A02N04DC14T093AC14T211.notes	avf9.368	Jun 4 1999	10012	ASCII
j1510/QC2A02N05DC14T000AC14T093.notes	avf9.369	Jun 4 1999	9020	ASCII
j1510/QC2A02N05DC14T093AC14T211.notes	avf9.370	Jun 4 1999	9998	ASCII
j1510/QC2A02N06DC14T000AC14T093.notes	avf9.371	Jun 4 1999	9098	ASCII
j1510/QC2A02N06DC14T093AC14T211.notes	avf9.372	Jun 4 1999	10112	ASCII
j1510/QC2A02N07DC14T000AC14T093.notes	avf9.373	Jun 4 1999	9094	ASCII
j1510/QC2A02N07DC14T093AC14T211.notes	avf9.374	Jun 4 1999	10110	ASCII
j1510/QC2A02N08DC14T000AC14T093.notes	avf9.375	Jun 4 1999	8944	ASCII
j1510/QC2A02N08DC14T093AC14T211.notes	avf9.376	Jun 4 1999	9971	ASCII
j1510/QC2A02N09DC14T000AC14T093.notes	avf9.377	Jun 4 1999	8750	ASCII
j1510/QC2A02N09DC14T093AC14T211.notes	avf9.378	Jun 4 1999	9718	ASCII
j1510/QC2A02N10DC14T000AC14T093.notes	avf9.379	Jun 4 1999	8185	ASCII
j1510/QC2A02N10DC14T093AC14T211.notes	avf9.380	Jun 4 1999	9154	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
j1610/QC2A01N01DC13T010AC13T112.notes	avf9.381	Jun 4 1999	6825	ASCII
j1610/QC2A01N01DC13T112AC13T224.notes	avf9.382	Jun 4 1999	8614	ASCII
j1610/QC2A01N01DC13T224AC13T324.notes	avf9.383	Jun 4 1999	9066	ASCII
j1610/QC2A01N01DC13T324AC14T000.notes	avf9.384	Jun 4 1999	9092	ASCII
j1610/QC2A01N02DC13T010AC13T112.notes	avf9.385	Jun 4 1999	8373	ASCII
j1610/QC2A01N02DC13T112AC13T224.notes	avf9.386	Jun 4 1999	9182	ASCII
j1610/QC2A01N02DC13T224AC13T324.notes	avf9.387	Jun 4 1999	9545	ASCII
j1610/QC2A01N02DC13T324AC14T000.notes	avf9.388	Jun 4 1999	9708	ASCII
j1610/QC2A01N03DC13T010AC13T112.notes	avf9.389	Jun 4 1999	8479	ASCII
j1610/QC2A01N03DC13T112AC13T224.notes	avf9.390	Jun 4 1999	9278	ASCII
j1610/QC2A01N03DC13T224AC13T324.notes	avf9.391	Jun 4 1999	9798	ASCII
j1610/QC2A01N03DC13T324AC14T000.notes	avf9.392	Jun 4 1999	9901	ASCII
j1610/QC2A01N04DC13T010AC13T112.notes	avf9.393	Jun 4 1999	8567	ASCII
j1610/QC2A01N04DC13T112AC13T224.notes	avf9.394	Jun 4 1999	9674	ASCII
j1610/QC2A01N04DC13T224AC13T324.notes	avf9.395	Jun 4 1999	10003	ASCII
j1610/QC2A01N04DC13T324AC14T000.notes	avf9.396	Jun 4 1999	10000	ASCII
j1610/QC2A01N05DC13T010AC13T112.notes	avf9.397	Jun 4 1999	8622	ASCII
j1610/QC2A01N05DC13T112AC13T224.notes	avf9.398	Jun 4 1999	9565	ASCII
j1610/QC2A01N05DC13T224AC13T324.notes	avf9.399	Jun 4 1999	9988	ASCII
j1610/QC2A01N05DC13T324AC14T000.notes	avf9.400	Jun 4 1999	9952	ASCII
j1610/QC2A01N06DC13T010AC13T112.notes	avf9.401	Jun 4 1999	8682	ASCII
j1610/QC2A01N06DC13T112AC13T224.notes	avf9.402	Jun 4 1999	9707	ASCII
j1610/QC2A01N06DC13T224AC13T324.notes	avf9.403	Jun 4 1999	10027	ASCII
j1610/QC2A01N06DC13T324AC14T000.notes	avf9.404	Jun 4 1999	10041	ASCII
j1610/QC2A01N07DC13T010AC13T112.notes	avf9.405	Jun 4 1999	8696	ASCII
j1610/QC2A01N07DC13T112AC13T224.notes	avf9.406	Jun 4 1999	9719	ASCII
j1610/QC2A01N07DC13T224AC13T324.notes	avf9.407	Jun 4 1999	10031	ASCII
j1610/QC2A01N07DC13T324AC14T000.notes	avf9.408	Jun 4 1999	10061	ASCII
j1610/QC2A01N08DC13T010AC13T112.notes	avf9.409	Jun 4 1999	8582	ASCII
j1610/QC2A01N08DC13T112AC13T224.notes	avf9.410	Jun 4 1999	9521	ASCII
j1610/QC2A01N08DC13T224AC13T324.notes	avf9.411	Jun 4 1999	9858	ASCII
j1610/QC2A01N08DC13T324AC14T000.notes	avf9.412	Jun 4 1999	9874	ASCII
j1610/QC2A01N09DC13T010AC13T112.notes	avf9.413	Jun 4 1999	8497	ASCII
j1610/QC2A01N09DC13T112AC13T224.notes	avf9.414	Jun 4 1999	9188	ASCII
j1610/QC2A01N09DC13T224AC13T324.notes	avf9.415	Jun 4 1999	9577	ASCII
j1610/QC2A01N09DC13T324AC14T000.notes	avf9.416	Jun 4 1999	9615	ASCII
j1610/QC2A01N10DC13T010AC13T112.notes	avf9.417	Jun 4 1999	7658	ASCII
j1610/QC2A01N10DC13T112AC13T224.notes	avf9.418	Jun 4 1999	8790	ASCII
j1610/QC2A01N10DC13T224AC13T324.notes	avf9.419	Jun 4 1999	9201	ASCII
j1610/QC2A01N10DC13T324AC14T000.notes	avf9.420	Jun 4 1999	9146	ASCII
j1610/QC2A02N01DC14T000AC14T093.notes	avf9.421	Jun 4 1999	7795	ASCII
j1610/QC2A02N01DC14T093AC14T211.notes	avf9.422	Jun 4 1999	9065	ASCII
j1610/QC2A02N02DC14T000AC14T093.notes	avf9.423	Jun 4 1999	8561	ASCII
j1610/QC2A02N02DC14T093AC14T211.notes	avf9.424	Jun 4 1999	9615	ASCII
j1610/QC2A02N03DC14T000AC14T093.notes	avf9.425	Jun 4 1999	8739	ASCII
j1610/QC2A02N03DC14T093AC14T211.notes	avf9.426	Jun 4 1999	9810	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-139 of 146

j1610/QC2A02N04DC14T000AC14T093.notes	avf9.427	Jun 4 1999	9022	ASCII
j1610/QC2A02N04DC14T093AC14T211.notes	avf9.428	Jun 4 1999	10013	ASCII
j1610/QC2A02N05DC14T000AC14T093.notes	avf9.429	Jun 4 1999	8883	ASCII
j1610/QC2A02N05DC14T093AC14T211.notes	avf9.430	Jun 4 1999	9928	ASCII
j1610/QC2A02N06DC14T000AC14T093.notes	avf9.431	Jun 4 1999	9045	ASCII
j1610/QC2A02N06DC14T093AC14T211.notes	avf9.432	Jun 4 1999	10085	ASCII
j1610/QC2A02N07DC14T000AC14T093.notes	avf9.433	Jun 4 1999	9026	ASCII
j1610/QC2A02N07DC14T093AC14T211.notes	avf9.434	Jun 4 1999	10004	ASCII
j1610/QC2A02N08DC14T000AC14T093.notes	avf9.435	Jun 4 1999	8805	ASCII
j1610/QC2A02N08DC14T093AC14T211.notes	avf9.436	Jun 4 1999	9872	ASCII
j1610/QC2A02N09DC14T000AC14T093.notes	avf9.437	Jun 4 1999	8623	ASCII
j1610/QC2A02N09DC14T093AC14T211.notes	avf9.438	Jun 4 1999	9673	ASCII
j1610/QC2A02N10DC14T000AC14T093.notes	avf9.439	Jun 4 1999	8199	ASCII
j1610/QC2A02N10DC14T093AC14T211.notes	avf9.440	Jun 4 1999	9148	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
k110/QC2A01N01DC13T010AC13T112.notes	avf9.441	Jun 4 1999	7070	ASCII
k110/QC2A01N01DC13T112AC13T224.notes	avf9.442	Jun 4 1999	8717	ASCII
k110/QC2A01N01DC13T224AC13T324.notes	avf9.443	Jun 4 1999	9125	ASCII
k110/QC2A01N01DC13T324AC14T000.notes	avf9.444	Jun 4 1999	9176	ASCII
k110/QC2A01N02DC13T010AC13T112.notes	avf9.445	Jun 4 1999	8576	ASCII
k110/QC2A01N02DC13T112AC13T224.notes	avf9.446	Jun 4 1999	9271	ASCII
k110/QC2A01N02DC13T224AC13T324.notes	avf9.447	Jun 4 1999	9767	ASCII
k110/QC2A01N02DC13T324AC14T000.notes	avf9.448	Jun 4 1999	9823	ASCII
k110/QC2A01N03DC13T010AC13T112.notes	avf9.449	Jun 4 1999	8575	ASCII
k110/QC2A01N03DC13T112AC13T224.notes	avf9.450	Jun 4 1999	9627	ASCII
k110/QC2A01N03DC13T224AC13T324.notes	avf9.451	Jun 4 1999	9972	ASCII
k110/QC2A01N03DC13T324AC14T000.notes	avf9.452	Jun 4 1999	9977	ASCII
k110/QC2A01N04DC13T010AC13T112.notes	avf9.453	Jun 4 1999	8677	ASCII
k110/QC2A01N04DC13T112AC13T224.notes	avf9.454	Jun 4 1999	9756	ASCII
k110/QC2A01N04DC13T224AC13T324.notes	avf9.455	Jun 4 1999	10120	ASCII
k110/QC2A01N04DC13T324AC14T000.notes	avf9.456	Jun 4 1999	10037	ASCII
k110/QC2A01N05DC13T010AC13T112.notes	avf9.457	Jun 4 1999	8633	ASCII
k110/QC2A01N05DC13T112AC13T224.notes	avf9.458	Jun 4 1999	9695	ASCII
k110/QC2A01N05DC13T224AC13T324.notes	avf9.459	Jun 4 1999	10065	ASCII
k110/QC2A01N05DC13T324AC14T000.notes	avf9.460	Jun 4 1999	9930	ASCII
k110/QC2A01N06DC13T010AC13T112.notes	avf9.461	Jun 4 1999	8773	ASCII
k110/QC2A01N06DC13T112AC13T224.notes	avf9.462	Jun 4 1999	9758	ASCII
k110/QC2A01N06DC13T224AC13T324.notes	avf9.463	Jun 4 1999	10105	ASCII
k110/QC2A01N06DC13T324AC14T000.notes	avf9.464	Jun 4 1999	10025	ASCII
k110/QC2A01N07DC13T010AC13T112.notes	avf9.465	Jun 4 1999	8727	ASCII
k110/QC2A01N07DC13T112AC13T224.notes	avf9.466	Jun 4 1999	9766	ASCII
k110/QC2A01N07DC13T224AC13T324.notes	avf9.467	Jun 4 1999	10031	ASCII
k110/QC2A01N07DC13T324AC14T000.notes	avf9.468	Jun 4 1999	10043	ASCII
k110/QC2A01N08DC13T010AC13T112.notes	avf9.469	Jun 4 1999	8680	ASCII
k110/QC2A01N08DC13T112AC13T224.notes	avf9.470	Jun 4 1999	9705	ASCII
k110/QC2A01N08DC13T224AC13T324.notes	avf9.471	Jun 4 1999	10070	ASCII
k110/QC2A01N08DC13T324AC14T000.notes	avf9.472	Jun 4 1999	10028	ASCII
k110/QC2A01N09DC13T010AC13T112.notes	avf9.473	Jun 4 1999	8604	ASCII
k110/QC2A01N09DC13T112AC13T224.notes	avf9.474	Jun 4 1999	9405	ASCII
k110/QC2A01N09DC13T224AC13T324.notes	avf9.475	Jun 4 1999	9757	ASCII
k110/QC2A01N09DC13T324AC14T000.notes	avf9.476	Jun 4 1999	9869	ASCII
k110/QC2A01N10DC13T010AC13T112.notes	avf9.477	Jun 4 1999	7709	ASCII
k110/QC2A01N10DC13T112AC13T224.notes	avf9.478	Jun 4 1999	9078	ASCII
k110/QC2A01N10DC13T224AC13T324.notes	avf9.479	Jun 4 1999	9197	ASCII
k110/QC2A01N10DC13T324AC14T000.notes	avf9.480	Jun 4 1999	9106	ASCII
k110/QC2A02N01DC14T000AC14T093.notes	avf9.481	Jun 4 1999	7985	ASCII
k110/QC2A02N01DC14T093AC14T211.notes	avf9.482	Jun 4 1999	9196	ASCII
k110/QC2A02N02DC14T000AC14T093.notes	avf9.483	Jun 4 1999	8697	ASCII
k110/QC2A02N02DC14T093AC14T211.notes	avf9.484	Jun 4 1999	9831	ASCII
k110/QC2A02N03DC14T000AC14T093.notes	avf9.485	Jun 4 1999	8875	ASCII
k110/QC2A02N03DC14T093AC14T211.notes	avf9.486	Jun 4 1999	9948	ASCII
k110/QC2A02N04DC14T000AC14T093.notes	avf9.487	Jun 4 1999	9091	ASCII
k110/QC2A02N04DC14T093AC14T211.notes	avf9.488	Jun 4 1999	10131	ASCII
k110/QC2A02N05DC14T000AC14T093.notes	avf9.489	Jun 4 1999	9021	ASCII
k110/QC2A02N05DC14T093AC14T211.notes	avf9.490	Jun 4 1999	10048	ASCII
k110/QC2A02N06DC14T000AC14T093.notes	avf9.491	Jun 4 1999	9096	ASCII
k110/QC2A02N06DC14T093AC14T211.notes	avf9.492	Jun 4 1999	10178	ASCII
k110/QC2A02N07DC14T000AC14T093.notes	avf9.493	Jun 4 1999	9094	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-140 of 146

k110/QC2A02N07DC14T093AC14T211.notes	avf9.494	Jun 4 1999	10169	ASCII
k110/QC2A02N08DC14T000AC14T093.notes	avf9.495	Jun 4 1999	8970	ASCII
k110/QC2A02N08DC14T093AC14T211.notes	avf9.496	Jun 4 1999	10073	ASCII
k110/QC2A02N09DC14T000AC14T093.notes	avf9.497	Jun 4 1999	8773	ASCII
k110/QC2A02N09DC14T093AC14T211.notes	avf9.498	Jun 4 1999	9840	ASCII
k110/QC2A02N10DC14T000AC14T093.notes	avf9.499	Jun 4 1999	8195	ASCII
k110/QC2A02N10DC14T093AC14T211.notes	avf9.500	Jun 4 1999	9118	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
k210/QC2A01N01DC13T010AC13T112.notes	avf9.501	Jun 4 1999	6776	ASCII
k210/QC2A01N01DC13T112AC13T224.notes	avf9.502	Jun 4 1999	8614	ASCII
k210/QC2A01N01DC13T224AC13T324.notes	avf9.503	Jun 4 1999	9072	ASCII
k210/QC2A01N01DC13T224AC14T000.notes	avf9.504	Jun 4 1999	9137	ASCII
k210/QC2A01N02DC13T010AC13T112.notes	avf9.505	Jun 4 1999	8415	ASCII
k210/QC2A01N02DC13T112AC13T224.notes	avf9.506	Jun 4 1999	9268	ASCII
k210/QC2A01N02DC13T224AC13T324.notes	avf9.507	Jun 4 1999	9597	ASCII
k210/QC2A01N02DC13T224AC14T000.notes	avf9.508	Jun 4 1999	9735	ASCII
k210/QC2A01N03DC13T010AC13T112.notes	avf9.509	Jun 4 1999	8627	ASCII
k210/QC2A01N03DC13T112AC13T224.notes	avf9.510	Jun 4 1999	9340	ASCII
k210/QC2A01N03DC13T224AC13T324.notes	avf9.511	Jun 4 1999	9776	ASCII
k210/QC2A01N03DC13T224AC14T000.notes	avf9.512	Jun 4 1999	9971	ASCII
k210/QC2A01N04DC13T010AC13T112.notes	avf9.513	Jun 4 1999	8631	ASCII
k210/QC2A01N04DC13T112AC13T224.notes	avf9.514	Jun 4 1999	9719	ASCII
k210/QC2A01N04DC13T224AC13T324.notes	avf9.515	Jun 4 1999	10024	ASCII
k210/QC2A01N04DC13T224AC14T000.notes	avf9.516	Jun 4 1999	10045	ASCII
k210/QC2A01N05DC13T010AC13T112.notes	avf9.517	Jun 4 1999	8572	ASCII
k210/QC2A01N05DC13T112AC13T224.notes	avf9.518	Jun 4 1999	9682	ASCII
k210/QC2A01N05DC13T224AC13T324.notes	avf9.519	Jun 4 1999	10016	ASCII
k210/QC2A01N05DC13T224AC14T000.notes	avf9.520	Jun 4 1999	9940	ASCII
k210/QC2A01N06DC13T010AC13T112.notes	avf9.521	Jun 4 1999	8682	ASCII
k210/QC2A01N06DC13T112AC13T224.notes	avf9.522	Jun 4 1999	9699	ASCII
k210/QC2A01N06DC13T224AC13T324.notes	avf9.523	Jun 4 1999	10023	ASCII
k210/QC2A01N06DC13T224AC14T000.notes	avf9.524	Jun 4 1999	10043	ASCII
k210/QC2A01N07DC13T010AC13T112.notes	avf9.525	Jun 4 1999	8680	ASCII
k210/QC2A01N07DC13T112AC13T224.notes	avf9.526	Jun 4 1999	9703	ASCII
k210/QC2A01N07DC13T224AC13T324.notes	avf9.527	Jun 4 1999	10033	ASCII
k210/QC2A01N07DC13T224AC14T000.notes	avf9.528	Jun 4 1999	10041	ASCII
k210/QC2A01N08DC13T010AC13T112.notes	avf9.529	Jun 4 1999	8608	ASCII
k210/QC2A01N08DC13T112AC13T224.notes	avf9.530	Jun 4 1999	9674	ASCII
k210/QC2A01N08DC13T224AC13T324.notes	avf9.531	Jun 4 1999	9894	ASCII
k210/QC2A01N08DC13T224AC14T000.notes	avf9.532	Jun 4 1999	9974	ASCII
k210/QC2A01N09DC13T010AC13T112.notes	avf9.533	Jun 4 1999	8657	ASCII
k210/QC2A01N09DC13T112AC13T224.notes	avf9.534	Jun 4 1999	9300	ASCII
k210/QC2A01N09DC13T224AC13T324.notes	avf9.535	Jun 4 1999	9645	ASCII
k210/QC2A01N09DC13T224AC14T000.notes	avf9.536	Jun 4 1999	9683	ASCII
k210/QC2A01N10DC13T010AC13T112.notes	avf9.537	Jun 4 1999	7709	ASCII
k210/QC2A01N10DC13T112AC13T224.notes	avf9.538	Jun 4 1999	8792	ASCII
k210/QC2A01N10DC13T224AC13T324.notes	avf9.539	Jun 4 1999	9199	ASCII
k210/QC2A01N10DC13T224AC14T000.notes	avf9.540	Jun 4 1999	9136	ASCII
k210/QC2A02N01DC14T000AC14T093.notes	avf9.541	Jun 4 1999	7940	ASCII
k210/QC2A02N01DC14T093AC14T211.notes	avf9.542	Jun 4 1999	9117	ASCII
k210/QC2A02N02DC14T000AC14T093.notes	avf9.543	Jun 4 1999	8696	ASCII
k210/QC2A02N02DC14T093AC14T211.notes	avf9.544	Jun 4 1999	9642	ASCII
k210/QC2A02N03DC14T000AC14T093.notes	avf9.545	Jun 4 1999	8784	ASCII
k210/QC2A02N03DC14T093AC14T211.notes	avf9.546	Jun 4 1999	9906	ASCII
k210/QC2A02N04DC14T000AC14T093.notes	avf9.547	Jun 4 1999	8998	ASCII
k210/QC2A02N04DC14T093AC14T211.notes	avf9.548	Jun 4 1999	10046	ASCII
k210/QC2A02N05DC14T000AC14T093.notes	avf9.549	Jun 4 1999	8872	ASCII
k210/QC2A02N05DC14T093AC14T211.notes	avf9.550	Jun 4 1999	9935	ASCII
k210/QC2A02N06DC14T000AC14T093.notes	avf9.551	Jun 4 1999	9047	ASCII
k210/QC2A02N06DC14T093AC14T211.notes	avf9.552	Jun 4 1999	10133	ASCII
k210/QC2A02N07DC14T000AC14T093.notes	avf9.553	Jun 4 1999	9122	ASCII
k210/QC2A02N07DC14T093AC14T211.notes	avf9.554	Jun 4 1999	10082	ASCII
k210/QC2A02N08DC14T000AC14T093.notes	avf9.555	Jun 4 1999	8992	ASCII
k210/QC2A02N08DC14T093AC14T211.notes	avf9.556	Jun 4 1999	9977	ASCII
k210/QC2A02N09DC14T000AC14T093.notes	avf9.557	Jun 4 1999	8774	ASCII
k210/QC2A02N09DC14T093AC14T211.notes	avf9.558	Jun 4 1999	9740	ASCII
k210/QC2A02N10DC14T000AC14T093.notes	avf9.559	Jun 4 1999	8203	ASCII
k210/QC2A02N10DC14T093AC14T211.notes	avf9.560	Jun 4 1999	9148	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-141 of 146

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
k310/QC2A01N01DC13T010AC13T112.notes	avf9.561	Jun 4 1999	7021	ASCII
k310/QC2A01N01DC13T112AC13T224.notes	avf9.562	Jun 4 1999	8738	ASCII
k310/QC2A01N01DC13T224AC13T324.notes	avf9.563	Jun 4 1999	9123	ASCII
k310/QC2A01N01DC13T324AC14T000.notes	avf9.564	Jun 4 1999	9172	ASCII
k310/QC2A01N02DC13T010AC13T112.notes	avf9.565	Jun 4 1999	8443	ASCII
k310/QC2A01N02DC13T112AC13T224.notes	avf9.566	Jun 4 1999	9279	ASCII
k310/QC2A01N02DC13T224AC13T324.notes	avf9.567	Jun 4 1999	9777	ASCII
k310/QC2A01N02DC13T324AC14T000.notes	avf9.568	Jun 4 1999	9859	ASCII
k310/QC2A01N03DC13T010AC13T112.notes	avf9.569	Jun 4 1999	8647	ASCII
k310/QC2A01N03DC13T112AC13T224.notes	avf9.570	Jun 4 1999	9530	ASCII
k310/QC2A01N03DC13T224AC13T324.notes	avf9.571	Jun 4 1999	9980	ASCII
k310/QC2A01N03DC13T324AC14T000.notes	avf9.572	Jun 4 1999	9981	ASCII
k310/QC2A01N04DC13T010AC13T112.notes	avf9.573	Jun 4 1999	8682	ASCII
k310/QC2A01N04DC13T112AC13T224.notes	avf9.574	Jun 4 1999	9703	ASCII
k310/QC2A01N04DC13T224AC13T324.notes	avf9.575	Jun 4 1999	10115	ASCII
k310/QC2A01N04DC13T324AC14T000.notes	avf9.576	Jun 4 1999	10072	ASCII
k310/QC2A01N05DC13T010AC13T112.notes	avf9.577	Jun 4 1999	8664	ASCII
k310/QC2A01N05DC13T112AC13T224.notes	avf9.578	Jun 4 1999	9691	ASCII
k310/QC2A01N05DC13T224AC13T324.notes	avf9.579	Jun 4 1999	10071	ASCII
k310/QC2A01N05DC13T324AC14T000.notes	avf9.580	Jun 4 1999	10018	ASCII
k310/QC2A01N06DC13T010AC13T112.notes	avf9.581	Jun 4 1999	8718	ASCII
k310/QC2A01N06DC13T112AC13T224.notes	avf9.582	Jun 4 1999	9764	ASCII
k310/QC2A01N06DC13T224AC13T324.notes	avf9.583	Jun 4 1999	10104	ASCII
k310/QC2A01N06DC13T324AC14T000.notes	avf9.584	Jun 4 1999	10084	ASCII
k310/QC2A01N07DC13T010AC13T112.notes	avf9.585	Jun 4 1999	8731	ASCII
k310/QC2A01N07DC13T112AC13T224.notes	avf9.586	Jun 4 1999	9750	ASCII
k310/QC2A01N07DC13T224AC13T324.notes	avf9.587	Jun 4 1999	10061	ASCII
k310/QC2A01N07DC13T324AC14T000.notes	avf9.588	Jun 4 1999	10047	ASCII
k310/QC2A01N08DC13T010AC13T112.notes	avf9.589	Jun 4 1999	8682	ASCII
k310/QC2A01N08DC13T112AC13T224.notes	avf9.590	Jun 4 1999	9706	ASCII
k310/QC2A01N08DC13T224AC13T324.notes	avf9.591	Jun 4 1999	10064	ASCII
k310/QC2A01N08DC13T324AC14T000.notes	avf9.592	Jun 4 1999	10026	ASCII
k310/QC2A01N09DC13T010AC13T112.notes	avf9.593	Jun 4 1999	8640	ASCII
k310/QC2A01N09DC13T112AC13T224.notes	avf9.594	Jun 4 1999	9373	ASCII
k310/QC2A01N09DC13T224AC13T324.notes	avf9.595	Jun 4 1999	9717	ASCII
k310/QC2A01N09DC13T324AC14T000.notes	avf9.596	Jun 4 1999	9875	ASCII
k310/QC2A01N10DC13T010AC13T112.notes	avf9.597	Jun 4 1999	7709	ASCII
k310/QC2A01N10DC13T112AC13T224.notes	avf9.598	Jun 4 1999	8986	ASCII
k310/QC2A01N10DC13T224AC13T324.notes	avf9.599	Jun 4 1999	9191	ASCII
k310/QC2A01N10DC13T324AC14T000.notes	avf9.600	Jun 4 1999	9112	ASCII
k310/QC2A02N01DC14T000AC14T093.notes	avf9.601	Jun 4 1999	7979	ASCII
k310/QC2A02N01DC14T093AC14T211.notes	avf9.602	Jun 4 1999	9143	ASCII
k310/QC2A02N02DC14T000AC14T093.notes	avf9.603	Jun 4 1999	8705	ASCII
k310/QC2A02N02DC14T093AC14T211.notes	avf9.604	Jun 4 1999	9717	ASCII
k310/QC2A02N03DC14T000AC14T093.notes	avf9.605	Jun 4 1999	8924	ASCII
k310/QC2A02N03DC14T093AC14T211.notes	avf9.606	Jun 4 1999	9946	ASCII
k310/QC2A02N04DC14T000AC14T093.notes	avf9.607	Jun 4 1999	9049	ASCII
k310/QC2A02N04DC14T093AC14T211.notes	avf9.608	Jun 4 1999	10125	ASCII
k310/QC2A02N05DC14T000AC14T093.notes	avf9.609	Jun 4 1999	9023	ASCII
k310/QC2A02N05DC14T093AC14T211.notes	avf9.610	Jun 4 1999	10046	ASCII
k310/QC2A02N06DC14T000AC14T093.notes	avf9.611	Jun 4 1999	9092	ASCII
k310/QC2A02N06DC14T093AC14T211.notes	avf9.612	Jun 4 1999	10184	ASCII
k310/QC2A02N07DC14T000AC14T093.notes	avf9.613	Jun 4 1999	9098	ASCII
k310/QC2A02N07DC14T093AC14T211.notes	avf9.614	Jun 4 1999	10163	ASCII
k310/QC2A02N08DC14T000AC14T093.notes	avf9.615	Jun 4 1999	8982	ASCII
k310/QC2A02N08DC14T093AC14T211.notes	avf9.616	Jun 4 1999	10061	ASCII
k310/QC2A02N09DC14T000AC14T093.notes	avf9.617	Jun 4 1999	8765	ASCII
k310/QC2A02N09DC14T093AC14T211.notes	avf9.618	Jun 4 1999	9741	ASCII
k310/QC2A02N10DC14T000AC14T093.notes	avf9.619	Jun 4 1999	8191	ASCII
k310/QC2A02N10DC14T093AC14T211.notes	avf9.620	Jun 4 1999	9150	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
k410/QC2A01N01DC13T010AC13T112.notes	avf9.621	Jun 4 1999	6972	ASCII
k410/QC2A01N01DC13T112AC13T224.notes	avf9.622	Jun 4 1999	8758	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B0000000-01717-0210-00009 REV 01

Attachment V, Page V-142 of 146

k410/QC2A01N01DC13T224AC13T324.notes	avf9.623	Jun	4	1999	9131	ASCII
k410/QC2A01N01DC13T324AC14T000.notes	avf9.624	Jun	4	1999	9170	ASCII
k410/QC2A01N02DC13T010AC13T112.notes	avf9.625	Jun	4	1999	8393	ASCII
k410/QC2A01N02DC13T112AC13T224.notes	avf9.626	Jun	4	1999	9315	ASCII
k410/QC2A01N02DC13T224AC13T324.notes	avf9.627	Jun	4	1999	9775	ASCII
k410/QC2A01N02DC13T324AC14T000.notes	avf9.628	Jun	4	1999	9875	ASCII
k410/QC2A01N03DC13T010AC13T112.notes	avf9.629	Jun	4	1999	8647	ASCII
k410/QC2A01N03DC13T112AC13T224.notes	avf9.630	Jun	4	1999	9524	ASCII
k410/QC2A01N03DC13T224AC13T324.notes	avf9.631	Jun	4	1999	9889	ASCII
k410/QC2A01N03DC13T324AC14T000.notes	avf9.632	Jun	4	1999	9975	ASCII
k410/QC2A01N04DC13T010AC13T112.notes	avf9.633	Jun	4	1999	8684	ASCII
k410/QC2A01N04DC13T112AC13T224.notes	avf9.634	Jun	4	1999	9703	ASCII
k410/QC2A01N04DC13T224AC13T324.notes	avf9.635	Jun	4	1999	10111	ASCII
k410/QC2A01N04DC13T324AC14T000.notes	avf9.636	Jun	4	1999	10031	ASCII
k410/QC2A01N05DC13T010AC13T112.notes	avf9.637	Jun	4	1999	8661	ASCII
k410/QC2A01N05DC13T112AC13T224.notes	avf9.638	Jun	4	1999	9699	ASCII
k410/QC2A01N05DC13T224AC13T324.notes	avf9.639	Jun	4	1999	10065	ASCII
k410/QC2A01N05DC13T324AC14T000.notes	avf9.640	Jun	4	1999	10034	ASCII
k410/QC2A01N06DC13T010AC13T112.notes	avf9.641	Jun	4	1999	8669	ASCII
k410/QC2A01N06DC13T112AC13T224.notes	avf9.642	Jun	4	1999	9758	ASCII
k410/QC2A01N06DC13T224AC13T324.notes	avf9.643	Jun	4	1999	10105	ASCII
k410/QC2A01N06DC13T324AC14T000.notes	avf9.644	Jun	4	1999	10025	ASCII
k410/QC2A01N07DC13T010AC13T112.notes	avf9.645	Jun	4	1999	8733	ASCII
k410/QC2A01N07DC13T112AC13T224.notes	avf9.646	Jun	4	1999	9758	ASCII
k410/QC2A01N07DC13T224AC13T324.notes	avf9.647	Jun	4	1999	10017	ASCII
k410/QC2A01N07DC13T324AC14T000.notes	avf9.648	Jun	4	1999	10037	ASCII
k410/QC2A01N08DC13T010AC13T112.notes	avf9.649	Jun	4	1999	8694	ASCII
k410/QC2A01N08DC13T112AC13T224.notes	avf9.650	Jun	4	1999	9719	ASCII
k410/QC2A01N08DC13T224AC13T324.notes	avf9.651	Jun	4	1999	10064	ASCII
k410/QC2A01N08DC13T324AC14T000.notes	avf9.652	Jun	4	1999	9967	ASCII
k410/QC2A01N09DC13T010AC13T112.notes	avf9.653	Jun	4	1999	8664	ASCII
k410/QC2A01N09DC13T112AC13T224.notes	avf9.654	Jun	4	1999	9338	ASCII
k410/QC2A01N09DC13T224AC13T324.notes	avf9.655	Jun	4	1999	9745	ASCII
k410/QC2A01N09DC13T324AC14T000.notes	avf9.656	Jun	4	1999	9824	ASCII
k410/QC2A01N10DC13T010AC13T112.notes	avf9.657	Jun	4	1999	7709	ASCII
k410/QC2A01N10DC13T112AC13T224.notes	avf9.658	Jun	4	1999	8982	ASCII
k410/QC2A01N10DC13T224AC13T324.notes	avf9.659	Jun	4	1999	9193	ASCII
k410/QC2A01N10DC13T324AC14T000.notes	avf9.660	Jun	4	1999	9108	ASCII
k410/QC2A02N01DC14T000AC14T093.notes	avf9.661	Jun	4	1999	7977	ASCII
k410/QC2A02N01DC14T093AC14T211.notes	avf9.662	Jun	4	1999	8948	ASCII
k410/QC2A02N02DC14T000AC14T093.notes	avf9.663	Jun	4	1999	8699	ASCII
k410/QC2A02N02DC14T093AC14T211.notes	avf9.664	Jun	4	1999	9526	ASCII
k410/QC2A02N03DC14T000AC14T093.notes	avf9.665	Jun	4	1999	8770	ASCII
k410/QC2A02N03DC14T093AC14T211.notes	avf9.666	Jun	4	1999	9848	ASCII
k410/QC2A02N04DC14T000AC14T093.notes	avf9.667	Jun	4	1999	9033	ASCII
k410/QC2A02N04DC14T093AC14T211.notes	avf9.668	Jun	4	1999	10058	ASCII
k410/QC2A02N05DC14T000AC14T093.notes	avf9.669	Jun	4	1999	9017	ASCII
k410/QC2A02N05DC14T093AC14T211.notes	avf9.670	Jun	4	1999	10047	ASCII
k410/QC2A02N06DC14T000AC14T093.notes	avf9.671	Jun	4	1999	9092	ASCII
k410/QC2A02N06DC14T093AC14T211.notes	avf9.672	Jun	4	1999	10120	ASCII
k410/QC2A02N07DC14T000AC14T093.notes	avf9.673	Jun	4	1999	9088	ASCII
k410/QC2A02N07DC14T093AC14T211.notes	avf9.674	Jun	4	1999	10114	ASCII
k410/QC2A02N08DC14T000AC14T093.notes	avf9.675	Jun	4	1999	8978	ASCII
k410/QC2A02N08DC14T093AC14T211.notes	avf9.676	Jun	4	1999	10056	ASCII
k410/QC2A02N09DC14T000AC14T093.notes	avf9.677	Jun	4	1999	8777	ASCII
k410/QC2A02N09DC14T093AC14T211.notes	avf9.678	Jun	4	1999	9828	ASCII
k410/QC2A02N10DC14T000AC14T093.notes	avf9.679	Jun	4	1999	8189	ASCII
k410/QC2A02N10DC14T093AC14T211.notes	avf9.680	Jun	4	1999	9152	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
1110/QC2A01N01DC14T093AC14T211.notes	avf9.681	Jun 4 1999	8579	ASCII
1110/QC2A01N02DC14T093AC14T211.notes	avf9.682	Jun 4 1999	9264	ASCII
1110/QC2A01N03DC14T093AC14T211.notes	avf9.683	Jun 4 1999	9334	ASCII
1110/QC2A01N04DC14T093AC14T211.notes	avf9.684	Jun 4 1999	9709	ASCII
1110/QC2A01N05DC14T093AC14T211.notes	avf9.685	Jun 4 1999	9574	ASCII
1110/QC2A01N06DC14T093AC14T211.notes	avf9.686	Jun 4 1999	9756	ASCII
1110/QC2A01N07DC14T093AC14T211.notes	avf9.687	Jun 4 1999	9748	ASCII
1110/QC2A01N08DC14T093AC14T211.notes	avf9.688	Jun 4 1999	9667	ASCII
1110/QC2A01N09DC14T093AC14T211.notes	avf9.689	Jun 4 1999	9295	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-143 of 146

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
1110/QC2A01N10DC14T093AC14T211.notes	avf9.690	Jun 4 1999	8787	ASCII
1210/QC2A01N01DC14T093AC14T211.notes	avf9.691	Jun 4 1999	8602	ASCII
1210/QC2A01N02DC14T093AC14T211.notes	avf9.692	Jun 4 1999	9232	ASCII
1210/QC2A01N03DC14T093AC14T211.notes	avf9.693	Jun 4 1999	9486	ASCII
1210/QC2A01N04DC14T093AC14T211.notes	avf9.694	Jun 4 1999	9707	ASCII
1210/QC2A01N05DC14T093AC14T211.notes	avf9.695	Jun 4 1999	9672	ASCII
1210/QC2A01N06DC14T093AC14T211.notes	avf9.696	Jun 4 1999	9748	ASCII
1210/QC2A01N07DC14T093AC14T211.notes	avf9.697	Jun 4 1999	9772	ASCII
1210/QC2A01N08DC14T093AC14T211.notes	avf9.698	Jun 4 1999	9674	ASCII
1210/QC2A01N09DC14T093AC14T211.notes	avf9.699	Jun 4 1999	9288	ASCII
1210/QC2A01N10DC14T093AC14T211.notes	avf9.700	Jun 4 1999	8678	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
m110/QC2A01N01DC14T093AC14T211.notes	avf9.701	Jun 4 1999	8652	ASCII
m110/QC2A01N02DC14T093AC14T211.notes	avf9.702	Jun 4 1999	9267	ASCII
m110/QC2A01N03DC14T093AC14T211.notes	avf9.703	Jun 4 1999	9345	ASCII
m110/QC2A01N04DC14T093AC14T211.notes	avf9.704	Jun 4 1999	9672	ASCII
m110/QC2A01N05DC14T093AC14T211.notes	avf9.705	Jun 4 1999	9616	ASCII
m110/QC2A01N06DC14T093AC14T211.notes	avf9.706	Jun 4 1999	9748	ASCII
m110/QC2A01N07DC14T093AC14T211.notes	avf9.707	Jun 4 1999	9760	ASCII
m110/QC2A01N08DC14T093AC14T211.notes	avf9.708	Jun 4 1999	9664	ASCII
m110/QC2A01N09DC14T093AC14T211.notes	avf9.709	Jun 4 1999	9347	ASCII
m110/QC2A01N10DC14T093AC14T211.notes	avf9.710	Jun 4 1999	8757	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
m210/QC2A01N01DC14T093AC14T211.notes	avf9.711	Jun 4 1999	8724	ASCII
m210/QC2A01N02DC14T093AC14T211.notes	avf9.712	Jun 4 1999	9284	ASCII
m210/QC2A01N03DC14T093AC14T211.notes	avf9.713	Jun 4 1999	9535	ASCII
m210/QC2A01N04DC14T093AC14T211.notes	avf9.714	Jun 4 1999	9699	ASCII
m210/QC2A01N05DC14T093AC14T211.notes	avf9.715	Jun 4 1999	9666	ASCII
m210/QC2A01N06DC14T093AC14T211.notes	avf9.716	Jun 4 1999	9756	ASCII
m210/QC2A01N07DC14T093AC14T211.notes	avf9.717	Jun 4 1999	9764	ASCII
m210/QC2A01N08DC14T093AC14T211.notes	avf9.718	Jun 4 1999	9668	ASCII
m210/QC2A01N09DC14T093AC14T211.notes	avf9.719	Jun 4 1999	9293	ASCII
m210/QC2A01N10DC14T093AC14T211.notes	avf9.720	Jun 4 1999	8785	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
m310/QC2A01N01DC14T093AC14T211.notes	avf9.721	Jun 4 1999	8577	ASCII
m310/QC2A01N02DC14T093AC14T211.notes	avf9.722	Jun 4 1999	9292	ASCII
m310/QC2A01N03DC14T093AC14T211.notes	avf9.723	Jun 4 1999	9309	ASCII
m310/QC2A01N04DC14T093AC14T211.notes	avf9.724	Jun 4 1999	9696	ASCII
m310/QC2A01N05DC14T093AC14T211.notes	avf9.725	Jun 4 1999	9630	ASCII
m310/QC2A01N06DC14T093AC14T211.notes	avf9.726	Jun 4 1999	9723	ASCII
m310/QC2A01N07DC14T093AC14T211.notes	avf9.727	Jun 4 1999	9727	ASCII
m310/QC2A01N08DC14T093AC14T211.notes	avf9.728	Jun 4 1999	9668	ASCII
m310/QC2A01N09DC14T093AC14T211.notes	avf9.729	Jun 4 1999	9299	ASCII
m310/QC2A01N10DC14T093AC14T211.notes	avf9.730	Jun 4 1999	8781	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
m410/QC2A01N01DC14T093AC14T211.notes	avf9.731	Jun 4 1999	8439	ASCII
m410/QC2A01N02DC14T093AC14T211.notes	avf9.732	Jun 4 1999	9214	ASCII
m410/QC2A01N03DC14T093AC14T211.notes	avf9.733	Jun 4 1999	9293	ASCII
m410/QC2A01N04DC14T093AC14T211.notes	avf9.734	Jun 4 1999	9505	ASCII
m410/QC2A01N05DC14T093AC14T211.notes	avf9.735	Jun 4 1999	9338	ASCII
m410/QC2A01N06DC14T093AC14T211.notes	avf9.736	Jun 4 1999	9686	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-144 of 146

m410/QC2A01N07DC14T093AC14T211.notes	aVf9.737	Jun 4 1999	9688	ASCII
m410/QC2A01N08DC14T093AC14T211.notes	aVf9.738	Jun 4 1999	9505	ASCII
m410/QC2A01N09DC14T093AC14T211.notes	aVf9.739	Jun 4 1999	9245	ASCII
m410/QC2A01N10DC14T093AC14T211.notes	aVf9.740	Jun 4 1999	8594	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
m510/QC2A01N01DC14T093AC14T211.notes	aVf9.741	Jun 4 1999	8563	ASCII
m510/QC2A01N02DC14T093AC14T211.notes	aVf9.742	Jun 4 1999	9265	ASCII
m510/QC2A01N03DC14T093AC14T211.notes	aVf9.743	Jun 4 1999	9336	ASCII
m510/QC2A01N04DC14T093AC14T211.notes	aVf9.744	Jun 4 1999	9672	ASCII
m510/QC2A01N05DC14T093AC14T211.notes	aVf9.745	Jun 4 1999	9614	ASCII
m510/QC2A01N06DC14T093AC14T211.notes	aVf9.746	Jun 4 1999	9691	ASCII
m510/QC2A01N07DC14T093AC14T211.notes	aVf9.747	Jun 4 1999	9719	ASCII
m510/QC2A01N08DC14T093AC14T211.notes	aVf9.748	Jun 4 1999	9678	ASCII
m510/QC2A01N09DC14T093AC14T211.notes	aVf9.749	Jun 4 1999	9297	ASCII
m510/QC2A01N10DC14T093AC14T211.notes	aVf9.750	Jun 4 1999	8787	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
m610/QC2A01N01DC14T093AC14T211.notes	aVf9.751	Jun 4 1999	8646	ASCII
m610/QC2A01N02DC14T093AC14T211.notes	aVf9.752	Jun 4 1999	9248	ASCII
m610/QC2A01N03DC14T093AC14T211.notes	aVf9.753	Jun 4 1999	9385	ASCII
m610/QC2A01N04DC14T093AC14T211.notes	aVf9.754	Jun 4 1999	9712	ASCII
m610/QC2A01N05DC14T093AC14T211.notes	aVf9.755	Jun 4 1999	9659	ASCII
m610/QC2A01N06DC14T093AC14T211.notes	aVf9.756	Jun 4 1999	9750	ASCII
m610/QC2A01N07DC14T093AC14T211.notes	aVf9.757	Jun 4 1999	9717	ASCII
m610/QC2A01N08DC14T093AC14T211.notes	aVf9.758	Jun 4 1999	9670	ASCII
m610/QC2A01N09DC14T093AC14T211.notes	aVf9.759	Jun 4 1999	9297	ASCII
m610/QC2A01N10DC14T093AC14T211.notes	aVf9.760	Jun 4 1999	8783	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
m710/QC2A01N01DC14T093AC14T211.notes	aVf9.761	Jun 4 1999	8412	ASCII
m710/QC2A01N02DC14T093AC14T211.notes	aVf9.762	Jun 4 1999	9045	ASCII
m710/QC2A01N03DC14T093AC14T211.notes	aVf9.763	Jun 4 1999	9272	ASCII
m710/QC2A01N04DC14T093AC14T211.notes	aVf9.764	Jun 4 1999	9496	ASCII
m710/QC2A01N05DC14T093AC14T211.notes	aVf9.765	Jun 4 1999	9298	ASCII
m710/QC2A01N06DC14T093AC14T211.notes	aVf9.766	Jun 4 1999	9641	ASCII
m710/QC2A01N07DC14T093AC14T211.notes	aVf9.767	Jun 4 1999	9590	ASCII
m710/QC2A01N08DC14T093AC14T211.notes	aVf9.768	Jun 4 1999	9451	ASCII
m710/QC2A01N09DC14T093AC14T211.notes	aVf9.769	Jun 4 1999	9237	ASCII
m710/QC2A01N10DC14T093AC14T211.notes	aVf9.770	Jun 4 1999	8632	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
m810/QC2A01N01DC14T093AC14T211.notes	aVf9.771	Jun 4 1999	8496	ASCII
m810/QC2A01N02DC14T093AC14T211.notes	aVf9.772	Jun 4 1999	9197	ASCII
m810/QC2A01N03DC14T093AC14T211.notes	aVf9.773	Jun 4 1999	9280	ASCII
m810/QC2A01N04DC14T093AC14T211.notes	aVf9.774	Jun 4 1999	9684	ASCII
m810/QC2A01N05DC14T093AC14T211.notes	aVf9.775	Jun 4 1999	9580	ASCII
m810/QC2A01N06DC14T093AC14T211.notes	aVf9.776	Jun 4 1999	9719	ASCII
m810/QC2A01N07DC14T093AC14T211.notes	aVf9.777	Jun 4 1999	9723	ASCII
m810/QC2A01N08DC14T093AC14T211.notes	aVf9.778	Jun 4 1999	9636	ASCII
m810/QC2A01N09DC14T093AC14T211.notes	aVf9.779	Jun 4 1999	9313	ASCII
m810/QC2A01N10DC14T093AC14T211.notes	aVf9.780	Jun 4 1999	8639	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
m910/QC2A01N01DC14T093AC14T211.notes	aVf9.781	Jun 4 1999	8581	ASCII
m910/QC2A01N02DC14T093AC14T211.notes	aVf9.782	Jun 4 1999	9266	ASCII
m910/QC2A01N03DC14T093AC14T211.notes	aVf9.783	Jun 4 1999	9332	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B0000000-01717-0210-00009 REV 01

Attachment V, Page V-145 of 146

m910/QC2A01N04DC14T093AC14T211.notes	avf9.784	Jun 4 1999	9720	ASCII
m910/QC2A01N05DC14T093AC14T211.notes	avf9.785	Jun 4 1999	9663	ASCII
m910/QC2A01N06DC14T093AC14T211.notes	avf9.786	Jun 4 1999	9754	ASCII
m910/QC2A01N07DC14T093AC14T211.notes	avf9.787	Jun 4 1999	9768	ASCII
m910/QC2A01N08DC14T093AC14T211.notes	avf9.788	Jun 4 1999	9666	ASCII
m910/QC2A01N09DC14T093AC14T211.notes	avf9.789	Jun 4 1999	9286	ASCII
m910/QC2A01N10DC14T093AC14T211.notes	avf9.790	Jun 4 1999	8785	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
m1010/QC2A01N01DC14T093AC14T211.notes	avf9.791	Jun 4 1999	8756	ASCII
m1010/QC2A01N02DC14T093AC14T211.notes	avf9.792	Jun 4 1999	9286	ASCII
m1010/QC2A01N03DC14T093AC14T211.notes	avf9.793	Jun 4 1999	9612	ASCII
m1010/QC2A01N04DC14T093AC14T211.notes	avf9.794	Jun 4 1999	9752	ASCII
m1010/QC2A01N05DC14T093AC14T211.notes	avf9.795	Jun 4 1999	9715	ASCII
m1010/QC2A01N06DC14T093AC14T211.notes	avf9.796	Jun 4 1999	9758	ASCII
m1010/QC2A01N07DC14T093AC14T211.notes	avf9.797	Jun 4 1999	9750	ASCII
m1010/QC2A01N08DC14T093AC14T211.notes	avf9.798	Jun 4 1999	9721	ASCII
m1010/QC2A01N09DC14T093AC14T211.notes	avf9.799	Jun 4 1999	9300	ASCII
m1010/QC2A01N10DC14T093AC14T211.notes	avf9.800	Jun 4 1999	8753	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
m1110/QC2A01N01DC14T093AC14T211.notes	avf9.801	Jun 4 1999	8652	ASCII
m1110/QC2A01N02DC14T093AC14T211.notes	avf9.802	Jun 4 1999	9231	ASCII
m1110/QC2A01N03DC14T093AC14T211.notes	avf9.803	Jun 4 1999	9533	ASCII
m1110/QC2A01N04DC14T093AC14T211.notes	avf9.804	Jun 4 1999	9764	ASCII
m1110/QC2A01N05DC14T093AC14T211.notes	avf9.805	Jun 4 1999	9669	ASCII
m1110/QC2A01N06DC14T093AC14T211.notes	avf9.806	Jun 4 1999	9752	ASCII
m1110/QC2A01N07DC14T093AC14T211.notes	avf9.807	Jun 4 1999	9750	ASCII
m1110/QC2A01N08DC14T093AC14T211.notes	avf9.808	Jun 4 1999	9726	ASCII
m1110/QC2A01N09DC14T093AC14T211.notes	avf9.809	Jun 4 1999	9297	ASCII
m1110/QC2A01N10DC14T093AC14T211.notes	avf9.810	Jun 4 1999	8753	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
m1210/QC2A01N01DC14T093AC14T211.notes	avf9.811	Jun 4 1999	8456	ASCII
m1210/QC2A01N02DC14T093AC14T211.notes	avf9.812	Jun 4 1999	9197	ASCII
m1210/QC2A01N03DC14T093AC14T211.notes	avf9.813	Jun 4 1999	9316	ASCII
m1210/QC2A01N04DC14T093AC14T211.notes	avf9.814	Jun 4 1999	9670	ASCII
m1210/QC2A01N05DC14T093AC14T211.notes	avf9.815	Jun 4 1999	9612	ASCII
m1210/QC2A01N06DC14T093AC14T211.notes	avf9.816	Jun 4 1999	9709	ASCII
m1210/QC2A01N07DC14T093AC14T211.notes	avf9.817	Jun 4 1999	9711	ASCII
m1210/QC2A01N08DC14T093AC14T211.notes	avf9.818	Jun 4 1999	9688	ASCII
m1210/QC2A01N09DC14T093AC14T211.notes	avf9.819	Jun 4 1999	9309	ASCII
m1210/QC2A01N10DC14T093AC14T211.notes	avf9.820	Jun 4 1999	8590	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
m1310/QC2A01N01DC14T093AC14T211.notes	avf9.821	Jun 4 1999	8612	ASCII
m1310/QC2A01N02DC14T093AC14T211.notes	avf9.822	Jun 4 1999	9265	ASCII
m1310/QC2A01N03DC14T093AC14T211.notes	avf9.823	Jun 4 1999	9478	ASCII
m1310/QC2A01N04DC14T093AC14T211.notes	avf9.824	Jun 4 1999	9752	ASCII
m1310/QC2A01N05DC14T093AC14T211.notes	avf9.825	Jun 4 1999	9665	ASCII
m1310/QC2A01N06DC14T093AC14T211.notes	avf9.826	Jun 4 1999	9756	ASCII
m1310/QC2A01N07DC14T093AC14T211.notes	avf9.827	Jun 4 1999	9768	ASCII
m1310/QC2A01N08DC14T093AC14T211.notes	avf9.828	Jun 4 1999	9672	ASCII
m1310/QC2A01N09DC14T093AC14T211.notes	avf9.829	Jun 4 1999	9293	ASCII
m1310/QC2A01N10DC14T093AC14T211.notes	avf9.830	Jun 4 1999	8785	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
-----------------------	--------------------------	-----------------------	----------------------	-----------------------

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment V, Page V-146 of 146

m1410/QC2A01N01DC14T093AC14T211.notes	avf9.831	Jun 4 1999	8577	ASCII
m1410/QC2A01N02DC14T093AC14T211.notes	avf9.832	Jun 4 1999	9272	ASCII
m1410/QC2A01N03DC14T093AC14T211.notes	avf9.833	Jun 4 1999	9336	ASCII
m1410/QC2A01N04DC14T093AC14T211.notes	avf9.834	Jun 4 1999	9723	ASCII
m1410/QC2A01N05DC14T093AC14T211.notes	avf9.835	Jun 4 1999	9659	ASCII
m1410/QC2A01N06DC14T093AC14T211.notes	avf9.836	Jun 4 1999	9750	ASCII
m1410/QC2A01N07DC14T093AC14T211.notes	avf9.837	Jun 4 1999	9762	ASCII
m1410/QC2A01N08DC14T093AC14T211.notes	avf9.838	Jun 4 1999	9672	ASCII
m1410/QC2A01N09DC14T093AC14T211.notes	avf9.839	Jun 4 1999	9299	ASCII
m1410/QC2A01N10DC14T093AC14T211.notes	avf9.840	Jun 4 1999	8781	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
m1510/QC2A01N01DC14T093AC14T211.notes	avf9.841	Jun 4 1999	8581	ASCII
m1510/QC2A01N02DC14T093AC14T211.notes	avf9.842	Jun 4 1999	9266	ASCII
m1510/QC2A01N03DC14T093AC14T211.notes	avf9.843	Jun 4 1999	9328	ASCII
m1510/QC2A01N04DC14T093AC14T211.notes	avf9.844	Jun 4 1999	9716	ASCII
m1510/QC2A01N05DC14T093AC14T211.notes	avf9.845	Jun 4 1999	9665	ASCII
m1510/QC2A01N06DC14T093AC14T211.notes	avf9.846	Jun 4 1999	9756	ASCII
m1510/QC2A01N07DC14T093AC14T211.notes	avf9.847	Jun 4 1999	9719	ASCII
m1510/QC2A01N08DC14T093AC14T211.notes	avf9.848	Jun 4 1999	9671	ASCII
m1510/QC2A01N09DC14T093AC14T211.notes	avf9.849	Jun 4 1999	9293	ASCII
m1510/QC2A01N10DC14T093AC14T211.notes	avf9.850	Jun 4 1999	8785	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
m1610/QC2A01N01DC14T093AC14T211.notes	avf9.851	Jun 4 1999	8577	ASCII
m1610/QC2A01N02DC14T093AC14T211.notes	avf9.852	Jun 4 1999	9272	ASCII
m1610/QC2A01N03DC14T093AC14T211.notes	avf9.853	Jun 4 1999	9379	ASCII
m1610/QC2A01N04DC14T093AC14T211.notes	avf9.854	Jun 4 1999	9705	ASCII
m1610/QC2A01N05DC14T093AC14T211.notes	avf9.855	Jun 4 1999	9651	ASCII
m1610/QC2A01N06DC14T093AC14T211.notes	avf9.856	Jun 4 1999	9748	ASCII
m1610/QC2A01N07DC14T093AC14T211.notes	avf9.857	Jun 4 1999	9760	ASCII
m1610/QC2A01N08DC14T093AC14T211.notes	avf9.858	Jun 4 1999	9666	ASCII
m1610/QC2A01N09DC14T093AC14T211.notes	avf9.859	Jun 4 1999	9291	ASCII
m1610/QC2A01N10DC14T093AC14T211.notes	avf9.860	Jun 4 1999	8783	ASCII

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment VI, Page VI- 1 of 256

**Burnup, Fuel Temperature, and
Moderator Density Information for Quad Cities 2**

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number A1									
Datapoint 1 (BOC Cy 9)			Datapoint 2 (167 EFPD Cy 9)			Datapoint 3 (BOC Cy 10)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 9	BOC Cy 9	BOC Cy 9	167 Cy 9	167 Cy 9	167 Cy 9	BOC Cy 10	BOC Cy 10	BOC Cy 10
1	0.000		0.7396	1.030	633.1	0.7396	2.184	636.0	0.7396
2	0.000		0.7396	4.390	934.7	0.7396	9.304	951.2	0.7396
3	0.000	Data Not	0.6731	5.669	992.3	0.7005	11.800	992.6	0.6976
4	0.000	Required	0.5398	5.257	952.1	0.5771	11.089	965.6	0.5733
5	0.000		0.4507	4.837	912.7	0.4798	10.380	939.8	0.4746
6	0.000		0.3904	4.909	919.3	0.4102	10.500	944.1	0.4045
7	0.000		0.3365	4.839	912.9	0.3478	10.411	942.4	0.3420
8	0.000		0.2994	4.413	875.0	0.3042	9.782	924.8	0.2977
9	0.000		0.2735	3.180	775.3	0.2717	7.396	833.4	0.2632
10	0.000		0.2641	0.859	613.9	0.2590	2.035	628.2	0.2494

Datapoint 4 (222 EFPD Cy 10)			Datapoint 5 (BOC Cy 11)			Datapoint 6 (180 EFPD Cy 11)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	222 Cy 10	222 Cy 10	222 Cy 10	BOC Cy 11	BOC Cy 11	BOC Cy 11	180 Cy 11	180 Cy 11	180 Cy 11
1	3.528	631.7	0.7396	4.698	615.9	0.7396	5.218	592.9	0.7396
2	14.835	910.2	0.7396	19.119	790.1	0.7396	21.191	703.6	0.7396
3	18.874	958.5	0.7011	23.972	797.6	0.7094	26.998	746.1	0.7136
4	18.389	975.0	0.5790	23.972	824.4	0.5969	28.714	875.9	0.6128
5	17.358	951.6	0.4788	23.412	851.2	0.4995	28.951	941.3	0.5146
6	16.942	913.9	0.4081	23.271	867.3	0.4245	28.405	906.6	0.4337
7	16.373	881.4	0.3470	22.859	876.6	0.3564	27.307	850.7	0.3627
8	15.484	864.4	0.3043	21.976	877.0	0.3073	25.746	798.9	0.3134
9	11.585	773.2	0.2701	16.852	808.1	0.2684	19.956	752.2	0.2766
10	3.125	611.5	0.2563	4.641	624.9	0.2528	5.488	609.4	0.2607

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number A1									
Datapoint 7 (BOC Cy 12)			Datapoint 8 (142 EFPD Cy 12)			Statepoint 9 (BOC Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 12	BOC Cy 12	BOC Cy 12	142 Cy 12	142 Cy 12	142 Cy 12	BOC Cy 13	BOC Cy 13	BOC Cy 13
1	6.751	619.3	0.7396	7.088	586.8	0.7396	7.344	583.7	0.7396
2	26.467	788.4	0.7396	27.493	646.6	0.7396	28.253	634.5	0.7396
3	33.597	809.7	0.7150	34.796	648.9	0.7163	35.676	636.1	0.7172
4	35.785	830.9	0.6200	37.139	660.9	0.6247	38.123	645.4	0.6280
5	36.431	849.8	0.5253	38.011	678.6	0.5344	39.147	659.1	0.5406
6	36.342	871.4	0.4460	38.135	695.9	0.4587	39.439	674.5	0.4679
7	35.495	883.5	0.3744	37.441	708.4	0.3891	38.901	689.1	0.4006
8	33.574	866.2	0.3233	35.518	708.2	0.3381	37.034	694.4	0.3503
9	26.200	795.5	0.2860	27.696	672.3	0.2993	28.915	666.7	0.3108
10	7.267	621.4	0.2697	7.664	589.9	0.2820	7.994	589.1	0.2927

Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)			Statepoint 12 (224 EFPD Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13	224 Cy 13	224 Cy 13	224 Cy 13
1	7.353	569.4	0.7396	7.474	572.7	0.7396	7.567	568.7	0.7396
2	28.281	592.2	0.7396	28.647	601.0	0.7396	28.921	587.9	0.7396
3	35.712	597.3	0.7173	36.139	603.8	0.7177	36.457	590.5	0.7181
4	38.168	606.6	0.6282	38.651	609.5	0.6298	39.018	595.0	0.6309
5	39.205	620.3	0.5409	39.771	617.7	0.5438	40.211	601.7	0.5461
6	39.510	634.2	0.4683	40.157	626.0	0.4724	40.684	609.7	0.4759
7	38.980	641.6	0.4011	39.695	633.0	0.4057	40.340	620.8	0.4106
8	37.110	638.5	0.3507	37.833	633.9	0.3552	38.572	629.7	0.3611
9	28.971	618.5	0.3112	29.534	617.6	0.3152	30.170	619.9	0.3210
10	8.008	575.6	0.2931	8.154	576.0	0.2967	8.320	576.7	0.3019

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number A1						
Node No.	Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (EOC Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	325 Cy 13	325 Cy 13	325 Cy 13	EOC Cy 13	EOC Cy 13	EOC Cy 13
1	7.639	567.4	0.7396	7.676	565.9	0.7396
2	29.130	583.4	0.7396	29.236	579.0	0.7396
3	36.698	586.0	0.7183	36.816	580.9	0.7185
4	39.298	589.9	0.6318	39.435	583.9	0.6322
5	40.552	596.0	0.5478	40.723	589.4	0.5487
6	41.098	603.6	0.4786	41.313	596.6	0.4800
7	40.848	613.2	0.4147	41.125	606.7	0.4170
8	39.158	621.3	0.3660	39.499	617.4	0.3691
9	30.699	615.5	0.3262	31.031	615.9	0.3298
10	8.463	576.0	0.3067	8.554	576.4	0.3101

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number A2									
Datapoint 1 (BOC Cy 9)			Datapoint 2 (167 EFPD Cy 9)			Datapoint 3 (BOC Cy 10)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 9	BOC Cy 9	BOC Cy 9	167 Cy 9	167 Cy 9	167 Cy 9	BOC Cy 10	BOC Cy 10	BOC Cy 10
1	0.000		0.7396	0.851	619.7	0.7396	1.972	633.7	0.7396
2	0.000		0.7396	3.793	874.0	0.7396	8.884	970.2	0.7396
3	0.000	Data Not	0.7173	5.727	1037.9	0.7099	12.495	1053.6	0.6952
4	0.000	Required	0.5836	6.238	1050.8	0.5737	12.770	1030.6	0.5584
5	0.000		0.4728	5.704	995.8	0.4616	12.057	1013.4	0.4497
6	0.000		0.4029	5.096	936.8	0.3906	11.229	992.9	0.3790
7	0.000		0.3475	4.562	888.0	0.3342	10.392	965.2	0.3217
8	0.000		0.3108	4.180	854.8	0.2958	9.649	933.5	0.2824
9	0.000		0.2842	2.979	760.1	0.2661	6.955	815.8	0.2520
10	0.000		0.2741	0.761	607.8	0.2547	1.784	619.3	0.2401

Datapoint 4 (222 EFPD Cy 10)			Datapoint 5 (BOC Cy 11)			Datapoint 6 (180 EFPD Cy 11)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	222 Cy 10	222 Cy 10	222 Cy 10	BOC Cy 11	BOC Cy 11	BOC Cy 11	180 Cy 11	180 Cy 11	180 Cy 11
1	2.873	607.0	0.7396	3.598	593.8	0.7396	4.967	651.5	0.7396
2	12.637	780.9	0.7396	15.335	696.9	0.7396	20.615	989.6	0.7396
3	17.124	797.6	0.7063	20.271	698.6	0.7137	26.916	1044.0	0.7003
4	17.747	818.6	0.5865	21.400	723.1	0.6080	28.266	1065.7	0.5867
5	17.174	827.3	0.4896	21.500	756.8	0.5236	28.174	1046.7	0.4973
6	16.240	820.7	0.4221	21.096	784.6	0.4600	27.231	995.4	0.4339
7	15.328	816.1	0.3666	20.576	805.7	0.3998	25.822	916.3	0.3777
8	15.072	846.5	0.3333	20.687	826.0	0.3575	24.857	829.2	0.3407
9	11.075	769.1	0.2949	15.854	781.3	0.3125	18.731	736.6	0.3004
10	2.821	609.0	0.2781	4.170	617.8	0.2933	4.971	606.8	0.2822

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number A2									
Datapoint 7 (BOC Cy 12)			Datapoint 8 (142 EFPD Cy 12)			Statepoint 9 (BOC Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 12	BOC Cy 12	BOC Cy 12	142 Cy 12	142 Cy 12	142 Cy 12	BOC Cy 13	BOC Cy 13	BOC Cy 13
1	6.918	636.5	0.7396	7.366	596.1	0.7396	7.709	592.2	0.7396
2	27.140	852.7	0.7396	28.622	679.4	0.7396	29.556	663.5	0.7396
3	34.549	856.9	0.6981	36.185	683.2	0.7006	37.406	666.7	0.7023
4	36.330	877.6	0.5891	38.190	701.4	0.5967	39.574	681.8	0.6020
5	36.871	908.7	0.5015	38.972	721.4	0.5128	40.537	699.0	0.5212
6	36.572	941.6	0.4367	38.855	736.9	0.4495	40.578	714.4	0.4596
7	35.568	962.9	0.3771	37.955	746.0	0.3898	39.813	727.6	0.4004
8	34.134	938.3	0.3359	36.428	737.9	0.3469	38.271	726.1	0.3566
9	25.768	831.4	0.2947	27.487	690.4	0.3047	28.912	686.1	0.3138
10	7.014	630.6	0.2762	7.461	593.5	0.2856	7.838	593.1	0.2941

Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)			Statepoint 12 (224 EFPD Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13	224 Cy 13	224 Cy 13	224 Cy 13
1	7.717	568.2	0.7396	7.819	570.6	0.7396	7.900	567.5	0.7396
2	29.581	587.5	0.7396	29.880	593.2	0.7396	30.113	583.5	0.7396
3	37.436	592.2	0.7023	37.783	595.7	0.7028	38.050	585.9	0.7032
4	39.612	599.8	0.6021	40.005	600.4	0.6036	40.316	589.9	0.6048
5	40.585	610.5	0.5214	41.047	607.3	0.5240	41.422	595.6	0.5261
6	40.637	621.3	0.4600	41.174	614.8	0.4637	41.623	602.5	0.4668
7	39.878	627.9	0.4009	40.483	621.7	0.4054	41.033	611.8	0.4098
8	38.335	625.8	0.3571	38.952	623.0	0.3615	39.577	618.8	0.3668
9	28.962	611.3	0.3142	29.458	610.8	0.3186	30.010	612.1	0.3244
10	7.851	574.6	0.2945	7.980	574.3	0.2986	8.126	574.9	0.3040

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number A2						
Statepoint 13 (325 EFPD Cy 13)				Statepoint 14 (EOC Cy 13)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	325 Cy 13	325 Cy 13	325 Cy 13	EOC Cy 13	EOC Cy 13	EOC Cy 13
1	7.960	566.0	0.7396	7.990	564.6	0.7396
2	30.285	579.0	0.7396	30.368	574.7	0.7396
3	38.245	581.3	0.7035	38.339	576.9	0.7036
4	40.543	584.6	0.6057	40.653	579.4	0.6061
5	41.699	589.6	0.5276	41.837	584.0	0.5283
6	41.964	596.0	0.4691	42.139	590.1	0.4702
7	41.457	604.6	0.4133	41.686	598.8	0.4151
8	40.073	612.0	0.3713	40.361	608.5	0.3739
9	30.476	608.9	0.3297	30.766	609.1	0.3333
10	8.252	574.3	0.3091	8.333	574.8	0.3126

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number A3									
Datapoint 1 (BOC Cy 9)			Datapoint 2 (167 EFPD Cy 9)			Datapoint 3 (BOC Cy 10)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 9	BOC Cy 9	BOC Cy 9	167 Cy 9	167 Cy 9	167 Cy 9	BOC Cy 10	BOC Cy 10	BOC Cy 10
1	0.000		0.7396	1.035	633.5	0.7396	2.238	639.4	0.7396
2	0.000		0.7396	4.519	949.0	0.7396	9.683	976.5	0.7396
3	0.000	Data Not	0.6901	6.244	1051.5	0.6885	12.669	1020.3	0.6851
4	0.000	Required	0.5500	6.185	1045.4	0.5491	12.449	1005.1	0.5494
5	0.000		0.4491	5.542	979.7	0.4451	11.688	994.1	0.4461
6	0.000		0.3860	5.028	930.4	0.3795	11.107	987.9	0.3780
7	0.000		0.3347	4.546	886.6	0.3262	10.565	982.4	0.3209
8	0.000		0.3003	4.046	843.5	0.2901	9.873	965.0	0.2808
9	0.000		0.2760	3.022	763.0	0.2627	7.364	843.9	0.2496
10	0.000		0.2670	0.818	611.3	0.2511	1.972	626.9	0.2367

Datapoint 4 (222 EFPD Cy 10)			Datapoint 5 (BOC Cy 11)			Datapoint 6 (180 EFPD Cy 11)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	222 Cy 10	222 Cy 10	222 Cy 10	BOC Cy 11	BOC Cy 11	BOC Cy 11	180 Cy 11	180 Cy 11	180 Cy 11
1	3.164	608.4	0.7396	4.344	616.4	0.7396	5.039	604.7	0.7396
2	13.575	790.6	0.7396	18.075	803.7	0.7396	20.808	755.7	0.7396
3	18.015	841.7	0.7040	23.410	813.8	0.7123	27.250	804.4	0.7153
4	18.537	889.8	0.5877	23.926	813.5	0.6021	29.592	952.8	0.6093
5	17.953	901.7	0.4873	23.434	818.6	0.5037	29.265	967.3	0.5065
6	17.098	883.3	0.4141	22.816	831.9	0.4293	28.207	928.6	0.4295
7	16.097	853.4	0.3511	22.013	843.2	0.3623	26.656	866.3	0.3622
8	15.011	828.6	0.3073	20.869	839.9	0.3136	24.666	801.1	0.3142
9	11.193	752.4	0.2734	15.896	777.5	0.2752	18.545	721.1	0.2770
10	2.960	606.8	0.2591	4.282	616.7	0.2594	5.029	603.7	0.2621

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number A3									
Node No.	Datapoint 7 (BOC Cy 12)			Datapoint 8 (142 EFPD Cy 12)			Statepoint 9 (BOC Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 12	BOC Cy 12	BOC Cy 12	142 Cy 12	142 Cy 12	142 Cy 12	BOC Cy 13	BOC Cy 13	BOC Cy 13
1	6.570	619.2	0.7396	6.899	586.1	0.7396	7.144	582.6	0.7396
2	25.966	782.4	0.7396	26.890	646.5	0.7396	27.741	633.5	0.7396
3	33.523	795.4	0.7167	34.705	647.7	0.7179	35.577	635.4	0.7188
4	36.240	811.9	0.6178	37.547	657.3	0.6225	38.510	643.6	0.6257
5	36.709	848.2	0.5208	38.238	674.6	0.5298	39.354	657.2	0.5360
6	36.457	886.6	0.4449	38.204	692.1	0.4575	39.491	672.9	0.4666
7	35.490	915.6	0.3755	37.415	706.7	0.3904	38.875	689.0	0.4019
8	33.342	907.7	0.3242	35.293	708.8	0.3394	36.826	695.9	0.3518
9	25.247	815.9	0.2840	26.783	675.6	0.2983	28.036	669.9	0.3106
10	6.997	628.0	0.2682	7.391	589.7	0.2809	7.717	588.8	0.2920

Node No.	Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)			Statepoint 12 (224 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13	224 Cy 13	224 Cy 13	224 Cy 13
1	7.156	572.9	0.7396	7.292	574.4	0.7396	7.406	570.9	0.7396
2	27.776	600.5	0.7396	28.181	605.7	0.7396	28.514	594.1	0.7396
3	35.623	608.4	0.7189	36.085	607.3	0.7193	36.459	595.6	0.7197
4	38.566	618.2	0.6259	39.075	612.0	0.6276	39.497	600.0	0.6289
5	39.420	628.6	0.5363	40.011	620.3	0.5394	40.518	607.9	0.5420
6	39.564	635.3	0.4671	40.236	628.6	0.4711	40.837	616.6	0.4751
7	38.951	638.5	0.4023	39.682	634.7	0.4068	40.376	625.4	0.4117
8	36.899	636.0	0.3522	37.635	635.3	0.3566	38.383	630.5	0.3619
9	28.092	618.5	0.3110	28.680	620.0	0.3151	29.317	620.0	0.3205
10	7.732	576.7	0.2924	7.890	577.2	0.2963	8.063	577.3	0.3013

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number A3						
Statepoint 13 (325 EFPD Cy 13)				Statepoint 14 (EOC Cy 13)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	325 Cy 13	325 Cy 13	325 Cy 13	EOC Cy 13	EOC Cy 13	EOC Cy 13
1	7.484	568.1	0.7396	7.522	566.1	0.7396
2	28.739	585.3	0.7396	28.845	579.0	0.7396
3	36.709	586.8	0.7189	36.826	580.5	0.7201
4	39.779	590.1	0.6298	39.912	583.2	0.6302
5	40.864	596.6	0.5438	41.034	589.2	0.5446
6	41.263	604.8	0.4779	41.483	597.4	0.4794
7	40.906	615.4	0.4159	41.197	609.2	0.4182
8	39.001	624.7	0.3670	39.369	622.0	0.3703
9	29.887	619.7	0.3261	30.252	621.4	0.3301
10	8.221	577.6	0.3066	8.324	578.3	0.3103

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number A4									
Datapoint 1 (BOC Cy 9)			Datapoint 2 (167 EFPD Cy 9)			Datapoint 3 (BOC Cy 10)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 9	BOC Cy 9	BOC Cy 9	167 Cy 9	167 Cy 9	167 Cy 9	BOC Cy 10	BOC Cy 10	BOC Cy 10
1	0.000		0.7396	1.151	642.3	0.7396	2.433	645.0	0.7396
2	0.000		0.7396	5.023	1004.9	0.7396	10.476	1006.3	0.7396
3	0.000	Data Not	0.6690	6.841	1117.1	0.6667	13.523	1045.1	0.6684
4	0.000	Required	0.5178	6.767	1108.9	0.5167	13.278	1028.6	0.5254
5	0.000		0.4170	6.047	1030.9	0.4131	12.514	1024.3	0.4230
6	0.000		0.3567	5.449	970.6	0.3507	11.823	1015.5	0.3571
7	0.000		0.3087	4.907	919.2	0.3009	11.107	999.2	0.3031
8	0.000		0.2775	4.379	872.0	0.2673	10.252	969.2	0.2658
9	0.000		0.2548	3.067	766.8	0.2415	7.369	841.0	0.2366
10	0.000		0.2463	0.789	608.5	0.2314	1.907	624.8	0.2248

Datapoint 4 (222 EFPD Cy 10)			Datapoint 5 (BOC Cy 11)			Datapoint 6 (180 EFPD Cy 11)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	222 Cy 10	222 Cy 10	222 Cy 10	BOC Cy 11	BOC Cy 11	BOC Cy 11	180 Cy 11	180 Cy 11	180 Cy 11
1	3.111	594.9	0.7396	4.013	602.6	0.7396	4.581	596.1	0.7396
2	13.319	721.5	0.7396	16.712	736.5	0.7396	19.032	722.9	0.7396
3	17.391	753.5	0.6893	21.418	741.7	0.7008	24.801	771.0	0.7064
4	18.025	804.7	0.5789	22.274	752.9	0.6022	27.080	879.9	0.6136
5	17.948	847.1	0.4905	22.517	769.4	0.5183	27.725	912.8	0.5258
6	17.340	852.4	0.4198	22.285	789.3	0.4478	27.142	883.6	0.4521
7	16.294	831.6	0.3556	21.620	810.0	0.3810	25.861	834.5	0.3843
8	15.396	828.9	0.3130	20.817	815.2	0.3316	24.939	825.3	0.3364
9	11.419	765.1	0.2791	15.983	770.0	0.2926	19.258	764.3	0.2974
10	2.932	608.5	0.2637	4.223	615.3	0.2758	5.116	612.1	0.2802

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number A4									
Datapoint 7 (BOC Cy 12)			Datapoint 8 (142 EFPD Cy 12)			Statepoint 9 (BOC Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 12	BOC Cy 12	BOC Cy 12	142 Cy 12	142 Cy 12	142 Cy 12	BOC Cy 13	BOC Cy 13	BOC Cy 13
1	5.952	612.7	0.7396	6.483	603.2	0.7396	6.893	598.8	0.7396
2	23.935	769.9	0.7396	25.673	713.5	0.7396	26.970	692.4	0.7396
3	30.991	791.8	0.7104	33.063	719.0	0.7129	34.604	696.7	0.7146
4	34.261	836.1	0.6212	36.469	730.4	0.6274	38.122	707.5	0.6322
5	35.484	862.9	0.5336	37.879	746.6	0.5424	39.681	722.1	0.5497
6	35.319	883.0	0.4605	37.861	759.6	0.4704	39.802	735.9	0.4789
7	34.328	897.2	0.3923	36.937	765.5	0.4020	38.983	746.6	0.4108
8	33.201	887.1	0.3429	35.665	752.7	0.3515	37.652	740.6	0.3595
9	25.852	811.1	0.3024	27.639	695.9	0.3098	29.123	691.8	0.3169
10	7.001	625.1	0.2846	7.466	594.8	0.2917	7.859	594.4	0.2984

Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)			Statepoint 12 (224 EFPD Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13	224 Cy 13	224 Cy 13	224 Cy 13
1	6.913	582.2	0.7396	7.113	581.8	0.7396	7.273	575.8	0.7396
2	27.034	635.5	0.7396	27.646	630.7	0.7396	28.125	610.0	0.7396
3	34.681	641.3	0.7147	35.389	632.2	0.7154	35.937	611.7	0.7160
4	38.206	647.7	0.6324	38.952	636.3	0.6344	39.557	617.0	0.6362
5	39.772	654.7	0.5499	40.592	644.0	0.5528	41.301	626.7	0.5560
6	39.897	659.6	0.4792	40.793	652.1	0.4824	41.607	636.7	0.4865
7	39.078	660.0	0.4110	40.022	657.1	0.4143	40.927	645.5	0.4188
8	37.740	652.4	0.3597	38.650	653.5	0.3626	39.574	647.5	0.3669
9	29.188	627.1	0.3171	29.870	629.8	0.3197	30.607	629.5	0.3237
10	7.876	578.7	0.2986	8.063	580.0	0.3012	8.266	580.1	0.3050

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number A4						
Statepoint 13 (325 EFPD Cy 13)				Statepoint 14 (EOC Cy 13)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	325 Cy 13	325 Cy 13	325 Cy 13	EOC Cy 13	EOC Cy 13	EOC Cy 13
1	7.381	571.6	0.7396	7.434	568.9	0.7396
2	28.444	596.5	0.7396	28.597	587.7	0.7396
3	36.296	598.0	0.7164	36.466	589.2	0.7166
4	39.956	602.0	0.6374	40.146	592.5	0.6379
5	41.782	610.4	0.5582	42.019	600.3	0.5593
6	42.191	621.1	0.4900	42.497	611.7	0.4918
7	41.629	633.5	0.4231	42.027	627.0	0.4260
8	40.350	641.4	0.3715	40.821	639.4	0.3747
9	31.276	630.2	0.3281	31.709	633.0	0.3315
10	8.453	580.5	0.3093	8.576	581.6	0.3125

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number A5									
Datapoint 1 (BOC Cy 9)			Datapoint 2 (167 EFPD Cy 9)			Datapoint 3 (BOC Cy 10)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 9	BOC Cy 9	BOC Cy 9	167 Cy 9	167 Cy 9	167 Cy 9	BOC Cy 10	BOC Cy 10	BOC Cy 10
1	0.000		0.7396	1.062	635.5	0.7396	2.162	632.2	0.7396
2	0.000		0.7396	4.591	956.6	0.7396	9.309	931.8	0.7396
3	0.000	Data Not	0.6795	6.262	1053.6	0.6864	12.267	981.1	0.6915
4	0.000	Required	0.5344	6.293	1056.8	0.5451	12.302	981.5	0.5578
5	0.000		0.4330	5.743	999.7	0.4392	11.776	983.7	0.4534
6	0.000		0.3706	5.210	947.6	0.3728	11.185	978.4	0.3835
7	0.000		0.3207	4.698	900.1	0.3195	10.488	961.7	0.3253
8	0.000		0.2877	4.214	857.7	0.2834	9.675	932.8	0.2851
9	0.000		0.2638	2.964	758.9	0.2560	6.982	818.8	0.2543
10	0.000		0.2549	0.754	607.4	0.2453	1.793	620.3	0.2422

Datapoint 4 (222 EFPD Cy 10)			Datapoint 5 (BOC Cy 11)			Datapoint 6 (180 EFPD Cy 11)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	222 Cy 10	222 Cy 10	222 Cy 10	BOC Cy 11	BOC Cy 11	BOC Cy 11	180 Cy 11	180 Cy 11	180 Cy 11
1	2.994	603.3	0.7396	4.186	617.1	0.7396	5.154	623.3	0.7396
2	12.909	770.9	0.7396	17.509	810.1	0.7396	21.278	844.1	0.7396
3	17.313	823.0	0.7093	22.824	820.3	0.7168	27.905	902.2	0.7139
4	18.209	877.8	0.5969	23.699	819.1	0.6095	29.540	968.3	0.6063
5	18.104	906.0	0.4963	23.684	824.2	0.5097	29.642	978.8	0.5041
6	17.345	894.7	0.4203	23.174	838.2	0.4322	28.711	941.2	0.4264
7	16.149	861.7	0.3556	22.239	853.2	0.3641	27.076	882.0	0.3597
8	15.138	849.0	0.3120	21.205	851.9	0.3153	25.244	819.1	0.3126
9	11.155	772.4	0.2779	16.084	789.6	0.2768	19.055	743.0	0.2756
10	2.861	610.5	0.2641	4.258	619.9	0.2615	5.068	607.3	0.2608

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number A5									
Datapoint 7 (BOC Cy 12)			Datapoint 8 (142 EFPD Cy 12)			Statepoint 9 (BOC Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 12	BOC Cy 12	BOC Cy 12	142 Cy 12	142 Cy 12	142 Cy 12	BOC Cy 13	BOC Cy 13	BOC Cy 13
1	6.994	631.9	0.7396	7.369	590.0	0.7396	7.657	586.8	0.7396
2	27.554	839.6	0.7396	28.697	657.3	0.7396	29.560	645.2	0.7396
3	35.333	847.4	0.7113	36.672	659.7	0.7127	37.681	647.7	0.7139
4	37.182	857.4	0.6080	38.715	675.0	0.6137	39.866	660.3	0.6177
5	37.650	874.9	0.5103	39.429	694.7	0.5204	40.755	676.5	0.5277
6	37.126	894.7	0.4350	39.117	712.2	0.4483	40.617	692.8	0.4582
7	35.693	904.6	0.3682	37.840	725.3	0.3830	39.504	708.5	0.3947
8	33.423	883.2	0.3200	35.536	722.4	0.3342	37.228	711.3	0.3460
9	25.221	782.3	0.2814	26.821	680.7	0.2943	28.146	676.6	0.3054
10	6.784	619.3	0.2661	7.193	590.8	0.2779	7.537	590.3	0.2882

Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)			Statepoint 12 (224 EFPD Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13	224 Cy 13	224 Cy 13	224 Cy 13
1	7.668	571.7	0.7396	7.825	576.8	0.7396	7.962	573.3	0.7396
2	29.598	603.6	0.7396	30.076	614.3	0.7396	30.476	601.5	0.7396
3	37.736	616.1	0.7139	38.299	617.6	0.7145	38.763	603.9	0.7150
4	39.934	631.4	0.6179	40.567	624.5	0.6199	41.099	610.3	0.6217
5	40.833	641.8	0.5281	41.551	633.3	0.5315	42.180	619.2	0.5347
6	40.703	649.1	0.4586	41.494	641.0	0.4627	42.213	627.8	0.4670
7	39.590	650.6	0.3951	40.428	645.9	0.3993	41.232	635.8	0.4042
8	37.309	644.5	0.3464	38.128	643.9	0.3502	38.968	639.3	0.3552
9	28.205	622.2	0.3058	28.824	623.2	0.3093	29.504	624.1	0.3141
10	7.552	576.7	0.2885	7.709	577.1	0.2917	7.885	577.6	0.2961

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number A5						
Statepoint 13 (325 EFPD Cy 13)				Statepoint 14 (EOC Cy 13)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	325 Cy 13	325 Cy 13	325 Cy 13	EOC Cy 13	EOC Cy 13	EOC Cy 13
1	8.058	570.2	0.7396	8.103	567.4	0.7396
2	30.751	591.2	0.7396	30.881	583.5	0.7396
3	39.076	593.3	0.7153	39.222	585.3	0.7154
4	41.461	598.2	0.6228	41.632	589.4	0.6233
5	42.618	606.0	0.5369	42.832	596.5	0.5380
6	42.739	615.0	0.4704	43.011	606.0	0.4722
7	41.858	625.5	0.4086	42.207	618.7	0.4113
8	39.664	632.9	0.3601	40.081	630.3	0.3635
9	30.108	623.2	0.3191	30.495	625.3	0.3228
10	8.045	577.8	0.3007	8.149	578.5	0.3042

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number A6									
Datapoint 1 (BOC Cy 9)			Datapoint 2 (167 EFPD Cy 9)			Datapoint 3 (BOC Cy 10)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 9	BOC Cy 9	BOC Cy 9	167 Cy 9	167 Cy 9	167 Cy 9	BOC Cy 10	BOC Cy 10	BOC Cy 10
1	0.000		0.7396	1.238	648.9	0.7396	2.475	641.8	0.7396
2	0.000		0.7396	5.335	1040.6	0.7396	10.558	982.1	0.7396
3	0.000	Data Not	0.6534	6.959	1130.4	0.6600	13.366	1018.6	0.6684
4	0.000	Required	0.6045	6.539	1083.7	0.5133	12.880	1012.3	0.5299
5	0.000		0.4098	5.810	1006.4	0.4143	12.047	1002.6	0.4306
6	0.000		0.3526	5.252	951.6	0.3536	11.391	993.4	0.3654
7	0.000		0.3066	4.734	903.4	0.3048	10.713	978.7	0.3111
8	0.000		0.2764	4.228	859.0	0.2715	9.894	950.7	0.2732
9	0.000		0.2542	2.976	759.8	0.2458	7.128	829.1	0.2436
10	0.000		0.2458	0.762	607.9	0.2357	1.837	622.3	0.2318

Datapoint 4 (222 EFPD Cy 10)			Datapoint 5 (BOC Cy 11)			Datapoint 6 (180 EFPD Cy 11)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	222 Cy 10	222 Cy 10	222 Cy 10	BOC Cy 11	BOC Cy 11	BOC Cy 11	180 Cy 11	180 Cy 11	180 Cy 11
1	3.740	627.3	0.7396	5.358	638.8	0.7396	5.898	594.3	0.7396
2	15.793	887.6	0.7396	21.588	888.9	0.7396	23.458	688.3	0.7396
3	20.375	954.0	0.6832	27.122	892.3	0.6890	29.525	704.3	0.6941
4	20.574	1004.6	0.5508	27.438	899.5	0.5590	30.393	741.1	0.5758
5	19.751	1005.3	0.4474	26.833	913.0	0.4541	30.166	767.3	0.4788
6	18.948	994.2	0.3777	26.290	929.5	0.3804	29.712	773.7	0.4063
7	18.041	977.2	0.3193	25.650	946.6	0.3169	28.949	765.0	0.3406
8	16.619	933.6	0.2788	24.247	947.9	0.2719	27.297	747.6	0.2933
9	12.153	823.8	0.2479	18.352	861.5	0.2369	20.761	705.1	0.2575
10	3.203	624.5	0.2356	5.095	641.3	0.2233	5.750	598.5	0.2426

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number A6									
Node No.	Datapoint 7 (BOC Cy 12)			Datapoint 8 (142 EFPD Cy 12)			Statepoint 9 (BOC Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 12	BOC Cy 12	BOC Cy 12	142 Cy 12	142 Cy 12	142 Cy 12	BOC Cy 13	BOC Cy 13	BOC Cy 13
1	6.596	585.9	0.7396	7.161	605.3	0.7396	7.585	601.2	0.7396
2	25.693	648.4	0.7396	27.469	717.3	0.7396	28.813	697.7	0.7396
3	32.189	652.8	0.6991	34.340	724.8	0.7023	35.955	703.9	0.7044
4	33.539	670.2	0.5920	35.816	745.1	0.6004	37.715	721.8	0.6067
5	33.893	691.9	0.5063	36.468	762.5	0.5173	38.425	737.6	0.5259
6	34.048	715.4	0.4428	36.721	771.3	0.4536	38.780	747.9	0.4627
7	33.841	737.4	0.3826	36.512	771.2	0.3921	38.621	753.1	0.4007
8	32.414	746.6	0.3359	34.952	759.3	0.3444	37.005	747.3	0.3522
9	25.160	718.2	0.2894	27.014	701.5	0.3066	28.553	697.0	0.3133
10	6.987	602.9	0.2820	7.471	596.1	0.2887	7.880	595.7	0.2951

Node No.	Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)			Statepoint 12 (224 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13	224 Cy 13	224 Cy 13	224 Cy 13
1	7.603	579.8	0.7396	7.843	586.4	0.7396	8.045	580.2	0.7396
2	28.875	632.4	0.7396	29.604	645.1	0.7396	30.200	623.0	0.7396
3	36.037	645.6	0.7046	36.902	648.7	0.7056	37.600	625.7	0.7065
4	37.814	664.4	0.6070	38.758	657.2	0.6096	39.556	635.2	0.6123
5	38.536	677.9	0.5263	39.561	665.7	0.5294	40.471	646.1	0.5332
6	38.896	683.3	0.4631	39.971	671.2	0.4659	40.969	654.7	0.4701
7	38.734	679.6	0.4009	39.817	672.1	0.4034	40.883	661.4	0.4073
8	37.106	667.0	0.3523	38.126	665.2	0.3545	39.204	662.6	0.3581
9	28.625	634.8	0.3135	29.366	635.9	0.3154	30.204	639.3	0.3185
10	7.898	579.7	0.2953	8.096	581.1	0.2971	8.322	582.2	0.3000

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number A6						
Statepoint 13 (325 EFPD Cy 13)				Statepoint 14 (EOC Cy 13)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	325 Cy 13	325 Cy 13	325 Cy 13	EOC Cy 13	EOC Cy 13	EOC Cy 13
1	8.189	575.8	0.7396	8.260	572.3	0.7396
2	30.618	608.5	0.7396	30.819	596.9	0.7396
3	38.083	610.6	0.7071	38.308	598.4	0.7074
4	40.112	618.2	0.6142	40.374	604.4	0.6151
5	41.131	629.1	0.5365	41.458	615.1	0.5381
6	41.733	640.1	0.4740	42.136	628.0	0.4765
7	41.744	650.6	0.4115	42.236	643.1	0.4145
8	40.114	656.0	0.3621	40.673	654.7	0.3652
9	30.951	638.5	0.3221	31.440	642.7	0.3250
10	8.527	582.3	0.3034	8.662	583.6	0.3061

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number A7									
Datapoint 1 (BOC Cy 9)			Datapoint 2 (167 EFPD Cy 9)			Datapoint 3 (BOC Cy 10)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 9	BOC Cy 9	BOC Cy 9	167 Cy 9	167 Cy 9	167 Cy 9	BOC Cy 10	BOC Cy 10	BOC Cy 10
1	0.000		0.7396	0.845	619.3	0.7396	1.961	633.3	0.7396
2	0.000		0.7396	3.766	871.3	0.7396	8.838	968.3	0.7396
3	0.000	Data Not	0.7179	5.699	1034.8	0.7108	12.457	1052.5	0.6959
4	0.000	Required	0.5848	6.233	1050.3	0.5749	12.762	1030.3	0.5593
5	0.000		0.4737	5.713	996.7	0.4624	12.068	1013.6	0.4504
6	0.000		0.4034	5.106	937.8	0.3911	11.243	893.3	0.3794
7	0.000		0.3479	4.568	888.6	0.3345	10.401	865.5	0.3219
8	0.000		0.3110	4.180	854.8	0.2960	9.649	833.5	0.2825
9	0.000		0.2844	2.977	760.0	0.2663	6.952	815.7	0.2522
10	0.000		0.2743	0.761	607.8	0.2550	1.783	619.3	0.2402

Assembly Number A7									
Datapoint 4 (222 EFPD Cy 10)			Datapoint 5 (BOC Cy 11)			Datapoint 6 (180 EFPD Cy 11)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	222 Cy 10	222 Cy 10	222 Cy 10	BOC Cy 11	BOC Cy 11	BOC Cy 11	180 Cy 11	180 Cy 11	180 Cy 11
1	2.861	607.0	0.7396	3.586	593.8	0.7396	4.062	590.0	0.7396
2	12.689	780.8	0.7396	15.290	697.1	0.7396	17.185	690.1	0.7396
3	17.083	797.4	0.7068	20.232	698.7	0.7141	22.755	712.1	0.7181
4	17.731	818.1	0.5872	21.382	723.0	0.6086	24.403	745.6	0.6225
5	17.174	826.6	0.4901	21.494	756.5	0.5239	24.822	767.0	0.5436
6	16.252	820.6	0.4224	21.105	784.4	0.4601	24.533	774.1	0.4804
7	15.356	817.2	0.3668	20.610	806.1	0.3999	23.993	770.9	0.4177
8	15.126	849.9	0.3335	20.767	827.5	0.3577	23.712	740.4	0.3707
9	11.127	772.4	0.2949	15.938	783.0	0.3124	18.100	689.1	0.3248
10	2.833	609.6	0.2781	4.189	618.1	0.2931	4.728	591.9	0.3049

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number A7									
Datapoint 7 (BOC Cy 12)			Datapoint 8 (142 EFPD Cy 12)			Statepoint 9 (BOC Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 12	BOC Cy 12	BOC Cy 12	142 Cy 12	142 Cy 12	142 Cy 12	BOC Cy 13	BOC Cy 13	BOC Cy 13
1	4.841	589.1	0.7396	5.391	604.8	0.7396	6.010	619.9	0.7396
2	20.015	674.0	0.7396	22.012	739.4	0.7396	24.111	787.0	0.7396
3	26.173	680.2	0.7226	28.583	764.5	0.7243	31.053	812.3	0.7236
4	28.224	695.4	0.6384	30.707	754.4	0.6437	33.217	795.6	0.6443
5	29.149	715.0	0.5678	31.693	759.8	0.5740	34.245	800.1	0.5746
6	29.296	732.3	0.5094	31.893	764.5	0.5150	34.539	810.6	0.5151
7	29.082	745.4	0.4485	31.680	764.6	0.4532	34.457	825.2	0.4522
8	28.730	742.6	0.3986	31.140	748.0	0.4024	33.856	818.3	0.4008
9	22.174	705.6	0.3518	23.975	696.9	0.3556	26.025	748.1	0.3541
10	6.801	597.4	0.3310	6.266	594.8	0.3348	6.837	609.4	0.3333

Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)			Statepoint 12 (224 EFPD Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13	224 Cy 13	224 Cy 13	224 Cy 13
1	6.035	588.1	0.7396	6.402	601.2	0.7396	6.678	588.1	0.7396
2	24.200	666.2	0.7396	25.425	709.3	0.7396	26.314	656.6	0.7396
3	31.169	683.0	0.7237	32.657	717.7	0.7250	33.724	669.2	0.7257
4	33.361	715.7	0.6447	34.988	734.1	0.6484	36.206	676.6	0.6517
5	34.428	764.0	0.5753	36.172	748.0	0.5800	37.563	694.4	0.5854
6	34.745	792.1	0.5157	36.537	753.9	0.5204	38.067	709.0	0.5271
7	34.651	776.7	0.4527	36.412	750.1	0.4567	38.130	729.2	0.4645
8	34.018	737.2	0.4011	35.594	728.0	0.4045	37.366	735.0	0.4120
9	26.132	672.8	0.3544	27.210	672.1	0.3574	28.527	687.2	0.3639
10	6.863	587.7	0.3336	7.128	587.7	0.3366	7.448	590.7	0.3424

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number A7						
Statepoint 13 (325 EFPD Cy 13)				Statepoint 14 (EOC Cy 13)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	325 Cy 13	325 Cy 13	325 Cy 13	EOC Cy 13	EOC Cy 13	EOC Cy 13
1	6.900	684.9	0.7396	7.021	681.7	0.7396
2	27.016	643.9	0.7396	27.385	630.0	0.7396
3	34.663	654.6	0.7263	34.985	635.9	0.7265
4	37.176	662.6	0.6542	37.657	641.3	0.6555
5	38.702	681.5	0.5900	39.288	659.4	0.5923
6	39.359	699.0	0.5332	40.057	678.7	0.5369
7	39.558	714.9	0.4715	40.372	701.1	0.4761
8	38.818	717.8	0.4186	39.706	715.0	0.4234
9	29.653	680.4	0.3699	30.389	686.9	0.3746
10	7.732	590.3	0.3481	7.920	592.2	0.3524

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number A8									
Datapoint 1 (BOC Cy 8)			Datapoint 2 (167 EFPD Cy 9)			Datapoint 3 (BOC Cy 10)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)
EFPD	BOC Cy 8	BOC Cy 8	BOC Cy 8	167 Cy 9	167 Cy 9	167 Cy 9	BOC Cy 10	BOC Cy 10	BOC Cy 10
1	0.000		0.7396	0.764	613.3	0.7396	1.752	624.4	0.7396
2	0.000		0.7396	3.387	833.9	0.7396	7.835	906.6	0.7396
3	0.000	Data Not	0.7270	5.056	966.7	0.7248	11.094	1024.2	0.7165
4	0.000	Required	0.6124	5.541	979.5	0.6110	11.554	981.9	0.5950
5	0.000		0.5039	5.183	945.0	0.5013	11.056	969.1	0.4872
6	0.000		0.4314	4.677	898.3	0.4264	10.368	952.8	0.4122
7	0.000		0.3730	4.215	857.7	0.3653	9.647	930.3	0.3501
8	0.000		0.3340	4.006	840.0	0.3228	9.166	907.1	0.3070
9	0.000		0.3045	3.006	762.1	0.2883	6.849	805.6	0.2729
10	0.000		0.2831	0.758	607.6	0.2750	1.741	617.0	0.2597

Datapoint 4 (222 EFPD Cy 10)			Datapoint 5 (BOC Cy 11)			Datapoint 6 (180 EFPD Cy 11)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)
EFPD	222 Cy 10	222 Cy 10	222 Cy 10	BOC Cy 11	BOC Cy 11	BOC Cy 11	180 Cy 11	180 Cy 11	180 Cy 11
1	3.097	631.8	0.7396	4.293	617.3	0.7396	5.031	607.6	0.7396
2	13.484	919.4	0.7396	17.892	797.8	0.7396	20.665	758.8	0.7396
3	18.171	958.8	0.7129	23.286	798.4	0.7187	26.903	787.8	0.7208
4	18.703	963.9	0.5927	24.122	815.2	0.6066	28.396	837.1	0.6162
5	17.906	942.4	0.4872	23.733	838.1	0.5052	28.286	858.9	0.5174
6	16.796	912.9	0.4138	22.969	858.1	0.4300	27.397	849.0	0.4409
7	15.635	883.2	0.3527	22.024	870.8	0.3630	26.073	819.8	0.3724
8	14.731	855.6	0.3102	21.071	867.9	0.3139	24.598	781.2	0.3224
9	10.937	767.4	0.2767	16.092	801.8	0.2754	18.732	720.4	0.2839
10	2.798	610.0	0.2637	4.268	623.0	0.2607	4.974	601.4	0.2691

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number A8									
Node No.	Datapoint 7 (BOC Cy 12)			Datapoint 8 (142 EFPD Cy 12)			Statepoint 9 (BOC Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 12	BOC Cy 12	BOC Cy 12	142 Cy 12	142 Cy 12	142 Cy 12	BOC Cy 13	BOC Cy 13	BOC Cy 13
1	6.049	598.5	0.7396	6.488	595.4	0.7396	6.813	590.4	0.7396
2	24.145	702.9	0.7396	25.542	680.8	0.7396	26.555	661.2	0.7396
3	31.244	728.3	0.7239	32.860	691.4	0.7249	34.041	671.1	0.7256
4	33.437	743.5	0.6307	35.218	694.9	0.6365	36.529	675.1	0.6405
5	33.901	767.2	0.5406	35.913	714.0	0.5504	37.403	691.8	0.5578
6	33.568	790.9	0.4688	35.775	730.4	0.4808	37.434	708.1	0.4903
7	32.639	808.2	0.4014	34.973	741.3	0.4139	36.782	722.8	0.4245
8	31.055	803.4	0.3493	33.350	738.0	0.3610	35.185	725.4	0.3714
9	23.868	748.2	0.3081	25.645	695.0	0.3188	27.106	689.5	0.3284
10	6.387	608.9	0.2920	6.853	594.8	0.3019	7.242	594.1	0.3111

Node No.	Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)			Statepoint 12 (224 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13	224 Cy 13	224 Cy 13	224 Cy 13
1	6.835	584.5	0.7396	7.156	595.8	0.7396	7.437	588.6	0.7396
2	26.636	658.4	0.7396	27.665	683.3	0.7396	28.531	653.8	0.7396
3	34.160	696.1	0.7257	35.392	699.2	0.7264	36.405	663.4	0.7270
4	36.672	714.1	0.6409	38.004	699.9	0.6446	39.142	668.5	0.6477
5	37.560	731.3	0.5584	39.000	712.1	0.5641	40.299	685.0	0.5698
6	37.594	734.7	0.4910	39.089	718.5	0.4976	40.504	696.8	0.5050
7	36.934	725.1	0.4252	38.408	716.1	0.4317	39.894	704.2	0.4399
8	35.317	701.2	0.3720	36.661	701.2	0.3780	38.112	700.6	0.3860
9	27.196	653.9	0.3289	28.133	656.7	0.3341	29.208	662.6	0.3414
10	7.265	584.7	0.3115	7.501	584.8	0.3164	7.773	586.3	0.3231

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number A8						
Statepoint 13 (325 EFPD Cy 13)				Statepoint 14 (EOC Cy 13)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	325 Cy 13	325 Cy 13	325 Cy 13	EOC Cy 13	EOC Cy 13	EOC Cy 13
1	7.637	582.3	0.7396	7.734	577.2	0.7396
2	29.130	630.9	0.7396	29.415	613.4	0.7396
3	37.096	637.3	0.7274	37.417	617.3	0.7275
4	39.924	642.0	0.6498	40.293	622.1	0.6507
5	41.224	657.6	0.5738	41.681	637.0	0.5758
6	41.575	673.8	0.5110	42.138	655.5	0.5142
7	41.102	689.3	0.4475	41.794	678.5	0.4522
8	39.370	695.0	0.3942	40.150	694.7	0.3999
9	30.200	665.3	0.3492	30.859	672.9	0.3550
10	8.028	587.4	0.3303	8.199	589.4	0.3357

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number B1									
Datapoint 1 (BOC Cy 9)			Datapoint 2 (167 EFPD Cy 9)			Datapoint 3 (BOC Cy 10)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)
EFPD	BOC Cy 9	BOC Cy 9	BOC Cy 9	167 Cy 9	167 Cy 9	167 Cy 9	BOC Cy 10	BOC Cy 10	BOC Cy 10
1	0.000		0.7396	0.982	629.4	0.7396	2.163	637.7	0.7396
2	0.000		0.7396	4.117	905.4	0.7396	9.020	949.8	0.7396
3	0.000	Data Not	0.6821	5.405	965.5	0.7091	11.701	1007.3	0.7000
4	0.000	Required	0.5501	5.139	940.2	0.5890	11.096	976.1	0.5753
5	0.000		0.4583	4.825	911.0	0.4897	10.480	949.0	0.4756
6	0.000		0.3938	5.235	949.4	0.4155	11.051	963.3	0.4038
7	0.000		0.3343	5.275	853.1	0.3468	11.136	967.3	0.3378
8	0.000		0.2943	4.805	909.3	0.3000	10.443	947.6	0.2918
9	0.000		0.2669	3.415	793.7	0.2659	7.730	841.0	0.2571
10	0.000		0.2570	0.893	615.9	0.2530	2.084	629.0	0.2433

Datapoint 4 (222 EFPD Cy 10)			Datapoint 5 (BOC Cy 11)			Datapoint 6 (180 EFPD Cy 11)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)
EFPD	222 Cy 10	222 Cy 10	222 Cy 10	BOC Cy 11	BOC Cy 11	BOC Cy 11	180 Cy 11	180 Cy 11	180 Cy 11
1	3.221	615.6	0.7396	4.895	641.6	0.7396	5.427	593.7	0.7396
2	13.558	835.8	0.7396	19.794	919.4	0.7396	21.885	704.9	0.7396
3	18.099	910.5	0.7104	25.303	920.1	0.7083	28.337	746.3	0.7125
4	18.567	987.3	0.5913	25.571	907.6	0.5880	30.369	880.0	0.6045
5	18.270	1011.1	0.4848	25.305	909.6	0.4805	30.927	948.0	0.4979
6	18.376	976.2	0.4076	25.604	921.6	0.4009	30.787	911.0	0.4132
7	17.925	937.5	0.3412	25.363	935.0	0.3315	29.820	851.0	0.3409
8	16.636	896.4	0.2957	24.042	932.9	0.2830	27.820	799.1	0.2918
9	12.370	799.6	0.2614	18.336	847.5	0.2457	21.486	755.0	0.2563
10	3.376	620.9	0.2478	5.175	637.1	0.2308	6.061	611.6	0.2412

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number B1									
Datapoint 7 (BOC Cy 12)			Datapoint 8 (142 EFPD Cy 12)			Statepoint 9 (BOC Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 12	BOC Cy 12	BOC Cy 12	142 Cy 12	142 Cy 12	142 Cy 12	BOC Cy 13	BOC Cy 13	BOC Cy 13
1	6.987	620.3	0.7396	7.239	579.7	0.7396	7.430	577.3	0.7396
2	27.151	787.4	0.7396	27.901	622.1	0.7396	28.458	613.6	0.7396
3	34.830	804.6	0.7143	35.692	623.6	0.7152	36.329	614.9	0.7159
4	37.380	827.7	0.6133	38.358	632.2	0.6169	39.073	621.7	0.6194
5	38.431	850.4	0.5118	39.586	645.6	0.5188	40.421	632.1	0.5235
6	38.846	876.3	0.4294	40.209	661.5	0.4401	41.182	645.2	0.4475
7	38.207	892.7	0.3568	39.781	678.0	0.3712	40.943	661.3	0.3816
8	35.937	879.6	0.3059	37.584	683.9	0.3219	38.852	670.9	0.3342
9	27.999	807.0	0.2694	29.316	658.1	0.2847	30.381	652.6	0.2974
10	7.968	625.8	0.2536	8.317	586.4	0.2673	8.605	585.6	0.2791

Statepoint 10 (10 EFPD Cy 13)									
Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)			Statepoint 12 (224 EFPD Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13	224 Cy 13	224 Cy 13	224 Cy 13
1	7.439	569.4	0.7396	7.567	573.5	0.7396	7.664	569.1	0.7396
2	28.488	593.3	0.7396	28.875	603.5	0.7396	29.160	588.9	0.7396
3	36.366	598.2	0.7160	36.819	606.4	0.7165	37.150	591.7	0.7168
4	39.120	608.6	0.6196	39.636	612.7	0.6213	40.020	596.5	0.6225
5	40.483	624.4	0.5239	41.085	621.4	0.5271	41.547	603.6	0.5296
6	41.268	639.4	0.4480	41.951	629.7	0.4522	42.500	611.6	0.4559
7	41.025	645.4	0.3821	41.771	636.1	0.3867	42.441	623.0	0.3918
8	38.929	640.8	0.3347	39.677	636.3	0.3392	40.444	632.2	0.3451
9	30.438	619.5	0.2979	31.012	618.6	0.3018	31.664	621.3	0.3075
10	8.620	576.6	0.2794	8.769	576.3	0.2829	8.941	577.2	0.2880

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number B1						
Statepoint 13 (325 EFPD Cy 13)				Statepoint 14 (EOC Cy 13)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	325 Cy 13	325 Cy 13	325 Cy 13	EOC Cy 13	EOC Cy 13	EOC Cy 13
1	7.739	557.7	0.7396	7.779	566.5	0.7396
2	29.382	584.9	0.7396	29.495	580.2	0.7396
3	37.406	587.4	0.7171	37.533	582.2	0.7172
4	40.319	591.7	0.6235	40.466	585.5	0.6240
5	41.910	598.3	0.5315	42.094	591.4	0.5325
6	42.939	606.0	0.4589	43.167	598.8	0.4604
7	42.973	615.6	0.3960	43.263	608.9	0.3984
8	41.050	623.4	0.3501	41.404	619.4	0.3532
9	32.205	616.6	0.3126	32.542	616.9	0.3161
10	9.088	576.4	0.2927	9.181	576.7	0.2959

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number B2									
Node No.	Datapoint 1 (BOC Cy 9)			Datapoint 2 (167 EFPD Cy 9)			Datapoint 3 (BOC Cy 10)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 9	BOC Cy 9	BOC Cy 9	167 Cy 9	167 Cy 9	167 Cy 9	BOC Cy 10	BOC Cy 10	BOC Cy 10
1	0.000		0.7396	1.086	637.2	0.7396	2.362	644.4	0.7396
2	0.000		0.7396	4.591	955.8	0.7396	9.913	992.2	0.7396
3	0.000	Data Not	0.6721	6.156	1041.4	0.6880	12.882	1048.4	0.6825
4	0.000	Required	0.5287	5.996	1024.8	0.5504	12.415	1018.9	0.5450
5	0.000		0.4324	5.492	974.1	0.4473	11.664	995.7	0.4422
6	0.000		0.3711	5.256	951.2	0.3797	11.391	992.3	0.3739
7	0.000		0.3198	4.955	923.0	0.3230	11.046	988.2	0.3160
8	0.000		0.2857	4.471	879.5	0.2843	10.335	967.7	0.2755
9	0.000		0.2616	3.225	778.6	0.2553	7.587	845.0	0.2443
10	0.000		0.2527	0.853	613.4	0.2437	2.036	628.5	0.2314

Node No.	Datapoint 4 (222 EFPD Cy 10)			Datapoint 5 (BOC Cy 11)			Datapoint 6 (180 EFPD Cy 11)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	222 Cy 10	222 Cy 10	222 Cy 10	BOC Cy 11	BOC Cy 11	BOC Cy 11	180 Cy 11	180 Cy 11	180 Cy 11
1	3.513	620.8	0.7396	5.073	635.7	0.7396	5.760	604.1	0.7396
2	14.794	860.8	0.7396	20.589	888.5	0.7396	23.094	737.1	0.7396
3	19.708	940.4	0.6953	26.548	897.4	0.6987	29.775	759.6	0.7028
4	20.200	1010.8	0.5642	27.199	907.2	0.5689	30.942	796.6	0.5825
5	19.368	1004.6	0.4576	26.583	920.8	0.4613	30.560	814.0	0.4796
6	18.784	981.2	0.3855	26.207	934.0	0.3854	30.090	806.9	0.4036
7	18.047	952.6	0.3248	25.722	950.3	0.3202	29.763	818.8	0.3397
8	16.647	904.5	0.2829	24.420	956.7	0.2741	28.261	803.8	0.2920
9	12.101	792.2	0.2511	18.359	864.8	0.2382	21.256	737.6	0.2545
10	3.285	618.9	0.2385	5.165	640.6	0.2240	5.955	606.1	0.2390

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number B2									
Node No.	Datapoint 7 (BOC Cy 12)			Datapoint 8 (142 EFPD Cy 12)			Statepoint 9 (BOC Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 12	BOC Cy 12	BOC Cy 12	142 Cy 12	142 Cy 12	142 Cy 12	BOC Cy 13	BOC Cy 13	BOC Cy 13
1	6.763	597.9	0.7396	7.097	586.5	0.7396	7.350	583.3	0.7396
2	26.378	693.9	0.7396	27.409	647.0	0.7396	28.168	634.2	0.7396
3	33.660	697.7	0.7081	34.861	649.0	0.7096	35.738	635.7	0.7108
4	35.354	718.1	0.6006	36.724	662.1	0.6062	37.716	645.9	0.6101
5	35.661	745.6	0.5087	37.261	680.1	0.5188	38.409	660.0	0.5257
6	35.803	771.0	0.4384	37.601	696.0	0.4516	38.909	674.7	0.4612
7	36.255	804.7	0.3758	38.152	704.2	0.3898	39.580	685.8	0.4008
8	34.932	812.5	0.3257	36.818	703.3	0.3395	38.293	690.2	0.3510
9	26.660	758.9	0.2855	28.142	671.0	0.2986	29.350	665.6	0.3100
10	7.495	613.2	0.2682	7.886	589.4	0.2801	8.210	588.6	0.2905

Node No.	Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)			Statepoint 12 (224 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13	224 Cy 13	224 Cy 13	224 Cy 13
1	7.368	579.8	0.7396	7.552	579.9	0.7396	7.701	574.6	0.7396
2	28.225	626.7	0.7396	28.777	623.2	0.7396	29.213	605.3	0.7396
3	35.807	632.2	0.7108	36.444	624.9	0.7115	36.942	607.0	0.7121
4	37.785	642.6	0.6103	38.500	632.0	0.6128	39.074	614.0	0.6148
5	38.496	651.4	0.5261	39.289	641.1	0.5297	39.972	624.2	0.5334
6	39.001	655.9	0.4615	39.866	648.6	0.4655	40.648	633.7	0.4701
7	39.670	654.4	0.4012	40.560	651.3	0.4047	41.414	640.5	0.4095
8	38.378	648.3	0.3513	39.243	648.7	0.3545	40.126	643.3	0.3591
9	29.414	626.5	0.3102	30.083	628.4	0.3133	30.809	628.3	0.3176
10	8.227	578.6	0.2908	8.411	579.7	0.2938	8.611	579.8	0.2979

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number B2						
Statepoint 13 (325 EFPD Cy 13)				Statepoint 14 (EOC Cy 13)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	325 Cy 13	325 Cy 13	325 Cy 13	EOC Cy 13	EOC Cy 13	EOC Cy 13
1	7.802	570.7	0.7396	7.851	568.2	0.7396
2	29.504	593.1	0.7396	29.643	585.2	0.7396
3	37.270	594.7	0.7125	37.424	586.7	0.7127
4	39.453	599.9	0.6162	39.632	590.7	0.6168
5	40.434	608.4	0.5358	40.662	598.6	0.5370
6	41.209	618.6	0.4737	41.501	609.3	0.4757
7	42.074	629.1	0.4139	42.447	622.7	0.4167
8	40.865	637.4	0.3638	41.312	635.3	0.3672
9	31.466	628.8	0.3224	31.890	631.4	0.3260
10	8.796	580.3	0.3024	8.917	581.3	0.3057

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number B3									
Node No.	Datapoint 1 (BOC Cy 9)			Datapoint 2 (167 EFPD Cy 9)			Datapoint 3 (BOC Cy 10)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 9	BOC Cy 9	BOC Cy 9	167 Cy 9	167 Cy 9	167 Cy 9	BOC Cy 10	BOC Cy 10	BOC Cy 10
1	0.000		0.7396	0.817	617.1	0.7396	1.918	632.2	0.7396
2	0.000		0.7396	3.594	853.5	0.7396	8.389	939.9	0.7396
3	0.000	Data Not	0.7191	5.477	1009.7	0.7176	11.975	1070.9	0.7039
4	0.000	Required	0.5828	6.311	1057.8	0.5825	12.706	1016.6	0.5695
5	0.000		0.4673	5.818	1006.5	0.4654	12.222	1017.5	0.4567
6	0.000		0.3960	5.217	947.6	0.3917	11.425	999.1	0.3827
7	0.000		0.3404	4.694	899.2	0.3336	10.605	971.9	0.3233
8	0.000		0.3038	4.341	868.1	0.2942	9.914	941.9	0.2829
9	0.000		0.2776	3.141	772.2	0.2636	7.263	826.5	0.2516
10	0.000		0.2676	0.811	610.8	0.2518	1.907	623.5	0.2391

Node No.	Datapoint 4 (222 EFPD Cy 10)			Datapoint 5 (BOC Cy 11)			Datapoint 6 (180 EFPD Cy 11)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	222 Cy 10	222 Cy 10	222 Cy 10	BOC Cy 11	BOC Cy 11	BOC Cy 11	180 Cy 11	180 Cy 11	180 Cy 11
1	2.617	596.0	0.7396	4.032	628.3	0.7396	4.760	606.8	0.7396
2	11.929	766.7	0.7396	17.720	888.2	0.7396	20.528	761.4	0.7396
3	17.033	823.3	0.7182	23.761	890.7	0.7170	27.478	794.8	0.7191
4	19.148	914.6	0.6046	25.623	875.5	0.6040	29.889	836.0	0.6129
5	19.732	989.9	0.4920	26.403	887.3	0.4925	30.846	849.8	0.5052
6	18.411	951.6	0.4091	25.530	914.8	0.4080	29.897	843.7	0.4214
7	16.934	905.6	0.3437	24.238	926.4	0.3379	28.273	818.4	0.3505
8	15.614	863.8	0.3000	22.787	918.1	0.2897	26.224	774.5	0.3009
9	11.616	782.2	0.2690	17.402	837.0	0.2549	19.867	708.7	0.2651
10	3.142	618.2	0.2571	4.873	634.1	0.2413	5.516	597.7	0.2508

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number B3									
Node No.	Datapoint 7 (BOC Cy 12)			Datapoint 8 (142 EFPD Cy 12)			Statepoint 9 (BOC Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 12	BOC Cy 12	BOC Cy 12	142 Cy 12	142 Cy 12	142 Cy 12	BOC Cy 13	BOC Cy 13	BOC Cy 13
1	6.051	609.4	0.7396	6.455	592.4	0.7396	6.772	589.6	0.7396
2	25.025	749.9	0.7396	26.322	671.3	0.7396	27.331	660.6	0.7396
3	32.829	755.9	0.7215	34.357	674.3	0.7228	35.560	665.0	0.7239
4	35.503	766.8	0.6238	37.188	686.9	0.6294	38.516	676.4	0.6335
5	36.817	782.0	0.5239	38.693	702.4	0.5336	40.156	689.1	0.5410
6	36.325	801.8	0.4454	38.386	717.8	0.4578	39.996	703.1	0.4676
7	34.976	813.9	0.3765	37.155	727.7	0.3901	38.891	715.4	0.4010
8	32.689	803.4	0.3260	34.797	721.8	0.3390	36.517	713.8	0.3498
9	24.809	740.1	0.2875	26.386	678.7	0.2993	27.698	675.4	0.3091
10	6.846	606.0	0.2713	7.243	589.9	0.2818	7.579	589.6	0.2907

Node No.	Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)			Statepoint 12 (224 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13	224 Cy 13	224 Cy 13	224 Cy 13
1	6.788	577.5	0.7396	6.953	577.7	0.7396	7.088	573.1	0.7396
2	27.378	615.0	0.7396	27.875	616.6	0.7396	28.274	601.2	0.7396
3	35.619	621.2	0.7239	36.179	617.0	0.7244	36.623	604.1	0.7247
4	38.584	631.0	0.6337	39.197	622.5	0.6355	39.699	607.4	0.6370
5	40.233	639.6	0.5413	40.926	630.8	0.5445	41.523	616.1	0.5474
6	40.080	647.2	0.4680	40.858	639.6	0.4719	41.560	626.0	0.4762
7	38.977	649.4	0.4014	39.816	645.9	0.4056	40.617	635.4	0.4106
8	36.599	645.8	0.3501	37.437	645.8	0.3541	38.291	640.5	0.3593
9	27.762	625.5	0.3095	28.418	627.1	0.3132	29.130	627.0	0.3182
10	7.595	577.6	0.2910	7.772	579.0	0.2945	7.964	579.0	0.2993

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number B3						
Statepoint 13 (325 EFPD Cy 13)				Statepoint 14 (EOC Cy 13)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	325 Cy 13	325 Cy 13	325 Cy 13	EOC Cy 13	EOC Cy 13	EOC Cy 13
1	7.181	569.8	0.7396	7.226	567.4	0.7396
2	28.542	590.3	0.7396	28.669	582.8	0.7396
3	36.917	592.4	0.7249	37.056	584.4	0.7250
4	40.033	595.3	0.6380	40.190	587.2	0.6384
5	41.926	602.4	0.5493	42.125	593.9	0.5503
6	42.060	612.2	0.4793	42.319	603.8	0.4810
7	41.234	624.4	0.4151	41.578	618.0	0.4178
8	39.002	634.4	0.3646	39.429	632.0	0.3681
9	29.772	627.1	0.3237	30.185	629.5	0.3276
10	8.141	579.5	0.3043	8.256	580.3	0.3080

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number B4									
Node No.	Datapoint 1 (BOC Cy 9)			Datapoint 2 (167 EFPD Cy 9)			Datapoint 3 (BOC Cy 10)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 9	BOC Cy 9	BOC Cy 9	167 Cy 9	167 Cy 9	167 Cy 9	BOC Cy 10	BOC Cy 10	BOC Cy 10
1	0.000		0.7396	0.952	627.2	0.7396	2.090	634.7	0.7396
2	0.000		0.7396	4.057	899.6	0.7396	8.814	935.4	0.7396
3	0.000	Data Not	0.6906	5.733	998.2	0.7052	11.809	896.1	0.7005
4	0.000	Required	0.5451	6.252	1051.5	0.5667	12.319	986.1	0.5667
5	0.000		0.4391	5.776	1002.2	0.4540	11.960	996.9	0.4571
6	0.000		0.3740	5.360	961.3	0.3824	11.528	995.3	0.3836
7	0.000		0.3215	4.964	923.9	0.3245	10.994	982.6	0.3230
8	0.000		0.2868	4.500	882.1	0.2853	10.243	956.8	0.2814
9	0.000		0.2622	3.206	777.2	0.2560	7.542	842.8	0.2495
10	0.000		0.2529	0.839	612.6	0.2445	2.018	628.3	0.2365

Node No.	Datapoint 4 (222 EFPD Cy 10)			Datapoint 5 (BOC Cy 11)			Datapoint 6 (180 EFPD Cy 11)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	222 Cy 10	222 Cy 10	222 Cy 10	BOC Cy 11	BOC Cy 11	BOC Cy 11	180 Cy 11	180 Cy 11	180 Cy 11
1	3.281	623.0	0.7396	4.426	614.6	0.7396	5.494	630.1	0.7396
2	13.803	868.6	0.7396	18.077	789.1	0.7396	22.177	873.7	0.7396
3	18.367	914.4	0.7090	23.358	781.4	0.7159	28.847	936.4	0.7113
4	19.024	931.5	0.5845	24.254	804.4	0.6006	30.309	987.0	0.5955
5	18.475	918.2	0.4776	24.039	822.9	0.4983	30.084	986.1	0.4917
6	17.642	891.1	0.4035	23.520	840.6	0.4230	29.122	946.2	0.4167
7	16.656	861.3	0.3417	22.741	852.5	0.3561	27.640	886.5	0.3515
8	15.469	833.6	0.2994	21.527	850.9	0.3080	25.659	825.8	0.3053
9	11.382	752.8	0.2667	16.316	789.5	0.2709	19.335	746.1	0.2694
10	3.024	607.5	0.2531	4.421	619.8	0.2555	5.256	608.7	0.2545

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number B4									
Node No.	Datapoint 7 (BOC Cy 12)			Datapoint 8 (142 EFPD Cy 12)			Statepoint 9 (BOC Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 12	BOC Cy 12	BOC Cy 12	142 Cy 12	142 Cy 12	142 Cy 12	BOC Cy 13	BOC Cy 13	BOC Cy 13
1	7.411	635.0	0.7396	7.706	583.3	0.7396	7.929	580.4	0.7396
2	28.654	849.8	0.7396	29.524	632.6	0.7396	30.166	622.2	0.7396
3	36.515	858.2	0.7079	37.516	633.9	0.7091	38.251	623.4	0.7100
4	38.248	871.0	0.5972	39.401	645.3	0.6018	40.239	632.4	0.6050
5	38.459	892.1	0.4982	39.833	662.3	0.5069	40.820	645.5	0.5127
6	37.891	911.7	0.4252	39.492	680.3	0.4377	40.649	660.7	0.4465
7	36.573	920.0	0.3598	38.366	695.6	0.3752	39.702	677.3	0.3868
8	34.140	897.4	0.3124	35.972	698.8	0.3285	37.393	685.2	0.3415
9	25.682	800.0	0.2749	27.134	668.7	0.2904	28.314	663.0	0.3036
10	7.023	620.9	0.2594	7.400	588.4	0.2735	7.713	587.7	0.2858

Node No.	Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)			Statepoint 12 (224 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13	224 Cy 13	224 Cy 13	224 Cy 13
1	7.937	568.2	0.7396	8.034	570.0	0.7396	8.118	567.8	0.7396
2	30.190	586.8	0.7396	30.477	591.8	0.7396	30.716	584.1	0.7396
3	38.284	594.2	0.7100	38.616	594.3	0.7104	38.888	586.3	0.7108
4	40.281	603.1	0.6051	40.660	599.0	0.6065	40.976	590.4	0.6077
5	40.868	610.4	0.5130	41.314	605.6	0.5156	41.698	596.5	0.5178
6	40.704	617.8	0.4469	41.222	612.8	0.4506	41.678	603.2	0.4539
7	39.762	622.3	0.3873	40.341	619.0	0.3919	40.880	610.7	0.3964
8	37.453	621.6	0.3419	38.051	621.0	0.3468	38.648	616.1	0.3522
9	28.360	608.4	0.3041	28.847	609.7	0.3088	29.368	609.2	0.3146
10	7.725	573.6	0.2862	7.851	574.0	0.2905	7.987	573.9	0.2959

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number B4						
Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (EOC Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	325 Cy 13	325 Cy 13	325 Cy 13	EOC Cy 13	EOC Cy 13	EOC Cy 13
1	8.176	565.8	0.7396	8.203	564.1	0.7396
2	30.878	577.9	0.7396	30.855	573.3	0.7396
3	39.070	580.0	0.7110	39.156	575.5	0.7111
4	41.189	583.1	0.6084	41.289	577.9	0.6088
5	41.861	588.2	0.5193	42.090	582.6	0.5200
6	42.004	594.4	0.4562	42.171	588.8	0.4574
7	41.284	602.5	0.3999	41.506	597.7	0.4017
8	39.129	610.4	0.3568	39.412	607.6	0.3596
9	29.826	607.9	0.3203	30.114	608.7	0.3241
10	8.110	574.0	0.3012	8.190	574.6	0.3048

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number B5									
Datapoint 1 (BOC Cy 9)			Datapoint 2 (167 EFPD Cy 9)			Datapoint 3 (BOC Cy 10)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (sp. gr.)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (sp. gr.)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (sp. gr.)
EFPD	BOC Cy 9	BOC Cy 9	BOC Cy 9	167 Cy 9	167 Cy 9	167 Cy 9	BOC Cy 10	BOC Cy 10	BOC Cy 10
1	0.000		0.7396	0.947	626.8	0.7396	2.086	634.8	0.7396
2	0.000		0.7396	4.040	897.8	0.7396	8.819	937.7	0.7396
3	0.000	Data Not	0.6946	5.608	985.6	0.7094	11.816	999.0	0.7030
4	0.000	Required	0.5581	5.740	998.6	0.5806	11.736	979.6	0.5747
5	0.000		0.4576	5.296	955.0	0.4740	11.163	967.8	0.4695
6	0.000		0.3933	4.920	919.8	0.4031	10.780	967.2	0.3973
7	0.000		0.3404	4.550	886.4	0.3445	10.249	952.9	0.3364
8	0.000		0.3046	4.119	849.2	0.3042	9.508	925.9	0.2943
9	0.000		0.2791	2.966	768.5	0.2738	7.067	824.3	0.2616
10	0.000		0.2696	0.806	610.5	0.2618	1.958	626.7	0.2485

Datapoint 4 (222 EFPD Cy 10)			Datapoint 5 (BOC Cy 11)			Datapoint 6 (180 EFPD Cy 11)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (sp. gr.)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (sp. gr.)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (sp. gr.)
EFPD	222 Cy 10	222 Cy 10	222 Cy 10	BOC Cy 11	BOC Cy 11	BOC Cy 11	180 Cy 11	180 Cy 11	180 Cy 11
1	3.687	640.5	0.7396	5.040	630.2	0.7396	5.572	593.7	0.7396
2	15.125	972.2	0.7396	20.516	861.0	0.7396	22.554	700.8	0.7396
3	19.981	1040.3	0.6957	26.347	869.0	0.7005	29.274	739.0	0.7053
4	19.967	1045.5	0.5642	26.640	887.3	0.5732	31.092	851.3	0.5898
5	18.848	1003.2	0.4593	25.837	906.7	0.4685	30.912	901.0	0.4874
6	17.826	955.9	0.3894	25.030	920.0	0.3945	29.870	881.6	0.4105
7	16.718	915.1	0.3313	24.060	928.8	0.3304	28.298	833.9	0.3435
8	15.577	888.1	0.2911	22.882	926.5	0.2845	27.013	825.6	0.2982
9	11.367	779.8	0.2598	17.135	836.3	0.2489	20.419	764.7	0.2621
10	3.095	613.6	0.2474	4.758	631.2	0.2347	5.661	612.6	0.2468

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number B5									
Datapoint 7 (BOC Cy 12)			Datapoint 8 (142 EFPD Cy 12)			Statepoint 9 (BOC Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (sp. gr.)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (sp. gr.)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (sp. gr.)
EFPD	BOC Cy 12	BOC Cy 12	BOC Cy 12	142 Cy 12	142 Cy 12	142 Cy 12	BOC Cy 13	BOC Cy 13	BOC Cy 13
1	6.883	610.2	0.7396	7.084	575.5	0.7396	7.235	573.5	0.7396
2	26.920	743.7	0.7396	27.525	609.5	0.7396	27.973	602.7	0.7396
3	34.694	758.8	0.7101	35.384	611.0	0.7109	35.898	604.5	0.7115
4	37.658	808.0	0.6042	38.416	615.9	0.6072	38.979	608.7	0.6093
5	38.301	845.1	0.5068	39.194	625.9	0.5123	39.849	616.5	0.5163
6	37.880	874.5	0.4319	38.950	639.1	0.4407	39.730	627.3	0.4468
7	36.722	894.5	0.3646	37.994	654.4	0.3773	38.931	641.1	0.3862
8	35.318	888.7	0.3167	36.673	660.8	0.3315	37.707	649.7	0.3426
9	27.130	815.8	0.2784	28.258	643.6	0.2940	29.160	638.1	0.3067
10	7.618	627.5	0.2619	7.910	582.4	0.2759	8.148	581.4	0.2877

Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)			Statepoint 12 (224 EFPD Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (sp. gr.)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (sp. gr.)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (sp. gr.)
EFPD	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13	224 Cy 13	224 Cy 13	224 Cy 13
1	7.248	574.0	0.7396	7.414	577.8	0.7396	7.549	573.1	0.7396
2	28.015	608.3	0.7396	28.513	616.6	0.7396	28.910	601.1	0.7396
3	35.951	615.6	0.7116	36.525	618.5	0.7123	36.978	602.9	0.7128
4	39.042	626.1	0.6095	39.672	624.2	0.6117	40.183	608.2	0.6135
5	39.927	640.7	0.5167	40.648	633.6	0.5204	41.256	617.2	0.5237
6	39.818	651.9	0.4473	40.622	642.2	0.4516	41.333	626.9	0.4562
7	39.021	654.8	0.3867	39.871	647.0	0.3910	40.684	636.6	0.3963
8	37.789	646.2	0.3429	38.604	643.3	0.3467	39.457	640.4	0.3519
9	29.220	622.1	0.3070	29.836	622.8	0.3103	30.531	625.5	0.3150
10	8.164	577.6	0.2879	8.330	577.9	0.2911	8.521	578.9	0.2955

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number B5						
Statepoint 13 (325 EFPD Cy 13)				Statepoint 14 (EOC Cy 13)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (sp. gr.)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (sp. gr.)
EFPD	325 Cy 13	325 Cy 13	325 Cy 13	EOC Cy 13	EOC Cy 13	EOC Cy 13
1	7.648	570.5	0.7396	7.696	568.0	0.7396
2	29.186	592.4	0.7396	29.333	584.9	0.7396
3	37.300	594.1	0.7132	37.453	586.4	0.7133
4	40.547	598.3	0.6148	40.720	589.8	0.6154
5	41.696	606.2	0.5261	41.914	597.0	0.5272
6	41.870	616.1	0.4599	42.147	606.7	0.4618
7	41.326	627.1	0.4010	41.683	619.9	0.4039
8	40.158	633.4	0.3568	40.578	630.7	0.3601
9	31.137	623.4	0.3198	31.527	625.5	0.3233
10	8.689	578.6	0.3000	8.800	579.6	0.3033

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number C1									
	Datapoint 3 (BOC Cy 10)			Datapoint 4 (222 EFPD Cy 10)			Datapoint 5 (BOC Cy 11)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)
EFPD	BOC Cy 10	BOC Cy 10	BOC Cy 10	222 Cy 10	222 Cy 10	222 Cy 10	BOC Cy 11	BOC Cy 11	BOC Cy 11
1	0.000		0.7396	0.952	611.0	0.7396	2.884	657.5	0.7396
2	0.000		0.7396	4.076	810.2	0.7396	12.265	1085.7	0.7396
3	0.000	Data Not	0.7396	6.448	994.2	0.7262	16.345	1180.4	0.6870
4	0.000	Required	0.6806	7.708	1018.5	0.6209	16.556	1044.8	0.5650
5	0.000		0.5878	7.918	1035.1	0.5087	16.209	1004.3	0.4612
6	0.000		0.5124	7.375	992.6	0.4259	15.700	1006.7	0.3847
7	0.000		0.4402	6.628	936.7	0.3606	15.068	1015.0	0.3208
8	0.000		0.3834	6.029	894.6	0.3180	14.238	998.6	0.2770
9	0.000		0.3407	4.270	783.7	0.2853	10.368	864.9	0.2428
10			0.3250	1.351	625.1	0.2722	3.276	644.6	0.2292

	Datapoint 6 (180 EFPD Cy 11)			Datapoint 7 (BOC Cy 12)			Datapoint 8 (142 EFPD Cy 12)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)
EFPD	180 Cy 11	180 Cy 11	180 Cy 11	BOC Cy 12	BOC Cy 12	BOC Cy 12	142 Cy 12	142 Cy 12	142 Cy 12
1	3.848	624.5	0.7396	5.942	644.4	0.7396	6.767	630.3	0.7396
2	16.409	886.9	0.7396	24.138	929.2	0.7396	26.848	820.8	0.7396
3	22.148	976.5	0.6875	31.333	943.7	0.6853	34.523	826.0	0.6883
4	23.241	1062.1	0.5661	32.536	949.6	0.5680	35.971	850.7	0.5757
5	23.039	1077.0	0.4596	32.681	968.5	0.4667	36.297	869.3	0.4764
6	22.130	1036.5	0.3826	32.157	989.8	0.3930	35.847	877.1	0.4025
7	20.751	965.2	0.3193	30.896	996.4	0.3302	34.565	874.9	0.3389
8	18.861	872.8	0.2766	28.423	964.2	0.2862	31.887	853.7	0.2940
9	13.581	765.1	0.2438	20.582	837.2	0.2513	23.082	762.1	0.2584
10	4.087	608.3	0.2304	5.904	624.1	0.2365	6.534	607.6	0.2427

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number C1									
Node No.	Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13
1	7.368	619.4	0.7396	7.411	610.7	0.7396	7.954	623.6	0.7396
2	28.760	768.8	0.7396	28.895	733.8	0.7396	30.573	777.8	0.7396
3	36.828	778.9	0.6915	37.006	760.6	0.6917	39.126	801.0	0.6940
4	38.550	809.4	0.5829	38.771	817.7	0.5836	41.220	845.9	0.5887
5	39.078	832.6	0.4858	39.344	882.3	0.4867	42.029	879.6	0.4927
6	38.752	847.1	0.4120	39.034	908.2	0.4127	41.768	886.7	0.4182
7	37.540	855.5	0.3476	37.807	884.0	0.3482	40.429	870.4	0.3528
8	34.759	843.2	0.3019	34.988	829.7	0.3024	37.298	826.6	0.3063
9	25.193	759.3	0.2655	25.336	719.1	0.2659	26.801	719.9	0.2692
10	7.077	608.0	0.2490	7.113	598.6	0.2493	7.481	598.7	0.2525

Node No.	Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (EOC Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13	EOC Cy 13	EOC Cy 13	EOC Cy 13
1	8.545	623.9	0.7396	9.135	631.3	0.7396	9.495	629.9	0.7396
2	32.405	778.8	0.7396	34.220	805.4	0.7396	35.280	788.6	0.7396
3	41.537	815.1	0.6962	43.883	839.7	0.6975	45.177	802.8	0.6985
4	44.042	867.8	0.5934	46.620	873.4	0.5963	48.023	827.1	0.5985
5	45.047	894.1	0.4979	47.743	891.1	0.5012	49.282	858.3	0.5041
6	44.784	893.9	0.4228	47.548	901.4	0.4259	49.219	890.2	0.4287
7	43.345	880.3	0.3567	46.089	898.4	0.3593	47.868	916.9	0.3618
8	39.918	841.5	0.3096	42.409	860.7	0.3118	44.151	907.6	0.3139
9	28.480	730.2	0.2721	30.105	744.5	0.2740	31.310	785.6	0.2757
10	7.907	601.2	0.2554	8.330	605.4	0.2573	8.650	615.1	0.2589

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number C2									
Datapoint 3 (BOC Cy 10)			Datapoint 4 (222 EFPD Cy 10)			Datapoint 5 (BOC Cy 11)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 10	BOC Cy 10	BOC Cy 10	222 Cy 10	222 Cy 10	222 Cy 10	BOC Cy 11	BOC Cy 11	BOC Cy 11
1	0.000		0.7396	1.035	615.7	0.7396	2.724	644.4	0.7396
2	0.000		0.7396	4.461	838.1	0.7396	11.450	987.5	0.7396
3	0.000	Data Not	0.7312	6.708	977.1	0.7248	15.145	1058.8	0.7062
4	0.000	Required	0.6314	7.678	1016.1	0.6145	15.713	986.4	0.5864
5	0.000		0.5342	7.705	1018.1	0.5025	15.604	977.1	0.4785
6	0.000		0.4650	7.394	993.8	0.4210	15.470	989.2	0.3991
7	0.000		0.4019	6.893	963.7	0.3533	15.299	1005.3	0.3308
8	0.000		0.3531	6.279	912.1	0.3095	14.470	997.2	0.2840
9	0.000		0.3160	4.687	809.1	0.2771	11.014	878.3	0.2479
10	0.000		0.3023	1.517	633.2	0.2637	3.603	651.9	0.2332

Datapoint 6 (180 EFPD Cy 11)			Datapoint 7 (BOC Cy 12)			Datapoint 8 (142 EFPD Cy 12)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	180 Cy 11	180 Cy 11	180 Cy 11	BOC Cy 12	BOC Cy 12	BOC Cy 12	142 Cy 12	142 Cy 12	142 Cy 12
1	3.625	620.0	0.7396	5.645	641.2	0.7396	6.364	620.8	0.7396
2	15.381	866.7	0.7396	22.896	916.7	0.7396	25.304	787.3	0.7396
3	20.731	956.6	0.7036	29.690	931.7	0.6978	32.542	793.3	0.7008
4	22.397	1062.2	0.5841	31.433	935.8	0.5831	34.505	814.5	0.5912
5	22.556	1089.5	0.4730	31.969	956.0	0.4787	35.231	833.3	0.4898
6	21.924	1039.0	0.3932	31.817	982.3	0.4026	35.167	842.1	0.4139
7	20.830	951.5	0.3270	30.940	894.5	0.3372	34.285	841.5	0.3478
8	18.989	864.2	0.2825	28.620	967.9	0.2914	31.797	824.8	0.3012
9	14.242	766.1	0.2483	21.403	844.7	0.2549	23.710	744.6	0.2637
10	4.438	609.8	0.2341	6.353	627.6	0.2394	6.937	604.2	0.2469

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number C2									
Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13
1	6.895	612.1	0.7396	6.939	611.9	0.7396	7.411	614.9	0.7396
2	27.029	745.9	0.7396	27.176	751.3	0.7396	28.718	757.8	0.7396
3	34.626	755.2	0.7034	34.818	779.4	0.7036	36.803	783.3	0.7056
4	36.815	779.4	0.5982	37.040	823.5	0.5988	39.334	824.4	0.6038
5	37.728	800.0	0.4995	37.976	857.2	0.5002	40.495	855.6	0.5066
6	37.782	813.4	0.4242	38.033	860.4	0.4249	40.586	860.5	0.4307
7	36.973	821.7	0.3576	37.213	845.5	0.3582	39.702	851.3	0.3632
8	34.409	813.1	0.3103	34.645	838.4	0.3108	37.022	835.8	0.3154
9	25.646	740.7	0.2718	25.806	739.0	0.2722	27.428	739.1	0.2761
10	7.436	604.2	0.2540	7.475	601.7	0.2543	7.877	602.2	0.2578

Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (EOC Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13	EOC Cy 13	EOC Cy 13	EOC Cy 13
1	8.007	624.5	0.7396	8.657	639.0	0.7396	9.081	643.2	0.7396
2	30.647	793.1	0.7396	32.672	839.1	0.7396	33.919	836.1	0.7396
3	39.323	828.7	0.7071	41.818	861.2	0.7074	43.264	836.6	0.7078
4	42.194	872.8	0.6073	44.810	879.1	0.6088	46.320	851.7	0.6100
5	43.491	891.1	0.5106	46.162	887.4	0.5124	47.789	879.4	0.5141
6	43.526	883.5	0.4343	46.231	892.5	0.4360	47.987	911.0	0.4377
7	42.439	856.6	0.3663	45.096	885.1	0.3679	46.958	938.1	0.3693
8	39.407	811.8	0.3181	41.823	849.7	0.3195	43.637	925.7	0.3205
9	28.924	709.9	0.2787	30.529	741.8	0.2800	31.781	796.1	0.2808
10	8.250	596.3	0.2603	8.670	605.1	0.2618	9.006	617.8	0.2626

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number C3									
	Datapoint 3 (BOC Cy 10)			Datapoint 4 (222 EFPD Cy 10)			Datapoint 5 (BOC Cy 11)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)
EFPD	BOC Cy 10	BOC Cy 10	BOC Cy 10	222 Cy 10	222 Cy 10	222 Cy 10	BOC Cy 11	BOC Cy 11	BOC Cy 11
1	0.000		0.7396	1.371	634.9	0.7396	2.983	640.3	0.7396
2	0.000		0.7396	5.934	954.1	0.7396	12.616	963.5	0.7396
3	0.000	Data Not	0.7315	8.332	1116.6	0.6949	16.304	982.1	0.6926
4	0.000	Required	0.6311	8.451	1079.0	0.5607	16.235	969.2	0.5634
5	0.000		0.5340	7.887	1032.7	0.4559	15.658	968.2	0.4610
6	0.000		0.4657	7.135	974.3	0.3883	15.025	976.4	0.3901
7	0.000		0.4038	6.369	918.4	0.3341	14.268	977.0	0.3290
8	0.000		0.3549	6.660	869.7	0.2976	13.267	957.2	0.2858
9	0.000		0.3136	3.929	763.3	0.2701	9.611	839.7	0.2525
10	0.000		0.2980	1.219	618.8	0.2595	3.001	638.1	0.2392

	Datapoint 6 (180 EFPD Cy 11)			Datapoint 7 (BOC Cy 12)			Datapoint 8 (142 EFPD Cy 12)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)
EFPD	180 Cy 11	180 Cy 11	180 Cy 11	BOC Cy 12	BOC Cy 12	BOC Cy 12	142 Cy 12	142 Cy 12	142 Cy 12
1	3.922	622.7	0.7396	5.898	639.3	0.7396	6.786	636.0	0.7396
2	16.625	873.9	0.7396	23.845	899.6	0.7396	26.746	842.6	0.7396
3	22.009	967.5	0.6930	30.642	914.8	0.6914	34.100	853.0	0.6934
4	23.025	1073.0	0.5658	31.945	929.7	0.5714	35.622	875.8	0.5776
5	22.684	1097.5	0.4587	32.173	960.1	0.4700	36.037	895.7	0.4776
6	21.580	1049.1	0.3851	31.700	895.1	0.3982	35.713	811.8	0.4053
7	19.885	959.3	0.3242	30.347	1014.5	0.3362	34.462	823.1	0.3424
8	17.821	867.1	0.2827	27.846	989.8	0.2919	31.792	804.6	0.2971
9	12.811	764.2	0.2509	20.304	860.8	0.2566	23.195	798.9	0.2610
10	3.612	608.3	0.2383	5.793	629.9	0.2421	6.578	619.2	0.2461

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number C3									
Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13
1	7.372	617.8	0.7396	7.415	610.7	0.7396	7.875	613.4	0.7396
2	28.687	772.5	0.7396	28.826	740.3	0.7396	30.292	746.8	0.7396
3	36.647	805.8	0.6957	36.829	766.4	0.6959	38.737	773.4	0.6983
4	38.450	838.0	0.5838	38.669	815.7	0.5845	40.946	822.1	0.5904
5	38.989	852.7	0.4852	39.238	857.2	0.4860	41.805	862.5	0.4935
6	38.753	863.4	0.4127	39.008	866.7	0.4134	41.644	872.4	0.4202
7	37.722	890.7	0.3498	37.966	851.2	0.3504	40.509	858.9	0.3560
8	35.331	926.2	0.3046	35.553	819.4	0.3051	37.848	824.5	0.3098
9	25.810	815.5	0.2668	25.959	725.1	0.2672	27.480	726.6	0.2712
10	7.297	623.5	0.2512	7.335	600.6	0.2516	7.720	600.4	0.2552

Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (EOC Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13	EOC Cy 13	EOC Cy 13	EOC Cy 13
1	8.510	628.9	0.7396	9.208	645.3	0.7396	9.619	640.5	0.7396
2	32.301	804.5	0.7396	34.430	856.2	0.7396	35.621	821.4	0.7396
3	41.370	843.0	0.6999	43.992	879.9	0.7004	45.387	825.2	0.7011
4	43.946	891.8	0.5941	46.671	895.5	0.5957	48.142	842.6	0.5975
5	44.952	912.1	0.4975	47.712	900.8	0.4993	49.301	870.4	0.5016
6	44.737	904.5	0.4235	47.507	902.4	0.4253	49.228	902.3	0.4275
7	43.363	872.1	0.3587	46.039	888.2	0.3602	47.870	930.0	0.3621
8	40.279	817.6	0.3121	42.659	844.7	0.3134	44.456	821.3	0.3149
9	29.010	713.5	0.2735	30.558	734.7	0.2749	31.817	797.6	0.2761
10	8.111	698.0	0.2576	8.520	603.9	0.2590	8.861	618.7	0.2602

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number C4									
	Datapoint 3 (BOC Cy 10)			Datapoint 4 (222 EFPD Cy 10)			Datapoint 5 (BOC Cy 11)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 10	BOC Cy 10	BOC Cy 10	222 Cy 10	222 Cy 10	222 Cy 10	BOC Cy 11	BOC Cy 11	BOC Cy 11
1	0.000		0.7396	1.485	641.6	0.7396	3.062	638.5	0.7396
2	0.000		0.7396	6.371	991.1	0.7396	12.836	947.0	0.7396
3	0.000	Data Not	0.7065	8.837	1111.9	0.6844	16.594	967.4	0.6883
4	0.000	Required	0.5676	8.807	1109.4	0.5434	16.660	973.9	0.5555
5	0.000		0.4663	8.057	1046.4	0.4400	16.079	985.5	0.4535
6	0.000		0.4033	7.268	984.5	0.3752	15.436	995.6	0.3834
7	0.000		0.3501	6.533	930.0	0.3233	14.735	998.0	0.3226
8	0.000		0.3111	5.907	886.3	0.2877	13.881	982.2	0.2791
9	0.000		0.2811	4.067	771.6	0.2610	10.047	857.5	0.2459
10	0.000		0.2702	1.254	620.4	0.2505	3.131	642.4	0.2325

	Datapoint 6 (180 EFPD Cy 11)			Datapoint 7 (BOC Cy 12)			Datapoint 8 (142 EFPD Cy 12)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	180 Cy 11	180 Cy 11	180 Cy 11	BOC Cy 12	BOC Cy 12	BOC Cy 12	142 Cy 12	142 Cy 12	142 Cy 12
1	3.678	600.2	0.7396	4.942	609.5	0.7396	5.876	640.2	0.7396
2	15.550	759.1	0.7396	20.397	772.3	0.7396	23.643	883.4	0.7396
3	20.639	826.3	0.6933	26.666	790.3	0.7017	30.583	901.4	0.7016
4	21.508	891.4	0.5730	28.482	833.7	0.5972	32.534	916.2	0.5985
5	21.109	906.8	0.4764	29.322	893.4	0.5064	33.435	922.9	0.5070
6	20.346	896.6	0.4069	28.870	909.2	0.4346	33.084	934.2	0.4346
7	20.397	963.1	0.3493	29.090	917.9	0.3728	33.209	923.7	0.3720
8	18.635	883.7	0.2975	27.111	906.8	0.3202	30.988	897.2	0.3198
9	13.269	766.1	0.2602	19.613	806.4	0.2803	22.458	794.3	0.2802
10	3.886	605.1	0.2433	5.486	616.5	0.2607	6.266	618.8	0.2612

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number C4									
Node No.	Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13
1	6.707	643.7	0.7396	6.742	600.8	0.7396	7.099	600.9	0.7396
2	26.481	892.5	0.7396	26.590	697.8	0.7396	27.722	700.1	0.7396
3	34.067	919.0	0.7011	34.206	713.5	0.7014	35.649	716.1	0.7035
4	36.100	929.7	0.6986	36.273	755.0	0.6992	38.077	760.2	0.6053
5	36.967	925.2	0.5066	37.177	802.7	0.5075	39.355	808.7	0.5165
6	36.643	928.8	0.4340	36.870	826.2	0.4350	39.241	834.8	0.4441
7	36.711	921.3	0.3710	36.929	813.3	0.3718	39.220	824.0	0.3792
8	34.357	904.2	0.3192	34.554	786.4	0.3199	36.634	795.7	0.3263
9	24.936	799.7	0.2797	25.071	709.7	0.2803	26.490	714.1	0.2860
10	6.960	621.2	0.2611	6.995	597.5	0.2617	7.361	598.5	0.2669

Node No.	Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (BOC Cy 14)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13	BOC Cy 14	BOC Cy 14	BOC Cy 14
1	7.539	606.8	0.7396	8.107	628.5	0.7396	8.426	621.5	0.7396
2	29.121	722.0	0.7396	30.889	798.0	0.7396	31.866	768.0	0.7396
3	37.479	745.9	0.7054	39.743	828.0	0.7064	40.958	785.9	0.7075
4	40.316	793.9	0.6103	42.827	863.5	0.6128	44.142	807.5	0.6150
5	41.891	830.7	0.5229	44.482	875.2	0.5254	45.881	826.2	0.5281
6	41.895	845.7	0.4507	44.489	875.7	0.4529	46.003	852.8	0.4556
7	41.753	830.2	0.3848	44.186	852.1	0.3865	45.777	870.7	0.3889
8	38.856	791.7	0.3314	41.007	812.4	0.3332	42.580	866.6	0.3354
9	28.061	717.7	0.2912	29.486	719.2	0.2931	30.617	769.4	0.2949
10	7.774	600.0	0.2719	8.159	601.4	0.2739	8.472	613.9	0.2758

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number C4						
Statepoint 15 (94 EFPD Cy 14)				Statepoint 16 (211 EFPD Cy 14)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	8.484	566.4	0.7396	8.575	568.2	0.7396
2	32.035	580.6	0.7396	32.288	584.7	0.7396
3	41.157	583.6	0.7077	41.435	586.1	0.7080
4	44.381	588.1	0.6158	44.688	588.6	0.6167
5	46.177	594.4	0.5296	46.537	593.3	0.5313
6	48.364	601.6	0.4579	46.793	599.4	0.4605
7	46.217	610.5	0.3923	46.727	606.7	0.3961
8	43.094	618.9	0.3400	43.688	614.2	0.3451
9	31.038	608.5	0.2999	31.545	606.5	0.3057
10	8.564	571.7	0.2796	8.678	571.6	0.2844

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number C5									
Datapoint 3 (BOC Cy 10)			Datapoint 4 (222 EFPD Cy 10)			Datapoint 5 (BOC Cy 11)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 10	BOC Cy 10	BOC Cy 10	222 Cy 10	222 Cy 10	222 Cy 10	BOC Cy 11	BOC Cy 11	BOC Cy 11
1	0.000		0.7396	0.900	608.1	0.7396	2.743	652.7	0.7396
2	0.000		0.7396	3.888	796.8	0.7396	11.739	1057.4	0.7396
3	0.000	Data Not	0.7396	6.166	970.3	0.7303	15.792	1156.7	0.6945
4	0.000	Required	0.6906	7.578	1008.6	0.6333	16.275	1033.7	0.5769
5	0.000		0.6005	7.998	1041.6	0.5187	16.227	999.9	0.4713
6	0.000		0.5252	7.388	993.6	0.4324	15.716	1006.9	0.3913
7	0.000		0.4494	6.597	934.6	0.3649	15.016	1013.4	0.3252
8	0.000		0.3863	5.916	887.0	0.3210	14.076	995.1	0.2801
9	0.000		0.3397	4.224	780.8	0.2878	10.309	863.9	0.2455
10	0.000		0.3230	1.356	625.4	0.2744	3.292	645.1	0.2317

Datapoint 6 (180 EFPD Cy 11)			Datapoint 7 (BOC Cy 12)			Datapoint 8 (142 EFPD Cy 12)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	180 Cy 11	180 Cy 11	180 Cy 11	BOC Cy 12	BOC Cy 12	BOC Cy 12	142 Cy 12	142 Cy 12	142 Cy 12
1	3.765	628.6	0.7396	5.809	642.2	0.7396	6.632	630.1	0.7396
2	16.163	914.1	0.7396	23.685	917.0	0.7396	26.444	826.3	0.7396
3	21.879	1003.3	0.6918	30.767	928.0	0.6893	34.215	852.1	0.6918
4	23.231	1090.1	0.5710	32.251	935.0	0.5736	36.132	897.6	0.5802
5	23.241	1096.2	0.4620	32.617	954.0	0.4712	36.681	917.5	0.4788
6	22.185	1040.5	0.3834	32.030	979.7	0.3964	36.158	924.6	0.4032
7	20.595	955.7	0.3198	30.654	991.6	0.3329	34.755	921.6	0.3388
8	18.730	875.3	0.2770	28.290	964.1	0.2882	32.118	891.9	0.2933
9	13.677	776.4	0.2442	20.819	843.8	0.2529	23.549	783.6	0.2573
10	4.154	611.3	0.2312	6.041	626.6	0.2380	6.767	614.8	0.2421

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number C5									
Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13
1	7.088	604.4	0.7396	7.102	575.5	0.7396	7.316	583.9	0.7396
2	27.997	725.4	0.7396	28.046	618.2	0.7396	28.694	636.7	0.7396
3	36.285	753.7	0.6947	36.357	636.6	0.6948	37.109	638.5	0.6960
4	38.794	818.8	0.5879	38.885	657.4	0.5883	39.723	647.8	0.5918
5	39.653	855.3	0.4887	39.759	674.3	0.4894	40.728	662.0	0.4956
6	39.347	881.6	0.4132	39.465	687.7	0.4141	40.562	676.3	0.4230
7	38.291	926.0	0.3486	38.412	690.8	0.3497	39.580	684.3	0.3601
8	35.585	916.8	0.3014	35.697	681.5	0.3025	36.840	681.5	0.3134
9	28.010	798.0	0.2636	28.094	649.6	0.2646	28.970	652.1	0.2755
10	7.427	618.3	0.2477	7.447	582.1	0.2485	7.664	583.5	0.2577

Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (BOC Cy 14)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13	BOC Cy 14	BOC Cy 14	BOC Cy 14
1	7.503	579.0	0.7396	7.633	574.4	0.7396	7.696	571.0	0.7396
2	29.241	618.9	0.7396	29.615	604.1	0.7396	29.792	593.1	0.7396
3	37.725	619.3	0.6970	38.141	604.6	0.6977	38.334	593.8	0.6979
4	40.427	627.8	0.5947	40.902	610.8	0.5966	41.126	598.9	0.5974
5	41.568	641.1	0.5008	42.149	622.0	0.5043	42.434	609.1	0.5059
6	41.547	655.4	0.4307	42.254	635.7	0.4361	42.619	622.8	0.4388
7	40.695	668.7	0.3704	41.550	651.9	0.3782	42.021	641.2	0.3824
8	38.020	675.3	0.3253	38.997	665.7	0.3356	39.579	661.0	0.3416
9	27.942	654.4	0.2885	28.820	654.6	0.3008	29.384	657.9	0.3088
10	7.908	684.3	0.2689	8.133	584.8	0.2798	8.282	586.4	0.2872

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number C5						
Statepoint 15 (94 EFPD Cy 14)				Statepoint 16 (211 EFPD Cy 14)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	7.877	582.1	0.7396	8.393	612.4	0.7396
2	30.417	641.7	0.7396	32.005	735.8	0.7396
3	39.165	655.9	0.6992	41.014	737.1	0.7006
4	42.123	676.1	0.6012	44.036	743.9	0.6050
5	43.590	696.1	0.5123	45.630	757.7	0.5182
6	43.863	707.2	0.4467	46.012	769.9	0.4536
7	43.282	709.5	0.3905	45.408	767.2	0.3969
8	40.792	703.2	0.3493	42.791	753.3	0.3549
9	30.238	659.2	0.3163	31.567	684.4	0.3198
10	8.465	581.9	0.2921	8.775	588.9	0.2959

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number C6									
Node No.	Datapoint 3 (BOC Cy 10)			Datapoint 4 (222 EFPD Cy 10)			Datapoint 5 (BOC Cy 11)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 10	BOC Cy 10	BOC Cy 10	222 Cy 10	222 Cy 10	222 Cy 10	BOC Cy 11	BOC Cy 11	BOC Cy 11
1	0.000		0.7396	1.164	623.0	0.7396	2.833	643.4	0.7396
2	0.000		0.7396	4.941	874.3	0.7396	11.824	979.0	0.7396
3	0.000	Data Not	0.7220	7.327	1027.8	0.7132	15.684	1009.0	0.6986
4	0.000	Required	0.6063	8.269	1063.8	0.5855	16.479	998.6	0.5696
5	0.000		0.5069	8.166	1055.3	0.4741	16.444	1003.4	0.4608
6	0.000		0.4391	7.788	1024.7	0.3986	16.277	1018.4	0.3846
7	0.000		0.3794	7.297	986.6	0.3367	16.012	1034.7	0.3185
8	0.000		0.3343	6.490	927.1	0.2949	15.145	1030.4	0.2734
9	0.000		0.2988	4.505	798.2	0.2645	11.143	898.2	0.2381
10	0.000		0.2859	1.426	628.8	0.2526	3.566	654.3	0.2238

Node No.	Datapoint 6 (180 EFPD Cy 11)			Datapoint 7 (BOC Cy 12)			Datapoint 8 (142 EFPD Cy 12)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	180 Cy 11	180 Cy 11	180 Cy 11	BOC Cy 12	BOC Cy 12	BOC Cy 12	142 Cy 12	142 Cy 12	142 Cy 12
1	3.719	619.0	0.7396	4.984	609.5	0.7396	5.916	640.0	0.7396
2	15.560	848.3	0.7396	20.288	766.4	0.7396	23.542	884.4	0.7396
3	20.583	895.8	0.7011	26.281	775.9	0.7070	30.228	904.7	0.7061
4	21.811	933.3	0.5809	27.923	794.1	0.6011	32.039	923.3	0.6017
5	21.783	933.9	0.4742	28.441	818.7	0.5058	32.632	931.6	0.5061
6	21.337	909.5	0.3973	28.511	842.8	0.4341	32.710	932.5	0.4339
7	20.648	873.6	0.3316	28.173	859.5	0.3685	32.256	919.6	0.3680
8	19.252	831.0	0.2853	26.668	854.3	0.3197	30.409	882.6	0.3193
9	14.176	752.0	0.2502	20.034	784.1	0.2819	22.738	780.9	0.2818
10	4.332	605.7	0.2339	5.867	614.2	0.2609	6.615	616.4	0.2615

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number C6									
Node No.	Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13
1	6.716	640.4	0.7396	6.760	611.9	0.7396	7.219	613.3	0.7396
2	26.295	880.6	0.7396	26.444	753.5	0.7396	27.974	756.1	0.7396
3	33.748	923.7	0.7054	33.940	778.7	0.7056	35.901	780.2	0.7076
4	35.697	941.8	0.6016	35.921	823.6	0.6021	38.221	825.2	0.6072
5	36.268	938.9	0.5056	36.521	863.0	0.5063	39.104	864.9	0.5127
6	36.316	934.9	0.4330	36.573	869.1	0.4336	39.217	873.6	0.4392
7	35.780	924.2	0.3671	36.022	848.8	0.3675	38.545	856.2	0.3720
8	33.675	891.3	0.3186	33.888	808.4	0.3190	36.132	817.6	0.3228
9	25.090	785.6	0.2812	25.232	718.0	0.2815	26.705	720.7	0.2847
10	7.278	618.5	0.2615	7.315	599.6	0.2619	7.682	598.6	0.2649

Node No.	Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (BOC Cy 14)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13	BOC Cy 14	BOC Cy 14	BOC Cy 14
1	7.845	627.9	0.7396	8.502	639.9	0.7396	8.865	630.6	0.7396
2	30.003	807.3	0.7396	32.056	843.5	0.7396	33.141	794.5	0.7396
3	38.493	837.9	0.7086	40.995	862.0	0.7088	42.267	798.3	0.7095
4	41.154	882.6	0.6101	43.776	879.8	0.6113	45.130	816.3	0.6131
5	42.214	906.8	0.5157	44.885	887.3	0.5173	46.357	843.0	0.5198
6	42.286	901.1	0.4416	44.957	887.3	0.4430	46.555	872.6	0.4456
7	41.377	869.1	0.3740	43.939	871.0	0.3754	45.651	900.0	0.3776
8	38.562	817.4	0.3246	40.838	829.8	0.3260	42.556	901.7	0.3279
9	28.249	715.0	0.2865	29.731	726.3	0.2878	30.962	791.3	0.2893
10	8.073	598.0	0.2668	8.458	601.4	0.2683	8.787	616.6	0.2697

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number C6						
Statepoint 15 (94 EFPD Cy 14)				Statepoint 16 (211 EFPD Cy 14)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	8.923	566.4	0.7396	9.012	568.0	0.7396
2	33.305	579.9	0.7396	33.549	583.8	0.7396
3	42.461	583.0	0.7097	42.729	585.3	0.7100
4	45.367	587.8	0.6139	45.668	588.2	0.6148
5	46.653	594.4	0.5213	47.013	593.3	0.5231
6	46.917	601.7	0.4479	47.344	599.3	0.4507
7	46.094	610.9	0.3812	46.607	607.0	0.3852
8	43.070	619.0	0.3326	43.667	614.5	0.3378
9	31.381	608.2	0.2942	31.887	606.4	0.3001
10	8.878	571.6	0.2734	8.992	571.6	0.2780

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number C7									
Node No.	Datapoint 3 (BOC Cy 10)			Datapoint 4 (222 EFPD Cy 10)			Datapoint 5 (BOC Cy 11)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 10	BOC Cy 10	BOC Cy 10	222 Cy 10	222 Cy 10	222 Cy 10	BOC Cy 11	BOC Cy 11	BOC Cy 11
1	0.000		0.7396	0.950	610.9	0.7396	2.520	638.1	0.7396
2	0.000		0.7396	4.153	815.7	0.7396	10.880	875.5	0.7396
3	0.000	Data Not	0.7396	6.407	990.6	0.7289	14.981	1069.7	0.7095
4	0.000	Required	0.6777	7.338	989.7	0.6289	15.279	980.0	0.5944
5	0.000		0.5833	7.366	991.8	0.5204	14.927	954.1	0.4911
6	0.000		0.5082	6.815	950.5	0.4409	14.393	955.3	0.4143
7	0.000		0.4384	6.066	897.2	0.3764	13.663	956.5	0.3485
8	0.000		0.3849	5.534	851.3	0.3332	12.842	937.4	0.3024
9	0.000		0.3438	3.919	762.8	0.2996	9.321	823.3	0.2664
10	0.000		0.3286	1.200	617.8	0.2864	2.865	632.9	0.2524

Node No.	Datapoint 6 (180 EFPD Cy 11)			Datapoint 7 (BOC Cy 12)			Datapoint 8 (142 EFPD Cy 12)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	180 Cy 11	180 Cy 11	180 Cy 11	BOC Cy 12	BOC Cy 12	BOC Cy 12	142 Cy 12	142 Cy 12	142 Cy 12
1	3.434	620.9	0.7396	5.334	636.1	0.7396	6.239	637.5	0.7396
2	15.052	880.1	0.7396	22.320	902.4	0.7396	25.339	856.2	0.7396
3	20.653	954.3	0.7046	29.365	918.8	0.7002	32.899	861.0	0.7010
4	21.703	1035.9	0.5892	30.580	927.5	0.5892	34.335	884.1	0.5932
5	21.416	1042.3	0.4839	30.650	946.3	0.4887	34.589	903.9	0.4938
6	20.523	1007.1	0.4069	30.047	962.0	0.4147	34.133	920.0	0.4184
7	19.251	956.5	0.3420	28.821	964.5	0.3503	32.987	928.8	0.3542
8	17.439	870.7	0.2976	26.454	934.8	0.3048	30.455	910.7	0.3078
9	12.473	760.9	0.2633	19.066	818.1	0.2688	22.004	803.4	0.2712
10	3.624	605.3	0.2503	5.279	618.4	0.2543	6.064	619.2	0.2565

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number C7									
Node No.	Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13
1	6.835	618.9	0.7396	6.873	604.5	0.7396	7.292	608.4	0.7396
2	27.323	778.0	0.7396	27.446	717.4	0.7396	28.791	729.5	0.7396
3	35.450	806.1	0.7028	35.611	739.8	0.7030	37.340	751.0	0.7051
4	37.177	839.7	0.5982	37.376	788.8	0.5989	39.465	796.9	0.6046
5	37.564	855.5	0.5002	37.798	835.1	0.5011	40.193	838.3	0.5089
6	37.199	866.4	0.4258	37.442	849.3	0.4266	39.928	850.9	0.4341
7	36.258	892.1	0.3606	36.491	834.2	0.3614	38.884	838.0	0.3676
8	34.005	927.6	0.3143	34.210	796.7	0.3149	36.338	802.0	0.3201
9	24.638	817.7	0.2760	24.777	713.3	0.2766	26.184	712.9	0.2811
10	6.782	623.4	0.2607	6.818	598.6	0.2612	7.168	596.9	0.2653

Node No.	Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (EOC Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13	EOC Cy 13	EOC Cy 13	EOC Cy 13
1	7.842	619.2	0.7396	8.458	634.6	0.7396	8.864	639.5	0.7396
2	30.544	769.0	0.7396	32.458	821.0	0.7396	33.655	823.1	0.7396
3	39.640	801.2	0.7069	42.032	846.3	0.7075	43.435	827.1	0.7080
4	42.174	852.9	0.6090	44.746	872.5	0.6108	46.222	843.6	0.6122
5	43.117	881.3	0.5141	45.767	884.2	0.5162	47.359	871.0	0.5180
6	42.837	879.4	0.4386	45.530	890.5	0.4407	47.258	904.3	0.4424
7	41.595	853.2	0.3713	44.233	882.2	0.3731	46.078	933.8	0.3745
8	38.665	804.7	0.3233	41.017	840.5	0.3247	42.819	922.7	0.3258
9	27.656	707.1	0.2840	29.191	733.0	0.2855	30.457	798.9	0.2862
10	7.536	595.8	0.2681	7.937	603.1	0.2696	8.282	619.3	0.2704

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number C8									
Datapoint 3 (BOC Cy 10)			Datapoint 4 (222 EFPD Cy 10)			Datapoint 5 (BOC Cy 11)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)
EFPD	BOC Cy 10	BOC Cy 10	BOC Cy 10	222 Cy 10	222 Cy 10	222 Cy 10	BOC Cy 11	BOC Cy 11	BOC Cy 11
1	0.000		0.7396	1.173	623.5	0.7396	2.768	639.4	0.7396
2	0.000		0.7396	5.016	880.2	0.7396	11.621	957.9	0.7396
3	0.000	Data Not	0.7290	7.495	1042.0	0.7134	15.550	987.7	0.7029
4	0.000	Required	0.6233	8.441	1078.1	0.5825	16.468	985.8	0.5730
5	0.000		0.5237	8.161	1054.9	0.4713	16.316	994.7	0.4646
6	0.000		0.4542	7.485	1001.1	0.3976	15.873	1011.2	0.3889
7	0.000		0.3923	6.724	943.8	0.3385	15.322	1026.3	0.3245
8	0.000		0.3454	5.906	886.3	0.2993	14.415	1019.8	0.2788
9	0.000		0.3095	4.097	773.2	0.2704	10.536	885.8	0.2435
10	0.000		0.2961	1.319	623.6	0.2591	3.378	650.6	0.2295

Datapoint 6 (180 EFPD Cy 11)			Datapoint 7 (BOC Cy 12)			Datapoint 8 (142 EFPD Cy 12)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)
EFPD	180 Cy 11	180 Cy 11	180 Cy 11	BOC Cy 12	BOC Cy 12	BOC Cy 12	142 Cy 12	142 Cy 12	142 Cy 12
1	3.397	601.1	0.7396	4.368	597.5	0.7396	4.853	600.2	0.7396
2	14.276	754.0	0.7396	17.967	716.2	0.7396	19.808	727.7	0.7396
3	19.090	787.8	0.7099	23.576	725.0	0.7168	25.870	742.2	0.7195
4	20.607	833.6	0.5956	25.487	741.2	0.6180	27.945	756.8	0.6264
5	20.722	854.8	0.4941	26.075	761.1	0.5289	28.684	770.6	0.5405
6	20.200	848.4	0.4172	26.064	783.2	0.4598	28.828	785.0	0.4721
7	19.304	821.3	0.3494	25.554	800.2	0.3952	29.229	876.5	0.4083
8	17.890	782.9	0.3010	24.086	787.8	0.3455	28.537	861.4	0.3565
9	13.080	717.8	0.2650	18.016	744.4	0.3070	21.307	838.9	0.3137
10	3.990	596.8	0.2462	5.232	604.0	0.2813	6.072	623.3	0.2874

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number C8									
Node No.	Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13
1	5.295	603.0	0.7396	5.361	639.7	0.7396	6.056	642.7	0.7396
2	21.500	742.1	0.7396	21.749	915.7	0.7396	24.182	897.7	0.7396
3	28.304	793.1	0.7211	28.615	953.8	0.7208	31.452	901.9	0.7189
4	30.734	833.5	0.6306	31.045	952.5	0.6302	33.861	898.9	0.6284
5	31.563	844.0	0.5451	31.862	934.5	0.5446	34.676	898.6	0.5423
6	31.885	865.4	0.4762	32.166	906.2	0.4757	34.906	887.6	0.4732
7	32.561	899.5	0.4110	32.811	859.0	0.4106	35.335	856.4	0.4085
8	31.954	910.4	0.3583	32.164	803.9	0.3580	34.371	812.6	0.3567
9	23.914	814.5	0.3147	24.052	712.1	0.3146	25.517	719.9	0.3140
10	6.780	622.5	0.2889	6.813	595.5	0.2889	7.169	597.5	0.2891

Node No.	Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (BOC Cy 14)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13	BOC Cy 14	BOC Cy 14	BOC Cy 14
1	6.659	625.3	0.7396	7.110	613.7	0.7396	7.343	604.2	0.7396
2	26.190	804.2	0.7396	27.628	747.9	0.7396	28.345	707.1	0.7396
3	33.833	811.2	0.7195	35.522	751.1	0.7207	36.347	706.5	0.7214
4	36.440	836.1	0.6308	38.311	774.6	0.6344	39.249	728.6	0.6369
5	37.430	858.6	0.5451	39.523	804.3	0.5502	40.643	765.6	0.5541
6	37.673	860.5	0.4753	39.906	823.6	0.4803	41.193	801.3	0.4848
7	37.855	841.4	0.4099	40.215	827.3	0.4140	41.622	827.9	0.4180
8	36.731	808.6	0.3580	38.888	813.2	0.3614	40.314	832.2	0.3648
9	27.121	721.6	0.3154	28.677	735.4	0.3184	29.752	757.8	0.3213
10	7.556	597.6	0.2908	7.940	601.3	0.2938	8.210	606.6	0.2965

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number C8						
Statepoint 15 (94 EFPD Cy 14)				Statepoint 16 (211 EFPD Cy 14)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	7.413	567.9	0.7396	7.526	570.5	0.7396
2	28.562	586.7	0.7396	28.892	592.9	0.7396
3	36.604	590.0	0.7216	36.969	593.7	0.7220
4	39.553	595.3	0.6378	39.948	596.4	0.6389
5	41.012	602.6	0.5559	41.468	601.8	0.5581
6	41.632	610.4	0.4876	42.162	608.5	0.4908
7	42.135	618.8	0.4218	42.747	615.9	0.4262
8	40.876	624.4	0.3692	41.552	621.6	0.3742
9	30.204	612.0	0.3257	30.770	611.7	0.3310
10	8.310	572.6	0.3000	8.439	572.9	0.3044

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number C9									
Node No.	Datapoint 3 (BOC Cy 10)			Datapoint 4 (222 EFPD Cy 10)			Datapoint 5 (BOC Cy 11)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 10	BOC Cy 10	BOC Cy 10	222 Cy 10	222 Cy 10	222 Cy 10	BOC Cy 11	BOC Cy 11	BOC Cy 11
1	0.000		0.7396	1.061	617.1	0.7396	2.825	648.4	0.7396
2	0.000		0.7396	4.651	852.7	0.7396	12.343	1044.4	0.7396
3	0.000	Data Not	0.7396	7.195	1060.0	0.7196	16.670	1143.8	0.6910
4	0.000	Required	0.6650	8.042	1045.2	0.5998	16.648	1027.1	0.5636
5	0.000		0.5697	7.893	1033.2	0.4896	16.018	992.6	0.4595
6	0.000		0.4967	7.152	975.7	0.4140	15.260	991.4	0.3860
7	0.000		0.4277	6.312	914.4	0.3539	14.371	988.0	0.3242
8	0.000		0.3727	5.611	866.4	0.3139	13.312	963.6	0.2814
9	0.000		0.3304	3.905	761.9	0.2836	9.528	836.4	0.2485
10	0.000		0.3149	1.224	619.0	0.2717	2.974	636.7	0.2355

Node No.	Datapoint 6 (180 EFPD Cy 11)			Datapoint 7 (BOC Cy 12)			Datapoint 8 (142 EFPD Cy 12)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	180 Cy 11	180 Cy 11	180 Cy 11	BOC Cy 12	BOC Cy 12	BOC Cy 12	142 Cy 12	142 Cy 12	142 Cy 12
1	3.749	621.6	0.7396	5.348	623.4	0.7396	6.222	634.7	0.7396
2	16.263	865.5	0.7396	22.233	830.3	0.7396	25.242	855.1	0.7396
3	21.939	927.9	0.6936	29.105	842.4	0.6974	32.764	873.9	0.6986
4	22.609	990.9	0.5722	30.104	858.1	0.5867	33.995	898.6	0.5907
5	22.062	998.8	0.4671	29.975	878.4	0.4896	33.986	911.8	0.4942
6	20.948	965.5	0.3921	29.290	900.0	0.4184	33.307	912.3	0.4222
7	19.391	906.2	0.3294	27.930	909.9	0.3556	31.830	899.6	0.3587
8	17.525	839.5	0.2866	25.674	890.2	0.3102	29.239	864.1	0.3129
9	12.526	749.7	0.2543	18.665	797.0	0.2748	21.142	760.0	0.2772
10	3.707	603.8	0.2406	5.256	614.7	0.2575	5.880	607.2	0.2600

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number C9									
Node No.	Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13
1	6.892	637.2	0.7396	7.014	585.1	0.7396	7.243	585.7	0.7396
2	27.840	859.0	0.7396	27.913	647.6	0.7396	28.684	652.4	0.7396
3	35.949	881.0	0.6993	36.043	661.9	0.6995	37.053	666.5	0.7010
4	37.323	899.0	0.5933	37.444	691.6	0.5939	38.725	697.2	0.5991
5	37.343	902.7	0.4971	37.493	725.6	0.4980	39.056	730.5	0.5073
6	36.655	901.5	0.4249	36.818	743.1	0.4260	38.523	747.8	0.4372
7	35.108	892.8	0.3810	35.271	741.4	0.3621	36.966	746.6	0.3733
8	32.270	862.4	0.3148	32.416	721.3	0.3159	33.956	727.7	0.3259
9	23.258	760.1	0.2789	23.382	695.7	0.2801	24.526	682.1	0.2894
10	6.423	608.0	0.2619	6.462	601.7	0.2631	6.722	587.8	0.2706

Node No.	Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (BOC Cy 14)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13	BOC Cy 14	BOC Cy 14	BOC Cy 14
1	7.563	593.5	0.7396	8.023	614.8	0.7396	8.426	638.8	0.7396
2	29.756	681.0	0.7396	31.227	752.8	0.7396	32.420	822.0	0.7396
3	38.482	701.6	0.7029	40.307	768.6	0.7045	41.667	817.6	0.7051
4	40.479	737.2	0.6051	42.472	790.8	0.6091	43.905	834.0	0.6107
5	41.045	764.0	0.5164	43.154	806.5	0.5215	44.706	861.5	0.5234
6	40.570	770.8	0.4471	42.744	815.4	0.4521	44.439	896.0	0.4537
7	38.904	758.1	0.3823	41.052	811.9	0.3868	42.885	930.6	0.3880
8	35.635	728.9	0.3339	37.580	784.4	0.3378	39.410	929.9	0.3386
9	25.576	662.5	0.2960	26.841	699.8	0.2993	28.148	808.2	0.2997
10	6.955	583.2	0.2761	7.262	593.3	0.2792	7.611	620.0	0.2796

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number C9						
Statepoint 15 (94 EFPD Cy 14)				Statepoint 16 (211 EFPD Cy 14)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	8.475	565.3	0.7396	8.549	566.5	0.7396
2	32.558	576.6	0.7396	32.765	580.0	0.7396
3	41.828	579.4	0.7053	42.057	581.8	0.7056
4	44.097	582.8	0.6113	44.357	584.5	0.6121
5	44.942	587.7	0.5246	45.251	588.8	0.5262
6	44.730	593.8	0.4557	45.101	594.2	0.4582
7	43.286	606.1	0.3914	43.746	602.3	0.3952
8	39.949	621.7	0.3439	40.526	612.7	0.3495
9	28.622	614.3	0.3059	29.150	608.4	0.3128
10	7.717	573.3	0.2846	7.840	572.4	0.2905

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number C10									
Node No.	Datapoint 3 (BOC Cy 10)			Datapoint 4 (222 EFPD Cy 10)			Datapoint 5 (BOC Cy 11)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 10	BOC Cy 10	BOC Cy 10	222 Cy 10	222 Cy 10	222 Cy 10	BOC Cy 11	BOC Cy 11	BOC Cy 11
1	0.000		0.7396	1.483	641.5	0.7396	3.060	638.5	0.7396
2	0.000		0.7396	6.361	990.3	0.7396	12.829	947.1	0.7396
3	0.000	Data Not	0.7066	8.825	1110.9	0.6844	16.583	967.4	0.6883
4	0.000	Required	0.5679	8.795	1108.4	0.5436	16.647	973.8	0.5555
5	0.000		0.4665	8.049	1045.8	0.4401	16.068	985.3	0.4535
6	0.000		0.4034	7.265	984.2	0.3753	15.430	995.4	0.3833
7	0.000		0.3501	6.541	930.6	0.3233	14.740	997.8	0.3226
8	0.000		0.3109	5.924	887.5	0.2877	13.898	982.2	0.2790
9	0.000		0.2809	4.083	772.6	0.2609	10.064	857.6	0.2457
10	0.000		0.2699	1.259	620.7	0.2503	3.137	642.4	0.2324

Node No.	Datapoint 6 (180 EFPD Cy 11)			Datapoint 7 (BOC Cy 12)			Datapoint 8 (142 EFPD Cy 12)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	180 Cy 11	180 Cy 11	180 Cy 11	BOC Cy 12	BOC Cy 12	BOC Cy 12	142 Cy 12	142 Cy 12	142 Cy 12
1	3.678	600.4	0.7396	4.943	609.5	0.7396	5.876	640.1	0.7396
2	15.550	759.7	0.7396	20.401	772.5	0.7396	23.642	882.8	0.7396
3	20.634	826.8	0.6932	26.665	790.5	0.7016	30.578	900.9	0.7015
4	21.498	891.7	0.5729	28.475	833.9	0.5971	32.524	915.8	0.5984
5	21.099	906.9	0.4764	29.314	893.5	0.5063	33.424	922.6	0.5069
6	20.340	896.6	0.4068	28.865	909.2	0.4344	33.077	934.0	0.4345
7	20.400	962.9	0.3491	29.092	917.9	0.3726	33.209	923.4	0.3719
8	18.649	883.5	0.2973	27.123	906.7	0.3200	30.997	896.8	0.3196
9	13.285	766.0	0.2600	19.626	806.2	0.2801	22.469	794.2	0.2800
10	3.892	605.1	0.2432	5.491	616.4	0.2604	6.271	618.8	0.2610

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number C10									
Node No.	Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13
1	6.706	643.6	0.7396	6.744	604.5	0.7396	7.150	606.8	0.7396
2	26.476	892.1	0.7396	26.604	723.8	0.7396	27.934	727.5	0.7396
3	34.058	918.6	0.7011	34.225	746.7	0.7014	35.957	751.1	0.7036
4	36.089	929.5	0.5985	36.290	792.2	0.5991	38.382	797.3	0.6050
5	36.955	925.0	0.5065	37.187	833.7	0.5073	39.592	839.5	0.5150
6	36.634	928.6	0.4339	36.876	847.4	0.4347	39.391	855.1	0.4418
7	36.709	921.1	0.3709	36.936	827.6	0.3715	39.319	836.6	0.3770
8	34.364	904.0	0.3190	34.566	793.6	0.3196	36.697	802.4	0.3245
9	24.945	789.4	0.2796	25.083	713.0	0.2801	26.505	714.6	0.2844
10	6.965	621.2	0.2609	7.001	598.6	0.2614	7.361	597.9	0.2656

Node No.	Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (EOC Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13	EOC Cy 13	EOC Cy 13	EOC Cy 13
1	7.717	621.2	0.7396	8.357	637.7	0.7396	8.741	634.9	0.7396
2	29.765	779.7	0.7396	31.791	839.2	0.7396	32.951	813.4	0.7396
3	38.361	814.2	0.7054	40.892	866.5	0.7059	42.266	820.6	0.7065
4	41.172	863.6	0.6090	43.835	886.1	0.6103	45.271	834.5	0.6119
5	42.581	890.3	0.5191	45.265	889.2	0.5204	46.791	855.3	0.5223
6	42.374	889.4	0.4452	45.059	889.4	0.4464	46.710	885.1	0.4483
7	42.042	854.8	0.3796	44.579	867.2	0.3805	46.317	906.5	0.3820
8	39.032	805.7	0.3270	41.276	825.3	0.3281	42.997	902.4	0.3295
9	28.003	709.9	0.2869	29.470	724.4	0.2882	30.699	790.7	0.2893
10	7.746	597.4	0.2682	8.134	601.7	0.2697	8.470	617.8	0.2708

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number C11									
Node No.	Datapoint 3 (BOC Cy 10)			Datapoint 4 (222 EFPD Cy 10)			Datapoint 5 (BOC Cy 11)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 10	BOC Cy 10	BOC Cy 10	222 Cy 10	222 Cy 10	222 Cy 10	BOC Cy 11	BOC Cy 11	BOC Cy 11
1	0.000		0.7396	0.848	605.1	0.7396	2.646	650.3	0.7396
2	0.000		0.7396	3.675	781.9	0.7396	11.430	1049.8	0.7396
3	0.000	Data Not	0.7396	5.911	949.2	0.7322	15.500	1153.5	0.6956
4	0.000	Required	0.7054	7.214	1005.7	0.6419	15.829	1027.8	0.5812
5	0.000		0.6184	7.604	1010.2	0.5314	15.678	989.0	0.4787
6	0.000		0.5421	7.138	974.6	0.4451	15.245	991.4	0.3995
7	0.000		0.4664	6.358	917.6	0.3771	14.577	999.3	0.3333
8	0.000		0.4066	5.909	886.4	0.3331	13.898	983.3	0.2881
9	0.000		0.3616	4.247	782.3	0.2978	10.194	855.7	0.2524
10	0.000		0.3451	1.334	624.3	0.2836	3.201	642.0	0.2381

Node No.	Datapoint 6 (180 EFPD Cy 11)			Datapoint 7 (BOC Cy 12)			Datapoint 8 (142 EFPD Cy 12)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	180 Cy 11	180 Cy 11	180 Cy 11	BOC Cy 12	BOC Cy 12	BOC Cy 12	142 Cy 12	142 Cy 12	142 Cy 12
1	3.258	600.0	0.7396	4.329	601.6	0.7396	5.159	630.7	0.7396
2	14.092	754.6	0.7396	18.279	739.8	0.7396	21.333	860.7	0.7396
3	19.157	796.6	0.7025	24.327	753.3	0.7108	28.212	897.9	0.7099
4	20.146	847.7	0.6006	25.831	775.4	0.6218	30.029	932.4	0.6206
5	20.248	868.1	0.5041	26.509	800.7	0.5345	30.731	935.1	0.5316
6	19.802	867.1	0.4256	26.479	819.6	0.4610	30.649	929.3	0.4576
7	19.025	858.2	0.3573	25.940	830.6	0.3938	29.961	912.7	0.3902
8	17.717	808.8	0.3079	24.429	821.2	0.3426	28.079	873.0	0.3396
9	12.875	727.3	0.2704	18.064	755.2	0.3029	20.632	768.3	0.3006
10	3.829	597.7	0.2519	5.116	605.6	0.2796	5.775	609.8	0.2786

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number C11									
Node No.	Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13
1	5.602	603.1	0.7396	5.637	600.8	0.7396	6.068	609.9	0.7396
2	23.022	741.8	0.7396	23.147	719.6	0.7396	24.616	747.1	0.7396
3	30.540	781.5	0.7119	30.706	746.0	0.7121	32.433	750.6	0.7140
4	32.922	845.7	0.6254	33.111	775.9	0.6259	34.924	761.2	0.6303
5	33.831	870.6	0.5368	34.038	789.3	0.5375	35.946	773.4	0.5435
6	33.876	886.4	0.4620	34.087	804.7	0.4628	36.032	778.0	0.4693
7	33.451	920.0	0.3944	33.647	784.6	0.3950	35.522	769.1	0.4011
8	31.424	901.3	0.3427	31.593	749.8	0.3432	33.292	747.1	0.3489
9	22.961	783.4	0.3025	23.074	682.3	0.3030	24.240	684.7	0.3082
10	6.372	612.7	0.2807	6.399	589.3	0.2811	6.676	589.5	0.2859

Node No.	Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (BOC Cy 14)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13	BOC Cy 14	BOC Cy 14	BOC Cy 14
1	6.434	598.6	0.7396	6.702	591.1	0.7396	6.834	584.3	0.7396
2	25.809	695.8	0.7396	26.654	664.7	0.7396	27.061	639.7	0.7396
3	33.827	697.7	0.7156	34.799	665.1	0.7166	35.255	638.5	0.7171
4	36.473	714.6	0.6349	37.567	679.0	0.6383	38.084	649.5	0.6399
5	37.680	734.9	0.5510	38.958	700.5	0.5570	39.593	670.9	0.5601
6	37.882	748.0	0.4781	39.329	721.0	0.4862	40.103	696.7	0.4911
7	37.425	754.1	0.4101	39.002	736.9	0.4191	39.917	724.2	0.4252
8	35.148	748.7	0.3575	36.753	740.4	0.3664	37.760	742.3	0.3731
9	25.599	694.6	0.3160	26.836	696.2	0.3245	27.662	707.2	0.3310
10	7.001	591.8	0.2928	7.302	592.7	0.3002	7.505	595.3	0.3059

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number C11						
Statepoint 15 (94 EFPD Cy 14)				Statepoint 16 (211 EFPD Cy 14)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	6.955	574.4	0.7396	7.156	579.4	0.7396
2	27.442	606.3	0.7396	28.041	621.2	0.7396
3	35.710	612.2	0.7176	36.368	620.1	0.7183
4	38.616	620.9	0.6415	39.317	624.0	0.6435
5	40.223	632.2	0.5631	41.012	632.0	0.5667
6	40.830	643.6	0.4957	41.726	642.1	0.5012
7	40.749	656.0	0.4318	41.767	653.5	0.4394
8	38.657	664.0	0.3813	39.763	661.9	0.3906
9	28.366	641.1	0.3396	29.263	642.3	0.3499
10	7.660	578.8	0.3130	7.866	579.8	0.3219

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number C12									
	Datapoint 3 (BOC Cy 10)			Datapoint 4 (222 EFPD Cy 10)			Datapoint 5 (BOC Cy 11)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 10	BOC Cy 10	BOC Cy 10	222 Cy 10	222 Cy 10	222 Cy 10	BOC Cy 11	BOC Cy 11	BOC Cy 11
1	0.000		0.7396	1.088	618.7	0.7396	2.721	641.4	0.7396
2	0.000		0.7396	4.616	849.6	0.7396	11.330	966.2	0.7396
3	0.000	Data Not	0.7323	6.880	991.0	0.7220	15.054	1038.2	0.7070
4	0.000	Required	0.6349	8.013	1043.0	0.6048	15.989	982.3	0.5847
5	0.000		0.5374	8.231	1060.6	0.4897	16.299	988.7	0.4740
6	0.000		0.4669	7.689	1017.0	0.4088	16.068	1010.6	0.3937
7	0.000		0.4003	7.007	964.7	0.3446	15.604	1026.2	0.3262
8	0.000		0.3466	6.205	907.0	0.3027	14.681	1017.5	0.2795
9	0.000		0.3062	4.408	791.9	0.2718	10.924	890.4	0.2436
10	0.000		0.2915	1.416	628.3	0.2594	3.523	652.8	0.2292

	Datapoint 6 (180 EFPD Cy 11)			Datapoint 7 (BOC Cy 12)			Datapoint 8 (142 EFPD Cy 12)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	180 Cy 11	180 Cy 11	180 Cy 11	BOC Cy 12	BOC Cy 12	BOC Cy 12	142 Cy 12	142 Cy 12	142 Cy 12
1	3.685	623.1	0.7396	5.646	639.5	0.7396	6.462	629.5	0.7396
2	15.432	882.9	0.7396	22.763	905.9	0.7396	25.575	832.5	0.7396
3	20.833	974.2	0.7029	29.550	919.2	0.6978	32.998	852.0	0.6996
4	22.742	1069.2	0.5803	31.624	927.7	0.5810	35.273	872.9	0.5867
5	23.153	1079.4	0.4679	32.481	951.4	0.4761	36.235	883.9	0.4836
6	22.431	1029.9	0.3884	32.339	983.2	0.4007	36.103	885.0	0.4081
7	21.098	948.0	0.3233	31.339	1001.8	0.3360	35.001	874.3	0.3428
8	19.298	872.2	0.2788	29.102	977.4	0.2899	32.463	843.2	0.2961
9	14.227	771.6	0.2447	21.580	853.9	0.2532	23.909	746.6	0.2590
10	4.377	610.9	0.2306	6.364	630.1	0.2375	6.952	604.5	0.2427

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number C12									
Node No.	Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13
1	7.141	627.6	0.7396	7.156	576.7	0.7396	7.353	581.9	0.7396
2	27.878	819.2	0.7396	27.925	615.7	0.7396	28.512	629.1	0.7396
3	35.868	843.1	0.7011	35.926	620.5	0.7012	36.595	629.8	0.7022
4	38.305	862.3	0.5913	38.376	635.9	0.5916	39.137	639.5	0.5948
5	39.318	868.6	0.4894	39.411	659.7	0.4900	40.304	653.7	0.4958
6	39.203	870.6	0.4139	39.317	683.1	0.4148	40.346	668.7	0.4233
7	38.076	867.5	0.3483	38.198	693.1	0.3495	39.334	680.6	0.3601
8	35.331	842.9	0.3012	35.448	686.1	0.3024	36.583	680.5	0.3138
9	25.909	747.6	0.2635	25.996	652.6	0.2647	26.871	652.0	0.2761
10	7.464	605.4	0.2469	7.485	583.1	0.2478	7.699	583.2	0.2573

Node No.	Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (BOC Cy 14)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13	BOC Cy 14	BOC Cy 14	BOC Cy 14
1	7.507	575.5	0.7396	7.624	572.9	0.7396	7.684	570.5	0.7396
2	28.962	608.0	0.7396	29.299	599.5	0.7396	29.468	591.6	0.7396
3	37.103	609.0	0.7029	37.480	600.7	0.7035	37.665	592.3	0.7037
4	39.727	616.8	0.5972	40.168	607.3	0.5989	40.382	597.2	0.5998
5	41.015	628.5	0.5003	41.556	617.8	0.5036	41.826	606.7	0.5052
6	41.197	642.1	0.4300	41.857	630.6	0.4351	42.199	618.9	0.4377
7	40.368	660.5	0.3699	41.177	646.9	0.3774	41.618	635.9	0.3814
8	37.760	675.0	0.3264	38.700	661.5	0.3365	39.247	654.8	0.3422
9	27.878	657.9	0.2905	28.733	652.1	0.3028	29.274	653.7	0.3106
10	7.949	584.8	0.2694	8.168	584.2	0.2803	8.311	585.4	0.2875

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number C12						
Statepoint 15 (94 EFPD Cy 14)				Statepoint 16 (211 EFPD Cy 14)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	7.809	574.9	0.7396	8.009	579.3	0.7396
2	29.849	608.4	0.7396	30.427	619.0	0.7396
3	38.125	612.8	0.7044	38.774	619.2	0.7051
4	40.935	623.3	0.6018	41.653	625.5	0.6044
5	42.488	635.9	0.5089	43.300	634.2	0.5130
6	42.950	646.4	0.4422	43.845	642.0	0.4470
7	42.470	658.5	0.3861	43.448	649.7	0.3910
8	40.172	667.3	0.3467	41.213	655.7	0.3515
9	29.973	640.6	0.3144	30.795	635.2	0.3186
10	8.473	579.5	0.2905	8.671	579.0	0.2941

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number C13									
	Datapoint 3 (BOC Cy 10)			Datapoint 4 (222 EFPD Cy 10)			Datapoint 5 (BOC Cy 11)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)
EFPD	BOC Cy 10	BOC Cy 10	BOC Cy 10	222 Cy 10	222 Cy 10	222 Cy 10	BOC Cy 11	BOC Cy 11	BOC Cy 11
1	0.000		0.7396	1.022	614.9	0.7396	2.675	642.5	0.7396
2	0.000		0.7396	4.335	828.8	0.7396	11.153	874.2	0.7396
3	0.000	Data Not	0.7267	6.457	957.4	0.7277	14.880	1057.2	0.7091
4	0.000	Required	0.6190	7.335	989.4	0.6230	15.629	1004.5	0.5895
5	0.000		0.5204	7.368	991.9	0.5133	15.698	1007.1	0.4803
6	0.000		0.4522	7.477	1000.4	0.4317	15.897	1013.5	0.4002
7	0.000		0.3928	7.516	1003.4	0.3594	16.004	1018.3	0.3302
8	0.000		0.3474	6.766	947.0	0.3108	15.164	1011.9	0.2811
9	0.000		0.3076	4.779	815.3	0.2762	11.275	889.0	0.2442
10	0.000		0.2921	1.522	633.4	0.2627	3.649	653.7	0.2293

	Datapoint 6 (180 EFPD Cy 11)			Datapoint 7 (BOC Cy 12)			Datapoint 8 (142 EFPD Cy 12)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)
EFPD	180 Cy 11	180 Cy 11	180 Cy 11	BOC Cy 12	BOC Cy 12	BOC Cy 12	142 Cy 12	142 Cy 12	142 Cy 12
1	3.904	643.4	0.7396	5.888	639.7	0.7396	6.834	641.3	0.7396
2	16.381	896.4	0.7396	23.538	895.9	0.7396	26.726	876.5	0.7396
3	21.782	1084.7	0.6950	30.177	902.6	0.6928	34.033	894.8	0.6939
4	23.068	1141.9	0.5679	31.755	917.6	0.5739	35.800	915.3	0.5780
5	22.961	1122.7	0.4580	32.277	950.8	0.4713	36.405	924.7	0.4761
6	22.533	1057.4	0.3824	32.493	986.1	0.3980	36.618	924.3	0.4024
7	21.647	961.8	0.3186	32.002	1008.4	0.3337	36.080	919.0	0.3376
8	19.735	868.6	0.2744	29.760	989.7	0.2874	33.589	892.0	0.2911
9	14.415	759.8	0.2406	22.010	865.6	0.2508	24.754	785.0	0.2543
10	4.466	608.7	0.2273	6.553	633.7	0.2354	7.281	614.9	0.2387

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number C13									
Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13
1	7.566	633.2	0.7396	7.581	576.7	0.7396	7.800	584.5	0.7396
2	29.140	833.9	0.7396	29.189	617.6	0.7396	29.841	637.3	0.7396
3	37.053	861.0	0.6954	37.114	625.3	0.6955	37.877	639.7	0.6967
4	39.081	893.2	0.5823	39.160	643.9	0.5827	40.042	652.6	0.5865
5	39.805	908.1	0.4812	39.911	674.9	0.4819	40.947	669.4	0.4887
6	40.059	913.3	0.4071	40.189	702.9	0.4081	41.355	684.0	0.4174
7	39.531	914.7	0.3417	39.667	709.7	0.3429	40.914	693.2	0.3536
8	36.852	891.0	0.2947	36.977	696.6	0.2959	38.193	689.7	0.3068
9	27.100	785.1	0.2575	27.190	656.6	0.2586	28.098	655.7	0.2691
10	7.915	616.0	0.2417	7.936	583.1	0.2426	8.158	584.0	0.2511

Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (BOC Cy 14)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13	BOC Cy 14	BOC Cy 14	BOC Cy 14
1	7.967	576.9	0.7396	8.097	574.4	0.7396	8.165	572.0	0.7396
2	30.321	611.3	0.7396	30.694	604.0	0.7396	30.888	596.3	0.7396
3	38.433	613.5	0.6976	38.863	606.1	0.6982	39.077	597.2	0.6985
4	40.700	623.2	0.5892	41.212	614.8	0.5913	41.465	603.7	0.5923
5	41.743	636.7	0.4937	42.371	627.2	0.4976	42.689	614.7	0.4995
6	42.295	651.0	0.4247	43.050	640.9	0.4304	43.445	628.0	0.4334
7	42.050	670.9	0.3639	42.958	657.8	0.3720	43.453	645.5	0.3763
8	39.476	686.1	0.3186	40.502	671.2	0.3299	41.104	664.7	0.3360
9	29.167	664.1	0.2829	30.068	657.2	0.2848	30.638	659.1	0.3025
10	8.422	586.1	0.2626	8.652	585.3	0.2729	8.802	586.5	0.2798

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number C13						
Statepoint 15 (94 EFPD Cy 14)				Statepoint 16 (211 EFPD Cy 14)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	8.235	567.9	0.7396	8.354	571.1	0.7396
2	31.094	585.5	0.7396	31.436	593.9	0.7396
3	39.326	589.2	0.6990	39.711	595.5	0.6995
4	41.766	594.9	0.5935	42.189	599.8	0.5951
5	43.054	602.0	0.5016	43.555	605.8	0.5045
6	43.874	609.3	0.4365	44.444	612.0	0.4404
7	43.998	622.6	0.3807	44.653	619.7	0.3856
8	41.787	638.5	0.3415	42.545	629.1	0.3471
9	31.206	625.2	0.3078	31.856	619.4	0.3136
10	8.833	576.1	0.2839	8.090	575.4	0.2886

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number C14									
Node No.	Datapoint 3 (BOC Cy 10)			Datapoint 4 (222 EFPD Cy 10)			Datapoint 5 (BOC Cy 11)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 10	BOC Cy 10	BOC Cy 10	222 Cy 10	222 Cy 10	222 Cy 10	BOC Cy 11	BOC Cy 11	BOC Cy 11
1	0.000		0.7396	1.062	617.2	0.7396	2.835	648.9	0.7396
2	0.000		0.7396	4.652	852.7	0.7396	12.381	1047.5	0.7396
3	0.000	Data Not	0.7396	7.195	1060.0	0.7196	16.707	1146.9	0.6906
4	0.000	Required	0.6651	8.042	1045.2	0.6999	16.675	1029.0	0.5630
5	0.000		0.5699	7.894	1033.2	0.4898	16.042	994.2	0.4589
6	0.000		0.4968	7.155	975.9	0.4141	15.286	993.0	0.3855
7	0.000		0.4277	6.318	914.7	0.3539	14.399	989.6	0.3238
8	0.000		0.3726	5.619	866.9	0.3139	13.341	965.1	0.2810
9	0.000		0.3303	3.911	762.3	0.2836	9.544	837.0	0.2482
10	0.000		0.3148	1.226	619.1	0.2717	2.980	636.9	0.2352

Node No.	Datapoint 6 (180 EFPD Cy 11)			Datapoint 7 (BOC Cy 12)			Datapoint 8 (142 EFPD Cy 12)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	180 Cy 11	180 Cy 11	180 Cy 11	BOC Cy 12	BOC Cy 12	BOC Cy 12	142 Cy 12	142 Cy 12	142 Cy 12
1	3.754	621.3	0.7396	5.349	623.2	0.7396	6.227	635.1	0.7396
2	16.280	863.5	0.7396	22.236	829.5	0.7396	25.256	856.5	0.7396
3	21.956	926.2	0.6934	29.109	841.7	0.6973	32.779	875.1	0.6985
4	22.625	989.9	0.5720	30.112	857.7	0.5866	34.009	899.3	0.5906
5	22.080	998.3	0.4669	29.986	878.1	0.4896	34.001	912.1	0.4941
6	20.970	965.1	0.3919	29.306	899.6	0.4184	33.326	912.7	0.4222
7	19.417	906.0	0.3293	27.950	909.6	0.3556	31.852	899.8	0.3587
8	17.555	839.5	0.2865	25.698	890.0	0.3103	29.264	864.3	0.3129
9	12.544	749.8	0.2543	18.679	796.8	0.2748	21.158	760.2	0.2772
10	3.713	603.8	0.2404	5.260	614.6	0.2575	5.885	607.3	0.2600

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number C14									
Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13
1	7.000	637.5	0.7396	7.021	583.9	0.7396	7.255	586.3	0.7396
2	27.863	860.2	0.7396	27.933	645.0	0.7396	28.705	652.5	0.7396
3	35.972	882.1	0.6992	36.063	658.0	0.6993	37.069	666.2	0.7009
4	37.341	899.5	0.5932	37.460	688.9	0.5937	38.737	696.8	0.5990
5	37.361	803.1	0.4970	37.510	725.0	0.4980	39.069	730.0	0.5072
6	36.675	801.7	0.4248	36.840	744.3	0.4260	38.539	747.1	0.4372
7	35.132	892.9	0.3609	35.295	742.6	0.3621	36.985	746.0	0.3732
8	32.297	862.6	0.3148	32.442	720.5	0.3158	33.972	726.5	0.3259
9	23.276	760.2	0.2789	23.399	693.4	0.2801	24.521	679.6	0.2893
10	6.429	608.1	0.2619	6.468	601.7	0.2631	6.725	587.5	0.2706

Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (BOC Cy 14)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13	BOC Cy 14	BOC Cy 14	BOC Cy 14
1	7.564	592.3	0.7396	8.002	612.1	0.7396	8.403	638.4	0.7396
2	29.726	674.7	0.7396	31.122	741.7	0.7396	32.315	821.9	0.7396
3	38.440	695.3	0.7028	40.217	762.4	0.7044	41.612	825.3	0.7050
4	40.453	733.0	0.6050	42.448	791.0	0.6091	43.927	844.6	0.6106
5	41.039	761.8	0.5165	43.173	809.9	0.5217	44.771	872.4	0.5235
6	40.576	769.7	0.4473	42.790	820.9	0.4524	44.528	806.6	0.4538
7	38.927	758.7	0.3826	41.132	819.6	0.3871	43.000	839.6	0.3880
8	35.663	730.2	0.3341	37.660	791.4	0.3379	39.504	833.4	0.3384
9	25.573	662.7	0.2961	26.865	703.1	0.2992	28.162	806.0	0.2994
10	6.958	583.2	0.2762	7.275	594.3	0.2792	7.623	619.9	0.2794

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number C14						
Statepoint 15 (94 EFPD Cy 14)				Statepoint 16 (211 EFPD Cy 14)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	8.451	565.1	0.7396	8.525	566.5	0.7396
2	32.450	576.2	0.7396	32.658	580.1	0.7396
3	41.771	578.1	0.7051	42.000	581.8	0.7054
4	44.115	582.4	0.6112	44.374	584.5	0.6121
5	45.002	587.2	0.5247	45.312	588.8	0.5262
6	44.816	593.5	0.4557	45.187	594.4	0.4582
7	43.404	606.5	0.3914	43.874	603.0	0.3952
8	40.049	622.4	0.3438	40.634	613.4	0.3494
9	28.633	614.1	0.3056	29.164	608.6	0.3125
10	7.728	573.2	0.2844	7.851	572.4	0.2901

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number D1									
Datapoint 3 (BOC Cy 10)			Datapoint 4 (222 EFPD Cy 10)			Datapoint 5 (BOC Cy 11)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)
EFPD	BOC Cy 10	BOC Cy 10	BOC Cy 10	222 Cy 10	222 Cy 10	222 Cy 10	BOC Cy 11	BOC Cy 11	BOC Cy 11
1	0.000		0.7396	1.318	631.7	0.7396	2.875	637.3	0.7396
2	0.000		0.7396	5.874	948.2	0.7396	12.408	952.0	0.7396
3	0.000	Data Not	0.7070	6.411	1074.8	0.6955	16.576	994.5	0.6938
4	0.000	Required	0.5685	8.883	1114.7	0.5539	17.131	1000.4	0.5565
5	0.000		0.4667	8.243	1060.6	0.4456	16.573	1006.1	0.4496
6	0.000		0.4031	7.472	999.2	0.3780	15.900	1013.1	0.3777
7	0.000		0.3496	6.710	942.0	0.3239	15.231	1019.7	0.3164
8	0.000		0.3108	5.978	890.6	0.2872	14.344	1008.7	0.2726
9	0.000		0.2818	4.143	775.6	0.2598	10.397	873.7	0.2388
10	0.000		0.2713	1.206	618.0	0.2489	3.098	642.9	0.2253

Datapoint 6 (180 EFPD Cy 11)			Datapoint 7 (BOC Cy 12)			Datapoint 8 (142 EFPD Cy 12)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)
EFPD	180 Cy 11	180 Cy 11	180 Cy 11	BOC Cy 12	BOC Cy 12	BOC Cy 12	142 Cy 12	142 Cy 12	142 Cy 12
1	4.200	650.2	0.7396	6.144	637.8	0.7396	7.064	638.8	0.7396
2	18.010	1035.6	0.7396	25.005	885.9	0.7396	28.141	869.6	0.7396
3	23.740	1111.0	0.6819	31.912	890.7	0.6835	35.799	897.5	0.6856
4	24.708	1155.8	0.5417	33.340	914.1	0.5548	37.480	925.1	0.5606
5	24.007	1140.1	0.4334	33.407	954.5	0.4540	37.683	940.5	0.4602
6	22.761	1079.3	0.3629	32.934	897.1	0.3850	37.252	945.3	0.3903
7	21.107	982.5	0.3051	31.767	1025.0	0.3249	36.024	938.3	0.3282
8	19.101	883.3	0.2652	29.422	1005.6	0.2812	33.358	902.9	0.2848
9	13.597	764.1	0.2342	21.422	876.5	0.2463	24.248	792.1	0.2497
10	3.905	608.0	0.2222	6.004	634.0	0.2319	6.770	617.7	0.2351

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number D1									
Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13
1	7.943	648.7	0.7396	7.967	587.4	0.7396	8.297	597.6	0.7396
2	31.111	910.9	0.7396	31.187	653.3	0.7396	32.195	683.2	0.7396
3	39.486	945.0	0.6861	39.583	663.4	0.6863	40.777	687.0	0.6882
4	41.273	959.3	0.5628	41.398	696.1	0.5634	42.781	708.8	0.5693
5	41.460	957.0	0.4623	41.625	745.1	0.4634	43.207	732.4	0.4725
6	41.005	953.7	0.3920	41.187	779.4	0.3933	42.802	747.5	0.4039
7	39.722	946.4	0.3306	39.911	774.6	0.3318	41.647	751.3	0.3423
8	36.804	913.5	0.2860	36.970	745.3	0.2870	38.587	736.7	0.2967
9	26.706	797.2	0.2509	26.820	683.2	0.2517	27.972	682.8	0.2605
10	7.447	619.7	0.2364	7.473	588.2	0.2371	7.748	589.2	0.2445

Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (EOC Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13	EOC Cy 13	EOC Cy 13	EOC Cy 13
1	8.551	586.3	0.7396	8.751	582.8	0.7396	8.857	579.3	0.7396
2	32.950	642.7	0.7396	33.532	630.2	0.7396	33.830	617.4	0.7396
3	41.660	645.1	0.6897	42.338	632.5	0.6907	42.674	617.7	0.6912
4	43.834	662.2	0.5737	44.646	647.1	0.5770	45.045	628.5	0.5786
5	44.472	683.9	0.4802	45.468	667.7	0.4860	45.972	646.9	0.4890
6	44.353	703.6	0.4140	45.534	689.0	0.4224	46.159	668.8	0.4268
7	43.318	727.7	0.3547	44.684	710.8	0.3650	45.452	695.3	0.3711
8	40.364	739.5	0.3099	41.823	722.1	0.3211	42.707	717.6	0.3284
9	29.350	696.4	0.2730	30.537	690.0	0.2842	31.309	696.5	0.2920
10	8.077	592.1	0.2548	8.370	591.8	0.2644	8.564	593.8	0.2711

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number D2									
Datapoint 3 (BOC Cy 10)			Datapoint 4 (222 EFPD Cy 10)			Datapoint 5 (BOC Cy 11)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 10	BOC Cy 10	BOC Cy 10	222 Cy 10	222 Cy 10	222 Cy 10	BOC Cy 11	BOC Cy 11	BOC Cy 11
1	0.000		0.7396	0.957	611.2	0.7396	2.780	651.4	0.7396
2	0.000		0.7396	4.391	832.7	0.7396	12.287	1060.4	0.7396
3	0.000	Data Not	0.7396	6.807	1024.3	0.7243	16.576	1167.6	0.6902
4	0.000	Required	0.6626	7.993	1040.4	0.6118	16.824	1042.4	0.5651
5	0.000		0.5661	8.220	1058.7	0.4957	16.535	1005.0	0.4581
6	0.000		0.4924	7.510	1002.1	0.4139	15.840	1006.1	0.3810
7	0.000		0.4207	6.660	938.5	0.3504	14.974	1005.0	0.3177
8	0.000		0.3619	5.959	889.2	0.3090	13.932	981.3	0.2744
9	0.000		0.3185	4.253	782.1	0.2778	10.147	851.8	0.2413
10	0.000		0.3031	1.244	619.9	0.2653	3.018	637.7	0.2277

Datapoint 6 (180 EFPD Cy 11)			Datapoint 7 (BOC Cy 12)			Datapoint 8 (142 EFPD Cy 12)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	180 Cy 11	180 Cy 11	180 Cy 11	BOC Cy 12	BOC Cy 12	BOC Cy 12	142 Cy 12	142 Cy 12	142 Cy 12
1	3.837	630.9	0.7396	5.819	639.4	0.7396	6.691	634.4	0.7396
2	16.887	930.7	0.7396	24.264	907.8	0.7396	27.257	852.7	0.7396
3	22.892	1024.5	0.6872	31.552	915.4	0.6863	35.225	874.8	0.6885
4	23.953	1107.2	0.5594	32.896	930.2	0.5655	36.867	906.7	0.5713
5	23.691	1110.0	0.4495	33.249	963.0	0.4623	37.373	923.4	0.4689
6	22.488	1057.4	0.3733	32.747	1002.1	0.3889	36.942	931.3	0.3951
7	20.670	965.7	0.3121	31.344	1025.8	0.3270	35.574	935.4	0.3323
8	18.523	869.6	0.2712	28.790	1002.5	0.2832	32.804	911.5	0.2877
9	13.308	761.1	0.2400	21.003	870.2	0.2484	23.878	797.0	0.2523
10	3.814	607.4	0.2273	5.835	631.2	0.2337	6.595	617.2	0.2375

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number D2									
Node No.	Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13
1	7.427	633.5	0.7396	7.461	599.6	0.7396	7.810	599.9	0.7396
2	29.772	847.1	0.7396	29.882	698.9	0.7396	30.875	694.5	0.7396
3	38.396	878.8	0.6901	38.535	712.0	0.6903	39.805	695.7	0.6924
4	40.303	912.1	0.5753	40.462	736.5	0.5759	41.878	712.7	0.5816
5	40.903	924.4	0.4734	41.076	753.2	0.4744	42.655	732.2	0.4830
6	40.537	932.8	0.3993	40.714	759.1	0.4002	42.398	744.9	0.4103
7	39.225	940.1	0.3358	39.395	749.8	0.3368	41.089	746.1	0.3467
8	36.274	916.5	0.2906	36.426	727.9	0.2914	38.011	732.9	0.3008
9	26.358	799.7	0.2547	26.465	675.4	0.2555	27.607	681.6	0.2641
10	7.262	618.8	0.2398	7.288	588.2	0.2406	7.566	589.6	0.2479

Node No.	Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (BOC Cy 14)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13	BOC Cy 14	BOC Cy 14	BOC Cy 14
1	8.098	590.0	0.7396	8.296	582.6	0.7396	8.392	577.3	0.7396
2	31.838	655.5	0.7396	32.418	629.8	0.7396	32.695	613.1	0.7396
3	40.796	656.0	0.6939	41.450	629.8	0.6948	41.757	612.9	0.6953
4	43.042	673.5	0.5862	43.811	642.4	0.5891	44.177	622.7	0.5905
5	44.042	696.8	0.4911	44.989	662.0	0.4966	45.457	640.7	0.4992
6	43.962	715.9	0.4208	45.101	683.9	0.4289	45.699	663.9	0.4331
7	42.762	727.9	0.3584	44.092	706.5	0.3687	44.853	693.9	0.3749
8	39.678	727.2	0.3123	41.119	719.9	0.3238	42.008	718.6	0.3314
9	28.875	684.7	0.2751	30.061	689.9	0.2867	30.841	698.1	0.2949
10	7.874	590.2	0.2574	8.166	591.7	0.2674	8.362	594.1	0.2745

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number D2						
Statepoint 15 (94 EFPD Cy 14)				Statepoint 16 (211 EFPD Cy 14)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	8.574	582.2	0.7396	8.894	591.7	0.7396
2	33.269	634.4	0.7396	34.214	659.3	0.7396
3	42.478	642.8	0.6963	43.556	659.0	0.6978
4	45.047	660.5	0.5937	46.220	668.3	0.5977
5	46.486	679.8	0.5048	47.798	681.8	0.5112
6	46.848	694.9	0.4404	48.288	694.5	0.4486
7	46.088	705.9	0.3832	47.629	704.8	0.3923
8	43.247	706.4	0.3398	44.813	707.2	0.3490
9	31.725	662.5	0.3023	32.881	667.0	0.3108
10	8.558	583.3	0.2806	8.827	585.3	0.2879

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number D3									
Node No.	Datapoint 3 (BOC Cy 10)			Datapoint 4 (222 EFPD Cy 10)			Datapoint 5 (BOC Cy 11)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 10	BOC Cy 10	BOC Cy 10	222 Cy 10	222 Cy 10	222 Cy 10	BOC Cy 11	BOC Cy 11	BOC Cy 11
1	0.000		0.7396	1.073	617.7	0.7396	2.738	643.0	0.7396
2	0.000		0.7396	4.789	862.7	0.7396	11.663	977.0	0.7396
3	0.000	Data Not	0.7210	7.003	1000.3	0.7207	15.438	1057.4	0.7044
4	0.000	Required	0.6032	8.052	1045.1	0.6006	16.214	994.4	0.5796
5	0.000		0.5041	8.285	1064.0	0.4838	16.417	892.3	0.4676
6	0.000		0.4368	7.840	1028.0	0.4028	16.184	1007.8	0.3878
7	0.000		0.3746	7.275	984.0	0.3384	15.805	1020.3	0.3210
8	0.000		0.3248	6.534	929.4	0.2961	14.914	1009.7	0.2750
9	0.000		0.2880	4.760	813.2	0.2648	11.215	885.7	0.2397
10	0.000		0.2753	1.408	627.8	0.2523	3.413	648.0	0.2253

Node No.	Datapoint 6 (180 EFPD Cy 11)			Datapoint 7 (BOC Cy 12)			Datapoint 8 (142 EFPD Cy 12)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	180 Cy 11	180 Cy 11	180 Cy 11	BOC Cy 12	BOC Cy 12	BOC Cy 12	142 Cy 12	142 Cy 12	142 Cy 12
1	4.166	657.8	0.7396	6.164	640.1	0.7396	6.980	629.4	0.7396
2	17.734	1088.5	0.7396	24.890	895.1	0.7396	27.674	828.6	0.7396
3	23.071	1162.2	0.6835	31.408	899.0	0.6835	34.955	861.7	0.6864
4	23.999	1179.1	0.5507	32.764	921.0	0.5600	36.737	906.8	0.5676
5	23.891	1144.5	0.4414	33.320	956.1	0.4582	37.427	921.5	0.4664
6	23.059	1079.8	0.3672	33.205	895.6	0.3866	37.328	823.4	0.3937
7	21.679	982.3	0.3068	32.290	1022.1	0.3250	36.349	916.3	0.3310
8	19.679	884.0	0.2657	29.970	1003.9	0.2809	33.730	884.0	0.2862
9	14.422	764.5	0.2340	22.213	874.8	0.2456	24.917	780.7	0.2504
10	4.224	608.3	0.2214	6.333	634.4	0.2308	7.054	614.3	0.2353

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number D3									
Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13
1	7.414	602.1	0.7396	7.434	582.6	0.7396	7.699	589.9	0.7396
2	29.206	722.6	0.7396	29.273	641.6	0.7396	30.091	658.3	0.7396
3	37.066	767.7	0.6895	37.161	661.7	0.6897	38.114	660.1	0.6914
4	39.459	825.2	0.5760	39.576	687.5	0.5766	40.643	672.7	0.5812
5	40.437	859.2	0.4769	40.572	707.8	0.4777	41.798	690.6	0.4855
6	40.523	881.7	0.4038	40.668	719.4	0.4049	42.022	705.5	0.4147
7	39.862	922.2	0.3408	40.005	717.4	0.3419	41.409	711.3	0.3524
8	37.147	909.8	0.2944	37.279	704.7	0.2954	38.633	705.4	0.3057
9	27.351	794.5	0.2569	27.449	664.8	0.2578	28.472	668.2	0.2677
10	7.702	617.1	0.2412	7.726	586.2	0.2420	7.979	587.0	0.2505

Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (BOC Cy 14)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13	BOC Cy 14	BOC Cy 14	BOC Cy 14
1	7.927	583.4	0.7396	8.085	577.8	0.7396	8.161	573.5	0.7396
2	30.768	633.7	0.7396	31.228	614.7	0.7396	31.447	601.3	0.7396
3	38.885	634.2	0.6926	39.401	615.0	0.6934	39.641	601.6	0.6939
4	41.533	645.8	0.5849	42.128	623.5	0.5873	42.409	608.4	0.5884
5	42.860	663.0	0.4920	43.586	637.7	0.4964	43.942	621.1	0.4985
6	43.253	680.4	0.4240	44.133	654.7	0.4305	44.589	638.4	0.4338
7	42.771	694.2	0.3635	43.828	674.6	0.3725	44.417	662.1	0.3775
8	40.042	699.2	0.3177	41.232	689.9	0.3287	41.851	686.1	0.3355
9	29.609	671.0	0.2799	30.652	673.2	0.2921	31.330	678.6	0.3003
10	8.264	588.0	0.2609	8.530	589.0	0.2716	8.706	590.8	0.2790

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number D3						
Statepoint 15 (94 EFPD Cy 14)				Statepoint 16 (211 EFPD Cy 14)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	8.302	577.0	0.7396	8.434	572.4	0.7396
2	31.873	614.5	0.7396	32.255	598.1	0.7396
3	40.152	618.4	0.6946	40.580	599.3	0.6952
4	42.992	626.7	0.5906	43.473	604.1	0.5924
5	44.611	636.7	0.5020	45.177	611.6	0.5051
6	45.339	646.2	0.4379	45.995	619.8	0.4421
7	45.256	656.8	0.3818	46.017	629.4	0.3868
8	42.850	663.9	0.3396	43.724	639.8	0.3452
9	32.016	638.9	0.3039	32.778	629.5	0.3096
10	8.869	579.6	0.2820	9.054	577.9	0.2868

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number D4									
Datapoint 3 (BOC Cy 10)			Datapoint 4 (222 EFPD Cy 10)			Datapoint 5 (BOC Cy 11)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 10	BOC Cy 10	BOC Cy 10	222 Cy 10	222 Cy 10	222 Cy 10	BOC Cy 11	BOC Cy 11	BOC Cy 11
1	0.000		0.7396	1.172	623.4	0.7396	2.943	648.7	0.7396
2	0.000		0.7396	5.351	905.9	0.7396	12.921	1033.1	0.7396
3	0.000	Data Not	0.7291	7.817	1069.1	0.7076	17.068	1073.5	0.6883
4	0.000	Required	0.6231	8.502	1082.1	0.5764	17.103	1025.6	0.5546
5	0.000		0.5241	8.370	1071.1	0.4634	16.661	1003.3	0.4468
6	0.000		0.4552	7.565	1006.4	0.3895	15.904	1006.8	0.3732
7	0.000		0.3904	6.704	941.6	0.3321	14.987	1002.8	0.3127
8	0.000		0.3373	5.932	887.4	0.2943	13.847	977.3	0.2709
9	0.000		0.2973	4.198	778.8	0.2664	10.062	849.8	0.2391
10	0.000		0.2834	1.216	618.5	0.2554	2.981	637.3	0.2262

Datapoint 6 (180 EFPD Cy 11)			Datapoint 7 (BOC Cy 12)			Datapoint 8 (142 EFPD Cy 12)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	180 Cy 11	180 Cy 11	180 Cy 11	BOC Cy 12	BOC Cy 12	BOC Cy 12	142 Cy 12	142 Cy 12	142 Cy 12
1	3.561	600.3	0.7396	4.635	601.6	0.7396	5.563	639.5	0.7396
2	15.601	755.7	0.7396	19.821	741.1	0.7396	23.191	897.7	0.7396
3	20.736	797.0	0.6966	25.944	754.6	0.7053	30.003	916.3	0.7042
4	21.440	848.8	0.5789	27.098	773.8	0.6029	31.311	933.4	0.6024
5	21.267	870.5	0.4780	27.403	794.7	0.5126	31.647	936.9	0.5110
6	20.458	866.2	0.4036	27.030	814.3	0.4436	31.255	934.7	0.4411
7	19.257	843.4	0.3394	26.075	825.6	0.3806	30.164	919.6	0.3776
8	17.502	795.9	0.2937	24.109	815.9	0.3331	27.840	881.0	0.3303
9	12.611	718.1	0.2596	17.668	749.3	0.2960	20.318	775.5	0.2935
10	3.567	595.2	0.2426	4.777	602.9	0.2737	5.457	611.3	0.2724

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number D4									
Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13
1	6.384	642.5	0.7396	6.412	592.3	0.7396	6.732	596.4	0.7396
2	26.090	900.8	0.7396	26.190	683.2	0.7396	27.229	687.4	0.7396
3	33.528	923.5	0.7034	33.655	699.6	0.7035	34.864	688.7	0.7053
4	34.932	936.1	0.6017	35.082	726.7	0.6023	36.435	705.2	0.6076
5	35.231	931.4	0.5097	35.398	746.3	0.5106	36.817	724.9	0.5180
6	34.807	927.2	0.4394	34.980	753.6	0.4404	36.809	738.2	0.4503
7	33.630	915.9	0.3757	33.796	746.1	0.3766	35.446	740.7	0.3866
8	31.039	882.3	0.3284	31.190	727.1	0.3293	32.749	729.7	0.3387
9	22.595	777.0	0.2918	22.703	676.2	0.2926	23.840	681.0	0.3013
10	6.056	612.8	0.2715	6.081	587.2	0.2722	6.349	588.5	0.2798

Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (BOC Cy 14)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13	BOC Cy 14	BOC Cy 14	BOC Cy 14
1	6.998	587.6	0.7396	7.182	580.9	0.7396	7.272	576.2	0.7396
2	28.065	652.2	0.7396	28.628	627.7	0.7396	28.896	611.2	0.7396
3	35.822	652.6	0.7066	36.456	627.7	0.7075	36.753	611.1	0.7078
4	37.550	668.5	0.6119	38.289	639.1	0.6147	38.639	620.1	0.6160
5	38.246	690.7	0.5268	39.152	657.4	0.5320	39.597	636.6	0.5345
6	38.114	709.5	0.4607	39.205	678.5	0.4686	39.774	658.5	0.4726
7	37.070	722.4	0.3984	38.354	701.0	0.4087	39.082	687.8	0.4148
8	34.384	723.7	0.3505	35.790	715.6	0.3623	36.652	713.4	0.3700
9	25.103	684.2	0.3125	26.276	688.3	0.3244	27.045	696.0	0.3329
10	6.648	589.3	0.2896	6.930	590.7	0.3001	7.118	592.8	0.3076

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number D4						
Statepoint 15 (94 EFPD Cy 14)				Statepoint 16 (211 EFPD Cy 14)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	7.364	570.7	0.7396	7.526	575.4	0.7396
2	29.185	596.0	0.7396	29.667	608.8	0.7396
3	37.093	599.3	0.7083	37.632	609.1	0.7090
4	39.043	606.4	0.6174	39.643	614.7	0.6195
5	40.081	615.4	0.6372	40.775	623.2	0.5408
6	40.348	625.7	0.4766	41.142	632.4	0.4819
7	39.844	647.6	0.4213	40.775	645.2	0.4287
8	37.668	678.3	0.3799	38.783	662.7	0.3901
9	27.891	657.9	0.3438	28.651	648.1	0.3554
10	7.294	581.1	0.3163	7.506	580.3	0.3262

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number D5									
Node No.	Datapoint 3 (BOC Cy 10)			Datapoint 4 (222 EFPD Cy 10)			Datapoint 5 (BOC Cy 11)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 10	BOC Cy 10	BOC Cy 10	222 Cy 10	222 Cy 10	222 Cy 10	BOC Cy 11	BOC Cy 11	BOC Cy 11
1	0.000		0.7396	0.947	610.6	0.7396	2.625	643.7	0.7396
2	0.000		0.7396	4.209	819.0	0.7396	11.278	993.4	0.7396
3	0.000	Data Not	0.7215	6.203	937.2	0.7312	15.205	1102.4	0.7060
4	0.000	Required	0.6048	7.032	965.7	0.6340	15.681	1029.0	0.5863
5	0.000		0.5057	7.441	996.6	0.5220	15.903	1015.5	0.4773
6	0.000		0.4389	7.695	1016.4	0.4345	16.278	1024.1	0.3954
7	0.000		0.3817	7.513	1002.2	0.3609	16.234	1034.2	0.3252
8	0.000		0.3388	6.787	947.7	0.3124	15.361	1023.6	0.2766
9	0.000		0.3026	4.954	825.8	0.2770	11.491	891.0	0.2401
10	0.000		0.2887	1.458	630.2	0.2629	3.485	649.0	0.2251

Node No.	Datapoint 6 (180 EFPD Cy 11)			Datapoint 7 (BOC Cy 12)			Datapoint 8 (142 EFPD Cy 12)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	180 Cy 11	180 Cy 11	180 Cy 11	BOC Cy 12	BOC Cy 12	BOC Cy 12	142 Cy 12	142 Cy 12	142 Cy 12
1	3.486	617.1	0.7396	5.020	620.6	0.7396	5.961	640.7	0.7396
2	15.121	857.9	0.7396	21.150	833.0	0.7396	24.517	897.5	0.7396
3	20.424	922.6	0.7055	27.689	846.5	0.7063	31.777	919.5	0.7050
4	21.505	977.2	0.5905	28.973	856.2	0.6005	33.246	940.1	0.6000
5	21.726	977.1	0.4821	29.455	868.8	0.5005	33.776	945.6	0.5001
6	21.716	942.0	0.4009	29.733	883.0	0.4241	34.009	940.4	0.4238
7	21.041	887.4	0.3316	29.165	888.3	0.3563	33.290	923.5	0.3562
8	19.399	825.1	0.2840	27.141	869.5	0.3079	30.894	883.3	0.3080
9	14.331	738.2	0.2483	20.144	782.1	0.2701	22.821	777.9	0.2706
10	4.172	601.1	0.2324	5.624	611.2	0.2513	6.337	613.7	0.2524

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number D5									
Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13
1	6.802	644.6	0.7396	6.836	599.6	0.7396	7.292	612.8	0.7396
2	27.468	908.1	0.7396	27.587	712.2	0.7396	29.073	749.2	0.7396
3	35.393	935.6	0.7038	35.547	729.6	0.7041	37.291	752.4	0.7060
4	36.972	950.1	0.5990	37.157	770.0	0.5995	39.070	773.6	0.6047
5	37.470	945.9	0.4991	37.690	817.2	0.5000	39.755	793.2	0.5073
6	37.646	938.2	0.4230	37.881	838.3	0.4239	39.995	799.6	0.4316
7	36.841	926.9	0.3557	37.062	818.4	0.3565	39.129	793.4	0.3637
8	34.169	891.8	0.3078	34.359	777.3	0.3084	36.241	769.6	0.3149
9	25.148	782.5	0.2706	25.273	696.8	0.2712	26.559	698.2	0.2769
10	6.967	615.5	0.2528	6.996	591.3	0.2533	7.300	592.2	0.2583

Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (BOC Cy 14)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13	BOC Cy 14	BOC Cy 14	BOC Cy 14
1	7.659	598.6	0.7396	7.944	593.1	0.7396	8.092	587.4	0.7396
2	30.229	691.0	0.7396	31.099	667.8	0.7396	31.536	645.9	0.7396
3	38.644	693.3	0.7076	39.655	669.2	0.7088	40.145	644.6	0.7094
4	40.638	716.3	0.6099	41.822	689.3	0.6138	42.397	659.7	0.6157
5	41.553	741.8	0.5157	42.957	715.4	0.5226	43.670	685.1	0.5263
6	41.935	758.0	0.4414	43.521	737.8	0.4502	44.379	712.7	0.4555
7	41.204	773.8	0.3740	42.942	756.9	0.3836	43.950	742.5	0.3900
8	38.329	775.3	0.3250	40.097	760.8	0.3343	41.201	762.1	0.3410
9	28.087	712.9	0.2858	29.441	710.1	0.2943	30.341	721.5	0.3007
10	7.662	595.2	0.2659	7.991	595.5	0.2732	8.213	598.5	0.2789

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number D5						
Statepoint 15 (94 EFPD Cy 14)				Statepoint 16 (211 EFPD Cy 14)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	8.245	578.5	0.7396	8.375	572.2	0.7396
2	32.000	619.5	0.7396	32.376	597.4	0.7396
3	40.699	623.4	0.7100	41.116	598.3	0.7104
4	43.038	633.5	0.6177	43.514	603.5	0.6181
5	44.404	644.2	0.5296	44.866	611.3	0.5323
6	45.180	653.4	0.4592	45.843	619.5	0.4630
7	44.848	663.8	0.3938	45.613	629.7	0.3986
8	42.150	670.0	0.3448	43.037	641.0	0.3504
9	31.057	642.4	0.3041	31.846	632.0	0.3102
10	8.382	580.3	0.2818	8.573	578.4	0.2870

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number D6									
Datapoint 3 (BOC Cy 10)			Datapoint 4 (222 EFPD Cy 10)			Datapoint 5 (BOC Cy 11)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 10	BOC Cy 10	BOC Cy 10	222 Cy 10	222 Cy 10	222 Cy 10	BOC Cy 11	BOC Cy 11	BOC Cy 11
1	0.000		0.7396	1.446	639.2	0.7396	3.214	648.5	0.7396
2	0.000		0.7396	6.444	996.3	0.7396	13.757	1011.9	0.7396
3	0.000	Data Not	0.6984	8.940	1119.7	0.6799	17.692	1036.4	0.6766
4	0.000	Required	0.5609	9.134	1136.7	0.5356	17.625	1017.6	0.5364
5	0.000		0.4621	8.604	1090.8	0.4292	17.057	1014.8	0.4316
6	0.000		0.3997	7.824	1026.8	0.3628	16.405	1024.0	0.3619
7	0.000		0.3447	7.020	964.8	0.3106	15.627	1025.9	0.3033
8	0.000		0.3027	6.226	907.7	0.2758	14.533	1004.6	0.2624
9	0.000		0.2719	4.346	787.9	0.2497	10.545	870.2	0.2307
10	0.000		0.2607	1.244	619.9	0.2390	3.114	642.0	0.2176

Datapoint 6 (180 EFPD Cy 11)			Datapoint 7 (BOC Cy 12)			Datapoint 8 (142 EFPD Cy 12)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	180 Cy 11	180 Cy 11	180 Cy 11	BOC Cy 12	BOC Cy 12	BOC Cy 12	142 Cy 12	142 Cy 12	142 Cy 12
1	4.098	618.7	0.7396	5.344	608.7	0.7396	6.267	639.0	0.7396
2	17.492	847.5	0.7396	22.144	762.2	0.7396	25.354	878.3	0.7396
3	22.601	895.9	0.6835	28.237	772.9	0.6926	32.077	892.5	0.6937
4	23.078	943.3	0.5546	29.257	796.6	0.5796	33.319	916.6	0.5832
5	22.569	948.6	0.4508	29.342	823.5	0.4869	33.504	927.7	0.4901
6	21.641	924.2	0.3788	28.963	849.2	0.4197	33.148	930.2	0.4217
7	20.359	881.1	0.3180	28.022	865.6	0.3587	32.106	919.0	0.3597
8	18.672	833.0	0.2757	26.194	858.8	0.3132	29.946	883.2	0.3138
9	13.543	749.3	0.2437	19.439	785.5	0.2777	22.151	781.2	0.2781
10	3.846	603.7	0.2288	5.341	612.7	0.2583	6.062	614.3	0.2594

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number D6									
Node No.	Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13
1	7.025	635.8	0.7396	7.046	583.8	0.7396	7.484	610.6	0.7396
2	27.915	853.2	0.7396	27.998	662.7	0.7396	29.439	742.9	0.7396
3	35.307	886.1	0.6949	35.483	757.3	0.6952	37.254	755.7	0.6976
4	36.780	915.3	0.5864	36.997	811.5	0.5872	38.935	776.9	0.5930
5	37.014	921.5	0.4929	37.244	831.7	0.4938	39.325	795.2	0.5016
6	36.668	922.9	0.4236	36.895	826.6	0.4244	39.020	801.1	0.4322
7	35.576	916.5	0.3609	35.786	802.5	0.3616	37.841	791.9	0.3686
8	33.178	886.4	0.3147	33.360	766.0	0.3153	35.223	767.3	0.3215
9	24.495	784.3	0.2787	24.617	692.9	0.2793	25.800	697.9	0.2848
10	6.703	616.5	0.2604	6.732	591.3	0.2609	7.039	592.5	0.2658

Node No.	Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (BOC Cy 14)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13	BOC Cy 14	BOC Cy 14	BOC Cy 14
1	7.882	602.1	0.7396	8.165	592.8	0.7396	8.304	585.7	0.7396
2	30.683	702.0	0.7396	31.537	665.6	0.7396	31.944	639.6	0.7396
3	38.713	704.6	0.6997	39.698	666.3	0.7010	40.158	639.2	0.7016
4	40.622	729.4	0.5990	41.774	685.6	0.6032	42.319	654.3	0.6051
5	41.251	756.5	0.5105	42.632	712.6	0.5176	43.322	680.8	0.5213
6	41.079	771.8	0.4420	42.657	736.8	0.4511	43.510	711.6	0.4565
7	39.930	775.4	0.3780	41.663	756.3	0.3878	42.684	745.0	0.3946
8	37.221	764.7	0.3301	38.987	760.6	0.3397	40.108	765.4	0.3466
9	27.345	703.7	0.2924	28.707	710.9	0.3010	29.622	724.4	0.3076
10	7.385	593.7	0.2725	7.716	595.7	0.2801	7.941	599.0	0.2858

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number D6						
Statepoint 15 (94 EFPD Cy 14)				Statepoint 16 (211 EFPD Cy 14)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	8.381	568.8	0.7396	8.482	569.2	0.7396
2	32.167	587.6	0.7396	32.454	588.2	0.7396
3	40.417	590.2	0.7020	40.730	589.2	0.7024
4	42.622	595.1	0.6062	42.975	592.7	0.6074
5	43.687	601.9	0.5232	44.104	598.4	0.5254
6	43.948	610.3	0.4594	44.444	605.3	0.4627
7	43.254	625.2	0.3990	43.859	615.2	0.4036
8	40.811	640.7	0.3522	41.542	626.5	0.3581
9	30.205	626.9	0.3130	30.855	619.3	0.3194
10	8.073	576.2	0.2901	8.225	575.0	0.2956

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number D7									
Node No.	Datapoint 3 (BOC Cy 10)			Datapoint 4 (222 EFPD Cy 10)			Datapoint 5 (BOC Cy 11)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 10	BOC Cy 10	BOC Cy 10	222 Cy 10	222 Cy 10	222 Cy 10	BOC Cy 11	BOC Cy 11	BOC Cy 11
1	0.000		0.7396	1.316	631.6	0.7396	2.872	637.2	0.7396
2	0.000		0.7396	5.864	947.3	0.7396	12.395	951.8	0.7396
3	0.000	Data Not	0.7072	8.397	1073.5	0.6955	16.559	994.3	0.6938
4	0.000	Required	0.5687	8.870	1113.5	0.5541	17.114	1000.1	0.5565
5	0.000		0.4668	8.233	1059.8	0.4458	16.556	1005.7	0.4496
6	0.000		0.4032	7.466	998.7	0.3781	15.888	1012.6	0.3777
7	0.000		0.3496	6.713	942.3	0.3239	15.227	1019.2	0.3164
8	0.000		0.3107	5.988	891.3	0.2872	14.349	1008.4	0.2725
9	0.000		0.2815	4.153	776.2	0.2597	10.401	873.4	0.2387
10	0.000		0.2711	1.209	618.2	0.2488	3.099	642.9	0.2252

Node No.	Datapoint 6 (180 EFPD Cy 11)			Datapoint 7 (BOC Cy 12)			Datapoint 8 (142 EFPD Cy 12)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	180 Cy 11	180 Cy 11	180 Cy 11	BOC Cy 12	BOC Cy 12	BOC Cy 12	142 Cy 12	142 Cy 12	142 Cy 12
1	4.196	650.2	0.7396	6.139	637.8	0.7396	7.057	638.6	0.7396
2	17.991	1035.0	0.7396	24.986	885.9	0.7396	28.117	869.0	0.7396
3	23.717	1110.5	0.6819	31.890	890.8	0.6835	35.772	896.9	0.6855
4	24.686	1155.2	0.5417	33.317	914.0	0.5547	37.452	924.7	0.5606
5	23.985	1139.5	0.4334	33.382	954.3	0.4539	37.656	940.2	0.4601
6	22.744	1078.8	0.3629	32.911	996.8	0.3849	37.226	944.9	0.3902
7	21.098	982.1	0.3051	31.750	1024.5	0.3248	36.005	938.0	0.3291
8	19.101	882.9	0.2652	29.413	1005.1	0.2811	33.346	902.6	0.2847
9	13.598	763.9	0.2342	21.418	876.2	0.2463	24.241	791.9	0.2496
10	3.905	608.0	0.2221	6.003	634.0	0.2318	6.768	617.6	0.2351

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number D7									
Node No.	Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13
1	7.934	648.5	0.7396	7.958	587.4	0.7396	8.287	597.5	0.7396
2	31.083	910.5	0.7396	31.159	652.6	0.7396	32.168	683.3	0.7396
3	39.456	944.6	0.6861	39.553	663.9	0.6863	40.747	687.0	0.6882
4	41.244	958.9	0.5628	41.369	696.9	0.5634	42.751	708.7	0.5693
5	41.432	956.9	0.4623	41.597	744.5	0.4634	43.178	732.3	0.4725
6	40.978	953.6	0.3919	41.170	779.0	0.3932	42.875	747.4	0.4038
7	39.701	946.2	0.3305	39.890	775.0	0.3317	41.624	751.1	0.3422
8	36.790	913.2	0.2859	36.956	745.7	0.2869	38.571	736.5	0.2966
9	26.698	797.0	0.2508	26.811	682.9	0.2517	27.962	682.6	0.2604
10	7.444	619.6	0.2363	7.471	589.2	0.2370	7.745	589.1	0.2444

Node No.	Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (BOC Cy 14)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13	BOC Cy 14	BOC Cy 14	BOC Cy 14
1	8.542	586.4	0.7396	8.741	582.7	0.7396	8.847	579.3	0.7396
2	32.923	642.7	0.7396	33.505	630.2	0.7396	33.804	617.6	0.7396
3	41.630	645.1	0.6897	42.308	632.5	0.6907	42.645	617.8	0.6912
4	43.804	662.2	0.5737	44.617	647.2	0.5770	45.016	628.6	0.5786
5	44.443	684.0	0.4801	45.439	667.6	0.4860	45.944	647.0	0.4890
6	44.325	703.6	0.4140	45.507	689.0	0.4223	46.132	668.8	0.4268
7	43.296	727.7	0.3546	44.662	710.8	0.3650	45.429	695.2	0.3711
8	40.349	739.5	0.3098	41.807	722.0	0.3210	42.691	717.7	0.3283
9	29.340	696.4	0.2729	30.526	689.9	0.2841	31.298	696.5	0.2919
10	8.074	592.1	0.2548	8.366	591.7	0.2643	8.560	593.8	0.2711

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number D7						
Statepoint 15 (94 EFPD Cy 14)				Statepoint 16 (211 EFPD Cy 14)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	8.917	567.9	0.7396	9.031	570.5	0.7396
2	34.010	585.3	0.7396	34.333	591.9	0.7396
3	42.893	589.0	0.6916	43.250	593.0	0.6922
4	45.315	594.7	0.5798	45.709	596.3	0.5812
5	46.307	601.8	0.4910	46.762	601.7	0.4935
6	46.560	609.1	0.4298	47.087	608.1	0.4333
7	45.930	617.4	0.3751	46.541	615.7	0.3796
8	43.245	623.4	0.3329	43.926	622.1	0.3382
9	31.754	612.3	0.2966	32.335	613.0	0.3023
10	8.665	573.2	0.2749	8.804	573.8	0.2798

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number D8									
Node No.	Datapoint 3 (BOC Cy 10)			Datapoint 4 (222 EFPD Cy 10)			Datapoint 5 (BOC Cy 11)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 10	BOC Cy 10	BOC Cy 10	222 Cy 10	222 Cy 10	222 Cy 10	BOC Cy 11	BOC Cy 11	BOC Cy 11
1	0.000		0.7396	1.100	619.3	0.7396	2.876	648.9	0.7396
2	0.000		0.7396	4.884	869.2	0.7396	12.252	1016.6	0.7396
3	0.000	Data Not	0.7020	7.080	1006.7	0.7189	16.227	1114.3	0.6961
4	0.000	Required	0.5688	7.787	1023.6	0.5987	16.624	1042.7	0.5653
5	0.000		0.4699	7.815	1025.9	0.4865	16.456	1028.4	0.4553
6	0.000		0.4066	7.902	1032.9	0.4066	16.541	1028.2	0.3781
7	0.000		0.3533	7.821	1026.4	0.3387	16.494	1030.7	0.3120
8	0.000		0.3133	7.097	970.7	0.2933	15.599	1018.4	0.2664
9	0.000		0.2803	5.070	833.3	0.2604	11.563	888.2	0.2316
10	0.000		0.2680	1.479	631.2	0.2475	3.500	648.8	0.2173

Node No.	Datapoint 6 (180 EFPD Cy 11)			Datapoint 7 (BOC Cy 12)			Datapoint 8 (142 EFPD Cy 12)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	180 Cy 11	180 Cy 11	180 Cy 11	BOC Cy 12	BOC Cy 12	BOC Cy 12	142 Cy 12	142 Cy 12	142 Cy 12
1	3.457	597.8	0.7396	5.063	623.6	0.7396	5.930	634.0	0.7396
2	14.933	756.0	0.7396	21.132	842.1	0.7396	24.231	865.2	0.7396
3	20.097	812.3	0.7037	27.750	865.1	0.7052	31.448	877.4	0.7052
4	22.383	973.8	0.5883	30.401	883.0	0.5980	34.122	879.8	0.6004
5	22.917	1038.4	0.4746	31.321	902.4	0.4915	35.125	888.6	0.4958
6	22.434	983.9	0.3909	31.340	928.3	0.4110	35.268	901.8	0.4159
7	21.527	906.7	0.3220	30.699	942.3	0.3416	34.848	926.2	0.3466
8	19.899	845.7	0.2765	28.723	924.1	0.2938	32.870	926.0	0.2981
9	15.046	784.6	0.2447	22.083	837.9	0.2604	25.065	807.3	0.2635
10	4.370	611.7	0.2286	6.238	625.8	0.2428	7.041	620.5	0.2459

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number D8									
Node No.	Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13
1	6.695	636.5	0.7396	6.733	604.5	0.7396	7.110	603.3	0.7396
2	26.821	871.3	0.7396	27.050	724.9	0.7396	28.286	714.1	0.7396
3	34.757	895.9	0.7049	34.917	738.2	0.7051	36.361	716.1	0.7070
4	37.497	904.3	0.6014	37.670	754.5	0.6019	39.213	727.7	0.6070
5	38.518	906.5	0.4977	38.700	766.6	0.4985	40.374	743.7	0.5064
6	38.724	914.7	0.4182	38.906	766.8	0.4191	40.660	753.5	0.4281
7	38.380	924.5	0.3489	38.553	754.1	0.3497	40.287	751.1	0.3586
8	36.321	914.0	0.3002	36.474	730.4	0.3009	38.081	735.5	0.3091
9	27.576	803.1	0.2650	27.681	672.8	0.2656	28.805	679.5	0.2726
10	7.740	621.6	0.2476	7.766	588.2	0.2481	8.044	589.6	0.2544

Node No.	Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (BOC Cy 14)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13	BOC Cy 14	BOC Cy 14	BOC Cy 14
1	7.415	591.8	0.7396	7.625	584.0	0.7396	7.728	578.7	0.7396
2	28.249	667.4	0.7396	29.892	638.0	0.7396	30.201	619.5	0.7396
3	37.476	668.4	0.7084	38.207	638.2	0.7093	38.553	619.4	0.7098
4	40.478	684.0	0.6115	41.314	649.7	0.6143	41.713	628.6	0.6157
5	41.857	707.1	0.5144	42.875	670.1	0.5200	43.380	647.2	0.5227
6	42.302	724.4	0.4384	43.508	691.9	0.4465	44.148	671.4	0.4509
7	42.009	733.3	0.3695	43.387	712.2	0.3796	44.181	700.4	0.3857
8	39.769	729.5	0.3196	41.234	722.8	0.3304	42.143	722.5	0.3376
9	30.053	682.7	0.2821	31.224	688.2	0.2922	31.997	696.7	0.2995
10	8.351	590.1	0.2625	8.644	591.8	0.2713	8.840	594.1	0.2777

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number D8						
Statepoint 15 (94 EFPD Cy 14)				Statepoint 16 (211 EFPD Cy 14)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	7.841	573.4	0.7396	7.864	571.5	0.7396
2	30.545	603.3	0.7396	30.902	595.6	0.7396
3	38.952	605.8	0.7102	39.345	596.2	0.7106
4	42.165	611.8	0.6172	42.599	599.8	0.6185
5	43.909	620.5	0.6254	44.417	606.4	0.6280
6	44.762	630.3	0.4547	45.358	614.3	0.4584
7	44.907	643.3	0.3902	45.613	624.3	0.3951
8	42.960	654.2	0.3423	43.782	635.0	0.3480
9	32.636	633.3	0.3037	33.346	624.8	0.3093
10	8.890	578.2	0.2811	8.162	576.7	0.2860

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number D9									
Node No.	Datapoint 3 (BOC Cy 10)			Datapoint 4 (222 EFPD Cy 10)			Datapoint 5 (BOC Cy 11)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 10	BOC Cy 10	BOC Cy 10	222 Cy 10	222 Cy 10	222 Cy 10	BOC Cy 11	BOC Cy 11	BOC Cy 11
1	0.000		0.7396	1.069	617.5	0.7396	2.721	642.3	0.7396
2	0.000		0.7396	4.793	862.3	0.7396	11.673	878.4	0.7396
3	0.000	Data Not	0.7085	6.977	998.3	0.7216	15.583	1070.5	0.7046
4	0.000	Required	0.5775	7.677	1015.0	0.6040	16.113	1013.7	0.5783
5	0.000		0.4785	7.601	1009.0	0.4930	15.910	1004.6	0.4684
6	0.000		0.4149	7.641	1012.2	0.4132	15.986	1007.2	0.3899
7	0.000		0.3609	7.602	1009.2	0.3444	16.061	1015.3	0.3218
8	0.000		0.3206	6.908	956.6	0.2989	15.238	1006.1	0.2750
9	0.000		0.2879	5.150	838.3	0.2655	11.585	884.3	0.2392
10	0.000		0.2761	1.524	633.4	0.2520	3.559	649.4	0.2244

Node No.	Datapoint 6 (180 EFPD Cy 11)			Datapoint 7 (BOC Cy 12)			Datapoint 8 (142 EFPD Cy 12)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	180 Cy 11	180 Cy 11	180 Cy 11	BOC Cy 12	BOC Cy 12	BOC Cy 12	142 Cy 12	142 Cy 12	142 Cy 12
1	3.824	634.2	0.7396	5.606	631.0	0.7396	6.433	630.3	0.7396
2	16.530	956.9	0.7396	23.340	875.7	0.7396	26.237	841.7	0.7396
3	22.011	1035.4	0.6964	30.107	886.9	0.6954	33.781	875.0	0.6969
4	22.881	1069.4	0.5689	31.196	897.9	0.5774	35.299	921.1	0.5826
5	22.492	1050.6	0.4592	31.196	917.7	0.4761	35.438	936.7	0.4816
6	22.029	998.0	0.3832	31.055	934.5	0.4033	35.273	934.0	0.4078
7	21.313	925.7	0.3188	30.422	938.9	0.3389	34.500	918.3	0.3426
8	19.660	855.7	0.2746	28.331	916.1	0.2932	32.067	881.5	0.2965
9	14.734	760.2	0.2407	21.228	812.8	0.2568	23.849	772.9	0.2599
10	4.352	607.2	0.2264	6.016	618.6	0.2402	6.701	611.6	0.2433

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number D9									
Node No.	Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13
1	6.894	604.8	0.7396	6.818	587.4	0.7396	7.218	594.0	0.7396
2	27.907	739.2	0.7396	27.986	656.5	0.7396	28.931	674.8	0.7396
3	36.053	774.9	0.6995	36.152	665.6	0.6996	37.236	674.6	0.7012
4	38.166	842.2	0.5899	38.286	690.6	0.5904	39.495	688.7	0.5953
5	38.571	874.1	0.4904	38.719	722.9	0.4913	40.096	708.2	0.4995
6	38.546	891.4	0.4161	38.710	743.2	0.4172	40.206	722.2	0.4272
7	38.040	925.7	0.3507	38.202	741.1	0.3518	39.726	725.5	0.3621
8	35.484	809.8	0.3031	35.629	720.6	0.3041	37.070	715.5	0.3139
9	26.227	788.3	0.2650	26.329	670.2	0.2658	27.380	671.3	0.2749
10	7.322	614.8	0.2479	7.346	586.2	0.2487	7.601	587.2	0.2564

Node No.	Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (BOC Cy 14)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13	BOC Cy 14	BOC Cy 14	BOC Cy 14
1	7.452	585.2	0.7396	7.643	580.5	0.7396	7.734	576.4	0.7396
2	29.674	641.4	0.7396	30.217	625.1	0.7396	30.483	610.8	0.7396
3	38.083	641.6	0.7024	38.693	625.1	0.7033	38.985	610.1	0.7037
4	40.466	654.0	0.5991	41.170	635.2	0.6017	41.506	617.8	0.6030
5	41.251	672.6	0.5065	42.105	651.7	0.5114	42.528	632.7	0.5138
6	41.530	690.1	0.4369	42.548	670.2	0.4442	43.076	651.2	0.4480
7	41.204	706.5	0.3736	42.391	689.5	0.3833	43.052	675.4	0.3887
8	38.620	714.3	0.3263	39.908	701.6	0.3373	40.687	697.4	0.3443
9	28.605	680.1	0.2870	29.683	677.3	0.2984	30.386	683.4	0.3064
10	7.900	589.3	0.2668	8.170	589.4	0.2768	8.349	591.3	0.2838

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number D9						
Statepoint 15 (94 EFPD Cy 14)				Statepoint 16 (211 EFPD Cy 14)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	7.878	577.3	0.7396	8.129	584.5	0.7396
2	30.933	617.4	0.7396	31.676	636.9	0.7396
3	39.531	622.6	0.7044	40.372	636.7	0.7054
4	42.160	634.9	0.6054	43.087	644.8	0.6085
5	43.308	649.7	0.5181	44.358	656.4	0.5236
6	43.970	663.4	0.4541	45.132	667.1	0.4615
7	44.121	684.9	0.3970	45.392	677.8	0.4058
8	41.935	707.4	0.3543	43.325	689.5	0.3643
9	31.333	670.3	0.3156	32.430	661.1	0.3254
10	8.555	584.4	0.2910	8.807	583.8	0.2992

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number D10									
Node No.	Datapoint 3 (BOC Cy 10)			Datapoint 4 (222 EFPD Cy 10)			Datapoint 5 (BOC Cy 11)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 10	BOC Cy 10	BOC Cy 10	222 Cy 10	222 Cy 10	222 Cy 10	BOC Cy 11	BOC Cy 11	BOC Cy 11
1	0.000		0.7396	1.067	617.4	0.7396	2.743	643.6	0.7396
2	0.000		0.7396	4.773	860.9	0.7396	11.774	987.8	0.7396
3	0.000	Data Not	0.7178	7.041	1003.3	0.7203	15.802	1083.0	0.7009
4	0.000	Required	0.5948	7.859	1029.4	0.5996	16.434	1023.6	0.5725
5	0.000		0.4949	7.749	1020.6	0.4888	16.307	1022.4	0.4626
6	0.000		0.4285	7.695	1016.4	0.4113	16.340	1028.6	0.3851
7	0.000		0.3714	7.598	1008.9	0.3440	16.312	1033.7	0.3181
8	0.000		0.3281	6.810	949.5	0.2985	15.405	1025.0	0.2711
9	0.000		0.2911	4.757	813.5	0.2662	11.308	892.0	0.2357
10	0.000		0.2776	1.386	626.7	0.2535	3.416	649.2	0.2213

Node No.	Datapoint 6 (180 EFPD Cy 11)			Datapoint 7 (BOC Cy 12)			Datapoint 8 (142 EFPD Cy 12)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	180 Cy 11	180 Cy 11	180 Cy 11	BOC Cy 12	BOC Cy 12	BOC Cy 12	142 Cy 12	142 Cy 12	142 Cy 12
1	3.829	633.0	0.7396	5.557	628.7	0.7396	6.040	599.9	0.7396
2	16.538	947.3	0.7396	23.103	862.1	0.7396	24.876	720.5	0.7396
3	22.078	1020.4	0.6950	29.871	871.9	0.6957	32.120	737.9	0.6994
4	23.029	1051.9	0.5570	31.114	886.4	0.5781	33.621	760.9	0.5883
5	22.711	1032.8	0.4575	31.249	809.2	0.4770	33.858	779.4	0.4913
6	22.234	983.9	0.3819	31.129	927.7	0.4044	33.983	793.2	0.4186
7	21.533	922.8	0.3176	30.576	935.4	0.3397	34.302	881.2	0.3566
8	19.916	862.9	0.2728	28.612	917.4	0.2933	33.079	962.4	0.3093
9	14.556	767.3	0.2388	21.160	817.8	0.2571	24.446	837.8	0.2691
10	4.230	608.4	0.2246	5.934	620.0	0.2404	6.776	623.4	0.2506

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number D10									
Node No.	Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13
1	6.490	603.7	0.7396	6.506	577.9	0.7396	6.897	604.9	0.7396
2	26.566	741.6	0.7396	26.636	645.0	0.7396	27.948	724.7	0.7396
3	34.583	795.9	0.7021	34.737	731.0	0.7023	36.352	736.5	0.7044
4	36.500	843.6	0.5948	36.695	782.5	0.5955	38.460	754.9	0.6012
5	36.952	857.3	0.4989	37.163	803.5	0.4998	39.064	772.0	0.5078
6	37.137	876.7	0.4269	37.347	802.4	0.4278	39.289	777.3	0.4361
7	37.702	907.6	0.3628	37.891	775.5	0.3636	39.731	764.3	0.3709
8	36.533	914.4	0.3146	36.694	738.7	0.3152	38.325	738.5	0.3216
9	27.053	814.1	0.2737	27.161	677.4	0.2743	28.300	681.3	0.2802
10	7.481	622.1	0.2549	7.607	588.2	0.2554	7.786	589.7	0.2607

Node No.	Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (BOC Cy 14)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13	BOC Cy 14	BOC Cy 14	BOC Cy 14
1	7.257	597.9	0.7396	7.512	589.4	0.7396	7.636	582.7	0.7396
2	29.097	690.1	0.7396	29.886	657.1	0.7396	30.260	632.8	0.7396
3	37.686	691.3	0.7062	38.588	656.9	0.7073	39.006	631.9	0.7078
4	39.983	711.5	0.6066	41.021	672.4	0.6103	41.510	644.3	0.6120
5	40.804	735.4	0.5164	42.045	695.9	0.5230	42.660	666.9	0.5263
6	41.152	749.2	0.4461	42.570	717.1	0.4547	43.326	693.1	0.4597
7	41.599	749.8	0.3803	43.137	731.7	0.3897	44.030	719.5	0.3959
8	40.088	737.8	0.3301	41.639	733.4	0.3393	42.615	735.9	0.3458
9	29.599	688.0	0.2882	30.814	693.4	0.2970	31.628	704.5	0.3035
10	8.105	591.2	0.2679	8.408	592.8	0.2756	8.613	595.6	0.2814

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number D10						
Statepoint 15 (94 EFPD Cy 14)				Statepoint 16 (211 EFPD Cy 14)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	7.728	570.7	0.7396	7.871	573.5	0.7396
2	30.544	595.4	0.7396	30.862	602.0	0.7396
3	39.339	598.4	0.7082	39.789	602.2	0.7087
4	41.910	606.0	0.6134	42.419	606.5	0.6150
5	43.147	615.8	0.5289	43.734	613.5	0.5318
6	43.897	625.3	0.4633	44.566	621.0	0.4673
7	44.683	634.7	0.4001	45.432	628.2	0.4048
8	43.325	641.4	0.3503	44.137	634.0	0.3552
9	32.185	623.9	0.3077	32.849	620.6	0.3127
10	8.739	575.5	0.2848	8.895	575.3	0.2891

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number E1									
Node No.	Datapoint 5 (BOC Cy 11)			Datapoint 6 (180 EFPD Cy 11)			Datapoint 7 (BOC Cy 12)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 11	BOC Cy 11	BOC Cy 11	180 Cy 11	180 Cy 11	180 Cy 11	BOC Cy 12	BOC Cy 12	BOC Cy 12
1	0.000		0.7396	1.059	631.5	0.7396	3.128	643.7	0.7396
2	0.000		0.7357	4.912	926.7	0.7355	13.840	963.9	0.7331
3	0.000	Data Not	0.6245	7.136	1112.6	0.6597	18.126	1048.0	0.6519
4	0.000	Required	0.4774	7.692	1173.5	0.5110	18.478	1035.9	0.5162
5	0.000		0.3866	7.677	1172.0	0.3968	18.803	1056.2	0.4171
6	0.000		0.3316	6.946	1092.3	0.3260	18.305	1070.4	0.3508
7	0.000		0.2895	5.903	988.1	0.2727	17.239	1069.0	0.2954
8	0.000		0.2638	4.648	876.4	0.2399	15.092	1016.0	0.2572
9	0.000		0.2477	3.577	792.1	0.2186	11.719	892.9	0.2290
10	0.000		0.2407	1.038	622.1	0.2091	3.421	645.1	0.2164

Node No.	Datapoint 8 (142 EFPD Cy 12)			Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	142 Cy 12	142 Cy 12	142 Cy 12	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13
1	4.094	643.5	0.7396	4.948	646.6	0.7396	5.003	626.0	0.7396
2	17.696	925.0	0.7337	21.038	931.6	0.7340	21.260	840.6	0.7341
3	23.026	1017.5	0.6563	27.286	1028.2	0.6586	27.597	956.9	0.6590
4	23.486	1031.0	0.5226	27.786	1034.1	0.5256	28.131	1012.8	0.5262
5	23.863	1037.6	0.4217	28.125	1028.5	0.4239	28.479	1028.9	0.4245
6	23.237	1021.5	0.3541	27.377	1010.7	0.3557	27.715	1000.3	0.3561
7	21.936	992.7	0.2975	25.946	992.3	0.2986	26.250	943.3	0.2990
8	19.326	938.7	0.2586	23.000	946.2	0.2594	23.256	869.5	0.2597
9	14.814	818.9	0.2307	17.507	824.7	0.2314	17.678	754.0	0.2317
10	4.334	629.4	0.2184	5.138	631.5	0.2192	5.184	609.8	0.2195

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number E1									
Node No.	Statepoint 11 (113 EFPD Cy 13)			Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	113 Cy 13	113 Cy 13	113 Cy 13	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13
1	5.712	644.8	0.7396	6.391	634.3	0.7396	6.923	624.2	0.7396
2	23.833	890.6	0.7345	26.191	830.3	0.7351	27.973	780.4	0.7356
3	30.751	952.9	0.6619	33.683	884.2	0.6657	35.877	819.4	0.6692
4	31.390	970.0	0.5313	34.607	923.8	0.5388	37.042	853.8	0.5460
5	31.814	982.4	0.4292	35.218	950.7	0.4370	37.899	890.5	0.4458
6	30.939	964.3	0.3601	34.281	941.8	0.3668	37.063	906.1	0.3753
7	29.248	928.5	0.3024	32.427	918.5	0.3081	35.231	909.4	0.3154
8	25.881	872.5	0.2627	28.766	878.0	0.2678	31.417	886.0	0.2741
9	19.480	761.6	0.2346	21.529	773.0	0.2391	23.488	788.2	0.2446
10	5.678	611.9	0.2223	6.246	615.1	0.2266	6.803	620.0	0.2317

Node No.	Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)			Statepoint 16 (211 EFPD Cy 14)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	7.198	612.9	0.7396	7.475	594.8	0.7396	7.740	586.1	0.7396
2	28.862	731.9	0.7359	29.757	671.5	0.7363	30.560	638.2	0.7366
3	36.942	755.2	0.6713	38.052	690.8	0.6738	38.978	645.1	0.6757
4	38.270	789.7	0.5511	39.551	712.7	0.5574	40.612	658.0	0.5625
5	39.350	839.3	0.4525	40.817	737.3	0.4620	42.087	678.4	0.4705
6	38.670	876.2	0.3821	40.253	753.0	0.3930	41.694	695.5	0.4043
7	36.968	907.9	0.3217	38.651	767.0	0.3329	40.255	712.1	0.3463
8	33.175	913.3	0.2798	34.883	770.4	0.2909	36.625	726.5	0.3058
9	24.853	820.7	0.2495	26.163	716.8	0.2598	27.673	702.7	0.2753
10	7.197	628.4	0.2362	7.553	601.3	0.2453	7.978	599.4	0.2595

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number E2									
Node No.	Datapoint 5 (BOC Cy 11)			Datapoint 6 (180 EFPD Cy 11)			Datapoint 7 (BOC Cy 12)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 11	BOC Cy 11	BOC Cy 11	180 Cy 11	180 Cy 11	180 Cy 11	BOC Cy 12	BOC Cy 12	BOC Cy 12
1	0.000		0.7396	1.054	631.2	0.7396	2.876	633.1	0.7396
2	0.000		0.7393	4.858	921.7	0.7364	12.818	909.4	0.7356
3	0.000	Data Not	0.6432	6.931	1090.6	0.6660	16.877	987.5	0.6655
4	0.000	Required	0.5000	7.241	1123.5	0.5228	17.174	986.8	0.5376
5	0.000		0.4076	7.124	1110.9	0.4113	17.462	1009.7	0.4403
6	0.000		0.3507	6.476	1043.9	0.3410	17.028	1022.1	0.3733
7	0.000		0.3066	5.614	961.0	0.2869	16.157	1021.6	0.3157
8	0.000		0.2794	4.520	865.7	0.2527	14.289	977.7	0.2757
9	0.000		0.2622	3.498	786.2	0.2303	11.209	871.2	0.2462
10	0.000		0.2547	1.015	620.7	0.2203	3.275	640.6	0.2328

Node No.	Datapoint 8 (142 EFPD Cy 12)			Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	142 Cy 12	142 Cy 12	142 Cy 12	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13
1	3.861	645.2	0.7396	4.716	646.7	0.7396	4.773	628.5	0.7396
2	16.780	937.7	0.7355	20.138	933.8	0.7354	20.360	841.7	0.7355
3	21.873	1029.5	0.6662	26.145	1030.0	0.6667	26.434	920.0	0.6670
4	22.290	1044.7	0.5378	26.651	1043.1	0.5379	26.976	978.8	0.5386
5	22.654	1054.5	0.4381	27.027	1045.0	0.4371	27.381	1027.1	0.4376
6	22.133	1043.4	0.3698	26.431	1033.8	0.3680	26.778	1015.8	0.3684
7	21.090	1021.7	0.3114	25.325	1024.5	0.3092	25.644	968.3	0.3095
8	18.798	970.5	0.2708	22.736	982.3	0.2682	23.010	897.1	0.2684
9	14.562	844.9	0.2420	17.497	853.3	0.2396	17.680	770.0	0.2398
10	4.279	636.4	0.2290	5.174	639.8	0.2266	5.223	613.0	0.2268

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number E2									
Node No.	Statepoint 11 (113 EFPD Cy 13)			Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	113 Cy 13	113 Cy 13	113 Cy 13	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13
1	5.436	638.9	0.7396	6.170	640.8	0.7396	6.763	632.0	0.7396
2	22.794	869.0	0.7359	25.391	863.2	0.7362	27.410	814.7	0.7365
3	29.469	934.2	0.6697	32.752	933.5	0.6721	35.246	862.4	0.6740
4	30.263	974.6	0.5433	33.893	984.9	0.5476	36.583	891.7	0.5519
5	30.858	1006.1	0.4416	34.673	1013.4	0.4451	37.562	922.7	0.4508
6	30.180	993.5	0.3713	33.885	996.3	0.3738	36.961	953.0	0.3800
7	28.823	957.1	0.3115	32.287	959.8	0.3134	35.593	991.3	0.3193
8	25.806	898.0	0.2702	28.869	902.4	0.2717	31.887	943.6	0.2759
9	19.580	774.3	0.2414	21.685	779.8	0.2429	23.821	812.6	0.2460
10	5.741	614.4	0.2285	6.326	616.7	0.2301	6.936	625.7	0.2330

Node No.	Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)			Statepoint 16 (211 EFPD Cy 14)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	7.108	627.1	0.7396	7.409	597.9	0.7396	7.662	584.9	0.7396
2	28.524	782.3	0.7367	29.510	683.6	0.7370	30.282	635.1	0.7373
3	36.563	809.1	0.6755	37.815	708.9	0.6781	38.710	642.2	0.6799
4	38.027	838.0	0.5555	39.466	733.4	0.5622	40.496	655.1	0.5670
5	39.184	880.0	0.4555	40.804	758.0	0.4649	42.038	674.9	0.4730
6	38.751	921.6	0.3850	40.458	770.2	0.3953	41.855	691.0	0.4060
7	37.621	984.2	0.3241	39.378	777.3	0.3341	40.924	706.2	0.3467
8	33.988	1004.4	0.2800	35.731	775.4	0.2899	37.420	720.9	0.3043
9	25.403	871.7	0.2491	26.726	718.6	0.2582	28.250	704.0	0.2743
10	7.404	641.4	0.2357	7.767	602.2	0.2439	8.207	600.6	0.2588

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number E3									
Node No.	Datapoint 5 (BOC Cy 11)			Datapoint 6 (180 EFPD Cy 11)			Datapoint 7 (BOC Cy 12)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 11	BOC Cy 11	BOC Cy 11	180 Cy 11	180 Cy 11	180 Cy 11	BOC Cy 12	BOC Cy 12	BOC Cy 12
1	0.000		0.7396	1.008	627.9	0.7396	2.992	640.0	0.7396
2	0.000		0.7360	4.681	905.2	0.7367	13.368	950.0	0.7342
3	0.000	Data Not	0.6261	6.891	1086.6	0.6667	17.750	1040.2	0.6573
4	0.000	Required	0.4793	7.477	1149.5	0.5204	18.256	1035.5	0.5225
5	0.000		0.3884	7.459	1147.4	0.4060	18.622	1058.5	0.4222
6	0.000		0.3332	6.750	1071.9	0.3349	18.124	1071.3	0.3554
7	0.000		0.2908	5.792	977.6	0.2810	17.140	1069.7	0.2992
8	0.000		0.2650	4.683	879.3	0.2476	15.182	1019.2	0.2602
9	0.000		0.2488	3.657	798.2	0.2254	11.907	898.4	0.2316
10	0.000		0.2417	1.072	624.2	0.2151	3.498	646.7	0.2187

Node No.	Datapoint 8 (142 EFPD Cy 12)			Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	142 Cy 12	142 Cy 12	142 Cy 12	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13
1	3.789	628.0	0.7396	4.436	624.5	0.7396	4.501	638.8	0.7396
2	16.563	850.0	0.7353	19.053	820.1	0.7360	19.312	900.5	0.7360
3	21.704	907.2	0.6649	24.797	871.3	0.6704	25.136	1002.9	0.6705
4	22.350	922.6	0.5371	25.581	888.5	0.5479	25.934	1026.8	0.5480
5	22.840	936.7	0.4373	26.177	901.7	0.4489	26.532	1031.5	0.4489
6	22.301	932.0	0.3688	25.626	900.3	0.3795	25.964	999.1	0.3794
7	21.185	917.2	0.3107	24.458	893.7	0.3203	24.763	945.4	0.3202
8	18.914	883.3	0.2704	21.991	869.4	0.2790	22.254	881.3	0.2789
9	14.671	786.9	0.2408	16.993	782.3	0.2485	17.173	766.4	0.2485
10	4.270	618.6	0.2273	4.933	619.0	0.2348	4.983	613.0	0.2349

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number E3									
Statepoint 11 (113 EFPD Cy 13)			Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	113 Cy 13	113 Cy 13	113 Cy 13	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13
1	5.227	647.0	0.7396	5.924	636.4	0.7396	6.494	629.0	0.7396
2	21.991	907.5	0.7362	24.466	846.3	0.7366	26.417	804.8	0.7370
3	28.380	967.4	0.6719	31.462	904.9	0.6747	33.861	848.6	0.6775
4	29.248	978.9	0.5501	32.599	943.2	0.5553	35.206	879.2	0.5610
5	29.921	991.2	0.4504	33.446	968.9	0.4552	36.263	911.5	0.4617
6	29.251	974.6	0.3804	32.701	957.7	0.3842	35.595	923.6	0.3900
7	27.834	939.9	0.3208	31.084	928.6	0.3238	33.973	922.8	0.3286
8	24.980	887.3	0.2795	27.895	882.1	0.2820	30.615	896.5	0.2860
9	19.076	774.5	0.2493	21.135	774.2	0.2517	23.145	795.0	0.2551
10	5.507	615.0	0.2358	6.080	615.5	0.2383	6.657	622.1	0.2416

Assembly Number E3									
Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)			Statepoint 16 (211 EFPD Cy 14)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	6.802	619.6	0.7396	7.076	594.4	0.7396	7.540	607.0	0.7396
2	27.430	759.1	0.7374	28.370	677.2	0.7377	29.853	710.4	0.7382
3	35.069	785.3	0.6796	36.296	705.6	0.6821	38.064	729.3	0.6853
4	36.556	816.5	0.5654	38.028	738.0	0.5722	39.955	746.3	0.5784
5	37.825	865.1	0.4673	39.531	770.1	0.4771	41.627	765.0	0.4868
6	37.308	902.0	0.3955	39.112	784.0	0.4061	41.279	772.8	0.4165
7	35.810	933.4	0.3335	37.719	799.1	0.3439	39.916	776.2	0.3539
8	32.453	933.9	0.2900	34.421	807.8	0.3001	36.626	777.0	0.3099
9	24.566	833.5	0.2585	26.022	736.4	0.2673	27.727	723.1	0.2764
10	7.073	632.3	0.2447	7.460	604.8	0.2524	7.935	603.8	0.2610

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number E4									
Node No.	Datapoint 5 (BOC Cy 11)			Datapoint 6 (180 EFPD Cy 11)			Datapoint 7 (BOC Cy 12)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 11	BOC Cy 11	BOC Cy 11	180 Cy 11	180 Cy 11	180 Cy 11	BOC Cy 12	BOC Cy 12	BOC Cy 12
1	0.000		0.7396	0.873	618.3	0.7396	2.808	637.9	0.7396
2	0.000		0.7396	4.061	881.4	0.7396	12.646	984.9	0.7358
3	0.000	Data Not	0.6585	6.138	1010.7	0.6861	17.040	1042.8	0.6676
4	0.000	Required	0.5141	7.096	1108.0	0.5542	17.711	1025.9	0.5398
5	0.000		0.4179	7.325	1132.7	0.4344	18.130	1037.0	0.4372
6	0.000		0.3578	6.665	1063.1	0.3557	17.625	1046.2	0.3666
7	0.000		0.3116	5.678	967.0	0.2963	16.550	1041.0	0.3080
8	0.000		0.2836	4.418	857.4	0.2604	14.341	986.4	0.2682
9	0.000		0.2663	3.422	780.5	0.2375	11.153	872.3	0.2397
10	0.000		0.2587	0.993	619.4	0.2272	3.237	640.0	0.2269

Node No.	Datapoint 8 (142 EFPD Cy 12)			Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	142 Cy 12	142 Cy 12	142 Cy 12	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13
1	3.846	650.1	0.7396	4.714	648.1	0.7396	4.774	632.4	0.7396
2	16.753	955.4	0.7355	19.987	917.1	0.7356	20.216	853.1	0.7357
3	21.886	1010.8	0.6676	25.759	973.0	0.6692	26.057	935.0	0.6695
4	22.424	994.6	0.5411	26.324	976.8	0.5442	26.646	974.3	0.5447
5	22.884	999.5	0.4388	26.850	986.1	0.4419	27.185	995.0	0.4424
6	22.397	1001.8	0.3680	26.380	988.5	0.3708	26.702	973.2	0.3711
7	21.329	1002.6	0.3086	25.363	995.6	0.3106	25.659	930.4	0.3110
8	18.875	973.4	0.2678	22.804	980.8	0.2689	23.073	889.2	0.2692
9	14.594	854.0	0.2390	17.651	868.0	0.2395	17.840	778.3	0.2398
10	4.228	635.4	0.2263	5.152	642.5	0.2267	5.205	616.7	0.2269

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number E4									
Statepoint 11 (113 EFPD Cy 13)			Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	113 Cy 13	113 Cy 13	113 Cy 13	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13
1	5.408	635.3	0.7396	6.084	634.0	0.7396	6.722	637.8	0.7396
2	22.533	851.1	0.7362	24.957	839.0	0.7366	27.169	843.5	0.7369
3	28.976	916.3	0.6724	32.124	914.1	0.6752	34.895	904.3	0.6772
4	29.778	949.4	0.5499	33.246	960.5	0.5549	36.180	929.9	0.5587
5	30.474	974.9	0.4473	34.099	983.9	0.4520	37.166	951.3	0.4560
6	29.909	961.6	0.3752	33.413	965.7	0.3790	36.494	953.8	0.3826
7	28.680	932.1	0.3143	31.927	928.1	0.3174	34.943	943.1	0.3204
8	25.835	892.7	0.2722	28.696	874.8	0.2750	31.482	906.6	0.2774
9	19.805	782.6	0.2425	21.774	763.5	0.2451	23.786	795.4	0.2473
10	5.762	618.5	0.2297	6.319	614.0	0.2323	6.909	623.5	0.2345

Assembly Number E4									
Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)			Statepoint 16 (211 EFPD Cy 14)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	7.108	635.6	0.7396	7.298	583.4	0.7396	7.616	591.6	0.7396
2	28.439	818.8	0.7371	29.060	635.8	0.7374	30.036	655.9	0.7377
3	36.409	853.9	0.6787	37.194	650.9	0.6804	38.318	664.0	0.6825
4	37.803	880.0	0.5619	38.768	672.7	0.5667	40.019	676.5	0.5724
5	38.960	922.5	0.4597	40.146	700.5	0.4682	41.598	696.6	0.4776
6	38.414	955.1	0.3860	39.747	719.4	0.3971	41.350	712.1	0.4089
7	36.961	981.5	0.3233	38.393	732.6	0.3355	40.112	724.1	0.3486
8	33.459	970.5	0.2798	34.897	733.4	0.2922	36.650	727.7	0.3056
9	25.270	848.5	0.2492	26.373	690.0	0.2606	27.769	691.1	0.2734
10	7.354	637.2	0.2362	7.646	594.1	0.2460	8.031	595.8	0.2577

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number E5									
Node No.	Datapoint 5 (BOC Cy 11)			Datapoint 6 (180 EFPD Cy 11)			Datapoint 7 (BOC Cy 12)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 11	BOC Cy 11	BOC Cy 11	180 Cy 11	180 Cy 11	180 Cy 11	BOC Cy 12	BOC Cy 12	BOC Cy 12
1	0.000		0.7396	0.945	623.4	0.7396	2.651	628.2	0.7396
2	0.000		0.7396	4.338	908.2	0.7386	11.851	885.3	0.7375
3	0.000	Data Not	0.6639	6.284	1024.8	0.6812	15.848	966.3	0.6778
4	0.000	Required	0.5258	6.865	1083.5	0.5493	16.447	967.2	0.5568
5	0.000		0.4302	6.929	1090.3	0.4351	16.876	987.5	0.4575
6	0.000		0.3697	6.341	1030.4	0.3600	16.512	1000.2	0.3879
7	0.000		0.3225	5.462	947.2	0.3020	15.626	999.8	0.3283
8	0.000		0.2935	4.330	850.3	0.2661	13.694	955.5	0.2871
9	0.000		0.2752	3.352	775.3	0.2428	10.740	855.4	0.2568
10	0.000		0.2672	0.970	618.1	0.2324	3.129	636.9	0.2431

Node No.	Datapoint 8 (142 EFPD Cy 12)			Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	142 Cy 12	142 Cy 12	142 Cy 12	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13
1	3.652	646.7	0.7396	4.511	647.1	0.7396	4.580	644.0	0.7396
2	15.893	947.6	0.7369	19.172	923.1	0.7367	19.437	909.6	0.7367
3	20.688	1010.0	0.6759	24.645	984.8	0.6758	24.975	986.6	0.6759
4	21.149	993.3	0.5549	25.096	983.4	0.5553	25.432	996.7	0.5554
5	21.593	995.0	0.4553	25.573	988.1	0.4554	25.907	993.3	0.4555
6	21.216	993.5	0.3853	25.197	988.1	0.3850	25.511	959.5	0.3850
7	20.296	989.4	0.3250	24.315	993.4	0.3240	24.599	913.2	0.3241
8	18.070	954.9	0.2830	21.963	976.0	0.2812	22.212	859.1	0.2813
9	14.059	841.4	0.2530	17.087	864.5	0.2509	17.262	759.0	0.2510
10	4.084	632.7	0.2396	4.997	641.4	0.2374	5.045	611.4	0.2375

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number E5									
Statepoint 11 (113 EFPD Cy 13)			Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	113 Cy 13	113 Cy 13	113 Cy 13	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13
1	5.266	641.9	0.7396	5.853	623.7	0.7396	6.296	612.9	0.7396
2	21.933	878.7	0.7370	23.972	788.1	0.7376	25.447	738.1	0.7381
3	27.948	924.5	0.6776	30.431	825.2	0.6814	32.213	763.9	0.6847
4	28.485	936.9	0.5590	31.272	864.7	0.5670	33.310	798.0	0.5748
5	29.049	951.1	0.4590	32.111	902.0	0.4682	34.446	839.3	0.4783
6	28.567	937.5	0.3879	31.638	903.2	0.3960	34.116	860.1	0.4058
7	27.472	909.1	0.3266	30.424	886.9	0.3334	32.959	868.4	0.3421
8	24.805	867.9	0.2837	27.526	856.0	0.2897	29.998	859.2	0.2974
9	19.121	768.8	0.2533	21.114	766.2	0.2586	23.032	782.5	0.2654
10	5.558	613.9	0.2398	6.114	613.8	0.2448	6.667	619.5	0.2512

Assembly Number E5									
Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)			Statepoint 16 (211 EFPD Cy 14)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	6.529	604.4	0.7396	6.808	595.0	0.7396	7.262	606.0	0.7396
2	26.198	703.2	0.7383	27.165	680.8	0.7387	28.632	708.5	0.7391
3	33.102	719.6	0.6866	34.364	710.3	0.6890	36.102	726.1	0.6920
4	34.346	749.3	0.5794	35.852	742.7	0.5861	37.731	741.1	0.5930
5	35.707	796.9	0.4851	37.444	774.3	0.4946	39.496	760.0	0.5040
6	35.555	836.8	0.4133	37.373	785.9	0.4234	39.506	768.9	0.4334
7	34.541	870.2	0.3490	36.381	789.1	0.3585	38.547	772.6	0.3683
8	31.627	881.5	0.3036	33.400	779.5	0.3124	35.520	767.5	0.3218
9	24.350	810.0	0.2709	25.649	715.4	0.2786	27.267	714.0	0.2871
10	7.056	627.5	0.2563	7.398	599.7	0.2630	7.841	601.0	0.2709

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number E6									
	Datapoint 5 (BOC Cy 11)			Datapoint 6 (180 EFPD Cy 11)			Datapoint 7 (BOC Cy 12)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)
EFPD	BOC Cy 11	BOC Cy 11	BOC Cy 11	180 Cy 11	180 Cy 11	180 Cy 11	BOC Cy 12	BOC Cy 12	BOC Cy 12
1	0.000		0.7396	1.129	636.5	0.7396	3.136	641.0	0.7396
2	0.000		0.7192	5.162	950.5	0.7343	13.688	940.9	0.7334
3	0.000	Data Not	0.5667	7.435	1145.2	0.6520	17.887	1016.3	0.6529
4	0.000	Required	0.4226	8.004	1209.4	0.4966	18.517	1019.9	0.5154
5	0.000		0.3423	7.992	1208.1	0.3820	19.212	1062.0	0.4141
6	0.000		0.2942	7.255	1125.5	0.3128	19.074	1099.9	0.3472
7	0.000		0.2565	6.089	1006.1	0.2614	18.224	1119.0	0.2916
8	0.000		0.2322	4.628	874.9	0.2306	16.056	1074.8	0.2529
9	0.000		0.2162	3.438	781.7	0.2115	12.484	940.0	0.2240
10	0.000		0.2093	1.007	620.3	0.2027	3.749	658.4	0.2110

	Datapoint 8 (142 EFPD Cy 12)			Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)
EFPD	142 Cy 12	142 Cy 12	142 Cy 12	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13
1	3.973	631.7	0.7396	4.666	629.3	0.7396	4.733	641.4	0.7396
2	17.019	865.1	0.7345	18.670	840.0	0.7352	18.825	894.2	0.7352
3	22.020	927.0	0.6607	25.313	896.3	0.6661	25.632	969.1	0.6664
4	22.769	940.4	0.5297	26.170	910.1	0.5399	26.501	987.7	0.5403
5	23.550	950.3	0.4283	27.013	917.9	0.4391	27.346	992.5	0.4394
6	23.332	941.2	0.3597	26.741	911.1	0.3694	27.057	964.4	0.3697
7	22.328	923.8	0.3023	25.656	900.7	0.3110	25.947	922.0	0.3112
8	19.855	890.5	0.2626	22.984	875.8	0.2705	23.247	879.2	0.2708
9	15.310	792.7	0.2330	17.678	787.5	0.2404	17.865	774.3	0.2406
10	4.553	621.0	0.2196	5.244	621.4	0.2267	5.294	614.5	0.2269

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number E6									
Node No.	Statepoint 11 (113 EFPD Cy 13)			Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	113 Cy 13	113 Cy 13	113 Cy 13	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13
1	5.407	640.3	0.7396	6.035	628.4	0.7396	6.566	624.0	0.7396
2	22.365	870.0	0.7357	24.562	808.6	0.7363	26.361	782.8	0.7369
3	28.588	922.0	0.6692	31.340	859.9	0.6732	33.570	824.5	0.6766
4	29.583	941.6	0.5454	32.658	903.8	0.5532	35.122	858.1	0.5601
5	30.543	959.9	0.4444	33.845	936.0	0.4524	36.530	891.0	0.4603
6	30.176	947.3	0.3739	33.434	929.8	0.3807	36.198	903.1	0.3879
7	28.896	921.0	0.3147	31.987	905.9	0.3204	34.753	903.5	0.3264
8	25.952	884.2	0.2738	28.753	866.6	0.2787	31.388	883.5	0.2840
9	19.818	781.1	0.2435	21.821	767.4	0.2479	23.805	791.5	0.2526
10	5.840	617.3	0.2298	6.400	614.3	0.2340	6.978	622.2	0.2385

Node No.	Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)			Statepoint 16 (211 EFPD Cy 14)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	6.873	618.4	0.7396	7.110	589.5	0.7396	7.484	597.5	0.7396
2	27.363	756.7	0.7372	28.157	658.1	0.7375	29.331	676.7	0.7379
3	34.773	784.3	0.6787	35.782	678.1	0.6809	37.160	689.0	0.6838
4	36.459	813.6	0.5645	37.674	704.2	0.5705	39.194	703.5	0.5773
5	38.064	858.9	0.4659	39.506	733.9	0.4754	41.209	722.4	0.4854
6	37.882	894.9	0.3934	39.444	750.1	0.4045	41.255	733.9	0.4160
7	36.558	925.2	0.3314	38.215	763.3	0.3428	40.103	742.1	0.3546
8	33.198	926.7	0.2882	34.876	766.1	0.2993	36.784	744.3	0.3111
9	25.217	831.4	0.2562	26.490	712.0	0.2663	28.003	703.1	0.2775
10	7.398	633.0	0.2419	7.736	599.2	0.2505	8.156	598.9	0.2607

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number E7									
	Datapoint 5 (BOC Cy 11)			Datapoint 6 (180 EFPD Cy 11)			Datapoint 7 (BOC Cy 12)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)
EFPD	BOC Cy 11	BOC Cy 11	BOC Cy 11	180 Cy 11	180 Cy 11	180 Cy 11	BOC Cy 12	BOC Cy 12	BOC Cy 12
1	0.000		0.7396	0.822	614.7	0.7396	2.625	632.3	0.7396
2	0.000		0.7396	3.854	861.8	0.7396	12.058	961.4	0.7370
3	0.000	Data Not	0.6849	5.849	983.0	0.6896	16.459	1025.6	0.6736
4	0.000	Required	0.5529	6.582	1054.3	0.5669	16.949	1011.5	0.5506
5	0.000		0.4537	6.737	1070.1	0.4556	17.264	1020.7	0.4509
6	0.000		0.3891	6.256	1021.9	0.3781	16.812	1022.4	0.3806
7	0.000		0.3387	5.526	953.0	0.3167	15.879	1010.7	0.3211
8	0.000		0.3083	4.269	845.4	0.2776	13.622	954.9	0.2805
9	0.000		0.2895	3.195	763.9	0.2528	10.368	845.3	0.2517
10	0.000		0.2814	0.905	614.2	0.2419	2.934	632.2	0.2387

	Datapoint 8 (142 EFPD Cy 12)			Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)
EFPD	142 Cy 12	142 Cy 12	142 Cy 12	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13
1	3.464	631.9	0.7396	4.147	628.3	0.7396	4.173	590.0	0.7396
2	15.485	875.7	0.7374	18.137	840.3	0.7377	18.244	684.5	0.7378
3	20.649	933.3	0.6773	23.895	890.4	0.6808	24.044	725.7	0.6812
4	21.237	944.5	0.5581	24.602	905.4	0.5652	24.789	773.6	0.5664
5	21.650	955.9	0.4581	25.109	917.6	0.4659	25.419	958.0	0.4679
6	21.131	948.1	0.3868	24.563	914.1	0.3939	24.963	1112.1	0.3957
7	20.049	931.1	0.3263	23.414	905.5	0.3325	23.769	1030.7	0.3334
8	17.481	896.9	0.2848	20.654	881.4	0.2903	20.949	928.8	0.2909
9	13.230	796.2	0.2555	15.631	791.2	0.2604	15.825	783.7	0.2608
10	3.711	619.0	0.2424	4.383	619.8	0.2471	4.433	614.0	0.2475

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number E7									
Node No.	Statepoint 11 (113 EFPD Cy 13)			Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	113 Cy 13	113 Cy 13	113 Cy 13	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13
1	4.769	630.5	0.7396	5.242	610.7	0.7396	5.726	618.1	0.7396
2	20.475	838.1	0.7379	22.220	760.8	0.7383	23.978	776.7	0.7386
3	26.855	899.8	0.6825	29.093	794.8	0.6852	31.464	844.7	0.6876
4	27.854	939.1	0.5697	30.367	828.9	0.5763	32.969	878.5	0.5809
5	28.667	968.1	0.4709	31.379	854.7	0.4797	34.174	908.0	0.4848
6	28.203	966.9	0.3984	30.912	854.2	0.4073	33.790	921.0	0.4119
7	26.951	857.5	0.3357	30.087	813.1	0.3462	33.089	840.7	0.3502
8	23.742	897.4	0.2921	27.000	829.9	0.3018	29.795	908.1	0.3046
9	17.728	774.6	0.2618	20.074	809.3	0.2693	22.110	798.7	0.2715
10	4.944	613.6	0.2485	5.574	621.0	0.2550	6.152	622.2	0.2571

Node No.	Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)			Statepoint 16 (211 EFPD Cy 14)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	6.055	623.9	0.7396	6.471	613.3	0.7396	7.129	628.0	0.7396
2	25.105	784.8	0.7389	26.524	744.2	0.7393	28.726	794.3	0.7396
3	32.815	816.4	0.6892	34.630	785.7	0.6918	37.448	849.7	0.6938
4	34.432	842.3	0.5842	36.585	835.7	0.5897	39.808	901.3	0.5933
5	35.811	883.2	0.4888	38.307	889.9	0.4953	41.819	940.2	0.4985
6	35.544	912.4	0.4156	38.155	908.8	0.4215	41.691	943.4	0.4237
7	34.914	930.3	0.3531	37.461	898.2	0.3576	40.814	918.5	0.3589
8	31.614	828.7	0.3069	33.969	867.2	0.3107	37.031	880.4	0.3117
9	23.515	829.9	0.2735	25.222	771.0	0.2768	27.469	782.7	0.2779
10	6.663	631.4	0.2590	7.044	615.5	0.2622	7.707	620.9	0.2634

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number E8									
Node No.	Datapoint 5 (BOC Cy 11)			Datapoint 6 (180 EFPD Cy 11)			Datapoint 7 (BOC Cy 12)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 11	BOC Cy 11	BOC Cy 11	180 Cy 11	180 Cy 11	180 Cy 11	BOC Cy 12	BOC Cy 12	BOC Cy 12
1	0.000		0.7396	0.701	606.3	0.7396	2.141	617.0	0.7396
2	0.000		0.7396	3.278	809.0	0.7396	9.879	867.3	0.7396
3	0.000	Data Not	0.7025	4.969	903.6	0.7068	13.837	928.9	0.6998
4	0.000	Required	0.5805	5.709	969.5	0.6055	14.783	939.8	0.5968
5	0.000		0.4810	5.964	993.5	0.5023	15.446	961.8	0.4986
6	0.000		0.4133	5.671	966.0	0.4221	15.232	966.1	0.4240
7	0.000		0.3599	5.265	929.4	0.3551	14.696	959.0	0.3589
8	0.000		0.3272	4.147	835.7	0.3094	12.748	915.0	0.3132
9	0.000		0.3070	3.110	757.8	0.2805	9.816	823.1	0.2810
10	0.000		0.2982	0.869	612.1	0.2678	2.776	627.8	0.2665

Node No.	Datapoint 8 (142 EFPD Cy 12)			Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	142 Cy 12	142 Cy 12	142 Cy 12	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13
1	3.147	647.2	0.7396	3.950	641.1	0.7396	3.990	607.2	0.7396
2	14.102	1011.7	0.7388	17.311	913.4	0.7384	17.465	744.4	0.7385
3	18.961	1045.7	0.6893	22.972	992.3	0.6872	23.175	795.8	0.6877
4	19.827	1035.6	0.5801	23.957	1009.3	0.5758	24.199	849.4	0.5767
5	20.495	1036.2	0.4811	24.696	1019.6	0.4756	24.977	906.7	0.4767
6	20.215	1027.9	0.4075	24.398	1017.0	0.4017	24.683	913.6	0.4027
7	19.656	1025.0	0.3432	23.812	1013.1	0.3375	24.080	887.6	0.3383
8	17.486	997.8	0.2971	21.432	983.4	0.2913	21.670	843.7	0.2920
9	13.399	868.8	0.2661	16.413	862.9	0.2604	16.582	750.4	0.2610
10	3.789	637.1	0.2523	4.676	639.2	0.2466	4.725	612.4	0.2472

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number E8									
	Statepoint 11 (113 EFPD Cy 13)			Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	113 Cy 13	113 Cy 13	113 Cy 13	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13
1	4.408	608.5	0.7396	4.982	622.2	0.7396	5.637	640.0	0.7396
2	18.043	746.4	0.7391	21.178	800.1	0.7395	23.563	870.4	0.7395
3	25.270	798.7	0.6918	28.115	872.5	0.6940	31.188	952.4	0.6936
4	26.702	854.9	0.5856	29.996	935.0	0.5894	33.213	976.2	0.5883
5	27.881	914.0	0.4868	31.472	978.8	0.4900	34.721	981.6	0.4885
6	27.651	923.8	0.4111	31.181	969.6	0.4131	34.335	965.7	0.4119
7	26.894	900.2	0.3447	30.115	924.5	0.3461	33.055	930.8	0.3453
8	24.172	854.7	0.2975	26.931	861.2	0.2990	29.511	875.4	0.2985
9	18.335	755.4	0.2658	20.228	754.4	0.2674	22.016	765.5	0.2672
10	6.234	613.5	0.2520	5.790	613.9	0.2538	6.324	617.5	0.2539

	Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)			Statepoint 16 (211 EFPD Cy 14)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	6.012	633.3	0.7396	6.336	601.0	0.7396	7.021	630.9	0.7396
2	24.892	832.6	0.7396	26.028	717.0	0.7396	28.326	830.1	0.7396
3	32.843	887.5	0.6944	34.312	737.6	0.6963	37.182	856.0	0.6977
4	34.921	900.7	0.5898	36.680	777.7	0.5948	39.889	899.5	0.5976
5	36.513	921.8	0.4902	38.578	822.4	0.4976	42.040	933.2	0.5003
6	36.209	943.2	0.4135	38.393	840.2	0.4214	41.873	935.8	0.4235
7	35.003	962.7	0.3466	37.164	836.9	0.3540	40.495	915.5	0.3557
8	31.425	953.8	0.2995	33.422	812.2	0.3062	36.475	879.2	0.3077
9	23.459	838.9	0.2679	24.880	731.7	0.2737	27.101	779.7	0.2750
10	6.768	637.1	0.2545	7.150	604.2	0.2594	7.797	619.4	0.2608

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number E9									
Datapoint 5 (BOC Cy 11)			Datapoint 6 (180 EFPD Cy 11)			Datapoint 7 (BOC Cy 12)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)
EFPD	BOC Cy 11	BOC Cy 11	BOC Cy 11	180 Cy 11	180 Cy 11	180 Cy 11	BOC Cy 12	BOC Cy 12	BOC Cy 12
1	0.000		0.7396	0.832	615.4	0.7396	2.841	641.1	0.7396
2	0.000		0.7396	3.880	864.2	0.7396	12.775	1004.6	0.7352
3	0.000	Data Not	0.6594	5.964	994.1	0.6881	17.251	1066.0	0.6643
4	0.000	Required	0.5168	7.055	1103.7	0.5596	18.017	1046.4	0.5358
5	0.000		0.4191	7.388	1139.6	0.4399	18.552	1058.5	0.4326
6	0.000		0.3578	6.785	1075.4	0.3592	18.101	1067.7	0.3612
7	0.000		0.3109	5.857	983.8	0.2980	17.072	1061.6	0.3022
8	0.000		0.2826	4.530	866.7	0.2606	14.769	1004.3	0.2623
9	0.000		0.2652	3.466	783.8	0.2368	11.390	882.0	0.2340
10	0.000		0.2576	1.000	619.8	0.2263	3.293	641.8	0.2215

Datapoint 8 (142 EFPD Cy 12)			Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)
EFPD	142 Cy 12	142 Cy 12	142 Cy 12	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13
1	3.456	611.8	0.7396	3.932	606.7	0.7396	3.988	627.3	0.7396
2	15.233	773.5	0.7367	17.054	741.7	0.7377	17.287	859.9	0.7377
3	20.266	810.1	0.6739	22.491	771.2	0.6806	22.801	952.7	0.6807
4	21.224	829.1	0.5552	23.620	789.9	0.5691	23.951	988.8	0.5693
5	21.976	851.0	0.4558	24.559	811.0	0.4733	24.916	1031.5	0.4732
6	21.573	855.9	0.3839	24.231	819.5	0.4015	24.586	1030.4	0.4013
7	20.511	852.5	0.3232	23.203	823.4	0.3398	23.524	971.1	0.3395
8	18.026	834.1	0.2821	20.638	814.3	0.2979	20.906	888.0	0.2977
9	13.882	761.3	0.2521	15.936	753.3	0.2666	16.113	761.3	0.2664
10	3.986	612.7	0.2382	4.574	612.3	0.2520	4.621	609.8	0.2519

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number E9									
	Statepoint 11 (113 EFPD Cy 13)			Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	113 Cy 13	113 Cy 13	113 Cy 13	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13
1	4.715	647.1	0.7396	5.357	630.0	0.7396	5.877	622.6	0.7396
2	20.093	928.0	0.7376	22.461	831.5	0.7380	24.302	788.8	0.7384
3	26.179	989.5	0.6802	29.103	883.0	0.6828	31.362	828.5	0.6855
4	27.301	984.9	0.5678	30.429	911.1	0.5726	32.888	857.4	0.5781
5	28.274	986.3	0.4711	31.544	931.5	0.4757	34.211	888.3	0.4821
6	27.836	968.4	0.3993	31.064	925.4	0.4032	33.819	901.8	0.4091
7	26.563	934.9	0.3377	29.734	917.3	0.3409	32.512	805.3	0.3459
8	23.573	878.7	0.2960	26.555	891.0	0.2985	28.182	883.9	0.3025
9	17.937	764.5	0.2654	20.087	785.0	0.2675	22.052	789.0	0.2708
10	5.108	611.2	0.2513	5.693	616.6	0.2534	6.245	619.5	0.2565

	Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)			Statepoint 16 (211 EFPD Cy 14)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	6.154	613.3	0.7396	6.599	617.2	0.7396	7.380	641.5	0.7396
2	25.240	742.8	0.7387	26.798	764.4	0.7391	29.367	841.0	0.7392
3	32.479	765.9	0.6875	34.532	820.6	0.6902	37.684	891.9	0.6913
4	34.138	794.4	0.5824	36.535	873.8	0.5877	39.879	917.3	0.5894
5	35.657	838.1	0.4877	38.320	917.5	0.4931	41.786	933.8	0.4946
6	35.400	870.0	0.4147	38.099	923.6	0.4191	41.530	929.0	0.4202
7	34.205	897.1	0.3509	36.818	909.1	0.3543	40.106	909.8	0.3551
8	30.910	903.3	0.3068	33.296	872.3	0.3095	36.320	875.5	0.3102
9	23.402	817.3	0.2745	25.085	767.8	0.2769	27.289	777.8	0.2775
10	6.634	627.4	0.2600	7.102	614.2	0.2623	7.747	619.2	0.2631

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number E10									
Node No.	Datapoint 5 (BOC Cy 11)			Datapoint 6 (180 EFPD Cy 11)			Datapoint 7 (BOC Cy 12)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 11	BOC Cy 11	BOC Cy 11	180 Cy 11	180 Cy 11	180 Cy 11	BOC Cy 12	BOC Cy 12	BOC Cy 12
1	0.000		0.7396	0.901	620.3	0.7396	2.974	643.8	0.7396
2	0.000		0.7356	4.160	858.8	0.7390	13.088	963.8	0.7346
3	0.000	Data Not	0.6256	6.323	1029.0	0.6805	17.450	1056.2	0.6606
4	0.000	Required	0.4781	7.513	1153.7	0.5409	18.463	1045.6	0.5276
5	0.000		0.3855	7.863	1193.1	0.4178	19.225	1070.6	0.4229
6	0.000		0.3290	7.141	1113.1	0.3393	18.888	1094.4	0.3523
7	0.000		0.2857	6.014	998.8	0.2815	17.873	1101.4	0.2943
8	0.000		0.2595	4.704	881.0	0.2469	15.698	1048.5	0.2544
9	0.000		0.2432	3.656	798.0	0.2243	12.273	917.3	0.2256
10	0.000		0.2357	1.077	624.4	0.2141	3.642	651.9	0.2128

Node No.	Datapoint 8 (142 EFPD Cy 12)			Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	142 Cy 12	142 Cy 12	142 Cy 12	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13
1	3.791	629.9	0.7396	4.459	626.7	0.7396	4.517	629.8	0.7396
2	16.409	863.8	0.7355	19.061	840.0	0.7361	19.295	862.2	0.7362
3	21.652	934.9	0.6671	25.066	911.9	0.6717	25.390	975.9	0.6719
4	22.789	949.0	0.5394	26.333	928.7	0.5479	26.681	1017.5	0.5482
5	23.633	958.5	0.4351	27.222	934.6	0.4441	27.575	1025.3	0.4443
6	23.215	949.0	0.3635	26.749	927.4	0.3718	27.084	995.7	0.3720
7	22.020	928.6	0.3042	25.476	917.3	0.3118	25.780	942.7	0.3118
8	19.451	885.6	0.2635	22.641	883.5	0.2704	22.901	875.9	0.2706
9	15.049	788.0	0.2340	17.427	788.7	0.2404	17.602	759.6	0.2405
10	4.426	619.5	0.2209	5.109	620.7	0.2270	5.156	611.4	0.2272

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number E10									
Statepoint 11 (113 EFPD Cy 13)			Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	113 Cy 13	113 Cy 13	113 Cy 13	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13
1	5.231	645.4	0.7396	5.924	636.0	0.7396	6.480	627.2	0.7396
2	21.928	900.0	0.7354	24.386	843.9	0.7368	26.291	798.0	0.7372
3	28.587	960.0	0.6734	31.639	900.6	0.6762	33.978	839.8	0.6789
4	29.946	970.9	0.6508	33.244	935.5	0.5560	35.780	868.6	0.5618
5	30.913	982.8	0.4468	34.377	959.8	0.4522	37.127	901.0	0.4592
6	30.323	966.6	0.3743	33.719	949.8	0.3790	36.559	914.9	0.3857
7	28.804	932.6	0.3139	32.020	923.6	0.3179	34.876	917.5	0.3237
8	25.578	880.1	0.2724	28.483	880.6	0.2759	31.179	892.9	0.2810
9	19.451	767.7	0.2425	21.505	773.5	0.2457	23.493	792.0	0.2501
10	5.666	613.5	0.2293	6.239	615.5	0.2325	6.809	621.3	0.2366

Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)			Statepoint 16 (211 EFPD Cy 14)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	6.774	616.7	0.7396	6.934	579.5	0.7396	7.284	595.0	0.7396
2	27.259	749.3	0.7375	27.809	626.8	0.7377	28.918	669.9	0.7381
3	35.132	774.0	0.6809	35.826	639.9	0.6824	37.117	680.4	0.6849
4	37.074	804.1	0.5663	37.889	654.5	0.5703	39.319	694.4	0.5766
5	38.631	851.6	0.4652	39.599	673.1	0.4721	41.216	713.5	0.4815
6	38.217	888.7	0.3916	39.309	688.5	0.4013	41.047	726.1	0.4123
7	36.666	921.5	0.3291	38.083	731.0	0.3424	39.928	737.5	0.3544
8	32.987	926.0	0.2858	34.953	807.6	0.3032	37.113	771.9	0.3175
9	24.889	828.0	0.2542	26.440	749.3	0.2694	28.209	729.7	0.2827
10	7.217	630.8	0.2404	7.613	605.9	0.2527	8.102	605.1	0.2646

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number E11									
Datapoint 5 (BOC Cy 11)			Datapoint 6 (180 EFPD Cy 11)			Datapoint 7 (BOC Cy 12)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 11	BOC Cy 11	BOC Cy 11	180 Cy 11	180 Cy 11	180 Cy 11	BOC Cy 12	BOC Cy 12	BOC Cy 12
1	0.000		0.7396	0.827	615.1	0.7396	2.637	632.6	0.7396
2	0.000		0.7396	3.879	864.1	0.7396	12.112	963.2	0.7370
3	0.000	Data Not	0.6849	5.879	985.8	0.6891	16.514	1027.0	0.6733
4	0.000	Required	0.5529	6.604	1056.5	0.5660	16.991	1012.6	0.5501
5	0.000		0.4538	6.754	1071.9	0.4548	17.299	1021.8	0.4504
6	0.000		0.3891	6.271	1023.4	0.3775	16.848	1023.6	0.3802
7	0.000		0.3388	5.539	954.2	0.3162	15.914	1011.9	0.3208
8	0.000		0.3084	4.278	846.1	0.2771	13.652	956.1	0.2803
9	0.000		0.2896	3.202	764.4	0.2524	10.391	846.1	0.2515
10	0.000		0.2815	0.906	614.3	0.2415	2.941	632.4	0.2384

Datapoint 8 (142 EFPD Cy 12)			Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	142 Cy 12	142 Cy 12	142 Cy 12	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13
1	3.474	631.7	0.7396	4.155	628.1	0.7396	4.179	587.6	0.7396
2	15.529	874.6	0.7373	18.174	839.5	0.7377	18.274	674.5	0.7378
3	20.695	932.4	0.6771	23.937	889.8	0.6806	24.075	713.0	0.6810
4	21.277	944.3	0.5578	24.642	905.4	0.5651	24.814	755.5	0.5662
5	21.688	956.2	0.4579	25.148	917.7	0.4657	25.442	931.4	0.4680
6	21.169	948.4	0.3866	24.603	914.3	0.3938	24.987	1083.1	0.3959
7	20.086	931.4	0.3261	23.454	905.7	0.3324	23.793	1002.8	0.3336
8	17.514	897.3	0.2847	20.690	881.7	0.2903	20.968	903.3	0.2910
9	13.255	796.4	0.2554	15.657	791.4	0.2604	15.843	773.0	0.2609
10	3.717	619.0	0.2423	4.390	619.8	0.2471	4.437	610.8	0.2476

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number E11									
Statepoint 11 (113 EFPD Cy 13)			Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	113 Cy 13	113 Cy 13	113 Cy 13	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13
1	4.744	626.6	0.7396	5.136	601.7	0.7396	5.498	602.8	0.7396
2	20.422	826.0	0.7380	21.861	714.0	0.7383	23.162	714.7	0.7387
3	26.734	877.3	0.6829	28.490	738.2	0.6853	30.193	753.8	0.6883
4	27.670	906.6	0.5708	29.622	760.7	0.5774	31.566	785.3	0.5844
5	28.437	927.9	0.4729	30.604	786.1	0.4829	32.815	821.9	0.4924
6	27.972	926.4	0.4008	30.221	796.1	0.4126	32.582	843.1	0.4223
7	26.744	921.2	0.3383	29.531	865.3	0.3542	32.079	870.4	0.3635
8	23.575	869.9	0.2945	26.628	900.9	0.3104	29.099	859.0	0.3181
9	17.663	763.9	0.2638	19.964	803.4	0.2766	21.885	780.2	0.2833
10	4.915	610.3	0.2503	5.516	618.2	0.2610	6.045	617.0	0.2673

Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)			Statepoint 16 (211 EFPD Cy 14)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	5.735	605.2	0.7396	6.171	616.0	0.7396	6.967	643.2	0.7396
2	23.964	713.7	0.7390	25.538	766.8	0.7394	28.253	860.0	0.7394
3	31.135	730.0	0.6902	33.264	832.1	0.6928	36.678	927.0	0.6931
4	32.636	756.2	0.5890	35.162	894.8	0.5937	38.778	954.7	0.5935
5	34.080	797.8	0.4987	36.891	942.7	0.5029	40.585	965.6	0.5016
6	33.984	828.1	0.4290	36.802	944.1	0.4316	40.397	951.6	0.4299
7	33.564	847.4	0.3693	36.222	916.6	0.3706	39.559	916.4	0.3686
8	30.631	858.4	0.3233	33.025	873.5	0.3242	36.020	871.8	0.3224
9	23.118	795.7	0.2881	24.802	767.9	0.2890	26.943	770.7	0.2878
10	6.406	622.6	0.2720	6.878	614.4	0.2731	7.501	617.3	0.2721

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number E12									
Datapoint 5 (BOC Cy 11)			Datapoint 6 (180 EFPD Cy 11)			Datapoint 7 (BOC Cy 12)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 11	BOC Cy 11	BOC Cy 11	180 Cy 11	180 Cy 11	180 Cy 11	BOC Cy 12	BOC Cy 12	BOC Cy 12
1	0.000		0.7396	0.864	617.7	0.7396	2.851	640.1	0.7396
2	0.000		0.7396	4.021	877.6	0.7388	12.706	949.8	0.7353
3	0.000	Data Not	0.6564	6.090	1006.1	0.6805	17.037	1045.4	0.6647
4	0.000	Required	0.5131	7.017	1099.5	0.5505	17.851	1038.8	0.5357
5	0.000		0.4153	7.294	1129.3	0.4363	18.539	1063.4	0.4330
6	0.000		0.3540	6.807	1077.6	0.3585	18.245	1075.2	0.3622
7	0.000		0.3071	6.089	1005.9	0.2980	17.464	1071.4	0.3031
8	0.000		0.2789	4.731	883.4	0.2590	15.210	1018.1	0.2623
9	0.000		0.2616	3.533	788.9	0.2345	11.616	890.0	0.2336
10	0.000		0.2541	1.005	620.1	0.2237	3.345	643.6	0.2208

Datapoint 8 (142 EFPD Cy 12)			Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	142 Cy 12	142 Cy 12	142 Cy 12	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13
1	3.752	637.5	0.7396	4.443	629.1	0.7396	4.505	634.9	0.7396
2	16.351	900.6	0.7358	19.079	849.6	0.7363	19.321	872.6	0.7363
3	21.565	972.5	0.6886	25.052	921.4	0.6726	25.367	961.7	0.6728
4	22.436	979.3	0.5425	26.080	941.9	0.5498	26.420	1003.6	0.5501
5	23.172	985.0	0.4395	26.886	951.4	0.4470	27.244	1034.2	0.4472
6	22.784	973.8	0.3680	26.456	945.8	0.3748	26.802	1012.9	0.3749
7	21.823	952.8	0.3081	25.432	937.3	0.3141	25.748	963.3	0.3142
8	19.214	912.8	0.2670	22.593	907.4	0.2723	22.868	898.5	0.2724
9	14.617	809.7	0.2381	17.173	808.8	0.2429	17.358	772.7	0.2430
10	4.201	624.9	0.2253	4.941	625.9	0.2300	4.992	614.0	0.2302

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number E12									
Statepoint 11 (113 EFPD Cy 13)			Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	113 Cy 13	113 Cy 13	113 Cy 13	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13
1	5.199	642.9	0.7396	5.971	645.2	0.7396	6.584	634.6	0.7396
2	21.911	893.3	0.7366	24.694	889.8	0.7368	26.826	831.6	0.7369
3	28.588	963.7	0.6742	32.107	968.1	0.6756	34.736	882.6	0.6769
4	29.802	990.1	0.5522	33.570	1006.1	0.5540	36.330	902.5	0.5572
5	30.754	1011.7	0.4487	34.629	1023.1	0.4499	37.547	927.3	0.4544
6	30.212	994.9	0.3760	33.943	1000.4	0.3767	37.028	954.4	0.3820
7	28.926	956.9	0.3149	32.382	958.7	0.3155	35.683	890.5	0.3206
8	25.690	801.8	0.2731	28.736	800.0	0.2736	31.757	844.3	0.2772
9	19.290	778.4	0.2439	21.379	777.7	0.2446	23.518	813.1	0.2473
10	5.523	615.8	0.2312	6.105	616.4	0.2321	6.716	625.7	0.2345

Assembly Number E13									
Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)			Statepoint 16 (211 EFPD Cy 14)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	6.935	628.4	0.7396	7.301	606.6	0.7396	7.737	604.1	0.7396
2	27.983	791.9	0.7371	29.217	717.6	0.7375	30.586	697.8	0.7379
3	36.103	820.0	0.6783	37.654	748.8	0.6813	39.256	711.8	0.6842
4	37.809	845.9	0.5606	39.541	773.9	0.5673	41.318	730.3	0.5745
5	39.194	885.8	0.4588	41.094	797.9	0.4676	43.094	754.2	0.4779
6	38.834	925.6	0.3866	40.795	806.8	0.3957	42.905	766.4	0.4069
7	37.717	985.8	0.3250	39.751	817.7	0.3336	41.922	773.2	0.3445
8	33.860	1004.9	0.2810	35.946	825.5	0.2895	38.187	781.1	0.3004
9	25.093	870.0	0.2500	26.658	751.3	0.2578	28.480	735.4	0.2684
10	7.177	640.3	0.2370	7.599	608.8	0.2439	8.114	607.4	0.2539

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number E13									
Node No.	Datapoint 5 (BOC Cy 11)			Datapoint 6 (180 EFPD Cy 11)			Datapoint 7 (BOC Cy 12)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 11	BOC Cy 11	BOC Cy 11	180 Cy 11	180 Cy 11	180 Cy 11	BOC Cy 12	BOC Cy 12	BOC Cy 12
1	0.000		0.7396	0.707	606.7	0.7396	2.156	617.4	0.7396
2	0.000		0.7396	3.303	811.2	0.7396	9.941	869.3	0.7396
3	0.000	Data Not	0.7025	5.000	906.3	0.7061	13.902	930.7	0.6991
4	0.000	Required	0.5806	5.731	971.6	0.6040	14.829	941.1	0.5956
5	0.000		0.4811	5.981	995.1	0.5007	15.483	962.9	0.4973
6	0.000		0.4134	5.686	967.4	0.4207	15.268	967.3	0.4229
7	0.000		0.3600	5.279	930.6	0.3539	14.732	960.2	0.3579
8	0.000		0.3273	4.158	836.6	0.3083	12.779	916.1	0.3123
9	0.000		0.3070	3.119	758.4	0.2785	9.840	823.8	0.2802
10	0.000		0.2982	0.872	612.2	0.2669	2.783	628.0	0.2657

Node No.	Datapoint 8 (142 EFPD Cy 12)			Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	142 Cy 12	142 Cy 12	142 Cy 12	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13
1	3.130	644.2	0.7396	3.966	644.6	0.7396	4.010	612.2	0.7396
2	13.950	982.6	0.7392	17.224	922.4	0.7387	17.396	768.9	0.7387
3	18.680	1002.5	0.6920	22.662	988.2	0.6892	22.894	836.5	0.6896
4	19.479	987.0	0.5849	23.462	988.4	0.5801	23.737	898.9	0.5809
5	20.183	992.9	0.4862	24.198	993.0	0.4809	24.511	958.3	0.4816
6	20.008	997.8	0.4120	24.031	994.1	0.4069	24.345	959.4	0.4074
7	19.573	1010.3	0.3470	23.632	999.1	0.3418	23.921	920.5	0.3422
8	17.498	995.4	0.3002	21.454	984.7	0.2948	21.703	860.2	0.2952
9	13.454	872.0	0.2684	16.539	871.4	0.2630	16.709	752.5	0.2633
10	3.831	639.8	0.2542	4.770	643.8	0.2485	4.819	613.5	0.2489

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number E13									
Node No.	Statepoint 11 (113 EFPD Cy 13)			Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	113 Cy 13	113 Cy 13	113 Cy 13	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13
1	4.522	620.0	0.7396	5.146	628.0	0.7396	5.812	641.4	0.7396
2	19.344	797.1	0.7392	21.692	828.6	0.7395	24.131	878.9	0.7393
3	25.452	862.7	0.6923	28.602	914.4	0.6935	31.743	963.5	0.6929
4	26.639	913.7	0.5860	30.185	972.1	0.5875	33.456	985.3	0.5860
5	27.683	955.9	0.4863	31.411	999.9	0.4867	34.735	994.3	0.4848
6	27.485	950.8	0.4108	31.081	979.6	0.4105	34.366	987.7	0.4087
7	26.846	917.2	0.3447	30.147	936.0	0.3443	33.304	966.2	0.3426
8	24.260	862.8	0.2974	27.119	874.5	0.2974	29.940	912.4	0.2959
9	18.454	754.4	0.2655	20.383	758.8	0.2658	22.339	787.9	0.2647
10	5.317	612.3	0.2512	5.871	613.6	0.2519	6.449	622.2	0.2510

Node No.	Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)			Statepoint 16 (211 EFPD Cy 14)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	6.239	644.2	0.7396	6.640	611.3	0.7396	7.321	630.5	0.7396
2	25.618	872.1	0.7394	26.997	754.9	0.7396	29.258	825.0	0.7396
3	33.535	922.2	0.6930	35.311	780.0	0.6954	38.147	851.8	0.6969
4	35.289	932.4	0.5865	37.399	829.3	0.5918	40.601	898.5	0.5950
5	36.679	961.5	0.4854	39.118	880.5	0.4921	42.588	934.4	0.4954
6	36.409	988.3	0.4091	38.942	895.7	0.4153	42.428	936.6	0.4181
7	35.431	1011.6	0.3427	37.906	886.3	0.3481	41.231	914.8	0.3503
8	32.007	895.0	0.2956	34.281	854.3	0.3005	37.321	877.6	0.3024
9	23.871	859.9	0.2643	25.493	759.2	0.2684	27.709	779.1	0.2703
10	6.919	641.7	0.2505	7.370	612.1	0.2543	8.017	619.5	0.2561

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number E14									
Datapoint 5 (BOC Cy 11)			Datapoint 6 (180 EFPD Cy 11)			Datapoint 7 (BOC Cy 12)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 11	BOC Cy 11	BOC Cy 11	180 Cy 11	180 Cy 11	180 Cy 11	BOC Cy 12	BOC Cy 12	BOC Cy 12
1	0.000		0.7396	0.880	618.8	0.7396	2.970	644.6	0.7396
2	0.000		0.7356	4.094	853.0	0.7392	13.127	969.9	0.7344
3	0.000	Data Not	0.6256	6.280	1024.8	0.6816	17.533	1063.9	0.6596
4	0.000	Required	0.4778	7.520	1154.5	0.5424	18.539	1049.8	0.5263
5	0.000		0.3848	7.913	1199.0	0.4185	19.345	1074.9	0.4211
6	0.000		0.3280	7.209	1120.5	0.3391	19.063	1101.1	0.3501
7	0.000		0.2844	6.053	1002.6	0.2810	18.051	1110.3	0.2921
8	0.000		0.2581	4.665	877.8	0.2463	15.807	1057.4	0.2524
9	0.000		0.2416	3.587	792.8	0.2241	12.307	922.8	0.2237
10	0.000		0.2340	1.052	623.0	0.2140	3.647	652.9	0.2109

Datapoint 8 (142 EFPD Cy 12)			Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	142 Cy 12	142 Cy 12	142 Cy 12	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13
1	3.699	621.9	0.7396	4.277	617.2	0.7396	4.326	618.4	0.7396
2	16.053	821.3	0.7356	18.281	788.5	0.7366	18.479	805.9	0.7367
3	21.148	870.8	0.6680	23.917	832.5	0.6745	24.178	877.9	0.6749
4	22.310	887.4	0.5428	25.237	851.1	0.5552	25.524	916.2	0.5560
5	23.267	903.6	0.4395	26.326	867.2	0.4537	26.634	950.1	0.4544
6	22.974	902.5	0.3675	26.056	869.9	0.3811	26.361	945.3	0.3818
7	21.872	892.7	0.3079	24.947	869.1	0.3205	25.225	903.4	0.3210
8	19.365	864.9	0.2670	22.290	851.0	0.2788	22.526	840.9	0.2792
9	14.973	777.6	0.2370	17.211	773.1	0.2477	17.372	741.6	0.2481
10	4.391	616.5	0.2233	5.032	616.9	0.2334	5.075	606.1	0.2338

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number E14									
Statepoint 11 (113 EFPD Cy 13)			Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	113 Cy 13	113 Cy 13	113 Cy 13	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13
1	4.938	632.5	0.7396	5.462	616.5	0.7396	5.862	607.5	0.7396
2	20.765	846.5	0.7372	22.638	766.9	0.7378	24.013	724.5	0.7383
3	26.922	889.7	0.6778	29.202	799.9	0.6819	30.860	748.0	0.6853
4	28.317	897.2	0.5614	30.815	827.1	0.5701	32.673	773.9	0.5777
5	29.495	907.3	0.4605	32.201	853.9	0.4710	34.308	807.3	0.4813
6	29.166	899.0	0.3874	31.906	858.4	0.3976	34.156	827.2	0.4084
7	27.876	876.2	0.3261	30.606	856.9	0.3353	32.936	838.6	0.3453
8	24.886	834.8	0.2839	27.491	840.9	0.2924	29.769	831.2	0.3015
9	19.041	744.9	0.2525	20.990	761.0	0.2601	22.762	763.1	0.2683
10	5.534	608.3	0.2381	6.080	613.0	0.2453	6.591	615.0	0.2531

Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)			Statepoint 16 (211 EFPD Cy 14)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	6.066	598.6	0.7396	6.355	596.4	0.7396	6.904	616.1	0.7396
2	24.687	687.1	0.7385	25.810	701.7	0.7389	27.709	757.7	0.7392
3	31.650	700.4	0.6869	33.590	803.8	0.6899	35.971	797.2	0.6924
4	33.583	723.8	0.5821	36.080	890.3	0.5885	38.641	818.3	0.5937
5	35.409	762.6	0.4881	38.251	948.3	0.4946	40.927	832.1	0.5008
6	35.414	786.2	0.4162	38.263	949.5	0.4209	40.914	829.1	0.4271
7	34.331	826.6	0.3530	37.044	926.1	0.3563	39.578	815.1	0.3618
8	31.227	841.0	0.3088	33.717	888.8	0.3113	36.026	789.0	0.3163
9	23.957	783.2	0.2750	25.765	785.5	0.2775	27.415	717.4	0.2821
10	6.944	621.1	0.2594	7.448	618.0	0.2616	7.899	601.9	0.2659

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number F1									
	Datapoint 6 (BOC Cy 11)			Datapoint 6 (180 EFPD Cy 11)			Datapoint 7 (BOC Cy 12)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)
EFPD	BOC Cy 11	BOC Cy 11	BOC Cy 11	180 Cy 11	180 Cy 11	180 Cy 11	BOC Cy 12	BOC Cy 12	BOC Cy 12
1	0.000		0.7396	0.982	626.0	0.7396	3.035	643.0	0.7396
2	0.000		0.7310	4.205	862.8	0.7388	12.824	946.2	0.7352
3	0.000	Data Not	0.6096	6.423	1039.2	0.6801	17.247	1038.3	0.6637
4	0.000	Required	0.4659	7.492	1151.4	0.5393	18.203	1031.6	0.5316
5	0.000		0.3788	7.631	1166.9	0.4180	18.887	1064.3	0.4273
6	0.000		0.3252	6.929	1090.7	0.3418	18.722	1097.6	0.3569
7	0.000		0.2831	5.808	979.4	0.2853	17.851	1113.3	0.2984
8	0.000		0.2569	4.449	860.1	0.2516	15.642	1060.7	0.2579
9	0.000		0.2404	3.269	769.3	0.2305	12.005	923.8	0.2288
10	0.000		0.2326	1.010	620.4	0.2211	3.694	656.3	0.2156

	Datapoint 8 (142 EFPD Cy 12)			Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)
EFPD	142 Cy 12	142 Cy 12	142 Cy 12	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13
1	3.559	603.8	0.7396	3.961	599.1	0.7396	3.989	592.5	0.7396
2	14.913	737.6	0.7368	16.473	712.9	0.7377	16.589	695.7	0.7377
3	19.859	771.9	0.6740	21.827	744.0	0.6807	21.990	741.9	0.6812
4	21.014	790.6	0.5534	23.162	762.9	0.5684	23.356	783.7	0.5695
5	21.919	811.8	0.4545	24.244	782.2	0.4737	24.555	858.0	0.4756
6	21.819	818.2	0.3839	24.220	790.5	0.4036	24.615	1102.8	0.4051
7	20.944	817.8	0.3235	23.391	795.7	0.3424	23.739	1018.0	0.3430
8	18.582	803.0	0.2820	20.962	788.1	0.3001	21.248	915.8	0.3005
9	14.298	743.3	0.2514	16.192	736.5	0.2684	16.381	777.1	0.2687
10	4.336	608.8	0.2355	4.878	608.2	0.2511	4.926	612.4	0.2513

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number F1									
	Statepoint 11 (113 EFPD Cy 13)			Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	113 Cy 13	113 Cy 13	113 Cy 13	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13
1	4.608	633.4	0.7396	5.068	609.3	0.7396	5.505	612.2	0.7396
2	18.958	858.8	0.7378	20.661	745.7	0.7382	22.240	751.8	0.7386
3	24.934	920.3	0.6822	27.053	780.5	0.6849	29.139	804.7	0.6879
4	26.443	942.5	0.5717	28.758	804.3	0.5784	31.061	834.8	0.5845
5	27.729	956.5	0.4772	30.216	825.7	0.4861	32.727	865.1	0.4932
6	27.746	949.6	0.4065	30.248	827.6	0.4160	32.863	880.5	0.4226
7	26.813	940.4	0.3444	29.777	889.3	0.3560	32.543	903.6	0.3620
8	23.946	883.4	0.3010	27.094	914.2	0.3118	29.719	882.1	0.3163
9	18.237	768.6	0.2691	20.556	805.9	0.2777	22.524	789.4	0.2814
10	5.427	612.6	0.2522	6.050	620.5	0.2594	6.613	620.5	0.2631

	Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)			Statepoint 16 (211 EFPD Cy 14)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	5.793	615.5	0.7396	6.263	620.6	0.7396	7.009	637.7	0.7396
2	23.217	751.4	0.7389	24.858	777.0	0.7393	27.330	828.4	0.7395
3	30.297	774.5	0.6899	32.397	827.8	0.6924	35.445	878.6	0.6937
4	32.332	799.2	0.5887	34.715	871.6	0.5933	37.994	908.7	0.5954
5	34.177	839.1	0.4984	36.806	912.0	0.5029	40.248	930.6	0.5043
6	34.431	867.1	0.4275	37.102	918.8	0.4310	40.520	927.5	0.4317
7	34.188	885.6	0.3660	36.753	901.1	0.3683	39.996	904.1	0.3685
8	31.385	890.7	0.3198	33.725	864.9	0.3216	36.693	868.6	0.3216
9	23.849	811.8	0.2844	25.516	765.5	0.2861	27.688	774.2	0.2864
10	7.003	627.6	0.2661	7.479	615.0	0.2680	8.128	619.7	0.2686

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number F2									
	Datapoint 5 (BOC Cy 11)			Datapoint 6 (180 EFPD Cy 11)			Datapoint 7 (BOC Cy 12)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 11	BOC Cy 11	BOC Cy 11	180 Cy 11	180 Cy 11	180 Cy 11	BOC Cy 12	BOC Cy 12	BOC Cy 12
1	0.000		0.7396	1.204	642.0	0.7396	3.222	641.5	0.7396
2	0.000		0.7194	5.092	843.9	0.7347	13.554	937.4	0.7334
3	0.000	Data Not	0.5693	7.321	1132.8	0.6549	17.895	1023.6	0.6525
4	0.000	Required	0.4271	7.819	1188.3	0.5027	18.562	1033.6	0.5160
5	0.000		0.3477	7.862	1193.3	0.3882	19.271	1073.7	0.4154
6	0.000		0.2997	7.121	1111.2	0.3185	19.099	1109.2	0.3487
7	0.000		0.2618	5.940	992.0	0.2669	18.185	1126.3	0.2929
8	0.000		0.2375	4.497	864.1	0.2361	15.869	1071.6	0.2541
9	0.000		0.2211	3.252	768.1	0.2172	12.125	931.0	0.2258
10	0.000		0.2139	1.013	620.6	0.2088	3.752	658.3	0.2126

	Datapoint 8 (142 EFPD Cy 12)			Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	142 Cy 12	142 Cy 12	142 Cy 12	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13
1	4.091	634.6	0.7396	4.801	631.1	0.7396	4.857	627.3	0.7396
2	17.027	880.7	0.7344	19.841	860.7	0.7351	20.050	822.3	0.7351
3	22.368	966.2	0.6596	26.083	951.7	0.6644	26.353	891.6	0.6648
4	23.166	981.6	0.5277	27.018	970.3	0.5356	27.324	947.7	0.5364
5	23.909	985.7	0.4261	27.752	969.0	0.4335	28.084	990.9	0.4343
6	23.604	970.0	0.3577	27.341	954.5	0.3641	27.667	980.6	0.3647
7	22.465	943.8	0.3004	26.091	939.7	0.3060	26.394	942.3	0.3065
8	19.708	895.0	0.2610	23.024	899.5	0.2659	23.292	887.9	0.2664
9	14.969	794.6	0.2324	17.428	798.0	0.2370	17.611	769.6	0.2374
10	4.575	622.5	0.2190	5.291	623.7	0.2235	5.343	615.1	0.2239

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number F2									
Statepoint 11 (113 EFPD Cy 13)			Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	113 Cy 13	113 Cy 13	113 Cy 13	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13
1	5.477	633.5	0.7396	6.200	639.5	0.7396	6.808	633.9	0.7396
2	22.278	838.0	0.7357	24.800	852.7	0.7361	26.856	820.2	0.7364
3	28.159	899.2	0.6684	32.389	926.0	0.6713	34.950	872.4	0.6734
4	30.417	943.4	0.5431	33.993	976.8	0.5480	36.709	895.8	0.5523
5	31.389	977.5	0.4408	35.128	1001.7	0.4451	37.998	919.9	0.4505
6	30.919	968.9	0.3699	34.540	983.6	0.3733	37.572	945.9	0.3792
7	29.457	938.8	0.3106	32.819	944.8	0.3132	36.062	980.8	0.3189
8	26.032	889.6	0.2698	28.986	887.4	0.2721	31.946	934.4	0.2762
9	19.508	773.9	0.2405	21.535	770.4	0.2427	23.630	806.9	0.2460
10	5.873	615.8	0.2269	6.449	615.8	0.2292	7.059	625.8	0.2323

Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)			Statepoint 16 (211 EFPD Cy 14)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	7.171	630.9	0.7396	7.346	581.5	0.7396	7.619	587.0	0.7396
2	28.024	784.6	0.7366	28.573	626.7	0.7368	29.385	639.3	0.7371
3	36.330	823.3	0.6749	37.004	637.7	0.6764	37.927	644.9	0.6783
4	38.190	846.4	0.5558	39.015	655.8	0.5600	40.050	655.5	0.5650
5	39.636	883.9	0.4550	40.659	679.8	0.4624	41.873	672.9	0.4707
6	39.369	923.5	0.3838	40.542	698.7	0.3940	41.905	687.7	0.4049
7	38.092	984.9	0.3233	39.391	715.1	0.3352	40.883	700.6	0.3480
8	34.045	1004.2	0.2800	35.410	723.7	0.2931	36.989	709.5	0.3072
9	25.207	870.7	0.2488	26.291	687.8	0.2616	27.600	682.4	0.2760
10	7.535	642.7	0.2348	7.821	593.5	0.2454	8.182	593.6	0.2581

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number F3									
Node No.	Datapoint 5 (BOC Cy 11)			Datapoint 6 (180 EFPD Cy 11)			Datapoint 7 (BOC Cy 12)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 11	BOC Cy 11	BOC Cy 11	180 Cy 11	180 Cy 11	180 Cy 11	BOC Cy 12	BOC Cy 12	BOC Cy 12
1	0.000		0.7396	0.924	621.9	0.7396	2.926	640.8	0.7396
2	0.000		0.7390	3.973	873.1	0.7396	12.454	978.4	0.7360
3	0.000	Data Not	0.6431	6.061	1003.5	0.6877	16.881	1038.1	0.6678
4	0.000	Required	0.4998	7.095	1108.1	0.5538	17.892	1036.7	0.5378
5	0.000		0.4062	7.317	1132.0	0.4341	18.500	1059.8	0.4343
6	0.000		0.3483	6.652	1061.9	0.3566	18.125	1077.6	0.3640
7	0.000		0.3035	5.651	964.6	0.2985	17.144	1078.8	0.3054
8	0.000		0.2760	4.561	869.2	0.2630	15.153	1024.9	0.2648
9	0.000		0.2589	3.529	788.6	0.2392	11.827	901.0	0.2354
10	0.000		0.2513	1.092	625.4	0.2281	3.612	650.2	0.2220

Node No.	Datapoint 8 (142 EFPD Cy 12)			Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	142 Cy 12	142 Cy 12	142 Cy 12	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13
1	3.849	639.5	0.7396	4.624	638.1	0.7396	4.669	613.4	0.7396
2	16.145	905.9	0.7362	19.163	887.5	0.7365	19.333	767.1	0.7365
3	21.470	979.9	0.6705	25.334	972.2	0.6726	25.556	820.4	0.6731
4	22.532	986.0	0.5431	26.552	993.7	0.5467	26.809	871.4	0.5478
5	23.206	993.9	0.4394	27.294	1003.4	0.4426	27.584	921.5	0.4438
6	22.825	993.2	0.3683	26.911	1003.1	0.3709	27.202	924.2	0.3719
7	21.969	1008.5	0.3086	26.071	1005.5	0.3103	26.345	896.3	0.3111
8	19.872	995.6	0.2666	23.782	978.4	0.2676	24.023	849.1	0.2684
9	15.428	870.8	0.2366	18.431	861.7	0.2374	18.603	754.3	0.2380
10	4.692	642.4	0.2232	5.623	643.1	0.2240	5.674	613.5	0.2246

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number F3									
Statepoint 11 (113 EFPD Cy 13)			Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	113 Cy 13	113 Cy 13	113 Cy 13	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13
1	5.141	615.1	0.7396	5.769	628.4	0.7396	6.420	639.5	0.7396
2	21.062	766.8	0.7373	23.281	811.5	0.7378	25.498	844.5	0.7380
3	27.786	817.0	0.6778	30.630	872.3	0.6810	33.393	903.3	0.6825
4	29.407	868.7	0.5575	32.641	926.5	0.5637	35.570	929.1	0.5668
5	30.537	921.6	0.4549	34.047	966.8	0.4612	37.069	944.0	0.4646
6	30.203	929.0	0.3815	33.668	960.1	0.3867	36.650	937.6	0.3899
7	29.189	906.5	0.3189	32.395	921.0	0.3230	35.220	912.9	0.3259
8	26.558	859.6	0.2750	29.315	861.0	0.2787	31.825	865.0	0.2814
9	20.392	759.9	0.2438	22.305	756.9	0.2473	24.077	763.4	0.2499
10	6.193	614.6	0.2301	6.758	614.8	0.2336	7.292	617.4	0.2363

Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)			Statepoint 16 (211 EFPD Cy 14)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	6.757	625.5	0.7396	6.975	587.0	0.7396	7.222	584.3	0.7396
2	26.612	782.2	0.7383	27.304	644.9	0.7385	28.043	631.9	0.7388
3	34.759	820.2	0.6843	35.587	655.9	0.6860	36.416	636.1	0.6875
4	37.035	842.8	0.5704	37.985	670.9	0.5750	38.915	645.6	0.5793
5	38.667	874.2	0.4691	39.793	692.9	0.4769	40.903	662.7	0.4843
6	38.361	901.6	0.3943	39.634	711.7	0.4046	40.912	679.2	0.4151
7	37.035	927.9	0.3300	38.477	734.0	0.3421	39.934	697.1	0.3552
8	33.650	930.6	0.2851	35.206	749.4	0.2980	36.827	713.9	0.3130
9	25.493	832.5	0.2531	26.735	708.0	0.2653	28.150	693.0	0.2810
10	7.732	636.4	0.2393	8.071	599.5	0.2496	8.474	597.4	0.2635

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number F4									
Datapoint 5 (BOC Cy 11)			Datapoint 6 (180 EFPD Cy 11)			Datapoint 7 (BOC Cy 12)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 11	BOC Cy 11	BOC Cy 11	180 Cy 11	180 Cy 11	180 Cy 11	BOC Cy 12	BOC Cy 12	BOC Cy 12
1	0.000		0.7396	0.864	617.7	0.7396	2.844	639.9	0.7396
2	0.000		0.7396	3.790	856.0	0.7396	12.538	995.7	0.7358
3	0.000	Data Not	0.6854	5.868	985.1	0.6923	17.169	1067.0	0.6669
4	0.000	Required	0.5541	6.741	1070.8	0.5681	17.622	1041.8	0.5409
5	0.000		0.4556	6.909	1088.3	0.4534	17.827	1043.9	0.4410
6	0.000		0.3912	6.323	1028.8	0.3748	17.265	1045.3	0.3711
7	0.000		0.3411	5.428	944.3	0.3140	16.149	1032.3	0.3126
8	0.000		0.3107	4.195	839.6	0.2764	13.815	969.7	0.2730
9	0.000		0.2919	3.147	760.5	0.2524	10.492	853.8	0.2449
10	0.000		0.2836	0.958	617.3	0.2417	3.109	636.6	0.2321

Datapoint 8 (142 EFPD Cy 12)			Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	142 Cy 12	142 Cy 12	142 Cy 12	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13
1	3.494	614.9	0.7396	4.007	610.5	0.7396	4.054	615.9	0.7396
2	15.138	787.8	0.7372	17.117	759.5	0.7382	17.310	789.3	0.7382
3	20.405	832.1	0.6759	22.884	799.2	0.6822	23.148	881.0	0.6825
4	21.081	854.6	0.5589	23.762	822.2	0.5718	24.047	914.2	0.5725
5	21.481	875.0	0.4616	24.327	841.6	0.4770	24.617	920.0	0.4775
6	20.938	877.0	0.3906	23.830	847.0	0.4055	24.105	898.3	0.4060
7	19.756	870.1	0.3302	22.658	848.2	0.3439	22.908	861.5	0.3443
8	17.174	844.5	0.2892	19.940	832.2	0.3019	20.156	812.9	0.3023
9	13.025	765.2	0.2595	15.152	761.2	0.2710	15.306	732.4	0.2714
10	3.800	612.6	0.2453	4.397	613.1	0.2560	4.439	605.6	0.2564

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number F4									
Node No.	Statepoint 11 (113 EFPD Cy 13)			Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	113 Cy 13	113 Cy 13	113 Cy 13	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13
1	4.602	624.5	0.7396	5.069	610.1	0.7396	5.400	699.0	0.7396
2	19.354	811.1	0.7388	21.014	740.6	0.7394	22.143	704.3	0.7396
3	25.608	848.8	0.6858	27.608	766.3	0.6899	28.848	708.7	0.6928
4	26.597	861.6	0.5787	28.834	784.7	0.5878	30.374	733.2	0.5951
5	27.269	876.4	0.4844	29.767	827.1	0.4959	31.585	768.7	0.5068
6	26.729	872.3	0.4124	29.299	836.3	0.4236	31.300	793.0	0.4358
7	25.401	853.5	0.3500	27.940	832.3	0.3600	30.060	809.2	0.3718
8	22.402	819.2	0.3073	24.802	814.8	0.3165	26.934	810.9	0.3275
9	16.944	740.9	0.2761	18.770	746.6	0.2844	20.489	756.3	0.2944
10	4.893	607.8	0.2610	5.406	609.7	0.2688	5.901	613.4	0.2782

Node No.	Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)			Statepoint 16 (211 EFPD Cy 14)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	5.564	690.7	0.7396	6.033	620.5	0.7396	6.676	626.4	0.7396
2	22.685	668.6	0.7396	24.286	791.3	0.7396	26.445	811.3	0.7396
3	29.576	670.0	0.6941	31.580	813.2	0.6961	34.343	843.0	0.6981
4	31.110	690.3	0.5988	33.409	858.3	0.6025	36.564	892.5	0.6057
5	32.516	728.0	0.5132	35.112	906.5	0.5167	38.542	928.9	0.5189
6	32.407	764.1	0.4440	35.110	924.2	0.4466	38.569	933.1	0.4474
7	31.332	799.3	0.3806	34.025	922.7	0.3822	37.383	919.3	0.3820
8	28.297	819.3	0.3360	30.811	893.1	0.3367	33.912	885.5	0.3358
9	21.642	774.1	0.3023	23.474	789.0	0.3027	25.758	787.0	0.3019
10	6.241	618.9	0.2856	6.764	620.4	0.2859	7.438	621.9	0.2853

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number F5									
Node No.	Datapoint 5 (BOC Cy 11)			Datapoint 6 (180 EFPD Cy 11)			Datapoint 7 (BOC Cy 12)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 11	BOC Cy 11	BOC Cy 11	180 Cy 11	180 Cy 11	180 Cy 11	BOC Cy 12	BOC Cy 12	BOC Cy 12
1	0.000		0.7396	0.911	621.0	0.7396	2.999	644.5	0.7396
2	0.000		0.7396	3.884	864.6	0.7396	12.632	995.1	0.7353
3	0.000	Data Not	0.6500	6.000	997.8	0.6892	17.063	1052.5	0.6641
4	0.000	Required	0.5085	7.167	1115.9	0.5554	18.116	1045.8	0.5337
5	0.000		0.4131	7.482	1150.2	0.4339	18.878	1072.9	0.4299
6	0.000		0.3529	6.840	1081.4	0.3548	18.668	1099.8	0.3590
7	0.000		0.3061	5.769	975.7	0.2960	17.736	1108.5	0.3002
8	0.000		0.2774	4.516	865.6	0.2607	15.551	1051.2	0.2597
9	0.000		0.2597	3.409	779.6	0.2379	11.975	915.0	0.2306
10	0.000		0.2519	1.058	623.3	0.2274	3.665	653.4	0.2174

Node No.	Datapoint 8 (142 EFPD Cy 12)			Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	142 Cy 12	142 Cy 12	142 Cy 12	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13
1	3.962	643.2	0.7396	4.874	652.9	0.7396	4.903	593.7	0.7396
2	16.481	924.4	0.7355	20.037	962.0	0.7352	20.148	689.6	0.7353
3	21.910	1011.2	0.6662	26.389	1061.2	0.6654	26.541	728.9	0.6659
4	22.992	1014.6	0.5370	27.425	1054.2	0.5354	27.607	767.9	0.5367
5	23.802	1020.7	0.4329	28.167	1043.8	0.4314	28.375	801.2	0.4331
6	23.564	1017.1	0.3615	27.842	1031.0	0.3603	28.049	800.5	0.3620
7	22.647	1018.9	0.3019	26.876	1023.8	0.3007	27.072	786.2	0.3022
8	20.232	991.0	0.2605	24.227	990.5	0.2592	24.495	889.6	0.2611
9	15.502	863.1	0.2312	18.523	863.9	0.2301	18.748	827.3	0.2318
10	4.744	642.3	0.2182	5.687	644.2	0.2172	5.747	624.2	0.2185

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number F6									
Statepoint 11 (113 EFPD Cy 13)			Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	113 Cy 13	113 Cy 13	113 Cy 13	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13
1	5.211	695.2	0.7396	5.576	698.7	0.7396	6.071	619.5	0.7396
2	21.308	692.7	0.7359	22.681	706.1	0.7366	24.446	777.7	0.7371
3	28.093	730.0	0.6707	29.875	752.6	0.6757	32.197	823.5	0.6786
4	29.453	768.4	0.5484	31.675	792.9	0.5598	34.052	845.5	0.5658
5	30.466	798.4	0.4487	32.901	819.2	0.4629	35.408	864.3	0.4698
6	30.157	800.5	0.3773	32.548	813.8	0.3909	35.088	869.3	0.3974
7	29.170	799.2	0.3164	31.393	793.0	0.3282	33.891	863.1	0.3339
8	26.988	853.8	0.2767	29.005	768.5	0.2871	31.350	840.9	0.2921
9	20.944	813.2	0.2469	22.319	696.8	0.2555	24.165	772.9	0.2606
10	6.363	624.8	0.2313	6.742	597.1	0.2391	7.295	619.4	0.2441

Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)			Statepoint 16 (211 EFPD Cy 14)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	6.515	647.8	0.7396	6.661	577.7	0.7396	6.875	580.8	0.7396
2	25.910	868.5	0.7372	26.371	615.9	0.7374	27.016	622.4	0.7376
3	33.897	899.1	0.6797	34.448	623.4	0.6809	35.174	626.4	0.6824
4	35.810	913.6	0.5677	36.459	634.8	0.5710	37.276	634.9	0.5751
5	37.301	948.2	0.4717	38.090	651.4	0.4775	39.063	649.7	0.4843
6	37.097	979.2	0.3989	38.029	668.7	0.4075	39.155	664.3	0.4173
7	35.999	1006.5	0.3350	37.176	699.4	0.3473	38.484	682.2	0.3600
8	33.376	983.9	0.2925	34.789	730.0	0.3075	36.282	700.8	0.3226
9	25.669	853.3	0.2608	26.837	698.4	0.2753	28.146	682.4	0.2911
10	7.756	640.3	0.2443	8.072	596.8	0.2565	8.446	594.8	0.2707

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number F6									
Node No.	Datapoint 5 (BOC Cy 11)			Datapoint 6 (180 EFPD Cy 11)			Datapoint 7 (BOC Cy 12)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 11	BOC Cy 11	BOC Cy 11	180 Cy 11	180 Cy 11	180 Cy 11	BOC Cy 12	BOC Cy 12	BOC Cy 12
1	0.000		0.7396	0.950	623.8	0.7396	3.066	645.7	0.7396
2	0.000		0.7378	4.079	851.8	0.7394	12.960	961.2	0.7346
3	0.000	Data Not	0.6389	6.271	1024.1	0.6824	17.420	1057.8	0.6602
4	0.000	Required	0.4956	7.356	1136.4	0.5440	18.360	1049.1	0.5276
5	0.000		0.4020	7.620	1165.6	0.4234	19.106	1078.4	0.4241
6	0.000		0.3435	6.963	1094.3	0.3461	18.930	1108.5	0.3539
7	0.000		0.2980	5.840	982.4	0.2886	17.984	1119.8	0.2958
8	0.000		0.2700	4.480	862.7	0.2543	15.705	1062.6	0.2559
9	0.000		0.2527	3.327	773.6	0.2327	12.031	922.2	0.2272
10	0.000		0.2452	1.023	621.2	0.2229	3.666	654.7	0.2141

Node No.	Datapoint 8 (142 EFPD Cy 12)			Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	142 Cy 12	142 Cy 12	142 Cy 12	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13
1	4.041	644.3	0.7396	4.768	633.0	0.7396	4.813	613.4	0.7396
2	16.778	920.9	0.7350	19.526	852.3	0.7356	19.693	762.8	0.7357
3	22.080	988.3	0.6638	25.532	917.0	0.6683	25.754	821.1	0.6689
4	23.053	992.4	0.5341	26.697	942.0	0.5425	26.956	873.8	0.5436
5	23.840	997.4	0.4305	27.596	957.1	0.4390	27.883	917.6	0.4403
6	23.581	987.3	0.3596	27.324	955.3	0.3673	27.610	916.3	0.3683
7	22.497	970.8	0.3008	26.219	952.6	0.3075	26.494	897.3	0.3084
8	19.888	932.9	0.2604	23.406	925.5	0.2662	23.677	892.2	0.2670
9	15.196	826.0	0.2315	17.888	824.4	0.2367	18.089	793.5	0.2375
10	4.591	630.4	0.2184	5.398	631.8	0.2235	5.454	619.9	0.2241

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number F6									
Node No.	Statepoint 11 (113 EFPD Cy 13)			Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	113 Cy 13	113 Cy 13	113 Cy 13	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13
1	5.284	615.0	0.7396	5.918	629.1	0.7396	6.625	646.8	0.7396
2	21.434	768.4	0.7365	23.715	819.6	0.7370	26.125	874.7	0.7372
3	28.042	824.8	0.6739	31.024	891.2	0.6773	33.948	928.4	0.6786
4	29.599	875.2	0.5534	32.906	936.9	0.5595	35.888	937.7	0.5620
5	30.811	917.6	0.4511	34.273	959.7	0.4570	37.314	947.2	0.4597
6	30.542	918.2	0.3777	33.896	943.8	0.3828	36.926	945.5	0.3854
7	29.332	904.1	0.3163	32.426	906.6	0.3205	35.366	930.9	0.3228
8	26.404	887.5	0.2741	29.097	852.5	0.2778	31.779	890.9	0.2789
9	20.117	791.0	0.2436	21.958	748.7	0.2472	23.901	786.0	0.2491
10	6.031	620.7	0.2298	6.556	610.9	0.2333	7.138	622.7	0.2353

Node No.	Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)			Statepoint 16 (211 EFPD Cy 14)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	7.068	647.6	0.7396	7.181	573.5	0.7396	7.479	589.6	0.7396
2	27.544	855.3	0.7374	27.917	605.0	0.7375	28.836	650.1	0.7378
3	35.578	881.7	0.6797	36.052	614.5	0.6808	37.118	658.6	0.6829
4	37.570	894.5	0.5643	38.143	626.0	0.5673	39.333	670.5	0.5728
5	39.132	928.6	0.4625	39.830	640.6	0.4676	41.191	687.5	0.4763
6	38.868	961.2	0.3880	39.676	653.6	0.3954	41.153	699.1	0.4061
7	37.421	991.8	0.3250	38.555	694.2	0.3372	40.146	710.8	0.3492
8	33.808	984.5	0.2816	35.511	769.8	0.3003	37.409	743.2	0.3155
9	25.445	862.7	0.2504	26.838	727.8	0.2679	28.421	710.3	0.2829
10	7.617	643.2	0.2386	7.982	602.4	0.2506	8.431	601.4	0.2639

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number F7									
Node No.	Datapoint 5 (BOC Cy 11)			Datapoint 6 (180 EFPD Cy 11)			Datapoint 7 (BOC Cy 12)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 11	BOC Cy 11	BOC Cy 11	180 Cy 11	180 Cy 11	180 Cy 11	BOC Cy 12	BOC Cy 12	BOC Cy 12
1	0.000		0.7396	0.860	617.4	0.7396	2.835	639.6	0.7396
2	0.000		0.7396	3.772	854.3	0.7396	12.502	894.6	0.7359
3	0.000	Data Not	0.6854	5.845	982.9	0.6927	17.134	1066.3	0.6671
4	0.000	Required	0.5541	6.725	1069.2	0.5688	17.597	1041.2	0.5412
5	0.000		0.4555	6.898	1087.1	0.4540	17.805	1043.2	0.4412
6	0.000		0.3912	6.314	1027.9	0.3753	17.244	1044.6	0.3713
7	0.000		0.3411	5.421	943.6	0.3144	16.128	1031.5	0.3127
8	0.000		0.3106	4.193	839.4	0.2766	13.799	969.0	0.2730
9	0.000		0.2919	3.146	760.4	0.2526	10.481	853.2	0.2450
10	0.000		0.2836	0.956	617.3	0.2419	3.105	636.5	0.2322

Node No.	Datapoint 8 (142 EFPD Cy 12)			Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	142 Cy 12	142 Cy 12	142 Cy 12	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13
1	3.488	615.2	0.7396	4.003	610.7	0.7396	4.050	615.9	0.7396
2	15.113	788.8	0.7372	17.099	760.3	0.7382	17.291	798.6	0.7382
3	20.378	832.9	0.6760	22.864	800.0	0.6822	23.127	879.5	0.6827
4	21.058	854.9	0.5590	23.742	822.5	0.5718	24.026	912.7	0.5725
5	21.461	875.2	0.4617	24.308	841.8	0.4769	24.597	919.2	0.4775
6	20.919	877.3	0.3906	23.812	847.2	0.4054	24.087	898.3	0.4059
7	19.737	870.3	0.3301	22.640	848.4	0.3438	22.890	861.5	0.3442
8	17.158	844.5	0.2891	19.924	832.2	0.3018	20.140	813.4	0.3021
9	13.013	765.2	0.2595	15.142	761.4	0.2709	15.296	732.0	0.2713
10	3.797	612.6	0.2453	4.394	613.1	0.2559	4.437	605.6	0.2563

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number F7									
Statepoint 11 (113 EFPD Cy 13)			Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	113 Cy 13	113 Cy 13	113 Cy 13	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13
1	4.595	624.2	0.7396	5.062	610.1	0.7396	5.392	598.8	0.7396
2	19.329	810.2	0.7388	20.985	740.2	0.7394	22.115	704.2	0.7396
3	25.581	847.9	0.6859	27.575	765.7	0.6900	28.914	708.5	0.6928
4	26.570	860.7	0.5787	28.800	793.9	0.5878	30.337	732.8	0.5952
5	27.245	875.8	0.4844	29.737	826.5	0.4959	31.552	768.2	0.5068
6	26.708	871.8	0.4123	29.275	836.0	0.4236	31.273	792.5	0.4358
7	25.379	852.8	0.3499	27.918	832.4	0.3599	30.036	808.9	0.3717
8	22.379	818.2	0.3073	24.782	815.1	0.3164	26.912	810.7	0.3274
9	16.927	740.1	0.2760	18.755	746.9	0.2843	20.472	766.0	0.2943
10	4.889	607.6	0.2609	5.400	609.7	0.2687	5.896	613.4	0.2782

Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)			Statepoint 16 (211 EFPD Cy 14)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	5.556	590.7	0.7396	6.027	620.8	0.7396	6.685	628.0	0.7396
2	22.659	669.4	0.7396	24.284	785.2	0.7396	26.527	822.8	0.7396
3	29.545	670.6	0.6942	31.617	823.4	0.6963	34.530	861.5	0.6979
4	31.076	690.7	0.5989	33.463	872.5	0.6026	36.765	911.9	0.6050
5	32.483	728.0	0.5132	35.176	922.9	0.5167	38.729	945.9	0.5175
6	32.380	764.0	0.4440	35.166	938.6	0.4462	38.720	946.0	0.4458
7	31.308	799.3	0.3806	34.061	933.0	0.3815	37.472	926.5	0.3804
8	28.276	819.6	0.3359	30.827	899.1	0.3360	33.947	888.0	0.3344
9	21.627	774.4	0.3022	23.468	790.4	0.3021	25.741	785.7	0.3006
10	6.236	618.9	0.2855	6.766	621.2	0.2854	7.437	621.7	0.2842

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number F8									
Node No.	Datapoint 5 (BOC Cy 11)			Datapoint 6 (180 EFPD Cy 11)			Datapoint 7 (BOC Cy 12)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 11	BOC Cy 11	BOC Cy 11	180 Cy 11	180 Cy 11	180 Cy 11	BOC Cy 12	BOC Cy 12	BOC Cy 12
1	0.000		0.7396	0.821	614.7	0.7396	2.793	639.5	0.7396
2	0.000		0.7396	3.533	832.0	0.7396	11.894	971.1	0.7370
3	0.000	Data Not	0.6562	5.537	954.4	0.6988	16.309	1035.3	0.6737
4	0.000	Required	0.5158	6.816	1078.8	0.5744	17.533	1032.0	0.5482
5	0.000		0.4192	7.297	1129.8	0.4531	18.477	1059.7	0.4427
6	0.000		0.3577	6.732	1070.1	0.3704	18.349	1086.5	0.3689
7	0.000		0.3100	5.672	966.7	0.3084	17.417	1094.4	0.3081
8	0.000		0.2807	4.374	854.0	0.2712	15.244	1041.3	0.2662
9	0.000		0.2627	3.301	771.6	0.2475	11.795	911.2	0.2364
10	0.000		0.2548	1.021	621.1	0.2366	3.611	652.8	0.2228

Node No.	Datapoint 8 (142 EFPD Cy 12)			Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	142 Cy 12	142 Cy 12	142 Cy 12	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13
1	3.449	615.4	0.7396	3.975	611.8	0.7396	4.029	624.8	0.7396
2	14.571	795.4	0.7382	16.688	775.3	0.7390	16.900	827.4	0.7390
3	19.712	848.9	0.6817	22.458	829.9	0.6873	22.732	896.9	0.6875
4	21.094	865.3	0.5642	23.989	847.4	0.5754	24.287	934.8	0.5758
5	22.167	878.8	0.4611	25.142	856.9	0.4741	25.460	967.5	0.4745
6	22.014	876.2	0.3865	24.972	855.0	0.3991	25.287	960.6	0.3994
7	20.978	865.3	0.3243	23.896	850.2	0.3361	24.191	928.9	0.3364
8	18.511	835.2	0.2815	21.234	827.2	0.2927	21.498	881.4	0.2928
9	14.268	759.7	0.2506	16.350	756.4	0.2609	16.536	773.8	0.2611
10	4.304	612.7	0.2357	4.896	612.7	0.2454	4.848	615.6	0.2456

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number F8									
Node No.	Statepoint 11 (113 EFPD Cy 13)			Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	113 Cy 13	113 Cy 13	113 Cy 13	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13
1	4.589	626.0	0.7396	5.342	643.0	0.7396	6.020	643.0	0.7396
2	18.059	827.5	0.7393	21.851	891.1	0.7392	24.233	870.3	0.7389
3	25.491	892.2	0.6895	29.004	967.3	0.6891	31.829	912.8	0.6886
4	27.301	931.1	0.5794	30.996	994.8	0.5784	33.810	911.0	0.5787
5	28.690	965.4	0.4778	32.466	1007.4	0.4763	35.308	915.4	0.4778
6	28.495	961.9	0.4020	32.134	986.3	0.4005	34.939	909.6	0.4028
7	27.235	935.8	0.3381	30.577	942.1	0.3369	33.264	891.4	0.3393
8	24.234	889.1	0.2942	27.126	879.0	0.2932	29.541	851.2	0.2956
9	18.466	778.1	0.2624	20.444	764.7	0.2621	22.146	754.3	0.2643
10	5.488	616.7	0.2472	6.049	614.3	0.2472	6.535	612.4	0.2494

Node No.	Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)			Statepoint 16 (211 EFPD Cy 14)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	6.335	621.0	0.7396	6.772	616.2	0.7396	7.516	637.4	0.7396
2	25.287	768.5	0.7391	26.781	755.1	0.7395	29.201	847.1	0.7396
3	33.055	789.1	0.6899	35.042	810.8	0.6925	38.060	874.8	0.6938
4	35.106	804.6	0.5819	37.475	869.6	0.5874	40.743	907.2	0.5901
5	36.740	835.0	0.4823	39.421	920.7	0.4884	42.860	930.3	0.4911
6	36.485	861.8	0.4076	39.220	929.8	0.4127	42.642	927.9	0.4151
7	34.926	889.7	0.3440	37.584	916.8	0.3480	40.867	909.2	0.3499
8	31.354	927.4	0.3003	33.783	879.2	0.3035	36.782	872.5	0.3051
9	23.616	845.3	0.2683	25.341	773.7	0.2711	27.514	774.4	0.2726
10	6.967	635.1	0.2529	7.460	617.0	0.2556	8.108	619.5	0.2573

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number F9									
Node No.	Datapoint 6 (BOC Cy 11)			Datapoint 6 (180 EFPD Cy 11)			Datapoint 7 (BOC Cy 12)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 11	BOC Cy 11	BOC Cy 11	180 Cy 11	180 Cy 11	180 Cy 11	BOC Cy 12	BOC Cy 12	BOC Cy 12
1	0.000		0.7396	0.858	617.3	0.7396	2.940	644.2	0.7396
2	0.000		0.7396	3.680	845.5	0.7396	12.467	997.8	0.7355
3	0.000	Data Not	0.6705	5.691	968.5	0.6932	16.875	1059.9	0.6658
4	0.000	Required	0.5334	6.855	1082.9	0.5682	17.837	1047.7	0.5384
5	0.000		0.4346	7.277	1127.6	0.4494	18.573	1066.7	0.4356
6	0.000		0.3709	6.733	1070.2	0.3677	18.326	1085.0	0.3635
7	0.000		0.3215	5.756	974.5	0.3058	17.366	1086.0	0.3037
8	0.000		0.2915	4.459	861.0	0.2679	15.105	1028.1	0.2629
9	0.000		0.2730	3.342	774.7	0.2438	11.550	896.5	0.2340
10	0.000		0.2649	1.025	621.3	0.2329	3.490	648.2	0.2210

Node No.	Datapoint 8 (142 EFPD Cy 12)			Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	142 Cy 12	142 Cy 12	142 Cy 12	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13
1	3.906	643.5	0.7396	4.760	646.6	0.7396	4.812	622.2	0.7396
2	16.267	918.7	0.7357	19.557	924.5	0.7357	19.753	803.8	0.7358
3	21.561	991.5	0.6681	25.692	1009.7	0.6690	25.952	875.1	0.6695
4	22.541	993.8	0.5423	26.685	1011.4	0.5434	26.984	937.1	0.5442
5	23.354	1003.0	0.4391	27.475	1008.2	0.4400	27.811	997.8	0.4408
6	23.129	1005.7	0.3687	27.202	1001.4	0.3676	27.541	1001.5	0.3683
7	22.211	1010.9	0.3061	26.297	1003.2	0.3069	26.608	955.3	0.3073
8	19.746	986.2	0.2643	23.710	986.0	0.2646	23.976	884.5	0.2649
9	15.098	865.1	0.2349	18.159	868.7	0.2350	18.336	761.8	0.2353
10	4.580	643.2	0.2219	5.544	646.1	0.2220	5.594	613.5	0.2223

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number F9									
Node No.	Statepoint 11 (113 EFPD Cy 13)			Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	113 Cy 13	113 Cy 13	113 Cy 13	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13
1	5.455	636.4	0.7396	6.145	635.6	0.7396	6.782	637.7	0.7396
2	22.055	848.8	0.7363	24.482	839.4	0.7367	26.656	838.1	0.7370
3	28.849	913.0	0.6725	31.988	912.9	0.6753	34.741	901.7	0.6772
4	30.132	952.2	0.5495	33.610	961.9	0.5545	36.555	931.8	0.5582
5	31.145	982.4	0.4460	34.788	986.9	0.4506	37.876	954.8	0.4547
6	30.812	972.1	0.3725	34.355	971.7	0.3764	37.490	962.6	0.3803
7	29.673	939.0	0.3108	33.026	943.6	0.3141	36.142	959.6	0.3174
8	26.663	881.7	0.2681	29.663	893.8	0.2711	32.513	916.9	0.2738
9	20.161	764.7	0.2383	22.237	776.3	0.2410	24.260	796.9	0.2434
10	6.115	614.7	0.2252	6.715	618.2	0.2279	7.315	624.6	0.2303

Node No.	Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)			Statepoint 16 (211 EFPD Cy 14)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	7.154	632.7	0.7396	7.269	573.7	0.7396	7.452	577.7	0.7396
2	27.870	805.3	0.7372	28.224	602.6	0.7374	28.759	611.5	0.7375
3	36.200	841.4	0.6789	36.626	609.1	0.6798	37.221	614.6	0.6810
4	38.127	868.0	0.5616	38.650	620.2	0.5643	39.318	621.2	0.5676
5	39.613	908.2	0.4589	40.271	635.9	0.4637	41.069	633.2	0.4693
6	39.353	940.5	0.3842	40.135	650.5	0.3914	41.063	645.3	0.3995
7	38.126	972.5	0.3209	39.048	667.4	0.3309	40.126	659.7	0.3420
8	34.481	968.2	0.2767	35.502	679.6	0.2893	36.705	671.8	0.3032
9	25.742	848.1	0.2458	26.596	659.2	0.2594	27.641	656.6	0.2749
10	7.766	638.4	0.2325	7.991	586.7	0.2438	8.279	587.1	0.2575

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number F10									
Node No.	Datapoint 5 (BOC Cy 11)			Datapoint 6 (180 EFPD Cy 11)			Datapoint 7 (BOC Cy 12)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 11	BOC Cy 11	BOC Cy 11	180 Cy 11	180 Cy 11	180 Cy 11	BOC Cy 12	BOC Cy 12	BOC Cy 12
1	0.000		0.7396	0.866	617.8	0.7396	2.942	644.0	0.7396
2	0.000		0.7376	3.714	848.7	0.7396	12.537	1000.2	0.7355
3	0.000	Data Not	0.6376	5.890	987.5	0.6948	17.129	1063.2	0.6656
4	0.000	Required	0.4954	7.228	1122.5	0.5622	18.219	1048.3	0.5357
5	0.000		0.4030	7.498	1152.0	0.4372	18.903	1073.4	0.4303
6	0.000		0.3451	6.817	1079.0	0.3567	18.687	1102.3	0.3584
7	0.000		0.2997	5.728	971.9	0.2973	17.775	1113.6	0.2989
8	0.000		0.2716	4.425	858.2	0.2619	15.533	1055.5	0.2580
9	0.000		0.2542	3.294	771.1	0.2395	11.908	917.5	0.2291
10	0.000		0.2465	1.030	621.6	0.2293	3.661	654.3	0.2160

Node No.	Datapoint 8 (142 EFPD Cy 12)			Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	142 Cy 12	142 Cy 12	142 Cy 12	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13
1	3.603	615.9	0.7396	4.107	609.6	0.7396	4.130	586.4	0.7396
2	15.159	789.9	0.7369	17.111	756.5	0.7379	17.203	664.2	0.7379
3	20.380	833.5	0.6746	22.847	797.9	0.6811	22.970	694.5	0.6815
4	21.643	851.0	0.5538	24.289	818.3	0.5669	24.441	729.5	0.5680
5	22.510	869.9	0.4515	25.313	836.6	0.4674	25.495	768.0	0.4691
6	22.310	871.8	0.3787	25.155	841.5	0.3943	25.347	779.5	0.3961
7	21.339	865.5	0.3175	24.197	843.0	0.3322	24.380	768.7	0.3338
8	18.878	843.0	0.2757	21.615	828.8	0.2894	21.778	742.8	0.2909
9	14.494	770.1	0.2455	16.646	763.8	0.2583	16.783	711.6	0.2598
10	4.399	616.1	0.2309	5.027	615.8	0.2428	5.081	618.3	0.2447

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number F10									
Statepoint 11 (113 EFPD Cy 13)			Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	113 Cy 13	113 Cy 13	113 Cy 13	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13
1	4.377	587.9	0.7396	4.714	595.6	0.7396	5.192	617.3	0.7396
2	18.175	669.8	0.7385	19.481	698.3	0.7391	21.225	774.9	0.7395
3	24.278	700.9	0.6854	26.047	739.8	0.6899	28.238	819.1	0.6925
4	26.039	735.6	0.5786	28.135	777.8	0.5890	30.461	838.2	0.5940
5	27.382	771.6	0.4846	29.706	805.4	0.4979	32.141	853.8	0.5034
6	27.315	782.2	0.4126	29.630	804.2	0.4255	32.089	857.5	0.4305
7	26.278	773.1	0.3487	28.431	784.5	0.3601	30.847	851.1	0.3643
8	23.488	749.4	0.3045	25.350	750.4	0.3146	27.541	819.1	0.3182
9	18.142	707.1	0.2727	19.402	684.5	0.2814	20.944	734.0	0.2845
10	5.451	599.1	0.2558	5.780	592.3	0.2635	6.220	607.5	0.2666

Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)			Statepoint 16 (211 EFPD Cy 14)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	5.617	643.8	0.7396	6.068	618.0	0.7396	6.897	646.9	0.7396
2	22.660	859.0	0.7395	24.316	800.7	0.7396	27.099	900.1	0.7396
3	29.892	887.6	0.6930	32.099	844.1	0.6955	35.422	914.6	0.6955
4	32.148	895.6	0.5950	34.657	892.1	0.5990	38.000	917.4	0.5990
5	33.944	924.9	0.5041	36.650	924.8	0.5077	40.017	920.6	0.5074
6	34.017	957.4	0.4309	36.701	921.2	0.4334	40.002	911.7	0.4332
7	32.907	993.0	0.3642	35.479	902.4	0.3662	38.630	891.8	0.3662
8	29.592	990.7	0.3174	31.939	866.1	0.3191	34.827	858.5	0.3191
9	22.512	868.2	0.2835	24.149	761.5	0.2850	26.203	761.0	0.2853
10	6.708	644.9	0.2657	7.160	612.2	0.2673	7.746	613.9	0.2680

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number G1									
Node No.	Datapoint 7 (BOC Cy 12)			Datapoint 8 (142 EFPD Cy 12)			Statepoint 9 (BOC Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 12	BOC Cy 12	BOC Cy 12	142 Cy 12	142 Cy 12	142 Cy 12	BOC Cy 13	BOC Cy 13	BOC Cy 13
1	0.000		0.7396	0.677	617.3	0.7396	1.261	617.9	0.7396
2	0.000		0.7396	2.865	840.6	0.7396	5.449	860.0	0.7396
3	0.000	Data Not	0.7080	3.951	907.0	0.7080	7.699	956.0	0.7037
4	0.000	Required	0.6117	4.154	929.4	0.6117	8.037	974.5	0.6011
5	0.000		0.5100	4.303	946.3	0.5100	8.160	970.9	0.4980
6	0.000		0.4309	4.190	933.5	0.4309	7.901	950.9	0.4204
7	0.000		0.3633	3.952	907.0	0.3633	7.475	926.0	0.3544
8	0.000		0.3178	3.340	842.6	0.3178	6.357	862.2	0.3097
9	0.000		0.2885	2.459	758.5	0.2885	4.646	767.9	0.2810
10	0.000		0.2763	0.654	609.7	0.2763	1.237	611.9	0.2691

Node No.	Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)			Statepoint 12 (224 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13	224 Cy 13	224 Cy 13	224 Cy 13
1	1.288	591.2	0.7396	1.896	632.0	0.7396	2.488	624.3	0.7396
2	5.599	758.5	0.7396	8.322	952.1	0.7396	10.817	878.0	0.7396
3	8.063	1046.7	0.7042	11.739	1040.5	0.6953	14.881	913.2	0.6963
4	8.441	1120.4	0.6000	12.047	1028.2	0.5842	15.361	937.8	0.5876
5	8.551	1095.6	0.4958	12.109	1020.0	0.4797	15.576	860.2	0.4837
6	8.259	1035.9	0.4183	11.628	988.1	0.4042	15.009	847.6	0.4077
7	7.786	955.3	0.3526	10.850	938.9	0.3411	14.046	920.9	0.3438
8	6.600	851.1	0.3084	9.146	861.2	0.2987	12.003	874.2	0.3007
9	4.805	738.1	0.2800	6.502	748.6	0.2722	8.506	767.8	0.2734
10	1.277	602.4	0.2683	1.704	604.9	0.2614	2.207	608.8	0.2624

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number G1									
Node No.	Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)
EFPD	325 Cy 13	325 Cy 13	325 Cy 13	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14
1	2.926	612.3	0.7396	3.144	601.4	0.7396	3.833	651.0	0.7396
2	12.574	797.5	0.7396	13.413	736.1	0.7396	16.145	1002.2	0.7396
3	17.066	818.2	0.6998	18.097	748.3	0.7025	21.476	1047.3	0.6972
4	17.753	847.6	0.5966	18.932	779.2	0.6037	22.312	1047.4	0.5939
5	18.225	885.5	0.4959	19.632	829.3	0.5064	23.028	1050.5	0.4956
6	17.740	898.1	0.4195	19.291	862.7	0.4303	22.575	1028.9	0.4205
7	16.780	898.5	0.3539	18.442	889.4	0.3637	21.577	1001.1	0.3549
8	14.694	876.8	0.3094	16.275	894.2	0.3181	18.143	953.1	0.3097
9	10.426	782.9	0.2804	11.740	809.4	0.2877	13.712	809.9	0.2803
10	2.700	613.2	0.2685	3.046	619.9	0.2750	3.543	617.4	0.2680

Statepoint 16 (211 EFPD Cy 14)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)
EFPD	211 Cy 14	211 Cy 14	211 Cy 14
1	4.650	645.5	0.7396
2	19.135	931.3	0.7396
3	25.077	952.5	0.6957
4	25.986	962.7	0.5915
5	26.773	972.9	0.4927
6	26.216	958.1	0.4176
7	25.048	934.5	0.3524
8	22.375	902.6	0.3071
9	16.095	798.4	0.2775
10	4.180	618.5	0.2653

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number G2									
Datapoint 7 (BOC Cy 12)			Datapoint 8 (142 EFPD Cy 12)			Statepoint 9 (BOC Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 12	BOC Cy 12	BOC Cy 12	142 Cy 12	142 Cy 12	142 Cy 12	BOC Cy 13	BOC Cy 13	BOC Cy 13
1	0.000		0.7396	0.861	633.9	0.7396	1.587	632.8	0.7396
2	0.000		0.7375	3.561	890.4	0.7375	6.754	910.6	0.7370
3	0.000	Data Not	0.6800	4.824	1008.3	0.6800	9.352	1068.6	0.6747
4	0.000	Required	0.6543	4.896	1029.5	0.5543	9.671	1091.0	0.5427
5	0.000		0.4449	5.127	1046.1	0.4449	9.816	1093.3	0.4326
6	0.000		0.3694	5.041	1035.1	0.3694	9.643	1079.7	0.3580
7	0.000		0.3061	4.928	1021.1	0.3061	9.457	1068.4	0.2958
8	0.000		0.2630	4.353	952.3	0.2630	8.385	995.7	0.2535
9	0.000		0.2350	3.263	835.8	0.2350	6.226	857.1	0.2263
10	0.000		0.2234	0.927	630.5	0.2234	1.773	635.2	0.2150

Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)			Statepoint 12 (224 EFPD Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13	224 Cy 13	224 Cy 13	224 Cy 13
1	1.656	644.0	0.7396	2.386	647.5	0.7396	3.082	636.3	0.7396
2	7.064	986.2	0.7388	10.167	977.9	0.7360	12.987	895.0	0.7365
3	9.767	1139.9	0.6737	13.628	1073.7	0.6690	17.204	976.6	0.6723
4	10.080	1131.4	0.5410	13.897	1065.4	0.5354	17.694	1010.7	0.5417
5	10.219	1117.5	0.4311	14.055	1069.1	0.4267	18.001	1034.3	0.4330
6	10.017	1064.7	0.3569	13.685	1039.1	0.3538	17.499	1013.3	0.3592
7	9.791	994.1	0.2952	13.174	990.5	0.2935	16.715	971.4	0.2982
8	8.666	908.3	0.2531	11.617	921.5	0.2526	14.744	911.3	0.2571
9	6.415	778.1	0.2261	8.442	791.1	0.2263	10.603	786.6	0.2305
10	1.820	610.8	0.2149	2.335	614.1	0.2155	2.886	613.4	0.2195

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number G2									
Node No.	Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	325 Cy 13	325 Cy 13	325 Cy 13	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14
1	3.661	630.2	0.7396	3.983	622.4	0.7396	4.221	589.6	0.7396
2	15.208	845.0	0.7370	16.385	786.3	0.7375	17.349	680.2	0.7381
3	19.977	904.7	0.6761	21.406	834.1	0.6791	22.778	724.7	0.6836
4	20.653	933.9	0.5502	22.215	865.3	0.5569	23.940	773.0	0.5693
5	21.159	966.3	0.4427	22.933	917.4	0.4512	24.978	819.3	0.4689
6	20.693	972.4	0.3681	22.605	953.3	0.3763	24.701	826.8	0.3941
7	19.854	963.2	0.3058	21.867	980.3	0.3130	23.859	811.3	0.3286
8	17.667	928.3	0.2637	19.654	973.0	0.2698	21.422	779.0	0.2837
9	12.736	812.1	0.2362	14.248	854.8	0.2413	15.437	701.3	0.2534
10	3.455	621.3	0.2247	3.871	632.1	0.2293	4.151	692.8	0.2397

Statepoint 16 (211 EFPD Cy 14)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	211 Cy 14	211 Cy 14	211 Cy 14
1	4.853	625.1	0.7396
2	19.701	812.8	0.7382
3	25.824	878.5	0.6852
4	27.498	946.5	0.5736
5	28.774	980.2	0.4732
6	28.447	973.1	0.3977
7	27.337	935.6	0.3315
8	24.510	883.9	0.2863
9	17.587	771.9	0.2559
10	4.728	613.1	0.2420

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number G3									
Node No.	Datapoint 7 (BOC Cy 12)			Datapoint 8 (142 EFPD Cy 12)			Statepoint 9 (BOC Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 12	BOC Cy 12	BOC Cy 12	142 Cy 12	142 Cy 12	142 Cy 12	BOC Cy 13	BOC Cy 13	BOC Cy 13
1	0.000		0.7396	0.739	622.8	0.7396	1.360	621.7	0.7396
2	0.000		0.7396	3.132	872.2	0.7396	5.898	885.7	0.7396
3	0.000	Data Not	0.6972	4.276	943.3	0.6972	8.244	986.4	0.6941
4	0.000	Required	0.5911	4.419	959.7	0.5911	8.478	999.2	0.5828
5	0.000		0.4873	4.529	972.6	0.4873	8.545	993.2	0.4780
6	0.000		0.4103	4.390	956.3	0.4103	8.250	971.3	0.4022
7	0.000		0.3451	4.136	927.4	0.3451	7.804	945.3	0.3382
8	0.000		0.3014	3.518	860.9	0.3014	6.683	880.4	0.2951
9	0.000		0.2731	2.597	771.2	0.2731	4.902	780.8	0.2671
10	0.000		0.2614	0.692	612.5	0.2614	1.307	614.7	0.2556

Node No.	Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)			Statepoint 12 (224 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13	224 Cy 13	224 Cy 13	224 Cy 13
1	1.415	626.0	0.7396	2.005	629.8	0.7396	2.509	614.3	0.7396
2	6.151	927.5	0.7396	8.717	823.5	0.7395	10.801	816.6	0.7396
3	8.603	1037.0	0.6935	11.872	971.6	0.6916	14.488	842.2	0.6969
4	8.837	1036.9	0.5816	12.070	965.7	0.5794	14.909	871.6	0.5915
5	8.894	1017.5	0.4768	12.143	968.4	0.4755	15.224	904.6	0.4904
6	8.571	972.7	0.4012	11.693	947.9	0.4006	14.767	903.6	0.4143
7	8.089	912.8	0.3375	10.975	911.3	0.3375	13.926	886.7	0.3493
8	6.813	832.0	0.2946	9.371	848.6	0.2950	12.055	851.1	0.3055
9	5.057	734.2	0.2669	6.758	749.0	0.2677	8.699	760.2	0.2767
10	1.347	603.5	0.2555	1.784	605.9	0.2564	2.278	608.0	0.2647

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number G3									
	Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	325 Cy 13	325 Cy 13	325 Cy 13	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14
1	2.868	602.4	0.7396	3.047	593.7	0.7396	3.364	600.1	0.7396
2	12.216	745.5	0.7396	12.899	700.0	0.7396	14.327	763.5	0.7396
3	16.243	760.4	0.7018	17.076	708.6	0.7044	19.631	900.0	0.7064
4	16.885	789.6	0.6040	17.852	735.2	0.6112	20.996	1002.9	0.6126
5	17.500	830.9	0.5079	18.692	781.9	0.5194	22.122	1057.2	0.5168
6	17.180	850.5	0.4322	18.541	819.0	0.4453	21.875	1038.5	0.4401
7	16.395	858.8	0.3655	17.893	850.2	0.3780	21.002	996.1	0.3719
8	14.465	850.2	0.3201	16.015	862.4	0.3315	18.817	941.5	0.3255
9	10.562	775.2	0.2894	11.820	796.8	0.2996	13.776	807.6	0.2945
10	2.766	612.6	0.2763	3.104	618.6	0.2855	3.599	617.2	0.2807

Statepoint 16 (211 EFPD Cy 14)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	211 Cy 14	211 Cy 14	211 Cy 14
1	3.952	620.4	0.7396
2	16.670	836.7	0.7396
3	22.653	875.2	0.7066
4	24.111	887.2	0.6136
5	25.267	890.9	0.5185
6	24.894	874.8	0.4419
7	23.822	849.8	0.3739
8	21.344	814.4	0.3273
9	15.521	727.4	0.2963
10	4.035	600.3	0.2822

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number G4									
Node No.	Datapoint 7 (BOC Cy 12)			Datapoint 8 (142 EFPD Cy 12)			Statepoint 9 (BOC Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 12	BOC Cy 12	BOC Cy 12	142 Cy 12	142 Cy 12	142 Cy 12	BOC Cy 13	BOC Cy 13	BOC Cy 13
1	0.000		0.7396	0.880	635.6	0.7396	1.589	631.0	0.7396
2	0.000		0.7370	3.661	901.8	0.7370	6.821	906.1	0.7368
3	0.000	Data Not	0.6764	4.977	1027.2	0.6764	9.492	1066.5	0.6736
4	0.000	Required	0.5475	5.101	1042.7	0.5475	9.731	1084.1	0.5407
5	0.000		0.4385	5.183	1053.3	0.4385	9.786	1081.4	0.4310
6	0.000		0.3644	5.032	1034.1	0.3644	9.518	1061.9	0.3574
7	0.000		0.3032	4.787	1003.7	0.3032	9.149	1043.3	0.2968
8	0.000		0.2624	4.116	925.4	0.2624	7.944	967.3	0.2559
9	0.000		0.2361	3.047	814.4	0.2361	5.828	835.2	0.2297
10	0.000		0.2250	0.856	625.0	0.2250	1.636	629.3	0.2189

Node No.	Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)			Statepoint 12 (224 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13	224 Cy 13	224 Cy 13	224 Cy 13
1	1.646	628.5	0.7396	2.371	646.8	0.7396	3.041	633.3	0.7396
2	7.093	921.4	0.7368	10.255	988.0	0.7359	13.002	884.4	0.7364
3	9.884	1098.6	0.6733	13.841	1091.1	0.6681	17.308	960.2	0.6719
4	10.135	1121.0	0.5399	13.967	1068.2	0.5336	17.601	985.3	0.5418
5	10.201	1123.3	0.4301	13.983	1059.2	0.4255	17.730	1002.7	0.4344
6	9.899	1077.6	0.3567	13.482	1024.4	0.3536	17.107	983.9	0.3616
7	9.485	996.5	0.2963	12.751	971.2	0.2947	16.173	953.5	0.3018
8	8.211	886.6	0.2557	10.965	891.7	0.2552	14.045	904.7	0.2617
9	5.998	753.5	0.2297	7.819	764.4	0.2300	9.967	784.9	0.2357
10	1.678	605.0	0.2189	2.131	607.7	0.2197	2.672	612.5	0.2249

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number G4									
	Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	325 Cy 13	325 Cy 13	325 Cy 13	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14
1	3.555	621.8	0.7396	3.817	610.2	0.7396	4.208	609.8	0.7396
2	15.006	812.2	0.7371	15.983	751.1	0.7377	17.463	752.8	0.7381
3	19.818	865.0	0.6767	21.022	784.2	0.6802	22.955	802.7	0.6836
4	20.317	895.9	0.5527	21.677	818.7	0.5610	23.923	850.1	0.5693
5	20.671	931.1	0.4477	22.254	870.5	0.4585	24.821	901.3	0.4694
6	20.104	940.0	0.3742	21.818	902.4	0.3849	24.467	915.1	0.3955
7	19.143	935.7	0.3126	20.956	927.4	0.3222	23.539	904.0	0.3313
8	16.821	905.1	0.2711	18.633	927.1	0.2798	20.987	867.1	0.2876
9	11.989	796.9	0.2439	13.381	826.9	0.2514	15.037	764.0	0.2581
10	3.196	616.5	0.2323	3.566	624.1	0.2391	3.990	609.0	0.2446

Statepoint 16 (211 EFPD Cy 14)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	211 Cy 14	211 Cy 14	211 Cy 14
1	4.878	629.3	0.7396
2	19.903	824.1	0.7385
3	26.128	894.7	0.6863
4	27.484	947.0	0.5742
5	28.673	988.3	0.4736
6	28.294	984.6	0.3983
7	27.170	956.7	0.3332
8	24.271	909.5	0.2889
9	17.382	794.1	0.2592
10	4.631	618.9	0.2460

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number G5									
Node No.	Datapoint 7 (BOC Cy 12)			Datapoint 8 (142 EFPD Cy 12)			Statepoint 9 (BOC Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 12	BOC Cy 12	BOC Cy 12	142 Cy 12	142 Cy 12	142 Cy 12	BOC Cy 13	BOC Cy 13	BOC Cy 13
1	0.000		0.7396	0.681	617.6	0.7396	1.268	618.2	0.7396
2	0.000		0.7396	2.879	842.4	0.7396	5.477	861.7	0.7396
3	0.000	Data Not	0.7073	3.968	908.8	0.7073	7.728	957.9	0.7030
4	0.000	Required	0.6105	4.165	830.7	0.6105	8.056	975.5	0.6000
5	0.000		0.5088	4.310	947.1	0.5088	8.171	971.5	0.4969
6	0.000		0.4299	4.196	934.1	0.4299	7.810	951.4	0.4185
7	0.000		0.3625	3.956	907.5	0.3625	7.482	926.4	0.3537
8	0.000		0.3171	3.344	842.9	0.3171	6.362	862.4	0.3091
9	0.000		0.2878	2.461	758.7	0.2878	4.649	768.0	0.2804
10	0.000		0.2757	0.655	609.8	0.2757	1.238	611.9	0.2686

Node No.	Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)			Statepoint 12 (224 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13	224 Cy 13	224 Cy 13	224 Cy 13
1	1.294	590.0	0.7396	1.903	632.1	0.7396	2.494	624.2	0.7396
2	5.626	758.5	0.7396	8.348	951.9	0.7396	10.841	877.6	0.7396
3	8.092	1045.8	0.7035	11.764	1039.8	0.6949	14.903	912.7	0.6960
4	8.459	1119.1	0.5989	12.062	1027.7	0.5836	15.373	937.3	0.5871
5	8.563	1095.6	0.4948	12.118	1019.6	0.4781	15.584	960.1	0.4833
6	8.269	1036.5	0.4174	11.636	987.9	0.4037	15.018	947.6	0.4073
7	7.793	955.3	0.3519	10.855	938.6	0.3406	14.055	921.3	0.3435
8	6.606	851.6	0.3077	9.147	860.6	0.2983	12.008	874.7	0.3005
9	4.807	737.7	0.2794	6.501	748.1	0.2718	8.507	768.1	0.2732
10	1.278	602.4	0.2677	1.704	604.8	0.2611	2.207	608.9	0.2622

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number G5									
Node No.	Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	325 Cy 13	325 Cy 13	325 Cy 13	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14
1	2.932	612.3	0.7396	3.151	601.6	0.7396	3.840	651.0	0.7396
2	12.597	797.4	0.7396	13.440	737.0	0.7396	16.172	1002.3	0.7396
3	17.088	818.1	0.6995	18.122	749.0	0.7023	21.500	1046.9	0.6970
4	17.764	847.4	0.5962	18.945	779.6	0.6033	22.318	1046.2	0.5936
5	18.231	885.2	0.4956	19.638	829.4	0.5059	23.028	1049.3	0.4953
6	17.748	897.9	0.4192	19.299	862.8	0.4300	22.587	1029.8	0.4202
7	16.789	898.5	0.3537	18.451	889.6	0.3635	21.609	1005.3	0.3546
8	14.599	876.9	0.3091	16.283	894.8	0.3178	19.175	957.4	0.3093
9	10.428	783.0	0.2802	11.745	809.9	0.2875	13.730	812.0	0.2789
10	2.700	613.1	0.2683	3.047	620.1	0.2748	3.547	617.7	0.2677

Statepoint 16 (211 EFPD Cy 14)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	211 Cy 14	211 Cy 14	211 Cy 14
1	4.657	645.5	0.7396
2	19.160	930.9	0.7396
3	25.098	952.1	0.6955
4	25.892	962.8	0.5913
5	26.776	973.3	0.4925
6	26.233	958.8	0.4173
7	25.093	936.3	0.3521
8	22.422	904.4	0.3067
9	16.122	799.5	0.2772
10	4.186	618.7	0.2649

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number G6									
Datapoint 7 (BOC Cy 12)			Datapoint 8 (142 EFPD Cy 12)			Statepoint 9 (BOC Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)
EFPD	BOC Cy 12	BOC Cy 12	BOC Cy 12	142 Cy 12	142 Cy 12	142 Cy 12	BOC Cy 13	BOC Cy 13	BOC Cy 13
1	0.000		0.7396	0.862	633.9	0.7396	1.588	632.8	0.7396
2	0.000		0.7375	3.563	890.6	0.7375	6.757	910.8	0.7369
3	0.000	Data Not	0.6789	4.826	1008.4	0.6789	9.354	1068.6	0.6746
4	0.000	Required	0.5541	4.896	1029.5	0.5541	9.669	1090.8	0.5425
5	0.000		0.4447	5.125	1045.8	0.4447	9.813	1093.1	0.4324
6	0.000		0.3692	5.039	1034.9	0.3692	9.639	1079.5	0.3578
7	0.000		0.3060	4.826	1020.8	0.3060	9.452	1068.1	0.2957
8	0.000		0.2629	4.351	952.0	0.2629	8.381	995.4	0.2534
9	0.000		0.2350	3.261	835.6	0.2350	6.222	856.9	0.2263
10	0.000		0.2233	0.927	630.4	0.2233	1.772	635.2	0.2149

Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)			Statepoint 12 (224 EFPD Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)
EFPD	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13	224 Cy 13	224 Cy 13	224 Cy 13
1	1.657	644.0	0.7396	2.385	647.2	0.7396	3.081	636.3	0.7396
2	7.066	985.3	0.7368	10.163	976.9	0.7360	12.978	894.2	0.7365
3	9.767	1137.9	0.6735	13.619	1071.9	0.6691	17.185	975.1	0.6723
4	10.077	1128.8	0.5409	13.882	1063.3	0.5355	17.667	1008.7	0.5419
5	10.214	1115.6	0.4310	14.040	1067.2	0.4268	17.977	1032.8	0.4332
6	10.013	1064.1	0.3568	13.675	1038.0	0.3539	17.484	1012.7	0.3594
7	9.787	994.7	0.2951	13.163	989.3	0.2936	16.705	971.6	0.2983
8	8.662	908.8	0.2531	11.598	919.2	0.2527	14.730	912.0	0.2572
9	6.412	779.1	0.2260	8.425	789.1	0.2264	10.590	787.1	0.2306
10	1.820	611.4	0.2148	2.330	613.6	0.2156	2.883	613.6	0.2186

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number G6									
	Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	325 Cy 13	325 Cy 13	325 Cy 13	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14
1	3.660	630.2	0.7396	3.985	623.0	0.7396	4.211	588.1	0.7396
2	15.200	845.1	0.7370	16.386	798.5	0.7375	17.288	671.9	0.7380
3	19.956	804.4	0.6761	21.392	835.9	0.6781	22.646	709.2	0.6832
4	20.619	832.8	0.5503	22.183	866.0	0.5570	23.749	750.7	0.5686
5	21.127	865.0	0.4429	22.901	917.3	0.4513	24.785	785.6	0.4688
6	20.673	871.4	0.3683	22.584	953.0	0.3764	24.557	808.5	0.3949
7	19.842	862.9	0.3060	21.858	980.7	0.3130	23.767	799.3	0.3298
8	17.654	928.4	0.2638	19.645	974.3	0.2698	21.361	771.6	0.2850
9	12.722	811.9	0.2363	14.238	856.0	0.2413	15.404	698.3	0.2545
10	3.451	621.1	0.2248	3.868	632.4	0.2293	4.140	592.0	0.2403

Statepoint 16 (211 EFPD Cy 14)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	211 Cy 14	211 Cy 14	211 Cy 14
1	4.800	620.5	0.7396
2	19.477	792.5	0.7383
3	25.497	853.7	0.6856
4	27.164	927.0	0.5747
5	28.511	970.2	0.4752
6	28.274	968.9	0.4001
7	27.241	934.9	0.3338
8	24.463	885.7	0.2884
9	17.581	774.9	0.2577
10	4.727	613.9	0.2434

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number G7									
Node No.	Datapoint 7 (BOC Cy 12)			Datapoint 8 (142 EFPD Cy 12)			Statepoint 9 (BOC Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 12	BOC Cy 12	BOC Cy 12	142 Cy 12	142 Cy 12	142 Cy 12	BOC Cy 13	BOC Cy 13	BOC Cy 13
1	0.000		0.7396	0.825	630.6	0.7396	1.527	630.3	0.7396
2	0.000		0.7380	3.500	883.4	0.7380	6.703	911.9	0.7372
3	0.000	Data Not	0.6819	4.858	1012.5	0.6819	9.492	1084.9	0.6753
4	0.000	Required	0.6565	5.009	1031.2	0.5565	9.685	1091.3	0.5434
5	0.000		0.4477	5.076	1039.6	0.4477	9.644	1074.6	0.4346
6	0.000		0.3731	4.884	1015.6	0.3731	9.259	1045.3	0.3617
7	0.000		0.3118	4.562	976.6	0.3118	8.743	1016.8	0.3020
8	0.000		0.2714	3.833	894.3	0.2714	7.424	935.3	0.2622
9	0.000		0.2457	2.782	788.7	0.2457	5.332	808.5	0.2369
10	0.000		0.2350	0.764	618.0	0.2350	1.462	622.0	0.2266

Node No.	Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)			Statepoint 12 (224 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13	224 Cy 13	224 Cy 13	224 Cy 13
1	1.570	610.9	0.7396	2.207	635.7	0.7396	2.729	616.3	0.7396
2	6.906	813.3	0.7374	9.667	920.2	0.7372	11.817	802.1	0.7382
3	9.783	922.3	0.6761	13.264	1006.8	0.6758	15.981	855.4	0.6821
4	10.009	976.6	0.5451	13.492	1007.2	0.5470	16.439	886.1	0.5617
5	10.020	1066.8	0.4363	13.535	1012.6	0.4393	16.691	915.1	0.4575
6	9.646	1088.1	0.3629	13.040	992.2	0.3663	16.188	914.0	0.3636
7	9.087	1010.3	0.3026	12.259	956.0	0.3061	15.474	923.6	0.3223
8	7.695	891.7	0.2626	10.386	882.4	0.2659	13.483	907.0	0.2807
9	6.507	759.0	0.2373	7.313	762.5	0.2404	9.544	795.1	0.2529
10	1.505	606.1	0.2270	1.954	607.3	0.2299	2.510	613.9	0.2408

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number G7									
	Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	325 Cy 13	325 Cy 13	325 Cy 13	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14
1	3.158	611.2	0.7396	3.394	605.0	0.7396	3.808	613.0	0.7396
2	13.516	768.4	0.7389	14.406	732.1	0.7394	16.065	801.3	0.7396
3	18.132	813.5	0.6874	19.213	758.6	0.6907	21.507	857.5	0.6943
4	18.822	846.3	0.5739	20.040	787.4	0.5818	22.738	923.7	0.5886
5	19.330	884.1	0.4730	20.757	834.0	0.4839	23.770	978.4	0.4901
6	18.920	898.2	0.3986	20.475	863.9	0.4096	23.480	977.0	0.4139
7	18.241	903.6	0.3353	19.891	886.6	0.3453	22.729	947.6	0.3480
8	16.121	883.9	0.2920	17.795	892.6	0.3012	20.324	895.4	0.3031
9	11.519	790.2	0.2628	12.844	811.9	0.2710	14.575	774.6	0.2727
10	3.024	615.4	0.2499	3.380	621.6	0.2575	3.823	611.1	0.2592

Statepoint 16 (211 EFPD Cy 14)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	211 Cy 14	211 Cy 14	211 Cy 14
1	4.584	641.0	0.7396
2	18.972	918.8	0.7396
3	25.217	968.0	0.6929
4	26.681	1001.6	0.5857
5	27.858	1023.2	0.4858
6	27.461	1007.4	0.4096
7	26.441	968.1	0.3442
8	23.637	913.3	0.2995
9	16.897	791.5	0.2695
10	4.451	617.8	0.2563

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number G8									
Node No.	Datapoint 7 (BOC Cy 12)			Datapoint 8 (142 EFPD Cy 12)			Statepoint 9 (BOC Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 12	BOC Cy 12	BOC Cy 12	142 Cy 12	142 Cy 12	142 Cy 12	BOC Cy 13	BOC Cy 13	BOC Cy 13
1	0.000		0.7396	0.907	638.1	0.7396	1.813	652.2	0.7396
2	0.000		0.7362	3.775	915.2	0.7362	7.762	1026.1	0.7332
3	0.000	Data Not	0.6709	5.083	1040.6	0.6709	10.440	1203.2	0.6519
4	0.000	Required	0.5392	5.148	1048.7	0.5392	10.305	1169.3	0.5094
5	0.000		0.4316	5.254	1062.4	0.4316	10.245	1141.6	0.4044
6	0.000		0.3579	6.188	1053.9	0.3579	10.007	1113.8	0.3352
7	0.000		0.2963	5.057	1037.3	0.2963	9.716	1088.5	0.2776
8	0.000		0.2544	4.449	963.5	0.2544	8.604	1013.2	0.2382
9	0.000		0.2274	3.325	842.2	0.2274	6.377	868.0	0.2129
10	0.000		0.2159	0.955	632.6	0.2159	1.835	638.4	0.2023

Node No.	Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)			Statepoint 12 (224 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13	224 Cy 13	224 Cy 13	224 Cy 13
1	1.855	609.7	0.7396	2.316	613.8	0.7396	2.958	630.0	0.7396
2	7.952	796.0	0.7335	9.979	807.8	0.7355	12.709	881.6	0.7361
3	10.713	895.3	0.6535	13.535	901.7	0.6654	17.248	997.7	0.6694
4	10.617	957.3	0.5125	13.811	959.5	0.5346	17.823	1045.0	0.5401
5	10.583	1001.0	0.4076	14.044	1003.4	0.4294	18.160	1062.1	0.4333
6	10.337	986.6	0.3378	13.728	991.8	0.3559	17.635	1028.1	0.3591
7	10.018	940.6	0.2797	13.157	950.8	0.2944	16.666	966.6	0.2975
8	8.858	867.0	0.2400	11.550	882.5	0.2530	14.488	885.3	0.2564
9	6.552	759.5	0.2145	8.385	765.7	0.2260	10.309	758.5	0.2297
10	1.884	612.4	0.2038	2.365	610.6	0.2144	2.867	608.7	0.2182

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number G8									
Node No.	Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	325 Cy 13	325 Cy 13	325 Cy 13	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14
1	3.688	649.8	0.7396	4.145	650.5	0.7396	4.642	624.3	0.7396
2	15.619	957.4	0.7358	17.310	925.3	0.7359	19.214	817.6	0.7366
3	20.907	1053.8	0.6684	22.908	976.8	0.6694	25.517	908.6	0.6735
4	21.444	1046.8	0.5387	23.449	978.1	0.5409	26.472	980.5	0.5484
5	21.761	1043.1	0.4323	23.875	1007.9	0.4350	27.165	1030.1	0.4420
6	21.132	1024.6	0.3587	23.338	1034.1	0.3613	26.579	1020.6	0.3668
7	19.968	990.8	0.2976	22.264	1060.3	0.2996	25.338	989.6	0.3041
8	17.390	925.2	0.2567	19.631	1044.2	0.2580	22.410	937.6	0.2619
9	12.286	790.8	0.2302	13.951	892.1	0.2308	15.882	803.7	0.2343
10	3.404	617.7	0.2190	3.880	642.9	0.2194	4.389	618.8	0.2226

Statepoint 16 (211 EFPD Cy 14)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	211 Cy 14	211 Cy 14	211 Cy 14
1	5.432	642.5	0.7396
2	22.023	872.6	0.7369
3	29.052	943.3	0.6758
4	30.200	970.4	0.5527
5	31.004	986.5	0.4464
6	30.304	970.1	0.3710
7	28.853	940.6	0.3080
8	25.603	897.4	0.2656
9	18.159	786.3	0.2378
10	5.011	617.2	0.2261

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number G9									
Node No.	Datapoint 7 (BOC Cy 12)			Datapoint 8 (142 EFPD Cy 12)			Statepoint 9 (BOC Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 12	BOC Cy 12	BOC Cy 12	142 Cy 12	142 Cy 12	142 Cy 12	BOC Cy 13	BOC Cy 13	BOC Cy 13
1	0.000		0.7396	0.909	638.2	0.7396	1.789	650.5	0.7396
2	0.000		0.7363	3.768	914.3	0.7363	7.666	1012.4	0.7337
3	0.000	Data Not	0.6713	6.092	1041.7	0.6713	10.359	1187.8	0.6545
4	0.000	Required	0.5388	5.216	1057.5	0.5388	10.349	1165.3	0.5121
5	0.000		0.4301	5.326	1071.8	0.4301	10.316	1141.4	0.4058
6	0.000		0.3563	5.200	1055.5	0.3563	9.999	1110.6	0.3360
7	0.000		0.2956	4.942	1022.9	0.2956	9.523	1076.5	0.2786
8	0.000		0.2554	4.226	937.8	0.2554	8.206	988.5	0.2403
9	0.000		0.2296	3.140	823.5	0.2296	6.035	848.8	0.2159
10	0.000		0.2187	0.910	629.1	0.2187	1.750	634.7	0.2056

Node No.	Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)			Statepoint 12 (224 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13	224 Cy 13	224 Cy 13	224 Cy 13
1	1.852	623.5	0.7396	2.407	625.4	0.7396	3.145	641.2	0.7396
2	7.902	864.3	0.7339	10.318	865.7	0.7352	13.334	924.1	0.7355
3	10.681	974.1	0.6555	13.881	960.5	0.6637	17.753	1022.5	0.6657
4	10.699	1019.8	0.5140	14.181	1007.2	0.5283	18.294	1061.5	0.5315
5	10.686	1056.6	0.4076	14.409	1048.8	0.4209	18.668	1086.0	0.4232
6	10.358	1036.9	0.3374	14.014	1037.1	0.3481	18.109	1058.6	0.3499
7	9.851	984.5	0.2798	13.255	993.9	0.2883	16.981	999.8	0.2899
8	8.482	899.6	0.2413	11.408	917.7	0.2487	14.579	917.7	0.2504
9	6.221	774.1	0.2168	8.202	785.1	0.2232	10.326	782.1	0.2251
10	1.789	611.9	0.2064	2.303	613.1	0.2123	2.852	613.2	0.2143

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number G9									
Node No.	Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	325 Cy 13	325 Cy 13	325 Cy 13	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14
1	3.795	639.4	0.7396	4.083	615.5	0.7396	4.589	625.5	0.7396
2	15.823	887.0	0.7354	16.883	769.5	0.7358	18.739	810.3	0.7365
3	20.806	949.1	0.6665	22.097	803.5	0.6696	24.481	871.8	0.6737
4	21.405	958.6	0.5353	22.799	826.4	0.5427	25.523	827.9	0.5508
5	21.845	969.5	0.4295	23.395	862.5	0.4392	26.461	988.2	0.4481
6	21.216	958.0	0.3570	22.876	888.9	0.3672	26.017	1002.1	0.3747
7	19.913	929.6	0.2971	21.676	914.6	0.3069	24.750	989.8	0.3127
8	17.170	877.1	0.2574	19.085	953.7	0.2676	21.898	943.5	0.2720
9	12.113	765.5	0.2315	13.647	860.3	0.2406	15.643	813.2	0.2443
10	3.319	610.3	0.2199	3.735	632.3	0.2276	4.267	621.5	0.2310

Statepoint 16 (211 EFPD Cy 14)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	211 Cy 14	211 Cy 14	211 Cy 14
1	5.242	627.4	0.7396
2	21.076	811.0	0.7371
3	27.526	878.2	0.6778
4	28.992	934.4	0.5587
5	30.252	979.4	0.4558
6	29.807	979.3	0.3809
7	28.382	956.9	0.3176
8	25.202	912.1	0.2760
9	18.017	797.5	0.2477
10	4.922	620.1	0.2345

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number G10									
Datapoint 7 (BOC Cy 12)			Datapoint 8 (142 EFPD Cy 12)			Statepoint 9 (BOC Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 12	BOC Cy 12	BOC Cy 12	142 Cy 12	142 Cy 12	142 Cy 12	BOC Cy 13	BOC Cy 13	BOC Cy 13
1	0.000		0.7396	0.895	637.0	0.7396	1.754	647.1	0.7396
2	0.000		0.7368	3.716	908.3	0.7368	7.474	991.4	0.7346
3	0.000	Data Not	0.6744	5.013	1031.7	0.6744	10.094	1156.5	0.6604
4	0.000	Required	0.5447	5.124	1045.7	0.5447	10.073	1134.8	0.5217
5	0.000		0.4364	5.209	1056.6	0.4364	10.006	1110.3	0.4154
6	0.000		0.3627	5.046	1035.8	0.3627	9.633	1077.4	0.3452
7	0.000		0.3022	4.743	898.3	0.3022	9.075	1039.0	0.2876
8	0.000		0.2623	4.015	814.2	0.2623	7.737	952.7	0.2492
9	0.000		0.2368	2.946	804.4	0.2368	5.624	823.1	0.2249
10	0.000		0.2260	0.835	623.3	0.2260	1.595	627.6	0.2147

Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)			Statepoint 12 (224 EFPD Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13	224 Cy 13	224 Cy 13	224 Cy 13
1	1.815	633.7	0.7396	2.527	645.2	0.7396	3.167	629.8	0.7396
2	7.757	940.0	0.7347	10.788	965.5	0.7347	13.350	857.9	0.7357
3	10.495	1114.8	0.6604	14.250	1054.4	0.6610	17.454	922.0	0.6675
4	10.480	1126.9	0.5215	14.169	1042.7	0.5237	17.602	955.2	0.5371
5	10.402	1105.1	0.4150	14.082	1041.2	0.4178	17.703	983.3	0.4320
6	9.999	1049.0	0.3449	13.514	1012.7	0.3478	17.059	971.8	0.3603
7	9.398	974.5	0.2874	12.633	966.3	0.2904	15.982	942.8	0.3011
8	7.998	878.5	0.2493	10.765	893.5	0.2523	13.774	894.9	0.2618
9	5.798	757.6	0.2250	7.677	771.7	0.2280	9.800	781.9	0.2363
10	1.640	607.7	0.2149	2.117	610.1	0.2178	2.657	612.4	0.2253

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number G10									
Node No.	Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	325 Cy 13	325 Cy 13	325 Cy 13	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14
1	3.646	617.4	0.7396	3.891	606.8	0.7396	4.394	625.1	0.7396
2	15.169	785.6	0.7366	16.061	732.6	0.7372	17.937	813.5	0.7377
3	19.715	828.9	0.6737	20.806	760.6	0.6774	23.193	872.1	0.6806
4	20.098	862.8	0.6507	21.347	794.3	0.5594	24.036	922.1	0.5657
5	20.472	904.0	0.4486	21.961	848.2	0.4605	24.950	974.3	0.4669
6	19.921	918.5	0.3760	21.568	885.9	0.3881	24.633	988.1	0.3936
7	18.855	920.2	0.3149	20.627	916.8	0.3259	23.643	979.3	0.3301
8	16.509	898.7	0.2741	18.301	922.1	0.2840	21.062	934.3	0.2871
9	11.843	799.7	0.2470	13.248	829.7	0.2556	15.221	810.0	0.2582
10	3.196	618.0	0.2349	3.576	625.9	0.2428	4.084	618.8	0.2449

Statepoint 16 (211 EFPD Cy 14)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	211 Cy 14	211 Cy 14	211 Cy 14
1	4.884	609.8	0.7396
2	19.731	745.4	0.7382
3	25.506	789.4	0.6847
4	26.708	831.7	0.5755
5	27.938	870.8	0.4791
6	27.658	875.4	0.4052
7	26.549	860.5	0.3402
8	23.716	829.5	0.2960
9	17.124	744.3	0.2662
10	4.576	605.2	0.2520

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number G11									
Node No.	Datapoint 7 (BOC Cy 12)			Datapoint 8 (142 EFPD Cy 12)			Statepoint 9 (BOC Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 12	BOC Cy 12	BOC Cy 12	142 Cy 12	142 Cy 12	142 Cy 12	BOC Cy 13	BOC Cy 13	BOC Cy 13
1	0.000		0.7396	0.909	638.2	0.7396	1.731	643.1	0.7396
2	0.000		0.7368	3.718	908.5	0.7368	7.286	963.5	0.7353
3	0.000	Data Not	0.6760	4.888	1016.0	0.6760	9.704	1113.4	0.6656
4	0.000	Required	0.5515	4.860	1012.6	0.5515	9.539	1091.8	0.5327
5	0.000		0.4460	4.866	1025.7	0.4460	9.554	1077.5	0.4277
6	0.000		0.3719	4.946	1023.3	0.3719	9.437	1062.7	0.3561
7	0.000		0.3086	4.869	1013.7	0.3086	9.319	1056.5	0.2953
8	0.000		0.2655	4.287	944.6	0.2655	8.363	1001.9	0.2532
9	0.000		0.2374	3.238	833.3	0.2374	6.304	869.6	0.2257
10	0.000		0.2256	0.930	630.7	0.2256	1.816	639.0	0.2142

Node No.	Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)			Statepoint 12 (224 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13	224 Cy 13	224 Cy 13	224 Cy 13
1	1.765	599.8	0.7396	2.289	621.5	0.7396	2.693	603.0	0.7396
2	7.443	748.5	0.7356	9.703	842.1	0.7368	11.362	740.0	0.7379
3	9.931	828.1	0.6671	12.837	914.2	0.6747	14.955	780.3	0.6825
4	9.809	890.4	0.5360	12.832	932.3	0.5513	15.203	811.2	0.5705
5	9.885	989.3	0.4316	12.995	945.9	0.4481	15.621	843.5	0.4736
6	9.790	1026.3	0.3593	12.815	932.7	0.3746	15.500	851.0	0.4004
7	9.633	960.8	0.2975	12.481	905.5	0.3114	15.315	870.8	0.3365
8	8.612	859.3	0.2549	11.053	846.3	0.2677	13.861	867.5	0.2915
9	6.468	745.6	0.2273	8.149	746.5	0.2389	10.233	777.1	0.2598
10	1.857	604.0	0.2156	2.283	604.9	0.2261	2.812	611.3	0.2442

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number G11									
	Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	325 Cy 13	325 Cy 13	325 Cy 13	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14
1	3.025	599.1	0.7396	3.210	594.9	0.7396	3.827	640.9	0.7396
2	12.687	717.8	0.7388	13.391	692.9	0.7392	15.883	816.9	0.7389
3	16.658	753.7	0.6887	17.520	714.3	0.6919	20.876	1042.8	0.6897
4	17.153	786.0	0.5855	18.145	740.4	0.5936	21.483	1039.2	0.5869
5	17.846	823.7	0.4934	19.038	781.9	0.5053	22.307	1026.2	0.4963
6	17.841	840.3	0.4203	19.161	809.7	0.4332	22.281	998.2	0.4248
7	17.717	849.0	0.3543	19.125	829.5	0.3663	22.078	967.8	0.3592
8	16.186	837.8	0.3075	17.633	838.5	0.3187	20.335	924.3	0.3128
9	12.023	765.5	0.2745	13.202	779.7	0.2850	15.087	797.0	0.2805
10	3.287	611.2	0.2578	3.610	616.0	0.2678	4.093	615.7	0.2642

Statepoint 16 (211 EFPD Cy 14)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	211 Cy 14	211 Cy 14	211 Cy 14
1	4.329	611.1	0.7396
2	17.778	757.2	0.7393
3	23.206	791.4	0.6928
4	23.969	809.4	0.5944
5	24.945	827.5	0.5060
6	24.895	824.6	0.4345
7	24.595	813.1	0.3680
8	22.725	798.2	0.3210
9	17.239	771.3	0.2910
10	4.731	618.6	0.2756

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number H1									
Node No.	Datapoint 7 (BOC Cy 12)			Datapoint 8 (142 EFPD Cy 12)			Statepoint 9 (BOC Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 12	BOC Cy 12	BOC Cy 12	142 Cy 12	142 Cy 12	142 Cy 12	BOC Cy 13	BOC Cy 13	BOC Cy 13
1	0.000		0.7396	0.845	632.3	0.7396	1.648	641.0	0.7396
2	0.000		0.7379	3.509	884.0	0.7379	7.025	955.4	0.7363
3	0.000	Data Not	0.6827	4.746	998.0	0.6827	9.550	1110.6	0.6703
4	0.000	Required	0.5606	4.866	1012.6	0.5606	9.551	1091.8	0.5390
5	0.000		0.4532	4.964	1024.8	0.4532	9.501	1068.9	0.4331
6	0.000		0.3782	4.810	1005.8	0.3782	9.138	1037.5	0.3615
7	0.000		0.3160	4.535	972.7	0.3160	8.613	1001.4	0.3023
8	0.000		0.2740	4.023	914.5	0.2740	7.646	938.9	0.2621
9	0.000		0.2469	2.820	792.0	0.2469	5.343	804.9	0.2363
10	0.000		0.2360	0.789	619.8	0.2360	1.497	622.8	0.2259

Node No.	Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)			Statepoint 12 (224 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13	224 Cy 13	224 Cy 13	224 Cy 13
1	1.679	596.1	0.7396	2.333	637.7	0.7396	2.959	628.1	0.7396
2	7.195	764.7	0.7365	10.043	934.1	0.7364	12.596	856.3	0.7371
3	9.932	1077.6	0.6717	13.644	1046.1	0.6714	16.835	919.7	0.6762
4	9.966	1140.9	0.5399	13.630	1037.6	0.5397	17.031	949.9	0.5504
5	9.901	1113.7	0.4331	13.545	1034.0	0.4330	17.119	975.7	0.4447
6	9.506	1053.1	0.3613	12.975	1004.2	0.3614	16.470	963.8	0.3718
7	8.936	973.9	0.3021	12.114	956.4	0.3026	15.420	936.1	0.3114
8	7.909	880.1	0.2621	10.633	886.6	0.2629	13.607	889.5	0.2707
9	5.511	750.1	0.2364	7.310	761.3	0.2376	9.397	777.3	0.2446
10	1.539	605.5	0.2260	1.994	607.8	0.2274	2.522	611.2	0.2336

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number H1									
Node No.	Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	325 Cy 13	325 Cy 13	325 Cy 13	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14
1	3.426	615.9	0.7396	3.661	604.8	0.7396	3.987	601.2	0.7396
2	14.401	783.1	0.7379	15.278	729.2	0.7384	16.680	740.5	0.7389
3	19.076	825.6	0.6815	20.149	756.5	0.6849	22.600	882.5	0.6890
4	19.497	857.9	0.5628	20.724	789.2	0.5711	23.782	886.6	0.5784
5	19.851	897.8	0.4602	21.314	841.5	0.4718	24.700	1047.9	0.4771
6	19.292	911.6	0.3867	20.806	877.6	0.3985	24.227	1035.3	0.4011
7	18.254	913.4	0.3245	19.990	907.5	0.3353	23.104	996.4	0.3361
8	16.291	890.5	0.2820	18.044	911.5	0.2916	20.858	943.0	0.2919
9	11.397	793.4	0.2546	12.772	822.8	0.2631	14.768	813.0	0.2635
10	3.044	616.1	0.2426	3.413	623.8	0.2503	3.923	618.8	0.2505

Statepoint 16 (211 EFPD Cy 14)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	211 Cy 14	211 Cy 14	211 Cy 14
1	4.569	619.6	0.7396
2	18.889	794.6	0.7393
3	25.409	848.0	0.6917
4	26.757	868.8	0.5844
5	27.781	882.2	0.4845
6	27.224	871.4	0.4084
7	25.929	849.9	0.3428
8	23.403	816.2	0.2981
9	16.561	732.4	0.2692
10	4.378	602.0	0.2556

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number H2									
Datapoint 7 (BOC Cy 12)			Datapoint 8 (142 EFPD Cy 12)			Statepoint 9 (BOC Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 12	BOC Cy 12	BOC Cy 12	142 Cy 12	142 Cy 12	142 Cy 12	BOC Cy 13	BOC Cy 13	BOC Cy 13
1	0.000		0.7396	0.851	632.9	0.7396	1.548	629.7	0.7396
2	0.000		0.7374	3.595	893.8	0.7374	6.766	907.0	0.7370
3	0.000	Data Not	0.6783	4.948	1022.9	0.6783	8.525	1075.3	0.6740
4	0.000	Required	0.6504	5.065	1037.5	0.5504	8.713	1086.1	0.5411
5	0.000		0.4416	5.121	1044.5	0.4416	9.695	1074.7	0.4320
6	0.000		0.3677	4.935	1021.2	0.3677	9.338	1048.6	0.3591
7	0.000		0.3069	4.640	985.3	0.3069	8.878	1024.3	0.2994
8	0.000		0.2661	4.083	921.2	0.2661	7.863	960.1	0.2588
9	0.000		0.2398	2.874	797.2	0.2398	5.504	817.4	0.2327
10	0.000		0.2292	0.784	620.2	0.2292	1.518	624.3	0.2224

Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)			Statepoint 12 (224 EFPD Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13	224 Cy 13	224 Cy 13	224 Cy 13
1	1.600	622.1	0.7396	2.321	646.2	0.7396	3.000	634.2	0.7396
2	7.003	864.5	0.7371	10.111	978.0	0.7360	12.924	893.2	0.7363
3	9.865	1001.4	0.6744	13.817	1089.3	0.6684	17.475	988.6	0.6706
4	10.082	1052.9	0.5416	14.019	1086.5	0.5337	17.881	1020.3	0.5388
5	10.106	1134.1	0.4322	14.073	1092.1	0.4252	18.036	1036.2	0.4305
6	9.766	1146.9	0.3589	13.563	1062.9	0.3529	17.390	1014.7	0.3576
7	9.250	1059.9	0.2989	12.771	1013.0	0.2940	16.479	996.2	0.2981
8	8.164	939.1	0.2584	11.170	929.6	0.2544	14.567	949.6	0.2578
9	5.689	771.9	0.2325	7.615	777.8	0.2295	9.937	806.2	0.2322
10	1.564	609.2	0.2222	2.048	610.8	0.2198	2.635	616.8	0.2221

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number H2									
Node No.	Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	325 Cy 13	325 Cy 13	325 Cy 13	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14
1	3.602	633.1	0.7396	3.944	626.4	0.7396	4.251	598.7	0.7396
2	15.313	870.6	0.7366	16.600	822.0	0.7370	17.814	714.3	0.7378
3	20.550	952.1	0.6731	22.132	869.6	0.6758	23.787	762.8	0.6810
4	21.113	978.0	0.5443	22.811	897.9	0.5503	24.763	805.2	0.5627
5	21.412	1002.7	0.4368	23.291	943.8	0.4440	25.483	841.2	0.4601
6	20.778	1004.9	0.3633	22.762	971.4	0.3701	24.955	841.4	0.3857
7	19.811	995.1	0.3027	21.871	992.3	0.3085	23.954	824.5	0.3222
8	17.612	947.3	0.2614	19.627	980.2	0.2662	21.484	791.3	0.2786
9	12.091	814.8	0.2350	13.601	854.2	0.2390	14.862	710.5	0.2503
10	3.199	620.7	0.2248	3.607	630.7	0.2281	3.905	594.7	0.2380

Statepoint 16 (211 EFPD Cy 14)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	211 Cy 14	211 Cy 14	211 Cy 14
1	6.024	640.5	0.7396
2	20.601	869.1	0.7376
3	27.215	928.3	0.6812
4	28.355	950.7	0.5644
5	29.174	964.4	0.4627
6	28.541	949.8	0.3884
7	27.332	921.4	0.3249
8	24.543	879.6	0.2813
9	17.055	776.4	0.2529
10	4.494	614.2	0.2402

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number H3									
Datapoint 7 (BOC Cy 12)			Datapoint 8 (142 EFPD Cy 12)			Statepoint 9 (BOC Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 12	BOC Cy 12	BOC Cy 12	142 Cy 12	142 Cy 12	142 Cy 12	BOC Cy 13	BOC Cy 13	BOC Cy 13
1	0.000		0.7396	0.815	629.6	0.7396	1.596	638.6	0.7396
2	0.000		0.7383	3.417	873.6	0.7383	6.894	849.8	0.7363
3	0.000	Data Not	0.6843	4.664	888.2	0.6843	9.555	1124.5	0.6692
4	0.000	Required	0.5629	4.811	1005.9	0.5629	9.703	1124.7	0.5350
5	0.000		0.4550	4.944	1022.3	0.4550	9.757	1111.9	0.4275
6	0.000		0.3788	4.903	1017.2	0.3788	9.600	1093.6	0.3547
7	0.000		0.3135	4.979	1026.6	0.3135	9.599	1081.8	0.2933
8	0.000		0.2665	4.758	999.6	0.2665	9.034	1030.2	0.2499
9	0.000		0.2358	3.431	852.7	0.2358	6.496	869.3	0.2215
10	0.000		0.2235	0.971	633.7	0.2235	1.846	637.9	0.2101

Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)			Statepoint 12 (224 EFPD Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13	224 Cy 13	224 Cy 13	224 Cy 13
1	1.657	633.6	0.7396	2.429	652.8	0.7396	3.184	643.1	0.7396
2	7.180	944.5	0.7362	10.517	1018.6	0.7349	13.632	938.5	0.7350
3	9.959	1119.6	0.6688	14.168	1137.6	0.6610	18.183	1044.9	0.6624
4	10.119	1142.2	0.5339	14.210	1115.4	0.5229	18.351	1065.3	0.5253
5	10.182	1160.7	0.4262	14.234	1107.9	0.4164	18.412	1071.6	0.4183
6	10.006	1122.9	0.3535	13.842	1068.3	0.3455	17.827	1039.9	0.3471
7	9.957	1034.7	0.2924	13.439	1006.4	0.2870	17.147	996.2	0.2886
8	9.325	922.1	0.2494	12.275	920.9	0.2464	15.554	932.5	0.2482
9	6.676	766.2	0.2213	8.583	775.2	0.2199	10.814	794.9	0.2221
10	1.891	608.1	0.2100	2.374	610.7	0.2084	2.947	615.5	0.2115

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number H3									
Node No.	Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	325 Cy 13	325 Cy 13	325 Cy 13	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14
1	3.808	635.8	0.7396	4.142	624.8	0.7396	4.656	626.5	0.7396
2	16.085	880.8	0.7354	17.335	813.0	0.7359	19.233	816.5	0.7365
3	21.306	960.0	0.6655	22.851	860.8	0.6688	25.255	874.6	0.6726
4	21.611	982.8	0.5321	23.294	894.2	0.5391	25.999	924.3	0.5471
5	21.811	1006.6	0.4257	23.687	942.9	0.4340	26.681	974.6	0.4429
6	21.224	1006.4	0.3539	23.204	970.5	0.3617	26.252	984.2	0.3697
7	20.459	991.8	0.2942	22.516	991.3	0.3009	25.486	970.2	0.3075
8	18.561	941.4	0.2529	20.566	977.2	0.2585	23.253	921.2	0.2642
9	12.939	810.8	0.2262	14.433	850.5	0.2311	16.346	800.6	0.2363
10	3.509	620.4	0.2153	3.914	630.1	0.2197	4.413	617.7	0.2245

Statepoint 16 (211 EFPD Cy 14)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	211 Cy 14	211 Cy 14	211 Cy 14
1	5.176	613.0	0.7396
2	21.094	753.0	0.7371
3	27.613	794.2	0.6771
4	28.688	833.3	0.5578
5	29.666	870.0	0.4565
6	29.259	872.9	0.3827
7	28.359	856.0	0.3189
8	25.861	823.7	0.2744
9	18.220	741.0	0.2459
10	4.904	605.1	0.2331

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number H4									
Node No.	Datapoint 7 (BOC Cy 12)			Datapoint 8 (142 EFPD Cy 12)			Statepoint 9 (BOC Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 12	BOC Cy 12	BOC Cy 12	142 Cy 12	142 Cy 12	142 Cy 12	BOC Cy 13	BOC Cy 13	BOC Cy 13
1	0.000		0.7396	0.840	631.9	0.7396	1.579	634.1	0.7396
2	0.000		0.7377	3.534	886.8	0.7377	6.864	929.0	0.7366
3	0.000	Data Not	0.6800	4.887	1015.3	0.6800	9.639	1102.4	0.6713
4	0.000	Required	0.5527	5.056	1036.3	0.5527	9.821	1104.4	0.5367
5	0.000		0.4433	5.146	1047.7	0.4433	9.803	1087.4	0.4279
6	0.000		0.3686	4.965	1024.9	0.3686	9.432	1058.3	0.3554
7	0.000		0.3073	4.653	986.9	0.3073	8.931	1030.1	0.2961
8	0.000		0.2663	4.079	920.7	0.2663	7.876	962.4	0.2560
9	0.000		0.2402	2.842	794.1	0.2402	5.455	815.4	0.2305
10	0.000		0.2297	0.789	619.8	0.2297	1.513	624.2	0.2204

Node No.	Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)			Statepoint 12 (224 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13	224 Cy 13	224 Cy 13	224 Cy 13
1	1.640	633.6	0.7396	2.380	648.6	0.7396	3.185	649.0	0.7396
2	7.146	936.0	0.7366	10.323	990.3	0.7356	13.631	968.5	0.7352
3	10.032	1097.7	0.6709	14.102	1111.4	0.6648	18.374	1087.4	0.6630
4	10.231	1131.1	0.5359	14.315	1113.9	0.5267	18.728	1111.5	0.5238
5	10.226	1158.7	0.4268	14.355	1122.3	0.4179	18.808	1118.5	0.4147
6	9.837	1122.2	0.3543	13.780	1087.7	0.3464	18.018	1081.7	0.3433
7	9.293	1042.4	0.2951	12.901	1028.0	0.2885	16.806	1027.1	0.2859
8	8.175	935.8	0.2553	11.256	941.4	0.2497	14.650	949.3	0.2475
9	5.640	772.3	0.2300	7.606	783.0	0.2256	9.856	797.4	0.2236
10	1.559	609.7	0.2200	2.055	611.9	0.2163	2.626	615.4	0.2145

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number H4									
Node No.	Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	325 Cy 13	325 Cy 13	325 Cy 13	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14
1	3.810	636.0	0.7396	4.160	628.1	0.7396	4.609	617.7	0.7396
2	16.085	880.8	0.7352	17.383	824.6	0.7355	19.142	794.5	0.7364
3	21.474	956.2	0.6640	23.057	869.8	0.6665	25.432	870.0	0.6717
4	21.917	971.0	0.5281	23.613	897.3	0.5341	26.310	922.8	0.5443
5	22.145	995.9	0.4219	24.008	939.9	0.4294	26.902	956.6	0.4401
6	21.504	1022.0	0.3519	23.511	978.0	0.3594	26.332	943.9	0.3684
7	20.499	1059.2	0.2942	22.730	1040.7	0.3012	25.392	916.8	0.3087
8	17.965	992.6	0.2528	20.233	1051.5	0.2589	22.655	877.5	0.2657
9	12.137	833.0	0.2272	13.784	890.1	0.2317	15.468	766.4	0.2380
10	3.219	623.8	0.2174	3.665	637.3	0.2210	4.085	608.5	0.2268

Statepoint 16 (211 EFPD Cy 14)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	211 Cy 14	211 Cy 14	211 Cy 14
1	5.363	638.4	0.7396
2	21.832	856.3	0.7368
3	28.712	908.3	0.6748
4	29.666	918.4	0.5509
5	30.326	927.6	0.4475
6	29.654	913.9	0.3754
7	28.533	890.0	0.3149
8	25.541	857.6	0.2717
9	17.532	761.9	0.2439
10	4.624	609.5	0.2325

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number H5									
Node No.	Datapoint 7 (BOC Cy 12)			Datapoint 8 (142 EFPD Cy 12)			Statepoint 9 (BOC Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 12	BOC Cy 12	BOC Cy 12	142 Cy 12	142 Cy 12	142 Cy 12	BOC Cy 13	BOC Cy 13	BOC Cy 13
1	0.000		0.7396	0.822	630.2	0.7396	1.630	641.5	0.7396
2	0.000		0.7382	3.437	875.8	0.7382	7.020	965.1	0.7358
3	0.000	Data Not	0.6840	4.645	985.8	0.6840	9.611	1136.7	0.6670
4	0.000	Required	0.5641	4.729	995.9	0.5641	9.609	1122.8	0.5333
5	0.000		0.4578	4.858	1011.6	0.4578	9.619	1103.9	0.4276
6	0.000		0.3819	4.847	1010.3	0.3819	9.491	1065.3	0.3557
7	0.000		0.3162	4.963	1024.6	0.3162	9.546	1076.0	0.2946
8	0.000		0.2685	4.780	1002.2	0.2685	9.069	1032.1	0.2509
9	0.000		0.2372	3.461	855.8	0.2372	6.561	873.6	0.2221
10	0.000		0.2246	0.987	635.0	0.2246	1.880	639.5	0.2105

Node No.	Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)			Statepoint 12 (224 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13	224 Cy 13	224 Cy 13	224 Cy 13
1	1.689	631.0	0.7396	2.347	638.2	0.7396	3.119	645.1	0.7396
2	7.287	912.6	0.7358	10.140	934.8	0.7359	13.368	956.0	0.7357
3	9.984	1062.4	0.6671	13.751	1055.9	0.6670	18.022	1087.4	0.6655
4	10.001	1095.9	0.5332	13.889	1077.6	0.5319	18.332	1116.8	0.5283
5	10.020	1112.7	0.4272	13.994	1093.3	0.4245	18.455	1120.0	0.4200
6	9.870	1073.1	0.3552	13.665	1060.9	0.3523	17.866	1075.5	0.3482
7	9.888	1006.5	0.2943	13.368	1006.1	0.2922	17.154	1008.3	0.2893
8	9.366	931.8	0.2508	12.415	936.2	0.2501	15.628	923.2	0.2486
9	6.755	784.1	0.2222	8.788	791.6	0.2225	10.904	781.0	0.2222
10	1.929	613.4	0.2106	2.457	615.3	0.2114	3.006	613.2	0.2115

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number H5									
Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	325 Cy 13	325 Cy 13	325 Cy 13	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14
1	3.857	650.8	0.7396	4.298	647.0	0.7396	4.815	627.0	0.7396
2	16.287	958.2	0.7354	17.820	909.3	0.7356	19.906	830.4	0.7362
3	21.710	1058.1	0.6644	23.689	965.2	0.6659	26.298	911.3	0.6700
4	22.029	1059.9	0.5277	24.050	981.5	0.5311	26.959	959.5	0.5392
5	22.186	1066.0	0.4200	24.350	1021.2	0.4239	27.422	988.7	0.4322
6	21.545	1056.5	0.3484	23.803	1048.4	0.3518	26.801	975.1	0.3590
7	20.702	1032.9	0.2893	23.042	1072.5	0.2919	25.953	959.8	0.2982
8	18.786	966.1	0.2486	21.033	1045.5	0.2504	23.784	932.1	0.2560
9	13.087	819.0	0.2221	14.724	885.1	0.2234	16.635	800.5	0.2283
10	3.596	623.4	0.2115	4.052	639.1	0.2126	4.544	616.9	0.2171

Statepoint 16 (211 EFPD Cy 14)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	211 Cy 14	211 Cy 14	211 Cy 14
1	5.591	640.9	0.7396
2	22.644	862.6	0.7366
3	29.651	917.9	0.6730
4	30.443	935.7	0.5457
5	30.984	946.5	0.4395
6	30.248	930.8	0.3659
7	29.224	907.0	0.3045
8	26.840	879.2	0.2619
9	18.859	779.9	0.2341
10	5.142	614.9	0.2226

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number H6									
Node No.	Datapoint 7 (BOC Cy 12)			Datapoint 8 (142 EFPD Cy 12)			Statepoint 9 (BOC Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 12	BOC Cy 12	BOC Cy 12	142 Cy 12	142 Cy 12	142 Cy 12	BOC Cy 13	BOC Cy 13	BOC Cy 13
1	0.000		0.7396	0.898	637.1	0.7396	1.782	649.7	0.7396
2	0.000		0.7362	3.760	912.8	0.7362	7.675	1014.5	0.7335
3	0.000	Data Not	0.6704	5.118	1044.3	0.6704	10.438	1195.6	0.6527
4	0.000	Required	0.5365	5.232	1058.8	0.5365	10.412	1172.0	0.5088
5	0.000		0.4276	5.338	1072.5	0.4276	10.378	1148.8	0.4024
6	0.000		0.3540	5.232	1058.8	0.3540	10.098	1120.5	0.3328
7	0.000		0.2930	5.064	1037.3	0.2930	9.763	1094.1	0.2753
8	0.000		0.2513	4.590	979.5	0.2513	8.844	1027.0	0.2359
9	0.000		0.2244	3.260	835.3	0.2244	6.255	860.8	0.2106
10	0.000		0.2134	0.927	630.3	0.2134	1.780	635.9	0.2004

Node No.	Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)			Statepoint 12 (224 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13	224 Cy 13	224 Cy 13	224 Cy 13
1	1.831	618.4	0.7396	2.366	622.8	0.7396	3.075	637.7	0.7396
2	7.890	830.2	0.7337	10.203	849.5	0.7352	13.172	916.2	0.7355
3	10.743	944.9	0.6540	13.921	956.6	0.6631	17.963	1049.3	0.6649
4	10.754	1005.9	0.5112	14.253	1009.3	0.5269	18.579	1096.6	0.5285
5	10.744	1047.7	0.4047	14.461	1047.1	0.4192	18.859	1108.9	0.4195
6	10.453	1027.9	0.3346	14.063	1028.3	0.3463	18.211	1066.8	0.3464
7	10.088	977.1	0.2768	13.430	983.0	0.2863	17.153	998.6	0.2867
8	9.126	908.3	0.2372	12.048	916.6	0.2457	15.169	910.3	0.2468
9	6.439	770.8	0.2117	8.376	778.9	0.2195	10.403	770.3	0.2212
10	1.830	613.4	0.2015	2.344	614.0	0.2088	2.880	611.9	0.2108

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number H6									
Node No.	Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	325 Cy 13	325 Cy 13	325 Cy 13	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14
1	3.841	654.5	0.7396	4.316	654.2	0.7396	4.743	614.7	0.7396
2	16.214	980.0	0.7351	17.984	946.5	0.7351	19.622	776.0	0.7359
3	21.851	1095.4	0.6628	23.982	1012.0	0.6635	26.280	858.0	0.6690
4	22.430	1088.3	0.6257	24.559	1011.5	0.5276	27.359	940.6	0.5388
5	22.678	1082.4	0.4174	24.909	1040.6	0.4197	28.063	1003.6	0.4315
6	21.925	1062.9	0.3450	24.241	1065.4	0.3472	27.381	1001.1	0.3570
7	20.680	1029.3	0.2858	23.072	1088.1	0.2874	26.043	970.5	0.2953
8	18.264	955.8	0.2460	20.553	1057.6	0.2470	23.212	916.6	0.2538
9	12.506	807.9	0.2206	14.167	890.9	0.2210	16.020	791.9	0.2272
10	3.457	622.0	0.2104	3.929	642.1	0.2106	4.416	616.0	0.2162

Statepoint 16 (211 EFPD Cy 14)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	211 Cy 14	211 Cy 14	211 Cy 14
1	5.511	640.0	0.7396
2	22.343	860.2	0.7363
3	29.733	931.5	0.6720
4	31.069	967.4	0.5446
5	31.930	989.9	0.4375
6	31.151	975.8	0.3625
7	29.577	942.7	0.3003
8	26.370	892.4	0.2584
9	18.248	780.4	0.2316
10	5.023	615.7	0.2204

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number H7									
Node No.	Datapoint 7 (BOC Cy 12)			Datapoint 8 (142 EFPD Cy 12)			Statepoint 9 (BOC Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 12	BOC Cy 12	BOC Cy 12	142 Cy 12	142 Cy 12	142 Cy 12	BOC Cy 13	BOC Cy 13	BOC Cy 13
1	0.000		0.7396	0.803	637.6	0.7396	1.726	643.1	0.7396
2	0.000		0.7362	3.785	915.9	0.7362	7.444	976.0	0.7346
3	0.000	Data Not	0.6703	5.158	1049.4	0.6703	10.205	1149.9	0.6594
4	0.000	Required	0.6357	6.288	1066.1	0.6357	10.287	1142.0	0.5176
5	0.000		0.4263	5.368	1076.4	0.4263	10.255	1123.9	0.4096
6	0.000		0.3533	5.194	1053.9	0.3533	9.896	1094.5	0.3390
7	0.000		0.2936	4.898	1016.6	0.2936	9.416	1066.1	0.2814
8	0.000		0.2535	4.328	948.9	0.2535	8.369	996.4	0.2424
9	0.000		0.2279	3.042	813.5	0.2279	5.853	838.6	0.2175
10	0.000		0.2174	0.861	625.2	0.2174	1.657	630.8	0.2075

Node No.	Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)			Statepoint 12 (224 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13	224 Cy 13	224 Cy 13	224 Cy 13
1	1.752	590.0	0.7396	2.041	592.9	0.7396	2.415	599.6	0.7396
2	7.568	704.8	0.7348	8.881	711.3	0.7368	10.546	740.2	0.7383
3	10.386	765.8	0.6609	12.252	768.7	0.6740	14.590	806.7	0.6843
4	10.503	811.5	0.5213	12.698	811.9	0.5517	15.379	850.2	0.5732
5	10.495	846.7	0.4144	12.941	846.2	0.4525	15.798	873.4	0.4766
6	10.132	840.3	0.3435	12.548	842.1	0.3795	15.296	859.0	0.4016
7	9.636	818.8	0.2853	12.012	836.5	0.3179	14.517	827.7	0.3371
8	8.669	838.2	0.2475	11.469	898.3	0.2810	13.690	792.5	0.2966
9	6.090	843.8	0.2221	8.447	835.5	0.2536	9.912	706.3	0.2667
10	1.714	620.4	0.2110	2.303	621.9	0.2374	2.662	595.1	0.2497

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number H7									
Node No.	Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)
EFPD	325 Cy 13	325 Cy 13	325 Cy 13	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14
1	2.945	623.8	0.7396	3.421	654.5	0.7396	4.118	652.0	0.7396
2	12.722	837.5	0.7385	14.507	950.7	0.7382	17.191	951.3	0.7379
3	17.347	901.7	0.6863	19.434	999.8	0.6847	22.770	1038.1	0.6826
4	18.216	913.9	0.5772	20.300	999.2	0.5745	23.668	1044.4	0.5698
5	18.723	928.0	0.4806	20.934	1034.9	0.4771	24.338	1051.1	0.4713
6	18.213	926.6	0.4051	20.530	1065.7	0.4013	23.828	1030.9	0.3961
7	17.334	910.9	0.3398	19.734	1090.6	0.3354	22.873	1000.9	0.3311
8	16.276	875.7	0.2985	18.547	1052.4	0.2934	21.354	941.9	0.2894
9	11.905	792.4	0.2692	13.564	890.2	0.2639	15.496	803.6	0.2605
10	3.200	617.8	0.2524	3.663	640.6	0.2475	4.168	618.2	0.2450

Statepoint 16 (211 EFPD Cy 14)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)
EFPD	211 Cy 14	211 Cy 14	211 Cy 14
1	4.904	642.0	0.7396
2	20.011	873.8	0.7380
3	26.216	930.5	0.6839
4	27.252	949.5	0.5722
5	28.036	965.7	0.4732
6	27.439	953.3	0.3977
7	26.315	930.0	0.3327
8	24.504	891.3	0.2905
9	17.850	794.7	0.2615
10	4.826	620.4	0.2465

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number H8									
Node No.	Datapoint 7 (BOC Cy 12)			Datapoint 8 (142 EFPD Cy 12)			Statepoint 9 (BOC Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 12	BOC Cy 12	BOC Cy 12	142 Cy 12	142 Cy 12	142 Cy 12	BOC Cy 13	BOC Cy 13	BOC Cy 13
1	0.000		0.7396	0.831	631.0	0.7396	1.596	636.9	0.7396
2	0.000		0.7382	3.475	880.2	0.7382	6.831	932.6	0.7369
3	0.000	Data Not	0.6841	4.710	993.7	0.6841	9.340	1083.2	0.6747
4	0.000	Required	0.5629	4.840	1009.4	0.5629	9.414	1074.7	0.5457
5	0.000		0.4554	4.941	1022.0	0.4554	9.406	1058.0	0.4389
6	0.000		0.3802	4.786	1002.9	0.3802	9.061	1029.7	0.3664
7	0.000		0.3178	4.507	969.4	0.3178	8.557	997.3	0.3063
8	0.000		0.2756	3.988	910.7	0.2756	7.591	936.2	0.2655
9	0.000		0.2486	2.774	787.7	0.2486	5.266	801.4	0.2394
10	0.000		0.2378	0.764	617.2	0.2378	1.434	620.4	0.2290

Node No.	Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)			Statepoint 12 (224 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13	224 Cy 13	224 Cy 13	224 Cy 13
1	1.656	632.3	0.7396	2.271	632.8	0.7396	2.788	615.7	0.7396
2	7.106	925.1	0.7369	9.769	903.9	0.7372	11.879	796.6	0.7384
3	9.713	1061.4	0.6746	13.056	983.0	0.6764	15.706	846.3	0.6836
4	9.781	1049.3	0.5455	13.079	975.7	0.5505	15.971	878.3	0.5666
5	9.759	1025.5	0.4388	13.065	976.9	0.4450	16.203	912.2	0.4640
6	9.387	979.3	0.3663	12.556	954.7	0.3726	15.677	909.7	0.3901
7	8.846	919.0	0.3064	11.779	917.9	0.3125	14.770	891.8	0.3277
8	7.832	847.7	0.2658	10.394	863.1	0.2717	13.131	857.6	0.2853
9	5.424	737.3	0.2398	7.155	752.6	0.2455	9.118	762.5	0.2579
10	1.475	603.4	0.2294	1.919	606.7	0.2349	2.418	608.3	0.2461

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number H8									
Node No.	Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	325 Cy 13	325 Cy 13	325 Cy 13	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14
1	3.154	603.2	0.7396	3.338	594.6	0.7396	3.857	627.2	0.7396
2	13.307	731.3	0.7392	14.002	702.4	0.7396	16.070	872.7	0.7396
3	17.486	763.3	0.6896	18.337	712.0	0.6925	21.044	924.6	0.6939
4	17.989	795.0	0.5810	18.984	740.6	0.5891	21.936	967.1	0.5904
5	18.529	837.6	0.4836	19.755	788.9	0.4959	22.899	1002.0	0.4952
6	18.134	856.6	0.4098	19.529	826.2	0.4235	22.642	996.2	0.4215
7	17.277	863.8	0.3455	18.805	856.8	0.3586	21.768	969.0	0.3561
8	15.572	854.4	0.3012	17.142	866.8	0.3131	19.779	912.9	0.3106
9	11.002	777.8	0.2726	12.275	789.7	0.2836	14.072	783.9	0.2812
10	2.911	613.0	0.2595	3.252	619.0	0.2695	3.705	612.3	0.2674

Statepoint 16 (211 EFPD Cy 14)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	211 Cy 14	211 Cy 14	211 Cy 14
1	4.709	649.4	0.7396
2	19.189	950.9	0.7394
3	24.853	981.4	0.6915
4	25.848	996.5	0.5858
5	26.909	1010.7	0.4893
6	26.558	996.9	0.4155
7	25.477	967.3	0.3506
8	23.135	918.6	0.3055
9	16.460	798.8	0.2763
10	4.347	618.9	0.2629

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number H9									
Node No.	Datapoint 7 (BOC Cy 12)			Datapoint 8 (142 EFPD Cy 12)			Statepoint 9 (BOC Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 12	BOC Cy 12	BOC Cy 12	142 Cy 12	142 Cy 12	142 Cy 12	BOC Cy 13	BOC Cy 13	BOC Cy 13
1	0.000		0.7396	0.878	635.3	0.7396	1.677	640.5	0.7396
2	0.000		0.7374	3.579	892.1	0.7374	7.039	847.3	0.7360
3	0.000	Data Not	0.6804	4.716	994.4	0.6804	9.434	1096.9	0.6697
4	0.000	Required	0.5592	4.753	998.8	0.5592	9.401	1086.0	0.5389
5	0.000		0.4534	4.897	1016.4	0.4534	9.470	1074.6	0.4332
6	0.000		0.3779	4.908	1017.8	0.3779	9.394	1061.1	0.3604
7	0.000		0.3129	4.924	1019.8	0.3129	9.387	1057.6	0.2984
8	0.000		0.2670	4.624	983.5	0.2670	8.859	1024.1	0.2545
9	0.000		0.2369	3.364	845.8	0.2369	6.455	872.3	0.2256
10	0.000		0.2247	0.972	633.8	0.2247	1.871	640.1	0.2139

Node No.	Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)			Statepoint 12 (224 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13	224 Cy 13	224 Cy 13	224 Cy 13
1	1.719	609.6	0.7396	2.296	628.0	0.7396	2.816	616.0	0.7396
2	7.246	818.7	0.7362	9.780	883.5	0.7370	11.933	802.0	0.7381
3	9.758	977.1	0.6707	13.025	970.6	0.6751	15.754	856.6	0.6824
4	9.753	1024.9	0.6405	13.007	968.4	0.5490	15.946	884.7	0.5649
5	9.824	1025.5	0.4344	13.066	966.7	0.4438	16.181	908.7	0.4621
6	9.723	985.5	0.3614	12.806	941.2	0.3706	15.860	900.3	0.3875
7	9.676	919.5	0.2993	12.488	899.7	0.3082	15.395	880.2	0.3233
8	9.094	838.7	0.2554	11.499	840.7	0.2643	14.141	845.3	0.2782
9	6.607	729.1	0.2266	8.221	738.1	0.2355	10.118	754.7	0.2487
10	1.909	601.8	0.2147	2.322	603.4	0.2231	2.810	607.4	0.2351

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number H9									
Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	325 Cy 13	325 Cy 13	325 Cy 13	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14
1	3.197	605.1	0.7396	3.385	695.4	0.7396	3.689	598.3	0.7396
2	13.435	741.2	0.7390	14.149	695.0	0.7394	15.471	746.0	0.7396
3	17.641	777.4	0.6882	18.524	718.1	0.6913	20.875	866.5	0.6951
4	18.053	807.0	0.5788	19.078	746.9	0.5870	22.060	972.9	0.5935
5	18.547	843.5	0.4807	19.789	792.2	0.4930	23.135	1040.1	0.4970
6	18.318	856.7	0.4061	19.698	822.8	0.4185	22.990	1029.7	0.4204
7	17.861	857.9	0.3400	19.344	846.4	0.3526	22.413	988.2	0.3520
8	16.483	840.0	0.2932	17.986	851.0	0.3048	20.733	931.4	0.3042
9	11.889	762.9	0.2627	13.088	783.7	0.2735	15.037	806.0	0.2734
10	3.278	610.4	0.2479	3.602	616.1	0.2578	4.107	618.2	0.2578

Statepoint 16 (211 EFPD Cy 14)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	211 Cy 14	211 Cy 14	211 Cy 14
1	4.255	617.9	0.7396
2	17.652	813.9	0.7396
3	23.678	847.3	0.6974
4	25.062	872.1	0.5983
5	26.269	889.0	0.5026
6	26.040	878.4	0.4258
7	25.270	854.0	0.3570
8	23.277	816.1	0.3089
9	16.819	731.2	0.2778
10	4.565	602.3	0.2620

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number H10									
Node No.	Datapoint 7 (BOC Cy 12)			Datapoint 8 (142 EFPD Cy 12)			Statepoint 9 (BOC Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 12	BOC Cy 12	BOC Cy 12	142 Cy 12	142 Cy 12	142 Cy 12	BOC Cy 13	BOC Cy 13	BOC Cy 13
1	0.000		0.7396	0.890	636.4	0.7396	1.781	651.5	0.7396
2	0.000		0.7368	3.659	901.2	0.7368	7.605	1019.1	0.7336
3	0.000	Data Not	0.6745	4.954	1023.6	0.6745	10.293	1199.1	0.6541
4	0.000	Required	0.5452	5.085	1039.9	0.5452	10.233	1166.8	0.5128
5	0.000		0.4369	5.222	1057.5	0.4369	10.199	1138.4	0.4075
6	0.000		0.3622	5.144	1047.5	0.3622	9.935	1108.4	0.3377
7	0.000		0.3001	4.938	1021.5	0.3001	9.521	1076.0	0.2800
8	0.000		0.2580	4.436	961.4	0.2580	8.676	1010.4	0.2406
9	0.000		0.2308	3.190	828.0	0.2308	6.138	854.8	0.2152
10	0.000		0.2195	0.943	631.6	0.2195	1.812	637.3	0.2048

Node No.	Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)			Statepoint 12 (224 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13	224 Cy 13	224 Cy 13	224 Cy 13
1	1.841	619.6	0.7396	2.423	628.7	0.7396	3.125	636.9	0.7396
2	7.828	843.8	0.7338	10.326	877.9	0.7350	13.231	906.8	0.7355
3	10.609	961.2	0.6553	13.953	983.5	0.6625	17.859	1027.4	0.6654
4	10.585	1024.4	0.5148	14.198	1028.8	0.5265	18.424	1079.6	0.5300
5	10.579	1074.2	0.4093	14.382	1062.1	0.4194	18.724	1099.3	0.4212
6	10.305	1056.5	0.3391	13.988	1041.0	0.3469	18.119	1063.9	0.3481
7	9.857	996.8	0.2810	13.249	991.3	0.2873	17.013	1005.0	0.2884
8	8.857	908.0	0.2415	11.766	914.6	0.2472	14.976	922.8	0.2485
9	6.317	764.7	0.2180	8.203	772.4	0.2213	10.310	779.9	0.2230
10	1.860	610.8	0.2055	2.350	611.5	0.2105	2.900	613.2	0.2124

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number H10									
Node No.	Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	325 Cy 13	325 Cy 13	325 Cy 13	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14
1	3.826	645.9	0.7396	4.280	645.6	0.7396	4.861	638.5	0.7396
2	16.004	933.1	0.7355	17.626	906.3	0.7356	19.858	871.4	0.7361
3	21.449	1040.4	0.6655	23.431	970.9	0.6669	26.289	950.7	0.6698
4	22.098	1055.5	0.5305	24.123	982.8	0.5336	27.217	992.8	0.5391
5	22.445	1064.4	0.4221	24.596	1017.5	0.4257	27.859	1024.3	0.4312
6	21.784	1055.8	0.3492	24.041	1045.2	0.3525	27.238	1011.8	0.3572
7	20.569	1034.3	0.2893	22.915	1074.3	0.2919	25.962	984.2	0.2960
8	18.124	964.5	0.2490	20.391	1051.2	0.2509	23.152	933.8	0.2546
9	12.456	813.7	0.2233	14.109	889.1	0.2245	16.028	801.5	0.2279
10	3.479	622.3	0.2127	3.945	641.0	0.2137	4.451	618.3	0.2168

Statepoint 16 (211 EFPD Cy 14)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	211 Cy 14	211 Cy 14	211 Cy 14
1	5.701	648.0	0.7396
2	22.798	889.9	0.7363
3	29.925	956.9	0.6718
4	31.009	978.9	0.6433
5	31.747	992.7	0.4357
6	31.006	975.5	0.3816
7	29.530	947.3	0.3001
8	26.419	906.7	0.2584
9	18.407	797.8	0.2316
10	5.110	620.5	0.2204

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number H11									
Datapoint 7 (BOC Cy 12)			Datapoint 8 (142 EFPD Cy 12)			Statepoint 8 (BOC Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 12	BOC Cy 12	BOC Cy 12	142 Cy 12	142 Cy 12	142 Cy 12	BOC Cy 13	BOC Cy 13	BOC Cy 13
1	0.000		0.7396	0.850	632.8	0.7396	1.656	641.3	0.7396
2	0.000		0.7379	3.525	885.8	0.7379	7.056	957.4	0.7362
3	0.000	Data Not	0.6820	4.763	1000.1	0.6820	9.580	1112.6	0.6697
4	0.000	Required	0.5595	4.876	1013.9	0.5595	9.567	1092.7	0.5380
5	0.000		0.4521	4.970	1025.5	0.4521	9.510	1069.5	0.4321
6	0.000		0.3773	4.815	1006.4	0.3773	9.146	1037.9	0.3606
7	0.000		0.3152	4.539	973.3	0.3152	8.620	1001.7	0.3016
8	0.000		0.2733	4.027	915.0	0.2733	7.652	939.2	0.2615
9	0.000		0.2464	2.823	782.3	0.2464	6.349	805.3	0.2358
10	0.000		0.2355	0.789	618.8	0.2355	1.499	623.0	0.2254

Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)			Statepoint 12 (224 EFPD Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13	224 Cy 13	224 Cy 13	224 Cy 13
1	1.687	596.1	0.7396	2.343	638.0	0.7396	2.971	628.3	0.7396
2	7.226	766.1	0.7364	10.081	935.2	0.7363	12.638	856.9	0.7370
3	9.962	1081.3	0.6710	13.681	1047.2	0.6708	16.880	920.7	0.6757
4	9.982	1142.3	0.5389	13.654	1038.9	0.5387	17.062	951.0	0.5495
5	9.912	1114.7	0.4322	13.561	1034.9	0.4320	17.141	976.5	0.4438
6	9.514	1053.1	0.3605	12.988	1005.0	0.3606	16.486	964.2	0.3710
7	8.943	873.4	0.3014	12.126	957.3	0.3019	15.432	936.0	0.3108
8	7.915	880.1	0.2615	10.646	887.7	0.2623	13.618	889.2	0.2701
9	5.516	748.8	0.2358	7.323	762.2	0.2371	9.407	777.0	0.2440
10	1.541	605.5	0.2255	1.999	608.1	0.2269	2.527	611.1	0.2331

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number H11									
Node No.	Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	325 Cy 13	325 Cy 13	325 Cy 13	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14
1	3.437	615.7	0.7396	3.672	604.8	0.7396	4.000	601.5	0.7396
2	14.444	783.3	0.7378	15.317	728.3	0.7383	16.726	741.6	0.7389
3	19.123	826.0	0.6810	20.192	755.7	0.6844	22.649	883.5	0.6886
4	19.533	858.6	0.5619	20.759	789.0	0.5703	23.749	974.1	0.5773
5	19.878	898.6	0.4594	21.341	841.9	0.4710	24.623	1027.7	0.4764
6	19.311	912.2	0.3859	20.927	877.9	0.3978	24.205	1027.0	0.4011
7	18.267	913.8	0.3238	20.004	907.5	0.3347	23.171	1006.2	0.3362
8	16.303	890.7	0.2814	18.055	911.2	0.2910	20.901	948.7	0.2916
9	11.409	793.6	0.2540	12.782	822.3	0.2626	14.787	814.3	0.2631
10	3.049	616.1	0.2421	3.417	623.7	0.2498	3.933	619.5	0.2502

Statepoint 16 (211 EFPD Cy 14)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	211 Cy 14	211 Cy 14	211 Cy 14
1	4.581	619.5	0.7396
2	18.935	794.5	0.7392
3	25.458	848.0	0.6913
4	26.732	869.7	0.5834
5	27.715	883.7	0.4839
6	27.210	872.5	0.4083
7	26.004	851.0	0.3428
8	23.455	817.2	0.2977
9	16.585	732.8	0.2687
10	4.389	602.0	0.2553

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number J1									
Node No.	Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13
1	0.000		0.7396	0.054	624.6	0.7396	0.722	639.4	0.7396
2	0.000		0.7396	0.222	871.9	0.7396	2.856	934.7	0.7383
3	0.000	Data Not	0.6930	0.327	981.3	0.6930	3.962	1031.8	0.6786
4	0.000	Required	0.5716	0.356	1030.7	0.5716	4.090	1049.2	0.5481
5	0.000		0.4568	0.377	1067.8	0.4568	4.194	1064.0	0.4372
6	0.000		0.3766	0.359	1036.1	0.3766	3.980	1029.4	0.3624
7	0.000		0.3136	0.319	967.2	0.3136	3.593	971.3	0.3028
8	0.000		0.2736	0.262	877.7	0.2736	3.005	889.3	0.2641
9	0.000		0.2500	0.161	740.6	0.2500	1.873	750.0	0.2407
10	0.000		0.2413	0.042	604.9	0.2413	0.494	607.4	0.2321

Node No.	Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (BOC Cy 14)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13	BOC Cy 14	BOC Cy 14	BOC Cy 14
1	1.457	640.7	0.7396	2.102	638.5	0.7396	2.462	630.1	0.7396
2	5.917	929.4	0.7372	8.735	939.9	0.7363	10.283	886.2	0.7367
3	8.416	1118.1	0.6702	12.342	1101.8	0.6657	14.360	980.3	0.6687
4	8.665	1139.0	0.5308	12.568	1097.4	0.5263	14.652	998.3	0.5326
5	8.721	1130.5	0.4198	12.622	1096.9	0.4172	14.840	1036.3	0.4241
6	8.211	1079.8	0.3473	12.038	1083.1	0.3454	14.339	1060.3	0.3515
7	7.408	1012.3	0.2899	11.087	1055.9	0.2874	13.461	1081.7	0.2921
8	6.219	922.9	0.2526	9.435	975.3	0.2489	11.688	1046.7	0.2519
9	3.885	768.5	0.2300	5.952	803.0	0.2255	7.491	861.5	0.2271
10	1.022	611.2	0.2216	1.560	617.7	0.2169	1.958	628.9	0.2178

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number J1						
Node No.	Statepoint 15 (94 EFPD Cy 14)			Statepoint 16 (211 EFPD Cy 14)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	2.933	620.6	0.7396	3.703	640.1	0.7396
2	12.426	855.3	0.7375	15.624	925.6	0.7373
3	17.347	972.9	0.6735	21.330	1006.1	0.6741
4	17.890	1018.7	0.5412	21.847	1002.4	0.5439
5	18.177	1037.6	0.4321	22.086	995.2	0.4359
6	17.551	1014.0	0.3584	21.277	969.0	0.3626
7	16.556	992.3	0.2980	20.062	938.2	0.3023
8	14.576	955.3	0.2571	17.818	902.9	0.2615
9	9.366	795.6	0.2315	11.608	782.0	0.2356
10	2.406	611.5	0.2216	2.951	610.0	0.2255

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number J2									
Node No.	Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13
1	0.000		0.7396	0.053	623.3	0.7396	0.683	634.6	0.7396
2	0.000		0.7396	0.213	856.6	0.7396	2.654	901.0	0.7396
3	0.000	Data Not	0.6982	0.312	954.9	0.6982	3.709	991.7	0.6884
4	0.000	Required	0.5838	0.342	1006.3	0.5838	3.925	1022.7	0.5655
5	0.000		0.4704	0.364	1044.3	0.4704	4.086	1047.0	0.4537
6	0.000		0.3893	0.347	1013.9	0.3893	3.900	1017.8	0.3762
7	0.000		0.3247	0.311	953.5	0.3247	3.543	964.6	0.3139
8	0.000		0.2832	0.260	874.6	0.2832	3.000	888.7	0.2733
9	0.000		0.2583	0.163	743.4	0.2583	1.894	752.4	0.2487
10	0.000		0.2490	0.043	606.0	0.2490	0.506	608.6	0.2395

Node No.	Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (BOC Cy 14)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13	BOC Cy 14	BOC Cy 14	BOC Cy 14
1	1.402	638.8	0.7396	2.060	640.2	0.7396	2.438	633.8	0.7396
2	5.616	953.5	0.7382	8.485	948.7	0.7369	10.114	907.0	0.7370
3	8.088	1105.0	0.6768	12.127	1123.7	0.6693	14.247	1008.2	0.6707
4	8.489	1137.2	0.5415	12.478	1113.9	0.5316	14.632	1018.0	0.5354
5	8.626	1132.9	0.4295	12.580	1107.2	0.4217	14.856	1052.8	0.4262
6	8.140	1081.3	0.3552	12.004	1090.1	0.3489	14.360	1076.6	0.3528
7	7.341	1009.6	0.2964	11.039	1059.4	0.2901	13.466	1097.9	0.2927
8	6.171	916.9	0.2582	9.394	976.5	0.2513	11.688	1058.5	0.2524
9	3.868	763.8	0.2352	6.930	802.4	0.2277	7.487	866.0	0.2275
10	1.030	610.7	0.2266	1.571	618.1	0.2191	1.979	630.4	0.2184

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number J2						
Node No.	Statepoint 16 (94 EFPD Cy 14)			Statepoint 16 (211 EFPD Cy 14)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	2.677	589.7	0.7396	3.349	629.3	0.7396
2	11.242	701.8	0.7381	14.029	868.6	0.7377
3	15.910	763.6	0.6791	19.307	923.4	0.6792
4	16.592	806.0	0.5561	19.946	917.6	0.5603
5	17.003	833.9	0.4528	20.443	929.2	0.4608
6	16.470	828.3	0.3788	19.898	927.5	0.3874
7	15.449	809.4	0.3163	18.679	901.2	0.3241
8	13.473	780.8	0.2746	16.388	860.9	0.2817
9	8.712	705.6	0.2488	10.664	749.7	0.2550
10	2.259	592.7	0.2360	2.724	602.8	0.2415

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number J3									
Node No.	Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13
1	0.000		0.7396	0.054	624.6	0.7396	0.669	632.7	0.7396
2	0.000		0.7396	0.219	865.7	0.7396	2.618	893.9	0.7396
3	0.000	Data Not	0.6962	0.314	959.8	0.6962	3.654	982.0	0.6903
4	0.000	Required	0.5813	0.341	1003.4	0.5813	3.875	1014.5	0.5694
5	0.000		0.4693	0.359	1036.3	0.4693	4.042	1040.1	0.4577
6	0.000		0.3895	0.341	1003.5	0.3895	3.861	1012.2	0.3797
7	0.000		0.3257	0.307	847.5	0.3257	3.523	861.9	0.3170
8	0.000		0.2841	0.262	878.0	0.2841	3.028	892.6	0.2757
9	0.000		0.2586	0.167	748.9	0.2586	1.846	758.4	0.2503
10	0.000		0.2490	0.044	607.0	0.2490	0.520	609.8	0.2408

Node No.	Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (BOC Cy 14)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13	BOC Cy 14	BOC Cy 14	BOC Cy 14
1	1.374	637.2	0.7396	2.049	642.4	0.7396	2.450	638.6	0.7396
2	5.534	945.7	0.7385	8.470	960.4	0.7370	10.183	929.6	0.7370
3	7.962	1092.9	0.6791	12.069	1137.1	0.6702	14.271	1031.4	0.6706
4	8.396	1129.6	0.5456	12.440	1124.7	0.5328	14.657	1035.7	0.5349
5	8.555	1128.1	0.4333	12.551	1115.2	0.4225	14.882	1069.1	0.4251
6	8.073	1076.7	0.3586	11.949	1092.2	0.3494	14.356	1092.1	0.3516
7	7.285	1003.9	0.2993	10.955	1054.3	0.2906	13.415	1108.2	0.2916
8	6.164	911.8	0.2608	9.364	972.8	0.2520	11.675	1063.3	0.2516
9	3.900	761.5	0.2375	5.964	802.6	0.2284	7.539	870.1	0.2268
10	1.035	609.8	0.2287	1.577	618.3	0.2197	1.991	631.5	0.2177

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number J3						
Statepoint 16 (94 EFPD Cy 14)				Statepoint 16 (211 EFPD Cy 14)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	2.678	588.3	0.7396	3.298	623.7	0.7396
2	11.222	689.8	0.7380	13.836	845.4	0.7378
3	15.790	743.8	0.6783	19.183	923.0	0.6790
4	16.538	794.6	0.5554	20.460	997.2	0.5595
5	17.073	840.6	0.4535	21.232	1032.5	0.4572
6	16.585	846.5	0.3799	20.687	1024.0	0.3824
7	15.528	828.7	0.3169	19.338	981.0	0.3184
8	13.516	788.9	0.2743	16.881	919.3	0.2754
9	8.699	697.4	0.2473	10.966	785.0	0.2480
10	2.244	589.7	0.2343	2.799	610.9	0.2350

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number J4									
Node No.	Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13
1	0.000		0.7396	0.041	608.3	0.7396	0.620	628.2	0.7396
2	0.000		0.7396	0.164	777.6	0.7396	2.406	867.4	0.7396
3	0.000	Data Not	0.7273	0.240	845.8	0.7273	3.349	944.8	0.6993
4	0.000	Required	0.6431	0.283	910.2	0.6431	3.651	986.5	0.5893
5	0.000		0.5319	0.345	1011.9	0.5319	3.931	1023.3	0.4794
6	0.000		0.4330	0.361	1038.4	0.4330	3.847	1006.5	0.3975
7	0.000		0.3531	0.326	978.2	0.3531	3.553	963.7	0.3302
8	0.000		0.3039	0.287	886.2	0.3039	2.991	886.3	0.2859
9	0.000		0.2755	0.165	746.4	0.2755	1.878	750.1	0.2595
10	0.000		0.2651	0.043	606.0	0.2651	0.497	607.6	0.2497

Node No.	Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (BOC Cy 14)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13	BOC Cy 14	BOC Cy 14	BOC Cy 14
1	1.224	625.5	0.7396	1.824	632.7	0.7396	2.191	631.5	0.7396
2	4.852	870.5	0.7396	7.411	933.9	0.7395	8.965	887.5	0.7394
3	6.986	984.9	0.6960	10.708	1063.9	0.6872	12.783	995.8	0.6869
4	7.662	1043.4	0.5789	11.505	1086.2	0.5638	13.621	1007.0	0.5643
5	8.069	1064.2	0.4666	11.943	1091.8	0.4527	14.174	1039.6	0.4537
6	7.801	1034.1	0.3863	11.598	1077.6	0.3744	13.902	1060.9	0.3754
7	7.297	1001.0	0.3207	10.947	1050.5	0.3101	13.300	1075.6	0.3104
8	6.274	932.7	0.2770	9.489	972.0	0.2670	11.696	1038.8	0.2663
9	3.966	777.4	0.2507	6.031	802.6	0.2409	7.568	861.0	0.2392
10	1.046	613.1	0.2409	1.589	618.3	0.2312	1.995	630.2	0.2291

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number J4						
Node No.	Statepoint 15 (94 EFPD Cy 14)			Statepoint 16 (211 EFPD Cy 14)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	2.681	623.2	0.7396	3.170	609.6	0.7396
2	11.154	895.2	0.7396	13.177	792.4	0.7396
3	15.712	962.3	0.6889	18.222	811.6	0.6943
4	16.569	965.8	0.5687	19.220	828.3	0.5818
5	17.117	964.8	0.4595	19.942	849.6	0.4769
6	16.753	948.7	0.3817	18.583	850.1	0.3995
7	16.068	934.3	0.3170	18.856	845.0	0.3337
8	14.279	903.3	0.2729	16.999	836.7	0.2892
9	9.298	774.3	0.2454	11.378	763.4	0.2622
10	2.410	607.8	0.2347	2.927	607.5	0.2498

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number J5									
Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)
EFPD	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13
1	0.000		0.7396	0.047	615.8	0.7396	0.572	621.5	0.7396
2	0.000		0.7396	0.189	816.6	0.7396	2.283	840.4	0.7396
3	0.000	Data Not	0.7158	0.273	895.1	0.7158	3.236	922.0	0.7067
4	0.000	Required	0.6172	0.309	950.1	0.6172	3.597	973.5	0.5999
5	0.000		0.5055	0.338	998.0	0.5055	3.877	1015.4	0.4876
6	0.000		0.4195	0.326	979.2	0.4195	3.754	996.6	0.4040
7	0.000		0.3497	0.299	934.7	0.3497	3.462	953.4	0.3362
8	0.000		0.3036	0.262	877.4	0.3036	3.021	891.4	0.2914
9	0.000		0.2750	0.170	752.7	0.2750	1.961	759.9	0.2637
10	0.000		0.2642	0.045	608.6	0.2642	0.525	610.3	0.2531

Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (BOC Cy 14)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)
EFPD	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13	BOC Cy 14	BOC Cy 14	BOC Cy 14
1	1.253	634.4	0.7396	1.972	648.2	0.7396	2.426	649.7	0.7396
2	5.067	927.1	0.7396	8.157	1035.2	0.7372	10.068	985.0	0.7365
3	7.421	1072.4	0.6880	11.734	1178.3	0.6716	14.149	1094.5	0.6688
4	8.109	1127.9	0.5617	12.323	1158.4	0.5374	14.687	1078.7	0.5344
5	8.433	1135.7	0.4488	12.557	1140.3	0.4279	15.001	1103.2	0.4255
6	8.007	1083.5	0.3709	12.002	1115.1	0.3533	14.523	1127.3	0.3511
7	7.231	1005.2	0.3092	11.013	1074.7	0.2933	13.605	1149.9	0.2903
8	6.120	906.9	0.2694	9.372	981.5	0.2542	11.810	1101.9	0.2500
9	3.868	756.0	0.2453	5.943	804.1	0.2306	7.601	890.7	0.2252
10	1.028	608.6	0.2362	1.578	619.0	0.2217	2.021	636.8	0.2160

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number J5						
Statepoint 15 (94 EFPD Cy 14)				Statepoint 16 (211 EFPD Cy 14)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	2.719	596.8	0.7396	3.513	642.8	0.7396
2	11.403	730.8	0.7378	14.648	932.4	0.7368
3	16.049	797.2	0.6776	20.012	1003.2	0.6741
4	16.891	842.8	0.5542	20.921	1013.1	0.5514
5	17.420	876.3	0.4496	21.498	1020.3	0.4482
6	16.920	872.9	0.3741	20.869	1001.1	0.3736
7	15.865	851.2	0.3110	19.581	967.7	0.3112
8	13.781	807.7	0.2689	17.121	915.9	0.2693
9	8.840	707.6	0.2424	11.126	787.1	0.2425
10	2.296	592.1	0.2303	2.862	611.9	0.2303

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number J6									
Node No.	Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13
1	0.000		0.7396	0.042	609.6	0.7396	0.560	620.6	0.7396
2	0.000		0.7396	0.168	783.7	0.7396	2.176	829.7	0.7396
3	0.000	Data Not	0.7264	0.244	852.2	0.7264	3.093	904.7	0.7108
4	0.000	Required	0.6405	0.288	916.9	0.6405	3.490	959.6	0.6095
5	0.000		0.5304	0.332	989.5	0.5304	3.825	1007.4	0.4984
6	0.000		0.4373	0.333	989.8	0.4373	3.741	993.3	0.4127
7	0.000		0.3615	0.303	941.6	0.3615	3.436	948.6	0.3429
8	0.000		0.3132	0.253	864.8	0.3132	2.898	874.8	0.2974
9	0.000		0.2846	0.159	738.3	0.2846	1.826	744.4	0.2702
10	0.000		0.2738	0.043	605.4	0.2738	0.489	606.9	0.2601

Node No.	Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (BOC Cy 14)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13	BOC Cy 14	BOC Cy 14	BOC Cy 14
1	1.187	628.1	0.7396	1.848	640.6	0.7396	2.266	642.1	0.7396
2	4.723	886.1	0.7396	7.553	984.5	0.7389	9.331	947.5	0.7382
3	6.936	1016.8	0.6975	11.033	1135.1	0.6819	13.369	1070.7	0.6790
4	7.775	1088.9	0.5788	11.920	1144.4	0.5537	14.231	1063.1	0.5501
5	8.245	1111.8	0.4648	12.350	1136.6	0.4422	14.741	1087.0	0.4395
6	7.918	1070.7	0.3838	11.899	1112.4	0.3647	14.361	1108.8	0.3622
7	7.211	1006.0	0.3185	10.975	1071.4	0.3017	13.495	1126.9	0.2989
8	6.050	914.1	0.2764	9.278	977.5	0.2608	11.641	1079.3	0.2569
9	3.781	761.6	0.2514	5.822	799.4	0.2363	7.427	877.6	0.2314
10	1.009	610.2	0.2421	1.551	618.2	0.2273	1.981	634.5	0.2220

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number J6						
Node No.	Statepoint 15 (94 EFPD Cy 14)			Statepoint 16 (211 EFPD Cy 14)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	2.893	642.1	0.7396	3.731	647.7	0.7396
2	12.110	968.2	0.7376	15.545	960.1	0.7370
3	17.011	1097.9	0.6753	21.206	1038.0	0.6737
4	17.873	1097.8	0.5445	22.011	1029.5	0.5435
5	18.378	1096.8	0.4347	22.485	1024.8	0.4347
6	17.855	1068.2	0.3588	21.794	999.7	0.3599
7	16.834	1038.0	0.2965	20.560	968.9	0.2983
8	14.691	984.4	0.2548	18.137	930.1	0.2568
9	9.419	812.8	0.2293	11.850	803.9	0.2312
10	2.467	615.9	0.2201	3.074	615.7	0.2217

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number J7									
Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13
1	0.000		0.7396	0.040	607.1	0.7396	0.481	611.2	0.7396
2	0.000		0.7396	0.160	770.7	0.7396	1.888	786.4	0.7396
3	0.000	Data Not	0.7294	0.231	857.7	0.7294	2.741	881.2	0.7270
4	0.000	Required	0.6522	0.270	889.8	0.6522	3.183	914.4	0.6402
5	0.000		0.5498	0.306	945.8	0.5498	3.556	967.3	0.5321
6	0.000		0.4596	0.301	937.8	0.4596	3.505	959.8	0.4423
7	0.000		0.3839	0.281	906.4	0.3839	3.287	928.7	0.3680
8	0.000		0.3324	0.255	867.5	0.3324	2.939	880.3	0.3181
9	0.000		0.2995	0.171	753.9	0.2995	1.964	760.0	0.2866
10	0.000		0.2869	0.046	609.6	0.2869	0.535	611.1	0.2744

Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (BOC Cy 14)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13	BOC Cy 14	BOC Cy 14	BOC Cy 14
1	1.099	627.1	0.7396	1.815	647.8	0.7396	2.273	650.5	0.7396
2	4.390	879.2	0.7396	7.400	1019.3	0.7390	9.310	984.7	0.7379
3	6.518	1006.6	0.7049	10.759	1163.6	0.6829	13.189	1102.1	0.6778
4	7.391	1075.8	0.5941	11.558	1148.8	0.5594	13.925	1079.8	0.5522
5	7.889	1096.9	0.4829	11.953	1128.5	0.4515	14.388	1100.3	0.4449
6	7.578	1053.6	0.4005	11.476	1096.7	0.3740	13.983	1122.7	0.3680
7	6.898	980.8	0.3342	10.530	1047.4	0.3112	13.091	1139.7	0.3047
8	5.899	887.5	0.2914	9.007	957.5	0.2706	11.406	1089.7	0.2630
9	3.788	746.5	0.2651	5.778	792.3	0.2457	7.421	886.6	0.2372
10	1.020	607.1	0.2549	1.556	617.4	0.2362	2.001	637.3	0.2274

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number J7						
Node No.	Statepoint 15 (94 EFPD Cy 14)			Statepoint 16 (211 EFPD Cy 14)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	2.536	592.8	0.7396	3.029	610.0	0.7396
2	10.495	709.6	0.7391	12.529	793.9	0.7396
3	14.897	768.4	0.6860	17.420	813.1	0.6915
4	15.892	807.2	0.5713	18.487	821.6	0.5841
5	16.571	839.5	0.4694	19.299	837.7	0.4862
6	16.179	841.3	0.3923	18.926	840.0	0.4099
7	15.225	831.9	0.3274	17.922	833.9	0.3442
8	13.360	805.2	0.2842	15.894	814.5	0.3001
9	8.724	715.9	0.2568	10.499	730.3	0.2720
10	2.311	596.0	0.2441	2.743	599.8	0.2578

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number J8									
Node No.	Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13
1	0.000		0.7396	0.036	602.1	0.7396	0.450	607.9	0.7396
2	0.000		0.7396	0.143	746.1	0.7396	1.760	769.7	0.7396
3	0.000	Data Not	0.7355	0.209	823.6	0.7355	2.551	855.5	0.7310
4	0.000	Required	0.6739	0.251	861.6	0.6739	2.994	888.8	0.6555
5	0.000		0.5765	0.293	925.1	0.5765	3.391	943.0	0.5528
6	0.000		0.4825	0.293	925.1	0.4825	3.362	938.4	0.4617
7	0.000		0.4026	0.270	890.2	0.4026	3.113	903.7	0.3852
8	0.000		0.3502	0.229	830.3	0.3502	2.653	843.1	0.3348
9	0.000		0.3184	0.150	727.4	0.3184	1.718	732.1	0.3043
10	0.000		0.3058	0.044	606.5	0.3058	0.471	604.9	0.2927

Node No.	Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (BOC Cy 14)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13	BOC Cy 14	BOC Cy 14	BOC Cy 14
1	0.994	618.7	0.7396	1.619	635.9	0.7396	2.049	644.6	0.7396
2	3.949	831.9	0.7396	6.576	846.1	0.7396	8.377	996.9	0.7396
3	5.891	974.7	0.7178	9.760	1091.2	0.6984	12.158	1089.3	0.6913
4	6.864	1020.9	0.6196	10.849	1113.0	0.5851	13.198	1074.6	0.5746
5	7.482	1056.3	0.5098	11.434	1106.8	0.4765	13.843	1092.5	0.4666
6	7.246	1023.2	0.4237	11.062	1080.9	0.3951	13.540	1113.8	0.3861
7	6.585	959.9	0.3535	10.159	1036.8	0.3282	12.695	1132.0	0.3181
8	5.504	872.9	0.3081	8.543	946.2	0.2848	10.915	1081.9	0.2747
9	3.479	739.1	0.2813	5.393	782.1	0.2592	7.011	880.6	0.2480
10	0.940	605.5	0.2711	1.455	615.2	0.2496	1.899	636.9	0.2381

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number J8						
Statepoint 15 (94 EFPD Cy 14)				Statepoint 16 (211 EFPD Cy 14)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	2.533	622.4	0.7396	2.899	596.6	0.7396
2	10.568	896.1	0.7396	12.122	732.3	0.7396
3	15.336	1007.5	0.6913	17.290	748.8	0.6950
4	16.365	1005.5	0.5742	18.446	762.6	0.5855
5	16.945	993.6	0.4666	19.204	782.5	0.4846
6	16.520	971.4	0.3875	18.823	787.7	0.4087
7	15.553	949.9	0.3215	17.851	787.0	0.3433
8	13.537	909.8	0.2777	15.784	781.2	0.2999
9	8.754	776.2	0.2511	10.774	756.2	0.2808
10	2.319	608.4	0.2406	2.868	610.4	0.2690

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number J9									
Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)
EFPD	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13
1	0.000		0.7396	0.039	605.8	0.7396	0.466	609.5	0.7396
2	0.000		0.7396	0.154	763.3	0.7396	1.846	780.9	0.7396
3	0.000	Data Not	0.7303	0.227	850.0	0.7303	2.703	876.0	0.7281
4	0.000	Required	0.6563	0.267	884.8	0.6563	3.157	911.0	0.6434
5	0.000		0.5554	0.303	941.7	0.5554	3.544	965.6	0.5360
6	0.000		0.4645	0.300	936.2	0.4645	3.495	958.4	0.4457
7	0.000		0.3880	0.278	901.4	0.3880	3.236	921.4	0.3710
8	0.000		0.3372	0.239	844.4	0.3372	2.778	859.3	0.3219
9	0.000		0.3060	0.158	737.0	0.3060	1.809	742.2	0.2919
10	0.000		0.2938	0.044	607.0	0.2938	0.496	607.4	0.2805

Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (BOC Cy 14)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)
EFPD	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13	BOC Cy 14	BOC Cy 14	BOC Cy 14
1	1.074	626.0	0.7396	1.786	647.2	0.7396	2.249	651.6	0.7396
2	4.328	876.1	0.7396	7.351	1021.8	0.7389	9.292	993.9	0.7378
3	6.471	1045.3	0.7056	10.762	1173.8	0.6825	13.249	1116.3	0.6768
4	7.374	1077.3	0.5955	11.587	1158.1	0.5590	13.979	1087.4	0.5510
5	7.895	1100.0	0.4846	11.988	1134.2	0.4515	14.431	1102.9	0.4442
6	7.583	1056.1	0.4017	11.495	1099.2	0.3741	14.005	1123.7	0.3674
7	6.845	980.5	0.3352	10.470	1046.1	0.3112	13.035	1141.2	0.3043
8	5.705	883.1	0.2925	8.771	950.8	0.2707	11.177	1092.0	0.2625
9	3.605	743.3	0.2671	5.538	784.6	0.2466	7.186	887.9	0.2372
10	0.978	606.6	0.2576	1.497	615.8	0.2376	1.949	638.3	0.2277

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number J9						
Node No.	Statepoint 16 (94 EFPD Cy 14)			Statepoint 16 (211 EFPD Cy 14)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	2.805	632.2	0.7396	3.607	643.7	0.7396
2	11.724	904.9	0.7379	14.986	935.0	0.7375
3	16.448	1011.6	0.6776	20.461	1010.6	0.6766
4	17.344	1043.0	0.5519	21.463	1026.4	0.5511
5	17.959	1074.9	0.4444	22.191	1043.8	0.4436
6	17.493	1066.9	0.3675	21.639	1030.6	0.3672
7	16.352	1033.8	0.3042	20.287	999.2	0.3042
8	14.109	963.4	0.2622	17.670	945.9	0.2623
9	9.096	800.5	0.2366	11.551	806.9	0.2364
10	2.415	613.7	0.2271	3.029	616.3	0.2267

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number J10									
Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)
EFPD	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13
1	0.000		0.7396	0.039	605.8	0.7396	0.467	609.6	0.7396
2	0.000		0.7396	0.155	764.8	0.7396	1.852	781.6	0.7396
3	0.000	Data Not	0.7302	0.227	851.5	0.7302	2.711	877.0	0.7279
4	0.000	Required	0.6557	0.267	884.8	0.6557	3.165	912.2	0.6427
5	0.000		0.5545	0.304	942.5	0.5545	3.549	966.5	0.5350
6	0.000		0.4637	0.300	936.7	0.4637	3.501	959.3	0.4448
7	0.000		0.3873	0.278	901.4	0.3873	3.244	922.6	0.3701
8	0.000		0.3366	0.239	844.9	0.3366	2.791	861.1	0.3210
9	0.000		0.3054	0.158	737.0	0.3054	1.820	743.6	0.2911
10	0.000		0.2933	0.044	607.0	0.2933	0.499	607.7	0.2796

Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (BOC Cy 14)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)
EFPD	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13	BOC Cy 14	BOC Cy 14	BOC Cy 14
1	1.078	626.3	0.7396	1.792	647.5	0.7396	2.250	650.5	0.7396
2	4.344	877.6	0.7396	7.374	1023.4	0.7389	9.299	989.0	0.7378
3	6.493	1047.6	0.7052	10.780	1175.3	0.6821	13.260	1111.1	0.6768
4	7.391	1078.9	0.5946	11.608	1168.9	0.5582	13.891	1084.5	0.5508
5	7.907	1101.0	0.4836	12.004	1135.0	0.4507	14.440	1100.8	0.4439
6	7.593	1056.7	0.4009	11.508	1099.8	0.3734	14.011	1121.6	0.3672
7	6.854	980.7	0.3345	10.482	1046.6	0.3107	13.039	1138.6	0.3040
8	5.720	883.3	0.2919	8.789	951.3	0.2702	11.185	1089.0	0.2624
9	3.618	743.4	0.2665	5.553	785.0	0.2462	7.194	886.1	0.2371
10	0.980	606.6	0.2568	1.502	616.0	0.2371	1.951	637.7	0.2277

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number J10						
Statepoint 15 (94 EFPD Cy 14)				Statepoint 16 (211 EFPD Cy 14)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	2.838	636.6	0.7396	3.636	643.2	0.7396
2	11.851	926.4	0.7377	15.100	932.9	0.7373
3	16.583	1034.9	0.6761	20.585	1009.0	0.6755
4	17.448	1060.8	0.5493	21.568	1026.6	0.5491
5	18.049	1091.2	0.4419	22.286	1044.6	0.4416
6	17.582	1083.5	0.3653	21.730	1031.0	0.3654
7	16.441	1050.1	0.3023	20.376	999.1	0.3026
8	14.195	977.3	0.2605	17.755	945.9	0.2609
9	9.159	808.7	0.2351	11.617	807.1	0.2351
10	2.434	615.7	0.2257	3.049	616.3	0.2256

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number J11									
Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13
1	0.000		0.7396	0.035	600.9	0.7396	0.401	602.1	0.7396
2	0.000		0.7396	0.134	732.9	0.7396	1.536	738.3	0.7396
3	0.000	Data Not	0.7389	0.181	798.0	0.7389	2.220	809.2	0.7379
4	0.000	Required	0.6892	0.231	833.0	0.6892	2.708	850.4	0.6821
5	0.000		0.5998	0.275	897.2	0.5998	3.230	920.7	0.5858
6	0.000		0.5054	0.279	903.8	0.5054	3.295	930.0	0.4891
7	0.000		0.4222	0.261	876.7	0.4222	3.095	902.3	0.4058
8	0.000		0.3668	0.227	827.0	0.3668	2.671	845.9	0.3510
9	0.000		0.3324	0.151	728.2	0.3324	1.758	736.8	0.3175
10	0.000		0.3189	0.043	605.4	0.3189	0.493	607.2	0.3046

Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (BOC Cy 14)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13	BOC Cy 14	BOC Cy 14	BOC Cy 14
1	0.916	615.4	0.7396	1.534	635.0	0.7396	1.885	628.2	0.7396
2	3.552	806.7	0.7396	6.109	933.3	0.7396	7.614	909.4	0.7396
3	5.267	929.1	0.7252	9.094	1083.5	0.7023	11.254	1019.7	0.6992
4	6.366	988.0	0.6391	10.396	1121.9	0.5962	12.578	1025.6	0.6904
5	7.281	1049.9	0.5337	11.277	1116.2	0.4916	13.485	1033.3	0.4856
6	7.230	1031.2	0.4430	11.007	1074.0	0.4085	13.250	1043.2	0.4035
7	6.609	966.3	0.3680	10.019	1008.1	0.3399	12.285	1049.8	0.3348
8	5.545	875.8	0.3199	8.380	913.9	0.2957	10.504	1009.7	0.2897
9	3.580	746.1	0.2911	5.363	764.6	0.2695	6.826	843.3	0.2624
10	1.000	609.1	0.2797	1.490	612.5	0.2593	1.893	629.8	0.2519

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number J11						
Statepoint 15 (94 EFPD Cy 14)				Statepoint 16 (211 EFPD Cy 14)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	2.429	630.6	0.7396	3.129	632.4	0.7396
2	10.075	948.1	0.7396	13.020	924.0	0.7396
3	14.594	1038.0	0.6948	18.217	954.5	0.6938
4	15.875	1029.9	0.5830	19.462	949.5	0.5828
5	16.739	1021.7	0.4786	20.331	950.2	0.4783
6	16.380	998.5	0.3985	19.864	935.3	0.4004
7	15.346	986.0	0.3312	18.706	918.4	0.3338
8	13.398	956.4	0.2861	16.606	898.3	0.2888
9	8.726	799.0	0.2585	11.030	789.1	0.2607
10	2.346	612.1	0.2485	2.911	611.9	0.2501

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number J12									
Node No.	Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13
1	0.000		0.7396	0.043	610.8	0.7396	0.535	617.4	0.7396
2	0.000		0.7396	0.174	792.2	0.7396	2.112	818.7	0.7396
3	0.000	Data Not	0.7247	0.252	863.8	0.7247	3.035	894.8	0.7160
4	0.000	Required	0.6357	0.292	923.1	0.6357	3.443	951.5	0.6167
5	0.000		0.5258	0.327	981.1	0.5258	3.775	999.9	0.5046
6	0.000		0.4360	0.321	970.3	0.4360	3.684	985.8	0.4180
7	0.000		0.3628	0.294	926.8	0.3628	3.388	942.4	0.3475
8	0.000		0.3151	0.250	860.4	0.3151	2.888	873.8	0.3016
9	0.000		0.2863	0.160	740.0	0.2863	1.844	746.4	0.2738
10	0.000		0.2753	0.044	607.0	0.2753	0.496	607.4	0.2633

Node No.	Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (BOC Cy 14)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13	BOC Cy 14	BOC Cy 14	BOC Cy 14
1	1.180	630.2	0.7396	1.874	644.9	0.7396	2.321	648.2	0.7396
2	4.747	900.1	0.7396	7.715	1011.2	0.7384	9.607	979.4	0.7376
3	6.997	1035.9	0.6967	11.222	1160.5	0.6787	13.652	1098.8	0.6747
4	7.821	1104.6	0.5768	12.012	1153.6	0.5491	14.376	1079.0	0.5441
5	8.262	1123.6	0.4631	12.375	1138.0	0.4388	14.808	1099.7	0.4346
6	7.896	1076.6	0.3825	11.879	1112.7	0.3622	14.388	1123.4	0.3585
7	7.128	1000.7	0.3184	10.893	1071.7	0.3002	13.479	1147.7	0.2960
8	5.953	902.0	0.2772	9.168	975.3	0.2601	11.603	1101.1	0.2547
9	3.728	753.3	0.2527	5.757	797.8	0.2362	7.416	890.6	0.2295
10	0.995	608.3	0.2435	1.535	617.9	0.2274	1.982	637.5	0.2203

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number J12						
Statepoint 15 (94 EFPD Cy 14)				Statepoint 16 (211 EFPD Cy 14)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	2.808	622.8	0.7396	3.692	652.8	0.7396
2	11.789	862.0	0.7382	15.422	989.9	0.7369
3	16.710	985.7	0.6781	21.209	1085.7	0.6731
4	17.743	1043.3	0.5494	22.173	1074.7	0.5431
5	18.348	1077.4	0.4389	22.728	1066.7	0.4343
6	17.834	1058.8	0.3619	22.026	1037.6	0.3589
7	16.705	1016.5	0.2990	20.606	994.2	0.2972
8	14.435	945.6	0.2573	17.899	932.8	0.2562
9	9.244	788.6	0.2319	11.579	792.8	0.2308
10	2.430	611.6	0.2223	3.012	613.3	0.2214

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number J13									
Node No.	Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13
1	0.000		0.7396	0.043	610.8	0.7396	0.537	617.7	0.7396
2	0.000		0.7396	0.175	793.8	0.7396	2.118	819.6	0.7396
3	0.000	Data Not	0.7245	0.253	864.6	0.7245	3.044	896.0	0.7156
4	0.000	Required	0.6351	0.293	924.7	0.6351	3.452	952.7	0.6159
5	0.000		0.5250	0.328	981.9	0.5250	3.783	1001.0	0.5037
6	0.000		0.4354	0.321	970.8	0.4354	3.690	986.7	0.4172
7	0.000		0.3623	0.294	927.3	0.3623	3.395	943.5	0.3469
8	0.000		0.3147	0.250	860.4	0.3147	2.900	875.4	0.3009
9	0.000		0.2859	0.161	740.4	0.2859	1.853	747.5	0.2731
10	0.000		0.2749	0.044	607.0	0.2749	0.498	607.7	0.2626

Node No.	Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (BOC Cy 14)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13	BOC Cy 14	BOC Cy 14	BOC Cy 14
1	1.184	630.5	0.7396	1.880	645.1	0.7396	2.325	647.8	0.7396
2	4.764	901.7	0.7396	7.741	1013.0	0.7384	9.623	976.9	0.7375
3	7.020	1038.1	0.6962	11.254	1162.3	0.6783	13.674	1096.0	0.6745
4	7.840	1106.5	0.5759	12.036	1154.6	0.5484	14.397	1078.1	0.5436
5	8.277	1124.8	0.4623	12.393	1138.8	0.4381	14.825	1099.4	0.4342
6	7.906	1077.3	0.3818	11.893	1113.5	0.3616	14.400	1123.0	0.3581
7	7.138	1001.0	0.3178	10.905	1072.2	0.2998	13.489	1146.9	0.2958
8	5.966	902.2	0.2767	9.183	975.8	0.2597	11.614	1099.7	0.2545
9	3.738	753.5	0.2522	5.770	798.2	0.2358	7.425	889.7	0.2294
10	0.998	608.3	0.2430	1.538	618.0	0.2269	1.984	637.4	0.2201

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number J13						
Statepoint 15 (94 EFPD Cy 14)				Statepoint 16 (211 EFPD Cy 14)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	2.583	592.2	0.7396	3.314	635.8	0.7396
2	10.832	712.8	0.7387	13.855	901.0	0.7377
3	15.455	780.1	0.6829	19.131	961.8	0.6801
4	16.485	825.1	0.5633	20.082	950.8	0.5629
5	17.102	854.1	0.4588	20.766	960.0	0.4621
6	16.637	847.6	0.3819	20.267	955.5	0.3862
7	15.588	826.8	0.3174	18.994	924.6	0.3216
8	13.496	794.6	0.2750	16.550	878.5	0.2789
9	8.714	714.0	0.2489	10.750	758.9	0.2522
10	2.282	594.6	0.2362	2.769	604.8	0.2393

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number J14									
Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13
1	0.000		0.7396	0.049	618.3	0.7396	0.562	620.0	0.7396
2	0.000		0.7396	0.192	821.3	0.7396	2.164	823.9	0.7396
3	0.000	Data Not	0.7151	0.271	890.5	0.7151	3.030	891.3	0.7150
4	0.000	Required	0.6198	0.298	932.5	0.6198	3.333	933.1	0.6181
5	0.000		0.5130	0.319	957.8	0.5130	3.583	959.4	0.5102
6	0.000		0.4298	0.306	945.3	0.4298	3.470	953.6	0.4264
7	0.000		0.3614	0.280	905.4	0.3614	3.243	921.9	0.3569
8	0.000		0.3146	0.260	875.3	0.3146	2.974	884.5	0.3094
9	0.000		0.2837	0.178	762.6	0.2837	2.038	768.6	0.2785
10	0.000		0.2718	0.047	610.2	0.2718	0.548	612.4	0.2665

Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (BOC Cy 14)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13	BOC Cy 14	BOC Cy 14	BOC Cy 14
1	1.129	621.3	0.7396	1.719	631.4	0.7396	2.116	637.7	0.7396
2	4.448	846.0	0.7396	6.938	921.2	0.7396	8.615	958.6	0.7396
3	6.461	954.0	0.7084	10.084	1045.9	0.6975	12.319	1040.8	0.6932
4	7.179	1017.0	0.6014	10.906	1064.5	0.5820	13.136	1039.6	0.5759
5	7.582	1041.5	0.4900	11.321	1066.7	0.4712	13.648	1067.7	0.4656
6	7.257	1007.7	0.4078	10.882	1046.0	0.3913	13.278	1088.5	0.3860
7	6.660	951.9	0.3413	10.086	1010.7	0.3261	12.519	1099.8	0.3203
8	5.873	879.1	0.2970	8.904	944.7	0.2829	11.177	1052.5	0.2764
9	3.868	747.1	0.2691	5.881	795.4	0.2557	7.441	866.6	0.2487
10	1.027	606.4	0.2585	1.561	617.3	0.2454	1.974	631.5	0.2382

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number J14						
Statepoint 15 (94 EFPD Cy 14)				Statepoint 16 (211 EFPD Cy 14)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	2.557	616.5	0.7396	3.280	634.9	0.7396
2	10.646	866.7	0.7396	13.724	944.7	0.7396
3	15.212	956.1	0.6952	19.074	988.5	0.6925
4	16.242	994.1	0.5791	20.034	978.5	0.5770
5	16.847	1011.3	0.4688	20.582	970.3	0.4685
6	16.360	989.8	0.3892	19.929	947.0	0.3904
7	15.482	964.8	0.3234	18.827	919.1	0.3255
8	13.864	920.7	0.2792	16.949	882.4	0.2816
9	9.183	776.1	0.2511	11.304	768.3	0.2536
10	2.387	607.7	0.2403	2.900	607.1	0.2427

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number J15									
Node No.	Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13
1	0.000		0.7396	0.052	622.1	0.7396	0.722	639.6	0.7396
2	0.000		0.7396	0.216	860.9	0.7396	2.878	939.9	0.7379
3	0.000	Data Not	0.6963	0.314	959.8	0.6963	3.973	1036.0	0.6769
4	0.000	Required	0.5800	0.345	1011.5	0.5800	4.108	1054.2	0.5461
5	0.000		0.4648	0.379	1071.5	0.4648	4.240	1071.9	0.4355
6	0.000		0.3810	0.371	1056.4	0.3810	4.048	1039.3	0.3605
7	0.000		0.3148	0.331	986.7	0.3148	3.670	982.0	0.3004
8	0.000		0.2734	0.270	889.8	0.2734	3.067	897.3	0.2614
9	0.000		0.2492	0.165	745.6	0.2492	1.902	753.2	0.2380
10	0.000		0.2404	0.043	605.4	0.2404	0.497	607.6	0.2294

Node No.	Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (BOC Cy 14)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13	BOC Cy 14	BOC Cy 14	BOC Cy 14
1	1.447	639.5	0.7396	2.103	639.9	0.7396	2.477	633.0	0.7396
2	5.906	924.4	0.7371	8.756	945.4	0.7361	10.354	898.9	0.7364
3	8.358	1106.0	0.6703	12.307	1106.4	0.6652	14.370	992.3	0.6677
4	8.640	1131.5	0.5318	12.590	1106.3	0.5260	14.711	1008.6	0.5314
5	8.752	1128.0	0.4207	12.708	1107.6	0.4167	14.960	1045.7	0.4227
6	8.287	1081.0	0.3476	12.176	1094.8	0.3445	14.507	1069.3	0.3498
7	7.551	1022.6	0.2895	11.300	1068.7	0.2860	13.704	1091.0	0.2900
8	6.381	937.2	0.2514	9.659	986.0	0.2470	11.948	1056.8	0.2496
9	3.985	776.9	0.2285	6.096	809.2	0.2233	7.669	869.6	0.2246
10	1.038	612.4	0.2200	1.586	618.8	0.2147	1.993	630.5	0.2153

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number J15						
Statapoint 15 (94 EFPD Cy 14)				Statapoint 16 (211 EFPD Cy 14)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	2.691	686.4	0.7396	3.225	614.4	0.7396
2	11.342	682.8	0.7375	13.570	796.6	0.7381
3	15.797	731.6	0.6754	18.582	844.6	0.6809
4	16.399	767.0	0.5517	19.271	855.4	0.5641
5	16.831	793.0	0.4501	19.774	864.2	0.4651
6	16.386	794.1	0.3780	19.262	855.9	0.3931
7	15.828	831.1	0.3193	18.812	844.6	0.3336
8	14.581	911.4	0.2817	17.555	868.3	0.2972
9	9.464	783.9	0.2522	11.604	770.4	0.2664
10	2.400	606.9	0.2377	2.910	606.9	0.2506

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number J16									
Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13
1	0.000		0.7396	0.037	603.4	0.7396	0.434	605.8	0.7396
2	0.000		0.7396	0.146	749.8	0.7396	1.676	756.8	0.7396
3	0.000	Data Not	0.7352	0.208	822.2	0.7352	2.409	834.3	0.7337
4	0.000	Required	0.6744	0.246	854.8	0.6744	2.880	872.9	0.6660
5	0.000		0.5793	0.288	916.5	0.5793	3.355	938.2	0.5650
6	0.000		0.4863	0.288	917.8	0.4863	3.383	942.4	0.4708
7	0.000		0.4064	0.268	887.2	0.4064	3.162	911.4	0.3911
8	0.000		0.3533	0.231	833.5	0.3533	2.722	852.5	0.3385
9	0.000		0.3203	0.155	732.8	0.3203	1.791	740.4	0.3065
10	0.000		0.3075	0.043	606.0	0.3075	0.494	607.3	0.2942

Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (BOC Cy 14)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13	BOC Cy 14	BOC Cy 14	BOC Cy 14
1	1.000	621.2	0.7396	1.652	639.4	0.7396	2.030	633.8	0.7396
2	3.910	838.4	0.7396	6.602	958.2	0.7396	8.194	934.0	0.7396
3	5.740	973.3	0.7172	9.637	1096.5	0.6962	11.809	1022.9	0.6934
4	6.749	1020.7	0.6214	10.746	1115.5	0.5846	12.916	1022.2	0.5800
5	7.525	1069.4	0.5133	11.473	1106.0	0.4784	13.695	1037.1	0.4739
6	7.389	1042.6	0.4256	11.145	1070.0	0.3971	13.425	1054.1	0.3933
7	6.724	973.5	0.3541	10.151	1011.0	0.3305	12.478	1068.0	0.3264
8	5.630	880.5	0.3081	8.504	919.8	0.2876	10.712	1033.4	0.2822
9	3.615	746.4	0.2806	5.432	769.1	0.2619	6.969	860.8	0.2552
10	0.993	608.2	0.2699	1.485	612.9	0.2520	1.906	633.0	0.2449

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number J16						
Statepoint 15 (94 EFPD Cy 14)				Statepoint 16 (211 EFPD Cy 14)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	2.384	604.9	0.7396	3.032	626.7	0.7396
2	9.825	796.4	0.7396	12.557	892.2	0.7396
3	14.176	868.3	0.6991	17.566	922.4	0.6987
4	15.534	909.0	0.5908	18.878	916.2	0.5926
5	16.458	933.4	0.4855	18.826	919.5	0.4893
6	16.115	920.9	0.4043	19.410	909.7	0.4092
7	15.033	898.4	0.3367	18.193	892.1	0.3420
8	13.004	856.5	0.2918	15.915	860.4	0.2971
9	8.457	740.7	0.2638	10.444	753.4	0.2687
10	2.255	600.4	0.2522	2.731	603.8	0.2565

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number K1									
Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)
EFPD	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13
1	0.000		0.7396	0.048	617.1	0.7396	0.573	621.6	0.7396
2	0.000		0.7396	0.220	867.8	0.7396	2.555	883.6	0.7396
3	0.000	Data Not	0.6957	0.313	957.1	0.6957	3.583	971.4	0.6923
4	0.000	Required	0.5804	0.339	1001.2	0.5804	3.844	1010.3	0.5723
5	0.000		0.4680	0.358	1034.3	0.4680	4.029	1038.8	0.4597
6	0.000		0.3880	0.342	1005.9	0.3880	3.868	1013.9	0.3806
7	0.000		0.3236	0.313	957.2	0.3236	3.588	972.0	0.3167
8	0.000		0.2802	0.289	919.4	0.2802	3.266	924.8	0.2737
9	0.000		0.2518	0.197	787.5	0.2518	2.231	791.7	0.2458
10	0.000		0.2411	0.046	609.2	0.2411	0.541	611.9	0.2352

Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (BOC Cy 14)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)
EFPD	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13	BOC Cy 14	BOC Cy 14	BOC Cy 14
1	1.217	630.2	0.7396	1.911	645.0	0.7396	2.366	650.0	0.7396
2	5.496	950.2	0.7385	8.657	1001.2	0.7363	10.608	997.5	0.7357
3	7.854	1087.5	0.6795	12.031	1151.6	0.6672	14.382	1075.8	0.6651
4	8.330	1124.2	0.5469	12.392	1129.0	0.5300	14.709	1065.9	0.5283
5	8.510	1123.3	0.4344	12.522	1119.3	0.4201	14.941	1096.2	0.4182
6	8.053	1072.8	0.3591	11.958	1098.7	0.3470	14.462	1122.6	0.3460
7	7.325	1000.8	0.2994	11.036	1062.3	0.2882	13.607	1144.0	0.2863
8	6.395	911.4	0.2604	9.660	984.1	0.2496	12.094	1101.5	0.2465
9	4.204	764.0	0.2358	6.377	817.9	0.2253	8.085	903.2	0.2212
10	1.018	606.2	0.2264	1.559	618.3	0.2158	1.992	635.0	0.2114

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number K1						
Statepoint 15 (94 EFPD Cy 14)				Statepoint 16 (211 EFPD Cy 14)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	3.020	645.9	0.7396	3.714	631.8	0.7396
2	13.493	989.1	0.7354	16.296	871.4	0.7360
3	18.021	1098.0	0.6636	21.436	926.5	0.6683
4	18.266	1081.5	0.5267	21.764	937.7	0.5369
5	18.431	1068.4	0.4186	22.014	949.3	0.4303
6	17.809	1040.3	0.3463	21.306	937.5	0.3576
7	16.816	1013.9	0.2872	20.175	918.9	0.2976
8	15.044	966.9	0.2475	18.214	893.8	0.2571
9	10.085	814.0	0.2222	12.477	799.2	0.2317
10	2.460	613.9	0.2124	3.053	614.5	0.2214

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number K2									
Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13
1	0.000		0.7396	0.036	602.2	0.7396	0.427	605.2	0.7396
2	0.000		0.7396	0.164	778.6	0.7396	1.909	789.2	0.7396
3	0.000	Data Not	0.7282	0.237	842.5	0.7282	2.766	858.2	0.7263
4	0.000	Required	0.6473	0.276	899.3	0.6473	3.210	918.1	0.6381
5	0.000		0.5427	0.310	953.6	0.5427	3.586	972.0	0.5290
6	0.000		0.4524	0.307	948.0	0.4524	3.551	967.0	0.4388
7	0.000		0.3773	0.283	910.6	0.3773	3.290	929.3	0.3645
8	0.000		0.3279	0.242	849.1	0.3279	2.824	866.0	0.3159
9	0.000		0.2972	0.166	746.7	0.2972	1.890	751.6	0.2860
10	0.000		0.2850	0.044	607.1	0.2850	0.474	605.2	0.2745

Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (BOC Cy 14)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13	BOC Cy 14	BOC Cy 14	BOC Cy 14
1	0.993	621.2	0.7396	1.666	642.2	0.7396	2.095	644.5	0.7396
2	4.452	885.9	0.7396	7.499	1026.5	0.7388	9.358	971.0	0.7380
3	6.507	1001.5	0.7042	10.634	1141.7	0.6833	12.910	1053.9	0.6797
4	7.337	1063.0	0.5942	11.351	1119.7	0.5621	13.565	1035.8	0.5574
5	7.848	1085.8	0.4834	11.766	1101.0	0.4549	14.047	1055.0	0.4508
6	7.587	1048.3	0.4005	11.350	1071.9	0.3772	13.716	1080.2	0.3736
7	6.870	976.8	0.3336	10.368	1024.1	0.3139	12.821	1106.7	0.3098
8	5.754	883.9	0.2907	8.738	937.8	0.2728	11.104	1080.7	0.2672
9	3.741	749.6	0.2649	5.668	784.0	0.2482	7.359	898.7	0.2410
10	0.934	604.6	0.2548	1.423	612.5	0.2385	1.867	637.0	0.2306

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number K2						
Statepoint 15 (94 EFPD Cy 14)				Statepoint 16 (211 EFPD Cy 14)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	2.484	609.6	0.7396	3.106	624.0	0.7396
2	11.150	799.6	0.7391	13.759	845.3	0.7394
3	15.359	881.7	0.6862	18.570	899.1	0.6892
4	16.258	921.9	0.5696	19.496	902.8	0.5766
5	16.880	946.0	0.4636	20.153	907.4	0.4725
6	16.478	933.8	0.3855	19.663	895.8	0.3948
7	15.480	916.3	0.3208	18.539	879.4	0.3300
8	13.558	882.6	0.2775	16.411	853.5	0.2864
9	9.018	764.4	0.2502	11.057	759.2	0.2588
10	2.239	603.2	0.2385	2.715	603.8	0.2465

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number K3									
Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13
1	0.000		0.7396	0.045	613.3	0.7396	0.524	615.9	0.7396
2	0.000		0.7396	0.201	836.2	0.7396	2.333	850.1	0.7396
3	0.000	Data Not	0.7061	0.285	913.2	0.7061	3.322	934.2	0.7017
4	0.000	Required	0.6022	0.318	966.0	0.6022	3.701	989.8	0.5901
5	0.000		0.4906	0.347	1015.0	0.4906	4.001	1035.8	0.4762
6	0.000		0.4061	0.338	1000.1	0.4061	3.906	1021.0	0.3927
7	0.000		0.3371	0.314	958.8	0.3371	3.639	980.3	0.3249
8	0.000		0.2912	0.281	906.6	0.2912	3.218	918.9	0.2802
9	0.000		0.2621	0.189	777.6	0.2621	2.154	782.5	0.2522
10	0.000		0.2511	0.046	609.2	0.2511	0.529	610.7	0.2415

Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (BOC Cy 14)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13	BOC Cy 14	BOC Cy 14	BOC Cy 14
1	1.218	636.0	0.7396	1.994	655.8	0.7396	2.442	648.5	0.7396
2	5.484	985.8	0.7378	8.983	1064.6	0.7342	10.887	984.1	0.7341
3	7.851	1132.0	0.6752	12.320	1211.5	0.6568	14.602	1055.5	0.6573
4	8.407	1163.4	0.5431	12.616	1158.3	0.5197	14.851	1041.8	0.5212
5	8.689	1160.3	0.4321	12.777	1134.0	0.4133	15.095	1066.1	0.4152
6	8.287	1106.2	0.3565	12.221	1104.1	0.3416	14.624	1091.7	0.3433
7	7.522	1023.7	0.2964	11.204	1057.2	0.2839	13.692	1117.7	0.2847
8	6.408	920.0	0.2578	9.583	969.2	0.2464	11.995	1094.5	0.2457
9	4.152	766.9	0.2340	6.215	802.6	0.2233	7.939	907.2	0.2211
10	1.020	607.6	0.2247	1.536	615.5	0.2142	1.977	636.6	0.2114

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number K3						
Statepoint 15 (94 EFPD Cy 14)				Statepoint 16 (211 EFPD Cy 14)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	2.902	619.2	0.7396	3.735	647.2	0.7396
2	12.979	847.5	0.7353	16.374	954.7	0.7351
3	17.495	956.7	0.6643	21.665	1035.0	0.6644
4	18.053	1012.7	0.5326	22.156	1024.8	0.5339
5	18.439	1039.6	0.4256	22.499	1018.3	0.4279
6	17.851	1017.4	0.3521	21.750	994.5	0.3550
7	16.713	979.4	0.2922	20.365	959.1	0.2953
8	14.684	921.7	0.2523	17.964	908.4	0.2554
9	9.735	784.1	0.2271	12.001	784.9	0.2301
10	2.391	607.8	0.2169	2.834	609.9	0.2197

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number K4									
Statepoint 9 (BOC Cy 13)			Statepoint 10 (10 EFPD Cy 13)			Statepoint 11 (113 EFPD Cy 13)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 13	BOC Cy 13	BOC Cy 13	10 Cy 13	10 Cy 13	10 Cy 13	113 Cy 13	113 Cy 13	113 Cy 13
1	0.000		0.7396	0.043	610.9	0.7396	0.510	614.4	0.7396
2	0.000		0.7396	0.197	828.9	0.7396	2.279	842.0	0.7396
3	0.000	Data Not	0.7098	0.280	904.8	0.7098	3.246	923.2	0.7053
4	0.000	Required	0.6082	0.314	958.9	0.6082	3.637	979.9	0.5968
5	0.000		0.4967	0.343	1008.1	0.4967	3.951	1027.9	0.4831
6	0.000		0.4113	0.335	993.8	0.4113	3.866	1014.7	0.3986
7	0.000		0.3417	0.308	949.1	0.3417	3.574	970.6	0.3300
8	0.000		0.2963	0.265	883.4	0.2963	3.077	899.9	0.2853
9	0.000		0.2681	0.178	762.2	0.2681	2.034	768.4	0.2579
10	0.000		0.2573	0.044	607.1	0.2573	0.502	608.1	0.2475

Statepoint 12 (224 EFPD Cy 13)			Statepoint 13 (325 EFPD Cy 13)			Statepoint 14 (BOC Cy 14)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	224 Cy 13	224 Cy 13	224 Cy 13	325 Cy 13	325 Cy 13	325 Cy 13	BOC Cy 14	BOC Cy 14	BOC Cy 14
1	1.182	633.4	0.7396	1.926	651.5	0.7396	2.355	644.5	0.7396
2	5.315	966.0	0.7387	8.667	1036.7	0.7353	10.500	963.5	0.7352
3	7.604	1102.4	0.6806	11.949	1185.7	0.6630	14.170	1037.4	0.6634
4	8.228	1142.8	0.5520	12.373	1145.4	0.5287	14.558	1027.4	0.5301
5	8.573	1148.3	0.4403	12.609	1124.1	0.4213	14.877	1051.2	0.4234
6	8.203	1098.7	0.3632	12.084	1094.1	0.3483	14.437	1076.5	0.3502
7	7.417	1017.4	0.3019	11.037	1046.0	0.2895	13.479	1103.4	0.2905
8	6.223	913.8	0.2626	9.326	957.3	0.2513	11.703	1083.7	0.2508
9	4.012	764.6	0.2388	6.017	794.6	0.2282	7.724	802.8	0.2260
10	0.990	607.3	0.2296	1.493	614.1	0.2191	1.933	636.4	0.2163

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number K4						
Statepoint 15 (94 EFPD Cy 14)				Statepoint 16 (211 EFPD Cy 14)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	2.625	593.8	0.7396	3.215	620.5	0.7396
2	11.766	721.4	0.7365	14.230	826.7	0.7372
3	15.934	778.0	0.6726	18.983	878.3	0.6776
4	16.539	809.4	0.5502	19.649	885.9	0.5604
5	16.986	828.4	0.4480	20.146	892.5	0.4601
6	16.513	823.5	0.3743	19.589	881.6	0.3866
7	15.790	860.3	0.3154	18.763	868.5	0.3270
8	14.537	946.2	0.2774	17.701	893.1	0.2899
9	9.706	811.5	0.2482	12.030	791.6	0.2593
10	2.369	610.3	0.2344	2.918	610.5	0.2445

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number L1									
Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)			Statepoint 16 (211 EFPD Cy 14)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	0.000		0.7396	0.395	610.1	0.7396	1.125	635.4	0.7396
2	0.000		0.7396	1.827	828.7	0.7396	5.051	966.6	0.7384
3	0.000	Data Not	0.7075	2.766	932.5	0.7075	7.285	1086.1	0.6802
4	0.000	Required	0.5945	3.252	1019.2	0.5945	7.943	1113.6	0.5502
5	0.000		0.4748	3.601	1086.5	0.4748	8.369	1126.5	0.4362
6	0.000		0.3870	3.514	1069.3	0.3870	8.035	1086.5	0.3574
7	0.000		0.3172	3.256	1019.8	0.3172	7.377	1024.3	0.2949
8	0.000		0.2724	2.827	942.9	0.2724	6.365	941.1	0.2544
9	0.000		0.2453	1.838	788.6	0.2453	4.145	788.5	0.2295
10	0.000		0.2349	0.428	609.1	0.2349	0.984	610.8	0.2189

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number L2									
Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)			Statepoint 16 (211 EFPD Cy 14)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)
EFPD	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	0.000		0.7396	0.442	616.4	0.7396	1.222	640.9	0.7396
2	0.000		0.7396	2.092	876.1	0.7396	5.642	1020.5	0.7363
3	0.000	Data Not	0.6944	3.138	998.0	0.6944	8.075	1154.9	0.6661
4	0.000	Required	0.5680	3.447	1056.3	0.5680	8.210	1125.8	0.5280
5	0.000		0.4507	3.610	1088.6	0.4507	8.196	1096.6	0.4203
6	0.000		0.3706	3.431	1053.2	0.3706	7.674	1042.8	0.3482
7	0.000		0.3068	3.173	1004.4	0.3068	7.022	984.4	0.2908
8	0.000		0.2647	2.781	935.0	0.2647	6.120	914.3	0.2525
9	0.000		0.2390	1.769	778.8	0.2390	3.927	771.6	0.2286
10	0.000		0.2295	0.410	607.1	0.2295	0.919	606.6	0.2197

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number M1									
Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)			Statepoint 16 (211 EFPD Cy 14)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)
EFPD	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	0.000		0.7396	0.445	616.8	0.7396	1.080	624.9	0.7396
2	0.000		0.7396	1.869	835.3	0.7396	4.583	888.0	0.7396
3	0.000	Data Not	0.7043	2.614	906.1	0.7043	6.572	999.7	0.6927
4	0.000	Required	0.5994	2.964	966.0	0.5994	7.367	1066.7	0.5721
5	0.000		0.4899	3.319	1030.7	0.4899	7.957	1104.3	0.4583
6	0.000		0.4039	3.357	1037.9	0.4039	7.867	1083.7	0.3763
7	0.000		0.3315	3.226	1013.4	0.3315	7.416	1034.0	0.3093
8	0.000		0.2833	2.866	949.0	0.2833	6.509	954.9	0.2652
9	0.000		0.2531	1.929	801.4	0.2531	4.388	805.6	0.2375
10	0.000		0.2409	0.477	614.7	0.2409	1.095	616.3	0.2266

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number M2									
Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)			Statepoint 16 (211 EFPD Cy 14)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)
EFPD	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	0.000		0.7396	0.533	628.7	0.7396	1.338	643.5	0.7396
2	0.000		0.7394	2.295	879.0	0.7394	5.735	957.8	0.7360
3	0.000	Data Not	0.6854	3.187	1008.0	0.6854	7.917	1117.6	0.6657
4	0.000	Required	0.5588	3.378	1041.9	0.5588	8.089	1116.1	0.5286
5	0.000		0.4463	3.498	1065.4	0.4463	8.135	1104.0	0.4199
6	0.000		0.3692	3.369	1040.4	0.3692	7.745	1062.5	0.3478
7	0.000		0.3067	3.143	998.0	0.3067	7.165	1008.8	0.2898
8	0.000		0.2652	2.745	928.3	0.2652	6.272	938.9	0.2510
9	0.000		0.2395	1.791	781.6	0.2395	4.200	799.8	0.2262
10	0.000		0.2298	0.429	609.2	0.2298	1.033	615.0	0.2166

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number M3									
Node No.	Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)			Statepoint 16 (211 EFPD Cy 14)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)
EFPD	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	0.000		0.7396	0.417	613.0	0.7396	1.054	625.1	0.7396
2	0.000		0.7396	1.763	817.0	0.7396	4.473	887.2	0.7396
3	0.000	Data Not	0.7116	2.476	883.6	0.7116	6.385	992.6	0.6960
4	0.000	Required	0.6138	2.837	943.7	0.6138	7.189	1058.8	0.5793
5	0.000		0.5058	3.196	1007.6	0.5058	7.797	1098.3	0.4663
6	0.000		0.4183	3.233	1014.7	0.4183	7.709	1078.1	0.3837
7	0.000		0.3441	3.097	989.6	0.3441	7.242	1027.3	0.3159
8	0.000		0.2946	2.744	928.0	0.2946	6.344	949.0	0.2713
9	0.000		0.2637	1.841	788.6	0.2637	4.267	801.9	0.2432
10	0.000		0.2510	0.447	611.1	0.2510	1.049	614.9	0.2320

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number M4									
Node No.	Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)			Statepoint 16 (211 EFPD Cy 14)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	0.000		0.7396	0.354	604.6	0.7396	1.006	626.8	0.7396
2	0.000		0.7396	1.514	775.4	0.7396	4.253	891.4	0.7396
3	0.000	Data Not	0.7148	2.126	829.1	0.7148	6.982	984.8	0.6967
4	0.000	Required	0.6332	2.439	877.7	0.6332	6.652	1037.3	0.5878
5	0.000		0.5413	2.748	928.4	0.5413	7.178	1070.8	0.4827
6	0.000		0.4594	2.784	934.5	0.4594	7.089	1051.5	0.4032
7	0.000		0.3836	2.663	914.2	0.3836	6.652	1004.0	0.3352
8	0.000		0.3312	2.352	864.0	0.3312	5.826	931.8	0.2894
9	0.000		0.2979	1.567	750.2	0.2979	3.904	791.5	0.2602
10	0.000		0.2798	0.366	602.0	0.2798	0.943	612.6	0.2463

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number M5									
Node No.	Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)			Statepoint 16 (211 EFPD Cy 14)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)
EFPD	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	0.000		0.7396	0.435	615.4	0.7396	1.192	638.2	0.7396
2	0.000		0.7396	1.871	835.7	0.7396	5.047	958.0	0.7385
3	0.000	Data Not	0.7096	2.671	915.5	0.7096	7.043	1062.0	0.6822
4	0.000	Required	0.6040	3.020	975.9	0.6040	7.657	1087.8	0.5573
5	0.000		0.4903	3.301	1027.3	0.4903	7.903	1098.5	0.4468
6	0.000		0.4044	3.261	1019.8	0.4044	7.678	1069.0	0.3687
7	0.000		0.3339	3.066	984.0	0.3339	7.147	1017.7	0.3054
8	0.000		0.2874	2.676	916.7	0.2874	6.227	942.2	0.2636
9	0.000		0.2588	1.756	776.6	0.2588	4.139	786.8	0.2372
10	0.000		0.2479	0.420	608.2	0.2479	1.012	613.9	0.2270

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number M6									
Node No.	Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)			Statepoint 16 (211 EFPD Cy 14)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	0.000		0.7396	0.454	618.0	0.7396	1.241	641.5	0.7396
2	0.000		0.7396	1.974	854.0	0.7396	5.303	982.7	0.7374
3	0.000	Data Not	0.7034	2.838	944.0	0.7034	7.416	1094.6	0.6749
4	0.000	Required	0.5899	3.175	1003.8	0.5899	7.834	1107.7	0.5449
5	0.000		0.4745	3.404	1046.9	0.4745	8.042	1104.1	0.4349
6	0.000		0.3912	3.314	1029.9	0.3912	7.710	1065.6	0.3594
7	0.000		0.3235	3.097	989.6	0.3235	7.139	1011.9	0.2986
8	0.000		0.2780	2.707	921.8	0.2780	6.234	938.9	0.2582
9	0.000		0.2515	1.772	778.8	0.2515	4.149	786.1	0.2326
10	0.000		0.2413	0.421	608.2	0.2413	1.008	613.6	0.2228

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number M7									
Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)			Statepoint 16 (211 EFPD Cy 14)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	0.000		0.7396	0.299	597.4	0.7396	0.937	625.3	0.7396
2	0.000		0.7396	1.286	738.9	0.7396	3.987	885.9	0.7396
3	0.000	Data Not	0.7259	1.840	787.3	0.7259	5.697	985.0	0.6986
4	0.000	Required	0.6558	2.177	836.9	0.6558	6.477	1050.8	0.5912
5	0.000		0.5704	2.519	890.4	0.5704	7.080	1091.8	0.4877
6	0.000		0.4902	2.585	901.1	0.4902	7.022	1072.1	0.4091
7	0.000		0.4129	2.488	885.0	0.4129	6.580	1019.6	0.3413
8	0.000		0.3576	2.201	840.6	0.3576	5.748	941.7	0.2952
9	0.000		0.3219	1.463	736.1	0.3219	3.841	796.2	0.2654
10	0.000		0.3018	0.338	598.9	0.3018	0.926	613.6	0.2503

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number M8									
Node No.	Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)			Statepoint 16 (211 EFPD Cy 14)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)
	EFPD	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14
1	0.000		0.7396	0.387	609.0	0.7396	1.099	633.3	0.7396
2	0.000		0.7396	1.669	801.1	0.7396	4.674	931.6	0.7396
3	0.000	Data Not	0.7189	2.417	874.2	0.7189	6.635	1038.4	0.6895
4	0.000	Required	0.6262	2.816	940.1	0.6262	7.311	1081.2	0.5707
5	0.000		0.6164	3.151	999.4	0.5164	7.777	1102.2	0.4606
6	0.000		0.4268	3.136	996.7	0.4268	7.586	1074.2	0.3901
7	0.000		0.3524	2.953	963.9	0.3524	7.046	1019.5	0.3146
8	0.000		0.3033	2.580	900.7	0.3033	6.119	940.7	0.2714
9	0.000		0.2729	1.696	768.1	0.2729	4.060	794.6	0.2442
10	0.000		0.2612	0.403	606.3	0.2612	0.989	613.4	0.2335

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number M9									
	Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)			Statepoint 16 (211 EFPD Cy 14)		
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)
EFPD	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	0.000		0.7396	0.410	612.1	0.7396	1.133	634.5	0.7396
2	0.000		0.7396	1.808	824.9	0.7396	4.872	940.8	0.7394
3	0.000	Data Not	0.7101	2.713	922.8	0.7101	7.012	1050.7	0.6864
4	0.000	Required	0.5997	3.172	1003.5	0.5997	7.658	1079.7	0.5613
5	0.000		0.4814	3.477	1061.1	0.4814	7.896	1085.2	0.4480
6	0.000		0.3941	3.403	1046.9	0.3941	7.706	1051.2	0.3688
7	0.000		0.3239	3.175	1003.9	0.3239	7.128	998.8	0.3052
8	0.000		0.2785	2.773	933.1	0.2785	6.200	925.3	0.2635
9	0.000		0.2507	1.830	787.2	0.2507	4.121	786.2	0.2375
10	0.000		0.2400	0.439	610.3	0.2400	1.003	611.4	0.2276

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number M10									
Node No.	Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)			Statepoint 16 (211 EFPD Cy 14)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)
EFPD	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	0.000		0.7396	0.625	627.6	0.7396	1.334	644.0	0.7396
2	0.000		0.7390	2.319	883.1	0.7390	5.827	967.8	0.7357
3	0.000	Data Not	0.6810	3.324	1032.1	0.6810	8.188	1141.4	0.6626
4	0.000	Required	0.5473	3.562	1078.0	0.5473	8.364	1131.1	0.5207
5	0.000		0.4322	3.694	1104.6	0.4322	8.357	1108.1	0.4109
6	0.000		0.3551	3.543	1074.3	0.3551	7.909	1061.0	0.3395
7	0.000		0.2934	3.307	1028.6	0.2934	7.304	1005.2	0.2824
8	0.000		0.2526	2.911	957.0	0.2526	6.412	935.3	0.2443
9	0.000		0.2275	1.896	796.7	0.2275	4.245	793.0	0.2203
10	0.000		0.2180	0.456	612.3	0.2180	1.035	612.7	0.2113

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number M11									
Node No.	Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)			Statepoint 16 (211 EFPD Cy 14)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)
EFPD	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	0.000		0.7396	0.464	619.3	0.7396	1.231	639.3	0.7396
2	0.000		0.7396	2.095	876.1	0.7396	5.454	988.1	0.7373
3	0.000	Data Not	0.6927	3.150	999.6	0.6927	7.907	1123.8	0.6712
4	0.000	Required	0.5639	3.503	1066.3	0.5639	8.218	1116.9	0.5332
5	0.000		0.4454	3.675	1100.7	0.4454	8.226	1090.2	0.4219
6	0.000		0.3649	3.519	1069.6	0.3649	7.756	1041.2	0.3485
7	0.000		0.3008	3.283	1024.0	0.3008	7.143	985.3	0.2900
8	0.000		0.2586	2.904	955.7	0.2586	6.274	917.7	0.2511
9	0.000		0.2327	1.896	796.7	0.2327	4.134	780.4	0.2267
10	0.000		0.2229	0.456	612.2	0.2229	1.002	609.8	0.2175

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number M12									
Node No.	Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)			Statepoint 16 (211 EFPD Cy 14)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	0.000		0.7396	0.372	607.0	0.7396	1.110	636.1	0.7396
2	0.000		0.7396	1.649	787.8	0.7396	4.812	856.4	0.7388
3	0.000	Data Not	0.7213	2.470	882.7	0.7213	6.942	1077.9	0.6836
4	0.000	Required	0.6244	2.933	960.5	0.6244	7.654	1117.6	0.5595
5	0.000		0.5093	3.271	1021.7	0.5093	8.050	1127.4	0.4486
6	0.000		0.4188	3.217	1011.7	0.4188	7.757	1088.5	0.3695
7	0.000		0.3455	2.889	970.2	0.3455	7.109	1023.6	0.3061
8	0.000		0.2978	2.585	901.6	0.2978	6.106	938.2	0.2647
9	0.000		0.2687	1.683	766.3	0.2687	4.003	789.7	0.2389
10	0.000		0.2578	0.397	605.6	0.2578	0.965	611.8	0.2288

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number M13									
Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)			Statepoint 16 (211 EFPD Cy 14)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)
EFPD	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	0.000		0.7396	0.438	615.8	0.7396	1.202	639.0	0.7396
2	0.000		0.7396	2.017	862.2	0.7396	5.407	993.4	0.7374
3	0.000	Data Not	0.6967	3.092	989.1	0.6967	7.907	1133.5	0.6715
4	0.000	Required	0.5706	3.461	1058.0	0.5706	8.180	1117.5	0.5349
5	0.000		0.4519	3.627	1091.0	0.4519	8.141	1084.2	0.4244
6	0.000		0.3707	3.460	1058.0	0.3707	7.638	1032.2	0.3514
7	0.000		0.3061	3.216	1011.4	0.3061	7.006	975.3	0.2930
8	0.000		0.2635	2.837	944.0	0.2635	6.130	907.6	0.2542
9	0.000		0.2375	1.834	787.8	0.2375	3.993	771.4	0.2299
10	0.000		0.2277	0.438	610.2	0.2277	0.960	607.6	0.2208

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number M14									
Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)			Statepoint 16 (211 EFPD Cy 14)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)
EFPD	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	0.000		0.7396	0.420	613.4	0.7396	1.216	642.5	0.7396
2	0.000		0.7396	1.878	837.2	0.7396	5.320	1001.6	0.7369
3	0.000	Data Not	0.7055	2.821	941.1	0.7055	7.651	1136.0	0.6707
4	0.000	Required	0.5909	3.251	1018.1	0.5909	8.116	1141.7	0.5370
5	0.000		0.4727	3.523	1070.1	0.4727	8.297	1126.5	0.4268
6	0.000		0.3872	3.420	1050.2	0.3872	7.900	1078.9	0.3518
7	0.000		0.3190	3.159	1001.0	0.3190	7.212	1013.6	0.2919
8	0.000		0.2749	2.725	925.0	0.2749	6.182	929.5	0.2529
9	0.000		0.2481	1.766	778.1	0.2481	4.024	782.6	0.2286
10	0.000		0.2380	0.425	608.7	0.2380	0.979	610.5	0.2195

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number M15									
Node No.	Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)			Statepoint 16 (211 EFPD Cy 14)		
	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm ³)
EFPD	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	0.000		0.7396	0.404	611.3	0.7396	1.169	639.1	0.7396
2	0.000		0.7396	1.824	827.9	0.7396	5.138	980.8	0.7379
3	0.000	Data Not	0.7081	2.803	938.0	0.7081	7.491	1112.5	0.6765
4	0.000	Required	0.5939	3.253	1018.5	0.5939	7.949	1113.6	0.5459
5	0.000		0.4750	3.513	1068.2	0.4750	8.090	1094.2	0.4355
6	0.000		0.3892	3.397	1045.7	0.3892	7.682	1048.6	0.3597
7	0.000		0.3206	3.138	997.1	0.3206	7.022	988.8	0.2990
8	0.000		0.2765	2.721	924.2	0.2765	6.044	911.5	0.2593
9	0.000		0.2495	1.772	778.9	0.2495	3.943	772.6	0.2347
10	0.000		0.2392	0.427	608.9	0.2392	0.956	608.3	0.2254

Quad Cities 2 Fuel Assembly Data for SAS2H Depletions

Assembly Number M16									
Statepoint 14 (BOC Cy 14)			Statepoint 15 (94 EFPD Cy 14)			Statepoint 16 (211 EFPD Cy 14)			
Node No.	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)	Burnup (GWd/MTU)	Fuel Temp. (K)	Mod. Dens. (g/cm³)
EFPD	BOC Cy 14	BOC Cy 14	BOC Cy 14	94 Cy 14	94 Cy 14	94 Cy 14	211 Cy 14	211 Cy 14	211 Cy 14
1	0.000		0.7396	0.420	613.4	0.7396	1.186	640.3	0.7396
2	0.000		0.7396	1.931	846.7	0.7396	5.353	998.7	0.7371
3	0.000	Data Not	0.7011	2.974	968.0	0.7011	7.810	1136.7	0.6711
4	0.000	Required	0.5800	3.384	1043.2	0.5800	8.128	1121.6	0.5367
5	0.000		0.4611	3.585	1082.4	0.4611	8.143	1091.3	0.4270
6	0.000		0.3781	3.429	1051.9	0.3781	7.663	1040.8	0.3533
7	0.000		0.3122	3.156	1000.5	0.3122	6.987	981.1	0.2944
8	0.000		0.2695	2.740	927.5	0.2695	6.029	906.9	0.2557
9	0.000		0.2434	1.773	779.1	0.2434	3.913	769.3	0.2316
10	0.000		0.2335	0.424	608.5	0.2335	0.940	607.2	0.2226

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment VII, Page VII- 1 of 37

Quad Cities Unit 2

Assembly Control Blade Insertion History Statements

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment VII, Page VII- 2 of 37

Control Blade Insertion History

Insertion history for controlled assemblies during the operation of Quad Cities Unit 2 Cycles 9-14 is provided in this attachment. The format of the insertion histories are statements that can be written into the input files of SPACE , Version 01 (Attachment II). Description of the data in the given format is provided in the following table for fuel assembly A1. This representative description applies to all the controlled fuel assemblies. Assembly insertion histories that are listed as "0" describe assemblies that did not meet the minimum criteria for the definition of a controlled assembly.

Fuel Assembly: A1 Bladed Cycle: 11 Number of Irradiation Steps: 6					
Relative Cycle for Fuel Assy	Relative DP or SP In a Cycle	Relative Step Number	Nodes Exposed to a Blade		SAS2H Material Identifier
			Bottom Node No.	Top Node No.	
3	1	1	1	3	11
3	1	2	1	3	11
3	1	3	1	8	11
3	2	1	1	7	11
3	2	2	1	8	11
3	2	3	1	2	11

ASSEMBLY: A1
BLADED CYCLE: 11

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

```

6 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
3 1 1 1 3 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 1 2 1 3 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 1 3 1 8 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 2 1 1 7 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 2 2 1 8 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 2 3 1 2 11 : Insertion history statement

```

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

```

6 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
3 1 1 1 6 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 1 2 1 6 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 1 3 1 18 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 2 1 1 16 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 2 2 1 19 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 2 3 1 3 11 : Insertion history statement

```

ASSEMBLY: A2
BLADED CYCLE: 10

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

```

1 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
2 2 2 1 7 11 : Insertion history statement

```

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

```

1 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
2 2 2 1 16 11 : Insertion history statement

```

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment VII, Page VII- 4 of 37

ASSEMBLY: A3
BLADED CYCLE: 10

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

0 : Number of irradiation steps with CRB inserted

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

0 : Number of irradiation steps with CRB inserted

ASSEMBLY: A3
BLADED CYCLE: 11

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

4 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
3 1 2 1 3 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 1 3 1 9 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 2 1 1 5 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 2 2 1 10 11 : Insertion history statement

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

4 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
3 1 2 1 5 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 1 3 1 22 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 2 1 1 10 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 2 2 1 24 11 : Insertion history statement

ASSEMBLY: A4
BLADED CYCLE: 11

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

7 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
3 1 1 1 7 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 1 2 1 8 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 1 3 1 3 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 2 1 1 3 11 : Insertion history statement

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment VII, Page VII- 5 of 37

```

1          : Number of axial sections with CRB inserted in step
3 2 2 1 3 11 : Insertion history statement
1          : Number of axial sections with CRB inserted in step
3 2 3 1 8 11 : Insertion history statement
1          : Number of axial sections with CRB inserted in step
3 2 4 1 3 11 : Insertion history statement

```

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

```

7          : Number of irradiation steps with CRB inserted
1          : Number of axial sections with CRB inserted in step
3 1 1 1 16 11 : Insertion history statement
1          : Number of axial sections with CRB inserted in step
3 1 2 1 18 11 : Insertion history statement
1          : Number of axial sections with CRB inserted in step
3 1 3 1 6 11 : Insertion history statement
1          : Number of axial sections with CRB inserted in step
3 2 1 1 6 11 : Insertion history statement
1          : Number of axial sections with CRB inserted in step
3 2 2 1 6 11 : Insertion history statement
1          : Number of axial sections with CRB inserted in step
3 2 3 1 18 11 : Insertion history statement
1          : Number of axial sections with CRB inserted in step
3 2 4 1 12 11 : Insertion history statement

```

ASSEMBLY: A6
BLADED CYCLE: 10

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

0 : Number of irradiation steps with CRB inserted

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

0 : Number of irradiation steps with CRB inserted

ASSEMBLY: A7
BLADED CYCLE: 10

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

```

1          : Number of irradiation steps with CRB inserted
1          : Number of axial sections with CRB inserted in step
2 2 2 1 7 11 : Insertion history statement

```

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

```

1          : Number of irradiation steps with CRB inserted
1          : Number of axial sections with CRB inserted in step
2 2 2 1 16 11 : Insertion history statement

```



```

1          : Number of axial sections with CRB inserted in step
3 2 1 1 6 11 : Insertion history statement
1          : Number of axial sections with CRB inserted in step
3 2 2 1 8 11 : Insertion history statement
1          : Number of axial sections with CRB inserted in step
3 2 3 1 2 11 : Insertion history statement

```

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

```

6          : Number of irradiation steps with CRB inserted
1          : Number of axial sections with CRB inserted in step
3 1 1 1 6 11 : Insertion history statement
1          : Number of axial sections with CRB inserted in step
3 1 2 1 6 11 : Insertion history statement
1          : Number of axial sections with CRB inserted in step
3 1 3 1 18 11 : Insertion history statement
1          : Number of axial sections with CRB inserted in step
3 2 1 1 13 11 : Insertion history statement
1          : Number of axial sections with CRB inserted in step
3 2 2 1 19 11 : Insertion history statement
1          : Number of axial sections with CRB inserted in step
3 2 3 1 3 11 : Insertion history statement

```

ASSEMBLY: B2
BLADED CYCLE: 11

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

```

4          : Number of irradiation steps with CRB inserted
1          : Number of axial sections with CRB inserted in step
3 1 2 1 4 11 : Insertion history statement
1          : Number of axial sections with CRB inserted in step
3 1 3 1 6 11 : Insertion history statement
1          : Number of axial sections with CRB inserted in step
3 2 1 1 6 11 : Insertion history statement
1          : Number of axial sections with CRB inserted in step
3 2 2 1 6 11 : Insertion history statement

```

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

```

4          : Number of irradiation steps with CRB inserted
1          : Number of axial sections with CRB inserted in step
3 1 2 1 9 11 : Insertion history statement
1          : Number of axial sections with CRB inserted in step
3 1 3 1 14 11 : Insertion history statement
1          : Number of axial sections with CRB inserted in step
3 2 1 1 14 11 : Insertion history statement
1          : Number of axial sections with CRB inserted in step
3 2 2 1 14 11 : Insertion history statement

```

ASSEMBLY: B3
BLADED CYCLE: 10

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

```

5           : Number of irradiation steps with CRB inserted
1           : Number of axial sections with CRB inserted in step
 2  1  3  1  1 11 : Insertion history statement
1           : Number of axial sections with CRB inserted in step
 2  1  4  1  9 11 : Insertion history statement
1           : Number of axial sections with CRB inserted in step
 2  2  1  1  8 11 : Insertion history statement
1           : Number of axial sections with CRB inserted in step
 2  2  2  1  5 11 : Insertion history statement
1           : Number of axial sections with CRB inserted in step
 2  2  3  1  1 11 : Insertion history statement

```

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

```

5           : Number of irradiation steps with CRB inserted
1           : Number of axial sections with CRB inserted in step
 2  1  3  1  1 11 : Insertion history statement
1           : Number of axial sections with CRB inserted in step
 2  1  4  1 21 11 : Insertion history statement
1           : Number of axial sections with CRB inserted in step
 2  2  1  1 20 11 : Insertion history statement
1           : Number of axial sections with CRB inserted in step
 2  2  2  1  9 11 : Insertion history statement
1           : Number of axial sections with CRB inserted in step
 2  2  3  1  1 11 : Insertion history statement

```

ASSEMBLY: B4
BLADED CYCLE: 10

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

```

0           : Number of irradiation steps with CRB inserted

```

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

```

0           : Number of irradiation steps with CRB inserted

```

ASSEMBLY: B5
BLADED CYCLE: 11

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

```

6           : Number of irradiation steps with CRB inserted
1           : Number of axial sections with CRB inserted in step
 3  1  1  1  7 11 : Insertion history statement

```

```

1          : Number of axial sections with CRB inserted in step
3 1 2 1 8 11 : Insertion history statement
1          : Number of axial sections with CRB inserted in step
3 1 3 1 3 11 : Insertion history statement
1          : Number of axial sections with CRB inserted in step
3 2 1 1 3 11 : Insertion history statement
1          : Number of axial sections with CRB inserted in step
3 2 2 1 3 11 : Insertion history statement
1          : Number of axial sections with CRB inserted in step
3 2 3 1 8 11 : Insertion history statement

```

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

```

6          : Number of irradiation steps with CRB inserted
1          : Number of axial sections with CRB inserted in step
3 1 1 1 16 11 : Insertion history statement
1          : Number of axial sections with CRB inserted in step
3 1 2 1 18 11 : Insertion history statement
1          : Number of axial sections with CRB inserted in step
3 1 3 1 6 11 : Insertion history statement
1          : Number of axial sections with CRB inserted in step
3 2 1 1 6 11 : Insertion history statement
1          : Number of axial sections with CRB inserted in step
3 2 2 1 5 11 : Insertion history statement
1          : Number of axial sections with CRB inserted in step
3 2 3 1 18 11 : Insertion history statement

```

ASSEMBLY: C3
BLADED CYCLE: 12

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

```

1          : Number of irradiation steps with CRB inserted
1          : Number of axial sections with CRB inserted in step
3 2 2 1 3 11 : Insertion history statement

```

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

```

1          : Number of irradiation steps with CRB inserted
1          : Number of axial sections with CRB inserted in step
3 2 2 1 5 11 : Insertion history statement

```

ASSEMBLY: C4
BLADED CYCLE: 11

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

6	:	Number of irradiation steps with CRB inserted
1	:	Number of axial sections with CRB inserted in step
2 1 1 1 6 11	:	Insertion history statement
1	:	Number of axial sections with CRB inserted in step
2 1 2 1 6 11	:	Insertion history statement
1	:	Number of axial sections with CRB inserted in step
2 1 3 1 2 11	:	Insertion history statement
1	:	Number of axial sections with CRB inserted in step
2 2 1 1 3 11	:	Insertion history statement
1	:	Number of axial sections with CRB inserted in step
2 2 2 1 4 11	:	Insertion history statement
1	:	Number of axial sections with CRB inserted in step
2 2 3 1 6 11	:	Insertion history statement

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

6	:	Number of irradiation steps with CRB inserted
1	:	Number of axial sections with CRB inserted in step
2 1 1 1 13 11	:	Insertion history statement
1	:	Number of axial sections with CRB inserted in step
2 1 2 1 13 11	:	Insertion history statement
1	:	Number of axial sections with CRB inserted in step
2 1 3 1 3 11	:	Insertion history statement
1	:	Number of axial sections with CRB inserted in step
2 2 1 1 6 11	:	Insertion history statement
1	:	Number of axial sections with CRB inserted in step
2 2 2 1 7 11	:	Insertion history statement
1	:	Number of axial sections with CRB inserted in step
2 2 3 1 14 11	:	Insertion history statement

ASSEMBLY: C4
BLADED CYCLE: 13

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

1	:	Number of irradiation steps with CRB inserted
1	:	Number of axial sections with CRB inserted in step
4 3 1 1 5 11	:	Insertion history statement

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

1	:	Number of irradiation steps with CRB inserted
1	:	Number of axial sections with CRB inserted in step

4 3 1 1 10 11 : Insertion history statement

ASSEMBLY: C5
BLADED CYCLE: 12

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

2 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
3 2 1 1 3 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 2 2 1 6 11 : Insertion history statement

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

2 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
3 2 1 1 5 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 2 2 1 14 11 : Insertion history statement

ASSEMBLY: C5
BLADED CYCLE: 14

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

0 : Number of irradiation steps with CRB inserted

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

0 : Number of irradiation steps with CRB inserted

ASSEMBLY: C6
BLADED CYCLE: 10

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

0 : Number of irradiation steps with CRB inserted

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

0 : Number of irradiation steps with CRB inserted

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment VII, Page VII- 12 of 37

ASSEMBLY: C6
BLADED CYCLE: 12

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):
0 : Number of irradiation steps with CRB inserted

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):
0 : Number of irradiation steps with CRB inserted

ASSEMBLY: C7
BLADED CYCLE: 10

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):
0 : Number of irradiation steps with CRB inserted

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):
0 : Number of irradiation steps with CRB inserted

ASSEMBLY: C7
BLADED CYCLE: 12

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):
1 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
3 2 2 1 3 11 : Insertion history statement

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):
1 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
3 2 2 1 5 11 : Insertion history statement

ASSEMBLY: C8
BLADED CYCLE: 12

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):
5 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
3 1 1 1 6 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment VII, Page VII- 13 of 37

```

3 1 2 1 6 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 1 3 1 7 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 2 1 1 2 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 2 2 1 6 11 : Insertion history statement

```

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

```

5 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
3 1 1 1 14 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 1 2 1 13 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 1 3 1 15 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 2 1 1 3 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 2 2 1 12 11 : Insertion history statement

```

ASSEMBLY: C9
BLADED CYCLE: 10

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

0 : Number of irradiation steps with CRB inserted

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

0 : Number of irradiation steps with CRB inserted

ASSEMBLY: C9
BLADED CYCLE: 13

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

```

6 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
4 1 1 1 9 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
4 2 1 1 8 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
4 2 2 1 10 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
4 3 1 1 10 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
4 3 2 1 10 11 : Insertion history statement

```

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment VII, Page VII- 14 of 37

1 : Number of axial sections with CRB inserted in step
4 4 2 1 10 11 : Insertion history statement

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

6 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
4 1 1 1 21 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
4 2 1 1 19 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
4 2 2 1 24 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
4 3 1 1 24 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
4 3 2 1 24 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
4 4 2 1 24 11 : Insertion history statement

ASSEMBLY: C10
BLADED CYCLE: 11

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

6 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
2 1 1 1 6 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
2 1 2 1 6 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
2 1 3 1 2 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
2 2 1 1 3 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
2 2 2 1 4 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
2 2 3 1 6 11 : Insertion history statement

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

6 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
2 1 1 1 13 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
2 1 2 1 13 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
2 1 3 1 3 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
2 2 1 1 6 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
2 2 2 1 7 11 : Insertion history statement

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment VII, Page VII- 15 of 37

1 : Number of axial sections with CRB inserted in step
2 2 3 1 14 11 : Insertion history statement

ASSEMBLY: C11
BLADED CYCLE: 10

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

0 : Number of irradiation steps with CRB inserted

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

0 : Number of irradiation steps with CRB inserted

ASSEMBLY: C11
BLADED CYCLE: 12

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

2 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
3 2 1 1 3 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 2 2 1 6 11 : Insertion history statement

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

2 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
3 2 1 1 5 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 2 2 1 14 11 : Insertion history statement

ASSEMBLY: C14
BLADED CYCLE: 10

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

0 : Number of irradiation steps with CRB inserted

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

0 : Number of irradiation steps with CRB inserted

ASSEMBLY: C14
BLADED CYCLE: 13

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

6	:	Number of irradiation steps with CRB inserted
1	:	Number of axial sections with CRB inserted in step
4 1 1 1 9 11	:	Insertion history statement
1	:	Number of axial sections with CRB inserted in step
4 2 1 1 8 11	:	Insertion history statement
1	:	Number of axial sections with CRB inserted in step
4 2 2 1 10 11	:	Insertion history statement
1	:	Number of axial sections with CRB inserted in step
4 3 1 1 10 11	:	Insertion history statement
1	:	Number of axial sections with CRB inserted in step
4 3 2 1 10 11	:	Insertion history statement
1	:	Number of axial sections with CRB inserted in step
4 4 2 1 10 11	:	Insertion history statement

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

6	:	Number of irradiation steps with CRB inserted
1	:	Number of axial sections with CRB inserted in step
4 1 1 1 21 11	:	Insertion history statement
1	:	Number of axial sections with CRB inserted in step
4 2 1 1 19 11	:	Insertion history statement
1	:	Number of axial sections with CRB inserted in step
4 2 2 1 24 11	:	Insertion history statement
1	:	Number of axial sections with CRB inserted in step
4 3 1 1 24 11	:	Insertion history statement
1	:	Number of axial sections with CRB inserted in step
4 3 2 1 24 11	:	Insertion history statement
1	:	Number of axial sections with CRB inserted in step
4 4 2 1 24 11	:	Insertion history statement

ASSEMBLY: C14
BLADED CYCLE: 14

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

0 : Number of irradiation steps with CRB inserted

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

0 : Number of irradiation steps with CRB inserted

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment VII, Page VII- 17 of 37

ASSEMBLY: D2
BLADED CYCLE: 10

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):
0 : Number of irradiation steps with CRB inserted

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):
0 : Number of irradiation steps with CRB inserted

ASSEMBLY: D3
BLADED CYCLE: 12

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):
3 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
3 1 3 1 2 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 2 1 1 3 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 2 2 1 6 11 : Insertion history statement

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):
3 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
3 1 3 1 3 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 2 1 1 5 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 2 2 1 14 11 : Insertion history statement

ASSEMBLY: D6
BLADED CYCLE: 12

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):
0 : Number of irradiation steps with CRB inserted

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):
0 : Number of irradiation steps with CRB inserted

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment VII, Page VII- 18 of 37

ASSEMBLY: D6
BLADED CYCLE: 13

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

1 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
4 1 1 1 2 11 : Insertion history statement

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

1 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
4 1 1 1 3 11 : Insertion history statement

ASSEMBLY: D8
BLADED CYCLE: 11

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

4 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
2 1 2 1 3 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
2 1 3 1 8 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
2 2 1 1 5 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
2 2 2 1 7 11 : Insertion history statement

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

4 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
2 1 2 1 6 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
2 1 3 1 18 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
2 2 1 1 10 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
2 2 2 1 16 11 : Insertion history statement

ASSEMBLY: D9
BLADED CYCLE: 12

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment VII, Page VII- 19 of 37

```

3           : Number of irradiation steps with CRB inserted
1           : Number of axial sections with CRB inserted in step
3 1 3 1 2 11 : Insertion history statement
1           : Number of axial sections with CRB inserted in step
3 2 1 1 3 11 : Insertion history statement
1           : Number of axial sections with CRB inserted in step
3 2 2 1 6 11 : Insertion history statement

```

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

```

3           : Number of irradiation steps with CRB inserted
1           : Number of axial sections with CRB inserted in step
3 1 3 1 3 11 : Insertion history statement
1           : Number of axial sections with CRB inserted in step
3 2 1 1 5 11 : Insertion history statement
1           : Number of axial sections with CRB inserted in step
3 2 2 1 14 11 : Insertion history statement

```

ASSEMBLY: D10
BLADED CYCLE: 12

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

```

5           : Number of irradiation steps with CRB inserted
1           : Number of axial sections with CRB inserted in step
3 1 1 1 6 11 : Insertion history statement
1           : Number of axial sections with CRB inserted in step
3 1 2 1 6 11 : Insertion history statement
1           : Number of axial sections with CRB inserted in step
3 1 3 1 7 11 : Insertion history statement
1           : Number of axial sections with CRB inserted in step
3 2 1 1 7 11 : Insertion history statement
1           : Number of axial sections with CRB inserted in step
3 2 2 1 6 11 : Insertion history statement

```

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

```

5           : Number of irradiation steps with CRB inserted
1           : Number of axial sections with CRB inserted in step
3 1 1 1 14 11 : Insertion history statement
1           : Number of axial sections with CRB inserted in step
3 1 2 1 14 11 : Insertion history statement
1           : Number of axial sections with CRB inserted in step
3 1 3 1 16 11 : Insertion history statement
1           : Number of axial sections with CRB inserted in step
3 2 1 1 16 11 : Insertion history statement
1           : Number of axial sections with CRB inserted in step
3 2 2 1 12 11 : Insertion history statement

```

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment VII, Page VII- 20 of 37

ASSEMBLY: D10
BLADED CYCLE: 13

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

1 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
4 1 1 1 2 11 : Insertion history statement

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

1 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
4 1 1 1 3 11 : Insertion history statement

ASSEMBLY: E2
BLADED CYCLE: 13

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

1 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
3 4 2 1 5 11 : Insertion history statement

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

1 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
3 4 2 1 9 11 : Insertion history statement

ASSEMBLY: E7
BLADED CYCLE: 13

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

4 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
3 1 1 1 5 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 2 1 1 2 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 3 2 1 6 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 4 1 1 2 11 : Insertion history statement

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment VII, Page VII- 21 of 37

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

4 : Number of irradiation steps with CRB inserted
 1 : Number of axial sections with CRB inserted in step
 3 1 1 1 9 11 : Insertion history statement
 1 : Number of axial sections with CRB inserted in step
 3 2 1 1 3 11 : Insertion history statement
 1 : Number of axial sections with CRB inserted in step
 3 3 2 1 14 11 : Insertion history statement
 1 : Number of axial sections with CRB inserted in step
 3 4 1 1 3 11 : Insertion history statement

ASSEMBLY: E8
BLADED CYCLE: 14

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

1 : Number of irradiation steps with CRB inserted
 1 : Number of axial sections with CRB inserted in step
 4 1 2 1 10 11 : Insertion history statement

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

1 : Number of irradiation steps with CRB inserted
 1 : Number of axial sections with CRB inserted in step
 4 1 2 1 24 11 : Insertion history statement

ASSEMBLY: E10
BLADED CYCLE: 14

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

3 : Number of irradiation steps with CRB inserted
 1 : Number of axial sections with CRB inserted in step
 4 1 1 1 7 11 : Insertion history statement
 1 : Number of axial sections with CRB inserted in step
 4 1 2 1 7 11 : Insertion history statement
 1 : Number of axial sections with CRB inserted in step
 4 2 1 1 5 11 : Insertion history statement

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

3 : Number of irradiation steps with CRB inserted
 1 : Number of axial sections with CRB inserted in step
 4 1 1 1 15 11 : Insertion history statement
 1 : Number of axial sections with CRB inserted in step
 4 1 2 1 15 11 : Insertion history statement
 1 : Number of axial sections with CRB inserted in step
 4 2 1 1 9 11 : Insertion history statement

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment VII, Page VII- 22 of 37

ASSEMBLY: E11
BLADED CYCLE: 13

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

4	:	Number of irradiation steps with CRB inserted
1	:	Number of axial sections with CRB inserted in step
3 1 1 1 5 11	:	Insertion history statement
1	:	Number of axial sections with CRB inserted in step
3 2 1 1 2 11	:	Insertion history statement
1	:	Number of axial sections with CRB inserted in step
3 3 2 1 6 11	:	Insertion history statement
1	:	Number of axial sections with CRB inserted in step
3 4 1 1 2 11	:	Insertion history statement

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

4	:	Number of irradiation steps with CRB inserted
1	:	Number of axial sections with CRB inserted in step
3 1 1 1 9 11	:	Insertion history statement
1	:	Number of axial sections with CRB inserted in step
3 2 1 1 3 11	:	Insertion history statement
1	:	Number of axial sections with CRB inserted in step
3 3 2 1 14 11	:	Insertion history statement
1	:	Number of axial sections with CRB inserted in step
3 4 1 1 3 11	:	Insertion history statement

ASSEMBLY: E12
BLADED CYCLE: 13

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

1	:	Number of irradiation steps with CRB inserted
1	:	Number of axial sections with CRB inserted in step
3 4 2 1 5 11	:	Insertion history statement

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

1	:	Number of irradiation steps with CRB inserted
1	:	Number of axial sections with CRB inserted in step
3 4 2 1 9 11	:	Insertion history statement

ASSEMBLY: E13
BLADED CYCLE: 14

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

0	:	Number of irradiation steps with CRB inserted
---	---	-----------------------------------------------

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment VII, Page VII- 23 of 37

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

0 : Number of irradiation steps with CRB inserted

ASSEMBLY: E14
BLADED CYCLE: 14

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

2 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
4 1 1 1 3 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
4 2 2 1 9 11 : Insertion history statement

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

2 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
4 1 1 1 6 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
4 2 2 1 21 11 : Insertion history statement

ASSEMBLY: F1
BLADED CYCLE: 13

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

4 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
3 1 1 1 5 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 3 1 1 6 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 3 2 1 6 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 4 1 1 4 11 : Insertion history statement

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

4 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
3 1 1 1 9 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 3 1 1 13 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 3 2 1 14 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 4 1 1 7 11 : Insertion history statement

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment VII, Page VII- 24 of 37

ASSEMBLY: F2
BLADED CYCLE: 13

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):
1 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
3 4 2 1 5 11 : Insertion history statement

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):
1 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
3 4 2 1 11 11 : Insertion history statement

ASSEMBLY: F4
BLADED CYCLE: 14

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):
0 : Number of irradiation steps with CRB inserted

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):
0 : Number of irradiation steps with CRB inserted

ASSEMBLY: F5
BLADED CYCLE: 13

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):
7 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
3 1 1 1 7 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 2 1 1 7 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 2 2 1 8 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 3 1 1 10 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 3 2 1 10 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 4 1 1 10 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment VII, Page VII- 25 of 37

3 4 2 1 3 11 : Insertion history statement

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

7 : Number of irradiation steps with CRB inserted
 1 : Number of axial sections with CRB inserted in step
 3 1 1 1 17 11 : Insertion history statement
 1 : Number of axial sections with CRB inserted in step
 3 2 1 1 17 11 : Insertion history statement
 1 : Number of axial sections with CRB inserted in step
 3 2 2 1 18 11 : Insertion history statement
 1 : Number of axial sections with CRB inserted in step
 3 3 1 1 24 11 : Insertion history statement
 1 : Number of axial sections with CRB inserted in step
 3 3 2 1 24 11 : Insertion history statement
 1 : Number of axial sections with CRB inserted in step
 3 4 1 1 24 11 : Insertion history statement
 1 : Number of axial sections with CRB inserted in step
 3 4 2 1 6 11 : Insertion history statement

ASSEMBLY: F6
BLADED CYCLE: 14

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

3 : Number of irradiation steps with CRB inserted
 1 : Number of axial sections with CRB inserted in step
 4 1 1 1 10 11 : Insertion history statement
 1 : Number of axial sections with CRB inserted in step
 4 1 2 1 7 11 : Insertion history statement
 1 : Number of axial sections with CRB inserted in step
 4 2 1 1 7 11 : Insertion history statement

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

3 : Number of irradiation steps with CRB inserted
 1 : Number of axial sections with CRB inserted in step
 4 1 1 1 24 11 : Insertion history statement
 1 : Number of axial sections with CRB inserted in step
 4 1 2 1 16 11 : Insertion history statement
 1 : Number of axial sections with CRB inserted in step
 4 2 1 1 16 11 : Insertion history statement

ASSEMBLY: F8
BLADED CYCLE: 13

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment VII, Page VII- 26 of 37

```

2          : Number of irradiation steps with CRB inserted
1          : Number of axial sections with CRB inserted in step
3 4 2 1 10 11 : Insertion history statement
1          : Number of axial sections with CRB inserted in step
3 5 1 1 8 11  : Insertion history statement

```

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

```

2          : Number of irradiation steps with CRB inserted
1          : Number of axial sections with CRB inserted in step
3 4 2 1 24 11 : Insertion history statement
1          : Number of axial sections with CRB inserted in step
3 5 1 1 18 11 : Insertion history statement

```

ASSEMBLY: F10
BLADED CYCLE: 13

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

```

7          : Number of irradiation steps with CRB inserted
1          : Number of axial sections with CRB inserted in step
3 1 1 1 9 11 : Insertion history statement
1          : Number of axial sections with CRB inserted in step
3 2 1 1 10 11 : Insertion history statement
1          : Number of axial sections with CRB inserted in step
3 2 2 1 10 11 : Insertion history statement
1          : Number of axial sections with CRB inserted in step
3 3 1 1 10 11 : Insertion history statement
1          : Number of axial sections with CRB inserted in step
3 3 2 1 10 11 : Insertion history statement
1          : Number of axial sections with CRB inserted in step
3 4 1 1 10 11 : Insertion history statement
1          : Number of axial sections with CRB inserted in step
3 4 2 1 10 11 : Insertion history statement

```

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

```

7          : Number of irradiation steps with CRB inserted
1          : Number of axial sections with CRB inserted in step
3 1 1 1 21 11 : Insertion history statement
1          : Number of axial sections with CRB inserted in step
3 2 1 1 24 11 : Insertion history statement
1          : Number of axial sections with CRB inserted in step
3 2 2 1 24 11 : Insertion history statement
1          : Number of axial sections with CRB inserted in step
3 3 1 1 24 11 : Insertion history statement
1          : Number of axial sections with CRB inserted in step
3 3 2 1 24 11 : Insertion history statement
1          : Number of axial sections with CRB inserted in step

```

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment VII, Page VII- 27 of 37

```

3 4 1 1 24 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 4 2 1 24 11 : Insertion history statement

```

ASSEMBLY: G1
 BLADED CYCLE: 13

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

```

1 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
2 1 1 1 2 11 : Insertion history statement

```

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

```

1 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
2 1 1 1 3 11 : Insertion history statement

```

ASSEMBLY: G2
 BLADED CYCLE: 14

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

```

4 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
3 1 1 1 10 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 1 2 1 10 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 2 1 1 10 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 2 2 1 3 11 : Insertion history statement

```

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

```

4 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
3 1 1 1 24 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 1 2 1 24 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 2 1 1 23 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 2 2 1 5 11 : Insertion history statement

```

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment VII, Page VII- 28 of 37

ASSEMBLY: G3
BLADED CYCLE: 14

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

4	:	Number of irradiation steps with CRB inserted
1	:	Number of axial sections with CRB inserted in step
3 1 1 1 8 11	:	Insertion history statement
1	:	Number of axial sections with CRB inserted in step
3 1 2 1 2 11	:	Insertion history statement
1	:	Number of axial sections with CRB inserted in step
3 2 1 1 10 11	:	Insertion history statement
1	:	Number of axial sections with CRB inserted in step
3 2 2 1 10 11	:	Insertion history statement

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

4	:	Number of irradiation steps with CRB inserted
1	:	Number of axial sections with CRB inserted in step
3 1 1 1 18 11	:	Insertion history statement
1	:	Number of axial sections with CRB inserted in step
3 1 2 1 3 11	:	Insertion history statement
1	:	Number of axial sections with CRB inserted in step
3 2 1 1 24 11	:	Insertion history statement
1	:	Number of axial sections with CRB inserted in step
3 2 2 1 24 11	:	Insertion history statement

ASSEMBLY: G4
BLADED CYCLE: 14

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

0	:	Number of irradiation steps with CRB inserted
---	---	-----------------------------------------------

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

0	:	Number of irradiation steps with CRB inserted
---	---	-----------------------------------------------

ASSEMBLY: G5
BLADED CYCLE: 13

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

1	:	Number of irradiation steps with CRB inserted
1	:	Number of axial sections with CRB inserted in step
2 1 1 1 2 11	:	Insertion history statement

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment VII, Page VII- 29 of 37

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

1 : Number of irradiation steps with CRB inserted
 1 : Number of axial sections with CRB inserted in step
 2 1 1 1 3 11 : Insertion history statement

ASSEMBLY: G6
BLADED CYCLE: 14

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

4 : Number of irradiation steps with CRB inserted
 1 : Number of axial sections with CRB inserted in step
 3 1 1 1 10 11 : Insertion history statement
 1 : Number of axial sections with CRB inserted in step
 3 1 2 1 10 11 : Insertion history statement
 1 : Number of axial sections with CRB inserted in step
 3 2 1 1 9 11 : Insertion history statement
 1 : Number of axial sections with CRB inserted in step
 3 2 2 1 3 11 : Insertion history statement

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

4 : Number of irradiation steps with CRB inserted
 1 : Number of axial sections with CRB inserted in step
 3 1 1 1 24 11 : Insertion history statement
 1 : Number of axial sections with CRB inserted in step
 3 1 2 1 24 11 : Insertion history statement
 1 : Number of axial sections with CRB inserted in step
 3 2 1 1 22 11 : Insertion history statement
 1 : Number of axial sections with CRB inserted in step
 3 2 2 1 5 11 : Insertion history statement

ASSEMBLY: G9
BLADED CYCLE: 13

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

0 : Number of irradiation steps with CRB inserted

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

0 : Number of irradiation steps with CRB inserted

ASSEMBLY: G10
BLADED CYCLE: 14

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment VII, Page VII- 30 of 37

2 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
3 2 1 1 4 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 2 2 1 10 11 : Insertion history statement

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

2 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
3 2 1 1 7 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 2 2 1 24 11 : Insertion history statement

ASSEMBLY: G11
BLADED CYCLE: 14

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

1 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
3 2 2 1 8 11 : Insertion history statement

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

1 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
3 2 2 1 20 11 : Insertion history statement

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment VII, Page VII- 31 of 37

ASSEMBLY: H1
BLADED CYCLE: 13

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):
1 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
2 1 1 1 2 11 : Insertion history statement

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):
1 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
2 1 1 1 3 11 : Insertion history statement

ASSEMBLY: H1
BLADED CYCLE: 14

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):
2 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
3 1 1 1 3 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 2 2 1 10 11 : Insertion history statement

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):
2 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
3 1 1 1 6 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 2 2 1 24 11 : Insertion history statement

ASSEMBLY: H2
BLADED CYCLE: 14

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):
3 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
3 1 1 1 10 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 1 2 1 10 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 2 1 1 10 11 : Insertion history statement

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment VII, Page VII- 32 of 37

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

```

3           : Number of irradiation steps with CRB inserted
1           : Number of axial sections with CRB inserted in step
3 1 1 1 24 11 : Insertion history statement
1           : Number of axial sections with CRB inserted in step
3 1 2 1 24 11 : Insertion history statement
1           : Number of axial sections with CRB inserted in step
3 2 1 1 24 11 : Insertion history statement

```

ASSEMBLY: H3
BLADED CYCLE: 14

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

```

2           : Number of irradiation steps with CRB inserted
1           : Number of axial sections with CRB inserted in step
3 2 1 1 3 11 : Insertion history statement
1           : Number of axial sections with CRB inserted in step
3 2 2 1 10 11 : Insertion history statement

```

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

```

2           : Number of irradiation steps with CRB inserted
1           : Number of axial sections with CRB inserted in step
3 2 1 1 5 11 : Insertion history statement
1           : Number of axial sections with CRB inserted in step
3 2 2 1 24 11 : Insertion history statement

```

ASSEMBLY: H4
BLADED CYCLE: 13

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

```

1           : Number of irradiation steps with CRB inserted
1           : Number of axial sections with CRB inserted in step
2 4 2 1 5 11 : Insertion history statement

```

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

```

1           : Number of irradiation steps with CRB inserted
1           : Number of axial sections with CRB inserted in step
2 4 2 1 9 11 : Insertion history statement

```

ASSEMBLY: H7
BLADED CYCLE: 13

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

6	:	Number of irradiation steps with CRB inserted
1	:	Number of axial sections with CRB inserted in step
2 1 1 1 7 11	:	Insertion history statement
1	:	Number of axial sections with CRB inserted in step
2 2 1 1 7 11	:	Insertion history statement
1	:	Number of axial sections with CRB inserted in step
2 2 2 1 8 11	:	Insertion history statement
1	:	Number of axial sections with CRB inserted in step
2 3 1 1 1 11	:	Insertion history statement
1	:	Number of axial sections with CRB inserted in step
2 3 2 1 10 11	:	Insertion history statement
1	:	Number of axial sections with CRB inserted in step
2 4 1 1 8 11	:	Insertion history statement

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

6	:	Number of irradiation steps with CRB inserted
1	:	Number of axial sections with CRB inserted in step
2 1 1 1 17 11	:	Insertion history statement
1	:	Number of axial sections with CRB inserted in step
2 2 1 1 17 11	:	Insertion history statement
1	:	Number of axial sections with CRB inserted in step
2 2 2 1 18 11	:	Insertion history statement
1	:	Number of axial sections with CRB inserted in step
2 3 1 1 1 11	:	Insertion history statement
1	:	Number of axial sections with CRB inserted in step
2 3 2 1 24 11	:	Insertion history statement
1	:	Number of axial sections with CRB inserted in step
2 4 1 1 20 11	:	Insertion history statement

ASSEMBLY: H9
BLADED CYCLE: 14

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

2	:	Number of irradiation steps with CRB inserted
1	:	Number of axial sections with CRB inserted in step
3 1 1 1 3 11	:	Insertion history statement
1	:	Number of axial sections with CRB inserted in step
3 2 2 1 10 11	:	Insertion history statement

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

2	:	Number of irradiation steps with CRB inserted
1	:	Number of axial sections with CRB inserted in step
3 1 1 1 6 11	:	Insertion history statement

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment VII, Page VII- 34 of 37

1 : Number of axial sections with CRB inserted in step
3 2 2 1 24 11 : Insertion history statement

ASSEMBLY: H11
BLADED CYCLE: 13

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

1 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
2 1 1 1 2 11 : Insertion history statement

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

1 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
2 1 1 1 3 11 : Insertion history statement

ASSEMBLY: H11
BLADED CYCLE: 14

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

2 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
3 1 1 1 3 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 2 2 1 10 11 : Insertion history statement

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

2 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
3 1 1 1 6 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
3 2 2 1 24 11 : Insertion history statement

ASSEMBLY: J2
BLADED CYCLE: 14

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

1 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
2 1 2 1 10 11 : Insertion history statement

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

1 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
2 1 2 1 24 11 : Insertion history statement

ASSEMBLY: J3
BLADED CYCLE: 14

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

1 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
2 1 2 1 10 11 : Insertion history statement

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

1 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
2 1 2 1 24 11 : Insertion history statement

ASSEMBLY: J5
BLADED CYCLE: 14

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

1 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
2 1 2 1 10 11 : Insertion history statement

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

1 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
2 1 2 1 24 11 : Insertion history statement

ASSEMBLY: J8
BLADED CYCLE: 14

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

2 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
2 2 1 1 7 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment VII, Page VII- 36 of 37

2 2 2 1 8 11 : Insertion history statement

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

2 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
2 2 1 1 16 11 : Insertion history statement
1 : Number of axial sections with CRB inserted in step
2 2 2 1 20 11 : Insertion history statement

ASSEMBLY: J13
BLADED CYCLE: 14

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

1 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
2 1 2 1 10 11 : Insertion history statement

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

1 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
2 1 2 1 24 11 : Insertion history statement

ASSEMBLY: J15
BLADED CYCLE: 14

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

1 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
2 1 2 1 7 11 : Insertion history statement

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

1 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
2 1 2 1 15 11 : Insertion history statement

ASSEMBLY: K4
BLADED CYCLE: 14

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

1 : Number of irradiation steps with CRB inserted

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment VII, Page VII- 37 of 37

1 : Number of axial sections with CRB inserted in step
2 1 2 1 7 11 : Insertion history statement

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

1 : Number of irradiation steps with CRB inserted
1 : Number of axial sections with CRB inserted in step
2 1 2 1 15 11 : Insertion history statement

ASSEMBLY: M4
BLADED CYCLE: 14

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

0 : Number of irradiation steps with CRB inserted

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

0 : Number of irradiation steps with CRB inserted

ASSEMBLY: M7
BLADED CYCLE: 14

SPACE INPUT-CRB INSERTION SECTION (COLLAPSED):

0 : Number of irradiation steps with CRB inserted

SPACE INPUT-CRB INSERTION SECTION (UNCOLLAPSED):

0 : Number of irradiation steps with CRB inserted

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment VIII, Page VIII-1 of 8

This attachment contains the consolidated SAS2H output files that were generated by CRAFT during the depletion calculations for Quad Cities Unit 2. These files are referred to as "*.cut" files due to their ".cut" extension. The "*.cut" files are contained on an attachment CD of this calculation file. The information contained in this hard-copy representation of Attachment VIII is a listing of the various "*.cut" files and their attributes. 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 CD due to the difference in the block sizes between the HP and the personal computer. The CD containing Attachment VIII was written using the HP CD-Writer Plus 7200e External CD-ReWritable Drive for personal computers.

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
j1010/QC2A01N01DC13T000AC13T010.cut	avII.If1	Aug 27 1999	124757	ASCII
j1010/QC2A01N01DC13T010AC13T112.cut	avII.If2	Aug 27 1999	135468	ASCII
j1010/QC2A01N01DC13T112AC13T224.cut	avII.If3	Aug 27 1999	141567	ASCII
j1010/QC2A01N01DC13T224AC13T324.cut	avII.If4	Aug 27 1999	142334	ASCII
j1010/QC2A01N01DC13T324AC14T000.cut	avII.If5	Aug 27 1999	126913	ASCII
j1010/QC2A01N08DC13T000AC13T010.cut	avII.If6	Aug 27 1999	134243	ASCII
j1010/QC2A01N08DC13T010AC13T112.cut	avII.If7	Aug 27 1999	147267	ASCII
j1010/QC2A01N08DC13T112AC13T224.cut	avII.If8	Aug 27 1999	153552	ASCII
j1010/QC2A01N08DC13T224AC13T324.cut	avII.If9	Aug 27 1999	153394	ASCII
j1010/QC2A01N08DC13T324AC14T000.cut	avIII.f10	Aug 27 1999	136995	ASCII
j1010/QC2A01N09DC13T000AC13T010.cut	avIII.f11	Aug 27 1999	132749	ASCII
j1010/QC2A01N09DC13T010AC13T112.cut	avIII.f12	Aug 27 1999	145184	ASCII
j1010/QC2A01N09DC13T112AC13T224.cut	avIII.f13	Aug 27 1999	150892	ASCII
j1010/QC2A01N09DC13T224AC13T324.cut	avIII.f14	Aug 27 1999	150453	ASCII
j1010/QC2A01N09DC13T324AC14T000.cut	avIII.f15	Aug 27 1999	135410	ASCII
j1010/QC2A01N10DC13T000AC13T010.cut	avIII.f16	Aug 27 1999	126998	ASCII
j1010/QC2A01N10DC13T010AC13T112.cut	avIII.f17	Aug 27 1999	137891	ASCII
j1010/QC2A01N10DC13T112AC13T224.cut	avIII.f18	Aug 27 1999	142907	ASCII
j1010/QC2A01N10DC13T224AC13T324.cut	avIII.f19	Aug 27 1999	143002	ASCII
j1010/QC2A01N10DC13T324AC14T000.cut	avIII.f20	Aug 27 1999	128702	ASCII
j1010/QC2A02N01DC14T000AC14T093.cut	avIII.f21	Aug 27 1999	146986	ASCII
j1010/QC2A02N01DC14T093AC14T211.cut	avIII.f22	Aug 27 1999	144998	ASCII
j1010/QC2A02N08DC14T000AC14T093.cut	avIII.f23	Aug 27 1999	158133	ASCII
j1010/QC2A02N08DC14T093AC14T211.cut	avIII.f24	Aug 27 1999	156685	ASCII
j1010/QC2A02N09DC14T000AC14T093.cut	avIII.f25	Aug 27 1999	155283	ASCII
j1010/QC2A02N09DC14T093AC14T211.cut	avIII.f26	Aug 27 1999	153532	ASCII
j1010/QC2A02N10DC14T000AC14T093.cut	avIII.f27	Aug 27 1999	147745	ASCII
j1010/QC2A02N10DC14T093AC14T211.cut	avIII.f28	Aug 27 1999	145330	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
j110/QC2A01N01DC13T000AC13T010.cut	avIII.f29	Aug 26 1999	125753	ASCII
j110/QC2A01N01DC13T010AC13T112.cut	avIII.f30	Aug 26 1999	138136	ASCII
j110/QC2A01N01DC13T112AC13T224.cut	avIII.f31	Aug 26 1999	142741	ASCII
j110/QC2A01N01DC13T224AC13T324.cut	avIII.f32	Aug 26 1999	143251	ASCII
j110/QC2A01N01DC13T324AC14T000.cut	avIII.f33	Aug 26 1999	126354	ASCII
j110/QC2A01N08DC13T000AC13T010.cut	avIII.f34	Aug 26 1999	134575	ASCII
j110/QC2A01N08DC13T010AC13T112.cut	avIII.f35	Aug 26 1999	147931	ASCII
j110/QC2A01N08DC13T112AC13T224.cut	avIII.f36	Aug 26 1999	154386	ASCII
j110/QC2A01N08DC13T224AC13T324.cut	avIII.f37	Aug 26 1999	153647	ASCII
j110/QC2A01N08DC13T324AC14T000.cut	avIII.f38	Aug 26 1999	136746	ASCII
j110/QC2A01N09DC13T000AC13T010.cut	avIII.f39	Aug 26 1999	132832	ASCII
j110/QC2A01N09DC13T010AC13T112.cut	avIII.f40	Aug 26 1999	145516	ASCII
j110/QC2A01N09DC13T112AC13T224.cut	avIII.f41	Aug 26 1999	151473	ASCII
j110/QC2A01N09DC13T224AC13T324.cut	avIII.f42	Aug 26 1999	150872	ASCII
j110/QC2A01N09DC13T324AC14T000.cut	avIII.f43	Aug 26 1999	135497	ASCII
j110/QC2A01N10DC13T000AC13T010.cut	avIII.f44	Aug 26 1999	126915	ASCII
j110/QC2A01N10DC13T010AC13T112.cut	avIII.f45	Aug 26 1999	137974	ASCII
j110/QC2A01N10DC13T112AC13T224.cut	avIII.f46	Aug 26 1999	143073	ASCII
j110/QC2A01N10DC13T224AC13T324.cut	avIII.f47	Aug 26 1999	143417	ASCII
j110/QC2A01N10DC13T324AC14T000.cut	avIII.f48	Aug 26 1999	128075	ASCII
j110/QC2A02N01DC14T000AC14T093.cut	avIII.f49	Aug 26 1999	147322	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B0000000-01717-0210-0009 REV 01

Attachment VIII, Page VIII-2 of 8

j1110/QC2A02N01DC14T093AC14T211.cut	aVIII.f50	Aug 26 1999	144998	ASCII
j1110/QC2A02N08DC14T000AC14T093.cut	aVIII.f51	Aug 26 1999	158345	ASCII
j1110/QC2A02N08DC14T093AC14T211.cut	aVIII.f52	Aug 26 1999	156685	ASCII
j1110/QC2A02N09DC14T000AC14T093.cut	aVIII.f53	Aug 26 1999	155366	ASCII
j1110/QC2A02N09DC14T093AC14T211.cut	aVIII.f54	Aug 26 1999	153578	ASCII
j1110/QC2A02N10DC14T000AC14T093.cut	aVIII.f55	Aug 26 1999	147579	ASCII
j1110/QC2A02N10DC14T093AC14T211.cut	aVIII.f56	Aug 26 1999	145330	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
j1110/QC2A01N01DC13T000AC13T010.cut	aVIII.f57	Aug 27 1999	124591	ASCII
j1110/QC2A01N01DC13T010AC13T112.cut	aVIII.f58	Aug 27 1999	134717	ASCII
j1110/QC2A01N01DC13T112AC13T224.cut	aVIII.f59	Aug 27 1999	140903	ASCII
j1110/QC2A01N01DC13T224AC13T324.cut	aVIII.f60	Aug 27 1999	141749	ASCII
j1110/QC2A01N01DC13T324AC14T000.cut	aVIII.f61	Aug 27 1999	125391	ASCII
j1110/QC2A01N08DC13T000AC13T010.cut	aVIII.f62	Aug 27 1999	134160	ASCII
j1110/QC2A01N08DC13T010AC13T112.cut	aVIII.f63	Aug 27 1999	146931	ASCII
j1110/QC2A01N08DC13T112AC13T224.cut	aVIII.f64	Aug 27 1999	153303	ASCII
j1110/QC2A01N08DC13T224AC13T324.cut	aVIII.f65	Aug 27 1999	152453	ASCII
j1110/QC2A01N08DC13T324AC14T000.cut	aVIII.f66	Aug 27 1999	136414	ASCII
j1110/QC2A01N09DC13T000AC13T010.cut	aVIII.f67	Aug 27 1999	132500	ASCII
j1110/QC2A01N09DC13T010AC13T112.cut	aVIII.f68	Aug 27 1999	145018	ASCII
j1110/QC2A01N09DC13T112AC13T224.cut	aVIII.f69	Aug 27 1999	150726	ASCII
j1110/QC2A01N09DC13T224AC13T324.cut	aVIII.f70	Aug 27 1999	150121	ASCII
j1110/QC2A01N09DC13T324AC14T000.cut	aVIII.f71	Aug 27 1999	135161	ASCII
j1110/QC2A01N10DC13T000AC13T010.cut	aVIII.f72	Aug 27 1999	126749	ASCII
j1110/QC2A01N10DC13T010AC13T112.cut	aVIII.f73	Aug 27 1999	137725	ASCII
j1110/QC2A01N10DC13T112AC13T224.cut	aVIII.f74	Aug 27 1999	142820	ASCII
j1110/QC2A01N10DC13T224AC13T324.cut	aVIII.f75	Aug 27 1999	143002	ASCII
j1110/QC2A01N10DC13T324AC14T000.cut	aVIII.f76	Aug 27 1999	128121	ASCII
j1110/QC2A02N01DC14T000AC14T093.cut	aVIII.f77	Aug 27 1999	146571	ASCII
j1110/QC2A02N01DC14T093AC14T211.cut	aVIII.f78	Aug 27 1999	144417	ASCII
j1110/QC2A02N08DC14T000AC14T093.cut	aVIII.f79	Aug 27 1999	157635	ASCII
j1110/QC2A02N08DC14T093AC14T211.cut	aVIII.f80	Aug 27 1999	156183	ASCII
j1110/QC2A02N09DC14T000AC14T093.cut	aVIII.f81	Aug 27 1999	155030	ASCII
j1110/QC2A02N09DC14T093AC14T211.cut	aVIII.f82	Aug 27 1999	153200	ASCII
j1110/QC2A02N10DC14T000AC14T093.cut	aVIII.f83	Aug 27 1999	147579	ASCII
j1110/QC2A02N10DC14T093AC14T211.cut	aVIII.f84	Aug 27 1999	145164	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
j1210/QC2A01N01DC13T000AC13T000.cut	aVIII.f85	Aug 27 1999	125006	ASCII
j1210/QC2A01N01DC13T010AC13T112.cut	aVIII.f86	Aug 27 1999	136215	ASCII
j1210/QC2A01N01DC13T112AC13T224.cut	aVIII.f87	Aug 27 1999	141986	ASCII
j1210/QC2A01N01DC13T224AC13T324.cut	aVIII.f88	Aug 28 1999	142500	ASCII
j1210/QC2A01N01DC13T324AC14T000.cut	aVIII.f89	Aug 28 1999	126913	ASCII
j1210/QC2A01N08DC13T000AC13T010.cut	aVIII.f90	Aug 27 1999	134409	ASCII
j1210/QC2A01N08DC13T010AC13T112.cut	aVIII.f91	Aug 27 1999	147682	ASCII
j1210/QC2A01N08DC13T112AC13T224.cut	aVIII.f92	Aug 27 1999	153888	ASCII
j1210/QC2A01N08DC13T224AC13T324.cut	aVIII.f93	Aug 27 1999	153477	ASCII
j1210/QC2A01N08DC13T324AC14T000.cut	aVIII.f94	Aug 27 1999	136995	ASCII
j1210/QC2A01N09DC13T000AC13T010.cut	aVIII.f95	Aug 27 1999	132832	ASCII
j1210/QC2A01N09DC13T010AC13T112.cut	aVIII.f96	Aug 27 1999	145350	ASCII
j1210/QC2A01N09DC13T112AC13T224.cut	aVIII.f97	Aug 27 1999	151224	ASCII
j1210/QC2A01N09DC13T224AC13T324.cut	aVIII.f98	Aug 27 1999	150789	ASCII
j1210/QC2A01N09DC13T324AC14T000.cut	aVIII.f99	Aug 27 1999	135663	ASCII
j1210/QC2A01N10DC13T000AC13T010.cut	aVIII.f.100	Aug 27 1999	126998	ASCII
j1210/QC2A01N10DC13T010AC13T112.cut	aVIII.f.101	Aug 27 1999	137891	ASCII
j1210/QC2A01N10DC13T112AC13T224.cut	aVIII.f.102	Aug 27 1999	142907	ASCII
j1210/QC2A01N10DC13T224AC13T324.cut	aVIII.f.103	Aug 27 1999	143251	ASCII
j1210/QC2A01N10DC13T324AC14T000.cut	aVIII.f.104	Aug 27 1999	128702	ASCII
j1210/QC2A02N01DC14T000AC14T093.cut	aVIII.f.105	Aug 28 1999	147239	ASCII
j1210/QC2A02N01DC14T093AC14T211.cut	aVIII.f.106	Aug 28 1999	145081	ASCII
j1210/QC2A02N08DC14T000AC14T093.cut	aVIII.f.107	Aug 27 1999	158345	ASCII
j1210/QC2A02N08DC14T093AC14T211.cut	aVIII.f.108	Aug 27 1999	156685	ASCII
j1210/QC2A02N09DC14T000AC14T093.cut	aVIII.f.109	Aug 27 1999	155200	ASCII
j1210/QC2A02N09DC14T093AC14T211.cut	aVIII.f.110	Aug 27 1999	153449	ASCII
j1210/QC2A02N10DC14T000AC14T093.cut	aVIII.f.111	Aug 27 1999	147579	ASCII
j1210/QC2A02N10DC14T093AC14T211.cut	aVIII.f.112	Aug 27 1999	145247	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2
 Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment VIII, Page VIII-3 of 8

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
j1310/QC2A01N01DC13T000AC13T010.cut	aVIIIIf.113	Aug 28 1999	125963	ASCII
j1310/QC2A01N01DC13T010AC13T112.cut	aVIIIIf.114	Aug 28 1999	137172	ASCII
j1310/QC2A01N01DC13T112AC13T224.cut	aVIIIIf.115	Aug 28 1999	142943	ASCII
j1310/QC2A01N01DC13T224AC13T324.cut	aVIIIIf.116	Aug 28 1999	143457	ASCII
j1310/QC2A01N01DC13T324AC14T000.cut	aVIIIIf.117	Aug 28 1999	127870	ASCII
j1310/QC2A01N08DC13T000AC13T010.cut	aVIIIIf.118	Aug 28 1999	135366	ASCII
j1310/QC2A01N08DC13T010AC13T112.cut	aVIIIIf.119	Aug 28 1999	148639	ASCII
j1310/QC2A01N08DC13T112AC13T224.cut	aVIIIIf.120	Aug 28 1999	154845	ASCII
j1310/QC2A01N08DC13T224AC13T324.cut	aVIIIIf.121	Aug 28 1999	154517	ASCII
j1310/QC2A01N08DC13T324AC14T000.cut	aVIIIIf.122	Aug 28 1999	137952	ASCII
j1310/QC2A01N09DC13T000AC13T010.cut	aVIIIIf.123	Aug 28 1999	133789	ASCII
j1310/QC2A01N09DC13T010AC13T112.cut	aVIIIIf.124	Aug 28 1999	146390	ASCII
j1310/QC2A01N09DC13T112AC13T224.cut	aVIIIIf.125	Aug 28 1999	152181	ASCII
j1310/QC2A01N09DC13T224AC13T324.cut	aVIIIIf.126	Aug 28 1999	151746	ASCII
j1310/QC2A01N09DC13T324AC14T000.cut	aVIIIIf.127	Aug 28 1999	136620	ASCII
j1310/QC2A01N10DC13T000AC13T010.cut	aVIIIIf.128	Aug 28 1999	127955	ASCII
j1310/QC2A01N10DC13T010AC13T112.cut	aVIIIIf.129	Aug 28 1999	136931	ASCII
j1310/QC2A01N10DC13T112AC13T224.cut	aVIIIIf.130	Aug 28 1999	143864	ASCII
j1310/QC2A01N10DC13T224AC13T324.cut	aVIIIIf.131	Aug 28 1999	144208	ASCII
j1310/QC2A01N10DC13T324AC14T000.cut	aVIIIIf.132	Aug 28 1999	129659	ASCII
j1310/QC2A02N01DC14T000AC14T093.cut	aVIIIIf.133	Aug 28 1999	147117	ASCII
j1310/QC2A02N01DC14T093AC14T211.cut	aVIIIIf.134	Aug 28 1999	145698	ASCII
j1310/QC2A02N08DC14T000AC14T093.cut	aVIIIIf.135	Aug 28 1999	159422	ASCII
j1310/QC2A02N08DC14T093AC14T211.cut	aVIIIIf.136	Aug 28 1999	157306	ASCII
j1310/QC2A02N09DC14T000AC14T093.cut	aVIIIIf.137	Aug 28 1999	156867	ASCII
j1310/QC2A02N09DC14T093AC14T211.cut	aVIIIIf.138	Aug 28 1999	154286	ASCII
j1310/QC2A02N10DC14T000AC14T093.cut	aVIIIIf.139	Aug 28 1999	148868	ASCII
j1310/QC2A02N10DC14T093AC14T211.cut	aVIIIIf.140	Aug 28 1999	146287	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
j1410/QC2A01N01DC13T000AC13T010.cut	aVIIIIf.141	Aug 28 1999	125338	ASCII
j1410/QC2A01N01DC13T010AC13T112.cut	aVIIIIf.142	Aug 28 1999	136551	ASCII
j1410/QC2A01N01DC13T112AC13T224.cut	aVIIIIf.143	Aug 28 1999	141820	ASCII
j1410/QC2A01N01DC13T224AC13T324.cut	aVIIIIf.144	Aug 28 1999	142334	ASCII
j1410/QC2A01N01DC13T324AC14T000.cut	aVIIIIf.145	Aug 28 1999	126354	ASCII
j1410/QC2A01N08DC13T000AC13T010.cut	aVIIIIf.146	Aug 28 1999	134492	ASCII
j1410/QC2A01N08DC13T010AC13T112.cut	aVIIIIf.147	Aug 28 1999	147765	ASCII
j1410/QC2A01N08DC13T112AC13T224.cut	aVIIIIf.148	Aug 28 1999	153888	ASCII
j1410/QC2A01N08DC13T224AC13T324.cut	aVIIIIf.149	Aug 28 1999	153228	ASCII
j1410/QC2A01N08DC13T324AC14T000.cut	aVIIIIf.150	Aug 28 1999	136995	ASCII
j1410/QC2A01N09DC13T000AC13T010.cut	aVIIIIf.151	Aug 28 1999	133247	ASCII
j1410/QC2A01N09DC13T010AC13T112.cut	aVIIIIf.152	Aug 28 1999	145686	ASCII
j1410/QC2A01N09DC13T112AC13T224.cut	aVIIIIf.153	Aug 28 1999	151473	ASCII
j1410/QC2A01N09DC13T224AC13T324.cut	aVIIIIf.154	Aug 28 1999	150872	ASCII
j1410/QC2A01N09DC13T324AC14T000.cut	aVIIIIf.155	Aug 28 1999	135497	ASCII
j1410/QC2A01N10DC13T000AC13T010.cut	aVIIIIf.156	Aug 28 1999	127164	ASCII
j1410/QC2A01N10DC13T010AC13T112.cut	aVIIIIf.157	Aug 28 1999	138891	ASCII
j1410/QC2A01N10DC13T112AC13T224.cut	aVIIIIf.158	Aug 28 1999	143077	ASCII
j1410/QC2A01N10DC13T224AC13T324.cut	aVIIIIf.159	Aug 28 1999	143500	ASCII
j1410/QC2A01N10DC13T324AC14T000.cut	aVIIIIf.160	Aug 28 1999	128453	ASCII
j1410/QC2A02N01DC14T000AC14T093.cut	aVIIIIf.161	Aug 28 1999	146903	ASCII
j1410/QC2A02N01DC14T093AC14T211.cut	aVIIIIf.162	Aug 28 1999	144662	ASCII
j1410/QC2A02N08DC14T000AC14T093.cut	aVIIIIf.163	Aug 28 1999	157635	ASCII
j1410/QC2A02N08DC14T093AC14T211.cut	aVIIIIf.164	Aug 28 1999	156266	ASCII
j1410/QC2A02N09DC14T000AC14T093.cut	aVIIIIf.165	Aug 28 1999	155200	ASCII
j1410/QC2A02N09DC14T093AC14T211.cut	aVIIIIf.166	Aug 28 1999	153117	ASCII
j1410/QC2A02N10DC14T000AC14T093.cut	aVIIIIf.167	Aug 28 1999	147579	ASCII
j1410/QC2A02N10DC14T093AC14T211.cut	aVIIIIf.168	Aug 28 1999	145413	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
j1510/QC2A01N01DC13T000AC13T010.cut	aVIIIIf.169	Aug 28 1999	126544	ASCII
j1510/QC2A01N01DC13T010AC13T112.cut	aVIIIIf.170	Aug 28 1999	139006	ASCII
j1510/QC2A01N01DC13T112AC13T224.cut	aVIIIIf.171	Aug 28 1999	143698	ASCII
j1510/QC2A01N01DC13T224AC13T324.cut	aVIIIIf.172	Aug 28 1999	144208	ASCII
j1510/QC2A01N01DC13T324AC14T000.cut	aVIIIIf.173	Aug 28 1999	127228	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2
 Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment VIII, Page VIII-4 of 8

j1510/QC2A01N08DC13T000AC13T010.cut	aVIIIIf.174	Aug 28 1999	135532	ASCII
j1510/QC2A01N08DC13T010AC13T112.cut	aVIIIIf.175	Aug 28 1999	148888	ASCII
j1510/QC2A01N08DC13T112AC13T224.cut	aVIIIIf.176	Aug 28 1999	155592	ASCII
j1510/QC2A01N08DC13T224AC13T324.cut	aVIIIIf.177	Aug 28 1999	154770	ASCII
j1510/QC2A01N08DC13T324AC14T000.cut	aVIIIIf.178	Aug 28 1999	137786	ASCII
j1510/QC2A01N09DC13T000AC13T010.cut	aVIIIIf.179	Aug 28 1999	133955	ASCII
j1510/QC2A01N09DC13T010AC13T112.cut	aVIIIIf.180	Aug 28 1999	146560	ASCII
j1510/QC2A01N09DC13T112AC13T224.cut	aVIIIIf.181	Aug 28 1999	152679	ASCII
j1510/QC2A01N09DC13T224AC13T324.cut	aVIIIIf.182	Aug 28 1999	151995	ASCII
j1510/QC2A01N09DC13T324AC14T000.cut	aVIIIIf.183	Aug 28 1999	136454	ASCII
j1510/QC2A01N10DC13T000AC13T010.cut	aVIIIIf.184	Aug 28 1999	127955	ASCII
j1510/QC2A01N10DC13T010AC13T112.cut	aVIIIIf.185	Aug 28 1999	139180	ASCII
j1510/QC2A01N10DC13T112AC13T224.cut	aVIIIIf.186	Aug 28 1999	144113	ASCII
j1510/QC2A01N10DC13T224AC13T324.cut	aVIIIIf.187	Aug 28 1999	144374	ASCII
j1510/QC2A01N10DC13T324AC14T000.cut	aVIIIIf.188	Aug 28 1999	129115	ASCII
j1510/QC2A02N01DC14T000AC14T093.cut	aVIIIIf.189	Aug 28 1999	146868	ASCII
j1510/QC2A02N01DC14T093AC14T211.cut	aVIIIIf.190	Aug 28 1999	145864	ASCII
j1510/QC2A02N08DC14T000AC14T093.cut	aVIIIIf.191	Aug 28 1999	159219	ASCII
j1510/QC2A02N08DC14T093AC14T211.cut	aVIIIIf.192	Aug 28 1999	157559	ASCII
j1510/QC2A02N09DC14T000AC14T093.cut	aVIIIIf.193	Aug 28 1999	156323	ASCII
j1510/QC2A02N09DC14T093AC14T211.cut	aVIIIIf.194	Aug 28 1999	154535	ASCII
j1510/QC2A02N10DC14T000AC14T093.cut	aVIIIIf.195	Aug 28 1999	148536	ASCII
j1510/QC2A02N10DC14T093AC14T211.cut	aVIIIIf.196	Aug 28 1999	146453	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
j1610/QC2A01N01DC13T000AC13T010.cut	aVIIIIf.197	Aug 28 1999	124674	ASCII
j1610/QC2A01N01DC13T010AC13T112.cut	aVIIIIf.198	Aug 28 1999	135215	ASCII
j1610/QC2A01N01DC13T112AC13T224.cut	aVIIIIf.199	Aug 28 1999	141069	ASCII
j1610/QC2A01N01DC13T224AC13T324.cut	aVIIIIf.200	Aug 28 1999	141915	ASCII
j1610/QC2A01N01DC13T324AC14T000.cut	aVIIIIf.201	Aug 28 1999	125727	ASCII
j1610/QC2A01N08DC13T000AC13T010.cut	aVIIIIf.202	Aug 28 1999	134160	ASCII
j1610/QC2A01N08DC13T010AC13T112.cut	aVIIIIf.203	Aug 28 1999	147014	ASCII
j1610/QC2A01N08DC13T112AC13T224.cut	aVIIIIf.204	Aug 28 1999	153469	ASCII
j1610/QC2A01N08DC13T224AC13T324.cut	aVIIIIf.205	Aug 28 1999	152619	ASCII
j1610/QC2A01N08DC13T324AC14T000.cut	aVIIIIf.206	Aug 28 1999	136746	ASCII
j1610/QC2A01N09DC13T000AC13T010.cut	aVIIIIf.207	Aug 28 1999	132583	ASCII
j1610/QC2A01N09DC13T010AC13T112.cut	aVIIIIf.208	Aug 28 1999	145184	ASCII
j1610/QC2A01N09DC13T112AC13T224.cut	aVIIIIf.209	Aug 28 1999	150809	ASCII
j1610/QC2A01N09DC13T224AC13T324.cut	aVIIIIf.210	Aug 28 1999	150204	ASCII
j1610/QC2A01N09DC13T324AC14T000.cut	aVIIIIf.211	Aug 28 1999	135327	ASCII
j1610/QC2A01N10DC13T000AC13T010.cut	aVIIIIf.212	Aug 28 1999	126832	ASCII
j1610/QC2A01N10DC13T010AC13T112.cut	aVIIIIf.213	Aug 28 1999	137808	ASCII
j1610/QC2A01N10DC13T112AC13T224.cut	aVIIIIf.214	Aug 28 1999	142820	ASCII
j1610/QC2A01N10DC13T224AC13T324.cut	aVIIIIf.215	Aug 28 1999	143002	ASCII
j1610/QC2A01N10DC13T324AC14T000.cut	aVIIIIf.216	Aug 28 1999	128287	ASCII
j1610/QC2A02N01DC14T000AC14T093.cut	aVIIIIf.217	Aug 28 1999	146488	ASCII
j1610/QC2A02N01DC14T093AC14T211.cut	aVIIIIf.218	Aug 28 1999	144496	ASCII
j1610/QC2A02N08DC14T000AC14T093.cut	aVIIIIf.219	Aug 28 1999	157220	ASCII
j1610/QC2A02N08DC14T093AC14T211.cut	aVIIIIf.220	Aug 28 1999	156017	ASCII
j1610/QC2A02N09DC14T000AC14T093.cut	aVIIIIf.221	Aug 28 1999	154951	ASCII
j1610/QC2A02N09DC14T093AC14T211.cut	aVIIIIf.222	Aug 28 1999	152702	ASCII
j1610/QC2A02N10DC14T000AC14T093.cut	aVIIIIf.223	Aug 28 1999	147662	ASCII
j1610/QC2A02N10DC14T093AC14T211.cut	aVIIIIf.224	Aug 28 1999	145247	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
j210/QC2A01N01DC13T000AC13T010.cut	aVIIIIf.225	Aug 26 1999	126544	ASCII
j210/QC2A01N01DC13T010AC13T112.cut	aVIIIIf.226	Aug 26 1999	138591	ASCII
j210/QC2A01N01DC13T112AC13T224.cut	aVIIIIf.227	Aug 26 1999	143611	ASCII
j210/QC2A01N01DC13T224AC13T324.cut	aVIIIIf.228	Aug 26 1999	144042	ASCII
j210/QC2A01N01DC13T324AC14T000.cut	aVIIIIf.229	Aug 26 1999	127228	ASCII
j210/QC2A01N08DC13T000AC13T010.cut	aVIIIIf.230	Aug 26 1999	135532	ASCII
j210/QC2A01N08DC13T010AC13T112.cut	aVIIIIf.231	Aug 26 1999	148805	ASCII
j210/QC2A01N08DC13T112AC13T224.cut	aVIIIIf.232	Aug 26 1999	155094	ASCII
j210/QC2A01N08DC13T224AC13T324.cut	aVIIIIf.233	Aug 26 1999	154604	ASCII
j210/QC2A01N08DC13T324AC14T000.cut	aVIIIIf.234	Aug 26 1999	137703	ASCII
j210/QC2A01N09DC13T000AC13T010.cut	aVIIIIf.235	Aug 26 1999	133789	ASCII
j210/QC2A01N09DC13T010AC13T112.cut	aVIIIIf.236	Aug 26 1999	146473	ASCII
j210/QC2A01N09DC13T112AC13T224.cut	aVIIIIf.237	Aug 26 1999	152430	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B0000000-01717-0210-00009 REV 01

Attachment VIII, Page VIII-5 of 8

j210/QC2A01N09DC13T224AC13T324.cut	avIIIff.238	Aug 26 1999	151829	ASCII
j210/QC2A01N09DC13T324AC14T000.cut	avIIIff.239	Aug 26 1999	136454	ASCII
j210/QC2A01N10DC13T000AC13T010.cut	avIIIff.240	Aug 26 1999	127955	ASCII
j210/QC2A01N10DC13T010AC13T112.cut	avIIIff.241	Aug 26 1999	139346	ASCII
j210/QC2A01N10DC13T112AC13T224.cut	avIIIff.242	Aug 26 1999	144034	ASCII
j210/QC2A01N10DC13T224AC13T324.cut	avIIIff.243	Aug 26 1999	144457	ASCII
j210/QC2A01N10DC13T324AC14T000.cut	avIIIff.244	Aug 26 1999	129115	ASCII
j210/QC2A02N01DC14T000AC14T093.cut	avIIIff.245	Aug 26 1999	147117	ASCII
j210/QC2A02N01DC14T093AC14T211.cut	avIIIff.246	Aug 26 1999	145781	ASCII
j210/QC2A02N08DC14T000AC14T093.cut	avIIIff.247	Aug 26 1999	158730	ASCII
j210/QC2A02N08DC14T093AC14T211.cut	avIIIff.248	Aug 26 1999	157472	ASCII
j210/QC2A02N09DC14T000AC14T093.cut	avIIIff.249	Aug 26 1999	156489	ASCII
j210/QC2A02N09DC14T093AC14T211.cut	avIIIff.250	Aug 26 1999	154033	ASCII
j210/QC2A02N10DC14T000AC14T093.cut	avIIIff.251	Aug 26 1999	148785	ASCII
j210/QC2A02N10DC14T093AC14T211.cut	avIIIff.252	Aug 26 1999	146370	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
j310/QC2A01N01DC13T000AC13T010.cut	avIIIff.253	Aug 26 1999	126710	ASCII
j310/QC2A01N01DC13T010AC13T112.cut	avIIIff.254	Aug 26 1999	138595	ASCII
j310/QC2A01N01DC13T112AC13T224.cut	avIIIff.255	Aug 26 1999	143611	ASCII
j310/QC2A01N01DC13T224AC13T324.cut	avIIIff.256	Aug 26 1999	144042	ASCII
j310/QC2A01N01DC13T324AC14T000.cut	avIIIff.257	Aug 26 1999	127916	ASCII
j310/QC2A01N08DC13T000AC13T010.cut	avIIIff.258	Aug 26 1999	135532	ASCII
j310/QC2A01N08DC13T010AC13T112.cut	avIIIff.259	Aug 26 1999	148888	ASCII
j310/QC2A01N08DC13T112AC13T224.cut	avIIIff.260	Aug 26 1999	155094	ASCII
j310/QC2A01N08DC13T224AC13T324.cut	avIIIff.261	Aug 26 1999	154521	ASCII
j310/QC2A01N08DC13T324AC14T000.cut	avIIIff.262	Aug 26 1999	137869	ASCII
j310/QC2A01N09DC13T000AC13T010.cut	avIIIff.263	Aug 26 1999	134038	ASCII
j310/QC2A01N09DC13T010AC13T112.cut	avIIIff.264	Aug 26 1999	146560	ASCII
j310/QC2A01N09DC13T112AC13T224.cut	avIIIff.265	Aug 26 1999	152430	ASCII
j310/QC2A01N09DC13T224AC13T324.cut	avIIIff.266	Aug 26 1999	151829	ASCII
j310/QC2A01N09DC13T324AC14T000.cut	avIIIff.267	Aug 26 1999	136454	ASCII
j310/QC2A01N10DC13T000AC13T010.cut	avIIIff.268	Aug 26 1999	128038	ASCII
j310/QC2A01N10DC13T010AC13T112.cut	avIIIff.269	Aug 26 1999	139512	ASCII
j310/QC2A01N10DC13T112AC13T224.cut	avIIIff.270	Aug 26 1999	143951	ASCII
j310/QC2A01N10DC13T224AC13T324.cut	avIIIff.271	Aug 26 1999	144457	ASCII
j310/QC2A01N10DC13T324AC14T000.cut	avIIIff.272	Aug 26 1999	129327	ASCII
j310/QC2A02N01DC14T000AC14T093.cut	avIIIff.273	Aug 26 1999	147034	ASCII
j310/QC2A02N01DC14T093AC14T211.cut	avIIIff.274	Aug 26 1999	145864	ASCII
j310/QC2A02N08DC14T000AC14T093.cut	avIIIff.275	Aug 26 1999	158896	ASCII
j310/QC2A02N08DC14T093AC14T211.cut	avIIIff.276	Aug 26 1999	157472	ASCII
j310/QC2A02N09DC14T000AC14T093.cut	avIIIff.277	Aug 26 1999	156240	ASCII
j310/QC2A02N09DC14T093AC14T211.cut	avIIIff.278	Aug 26 1999	154236	ASCII
j310/QC2A02N10DC14T000AC14T093.cut	avIIIff.279	Aug 26 1999	148951	ASCII
j310/QC2A02N10DC14T093AC14T211.cut	avIIIff.280	Aug 26 1999	146121	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
j410/QC2A01N01DC13T000AC13T010.cut	avIIIff.281	Aug 27 1999	124840	ASCII
j410/QC2A01N01DC13T010AC13T112.cut	avIIIff.282	Aug 27 1999	136796	ASCII
j410/QC2A01N01DC13T112AC13T224.cut	avIIIff.283	Aug 27 1999	142152	ASCII
j410/QC2A01N01DC13T224AC13T324.cut	avIIIff.284	Aug 27 1999	142500	ASCII
j410/QC2A01N01DC13T324AC14T000.cut	avIIIff.285	Aug 27 1999	126105	ASCII
j410/QC2A01N08DC13T000AC13T010.cut	avIIIff.286	Aug 26 1999	134575	ASCII
j410/QC2A01N08DC13T010AC13T112.cut	avIIIff.287	Aug 26 1999	147848	ASCII
j410/QC2A01N08DC13T112AC13T224.cut	avIIIff.288	Aug 27 1999	154386	ASCII
j410/QC2A01N08DC13T224AC13T324.cut	avIIIff.289	Aug 27 1999	153647	ASCII
j410/QC2A01N08DC13T324AC14T000.cut	avIIIff.290	Aug 27 1999	136746	ASCII
j410/QC2A01N09DC13T000AC13T010.cut	avIIIff.291	Aug 27 1999	132998	ASCII
j410/QC2A01N09DC13T010AC13T112.cut	avIIIff.292	Aug 27 1999	145520	ASCII
j410/QC2A01N09DC13T112AC13T224.cut	avIIIff.293	Aug 27 1999	151473	ASCII
j410/QC2A01N09DC13T224AC13T324.cut	avIIIff.294	Aug 27 1999	150955	ASCII
j410/QC2A01N09DC13T324AC14T000.cut	avIIIff.295	Aug 27 1999	135497	ASCII
j410/QC2A01N10DC13T000AC13T010.cut	avIIIff.296	Aug 27 1999	126915	ASCII
j410/QC2A01N10DC13T010AC13T112.cut	avIIIff.297	Aug 27 1999	137974	ASCII
j410/QC2A01N10DC13T112AC13T224.cut	avIIIff.298	Aug 27 1999	143156	ASCII
j410/QC2A01N10DC13T224AC13T324.cut	avIIIff.299	Aug 27 1999	143500	ASCII
j410/QC2A01N10DC13T324AC14T000.cut	avIIIff.300	Aug 27 1999	128158	ASCII
j410/QC2A02N01DC14T000AC14T093.cut	avIIIff.301	Aug 27 1999	146903	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B0000000-01717-0210-00009 REV 01

Attachment VIII, Page VIII-6 of 8

j410/QC2A02N01DC14T093AC14T211.cut	aVIIIf.302	Aug 27 1999	144832	ASCII
j410/QC2A02N08DC14T000AC14T093.cut	aVIIIf.303	Aug 27 1999	158096	ASCII
j410/QC2A02N08DC14T093AC14T211.cut	aVIIIf.304	Aug 27 1999	156183	ASCII
j410/QC2A02N09DC14T000AC14T093.cut	aVIIIf.305	Aug 27 1999	155366	ASCII
j410/QC2A02N09DC14T093AC14T211.cut	aVIIIf.306	Aug 27 1999	153246	ASCII
j410/QC2A02N10DC14T000AC14T093.cut	aVIIIf.307	Aug 27 1999	147579	ASCII
j410/QC2A02N10DC14T093AC14T211.cut	aVIIIf.308	Aug 27 1999	145413	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
j510/QC2A01N01DC13T000AC13T010.cut	aVIIIf.309	Aug 27 1999	126129	ASCII
j510/QC2A01N01DC13T010AC13T112.cut	aVIIIf.310	Aug 27 1999	137591	ASCII
j510/QC2A01N01DC13T112AC13T224.cut	aVIIIf.311	Aug 27 1999	143192	ASCII
j510/QC2A01N01DC13T224AC13T324.cut	aVIIIf.312	Aug 27 1999	143623	ASCII
j510/QC2A01N01DC13T324AC14T000.cut	aVIIIf.313	Aug 27 1999	128036	ASCII
j510/QC2A01N08DC13T000AC13T010.cut	aVIIIf.314	Aug 27 1999	135532	ASCII
j510/QC2A01N08DC13T010AC13T112.cut	aVIIIf.315	Aug 27 1999	148805	ASCII
j510/QC2A01N08DC13T112AC13T224.cut	aVIIIf.316	Aug 27 1999	155094	ASCII
j510/QC2A01N08DC13T224AC13T324.cut	aVIIIf.317	Aug 27 1999	154604	ASCII
j510/QC2A01N08DC13T324AC14T000.cut	aVIIIf.318	Aug 27 1999	138035	ASCII
j510/QC2A01N09DC13T000AC13T010.cut	aVIIIf.319	Aug 27 1999	134038	ASCII
j510/QC2A01N09DC13T010AC13T112.cut	aVIIIf.320	Aug 27 1999	146560	ASCII
j510/QC2A01N09DC13T112AC13T224.cut	aVIIIf.321	Aug 27 1999	152347	ASCII
j510/QC2A01N09DC13T224AC13T324.cut	aVIIIf.322	Aug 27 1999	151829	ASCII
j510/QC2A01N09DC13T324AC14T000.cut	aVIIIf.323	Aug 27 1999	136620	ASCII
j510/QC2A01N10DC13T000AC13T010.cut	aVIIIf.324	Aug 27 1999	128038	ASCII
j510/QC2A01N10DC13T010AC13T112.cut	aVIIIf.325	Aug 27 1999	139682	ASCII
j510/QC2A01N10DC13T112AC13T224.cut	aVIIIf.326	Aug 27 1999	143951	ASCII
j510/QC2A01N10DC13T224AC13T324.cut	aVIIIf.327	Aug 27 1999	144374	ASCII
j510/QC2A01N10DC13T324AC14T000.cut	aVIIIf.328	Aug 27 1999	129742	ASCII
j510/QC2A02N01DC14T000AC14T093.cut	aVIIIf.329	Aug 27 1999	147698	ASCII
j510/QC2A02N01DC14T093AC14T211.cut	aVIIIf.330	Aug 27 1999	145951	ASCII
j510/QC2A02N08DC14T000AC14T093.cut	aVIIIf.331	Aug 27 1999	159588	ASCII
j510/QC2A02N08DC14T093AC14T211.cut	aVIIIf.332	Aug 27 1999	157555	ASCII
j510/QC2A02N09DC14T000AC14T093.cut	aVIIIf.333	Aug 27 1999	156572	ASCII
j510/QC2A02N09DC14T093AC14T211.cut	aVIIIf.334	Aug 27 1999	154489	ASCII
j510/QC2A02N10DC14T000AC14T093.cut	aVIIIf.335	Aug 27 1999	148785	ASCII
j510/QC2A02N10DC14T093AC14T211.cut	aVIIIf.336	Aug 27 1999	146204	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
j610/QC2A01N01DC13T000AC13T010.cut	aVIIIf.337	Aug 27 1999	124840	ASCII
j610/QC2A01N01DC13T010AC13T112.cut	aVIIIf.338	Aug 27 1999	136464	ASCII
j610/QC2A01N01DC13T112AC13T224.cut	aVIIIf.339	Aug 27 1999	142069	ASCII
j610/QC2A01N01DC13T224AC13T324.cut	aVIIIf.340	Aug 27 1999	142417	ASCII
j610/QC2A01N01DC13T324AC14T000.cut	aVIIIf.341	Aug 27 1999	126225	ASCII
j610/QC2A01N08DC13T000AC13T010.cut	aVIIIf.342	Aug 27 1999	134409	ASCII
j610/QC2A01N08DC13T010AC13T112.cut	aVIIIf.343	Aug 27 1999	147682	ASCII
j610/QC2A01N08DC13T112AC13T224.cut	aVIIIf.344	Aug 27 1999	154137	ASCII
j610/QC2A01N08DC13T224AC13T324.cut	aVIIIf.345	Aug 27 1999	153647	ASCII
j610/QC2A01N08DC13T324AC14T000.cut	aVIIIf.346	Aug 27 1999	136995	ASCII
j610/QC2A01N09DC13T000AC13T010.cut	aVIIIf.347	Aug 27 1999	132832	ASCII
j610/QC2A01N09DC13T010AC13T112.cut	aVIIIf.348	Aug 27 1999	145350	ASCII
j610/QC2A01N09DC13T112AC13T224.cut	aVIIIf.349	Aug 27 1999	151224	ASCII
j610/QC2A01N09DC13T224AC13T324.cut	aVIIIf.350	Aug 27 1999	150872	ASCII
j610/QC2A01N09DC13T324AC14T000.cut	aVIIIf.351	Aug 27 1999	135580	ASCII
j610/QC2A01N10DC13T000AC13T010.cut	aVIIIf.352	Aug 27 1999	126915	ASCII
j610/QC2A01N10DC13T010AC13T112.cut	aVIIIf.353	Aug 27 1999	137808	ASCII
j610/QC2A01N10DC13T112AC13T224.cut	aVIIIf.354	Aug 27 1999	142820	ASCII
j610/QC2A01N10DC13T224AC13T324.cut	aVIIIf.355	Aug 27 1999	143334	ASCII
j610/QC2A01N10DC13T324AC14T000.cut	aVIIIf.356	Aug 27 1999	128453	ASCII
j610/QC2A02N01DC14T000AC14T093.cut	aVIIIf.357	Aug 27 1999	147069	ASCII
j610/QC2A02N01DC14T093AC14T211.cut	aVIIIf.358	Aug 27 1999	144998	ASCII
j610/QC2A02N08DC14T000AC14T093.cut	aVIIIf.359	Aug 27 1999	158133	ASCII
j610/QC2A02N08DC14T093AC14T211.cut	aVIIIf.360	Aug 27 1999	156768	ASCII
j610/QC2A02N09DC14T000AC14T093.cut	aVIIIf.361	Aug 27 1999	155698	ASCII
j610/QC2A02N09DC14T093AC14T211.cut	aVIIIf.362	Aug 27 1999	153615	ASCII
j610/QC2A02N10DC14T000AC14T093.cut	aVIIIf.363	Aug 27 1999	147745	ASCII
j610/QC2A02N10DC14T093AC14T211.cut	aVIIIf.364	Aug 27 1999	145330	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2
 Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment VIII, Page VIII-7 of 8

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
j710/QC2A01N01DC13T000AC13T010.cut	aVIIIf.365	Aug 27 1999	124840	ASCII
j710/QC2A01N01DC13T010AC13T112.cut	aVIIIf.366	Aug 27 1999	135551	ASCII
j710/QC2A01N01DC13T112AC13T224.cut	aVIIIf.367	Aug 27 1999	141567	ASCII
j710/QC2A01N01DC13T224AC13T324.cut	aVIIIf.368	Aug 27 1999	142334	ASCII
j710/QC2A01N01DC13T324AC14T000.cut	aVIIIf.369	Aug 27 1999	126913	ASCII
j710/QC2A01N08DC13T000AC13T010.cut	aVIIIf.370	Aug 27 1999	134409	ASCII
j710/QC2A01N08DC13T010AC13T112.cut	aVIIIf.371	Aug 27 1999	147682	ASCII
j710/QC2A01N08DC13T112AC13T224.cut	aVIIIf.372	Aug 27 1999	153971	ASCII
j710/QC2A01N08DC13T224AC13T324.cut	aVIIIf.373	Aug 27 1999	153477	ASCII
j710/QC2A01N08DC13T324AC14T000.cut	aVIIIf.374	Aug 27 1999	137078	ASCII
j710/QC2A01N09DC13T000AC13T010.cut	aVIIIf.375	Aug 27 1999	133081	ASCII
j710/QC2A01N09DC13T010AC13T112.cut	aVIIIf.376	Aug 27 1999	145603	ASCII
j710/QC2A01N09DC13T112AC13T224.cut	aVIIIf.377	Aug 27 1999	151224	ASCII
j710/QC2A01N09DC13T224AC13T324.cut	aVIIIf.378	Aug 27 1999	150789	ASCII
j710/QC2A01N09DC13T324AC14T000.cut	aVIIIf.379	Aug 27 1999	135580	ASCII
j710/QC2A01N10DC13T000AC13T010.cut	aVIIIf.380	Aug 27 1999	127081	ASCII
j710/QC2A01N10DC13T010AC13T112.cut	aVIIIf.381	Aug 27 1999	138725	ASCII
j710/QC2A01N10DC13T112AC13T224.cut	aVIIIf.382	Aug 27 1999	142994	ASCII
j710/QC2A01N10DC13T224AC13T324.cut	aVIIIf.383	Aug 27 1999	143417	ASCII
j710/QC2A01N10DC13T324AC14T000.cut	aVIIIf.384	Aug 27 1999	128619	ASCII
j710/QC2A02N01DC14T000AC14T093.cut	aVIIIf.385	Aug 27 1999	146077	ASCII
j710/QC2A02N01DC14T093AC14T211.cut	aVIIIf.386	Aug 27 1999	144741	ASCII
j710/QC2A02N08DC14T000AC14T093.cut	aVIIIf.387	Aug 27 1999	156906	ASCII
j710/QC2A02N08DC14T093AC14T211.cut	aVIIIf.388	Aug 27 1999	155768	ASCII
j710/QC2A02N09DC14T000AC14T093.cut	aVIIIf.389	Aug 27 1999	154868	ASCII
j710/QC2A02N09DC14T093AC14T211.cut	aVIIIf.390	Aug 27 1999	152449	ASCII
j710/QC2A02N10DC14T000AC14T093.cut	aVIIIf.391	Aug 27 1999	147662	ASCII
j710/QC2A02N10DC14T093AC14T211.cut	aVIIIf.392	Aug 27 1999	145164	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
j810/QC2A01N01DC13T000AC13T010.cut	aVIIIf.393	Aug 27 1999	125548	ASCII
j810/QC2A01N01DC13T010AC13T112.cut	aVIIIf.394	Aug 27 1999	136338	ASCII
j810/QC2A01N01DC13T112AC13T224.cut	aVIIIf.395	Aug 27 1999	142109	ASCII
j810/QC2A01N01DC13T224AC13T324.cut	aVIIIf.396	Aug 27 1999	142789	ASCII
j810/QC2A01N01DC13T324AC14T000.cut	aVIIIf.397	Aug 27 1999	127534	ASCII
j810/QC2A01N08DC13T000AC13T010.cut	aVIIIf.398	Aug 27 1999	135117	ASCII
j810/QC2A01N08DC13T010AC13T112.cut	aVIIIf.399	Aug 27 1999	147805	ASCII
j810/QC2A01N08DC13T112AC13T224.cut	aVIIIf.400	Aug 27 1999	154343	ASCII
j810/QC2A01N08DC13T224AC13T324.cut	aVIIIf.401	Aug 27 1999	154185	ASCII
j810/QC2A01N08DC13T324AC14T000.cut	aVIIIf.402	Aug 27 1999	137952	ASCII
j810/QC2A01N09DC13T000AC13T010.cut	aVIIIf.403	Aug 27 1999	133457	ASCII
j810/QC2A01N09DC13T010AC13T112.cut	aVIIIf.404	Aug 27 1999	145892	ASCII
j810/QC2A01N09DC13T112AC13T224.cut	aVIIIf.405	Aug 27 1999	151600	ASCII
j810/QC2A01N09DC13T224AC13T324.cut	aVIIIf.406	Aug 27 1999	151244	ASCII
j810/QC2A01N09DC13T324AC14T000.cut	aVIIIf.407	Aug 27 1999	136367	ASCII
j810/QC2A01N10DC13T000AC13T010.cut	aVIIIf.408	Aug 27 1999	127955	ASCII
j810/QC2A01N10DC13T010AC13T112.cut	aVIIIf.409	Aug 27 1999	138599	ASCII
j810/QC2A01N10DC13T112AC13T224.cut	aVIIIf.410	Aug 27 1999	143611	ASCII
j810/QC2A01N10DC13T224AC13T324.cut	aVIIIf.411	Aug 27 1999	143793	ASCII
j810/QC2A01N10DC13T324AC14T000.cut	aVIIIf.412	Aug 27 1999	129327	ASCII
j810/QC2A02N01DC14T000AC14T093.cut	aVIIIf.413	Aug 27 1999	147611	ASCII
j810/QC2A02N01DC14T093AC14T211.cut	aVIIIf.414	Aug 27 1999	145536	ASCII
j810/QC2A02N08DC14T000AC14T093.cut	aVIIIf.415	Aug 27 1999	158509	ASCII
j810/QC2A02N08DC14T093AC14T211.cut	aVIIIf.416	Aug 27 1999	158053	ASCII
j810/QC2A02N09DC14T000AC14T093.cut	aVIIIf.417	Aug 27 1999	155991	ASCII
j810/QC2A02N09DC14T093AC14T211.cut	aVIIIf.418	Aug 27 1999	153825	ASCII
j810/QC2A02N10DC14T000AC14T093.cut	aVIIIf.419	Aug 27 1999	148370	ASCII
j810/QC2A02N10DC14T093AC14T211.cut	aVIIIf.420	Aug 27 1999	146204	ASCII

Computer File Name	Tape Backup File Name	File Date (Output)	File Size (Bytes)	File Type (Format)
j910/QC2A01N01DC13T000AC13T010.cut	aVIIIf.421	Aug 27 1999	124757	ASCII
j910/QC2A01N01DC13T010AC13T112.cut	aVIIIf.422	Aug 27 1999	135468	ASCII
j910/QC2A01N01DC13T112AC13T224.cut	aVIIIf.423	Aug 27 1999	141484	ASCII
j910/QC2A01N01DC13T224AC13T324.cut	aVIIIf.424	Aug 27 1999	142334	ASCII
j910/QC2A01N01DC13T324AC14T000.cut	aVIIIf.425	Aug 27 1999	126913	ASCII

Waste Package Operations

Calculation Attachment

Title: CRC Depletion Calculations for Quad Cities Unit 2

Document Identifier: B00000000-01717-0210-00009 REV 01

Attachment VIII, Page VIII-8 of 8

j910/QC2A01N08DC13T000AC13T010.cut	aVIII.f.426	Aug 27 1999	134243	ASCII
j910/QC2A01N08DC13T010AC13T112.cut	aVIII.f.427	Aug 27 1999	147267	ASCII
j910/QC2A01N08DC13T112AC13T224.cut	aVIII.f.428	Aug 27 1999	153552	ASCII
j910/QC2A01N08DC13T224AC13T324.cut	aVIII.f.429	Aug 27 1999	153311	ASCII
j910/QC2A01N08DC13T324AC14T000.cut	aVIII.f.430	Aug 27 1999	136995	ASCII
j910/QC2A01N09DC13T000AC13T010.cut	aVIII.f.431	Aug 27 1999	132749	ASCII
j910/QC2A01N09DC13T010AC13T112.cut	aVIII.f.432	Aug 27 1999	145184	ASCII
j910/QC2A01N09DC13T112AC13T224.cut	aVIII.f.433	Aug 27 1999	150892	ASCII
j910/QC2A01N09DC13T224AC13T324.cut	aVIII.f.434	Aug 27 1999	150453	ASCII
j910/QC2A01N09DC13T324AC14T000.cut	aVIII.f.435	Aug 27 1999	135493	ASCII
j910/QC2A01N10DC13T000AC13T010.cut	aVIII.f.436	Aug 27 1999	126998	ASCII
j910/QC2A01N10DC13T010AC13T112.cut	aVIII.f.437	Aug 27 1999	137808	ASCII
j910/QC2A01N10DC13T112AC13T224.cut	aVIII.f.438	Aug 27 1999	142820	ASCII
j910/QC2A01N10DC13T224AC13T324.cut	aVIII.f.439	Aug 27 1999	143002	ASCII
j910/QC2A01N10DC13T324AC14T000.cut	aVIII.f.440	Aug 27 1999	128702	ASCII
j910/QC2A02N01DC14T000AC14T093.cut	aVIII.f.441	Aug 27 1999	146903	ASCII
j910/QC2A02N01DC14T093AC14T211.cut	aVIII.f.442	Aug 27 1999	144915	ASCII
j910/QC2A02N08DC14T000AC14T093.cut	aVIII.f.443	Aug 27 1999	157967	ASCII
j910/QC2A02N08DC14T093AC14T211.cut	aVIII.f.444	Aug 27 1999	156685	ASCII
j910/QC2A02N09DC14T000AC14T093.cut	aVIII.f.445	Aug 27 1999	155366	ASCII
j910/QC2A02N09DC14T093AC14T211.cut	aVIII.f.446	Aug 27 1999	153449	ASCII
j910/QC2A02N10DC14T000AC14T093.cut	aVIII.f.447	Aug 27 1999	147579	ASCII
j910/QC2A02N10DC14T093AC14T211.cut	aVIII.f.448	Aug 27 1999	145330	ASCII