

State of Florida



ORIGINAL

Public Service Commission

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COMMISSION CLERK

DATE: February 21, 2007

TO: Blanca S. Bayó, Commission Clerk and Administrative Services Director

FROM: Lisa C. Bennett, Attorney, Office of the General Counsel *LCB*

RE: Docket No. 060658-EI - Petition on behalf of Citizens of the State of Florida to require Progress Energy Florida, Inc. to refund customers \$143 million.

On February 14, 2007, staff for the PSC filed the testimony of witness Bernard M. Windham in the above docket. After filing, it was discovered that Exhibit BW-9 was incomplete. Attached for filing are the original and 7 copies of Mr. Windham's revised testimony and complete Exhibit BW-9.

Thank you for your assistance.

LCB/jb

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- SEC _____
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DOCUMENT NUMBER-DATE

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FPSC-COMMISSION CLERK

1. Parts of EXHIBIT BW-9 of the testimony of Bernard Windham were inadvertently omitted when it was copied for filing. In addition, 2 pages of of the 2005 data were also not copied and are now included. Attached is the complete version of BW-9 including the omitted portion of the FERC 423 data. In order to assist you in comparing the inclusions, I am attaching a Table of Contents for REVISED EXHIBIT BW-9.

REVISED EXHIBIT BW-9

Pages	Year	Type FERC 423 data	Previous Status
1-4	1994	U.S. compliance coal for PEF shipped to IMT	Inadvertently omitted
5-9	1994	Foreign compliance coal for coastal utilities	Inadvertently omitted
10-12	1994	Colorado compliance coal for S.E. utilities	Inadvertently omitted
13-15	1995	U.S. compliance coal for PEF shipped to IMT	Inadvertently omitted
16-18	1995	Foreign compliance coal for coastal utilities	Inadvertently omitted
19-20	1995	Colorado compliance coal for S.E. utilities	Inadvertently omitted
21-22	1996	U.S. compliance coal for PEF shipped to IMT	Formerly pages 1-2
23-26	1996	Foreign compliance coal for coastal utilities	Formerly pages 3-6
27-29	1996	Colorado compliance coal for S.E. utilities	Inadvertently omitted
30-33	1997	U.S. compliance coal for PEF shipped to IMT	Formerly pages 7-10
34-37	1997	Foreign compliance coal for coastal utilities	Formerly pages 11-14
38-40	1997	Colorado compliance coal for S.E. utilities	Inadvertently omitted
41-45	1998	U.S. compliance coal for PEF shipped to IMT	Formerly pages 15-19
46-50	1998	Foreign compliance coal for coastal utilities	Formerly pages 20-24
N.A.	1998	Colorado compliance coal for S.E. utilities	None included
51-54	1999	U.S. compliance coal for PEF shipped to IMT	Formerly pages 25-28
55-58	1999	Foreign compliance coal for coastal utilities	Formerly pages 29-32
59-62	1999	Colorado compliance coal for S.E. utilities	Inadvertently omitted
63-65	2000	U.S. compliance coal for PEF shipped to IMT	Formerly pages 39-41
66-71	2000	Foreign compliance coal for coastal utilities	Formerly pages 33-38
72-75	2000	Colorado compliance coal for S.E. utilities	Inadvertently omitted
76-78	2001	U.S. compliance coal for PEF shipped to IMT	Formerly pages 49-51
79-85	2001	Foreign compliance coal for coastal utilities	Formerly pages 42-48
86-89	2001	Colorado compliance coal for S.E. utilities	Inadvertently omitted
90-93	2002	U.S. compliance coal for PEF shipped to IMT	Formerly pages 57-60
94-98	2002	Foreign compliance coal for coastal utilities	Formerly pages 52-56
99-104	2002	Colorado compliance coal for S.E. utilities	Inadvertently omitted
105-107	2003	U.S. compliance coal for PEF shipped to IMT	Formerly pages 68-70
111-114	2003	Foreign compliance coal for coastal utilities	Formerly pages 61-67
115-120	2003	Colorado compliance coal for S.E. utilities	Inadvertently omitted
121-128*	2004	U.S. compliance coal for PEF shipped to IMT	Inadvertently omitted
129-138	2004	Foreign compliance coal for coastal utilities	Inadvertently omitted
139-152*	2004	Colorado compliance coal for S.E. utilities	Formerly pages 71-77
153-156	2005	U.S. compliance coal for PEF shipped to IMT	Formerly pages 78-81
157-166	2005	Foreign compliance coal for coastal utilities	Formerly pages 82-90
167-172	2005	Colorado compliance coal for S.E. utilities	Inadvertently omitted

* duplicate pages for the 2004 U.S. compliance coal for PEF and Colorado coal are included

1 REVISED EXHIBIT TO THE DIRECT TESTIMONY

2 OF

3 BERNARD M. WINDHAM

4 On Behalf of Commission Staff

5 Before the

6 Florida Public Service Commission

7 Docket No. 060658-EI

8 Q. Please state your name and business address.

9 A. My name is Bernard M. Windham. My business address is Florida Public Service
10 Commission, 2540 Shumard Oak Boulevard, Tallahassee, Fl 32399

11

12 Q. By whom are you employed and in what capacity?

13 A. I am employed by the Florida Public Service Commission(FPSC) in the capacity of
14 Engineering Specialist III.

15

16 Q. WHAT IS THE PURPOSE OF YOUR REVISED EXHIBIT BW-9?

17 A. The purpose of my Revised Exhibit BW-9 is to include data which was referenced in my
18 testimony as part of Exhibit BW-9 but was inadvertently omitted from the filing. BW-9 is a
19 large compilation of FERC 423 data on delivered shipping costs reported to the Federal
20 Energy Regulatory Commission (FERC) by most utilities each month. It includes data for 12
21 years of three different types:

22 1. U.S. Bureau of Mines Region 8 compliance bituminous coal shipped for PEF to the
23 International Marine Terminal (IMT) near the mouth of the Mississippi River

24 2. Foreign coal shipped to a coastal terminal or utility

25 3. Colorado bituminous compliance coal shipped to southeastern utilities.

1 The data was separated by year and by the 3 types of coal that information was
2 compiled for. During the copying some technical problems were experienced including the
3 crashing of the Commission computer network due to violent weather occurring on the day
4 that the testimony was due to be filed. During the copying several of the data sets were
5 inadvertently omitted. The inadvertently omitted pages have been added and are included in
6 REVISED EXHIBIT BW-9. For user convenience, a table of contents for REVISED
7 EXHIBIT BW-9 has been included with the exhibit.

8

9 Q. By filing this revision, are you amending any other portion of your testimony and exhibits
10 filed, February 15, 2007?

11 A. No. I am making no other changes to my prior testimony.

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13 Q. Does this conclude your revised testimony?

14 A. Yes it does.

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CO_CO	PLT_CO	YEAR	MONTH	BOM_DI	ORIG_S	MINE_T	PLT_RE	PLT_ST	SPECF	CONTR	CONTR	QUANTIT	BTU	SULFUR	ASH	COST	COUNTY	
006455	9988	94	01	08	21	S	05	12	BIT	1	0	285	12012	0.91	8.01	168.38	119	47988.3
006455	9988	94	01	08	21	U	05	12	BIT	1	0	143	12012	0.91	8.01	168.38	119	24078.34
006455	9988	94	01	08	21	U	05	12	BIT	1	0	1664	12360	0.95	10.70	181.04	019	301250.56
006455	9988	94	01	08	54	U	05	12	BIT	1	0	9123	12365	0.67	9.76	171.56	005	1565141.9
006455	9988	94	01	08	54	S	05	12	BIT	1	0	4561	12365	0.67	9.76	171.56	005	782485.16
006455	9988	94	02	08	21	U	05	12	BIT	1	0	17977	12914	0.68	7.45	169.77	133	3051955.3
006455	9988	94	02	08	21	U	05	12	BIT	1	0	9019	12914	0.68	7.45	169.77	193	1531155.6
006455	9988	94	02	08	21	U	05	12	BIT	1	0	8396	12316	0.93	9.89	181.04	019	1520011.8
006455	9988	94	02	08	21	U	05	12	BIT	1	0	13173	12558	0.70	9.38	171.68	159	2261540.6
006455	9988	94	02	08	21	S	05	12	BIT	1	0	6587	12558	0.70	9.38	171.68	159	1130856.2
006455	9988	94	02	08	54	U	05	12	BIT	1	0	18975	12558	0.70	9.38	171.68	005	3257628
006455	9988	94	02	08	54	S	05	12	BIT	1	0	9488	12558	0.70	9.38	171.68	005	1628899.8
006455	9988	94	02	08	54	U	05	12	BIT	1	0	28116	12558	0.70	9.38	171.68	011	4826954.9
006455	9988	94	02	08	54	S	05	12	BIT	1	0	14058	12558	0.70	9.38	171.68	011	2413477.4
006455	9988	94	03	08	21	U	05	12	BIT	1	0	17532	12931	0.69	7.17	169.77	133	2976407.6
006455	9988	94	03	08	21	U	05	12	BIT	1	0	13927	12571	0.69	8.96	171.68	159	2390987.4
006455	9988	94	03	08	21	S	05	12	BIT	1	0	6964	12571	0.69	8.96	171.68	159	1195579.5
006455	9988	94	03	08	54	U	05	12	BIT	1	0	25149	12571	0.69	8.96	171.68	005	4317580.3
006455	9988	94	03	08	54	S	05	12	BIT	1	0	12575	12571	0.69	8.96	171.68	005	2158876
006455	9988	94	03	08	54	U	05	12	BIT	1	0	20063	12571	0.69	8.96	171.68	011	3444415.8
006455	9988	94	03	08	54	S	05	12	BIT	1	0	10031	12571	0.69	8.96	171.68	011	1722122.1
006455	9988	94	03	08	21	U	05	12	BIT	1	0	5496	12318	0.64	10.11	189.84	019	1043360.6
006455	9988	94	03	08	21	S	05	12	BIT	1	0	2748	12318	0.64	10.11	189.84	019	521680.32
006455	9988	94	03	08	21	U	05	12	BIT	1	0	8330	12190	0.98	10.36	181.04	019	1508063.2
006455	9988	94	04	08	21	U	05	12	BIT	1	0	6322	12638	0.93	10.42	181.04	019	1144534.9
006455	9988	94	04	08	21	U	05	12	BIT	1	0	9420	12921	0.69	7.48	169.77	133	1599233.4
006455	9988	94	04	08	54	U	05	12	BIT	1	0	21840	12559	0.71	9.19	173.04	005	3779193.6
006455	9988	94	04	08	54	S	05	12	BIT	1	0	10920	12559	0.71	9.19	173.04	005	1889596.8
006455	9988	94	04	08	54	U	05	12	BIT	1	0	6965	12559	0.71	9.19	173.04	011	1205223.6
006455	9988	94	04	08	54	S	05	12	BIT	1	0	3483	12559	0.71	9.19	173.04	011	602698.32
006455	9988	94	04	08	21	U	05	12	BIT	1	0	7501	12364	0.66	9.48	189.84	019	1423989.8
006455	9988	94	04	08	21	S	05	12	BIT	1	0	3750	12364	0.66	9.48	189.84	019	711900
006455	9988	94	04	08	21	U	05	12	BIT	1	0	25097	12172	0.95	10.35	185.42	019	4653485.7
006455	9988	94	04	08	21	S	05	12	BIT	1	0	12549	12172	0.95	10.35	185.42	019	2326835.6
006455	9988	94	04	08	21	U	05	12	BIT	1	0	14197	12559	0.71	9.19	173.04	159	2456648.9
006455	9988	94	04	08	21	S	05	12	BIT	1	0	7099	12559	0.71	9.19	173.04	159	1228411

006455	9988	94	05	08	21	U	05	12	BIT	1	0	11060	12650	1.03	10.97	181.04	019	2002302.4
006455	9988	94	05	08	54	U	05	12	BIT	1	0	7744	12650	1.03	10.97	181.13	039	1402670.7
006455	9988	94	05	08	54	U	05	12	BIT	1	0	23785	12556	0.70	9.28	173.04	005	4115756.4
006455	9988	94	05	08	54	S	05	12	BIT	1	0	11893	12556	0.70	9.28	173.04	005	2057964.7
006455	9988	94	05	08	54	U	05	12	BIT	1	0	22121	12556	0.70	9.28	173.04	011	3827817.8
006455	9988	94	05	08	54	S	05	12	BIT	1	0	11060	12556	0.70	9.28	173.04	011	1913822.4
006455	9988	94	05	08	21	U	05	12	BIT	1	0	4067	12266	0.64	10.47	192.56	019	783141.52
006455	9988	94	05	08	21	S	05	12	BIT	1	0	2034	12266	0.64	10.47	192.56	019	391667.04
006455	9988	94	05	08	21	U	05	12	BIT	1	0	27670	12200	1.03	10.62	184.34	019	5100687.8
006455	9988	94	05	08	21	S	05	12	BIT	1	0	13835	12200	1.03	10.62	184.34	019	2550343.9
006455	9988	94	05	08	21	U	05	12	BIT	1	0	18737	12556	0.70	9.28	173.04	159	3242250.5
006455	9988	94	05	08	21	S	05	12	BIT	1	0	9369	12556	0.70	9.28	173.04	159	1621211.8
006455	9988	94	06	08	21	U	05	12	BIT	1	0	14448	12581	0.69	9.57	173.04	159	2500081.9
006455	9988	94	06	08	21	S	05	12	BIT	1	0	7224	12581	0.69	9.57	173.04	159	1250041
006455	9988	94	06	08	54	U	05	12	BIT	1	0	19668	12581	0.69	9.57	173.04	005	3403350.7
006455	9988	94	06	08	54	S	05	12	BIT	1	0	9834	12581	0.69	9.57	173.04	005	1701675.4
006455	9988	94	06	08	54	U	05	12	BIT	1	0	20485	12581	0.69	9.57	173.04	011	3544724.4
006455	9988	94	06	08	54	S	05	12	BIT	1	0	10242	12581	0.69	9.57	173.04	011	1772275.7
006455	9988	94	06	08	21	U	05	12	BIT	1	0	7329	12359	0.69	9.90	192.05	019	1407534.5
006455	9988	94	06	08	21	S	05	12	BIT	1	0	3665	12359	0.69	9.90	192.05	019	703863.25
006455	9988	94	06	08	21	U	05	12	BIT	1	0	6143	12412	1.05	11.16	181.04	019	1112128.7
006455	9988	94	06	08	21	S	05	12	BIT	1	0	3071	12412	1.05	11.16	181.04	019	555973.84
006455	9988	94	06	08	21	U	05	12	BIT	1	0	11413	12412	1.05	11.16	181.04	019	2066209.5
006455	9988	94	06	08	21	S	05	12	BIT	1	0	5706	12412	1.05	11.16	181.04	019	1033014.2
006455	9988	94	06	08	21	U	05	12	BIT	1	0	47799	12239	0.98	9.86	184.12	019	8800751.9
006455	9988	94	06	08	21	S	05	12	BIT	1	0	23899	12239	0.98	9.86	184.12	019	4400283.9
006455	9988	94	06	08	54	U	05	12	BIT	1	0	6140	12412	1.05	11.16	176.25	039	1082175
006455	9988	94	06	08	54	S	05	12	BIT	1	0	3070	12412	1.05	11.16	176.25	039	541087.5
006455	9988	94	07	08	21	U	05	12	BIT	1	0	9550	12558	0.70	9.23	173.40	159	1655970
006455	9988	94	07	08	21	S	05	12	BIT	1	0	4775	12558	0.70	9.23	173.40	159	827985
006455	9988	94	07	08	54	U	05	12	BIT	1	0	18867	12558	0.70	9.23	173.40	005	3271537.8
006455	9988	94	07	08	54	S	05	12	BIT	1	0	9433	12558	0.70	9.23	173.40	005	1635682.2
006455	9988	94	07	08	54	U	05	12	BIT	1	0	13054	12558	0.70	9.23	173.40	099	2263563.6
006455	9988	94	07	08	54	S	05	12	BIT	1	0	6527	12558	0.70	9.23	173.40	099	1131781.8
006455	9988	94	07	08	21	U	05	12	BIT	1	0	20003	12401	0.66	9.31	191.72	019	3834975.2
006455	9988	94	07	08	21	S	05	12	BIT	1	0	10002	12401	0.66	9.31	191.72	019	1917583.4
006455	9988	94	07	08	21	U	05	12	BIT	1	0	6262	12530	1.02	10.22	181.71	019	1137868

006455	9988	94	07	08	21	S	05	12	BIT	1	0	3131	12530	1.02	10.22	181.71	019	568934.01
006455	9988	94	07	08	21	U	05	12	BIT	1	0	25595	12223	1.04	10.11	185.42	019	4745824.9
006455	9988	94	07	08	21	S	05	12	BIT	1	0	12797	12223	1.04	10.11	185.42	019	2372819.7
006455	9988	94	08	08	21	U	05	12	BIT	1	0	1727	12511	0.71	9.77	173.40	159	299461.8
006455	9988	94	08	08	21	S	05	12	BIT	1	0	864	12511	0.71	9.77	173.40	159	149817.6
006455	9988	94	08	08	54	U	05	12	BIT	1	0	23357	12511	0.71	9.77	173.40	005	4050103.8
006455	9988	94	08	08	54	S	05	12	BIT	1	0	11678	12511	0.71	9.77	173.40	005	2024965.2
006455	9988	94	08	08	54	U	05	12	BIT	1	0	13485	12511	0.71	9.77	173.40	099	2338299
006455	9988	94	08	08	54	S	05	12	BIT	1	0	6743	12511	0.71	9.77	173.40	099	1169236.2
006455	9988	94	08	08	21	U	05	12	BIT	1	0	14669	12451	0.68	9.77	191.72	019	2812340.7
006455	9988	94	08	08	21	S	05	12	BIT	1	0	7335	12451	0.68	9.77	191.72	019	1406266.2
006455	9988	94	08	08	21	U	05	12	BIT	1	0	7725	12557	0.95	10.10	181.71	019	1403709.8
006455	9988	94	08	08	21	S	05	12	BIT	1	0	3862	12557	0.95	10.10	181.71	019	701764.02
006455	9988	94	08	08	21	U	05	12	BIT	1	0	14319	12197	1.12	9.88	185.42	019	2655029
006455	9988	94	08	08	21	S	05	12	BIT	1	0	7159	12197	1.12	9.88	185.42	019	1327421.8
006455	9988	94	09	08	54	S	05	12	BIT	1	0	29227	12542	0.70	9.39	173.40	005	5067961.8
006455	9988	94	09	08	21	S	05	12	BIT	1	0	14237	12542	0.70	9.39	173.40	159	2468695.8
006455	9988	94	09	08	54	U	05	12	BIT	1	0	32503	12542	0.70	9.39	173.40	099	5636020.2
006455	9988	94	09	08	21	U	05	12	BIT	1	0	5410	12639	0.71	9.17	191.72	019	1037205.2
006455	9988	94	09	08	21	S	05	12	BIT	1	0	2705	12639	0.71	9.17	191.72	019	518602.6
006455	9988	94	09	08	21	U	05	12	BIT	1	0	6526	12425	0.88	10.65	179.44	019	1171025.4
006455	9988	94	09	08	21	S	05	12	BIT	1	0	3263	12425	0.88	10.65	179.44	019	585512.72
006455	9988	94	10	08	21	S	05	12	BIT	1	0	14455	12537	0.71	9.81	173.36	159	2505918.8
006455	9988	94	10	08	54	S	05	12	BIT	1	0	27026	12537	0.71	9.81	173.36	005	4685227.4
006455	9988	94	10	08	54	U	05	12	BIT	1	0	20211	12537	0.71	9.81	173.36	099	3503779
006455	9988	94	10	08	21	U	05	12	BIT	1	0	12390	12323	0.66	10.37	191.72	019	2375410.8
006455	9988	94	10	08	21	S	05	12	BIT	1	0	6195	12323	0.66	10.37	191.72	019	1187705.4
006455	9988	94	10	08	21	U	05	12	BIT	1	0	2177	12446	0.98	9.30	181.71	019	395582.67
006455	9988	94	10	08	21	S	05	12	BIT	1	0	1088	12446	0.98	9.30	181.71	019	197700.48
006455	9988	94	10	08	21	U	05	12	BIT	1	0	5542	12446	0.98	9.30	181.79	019	1007480.2
006455	9988	94	10	08	21	S	05	12	BIT	1	0	2771	12446	0.98	9.30	181.79	019	503740.09
006455	9988	94	11	08	21	S	05	12	BIT	1	0	20769	12532	0.70	9.20	173.36	159	3600513.8
006455	9988	94	11	08	54	S	05	12	BIT	1	0	40489	12532	0.70	9.20	173.36	005	7019173
006455	9988	94	11	08	21	U	05	12	BIT	1	0	9481	12290	0.68	10.19	191.72	019	1817697.3
006455	9988	94	11	08	21	S	05	12	BIT	1	0	4740	12290	0.68	10.19	191.72	019	908752.8
006455	9988	94	11	08	54	U	05	12	BIT	1	0	4340	12369	0.99	9.80	179.80	099	780332
006455	9988	94	11	08	54	S	05	12	BIT	1	0	2170	12369	0.99	9.80	179.80	099	390166

006455	9988	94	12	08	54	S	05	12	BIT	1	0	40291	12472	0.74	10.90	173.36	005	6984847.8
										contract		1317959				177.23		233581049
006455	9988	94	03	08	54	U	05	12	BIT	7	9	6324	13127	0.75	6.74	169.55	005	1072234.2
006455	9988	94	03	08	54	S	05	12	BIT	7	9	3117	13127	0.75	6.74	169.55	005	528487.35
006455	9988	94	06	08	54	S	05	12	BIT	7	9	3271	12833	0.72	9.73	168.36	039	550705.56
006455	9988	94	11	08	54	S	05	12	BIT	7	9	5029	12800	0.70	11.04	170.70	005	858450.3
										spot		17741				169.66		3009877
																		0
												1335700				177.13		236590926
006455	9988	94	02	50	03	S	05	12	BIT	7	9	43060	12849	0.61	6.12	152.40	999	6562344
006455	9988	94	03	50	03	S	05	12	BIT	7	9	12200	12848	0.58	6.20	152.16	999	1856352
006455	9988	94	10	50	03	S	05	12	BIT	7	9	29114	12644	0.71	7.19	163.81	999	4769164.3
												84374						13187860
																		102115

CO_COI	PLT_CO	YEAR	MONTH	BOM_DI	ORIG_S	MINE_T	PLT_RE	PLT_ST	SPECF	CONTR	CONTR	QUANT	BTU	SULFUR	ASH	COST	
001167	0602	94	01	45	03	S	05	24	BIT	7	9	27000	12093	0.68	5.50	149.00	
001167	0602	94	01	45	03	S	05	24	BIT	7	9	33000	12683	0.74	6.90	151.00	
001167	0602	94	06	45	03	S	05	24	BIT	7	9	28000	12297	0.55	9.70	141.10	
Baltimore Gas and Electric (Md)												smaller vessels		spot	88000		
002777	6055	94	04	55	03	S	07	22	SUB	7	9	32899	9765	0.08	0.78	168.50	
002777	6055	94	07	55	03	S	07	22	SUB	7	9	68631	9516	0.13	1.60	166.50	
002777	6055	94	08	55	03	S	07	22	SUB	7	9	67651	9860	0.09	1.01	166.20	
Cajun Electric Power Coop Inc (La)												spot		169181			
003046	2713	94	10	45	03	U	05	37	BIT	7	9	26600	12200	0.70	9.00	145.50	
Carolina Power and Light												spot					
003278	6178	94	07	45	03	S	07	48	BIT	7	9	63784	11700	0.48	3.60	155.60	
003278	6178	94	08	45	03	S	07	48	BIT	7	9	53474	12216	0.58	5.60	153.70	
003278	6178	94	11	45	03	S	07	48	BIT	7	9	36146	11910	0.64	6.70	129.80	
Central Power and Light (Tx)												spot		153404			
005027	0593	94	02	45	03	S	05	10	BIT	7	9	22031	12370	0.58	5.98	168.20	
												(small load, small vessel, not compar		spot			
006455	9988	94	02	50	03	S	05	12	BIT	7	9	43060	12849	0.61	6.12	152.40	
006455	9988	94	03	50	03	S	05	12	BIT	7	9	12200	12848	0.58	6.20	152.16	
006455	9988	94	10	50	03	S	05	12	BIT	7	9	29114	12644	0.71	7.19	163.81	
Florida Power Corporation												spot		84374			
007801	0641	94	08	50	03	S	05	12	BIT	1	0	61750	12193	1.04	6.00	228.30	
007801	0641	94	09	50	03	S	05	12	BIT	1	0	29600	12258	1.04	6.80	227.40	
007801	0643	94	09	50	03	S	05	12	BIT	1	0	7500	12163	0.80	6.60	232.50	
007801	0641	94	10	50	03	S	05	12	BIT	1	0	54850	12182	1.02	6.70	226.70	
007801	0643	94	10	50	03	S	05	12	BIT	1	0	32250	12274	0.99	6.60	228.30	
007801	0641	94	11	50	03	S	05	12	BIT	1	0	38200	12160	1.04	6.70	229.10	
007801	0643	94	11	50	03	S	05	12	BIT	1	0	7450	12326	0.96	6.50	229.20	
007801	0641	94	12	50	03	S	05	12	BIT	1	0	46350	12183	1.05	6.20	228.60	
007801	0643	94	12	50	03	S	05	12	BIT	1	0	6650	12324	0.99	6.10	229.30	

Gulf Power

contract

284600

007801	0641	94	01	45	03	S	05	12	BIT	7	9	5900	12044	0.59	5.60	153.70
007801	0641	94	01	45	03	S	05	12	BIT	7	9	6300	12692	0.63	3.50	195.00
007801	0641	94	01	50	03	S	05	12	BIT	7	9	18400	12802	1.09	4.60	198.40
007801	0643	94	01	45	03	S	05	12	BIT	7	9	22100	11803	0.60	7.00	199.30
007801	0643	94	01	45	03	S	05	12	BIT	7	9	21100	12567	0.64	3.80	138.70
007801	0643	94	01	45	03	S	05	12	BIT	7	9	33900	12044	0.59	5.60	157.20
007801	0643	94	01	45	03	S	05	12	BIT	7	9	40100	12567	0.64	3.80	199.00
007801	0643	94	02	45	03	S	05	12	BIT	7	9	600	12802	1.09	4.60	142.50
007801	0643	94	02	45	03	S	05	12	BIT	7	9	1200	12692	0.63	3.50	138.60
007801	0643	94	02	45	03	S	05	12	BIT	7	9	15200	12692	0.63	3.50	198.40
007801	0641	94	03	50	03	S	05	12	BIT	7	9	22867	12362	0.91	6.20	153.60
007801	0641	94	03	50	03	U	05	12	BIT	7	9	11433	12362	0.91	6.20	153.60
007801	0643	94	03	45	03	S	05	12	BIT	7	9	18200	12414	0.67	4.60	196.00
007801	0643	94	03	45	03	S	05	12	BIT	7	9	1300	12692	0.63	3.50	138.60
007801	0643	94	03	45	03	S	05	12	BIT	7	9	5100	12414	0.67	4.60	134.70
007801	0643	94	04	45	03	S	05	12	BIT	7	9	14000	12414	0.67	4.60	196.20
007801	0643	94	04	45	03	S	05	12	BIT	7	9	11500	12194	0.67	3.60	139.00
007801	0643	94	04	45	03	S	05	12	BIT	7	9	27600	12194	0.67	3.60	201.60
007801	0641	94	05	45	03	S	05	12	BIT	7	9	1900	12414	0.67	4.60	166.30
007801	0643	94	05	30	03	S	05	12	BIT	7	9	6400	11260	0.61	12.70	141.50
007801	0643	94	05	30	03	S	05	12	BIT	7	9	19200	11260	0.61	12.70	209.60
007801	0643	94	06	30	03	S	05	12	BIT	7	9	31300	11321	0.65	12.60	141.40
007801	0643	94	06	30	03	S	05	12	BIT	7	9	46300	11321	0.65	12.60	209.00
007801	0643	94	07	30	03	S	05	12	BIT	7	9	24100	11370	0.68	12.50	167.20
007801	0643	94	07	45	03	S	05	12	BIT	7	9	1400	12194	0.67	3.60	163.10
007801	0643	94	08	45	03	S	05	12	BIT	7	9	68200	12252	0.54	3.00	148.40
007801	0641	94	09	45	03	S	05	12	BIT	7	9	15700	12110	0.57	6.00	148.50
007801	0643	94	09	45	03	S	05	12	BIT	7	9	5100	12110	0.57	6.00	151.80

Gulf Power

spot

496400

008779	1606	94	08	55	03	S	01	25	BIT	1	0	7938	12651	0.43	3.30	195.40	
Holyoke Water Power Co (small purchase, small vessel, not compable)										contract							
009617	0207	94	01	45	03	S	05	12	BIT	1	0	113500	11833	0.75	7.60	143.10	
009617	0207	94	02	45	03	S	05	12	BIT	1	0	226800	11874	0.68	7.90	141.70	

009617	0207	94	03	45	03	S	05	12	BIT	1	0	141780	11867	0.73	7.90	144.50
009617	0207	94	04	45	03	S	05	12	BIT	1	0	54140	11842	0.70	7.90	139.00
009617	0207	94	05	45	03	S	05	12	BIT	1	0	44570	11858	0.65	7.50	141.60
009617	0207	94	06	45	03	S	05	12	BIT	1	0	146200	11831	0.67	7.80	139.10
009617	0207	94	07	45	03	S	05	12	BIT	1	0	41520	11840	0.64	8.10	139.30
009617	0207	94	08	45	03	S	05	12	BIT	1	0	151650	11820	0.70	7.70	142.30
009617	0207	94	09	45	03	S	05	12	BIT	1	0	219860	11826	0.69	7.80	146.20
009617	0207	94	11	45	03	S	05	12	BIT	1	0	54770	11815	0.62	7.20	147.70
009617	0207	94	12	45	03	S	05	12	BIT	1	0	109750	11818	0.69	7.60	147.70
									contract			#####				143.23
009617	0207	94	01	45	03	S	05	12	BIT	7	9	58140	11856	0.65	7.60	120.60
009617	0207	94	02	45	03	S	05	12	BIT	7	9	46720	11839	0.76	7.60	120.80
009617	0207	94	03	45	03	S	05	12	BIT	7	9	47300	12481	0.86	5.30	114.10
009617	0207	94	03	45	03	S	05	12	BIT	7	9	55380	11823	0.70	7.80	120.90
009617	0207	94	05	45	03	S	05	12	BIT	7	9	89040	11918	0.62	7.10	120.00
009617	0207	94	06	45	03	S	05	12	BIT	7	9	44690	11946	0.70	7.30	119.70
009617	0207	94	07	45	03	S	05	12	BIT	7	9	55050	11892	0.69	7.40	120.20
009617	0207	94	08	45	03	S	05	12	BIT	7	9	54450	11882	0.74	7.10	120.30
009617	0207	94	09	45	03	S	05	12	BIT	7	9	55740	12107	0.67	4.40	128.30
009617	0207	94	09	45	03	S	05	12	BIT	7	9	58100	11897	0.65	7.30	120.20
009617	0207	94	11	45	03	S	05	12	BIT	7	9	21020	11751	0.55	7.88	134.50
009617	0207	94	11	45	03	S	05	12	BIT	7	9	54910	11933	0.82	7.20	119.80
009617	0207	94	12	45	03	S	05	12	BIT	7	9	41550	12069	0.49	5.30	130.90
009617	0207	94	12	45	03	S	05	12	BIT	7	9	45520	12045	0.77	4.90	129.00
JEA									spot			727610				
013433	1619	94	01	50	03	U	01	25	BIT	1	0	24200	13269	0.74	7.41	152.88
013433	1626	94	01	50	03	S	01	25	BIT	1	0	44700	12549	0.64	9.19	137.68
013433	1619	94	02	45	03	S	01	25	BIT	1	0	40100	12145	0.68	5.57	181.89
013433	1619	94	02	50	03	U	01	25	BIT	1	0	33000	13412	0.73	7.60	152.54
013433	1626	94	02	50	03	S	01	25	BIT	1	0	96000	12754	0.54	6.01	141.05
013433	1619	94	03	50	03	U	01	25	BIT	1	0	28400	13204	0.77	7.81	154.21
013433	1626	94	03	50	03	S	01	25	BIT	1	0	79800	12626	0.60	6.42	191.41
013433	1619	94	04	50	03	U	01	25	BIT	1	0	29800	13151	0.64	7.46	154.44
013433	1626	94	04	50	03	S	01	25	BIT	1	0	79800	12626	0.60	6.42	191.41
013433	1619	94	05	45	03	U	01	25	BIT	1	0	11200	12080	0.54	5.73	137.30

013433	1626	94	05	45	03	U	01	25	BIT	1	0	44000	12080	0.54	5.73	137.34
013433	1619	94	06	50	03	U	01	25	BIT	1	0	61900	12958	0.67	6.83	148.03
013433	1626	94	06	50	03	S	01	25	BIT	1	0	89800	12496	0.71	6.22	165.34
013433	1619	94	07	50	03	S	01	25	BIT	1	0	39300	12809	0.67	5.52	203.20
013433	1626	94	07	50	03	S	01	25	BIT	1	0	36900	12895	0.59	4.85	144.92
013433	1619	94	08	50	03	S	01	25	BIT	1	0	10200	12621	0.76	6.92	146.15
013433	1619	94	08	50	03	U	01	25	BIT	1	0	30000	12906	0.72	7.22	147.87
013433	1626	94	08	50	03	S	01	25	BIT	1	0	45200	12621	0.76	6.92	145.64
013433	1626	94	09	45	03	S	01	25	BIT	1	0	40200	11949	0.61	6.45	184.91
013433	1619	94	10	50	03	S	01	25	BIT	1	0	37400	12814	0.78	6.49	143.06
013433	1619	94	11	50	03	U	01	25	BIT	1	0	24700	12163	0.67	7.81	139.12
013433	1626	94	11	50	03	S	01	25	BIT	1	0	34900	12745	0.73	6.51	142.58
013433	1626	94	11	50	03	U	01	25	BIT	1	0	29400	12813	0.67	7.13	144.78
013433	1626	94	12	50	03	S	01	25	BIT	1	0	29000	13065	0.76	5.94	140.08
											contract	#####				
013433	1619	94	08	50	03	U	01	25	BIT	7	9	32300	12948	0.71	7.14	141.15
New England Power											spot					
015472	2367	94	02	45	03	S	01	33	BIT	1	0	29542	12417	0.59	5.60	137.40
015472	2367	94	04	45	03	S	01	33	BIT	1	0	25372	12556	0.53	4.80	135.20
015472	2367	94	06	45	03	S	01	33	BIT	1	0	28593	12493	0.70	5.60	135.30
015472	2367	94	07	45	03	S	01	33	BIT	1	0	24959	12299	0.64	6.30	135.00
015472	2367	94	08	55	03	S	01	33	BIT	1	0	34190	12351	0.43	3.30	157.30
015472	2367	94	09	45	03	S	01	33	BIT	1	0	54845	12629	0.62	5.50	135.00
015472	2367	94	11	55	03	S	01	33	BIT	1	0	38900	12423	0.55	3.80	156.40
											236401					
015472	2367	94	01	55	03	S	01	33	BIT	7	9	39868	12307	0.60	3.60	162.10
015477	2403	94	03	45	03	U	02	34	BIT	7	9	22500	12870	0.68	6.90	166.90
Public Service Co of New Hampshire											62368					
016687	0733	94	03	45	03	S	05	13	BIT	7	9	11902	11235	0.69	5.87	214.15
016687	0733	94	10	50	03	S	05	13	BIT	7	9	11223	12575	1.12	8.60	168.00
016687	0733	94	10	50	03	U	05	13	BIT	7	9	5612	12575	1.12	8.60	168.00
016687	6124	94	10	50	03	S	05	13	BIT	7	9	6667	12575	1.12	8.64	173.96
016687	6124	94	10	50	03	U	05	13	BIT	7	9	3333	12575	1.12	8.64	173.96
Savannah Electric											(small loads, small vessels, not comparable) spot	38737				

018454	9990	94	11	55	03	S	05	12	BIT	7	9	72747	9866	0.09	1.10	135.90
018454	9990	94	12	55	03	S	05	12	BIT	7	9	74468	9875	0.09	1.10	150.00
Tampa Electric										spot						147215

total	#####	0.64
tons		average
		SO2

CO_COI	PLT_CO	YEAR	MONTH	BOM_DI	ORIG_S	MINE_T	PLT_RE	PLT_ST	SPECF	CONTR	CONTR	QUANTI	BTU	SULFUR	ASH	COST	COUNTY	
007140	6257	94	01	17	08	U	05	13	BIT	7	9	10900	11290	0.37	9.53	165.80	107	
Georgia Power		Scherer																
018454	9990	94	07	17	08	U	05	12	BIT	7	9	13015	12948	0.46	10.60	155.20	071	
018454	9990	94	07	17	08	U	05	12	BIT	7	9	100158	12952	0.47	10.10	155.80	071	
018454	9990	94	08	17	08	U	05	12	BIT	1	0	38488	12948	0.44	9.90	155.80	071	
018454	9990	94	09	17	08	U	05	12	BIT	1	0	63664	13019	0.45	9.70	160.00	071	
018454	9990	94	10	17	08	U	05	12	BIT	1	0	61422	12994	0.44	9.60	160.30	071	
018454	9990	94	11	17	08	U	05	12	BIT	1	0	73606	12996	0.43	9.80	160.40	071	
018454	9990	94	12	17	08	U	05	12	BIT	7	9	72195	12978	0.42	9.90	160.40	071	
Tampa Electric		TBT																
												422548						
012686	6073	94	05	17	08	U	06	28	BIT	1	0	135945	10924	0.45	10.90	161.20	107	
012686	6073	94	06	17	08	U	06	28	BIT	1	0	150228	10996	0.43	10.40	159.40	107	
012686	6073	94	07	17	08	U	06	28	BIT	1	0	172280	11120	0.42	10.32	159.80	107	
012686	6073	94	08	17	08	U	06	28	BIT	1	0	41547	11195	0.42	10.01	158.60	107	
012686	6073	94	08	17	08	U	06	28	BIT	1	0	106446	11148	0.42	10.01	158.50	107	
012686	6073	94	09	17	08	U	06	28	BIT	1	0	97602	11162	0.42	10.27	158.20	107	
012686	6073	94	10	17	08	U	06	28	BIT	1	0	11114	11162	0.42	9.73	158.60	107	
Mississippi Power		Daniel																
												715162						
018642	0047	94	02	17	08	U	06	01	BIT	7	9	11161	11600	0.65	12.00	130.60	051	
018642	0047	94	07	17	08	U	06	01	BIT	7	9	15511	11843	0.47	8.40	129.80	051	
TVA Colbert		Alabama																
												26672						
018642	0050	94	01	17	08	U	06	01	BIT	7	9	28443	11200	0.55	11.00	135.50	107	
018642	0050	94	02	17	08	U	06	01	BIT	7	9	3615	11200	0.55	11.00	135.50	107	
018642	0050	94	03	17	08	U	06	01	BIT	7	9	7223	11200	0.55	11.00	135.50	107	
018642	0050	94	05	17	08	U	06	01	BIT	7	9	13461	11600	0.65	12.00	123.90	051	
018642	0050	94	06	17	08	U	06	01	BIT	7	9	21697	11600	0.65	12.00	134.40	051	
018642	0050	94	07	17	08	U	06	01	BIT	7	9	9821	11843	0.47	8.40	118.70	051	
018642	0050	94	08	17	08	U	06	01	BIT	7	9	1638	11843	0.47	8.40	119.80	051	
018642	0050	94	08	17	08	U	06	01	BIT	7	9	8660	11288	0.41	8.80	117.40	029	
018642	0050	94	09	17	08	U	06	01	BIT	7	9	12874	11288	0.41	8.80	132.80	029	
018642	0050	94	09	17	08	U	06	01	BIT	7	9	9798	11566	1.06	10.00	120.20	051	
018642	0050	94	09	17	08	U	06	01	BIT	7	9	3016	11915	0.43	8.20	123.50	051	

TVA Widows Creek

on Tennessee River in Northeast Alabama

120246

129.28

018642	1379	94	01	17	08	U	06	21	BIT	7	9	29867	11600	0.65	12.00	128.30	051
018642	1379	94	01	17	08	U	06	21	BIT	7	9	41420	11600	0.65	12.00	132.40	051
018642	1379	94	02	17	08	U	06	21	BIT	7	9	20620	11600	0.65	12.00	128.30	051
018642	1379	94	02	17	08	U	06	21	BIT	7	9	10024	11200	0.55	11.00	122.30	107
018642	1379	94	02	17	08	U	06	21	BIT	7	9	10308	11600	0.65	12.00	126.10	051
018642	1379	94	02	17	08	U	06	21	BIT	7	9	22334	11600	0.65	12.00	121.90	051
018642	1379	94	03	17	08	U	06	21	BIT	7	9	40918	11600	0.65	12.00	126.10	051
018642	1379	94	03	17	08	U	06	21	BIT	7	9	9858	11200	0.55	11.00	116.50	107
018642	1379	94	03	17	08	U	06	21	BIT	7	9	44607	11527	0.53	9.60	123.00	051
018642	1379	94	04	17	08	U	06	21	BIT	7	9	32592	11527	0.53	9.60	123.00	051
018642	1379	94	04	17	08	U	06	21	BIT	7	9	41822	11600	0.65	12.00	129.20	051
018642	1379	94	04	17	08	U	06	21	BIT	7	9	30357	11200	0.55	11.00	120.30	107
018642	1379	94	05	17	08	U	06	21	BIT	7	9	9157	12200	0.72	11.00	127.00	051
018642	1379	94	05	17	08	U	06	21	BIT	7	9	1163	11600	0.65	12.00	123.90	051
018642	1379	94	05	17	08	U	06	21	BIT	7	9	68912	11527	0.53	9.60	124.70	051
018642	1379	94	06	17	08	U	06	21	BIT	7	9	43188	11600	0.65	12.00	123.10	051
018642	1379	94	06	17	08	U	06	21	BIT	7	9	9130	11000	0.63	13.80	59.10	077
018642	1379	94	06	17	08	U	06	21	BIT	7	9	9898	11200	0.55	12.00	126.80	107
018642	1379	94	06	17	08	U	06	21	BIT	7	9	42371	11939	0.82	9.60	119.60	051
018642	1379	94	07	17	08	U	06	21	BIT	7	9	15852	11843	0.47	8.40	118.70	051
018642	1379	94	07	17	08	U	06	21	BIT	7	9	44478	11400	0.50	9.00	122.60	029
018642	1379	94	07	17	08	U	06	21	BIT	7	9	53251	11843	0.47	8.40	119.30	051
018642	1379	94	08	17	08	U	06	21	BIT	7	9	11239	11288	0.41	8.80	117.40	029
018642	1379	94	08	17	08	U	06	21	BIT	7	9	10747	11843	0.47	8.40	122.80	051
018642	1379	94	08	17	08	U	06	21	BIT	7	9	33658	11843	0.47	8.40	119.80	051
018642	1379	94	08	17	08	U	06	21	BIT	7	9	27283	11288	0.41	8.80	124.70	029
018642	1379	94	09	17	08	U	06	21	BIT	7	9	29805	11288	0.41	8.80	123.80	029
018642	1379	94	09	17	08	U	06	21	BIT	7	9	19502	11566	1.06	10.00	120.20	051
018642	1379	94	09	17	08	U	06	21	BIT	7	9	1314	11317	0.39	8.40	123.50	029
018642	1379	94	09	17	08	U	06	21	BIT	7	9	19566	11317	0.39	8.40	123.50	029
018642	1379	94	09	17	08	U	06	21	BIT	7	9	10437	11566	1.06	10.00	120.20	051
018642	1379	94	09	17	08	U	06	21	BIT	7	9	21458	11915	0.43	8.20	126.80	051
018642	1379	94	10	17	08	U	06	21	BIT	7	9	20290	11400	0.50	9.00	121.98	029
018642	1379	94	10	17	08	U	06	21	BIT	7	9	20190	11400	0.50	9.00	122.56	029
018642	1379	94	10	17	08	U	06	21	BIT	7	9	20560	11600	0.65	10.00	122.33	051

018642	1379	94	11	17	08	U	06	21	BIT	7	9	10390	11600	0.65	12.00	129.01	051
018642	1379	94	11	17	08	U	06	21	BIT	7	9	10280	11400	0.50	9.00	129.61	029
018642	1379	94	11	17	08	U	06	21	BIT	7	9	94000	11791	0.43	8.53	124.04	051
018642	1379	94	11	17	08	U	06	21	BIT	7	9	10110	11200	0.55	12.00	126.07	107
018642	1379	94	12	17	08	U	06	21	BIT	7	9	74820	11901	0.44	7.95	124.19	051
018642	1379	94	12	17	08	U	06	21	BIT	7	9	9330	11200	0.55	12.00	127.86	107
TVA Shawnee upriver on the Ohio River from Puducka, Ky												#####				123.31	
018642	9980	94	09	17	08	U	06	21	BIT	7	9	10196	11288	0.41	8.80	122.40	029
018642	9980	94	09	17	08	U	06	21	BIT	7	9	10333	11566	1.06	10.00	120.20	051
018642	9980	94	09	17	08	U	06	21	BIT	7	9	11429	11566	1.06	10.00	120.20	051
018642	9980	94	09	17	08	U	06	21	BIT	7	9	107	11317	0.39	8.40	123.50	029
018642	9980	94	10	17	08	U	06	21	BIT	7	9	33330	11731	0.42	8.80	127.07	051
018642	9980	94	11	17	08	U	06	21	BIT	7	9	11230	11400	0.50	9.00	125.44	029
018642	9980	94	11	17	08	U	06	21	BIT	7	9	11400	11623	0.44	8.80	129.05	051
TVA GRT												88025				124.87	

CO_COI	PLT_CO	YEAR	MONTH	BLANK1	BOM_DI	ORIG_S	MINE_T	PLT_RE	PLT_ST	SPECF	CONTR	CONTR	QUANTT	BTU	SULFUR	ASH	COST	COUNTY
006455	9988	95	01		08	21	S	05	12	BIT	1	0	11092	12468	0.68	9.96	169.72	159
006455	9988	95	01		08	54	S	05	12	BIT	1	0	1722	12201	0.78	12.56	168.47	005
006455	9988	95	01		08	54	S	05	12	BIT	1	0	30171	12468	0.68	9.96	169.72	005
006455	9988	95	01		08	21	S	05	12	BIT	7	9	23366	12269	0.74	10.22	160.69	193
006455	9988	95	01		08	54	U	05	12	BIT	1	0	20662	12468	0.68	9.96	169.72	099
006455	9988	95	01		08	21	U	05	12	BIT	1	0	17471	12034	0.97	9.55	188.46	019
006455	9988	95	01		08	21	S	05	12	BIT	1	0	8736	12034	0.97	9.55	188.46	019
006455	9988	95	01		08	21	U	05	12	BIT	1	0	9975	12491	0.97	9.24	183.25	019
006455	9988	95	01		08	21	S	05	12	BIT	1	0	4988	12491	0.97	9.24	183.25	019
006455	9988	95	02		08	54	S	05	12	BIT	1	0	5463	12430	1.20	12.00	183.33	059
006455	9988	95	02		08	21	S	05	12	BIT	7	9	7637	12965	0.73	6.90	157.39	193
006455	9988	95	02		08	21	S	05	12	BIT	7	9	4730	12500	0.68	7.90	159.17	193
006455	9988	95	02		08	21	U	05	12	BIT	7	9	2365	12500	0.68	7.90	159.17	193
006455	9988	95	02		08	54	U	05	12	BIT	1	0	40501	12564	0.71	10.26	169.72	099
006455	9988	95	02		08	54	U	05	12	BIT	1	0	30266	12200	1.20	12.00	188.46	099
006455	9988	95	02		08	21	U	05	12	BIT	1	0	10528	12430	1.20	12.00	183.25	019
006455	9988	95	02		08	21	S	05	12	BIT	1	0	5264	12430	1.20	12.00	183.25	019
006455	9988	95	03		08	54	S	05	12	BIT	1	0	450	12443	0.97	9.18	180.99	059
006455	9988	95	03		08	21	S	05	12	BIT	7	9	31589	12533	0.73	9.03	160.69	193
006455	9988	95	03		08	21	S	05	12	BIT	7	9	10553	12625	0.66	8.35	159.17	193
006455	9988	95	03		08	21	U	05	12	BIT	7	9	5277	12625	0.66	8.35	159.17	193
006455	9988	95	03		08	21	U	05	12	BIT	1	0	17866	12521	0.61	9.19	169.72	019
006455	9988	95	03		08	54	U	05	12	BIT	1	0	30707	12521	0.61	9.19	169.72	099
006455	9988	95	03		08	21	U	05	12	BIT	1	0	6293	12344	0.97	9.48	185.76	019
006455	9988	95	03		08	54	U	05	12	BIT	1	0	15097	12344	0.97	9.48	183.50	015
006455	9988	95	03		08	54	U	05	12	BIT	1	0	19648	12344	0.97	9.48	188.31	099
006455	9988	95	03		08	21	U	05	12	BIT	1	0	12950	12443	0.97	9.18	180.90	019
006455	9988	95	03		08	21	S	05	12	BIT	1	0	6475	12443	0.97	9.18	180.90	019
006455	9988	95	04		08	21	S	05	12	BIT	1	0	29702	12586	0.68	8.66	171.56	019
006455	9988	95	04		08	54	S	05	12	BIT	1	0	22335	12586	0.68	8.66	171.56	005
006455	9988	95	04		08	54	S	05	12	BIT	1	0	4735	12308	0.95	9.72	188.83	015
006455	9988	95	04		08	21	S	05	12	BIT	7	9	23726	12719	0.73	8.21	158.54	193
006455	9988	95	04		08	54	S	05	12	BIT	3	0	9037	12406	1.00	9.59	177.74	059
006455	9988	95	04		08	21	U	05	12	BIT	1	0	14492	12308	0.95	9.72	187.60	019
006455	9988	95	04		08	21	U	05	12	BIT	3	0	15105	12406	1.00	9.59	177.66	019
006455	9988	95	04		08	21	S	05	12	BIT	3	0	7552	12406	1.00	9.59	177.66	019

006455	9988	95	05	08	21	S	05	12	BIT	1	0	3387	12483	0.66	9.49	171.67	019
006455	9988	95	05	08	21	S	05	12	BIT	1	0	22873	12487	0.68	8.27	171.62	019
006455	9988	95	05	08	54	S	05	12	BIT	1	0	3257	12483	0.66	9.49	171.67	005
006455	9988	95	05	08	54	S	05	12	BIT	1	0	15513	12487	0.68	8.27	171.62	005
006455	9988	95	05	08	21	S	05	12	BIT	7	9	32488	12423	0.70	9.22	160.07	193
006455	9988	95	05	08	21	S	05	12	BIT	1	0	7915	12485	1.00	9.03	177.13	019
006455	9988	95	05	08	21	U	05	12	BIT	1	0	3957	12485	1.00	9.03	177.13	019
006455	9988	95	05	08	54	S	05	12	BIT	1	0	8219	12485	1.00	9.03	177.13	099
006455	9988	95	05	08	54	U	05	12	BIT	1	0	4109	12485	1.00	9.03	177.13	099
006455	9988	95	06	08	21	S	05	12	BIT	1	0	22686	12616	0.65	8.40	171.56	019
006455	9988	95	06	08	54	S	05	12	BIT	1	0	9744	12616	0.65	8.40	171.56	005
006455	9988	95	06	08	21	S	05	12	BIT	7	9	25481	12185	0.69	10.38	161.30	193
006455	9988	95	06	08	21	S	05	12	BIT	1	0	2167	12459	0.64	8.88	177.94	019
006455	9988	95	06	08	21	U	05	12	BIT	1	0	1084	12459	0.64	8.88	177.94	019
006455	9988	95	06	08	21	S	05	12	BIT	1	0	3280	12461	1.01	9.33	179.71	019
006455	9988	95	06	08	21	U	05	12	BIT	1	0	1640	12461	1.01	9.33	179.71	019
006455	9988	95	06	08	54	S	05	12	BIT	1	0	3363	12461	1.01	9.33	179.71	099
006455	9988	95	06	08	54	U	05	12	BIT	1	0	1682	12461	1.01	9.33	179.71	099
006455	9988	95	06	08	54	S	05	12	BIT	1	0	9321	12459	0.64	8.88	177.94	099
006455	9988	95	06	08	54	U	05	12	BIT	1	0	4661	12459	0.64	8.88	177.94	099
006455	9988	95	07	08	21	S	05	12	BIT	1	0	48250	12684	0.68	8.53	171.56	019
006455	9988	95	07	08	54	S	05	12	BIT	1	0	23560	12684	0.68	8.53	171.56	005
006455	9988	95	07	08	21	S	05	12	BIT	7	9	2050	12114	0.88	12.63	178.59	195
006455	9988	95	07	08	21	S	05	12	BIT	1	0	1165	12524	0.68	9.76	177.72	019
006455	9988	95	07	08	21	U	05	12	BIT	1	0	583	12524	0.68	9.76	177.72	019
006455	9988	95	07	08	54	S	05	12	BIT	1	0	3356	12684	1.04	7.65	179.71	099
006455	9988	95	07	08	54	U	05	12	BIT	1	0	1678	12684	1.04	7.65	179.71	099
006455	9988	95	07	08	54	S	05	12	BIT	1	0	14632	12524	0.68	9.76	177.72	099
006455	9988	95	07	08	54	U	05	12	BIT	1	0	7316	12524	0.68	9.76	177.72	099
006455	9988	95	08	08	21	S	05	12	BIT	1	0	43497	12575	0.68	8.19	171.76	019
006455	9988	95	08	08	54	S	05	12	BIT	1	0	12828	12575	0.68	8.19	171.76	005
006455	9988	95	08	08	21	S	05	12	BIT	1	0	3173	12556	0.98	8.36	176.77	019
006455	9988	95	08	08	21	U	05	12	BIT	1	0	1587	12556	0.98	8.36	176.77	019
006455	9988	95	08	08	21	S	05	12	BIT	1	0	12273	12671	0.67	8.96	176.82	019
006455	9988	95	08	08	21	U	05	12	BIT	1	0	6137	12671	0.67	8.96	176.82	019
006455	9988	95	09	08	21	S	05	12	BIT	1	0	34829	12512	0.69	8.81	171.76	019
006455	9988	95	09	08	54	S	05	12	BIT	1	0	26715	12512	0.69	8.81	171.76	005

006455	9988	95	09	08	54	S	05	12	BIT	1	0	1503	12163	0.94	9.97	178.82	059
006455	9988	95	09	08	54	S	05	12	BIT	1	0	12051	12545	0.66	9.38	177.48	059
006455	9988	95	09	08	21	S	05	12	BIT	7	9	937	12676	0.78	8.60	142.08	195
006455	9988	95	09	08	21	U	05	12	BIT	1	0	3565	12163	0.94	9.97	178.82	071
006455	9988	95	09	08	21	U	05	12	BIT	1	0	8100	12545	0.66	9.38	177.48	071
006455	9988	95	10	08	21	S	05	12	BIT	1	0	41904	12534	0.65	8.73	172.08	019
006455	9988	95	10	08	54	S	05	12	BIT	1	0	22078	12534	0.65	8.73	172.08	005
006455	9988	95	10	08	54	S	05	12	BIT	1	0	2775	12584	0.98	8.35	176.61	059
006455	9988	95	10	08	54	S	05	12	BIT	1	0	14819	12552	0.67	8.89	177.46	059
006455	9988	95	10	08	54	S	05	12	BIT	7	9	9872	12515	0.64	11.11	156.65	039
006455	9988	95	10	08	21	U	05	12	BIT	1	0	800	12584	0.98	8.35	176.61	071
006455	9988	95	10	08	21	U	05	12	BIT	1	0	9782	12552	0.67	8.89	177.46	071
006455	9988	95	11	08	21	S	05	12	BIT	1	0	42991	12577	0.65	8.64	172.08	019
006455	9988	95	11	08	54	S	05	12	BIT	1	0	19343	12577	0.65	8.64	172.08	005
006455	9988	95	11	08	54	S	05	12	BIT	1	0	1179	12523	0.98	8.26	179.71	059
006455	9988	95	11	08	54	S	05	12	BIT	1	0	12329	12429	0.64	8.85	177.72	059
006455	9988	95	11	08	54	S	05	12	BIT	7	9	12936	12413	0.73	10.78	154.48	039
006455	9988	95	11	08	21	U	05	12	BIT	1	0	450	12523	0.98	8.26	179.71	071
006455	9988	95	11	08	21	U	05	12	BIT	1	0	3580	12429	0.64	8.85	177.72	071
006455	9988	95	11	08	21	U	05	12	BIT	7	9	5664	12348	0.66	9.30	157.72	193
006455	9988	95	11	08	21	S	05	12	BIT	7	9	2832	12348	0.66	9.30	157.72	193
006455	9988	95	12	08	54	S	05	12	BIT	1	0	16037	12542	0.67	9.58	172.08	005
006455	9988	95	12	08	54	S	05	12	BIT	1	0	13152	12542	0.67	9.58	172.08	019
006455	9988	95	12	08	54	S	05	12	BIT	1	0	1290	12540	1.06	9.54	179.71	059
006455	9988	95	12	08	54	S	05	12	BIT	1	0	5480	12655	0.64	8.04	177.72	059
006455	9988	95	12	08	21	S	05	12	BIT	7	9	9310	12352	0.67	9.41	158.07	019
006455	9988	95	12	08	21	S	05	12	BIT	7	9	6988	12862	0.72	9.63	157.70	019
006455	9988	95	12	08	21	U	05	12	BIT	1	0	931	12655	0.64	8.04	177.72	071
006455	9988	95	12	08	21	U	05	12	BIT	1	0	1900	12540	1.06	9.54	179.71	071
006455	9988	95	12	08	54	U	05	12	BIT	1	0	10518	12542	0.67	9.58	172.10	099
006455	9988	95	12	08	21	U	05	12	BIT	7	9	21136	12423	0.68	8.69	157.97	193
006455	9988	95	12	08	21	S	05	12	BIT	7	9	10568	12423	0.68	8.69	157.97	193
006455	9988	95	12	08	54	U	05	12	BIT	7	9	6702	12862	0.72	9.63	163.47	099
006455	9988	95	12	08	54	S	05	12	BIT	7	9	3351	12862	0.72	9.63	163.47	099

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CO_COI	PLT_CO	YEAR	MONTH	BOM_DI	ORIG_S	MINE_T	PLT_RE	PLT_ST	SPECF	CONTR	CONTR	QUANTT	BTU	SULFUR	ASH	COST
003249	2480	95	03	50	03	S	02	36	BIT	7	9	7707	13281	0.56	7.30	224.10
003249	2480	95	03	50	03	S	02	36	BIT	7	9	9958	13281	0.56	7.30	224.10
003249	2480	95	03	50	03	S	02	36	BIT	7	9	10524	13281	0.56	7.30	224.10
Central Hudson Power												28189				
(small vessels, longer trip)																
005027	0594	95	11	45	03	S	05	10	BIT	7	9	7143	13141	0.75	7.07	180.30
Delmarva Power & Light Co (De)																
(small vessels, longer trip)																
007801	0641	95	01	50	03	S	05	12	BIT	1	0	52750	12292	1.00	6.20	231.60
007801	0643	95	01	50	03	S	05	12	BIT	1	0	34450	12221	0.89	6.20	237.10
007801	0641	95	02	50	03	S	05	12	BIT	1	0	51050	12381	0.90	6.10	230.70
007801	0643	95	02	50	03	S	05	12	BIT	1	0	32400	12217	0.96	6.90	237.20
007801	0641	95	03	50	03	S	05	12	BIT	1	0	55350	12310	0.93	6.10	229.90
007801	0643	95	03	50	03	S	05	12	BIT	1	0	17550	12115	1.06	6.40	234.20
007801	0641	95	04	50	03	S	05	12	BIT	1	0	63800	12326	0.90	6.30	230.70
007801	0641	95	05	50	03	S	05	12	BIT	1	0	61900	12442	0.80	6.50	230.10
007801	0643	95	05	50	03	S	05	12	BIT	1	0	700	12355	0.76	6.70	233.90
007801	0641	95	06	50	03	S	05	12	BIT	1	0	87750	12394	0.88	6.40	230.30
007801	0643	95	06	50	03	S	05	12	BIT	1	0	5550	12256	0.90	7.00	234.40
007801	0641	95	07	50	03	S	05	12	BIT	1	0	90700	12503	0.92	6.00	230.20
007801	0643	95	07	50	03	S	05	12	BIT	1	0	11150	12296	1.05	6.20	234.50
007801	0641	95	08	50	03	S	05	12	BIT	1	0	95200	12324	0.94	6.60	231.50
007801	0643	95	08	50	03	S	05	12	BIT	1	0	9800	12067	1.49	6.90	236.20
007801	0641	95	09	50	03	S	05	12	BIT	1	0	60600	12332	0.97	6.60	231.50
007801	0641	95	10	50	03	S	05	12	BIT	1	0	30700	12435	0.91	6.00	231.00
007801	0641	95	11	50	03	S	05	12	BIT	1	0	66050	12275	0.93	6.10	231.70
007801	0641	95	12	50	03	S	05	12	BIT	1	0	60900	12314	0.91	6.30	231.50
007801	0643	95	12	50	03	S	05	12	BIT	1	0	3050	12284	0.91	6.00	235.00
Gulf Power												891400				
(additional cost for loading on barges and trip to plant)																
009617	0207	95	01	45	03	S	05	12	BIT	1	0	134040	11797	0.72	7.50	149.50
009617	0207	95	01	45	03	S	05	12	BIT	7	9	26740	13037	0.71	4.60	121.20
009617	0207	95	02	45	03	S	05	12	BIT	1	0	91140	11766	0.75	7.80	150.70
009617	0207	95	03	45	03	S	05	12	BIT	1	0	212270	11844	0.67	7.50	149.70
009617	0207	95	05	45	03	S	05	12	BIT	1	0	44740	11795	0.69	7.90	151.50
009617	0207	95	06	45	03	S	05	12	BIT	1	0	88930	11731	0.64	7.90	152.40

009617	0207	95	07	45	03	S	05	12	BIT	1	0	105570	11838	0.65	7.50	153.40
009617	0207	95	08	45	03	S	05	12	BIT	1	0	163280	11775	0.65	7.60	154.20
009617	0207	95	09	45	03	S	05	12	BIT	1	0	131170	11830	0.69	7.30	153.50
009617	0207	95	10	45	03	S	05	12	BIT	1	0	60650	11818	0.62	7.30	153.60
009617	0207	95	10	45	03	S	05	12	BIT	7	9	45890	11802	0.60	6.70	152.40
009617	0207	95	11	45	03	S	05	12	BIT	1	0	94280	11761	0.67	7.80	153.80
009617	0207	95	11	45	03	S	05	12	BIT	7	9	47530	11759	0.67	8.10	153.00
009617	0207	95	12	45	03	S	05	12	BIT	1	0	94410	11836	0.61	7.80	152.80

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013433	1619	95	01	50	03	S	01	25	BIT	1	0	39700	12946	0.59	7.13	197.78
013433	1619	95	01	50	03	U	01	25	BIT	1	0	36300	12945	0.70	7.45	149.56
013433	1619	95	02	50	03	U	01	25	BIT	1	0	36400	12840	0.70	8.53	149.54
013433	1626	95	02	50	03	S	01	25	BIT	1	0	39800	12972	0.60	6.59	205.71
013433	1619	95	03	45	03	S	01	25	BIT	1	0	39800	12140	0.61	5.81	186.74
013433	1619	95	03	50	03	S	01	25	BIT	1	0	21500	12917	0.68	5.75	147.75
013433	1619	95	03	45	03	U	01	25	BIT	1	0	39500	12229	0.53	5.17	179.73
013433	1626	95	03	50	03	S	01	25	BIT	1	0	95200	12923	0.68	5.70	147.37
013433	1619	95	04	50	03	U	01	25	BIT	1	0	32000	12600	0.69	7.70	153.02
013433	1626	95	04	50	03	S	01	25	BIT	1	0	54000	12894	0.54	6.50	143.58
013433	1626	95	05	50	03	S	01	25	BIT	1	0	40500	12635	0.76	7.16	191.97
013433	1626	95	05	45	03	U	01	25	BIT	1	0	32500	12179	0.62	5.76	138.20
013433	1619	95	06	50	03	S	01	25	BIT	1	0	39900	13102	0.60	4.96	195.20
013433	1626	95	06	45	03	S	01	25	BIT	1	0	51300	12067	0.55	5.50	142.71
013433	1619	95	07	45	03	U	01	25	BIT	1	0	11600	12175	0.58	5.04	138.28
013433	1626	95	07	50	03	S	01	25	BIT	1	0	39900	12692	0.67	6.71	198.90
013433	1626	95	07	45	03	U	01	25	BIT	1	0	43700	12175	0.58	5.04	138.28
013433	1619	95	08	50	03	U	01	25	BIT	1	0	57300	12437	0.67	7.18	153.23
013433	1626	95	08	45	03	S	01	25	BIT	1	0	37200	12090	0.55	5.64	140.41
013433	1619	95	09	45	03	S	01	25	BIT	1	0	40000	12023	0.63	5.96	180.16
013433	1619	95	09	50	03	U	01	25	BIT	1	0	28400	12445	0.69	7.21	153.08
013433	1626	95	09	50	03	S	01	25	BIT	1	0	36800	12953	0.66	5.88	147.40
013433	1619	95	10	50	03	S	01	25	BIT	1	0	26300	12505	0.72	7.64	152.55
013433	1626	95	10	50	03	S	01	25	BIT	1	0	36500	13084	0.60	5.74	147.18
013433	1619	95	11	50	03	S	01	25	BIT	1	0	36700	12941	0.72	6.03	147.77
013433	1619	95	11	50	03	U	01	25	BIT	1	0	28200	13388	0.73	6.74	153.06
013433	1626	95	11	50	03	S	01	25	BIT	1	0	50400	12591	0.64	7.02	146.43

013433	1619	95	12	50	03	S	01	25	BIT	1	0	36000	12850	0.72	5.89	148.27
												#####				159.76
013433	1619	95	02	45	03	U	01	25	BIT	7	9	39800	12285	0.68	5.99	144.46
013433	1619	95	07	45	03	U	01	25	BIT	7	9	25500	12421	0.59	4.42	145.25
013433	1619	95	10	45	03	S	01	25	BIT	7	9	27700	12356	0.57	4.44	153.09
013433	1626	95	11	45	03	S	01	25	BIT	7	9	41100	12357	0.60	4.72	152.80
013433	1619	95	12	45	03	S	01	25	BIT	7	9	19300	12150	0.70	5.02	171.49
013433	1619	95	12	45	03	S	01	25	BIT	7	9	64800	12229	0.58	4.72	162.81
013433	1619	95	12	50	03	U	01	25	BIT	7	9	91900	12673	0.73	7.78	161.52
013433	1626	95	12	45	03	S	01	25	BIT	7	9	44300	12150	0.70	5.02	172.19
New England Power												354400				158.88
015472	2367	95	01	50	03	S	01	33	BIT	7	9	25132	12828	0.72	7.20	160.00
015472	2367	95	01	50	03	S	01	33	BIT	7	9	29289	13260	0.67	7.30	150.50
015472	2367	95	03	45	03	S	01	33	BIT	7	9	27477	12271	0.66	5.90	161.90
015472	2367	95	05	45	03	S	01	33	BIT	7	9	26899	12609	0.53	8.20	161.90
015472	2364	95	06	45	03	S	01	33	BIT	7	9	11509	11578	0.53	3.80	192.90
015472	2367	95	06	45	03	S	01	33	BIT	7	9	16413	13450	0.64	6.70	161.90
015472	2367	95	06	45	03	S	01	33	BIT	7	9	27047	13278	0.71	7.40	160.40
015472	2367	95	07	55	03	S	01	33	BIT	7	9	39928	12756	0.50	3.52	174.40
015472	2367	95	09	45	03	S	01	33	BIT	7	9	25027	12312	0.56	5.20	153.80
015472	2367	95	10	55	03	S	01	33	BIT	7	9	39772	11842	0.54	5.60	160.70
015472	2367	95	11	50	03	S	01	33	BIT	7	9	28004	13011	0.73	7.20	159.90
Public Service Co of New Hampshire												296497				
018454	9990	95	01	55	03	S	05	12	BIT	7	9	73251	9705	1.00	1.20	135.90
018454	9990	95	02	55	03	U	05	12	BIT	7	9	67347	9754	0.10	1.30	135.30
018454	9990	95	03	55	03	S	05	12	BIT	7	9	73619	9676	0.09	1.00	148.60
018454	9990	95	09	55	03	S	05	12	BIT	1	0	69814	9672	0.10	1.10	149.70
018454	9990	95	12	55	03	S	05	12	BIT	1	0	64823	9676	0.20	1.20	149.70
Tampa Electric												348854				

CO_COI	PLT_CO	YEAR	MONTH	BOM_DI	ORIG_S	MINE_T	PLT_RE	PLT_ST	SPECF	CONTR	CONTR	QUANTI	BTU	SULFUR	ASH	COST	COUNTY
012686	2049	95	06	17	08	U	06	28	BIT	7	9	11410	11972	0.50	7.91	145.80	051
Mississippi Power Watson				delivered by river barge through New Orleans													
012686	6073	95	04	17	08	U	06	28	BIT	1	0	11425	11068	0.41	10.82	160.80	107
012686	6073	95	05	17	08	U	06	28	BIT	1	0	155083	11003	0.42	10.30	162.80	107
012686	6073	95	06	17	08	U	06	28	BIT	1	0	179840	10981	0.42	10.30	162.80	107
012686	6073	95	07	17	08	U	06	28	BIT	1	0	236140	11048	0.43	10.24	161.70	107
012686	6073	95	08	17	08	U	06	28	BIT	1	0	169300	11082	0.42	9.47	160.70	107
012686	6073	95	09	17	08	U	06	28	BIT	1	0	199550	11248	0.40	9.08	159.30	107
Mississippi Power Daniel				delivered by rail													
018642	0047	95	07	17	08	U	06	01	BIT	7	9	10310	11013	0.37	8.79	126.90	029
018642	1379	95	01	17	08	U	06	21	BIT	1	0	56060	11600	0.65	10.00	124.91	051
018642	1379	95	01	17	08	U	06	21	BIT	1	0	9990	11200	0.55	12.00	122.77	107
018642	1379	95	01	17	08	U	06	21	BIT	7	9	290	11400	0.50	9.00	124.96	029
018642	1379	95	01	17	08	U	06	21	BIT	7	9	9990	11400	0.50	9.00	57.46	029
018642	1379	95	01	17	08	U	06	21	BIT	7	9	33850	11942	0.44	7.65	122.84	051
018642	1379	95	01	17	08	U	06	21	BIT	7	9	18450	11200	0.55	12.00	125.13	107
018642	1379	95	02	17	08	U	06	21	BIT	1	0	95930	11826	0.48	7.72	122.53	051
018642	1379	95	02	17	08	U	06	21	BIT	7	9	30680	11200	0.55	12.00	117.33	107
018642	1379	95	03	17	08	U	06	21	BIT	1	0	119810	11674	0.49	8.62	124.12	051
018642	1379	95	03	17	08	U	06	21	BIT	1	0	22690	11200	0.55	12.00	122.54	107
018642	1379	95	03	17	08	U	06	21	BIT	7	9	42820	11217	0.40	9.53	123.61	107
018642	1379	95	04	17	08	U	06	21	BIT	1	0	108230	11971	0.46	8.10	121.29	051
018642	1379	95	04	17	08	U	06	21	BIT	1	0	91630	11200	0.55	12.00	115.11	107
018642	1379	95	05	17	08	U	06	21	BIT	1	0	92450	11891	0.49	8.36	122.24	051
018642	1379	95	05	17	08	U	06	21	BIT	1	0	42330	11200	0.55	12.00	115.97	107
018642	1379	95	05	17	08	U	06	21	BIT	7	9	9600	11300	0.50	7.50	115.61	029
018642	1379	95	06	17	08	U	06	21	BIT	1	0	54910	11809	0.46	8.53	123.08	051
018642	1379	95	06	17	08	U	06	21	BIT	1	0	20580	10834	0.43	10.99	127.28	107
018642	1379	95	06	17	08	U	06	21	BIT	7	9	9500	11300	0.50	7.50	122.87	029
018642	1379	95	07	17	08	U	06	21	BIT	1	0	22280	11600	0.65	10.00	124.51	051
018642	1379	95	07	17	08	U	06	21	BIT	1	0	9780	11200	0.55	12.00	118.09	107
018642	1379	95	07	17	08	U	06	21	BIT	7	9	190	11540	0.33	6.45	115.27	029

018642	1379	95	08	17	08	U	06	21	BIT	1	0	45110	11584	0.49	9.97	125.86	051
018642	1379	95	08	17	08	U	06	21	BIT	1	0	51410	11266	0.41	9.39	122.80	107
018642	1379	95	09	17	08	U	06	21	BIT	1	0	90360	11928	0.46	8.16	122.23	051
018642	1379	95	09	17	08	U	06	21	BIT	1	0	64700	11244	0.39	9.31	123.04	107
018642	1379	95	10	17	08	U	06	21	BIT	1	0	105060	11876	0.47	8.26	123.11	051
018642	1379	95	10	17	08	U	06	21	BIT	1	0	129080	11200	0.55	12.00	116.87	107
018642	1379	95	11	17	08	U	06	21	BIT	1	0	98510	11807	0.48	8.34	123.87	051
018642	1379	95	11	17	08	U	06	21	BIT	1	0	137650	11099	0.43	9.44	117.93	107
018642	1379	95	12	17	08	U	06	21	BIT	1	0	95130	11688	0.48	9.12	125.13	051
018642	1379	95	12	17	08	U	06	21	BIT	1	0	62310	11123	0.45	9.57	124.79	107
018642	3403	95	12	17	08	U	06	47	BIT	7	9	22690	11600	0.70	9.75	141.63	051
									#####								121.64
018642	9983	95	11	17	08	U	06	21	BIT	7	9	10920	11300	0.50	7.50	109.47	029
018642	9986	95	02	17	08	U	06	47	BIT	7	9	20200	11815	0.52	8.07	114.26	051
018642	9986	95	03	17	08	U	06	47	BIT	7	9	20600	11600	0.65	10.00	114.30	051
018642	9986	95	04	17	08	U	06	47	BIT	7	9	28740	11945	0.46	8.09	112.93	051
018642	9986	95	04	17	08	U	06	47	BIT	7	9	29790	11300	0.50	7.50	122.88	029
018642	9986	95	06	17	08	U	06	47	BIT	7	9	20250	11300	0.50	7.50	108.41	029
018642	9986	95	07	17	08	U	06	47	BIT	7	9	10300	11300	0.50	7.50	108.41	029
018642	9986	95	07	17	08	U	06	47	BIT	7	9	46040	11746	0.47	8.74	98.50	051
018642	9986	95	08	17	08	U	06	47	BIT	7	9	10000	11300	0.50	7.50	108.41	029
018642	9986	95	09	17	08	U	06	47	BIT	7	9	10090	11300	0.50	7.50	108.41	029
018642	9986	95	10	17	08	U	06	47	BIT	7	9	9120	11300	0.50	7.50	108.41	029
018642	9986	95	10	17	08	U	06	47	BIT	7	9	21020	11870	0.46	8.30	97.81	051
018642	9986	95	11	17	08	U	06	47	BIT	7	9	22550	11926	0.47	7.75	97.35	051
018642	9986	95	11	17	08	U	06	47	BIT	7	9	18370	11300	0.50	7.50	108.41	029
018642	9986	95	12	17	08	U	06	47	BIT	7	9	16850	11300	0.50	7.50	108.41	029
018642	9986	95	12	17	08	U	06	47	BIT	7	9	18470	11800	0.48	8.94	98.39	051

CO_CO	PLT_CO	YEAR	MONTH	BOM_DI	ORIG_S	MINE_T	PLT_RE	PLT_ST	SPECF	CONTR	CONTR	QUANT	BTU	SULFUR	ASH	COST	County
006455	9988	96	07	08	54	S	05	12	BIT	1	0	46857	12516	0.72	10.20	174.08	005
006455	9988	96	07	08	54	S	05	12	BIT	1	0	21711	12631	0.65	8.37	183.12	099
006455	9988	96	07	08	21	U	05	12	BIT	1	0	6701	12631	0.65	8.37	183.12	071
006455	9988	96	07	08	21	U	05	12	BIT	1	0	10026	12631	0.65	8.37	183.12	195
006455	9988	96	08	08	54	S	05	12	BIT	1	0	53938	12648	0.74	10.13	174.08	005
006455	9988	96	08	08	54	S	05	12	BIT	1	0	35115	12700	0.66	8.42	183.12	099
006455	9988	96	08	08	21	U	05	12	BIT	1	0	3587	12700	0.66	8.42	183.12	071
006455	9988	96	08	08	21	U	05	12	BIT	1	0	10011	12700	0.66	8.42	183.12	195
006455	9988	96	09	08	54	S	05	12	BIT	1	0	70497	12561	0.73	10.32	174.08	005
006455	9988	96	09	08	54	S	05	12	BIT	1	0	25742	12635	0.64	8.56	183.12	099
006455	9988	96	09	08	21	U	05	12	BIT	1	0	11151	12635	0.64	8.56	183.12	071
006455	9988	96	09	08	21	U	05	12	BIT	1	0	9150	12635	0.64	8.56	183.12	195
006455	9988	96	10	08	54	S	05	12	BIT	1	0	41824	12692	0.73	10.32	173.92	005
006455	9988	96	10	08	54	S	05	12	BIT	1	0	27320	12586	0.62	9.05	182.66	099
006455	9988	96	10	08	21	U	05	12	BIT	1	0	8950	12586	0.62	9.05	182.66	071
006455	9988	96	11	08	54	S	05	12	BIT	1	0	73852	12554	0.71	10.73	173.92	005
006455	9988	96	11	08	54	S	05	12	BIT	1	0	25341	12696	0.62	8.19	182.10	099
006455	9988	96	11	08	21	U	05	12	BIT	1	0	5246	12696	0.62	8.19	182.10	071
006455	9988	96	11	08	21	U	05	12	BIT	1	0	17975	12696	0.62	8.19	182.10	195
006455	9988	96	12	08	54	S	05	12	BIT	1	0	46591	12706	0.73	10.51	173.92	005
006455	9988	96	12	08	54	S	05	12	BIT	1	0	12837	12502	0.61	8.75	183.12	099
006455	9988	96	12	08	21	U	05	12	BIT	1	0	9753	12675	0.66	9.02	172.88	195
006455	9988	96	12	08	21	U	05	12	BIT	1	0	19748	12818	0.63	8.97	166.64	195
006455	9988	96	12	08	21	U	05	12	BIT	1	0	1250	12502	0.61	8.75	183.12	071
006455	9988	96	12	08	21	U	05	12	BIT	1	0	10063	12502	0.61	8.75	183.12	195
												605236					177.28
006455	9988	96	06	08	21	U	05	12	BIT	7	9	2737	11825	0.81	10.62	146.30	193
006455	9988	96	06	08	21	S	05	12	BIT	7	9	1368	11825	0.81	10.62	146.30	193
006455	9988	96	06	08	21	U	05	12	BIT	7	9	8646	12686	0.71	8.28	159.55	193
006455	9988	96	06	08	21	S	05	12	BIT	7	9	4323	12686	0.71	8.28	159.55	193
006455	9988	96	07	08	21	S	05	12	BIT	7	9	8143	12377	0.68	10.13	160.81	195
006455	9988	96	07	08	54	S	05	12	BIT	7	9	14207	12664	0.65	10.88	157.73	005
006455	9988	96	07	08	21	U	05	12	BIT	7	9	6546	11949	0.65	10.48	160.04	071
006455	9988	96	07	08	21	U	05	12	BIT	7	9	12373	12377	0.68	9.16	161.84	119
006455	9988	96	07	08	21	S	05	12	BIT	7	9	6188	12377	0.68	9.16	161.84	119

006455	96	07	08	21	U	05	12	BIT	7	9	14245	12377	0.68	9.16	162.36	193	
006455	9988	96	07	08	21	S	05	12	BIT	7	9	7123	12377	0.68	9.16	162.36	193
006455	9988	96	08	08	21	S	05	12	BIT	7	9	5632	12574	0.68	9.39	162.44	195
006455	9988	96	08	08	54	S	05	12	BIT	7	9	16365	12802	0.67	11.36	157.24	005
006455	9988	96	08	08	21	U	05	12	BIT	7	9	9536	12139	0.71	10.76	160.88	071
006455	9988	96	08	08	21	U	05	12	BIT	7	9	2164	14130	0.69	4.82	187.33	119
006455	9988	96	08	08	21	S	05	12	BIT	7	9	1082	14130	0.69	4.82	187.33	119
006455	9988	96	08	08	21	U	05	12	BIT	7	9	12357	12448	0.67	9.02	164.72	119
006455	9988	96	08	08	21	S	05	12	BIT	7	9	6178	12448	0.67	9.02	164.72	119
006455	9988	96	08	08	21	U	05	12	BIT	7	9	16522	12448	0.67	9.02	162.84	193
006455	9988	96	08	08	21	S	05	12	BIT	7	9	8261	12448	0.67	9.02	162.84	193
006455	9988	96	09	08	54	S	05	12	BIT	7	9	6913	12577	0.68	11.44	158.07	005
006455	9988	96	09	08	21	U	05	12	BIT	7	9	3074	11953	0.64	12.27	161.05	071
006455	9988	96	09	08	21	U	05	12	BIT	7	9	19413	12273	0.65	10.04	158.08	119
006455	9988	96	09	08	21	S	05	12	BIT	7	9	9706	12273	0.65	10.04	158.08	119
006455	9988	96	09	08	21	U	05	12	BIT	7	9	2243	12273	0.65	10.04	158.08	159
006455	9988	96	09	08	21	S	05	12	BIT	7	9	1121	12273	0.65	10.04	158.08	159
006455	9988	96	10	08	21	S	05	12	BIT	7	9	6328	12562	0.71	8.76	157.76	195
006455	9988	96	10	08	54	S	05	12	BIT	7	9	12416	12708	0.70	11.39	160.57	005
006455	9988	96	10	08	21	U	05	12	BIT	7	9	8281	12602	0.74	9.05	162.24	133
006455	9988	96	10	08	21	U	05	12	BIT	7	9	3341	12189	0.68	10.28	158.08	119
006455	9988	96	10	08	21	S	05	12	BIT	7	9	1670	12189	0.68	10.28	158.08	119
006455	9988	96	11	08	21	S	05	12	BIT	7	9	10584	12804	0.64	7.07	157.76	195
006455	9988	96	11	08	54	S	05	12	BIT	7	9	1717	12373	0.68	13.64	161.80	005
006455	9988	96	11	08	21	U	05	12	BIT	7	9	2345	12271	0.62	11.06	164.04	119
006455	9988	96	11	08	21	S	05	12	BIT	7	9	1172	12271	0.62	11.06	164.04	119
006455	9988	96	11	08	21	U	05	12	BIT	7	9	18250	12451	0.68	8.89	163.28	119
006455	9988	96	11	08	21	S	05	12	BIT	7	9	9125	12451	0.68	8.89	163.28	119
006455	9988	96	12	08	21	S	05	12	BIT	7	9	9012	12693	0.62	8.16	157.76	195
006455	9988	96	12	08	54	S	05	12	BIT	7	9	6560	12820	0.72	10.24	160.14	005
006455	9988	96	12	08	21	U	05	12	BIT	7	9	10093	12023	0.64	10.61	165.58	071
006455	9988	96	12	08	21	U	05	12	BIT	7	9	5737	12723	0.72	8.50	166.64	119
006455	9988	96	12	08	21	S	05	12	BIT	7	9	2868	12723	0.72	8.50	166.64	119
006455	9988	96	12	08	21	U	05	12	BIT	7	9	5847	12537	0.70	8.83	162.84	119
006455	9988	96	12	08	21	S	05	12	BIT	7	9	2923	12537	0.70	8.83	162.84	119
006455	9988	96	12	08	21	U	05	12	BIT	7	9	10737	12233	0.67	9.72	164.04	119
006455	9988	96	12	08	21	S	05	12	BIT	7	9	5368	12233	0.67	9.72	164.04	119

CO_CODE	PLANT_CODE	YEAR	MONTH	BOM_DI	ORIG_S	MINE_T	PLT_RE	PLT_ST	SPECF_CONTR	CONTR_QUANTT	BTU	SULFUR	ASH	COST		
007801	0841	96	01	50	03	S	05	1	BIT	1	0	71750	12257	0.92	6.00	231.80
007801	0843	96	01	50	03	S	05	1	BIT	1	0	41350	12235	0.92	5.90	235.40
007801	0841	96	02	50	03	S	05	1	BIT	1	0	33450	12157	0.94	6.40	232.30
007801	0843	96	02	50	03	S	05	1	BIT	1	0	10300	12025	1.11	6.30	236.40
007801	0841	96	03	50	03	S	05	1	BIT	1	0	10250	12097	1.02	6.10	228.48
007801	0841	96	03	50	03	S	05	1	BIT	1	0	28400	12356	0.94	5.80	231.38
007801	0843	96	03	50	03	S	05	1	BIT	1	0	13100	12206	1.00	6.10	231.20
007801	0843	96	03	50	03	S	05	1	BIT	1	0	18250	12182	0.93	5.90	235.60
007801	0841	96	04	50	03	S	05	1	BIT	1	0	52100	12166	0.98	6.00	228.06
007801	0843	96	04	50	03	S	05	1	BIT	1	0	9250	11978	1.26	6.50	232.80
007801	0841	96	05	50	03	S	05	1	BIT	1	0	10000	12259	0.95	3.00	229.10
									contract			298200		average		231.85
009617	0207	96	01	45	03	S	05	1	BIT	1	0	59790	11842	0.80	7.50	152.80
009617	0207	96	02	45	03	S	05	1	BIT	1	0	199290	11823	0.65	7.50	153.50
009617	0207	96	03	45	03	S	05	1	BIT	1	0	45020	11803	0.60	7.50	153.70
009617	0207	96	04	45	03	S	05	1	BIT	1	0	29840	11818	0.66	7.80	153.20
009617	0207	96	05	45	03	S	05	1	BIT	1	0	59380	11811	0.61	7.80	153.30
009617	0207	96	06	45	03	S	05	1	BIT	1	0	142450	11788	0.64	7.80	153.60
009617	0207	96	07	45	03	S	05	1	BIT	1	0	279810	11802	0.66	8.10	153.00
009617	0207	96	08	45	03	S	05	1	BIT	1	0	165490	11814	0.69	8.10	152.70
009617	0207	96	09	45	03	S	05	1	BIT	1	0	119430	11784	0.64	7.40	154.50
009617	0207	96	10	45	03	S	05	1	BIT	1	0	178360	11809	0.69	7.50	151.50
009617	0207	96	12	45	03	S	05	1	BIT	1	0	138560	11835	0.72	7.30	151.20
JEA									contract			#####				152.89
015472	2367	96	02	45	03	S	01	1	BIT	7	9	7344	11375	0.62	5.60	162.00
015472	2367	96	03	45	03	S	01	1	BIT	7	9	24981	12402	0.67	5.70	161.90
015472	2367	96	07	50	03	S	01	1	BIT	7	9	27254	13052	0.62	6.30	160.00
015472	2367	96	10	50	03	S	01	1	BIT	7	9	28679	13069	0.71	5.80	159.70
015472	2364	96	11	50	03	S	01	1	BIT	7	9	39900	12370	0.39	3.70	213.20
015472	2367	96	12	55	03	U	01	1	BIT	7	9	25903	12412	0.72	8.20	161.90
Public Service Company of New Hampshire												154261				174.43

016687	0733	96	03	50	03	S	05	1	BIT	7	9	18867	12303	1.07	5.90	193.20
016687	0733	96	03	50	03	U	05	1	BIT	7	9	9433	12303	1.07	5.90	193.20
016687	0733	96	04	50	03	S	05	1	BIT	7	9	18840	12303	1.07	5.90	159.10
016687	0733	96	04	50	03	U	05	1	BIT	7	9	9420	12303	1.07	5.90	159.10
016687	0733	96	05	50	03	S	05	1	BIT	7	9	24165	12326	0.95	5.30	134.80
016687	0733	96	05	50	03	U	05	1	BIT	7	9	12082	12326	0.95	5.30	134.80
016687	0733	96	06	50	03	S	05	1	BIT	7	9	25573	12326	0.95	5.30	134.80
016687	0733	96	06	50	03	U	05	1	BIT	7	9	12787	12326	0.95	5.30	134.80
016687	0733	96	08	50	03	S	05	1	BIT	7	9	26887	11839	1.17	7.90	153.30
016687	0733	96	08	50	03	U	05	1	BIT	7	9	13443	11839	1.17	7.90	153.30
016687	0733	96	09	50	03	S	05	1	BIT	7	9	25607	11871	1.25	9.40	152.90
016687	0733	96	09	50	03	U	05	1	BIT	7	9	12803	11871	1.25	9.40	152.90
Savannah Electric											spot	209907				152.81
018454	9990	96	02	55	03	S	05	1	BIT	1	0	77159	9813	0.11	1.30	149.70
018454	9990	96	05	55	03	S	05	1	BIT	1	0	141078	9737	0.44	1.40	149.70
018454	9990	96	07	55	03	S	05	1	BIT	1	0	146688	9392	0.10	1.50	149.70
018454	9990	96	08	55	03	S	05	1	BIT	1	0	75104	9571	0.13	1.70	149.70
018454	9990	96	09	55	03	S	05	1	BIT	1	0	69467	9717	0.35	1.20	149.70
018454	9990	96	10	55	03	S	05	1	BIT	1	0	145711	9750	0.38	1.50	149.70
018454	9990	96	11	55	03	S	05	1	BIT	1	0	152596	9677	0.41	1.60	149.70
Tampa Electric											807803				149.7	
019497	0568	96	12	50	03	S	01	09	BIT	7	9	28000	13174	0.61	4.10	185.00
Union Illuminating (Ct)											not Panamax	longer trip				
013433	1619	96	01	50	03	S	01	1	BIT	1	0	14100	12874	0.72	6.05	151.33
013433	1619	96	01	50	03	U	01	1	BIT	1	0	26600	13003	0.77	7.96	162.43
013433	1626	96	01	50	03	S	01	1	BIT	1	0	37000	12855	0.75	6.64	150.20
013433	1626	96	01	50	03	S	01	1	BIT	1	0	77600	12833	0.74	6.34	154.37
013433	1626	96	02	50	03	S	01	1	BIT	1	0	36300	12906	0.66	5.88	154.45
013433	1619	96	04	50	03	S	01	1	BIT	1	0	36800	12826	0.75	5.90	152.80
013433	1626	96	04	50	03	S	01	1	BIT	1	0	39900	12563	0.73	6.53	205.19
013433	1619	96	05	50	03	S	01	1	BIT	1	0	89400	12725	0.70	6.51	151.53
013433	1619	96	05	50	03	U	01	1	BIT	1	0	28600	12697	0.61	7.31	153.19

013433	1619	96	05	50	03	U	01	1	BIT	1	0	27700	12693	0.64	6.43	154.19
013433	1626	96	05	50	03	S	01	1	BIT	1	0	36500	12928	0.71	6.13	153.65
013433	1619	96	06	50	03	U	01	1	BIT	1	0	59600	12996	0.61	5.72	162.16
013433	1626	96	06	50	03	S	01	1	BIT	1	0	50300	12856	0.70	5.64	152.87
013433	1619	96	07	50	03	S	01	1	BIT	1	0	39600	12921	0.70	6.02	215.10
013433	1619	96	07	50	03	U	01	1	BIT	1	0	92300	13212	0.62	5.70	162.27
013433	1619	96	08	50	03	S	01	1	BIT	1	0	28100	13288	0.57	5.70	163.43
013433	1626	96	08	50	03	S	01	1	BIT	1	0	37400	12880	0.71	6.24	153.59
013433	1619	96	09	50	03	U	01	1	BIT	1	0	28300	12984	0.71	6.23	162.18
013433	1626	96	09	50	03	S	01	1	BIT	1	0	46100	13157	0.69	5.39	148.92
013433	1626	96	09	50	03	U	01	1	BIT	1	0	33100	13017	0.67	6.30	157.23
013433	1626	96	09	50	03	U	01	1	BIT	1	0	20500	13017	0.67	6.30	162.22
013433	1619	96	10	50	03	U	01	1	BIT	1	0	25400	12512	0.66	8.49	162.26
013433	1626	96	10	50	03	S	01	1	BIT	1	0	52700	12671	0.85	7.08	145.69
013433	1619	96	11	50	03	U	01	1	BIT	1	0	37800	12887	0.67	6.04	158.50
013433	1619	96	11	50	03	U	01	1	BIT	1	0	38100	13173	0.68	6.01	162.16
013433	1626	96	11	50	03	S	01	1	BIT	1	0	50500	12657	0.62	6.25	147.68
013433	1626	96	12	50	03	S	01	1	BIT	1	0	45200	12888	0.72	5.71	147.95
013433	1619	96	02	45	03	S	01	1	BIT	1	0	33800	12096	0.58	5.64	141.05
013433	1626	96	02	45	03	S	01	1	BIT	1	0	51300	12192	0.58	5.44	146.28
013433	1626	96	03	45	03	S	01	1	BIT	1	0	36700	12087	0.57	5.88	147.24
013433	1619	96	05	45	03	S	01	1	BIT	1	0	60000	12121	0.60	5.49	172.06
013433	1619	96	05	45	03	S	01	1	BIT	1	0	25100	12180	0.56	5.48	160.31
013433	1626	96	05	45	03	S	01	1	BIT	1	0	43900	12095	0.60	5.59	146.73
013433	1619	96	06	45	03	S	01	1	BIT	1	0	39700	12137	0.56	5.52	179.96
013433	1619	96	07	45	03	U	01	1	BIT	1	0	40100	12110	0.54	5.93	161.19
013433	1626	96	07	45	03	S	01	1	BIT	1	0	45600	12041	0.58	6.60	146.81
013433	1619	96	09	45	03	S	01	1	BIT	1	0	38700	12070	0.61	5.67	187.33
013433	1619	96	09	45	03	S	01	1	BIT	1	0	23100	12109	0.46	4.87	164.76
013433	1619	96	10	45	03	S	01	1	BIT	1	0	39000	12135	0.60	5.41	198.84
013433	1626	96	10	45	03	S	01	1	BIT	1	0	25400	11802	0.49	5.11	161.89
013433	1619	96	11	45	03	S	01	1	BIT	1	0	34500	11964	0.62	6.06	153.83
013433	1619	96	12	45	03	S	01	1	BIT	1	0	23200	12090	0.49	5.09	162.38
									#####							159.74
013433	1619	96	01	45	03	S	01	1	BIT	7	9	28200	11918	0.68	5.75	168.62
013433	1619	96	02	45	03	S	01	1	BIT	7	9	42100	11334	0.65	5.09	161.84

70300

164.56

total tons: #####

average
0.63 SO2

total tons: #####

0.63 SO2

CO_COI	PLT_CO	YEAR	MONTH	BOM_DI	ORIG_S	MINE_T	PLT_RE	PLT_ST	SPECF_	CONTR_	CONTR_	QUANTI	BTU	SULFUR	ASH	COST	COUNTY	
018454	9990	96	01	17	08	U	05	12	BIT	1	0	39429	12857	0.48	9.90	193.50	071	
018454	9990	96	02	17	08	U	05	12	BIT	1	0	73740	12978	0.49	10.10	188.60	071	
018454	9990	96	03	17	08	U	05	12	BIT	1	0	25448	12896	0.45	10.10	192.80	071	
TEC	TBT		(through St Louis, check FPSC 423s)								Contract		138617					
012686	2049	96	12	17	08	U	06	28	BIT	7	9	11220	11439	0.44	8.63	148.70	107	
MP	Watson									Spot								
012686	6073	96	06	17	08	U	06	28	BIT	1	0	104240	11106	0.45	9.79	161.40	107	
012686	6073	96	07	17	08	U	06	28	BIT	1	0	22780	11386	0.44	9.05	158.80	107	
012686	6073	96	07	17	08	U	06	28	BIT	1	0	195680	11481	0.46	8.50	158.80	107	
012686	6073	96	08	17	08	S	06	28	BIT	1	0	150910	11490	0.46	8.59	158.70	107	
012686	6073	96	09	17	08	U	06	28	BIT	1	0	7900	11456	0.45	8.86	158.20	107	
012686	6073	96	09	17	08	U	06	28	BIT	1	0	26380	11376	0.44	9.36	159.70	107	
MP	Daniel									Contract		507890				159.34		
018642	1379	96	01	17	08	U	06	21	BIT	1	0	159420	11745	0.48	9.30	124.52	051	
018642	1379	96	01	17	08	U	06	21	BIT	1	0	11100	11131	0.58	9.38	124.70	107	
018642	1379	96	02	17	08	U	06	21	BIT	1	0	97990	11621	0.48	8.83	127.83	051	
018642	1379	96	03	17	08	U	06	21	BIT	1	0	76780	11416	0.51	9.64	130.12	051	
018642	1379	96	04	17	08	U	06	21	BIT	1	0	128890	11575	0.54	8.85	128.64	051	
018642	1379	96	05	17	08	U	06	21	BIT	1	0	112380	11782	0.50	7.72	126.46	051	
018642	1379	96	05	17	08	U	06	21	BIT	1	0	22150	10976	0.48	10.24	128.42	107	
018642	1379	96	06	17	08	U	06	21	BIT	1	0	110230	11760	0.48	7.74	126.70	051	
018642	1379	96	06	17	08	U	06	21	BIT	1	0	99090	11310	0.44	9.29	124.72	107	
018642	1379	96	07	17	08	U	06	21	BIT	1	0	122620	11773	0.49	7.79	129.15	051	
018642	1379	96	07	17	08	U	06	21	BIT	1	0	66300	11518	0.44	8.40	125.59	107	
018642	1379	96	08	17	08	U	06	21	BIT	1	0	112730	11794	0.51	8.22	129.47	051	
018642	1379	96	08	17	08	U	06	21	BIT	1	0	33340	11510	0.46	8.49	125.67	107	
018642	1379	96	09	17	08	U	06	21	BIT	1	0	89160	11752	0.52	8.65	129.94	051	
018642	1379	96	09	17	08	U	06	21	BIT	1	0	144830	11474	0.45	9.25	126.07	107	
018642	1379	96	10	17	08	U	06	21	BIT	1	0	230350	11544	0.44	8.95	123.35	107	
018642	1379	96	11	17	08	U	06	21	BIT	1	0	9890	12300	0.50	8.50	119.98	029	
018642	1379	96	11	17	08	U	06	21	BIT	1	0	244380	11499	0.45	8.79	123.36	107	
018642	1379	96	12	17	08	U	06	21	BIT	1	0	42290	12300	0.50	8.50	127.76	029	

018642	1379	96	12	17	08	U	06	21	BIT	1	0	44480	11383	0.45	8.79	124.62	107
												contract	#####			126.22	
018642	1379	96	04	17	08	U	06	21	BIT	7	9	20410	11500	0.30	7.50	120.73	029
018642	1379	96	05	17	08	U	06	21	BIT	7	9	20900	11500	0.30	7.50	127.32	029
018642	1379	96	06	17	08	U	06	21	BIT	7	9	11120	11500	0.30	7.50	119.41	029
018642	1379	96	06	17	08	U	06	21	BIT	7	9	10650	11703	0.48	7.92	115.61	051
018642	1379	96	07	17	08	U	06	21	BIT	7	9	11030	11500	0.30	7.50	121.83	029
018642	1379	96	07	17	08	U	06	21	BIT	7	9	11220	11775	0.49	8.00	114.90	051
018642	1379	96	08	17	08	U	06	21	BIT	7	9	33260	11500	0.30	7.50	124.63	029
018642	1379	96	09	17	08	U	06	21	BIT	7	9	44540	11500	0.30	7.50	127.77	029
018642	1379	96	10	17	08	U	06	21	BIT	7	9	33300	11500	0.30	7.50	119.98	029
018642	1379	96	10	17	08	U	06	21	BIT	7	9	33390	11798	0.54	7.98	115.44	051
018642	1379	96	10	17	08	U	06	21	BIT	7	9	66970	11372	0.52	10.35	128.03	051
018642	1379	96	11	17	08	U	06	21	BIT	7	9	11120	11500	0.30	7.50	127.11	029
018642	1379	96	11	17	08	U	06	21	BIT	7	9	10410	11423	0.50	9.66	127.46	051
TVA	Shawnee											Spot	318320			123.52	
018642	3403	96	02	17	08	S	06	47	BIT	7	9	32190	10500	0.50	8.00	118.53	081
018642	3403	96	03	17	08	U	06	47	BIT	7	9	930	10348	0.35	5.97	120.27	081
TVA	Gallatin												33120			118.58	
018642	9980	96	11	17	08	U	06	21	BIT	1	0	11130	12300	0.50	8.50	136.26	029
018642	9980	96	11	17	08	U	06	21	BIT	1	0	11170	11200	0.50	12.00	124.24	107
018642	9980	96	12	17	08	U	06	21	BIT	1	0	11120	12300	0.50	8.50	136.26	029
TVA	GRT											contract	33420			132.24	
018642	9980	96	11	17	08	U	06	21	BIT	7	9	56560	11456	0.51	9.91	126.18	051
018642	9980	96	12	17	08	U	06	21	BIT	7	9	67580	11464	0.51	9.53	129.09	051
TVA	GRT											spot	124140			127.76	
018642	9986	96	01	17	08	U	06	47	BIT	7	9	22550	11690	0.49	9.40	112.83	051
018642	9986	96	02	17	08	U	06	47	BIT	7	9	10030	11300	0.50	7.50	108.41	029
018642	9986	96	02	17	08	U	06	47	BIT	7	9	11320	11809	0.50	7.74	111.78	051
018642	9986	96	03	17	08	U	06	47	BIT	7	9	67760	11562	0.53	8.95	114.08	051
018642	9986	96	04	17	08	U	06	47	BIT	7	9	11460	11560	0.52	9.16	114.10	051
018642	9986	96	04	17	08	U	06	47	BIT	7	9	88120	11634	0.51	8.61	106.28	051

018642	9986	96	05	17	08	U	06	47	BIT	7	9	121110	11818	0.50	7.55	104.63	051
018642	9986	96	06	17	08	U	06	47	BIT	7	9	97880	11774	0.48	7.88	105.02	051
018642	9986	96	07	17	08	U	06	47	BIT	7	9	109140	11775	0.49	7.89	104.93	051
018642	9986	96	08	17	08	U	06	47	BIT	7	9	107480	11753	0.52	8.51	105.12	051
018642	9986	96	09	17	08	U	06	47	BIT	7	9	197280	11751	0.54	8.44	105.14	051
018642	9986	96	10	17	08	U	06	47	BIT	7	9	33960	11764	0.53	8.09	105.02	051
018642	9986	96	10	17	08	U	06	47	BIT	7	9	75850	11516	0.52	9.60	115.45	051
018642	9986	96	11	17	08	U	06	47	BIT	7	9	32960	11333	0.52	10.60	117.31	051
TVA	CORA									spot		986900					107.34

Plant Regions 5&6

total tons shipped #####

0.48 average SO2 for year

CO_CODE	CO_YEAR	MONTH	BOM_DI	ORIG_S	MINE_T	PLT_RE	PLT_ST	SPECF	CONTR	QUANTT	BTU	SULFUR	ASH	COST	COUNTY	
006455	9988	97	01	08	54	S	05	12	BIT	1	0	43528	12849	0.74	10.88	178.52 005
006455	9988	97	01	08	21	S	05	12	BIT	1	0	9184	12343	0.66	10.20	161.87 195
006455	9988	97	01	08	54	S	05	12	BIT	1	0	10827	12362	0.61	9.42	187.96 099
006455	9988	97	01	08	21	U	05	12	BIT	1	0	9022	12603	0.85	9.00	177.52 195
006455	9988	97	01	08	21	U	05	12	BIT	1	0	8941	12919	0.81	8.48	170.59 195
006455	9988	97	01	08	21	U	05	12	BIT	1	0	22633	12362	0.61	9.42	187.96 071
006455	9988	97	02	08	54	S	05	12	BIT	1	0	68667	12561	0.74	10.77	178.52 005
006455	9988	97	02	08	21	S	05	12	BIT	1	0	22857	12471	0.69	9.22	161.09 195
006455	9988	97	02	08	54	S	05	12	BIT	1	0	18976	12439	0.65	9.47	187.96 099
006455	9988	97	02	08	21	U	05	12	BIT	1	0	7481	12439	0.65	9.47	187.96 071
006455	9988	97	03	08	54	S	05	12	BIT	1	0	63442	12640	0.73	10.06	178.52 005
006455	9988	97	03	08	21	S	05	12	BIT	1	0	16657	12459	0.69	8.35	160.97 195
006455	9988	97	03	08	54	S	05	12	BIT	1	0	18062	12425	0.65	9.19	187.96 099
006455	9988	97	03	08	21	U	05	12	BIT	1	0	5185	12425	0.65	9.19	187.96 071
006455	9988	97	04	08	54	S	05	12	BIT	1	0	56551	12647	0.72	10.71	178.52 005
006455	9988	97	04	08	21	S	05	12	BIT	1	0	28554	12548	0.70	8.15	160.86 195
006455	9988	97	04	08	54	S	05	12	BIT	1	0	29127	12421	0.66	9.47	188.39 099
006455	9988	97	04	08	21	U	05	12	BIT	1	0	9377	12421	0.66	9.47	188.39 071
006455	9988	97	05	08	54	S	05	12	BIT	1	0	33223	12477	0.67	9.30	187.96 099
006455	9988	97	05	08	54	S	05	12	BIT	1	0	69636	12611	0.71	10.84	179.76 005
006455	9988	97	05	08	21	S	05	12	BIT	1	0	20371	12492	0.72	8.48	161.87 195
006455	9988	97	05	08	21	U	05	12	BIT	1	0	27378	12947	0.61	7.65	170.59 195
006455	9988	97	05	08	21	U	05	12	BIT	1	0	7351	12477	0.67	9.30	187.96 071
006455	9988	97	06	08	54	S	05	12	BIT	1	0	63480	12630	0.73	10.41	179.76 005
006455	9988	97	06	08	21	S	05	12	BIT	1	0	24009	12268	0.65	10.00	162.01 195
006455	9988	97	06	08	54	S	05	12	BIT	1	0	21031	12535	0.65	8.95	187.75 099
006455	9988	97	06	08	21	U	05	12	BIT	1	0	9789	12535	0.65	8.95	187.75 071
006455	9988	97	07	08	54	S	05	12	BIT	1	0	44287	12581	0.72	10.61	178.76 005
006455	9988	97	07	08	21	S	05	12	BIT	1	0	13669	12123	0.65	9.95	161.87 195
006455	9988	97	07	08	54	S	05	12	BIT	1	0	14473	12828	0.65	7.93	188.44 099
006455	9988	97	07	08	21	U	05	12	BIT	1	0	3773	12828	0.65	7.93	188.44 071
006455	9988	97	07	08	54	U	05	12	BIT	1	0	28016	12828	0.65	7.93	188.44 099
006455	9988	97	08	08	54	S	05	12	BIT	1	0	42027	12819	0.71	10.69	178.76 005
006455	9988	97	08	08	21	S	05	12	BIT	1	0	14981	12530	0.69	8.10	160.97 195
006455	9988	97	08	08	54	S	05	12	BIT	1	0	12795	12765	0.64	7.95	188.44 099
006455	9988	97	08	08	21	U	05	12	BIT	1	0	5598	12765	0.64	7.95	188.44 071

006455	97	08	08	54	U	05	12	BIT	1	0	10059	12765	0.64	7.95	188.44	099	
006455	9988	97	09	08	54	S	05	12	BIT	1	0	48990	12722	0.72	10.95	178.76	005
006455	9988	97	09	08	21	S	05	12	BIT	1	0	14033	12388	0.67	8.70	161.87	195
006455	9988	97	09	08	54	S	05	12	BIT	1	0	22332	12703	0.65	8.62	188.44	099
006455	9988	97	09	08	21	U	05	12	BIT	1	0	3691	12703	0.65	8.62	188.44	071
006455	9988	97	09	08	54	U	05	12	BIT	1	0	9967	12703	0.65	8.62	188.44	099
006455	9988	97	10	08	21	S	05	12	BIT	1	0	19613	12648	0.64	8.70	160.50	195
006455	9988	97	10	08	54	S	05	12	BIT	1	0	39096	12769	0.74	11.03	177.54	005
006455	9988	97	10	08	54	S	05	12	BIT	1	0	15632	12672	0.64	8.76	187.50	099
006455	9988	97	10	08	21	U	05	12	BIT	1	0	6449	12672	0.64	8.76	187.50	071
006455	9988	97	10	08	54	U	05	12	BIT	1	0	9867	12672	0.64	8.76	187.50	099
006455	9988	97	11	08	54	S	05	12	BIT	1	0	64637	12708	0.73	10.82	177.88	005
006455	9988	97	11	08	21	S	05	12	BIT	1	0	14386	12565	0.66	8.05	160.80	195
006455	9988	97	11	08	54	S	05	12	BIT	1	0	41433	12457	0.68	9.53	188.44	099
006455	9988	97	11	08	21	U	05	12	BIT	1	0	2845	12457	0.68	9.53	188.44	071
006455	9988	97	11	08	54	U	05	12	BIT	1	0	10799	12457	0.68	9.53	188.44	099
006455	9988	97	12	08	54	S	05	12	BIT	1	0	51862	12612	0.71	10.88	178.40	005
006455	9988	97	12	08	21	S	05	12	BIT	1	0	7964	12408	0.66	9.24	161.43	195
006455	9988	97	12	08	54	S	05	12	BIT	1	0	27050	12398	0.65	9.61	189.02	099
006455	9988	97	12	08	21	U	05	12	BIT	1	0	18961	12979	0.64	7.97	169.66	195
006455	9988	97	12	08	21	U	05	12	BIT	1	0	2886	12398	0.65	9.61	189.02	071
006455	9988	97	12	08	21	U	05	12	BIT	1	0	10132	12398	0.65	9.61	189.02	195
											#####					178.72	
006455	9988	97	01	08	21	S	05	12	BIT	7	9	4688	11547	0.61	9.29	155.10	195
006455	9988	97	01	08	21	U	05	12	BIT	7	9	20795	12271	0.66	9.67	173.05	119
006455	9988	97	01	08	21	S	05	12	BIT	7	9	10397	12271	0.66	9.67	173.05	119
006455	9988	97	01	08	21	U	05	12	BIT	7	9	5444	12706	0.68	8.13	170.04	119
006455	9988	97	01	08	21	S	05	12	BIT	7	9	2722	12706	0.68	8.13	170.04	119
006455	9988	97	01	08	21	U	05	12	BIT	7	9	1419	11156	0.75	14.96	173.05	193
006455	9988	97	01	08	21	S	05	12	BIT	7	9	710	11156	0.75	14.96	173.05	193
006455	9988	97	02	08	21	U	05	12	BIT	7	9	9712	12315	0.65	9.69	171.22	071
006455	9988	97	02	08	21	U	05	12	BIT	7	9	5649	12440	0.61	9.60	175.96	119
006455	9988	97	02	08	21	S	05	12	BIT	7	9	2824	12440	0.61	9.60	175.96	119
006455	9988	97	02	08	21	U	05	12	BIT	7	9	19682	12301	0.66	10.28	173.05	119
006455	9988	97	02	08	21	S	05	12	BIT	7	9	9841	12301	0.66	10.28	173.05	119
006455	9988	97	02	08	21	U	05	12	BIT	7	9	227	11475	0.71	11.62	151.85	193

006455		97	02	08	21	S	05	12	BIT	7	9	114	11475	0.71	11.62	151.85	193
006455	9988	97	03	08	21	U	05	12	BIT	7	9	8285	12177	0.64	9.34	172.09	071
006455	9988	97	03	08	21	U	05	12	BIT	7	9	19123	12368	0.64	8.33	176.18	133
006455	9988	97	03	08	21	U	05	12	BIT	7	9	6810	12333	0.68	9.36	165.93	119
006455	9988	97	03	08	21	S	05	12	BIT	7	9	3405	12333	0.68	9.36	165.93	119
006455	9988	97	04	08	21	U	05	12	BIT	7	9	1063	12646	0.69	8.96	175.31	119
006455	9988	97	04	08	21	S	05	12	BIT	7	9	532	12646	0.69	8.96	175.31	119
006455	9988	97	04	08	21	U	05	12	BIT	7	9	1281	12564	0.69	8.64	170.49	119
006455	9988	97	04	08	21	S	05	12	BIT	7	9	641	12564	0.69	8.64	170.49	119
006455	9988	97	04	08	21	U	05	12	BIT	7	9	7776	12312	0.67	9.58	165.90	119
006455	9988	97	04	08	21	S	05	12	BIT	7	9	3888	12312	0.67	9.58	165.90	119
006455	9988	97	04	08	21	U	05	12	BIT	7	9	12289	12527	0.73	9.18	166.68	119
006455	9988	97	04	08	21	S	05	12	BIT	7	9	6144	12527	0.73	9.18	166.68	119
006455	9988	97	05	08	21	U	05	12	BIT	7	9	900	12514	0.61	8.67	176.09	133
006455	9988	97	05	17	08	U	05	12	BIT	7	9	14379	11131	0.60	7.74	182.52	051
006455	9988	97	05	08	21	U	05	12	BIT	7	9	33319	12317	0.66	9.95	153.74	119
006455	9988	97	05	08	21	S	05	12	BIT	7	9	16659	12317	0.66	9.95	153.74	119
006455	9988	97	05	08	54	U	05	12	BIT	7	9	13020	11517	0.68	13.30	151.03	039
006455	9988	97	05	08	54	S	05	12	BIT	7	9	6510	11517	0.68	13.30	151.03	039
006455	9988	97	06	08	54	S	05	12	BIT	7	9	24466	12883	0.68	10.38	152.91	005
006455	9988	97	06	08	21	U	05	12	BIT	7	9	12570	12290	0.66	9.23	159.35	071
006455	9988	97	06	08	21	U	05	12	BIT	7	9	7935	12415	0.72	9.18	163.47	133
006455	9988	97	06	08	54	U	05	12	BIT	7	9	8794	12105	0.69	10.40	154.37	059
006455	9988	97	06	08	54	U	05	12	BIT	7	9	1218	11752	0.85	12.72	151.03	039
006455	9988	97	06	08	54	S	05	12	BIT	7	9	609	11752	0.85	12.72	151.03	039
006455	9988	97	07	08	54	S	05	12	BIT	7	9	37023	12731	0.69	11.30	154.05	005
006455	9988	97	07	08	21	U	05	12	BIT	7	9	17723	13029	0.66	8.11	161.17	133
006455	9988	97	07	08	54	U	05	12	BIT	7	9	4981	12601	0.66	8.74	155.59	059
006455	9988	97	07	08	21	U	05	12	BIT	7	9	25234	12198	0.66	10.50	158.82	119
006455	9988	97	07	08	21	S	05	12	BIT	7	9	12617	12198	0.66	10.50	158.82	119
006455	9988	97	08	08	21	S	05	12	BIT	7	9	6507	12639	0.64	8.73	155.88	195
006455	9988	97	08	08	54	S	05	12	BIT	7	9	14944	12809	0.65	10.53	154.05	005
006455	9988	97	08	08	21	U	05	12	BIT	7	9	5208	12219	0.61	10.70	160.16	071
006455	9988	97	08	08	21	U	05	12	BIT	7	9	14907	12937	0.65	8.73	162.14	133
006455	9988	97	08	08	54	S	05	12	BIT	7	9	13040	12416	0.65	9.83	157.43	059
006455	9988	97	08	08	21	U	05	12	BIT	7	9	7659	12284	0.65	9.97	160.65	119
006455	9988	97	08	08	21	S	05	12	BIT	7	9	3829	12284	0.65	9.97	160.65	119

006455	97	08	08	21	U	05	12	BIT	7	9	11537	12456	0.68	8.17	161.24	119	
006455	9988	97	08	08	21	S	05	12	BIT	7	9	5788	12456	0.68	8.17	161.24	119
006455	9988	97	09	08	54	S	05	12	BIT	7	9	6899	12688	0.66	11.31	154.05	005
006455	9988	97	09	08	21	U	05	12	BIT	7	9	3071	12031	0.59	11.51	160.16	071
006455	9988	97	09	08	21	U	05	12	BIT	7	9	13073	12633	0.66	9.78	162.14	133
006455	9988	97	09	08	21	U	05	12	BIT	7	9	6073	12492	0.67	9.53	161.24	119
006455	9988	97	09	08	21	S	05	12	BIT	7	9	3036	12492	0.67	9.53	161.24	119
006455	9988	97	09	08	21	U	05	12	BIT	7	9	7323	12349	0.67	11.62	160.65	119
006455	9988	97	09	08	21	S	05	12	BIT	7	9	3662	12349	0.67	11.62	160.65	119
006455	9988	97	10	08	21	S	05	12	BIT	7	9	5046	12336	0.62	10.47	157.47	195
006455	9988	97	10	08	54	S	05	12	BIT	7	9	3465	13223	0.69	9.13	151.63	005
006455	9988	97	10	08	21	U	05	12	BIT	7	9	1643	12605	0.63	11.37	162.87	133
006455	9988	97	10	08	54	U	05	12	BIT	7	9	6486	12303	0.64	9.51	153.99	059
006455	9988	97	10	08	54	U	05	12	BIT	7	9	11083	12303	0.64	9.51	153.58	059
006455	9988	97	10	08	21	U	05	12	BIT	7	9	6068	12719	0.68	8.29	160.70	119
006455	9988	97	10	08	21	S	05	12	BIT	7	9	3034	12719	0.68	8.29	160.70	119
006455	9988	97	10	08	21	U	05	12	BIT	7	9	7674	12334	0.65	9.55	159.72	119
006455	9988	97	10	08	21	S	05	12	BIT	7	9	3837	12334	0.65	9.55	159.72	119
006455	9988	97	11	08	21	S	05	12	BIT	7	9	1667	12388	0.64	9.23	157.29	195
006455	9988	97	11	08	54	S	05	12	BIT	7	9	7297	12909	0.72	10.60	152.84	005
006455	9988	97	11	08	54	U	05	12	BIT	7	9	1712	12307	0.66	11.05	153.98	059
006455	9988	97	11	08	54	U	05	12	BIT	7	9	4372	12164	0.64	10.18	160.27	059
006455	9988	97	11	08	54	U	05	12	BIT	7	9	4721	12316	0.66	9.26	153.96	059
006455	9988	97	11	08	21	U	05	12	BIT	7	9	4356	12448	0.69	7.69	159.34	119
006455	9988	97	11	08	21	S	05	12	BIT	7	9	2178	12448	0.69	7.69	159.34	119
006455	9988	97	12	08	54	U	05	12	BIT	7	9	6910	11958	0.67	12.48	157.34	059
006455	9988	97	12	08	54	U	05	12	BIT	7	9	9868	12246	0.64	10.13	156.83	059
006455	9988	97	12	08	21	U	05	12	BIT	7	9	17131	12418	0.67	8.96	167.46	119
006455	9988	97	12	08	21	S	05	12	BIT	7	9	8566	12418	0.67	8.96	167.46	119
006455	9988	97	12	08	54	U	05	12	BIT	7	9	3371	12418	0.67	8.96	160.57	059
006455	9988	97	12	08	54	S	05	12	BIT	7	9	1686	12418	0.67	8.96	160.57	059

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161.55

CO_CODE	YEAR	MONTH	BOM_DI	ORIG_S	MINE_T	PLT_RE	PLT_ST	SPEC	CONTR	CONTR	QUANT	BTU	SULFUR	AASH	COST											
003249	2480	97	08	45	03	U	02	36	BIT	1	0	17300	12925	0.64	7.15	173.90										
003249	2480	97	08	45	03	U	02	36	BIT	1	0	17500	12961	0.67	7.48	174.50										
003249	2480	97	09	45	03	U	02	36	BIT	1	0	8100	12824	0.67	7.23	173.90										
003249	2480	97	11	45	03	U	02	36	BIT	1	0	17400	12986	0.64	7.05	171.80										
003249	2480	97	11	45	03	U	02	36	BIT	1	0	19600	13171	0.64	7.25	171.70										
003249	2480	97	11	45	03	U	02	36	BIT	1	0	25550	13140	0.61	6.99	171.70										
003249	2480	97	02	50	03	U	02	36	BIT	1	0	34700	13038	0.83	6.50	175.30										
003249	2480	97	03	50	03	U	02	36	BIT	1	0	34700	13325	0.69	6.20	174.50										
003249	2480	97	04	50	03	U	02	36	BIT	1	0	34600	13408	0.66	5.00	175.00										
003249	2480	97	04	50	03	U	02	36	BIT	1	0	36500	13455	0.62	5.90	174.60										
003249	2480	97	06	50	03	U	02	36	BIT	1	0	17250	13351	0.62	5.40	170.80										
003249	2480	97	07	50	03	U	02	36	BIT	1	0	34600	13240	0.64	5.40	174.70										
003249	2480	97	08	50	03	U	02	36	BIT	1	0	17300	12925	0.64	7.15	173.90										
003249	2480	97	08	50	03	U	02	36	BIT	1	0	17500	12961	0.67	7.48	174.50										
003249	2480	97	09	50	03	U	02	36	BIT	1	0	8100	12824	0.67	7.23	173.90										
003249	2480	97	10	50	03	U	02	36	BIT	1	0	11000	12824	0.67	7.23	173.90										
003249	2480	97	11	50	03	U	02	36	BIT	1	0	17400	12986	0.64	7.05	171.80										
003249	2480	97	11	50	03	U	02	36	BIT	1	0	19600	13171	0.64	7.25	171.70										
003249	2480	97	11	50	03	U	02	36	BIT	1	0	25550	13140	0.61	6.99	171.70										
												414250				173.55										
003249	2480	97	09	45	03	U	02	36	BIT	7	9	23900	13128	0.68	7.27	172.00										
003249	2480	97	12	45	03	S	02	36	BIT	7	9	17700	12904	0.65	6.99	161.70										
003249	2480	97	09	50	03	U	02	36	BIT	7	9	23900	13128	0.68	7.27	172.00										
003249	2480	97	12	50	03	U	02	36	BIT	7	9	17700	12904	0.65	6.99	161.70										
Central Hudson G&E												83200				167.62										
003278	6178	97	12	45	03	S	07	48	BIT	7	9	26044	11665	0.47	6.00	173.20										
Central Power & Light (Tx)																										
						longer distance		not panamax			spot															
009617	0207	97	03	45	03	S	05	12	BIT	1	0	138920	11813	0.70	7.30	152.00										
009617	0207	97	04	45	03	S	05	12	BIT	1	0	106470	11778	0.71	7.50	152.40										
009617	0207	97	05	45	03	S	05	12	BIT	1	0	184960	11839	0.75	7.70	150.80										
009617	0207	97	06	45	03	S	05	12	BIT	1	0	134260	11793	0.68	7.20	151.40										
009617	0207	97	07	45	03	S	05	12	BIT	1	0	155570	12131	1.50	6.60	145.00										
009617	0207	97	08	45	03	S	05	12	BIT	1	0	139470	11836	0.69	7.50	149.70										

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009617	0207	97	09	45	03	S	05	12	BIT	1	0	137420	11743	0.67	7.80	150.90
009617	0207	97	10	45	03	S	05	12	BIT	1	0	138390	11840	0.67	7.40	149.90
009617	0207	97	11	45	03	S	05	12	BIT	1	0	102960	11813	0.65	7.60	150.60
009617	0207	97	12	45	03	S	05	12	BIT	1	0	146920	11862	0.64	7.70	150.00
JEA											contract	#####				150.16
013433	1619	97	01	45	03	S	01	25	BIT	1	0	40900	12100	0.57	5.26	209.08
013433	1626	97	01	45	03	S	01	25	BIT	1	0	45500	12198	0.73	7.37	162.25
013433	1619	97	03	45	03	S	01	25	BIT	1	0	28700	11870	0.70	7.75	171.62
013433	1619	97	03	45	03	U	01	25	BIT	1	0	42500	12071	0.65	5.63	156.82
013433	1626	97	03	45	03	S	01	25	BIT	1	0	40100	12033	0.70	5.92	193.48
013433	1619	97	04	45	03	S	01	25	BIT	1	0	36200	12048	0.65	5.65	143.40
013433	1626	97	04	45	03	S	01	25	BIT	1	0	45800	12210	0.61	6.47	161.11
013433	1619	97	05	45	03	S	01	25	BIT	1	0	27000	12479	0.62	6.53	161.56
013433	1619	97	06	45	03	S	01	25	BIT	1	0	56300	12221	0.66	6.59	161.08
013433	1619	97	06	45	03	U	01	25	BIT	1	0	39800	12078	0.60	5.75	150.43
013433	1626	97	06	45	03	S	01	25	BIT	1	0	108100	12022	0.62	6.10	147.58
013433	1619	97	07	45	03	S	01	25	BIT	1	0	35600	11903	0.62	3.45	163.25
013433	1619	97	07	45	03	S	01	25	BIT	1	0	50600	12082	0.59	5.60	146.39
013433	1619	97	07	45	03	U	01	25	BIT	1	0	39900	12070	0.60	5.54	156.70
013433	1619	97	07	45	03	U	01	25	BIT	1	0	53700	12105	0.57	5.48	164.80
013433	1619	97	08	45	03	S	01	25	BIT	1	0	45600	12333	0.69	6.56	160.72
013433	1626	97	08	45	03	S	01	25	BIT	1	0	39800	12161	0.58	6.56	203.51
013433	1619	97	09	45	03	S	01	25	BIT	1	0	49900	12025	0.69	6.10	160.34
013433	1626	97	09	45	03	S	01	25	BIT	1	0	54000	12108	0.61	5.23	160.78
013433	1626	97	09	45	03	S	01	25	BIT	1	0	39100	12094	0.61	5.97	198.92
013433	1619	97	11	45	03	S	01	25	BIT	1	0	40900	12210	0.72	5.78	168.23
013433	1619	97	12	45	03	S	01	25	BIT	1	0	41100	12204	0.67	5.21	167.42
013433	1619	97	12	45	03	U	01	25	BIT	1	0	39800	12090	0.59	5.91	214.59
013433	1626	97	12	45	03	S	01	25	BIT	1	0	36700	12087	0.62	5.91	145.54
013433	1619	97	02	50	03	U	01	25	BIT	1	0	27800	12705	0.75	8.48	162.19
013433	1619	97	04	50	03	U	01	25	BIT	1	0	28000	13031	0.69	7.34	161.51
013433	1619	97	05	50	03	U	01	25	BIT	1	0	28000	13251	0.70	5.67	164.64
013433	1619	97	06	50	03	U	01	25	BIT	1	0	27900	13125	0.77	5.67	164.65
013433	1619	97	07	50	03	U	01	25	BIT	1	0	73700	13150	0.66	5.62	164.63
013433	1619	97	08	50	03	U	01	25	BIT	1	0	37000	13308	0.62	5.50	164.57
013433	1619	97	11	50	03	U	01	25	BIT	1	0	36900	13163	0.69	6.20	171.10

013433	97	11	50	03	U	01	25	BIT	1	0	35200	12979	0.68	5.61	156.88	
013433	1619	97	12	50	03	U	01	25	BIT	1	0	33200	13121	0.64	7.60	167.22
013433	1626	97	12	50	03	S	01	25	BIT	1	0	55200	12906	0.70	5.96	156.83
New England Power											contract	#####			165.41	
015472	2367	97	12	45	03	S	01	33	BIT	7	9	35360	13231	0.63	6.70	160.12
015472	2367	97	03	50	03	S	01	33	BIT	7	9	28532	11669	0.88	7.90	160.00
015472	2367	97	04	50	03	S	01	33	BIT	7	9	33896	13200	0.71	5.60	166.00
015472	2367	97	04	50	03	S	01	33	BIT	7	9	29631	11500	0.63	5.50	155.00
015472	2367	97	06	50	03	S	01	33	BIT	7	9	35360	13247	0.63	5.40	163.00
015472	2367	97	07	50	03	S	01	33	BIT	7	9	30560	10013	0.61	3.70	155.00
015472	2367	97	08	50	03	U	01	33	BIT	7	9	36380	12404	0.62	8.60	182.70
015472	2367	97	09	50	03	S	01	33	BIT	7	9	34610	13015	0.67	6.00	160.00
Public Service Company of New Han (Handy vessel loads, longer trip)											spot	264329			160.42	
016604	6181	97	11	45	03	S	07	48	BIT	7	9	4000	11600	0.35	3.80	200.90
016604	6181	97	12	45	03	S	07	48	BIT	7	9	3000	11665	0.47	5.90	163.10
016604	6181	97	12	45	03	S	07	48	BIT	7	9	66000	11600	0.33	3.80	176.10
016687	0733	97	02	50	03	S	05	13	BIT	7	9	25613	11867	1.60	8.20	136.60
016687	0733	97	02	50	03	U	05	13	BIT	7	9	12806	11867	1.60	8.20	136.60
016687	0733	97	05	50	03	S	05	13	BIT	7	9	23727	11867	1.58	8.20	140.00
016687	0733	97	05	50	03	U	05	13	BIT	7	9	11863	11867	1.58	8.20	140.00
016687	0733	97	06	50	03	S	05	13	BIT	7	9	16660	11867	1.58	8.20	135.50
016687	0733	97	06	50	03	U	05	13	BIT	7	9	8330	11867	1.58	8.20	135.50
016687	0733	97	07	50	03	S	05	13	BIT	7	9	17973	11645	1.72	8.90	142.40
016687	0733	97	07	50	03	U	05	13	BIT	7	9	8987	11645	1.72	8.90	142.40
016687	0733	97	08	50	03	S	05	13	BIT	7	9	23807	11645	1.72	8.90	135.00
016687	0733	97	08	50	03	U	05	13	BIT	7	9	11903	11645	1.72	8.90	135.00
016687	0733	97	09	50	03	S	05	13	BIT	7	9	18267	11889	0.83	7.28	139.00
016687	0733	97	09	50	03	U	05	13	BIT	7	9	9133	11889	0.83	8.90	139.00
016687	0733	97	09	50	03	S	05	13	BIT	7	9	26813	13000	0.65	5.57	140.00
016687	0733	97	09	50	03	U	05	13	BIT	7	9	13407	13000	0.65	5.57	140.00
016687	0733	97	10	50	03	S	05	13	BIT	7	9	24038	11505	0.71	4.59	135.00
016687	0733	97	10	50	03	U	05	13	BIT	7	9	12019	11505	0.71	4.59	135.00
016687	0733	97	12	50	03	S	05	13	BIT	7	9	9195	12143	1.21	13.10	82.40
016687	0733	97	12	50	03	U	05	13	BIT	7	9	4598	12143	1.21	13.10	82.40
Savannah Electric											spot	352139			143.60	

019497	0568	97	08	50	03	S	01	09	BIT	7	9	35000	13387	0.64	4.30	169.60	
Union Illuminating				(smaller vessel, longer trip)						spot							
												Total	#####	0.73 Sulfur			
												SA Tons					
018454	9990	97	01	55	03	S	05	12	BIT	1	0	75851	9820	0.40	1.70	154.50	
018454	9990	97	02	55	03	S	05	12	BIT	1	0	75114	9413	0.36	1.70	165.00	
018454	9990	97	03	55	03	S	05	12	BIT	1	0	68042	9406	0.36	1.60	165.00	
018454	9990	97	05	55	03	S	05	12	BIT	1	0	68241	9521	0.32	1.50	163.30	
018454	9990	97	07	55	03	S	05	12	BIT	1	0	146041	9687	0.35	1.30	163.30	
018454	9990	97	09	55	03	S	05	12	BIT	1	0	73901	9834	0.35	1.00	163.30	
018454	9990	97	10	55	03	S	05	12	BIT	1	0	78612	9745	0.31	1.10	163.30	
018454	9990	97	11	55	03	S	05	12	BIT	1	0	76833	9506	0.36	1.60	163.30	
018454	9990	97	12	55	03	S	05	12	BIT	1	0	78829	9694	0.36	1.60	163.30	
015472	2364	97	11	55	03	S	01	33	BIT	7	9	40771	12300	0.49	4.50	190.73	
Tampa Electric		Indonesia										782035			164.19	164.19	
018454	9990	97	11	50	03	S	05	12	BIT	7	9	58643	12953	1.47	3.50	130.20	
Tampa Electric		Venzyeala								spot							

Total Ton #####

CO_CO	PLT_CC	YEAR	MONTH	BOM_D	ORIG_S	MINE_T	PLT_RE	PLT_ST	SPECF	CONTR	CONTR	QUANT	BTU	SULFUI	ASH	COST	COUNT	
006455	9988	97	05	17	08	U	05	12	BIT	7	9	14379	11131	0.60	7.74	182.52	051	
PEF																		
012686	2049	97	03	17	08	U	06	28	BIT	7	9	10690	11780	0.50	7.70	154.50	051	
012686	2049	97	04	17	08	U	06	28	BIT	7	9	24890	11405	0.48	7.40	154.90	051	
Mississippi Power Watson												routed from St Louis dock through New Orleans by barge with addit		35580			154.78	
018642	1379	97	01	17	08	U	06	21	BIT	1	0	41570	11644	0.52	8.40	125.60	051	
018642	1379	97	01	17	08	U	06	21	BIT	1	0	34070	11251	0.47	10.40	123.28	107	
018642	1379	97	01	17	08	U	06	21	BIT	1	0	53140	11200	0.50	12.00	130.42	107	
018642	1379	97	01	17	08	U	06	21	BIT	1	0	66650	11644	0.52	8.41	133.07	051	
018642	1379	97	02	17	08	U	06	21	BIT	1	0	33260	11723	0.51	7.87	124.75	051	
018642	1379	97	02	17	08	U	06	21	BIT	1	0	43760	11231	0.46	10.10	130.35	107	
018642	1379	97	02	17	08	U	06	21	BIT	1	0	54850	11268	0.46	10.32	123.09	107	
018642	1379	97	02	17	08	U	06	21	BIT	1	0	77800	11805	0.51	7.51	131.26	051	
018642	1379	97	03	17	08	U	06	21	BIT	1	0	33410	11757	0.51	7.81	124.39	051	
018642	1379	97	03	17	08	U	06	21	BIT	1	0	33950	11444	0.44	8.69	127.93	107	
018642	1379	97	03	17	08	U	06	21	BIT	1	0	43930	11255	0.44	10.18	123.23	107	
018642	1379	97	03	17	08	U	06	21	BIT	1	0	65250	11794	0.52	7.73	131.38	051	
018642	1379	97	04	17	08	U	06	21	BIT	1	0	11290	11200	0.50	12.00	128.73	107	
018642	1379	97	04	17	08	U	06	21	BIT	1	0	10580	11571	0.52	8.48	126.39	051	
018642	1379	97	04	17	08	U	06	21	BIT	1	0	44960	11629	0.52	8.70	131.78	051	
018642	1379	97	04	17	08	U	06	21	BIT	1	0	11390	11300	0.55	11.00	120.80	107	
018642	1379	97	05	17	08	U	06	21	BIT	1	0	43430	12300	0.50	8.50	128.50	029	
018642	1379	97	05	17	08	U	06	21	BIT	1	0	11320	11297	0.62	10.45	127.42	051	
018642	1379	97	05	17	08	U	06	21	BIT	1	0	33200	11407	0.47	9.13	126.33	107	
018642	1379	97	05	17	08	U	06	21	BIT	1	0	33670	11366	0.47	9.26	120.01	107	
018642	1379	97	05	17	08	U	06	21	BIT	1	0	88880	11128	0.55	11.63	137.18	051	
018642	1379	97	06	17	08	U	06	21	BIT	1	0	43480	12300	0.50	8.50	128.50	029	
018642	1379	97	06	17	08	U	06	21	BIT	1	0	11190	11445	0.46	8.80	119.18	107	
018642	1379	97	06	17	08	U	06	21	BIT	1	0	11280	11455	0.45	9.58	125.80	107	
018642	1379	97	06	17	08	U	06	21	BIT	1	0	56460	11117	0.50	11.64	137.31	051	
018642	1379	97	07	17	08	U	06	21	BIT	1	0	43360	11446	0.48	8.90	138.35	029	
018642	1379	97	07	17	08	U	06	21	BIT	1	0	10900	11342	0.50	10.82	127.40	051	
018642	1379	97	07	17	08	U	06	21	BIT	1	0	22010	11364	0.45	9.89	127.20	107	
018642	1379	97	07	17	08	U	06	21	BIT	1	0	55600	11478	0.45	9.42	119.23	107	
018642	1379	97	07	17	08	U	06	21	BIT	1	0	87850	11256	0.52	11.19	136.02	051	

018642	1379	97	08	17	08	U	06	21	BIT	1	0	65250	12300	0.50	8.50	139.01	029											
018642	1379	97	08	17	08	U	06	21	BIT	1	0	11220	11304	0.50	10.23	127.79	051											
018642	1379	97	08	17	08	U	06	21	BIT	1	0	22300	11300	0.55	11.00	121.11	107											
018642	1379	97	08	17	08	U	06	21	BIT	1	0	33670	11200	0.50	12.00	126.78	107											
018642	1379	97	08	17	08	U	06	21	BIT	1	0	90190	11402	0.51	10.18	134.27	051											
018642	1379	97	09	17	08	U	06	21	BIT	1	0	44000	12300	0.50	8.50	139.19	029											
018642	1379	97	09	17	08	U	06	21	BIT	1	0	34050	11300	0.49	10.27	127.79	051											
018642	1379	97	09	17	08	U	06	21	BIT	1	0	10400	11200	0.50	12.00	126.99	107											
018642	1379	97	09	17	08	U	06	21	BIT	1	0	33880	11300	0.55	11.00	121.11	107											
018642	1379	97	09	17	08	U	06	21	BIT	1	0	76420	11387	0.48	9.59	134.45	051											
018642	1379	97	10	17	08	U	06	21	BIT	1	0	42140	11750	0.55	9.75	123.36	051											
018642	1379	97	10	17	08	U	06	21	BIT	1	0	44600	12300	0.50	8.50	129.23	107											
018642	1379	97	10	17	08	U	06	21	BIT	1	0	22540	11300	0.55	11.00	121.59	107											
018642	1379	97	10	17	08	U	06	21	BIT	1	0	23420	11200	0.50	12.00	129.53	107											
018642	1379	97	10	17	08	U	06	21	BIT	1	0	21120	11600	0.70	9.75	132.44	051											
018642	1379	97	11	17	08	U	06	21	BIT	1	0	21730	12300	0.50	8.50	129.23	029											
018642	1379	97	11	17	08	U	06	21	BIT	1	0	31120	11750	0.55	9.75	123.36	051											
018642	1379	97	11	17	08	U	06	21	BIT	1	0	44090	11300	0.55	11.00	121.59	107											
018642	1379	97	11	17	08	U	06	21	BIT	1	0	53590	11600	0.70	9.75	132.44	051											
018642	1379	97	12	17	08	U	06	21	BIT	1	0	32350	12300	0.50	8.50	129.23	029											
018642	1379	97	12	17	08	U	06	21	BIT	1	0	42730	11807	0.48	9.83	122.68	051											
018642	1379	97	12	17	08	U	06	21	BIT	1	0	21580	11300	0.55	11.00	121.59	107											
018642	1379	97	12	17	08	U	06	21	BIT	1	0	76260	11875	0.50	9.61	129.31	051											
018642	1379	97	12	17	08	U	06	21	BIT	7	9	6700	12600	0.75	10.00	134.88	051											
TVA Shawnee												#####																129.44
018642	9980	97	01	17	08	U	06	47	BIT	1	0	10870	12300	0.50	8.50	136.26	029											
018642	9980	97	01	17	08	U	06	47	BIT	1	0	43630	11697	0.52	7.82	121.14	051											
018642	9980	97	02	17	08	U	06	47	BIT	1	0	42860	11750	0.55	9.75	110.37	051											
018642	9980	97	03	17	08	U	06	47	BIT	1	0	20270	10941	0.46	10.84	135.32	029											
018642	9980	97	03	17	08	U	06	47	BIT	1	0	78710	11794	0.52	7.72	114.55	051											
018642	9980	97	03	17	08	U	06	47	BIT	1	0	11100	11767	0.54	7.82	121.23	051											
018642	9980	97	04	17	08	U	06	47	BIT	1	0	30700	10771	0.43	11.25	138.47	029											
018642	9980	97	04	17	08	U	06	47	BIT	1	0	76490	11648	0.51	8.66	116.03	051											
018642	9980	97	04	17	08	U	06	47	BIT	1	0	44170	11200	0.50	12.00	120.80	107											
018642	9980	97	04	17	08	U	06	47	BIT	1	0	44890	11300	0.55	11.00	119.73	107											
018642	9980	97	04	17	08	U	06	47	BIT	1	0	65570	11600	0.53	8.94	123.06	051											

018642	9980	97	05	17	08	U	06	47	BIT	7	9	11250	9500	0.50	25.00	76.47	051
018642	9980	97	06	17	08	U	06	47	BIT	7	9	54700	9500	0.50	25.00	76.47	051
018642	9980	97	07	17	08	U	06	47	BIT	1	0	8860	11750	0.55	9.75	115.36	051
018642	9980	97	07	17	08	U	06	47	BIT	1	0	10630	11565	0.46	8.91	117.25	107
018642	9980	97	07	17	08	U	06	47	BIT	7	9	21750	9500	0.50	25.00	76.89	051
018642	9980	97	08	17	08	U	06	47	BIT	1	0	11310	11750	0.55	9.75	115.36	051
018642	9980	97	08	17	08	U	06	47	BIT	1	0	10890	11200	0.50	12.00	121.07	107
018642	9980	97	08	17	08	U	06	47	BIT	7	9	11170	9500	0.50	25.00	76.89	051
018642	9980	97	11	17	08	U	06	47	BIT	7	9	6770	11800	0.56	9.50	122.88	051
018642	9980	97	12	17	08	U	06	47	BIT	1	0	10440	12300	0.50	8.50	121.26	029
018642	9980	97	12	17	08	U	06	47	BIT	1	0	11470	11300	0.55	11.00	127.30	107
TVA	GRT											638500				113.60	
on Tennessee River near Ky/Tenn line																	
018642	9986	97	01	17	08	U	06	01	BIT	1	0	11140	12300	0.50	8.50	117.48	029
018642	9986	97	01	17	08	U	06	01	BIT	1	0	75940	11568	0.51	8.92	113.07	051
018642	9986	97	02	17	08	U	06	01	BIT	1	0	31690	12300	0.50	8.50	117.48	029
018642	9986	97	02	17	08	U	06	01	BIT	1	0	133050	11782	0.52	7.58	111.02	051
018642	9986	97	03	17	08	U	06	01	BIT	1	0	22200	12300	0.50	8.50	117.48	029
018642	9986	97	03	17	08	U	06	01	BIT	1	0	103090	11801	0.53	7.86	110.84	051
018642	9986	97	04	17	08	U	06	01	BIT	1	0	141580	11595	0.53	8.82	113.84	051
018642	9986	97	05	17	08	U	06	01	BIT	1	0	33530	11200	0.50	12.00	117.99	107
018642	9986	97	05	17	08	U	06	01	BIT	1	0	33580	11300	0.55	11.00	110.13	107
018642	9986	97	06	17	08	U	06	01	BIT	1	0	22830	11343	0.45	9.65	109.63	107
018642	9986	97	06	17	08	U	06	01	BIT	1	0	44070	11347	0.45	9.48	116.37	107
018642	9986	97	07	17	08	U	06	01	BIT	1	0	32260	11254	0.52	11.13	117.34	051
018642	9986	97	07	17	08	U	06	01	BIT	1	0	19760	11400	0.45	9.78	109.43	107
018642	9986	97	07	17	08	U	06	01	BIT	1	0	33280	11433	0.45	9.28	115.76	107
018642	9986	97	08	17	08	U	06	01	BIT	1	0	11080	11200	0.50	12.00	117.99	107
018642	9986	97	08	17	08	U	06	01	BIT	1	0	33480	11300	0.55	11.00	110.13	107
018642	9986	97	09	17	08	U	06	01	BIT	1	0	11340	11200	0.50	12.00	117.99	107
018642	9986	97	09	17	08	U	06	01	BIT	1	0	33430	11300	0.55	11.00	110.13	107

CO	COL	PLY	CO	YEAR	MONTH	BOM	DI	ORIG	S	MINE	T	PLT	RE	PLT	ST	SPEC	CONTR	CONTR	QUANT	BTU	SULFUR	ASH	COST	COUNTY
006455	9988	98	01	08	54	S	05	12	BIT	1	0	37433	12470	0.69	10.19	171.96	005							
006455	9988	98	01	08	21	S	05	12	BIT	1	0	3186	12410	0.68	8.93	161.12	195							
006455	9988	98	01	08	54	S	05	12	BIT	1	0	19711	12572	0.66	8.99	187.72	099							
006455	9988	98	01	08	21	U	05	12	BIT	1	0	7386	13031	0.64	7.31	170.27	195							
006455	9988	98	01	08	21	U	05	12	BIT	1	0	3608	12572	0.66	8.99	187.72	071							
006455	9988	98	01	08	21	U	05	12	BIT	1	0	9517	12572	0.66	8.99	187.72	195							
006455	9988	98	01	08	21	U	05	12	BIT	1	0	10658	13041	0.65	6.88	164.96	195							
006455	9988	98	02	08	54	S	05	12	BIT	1	0	43209	12555	0.71	10.74	171.96	005							
006455	9988	98	02	08	21	S	05	12	BIT	1	0	10554	12310	0.66	9.54	161.54	195							
006455	9988	98	02	08	54	S	05	12	BIT	1	0	11143	12660	0.63	7.91	188.12	099							
006455	9988	98	02	08	21	U	05	12	BIT	1	0	9978	12660	0.63	7.91	188.12	195							
006455	9988	98	02	08	21	U	05	12	BIT	1	0	11637	12657	0.72	9.94	169.96	195							
006455	9988	98	02	08	21	S	05	12	BIT	1	0	5819	12657	0.72	9.94	169.96	195							
006455	9988	98	03	08	54	S	05	12	BIT	1	0	12142	12430	0.64	9.39	188.12	099							
006455	9988	98	03	08	54	S	05	12	BIT	1	0	44204	12549	0.73	11.30	171.96	005							
006455	9988	98	03	08	21	S	05	12	BIT	1	0	5011	12394	0.68	9.57	161.54	195							
006455	9988	98	03	08	21	U	05	12	BIT	1	0	5363	12430	0.64	9.39	188.12	071							
006455	9988	98	03	08	21	U	05	12	BIT	1	0	10383	13037	0.72	7.07	188.12	195							
006455	9988	98	03	08	21	U	05	12	BIT	1	0	19020	12685	0.68	7.25	166.30	195							
006455	9988	98	03	08	21	U	05	12	BIT	1	0	39424	13095	0.69	6.99	164.96	195							
006455	9988	98	03	08	21	U	05	12	BIT	1	0	12879	12570	0.70	10.11	169.96	195							
006455	9988	98	03	08	21	S	05	12	BIT	1	0	6440	12570	0.70	10.11	169.96	195							
006455	9988	98	04	08	54	S	05	12	BIT	1	0	23574	12496	0.73	11.60	171.96	005							
006455	9988	98	04	08	54	S	05	12	BIT	1	0	18518	12386	0.65	9.31	185.12	099							
006455	9988	98	04	08	21	S	05	12	BIT	1	0	9757	12563	0.67	8.13	161.54	195							
006455	9988	98	04	08	21	U	05	12	BIT	1	0	5506	12386	0.65	9.31	185.12	071							
006455	9988	98	04	08	21	U	05	12	BIT	1	0	8881	12513	0.67	7.51	166.30	195							
006455	9988	98	05	08	54	S	05	12	BIT	1	0	56780	12685	0.74	9.88	171.96	005							
006455	9988	98	05	08	54	S	05	12	BIT	1	0	34194	12291	0.66	9.57	185.12	099							
006455	9988	98	05	08	21	U	05	12	BIT	1	0	6997	12291	0.66	9.57	185.12	071							
006455	9988	98	06	08	54	S	05	12	BIT	1	0	56736	12461	0.73	10.08	171.96	005							
006455	9988	98	06	08	54	S	05	12	BIT	1	0	20254	12239	0.67	9.52	185.12	099							
006455	9988	98	06	08	21	U	05	12	BIT	1	0	4145	12239	0.67	9.52	185.12	071							
006455	9988	98	07	08	54	S	05	12	BIT	1	0	69816	12463	0.70	10.48	171.96	005							
006455	9988	98	07	08	54	S	05	12	BIT	1	0	42632	12285	0.67	9.75	185.12	099							
006455	9988	98	07	08	21	U	05	12	BIT	1	0	7064	12285	0.67	9.75	185.12	071							

006455	9988	98	07	08	21	U	05	12	BIT	1	0	28424	12862	0.75	8.05	164.96	195
006455	9988	98	07	08	21	U	05	12	BIT	1	0	9273	12916	0.70	8.65	185.12	195
006455	9988	98	07	08	21	U	05	12	BIT	1	0	7859	12644	0.59	7.57	166.30	195
006455	9988	98	07	08	21	U	05	12	BIT	1	0	8501	12801	0.68	9.66	169.96	195
006455	9988	98	07	08	21	S	05	12	BIT	1	0	3251	12801	0.68	9.66	169.96	195
006455	9988	98	08	08	54	S	05	12	BIT	1	0	65198	12643	0.72	10.19	171.96	005
006455	9988	98	08	08	54	S	05	12	BIT	1	0	55526	12298	0.66	9.81	185.12	099
006455	9988	98	08	08	21	U	05	12	BIT	1	0	4356	12298	0.66	9.81	185.12	071
006455	9988	98	09	08	54	S	05	12	BIT	1	0	51290	12750	0.71	10.02	171.96	005
006455	9988	98	09	08	54	S	05	12	BIT	1	0	44597	12254	0.65	9.68	185.12	099
006455	9988	98	09	08	21	U	05	12	BIT	1	0	5713	12254	0.65	9.68	185.12	071
006455	9988	98	10	08	54	S	05	12	BIT	1	0	63984	12640	0.72	10.36	171.96	005
006455	9988	98	10	08	54	S	05	12	BIT	1	0	54396	12311	0.67	9.52	186.10	099
006455	9988	98	10	08	21	U	05	12	BIT	1	0	7134	12311	0.67	9.52	186.10	071
006455	9988	98	11	08	54	S	05	12	BIT	1	0	43254	12535	0.72	10.84	171.96	005
006455	9988	98	11	08	54	S	05	12	BIT	1	0	54281	12116	0.67	10.40	186.10	099
006455	9988	98	11	08	21	U	05	12	BIT	1	0	4632	12116	0.67	10.40	186.10	071
006455	9988	98	12	08	54	S	05	12	BIT	1	0	85923	12577	0.73	10.71	171.96	005
006455	9988	98	12	08	54	S	05	12	BIT	1	0	18887	12193	0.71	9.68	186.10	099
006455	9988	98	12	08	21	U	05	12	BIT	1	0	6762	12193	0.71	9.68	186.10	071
006455	9988	98	12	08	21	U	05	12	BIT	1	0	11391	12571	0.66	10.09	169.96	195
006455	9988	98	12	08	21	S	05	12	BIT	1	0	5695	12571	0.66	10.09	169.96	195
									#####								176.13
006455	9988	98	01	08	54	U	05	12	BIT	7	9	4970	12120	0.67	9.24	156.49	059
006455	9988	98	01	08	21	U	05	12	BIT	7	9	3055	12275	0.69	9.87	165.30	119
006455	9988	98	01	08	21	S	05	12	BIT	7	9	1527	12275	0.69	9.87	165.30	119
006455	9988	98	01	08	21	U	05	12	BIT	7	9	26239	12437	0.62	10.56	169.53	119
006455	9988	98	01	08	21	S	05	12	BIT	7	9	13120	12437	0.62	10.56	169.53	119
006455	9988	98	01	08	54	U	05	12	BIT	7	9	3317	12275	0.69	9.87	168.02	059
006455	9988	98	01	08	54	S	05	12	BIT	7	9	1659	12275	0.69	9.87	168.02	059
006455	9988	98	02	08	21	S	05	12	BIT	7	9	6689	12227	0.66	10.08	167.44	195
006455	9988	98	02	08	54	U	05	12	BIT	7	9	3385	12300	0.68	8.64	156.49	059
006455	9988	98	02	08	21	U	05	12	BIT	7	9	4643	12180	0.64	9.65	169.27	119
006455	9988	98	02	08	21	S	05	12	BIT	7	9	2322	12180	0.64	9.65	169.27	119
006455	9988	98	02	08	21	U	05	12	BIT	7	9	6141	12595	0.63	9.06	170.58	119
006455	9988	98	02	08	21	S	05	12	BIT	7	9	3071	12595	0.63	9.06	170.58	119

006455	9988	98	02	08	21	U	05	12	BIT	7	9	8165	12569	0.60	9.83	170.58	119
006455	9988	98	02	08	21	S	05	12	BIT	7	9	4083	12569	0.60	9.83	170.58	119
006455	9988	98	03	08	54	S	05	12	BIT	7	9	6802	11415	0.85	13.31	139.42	081
006455	9988	98	03	08	54	U	05	12	BIT	7	9	1536	12240	0.67	8.66	158.99	059
006455	9988	98	03	08	54	U	05	12	BIT	7	9	1589	12386	0.69	9.32	156.02	059
006455	9988	98	03	08	21	U	05	12	BIT	7	9	2525	12713	0.62	10.08	161.25	119
006455	9988	98	03	08	21	S	05	12	BIT	7	9	1262	12713	0.62	10.08	161.25	119
006455	9988	98	03	08	21	U	05	12	BIT	7	9	4458	12320	0.66	8.79	169.27	119
006455	9988	98	03	08	21	S	05	12	BIT	7	9	2229	12320	0.66	8.79	169.27	119
006455	9988	98	03	08	21	U	05	12	BIT	7	9	6067	12856	0.57	10.03	171.18	119
006455	9988	98	03	08	21	S	05	12	BIT	7	9	3034	12656	0.57	10.03	171.18	119
006455	9988	98	04	08	21	U	05	12	BIT	7	9	36773	12625	0.65	9.54	160.86	133
006455	9988	98	04	08	21	U	05	12	BIT	7	9	5888	12549	0.68	8.32	160.86	119
006455	9988	98	04	08	21	S	05	12	BIT	7	9	2944	12549	0.68	8.32	160.86	119
006455	9988	98	04	08	21	U	05	12	BIT	7	9	7756	12627	0.60	10.19	160.86	119
006455	9988	98	04	08	21	S	05	12	BIT	7	9	3878	12627	0.60	10.19	160.86	119
006455	9988	98	04	08	54	U	05	12	BIT	7	9	13082	11798	0.75	13.19	139.09	039
006455	9988	98	04	08	54	S	05	12	BIT	7	9	6541	11798	0.75	13.19	139.09	039
006455	9988	98	05	08	21	S	05	12	BIT	7	9	5370	12322	0.64	10.31	159.31	195
006455	9988	98	05	08	21	U	05	12	BIT	7	9	1572	12527	0.70	9.87	164.94	133
006455	9988	98	05	08	54	U	05	12	BIT	7	9	9303	12301	0.62	7.71	155.27	059
006455	9988	98	05	08	21	U	05	12	BIT	7	9	3209	12548	0.67	9.75	160.53	119
006455	9988	98	05	08	21	S	05	12	BIT	7	9	1605	12548	0.67	9.75	160.53	119
006455	9988	98	05	08	21	U	05	12	BIT	7	9	23346	12479	0.66	10.69	164.94	119
006455	9988	98	05	08	21	S	05	12	BIT	7	9	11673	12479	0.66	10.69	164.94	119
006455	9988	98	05	08	21	U	05	12	BIT	7	9	11760	13267	0.75	5.43	160.00	193
006455	9988	98	05	08	21	S	05	12	BIT	7	9	5880	13267	0.75	5.43	160.00	193
006455	9988	98	05	08	54	U	05	12	BIT	7	9	4797	11852	0.74	13.68	139.09	039
006455	9988	98	05	08	54	S	05	12	BIT	7	9	2399	11852	0.74	13.68	139.09	039
006455	9988	98	06	08	21	S	05	12	BIT	7	9	8514	12327	0.69	9.63	159.31	195
006455	9988	98	06	08	21	S	05	12	BIT	7	9	1779	12300	0.64	9.85	163.37	195
006455	9988	98	06	08	21	U	05	12	BIT	7	9	9165	12446	0.70	8.92	164.94	133
006455	9988	98	06	08	54	U	05	12	BIT	7	9	8519	12212	0.59	9.77	155.27	059
006455	9988	98	06	08	21	U	05	12	BIT	7	9	5644	12389	0.70	10.91	160.53	119
006455	9988	98	06	08	21	S	05	12	BIT	7	9	2822	12389	0.70	10.91	160.53	119
006455	9988	98	06	08	21	U	05	12	BIT	7	9	25013	12537	0.65	9.79	161.83	119
006455	9988	98	06	08	21	S	05	12	BIT	7	9	12507	12537	0.65	9.79	161.83	119

006455	9988	98	06	08	54	U	05	12	BIT	7	9	1176	12859	0.77	10.27	139.09	039
006455	9988	98	06	08	54	S	05	12	BIT	7	9	588	12859	0.77	10.27	139.09	039
006455	9988	98	07	08	21	S	05	12	BIT	7	9	6662	12381	0.66	9.82	163.37	195
006455	9988	98	07	08	54	U	05	12	BIT	7	9	3534	12109	0.63	11.13	155.27	059
006455	9988	98	07	08	54	U	05	12	BIT	7	9	6941	12137	0.63	12.08	157.31	059
006455	9988	98	07	08	21	U	05	12	BIT	7	9	9084	12838	0.77	9.63	164.96	133
006455	9988	98	07	08	54	U	05	12	BIT	7	9	1748	12452	0.67	6.97	157.31	059
006455	9988	98	07	08	21	U	05	12	BIT	7	9	1127	12041	0.59	10.00	160.53	119
006455	9988	98	07	08	21	S	05	12	BIT	7	9	563	12041	0.59	10.00	160.53	119
006455	9988	98	07	08	21	U	05	12	BIT	7	9	3788	12372	0.64	10.31	164.39	119
006455	9988	98	07	08	21	S	05	12	BIT	7	9	1894	12372	0.64	10.31	164.39	119
006455	9988	98	07	08	21	U	05	12	BIT	7	9	4563	12590	0.66	10.07	161.83	119
006455	9988	98	07	08	21	S	05	12	BIT	7	9	2282	12590	0.66	10.07	161.83	119
006455	9988	98	07	08	21	U	05	12	BIT	7	9	13403	12688	0.63	10.30	164.96	119
006455	9988	98	07	08	21	S	05	12	BIT	7	9	6701	12688	0.63	10.30	164.96	119
006455	9988	98	08	08	21	U	05	12	BIT	7	9	5304	12716	0.63	8.55	164.96	133
006455	9988	98	08	08	21	U	05	12	BIT	7	9	21607	12584	0.70	8.81	166.96	133
006455	9988	98	08	08	21	U	05	12	BIT	7	9	9933	12949	0.81	8.93	164.96	195
006455	9988	98	08	08	54	U	05	12	BIT	7	9	1787	12045	0.64	11.23	157.31	059
006455	9988	98	08	08	54	U	05	12	BIT	7	9	9938	12098	0.61	13.20	158.94	059
006455	9988	98	08	08	21	U	05	12	BIT	7	9	975	12942	0.68	9.37	164.96	119
006455	9988	98	08	08	21	S	05	12	BIT	7	9	487	12942	0.68	9.37	164.96	119
006455	9988	98	08	08	21	U	05	12	BIT	7	9	2113	12464	0.54	9.74	164.39	119
006455	9988	98	08	08	21	S	05	12	BIT	7	9	1056	12464	0.54	9.74	164.39	119
006455	9988	98	08	08	21	U	05	12	BIT	7	9	4386	12251	0.65	11.15	166.42	119
006455	9988	98	08	08	21	S	05	12	BIT	7	9	2193	12251	0.65	11.15	166.42	119
006455	9988	98	09	08	54	S	05	12	BIT	7	9	9364	12360	0.67	13.69	157.25	015
006455	9988	98	09	08	21	U	05	12	BIT	7	9	8366	12638	0.76	8.67	170.96	133
006455	9988	98	09	08	54	U	05	12	BIT	7	9	9769	12363	0.62	12.17	163.43	059
006455	9988	98	09	08	21	U	05	12	BIT	7	9	2130	12399	0.68	9.58	166.42	119
006455	9988	98	09	08	21	S	05	12	BIT	7	9	1065	12399	0.68	9.58	166.42	119
006455	9988	98	09	08	21	U	05	12	BIT	7	9	7769	12765	0.66	9.52	170.96	119
006455	9988	98	09	08	21	S	05	12	BIT	7	9	3884	12765	0.66	9.52	170.96	119
006455	9988	98	10	08	21	U	05	12	BIT	7	9	3411	12619	0.69	9.90	175.77	119
006455	9988	98	10	08	21	S	05	12	BIT	7	9	1706	12619	0.69	9.90	175.77	119
006455	9988	98	10	08	21	U	05	12	BIT	7	9	3469	12520	0.67	10.63	170.96	119
006455	9988	98	10	08	21	S	05	12	BIT	7	9	1734	12520	0.67	10.63	170.96	119

006455	9888	98	11	08	21	U	05	12	BIT	7	9	6541	12415	0.67	8.92	183.35	071
006455	9988	98	11	08	21	U	05	12	BIT	7	9	13978	12850	0.70	8.52	174.96	119
006455	9988	98	11	08	21	S	05	12	BIT	7	9	6989	12850	0.70	8.52	174.96	119
006455	9988	98	12	08	21	U	05	12	BIT	7	9	1673	12365	0.63	10.59	171.50	195
006455	9988	98	12	08	21	U	05	12	BIT	7	9	5040	12334	0.63	10.64	171.40	195
006455	9988	98	12	08	21	U	05	12	BIT	7	9	1550	12663	0.74	7.02	181.79	071
006455	9988	98	12	08	21	U	05	12	BIT	7	9	10143	12596	0.70	8.58	174.96	119
006455	9988	98	12	08	21	S	05	12	BIT	7	9	5071	12596	0.70	8.58	174.96	119
006455	9988	98	12	08	21	U	05	12	BIT	7	9	13533	12475	0.74	9.93	175.77	119
006455	9988	98	12	08	21	S	05	12	BIT	7	9	6766	12475	0.74	9.93	175.77	119
006455	9988	98	12	08	21	U	05	12	BIT	7	9	23836	12837	0.71	8.27	174.96	119
006455	9988	98	12	08	21	S	05	12	BIT	7	9	11918	12837	0.71	8.27	174.96	119
												637145				164.59	

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006455	9988	98	03	50	03	S	05	12	BIT	7	9	16154	12940	0.79	5.97	178.59	999
006455	9988	98	03	50	03	S	05	12	BIT	7	9	45063	12989	0.68	5.44	175.80	999
006455	9988	98	05	50	03	S	05	12	BIT	7	9	18547	12940	0.79	5.97	135.16	999
												79764					

CO	COL	PLT	CO	YEAR	MONTH	BOM	DI	ORIG	S	MINE	T	PLT	RE	PLT	ST	SPECF	CONTR	CONTR	QUANTI	BTU	SULFUR	ASH	COST
003249	2480	98	01	50	03	U	02	36	BIT	1	0	51200	13270	0.53	6.90	171.00							
003249	2480	98	02	45	03	U	02	36	BIT	1	0	34800	13309	0.62	7.38	169.80							
003249	2480	98	03	50	03	U	02	36	BIT	1	0	35000	13308	0.66	7.46	170.00							
003249	2480	98	03	50	03	U	02	36	BIT	1	0	36400	13372	0.61	6.75	168.00							
003249	2480	98	04	50	03	U	02	36	BIT	1	0	35300	13333	0.66	7.80	170.30							
003249	2480	98	05	50	03	U	02	36	BIT	1	0	34700	13213	0.64	7.41	170.10							
003249	2480	98	06	50	03	U	02	36	BIT	1	0	34900	13003	0.65	7.90	169.50							
003249	2480	98	07	50	03	U	02	36	BIT	1	0	36400	13107	0.63	7.56	161.60							
003249	2480	98	08	50	03	U	02	36	BIT	1	0	37000	13040	0.65	7.03	166.40							
003249	2480	98	08	50	03	U	02	36	BIT	1	0	37700	13105	0.69	7.56	178.50							
003249	2480	98	09	50	03	U	02	36	BIT	1	0	37200	13112	0.62	9.07	168.50							
003249	2480	98	11	50	03	U	02	36	BIT	1	0	32400	13075	0.63	7.78	169.50							
003249	2480	98	12	50	03	U	02	36	BIT	1	0	32400	13054	0.68	7.10	169.50							
003249	2480	98	12	50	03	U	02	36	BIT	1	0	36600	12965	0.65	6.88	165.20							
												512000				169.19							
003249	2480	98	07	50	03	U	02	36	BIT	7	9	34600	12359	0.48	4.41	157.30							
003249	2480	98	11	50	03	U	02	36	BIT	7	9	47000	12556	0.68	4.95	152.40							
Central Hudson Gas and Electric												81600					154.48						
003278	6178	98	06	45	03	S	07	48	BIT	7	9	23720	12760	0.66	6.60	188.30							
003278	6178	98	07	45	03	S	07	48	BIT	7	9	36399	12760	0.66	6.60	159.80							
003278	6178	98	10	50	03	S	07	48	BIT	7	9	42495	12344	0.73	9.20	164.80							
Central Power & Light (Tx)												not Panmax	spot	102614									
006455	9988	98	03	50	03	S	05	12	BIT	7	9	16154	12940	0.79	5.97	178.59							
006455	9988	98	03	50	03	S	05	12	BIT	7	9	45063	12989	0.68	5.44	175.80							
006455	9988	98	05	50	03	S	05	12	BIT	7	9	18547	12940	0.79	5.97	135.16							
Progress Energy Florida IMT												small loads?	spot	79764									
007801	0641	98	03	50	03	S	05	12	BIT	7	9	54180	12741	0.74	7.10	148.30							
007801	0641	98	04	50	03	S	05	12	BIT	7	9	12360	12741	0.74	7.10	145.90							
007801	0641	98	05	50	03	S	05	12	BIT	7	9	23926	12046	1.04	6.60	147.00							

007801	0641	98	06	50	03	S	05	12	BIT	7	9	16492	12789	0.75	5.80	145.90
007801	0641	98	06	45	03	U	05	12	BIT	7	9	43616	12481	0.55	4.50	151.00
007801	0641	98	07	50	03	S	05	12	BIT	7	9	2289	12789	0.75	5.80	143.70
007801	0641	98	07	45	03	U	05	12	BIT	7	9	6481	12481	0.55	4.50	148.80
007801	0641	98	07	45	03	S	05	12	BIT	7	9	3241	12481	0.55	4.50	148.80
007801	0641	98	07	45	03	U	05	12	BIT	7	9	9312	11970	0.68	6.00	147.90
007801	0641	98	07	45	03	S	05	12	BIT	7	9	4656	11970	0.68	6.00	147.90
007801	0641	98	08	50	03	S	05	12	BIT	7	9	1672	12789	0.75	5.80	143.70
007801	0641	98	08	45	03	U	05	12	BIT	7	9	22997	12576	0.58	4.60	149.20
007801	0641	98	08	45	03	S	05	12	BIT	7	9	11499	12576	0.58	4.60	149.20
007801	0641	98	08	45	03	U	05	12	BIT	7	9	26266	12056	0.79	6.30	151.50
007801	0641	98	08	45	03	S	05	12	BIT	7	9	13133	12056	0.79	6.30	151.50
007801	0641	98	09	45	03	U	05	12	BIT	7	9	46041	12576	0.58	4.60	149.20
007801	0641	98	09	45	03	S	05	12	BIT	7	9	23665	12056	0.79	6.30	152.00
007801	0641	98	09	50	03	U	05	12	BIT	7	9	861	12789	0.75	5.80	143.70
007801	0641	98	10	45	03	U	05	12	BIT	7	9	38937	12576	0.58	4.60	149.10
007801	0641	98	10	45	03	U	05	12	BIT	7	9	16783	12056	0.79	6.30	153.10
007801	0641	98	10	50	03	U	05	12	BIT	7	9	611	12789	0.75	5.80	143.70
007801	0641	98	11	45	03	U	05	12	BIT	7	9	13327	12576	0.58	4.60	148.40
007801	0641	98	11	45	03	U	05	12	BIT	7	9	31425	12056	0.79	6.30	153.10
007801	0641	98	12	45	03	S	05	12	BIT	7	9	7033	12576	0.58	4.60	148.40
007801	0641	98	12	45	03	S	05	12	BIT	7	9	3032	12056	0.79	6.30	153.10
Gulf Power											spot	433835 (cost to plant-includes extra leg)				
009617	0207	98	01	45	03	S	05	12	BIT	1	0	136410	11830	0.68	7.70	149.00
009617	0207	98	02	45	03	S	05	12	BIT	1	0	103930	11799	0.65	7.20	148.80
009617	0207	98	03	45	03	S	05	12	BIT	1	0	118930	11773	0.61	6.40	149.10
009617	0207	98	04	45	03	S	05	12	BIT	1	0	190820	11798	0.59	6.70	147.40
009617	0207	98	05	45	03	S	05	12	BIT	1	0	47160	11806	0.61	6.50	146.60
009617	0207	98	06	45	03	S	05	12	BIT	1	0	58840	11782	0.68	7.50	146.90
009617	0207	98	07	45	03	S	05	12	BIT	1	0	87120	11813	0.65	7.40	146.50
009617	0207	98	08	45	03	S	05	12	BIT	1	0	190170	11848	0.66	6.50	145.90
009617	0207	98	09	45	03	S	05	12	BIT	1	0	46250	11842	0.69	6.40	146.00
009617	0207	98	10	45	03	S	05	12	BIT	1	0	123600	11828	0.70	6.80	148.10
009617	0207	98	11	45	03	S	05	12	BIT	1	0	144900	11712	0.73	7.60	141.70
009617	0207	98	12	45	03	S	05	12	BIT	1	0	217680	11802	0.71	7.50	145.30
JEA											#####	146.46				

009617	0207	98	11	45	03	S	05	12	BIT	7	9	59710	12450	0.70	5.10	132.50
009617	0207	98	12	45	03	S	05	12	BIT	7	9	62390	11654	0.42	3.40	125.50
JEA												122100				128.92
010623	0676	98	06	50	03	S	05	12	BIT	7	9	4000	12941	0.62	5.70	175.20
010623	0676	98	06	50	03	U	05	12	BIT	7	9	2000	12941	0.62	5.70	175.20
010623	0676	98	07	50	03	S	05	12	BIT	7	9	18667	12941	0.62	5.70	176.00
010623	0676	98	07	50	03	U	05	12	BIT	7	9	9333	12941	0.62	5.70	176.00
010623	0676	98	08	50	03	S	05	12	BIT	7	9	6000	12941	0.62	5.70	175.20
010623	0676	98	08	50	03	U	05	12	BIT	7	9	3000	12941	0.62	5.70	175.20
Lakeland												spot	43000 (cost includes additional leg)			
012686	2049	98	03	50	03	S	06	28	BIT	7	9	13600	12312	0.71	5.20	154.10
012686	2049	98	06	50	03	S	06	28	BIT	7	9	51070	12617	0.76	7.20	137.10
012686	2049	98	07	50	03	S	06	28	BIT	7	9	64470	12617	0.76	7.20	137.00
012686	2049	98	12	50	03	S	06	28	BIT	7	9	44530	12590	0.74	6.80	145.20
Mississippi Power Watson												spot	173870			
013433	1619	98	01	45	03	S	01	25	BIT	1	0	36400	11889	0.64	5.69	160.83
013433	1619	98	01	50	03	U	01	25	BIT	1	0	36600	13248	0.62	6.64	165.17
013433	1626	98	01	45	03	S	01	25	BIT	1	0	39800	12115	0.61	5.87	212.42
013433	1619	98	02	45	03	S	01	25	BIT	1	0	41600	12530	0.70	7.13	163.22
013433	1619	98	02	50	03	U	01	25	BIT	1	0	27700	13142	0.68	7.23	149.19
013433	1626	98	02	50	03	U	01	25	BIT	1	0	49900	13031	0.70	5.26	156.83
013433	1619	98	03	45	03	S	01	25	BIT	1	0	36900	12048	0.63	5.94	162.16
013433	1619	98	03	45	03	S	01	25	BIT	1	0	36500	11969	0.59	6.13	162.93
013433	1619	98	03	50	03	U	01	25	BIT	1	0	54900	13350	0.65	7.85	149.12
013433	1626	98	03	50	03	S	01	25	BIT	1	0	51000	12969	0.70	5.91	156.81
013433	1626	98	03	45	03	S	01	25	BIT	1	0	36900	12119	0.53	5.96	163.87
013433	1619	98	04	45	03	S	01	25	BIT	1	0	36300	12075	0.59	5.25	166.25
013433	1626	98	04	50	03	S	01	25	BIT	1	0	53800	13086	0.70	5.05	146.81
013433	1626	98	04	45	03	S	01	25	BIT	1	0	8100	12180	0.57	4.97	161.99
013433	1626	98	04	45	03	S	01	25	BIT	1	0	42900	12180	0.57	4.97	152.66
013433	1619	98	05	45	03	S	01	25	BIT	1	0	35100	12182	0.69	6.06	153.27
013433	1619	98	06	50	03	U	01	25	BIT	1	0	33500	13063	0.66	8.96	149.13
013433	1626	98	06	45	03	S	01	25	BIT	1	0	36500	12037	0.64	5.42	165.07

013433	1619	98	07	45	03	S	01	25	BIT	1	0	40200	12127	0.61	6.31	160.57				
013433	1619	98	07	50	03	U	01	25	BIT	1	0	28800	12872	0.66	7.87	148.79				
013433	1626	98	07	45	03	S	01	25	BIT	1	0	39900	12047	0.64	5.27	213.73				
013433	1626	98	07	50	03	S	01	25	BIT	1	0	53700	12672	0.70	5.79	153.10				
013433	1619	98	08	50	03	U	01	25	BIT	1	0	28000	13020	0.64	7.78	150.01				
013433	1626	98	08	50	03	S	01	25	BIT	1	0	53700	12978	0.76	5.95	153.12				
New England Power											contract	938700								
015472	2367	98	01	50	03	S	01	33	BIT	7	9	35318	12871	0.67	5.41	149.48				
015472	2367	98	02	45	03	S	01	33	BIT	7	9	34680	13188	0.64	5.50	172.81				
015472	2367	98	03	50	03	S	01	33	BIT	7	9	38588	13427	0.64	5.00	148.45				
015472	2367	98	05	50	03	S	01	33	BIT	7	9	38590	12682	0.72	6.20	142.75				
015472	2367	98	06	50	03	S	01	33	BIT	7	9	35237	12920	0.63	6.10	148.99				
015472	2367	98	07	50	03	S	01	33	BIT	7	9	26898	12849	0.73	5.80	147.21				
015472	2367	98	08	50	03	S	01	33	BIT	7	9	27016	12133	0.71	5.80	147.20				
015472	2367	98	08	50	03	S	01	33	BIT	7	9	27746	13187	0.61	5.30	149.01				
015472	2367	98	09	50	03	S	01	33	BIT	7	9	28787	12945	0.63	6.50	147.80				
015472	2367	98	11	50	03	S	01	33	BIT	7	9	34608	12951	0.58	5.20	149.95				
015472	2367	98	12	50	03	S	01	33	BIT	7	9	38583	13010	0.64	6.00	150.00				
Public Service Co of New Hampshire											spot	366051								
015477	2408	98	01	50	03	S	02	34	BIT	7	9	39000	12998	0.68	5.50	155.30				
Public Service E&G (NJ)											spot									
016604	6181	98	01	45	03	S	07	48	BIT	7	9	9000	11600	0.33	3.80	201.00				
016604	6181	98	02	45	03	S	07	48	BIT	7	9	11000	11600	0.33	3.80	201.10				
016604	6181	98	03	45	03	S	07	48	BIT	7	9	4000	11600	0.33	3.80	198.40				
016604	6181	98	06	50	03	S	07	48	BIT	7	9	9000	12855	0.70	6.00	185.80				
016604	6181	98	07	50	03	S	07	48	BIT	7	9	9000	12000	0.70	6.00	185.70				
016604	6181	98	08	50	03	S	07	48	BIT	7	9	25000	12000	0.70	6.00	185.60				
San Antonio Public Service											barge/not vessel	spot	67000							
016687	0733	98	01	50	03	S	05	13	BIT	7	9	27775	13055	0.64	5.50	137.70				
016687	0733	98	01	50	03	U	05	13	BIT	7	9	13887	13055	0.64	5.50	137.70				
016687	0733	98	01	50	03	S	05	13	BIT	7	9	24860	12977	0.71	5.50	168.90				
016687	0733	98	01	50	03	U	05	13	BIT	7	9	12430	12977	0.71	5.50	168.90				
016687	0733	98	04	50	03	S	05	13	BIT	7	9	23755	11986	1.58	8.20	147.80				

016687	0733	98	04	50	03	U	05	13	BIT	7	9	11877	11986	1.58	8.20	147.80	
016687	0733	98	06	50	03	S	05	13	BIT	7	9	23829	11986	1.58	8.20	147.80	
016687	0733	98	06	50	03	U	05	13	BIT	7	9	11914	11986	1.58	8.20	147.80	
016687	0733	98	07	50	03	S	05	13	BIT	7	9	42878	11986	1.58	8.20	147.80	
016687	0733	98	07	50	03	U	05	13	BIT	7	9	21439	11986	1.58	8.20	147.80	
016687	0733	98	08	50	03	S	05	13	BIT	7	9	35099	12824	0.71	6.90	138.10	
016687	0733	98	08	50	03	U	05	13	BIT	7	9	17550	12824	0.71	6.90	138.10	
016687	0733	98	09	50	03	S	05	13	BIT	7	9	45875	12707	0.70	7.10	139.40	
016687	0733	98	09	50	03	U	05	13	BIT	7	9	22937	12707	0.70	7.10	139.40	
016687	0733	98	10	50	03	S	05	13	BIT	7	9	26687	12460	0.89	7.60	138.00	
016687	0733	98	10	50	03	U	05	13	BIT	7	9	13343	12460	0.89	7.60	138.00	
016687	0733	98	11	50	03	S	05	13	BIT	7	9	25570	12393	0.83	7.20	142.90	
016687	0733	98	11	50	03	U	05	13	BIT	7	9	12785	12393	0.83	7.20	142.90	
Savannah Electric											Spot	414490					
018454	9990	98	01	55	03	S	05	12	BIT	1	0	73835	9507	0.38	1.10	163.30	
018454	9990	98	05	55	03	S	05	12	BIT	1	0	73251	9693	0.12	1.30	163.30	
018454	9990	98	06	55	03	S	05	12	BIT	1	0	77145	9533	0.12	1.10	163.30	
018454	9990	98	08	55	03	S	05	12	BIT	1	0	76077	9365	0.19	1.00	163.30	
018454	9990	98	11	55	03	S	05	12	BIT	1	0	73427	9324	0.08	0.90	163.30	
018454	9990	98	04	55	03	S	05	12	BIT	7	9	73076	9648	0.40	1.00	146.70	
018454	9990	98	07	55	03	S	05	12	BIT	7	9	74968	9474	0.09	1.10	146.70	
018454	9990	98	12	55	03	S	05	12	BIT	7	9	75200	9580	0.32	1.20	146.70	
Tampa Electric (Indonesia)											596979						
019497	0568	98	05	50	03	S	01	09	BIT	7	9	36000	13677	0.58	4.00	161.60	
019497	0568	98	10	50	03	S	01	09	BIT	7	9	35000	12748	0.82	6.80	174.10	
019497	0568	98	12	50	03	S	01	09	BIT	7	9	35000	12811	0.61	5.65	178.29	
United Illuminating (Ct)											spot	108000					

total tons ##### average
0.6391 sulfur

CO	CO	PLT	CO	YEAR	MONTH	BOM	DI	ORIG	S	MINE	T	PLT	RE	PLT	ST	SPECF	CONTR	CONTR	QUANTI	BTU	SULFUR	ASH	COST	COUNTY
006455	9988	1999	01	08	54	S	05	12	BIT	1	0	46308	12460	0.73	9.70	168.40	005							
006455	9988	1999	01	08	54	S	05	12	BIT	1	0	21894	12194	0.68	10.51	181.81	099							
006455	9988	1999	01	08	21	U	05	12	BIT	1	0	10426	12194	0.68	10.51	181.81	071							
006455	9988	1999	01	08	21	U	05	12	BIT	1	0	8963	12811	0.77	7.56	166.40	195							
006455	9988	1999	01	08	21	U	05	12	BIT	1	0	9267	12865	0.70	8.85	161.40	195							
006455	9988	1999	01	08	21	S	05	12	BIT	1	0	6071	12577	0.65	10.15	169.40	195							
006455	9988	1999	02	08	54	S	05	12	BIT	1	0	3035	12577	0.65	10.15	169.40	195							
006455	9988	1999	02	08	54	S	05	12	BIT	1	0	74063	12864	0.73	10.02	168.40	005							
006455	9988	1999	02	08	54	S	05	12	BIT	1	0	32720	12287	0.66	9.95	181.46	099							
006455	9988	1999	02	08	21	U	05	12	BIT	1	0	14887	12287	0.66	9.95	181.46	071							
006455	9988	1999	03	08	54	S	05	12	BIT	1	0	67192	12566	0.73	10.78	168.40	005							
006455	9988	1999	03	08	54	S	05	12	BIT	1	0	30472	12330	0.66	9.85	182.48	099							
006455	9988	1999	03	08	21	U	05	12	BIT	1	0	17642	12330	0.66	9.85	182.48	071							
006455	9988	1999	03	08	21	U	05	12	BIT	1	0	48151	12949	0.70	7.60	166.40	195							
006455	9988	1999	04	08	54	S	05	12	BIT	1	0	48147	12623	0.74	10.67	168.40	005							
006455	9988	1999	04	08	54	S	05	12	BIT	1	0	34821	12424	0.68	9.14	180.46	099							
006455	9988	1999	04	08	21	U	05	12	BIT	1	0	8702	12424	0.68	9.14	180.46	071							
006455	9988	1999	04	08	21	U	05	12	BIT	1	0	38648	12794	0.65	8.10	166.40	195							
006455	9988	1999	05	08	54	S	05	12	BIT	1	0	62005	12728	0.74	10.20	168.40	005							
006455	9988	1999	05	08	54	S	05	12	BIT	1	0	31786	12437	0.65	9.48	183.46	099							
006455	9988	1999	05	08	21	U	05	12	BIT	1	0	9114	12437	0.65	9.48	183.46	071							
006455	9988	1999	05	08	21	U	05	12	BIT	1	0	10039	12996	0.59	6.76	166.40	195							
006455	9988	1999	05	08	21	U	05	12	BIT	1	0	6421	12758	0.71	9.04	169.40	195							
006455	9988	1999	05	08	21	S	05	12	BIT	1	0	3211	12758	0.71	9.04	169.40	195							
006455	9988	1999	06	08	54	S	05	12	BIT	1	0	63216	12599	0.73	11.22	168.40	005							
006455	9988	1999	06	08	54	S	05	12	BIT	1	0	27820	12356	0.68	9.71	183.46	099							
006455	9988	1999	06	08	21	U	05	12	BIT	1	0	10447	12356	0.68	9.71	183.46	071							
006455	9988	1999	06	08	21	U	05	12	BIT	1	0	50967	13018	0.62	7.37	163.01	195							
006455	9988	1999	07	08	54	S	05	12	BIT	1	0	33413	12614	0.74	11.35	168.40	005							
006455	9988	1999	07	08	54	S	05	12	BIT	1	0	9211	12435	0.68	9.37	183.46	099							
006455	9988	1999	07	08	21	U	05	12	BIT	1	0	6391	12435	0.68	9.37	183.46	071							
006455	9988	1999	07	08	21	U	05	12	BIT	1	0	20126	12781	0.70	9.20	183.46	195							
006455	9988	1999	08	08	54	S	05	12	BIT	1	0	25027	12534	0.72	11.16	168.40	005							
006455	9988	1999	08	08	54	S	05	12	BIT	1	0	8783	12299	0.66	10.10	183.46	099							
006455	9988	1999	08	08	21	U	05	12	BIT	1	0	29896	12787	0.72	8.95	183.46	195							
006455	9988	1999	08	08	21	U	05	12	BIT	1	0	6137	12289	0.66	10.10	183.46	071							

006455	9988	1999	08	08	21	U	05	12	BIT	1	0	10021	12929	0.74	8.87	165.60	195
006455	9988	1999	08	08	21	U	05	12	BIT	1	0	6039	12841	0.67	9.03	169.40	195
006455	9988	1999	08	08	21	S	05	12	BIT	1	0	3020	12841	0.67	9.03	169.40	195
006455	9988	1999	09	08	54	S	05	12	BIT	1	0	48790	12795	0.74	10.73	168.40	005
006455	9988	1999	09	08	54	S	05	12	BIT	1	0	6352	12311	0.66	8.96	183.46	099
006455	9988	1999	09	08	21	U	05	12	BIT	1	0	4760	12311	0.66	8.96	183.46	071
006455	9988	1999	09	08	21	U	05	12	BIT	1	0	10170	12731	0.69	8.38	183.46	195
006455	9988	1999	10	08	54	S	05	12	BIT	1	0	32486	12556	0.74	10.90	168.40	005
006455	9988	1999	10	08	54	S	05	12	BIT	1	0	11804	12381	0.67	9.87	186.62	099
006455	9988	1999	10	08	21	U	05	12	BIT	1	0	4040	12381	0.67	9.87	186.62	071
006455	9988	1999	10	08	21	U	05	12	BIT	1	0	19288	12879	0.65	7.87	179.40	195
006455	9988	1999	11	08	54	S	05	12	BIT	1	0	45049	12543	0.73	10.79	168.40	005
006455	9988	1999	11	08	54	S	05	12	BIT	1	0	11936	12356	0.68	9.97	184.43	099
006455	9988	1999	11	08	21	U	05	12	BIT	1	0	5077	12356	0.68	9.97	184.43	071
006455	9988	1999	11	08	21	U	05	12	BIT	1	0	19100	12884	0.71	7.89	184.43	195
006455	9988	1999	11	08	21	U	05	12	BIT	1	0	509	12629	0.81	9.17	165.60	195
006455	9988	1999	12	08	54	S	05	12	BIT	1	0	58369	12535	0.73	10.90	168.40	005
006455	9988	1999	12	08	54	S	05	12	BIT	1	0	4732	12400	0.68	9.43	183.91	099
006455	9988	1999	12	08	21	U	05	12	BIT	1	0	2392	12400	0.68	9.43	183.91	071
006455	9988	1999	12	08	21	U	05	12	BIT	1	0	19510	12837	0.72	8.74	181.66	195
												#####					173.07
006455	9988	1999	01	08	54	S	05	12	BIT	7	9	15081	12447	0.70	10.48	162.13	005
006455	9988	1999	01	08	21	U	05	12	BIT	7	9	4435	12580	0.71	8.75	168.40	119
006455	9988	1999	01	08	21	S	05	12	BIT	7	9	2218	12580	0.71	8.75	168.40	119
006455	9988	1999	01	08	21	U	05	12	BIT	7	9	4601	12744	0.70	9.35	167.48	119
006455	9988	1999	01	08	21	S	05	12	BIT	7	9	2300	12744	0.70	9.35	167.48	119
006455	9988	1999	01	08	21	U	05	12	BIT	7	9	23766	12665	0.69	8.33	171.40	119
006455	9988	1999	01	08	21	S	05	12	BIT	7	9	11883	12665	0.69	8.33	171.40	119
006455	9988	1999	02	08	21	U	05	12	BIT	7	9	1137	12220	0.73	9.61	167.48	119
006455	9988	1999	02	08	21	S	05	12	BIT	7	9	569	12220	0.73	9.61	167.48	119
006455	9988	1999	02	08	21	U	05	12	BIT	7	9	12331	12433	0.72	9.61	168.40	119
006455	9988	1999	02	08	21	S	05	12	BIT	7	9	6166	12433	0.72	9.61	168.40	119
006455	9988	1999	02	08	21	U	05	12	BIT	7	9	18041	12844	0.71	7.76	157.80	119
006455	9988	1999	02	08	21	S	05	12	BIT	7	9	9021	12844	0.71	7.76	157.80	119
006455	9988	1999	03	08	21	U	05	12	BIT	7	9	2155	12110	0.73	9.62	157.80	119
006455	9988	1999	03	08	21	S	05	12	BIT	7	9	1078	12110	0.73	9.62	157.80	119

006455	9988	1999	03	08	21	U	05	12	BIT	7	9	6022	12817	0.70	7.55	156.80	119
006455	9988	1999	03	08	21	S	05	12	BIT	7	9	3011	12817	0.70	7.55	156.80	119
006455	9988	1999	03	08	21	U	05	12	BIT	7	9	6075	12745	0.65	7.75	170.73	119
006455	9988	1999	03	08	21	S	05	12	BIT	7	9	3038	12745	0.65	7.75	170.73	119
006455	9988	1999	03	08	21	U	05	12	BIT	7	9	8222	12243	0.71	10.44	156.80	119
006455	9988	1999	03	08	21	S	05	12	BIT	7	9	4111	12243	0.71	10.44	156.80	119
006455	9988	1999	04	08	21	S	05	12	BIT	7	9	458	12476	0.68	8.60	149.63	071
006455	9988	1999	04	08	21	U	05	12	BIT	7	9	9187	12366	0.65	9.49	155.69	195
006455	9988	1999	04	08	21	U	05	12	BIT	7	9	1007	12191	0.69	11.48	156.80	119
006455	9988	1999	04	08	21	S	05	12	BIT	7	9	504	12191	0.69	11.48	156.80	119
006455	9988	1999	04	08	21	U	05	12	BIT	7	9	2150	12442	0.70	10.02	156.80	119
006455	9988	1999	04	08	21	S	05	12	BIT	7	9	1075	12442	0.70	10.02	156.80	119
006455	9988	1999	04	08	21	U	05	12	BIT	7	9	6123	12684	0.69	8.13	156.80	119
006455	9988	1999	04	08	21	S	05	12	BIT	7	9	3061	12684	0.69	8.13	156.80	119
006455	9988	1999	05	08	54	U	05	12	BIT	7	9	16303	12613	0.71	10.18	151.41	059
006455	9988	1999	05	08	21	U	05	12	BIT	7	9	4173	12627	0.74	8.33	151.50	119
006455	9988	1999	05	08	21	S	05	12	BIT	7	9	2087	12627	0.74	8.33	151.50	119
006455	9988	1999	05	08	21	U	05	12	BIT	7	9	5989	12684	0.65	8.53	151.40	119
006455	9988	1999	05	08	21	S	05	12	BIT	7	9	2995	12684	0.65	8.53	151.40	119
006455	9988	1999	06	08	54	S	05	12	BIT	7	9	5102	11846	0.91	12.03	142.77	059
006455	9988	1999	06	08	54	U	05	12	BIT	7	9	4417	12689	0.66	10.08	150.00	059
006455	9988	1999	06	08	21	U	05	12	BIT	7	9	3280	12472	0.72	10.30	150.81	119
006455	9988	1999	06	08	21	S	05	12	BIT	7	9	1640	12472	0.72	10.30	150.81	119
006455	9988	1999	07	08	54	S	05	12	BIT	7	9	9700	11847	0.97	11.06	142.77	059
006455	9988	1999	07	08	54	U	05	12	BIT	7	9	30311	12519	0.70	10.71	150.00	059
006455	9988	1999	07	08	21	U	05	12	BIT	7	9	24837	12916	0.72	7.83	150.60	119
006455	9988	1999	07	08	21	S	05	12	BIT	7	9	12419	12916	0.72	7.83	150.60	119
006455	9988	1999	08	08	54	U	05	12	BIT	7	9	23775	12313	0.70	11.67	151.00	059
006455	9988	1999	09	08	21	S	05	12	BIT	7	9	9797	12471	2.77	8.89	132.71	119
006455	9988	1999	09	08	21	S	05	12	BIT	7	9	18507	13129	0.77	9.94	160.58	195
006455	9988	1999	09	08	54	U	05	12	BIT	7	9	10982	12506	0.70	12.11	150.85	059
006455	9988	1999	09	08	21	U	05	12	BIT	7	9	18687	13048	0.73	7.40	151.76	119
006455	9988	1999	09	08	21	S	05	12	BIT	7	9	9344	13048	0.73	7.40	151.76	119
006455	9988	1999	10	08	21	S	05	12	BIT	7	9	20415	11967	2.63	9.91	132.71	119
006455	9988	1999	10	08	21	U	05	12	BIT	7	9	9004	12697	0.50	8.17	161.38	195
006455	9988	1999	10	08	54	S	05	12	BIT	7	9	21194	12188	0.89	11.61	148.18	039
006455	9988	1999	11	08	54	S	05	12	BIT	7	9	7800	12224	0.68	10.48	145.73	039

006455	9988	1999	11	08	54	S	05	12	BIT	7	9	49090	12240	0.68	11.56	147.76	039
006455	9988	1999	11	08	21	U	05	12	BIT	7	9	19435	12828	0.72	7.80	149.80	119
006455	9988	1999	11	08	21	S	05	12	BIT	7	9	9718	12828	0.72	7.80	149.80	119
006455	9988	1999	12	08	21	S	05	12	BIT	7	9	19293	13076	0.72	9.39	160.58	195
006455	9988	1999	12	08	54	U	05	12	BIT	7	9	11829	12139	0.68	10.92	145.73	039
006455	9988	1999	12	08	54	U	05	12	BIT	7	9	24878	12244	0.68	11.12	143.70	039
006455	9988	1999	12	08	21	U	05	12	BIT	7	9	30624	12894	0.70	7.52	147.85	119
006455	9988	1999	12	08	21	S	05	12	BIT	7	9	15312	12894	0.70	7.52	147.85	119
												621763				152.91	

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006455	9988	1999	10	50	03	S	05	12	BIT	7	9	38559	12904	0.66	5.62	151.15	999
006455	9988	1999	02	50	03	S	05	12	BIT	7	9	60794	12843	0.73	6.23	187.65	999
												99353					

CO_COI	PLT_CO	YEAR	MONTH	BOM_DI	ORIG_S	MINE_T	PLT_RE	PLT_ST	SPECF	CONTR	CONTR	QUANTI	BTU	SULFUR	ASH	COST
000189	0056	1999	02	45	03	U	06	01	BIT	7	9	11261	11507	0.48	5.48	143.00
000189	0056	1999	04	45	03	U	06	01	BIT	7	9	67426	11664	0.52	4.85	139.10
000189	0056	1999	07	45	03	U	06	01	BIT	7	9	73880	11463	0.57	4.49	139.80
000189	0056	1999	09	45	03	U	06	01	BIT	7	9	71877	11422	0.58	4.17	139.70
000189	0056	1999	11	45	03	U	06	01	BIT	7	9	25476	11544	0.50	3.77	140.00
000189	0056	1999	12	45	03	U	06	01	BIT	7	9	41086	11498	0.51	3.90	140.00
Alabama Electric Cooperative												spot	291006			
000195	0003	1999	05	45	03	U	06	01	BIT	1	0	113062	11769	0.57	3.88	184.40
000195	0003	1999	09	45	03	S	06	01	BIT	1	0	99317	11793	0.53	2.96	185.60
000195	0003	1999	09	45	03	U	06	01	BIT	1	0	49658	11793	0.53	2.96	185.60
Alabama Power												contract	262037			
001167	0602	1999	09	45	03	S	05	24	BIT	7	9	29000	12003	0.68	6.00	131.50
Baltimore Gas & Electric												spot				
003249	2480	1999	02	50	03	U	02	36	BIT	1	0	37200	13096	0.63	6.40	161.00
003249	2480	1999	02	50	03	U	02	36	BIT	1	0	37900	12910	0.70	7.23	160.20
003249	2480	1999	03	50	03	U	02	36	BIT	1	0	37600	13072	0.65	7.79	160.10
003249	2480	1999	04	50	03	U	02	36	BIT	1	0	40300	12529	0.69	7.85	154.10
003249	2480	1999	04	50	03	U	02	36	BIT	1	0	37400	13067	0.67	4.94	161.00
003249	2480	1999	06	50	03	U	02	36	BIT	1	0	25000	13118	0.62	6.01	160.70
003249	2480	1999	07	50	03	U	02	36	BIT	1	0	38100	13232	0.64	6.64	162.50
003249	2480	1999	07	50	03	U	02	36	BIT	1	0	38400	13184	0.65	6.87	161.70
003249	2480	1999	08	50	03	U	02	36	BIT	1	0	38700	13199	0.65	7.06	162.50
003249	2480	1999	09	50	03	U	02	36	BIT	1	0	38600	13051	0.64	6.45	162.30
003249	2480	1999	10	50	03	U	02	36	BIT	1	0	37600	12311	0.60	4.11	160.70
003249	2480	1999	10	50	03	U	02	36	BIT	1	0	36700	12958	0.63	6.75	156.20
003249	2480	1999	12	45	03	U	02	36	BIT	1	0	36300	13277	0.62	7.27	161.80
003249	2480	1999	12	50	03	U	02	36	BIT	1	0	37800	12323	0.66	4.92	158.60
003249	2480	1999	12	50	03	U	02	36	BIT	1	0	38400	12313	0.67	4.67	157.10
												558000				160.00
003249	2480	1999	01	50	03	U	02	36	BIT	7	9	32700	12986	0.63	7.28	164.90
003249	2480	1999	01	50	03	U	02	36	BIT	7	9	36600	12619	0.65	7.02	158.10
003249	2480	1999	02	50	03	U	02	36	BIT	7	9	500	12986	0.63	7.28	164.00

69800																
006455	9988	1999	02	50	03	S	05	12	BIT	7	9	60794	12843	0.73	6.23	187.65
006455	9988	1999	10	50	03	S	05	12	BIT	7	9	38559	12904	0.66	5.62	151.15
							small loads			spot		99353				
007801	0641	1999	01	50	03	S	05	12	BIT	7	9	37184	12900	0.66	6.00	146.10
007801	0641	1999	02	50	03	S	05	12	BIT	7	9	5100	12796	0.73	6.80	146.30
007801	0641	1999	03	50	03	S	05	12	BIT	7	9	18700	12012	0.69	7.80	147.30
007801	0641	1999	04	50	03	S	05	12	BIT	1	0	9000	12663	0.67	6.80	146.40
007801	0641	1999	05	50	03	S	05	12	BIT	7	9	9300	12663	0.67	6.80	146.40
007801	0641	1999	06	50	03	S	05	12	BIT	7	9	28400	12663	0.67	6.80	146.40
007801	0641	1999	07	50	03	S	05	12	BIT	7	9	24000	12663	0.67	6.80	147.10
007801	0641	1999	08	50	03	S	05	12	BIT	7	9	37100	12663	0.67	6.80	147.10
007801	0641	1999	09	50	03	S	05	12	BIT	7	9	19400	12663	0.67	6.60	147.10
007801	0642	1999	09	45	03	S	05	12	BIT	7	9	7800	11826	0.56	3.50	158.20
007801	0641	1999	10	50	03	S	05	12	BIT	7	9	15400	12663	0.67	6.60	147.30
007801	0642	1999	10	45	03	S	05	12	BIT	7	9	16100	11890	0.55	3.70	156.00
007801	0641	1999	11	50	03	S	05	12	BIT	7	9	39000	12663	0.67	6.60	147.30
007801	0642	1999	11	45	03	S	05	12	BIT	7	9	25700	11890	0.55	3.70	156.00
007801	0641	1999	12	45	03	S	05	12	BIT	7	9	5200	11745	0.39	3.80	135.90
007801	0641	1999	12	50	03	S	05	12	BIT	7	9	700	12663	0.67	6.60	147.30
007801	0642	1999	12	45	03	S	05	12	BIT	7	9	8800	11890	0.55	3.70	156.00
007801	0643	1999	12	45	03	S	05	12	BIT	7	9	3400	11890	0.55	3.70	129.40
									spot			310284				
009617	0207	1999	01	45	03	S	05	12	BIT	1	0	180700	11797	0.66	7.30	147.20
009617	0207	1999	02	45	03	S	05	12	BIT	1	0	123030	11759	0.68	7.80	148.10
009617	0207	1999	03	45	03	S	05	12	BIT	1	0	102690	11843	0.63	6.70	147.10
009617	0207	1999	04	45	03	S	05	12	BIT	1	0	124240	11820	0.66	7.30	146.70
009617	0207	1999	06	45	03	S	05	12	BIT	1	0	144080	11829	0.65	7.10	146.00
009617	0207	1999	07	45	03	S	05	12	BIT	1	0	149210	11815	0.67	7.00	144.50
009617	0207	1999	08	45	03	S	05	12	BIT	1	0	48940	11828	0.65	6.80	148.80
009617	0207	1999	09	45	03	S	05	12	BIT	1	0	102050	11797	0.69	7.80	149.10
009617	0207	1999	12	45	03	S	05	12	BIT	1	0	45370	11792	0.65	7.10	147.40
							contract					#####				146.95

009617	0207	1999	03	35	03	S	05	12	BIT	7	9	62910	11506	0.87	11.80	124.20
										spot						
010623	0676	1999	12	45	03	S	05	12	BIT	7	9	21333	11570	0.71	4.50	168.10
010623	0676	1999	12	45	03	U	05	12	BIT	7	9	10667	11570	0.71	4.50	168.10
										spot		32000				
012686	2049	1999	01	45	03	S	06	28	BIT	7	9	40800	11959	0.40	3.40	145.50
012686	2049	1999	03	45	03	S	06	28	BIT	7	9	76160	11811	0.50	4.30	148.00
012686	2049	1999	03	50	03	S	06	28	BIT	7	9	15560	12165	0.75	7.60	142.50
012686	2049	1999	04	45	03	S	06	28	BIT	7	9	80990	11811	0.50	4.30	147.10
012686	2049	1999	05	45	03	S	06	28	BIT	7	9	24610	11811	0.50	4.30	147.10
012686	2049	1999	08	45	03	S	06	28	BIT	7	9	12030	11655	0.42	4.30	136.10
012686	2049	1999	09	45	03	S	06	28	BIT	7	9	120000	11805	0.39	3.60	140.40
012686	2049	1999	10	45	03	S	06	28	BIT	7	9	22700	11805	0.39	3.60	140.90
012686	2049	1999	11	45	03	S	06	28	BIT	7	9	114420	11662	0.39	3.30	140.90
012686	2049	1999	12	45	03	S	06	28	BIT	7	9	98620	11430	0.41	5.00	140.80
										spot		605890				143.01
012686	6073	1999	02	45	03	S	06	28	BIT	7	9	61750	11385	0.43	6.10	156.60
012686	6073	1999	09	45	03	S	06	28	BIT	7	9	49220	11745	0.39	3.80	163.70
										spot		110970				159.75
015472	2367	1999	01	50	03	S	01	33	BIT	7	9	38581	13108	0.64	5.30	149.98
015472	2367	1999	02	50	03	S	01	33	BIT	7	9	36762	13157	0.72	5.60	150.00
015472	2367	1999	03	50	03	S	01	33	BIT	7	9	38581	13266	0.58	4.71	142.02
015472	2367	1999	04	50	03	S	01	33	BIT	7	9	38301	12846	0.69	5.81	150.01
015472	2367	1999	05	50	03	S	01	33	BIT	7	9	28671	12208	0.82	8.80	134.01
015472	2367	1999	06	50	03	S	01	33	BIT	7	9	51861	13147	0.63	5.23	145.53
015472	2367	1999	07	50	03	S	01	33	BIT	7	9	37915	13176	0.67	5.10	145.68
015472	2367	1999	08	50	03	S	01	33	BIT	7	9	38324	13440	0.68	4.80	145.68
015472	2367	1999	08	50	03	S	01	33	BIT	7	9	40885	12309	0.74	8.70	128.28
015472	2367	1999	09	50	03	S	01	33	BIT	7	9	38617	13431	0.68	5.80	145.71
015472	2367	1999	10	50	03	S	01	33	BIT	7	9	38766	13005	0.64	0.05	141.18
015472	2367	1999	11	50	03	S	01	33	BIT	7	9	41010	12555	0.66	7.10	131.60
015472	2367	1999	11	50	03	S	01	33	BIT	7	9	38620	13047	0.65	5.60	140.99
												506894				

016687	0733	1999	01	50	03	S	05	13	BIT	7	9	47493	12422	0.76	8.00	142.60
016687	0733	1999	01	50	03	U	05	13	BIT	7	9	23746	12422	0.76	8.00	142.60
016687	0733	1999	02	50	03	S	05	13	BIT	7	9	23577	12422	0.76	8.00	142.60
016687	0733	1999	02	50	03	U	05	13	BIT	7	9	11788	12422	0.76	8.00	142.60
016687	0733	1999	04	50	03	S	05	13	BIT	7	9	50953	12918	0.70	6.90	128.20
016687	0733	1999	04	50	03	U	05	13	BIT	7	9	25476	12918	0.70	6.90	128.20
016687	0733	1999	05	50	03	S	05	13	BIT	7	9	23536	12722	0.72	7.10	139.20
016687	0733	1999	05	50	03	U	05	13	BIT	7	9	11768	12722	0.72	7.10	139.20
016687	0733	1999	06	50	03	S	05	13	BIT	7	9	27711	12722	0.72	7.10	139.20
016687	0733	1999	06	50	03	U	05	13	BIT	7	9	13855	12722	0.72	7.10	139.20
016687	0733	1999	07	50	03	S	05	13	BIT	7	9	44113	12196	0.78	6.60	145.30
016687	0733	1999	07	50	03	U	05	13	BIT	7	9	22056	12196	0.78	6.60	145.30
016687	0733	1999	08	50	03	S	05	13	BIT	7	9	23428	12900	0.78	6.60	137.30
016687	0733	1999	08	50	03	U	05	13	BIT	7	9	11713	12900	0.78	6.60	137.30
016687	0733	1999	10	50	03	S	05	13	BIT	7	9	26067	12229	0.67	7.00	144.90
016687	0733	1999	10	50	03	U	05	13	BIT	7	9	13034	12229	0.67	7.00	144.90
016687	6124	1999	11	50	03	S	05	13	BIT	7	9	3470	12205	0.87	8.24	137.30
016687	6124	1999	11	50	03	U	05	13	BIT	7	9	1735	12205	0.87	8.24	137.30
016687	0733	1999	12	50	03	S	05	13	BIT	7	9	19135	12241	0.90	8.10	139.00
016687	0733	1999	12	50	03	U	05	13	BIT	7	9	9568	12241	0.90	8.10	139.00
									spot			434220				
018454	9990	1999	01	50	03	S	05	12	BIT	1	0	73482	9349	0.28	1.10	163.30
									C							
018454	9990	1999	04	55	03	S	05	12	BIT	7	9	79324	9431	0.14	1.00	130.00
018454	9990	1999	05	55	03	S	05	12	BIT	7	9	76734	9354	0.14	1.00	130.80
018454	9990	1999	06	50	03	S	05	12	BIT	7	9	77687	9396	0.08	12.00	130.80
018454	9990	1999	07	55	03	S	05	12	BIT	7	9	78004	9450	0.11	0.90	133.20
018454	9990	1999	08	55	03	S	05	12	BIT	7	9	76612	9474	0.11	1.00	130.80
018454	9990	1999	09	55	03	S	05	12	BIT	7	9	76953	9342	0.10	1.20	130.80
									spot			465314				
019487	0568	1999	01	50	03	S	01	09	BIT	7	9	35000	13541	0.61	4.85	169.29
									spot							
United Illuminating Co (Ct)																

CO_COI	PLT_CO	YEAR	MONTH	BOM_DI	ORIG_S	MINE_T	PLT_RE	PLT_ST	SPECF	CONTR	CONTR	QUANT	BTU	SULFUR	ASH	COST	COUNTY
012686	6073	1999	03	17	08	U	06	28	BIT	7	9	67990	11254	0.45	10.00	159.30	107
012686	6073	1999	04	17	08	U	06	28	BIT	7	9	121700	11353	0.46	9.70	158.40	107
012686	6073	1999	05	17	08	U	06	28	BIT	7	9	210770	11452	0.48	9.70	161.40	107
012686	6073	1999	06	17	08	U	06	28	BIT	7	9	235970	11250	0.50	10.00	164.10	107
012686	6073	1999	07	17	08	U	06	28	BIT	7	9	237120	11230	0.56	9.10	163.40	107
012686	6073	1999	08	17	08	U	06	28	BIT	7	9	213440	11240	0.56	10.70	140.00	107
012686	6073	1999	09	17	08	U	06	28	BIT	7	9	13320	11170	0.49	10.40	166.80	107
												#####				157.86	
018642	1379	1999	01	17	08	U	06	21	BIT	1	0	61000	11935	0.42	7.62	136.47	029
018642	1379	1999	01	17	08	U	06	21	BIT	1	0	146220	11624	0.50	9.40	127.84	051
018642	1379	1999	01	17	08	U	06	21	BIT	1	0	63730	11664	0.50	9.18	137.54	051
018642	1379	1999	01	17	08	U	06	21	BIT	1	0	11030	12000	0.60	8.50	129.17	029
018642	1379	1999	02	17	08	U	06	21	BIT	1	0	21100	12300	0.50	8.50	140.36	029
018642	1379	1999	02	17	08	U	06	21	BIT	1	0	180900	11691	0.49	8.90	127.02	051
018642	1379	1999	02	17	08	U	06	21	BIT	1	0	21180	11545	0.49	9.34	138.33	051
018642	1379	1999	02	17	08	U	06	21	BIT	1	0	41310	11986	0.38	7.73	129.32	029
018642	1379	1999	03	17	08	U	06	21	BIT	1	0	31070	11704	0.39	9.46	139.14	029
018642	1379	1999	03	17	08	U	06	21	BIT	1	0	126810	11708	0.48	8.85	126.84	051
018642	1379	1999	03	17	08	U	06	21	BIT	1	0	31180	12000	0.60	8.50	129.17	029
018642	1379	1999	03	17	08	U	06	21	BIT	1	0	42960	11728	0.48	8.83	136.20	051
018642	1379	1999	04	17	08	U	06	21	BIT	1	0	41410	12032	0.40	6.23	125.41	029
018642	1379	1999	04	17	08	U	06	21	BIT	1	0	73970	11658	0.47	8.62	127.94	051
018642	1379	1999	04	17	08	U	06	21	BIT	1	0	31200	12141	0.36	6.30	128.08	029
018642	1379	1999	04	17	08	U	06	21	BIT	1	0	41160	11708	0.47	8.25	136.94	051
018642	1379	1999	05	17	08	U	06	21	BIT	1	0	43290	11954	0.38	7.28	136.65	029
018642	1379	1999	05	17	08	U	06	21	BIT	1	0	53920	11689	0.50	8.26	127.60	051
018642	1379	1999	05	17	08	U	06	21	BIT	1	0	72430	12077	0.38	6.53	128.76	029
018642	1379	1999	05	17	08	U	06	21	BIT	1	0	84250	11678	0.51	8.48	137.29	051
018642	1379	1999	06	17	08	U	06	21	BIT	1	0	31460	12076	0.35	7.25	135.27	029
018642	1379	1999	06	17	08	U	06	21	BIT	1	0	52920	11553	0.50	9.19	129.10	051
018642	1379	1999	06	17	08	U	06	21	BIT	1	0	53080	11596	0.49	8.77	138.26	051
018642	1379	1999	06	17	08	U	06	21	BIT	1	0	63450	11937	0.35	7.78	130.31	029
018642	1379	1999	07	17	08	U	06	21	BIT	1	0	20900	12273	0.37	6.39	137.90	029
018642	1379	1999	07	17	08	U	06	21	BIT	1	0	41680	12336	0.35	5.31	130.81	029
018642	1379	1999	07	17	08	U	06	21	BIT	1	0	42090	11469	0.49	9.74	140.19	051

018642	1379	1999	07	17	08	U	06	21	BIT	1	0	74930	11583	0.49	9.32	134.20	051
018642	1379	1999	08	17	08	U	06	21	BIT	7	9	32400	11599	0.48	9.30	136.26	051
018642	1379	1999	08	17	08	U	06	21	BIT	1	0	20720	11487	0.49	9.83	145.06	051
018642	1379	1999	08	17	08	U	06	21	BIT	1	0	20740	11948	0.37	7.72	141.66	029
018642	1379	1999	08	17	08	U	06	21	BIT	1	0	107230	11516	0.50	9.70	134.98	051
018642	1379	1999	08	17	08	U	06	21	BIT	1	0	30430	12000	0.60	8.00	134.48	029
018642	1379	1999	08	17	08	U	06	21	BIT	7	9	10910	10535	0.50	14.97	119.18	051
018642	1379	1999	09	17	08	U	06	21	BIT	7	9	10380	11560	0.49	9.54	133.52	051
018642	1379	1999	09	17	08	U	06	21	BIT	1	0	42600	11641	0.48	9.18	143.07	051
018642	1379	1999	09	17	08	U	06	21	BIT	7	9	51370	11597	0.48	9.10	136.29	051
018642	1379	1999	09	17	08	U	06	21	BIT	1	0	9830	12376	0.38	4.76	136.76	029
018642	1379	1999	09	17	08	U	06	21	BIT	1	0	180570	11653	0.49	8.97	133.31	051
018642	1379	1999	09	17	08	U	06	21	BIT	1	0	30190	12257	0.38	5.78	131.64	029
018642	1379	1999	10	17	08	U	06	21	BIT	7	9	20800	11637	0.51	9.05	131.18	051
018642	1379	1999	10	17	08	U	06	21	BIT	1	0	31700	12371	0.39	4.70	135.44	029
018642	1379	1999	10	17	08	U	06	21	BIT	1	0	200200	11649	0.48	8.95	131.98	051
018642	1379	1999	10	17	08	U	06	21	BIT	1	0	61660	12430	0.39	4.65	128.46	029
018642	1379	1999	10	17	08	U	06	21	BIT	1	0	41770	11714	0.48	8.93	140.79	051
018642	1379	1999	11	17	08	U	06	21	BIT	1	0	10260	12300	0.50	8.50	136.22	029
018642	1379	1999	11	17	08	U	06	21	BIT	1	0	30530	12000	0.60	8.00	133.06	029
018642	1379	1999	11	17	08	U	06	21	BIT	1	0	10370	12333	0.59	10.52	129.77	051
018642	1379	1999	11	17	08	U	06	21	BIT	1	0	41020	11903	0.47	8.07	136.22	051
018642	1379	1999	11	17	08	U	06	21	BIT	7	9	63740	11713	0.47	8.98	130.24	051
018642	1379	1999	11	17	08	U	06	21	BIT	7	9	94720	11841	0.48	8.37	126.72	051
018642	1379	1999	12	17	08	U	06	21	BIT	1	0	30010	11910	0.40	7.03	140.68	029
018642	1379	1999	12	17	08	U	06	21	BIT	1	0	135910	12019	0.47	7.70	127.84	051
018642	1379	1999	12	17	08	U	06	21	BIT	1	0	51260	12029	0.41	6.48	132.72	029
018642	1379	1999	12	17	08	U	06	21	BIT	1	0	31770	12012	0.47	7.81	137.24	051
018642	1379	1999	12	17	08	U	06	21	BIT	7	9	84230	11978	0.47	7.95	125.27	051
TVA Shawnee (Ky) on Ohio River upriver from Padouka, ky												#####				132.13	
018642	9980	1999	01	17	08	U	06	47	BIT	1	0	32060	11248	0.51	8.66	125.18	051
018642	9980	1999	01	17	08	U	06	47	BIT	1	0	22470	11602	0.50	9.41	119.16	051
018642	9980	1999	01	17	08	U	06	47	BIT	1	0	61730	11234	0.50	9.45	117.20	107
018642	9980	1999	01	17	08	U	06	47	BIT	1	0	30340	11659	0.51	9.23	129.08	051
018642	9980	1999	01	17	08	U	06	47	BIT	1	0	42320	11954	0.41	7.54	115.19	029
018642	9980	1999	02	17	08	U	06	47	BIT	1	0	10630	11623	0.48	8.71	119.76	051

018642	9980	1999	02	17	08	U	06	47	BIT	1	0	43300	11717	0.48	8.62	128.36	051
018642	9980	1999	02	17	08	U	06	47	BIT	1	0	139420	11205	0.55	9.89	117.36	107
018642	9980	1999	02	17	08	U	06	47	BIT	1	0	31530	11904	0.38	8.30	116.01	029
018642	9980	1999	03	17	08	U	06	47	BIT	1	0	32540	11689	0.48	8.73	118.62	051
018642	9980	1999	03	17	08	U	06	47	BIT	1	0	138620	11253	0.47	9.65	116.95	107
018642	9980	1999	03	17	08	U	06	47	BIT	1	0	75200	12073	0.39	7.12	114.39	029
018642	9980	1999	03	17	08	U	06	47	BIT	1	0	64910	11729	0.47	8.63	128.23	051
018642	9980	1999	04	17	08	U	06	47	BIT	1	0	31510	11660	0.47	8.51	119.25	051
018642	9980	1999	04	17	08	U	06	47	BIT	1	0	152350	11314	0.45	9.90	116.67	107
018642	9980	1999	04	17	08	U	06	47	BIT	1	0	20730	12132	0.39	5.95	113.83	029
018642	9980	1999	04	17	08	U	06	47	BIT	1	0	21230	11620	0.47	8.69	129.86	051
018642	9980	1999	05	17	08	U	06	47	BIT	1	0	21740	11731	0.50	7.95	118.53	051
018642	9980	1999	05	17	08	U	06	47	BIT	1	0	132400	11335	0.43	9.99	124.57	107
018642	9980	1999	05	17	08	U	06	47	BIT	1	0	20410	11721	0.30	8.04	128.74	051
018642	9980	1999	06	17	08	U	06	47	BIT	1	0	20800	11561	0.51	9.01	130.53	051
018642	9980	1999	06	17	08	U	06	47	BIT	1	0	42700	11560	0.50	9.10	120.29	051
018642	9980	1999	06	17	08	U	06	47	BIT	1	0	117760	11252	0.48	9.91	125.44	107
018642	9980	1999	07	17	08	U	06	47	BIT	1	0	9800	11887	0.38	8.27	116.89	029
018642	9980	1999	07	17	08	U	06	47	BIT	1	0	20640	12000	0.60	8.50	121.54	029
018642	9980	1999	07	17	08	U	06	47	BIT	1	0	20710	11375	0.48	10.50	132.66	051
018642	9980	1999	07	17	08	U	06	47	BIT	1	0	10010	11425	0.53	9.13	123.59	107
018642	9980	1999	07	17	08	U	06	47	BIT	1	0	149280	11176	0.54	9.65	118.11	107
018642	9980	1999	07	17	08	U	06	47	BIT	7	9	20920	10572	0.48	15.10	109.06	051
018642	9980	1999	08	17	08	U	06	47	BIT	1	0	20790	11435	0.49	9.70	122.39	051
018642	9980	1999	08	17	08	U	06	47	BIT	1	0	10150	11480	0.50	9.90	131.84	051
018642	9980	1999	08	17	08	U	06	47	BIT	1	0	181950	11238	0.56	9.68	117.68	107
018642	9980	1999	08	17	08	U	06	47	BIT	7	9	20980	10507	0.47	15.01	109.64	051
018642	9980	1999	09	17	08	S	06	47	BIT	7	9	9360	11693	0.48	8.78	121.91	051
018642	9980	1999	09	17	08	S	06	47	BIT	7	9	43290	11633	0.48	9.04	129.93	051
018642	9980	1999	09	17	08	U	06	47	BIT	1	0	10400	11702	0.40	9.03	133.27	029
018642	9980	1999	09	17	08	U	06	47	BIT	1	0	21470	11645	0.49	8.89	122.07	051
018642	9980	1999	09	17	08	U	06	47	BIT	1	0	51820	11135	0.49	10.36	118.77	107
018642	9980	1999	09	17	08	U	06	47	BIT	1	0	129100	11336	0.44	9.54	124.78	107
018642	9980	1999	10	17	08	U	06	47	BIT	7	9	10480	11608	0.48	8.92	130.21	051
018642	9980	1999	10	17	08	U	06	47	BIT	1	0	21950	11465	0.43	9.13	115.35	107
018642	9980	1999	10	17	08	U	06	47	BIT	1	0	141540	11448	0.43	9.07	123.56	107
018642	9980	1999	10	17	08	U	06	47	BIT	1	0	10080	12000	0.60	8.00	118.50	029

018642	9980	1999	10	17	08	U	06	47	BIT	1	0	41990	11673	0.49	8.58	129.66	051
018642	9980	1999	11	17	08	U	06	47	BIT	1	0	10180	12300	0.50	8.50	127.64	029
018642	9980	1999	11	17	08	U	06	47	BIT	1	0	21060	12390	0.56	10.00	114.77	051
018642	9980	1999	11	17	08	U	06	47	BIT	1	0	21160	11917	0.46	8.28	120.54	051
018642	9980	1999	11	17	08	U	06	47	BIT	1	0	194730	11393	0.43	9.77	127.42	107
018642	9980	1999	11	17	08	U	06	47	BIT	1	0	20440	12000	0.60	8.00	118.50	029
018642	9980	1999	11	17	08	U	06	47	BIT	1	0	11250	11738	0.48	8.66	132.08	051
018642	9980	1999	12	17	08	U	06	47	BIT	1	0	20390	12300	0.50	8.50	115.61	029
018642	9980	1999	12	17	08	U	06	47	BIT	1	0	52890	12444	0.57	9.92	114.27	051
018642	9980	1999	12	17	08	U	06	47	BIT	1	0	10490	11985	0.47	8.06	119.86	051
018642	9980	1999	12	17	08	U	06	47	BIT	1	0	52290	11174	0.52	10.03	121.67	107
018642	9980	1999	12	17	08	U	06	47	BIT	1	0	53760	11299	0.52	9.83	128.51	107
018642	9980	1999	12	17	08	U	06	47	BIT	1	0	31210	12000	0.60	8.00	118.50	029
018642	9982	1999	07	17	08	U	06	47	BIT	7	9	20920	10572	0.48	15.10	109.06	051
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121.27																	

018642	9986	1999	01	17	08	U	06	01	BIT	7	9	9970	11750	0.40	9.30	118.81	051
018642	9986	1999	01	17	08	U	06	01	BIT	7	9	20060	11200	0.40	9.16	109.02	107
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CO_CODE	CO_YEAR	MONTH	BOM_DI	ORIG_S	MINE_T	PLT_RE	PLT_ST	SPECF	CONTR	CONTR	QUANTI	BTU	SULFUR	RASH	COST	COUNTY
006455	9988	2000	01	08	54	S	05	12	BIT	1	0	21404	12529	0.72	11.04	167.32 005
006455	9988	2000	01	08	54	S	05	12	BIT	1	0	16972	12389	0.65	9.96	188.01 099
006455	9988	2000	01	08	21	U	05	12	BIT	1	0	9039	12587	0.68	9.84	167.32 195
006455	9988	2000	01	08	21	U	05	12	BIT	1	0	10121	12389	0.65	9.96	188.01 071
006455	9988	2000	01	08	21	U	05	12	BIT	1	0	10058	12640	0.71	8.56	167.92 195
006455	9988	2000	01	08	21	U	05	12	BIT	1	0	5845	12705	0.67	9.46	166.92 195
006455	9988	2000	01	08	21	S	05	12	BIT	1	0	2922	12705	0.67	9.46	166.92 195
006455	9988	2000	02	08	54	S	05	12	BIT	1	0	44722	12501	0.73	10.16	167.32 005
006455	9988	2000	02	08	54	S	05	12	BIT	1	0	16311	12381	0.64	9.95	188.01 099
006455	9988	2000	02	08	21	U	05	12	BIT	1	0	14950	12381	0.64	9.95	188.01 071
006455	9988	2000	02	08	21	U	05	12	BIT	1	0	19334	12630	0.55	9.41	167.32 195
006455	9988	2000	02	08	21	U	05	12	BIT	1	0	108	12587	0.68	9.84	167.32 195
006455	9988	2000	03	08	54	S	05	12	BIT	1	0	54243	12537	0.75	10.82	167.32 005
006455	9988	2000	03	08	54	S	05	12	BIT	1	0	28879	12369	0.65	9.92	188.01 099
006455	9988	2000	03	08	21	U	05	12	BIT	1	0	28586	12479	0.57	9.61	167.32 195
006455	9988	2000	03	08	21	U	05	12	BIT	1	0	11915	12369	0.65	9.92	188.01 071
006455	9988	2000	04	08	54	S	05	12	BIT	1	0	51200	12515	0.75	10.32	167.32 005
006455	9988	2000	04	08	54	S	05	12	BIT	1	0	31130	12303	0.66	9.65	189.02 099
006455	9988	2000	04	08	21	U	05	12	BIT	1	0	20070	12537	0.58	9.41	167.32 195
006455	9988	2000	04	08	21	U	05	12	BIT	1	0	1270	12303	0.66	9.65	189.02 071
006455	9988	2000	05	08	54	S	05	12	BIT	1	0	43689	12455	0.72	11.32	167.32 005
006455	9988	2000	05	08	54	S	05	12	BIT	1	0	19709	12391	0.65	10.10	188.52 099
006455	9988	2000	05	08	21	U	05	12	BIT	1	0	19124	12560	0.60	9.33	167.32 195
006455	9988	2000	05	08	21	U	05	12	BIT	1	0	7946	12391	0.65	10.10	188.52 071
006455	9988	2000	06	08	54	S	05	12	BIT	1	0	38729	12529	0.73	10.68	167.32 005
006455	9988	2000	06	08	21	U	05	12	BIT	1	0	9795	12353	0.61	10.34	167.32 195
006455	9988	2000	06	08	21	U	05	12	BIT	1	0	12687	12305	0.64	9.13	189.02 071
006455	9988	2000	07	08	54	S	05	12	BIT	1	0	43217	12450	0.71	11.05	167.32 005
006455	9988	2000	07	08	54	S	05	12	BIT	1	0	65676	12187	0.68	10.35	183.69 099
006455	9988	2000	07	08	21	U	05	12	BIT	1	0	19632	12399	0.63	9.65	167.32 195
006455	9988	2000	08	08	54	S	05	12	BIT	1	0	63707	12568	0.73	10.53	167.32 005
006455	9988	2000	08	08	54	S	05	12	BIT	1	0	71089	12228	0.69	10.47	182.93 099
006455	9988	2000	08	08	21	U	05	12	BIT	1	0	19955	12445	0.59	9.54	167.32 195
006455	9988	2000	08	08	21	U	05	12	BIT	1	0	9159	12683	0.74	8.76	167.32 195
006455	9988	2000	09	08	54	S	05	12	BIT	1	0	41146	12571	0.72	10.95	167.32 005
006455	9988	2000	09	08	54	S	05	12	BIT	1	0	48822	12274	0.69	10.46	183.07 099

006455	9988	2000	09	08	21	U	05	12	BIT	1	0	9577	12462	0.69	10.13	167.32	195
006455	9988	2000	10	08	54	S	05	12	BIT	1	0	32572	12726	0.74	10.47	167.32	005
006455	9988	2000	10	08	54	S	05	12	BIT	1	0	72874	12249	0.68	10.52	183.94	099
006455	9988	2000	10	08	21	S	05	12	BIT	1	0	9409	12385	0.56	9.57	167.32	195
006455	9988	2000	10	08	54	S	05	12	BIT	1	0	21473	12594	0.72	10.59	167.32	005
006455	9988	2000	11	08	54	S	05	12	BIT	1	0	8765	12312	0.68	10.97	167.32	005
006455	9988	2000	11	08	54	S	05	12	BIT	1	0	19028	12254	0.69	11.18	183.94	099
006455	9988	2000	11	08	54	S	05	12	BIT	1	0	21978	12683	0.73	10.95	167.32	005
006455	9988	2000	12	08	54	U	05	12	BIT	1	0	7441	12660	0.70	10.32	167.92	099
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006455	9988	2000	01	08	54	S	05	12	BIT	7	9	3376	12618	0.95	10.32	159.42	005
006455	9988	2000	01	08	54	U	05	12	BIT	7	9	6066	12224	0.73	11.13	160.60	059
006455	9988	2000	01	08	54	U	05	12	BIT	7	9	61163	12205	0.68	11.81	147.28	039
006455	9988	2000	01	08	54	U	05	12	BIT	7	9	14278	12262	0.68	11.94	151.34	039
006455	9988	2000	01	08	21	U	05	12	BIT	7	9	9289	12741	0.54	7.34	165.92	195
006455	9988	2000	02	08	54	S	05	12	BIT	7	9	62806	12106	0.68	12.09	151.34	039
006455	9988	2000	03	08	54	U	05	12	BIT	7	9	71091	12097	0.68	12.30	151.78	039
006455	9988	2000	03	08	54	U	05	12	BIT	7	9	38914	12108	0.68	12.33	151.78	039
006455	9988	2000	03	08	54	U	05	12	BIT	7	9	3971	12224	0.69	11.55	151.34	039
006455	9988	2000	04	08	54	U	05	12	BIT	7	9	71160	12094	0.68	12.20	151.81	039
006455	9988	2000	04	08	54	U	05	12	BIT	7	9	50060	12076	0.68	11.96	148.81	039
006455	9988	2000	04	01	24	U	05	12	BIT	7	9	1600	11662	1.05	6.05	123.56	001
006455	9988	2000	05	10	17	U	05	12	BIT	7	9	1430	11840	1.04	6.57	123.89	165
006455	9988	2000	05	08	54	U	05	12	BIT	7	9	46545	12100	0.68	11.96	148.64	039
006455	9988	2000	05	08	54	S	05	12	BIT	7	9	23273	12100	0.68	11.96	148.64	039
006455	9988	2000	05	08	54	U	05	12	BIT	7	9	14039	12083	0.68	11.24	148.85	039
006455	9988	2000	05	08	54	S	05	12	BIT	7	9	7019	12083	0.68	11.24	148.85	039
006455	9988	2000	06	08	54	S	05	12	BIT	7	9	10231	12151	0.64	10.86	155.29	099
006455	9988	2000	06	08	54	S	05	12	BIT	7	9	29808	12104	0.67	10.62	155.29	099
006455	9988	2000	06	08	54	U	05	12	BIT	7	9	29167	12238	0.68	11.52	148.06	039
006455	9988	2000	06	08	54	S	05	12	BIT	7	9	14584	12238	0.68	11.52	148.06	039
006455	9988	2000	06	08	54	U	05	12	BIT	7	9	3727	12153	0.68	11.83	146.18	039
006455	9988	2000	06	08	54	S	05	12	BIT	7	9	1864	12153	0.68	11.83	146.18	039
006455	9988	2000	07	08	54	S	05	12	BIT	7	9	12062	12150	0.66	10.52	155.29	099
006455	9988	2000	07	08	54	U	05	12	BIT	7	9	43775	12092	0.67	11.84	146.46	039
006455	9988	2000	07	08	54	S	05	12	BIT	7	9	21888	12092	0.67	11.84	146.46	039

006455	9988	2000	07	08	54	U	05	12	BIT	7	9	5653	12040	0.67	12.84	150.21	039						
006455	9988	2000	07	08	54	S	05	12	BIT	7	9	2827	12040	0.67	12.84	150.21	039						
006455	9988	2000	08	08	54	U	05	12	BIT	7	9	13805	12116	0.67	12.49	149.84	039						
006455	9988	2000	08	08	54	S	05	12	BIT	7	9	6902	12116	0.67	12.49	149.84	039						
006455	9988	2000	09	08	54	U	05	12	BIT	7	9	30147	12198	0.67	12.12	149.45	039						
006455	9988	2000	09	08	54	S	05	12	BIT	7	9	15074	12198	0.67	12.12	149.45	039						
006455	9988	2000	09	08	54	U	05	12	BIT	7	9	8231	12138	0.68	11.60	160.90	039						
006455	9988	2000	09	08	54	S	05	12	BIT	7	9	4116	12138	0.68	11.60	160.90	039						
006455	9988	2000	09	08	54	U	05	12	BIT	7	9	1019	12107	0.66	11.93	161.06	039						
006455	9988	2000	09	08	54	S	05	12	BIT	7	9	509	12107	0.66	11.93	161.06	039						
006455	9988	2000	10	08	54	U	05	12	BIT	7	9	21054	12254	0.68	12.25	160.40	039						
006455	9988	2000	10	08	54	S	05	12	BIT	7	9	10527	12254	0.68	12.25	160.40	039						
006455	9988	2000	10	08	54	U	05	12	BIT	7	9	19553	12248	0.81	11.80	158.15	039						
006455	9988	2000	10	08	54	S	05	12	BIT	7	9	9776	12248	0.81	11.80	158.15	039						
006455	9988	2000	10	08	54	U	05	12	BIT	7	9	6770	12332	0.86	11.54	157.76	039						
006455	9988	2000	10	08	54	S	05	12	BIT	7	9	3385	12332	0.86	11.54	157.76	039						
006455	9988	2000	11	08	54	U	05	12	BIT	7	9	17787	12218	0.69	12.39	161.07	039						
006455	9988	2000	11	08	54	S	05	12	BIT	7	9	8893	12218	0.69	12.39	161.07	039						
006455	9988	2000	11	08	54	U	05	12	BIT	7	9	12091	12225	0.69	12.48	161.07	039						
006455	9988	2000	11	08	54	S	05	12	BIT	7	9	6046	12225	0.69	12.48	161.07	039						
006455	9988	2000	11	08	54	U	05	12	BIT	7	9	15964	12246	0.71	12.43	159.32	039						
006455	9988	2000	11	08	54	S	05	12	BIT	7	9	7982	12246	0.71	12.43	159.32	039						
006455	9988	2000	11	08	54	U	05	12	BIT	7	9	13215	12310	0.85	11.84	159.29	039						
006455	9988	2000	11	08	54	S	05	12	BIT	7	9	6607	12310	0.85	11.84	159.29	039						
006455	9988	2000	11	08	54	U	05	12	BIT	7	9	20352	12116	0.81	12.46	159.29	039						
006455	9988	2000	11	08	54	S	05	12	BIT	7	9	10176	12116	0.81	12.46	159.29	039						
006455	9988	2000	12	08	54	U	05	12	BIT	7	9	27603	12255	0.69	12.23	161.07	039						
006455	9988	2000	12	08	54	S	05	12	BIT	7	9	13802	12255	0.69	12.23	161.07	039						
006455	9988	2000	12	08	54	U	05	12	BIT	7	9	3383	12230	0.67	11.97	161.07	039						
006455	9988	2000	12	08	54	S	05	12	BIT	7	9	1692	12230	0.67	11.97	161.07	039						
006455	9988	2000	12	08	54	U	05	12	BIT	7	9	35447	12289	0.67	11.97	159.32	039						
006455	9988	2000	12	08	54	S	05	12	BIT	7	9	17723	12289	0.67	11.97	159.32	039						
006455	9988	2000	12	08	54	U	05	12	BIT	7	9	3326	12271	0.87	12.55	159.29	039						
006455	9988	2000	12	08	54	S	05	12	BIT	7	9	1663	12271	0.87	12.55	159.29	039						
												#####											153.09

CO	COL	PLT	CC	YEAR	MONTH	BOM	DI	ORIG	S	MINE	T	PLT	RE	PLT	ST	SPEC	CONTR	CONTR	QUANT	BTU	SULFUR	ASH	COST		
000189	0056	2000	02	45	03	U	06	01	BIT	1	0	74246	11636	0.51	4.51	139.90									
000189	0056	2000	03	45	03	U	06	01	BIT	1	0	28503	11444	0.60	4.98	140.00									
000189	0056	2000	04	45	03	U	06	01	BIT	1	0	78899	11669	0.57	4.90	140.10									
000189	0056	2000	05	45	03	U	06	01	BIT	1	0	99189	11740	0.62	4.76	140.20									
000189	0056	2000	06	45	03	U	06	01	BIT	1	0	58009	11724	0.60	4.78	140.20									
000189	0056	2000	07	45	03	U	06	01	BIT	1	0	19330	11673	0.44	3.74	140.20									
000189	0056	2000	07	45	03	U	06	01	BIT	1	0	71170	11627	0.63	4.81	140.30									
000189	0056	2000	08	45	03	U	06	01	BIT	1	0	110952	11567	0.48	3.92	140.30									
000189	0056	2000	09	45	03	U	06	01	BIT	1	0	79396	11438	0.66	4.94	140.40									
000189	0056	2000	10	45	03	U	06	01	BIT	1	0	58597	11668	0.69	4.30	140.50									
000189	0056	2000	11	45	03	U	06	01	BIT	1	0	11424	11792	0.70	4.37	140.30									
000189	0056	2000	12	45	03	U	06	01	BIT	1	0	34903	11492	0.74	5.42	141.10									
												contract	724618			140.27									
000189	0056	2000	01	45	03	U	06	01	BIT	7	9	47775	11787	0.45	3.90	139.80									
Alabama Electric Cooperative										contract	spot	#####													
000195	0003	2000	09	45	03	S	06	01	BIT	1	0	109271	11605	0.80	5.37	66.50									
000195	0003	2000	09	45	03	U	06	01	BIT	1	0	54636	11605	0.80	5.37	66.50									
000195	0003	2000	09	45	03	S	06	01	BIT	1	0	148000	11675	0.76	4.93	51.00									
000195	0003	2000	09	45	03	U	06	01	BIT	1	0	74000	11675	0.76	4.93	51.00									
000195	0003	2000	10	45	03	S	06	01	BIT	1	0	11257	11843	0.70	4.60	155.10									
000195	0003	2000	10	45	03	U	06	01	BIT	1	0	5829	11843	0.70	4.60	155.10									
000195	0003	2000	10	45	03	S	06	01	BIT	1	0	95611	11787	0.69	5.07	204.90									
000195	0003	2000	10	45	03	U	06	01	BIT	1	0	47805	11787	0.69	5.07	204.90									
000195	0003	2000	10	45	03	S	06	01	BIT	1	0	100290	11741	0.83	5.48	296.10									
000195	0003	2000	10	45	03	U	06	01	BIT	1	0	50145	11741	0.83	5.48	296.10									
000195	0003	2000	11	45	03	S	06	01	BIT	1	0	46584	11593	0.82	5.80	207.40									
000195	0003	2000	11	45	03	U	06	01	BIT	1	0	23292	11593	0.82	5.80	207.40									
000195	0003	2000	11	45	03	S	06	01	BIT	1	0	53383	11759	0.81	5.63	150.40									
000195	0003	2000	11	45	03	U	06	01	BIT	1	0	26691	11759	0.81	5.63	150.40									
												contract	846594			148.01									
000195	0003	2000	02	45	03	S	06	01	BIT	7	9	54548	11853	0.39	3.62	185.70									
000195	0003	2000	02	45	03	U	06	01	BIT	7	9	27274	11853	0.39	3.62	185.70									
000195	0003	2000	02	45	03	S	06	01	BIT	7	9	54716	11918	0.40	3.63	128.80									

000195	0003	2000	02	45	03	U	06	01	BIT	7	9	27358	11918	0.40	3.63	128.80					
000195	0003	2000	02	45	03	S	06	01	BIT	7	9	51059	12006	0.40	3.46	146.30					
000195	0003	2000	02	45	03	U	06	01	BIT	7	9	25530	12006	0.40	3.46	146.30					
000195	0003	2000	03	45	03	U	06	01	BIT	7	9	52381	12121	0.61	4.21	183.80					
000195	0003	2000	03	45	03	S	06	01	BIT	7	9	104761	12121	0.61	4.21	183.80					
000195	0003	2000	03	45	03	U	06	01	BIT	7	9	51365	11999	0.46	4.23	152.00					
000195	0003	2000	03	45	03	S	06	01	BIT	7	9	102729	11999	0.46	4.23	152.00					
000195	0003	2000	03	45	03	S	06	01	BIT	7	9	50457	12091	0.42	3.54	133.90					
000195	0003	2000	03	45	03	U	06	01	BIT	7	9	25229	12091	0.42	3.54	133.90					
000195	0003	2000	04	45	03	S	06	01	BIT	7	9	53140	11765	0.68	5.20	134.70					
000195	0003	2000	04	45	03	U	06	01	BIT	7	9	26570	11765	0.68	5.20	134.70					
000195	0003	2000	05	45	03	S	06	01	BIT	7	9	54687	11730	0.61	4.50	215.30					
000195	0003	2000	05	45	03	U	06	01	BIT	7	9	27343	11730	0.61	4.50	215.30					
000195	0003	2000	05	45	03	S	06	01	BIT	7	9	54541	11745	0.74	5.80	152.00					
000195	0003	2000	05	45	03	U	06	01	BIT	7	9	27271	11745	0.74	5.80	152.00					
000195	0003	2000	06	45	03	S	06	01	BIT	7	9	26225	11795	0.54	3.64	129.50					
000195	0003	2000	06	45	03	U	06	01	BIT	7	9	13113	11795	0.54	3.64	129.50					
000195	0003	2000	06	45	03	S	06	01	BIT	7	9	32185	11880	0.59	3.48	193.10					
000195	0003	2000	06	45	03	U	06	01	BIT	7	9	16092	11880	0.59	3.48	193.10					
000195	0003	2000	06	45	03	S	06	01	BIT	7	9	107414	11817	0.60	3.90	149.00					
000195	0003	2000	06	45	03	U	06	01	BIT	7	9	53707	11817	0.60	3.90	149.00					
000195	0003	2000	07	45	03	S	06	01	BIT	7	9	106095	11800	0.51	4.20	150.00					
000195	0003	2000	07	45	03	U	06	01	BIT	7	9	53048	11800	0.51	4.20	150.00					
000195	0003	2000	08	45	03	S	06	01	BIT	7	9	51917	11778	0.47	4.48	133.00					
000195	0003	2000	08	45	03	U	06	01	BIT	7	9	25958	11778	0.47	4.48	133.00					
000195	0003	2000	08	45	03	S	06	01	BIT	7	9	186750	11624	0.58	5.02	152.70					
000195	0003	2000	08	45	03	U	06	01	BIT	7	9	93375	11624	0.58	5.02	152.70					
000195	0003	2000	12	45	03	S	06	01	BIT	7	9	51512	11756	0.78	5.08	201.70					
000195	0003	2000	12	45	03	U	06	01	BIT	7	9	25756	11756	0.78	5.08	201.70					
000195	0003	2000	12	45	03	S	06	01	BIT	7	9	85285	11768	0.75	5.01	150.70					
000195	0003	2000	12	45	03	U	06	01	BIT	7	9	42642	11768	0.75	5.01	150.70					
Alabama Power											spot	#####									157.72
003249	2480	2000	01	50	03	U	02	36	BIT	1	0	33300	13160	0.63	7.37	161.60					
003249	2480	2000	02	50	03	U	02	36	BIT	1	0	38400	12602	0.49	4.54	159.80					
003249	2480	2000	03	50	03	U	02	36	BIT	1	0	36300	13382	0.64	7.64	156.30					
003249	2480	2000	03	50	03	U	02	36	BIT	1	0	36800	13231	0.62	7.61	156.00					

003249	2000	04	50	03	U	02	36	BIT	1	0	38400	12602	0.49	4.54	159.80	
003249	2480	2000	05	50	03	U	02	36	BIT	1	0	36700	13410	0.67	7.59	156.30
003249	2480	2000	06	50	03	U	02	36	BIT	1	0	36500	13375	0.64	7.10	156.20
003249	2480	2000	06	50	03	U	02	36	BIT	1	0	37300	13470	0.65	6.82	156.40
003249	2480	2000	07	50	03	U	02	36	BIT	1	0	36900	13551	0.62	6.75	156.50
003249	2480	2000	08	50	03	U	02	36	BIT	1	0	36700	13439	0.63	7.01	156.30
003249	2480	2000	10	50	03	U	02	36	BIT	1	0	36400	13347	0.63	6.95	157.10
003249	2480	2000	10	50	03	U	02	36	BIT	1	0	37000	13565	0.63	6.92	157.40
003249	2480	2000	10	50	03	U	02	36	BIT	1	0	37200	12323	0.61	5.32	156.00
003249	2480	2000	11	50	03	U	02	36	BIT	1	0	36800	13292	0.61	6.72	156.80
003249	2480	2000	11	50	03	U	02	36	BIT	1	0	37800	12365	0.65	4.84	155.00
003249	2480	2000	12	50	03	U	02	36	BIT	1	0	36900	13300	0.61	7.26	157.00
003249	2480	2000	12	50	03	U	02	36	BIT	1	0	37200	12345	0.66	6.04	154.80

Central Hudson Gas & Electric

contract

626600

007801	0643	2000	01	45	03	S	05	12	BIT	7	9	17100	11885	0.68	4.20	141.10
007801	0641	2000	02	45	03	S	05	12	BIT	7	9	12700	11745	0.39	3.80	136.20
007801	0643	2000	02	45	03	S	05	12	BIT	7	9	17300	11885	0.66	4.20	141.10
007801	0641	2000	03	45	03	S	05	12	BIT	7	9	17000	11745	0.39	3.80	136.20
007801	0643	2000	03	45	03	S	05	12	BIT	7	9	7900	11885	0.66	4.20	141.10
007801	0641	2000	04	45	03	S	05	12	BIT	7	9	3800	11745	0.39	3.80	136.40
007801	0643	2000	04	45	03	S	05	12	BIT	7	9	6800	11885	0.66	4.20	141.40
007801	0641	2000	05	45	03	S	05	12	BIT	7	9	2700	11745	0.39	3.80	136.40
007801	0643	2000	08	45	03	S	05	12	BIT	7	9	62400	11846	0.50	4.20	141.70
007801	0643	2000	09	45	03	U	05	12	BIT	7	9	42700	11802	0.65	4.50	141.80
007801	0643	2000	10	45	03	S	05	12	BIT	7	9	6500	11855	0.63	4.30	141.90
007801	0643	2000	10	50	03	S	05	12	BIT	7	9	19700	13155	0.64	4.90	141.30
007801	0643	2000	11	45	03	S	05	12	BIT	7	9	25600	11855	0.63	4.30	141.90
007801	0643	2000	11	50	03	S	05	12	BIT	7	9	14800	13155	0.64	4.90	141.30
007801	0643	2000	12	45	03	S	05	12	BIT	7	9	2200	11855	0.63	4.30	141.90
007801	0643	2000	12	45	03	S	05	12	BIT	7	9	20500	11756	0.78	5.10	164.80
007801	0643	2000	12	50	03	S	05	12	BIT	7	9	5400	13155	0.64	4.90	141.30

spot

285100

009617	0207	2000	01	45	03	S	05	12	BIT	1	0	135560	11809	0.63	6.60	147.50
009617	0207	2000	02	45	03	S	05	12	BIT	1	0	56640	11789	0.62	7.40	148.70
009617	0207	2000	03	45	03	S	05	12	BIT	1	0	117220	11837	0.66	7.50	148.10

009617	0207	2000	04	45	03	S	05	12	BIT	1	0	104130	11846	0.71	7.60	151.90										
009617	0207	2000	06	45	03	S	05	12	BIT	1	0	90290	11850	0.62	7.10	151.80										
009617	0207	2000	07	45	03	S	05	12	BIT	1	0	187620	11802	0.67	7.80	152.60										
009617	0207	2000	08	45	03	S	05	12	BIT	1	0	159780	11827	0.68	7.90	152.30										
009617	0207	2000	09	45	03	S	05	12	BIT	1	0	89610	11729	0.63	7.20	153.60										
009617	0207	2000	10	45	03	S	05	12	BIT	1	0	98110	11711	0.67	8.50	148.20										
009617	0207	2000	12	45	03	S	05	12	BIT	1	0	181670	11799	0.66	8.00	141.50										
												#####				149.33										
009617	0207	2000	07	45	03	S	05	12	BIT	7	9	61480	12252	0.69	5.40	124.50										
009617	0207	2000	09	55	03	S	05	12	BIT	7	9	47840	12379	0.80	8.60	132.84										
009617	0207	2000	10	45	03	S	05	12	BIT	7	9	47520	12362	0.83	8.90	133.00										
										spot		156840														
012686	2049	2000	02	45	03	S	06	28	BIT	1	0	63	11698	0.45	5.20	145.80										
012686	2049	2000	02	45	03	S	06	28	BIT	1	0	46680	11660	0.66	8.00	141.50										
012686	2049	2000	03	45	03	S	06	28	BIT	1	0	8120	11387	0.41	4.90	146.00										
012686	2049	2000	04	45	03	S	06	28	BIT	1	0	46330	11338	0.40	4.70	146.80										
012686	2049	2000	04	45	03	S	06	28	BIT	1	0	58020	11290	0.73	9.50	142.30										
012686	2049	2000	05	45	03	S	06	28	BIT	1	0	8050	11186	0.71	9.40	142.40										
012686	2049	2000	06	45	03	S	06	28	BIT	1	0	67120	11719	0.52	4.90	146.20										
012686	2049	2000	07	45	03	S	06	28	BIT	1	0	13400	11750	0.51	4.60	145.60										
012686	2049	2000	09	45	03	S	06	28	BIT	1	0	67920	11484	0.70	8.80	141.80										
012686	2049	2000	11	45	03	S	06	28	BIT	1	0	35270	11228	0.75	5.20	146.40										
012686	2049	2000	12	45	03	S	06	28	BIT	1	0	42150	11228	0.75	5.20	146.40										
012686	2049	2000	12	45	03	S	06	28	BIT	1	0	26780	11725	0.71	8.10	141.90										
										contract		419903				144.14										
012686	2049	2000	01	45	03	S	06	28	BIT	7	9	135320	11430	0.41	5.00	141.00										
012686	2049	2000	02	45	03	S	06	28	BIT	7	9	13890	11430	0.41	5.00	141.00										
Mississippi Power	Watson											149210				141.00										
received at Alabama State Dock in Mobile and shipped to plant b spot																										
012686	6073	2000	04	45	03	S	06	28	BIT	7	9	52480	11765	0.68	5.20	184.70										
012686	6073	2000	05	45	03	S	06	28	BIT	7	9	20990	11780	0.68	5.20	170.20										
012686	6073	2000	08	45	03	S	06	28	BIT	7	9	77870	11778	0.47	4.50	158.40										
Mississippi Power	Daniel											151340														
spot																										

015472	2367	2000	01	50	03	S	01	33	BIT	7	9	78190	12865	0.65	6.20	139.40
015472	2367	2000	02	50	03	S	01	33	BIT	7	9	38710	13098	0.62	6.40	141.00
015472	2367	2000	03	50	03	S	01	33	BIT	7	9	38620	13365	0.63	5.30	141.00
015472	2367	2000	03	50	03	S	01	33	BIT	7	9	40910	11870	0.53	4.40	135.00
015472	2367	2000	04	50	03	S	01	33	BIT	7	9	40300	13337	0.61	5.20	141.30
015472	2367	2000	05	50	03	S	01	33	BIT	7	9	38580	13376	0.66	5.60	140.90
015472	2367	2000	06	50	03	S	01	33	BIT	7	9	38650	13235	0.61	5.10	142.40
015472	2367	2000	07	50	03	S	01	33	BIT	7	9	38560	13411	0.60	5.30	138.50
015472	2367	2000	08	50	03	S	01	33	BIT	7	9	25340	13069	0.63	5.70	137.40
015472	2367	2000	08	50	03	S	01	33	BIT	7	9	39330	11931	0.45	3.80	137.20
015472	2367	2000	09	50	03	S	01	33	BIT	7	9	29040	13103	0.64	5.10	140.40
015472	2367	2000	10	50	03	S	01	33	BIT	7	9	29040	13103	0.64	5.10	140.40
015472	2367	2000	11	50	03	S	01	33	BIT	7	9	39770	13527	0.61	0.06	147.50
015472	2367	2000	12	50	03	S	01	33	BIT	7	9	39820	13205	0.62	5.80	152.20
Public Service Co of New Hampshire											spot	554860				

016687	0733	2000	01	50	03	S	05	13	BIT	7	9	23632	12876	0.63	5.55	142.30
016687	0733	2000	01	50	03	U	05	13	BIT	7	9	11816	12876	0.63	5.55	142.30
016687	0733	2000	02	50	03	S	05	13	BIT	7	9	33647	12616	0.61	5.10	140.40
016687	0733	2000	02	50	03	U	05	13	BIT	7	9	16824	12616	0.61	5.10	140.40
016687	0733	2000	04	50	03	S	05	13	BIT	7	9	24040	12415	0.75	8.20	139.00
016687	0733	2000	04	50	03	U	05	13	BIT	7	9	12020	12415	0.75	8.20	139.00
016687	0733	2000	04	50	03	S	05	13	BIT	7	9	23865	13856	0.69	6.10	124.60
016687	0733	2000	04	50	03	U	05	13	BIT	7	9	11933	13856	0.69	6.10	124.60
016687	0733	2000	07	50	03	S	05	13	BIT	7	9	47420	12936	0.72	5.90	136.90
016687	0733	2000	07	50	03	U	05	13	BIT	7	9	23710	12936	0.72	5.90	136.90
016687	0733	2000	08	50	03	S	05	13	BIT	7	9	23827	12936	0.70	5.90	136.90
016687	0733	2000	08	50	03	U	05	13	BIT	7	9	11913	12936	0.70	5.90	136.90
016687	0733	2000	09	50	03	S	05	13	BIT	7	9	23600	12650	0.77	7.70	140.00
016687	0733	2000	09	50	03	U	05	13	BIT	7	9	11800	12650	0.77	7.70	140.00
016687	0733	2000	10	50	03	S	05	13	BIT	7	9	37620	12710	0.77	7.70	139.40
016687	0733	2000	10	50	03	U	05	13	BIT	7	9	18810	12710	0.77	7.70	139.40
016687	0733	2000	11	50	03	S	05	13	BIT	7	9	49467	12285	0.86	9.00	144.20
016687	0733	2000	11	50	03	U	05	13	BIT	7	9	24733	12285	0.86	9.00	144.20
016687	0733	2000	12	50	03	S	05	13	BIT	7	9	23927	12285	0.86	9.00	144.20
016687	0733	2000	12	50	03	U	05	13	BIT	7	9	11963	12285	0.86	9.00	144.20
											spot	466567				

018454	9990	2000	10	50	03	S	05	12	BIT	7	9	40170	13275	0.61	5.20	157.20
018454	9990	2000	10	50	03	U	05	12	BIT	7	9	14245	12031	2.12	10.90	107.40
										spot		54415				

CO_CODE	PLT_CODE	YEAR	MONTH	BOM_DI	ORIG_S	MINE_T	PLT_RE	PLT_ST	SPECF	CONTR	CONTR	QUANTI	BTU	SULFUR	RASH	COST	COUNTY
007801	0641	2000	12	17	08	U	05	12	BIT	7	9	40600	12132	0.37	6.80	159.40	029
Gulf Power - Crist Plant																	
012686	2049	2000	12	17	08	U	06	28	BIT	1	0	22500	11642	0.49	8.50	148.10	051
Mississippi Power - Watson																	
012686	6073	2000	01	17	08	U	06	28	BIT	1	0	23540	11856	0.51	8.40	153.60	051
012686	6073	2000	02	17	08	U	06	28	BIT	1	0	35610	11929	0.51	8.10	157.40	051
012686	6073	2000	07	17	08	U	06	28	BIT	7	9	24160	11831	0.70	13.20	153.40	051
012686	6073	2000	07	17	08	U	06	28	BIT	1	0	23228	11328	0.49	10.60	157.80	051
012686	6073	2000	08	17	08	U	06	28	BIT	1	0	116867	11362	0.51	10.30	152.90	051
012686	6073	2000	09	17	08	U	06	28	BIT	1	0	95019	11363	0.51	10.10	154.10	051
012686	6073	2000	10	17	08	U	06	28	BIT	1	0	59977	11501	0.51	9.40	157.60	051
012686	6073	2000	11	17	08	U	06	28	BIT	1	0	60590	11499	0.48	9.80	152.40	051
012686	6073	2000	12	17	08	U	06	28	BIT	1	0	82210	11686	0.46	8.80	152.20	051
Mississippi Power Daniel	coal from Gunnison County delivered by rail											521201	average		154.07		
012686	6073	2000	02	17	08	U	06	28	BIT	7	9	59550	11162	0.60	10.60	156.30	107
012686	6073	2000	03	17	08	U	06	28	BIT	7	9	133990	11323	0.51	9.80	173.60	107
012686	6073	2000	04	17	08	U	06	28	BIT	7	9	135590	11465	0.51	9.40	171.40	107
012686	6073	2000	05	17	08	U	06	28	BIT	7	9	130560	11359	0.46	9.80	157.40	107
012686	6073	2000	06	17	08	U	06	28	BIT	7	9	179930	11387	0.47	9.80	161.50	107
012686	6073	2000	07	17	08	U	06	28	BIT	7	9	141640	11257	0.50	9.90	150.40	107
012686	6073	2000	08	17	08	U	06	28	BIT	7	9	107230	11118	0.47	10.00	147.00	107
012686	6073	2000	09	17	08	U	06	28	BIT	7	9	168080	11146	0.53	9.70	147.90	107
012686	6073	2000	10	17	08	U	06	28	BIT	7	9	132330	11248	0.50	9.70	151.80	107
012686	6073	2000	11	17	08	U	06	28	BIT	7	9	117150	11342	0.46	9.70	145.70	107
012686	6073	2000	12	17	08	U	06	28	BIT	7	9	96540	11327	0.44	9.90	147.20	107
Mississippi Power Daniel	coal from Routt County delivered by rail											#####			155.93		
018642	1379	2000	01	17	08	U	06	21	BIT	7	9	53470	11853	0.51	8.41	120.01	051
018642	1379	2000	01	17	08	U	06	21	BIT	1	0	42100	12538	0.54	9.01	121.43	051
018642	1379	2000	01	17	08	U	06	21	BIT	1	0	10410	12300	0.50	8.50	129.84	029
018642	1379	2000	01	17	08	U	06	21	BIT	1	0	31790	11934	0.50	8.29	129.92	051
018642	1379	2000	01	17	08	U	06	21	BIT	1	0	167210	12000	0.60	8.00	126.52	029
018642	1379	2000	02	17	08	U	06	21	BIT	1	0	11590	11985	0.49	7.88	131.06	051

018642	1379	2000	02	17	08	U	06	21	BIT	1	0	193500	12000	0.60	8.00	126.52	029	
018642	1379	2000	02	17	08	U	06	21	BIT	1	0	40350	12512	0.59	9.13	121.60	051	
018642	1379	2000	03	17	08	U	06	21	BIT	1	0	43550	12169	0.66	12.03	125.03	051	
018642	1379	2000	03	17	08	U	06	21	BIT	1	0	207570	12000	0.60	8.00	126.52	029	
018642	1379	2000	04	17	08	U	06	21	BIT	1	0	135590	12398	0.33	4.10	125.54	029	
018642	1379	2000	06	17	08	U	06	21	BIT	1	0	104600	12231	0.38	5.20	127.26	029	
018642	1379	2000	07	17	08	U	06	21	BIT	1	0	10470	12185	0.70	11.22	124.50	051	
018642	1379	2000	07	17	08	U	06	21	BIT	7	9	96160	11368	0.48	9.29	120.21	107	
018642	1379	2000	07	17	08	U	06	21	BIT	1	0	231960	12307	0.40	5.32	123.59	029	
018642	1379	2000	08	17	08	U	06	21	BIT	1	0	20970	11471	0.50	9.76	132.25	051	
018642	1379	2000	08	17	08	U	06	21	BIT	7	9	45220	11135	0.49	10.12	122.72	107	
018642	1379	2000	08	17	08	U	06	21	BIT	1	0	65710	11700	0.55	9.75	132.43	051	
018642	1379	2000	08	17	08	U	06	21	BIT	1	0	207550	12000	0.60	8.00	126.75	029	
018642	1379	2000	09	17	08	U	06	21	BIT	7	9	22090	11146	0.52	9.55	122.60	107	
018642	1379	2000	09	17	08	U	06	21	BIT	1	0	98730	11536	0.49	9.08	134.31	051	
018642	1379	2000	09	17	08	U	06	21	BIT	1	0	184240	12027	0.35	7.07	126.47	029	
018642	1379	2000	10	17	08	U	06	21	BIT	1	0	96550	11532	0.50	9.35	134.75	051	
018642	1379	2000	10	17	08	U	06	21	BIT	1	0	178710	12040	0.34	6.99	126.70	029	
018642	1379	2000	10	17	08	U	06	21	BIT	1	0	10480	12250	0.65	11.00	124.20	051	
018642	1379	2000	10	17	08	U	06	21	BIT	7	9	10400	11600	0.55	10.00	119.44	051	
018642	1379	2000	10	17	08	U	06	21	BIT	7	9	10360	11574	0.48	8.46	118.46	107	
018642	1379	2000	11	17	08	U	06	21	BIT	1	0	21330	11910	0.61	9.91	127.75	051	
018642	1379	2000	11	17	08	U	06	21	BIT	7	9	10500	11569	0.50	9.10	120.02	051	
018642	1379	2000	11	17	08	U	06	21	BIT	7	9	10370	11530	0.44	8.34	118.91	107	
018642	1379	2000	11	17	08	U	06	21	BIT	1	0	42760	11659	0.48	8.94	133.28	051	
018642	1379	2000	11	17	08	U	06	21	BIT	1	0	199460	12000	0.60	8.00	127.13	029	
018642	1379	2000	12	17	08	U	06	21	BIT	7	9	11890	11600	0.55	10.00	119.70	051	
018642	1379	2000	12	17	08	U	06	21	BIT	1	0	129440	11700	0.55	9.75	132.82	051	
018642	1379	2000	12	17	08	U	06	21	BIT	1	0	84140	11978	0.38	7.34	127.36	029	
TVA	Shawnee Fossil Plant is located about 10 miles northwest of Paducah, Kentucky, on the Ohio River											#####						126.80
018642	9980	2000	01	17	08	U	06	47	BIT	7	9	42570	11945	0.48	8.00	117.25	051	
018642	9980	2000	01	17	08	U	06	47	BIT	1	0	22040	12506	0.56	9.12	113.71	051	
018642	9980	2000	01	17	08	U	06	47	BIT	7	9	22130	11987	0.51	8.30	116.58	051	
018642	9980	2000	01	17	08	U	06	47	BIT	1	0	21200	12300	0.50	8.50	115.61	029	
018642	9980	2000	01	17	08	U	06	47	BIT	1	0	94640	11973	0.51	8.30	125.82	051	
018642	9980	2000	01	17	08	U	06	47	BIT	1	0	64210	12000	0.60	8.00	122.67	029	

018642	9980	2000	02	17	08	U	06	47	BIT	1	0	41860	12000	0.60	8.00	122.38	029
018642	9980	2000	02	17	08	U	06	47	BIT	1	0	96640	11909	0.48	8.01	125.87	051
018642	9980	2000	02	17	08	U	06	47	BIT	7	9	43270	11882	0.48	7.93	117.61	051
018642	9980	2000	03	17	08	U	06	47	BIT	1	0	41910	11819	0.48	7.82	126.83	051
018642	9980	2000	03	17	08	U	06	47	BIT	1	0	30500	12225	0.57	9.36	114.40	051
018642	9980	2000	04	17	08	U	06	47	BIT	1	0	34610	12318	0.64	10.15	117.54	051
018642	9980	2000	04	17	08	U	06	47	BIT	7	9	10460	11819	0.46	7.62	118.24	051
018642	9980	2000	04	17	08	U	06	47	BIT	7	9	10760	11380	0.47	9.89	120.17	107
018642	9980	2000	04	17	08	U	06	47	BIT	1	0	107130	12429	0.33	4.34	114.63	029
018642	9980	2000	05	17	08	U	06	47	BIT	1	0	31070	12189	0.55	9.36	117.44	051
018642	9980	2000	05	17	08	U	06	47	BIT	7	9	74010	11396	0.45	9.69	120.00	107
018642	9980	2000	05	17	08	U	06	47	BIT	1	0	111130	12315	0.35	5.15	116.24	029
018642	9980	2000	06	17	08	U	06	47	BIT	1	0	10170	12060	0.39	6.39	118.70	051
018642	9980	2000	06	17	08	U	06	47	BIT	7	9	42930	11490	0.46	9.43	119.02	107
018642	9980	2000	06	17	08	U	06	47	BIT	1	0	94440	12311	0.37	5.45	116.28	029
018642	9980	2000	07	17	08	U	06	47	BIT	1	0	10370	12295	0.70	12.22	116.43	051
018642	9980	2000	07	17	08	U	06	47	BIT	7	9	9980	11094	0.42	10.84	119.52	107
018642	9980	2000	07	17	08	U	06	47	BIT	1	0	10190	12317	0.39	5.21	116.22	029
018642	9980	2000	08	17	08	U	06	47	BIT	1	0	22920	11459	0.51	9.71	122.83	051
018642	9980	2000	08	17	08	U	06	47	BIT	7	9	22260	11600	0.55	10.00	121.25	051
018642	9980	2000	08	17	08	U	06	47	BIT	7	9	45010	11062	0.46	10.41	119.87	107
018642	9980	2000	08	17	08	U	06	47	BIT	1	0	11000	11700	0.55	9.75	128.97	051
018642	9980	2000	08	17	08	U	06	47	BIT	1	0	52970	12000	0.60	8.00	117.29	029
018642	9980	2000	09	17	08	U	06	47	BIT	1	0	42690	11433	0.50	9.89	123.11	051
018642	9980	2000	09	17	08	U	06	47	BIT	7	9	31760	11600	0.55	10.00	121.25	051
018642	9980	2000	09	17	08	U	06	47	BIT	7	9	52930	11041	0.51	9.83	120.10	107
018642	9980	2000	09	17	08	U	06	47	BIT	1	0	62600	11357	0.50	10.13	132.87	051
018642	9980	2000	09	17	08	U	06	47	BIT	1	0	42570	11975	0.35	7.48	117.54	029
018642	9980	2000	10	17	08	U	06	47	BIT	1	0	22630	11401	0.48	10.69	132.75	051
018642	9980	2000	10	17	08	U	06	47	BIT	1	0	73370	12009	0.34	6.41	117.47	029
018642	9980	2000	10	17	08	U	06	47	BIT	1	0	108110	11832	0.64	11.53	119.26	051
018642	9980	2000	10	17	08	U	06	47	BIT	7	9	10590	11674	0.50	8.58	120.48	051
018642	9980	2000	10	17	08	U	06	47	BIT	7	9	71600	11391	0.50	9.16	116.70	107
018642	9980	2000	10	17	08	U	06	47	BIT	7	9	11100	11631	0.70	14.24	120.88	051
018642	9980	2000	11	17	08	U	06	47	BIT	1	0	52240	11980	0.63	11.16	117.86	051
018642	9980	2000	11	17	08	U	06	47	BIT	7	9	23180	11422	0.48	10.10	117.93	051
018642	9980	2000	11	17	08	U	06	47	BIT	7	9	32490	11430	0.47	9.12	116.40	107

018642	9980	2000	11	17	08	U	06	47	BIT	1	0	31760	11492	0.48	9.58	131.70	051
018642	9980	2000	11	17	08	U	06	47	BIT	1	0	72220	12000	0.60	8.00	117.67	029
018642	9980	2000	11	17	08	U	06	47	BIT	1	0	10970	11492	0.48	9.58	128.83	051
018642	9980	2000	12	17	08	U	06	47	BIT	1	0	21390	12250	0.65	11.00	118.26	051
018642	9980	2000	12	17	08	U	06	47	BIT	7	9	22380	11600	0.55	10.00	121.64	051
018642	9980	2000	12	17	08	U	06	47	BIT	1	0	20990	11700	0.55	9.75	129.36	051
018642	9980	2000	12	17	08	U	06	47	BIT	1	0	52800	11975	0.38	7.55	117.91	029
TVA Grand Rivers Terminal On Kentucky Lake/Tennessee River near Ky/T (supplied by rail or barge)												#####				120.07	
018642	9982	2000	08	17	08	U	06	47	BIT	1	0	11440	11700	0.55	9.75	122.52	051
TVA CORA																	

CO	CO	YEAR	MONTH	BOM_DI	ORIG_S	MINE_T	PLT_RE	PLT_ST	SPECF	CONTR	CONTR	QUANTI	BTU	SULFUR	ASH	COST	COUNTY
6455	9988	2001		11 8		U	5	12	BIT	1		8470	12572	0.63	6.87	202.97	159
6455	9988	2001		11 8		U	5	12	BIT	1		13943	12342	0.66	10.42	202.97	99
6455	9988	2001	1	8	21	U	5	12	BIT	1	0	19150	12487	0.67	10.06	178.04	195
6455	9988	2001	1	8	54	U	5	12	BIT	1	0	9925	12302	0.67	9.93	200.93	99
6455	9988	2001	1	8	54	S	5	12	BIT	1	0	4963	12302	0.67	9.93	200.93	99
6455	9988	2001	2	8	54	U	5	12	BIT	1	0	5297	12242	0.65	11.36	200.93	99
6455	9988	2001	2	8	54	S	5	12	BIT	1	0	2649	12242	0.65	11.36	200.93	99
6455	9988	2001	3	8	54	U	5	12	BIT	1	0	10684	12466	0.69	9.66	200.93	99
6455	9988	2001	3	8	54	S	5	12	BIT	1	0	5342	12466	0.69	9.66	200.93	99
6455	9988	2001	4	8	54	U	5	12	BIT	1	0	1381	12523	0.73	10.05	201.95	99
6455	9988	2001	4	8	54	S	5	12	BIT	1	0	691	12523	0.73	10.05	201.95	99
6455	9988	2001	5	8	54	U	5	12	BIT	1	0	9887	12324	0.69	11.00	201.80	99
6455	9988	2001	5	8	54	S	5	12	BIT	1	0	4943	12324	0.69	11.00	201.80	99
6455	9988	2001	6	8	54	U	5	12	BIT	1	0	9904	12352	0.69	10.67	201.95	99
6455	9988	2001	6	8	54	S	5	12	BIT	1	0	4952	12352	0.69	10.67	201.95	99
6455	9988	2001	7	8	54	U	5	12	BIT	1	0	4939	12403	0.67	10.70	201.95	99
6455	9988	2001	7	8	54	S	5	12	BIT	1	0	2469	12403	0.67	10.70	201.95	99
6455	9988	2001	8	8	21	U	5	12	BIT	1	0	5473	12396	0.68	8.62	201.95	159
6455	9988	2001	8	8	21	S	5	12	BIT	1	0	2737	12396	0.68	8.62	201.95	159
6455	9988	2001	8	8	54	U	5	12	BIT	1	0	10775	12327	0.66	11.61	201.95	99
6455	9988	2001	8	8	54	S	5	12	BIT	1	0	5387	12327	0.66	11.61	201.95	99
6455	9988	2001	9	8	21	S	5	12	BIT	1	0	2737	12368	0.68	8.88	201.95	159
6455	9988	2001	9	8	54	U	5	12	BIT	1	0	5909	12148	0.69	11.46	201.95	99
6455	9988	2001	9	8	54	S	5	12	BIT	1	0	2954	12148	0.69	11.46	201.95	99
6455	9988	2001	9	8	21	U	5	12	BIT	1	0	5474	12368	0.68	8.88	201.95	159
6455	9988	2001	10	8	21	U	5	12	BIT	1	0	10017	12226	0.67	8.86	201.95	159
6455	9988	2001	10	8	21	S	5	12	BIT	1	0	5008	12226	0.67	8.86	201.95	159
6455	9988	2001	10	8	54	U	5	12	BIT	1	0	3319	12281	0.65	10.70	201.95	99
6455	9988	2001	10	8	54	S	5	12	BIT	1	0	1659	12281	0.65	10.70	201.95	99
6455	9988	2001	12	8	54	U	5	12	BIT	1	0	11278	12128	0.67	10.90	202.97	99
6455	9988	2001	12	8	54	S	5	12	BIT	1	0	5639	12128	0.67	10.90	202.97	99
												197955				199.63	
6455	9988	2001		11 8		U	5	12	BIT	7		115732	12333	0.70	11.54	273.39	39
6455	9988	2001		11 8		U	5	12	BIT	7		29360	12395	0.70	11.27	168.44	39
6455	9988	2001	1	17	8	U	5	12	BIT	7	9	19805	12159	0.38	5.21	188.74	29

6455	9988	2001	1	8	54	U	5	12	BIT	7	9	66852	12151	0.69	12.37	184.55	39
6455	9988	2001	1	8	54	S	5	12	BIT	7	9	33426	12151	0.69	12.37	184.55	39
6455	9988	2001	1	8	54	U	5	12	BIT	7	9	32386	12240	0.68	11.77	170.04	39
6455	9988	2001	1	8	54	S	5	12	BIT	7	9	16193	12240	0.68	11.77	170.04	39
6455	9988	2001	1	8	54	U	5	12	BIT	7	9	8479	12118	0.68	12.68	170.04	39
6455	9988	2001	1	8	54	S	5	12	BIT	7	9	4239	12118	0.68	12.68	170.04	39
6455	9988	2001	2	8	54	U	5	12	BIT	7	9	7029	12143	0.68	12.51	184.55	39
6455	9988	2001	2	8	54	S	5	12	BIT	7	9	3514	12143	0.68	12.51	184.55	39
6455	9988	2001	2	8	54	U	5	12	BIT	7	9	64849	12099	0.68	12.19	184.55	39
6455	9988	2001	2	8	54	S	5	12	BIT	7	9	32424	12099	0.68	12.19	184.55	39
6455	9988	2001	2	8	54	U	5	12	BIT	7	9	25388	12095	0.68	12.36	170.84	39
6455	9988	2001	2	8	54	S	5	12	BIT	7	9	12694	12095	0.68	12.36	170.84	39
6455	9988	2001	2	8	54	U	5	12	BIT	7	9	2396	12336	0.77	10.78	169.05	39
6455	9988	2001	2	8	54	S	5	12	BIT	7	9	1198	12336	0.77	10.78	169.05	39
6455	9988	2001	3	8	54	U	5	12	BIT	7	9	8497	12045	0.68	12.28	184.55	39
6455	9988	2001	3	8	54	S	5	12	BIT	7	9	4249	12045	0.68	12.28	184.55	39
6455	9988	2001	3	8	54	U	5	12	BIT	7	9	63964	12086	0.68	12.25	184.55	39
6455	9988	2001	3	8	54	S	5	12	BIT	7	9	31982	12086	0.68	12.25	184.55	39
6455	9988	2001	3	8	54	U	5	12	BIT	7	9	38355	12136	0.68	11.89	168.44	39
6455	9988	2001	3	8	54	S	5	12	BIT	7	9	19177	12136	0.68	11.89	168.44	39
6455	9988	2001	4	8	54	U	5	12	BIT	7	9	81573	12152	0.68	12.28	223.10	39
6455	9988	2001	4	8	54	S	5	12	BIT	7	9	40787	12152	0.68	12.28	223.10	39
6455	9988	2001	4	8	54	U	5	12	BIT	7	9	30327	12180	0.68	12.12	168.44	39
6455	9988	2001	4	8	54	S	5	12	BIT	7	9	15163	12180	0.68	12.12	168.44	39
6455	9988	2001	5	50	3	S	5	12	BIT	7	9	42457	12379	0.70	6.27	195.17	999
6455	9988	2001	5	8	54	U	5	12	BIT	7	9	82109	12120	0.69	12.06	223.10	39
6455	9988	2001	5	8	54	S	5	12	BIT	7	9	41054	12120	0.69	12.06	223.10	39
6455	9988	2001	5	8	54	U	5	12	BIT	7	9	29618	12204	0.69	11.84	168.44	39
6455	9988	2001	5	8	54	S	5	12	BIT	7	9	14809	12204	0.69	11.84	168.44	39
6455	9988	2001	6	8	54	U	5	12	BIT	7	9	44918	12194	0.68	11.70	223.10	39
6455	9988	2001	6	8	54	S	5	12	BIT	7	9	22459	12194	0.68	11.70	223.10	39
6455	9988	2001	6	8	54	U	5	12	BIT	7	9	35115	12248	0.69	11.52	168.44	39
6455	9988	2001	6	8	54	S	5	12	BIT	7	9	17557	12248	0.69	11.52	168.44	39
6455	9988	2001	6	8	54	U	5	12	BIT	7	9	28522	12358	0.69	11.67	178.04	5
6455	9988	2001	6	8	54	S	5	12	BIT	7	9	14261	12358	0.69	11.67	178.04	5
6455	9988	2001	7	8	54	U	5	12	BIT	7	9	36710	12203	0.68	11.54	223.10	39
6455	9988	2001	7	8	54	S	5	12	BIT	7	9	18355	12203	0.68	11.54	223.10	39

6455	9988	2001	7	8	54	U	5	12	BIT	7	9	6454	12102	0.68	12.81	273.39	39
6455	9988	2001	7	8	54	S	5	12	BIT	7	9	3227	12102	0.68	12.81	273.39	39
6455	9988	2001	7	8	54	U	5	12	BIT	7	9	36104	12196	0.68	11.66	168.44	39
6455	9988	2001	7	8	54	S	5	12	BIT	7	9	18052	12196	0.68	11.66	168.44	39
6455	9988	2001	8	8	54	U	5	12	BIT	7	9	38415	12139	0.68	12.17	273.39	39
6455	9988	2001	8	8	54	S	5	12	BIT	7	9	19208	12139	0.68	12.17	273.39	39
6455	9988	2001	8	8	54	U	5	12	BIT	7	9	40050	12199	0.68	11.95	259.96	39
6455	9988	2001	8	8	54	S	5	12	BIT	7	9	20025	12199	0.68	11.95	259.96	39
6455	9988	2001	8	8	54	U	5	12	BIT	7	9	40696	12199	0.68	11.74	168.44	39
6455	9988	2001	8	8	54	S	5	12	BIT	7	9	20348	12199	0.68	11.74	168.44	39
6455	9988	2001	9	8	54	S	5	12	BIT	7	9	14318	12194	0.68	11.97	273.39	39
6455	9988	2001	9	8	54	U	5	12	BIT	7	9	40955	12268	0.68	11.69	259.96	39
6455	9988	2001	9	8	54	S	5	12	BIT	7	9	20478	12268	0.68	11.69	259.96	39
6455	9988	2001	9	8	54	U	5	12	BIT	7	9	28636	12194	0.68	11.97	273.39	39
6455	9988	2001	9	8	54	S	5	12	BIT	7	9	19665	12263	0.68	11.51	168.44	39
6455	9988	2001	9	8	54	U	5	12	BIT	7	9	39329	12263	0.68	11.51	168.44	39
6455	9988	2001	10	8	54	U	5	12	BIT	7	9	19675	12178	0.68	12.28	273.39	39
6455	9988	2001	10	8	54	S	5	12	BIT	7	9	9837	12178	0.68	12.26	273.39	39
6455	9988	2001	10	8	54	U	5	12	BIT	7	9	40602	12120	0.68	12.49	259.96	39
6455	9988	2001	10	8	54	S	5	12	BIT	7	9	20301	12120	0.68	12.49	259.96	39
6455	9988	2001	10	8	54	U	5	12	BIT	7	9	34867	12186	0.68	11.96	168.44	39
6455	9988	2001	10	8	54	S	5	12	BIT	7	9	17433	12186	0.68	11.96	168.44	39
6455	9988	2001	12	8	54	U	5	12	BIT	7	9	17829	13685	0.84	5.48	259.96	99
6455	9988	2001	12	8	54	S	5	12	BIT	7	9	8914	13685	0.84	5.48	259.96	99
6455	9988	2001	12	8	54	U	5	12	BIT	7	9	15312	12154	0.69	11.70	273.39	39
6455	9988	2001	12	8	54	S	5	12	BIT	7	9	7656	12154	0.69	11.70	273.39	39
6455	9988	2001	12	8	54	U	5	12	BIT	7	9	19413	12747	0.68	9.50	259.96	39
6455	9988	2001	12	8	54	S	5	12	BIT	7	9	9706	12747	0.68	9.50	259.96	39
6455	9988	2001	12	8	54	U	5	12	BIT	7	9	33534	12207	0.69	11.65	168.44	39
6455	9988	2001	12	8	54	S	5	12	BIT	7	9	16767	12207	0.69	11.65	168.44	39
									#####								209.36

CO_CD	PLANT	YEAR	MONTH	BOM_L	ORIG	MINE	PLT_R	PLT_S	SPEC	CONT	CONT	QUANT	BTU	SULFUR	ASH	COST
10623	676	2001	11	45	3	S	5	12	BIT	7	9	20000	11535	0.61	8.20	224.30
10623	676	2001	11	45	3	U	5	12	BIT	7	9	10000	11535	0.61	8.20	224.30
10623	676	2001	12	45	3	S	5	12	BIT	7	9	8000	11535	0.61	6.20	244.90
10623	676	2001	12	45	3	U	5	12	BIT	7	9	4000	11535	0.61	6.20	244.90
10623	676	2001	12	45	3	S	5	12	BIT	7	9	22000	11465	0.62	9.60	198.50
10623	676	2001	12	45	3	U	5	12	BIT	7	9	11000	11465	0.62	9.60	198.50
Lakeland												75000				
includes transloading on trucks and trip from Te spot																
12686	2049	2001	1	45	3	S	6	28	BIT	1	0	42600	11823	0.72	4.30	145.80
12686	2049	2001	1	45	3	S	6	28	BIT	1	0	39570	11725	0.71	8.10	144.40
12686	2049	2001	2	45	3	S	6	28	BIT	1	0	56380	11842	0.54	4.80	148.30
12686	2049	2001	3	45	3	S	6	28	BIT	1	0	57500	11869	0.49	5.20	148.20
12686	2049	2001	3	45	3	S	6	28	BIT	1	0	51640	11710	0.67	8.00	158.70
12686	2049	2001	4	45	3	S	6	28	BIT	1	0	93420	11759	0.54	5.60	150.70
12686	2049	2001	4	45	3	S	6	28	BIT	1	0	13880	11710	0.67	8.00	161.10
12686	2049	2001	5	45	3	S	6	28	BIT	1	0	141290	11467	0.70	5.90	151.00
12686	2049	2001	5	45	3	S	6	28	BIT	1	0	38640	11649	0.64	9.80	161.20
12686	2049	2001	6	45	3	S	6	28	BIT	1	0	157640	11395	0.74	5.80	151.10
12686	2049	2001	7	45	3	S	6	28	BIT	1	0	30520	11357	0.80	6.80	150.40
12686	2049	2001	7	45	3	S	6	28	BIT	1	0	62910	11265	0.68	9.30	160.90
12686	2049	2001	8	45	3	S	6	28	BIT	1	0	73650	11200	0.63	9.70	161.00
12686	2049	2001	9	45	3	S	6	28	BIT	1	0	660	11195	0.74	8.00	161.00
12686	2049	2001	9	45	3	S	6	28	BIT	1	0	77820	11416	0.66	6.70	150.40
12686	2049	2001	10	45	3	S	6	28	BIT	1	0	34410	11261	0.68	10.60	160.40
12686	2049	2001	10	45	3	S	6	28	BIT	1	0	114970	11338	0.63	6.90	150.00
12686	2049	2001	11	45	3	S	6	28	BIT	1	0	63580	11519	0.68	9.20	160.10
12686	2049	2001	11	45	3	S	6	28	BIT	1	0	94270	11276	0.59	6.40	152.20
12686	2049	2001	12	45	3	S	6	28	BIT	1	0	46770	11410	0.62	8.70	160.30
12686	2049	2001	12	45	3	S	6	28	BIT	1	0	52820	11103	0.55	6.30	152.40
includes loading on river barges and trip to plant on Bik #####															153.11	
12686	2049	2001	1	45	3	S	6	28	BIT	7	9	13070	11402	0.86	6.60	185.00

12686	2049	2001	2	45	3	S	6	28	BIT	7	9	140280	11381	0.85	6.70	185.10
12686	2049	2001	3	45	3	S	6	28	BIT	7	9	81860	11552	0.85	6.60	184.90
												235190			185.02	
12686	6073	2001	4	45	3	S	6	28	BIT	7	9	31245	11473	0.53	6.90	238.60
12686	6073	2001	5	45	3	S	6	28	BIT	7	9	104960	11481	0.53	7.20	222.50
12686	6073	2001	5	45	3	S	6	28	BIT	7	9	21440	11649	0.64	9.80	173.40
12686	6073	2001	6	45	3	S	6	28	BIT	7	9	20830	11473	0.53	6.90	231.30
12686	6073	2001	7	45	3	S	6	28	BIT	7	9	9900	11276	0.55	7.20	235.30
12686	6073	2001	7	45	3	S	6	28	BIT	7	9	9900	11612	0.32	11.60	231.50
12686	6073	2001	8	45	3	S	6	28	BIT	7	9	61310	11276	0.55	7.20	234.20
12686	6073	2001	8	45	3	S	6	28	BIT	7	9	20400	11612	0.32	11.60	230.40
12686	6073	2001	11	45	3	S	6	28	BIT	7	9	24560	11612	0.32	11.60	221.50
Mississippi Power											spot		304545			224.81
15472	2367	2001	1	50	3	S	1	33	BIT	7	9	39280	13205	0.62	5.80	153.00
15472	2367	2001	1	50	3	S	1	33	BIT	7	9	41200	11623	0.67	9.20	142.70
15472	2367	2001	3	50	3	S	1	33	BIT	7	9	41100	11883	0.60	6.40	138.60
15472	2367	2001	4	50	3	S	1	33	BIT	7	9	40500	13588	0.64	4.30	181.50
15472	2367	2001	5	50	3	S	1	33	BIT	7	9	81660	13278	0.63	5.90	167.00
15472	2367	2001	6	50	3	S	1	33	BIT	7	9	39250	13067	0.60	5.60	181.40
15472	2367	2001	7	50	3	S	1	33	BIT	7	9	41050	11544	0.67	9.40	143.60
15472	2367	2001	8	50	3	S	1	33	BIT	7	9	39700	13031	0.74	6.30	194.40
15472	2367	2001	9	50	3	S	1	33	BIT	7	9	41440	12229	0.73	8.30	181.50
15472	2367	2001	10	50	3	S	1	33	BIT	7	9	39340	12725	0.66	6.50	152.40
15472	2367	2001	11	50	3	S	1	33	BIT	7	9	41050	11854	0.73	7.30	176.90
15472	2367	2001	11	50	3	S	1	33	BIT	7	9	39350	13346	0.57	4.50	191.50
15472	2367	2001	12	50	3	S	1	33	BIT	7	9	39160	13189	0.65	5.80	194.50
Public Service Company of New Hampshire											spot		564080			
16687	733	2001	1	50	3	S	5	13	BIT	7	9	23680	11790	0.88	10.00	152.70
16687	733	2001	1	50	3	U	5	13	BIT	7	9	11840	11790	0.88	10.00	152.70
16687	733	2001	2	50	3	S	5	13	BIT	7	9	25407	12419	0.90	8.20	144.90
16687	733	2001	2	50	3	U	5	13	BIT	7	9	12703	12419	0.90	8.20	144.90
16687	733	2001	3	50	3	S	5	13	BIT	7	9	25973	12285	0.86	9.00	144.20
16687	733	2001	3	50	3	U	5	13	BIT	7	9	12987	12285	0.86	9.00	144.20

16687	733	2001	4	50	3	S	5	13	BIT	7	9	25760	12285	0.86	9.00	144.20		
16687	733	2001	4	50	3	U	5	13	BIT	7	9	12880	12285	0.86	9.00	144.20		
16687	733	2001	5	50	3	S	5	13	BIT	7	9	47087	12697	0.69	6.40	139.50		
16687	733	2001	5	50	3	U	5	13	BIT	7	9	23543	12697	0.69	6.40	139.50		
16687	733	2001	6	50	3	S	5	13	BIT	7	9	46280	12868	0.63	6.10	137.70		
16687	733	2001	6	50	3	U	5	13	BIT	7	9	23140	12868	0.63	6.10	137.70		
16687	733	2001	8	50	3	S	5	13	BIT	7	9	48793	12627	0.61	7.00	140.30		
16687	733	2001	8	50	3	U	5	13	BIT	7	9	24397	12627	0.61	7.00	140.30		
16687	733	2001	10	50	3	S	5	13	BIT	7	9	23680	12416	0.78	7.50	145.00		
16687	733	2001	10	50	3	U	5	13	BIT	7	9	11840	12416	0.78	7.50	145.00		
16687	733	2001	12	50	3	S	5	13	BIT	7	9	23713	12800	0.67	6.30	140.60		
16687	733	2001	12	50	3	U	5	13	BIT	7	9	11857	12800	0.67	6.30	140.60		
Savannah Power											spot		435560					
18454	9990	2001	7	45	3	S	5	12	BIT	7	9	81142	11582	0.63	8.80	180.10		
18454	9990	2001	10	50	3	S	5	12	BIT	7	9	59529	13000	0.68	5.30	186.30		
18454	9990	2001	12	50	3	S	5	12	BIT	7	9	61333	12993	0.69	5.80	182.60		
Tampa Electric													202004					
189	56	2001	1	45	3	U	6	1	BIT	1	0	42600	11408	0.71	5.38	144.60		
189	56	2001	2	45	3	U	6	1	BIT	1	0	76950	11573	0.63	5.32	144.10		
189	56	2001	3	45	3	U	6	1	BIT	1	0	70223	11349	0.63	5.60	144.40		
189	56	2001	4	45	3	U	6	1	BIT	1	0	78057	11708	0.66	5.13	143.70		
189	56	2001	5	45	3	U	6	1	BIT	1	0	37500	11483	0.63	5.40	143.90		
189	56	2001	6	45	3	U	6	1	BIT	1	0	44800	11230	0.65	5.65	144.20		
189	56	2001	7	45	3	S	6	1	BIT	1	0	58070	11388	0.57	5.43	144.10		
189	56	2001	8	45	3	U	6	1	BIT	1	0	75079	11388	0.60	5.46	144.10		
189	56	2001	10	45	3	U	6	1	BIT	1	0	46589	11589	0.67	5.54	143.70		
189	56	2001	12	45	3	U	6	1	BIT	1	0	61362	11469	0.58	5.85	143.80		
Alabama Electric Cooperative													589230					
											includes loading on barges and trip to p contract							
195	3	2001	5	45	3	S	6	1	BIT	1	0	65629	11644	0.85	6.17	133.80		
195	3	2001	5	45	3	U	6	1	BIT	1	0	32815	11644	0.85	6.17	133.80		
195	3	2001	5	45	3	S	6	1	BIT	1	0	65363	11651	0.77	5.69	136.00		
195	3	2001	5	45	3	U	6	1	BIT	1	0	32881	11651	0.77	5.69	136.00		
195	3	2001	5	45	3	S	6	1	BIT	1	0	108667	11654	0.81	6.15	152.50		
195	3	2001	5	45	3	U	6	1	BIT	1	0	54333	11654	0.81	6.15	152.50		

195		2001	6	45	3	S	6	1	BIT	1	0	54533	11788	0.75	5.96	131.40
195	3	2001	6	45	3	U	6	1	BIT	1	0	27267	11788	0.75	5.96	131.40
195	3	2001	6	45	3	S	6	1	BIT	1	0	51200	11808	0.79	5.61	131.40
195	3	2001	6	45	3	U	6	1	BIT	1	0	25600	11808	0.79	5.61	131.40
195	3	2001	6	45	3	S	6	1	BIT	1	0	66133	11824	0.83	5.33	150.00
195	3	2001	6	45	3	U	6	1	BIT	1	0	33067	11824	0.83	5.33	150.00
195	3	2001	8	45	3	S	6	1	BIT	1	0	66139	11734	0.63	6.13	133.80
195	3	2001	8	45	3	U	6	1	BIT	1	0	33070	11734	0.63	6.13	133.80
195	3	2001	8	45	3	S	6	1	BIT	1	0	50879	11613	0.63	5.43	135.20
195	3	2001	8	45	3	U	6	1	BIT	1	0	25440	11613	0.63	5.43	135.20
195	3	2001	8	45	3	S	6	1	BIT	1	0	65840	11643	0.62	5.24	154.00
195	3	2001	8	45	3	U	6	1	BIT	1	0	32920	11643	0.62	5.24	154.00
195	3	2001	9	45	3	S	6	1	BIT	1	0	47765	11827	0.59	4.71	134.80
195	3	2001	9	45	3	U	6	1	BIT	1	0	23883	11827	0.59	4.71	134.80
195	3	2001	9	45	3	S	6	1	BIT	1	0	99244	11770	0.68	5.19	133.30
195	3	2001	9	45	3	U	6	1	BIT	1	0	49622	11770	0.68	5.19	133.30
195	3	2001	9	45	3	S	6	1	BIT	1	0	117397	11886	0.60	4.86	151.50
195	3	2001	9	45	3	U	6	1	BIT	1	0	58699	11886	0.60	4.86	151.50
195	3	2001	10	45	3	S	6	1	BIT	1	0	52067	11339	0.67	5.32	141.20
195	3	2001	10	45	3	U	6	1	BIT	1	0	26033	11339	0.67	5.32	141.20
195	3	2001	10	45	3	S	6	1	BIT	1	0	132400	11580	0.68	5.84	156.60
195	3	2001	10	45	3	U	6	1	BIT	1	0	66200	11580	0.68	5.84	156.60
195	3	2001	11	45	3	S	6	1	BIT	1	0	53000	11616	0.71	5.96	129.80
195	3	2001	11	45	3	U	6	1	BIT	1	0	26500	11616	0.71	5.96	129.80
195	3	2001	11	45	3	S	6	1	BIT	1	0	53467	11836	0.70	4.76	255.80
195	3	2001	11	45	3	U	6	1	BIT	1	0	26733	11836	0.70	4.76	255.80
195	3	2001	11	45	3	S	6	1	BIT	1	0	65800	11542	0.66	6.49	150.40
195	3	2001	11	45	3	U	6	1	BIT	1	0	32900	11542	0.66	6.49	150.40
195	3	2001	12	45	3	S	6	1	BIT	1	0	95000	11658	0.57	5.84	134.60
195	3	2001	12	45	3	U	6	1	BIT	1	0	47500	11658	0.57	5.84	134.60
195	3	2001	12	45	3	S	6	1	BIT	1	0	64933	11789	0.61	5.67	150.10
195	3	2001	12	45	3	U	6	1	BIT	1	0	32467	11789	0.61	5.67	150.10
									contract			#####				147.19
195	3	2001	1	45	3	S	6	1	BIT	7	9	51373	11826	0.77	5.39	130.70
195	3	2001	1	45	3	U	6	1	BIT	7	9	25687	11826	0.77	5.39	130.70
195	3	2001	1	45	3	S	6	1	BIT	7	9	49951	11678	0.79	5.30	202.20

195	3	2001	1	45	3	U	6	1	BIT	7	9	24976	11678	0.79	5.30	202.20	
195	3	2001	1	45	3	S	6	1	BIT	7	9	120356	11750	0.72	5.04	151.30	
195	3	2001	1	45	3	U	6	1	BIT	7	9	60178	11750	0.72	5.04	151.30	
195	3	2001	2	45	3	S	6	1	BIT	7	9	59495	11877	0.75	4.76	303.40	
195	3	2001	2	45	3	U	6	1	BIT	7	9	29747	11877	0.75	4.76	303.40	
195	3	2001	3	45	3	S	6	1	BIT	7	9	50452	11860	0.73	5.21	131.40	
195	3	2001	3	45	3	U	6	1	BIT	7	9	25226	11860	0.73	5.21	131.40	
195	3	2001	3	45	3	S	6	1	BIT	7	9	59495	11877	0.75	4.76	120.40	
195	3	2001	3	45	3	U	6	1	BIT	7	9	29747	11877	0.75	4.76	120.40	
195	3	2001	3	45	3	S	6	1	BIT	7	9	9733	11626	0.72	5.40	155.10	
195	3	2001	3	45	3	U	6	1	BIT	7	9	4867	11626	0.72	5.40	155.10	
Alabama Power												includes loading on barges and tip to plant from Mobile		601283	170.58		
3249	2480	2001	1	50	3	U	2	36	BIT	1	0	36800	13309	0.61	7.27	156.10	
Central Hudson Gas & Electric																	
5416	2727	2001	7	45	3	S	5	37	BIT	7	9	37000	11561	0.84	6.50	266.00	
5416	2718	2001	8	45	3	S	5	37	BIT	7	9	30000	11474	0.78	7.00	263.70	
5416	2718	2001	8	45	3	U	5	37	BIT	7	9	15000	11474	0.78	7.00	263.70	
5416	2718	2001	9	45	3	U	5	37	BIT	7	9	6667	11463	0.72	6.60	247.70	
5416	2718	2001	9	45	3	S	5	37	BIT	7	9	13333	11463	0.72	6.60	247.70	
5416	2718	2001	10	45	3	S	5	37	BIT	7	9	6667	11620	0.74	6.20	247.70	
5416	2718	2001	10	45	3	U	5	37	BIT	7	9	3333	11620	0.74	6.20	247.70	
Duke Power												small vessels- not comparable		112000			
6455	9988	2001	2	50	3	S	5	12	BIT	7	9	42504	13175	0.69	6.32	172.23	
6455	9988	2001	2	50	3	U	5	12	BIT	7	9	59817	12520	0.72	6.28	195.69	
6455	9988	2001	3	50	3	S	5	12	BIT	7	9	47005	11762	0.99	10.87	187.72	
6455	9988	2001	4	50	3	S	5	12	BIT	7	9	42441	12403	0.69	6.67	196.13	
6455	9988	2001	4	50	3	S	5	12	BIT	7	9	47261	11534	0.65	6.03	190.84	
6455	9988	2001	5	50	3	S	5	12	BIT	7	9	42457	12379	0.70	6.27	195.17	
6455	9988	2001	6	50	3	S	5	12	BIT	7	9	42585	12379	0.70	8.41	196.23	
6455	9988	2001	9	50	3	U	5	12	BIT	7	9	49575	11882	0.34	9.85	195.17	
6455	9988	2001	9	50	3	S	5	12	BIT	7	9	24787	11882	0.34	9.85	195.17	
6455	9988	2001	9	50	3	U	5	12	BIT	7	9	28577	12826	0.73	6.30	196.01	
6455	9988	2001	9	50	3	S	5	12	BIT	7	9	14289	12826	0.73	6.30	196.01	
Progress Energy Florida												spot		441298			

7140	703	2001	7	45	3	S	5	13	BIT	7	9	76000	11894	0.96	6.49	203.40
7140	703	2001	10	45	3	S	5	13	BIT	7	9	44267	11372	0.57	7.38	219.20
7140	703	2001	10	45	3	U	5	13	BIT	7	9	22133	11372	0.57	7.38	219.20
Georgia Power												142400				
which plant- what kind of extra leg																
7801	643	2001	1	45	3	S	5	12	BIT	7	9	29300	11903	0.67	4.00	149.60
7801	643	2001	1	45	3	S	5	12	BIT	7	9	10800	11756	0.78	5.10	165.10
7801	643	2001	2	45	3	S	5	12	BIT	7	9	43000	11762	0.78	6.20	196.80
7801	643	2001	3	45	3	U	5	12	BIT	7	9	34600	11762	0.78	6.20	196.80
7801	643	2001	4	45	3	U	5	12	BIT	7	9	38900	12572	0.73	7.50	159.40
7801	643	2001	5	50	3	S	5	12	BIT	7	9	30900	12678	0.72	7.00	159.30
7801	643	2001	6	50	3	S	5	12	BIT	7	9	32900	12678	0.72	7.00	159.30
7801	643	2001	7	45	3	S	5	12	BIT	7	9	28600	11946	0.79	6.10	170.00
7801	643	2001	7	50	3	S	5	12	BIT	7	9	93000	12615	0.73	7.30	159.50
7801	641	2001	8	45	3	S	5	12	BIT	7	9	39200	11871	0.70	5.10	166.10
7801	643	2001	8	45	3	S	5	12	BIT	7	9	71300	11871	0.70	5.10	170.10
7801	643	2001	8	50	3	S	5	12	BIT	7	9	17800	12615	0.73	7.30	159.50
7801	641	2001	9	45	3	U	5	12	BIT	7	9	1700	11946	0.79	6.10	166.00
7801	641	2001	9	45	3	S	5	12	BIT	7	9	38600	11700	0.69	6.30	216.10
7801	643	2001	9	50	3	S	5	12	BIT	7	9	15400	12615	0.73	7.30	159.40
7801	643	2001	9	45	3	S	5	12	BIT	7	9	1700	11871	0.70	5.10	170.10
7801	643	2001	9	45	3	S	5	12	BIT	7	9	19500	11700	0.69	6.30	220.10
7801	643	2001	9	50	3	S	5	12	BIT	7	9	47800	12873	0.68	6.60	184.50
7801	641	2001	10	45	3	S	5	12	BIT	7	9	19100	11700	0.69	6.30	215.90
7801	643	2001	10	50	3	S	5	12	BIT	7	9	35700	12615	0.73	7.30	159.20
7801	643	2001	10	50	3	S	5	12	BIT	7	9	13300	12873	0.68	6.60	184.40
7801	641	2001	11	45	3	S	5	12	BIT	7	9	56100	11753	0.64	4.70	166.20
7801	643	2001	11	50	3	S	5	12	BIT	7	9	1700	12615	0.73	7.30	159.20
7801	643	2001	11	50	3	S	5	12	BIT	7	9	39200	12441	0.51	8.30	204.10
7801	641	2001	12	45	3	S	5	12	BIT	7	9	12500	11955	0.66	4.80	165.80
7801	643	2001	12	45	3	S	5	12	BIT	7	9	20800	11955	0.66	4.80	169.70
7801	643	2001	12	50	3	S	5	12	BIT	7	9	39400	12441	0.51	8.30	203.30
Gulf Power												832800				
includes loading on barges and trip to plant on Escamb spot																
9617	207	2001	1	45	3	S	5	12	BIT	1	0	86640	11794	0.65	7.90	144.80
9617	207	2001	2	45	3	S	5	12	BIT	1	0	47260	11815	0.65	8.00	159.00
9617	207	2001	3	45	3	S	5	12	BIT	1	0	109850	11800	0.65	8.30	159.20

9617	207	2001	4	45	3	S	5	12	BIT	1	0	228830	11815	0.65	7.50	156.80
9617	207	2001	6	45	3	S	5	12	BIT	1	0	42010	11771	0.60	8.40	156.00
9617	207	2001	7	45	3	S	5	12	BIT	1	0	197230	11793	0.60	7.80	156.30
9617	207	2001	8	45	3	S	5	12	BIT	1	0	155250	11804	0.61	8.20	155.00
9617	207	2001	9	45	3	S	5	12	BIT	1	0	108640	11777	0.59	8.20	155.30
9617	207	2001	10	45	3	S	5	12	BIT	1	0	202650	11810	0.60	8.00	152.70
9617	207	2001	11	45	3	S	5	12	BIT	1	0	123200	11839	0.58	8.00	151.70
9617	207	2001	12	45	3	S	5	12	BIT	1	0	109080	11798	0.55	7.90	146.40
												#####				154.08
9617	207	2001	3	45	3	S	5	12	BIT	7	9	59930	11998	0.65	4.90	131.80
9617	207	2001	7	45	3	S	5	12	BIT	7	9	45800	11901	0.54	3.30	179.40
9617	207	2001	7	45	3	S	5	12	BIT	7	9	61260	12413	0.73	7.20	173.40
9617	207	2001	7	45	3	S	5	12	BIT	7	9	56370	11817	0.85	5.00	185.10
9617	207	2001	8	45	3	S	5	12	BIT	7	9	61230	11814	0.60	7.60	178.50
9617	207	2001	9	45	3	S	5	12	BIT	7	9	59200	11799	0.61	7.00	178.80
JEA												Handy or light-loaded Panamax	343790			170.70

CO_COI	PLT_CO	YEAR	MONTH	BOM_DI	ORIG_S	MINE_T	PLT_RE	PLT_ST	SPECF_	CONTR_	CONTR_	QUANTI	BTU	SULFUR	ASH	COST	COUNTY
12686	2049	2001	7	17	8	U	6	28	BIT	1	0	36500	12053	0.68	8.80	154.60	51
12686	2049	2001	8	17	8	U	6	28	BIT	1	0	49910	12053	0.68	8.80	159.50	51
12686	2049	2001	9	17	8	U	6	28	BIT	1	0	44010	11879	0.52	8.70	161.10	51
12686	2049	2001	11	17	8	U	6	28	BIT	1	0	27280	11963	0.63	8.80	160.30	51
12686	2049	2001	12	17	8	U	6	28	BIT	1	0	74580	11893	0.52	9.90	159.20	51
Mississippi Power Watson												232280		average	159.03		
12686	6073	2001	1	17	8	U	6	28	BIT	7	9	47470	11407	0.46	9.50	165.80	107
12686	6073	2001	2	17	8	U	6	28	BIT	7	9	60510	11155	0.51	9.90	170.30	107
12686	6073	2001	2	17	8	U	6	28	BIT	7	9	23940	11140	0.52	10.30	174.90	107
12686	6073	2001	3	17	8	U	6	28	BIT	7	9	35980	11171	0.49	10.50	185.40	107
12686	6073	2001	3	17	8	U	6	28	BIT	7	9	132520	11116	0.52	11.00	170.30	107
12686	6073	2001	4	17	8	U	6	28	BIT	7	9	107300	11133	0.50	11.00	203.10	107
12686	6073	2001	4	17	8	U	6	28	BIT	7	9	36230	11170	0.50	11.10	187.10	107
12686	6073	2001	4	17	8	U	6	28	BIT	7	9	61089	11175	0.49	10.80	211.60	107
12686	6073	2001	5	17	8	U	6	28	BIT	7	9	1500	11133	0.50	11.00	184.30	107
12686	6073	2001	5	17	8	U	6	28	BIT	7	9	60740	11359	0.49	9.80	166.70	107
12686	6073	2001	5	17	8	U	6	28	BIT	7	9	61020	11423	0.50	9.50	190.70	107
12686	6073	2001	6	17	8	U	6	28	BIT	7	9	60710	11434	0.49	9.70	188.50	107
12686	6073	2001	6	17	8	U	6	28	BIT	7	9	48410	11406	0.44	10.30	173.10	107
12686	6073	2001	6	17	8	U	6	28	BIT	7	9	460	11423	0.50	9.50	197.50	107
12686	6073	2001	7	17	8	U	6	28	BIT	7	9	49140	11344	0.51	10.40	176.60	107
12686	6073	2001	8	17	8	U	6	28	BIT	7	9	48240	11666	0.50	9.30	172.60	107
12686	6073	2001	9	17	8	U	6	28	BIT	7	9	36780	11351	0.50	10.20	169.50	107
12686	6073	2001	10	17	8	U	6	28	BIT	7	9	49120	11280	0.48	9.40	171.10	107
12686	6073	2001	11	17	8	U	6	28	BIT	7	9	59730	11134	0.51	10.40	168.20	107
12686	6073	2001	12	17	8	U	6	28	BIT	7	9	36010	11316	0.53	9.80	194.40	107
MP Daniel												#####			180.69		
12686	6073	2001	1	17	8	U	6	28	BIT	1	0	189830	11663	0.48	9.30	156.70	51
12686	6073	2001	2	17	8	U	6	28	BIT	1	0	153910	11772	0.49	8.80	157.80	51
12686	6073	2001	3	17	8	U	6	28	BIT	1	0	138850	11836	0.49	8.80	151.60	51
12686	6073	2001	4	17	8	U	6	28	BIT	1	0	62240	12052	0.60	8.60	165.50	51
12686	6073	2001	5	17	8	U	6	28	BIT	1	0	72340	12060	0.62	8.60	149.10	51
12686	6073	2001	6	17	8	U	6	28	BIT	1	0	60490	12090	0.68	8.90	155.30	51
12686	6073	2001	7	17	8	U	6	28	BIT	1	0	83840	12176	0.67	7.90	157.30	51

12686	6073	2001	8	17	8	U	6	28	BIT	1	0	58980	12070	0.53	8.50	157.20	51
12686	6073	2001	9	17	8	U	6	28	BIT	1	0	143470	11978	0.54	9.10	152.30	51
12686	6073	2001	10	17	8	U	6	28	BIT	1	0	142260	12090	0.61	8.40	152.30	51
12686	6073	2001	11	17	8	U	6	28	BIT	1	0	190230	12046	0.57	8.50	148.80	51
12686	6073	2001	12	17	8	U	6	28	BIT	1	0	190660	11773	0.50	9.50	177.70	51
MP Daniel												#####				157.17	

18642	50	2001	2	17	8	U	6	1	BIT	1	0	8990	12250	0.65	11.00	169.55	51
TVA	Widows Creek																

18642	1379	2001	1	17	8	U	6	21	BIT	1	0	10760	12250	0.65	11.00	127.80	51
18642	1379	2001	1	17	8	U	6	21	BIT	1	0	98180	11717	0.46	8.45	136.11	51
18642	1379	2001	1	17	8	U	6	21	BIT	1	0	200990	12149	0.37	6.63	137.87	29
18642	1379	2001	2	17	8	U	6	21	BIT	1	0	43100	11825	0.50	8.96	135.16	51
18642	1379	2001	2	17	8	U	6	21	BIT	1	0	204950	12000	0.60	8.00	139.58	29
18642	1379	2001	5	17	8	U	6	21	BIT	1	0	273129	12040	0.38	7.20	136.80	29
18642	1379	2001	5	17	8	U	6	21	BIT	1	0	10908	12072	0.63	8.50	130.10	51
18642	1379	2001	6	17	8	U	6	21	BIT	1	0	201759	12015	0.37	6.80	137.10	29
18642	1379	2001	7	17	8	U	6	21	BIT	1	0	232416	12169	0.36	6.90	135.70	29
18642	1379	2001	8	17	8	U	6	21	BIT	1	0	196082	12321	0.36	6.20	134.10	29
18642	1379	2001	9	17	8	U	6	21	BIT	1	0	43827	12064	0.54	8.60	130.60	51
18642	1379	2001	9	17	8	U	6	21	BIT	1	0	199975	12094	0.34	7.10	136.60	29
18642	1379	2001	9	17	8	U	6	21	BIT	1	0	11097	12145	0.33	6.10	159.70	29
18642	1379	2001	10	17	8	U	6	21	BIT	1	0	200970	11581	0.34	10.40	143.00	29
18642	1379	2001	10	17	8	U	6	21	BIT	1	0	11661	11851	0.34	8.30	163.70	29
18642	1379	2001	10	17	8	U	6	21	BIT	1	0	6832	11600	0.33	6.10	167.67	29
18642	1379	2001	10	17	8	U	6	21	BIT	1	0	10513	12482	0.69	10.20	123.60	51
18642	1379	2001	10	17	8	U	6	21	BIT	1	0	41776	12096	0.64	8.40	130.60	51
18642	1379	2001	11	17	8	U	6	21	BIT	1	0	33091	11485	0.40	10.80	144.30	29
18642	1379	2001	11	17	8	U	6	21	BIT	1	0	135905	11364	0.39	11.70	141.40	29
18642	1379	2001	11	17	8	U	6	21	BIT	1	0	20681	11600	0.33	6.10	167.70	29
18642	1379	2001	11	17	8	U	6	21	BIT	1	0	31371	12072	0.58	7.90	130.90	51
18642	1379	2001	12	17	8	U	6	21	BIT	1	0	31421	11747	0.37	9.40	141.10	29
18642	1379	2001	12	17	8	U	6	21	BIT	1	0	118945	11457	0.37	11.00	140.30	29
18642	1379	2001	12	17	8	U	6	21	BIT	1	0	20278	11971	0.37	8.60	162.50	29

18642	1379	2001	12	17	8	U	6	21	BIT	1	0	9703	10803	0.37	14.80	110.60	29
18642	1379	2001	12	17	8	U	6	21	BIT	1	0	112063	11781	0.48	9.50	134.20	51
TVA Shawnee Ky												#####			137.96		

18642	9980	2001	1	17	8	U	6	47	BIT	1	0	64650	12127	0.55	9.43	119.28	51
18642	9980	2001	1	17	8	U	6	47	BIT	7	9	42290	11700	0.46	8.75	120.60	51
18642	9980	2001	1	17	8	U	6	47	BIT	1	0	87430	11700	0.55	9.75	132.99	51
18642	9980	2001	1	17	8	U	6	47	BIT	1	0	36120	12247	0.37	5.91	122.85	29
18642	9980	2001	2	17	8	U	6	47	BIT	7	9	54470	11679	0.47	9.59	123.85	51
18642	9980	2001	2	17	8	U	6	47	BIT	1	0	86180	11930	0.48	8.05	130.43	51
18642	9980	2001	2	17	8	U	6	47	BIT	1	0	31310	12000	0.60	8.00	120.54	29
18642	9980	2001	2	17	8	U	6	47	BIT	1	0	10460	11700	0.55	9.56	123.50	51
18642	9980	2001	2	17	8	U	6	47	BIT	1	0	33570	12159	0.53	8.77	118.97	51
18642	9980	2001	5	17	8	U	6	47	BIT	1	0	31386	12060	0.39	7.30	133.30	29
18642	9980	2001	5	17	8	U	6	47	BIT	1	0	42124	12020	0.71	12.50	132.70	51
18642	9980	2001	5	17	8	U	6	47	BIT	7	9	10782	12054	0.63	8.80	120.90	51
18642	9980	2001	5	17	8	U	6	47	BIT	1	0	86946	12101	0.59	8.10	126.50	51
18642	9980	2001	6	17	8	U	6	47	BIT	1	0	31504	11829	0.38	9.00	135.90	29
18642	9980	2001	6	17	8	U	6	47	BIT	1	0	21119	12518	0.61	10.30	119.60	51
18642	9980	2001	6	17	8	U	6	47	BIT	1	0	33297	12018	0.65	8.70	127.30	51
18642	9980	2001	7	17	8	U	6	47	BIT	1	0	43920	12346	0.35	5.80	130.20	29
18642	9980	2001	7	17	8	U	6	47	BIT	1	0	62878	12323	0.61	10.50	121.80	51
18642	9980	2001	7	17	8	U	6	47	BIT	1	0	11870	12358	0.61	7.20	118.30	51
18642	9980	2001	7	17	8	U	6	47	BIT	1	0	97638	12223	0.66	7.50	125.50	51
18642	9980	2001	8	17	8	U	6	47	BIT	1	0	11011	12000	0.60	8.00	134.29	29
18642	9980	2001	8	17	8	U	6	47	BIT	1	0	30556	12141	0.68	10.90	123.70	51
18642	9980	2001	8	17	8	U	6	47	BIT	1	0	31259	12270	0.53	7.40	119.10	51
18642	9980	2001	8	17	8	U	6	47	BIT	1	0	54198	12235	0.52	7.30	125.40	51
18642	9980	2001	9	17	8	U	6	47	BIT	1	0	12059	12206	0.79	11.40	120.30	51
18642	9980	2001	9	17	8	U	6	47	BIT	1	0	42374	12028	0.34	7.20	134.00	29
18642	9980	2001	9	17	8	U	6	47	BIT	1	0	10492	11619	0.77	14.70	129.30	51
18642	9980	2001	9	17	8	U	6	47	BIT	1	0	22843	11993	0.53	9.20	121.90	51
18642	9980	2001	9	17	8	U	6	47	BIT	1	0	137790	12081	0.53	8.60	127.00	51
18642	9980	2001	10	17	8	U	6	47	BIT	1	0	53047	11791	0.34	8.90	137.00	29
18642	9980	2001	10	17	8	U	6	47	BIT	1	0	31081	12072	0.61	11.50	125.40	51
18642	9980	2001	10	17	8	U	6	47	BIT	1	0	32531	12150	0.60	7.90	120.40	51

18642	9980	2001	10	17	8	U	6	47	BIT	1	0	11165	11278	0.52	9.70	159.00	107
18642	9980	2001	10	17	8	U	6	47	BIT	1	0	121821	12086	0.60	8.20	127.30	51
18642	9980	2001	11	17	8	U	6	47	BIT	1	0	21762	11505	0.40	10.90	140.50	29
18642	9980	2001	11	17	8	U	6	47	BIT	1	0	55256	11404	0.39	11.60	137.30	29
18642	9980	2001	11	17	8	U	6	47	BIT	1	0	20455	12131	0.61	12.20	124.80	51
18642	9980	2001	11	17	8	U	6	47	BIT	1	0	31682	12124	0.58	7.90	120.90	51
18642	9980	2001	11	17	8	U	6	47	BIT	1	0	20825	10932	0.53	12.00	164.10	107
18642	9980	2001	11	17	8	U	6	47	BIT	1	0	77289	12078	0.57	8.30	127.40	51
18642	9980	2001	12	17	8	U	6	47	BIT	1	0	12214	11900	0.37	9.00	135.80	29
18642	9980	2001	12	17	8	U	6	47	BIT	1	0	10103	11737	0.62	14.20	129.00	51
18642	9980	2001	12	17	8	U	6	47	BIT	1	0	41298	11752	0.71	14.40	128.80	51
18642	9980	2001	12	17	8	U	6	47	BIT	1	0	10161	11856	0.49	8.90	123.70	51
18642	9980	2001	12	17	8	U	6	47	BIT	1	0	20928	11329	0.50	9.50	158.30	107
18642	9980	2001	12	17	8	U	6	47	BIT	1	0	65875	11795	0.48	9.50	152.20	51
TVA GRT												#####					128.88
18642	9982	2001	11	17	8	U	6	47	BIT	1	0	23693	11964	0.50	8.90	122.10	51
TVA CORA																	
6455	9988	2001	1	17	8	U	5	12	BIT	7	9	19805	12159	0.38	5.21	188.74	29
PEF IMT																	
7801	641	2001	2	17	8	U	5	12	BIT	7	9	9000	11685	0.50	8.60	185.80	51
7801	641	2001	2	17	8	U	5	12	BIT	7	9	10800	12331	0.61	10.70	201.40	51
7801	641	2001	2	17	8	U	5	12	BIT	7	9	12000	11755	0.48	8.60	207.00	51
7801	641	2001	3	17	8	U	5	12	BIT	7	9	10500	11741	0.41	10.30	186.70	29
7801	641	2001	3	17	8	U	5	12	BIT	7	9	10800	12395	0.62	11.30	180.20	51
7801	641	2001	3	17	8	U	5	12	BIT	7	9	11800	11843	0.38	7.50	230.20	29
7801	641	2001	3	17	8	U	5	12	BIT	7	9	1500	11685	0.50	8.60	185.80	51
7801	641	2001	3	17	8	U	5	12	BIT	7	9	4700	11969	0.36	7.70	162.70	29
7801	643	2001	3	17	8	U	5	12	BIT	7	9	17900	11969	0.36	7.70	166.80	29
7801	641	2001	4	17	8	U	5	12	BIT	7	9	9600	11999	0.38	8.20	184.60	29
7801	641	2001	4	17	8	U	5	12	BIT	7	9	10900	12395	0.62	11.30	180.20	51
7801	641	2001	4	17	8	U	5	12	BIT	7	9	8200	11843	0.38	7.50	229.90	29
7801	641	2001	4	17	8	U	5	12	BIT	7	9	11500	11700	0.49	9.00	185.70	51
7801	641	2001	5	17	8	U	5	12	BIT	7	9	1500	11700	0.49	9.00	185.70	51
7801	641	2001	7	17	8	U	5	12	BIT	7	9	1100	11999	0.38	8.20	184.50	29
Gulf Power												131800					191.36

CO	CC	PLT	C	YEAR	MONTH	BOM	C	ORIG	:	MINE	:	PLT	RI	PLT	S	SPEC	CONT	CONT	QUANTITY	BTU	SULFUR	RASH	COST	COUNTY
6455	9988	2002	1	8	54	U	5	12	BIT	1	0	2260	12151	0.68	10.05	202.60	99							
6455	9988	2002	1	8	54	S	5	12	BIT	1	0	1130	12151	0.68	10.05	202.60	99							
6455	9988	2002	2	8	54	U	5	12	BIT	1	0	4737	12365	0.66	9.86	201.59	99							
6455	9988	2002	2	8	54	S	5	12	BIT	1	0	2369	12365	0.66	9.86	201.59	99							
6455	9988	2002	3	8	54	S	5	12	BIT	1	0	36276	13080	0.67	6.37	231.33	39							
6455	9988	2002	3	8	54	U	5	12	BIT	1	0	1221	12256	0.70	10.46	201.59	99							
6455	9988	2002	3	8	54	S	5	12	BIT	1	0	610	12256	0.70	10.46	201.59	99							
6455	9988	2002	4	8	54	S	5	12	BIT	1	0	33843	13127	0.72	6.34	231.33	39							
6455	9988	2002	5	8	54	S	5	12	BIT	1	0	32505	13073	0.68	6.42	231.33	39							
6455	9988	2002	5	8	54	U	5	12	BIT	1	0	28335	12475	0.66	9.98	228.60	39							
6455	9988	2002	5	8	54	S	5	12	BIT	1	0	14168	12475	0.66	9.98	228.60	39							
6455	9988	2002	7	8	54	U	5	12	BIT	1	0	27709	12245	0.65	12.04	228.60	39							
6455	9988	2002	7	8	54	S	5	12	BIT	1	0	13854	12245	0.65	12.04	228.60	39							
6455	9988	2002	8	8	54	U	5	12	BIT	1	0	24147	12474	0.70	10.61	228.60	39							
6455	9988	2002	8	8	54	S	5	12	BIT	1	0	12073	12474	0.70	10.61	228.60	39							
6455	9988	2002	9	8	54	U	5	12	BIT	1	0	23378	12307	0.69	11.60	228.60	39							
6455	9988	2002	9	8	54	S	5	12	BIT	1	0	11689	12307	0.69	11.60	228.60	39							
6455	9988	2002	10	8	54	U	5	12	BIT	1	0	58767	12799	0.68	6.52	213.96	39							
6455	9988	2002	10	8	54	U	5	12	BIT	1	0	13029	12555	0.68	9.44	228.60	39							
6455	9988	2002	10	8	54	S	5	12	BIT	1	0	6514	12555	0.68	9.44	228.60	39							
6455	9988	2002	10	8	54	U	5	12	BIT	1	0	13031	12516	0.68	10.61	228.60	39							
6455	9988	2002	10	8	54	S	5	12	BIT	1	0	6516	12516	0.68	10.61	228.60	39							
6455	9988	2002	10	8	54	U	5	12	BIT	1	0	2292	12320	0.69	8.47	228.60	39							
6455	9988	2002	10	8	54	S	5	12	BIT	1	0	1146	12320	0.69	8.47	228.60	39							
6455	9988	2002	11	8	54	U	5	12	BIT	1	0	13620	12303	0.66	11.27	228.60	39							
6455	9988	2002	11	8	54	S	5	12	BIT	1	0	6810	12303	0.66	11.27	228.60	39							
6455	9988	2002	11	8	54	U	5	12	BIT	1	0	18647	12695	0.66	9.41	228.60	39							
6455	9988	2002	11	8	54	S	5	12	BIT	1	0	9323	12695	0.66	9.41	228.60	39							
6455	9988	2002	12	8	54	U	5	12	BIT	1	0	5913	12586	0.69	8.48	228.60	39							
6455	9988	2002	12	8	54	S	5	12	BIT	1	0	2956	12586	0.69	8.48	228.60	39							
6455	9988	2002	12	8	54	U	5	12	BIT	1	0	2362	12343	0.65	11.79	228.60	39							
6455	9988	2002	12	8	54	S	5	12	BIT	1	0	1181	12343	0.65	11.79	228.60	39							
6455	9988	2002	12	8	54	U	5	12	BIT	1	0	22019	12335	0.66	10.81	228.60	39							
6455	9988	2002	12	8	54	S	5	12	BIT	1	0	11010	12335	0.66	10.81	228.60	39							
												465440											226.65	

6455	9988	2002	1	8	54	S	5	12	BIT	7	9	36702	12757	0.68	8.13	231.33	39
6455	9988	2002	1	8	54	U	5	12	BIT	7	9	13361	12114	0.69	11.50	273.02	39
6455	9988	2002	1	8	54	S	5	12	BIT	7	9	8880	12114	0.68	11.50	273.02	39
6455	9988	2002	1	8	54	U	5	12	BIT	7	9	13123	12134	0.68	11.52	259.59	39
6455	9988	2002	1	8	54	S	5	12	BIT	7	9	8561	12134	0.68	11.52	259.59	39
6455	9988	2002	1	8	54	U	5	12	BIT	7	9	18081	12310	0.67	10.71	244.09	39
6455	9988	2002	1	8	54	S	5	12	BIT	7	9	9041	12310	0.67	10.71	244.09	39
6455	9988	2002	1	8	54	U	5	12	BIT	7	9	42827	12207	0.68	10.94	168.08	39
6455	9988	2002	1	8	54	S	5	12	BIT	7	9	21414	12207	0.68	10.94	168.08	39
6455	9988	2002	2	8	54	S	5	12	BIT	7	9	35685	12912	0.65	7.51	233.00	39
6455	9988	2002	2	8	54	U	5	12	BIT	7	9	13028	12321	0.66	11.10	271.53	39
6455	9988	2002	2	8	54	S	5	12	BIT	7	9	6514	12321	0.66	11.10	271.53	39
6455	9988	2002	2	8	54	U	5	12	BIT	7	9	13040	12438	0.67	10.61	257.80	39
6455	9988	2002	2	8	54	S	5	12	BIT	7	9	6520	12438	0.67	10.61	257.80	39
6455	9988	2002	2	8	54	U	5	12	BIT	7	9	26339	12379	0.64	10.50	227.08	39
6455	9988	2002	2	8	54	S	5	12	BIT	7	9	13170	12379	0.64	10.50	227.08	39
6455	9988	2002	2	8	54	U	5	12	BIT	7	9	31131	12363	0.66	10.94	161.17	39
6455	9988	2002	2	8	54	S	5	12	BIT	7	9	15565	12363	0.66	10.94	161.17	39
6455	9988	2002	3	8	54	U	5	12	BIT	7	9	13203	12312	0.65	10.62	273.02	39
6455	9988	2002	3	8	54	S	5	12	BIT	7	9	6602	12312	0.65	10.62	273.02	39
6455	9988	2002	3	8	54	U	5	12	BIT	7	9	14218	12336	0.66	10.58	259.59	39
6455	9988	2002	3	8	54	S	5	12	BIT	7	9	7109	12336	0.66	10.58	259.59	39
6455	9988	2002	3	8	54	U	5	12	BIT	7	9	36261	13231	0.72	6.08	228.60	39
6455	9988	2002	3	8	54	S	5	12	BIT	7	9	18131	13231	0.72	6.08	228.60	39
6455	9988	2002	3	8	54	U	5	12	BIT	7	9	16031	12271	0.66	10.62	228.60	39
6455	9988	2002	3	8	54	S	5	12	BIT	7	9	8015	12271	0.66	10.62	228.60	39
6455	9988	2002	3	8	54	U	5	12	BIT	7	9	39929	12175	0.64	11.16	160.64	39
6455	9988	2002	3	8	54	S	5	12	BIT	7	9	19965	12175	0.64	11.16	160.64	39
6455	9988	2002	4	8	54	U	5	12	BIT	7	9	8428	12292	0.67	11.16	273.02	39
6455	9988	2002	4	8	54	S	5	12	BIT	7	9	4214	12292	0.67	11.16	273.02	39
6455	9988	2002	4	8	54	U	5	12	BIT	7	9	8631	12395	0.66	11.15	259.59	39
6455	9988	2002	4	8	54	S	5	12	BIT	7	9	4316	12395	0.66	11.15	259.59	39
6455	9988	2002	4	8	54	U	5	12	BIT	7	9	1151	12256	0.67	10.08	228.60	39
6455	9988	2002	4	8	54	S	5	12	BIT	7	9	576	12256	0.67	10.08	228.60	39
6455	9988	2002	4	8	54	U	5	12	BIT	7	9	37191	12344	0.69	10.92	160.64	39
6455	9988	2002	4	8	54	S	5	12	BIT	7	9	18596	12344	0.69	10.92	160.64	39
6455	9988	2002	5	8	54	S	5	12	BIT	7	9	5196	13281	0.69	6.51	231.33	39

6455	9988	2002	5	8	54	U	5	12	BIT	7	9	2387	13205	0.69	6.32	273.02	39
6455	9988	2002	5	8	54	S	5	12	BIT	7	9	1194	13205	0.69	6.32	273.02	39
6455	9988	2002	5	8	54	U	5	12	BIT	7	9	3434	13252	0.69	6.22	259.59	39
6455	9988	2002	5	8	54	S	5	12	BIT	7	9	1717	13252	0.69	6.22	259.59	39
6455	9988	2002	5	8	54	U	5	12	BIT	7	9	42969	12506	0.67	9.83	160.84	39
6455	9988	2002	5	8	54	S	5	12	BIT	7	9	21485	12506	0.67	9.83	160.84	39
6455	9988	2002	7	8	54	S	5	12	BIT	7	9	26127	13280	0.68	6.38	231.33	39
6455	9988	2002	7	8	54	U	5	12	BIT	7	9	2356	12135	0.66	12.12	273.02	39
6455	9988	2002	7	8	54	S	5	12	BIT	7	9	1178	12135	0.66	12.12	273.02	39
6455	9988	2002	7	8	54	U	5	12	BIT	7	9	3531	12198	0.66	11.83	259.59	39
6455	9988	2002	7	8	54	S	5	12	BIT	7	9	1765	12198	0.66	11.83	259.59	39
6455	9988	2002	7	8	54	U	5	12	BIT	7	9	37417	12284	0.67	11.69	197.84	39
6455	9988	2002	7	8	54	S	5	12	BIT	7	9	18708	12284	0.67	11.69	197.84	39
6455	9988	2002	8	8	54	U	5	12	BIT	7	9	1180	12310	0.72	11.70	273.02	39
6455	9988	2002	8	8	54	S	5	12	BIT	7	9	590	12310	0.72	11.70	273.02	39
6455	9988	2002	8	8	54	U	5	12	BIT	7	9	3480	12589	0.71	10.19	259.59	39
6455	9988	2002	8	8	54	S	5	12	BIT	7	9	1740	12589	0.71	10.19	259.59	39
6455	9988	2002	8	8	54	U	5	12	BIT	7	9	11620	12572	0.71	10.48	197.84	39
6455	9988	2002	8	8	54	S	5	12	BIT	7	9	5810	12572	0.71	10.48	197.84	39
6455	9988	2002	8	8	54	U	5	12	BIT	7	9	24280	12546	0.68	10.05	197.84	39
6455	9988	2002	8	8	54	S	5	12	BIT	7	9	12130	12546	0.68	10.05	197.84	39
6455	9988	2002	8	8	54	U	5	12	BIT	7	9	25207	13252	0.71	6.24	231.33	39
6455	9988	2002	8	8	54	S	5	12	BIT	7	9	12603	13252	0.71	6.24	231.33	39
6455	9988	2002	9	8	54	U	5	12	BIT	7	9	1035	12296	0.69	12.40	273.02	39
6455	9988	2002	9	8	54	S	5	12	BIT	7	9	518	12296	0.69	12.40	273.02	39
6455	9988	2002	9	8	54	U	5	12	BIT	7	9	3375	12512	0.66	10.58	259.59	39
6455	9988	2002	9	8	54	S	5	12	BIT	7	9	1687	12512	0.66	10.58	259.59	39
6455	9988	2002	9	8	54	U	5	12	BIT	7	9	44423	12584	0.69	9.55	197.84	39
6455	9988	2002	9	8	54	S	5	12	BIT	7	9	22211	12584	0.69	9.55	197.84	39
6455	9988	2002	9	8	54	U	5	12	BIT	7	9	59	12081	0.59	12.08	197.84	39
6455	9988	2002	9	8	54	S	5	12	BIT	7	9	30	12081	0.59	12.08	197.84	39
6455	9988	2002	9	8	54	U	5	12	BIT	7	9	23651	13044	0.73	7.68	231.33	39
6455	9988	2002	9	8	54	S	5	12	BIT	7	9	11825	13044	0.73	7.68	231.33	39
6455	9988	2002	10	8	54	U	5	12	BIT	7	9	20706	12764	0.70	7.56	197.84	39
6455	9988	2002	10	8	54	S	5	12	BIT	7	9	10353	12764	0.70	7.56	197.84	39
6455	9988	2002	10	8	54	U	5	12	BIT	7	9	4493	12584	0.70	9.98	197.84	39
6455	9988	2002	10	8	54	S	5	12	BIT	7	9	2246	12584	0.70	9.98	197.84	39

6455	9988	2002	10	8	54	U	5	12	BIT	7	9	6539	12549	0.72	9.62	197.84	39	
6455	9988	2002	10	8	54	S	5	12	BIT	7	9	3270	12549	0.72	9.62	197.84	39	
6455	9988	2002	10	8	54	U	5	12	BIT	7	9	19610	13027	0.71	6.65	231.33	39	
6455	9988	2002	10	8	54	S	5	12	BIT	7	9	9805	13027	0.71	6.65	231.33	39	
6455	9988	2002	10	8	54	U	5	12	BIT	7	9	1109	12308	0.67	10.56	273.02	39	
6455	9988	2002	10	8	54	S	5	12	BIT	7	9	554	12308	0.67	10.56	273.02	39	
6455	9988	2002	10	8	54	U	5	12	BIT	7	9	3410	12420	0.69	10.07	259.59	39	
6455	9988	2002	10	8	54	S	5	12	BIT	7	9	1705	12420	0.69	10.07	259.59	39	
6455	9988	2002	11	8	54	U	5	12	BIT	7	9	2400	12370	0.70	11.09	273.02	39	
6455	9988	2002	11	8	54	S	5	12	BIT	7	9	1200	12370	0.70	11.09	273.02	39	
6455	9988	2002	11	8	54	U	5	12	BIT	7	9	4727	12245	0.67	11.72	259.59	39	
6455	9988	2002	11	8	54	S	5	12	BIT	7	9	2363	12245	0.67	11.72	259.59	39	
6455	9988	2002	11	8	54	U	5	12	BIT	7	9	25447	12948	0.70	6.77	197.84	39	
6455	9988	2002	11	8	54	S	5	12	BIT	7	9	12723	12948	0.70	6.77	197.84	39	
6455	9988	2002	11	8	54	U	5	12	BIT	7	9	19640	13083	0.73	6.02	231.33	39	
6455	9988	2002	11	8	54	S	5	12	BIT	7	9	9820	13083	0.73	6.02	231.33	39	
6455	9988	2002	12	8	54	U	5	12	BIT	7	9	5656	12625	0.66	9.92	237.28	39	
6455	9988	2002	12	8	54	S	5	12	BIT	7	9	2828	12625	0.66	9.92	237.28	39	
6455	9988	2002	12	8	54	U	5	12	BIT	7	9	19399	12996	0.69	5.95	231.33	39	
6455	9988	2002	12	8	54	S	5	12	BIT	7	9	9699	12996	0.69	5.95	231.33	39	
6455	9988	2002	12	8	54	U	5	12	BIT	7	9	33909	12740	0.67	8.42	229.28	39	
6455	9988	2002	12	8	54	S	5	12	BIT	7	9	16955	12740	0.67	8.42	229.28	39	
												1218813						213.04

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189	56	2002	1	45	3	U	6	1	BIT	1	0	44949	11407	0.65	6.04	145.70
189	56	2002	2	45	3	U	6	1	BIT	1	0	49118	11419	0.66	5.86	145.70
189	56	2002	3	45	3	U	6	1	BIT	1	0	47036	11446	0.65	5.35	145.60
189	56	2002	4	45	3	U	6	1	BIT	1	0	41248	11419	0.65	5.47	145.40
189	56	2002	5	45	3	U	6	1	BIT	1	0	34317	11459	0.61	5.33	145.30
189	56	2002	6	45	3	U	6	1	BIT	1	0	46335	11479	0.57	5.40	145.30
189	56	2002	7	45	3	U	6	1	BIT	1	0	39763	11475	0.56	5.05	145.60
189	56	2002	8	45	3	U	6	1	BIT	1	0	63123	11401	0.50	4.96	145.70
189	56	2002	9	45	3	U	6	1	BIT	1	0	31899	11412	0.55	4.87	145.70
189	56	2002	10	45	3	U	6	1	BIT	1	0	28507	11042	0.53	4.90	146.20
189	56	2002	11	45	3	U	6	1	BIT	1	0	22024	11320	0.54	4.69	145.90
189	56	2002	12	45	3	U	6	1	BIT	1	0	66081	11592	0.55	4.32	145.60

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195	3	2002	1	45	3	S	6	1	BIT	1	0	43200	11782	0.64	4.93	133.40
195	3	2002	1	45	3	U	6	1	BIT	1	0	21600	11782	0.64	4.93	133.40
195	3	2002	1	45	3	S	6	1	BIT	1	0	184133	11807	0.60	4.79	153.90
195	3	2002	1	45	3	U	6	1	BIT	1	0	92067	11807	0.60	4.79	153.90
195	3	2002	2	45	3	S	6	1	BIT	1	0	50733	11807	0.56	4.73	113.30
195	3	2002	2	45	3	U	6	1	BIT	1	0	25367	11807	0.56	4.73	113.30
195	3	2002	2	45	3	S	6	1	BIT	1	0	66067	11896	0.51	6.11	425.60
195	3	2002	2	45	3	U	6	1	BIT	1	0	33033	11896	0.51	6.11	425.60
195	3	2002	3	45	3	S	6	1	BIT	1	0	117133	11828	0.51	4.41	67.50
195	3	2002	3	45	3	U	6	1	BIT	1	0	58567	11828	0.51	4.41	67.50
195	3	2002	6	45	3	U	6	1	BIT	1	0	310500	11613	0.63	4.67	141.00
195	3	2002	7	45	3	S	6	1	BIT	1	0	153600	11516	0.58	4.57	141.70
195	3	2002	7	45	3	U	6	1	BIT	1	0	76800	11516	0.58	4.57	141.70
195	3	2002	7	45	3	S	6	1	BIT	1	0	54867	11601	0.50	4.42	160.70
195	3	2002	7	45	3	U	6	1	BIT	1	0	27433	11601	0.50	4.42	160.70
195	3	2002	8	45	3	S	6	1	BIT	1	0	201533	11419	0.60	5.00	164.20
195	3	2002	8	45	3	U	6	1	BIT	1	0	100767	11419	0.60	5.00	164.20
195	3	2002	9	45	3	S	6	1	BIT	1	0	144933	11663	0.65	5.20	141.80
195	3	2002	9	45	3	U	6	1	BIT	1	0	72467	11663	0.65	5.20	141.80
195	3	2002	9	45	3	S	6	1	BIT	1	0	34800	11740	0.72	5.22	158.80

195	3	2002	9	45	3	U	6	1	BIT	1	0	17400	11740	0.72	5.22	158.80
195	3	2002	10	45	3	S	6	1	BIT	1	0	125933	11594	0.57	4.75	162.90
195	3	2002	10	45	3	U	6	1	BIT	1	0	62967	11594	0.57	4.75	162.90
195	3	2002	11	45	3	S	6	1	BIT	1	0	8273	11344	0.53	4.98	145.50
195	3	2002	11	45	3	U	6	1	BIT	1	0	4137	11344	0.53	4.98	145.50
195	3	2002	11	45	3	S	6	1	BIT	1	0	32780	11435	0.52	5.06	144.40
195	3	2002	11	45	3	U	6	1	BIT	1	0	16390	11435	0.52	5.06	144.40
195	3	2002	11	45	3	S	6	1	BIT	1	0	77347	11591	0.53	4.75	163.90
195	3	2002	11	45	3	U	6	1	BIT	1	0	38673	11591	0.53	4.75	163.90
195	3	2002	12	45	3	S	6	1	BIT	1	0	16480	11684	0.47	3.97	141.50
195	3	2002	12	45	3	U	6	1	BIT	1	0	8240	11684	0.47	3.97	141.50
195	3	2002	12	45	3	S	6	1	BIT	1	0	25360	11588	0.49	3.88	142.90
195	3	2002	12	45	3	U	6	1	BIT	1	0	12680	11588	0.49	3.88	142.90
195	3	2002	12	45	3	S	6	1	BIT	1	0	137213	11630	0.51	4.12	162.70
195	3	2002	12	45	3	U	6	1	BIT	1	0	68607	11630	0.51	4.12	162.70

Alabama Power

contract
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7801	641	2002	1	35	3	S	5	12	BIT	1	0	34500	12143	0.60	10.00	157.70
7801	643	2002	1	45	3	S	5	12	BIT	1	0	57100	11955	0.66	4.80	168.90
7801	641	2002	2	35	3	S	5	12	BIT	1	0	57000	12143	0.60	10.00	158.10
7801	643	2002	2	45	3	S	5	12	BIT	1	0	2000	11955	0.66	4.80	169.20
7801	641	2002	3	35	3	S	5	12	BIT	1	0	8100	12193	0.59	9.20	158.00
7801	641	2002	4	45	3	S	5	12	BIT	1	0	12900	11747	0.54	4.70	169.60
7801	643	2002	4	35	3	S	5	12	BIT	1	0	3100	12193	0.59	9.20	161.50
7801	643	2002	4	45	3	S	5	12	BIT	1	0	8000	11747	0.54	4.70	173.40
7801	641	2002	5	45	3	S	5	12	BIT	1	0	40800	11747	0.54	4.70	169.60
7801	643	2002	5	35	3	S	5	12	BIT	1	0	7900	12145	0.56	9.30	161.60
7801	643	2002	5	45	3	S	5	12	BIT	1	0	18900	11747	0.54	4.70	173.40
7801	643	2002	6	35	3	S	5	12	BIT	1	0	2000	12060	0.58	9.80	161.73
7801	643	2002	6	45	3	S	5	12	BIT	1	0	2000	11747	0.54	4.68	158.11
7801	643	2002	7	35	3	S	5	12	BIT	1	0	27000	12064	0.57	9.80	164.00
7801	641	2002	8	35	3	S	5	12	BIT	1	0	15000	12065	0.57	9.80	159.30
7801	643	2002	8	35	3	S	5	12	BIT	1	0	13000	12065	0.57	9.80	164.30
7801	643	2002	8	45	3	S	5	12	BIT	1	0	27000	11824	0.73	4.40	160.30
7801	641	2002	9	35	3	S	5	12	BIT	1	0	20000	12103	0.68	9.90	159.20
7801	641	2002	9	45	3	S	5	12	BIT	1	0	13000	11824	0.73	4.40	155.20

7801	643	2002	9	35	3	S	5	12	BIT	1	0	11000	12103	0.68	9.90	164.20	
7801	643	2002	9	45	3	S	5	12	BIT	1	0	38000	11824	0.73	4.40	160.30	
7801	641	2002	10	35	3	S	5	12	BIT	1	0	78000	12145	0.56	9.30	159.60	
7801	643	2002	10	35	3	S	5	12	BIT	1	0	29000	12145	0.56	9.00	164.70	
7801	643	2002	10	45	3	S	5	12	BIT	1	0	23000	11783	0.60	3.90	157.40	
7801	641	2002	11	35	3	S	5	12	BIT	1	0	92000	12172	0.53	10.30	159.60	
7801	643	2002	11	35	3	S	5	12	BIT	1	0	49000	12172	0.53	10.30	164.60	
7801	641	2002	12	35	3	S	5	12	BIT	1	0	34000	12172	0.53	10.30	159.60	
7801	641	2002	12	45	3	S	5	12	BIT	1	0	39300	11765	0.54	4.10	152.20	
7801	643	2002	12	35	3	S	5	12	BIT	1	0	35000	12172	0.53	10.30	164.60	
												797600					161.79
7801	641	2002	1	45	3	S	5	12	BIT	7	9	1500	11877	0.80	4.90	165.90	
7801	641	2002	1	45	3	S	5	12	BIT	7	9	37600	11852	0.65	5.50	165.90	
7801	643	2002	1	45	3	S	5	12	BIT	7	9	9800	11877	0.80	4.90	169.80	
7801	643	2002	1	45	3	S	5	12	BIT	7	9	13600	11852	0.65	5.50	169.80	
7801	643	2002	1	50	3	S	5	12	BIT	7	9	1600	12615	0.73	7.30	159.00	
7801	641	2002	2	45	3	S	5	12	BIT	7	9	40000	11877	0.80	4.90	165.90	
7801	643	2002	2	45	3	S	5	12	BIT	7	9	42000	11877	0.80	4.90	170.10	
7801	643	2002	2	45	3	S	5	12	BIT	7	9	32000	12262	0.72	7.80	202.40	
7801	643	2002	3	45	3	S	5	12	BIT	7	9	6400	11877	0.80	4.90	170.70	
7801	643	2002	3	45	3	S	5	12	BIT	7	9	35200	12262	0.72	7.80	202.40	
7801	643	2002	4	45	3	S	5	12	BIT	7	9	1400	11877	0.80	4.90	170.50	
7801	643	2002	4	45	3	S	5	12	BIT	7	9	3500	12262	0.72	7.80	202.10	
7801	643	2002	5	45	3	S	5	12	BIT	7	9	34100	12611	0.74	6.20	203.30	
7801	643	2002	5	45	3	S	5	12	BIT	7	9	1600	12262	0.72	7.80	202.10	
7801	643	2002	6	45	3	S	5	12	BIT	7	9	42000	12611	0.74	6.21	203.29	
7801	643	2002	8	45	3	S	5	12	BIT	7	9	44000	11877	0.80	4.90	171.70	
7801	641	2002	10	45	3	S	5	12	BIT	7	9	45000	11783	0.60	3.90	152.10	
7801	641	2002	11	45	3	S	5	12	BIT	7	9	4000	11765	0.54	4.10	152.20	
7801	643	2002	11	45	3	S	5	12	BIT	7	9	6000	11765	0.54	4.10	157.40	
7801	643	2002	12	45	3	S	5	12	BIT	7	9	23000	11765	0.54	4.10	157.40	
Gulf Power											spot	424300				177.94	
8779	1606	2002	10	50	3	S	1	25	BIT	7	9	35212	11655	0.26	6.80	202.60	
8779	1606	2002	10	55	3	S	1	25	BIT	7	9	10966	9341	0.09	0.70	218.50	
Holyoke Water Power (Ma)											(small vessels, farther)	spot	46178				

9324	6166	2002	1	30	3	U	3	18	BIT	7	9	73700	11505	0.58	11.38	210.13
9324	6166	2002	2	30	3	U	3	18	BIT	7	9	14200	11508	0.59	11.35	210.50
Indiana Michigan Power Co				S. Africa		extra leg			inland	spot		87900				
9617	207	2002	1	45	3	S	5	12	BIT	1	0	122360	11800	0.56	8.28	150.30
9617	207	2002	3	45	3	S	5	12	BIT	1	0	144700	11790	0.57	7.98	150.50
9617	207	2002	4	45	3	S	5	12	BIT	1	0	147120	11797	0.54	7.82	145.90
9617	207	2002	5	45	3	S	5	12	BIT	1	0	105410	11789	0.60	7.32	144.60
9617	207	2002	6	45	3	S	5	12	BIT	1	0	103200	11811	0.57	6.93	147.90
9617	207	2002	7	45	3	S	5	12	BIT	1	0	117350	11816	0.56	7.30	151.70
9617	207	2002	8	45	3	S	5	12	BIT	1	0	177660	11801	0.58	7.45	151.50
9617	207	2002	9	45	3	S	5	12	BIT	1	0	170780	11795	0.61	7.53	150.70
9617	207	2002	10	45	3	S	5	12	BIT	1	0	96600	11821	0.55	7.39	152.20
9617	207	2002	12	45	3	S	5	12	BIT	1	0	95470	11819	0.64	7.92	152.20
JEA									contract			#####				
12686	2049	2002	4	45	3	S	6	28	BIT	1	0	112130	11229	0.61	9.20	157.30
12686	2049	2002	5	45	3	S	6	28	BIT	1	0	118330	11288	0.63	8.70	157.30
12686	2049	2002	6	45	3	S	6	28	BIT	1	0	77470	11304	0.64	9.30	157.30
12686	2049	2002	6	45	3	S	6	28	BIT	1	0	57050	11244	0.47	4.50	149.50
12686	2049	2002	7	45	3	S	6	28	BIT	1	0	162820	11186	0.47	4.70	149.30
12686	2049	2002	8	45	3	S	6	28	BIT	1	0	159840	11499	0.49	4.90	149.00
12686	2049	2002	9	45	3	S	6	28	BIT	1	0	1960	11638	0.47	4.80	148.90
12686	2049	2002	9	45	3	S	6	28	BIT	1	0	22760	11265	0.70	8.60	157.10
12686	2049	2002	10	45	3	S	6	28	BIT	1	0	104290	11219	0.65	9.80	157.10
12686	2049	2002	11	45	3	S	6	28	BIT	1	0	29710	11141	0.63	8.30	159.30
12686	2049	2002	12	45	3	S	6	28	BIT	1	0	6380	11572	0.50	4.20	149.10
12686	2049	2002	12	45	3	S	6	28	BIT	1	0	110520	11419	0.63	7.40	159.10
Mississippi Pow Watson									contract			963260				
15472	2367	2002	1	50	3	S	1	33	BIT	7	9	39240	13170	0.63	4.90	172.00
15472	2367	2002	2	50	3	S	1	33	BIT	7	9	42410	12441	0.73	6.40	178.40
15472	2367	2002	3	50	3	S	1	33	BIT	7	9	39310	12868	0.67	6.50	187.20
15472	2367	2002	3	50	3	S	1	33	BIT	7	9	40010	13393	0.60	3.90	172.00
15472	2367	2002	5	50	3	U	1	33	BIT	7	9	40220	13319	0.66	5.10	152.50
15472	2367	2002	6	50	3	U	1	33	BIT	7	9	39140	13412	0.65	4.40	152.50

15472	2367	2002	7	50	3	U	1	33	BIT	7	9	802	13448	0.71	5.30	156.50
15472	2367	2002	8	50	3	U	1	33	BIT	7	9	38644	12196	0.90	5.90	139.70
15472	2367	2002	9	50	3	U	1	33	BIT	7	9	79213	13432	0.69	4.45	156.70
15472	2367	2002	10	50	3	U	1	33	BIT	7	9	39683	13072	0.70	5.20	156.50
15472	2367	2002	11	50	3	U	1	33	BIT	7	9	43691	12315	0.75	6.00	133.10
15472	2367	2002	12	50	3	U	1	33	BIT	7	9	42199	13074	0.61	5.30	167.50
15472	2367	2002	12	50	3	U	1	33	BIT	7	9	45516	12408	0.66	5.60	142.00

Public Service Company of New Hampshire

spot

530078

16687	733	2002	2	50	3	S	5	13	BIT	7	9	23500	12202	0.76	9.90	163.70
16687	733	2002	2	50	3	U	5	13	BIT	7	9	11750	12202	0.76	9.90	163.70
16687	733	2002	10	50	3	S	5	13	BIT	7	9	47407	12909	0.64	6.30	155.50
16687	733	2002	10	50	3	U	5	13	BIT	7	9	23703	12909	0.64	6.30	155.50
16687	733	2002	11	50	3	S	5	13	BIT	7	9	25420	12950	0.60	6.10	155.00
16687	733	2002	11	50	3	U	5	13	BIT	7	9	12710	12950	0.60	6.10	155.00

Savannah Electric

spot

144490

18454	9990	2002	2	50	3	S	5	12	BIT	7	9	61110	12784	0.69	6.45	182.60
18454	9990	2002	4	50	3	S	5	12	BIT	7	9	57690	13089	0.72	5.06	172.80
18454	9990	2002	6	50	3	S	5	12	BIT	7	9	60070	12927	0.69	6.51	144.60
18454	9990	2002	9	50	3	S	5	12	BIT	7	9	55110	12996	0.72	5.63	185.50
18454	9990	2002	11	50	3	S	5	12	BIT	7	9	56510	13077	0.61	5.43	178.20

Tampa Electric

spot

290490

total 8E+06 0.5972

CO_COI	PLT_CO	YEAR	MONTH	BOM_DI	ORIG_S'	MINE_T'	PLT_RE	PLT_ST	SPECF_	CONTR_	CONTR_	QUANTI	BTU	SULFUR	ASH	COST	COUNTY
12686	2049	2002	1	17	8	U	6	28	BIT	1	0	16090	11737	0.50	9.60	152.10	51
12686	2049	2002	2	17	8	U	6	28	BIT	1	0	37500	11907	0.49	8.70	150.70	51
12686	2049	2002	3	17	8	U	6	28	BIT	1	0	51200	12141	0.65	7.70	150.50	51
12686	2049	2002	4	17	8	U	6	28	BIT	1	0	41030	12100	0.65	8.20	149.40	51
12686	2049	2002	5	17	8	U	6	28	BIT	1	0	56020	11854	0.64	9.00	151.40	51
12686	2049	2002	6	17	8	U	6	28	BIT	1	0	75500	11940	0.65	8.40	150.70	51
12686	2049	2002	7	17	8	U	6	28	BIT	1	0	55270	11955	0.51	8.40	150.90	51
12686	2049	2002	8	17	8	U	6	28	BIT	1	0	46160	11605	0.52	10.20	153.80	51
12686	2049	2002	9	17	8	U	6	28	BIT	1	0	84640	11674	0.53	9.80	153.20	51
12686	2049	2002	10	17	8	U	6	28	BIT	1	0	36530	11897	0.97	9.40	151.00	51
12686	2049	2002	10	17	8	U	6	28	BIT	1	0	39750	11906	0.67	9.30	151.30	51
12686	2049	2002	11	17	8	U	6	28	BIT	1	0	87150	12000	0.68	7.70	151.20	51
12686	2049	2002	12	17	8	U	6	28	BIT	1	0	21030	12013	0.65	8.10	151.10	51
Mississippi Power Watson									Gunnison County/Arch Coa			647870	average		151.40		
12686	6073	2002	1	17	8	U	6	28	BIT	1	0	191050	11768	0.48	9.60	154.20	51
12686	6073	2002	2	17	8	U	6	28	BIT	1	0	107200	12130	0.59	7.90	152.20	51
12686	6073	2002	3	17	8	U	6	28	BIT	1	0	94550	12116	0.65	7.80	154.80	51
12686	6073	2002	4	17	8	U	6	28	BIT	1	0	95500	11894	0.62	9.10	158.70	51
12686	6073	2002	5	17	8	U	6	28	BIT	1	0	84020	11851	0.64	9.10	159.40	51
12686	6073	2002	6	17	8	U	6	28	BIT	1	0	109610	11973	0.55	8.20	154.00	51
12686	6073	2002	7	17	8	U	6	28	BIT	1	0	119130	11784	0.49	9.40	182.30	51
12686	6073	2002	8	17	8	U	6	28	BIT	1	0	85670	11737	0.55	9.20	154.20	51
12686	6073	2002	9	17	8	U	6	28	BIT	1	0	73030	12095	0.67	8.00	157.90	51
12686	6073	2002	10	17	8	U	6	28	BIT	1	0	120540	12083	0.64	8.20	155.00	51
12686	6073	2002	11	17	8	U	6	28	BIT	1	0	143850	11985	0.66	8.40	157.10	51
12686	6073	2002	12	17	8	U	6	28	BIT	1	0	169820	12049	0.61	8.00	154.00	51
Mississippi Power Daniel									Gunnison County/Arch Coa			#####			157.63		
12686	6073	2002	1	17	8	U	6	28	BIT	7	9	12250	11198	0.46	10.40	171.20	107
12686	6073	2002	1	17	8	U	6	28	BIT	1	0	47980	11364	0.49	9.70	189.50	107
12686	6073	2002	2	17	8	U	6	28	BIT	7	9	230	11377	0.49	9.70	170.50	107
12686	6073	2002	2	17	8	U	6	28	BIT	1	0	72540	11377	0.49	9.70	190.40	107
12686	6073	2002	3	17	8	U	6	28	BIT	1	0	74680	11374	0.48	9.90	193.10	107
12686	6073	2002	4	17	8	U	6	28	BIT	1	0	70770	11298	0.49	10.50	195.90	107

12686	6073	2002	5	17	8	U	6	28	BIT	1	0	85150	11552	0.49	9.40	193.90	107
12686	6073	2002	6	17	8	U	6	28	BIT	1	0	60890	11529	0.49	9.60	189.70	107
12686	6073	2002	7	17	8	U	6	28	BIT	1	0	85200	11476	0.49	9.20	217.40	107
12686	6073	2002	8	17	8	U	6	28	BIT	1	0	168890	11266	0.52	9.00	189.80	107
12686	6073	2002	9	17	8	U	6	28	BIT	1	0	97960	11270	0.53	9.10	197.10	107
12686	6073	2002	10	17	8	U	6	28	BIT	1	0	87450	11392	0.50	9.00	192.80	107
12686	6073	2002	11	17	8	U	6	28	BIT	1	0	46770	11414	0.49	9.10	192.10	107
12686	6073	2002	12	17	8	U	6	28	BIT	1	0	101050	11424	0.50	9.10	189.40	107
MP Daniel									Routt County/Cyprus Coal	#####				average	193.96		
18642	3407	2002	2	17	8	S	6	47	BIT	1	0	13412	12350	0.70	14.00	179.10	71
18642	3407	2002	3	17	8	S	6	47	BIT	1	0	10993	12350	0.70	14.00	179.10	71
18642	3407	2002	4	17	8	S	6	47	BIT	1	0	12896	12350	0.70	14.00	193.70	71
18642	3407	2002	5	17	8	S	6	47	BIT	1	0	26417	13070	0.64	11.30	182.70	71
18642	3407	2002	6	17	8	S	6	47	BIT	1	0	13071	11991	0.67	13.90	199.10	71
TVA Kingston	delivery by rail											76789				186.19	
18642	50	2002	7	17	8	U	6	1	BIT	1	0	11756	11500	0.69	12.00	138.10	29
18642	50	2002	10	17	8	U	6	1	BIT	1	0	12710	11500	0.69	12.00	133.00	29
18642	50	2002	10	17	8	U	6	1	BIT	1	0	24871	12031	0.56	11.60	134.90	51
18642	50	2002	11	17	8	U	6	1	BIT	1	0	12545	12200	0.75	13.50	132.99	51
18642	50	2002	11	17	8	U	6	1	BIT	1	0	10085	11300	0.58	10.00	147.57	107
18642	50	2002	12	17	8	U	6	1	BIT	1	0	12606	12200	0.75	13.50	132.99	51
18642	50	2002	12	17	8	U	6	1	BIT	1	0	12364	11300	0.58	10.00	175.44	107
18642	50	2002	12	17	8	U	6	1	BIT	7	9	12669	11300	0.58	10.00	147.57	107
18642	50	2002	12	17	8	U	6	1	BIT	1	0	12271	11700	0.55	9.75	148.38	51
TVA Widows Creek	on Tennessee River in Northeast Alabama(Pickwick Reservoir)											121877				142.45	
18642	1379	2002	1	17	8	U	6	21	BIT	1	0	224678	12079	0.38	7.70	137.50	29
18642	1379	2002	1	17	8	U	6	21	BIT	1	0	21450	11600	0.50	10.00	168.10	29
18642	1379	2002	1	17	8	U	6	21	BIT	1	0	73047	11802	0.47	9.50	134.60	51
18642	1379	2002	2	17	8	U	6	21	BIT	1	0	192530	12000	0.60	8.00	138.50	29
18642	1379	2002	2	17	8	U	6	21	BIT	1	0	11024	11600	0.50	10.00	168.10	29
18642	1379	2002	2	17	8	U	6	21	BIT	1	0	53823	11700	0.55	9.75	136.20	51
18642	1379	2002	3	17	8	U	6	21	BIT	1	0	180266	12458	0.39	6.70	133.40	29
18642	1379	2002	3	17	8	U	6	21	BIT	1	0	33037	12129	0.39	8.50	160.80	29
18642	1379	2002	3	17	8	U	6	21	BIT	1	0	55636	11700	0.55	9.75	136.20	51

18642	1379	2002	4	17	8	U	6	21	BIT	1	0	209970	12487	0.36	6.70	133.40	29
18642	1379	2002	4	17	8	U	6	21	BIT	1	0	20400	12000	0.60	8.00	139.00	29
18642	1379	2002	4	17	8	U	6	21	BIT	1	0	45878	11700	0.55	9.75	136.60	51
18642	1379	2002	5	17	8	U	6	21	BIT	1	0	65011	12000	0.60	8.00	139.00	29
18642	1379	2002	5	17	8	U	6	21	BIT	1	0	77953	12000	0.60	8.00	130.60	29
18642	1379	2002	5	17	8	U	6	21	BIT	1	0	20491	11600	0.60	10.00	168.50	29
18642	1379	2002	5	17	8	U	6	21	BIT	1	0	85800	12008	0.62	8.30	133.10	51
18642	1379	2002	6	17	8	U	6	21	BIT	1	0	53691	12000	0.60	8.00	139.00	29
18642	1379	2002	6	17	8	U	6	21	BIT	1	0	86975	12000	0.60	8.00	130.60	29
18642	1379	2002	6	17	8	U	6	21	BIT	1	0	53686	11600	0.60	10.00	168.50	29
18642	1379	2002	6	17	8	U	6	21	BIT	1	0	67495	12089	0.63	8.00	132.20	51
18642	1379	2002	7	17	8	U	6	21	BIT	1	0	58081	11801	0.48	9.50	139.20	51
18642	1379	2002	7	17	8	U	6	21	BIT	1	0	158402	12000	0.60	8.00	143.50	29
18642	1379	2002	7	17	8	U	6	21	BIT	1	0	21904	11600	0.60	10.00	173.30	29
18642	1379	2002	8	17	8	U	6	21	BIT	1	0	200579	12000	0.60	8.00	143.54	29
18642	1379	2002	8	17	8	U	6	21	BIT	1	0	56121	11783	0.53	9.20	140.30	51
18642	1379	2002	9	17	8	U	6	21	BIT	1	0	224404	12000	0.60	8.00	143.50	29
18642	1379	2002	9	17	8	U	6	21	BIT	1	0	24524	11700	0.55	9.75	141.30	51
18642	1379	2002	10	17	8	U	6	21	BIT	1	0	219845	12064	0.37	8.30	140.20	29
18642	1379	2002	10	17	8	U	6	21	BIT	1	0	11267	12000	0.60	8.00	124.20	29
18642	1379	2002	10	17	8	U	6	21	BIT	1	0	71831	11700	0.55	9.75	137.50	51
18642	1379	2002	11	17	8	U	6	21	BIT	1	0	112609	12000	0.60	8.00	139.79	29
18642	1379	2002	11	17	8	U	6	21	BIT	1	0	70669	11500	0.71	12.00	121.96	29
18642	1379	2002	11	17	8	U	6	21	BIT	1	0	10441	12250	1.07	11.00	129.22	51
18642	1379	2002	11	17	8	U	6	21	BIT	1	0	104816	11700	0.55	9.75	137.48	51
18642	1379	2002	12	17	8	U	6	21	BIT	1	0	206450	12000	0.60	8.00	139.79	29
18642	1379	2002	12	17	8	U	6	21	BIT	1	0	70361	11700	0.55	9.75	137.48	51
TVA	Shawnee (Ky) on Ohio river											#####					139.1

18642	9980	2002	1	17	8	S	6	47	BIT	1	0	13275	9800	0.70	16.00	96.40	71
18642	9980	2002	1	17	8	U	6	47	BIT	1	0	55238	11821	0.39	9.40	136.90	29
18642	9980	2002	1	17	8	U	6	47	BIT	1	0	10245	11600	0.50	10.00	164.50	29
18642	9980	2002	1	17	8	U	6	47	BIT	1	0	31640	11338	0.49	9.70	158.50	107
18642	9980	2002	1	17	8	U	6	47	BIT	1	0	117877	11808	0.47	9.40	131.20	51
18642	9980	2002	2	17	8	U	6	47	BIT	1	0	43321	12000	0.60	8.00	134.90	29

18642	9980	2002	2	17	8	U	6	47	BIT	1	0	10302	11600	0.50	10.00	164.50	29
18642	9980	2002	2	17	8	U	6	47	BIT	1	0	20796	12250	0.65	11.00	123.80	51
18642	9980	2002	2	17	8	U	6	47	BIT	1	0	9499	11300	0.60	10.00	159.00	107
18642	9980	2002	2	17	8	U	6	47	BIT	1	0	67492	11700	0.55	9.75	132.40	51
18642	9980	2002	3	17	8	U	6	47	BIT	1	0	83614	12319	0.37	6.60	131.50	29
18642	9980	2002	3	17	8	U	6	47	BIT	1	0	10096	12197	0.37	7.60	156.40	29
18642	9980	2002	3	17	8	U	6	47	BIT	1	0	10324	12250	0.65	11.00	123.80	51
18642	9980	2002	3	17	8	U	6	47	BIT	1	0	21280	11300	0.60	10.00	159.00	107
18642	9980	2002	3	17	8	U	6	47	BIT	1	0	124659	11700	0.55	9.75	132.40	51
18642	9980	2002	4	17	8	U	6	47	BIT	1	0	50637	12302	0.35	5.00	131.90	29
18642	9980	2002	4	17	8	U	6	47	BIT	1	0	30970	11600	0.50	10.00	164.90	29
18642	9980	2002	4	17	8	U	6	47	BIT	1	0	60660	12250	0.65	11.00	124.30	51
18642	9980	2002	4	17	8	U	6	47	BIT	1	0	56453	11700	0.55	9.75	133.00	51
18642	9980	2002	5	17	8	U	6	47	BIT	1	0	11558	12250	0.65	11.00	124.30	29
18642	9980	2002	5	17	8	U	6	47	BIT	1	0	62526	12000	0.60	8.00	126.90	29
18642	9980	2002	5	17	8	U	6	47	BIT	1	0	21559	12000	0.60	8.00	135.40	29
18642	9980	2002	5	17	8	U	6	47	BIT	1	0	32430	12230	0.60	11.20	124.80	51
18642	9980	2002	5	17	8	U	6	47	BIT	1	0	10371	11737	0.62	14.20	129.00	51
18642	9980	2002	5	17	8	U	6	47	BIT	1	0	11799	12122	0.63	11.80	119.00	51
18642	9980	2002	5	17	8	U	6	47	BIT	1	0	20400	11784	0.59	9.60	132.10	51
18642	9980	2002	6	17	8	U	6	47	BIT	1	0	30525	12000	0.60	8.00	126.90	29
18642	9980	2002	6	17	8	U	6	47	BIT	1	0	21675	12000	0.60	8.00	135.40	29
18642	9980	2002	6	17	8	U	6	47	BIT	1	0	33040	11500	0.69	12.00	117.40	29
18642	9980	2002	6	17	8	U	6	47	BIT	1	0	10289	12225	0.62	11.50	124.60	51
18642	9980	2002	6	17	8	U	6	47	BIT	1	0	20839	12178	0.61	8.30	127.80	51
18642	9980	2002	6	17	8	U	6	47	BIT	1	0	38059	11656	0.52	10.20	184.50	107
18642	9980	2002	6	17	8	U	6	47	BIT	1	0	36171	11994	0.61	7.80	114.30	51
18642	9980	2002	7	17	8	U	6	47	BIT	1	0	10214	11600	0.50	10.00	169.30	29
18642	9980	2002	7	17	8	U	6	47	BIT	1	0	73543	12000	0.60	8.00	139.70	29
18642	9980	2002	7	17	8	U	6	47	BIT	1	0	9871	11500	0.69	12.00	121.80	29
18642	9980	2002	7	17	8	U	6	47	BIT	1	0	41198	12137	0.60	11.00	127.60	51
18642	9980	2002	7	17	8	U	6	47	BIT	1	0	31244	11966	0.60	11.40	122.10	51
18642	9980	2002	7	17	8	U	6	47	BIT	1	0	31536	11965	0.46	8.80	132.90	51
18642	9980	2002	7	17	8	U	6	47	BIT	1	0	72652	11874	0.50	9.20	137.90	51
18642	9980	2002	7	17	8	U	6	47	BIT	1	0	85366	11444	0.50	9.70	144.20	107
18642	9980	2002	8	17	8	U	6	47	BIT	1	0	95415	11500	0.69	12.00	121.03	29
18642	9980	2002	8	17	8	U	6	47	BIT	1	0	10091	12000	0.60	8.00	139.67	29

18642	9980	2002	8	17	8	U	6	47	BIT	1	0	55209	11952	0.57	12.30	131.70	51
18642	9980	2002	8	17	8	U	6	47	BIT	1	0	10189	11726	0.55	11.80	127.00	51
18642	9980	2002	8	17	8	U	6	47	BIT	1	0	12183	11230	0.49	9.10	165.00	107
18642	9980	2002	8	17	8	U	6	47	BIT	1	0	32523	11761	0.57	9.80	136.60	51
18642	9980	2002	8	17	8	U	6	47	BIT	1	0	11789	12000	0.60	8.00	120.54	29
18642	9980	2002	8	17	8	U	6	47	BIT	1	0	37779	11250	0.53	9.30	147.20	107
18642	9980	2002	8	17	8	U	6	47	BIT	1	0	73251	11730	0.55	10.10	120.20	51
18642	9980	2002	9	17	8	U	6	47	BIT	1	0	42491	12000	0.60	8.00	139.70	29
18642	9980	2002	9	17	8	U	6	47	BIT	1	0	11461	11785	0.36	10.70	129.70	29
18642	9980	2002	9	17	8	U	6	47	BIT	1	0	89781	12075	0.57	11.80	130.40	51
18642	9980	2002	9	17	8	U	6	47	BIT	1	0	12398	12131	0.56	11.40	123.10	51
18642	9980	2002	9	17	8	U	6	47	BIT	1	0	44589	11700	0.55	9.75	137.40	51
18642	9980	2002	9	17	8	U	6	47	BIT	1	0	12327	12000	0.60	8.00	123.20	29
18642	9980	2002	9	17	8	U	6	47	BIT	1	0	12134	12270	0.58	11.10	112.20	51
18642	9980	2002	9	17	8	U	6	47	BIT	1	0	63616	11300	0.60	10.00	146.50	107
18642	9980	2002	9	17	8	U	6	47	BIT	1	0	36488	11700	0.55	9.75	120.50	51
18642	9980	2002	10	17	8	U	6	47	BIT	1	0	131962	12021	0.37	8.20	136.80	29
18642	9980	2002	10	17	8	U	6	47	BIT	1	0	22757	12000	0.60	8.00	113.30	29
18642	9980	2002	10	17	8	U	6	47	BIT	1	0	74835	12252	0.56	10.30	126.40	51
18642	9980	2002	10	17	8	U	6	47	BIT	1	0	30552	12156	0.56	10.00	121.70	51
18642	9980	2002	10	17	8	U	6	47	BIT	1	0	78884	11700	0.55	9.75	133.80	51
18642	9980	2002	10	17	8	U	6	47	BIT	1	0	12109	12000	0.60	8.00	120.50	29
18642	9980	2002	10	17	8	U	6	47	BIT	1	0	37406	11300	0.60	10.00	143.70	107
18642	9980	2002	10	17	8	U	6	47	BIT	1	0	98411	11700	0.55	9.75	117.70	51
18642	9980	2002	11	17	8	U	6	47	BIT	1	0	32121	12000	0.60	8.00	136.17	29
18642	9980	2002	11	17	8	U	6	47	BIT	1	0	66442	12000	0.60	8.00	113.25	29
18642	9980	2002	11	17	8	U	6	47	BIT	1	0	34386	12250	1.07	11.00	125.67	51
18642	9980	2002	11	17	8	U	6	47	BIT	1	0	12517	11300	0.58	10.00	160.31	107
18642	9980	2002	11	17	8	U	6	47	BIT	1	0	37132	11300	0.58	10.00	132.43	107
18642	9980	2002	11	17	8	U	6	47	BIT	1	0	12273	11300	0.58	10.00	144.82	107
18642	9980	2002	11	17	8	U	6	47	BIT	1	0	170772	11700	0.55	9.75	133.76	51
18642	9980	2002	11	17	8	U	6	47	BIT	1	0	12181	12000	0.60	8.00	113.25	29
18642	9980	2002	11	17	8	U	6	47	BIT	1	0	24022	11300	0.58	10.00	132.65	107
18642	9980	2002	11	17	8	U	6	47	BIT	1	0	12289	11300	0.58	10.00	123.81	107
18642	9980	2002	11	17	8	U	6	47	BIT	1	0	12641	11300	0.58	10.00	120.27	107
18642	9980	2002	11	17	8	U	6	47	BIT	1	0	46716	11700	0.55	9.75	117.74	51
18642	9980	2002	12	17	8	U	6	47	BIT	1	0	44905	12000	0.60	8.00	136.17	29

18642	9980	2002	12	17	8	U	6	47	BIT	1	0	43844	12250	0.67	11.00	125.67	51
18642	9980	2002	12	17	8	U	6	47	BIT	1	0	10478	12250	0.67	11.00	118.98	51
18642	9980	2002	12	17	8	U	6	47	BIT	1	0	44513	11300	0.58	10.00	132.43	107
18642	9980	2002	12	17	8	U	6	47	BIT	1	0	13536	11300	0.58	10.00	136.86	107
18642	9980	2002	12	17	8	U	6	47	BIT	1	0	10419	11300	0.60	10.00	136.86	107
18642	9980	2002	12	17	8	U	6	47	BIT	1	0	77734	11700	0.55	7.19	133.76	51
18642	9980	2002	12	17	8	U	6	47	BIT	1	0	12365	11500	0.71	15.00	101.87	29
18642	9980	2002	12	17	8	U	6	47	BIT	1	0	12080	12000	0.60	8.00	120.54	29
18642	9980	2002	12	17	8	U	6	47	BIT	7	9	37787	11300	0.58	10.00	120.27	107
18642	9980	2002	12	17	8	U	6	47	BIT	1	0	96912	11700	0.55	9.75	117.74	51
TVA	Grand Rivers Terminal/GRT On Tennessee River near Ky/Tenn line											#####				131.62	
18642	9982	2002	3	17	8	U	6	47	BIT	1	0	21320	12166	0.39	7.70	126.80	29
18642	9982	2002	4	17	8	U	6	47	BIT	1	0	33548	12398	0.36	7.50	124.50	29
18642	9982	2002	4	17	8	U	6	47	BIT	1	0	22189	11700	0.55	9.75	126.20	51
18642	9982	2002	5	17	8	U	6	47	BIT	1	0	11548	12000	0.60	8.00	128.80	29
18642	9982	2002	5	17	8	U	6	47	BIT	1	0	34259	11534	0.51	9.70	149.40	107
18642	9982	2002	5	17	8	U	6	47	BIT	1	0	48933	11980	0.65	8.40	123.30	51
18642	9986	2002	2	17	8	U	6	1	BIT	1	0	104958	12000	0.60	8.00	127.00	29
TVA	CORA Terminal											276755				128.81	

SURVEY	MONTH	COCO	NAMT	COLT	PLST	S'NTR	TYP	IRATI	NERF	LEC	FLOM	DIS	GRIG	S'NE	TYINTY	N'COUNT	UPPLIE	QUANT	TUCON	SULFUR	ASH	COST
FERC4	2003	1	6455	Florida	9988	IMT Trē FL	C		Coal	BIT	8	WV	US	Kanawī 39	Massey	9,071	26.8980	0.64	7.3	237.3		
FERC4	2003	1	6455	Florida	9988	IMT Trē FL	C		Coal	BIT	8	WV	US	Boone 5	Massey	8,231	24.1620	0.72	6.0	237.3		
FERC4	2003	1	6455	Florida	9988	IMT Trē FL	C		Coal	BIT	8	WV	US	Kanawī 39	Massey	12,992	25.3220	0.70	6.2	237.3		
FERC4	2003	1	6455	Florida	9988	IMT Trē FL	C		Coal	BIT	8	WV	US	Kanawī 39	Massey	9,402	25.3640	0.88	6.8	237.3		
FERC4	2003	2	6455	Florida	9988	IMT Trē FL	C		Coal	BIT	8	WV	US	Kanawī 39	Massey	13,881	24.9380	0.68	10.8	236.4		
FERC4	2003	2	6455	Florida	9988	IMT Trē FL	C		Coal	BIT	8	WV	US	Kanawī 39	Massey	7,101	24.8540	0.70	10.2	236.4		
FERC4	2003	2	6455	Florida	9988	IMT Trē FL	C		Coal	BIT	8	WV	US	Boone 5	Massey	14,355	25.4020	0.74	9.2	236.4		
FERC4	2003	3	6455	Florida	9988	IMT Trē FL	C		Coal	BIT	8	WV	S	Boone 5	Massey	47,293	24.7660	0.69	12.0	236.4		
FERC4	2003	4	6455	Florida	9988	IMT Trē FL	C		Coal	BIT	8	WV	S	Boone 5	Massey	53,511	24.7440	0.74	11.0	236.4		
FERC4	2003	5	6455	Florida	9988	IMT Trē FL	C		Coal	BIT	8	WV	S	Boone 5	Massey	55,240	24.5200	0.71	12.1	236.4		
																231,077						236.6

FERC4	2003	1	6455	Florida	9988	IMT Trē FL	S		Coal	BIT	8	WV	US	Kanawī 39	Kanawī	13,931	25.7940	0.65	7.0	237.3
FERC4	2003	1	6455	Florida	9988	IMT Trē FL	S		Coal	BIT	8	WV	US	Kanawī 39	Kanawī	23,977	25.4240	0.70	6.5	203.3
FERC4	2003	1	6455	Florida	9988	IMT Trē FL	S		Coal	BIT	8	WV	US	Kanawī 39	Kanawī	3,272	24.7900	0.86	5.1	203.3
FERC4	2003	1	6455	Florida	9988	IMT Trē FL	S		Coal	BIT	8	WV	US	Kanawī 39	Kanawī	14,675	25.6200	0.70	6.1	203.3
FERC4	2003	1	6455	Florida	9988	IMT Trē FL	S		Coal	BIT	8	WV	US	Kanawī 39	Kanawī	7,890	25.3300	0.69	7.1	229.3
FERC4	2003	1	6455	Florida	9988	IMT Trē FL	S		Coal	BIT	8	WV	US	Kanawī 39	Marmet	35,463	26.3540	0.68	7.9	231.3
FERC4	2003	2	6455	Florida	9988	IMT Trē FL	S		Coal	BIT	8	WV	US	Kanawī 39	Kanawī	16,123	25.2840	0.69	10.0	202.4
FERC4	2003	2	6455	Florida	9988	IMT Trē FL	S		Coal	BIT	8	WV	US	Kanawī 39	Kanawī	1,648	25.0900	0.66	10.5	202.4
FERC4	2003	2	6455	Florida	9988	IMT Trē FL	S		Coal	BIT	8	WV	US	Kanawī 39	Marmet	46,540	26.3540	0.63	6.1	230.5
FERC4	2003	3	6455	Florida	9988	IMT Trē FL	S		Coal	BIT	8	WV	US	Kanawī 39	Kanawī	52,681	25.1420	0.63	10.2	202.4
FERC4	2003	3	6455	Florida	9988	IMT Trē FL	S		Coal	BIT	8	WV	US	Kanawī 39	Kanawī	29,760	25.1740	0.68	10.1	202.4
FERC4	2003	3	6455	Florida	9988	IMT Trē FL	S		Coal	BIT	8	WV	US	Kanawī 39	Kanawī	5,692	25.1140	0.63	12.3	202.4
FERC4	2003	3	6455	Florida	9988	IMT Trē FL	S		Coal	BIT	8	WV	US	Kanawī 39	Marmet	18,484	26.1820	0.63	6.9	230.5
FERC4	2003	3	6455	Florida	9988	IMT Trē FL	S		Coal	BIT	8	WV	US	Kanawī 39	Marmet	3,373	26.4200	0.62	6.3	230.5
FERC4	2003	3	6455	Florida	9988	IMT Trē FL	S		Coal	BIT	8	WV	S	Kanawī 39	Riversk	10,018	24.8960	0.64	9.5	228.4
FERC4	2003	4	6455	Florida	9988	IMT Trē FL	S		Coal	BIT	8	WV	US	Kanawī 39	Kanawī	11,243	25.0200	0.67	9.3	202.4
FERC4	2003	4	6455	Florida	9988	IMT Trē FL	S		Coal	BIT	8	WV	US	Kanawī 39	Kanawī	1,931	25.1420	0.60	12.0	202.4
FERC4	2003	4	6455	Florida	9988	IMT Trē FL	S		Coal	BIT	8	WV	US	Kanawī 39	Kanawī	3,478	24.9820	0.63	11.3	202.4
FERC4	2003	4	6455	Florida	9988	IMT Trē FL	S		Coal	BIT	8	WV	US	Kanawī 39	Marmet	23,198	25.9780	0.65	7.2	230.5
FERC4	2003	4	6455	Florida	9988	IMT Trē FL	S		Coal	BIT	8	WV	US	Kanawī 39	Marmet	9,725	26.2580	0.65	7.0	230.5
FERC4	2003	4	6455	Florida	9988	IMT Trē FL	S		Coal	BIT	8	WV	S	Kanawī 39	Riversk	10,205	24.7780	0.69	9.9	228.4
FERC4	2003	5	6455	Florida	9988	IMT Trē FL	S		Coal	BIT	8	WV	US	Kanawī 39	Marmet	38,320	26.0520	0.66	7.1	230.5
FERC4	2003	6	6455	Florida	9988	IMT Trē FL	S		Coal	BIT	8	WV	S	Kanawī 39	Kanawī	56,400	24.6200	0.69	11.8	236.4
FERC4	2003	6	6455	Florida	9988	IMT Trē FL	S		Coal	BIT	8	WV	S	Kanawī 39	Marmet	34,250	26.1200	0.65	7.0	230.5

FERC4	2003	7	6455 Florida	9988 IMT Trz FL	S	Coal	BIT	8 WV	S	Kanawt 39	Kanawt	43,067	24.8320	0.70	11.7	236.4
FERC4	2003	7	6455 Florida	9988 IMT Trz FL	S	Coal	BIT	8 WV	S	Kanawt 39	Marmel	10,906	25.8020	0.64	8.3	230.5
FERC4	2003	7	6455 Florida	9988 IMT Trz FL	S	Coal	BIT	8 WV	S	Kanawt 39	Marmel	23,059	26.0040	0.63	7.8	230.5
FERC4	2003	8	6455 Florida	9988 IMT Trz FL	S	Coal	BIT	8 WV	US	Kanawt 39	Kanawt	53,047	24.5300	0.67	11.8	236.4
FERC4	2003	8	6455 Florida	9988 IMT Trz FL	S	Coal	BIT	8 WV	US	Kanawt 39	Marmel	33,799	25.7860	0.63	8.3	230.5
FERC4	2003	9	6455 Florida	9988 IMT Trz FL	S	Coal	BIT	8 WV	US	Kanawt 039	Kanawt	26,654	24.6900	0.69	11.7	236.4
FERC4	2003	9	6455 Florida	9988 IMT Trz FL	S	Coal	BIT	8 WV	US	Kanawt 039	Kanawt	32,825	24.8120	0.69	11.0	228.4
FERC4	2003	9	6455 Florida	9988 IMT Trz FL	S	Coal	BIT	8 WV	US	Kanawt 039	Marmel	33,923	26.0500	0.72	7.7	230.5
FERC4	2003	10	6455 Florida	9988 IMT Trz FL	S	Coal	BIT	8 WV	U	Kanawt 39	KANAV	53,264	24.5760	0.71	12.0	227.3
FERC4	2003	10	6455 Florida	9988 IMT Trz FL	S	Coal	BIT	8 WV	US	Kanawt 39	MARME	33,088	25.9460	0.64	7.3	243.4
FERC4	2003	11	6455 Florida	9988 IMT Trz FL	S	Coal	BIT	8 WV	US	Kanawt 039	Kanawt	1,708	24.2180	0.64	13.1	227.4
FERC4	2003	11	6455 Florida	9988 IMT Trz FL	S	Coal	BIT	8 WV	US	Kanawt 039	Marmel	25,053	25.5520	0.61	7.7	243.4
												842,668			227	

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FERC4	2003	2	6455 Florida	9988 IMT Trz FL	S	Coal	BIT	25 IM	US	County 999	Weglok	7,756	25.6020	0.49	6.6	150.4
FERC4	2003	3	6455 Florida	9988 IMT Trz FL	S	Coal	BIT	25 IM	US	County 999	Weglok	21,464	25.7100	0.51	6.0	150.4
FERC4	2003	4	6455 Florida	9988 IMT Trz FL	S	Coal	BIT	25 IM	US	County 999	UL Mic	6,414	25.8500	0.52	6.2	150.4

FERC4	2003	5	6455 Florida	9988 IMT Trē FL	S	Coal	BIT	25 IM	S	County 999	UL. Mic	15,330	25.9660	0.55	6.2	150.8
FERC4	2003	8	6455 Florida	9988 IMT Trē FL	S	Coal	BIT	25 IM	US	County 999	Mickiew	28,129	25.5880	0.53	6.3	150.8
FERC4	2003	9	6455 Florida	9988 IMT Trē FL	S	Coal	BIT	25 IM	US	County 999	Mickiew	12,803	26.1200	0.56	6.4	150.8
FERC4	2003	10	6455 Florida	9988 IMT Trē FL	S	Coal	BIT	25 IM	US	County 999	DRUMM	32,399	24.9660	0.56	7.5	165.0
FERC4	2003	11	6455 Florida	9988 IMT Trē FL	S	Coal	BIT	25 IM	US	County 999	Drumm	11,989	25.5620	0.54	7.3	165.0
												136,284				
FERC4	2003	3	6455 Florida	9988 IMT Trē FL	S	Coal	BIT	45 IM	US	County 999	Drumm	1,489	23.0820	0.81	6.0	130.3
FERC4	2003	5	6455 Florida	9988 IMT Trē FL	S	Coal	BIT	45 IM	S	County 999	Santa M	22,050	24.6100	0.53	7.1	150.2
FERC4	2003	8	6455 Florida	9988 IMT Trē FL	S	Coal	BIT	45 IM	US	County 999	Drumm	33,251	23.8960	0.49	7.4	150.2
FERC4	2003	9	6455 Florida	9988 IMT Trē FL	S	Coal	BIT	45 IM	US	County 999	Drumm	31,648	23.8780	0.58	8.6	150.2
												88,438				
FERC4	2003	6	6455 Florida	9988 IMT Trē FL	S	Coal	BIT	50 IM	S	County 999	Maraca	51,490	25.9420	0.59	6.4	172.7
FERC4	2003	7	6455 Florida	9988 IMT Trē FL	S	Coal	BIT	50 IM	S	County 999	Maraca	43,276	27.1320	0.64	4.1	172.4
FERC4	2003	8	6455 Florida	9988 IMT Trē FL	S	Coal	BIT	50 IM	U	County 999	Paso D	51,554	26.3060	0.61	5.0	170.3
FERC4	2003	9	6455 Florida	9988 IMT Trē FL	S	Coal	BIT	50 IM	U	County 999	Paso D	43,958	26.3860	0.74	6.1	171.5
FERC4	2003	10	6455 Florida	9988 IMT Trē FL	S	Coal	BIT	50 IM	US	County 999	PASO I	43,285	26.1940	0.70	6.0	206.2
												233,563				
												458,285				

YEAR MONTHO_COCO_NAM_T_COLT_NAMPLST S'NTR_TNERFLECF_FLOM_DISORIG S'NE_TYINTY_NUPLIEQUANTITUCONTESULFUR ASH COST

2003	1	189 Alabam	56 Charles AL	C	Coal	BIT	45 IM	U	County DRUM	72,402	23.0000	0.52	4.9	147.8	10701016
2003	2	189 Alabam	56 Charles AL	C	Coal	BIT	45 IM	U	County DRUM	56,664	23.1480	0.54	4.4	155.4	8805586
2003	3	189 Alabam	56 Charles AL	C	Coal	BIT	45 IM	U	County DRUM	1,213	22.1200	0.57	5.4	148.3	179887.9
2003	3	189 Alabam	56 Charles AL	C	Coal	BIT	45 IM	U	County DRUM	14,064	22.3020	0.54	4.2	155.8	2191171
2003	4	189 Alabam	56 Charles AL	C	Coal	BIT	45 IM	U	County DRUM	59,257	23.4180	0.54	4.2	148.3	8787813
2003	5	189 Alabam	56 Charles AL	C	Coal	BIT	45 IM	U	County DRUM	6,522	23.5940	0.66	4.0	148.2	966560.4
2003	6	189 Alabam	56 Charles AL	C	Coal	BIT	45 IM	U	County DRUM	16,113	22.6640	0.58	5.2	148.8	2397614
2003	6	189 Alabam	56 Charles AL	C	Coal	BIT	45 IM	U	County DRUM	66,413	22.8660	0.51	4.3	156.2	10373711
2003	7	189 Alabam	56 Charles AL	C	Coal	BIT	45 IM	U	County DRUM	54,587	22.4440	0.62	4.8	148.3	8095252
2003	8	189 Alabam	56 Charles AL	C	Coal	BIT	45 IM	U	County DRUM	2,860	21.4060	0.58	7.9	148.8	425568
2003	8	189 Alabam	56 Charles AL	C	Coal	BIT	45 IM	U	County DRUM	59,088	23.2100	0.48	4.8	155.4	9182275
2003	9	189 Alabam	56 Charles AL	C	Coal	BIT	45 IM	U	County DRUM	9,301	23.4220	0.49	4.4	155.3	1444445
2003	10	189 Alabam	56 Charles AL	C	Coal	BIT	45 IM	U	County DRUM	64,710	23.4620	0.54	5.0	151.8	9810036
2003	11	189 Alabam	56 Charles AL	C	Coal	BIT	45 IM	U	County DRUM	12,469	23.2140	0.55	5.0	151.7	1891547
2003	12	189 Alabam	56 Charles AL	C	Coal	BIT	45 IM	U	County DRUM	72,276	23.0300	0.63	5.1	155.8	11246146
				C					includes loading on river barges at Mobile and trip to pl	567,939					#####
2003	1	195 Alabam	3 Barry AL	C	Coal	BIT	45 IM	SU	County MINA F	278,810	23.4980	0.56	4.3	141.7	39507377
2003	1	195 Alabam	3 Barry AL	C	Coal	BIT	45 IM	SU	County MINA F	23,170	23.4720	0.46	4.0	161.4	3739638
2003	2	195 Alabam	3 Barry AL	C	Coal	BIT	45 IM	SU	County MINA F	215,180	23.4020	0.48	4.6	164.0	35289520
2003	2	195 Alabam	3 Barry AL	C	Coal	BIT	45 IM	SU	County MINA F	56,230	23.2420	0.55	4.7	145.8	8198334
2003	3	195 Alabam	3 Barry AL	C	Coal	BIT	45 IM	SU	County MINA F	134,190	23.2480	0.55	4.6	161.9	21725361
2003	3	195 Alabam	3 Barry AL	C	Coal	BIT	45 IM	SU	County MINA F	141,003	23.3880	0.47	4.4	142.5	20092928
2003	4	195 Alabam	3 Barry AL	C	Coal	BIT	45 IM	SU	County MINA F	27,664	23.7200	0.50	3.9	143.7	3975317
2003	4	195 Alabam	3 Barry AL	C	Coal	BIT	45 IM	SU	County MINA F	198,690	23.5320	0.51	4.1	163.1	32406339
2003	5	195 Alabam	3 Barry AL	C	Coal	BIT	45 IM	SU	County MINA F	160,710	23.2420	0.54	4.2	162.4	26099304
2003	5	195 Alabam	3 Barry AL	C	Coal	BIT	45 IM	SU	County MINA F	124,940	23.6400	0.48	3.9	143.0	17866420
2003	5	195 Alabam	10 Greene AL	C	Coal	BIT	45 IM	SU	County MINA F	8,870	23.0900	0.67	5.5	53.4	473658
2003	5	195 Alabam	26 E C Ga AL	C	Coal	SC	45 IM	SU	County MINA F	337,690	24.0000	1.10	13.0	161.6	54570704
2003	6	195 Alabam	3 Barry AL	C	Coal	BIT	45 IM	SU	County MINA F	198,160	23.1840	0.49	4.4	162.5	32201000
2003	6	195 Alabam	10 Greene AL	C	Coal	BIT	45 IM	SU	County MINA F	40,630	23.1420	0.49	4.5	149.2	6061996
2003	6	195 Alabam	26 E C Ga AL	C	Coal	SC	45 IM	SU	County MINA F	384,500	24.0000	1.10	13.0	162.1	62327450
2003	7	195 Alabam	3 Barry AL	C	Coal	BIT	45 IM	SU	County MINA F	157,420	22.7820	0.54	4.6	143.4	22574028
2003	7	195 Alabam	3 Barry AL	C	Coal	BIT	45 IM	SU	County MINA F	210,570	23.0000	0.48	4.2	162.8	34280796

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 Staff Witness: Bernard Windham
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2003		195 Alabam	10 Greene AL	C	Coal	BIT	45 IM	SU	County MINA F	42,460	22.8700	0.51					
2003	8	195 Alabam	3 Barry AL	C	Coal	BIT	45 IM	SU	County MINA F	218,150	23.3000	0.44	4.6	151.2	6419952		
2003	8	195 Alabam	3 Barry AL	C	Coal	BIT	45 IM	SU	County MINA F	180,400	23.3620	0.42	4.1	143.5	23017400		
2003	8	195 Alabam	10 Greene AL	C	Coal	BIT	45 IM	SU	County MINA F	22,020	23.5660	0.43	3.8	148.1	3281162		
2003	9	195 Alabam	3 Barry AL	C	Coal	BIT	45 IM	SU	County MINA F	10,070	23.5280	0.51	4.1	135.0	1359450		
2003	10	195 Alabam	3 Barry AL	C	Coal	BIT	45 IM	SU	County MINA F	260,530	23.4340	0.50	4.6	144.0	37516320		
2003	10	195 Alabam	3 Barry AL	C	Coal	BIT	45 IM	SU	County MINA F	255,510	23.4560	0.51	4.4	162.7	41571477		
2003	11	195 Alabam	3 Barry AL	C	Coal	BIT	45 IM	SU	County MINA F	93,260	23.1100	0.52	5.6	143.4	13373484		
2003	11	195 Alabam	3 Barry AL	C	Coal	BIT	45 IM	SU	County MINA F	222,160	23.1660	0.44	4.8	143.8	31946608		
2003	11	195 Alabam	3 Barry AL	C	Coal	BIT	45 IM	SU	County MINA F	95,190	23.0580	0.48	5.4	145.6	13859664		
2003	11	195 Alabam	3 Barry AL	C	Coal	BIT	45 IM	SU	County MINA F	31,260	23.1100	0.48	5.5	165.5	5173530		
									includes loading on river barges at Mobile and trip to plant	#####							
2003	4	3046 Carolin:	2713 L V Sut NC	C	Coal	BIT	50 IM	US	County Paso D	77,200	26.1920	0.59	5.8	126.3	9750360		
2003	6	3046 Carolin:	2713 L V Sut NC	C	Coal	BIT	50 IM	US	County Paso D	38,300	26.5140	0.65	5.6	156.2	5982460		
2003	7	3046 Carolin:	2713 L V Sut NC	C	Coal	BIT	50 IM	US	County Paso D	38,000	25.4680	0.64	6.8	148.2	5631600		
2003	9	3046 Carolin:	2713 L V Sut NC	C	Coal	BIT	50 IM	US	County Paso D	39,600	25.9080	0.68	5.6	160.0	6336000		
2003	10	3046 Carolin:	2713 L V Sut NC	C	Coal	BIT	50 IM	US	County Paso D	46,000	26.3340	0.62	4.8	155.3	7143800		
									239,100					145.7	#####		
2003	4	3046 Carolin:	2713 L V Sut NC	S	Coal	BIT	45 WV	S	County Bandmi	10,190	24.8680	0.74	11.1	165.9	1690521		
2003	4	3046 Carolin:	2713 L V Sut NC	S	Coal	BIT	45 WV	SU	County Phillips	9,520	25.4320	0.78	10.1	163.2	1553664		
2003	6	3046 Carolin:	2713 L V Sut NC	S	Coal	BIT	50 IM	US	County Paso D	38,700	25.7640	0.58	6.4	184.6	7144020		
2003	8	3046 Carolin:	2713 L V Sut NC	S	Coal	BIT	50 IM	US	County Paso D	76,970	25.9800	0.61	6.1	183.0	14085510		
							small lc ?			135,380					#####		
2003	1	7801 Gulf Po	641 Crist FL	C	Coal	BIT	35 IM	S	County PEABC	6,000	24.3460	0.53	10.3	159.6	957600		
2003	2	7801 Gulf Po	641 Crist FL	C	Coal	BIT	35 IM	S	County PEABC	4,000	24.3460	0.53	10.3	159.6	638400		
2003	3	7801 Gulf Po	641 Crist FL	C	Coal	BIT	35 IM	S	County PEABC	5,000	24.3460	0.53	10.3	159.6	798000		
2003	1	7801 Gulf Po	641 Crist FL	C	Coal	BIT	45 IM	S	County PEABC	25,000	23.6480	0.73	4.4	152.0	3800000		
2003	2	7801 Gulf Po	641 Crist FL	C	Coal	BIT	45 IM	S	County PEABC	44,000	23.6480	0.73	4.4	152.0	6688000		
2003	3	7801 Gulf Po	641 Crist FL	C	Coal	BIT	45 IM	S	County PEABC	74,000	23.4600	0.52	4.4	152.0	11248000		
2003	4	7801 Gulf Po	641 Crist FL	C	Coal	BIT	45 IM	S	County PEABC	91,000	23.4600	0.52	4.4	152.5	13877500		
2003	8	7801 Gulf Po	641 Crist FL	C	Coal	BIT	45 IM	S	County PEABC	67,000	23.5920	0.40	4.3	153.3	10271100		
2003	9	7801 Gulf Po	641 Crist FL	C	Coal	BIT	45 IM	S	County PEABC	7,000	23.5920	0.40	4.3	153.3	1073100		
2003	10	7801 Gulf Po	641 Crist FL	C	Coal	BIT	45 IM	S	County PEABC	37,000	23.5420	0.50	4.0	155.1	5738700		
									380,000					153.0	#####		

2003	1	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	County PEABC	57,000	23.4200	0.43	3.7	152.3	8681100
2003	1	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	County PEABC	8,000	23.5040	0.46	3.9	157.6	1260800
2003	2	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	County PEABC	13,900	23.4600	0.44	4.3	157.6	2190640
2003	2	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	County PEABC	8,000	23.4200	0.43	3.7	152.3	1218400
2003	3	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	County PEABC	55,000	23.4300	0.52	4.5	157.6	8668000
2003	4	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	County PEABC	90,000	23.7580	0.51	4.0	157.9	14211000
2003	5	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	County INTERC	162,000	23.6080	0.52	4.2	152.6	24721200
2003	5	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	County PEABC	62,000	23.5200	0.48	4.2	158.0	9796000
2003	6	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	County INTERC	146,000	23.5360	0.48	4.1	152.6	22279600
2003	6	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	County PEABC	65,000	23.5200	0.48	4.2	158.0	10270000
2003	7	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	County INTERC	12,000	23.4520	0.58	4.0	152.4	1828800
2003	7	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	County PEABC	102,000	23.6060	0.53	4.1	157.8	16075200
2003	8	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	County INTERC	126,000	23.4520	0.58	4.0	152.4	19202400
2003	8	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	County PEABC	43,000	23.4060	0.53	4.1	157.7	6781100
2003	9	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	County INTERC	233,000	23.4240	0.54	4.9	152.4	35509200
2003	9	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	County PEABC	13,000	23.4600	0.54	4.0	157.7	2050100
2003	10	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	County INTERC	4,000	23.1980	0.43	4.3	152.8	611200
2003	10	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	County INTERC	11,000	23.3280	0.45	4.7	180.3	1983300
2003	10	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	County INTERC	68,000	23.3920	0.56	4.9	153.6	10444800
2003	11	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	County INTERC	62,000	23.5340	0.39	4.5	153.5	9517000
2003	11	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	County INTERC	6,000	23.3280	0.45	4.7	180.3	1081800
2003	12	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	County INTERC	118,000	23.5340	0.39	4.5	153.5	18113000
										#####					154.6	#####
2003	1	7801 Gulf Po	643 Lansing	FL	C	Coal	BIT	35 IM	S	County PEABC	25,000	24.3460	0.53	10.3	164.7	4117500
2003	2	7801 Gulf Po	643 Lansing	FL	C	Coal	BIT	35 IM	S	County PEABC	36,000	24.3460	0.53	10.3	164.7	5929200
2003	3	7801 Gulf Po	643 Lansing	FL	C	Coal	BIT	35 IM	S	County PEABC	30,000	24.3460	0.53	10.3	164.7	4941000
2003	4	7801 Gulf Po	643 Lansing	FL	C	Coal	BIT	35 IM	S	County PEABC	1,000	24.3460	0.53	10.0	165.3	165300
2003	10	7801 Gulf Po	643 Lansing	FL	C	Coal	BIT	45 IM	S	County PEABC	4,000	23.5420	0.50	4.0	159.4	637600
										96,000					164.5	#####
2003	1	7801 Gulf Po	643 Lansing	FL	S	Coal	BIT	45 IM	S	County PEABC	15,000	23.4200	0.43	3.7	157.5	2362500
2003	9	7801 Gulf Po	643 Lansing	FL	S	Coal	BIT	45 IM	S	County PEABC	400	23.4600	0.54	4.0	163.0	65200
2003	10	7801 Gulf Po	643 Lansing	FL	S	Coal	BIT	45 IM	S	County INTERC	13,000	23.1980	0.43	4.3	158.2	2056600
2003	10	7801 Gulf Po	643 Lansing	FL	S	Coal	BIT	45 IM	S	County INTERC	52,000	23.3920	0.56	4.9	157.9	8210800
2003	11	7801 Gulf Po	643 Lansing	FL	S	Coal	BIT	45 IM	S	County INTERC	5,000	23.5340	0.39	4.5	157.8	789000

2003	11	7801 Gulf Po	643 Lansing FL	S	Coal BIT	45 IM	S	County INTERC	39,000	23,1980	0.43	4.3	158.2	6169800
													158.0	#####
2003	7	8779 Holyok	1606 Mount MA	S	Coal BIT	50 IM	U	County CUCUT	44,555	26,0040	0.70	7.0	161.5	7195633
2003	7	8779 Holyok	1606 Mount MA	S	Coal BIT	50 IM	U	County MINA F	45,155	23,4300	0.57	5.0	212.6	9599953
2003	9	8779 Holyok	1606 Mount MA	S	Coal BIT	50 IM	U	County MINA F	45,019	23,5380	0.47	4.1	159.6	7185032
2003	11	8779 Holyok	1606 Mount MA	S	Coal BIT	50 IM	U	County REG / f	22,303	25,7160	0.63	7.2	202.6	4518588
2003	12	8779 Holyok	1606 Mount MA	S	Coal BIT	50 IM	U	County CARBC	40,500	25,0220	0.66	7.4	223.7	9059850
2003	12	8779 Holyok	1606 Mount MA	S	Coal BIT	50 IM	U	County PRAGA	36,500	26,4660	0.67	5.7	184.2	6723300
								Handy vessels, longer distance		234,032				#####
2003	1	9617 JEA	207 St John FL	C	Coal BIT	45 IM	S	County EL CEF	205,680	23,6360	0.65	8.2	148.4	30522912
2003	2	9617 JEA	207 St John FL	C	Coal BIT	45 IM	S	County EL CEF	158,390	23,6560	0.63	7.8	148.2	23473398
2003	4	9617 JEA	207 St John FL	C	Coal BIT	45 IM	S	County EL CEF	145,150	23,6700	0.65	7.5	149.3	21670895
2003	5	9617 JEA	207 St John FL	C	Coal BIT	45 IM	S	County EL CEF	192,620	23,7140	0.62	7.2	151.4	29162668
2003	6	9617 JEA	207 St John FL	C	Coal BIT	45 IM	S	County EL CEF	94,170	23,6200	0.68	7.3	152.0	14313840
2003	7	9617 JEA	207 St John FL	C	Coal BIT	45 IM	S	County EL CEF	234,890	23,6600	0.61	7.1	149.9	35210011
2003	8	9617 JEA	207 St John FL	C	Coal BIT	45 IM	S	County EL CEF	191,770	23,6320	0.66	7.4	148.9	28554553
2003	9	9617 JEA	207 St John FL	C	Coal BIT	45 IM	S	County EL CEF	190,260	23,6140	0.61	6.7	149.0	28348740
2003	10	9617 JEA	207 St John FL	C	Coal BIT	45 IM	S	County EL CEF	97,170	23,7360	0.55	7.1	148.7	14449179
2003	11	9617 JEA	207 St John FL	C	Coal BIT	45 IM	S	County EL CEF	194,400	23,7080	0.59	7.2	149.2	29004480
2003	12	9617 JEA	207 St John FL	C	Coal BIT	45 IM	S	County EL CEF	144,220	23,4340	0.64	7.8	151.0	21777220
													149.6	#####
2003	6	9617 JEA	207 St John FL	S	Coal BIT	45 IM	S	County GUASA	58,700	26,1300	0.60	5.4	139.6	8194520
2003	9	9617 JEA	667 Northsi FL	S	Coal BIT	45 IM	S	County CERRE	12,600	23,7500	0.59	6.0	178.9	2254140
2003	11	9617 JEA	207 St John FL	S	Coal BIT	45 IM	S	County GUASA	59,810	25,7400	0.69	5.9	139.2	8325652
										131,110			143.2	#####
2003	4	10623 Lakelar	676 C D Mc FL	S	Coal BIT	45 IM	SU	County INTERC	17,000	23,6140	0.61	4.0	196.2	3335400
2003	5	10623 Lakelar	676 C D Mc FL	S	Coal BIT	45 IM	SU	County INTERC	18,000	23,6140	0.61	4.0	196.1	3529800
2003	5	10623 Lakelar	676 C D Mc FL	S	Coal BIT	50 IM	SU	County RAG EI	37,000	25,8720	0.57	5.9	180.8	6689600
								includes transloading and trucking cost:		72,000				#####
2003	1	12686 Mississ	2049 Jack W MS	C	Coal BIT	45 IM	S	County INTERC	79,350	22,7680	0.63	7.3	159.3	12640455
2003	1	12686 Mississ	2049 Jack W MS	C	Coal BIT	45 IM	S	County INTERC	39,400	22,9320	0.50	4.4	151.4	5965160

2003	2	12686	Mississ	2049	Jack W MS	C	Coal	BIT	45	IM	S	County INTERC	58,270	22.5140	0.63	8.0	159.4	9288238
2003	2	12686	Mississ	2049	Jack W MS	C	Coal	BIT	45	IM	S	County INTERC	44,210	23.1620	0.52	4.4	151.3	6688973
2003	3	12686	Mississ	2049	Jack W MS	C	Coal	BIT	45	IM	S	County INTERC	145,350	22.7680	0.62	7.3	159.3	23154255
2003	4	12686	Mississ	2049	Jack W MS	C	Coal	BIT	45	IM	S	County INTERC	52,190	23.1040	0.61	7.0	160.0	8350400
2003	4	12686	Mississ	2049	Jack W MS	C	Coal	BIT	45	IM	S	County INTERC	29,300	22.8360	0.48	4.1	152.4	4465320
2003	5	12686	Mississ	2049	Jack W MS	C	Coal	BIT	45	IM	S	County INTERC	52,880	22.5940	0.61	7.9	160.3	8476664
2003	5	12686	Mississ	2049	Jack W MS	C	Coal	BIT	45	IM	S	County INTERC	98,270	23.4820	0.47	3.8	152.1	14946867
2003	6	12686	Mississ	2049	Jack W MS	C	Coal	BIT	45	IM	S	County INTERC	134,000	22.6340	0.47	4.5	152.5	20435000
2003	6	12686	Mississ	2049	Jack W MS	C	Coal	BIT	45	IM	S	County INTERC	75,960	22.8920	0.48	4.1	157.5	11963700
2003	7	12686	Mississ	2049	Jack W MS	C	Coal	BIT	45	IM	S	County INTERC	81,110	22.9880	0.55	4.4	151.5	12288165
2003	8	12686	Mississ	2049	Jack W MS	C	Coal	BIT	45	IM	S	County INTERC	136,610	23.1880	0.45	4.5	151.4	20682754
2003	9	12686	Mississ	2049	Jack W MS	C	Coal	BIT	45	IM	S	County INTERC	139,190	23.3640	0.42	4.4	150.8	20989852
2003	10	12686	Mississ	2049	Jack W MS	C	Coal	BIT	45	IM	S	County INTERC	400	22.9080	0.57	5.9	158.9	63560
2003	10	12686	Mississ	2049	Jack W MS	C	Coal	BIT	45	IM	S	County INTERC	87,410	23.3100	0.43	4.5	151.0	13198910
2003	11	12686	Mississ	2049	Jack W MS	C	Coal	BIT	45	IM	S	County COAL I	40,420	22.7640	0.63	8.9	161.0	6507620
2003	11	12686	Mississ	2049	Jack W MS	C	Coal	BIT	45	IM	S	County INTERC	55,830	23.1680	0.44	4.6	151.1	8435913
2003	12	12686	Mississ	2049	Jack W MS	C	Coal	BIT	45	IM	S	County COAL I	76,550	22.7500	0.64	8.5	161.0	12324550
												#####						154.8 #####
2003	7	12686	Mississ	2049	Jack W MS	S	Coal	BIT	45	IM	S	County INTERC	37,420	22.1920	0.48	4.2	151.9	5684098
2003	7	12686	Mississ	2049	Jack W MS	S	Coal	BIT	45	IM	S	County INTERC	41,660	23.6080	0.53	4.0	154.8	6448968
2003	7	12686	Mississ	2049	Jack W MS	S	Coal	BIT	45	IM	S	County INTERC	22,280	22.4980	0.48	4.1	156.8	3493504
2003	8	12686	Mississ	2049	Jack W MS	S	Coal	BIT	45	IM	S	County INTERC	5,310	23.6080	0.53	4.0	154.8	821988
2003	10	12686	Mississ	2049	Jack W MS	S	Coal	BIT	45	IM	S	County COAL I	44,080	23.2140	0.61	6.6	143.5	6325480
2003	10	12686	Mississ	2049	Jack W MS	S	Coal	BIT	50	IM	S	County GUASA	26,100	26.0920	0.66	5.2	153.9	4016790
												includes loading on river barges at Mobile and trip to plant on B	176,850					151.5 #####
2003	7	12686	Mississ	6073	Victor JMS	S	Coal	BIT	45	IM	S	County INTERC	32,550	23.6080	0.53	4.0	170.1	5536755
2003	10	12686	Mississ	6073	Victor JMS	S	Coal	BIT	45	IM	S	County COAL I	32,660	23.4860	0.61	5.8	153.9	5026374
2003	10	12686	Mississ	6073	Victor JMS	S	Coal	BIT	50	IM	S	County GUASA	32,540	26.0920	0.66	5.2	163.7	5326798
						S						97,750						162.6 #####
2003	1	15472	Public	2367	Schiller NH	S	Coal	BIT	50	IM	U	County LA JAC	41,724	24.6040	0.66	6.5	132.6	5532602
2003	2	15472	Public	2367	Schiller NH	S	Coal	BIT	50	IM	U	County LA JAC	39,664	26.4800	0.61	4.7	157.0	6227248
2003	3	15472	Public	2367	Schiller NH	S	Coal	BIT	50	IM	U	County MINA N	41,544	26.4300	0.65	5.2	157.5	6543180
2003	4	15472	Public	2367	Schiller NH	S	Coal	BIT	50	IM	U	County LA JAC	43,654	24.5560	0.74	6.7	133.1	5810347
2003	4	15472	Public	2367	Schiller NH	S	Coal	BIT	50	IM	U	County REG / I	41,288	26.3140	0.63	5.4	137.7	5685358

2003	5	15472 Public	2367 Schiller NH	S	Coal	BIT	50 IM	U	County IAC / M	41,489	26.4240	0.68	6.1	157.0	6513773	
2003	5	15472 Public	2367 Schiller NH	S	Coal	BIT	50 IM	U	County REG / I	41,639	25.9520	0.60	5.6	137.7	5733690	
2003	6	15472 Public	2367 Schiller NH	S	Coal	BIT	50 IM	U	County IAC / M	41,160	26.7880	0.64	4.5	157.0	6462120	
2003	7	15472 Public	2367 Schiller NH	S	Coal	BIT	50 IM	U	County IAC / M	39,311	26.5060	5.00	5.0	157.5	6191483	
2003	7	15472 Public	2367 Schiller NH	S	Coal	BIT	50 IM	U	County REG / I	41,347	26.0560	0.63	5.6	137.7	5693482	
2003	8	15472 Public	2367 Schiller NH	S	Coal	BIT	50 IM	U	County LA JAG	41,373	24.6320	0.64	6.3	155.1	6416952	
2003	9	15472 Public	2367 Schiller NH	S	Coal	BIT	50 IM	U	County IAC / M	40,203	26.7880	0.63	4.8	157.0	6311871	
2003	9	15472 Public	2367 Schiller NH	S	Coal	BIT	50 IM	U	County LA JAG	41,579	24.5620	0.62	6.5	155.5	6465535	
2003	10	15472 Public	2367 Schiller NH	S	Coal	BIT	50 IM	U	County IAC / M	79,447	26.0980	0.71	6.3	149.5	11877327	
2003	10	15472 Public	2367 Schiller NH	S	Coal	BIT	50 IM	U	County OXBOV	41,298	26.3060	0.61	5.7	159.7	6595291	
2003	11	15472 Public	2364 Merrim	NH	S	Coal	BIT	50 IM	U	County REG / I	14,055	25.7160	0.63	6.8	199.7	2806784
2003	11	15472 Public	2367 Schiller NH	S	Coal	BIT	50 IM	U	County LA JAG	41,542	25.1120	0.67	5.9	154.0	6397468	
2003	12	15472 Public	2367 Schiller NH	S	Coal	BIT	50 IM	U	County IAC / C	39,700	26.0700	0.61	6.2	164.5	6530650	
										752,017					#####	
2003	5	16687 Savann	733 Kraft	GA	C	Coal	BIT	50 IM	SU	County INTER	70,550	25.0000	0.68	5.3	147.4	10399070
2003	6	16687 Savann	733 Kraft	GA	C	Coal	BIT	50 IM	SU	County INTER	35,120	26.3040	0.57	4.9	140.1	4920312
2003	7	16687 Savann	733 Kraft	GA	C	Coal	BIT	50 IM	SU	County INTER	35,470	25.0620	0.83	7.6	160.2	5682294
2003	8	16687 Savann	733 Kraft	GA	C	Coal	BIT	50 IM	SU	County INTER	70,300	25.6620	0.65	4.9	156.5	11001950
2003	9	16687 Savann	733 Kraft	GA	C	Coal	BIT	50 IM	SU	County INTER/	71,000	26.4380	0.63	5.4	156.1	11083100
2003	10	16687 Savann	733 Kraft	GA	C	Coal	BIT	50 IM	SU	County INTER/	35,300	26.0960	0.62	5.6	154.1	5439730
2003	11	16687 Savann	733 Kraft	GA	C	Coal	BIT	50 IM	SU	County INTER	35,200	26.2360	0.73	7.3	154.9	5452480
2003	12	16687 Savann	733 Kraft	GA	C	Coal	BIT	50 IM	SU	County INTER/	35,100	24.9600	0.82	8.3	147.4	5173740
										388,040					152.4 #####	
2003	2	16687 Savann	733 Kraft	GA	S	Coal	BIT	45 IM	SU	County DRUM	42,930	23.4940	0.61	4.1	184.3	7911999
2003	2	16687 Savann	733 Kraft	GA	S	Coal	BIT	50 IM	SU	County INTER	35,760	26.4380	0.60	5.2	151.9	5431944
2003	3	16687 Savann	733 Kraft	GA	S	Coal	BIT	50 IM	SU	County INTER	35,800	25.5280	0.71	6.9	157.3	5631340
										use self unloading Handy vessels- full cost of shipping may not be included	114,490				165.7 #####	
2003	10	17539 South C	3298 William SC	S	Coal	BIT	50 IM	U	County AEP C	8,700	25.5640	0.69	6.8	189.8	1651260	
2003	10	17539 South C	3298 William SC	S	Coal	BIT	50 IM	U	County DRUM	20,200	23.6100	0.51	4.4	185.3	3743060	
2003	11	17539 South C	3298 William SC	S	Coal	BIT	50 IM	U	County DRUM	9,000	23.4880	0.50	4.4	185.3	1667700	
2003	12	17539 South C	3298 William SC	S	Coal	BIT	50 IM	U	County DRUM	11,100	22.9900	0.54	6.9	174.6	1938060	
										49,000					9,000,080	
2003	4	18454 Tampa	9990 Davant FL	S	Coal	BIT	45 IM	S	County COLON	73,250	24.8140	0.72	5.9	151.3	11082725	

2003	1	18454 Tampa	9990 Davant FL	S	Coal	BIT	50 IM	U	County PASA I	38,300	26.3300	0.68	5.5	157.4	6028420
2003	5	18454 Tampa	9990 Davant FL	S	Coal	BIT	50 IM	S	County VENEZ	59,320	26.0660	0.65	5.8	152.3	9034436
2003	6	18454 Tampa	9990 Davant FL	S	Coal	BIT	50 IM	S	County VENEZ	54,010	25.9940	0.64	5.7	151.9	8204119
2003	7	18454 Tampa	9990 Davant FL	S	Coal	BIT	50 IM	S	County VENEZ	56,410	25.9780	0.67	5.9	151.8	8563038
2003	12	18454 Tampa	9990 Davant FL	S	Coal	BIT	50 IM	S	County PASO I	56,660	25.5840	0.65	5.9	153.7	8708642
										337,950					#####

total for #####

0.60
average sulfur

SURVEY	YEAR	MONTH	DO_CODE	DO_NAME	LT_CODE	LT_NAME	PLST	ST	NTR_TY	PIRATIC	ENERFU	PECF	FUJOM	DIS	ORIG	STINE_TY	FJNTY_N	COUNTY	SUPPLIER	QUANTIT	U	CONTE	SULFUR	ASH	COST
FERC42	2003	1	18642	Tenness	50	Widows	AL	C		Coal	BIT		17	CO	U	Delta	29	BOWIE	1	12,182	23.2800	0.90	10.0	155.1	
FERC42	2003	1	18642	Tenness	50	Widows	AL	C		Coal	BIT		17	CO	U	Routt	107	FOIDEL		45,900	22.6000	0.60	10.0	147.6	
FERC42	2003	1	18642	Tenness	50	Widows	AL	C		Coal	BIT		17	CO	U	Routt	107	FOIDEL		11,156	22.6000	0.51	10.0	152.0	
FERC42	2003	1	18642	Tenness	50	Widows	AL	C		Coal	BIT		17	CO	U	Gunnison	51	WEST E		12,022	23.4000	0.55	9.8	148.4	
FERC42	2003	2	18642	Tenness	50	Widows	AL	C		Coal	BIT		17	CO	U	Routt	107	FOIDEL		61,321	22.6000	0.60	10.0	147.5	
FERC42	2003	2	18642	Tenness	50	Widows	AL	C		Coal	BIT		17	CO	U	Routt	107	FOIDEL		12,594	22.6000	0.51	10.0	152.0	
FERC42	2003	3	18642	Tenness	50	Widows	AL	C		Coal	BIT		17	CO	U	Routt	107	FOIDEL		25,820	22.6000	0.51	10.0	152.0	
FERC42	2003	3	18642	Tenness	50	Widows	AL	C		Coal	BIT		17	CO	U	Routt	107	FOIDEL		23,420	22.6000	0.60	10.0	147.6	
FERC42	2003	4	18642	Tenness	50	Widows	AL	C		Coal	BIT		17	CO	U	Routt	107	FOIDEL		24,660	22.6000	0.51	10.0	153.1	
FERC42	2003	4	18642	Tenness	50	Widows	AL	C		Coal	BIT		17	CO	U	Routt	107	FOIDEL		25,180	22.6000	0.60	10.0	148.6	
FERC42	2003	5	18642	Tenness	50	Widows	AL	C		Coal	BIT		17	CO	U	Gunnison	51	ELK CRI		12,530	24.4000	0.72	11.0	142.8	
FERC42	2003	5	18642	Tenness	50	Widows	AL	C		Coal	BIT		17	CO	U	Routt	107	FOIDEL		24,750	22.6000	0.60	10.0	148.6	
FERC42	2003	5	18642	Tenness	50	Widows	AL	S		Coal	BIT		17	CO	U	Routt	107	FOIDEL		36,680	22.6000	0.60	10.0	148.6	
FERC42	2003	5	18642	Tenness	50	Widows	AL	C		Coal	BIT		17	CO	U	Gunnison	51	SANBOF		11,770	23.7640	0.95	13.0	145.0	
FERC42	2003	6	18642	Tenness	50	Widows	AL	S		Coal	BIT		17	CO	U	Routt	107	FOIDEL		25,190	22.6000	0.60	10.0	148.6	
FERC42	2003	6	18642	Tenness	50	Widows	AL	S		Coal	BIT		17	CO	U	Routt	107	FOIDEL		12,250	22.6000	0.78	10.0	155.3	
FERC42	2003	7	18642	Tenness	50	Widows	AL	S		Coal	BIT		17	CO	U	Routt	107	FOIDEL		51,711	22.6220	0.51	9.8	148.5	
FERC42	2003	7	18642	Tenness	50	Widows	AL	C		Coal	BIT		17	CO	U	Gunnison	51	WEST E		10,304	22.6780	0.85	11.8	154.9	
FERC42	2003	8	18642	Tenness	50	Widows	AL	S		Coal	BIT		17	CO	U	Routt	107	FOIDEL		65,920	22.5940	0.51	9.6	148.7	
FERC42	2003	9	18642	Tenness	50	Widows	AL	S		Coal	BIT		17	CO	U	Routt	107	FOIDEL		39,130	22.6000	0.52	10.0	147.5	
FERC42	2003	9	18642	Tenness	50	Widows	AL	S		Coal	BIT		17	CO	U	Routt	107	FOIDEL		12,730	22.6000	0.52	10.0	147.5	
FERC42	2003	9	18642	Tenness	50	Widows	AL	S		Coal	BIT		17	CO	U	Routt	107	FOIDEL		26,150	22.6000	0.52	10.0	147.5	
FERC42	2003	10	18642	Tenness	50	Widows	AL	S		Coal	BIT		17	CO	U	Routt	107	FOIDEL		64,859	22.6000	0.52	10.0	147.5	
FERC42	2003	11	18642	Tenness	50	Widows	AL	S		Coal	BIT		17	CO	U	Routt	107	FOIDEL		53,030	22.6000	0.52	10.0	147.5	
FERC42	2003	11	18642	Tenness	50	Widows	AL	C		Coal	BIT		17	CO	U	Routt	107	FOIDEL		37,680	22.6000	0.52	10.0	147.5	
FERC42	2003	12	18642	Tenness	50	Widows	AL	C		Coal	BIT		17	CO	U	Routt	107	FOIDEL		75,830	22.6000	0.52	10.0	147.5	
																				814,769				148.5	
FERC42	2003	3	7801	Gulf Pow	641	Crist	FL	S		Coal	BIT		17	CO	S	Gunnison	51	MISSISS		24,000	24.0600	0.48	8.3	157.5	
FERC42	2003	1	12686	Mississip	2049	Jack Wa	MS	C		Coal	BIT		17	CO	U	Gunnison	51	ARCH C		16,720	23.8240	0.69	8.4	154.2	
FERC42	2003	2	12686	Mississip	2049	Jack Wa	MS	C		Coal	BIT		17	CO	U	Gunnison	51	ARCH C		26,180	23.9460	0.50	7.8	153.7	
FERC42	2003	3	12686	Mississip	2049	Jack Wa	MS	C		Coal	BIT		17	CO	U	Gunnison	51	ARCH C		62,520	23.9980	0.48	7.9	153.5	
FERC42	2003	4	12686	Mississip	2049	Jack Wa	MS	C		Coal	BIT		17	CO	U	Gunnison	51	ARCH C		2,750	23.9980	0.48	7.9	157.2	
FERC42	2003	5	12686	Mississip	2049	Jack Wa	MS	C		Coal	BIT		17	CO	U	Gunnison	51	ARCH C		11,990	23.8000	0.66	8.3	158.0	

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FERC42	2003	6	12686	Mississip	2049 Jack Wa MS	C	Coal	BIT	17 CO	U	Gunniso1 51	ARCH C	33,930	23.9700	0.54	9.2	157.3
FERC42	2003	7	12686	Mississip	2049 Jack Wa MS	C	Coal	BIT	17 CO	U	Gunniso1 51	ARCH C	64,130	24.0880	0.54	8.3	154.4
FERC42	2003	8	12686	Mississip	2049 Jack Wa MS	C	Coal	BIT	17 CO	U	Gunniso1 51	ARCH C	38,850	24.0360	0.55	8.2	154.6
FERC42	2003	9	12686	Mississip	2049 Jack Wa MS	C	Coal	BIT	17 CO	U	Gunniso1 51	ARCH C	22,840	23.7080	0.51	9.2	155.4
FERC42	2003	10	12686	Mississip	2049 Jack Wa MS	C	Coal	BIT	17 CO	U	Gunniso1 51	ARCH C	42,250	23.6040	0.49	9.6	156.8
FERC42	2003	11	12686	Mississip	2049 Jack Wa MS	C	Coal	BIT	17 CO	U	Gunniso1 51	ARCH C	7,740	23.5900	0.48	9.7	156.8
FERC42	2003	11	12686	Mississip	2049 Jack Wa MS	C	Coal	BIT	17 CO	U	Gunniso1 51	ARCH C	20,600	23.5140	0.49	9.8	157.1
FERC42	2003	12	12686	Mississip	2049 Jack Wa MS	C	Coal	BIT	17 CO	U	Gunniso1 51	ARCH C	92,620	23.7280	0.48	8.7	156.2
													443,120				155.4
FERC42	2003	1	12686	Mississip	6073 Victor J IMS	C	Coal	BIT	17 CO	U	Gunniso1 51	ARCH C	194,390	24.0920	0.51	7.9	156.7
FERC42	2003	1	12686	Mississip	6073 Victor J IMS	C	Coal	BIT	17 CO	U	Routt 107	CYPRU\$	26,910	23.0040	0.49	9.5	166.7
FERC42	2003	2	12686	Mississip	6073 Victor J IMS	C	Coal	BIT	17 CO	U	Gunniso1 51	ARCH C	84,910	23.8900	0.49	8.3	156.8
FERC42	2003	2	12686	Mississip	6073 Victor J IMS	C	Coal	BIT	17 CO	U	Routt 107	CYPRU\$	26,200	22.8620	0.50	9.4	166.4
FERC42	2003	3	12686	Mississip	6073 Victor J IMS	C	Coal	BIT	17 CO	U	Gunniso1 51	ARCH C	134,070	23.9980	0.48	7.9	158.1
FERC42	2003	3	12686	Mississip	6073 Victor J IMS	C	Coal	BIT	17 CO	U	Routt 107	CYPRU\$	25,550	22.9420	0.48	9.7	168.0
FERC42	2003	4	12686	Mississip	6073 Victor J IMS	C	Coal	BIT	17 CO	U	Gunniso1 51	ARCH C	133,290	24.2540	0.68	7.8	157.1
FERC42	2003	4	12686	Mississip	6073 Victor J IMS	C	Coal	BIT	17 CO	U	Routt 107	CYPRU\$	65,990	22.8840	0.49	9.9	168.2
FERC42	2003	5	12686	Mississip	6073 Victor J IMS	C	Coal	BIT	17 CO	U	Gunniso1 51	ARCH C	170,000	23.6980	0.63	9.2	158.9
FERC42	2003	5	12686	Mississip	6073 Victor J IMS	C	Coal	BIT	17 CO	U	Routt 107	CYPRU\$	65,930	23.4740	0.59	9.8	165.0
FERC42	2003	6	12686	Mississip	6073 Victor J IMS	C	Coal	BIT	17 CO	U	Gunniso1 51	ARCH C	181,900	23.6420	0.54	9.4	158.2
FERC42	2003	6	12686	Mississip	6073 Victor J IMS	C	Coal	BIT	17 CO	U	Routt 107	CYPRU\$	66,110	22.3280	0.48	10.0	169.3
FERC42	2003	7	12686	Mississip	6073 Victor J IMS	C	Coal	BIT	17 CO	U	Gunniso1 51	ARCH C	171,330	24.0320	0.54	8.3	159.0
FERC42	2003	7	12686	Mississip	6073 Victor J IMS	C	Coal	BIT	17 CO	U	Routt 107	CYPRU\$	53,270	22.6500	0.49	9.6	170.4
FERC42	2003	8	12686	Mississip	6073 Victor J IMS	C	Coal	BIT	17 CO	U	Gunniso1 51	ARCH C	181,320	23.9080	0.54	8.8	160.3
FERC42	2003	8	12686	Mississip	6073 Victor J IMS	C	Coal	BIT	17 CO	U	Routt 107	CYPRU\$	65,940	22.7300	0.50	10.7	170.8
FERC42	2003	9	12686	Mississip	6073 Victor J IMS	C	Coal	BIT	17 CO	U	Gunniso1 51	ARCH C	217,270	23.7540	0.51	9.2	155.4
FERC42	2003	9	12686	Mississip	6073 Victor J IMS	C	Coal	BIT	17 CO	U	Routt 107	CYPRU\$	51,550	22.3980	0.47	9.9	166.4
FERC42	2003	10	12686	Mississip	6073 Victor J IMS	C	Coal	BIT	17 CO	U	Gunniso1 51	ARCH C	193,570	23.5540	0.50	9.5	157.8
FERC42	2003	10	12686	Mississip	6073 Victor J IMS	C	Coal	BIT	17 CO	U	Routt 107	CYPRU\$	37,970	22.6400	0.50	9.7	167.0
FERC42	2003	11	12686	Mississip	6073 Victor J IMS	C	Coal	BIT	17 CO	U	Gunniso1 51	ARCH C	157,000	23.6580	0.48	8.7	160.3
FERC42	2003	11	12686	Mississip	6073 Victor J IMS	C	Coal	BIT	17 CO	U	Routt 107	CYPRU\$	65,200	22.9720	0.49	9.2	168.5
FERC42	2003	12	12686	Mississip	6073 Victor J IMS	C	Coal	BIT	17 CO	U	Gunniso1 51	ARCH C	107,910	23.6700	0.48	8.9	159.1
FERC42	2003	12	12686	Mississip	6073 Victor J IMS	C	Coal	BIT	17 CO	U	Routt 107	CYPRU\$	39,420	22.9920	0.49	9.0	167.2
													#####				160.4
FERC42	2003	1	18642	Tenness	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Delta 29	BOWIE #	108,331	23.7760	0.40	9.0	137.6

FERC42	2003	1	18642	Tenness	9980	GRT	Ter	TN	C	Coal	BIT	17	CO	U	Delta	29	BOWIE #	12,294	23.6920	0.40	9.3	98.9
FERC42	2003	1	18642	Tenness	9980	GRT	Ter	TN	C	Coal	BIT	17	CO	U	Routt	107	FOIDEL	11,658	22.0000	0.51	15.0	141.0
FERC42	2003	1	18642	Tenness	9980	GRT	Ter	TN	C	Coal	BIT	17	CO	U	Routt	107	FOIDEL	35,512	22.6000	0.60	10.0	136.9
FERC42	2003	1	18642	Tenness	9980	GRT	Ter	TN	C	Coal	BIT	17	CO	U	Gunnison	51	SANBOF	98,298	23.9800	0.52	11.5	128.8
FERC42	2003	1	18642	Tenness	9980	GRT	Ter	TN	C	Coal	BIT	17	CO	U	Gunnison	51	WEST E	79,747	23.4000	0.55	9.8	133.8
FERC42	2003	1	18642	Tenness	9980	GRT	Ter	TN	C	Coal	BIT	17	CO	U	Gunnison	51	WEST E	11,911	23.4000	0.55	9.8	117.7
FERC42	2003	2	18642	Tenness	9980	GRT	Ter	TN	C	Coal	BIT	17	CO	U	Delta	29	BOWIE #	44,694	23.7760	0.40	9.0	137.6
FERC42	2003	2	18642	Tenness	9980	GRT	Ter	TN	C	Coal	BIT	17	CO	U	Gunnison	51	ELK CRE	78,133	24.4000	0.72	11.0	128.2
FERC42	2003	2	18642	Tenness	9980	GRT	Ter	TN	C	Coal	BIT	17	CO	U	Routt	107	FOIDEL	37,605	22.6000	0.60	10.0	136.9
FERC42	2003	2	18642	Tenness	9980	GRT	Ter	TN	C	Coal	BIT	17	CO	U	Routt	107	FOIDEL	25,227	22.0000	0.51	15.0	141.0
FERC42	2003	2	18642	Tenness	9980	GRT	Ter	TN	C	Coal	BIT	17	CO	U	Gunnison	51	SANBOF	60,390	23.9800	0.52	11.5	128.8
FERC42	2003	2	18642	Tenness	9980	GRT	Ter	TN	C	Coal	BIT	17	CO	U	Gunnison	51	WEST E	79,347	23.4000	0.55	9.8	113.8
FERC42	2003	2	18642	Tenness	9980	GRT	Ter	TN	C	Coal	BIT	17	CO	U	Gunnison	51	WEST E	10,424	22.6780	0.70	15.0	131.2
FERC42	2003	3	18642	Tenness	9980	GRT	Ter	TN	C	Coal	BIT	17	CO	U	Delta	29	Bowie #2	96,180	23.7760	0.40	9.0	137.6
FERC42	2003	3	18642	Tenness	9980	GRT	Ter	TN	C	Coal	BIT	17	CO	U	Delta	29	Bowie #2	12,330	23.7760	0.40	9.0	130.3
FERC42	2003	3	18642	Tenness	9980	GRT	Ter	TN	C	Coal	BIT	17	CO	U	Gunnison	51	Elk Cree	64,870	24.4000	0.72	11.0	128.2
FERC42	2003	3	18642	Tenness	9980	GRT	Ter	TN	C	Coal	BIT	17	CO	U	Routt	107	Foidel Ci	11,440	22.0000	0.51	15.0	141.0
FERC42	2003	3	18642	Tenness	9980	GRT	Ter	TN	C	Coal	BIT	17	CO	U	Routt	107	Foidel Ci	62,300	22.6000	0.60	10.0	136.9
FERC42	2003	3	18642	Tenness	9980	GRT	Ter	TN	C	Coal	BIT	17	CO	U	Gunnison	51	Sanborn	31,610	23.9800	0.52	11.5	128.8
FERC42	2003	3	18642	Tenness	9980	GRT	Ter	TN	C	Coal	BIT	17	CO	U	Gunnison	51	West Elk	96,470	24.0900	0.48	8.0	131.0
FERC42	2003	3	18642	Tenness	9980	GRT	Ter	TN	C	Coal	BIT	17	CO	U	Gunnison	51	West Elk	61,470	24.2140	0.49	7.9	122.9
FERC42	2003	4	18642	Tenness	9980	GRT	Ter	TN	C	Coal	BIT	17	CO	U	Delta	29	BOWIE #	144,280	23.2800	0.90	10.0	145.2
FERC42	2003	4	18642	Tenness	9980	GRT	Ter	TN	C	Coal	BIT	17	CO	U	Delta	29	BOWIE #	11,330	23.2800	0.90	10.0	133.1
FERC42	2003	4	18642	Tenness	9980	GRT	Ter	TN	C	Coal	BIT	17	CO	U	Delta	29	BOWIE #	12,370	23.2800	0.90	10.0	142.1
FERC42	2003	4	18642	Tenness	9980	GRT	Ter	TN	C	Coal	BIT	17	CO	U	Gunnison	51	ELK CRE	12,440	24.4000	0.72	11.0	128.2
FERC42	2003	4	18642	Tenness	9980	GRT	Ter	TN	C	Coal	BIT	17	CO	U	Routt	107	FOIDEL	57,420	22.6000	0.60	10.0	137.4
FERC42	2003	4	18642	Tenness	9980	GRT	Ter	TN	C	Coal	BIT	17	CO	U	Gunnison	51	SANBOF	33,500	23.7640	0.95	13.0	134.3
FERC42	2003	4	18642	Tenness	9980	GRT	Ter	TN	C	Coal	BIT	17	CO	U	Gunnison	51	WEST E	66,310	22.6780	0.70	11.8	143.7
FERC42	2003	4	18642	Tenness	9980	GRT	Ter	TN	C	Coal	BIT	17	CO	U	Gunnison	51	WEST E	61,760	22.6780	0.70	11.8	135.3
FERC42	2003	5	18642	Tenness	9980	GRT	Ter	TN	C	Coal	BIT	17	CO	U	Delta	29	BOWIE #	57,680	23.2800	0.90	10.0	145.2
FERC42	2003	5	18642	Tenness	9980	GRT	Ter	TN	C	Coal	BIT	17	CO	U	Gunnison	51	ELK CRE	35,030	24.4000	0.72	11.0	132.4
FERC42	2003	5	18642	Tenness	9980	GRT	Ter	TN	C	Coal	BIT	17	CO	U	Gunnison	51	ELK CRE	12,590	24.4000	0.55	11.0	124.6
FERC42	2003	5	18642	Tenness	9980	GRT	Ter	TN	S	Coal	BIT	17	CO	U	Routt	107	FOIDEL	11,280	22.6000	0.60	10.0	137.4
FERC42	2003	5	18642	Tenness	9980	GRT	Ter	TN	C	Coal	BIT	17	CO	U	Routt	107	FOIDEL	11,510	22.6000	0.60	10.0	137.4
FERC42	2003	5	18642	Tenness	9980	GRT	Ter	TN	S	Coal	BIT	17	CO	U	Routt	107	FOIDEL	24,820	22.6000	0.60	10.0	144.1
FERC42	2003	5	18642	Tenness	9980	GRT	Ter	TN	C	Coal	BIT	17	CO	U	Routt	107	FOIDEL	13,330	30.0000	0.60	11.0	106.9
FERC42	2003	5	18642	Tenness	9980	GRT	Ter	TN	C	Coal	BIT	17	CO	U	Gunnison	51	SANBOF	12,180	23.7640	0.95	13.0	134.3

FERC42	2003	5	18642	Tenness	9980	GRT	Ter	TN	C	Coal	BIT	17	CO	U	Gunniso	51	SANBOF	10,420	24.5000	0.67	11.0	127.2
FERC42	2003	5	18642	Tenness	9980	GRT	Ter	TN	C	Coal	BIT	17	CO	U	Gunniso	51	SANBOF	10,350	24.5000	0.67	11.0	128.2
FERC42	2003	5	18642	Tenness	9980	GRT	Ter	TN	C	Coal	BIT	17	CO	U	Gunniso	51	SANBOF	12,760	24.5000	0.67	11.0	118.4
FERC42	2003	5	18642	Tenness	9980	GRT	Ter	TN	C	Coal	BIT	17	CO	U	Gunniso	51	WEST E	22,560	22.6780	0.55	11.8	143.7
FERC42	2003	5	18642	Tenness	9980	GRT	Ter	TN	C	Coal	BIT	17	CO	U	Gunniso	51	WEST E	92,860	23.6000	1.10	10.0	129.5
FERC42	2003	5	18642	Tenness	9980	GRT	Ter	TN	C	Coal	BIT	17	CO	U	Gunniso	51	WEST E	12,190	23.6000	1.10	10.0	110.4
FERC42	2003	6	18642	Tenness	9980	GRT	Ter	TN	C	Coal	BIT	17	CO	U	Delta	29	BOWIE #	44,540	23.2800	0.90	10.0	145.2
FERC42	2003	6	18642	Tenness	9980	GRT	Ter	TN	C	Coal	BIT	17	CO	U	Gunniso	51	ELK CRI	22,690	24.4000	0.72	11.0	132.4
FERC42	2003	6	18642	Tenness	9980	GRT	Ter	TN	C	Coal	BIT	17	CO	U	Gunniso	51	ELK CRI	12,630	24.1060	0.49	8.2	126.1
FERC42	2003	6	18642	Tenness	9980	GRT	Ter	TN	C	Coal	BIT	17	CO	U	Gunniso	51	ELK CRI	12,300	24.4000	0.68	11.0	120.5
FERC42	2003	6	18642	Tenness	9980	GRT	Ter	TN	S	Coal	BIT	17	CO	U	Gunniso	51	ELK CRI	25,430	24.0000	0.67	11.0	134.0
FERC42	2003	6	18642	Tenness	9980	GRT	Ter	TN	S	Coal	BIT	17	CO	U	Gunniso	51	ELK CRI	12,470	24.0000	0.67	11.0	127.7
FERC42	2003	6	18642	Tenness	9980	GRT	Ter	TN	S	Coal	BIT	17	CO	U	Routt	107	FOIDEL	11,570	22.6000	0.60	10.0	144.1
FERC42	2003	6	18642	Tenness	9980	GRT	Ter	TN	S	Coal	BIT	17	CO	U	Routt	107	FOIDEL	34,900	22.6000	0.60	10.0	137.4
FERC42	2003	6	18642	Tenness	9980	GRT	Ter	TN	S	Coal	BIT	17	CO	U	Routt	107	FOIDEL	12,290	23.8800	0.50	10.8	107.4
FERC42	2003	6	18642	Tenness	9980	GRT	Ter	TN	S	Coal	BIT	17	CO	U	Routt	107	FOIDEL	41,390	22.6000	0.78	10.0	135.6
FERC42	2003	6	18642	Tenness	9980	GRT	Ter	TN	C	Coal	BIT	17	CO	U	Gunniso	51	SANBOF	22,600	23.7640	0.95	13.0	134.3
FERC42	2003	6	18642	Tenness	9980	GRT	Ter	TN	C	Coal	BIT	17	CO	U	Gunniso	51	SANBOF	10,370	24.5000	0.70	11.0	129.3
FERC42	2003	6	18642	Tenness	9980	GRT	Ter	TN	C	Coal	BIT	17	CO	U	Gunniso	51	SANBOF	23,440	24.5000	0.70	11.0	126.2
FERC42	2003	6	18642	Tenness	9980	GRT	Ter	TN	C	Coal	BIT	17	CO	U	Gunniso	51	SANBOF	12,490	24.5000	0.70	11.0	120.5
FERC42	2003	6	18642	Tenness	9980	GRT	Ter	TN	C	Coal	BIT	17	CO	U	Gunniso	51	SANBOF	25,120	23.7640	0.95	13.0	126.3
FERC42	2003	6	18642	Tenness	9980	GRT	Ter	TN	C	Coal	BIT	17	CO	U	Gunniso	51	WEST E	104,520	23.4260	0.86	11.1	130.5
FERC42	2003	6	18642	Tenness	9980	GRT	Ter	TN	C	Coal	BIT	17	CO	U	Gunniso	51	WEST E	25,060	22.6780	0.70	11.8	135.3
FERC42	2003	7	18642	Tenness	9980	GRT	Ter	TN	C	Coal	BIT	17	CO	U	Delta	29	BOWIE #	87,071	23.5140	0.39	9.4	141.1
FERC42	2003	7	18642	Tenness	9980	GRT	Ter	TN	C	Coal	BIT	17	CO	U	Delta	29	BOWIE #	37,868	23.7440	0.39	8.7	132.2
FERC42	2003	7	18642	Tenness	9980	GRT	Ter	TN	C	Coal	BIT	17	CO	U	Gunniso	51	ELK CRI	20,732	24.4000	0.72	11.0	128.9
FERC42	2003	7	18642	Tenness	9980	GRT	Ter	TN	C	Coal	BIT	17	CO	U	Gunniso	51	ELK CRI	22,346	24.4000	0.72	11.0	127.9
FERC42	2003	7	18642	Tenness	9980	GRT	Ter	TN	S	Coal	BIT	17	CO	U	Gunniso	51	ELK CRI	36,836	24.0000	0.67	11.0	138.3
FERC42	2003	7	18642	Tenness	9980	GRT	Ter	TN	S	Coal	BIT	17	CO	U	Routt	107	FOIDEL	34,927	22.5260	0.49	9.8	142.0
FERC42	2003	7	18642	Tenness	9980	GRT	Ter	TN	S	Coal	BIT	17	CO	U	Routt	107	FOIDEL	11,673	22.5240	0.52	10.0	134.1
FERC42	2003	7	18642	Tenness	9980	GRT	Ter	TN	S	Coal	BIT	17	CO	U	Routt	107	FOIDEL	39,672	22.4660	0.50	10.0	139.5
FERC42	2003	7	18642	Tenness	9980	GRT	Ter	TN	S	Coal	BIT	17	CO	U	Routt	107	FOIDEL	13,761	22.6000	0.78	10.0	140.3
FERC42	2003	7	18642	Tenness	9980	GRT	Ter	TN	C	Coal	BIT	17	CO	U	Gunniso	51	SANBOF	11,772	23.7760	0.43	8.9	134.3
FERC42	2003	7	18642	Tenness	9980	GRT	Ter	TN	C	Coal	BIT	17	CO	U	Gunniso	51	SANBOF	12,575	23.6980	0.43	9.3	125.6
FERC42	2003	7	18642	Tenness	9980	GRT	Ter	TN	C	Coal	BIT	17	CO	U	Gunniso	51	WEST E	100,751	23.6000	1.10	10.0	125.9
FERC42	2003	7	18642	Tenness	9980	GRT	Ter	TN	C	Coal	BIT	17	CO	U	Gunniso	51	WEST E	48,076	22.6780	0.70	11.8	139.9
FERC42	2003	8	18642	Tenness	9980	GRT	Ter	TN	C	Coal	BIT	17	CO	U	Delta	29	BOWIE #	80,099	23.2800	0.90	10.0	141.5

FERC42	2003	8	18642	Tenness	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Delta	29	BOWIE #	46,050	23.2800	0.90	10.0	141.5
FERC42	2003	8	18642	Tenness	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso	51	ELK CRI	23,930	24.4000	0.72	11.0	128.9
FERC42	2003	8	18642	Tenness	9980	GRT Ter TN	S	Coal	BIT	17	CO	U	Gunniso	51	ELK CRI	24,220	23.8200	0.42	9.3	135.6
FERC42	2003	8	18642	Tenness	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso	51	ELK CRI	12,470	24.4000	0.63	11.0	113.3
FERC42	2003	8	18642	Tenness	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso	51	ELK CRI	23,040	24.4000	0.63	11.0	128.9
FERC42	2003	8	18642	Tenness	9980	GRT Ter TN	S	Coal	BIT	17	CO	U	Routt	107	FOIDEL	10,480	22.7680	0.50	9.8	132.6
FERC42	2003	8	18642	Tenness	9980	GRT Ter TN	S	Coal	BIT	17	CO	U	Routt	107	FOIDEL	25,660	22.4740	0.50	10.1	134.4
FERC42	2003	8	18642	Tenness	9980	GRT Ter TN	S	Coal	BIT	17	CO	U	Routt	107	FOIDEL	26,560	22.7440	0.52	10.5	135.2
FERC42	2003	8	18642	Tenness	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso	51	SANBOF	32,600	24.0220	0.39	8.5	129.3
FERC42	2003	8	18642	Tenness	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso	51	SANBOF	12,550	23.7640	0.95	13.0	123.1
FERC42	2003	8	18642	Tenness	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso	51	SANBOF	2,760	24.5000	0.67	11.0	122.7
FERC42	2003	8	18642	Tenness	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso	51	WEST E	128,070	22.6780	0.70	11.8	139.9
FERC42	2003	8	18642	Tenness	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso	51	WEST E	61,720	22.6780	0.70	11.8	139.9
FERC42	2003	9	18642	Tenness	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Delta	29	BOWIE #	97,210	23.2800	0.90	10.0	141.5
FERC42	2003	9	18642	Tenness	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Delta	29	BOWIE #	73,750	23.2800	0.90	10.0	141.5
FERC42	2003	9	18642	Tenness	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso	51	ELK CRI	10,320	24.4000	0.72	11.0	128.9
FERC42	2003	9	18642	Tenness	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso	51	ELK CRI	12,130	24.4000	0.63	11.0	128.9
FERC42	2003	9	18642	Tenness	9980	GRT Ter TN	S	Coal	BIT	17	CO	U	Routt	107	FOIDEL	12,410	22.6000	0.52	10.0	138.1
FERC42	2003	9	18642	Tenness	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso	51	SANBOF	33,130	23.7640	0.95	13.0	130.7
FERC42	2003	9	18642	Tenness	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso	51	SANBOF	37,590	23.7640	0.95	13.0	123.1
FERC42	2003	9	18642	Tenness	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso	51	WEST E	71,440	22.6780	0.70	11.8	139.9
FERC42	2003	9	18642	Tenness	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso	51	WEST E	61,610	22.6780	0.70	11.8	139.9
FERC42	2003	10	18642	Tenness	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Delta	29	BOWIE #	59,580	23.2800	0.90	10.0	141.9
FERC42	2003	10	18642	Tenness	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Delta	29	BOWIE #	121,270	23.9320	0.42	8.8	134.9
FERC42	2003	10	18642	Tenness	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso	51	ELK CRI	11,970	24.4000	0.72	11.0	128.9
FERC42	2003	10	18642	Tenness	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso	51	ELK CRI	24,250	24.4000	0.63	11.0	129.3
FERC42	2003	10	18642	Tenness	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso	51	SANBOF	32,660	23.7640	0.95	13.0	131.7
FERC42	2003	10	18642	Tenness	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso	51	WEST E	84,260	22.6780	0.70	11.8	139.9
FERC42	2003	10	18642	Tenness	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso	51	WEST E	94,370	22.6780	0.70	11.8	132.3
FERC42	2003	11	18642	Tenness	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Delta	29	BOWIE #	94,940	23.2800	0.90	10.0	141.9
FERC42	2003	11	18642	Tenness	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Delta	29	BOWIE #	86,710	23.2800	0.90	10.0	134.1
FERC42	2003	11	18642	Tenness	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso	51	ELK CRI	31,230	24.4000	0.72	11.0	128.9
FERC42	2003	11	18642	Tenness	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso	51	SANBOF	50,020	23.7640	0.95	13.0	124.1
FERC42	2003	11	18642	Tenness	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso	51	WEST E	68,740	22.6780	0.70	11.8	139.9
FERC42	2003	11	18642	Tenness	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso	51	WEST E	59,980	22.6780	0.70	11.8	132.3
FERC42	2003	12	18642	Tenness	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Delta	29	BOWIE #	34,220	23.8260	0.39	8.7	138.7
FERC42	2003	12	18642	Tenness	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Delta	29	BOWIE #	97,080	23.7960	0.38	8.6	135.5

FERC42	2003	12	18642	Tenness	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso	51	ELK CR	34,590	24.4000	0.72	11.0	129.3
FERC42	2003	12	18642	Tenness	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso	51	ELK CR	12,110	24.4000	0.72	11.0	121.8
FERC42	2003	12	18642	Tenness	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso	51	SANBOF	48,680	23.7640	0.95	13.0	131.7
FERC42	2003	12	18642	Tenness	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso	51	WEST E	32,930	22.6780	0.70	11.8	140.3
FERC42	2003	12	18642	Tenness	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso	51	WEST E	86,310	22.6780	0.70	11.8	140.3
TVa/ Grand Rivers Terminal																#####	134.57			
On Tennessee River near Ky/Tn line																				

YEAR	MONTH	COD	NAM	T_COL	PLST	S_NTR	T_PIRATI	NERFLECF	FLOM	DI	ORIG	S_NE	TY	INTY	N_COUNT	UPPLIE	QUANTIT	UCONTE	SULFUR	ASH	COST
		6455																			
		6455																			

YEAR	MONTH	COD	NAM	T_COL	PLST	S_NTR	T_PIRATI	NERFLECF	FLOM	DI	ORIG	S_NE	TY	INTY	N_COUNT	UPPLIE	QUANTIT	UCONTE	SULFUR	ASH	COST
2004	7	6455	Florida	9988	IMT Tr	FL	C	38352	Coal	BIT	8 KY	US	Pike	195	Ceredo	14854	25	1	14	201	
2004	7	6455	Florida	9988	IMT Tr	FL	C	38352	Coal	BIT	8 KY	S	Pike	195	TTI Ter	23814	25	1	12	201	
																38668					201
2004	1	6455	Florida	9988	IMT Tr	FL	S		Coal	BIT	8 KY	U	County 999		Supplie	3507	25	1	9	202	
2004	1	6455	Florida	9988	IMT Tr	FL	S		Coal	BIT	8 WV	U	Boone 5		Supplie	15373	26	1	10	246	
2004	1	6455	Florida	9988	IMT Tr	FL	S		Coal	BIT	8 KY	S	County 999		Supplie	2845	25	1	11	202	
2004	1	6455	Florida	9988	IMT Tr	FL	S		Coal	BIT	8 KY	U	County 999		Supplie	3505	26	1	8	231	
2004	1	6455	Florida	9988	IMT Tr	FL	S		Coal	BIT	8 KY	S	County 999		Supplie	1753	25	1	9	202	
2004	1	6455	Florida	9988	IMT Tr	FL	S		Coal	BIT	8 KY	S	County 999		Supplie	2741	25	1	10	216	
2004	1	6455	Florida	9988	IMT Tr	FL	S		Coal	BIT	8 KY	U	County 999		Supplie	14462	25	1	12	210	
2004	1	6455	Florida	9988	IMT Tr	FL	S		Coal	BIT	8 KY	U	County 999		Supplie	5689	25	1	11	202	
2004	1	6455	Florida	9988	IMT Tr	FL	S		Coal	BIT	8 KY	S	County 999		Supplie	1752	26	1	8	231	
2004	1	6455	Florida	9988	IMT Tr	FL	S		Coal	BIT	8 KY	S	County 999		Supplie	7231	25	1	12	210	
2004	1	6455	Florida	9988	IMT Tr	FL	S		Coal	BIT	8 KY	U	County 999		Supplie	5482	25	1	10	216	
2004	2	6455	Florida	9988	IMT Tr	FL	S		Coal	BIT	8 WV	S	County 999		Supplie	1740	25	1	10	202	
2004	2	6455	Florida	9988	IMT Tr	FL	S		Coal	BIT	8 KY	U	County 999		Supplie	1134	25	1	13	216	
2004	2	6455	Florida	9988	IMT Tr	FL	S		Coal	BIT	8 WV	U	County 999		Supplie	3481	25	1	10	202	
2004	2	6455	Florida	9988	IMT Tr	FL	S		Coal	BIT	8 KY	S	County 999		Supplie	2450	25	1	9	246	
2004	2	6455	Florida	9988	IMT Tr	FL	S		Coal	BIT	8 WV	S	County 999		Supplie	5912	25	1	10	202	
2004	2	6455	Florida	9988	IMT Tr	FL	S		Coal	BIT	8 WV	U	County 999		Supplie	11825	25	1	10	202	
2004	2	6455	Florida	9988	IMT Tr	FL	S		Coal	BIT	8 KY	S	County 999		Supplie	10775	25	1	12	210	
2004	2	6455	Florida	9988	IMT Tr	FL	S		Coal	BIT	8 KY	U	County 999		Supplie	21551	25	1	12	210	
2004	2	6455	Florida	9988	IMT Tr	FL	S		Coal	BIT	8 WV	U	County 999		Supplie	8252	25	1	9	202	
2004	2	6455	Florida	9988	IMT Tr	FL	S		Coal	BIT	8 WV	S	County 999		Supplie	4126	25	1	9	202	
2004	2	6455	Florida	9988	IMT Tr	FL	S		Coal	BIT	8 KY	U	County 999		Supplie	4901	25	1	9	246	
2004	2	6455	Florida	9988	IMT Tr	FL	S		Coal	BIT	8 KY	S	County 999		Supplie	3525	25	1	10	243	
2004	2	6455	Florida	9988	IMT Tr	FL	S		Coal	BIT	8 WV	U	County 999		Supplie	15252	25	1	10	238	
2004	2	6455	Florida	9988	IMT Tr	FL	S		Coal	BIT	8 KY	U	County 999		Supplie	7049	25	1	10	243	
2004	2	6455	Florida	9988	IMT Tr	FL	S		Coal	BIT	8 KY	S	County 999		Supplie	567	25	1	13	216	
2004	2	6455	Florida	9988	IMT Tr	FL	S		Coal	BIT	8 WV	U	County 999		Supplie	50502	26	1	7	176	
2004	3	6455	Florida	9988	IMT Tr	FL	S		Coal	BIT	8 WV	U	County 999		Supplie	16083	25	1	11	228	

2004	3	6455 Florida	9988 IMT Træ FL	S	Coal	BIT	8 WV	S	County 999	Supplie	18791	25	1	11	210
2004	3	6455 Florida	9988 IMT Træ FL	S	Coal	BIT	8 WV	S	County 999	Supplie	8042	25	1	11	228
2004	3	6455 Florida	9988 IMT Træ FL	S	Coal	BIT	8 WV	U	County 999	Supplie	37582	25	1	11	210
2004	3	6455 Florida	9988 IMT Træ FL	S	Coal	BIT	8 WV	U	County 999	Supplie	5096	25	1	9	246
2004	3	6455 Florida	9988 IMT Træ FL	S	Coal	BIT	8 WV	S	County 999	Supplie	2548	25	1	9	246
2004	4	6455 Florida	9988 IMT Træ FL	S	Coal	BIT	8 WV	US	County 999	Kanawi	5110	26	1	7	217
2004	4	6455 Florida	9988 IMT Træ FL	S	Coal	BIT	8 WV	US	County 999	Kanawi	28204	24	1	13	196
2004	5	6455 Florida	9988 IMT Træ FL	S	Coal	BIT	8 KY	US	Lawren 127	Kanawi	35080	24	1	13	196
2004	5	6455 Florida	9988 IMT Træ FL	S	Coal	BIT	8 KY	US	Lawren 127	Kanawi	29714	25	1	11	196
2004	5	6455 Florida	9988 IMT Træ FL	S	Coal	BIT	8 KY	US	Lawren 127	Kanawi	5019	26	1	8	217
2004	6	6455 Florida	9988 IMT Træ FL	S	Coal	BIT	8 KY	US	Lawren 127	Kanawi	25444	23	1	14	196
2004	6	6455 Florida	9988 IMT Træ FL	S	Coal	BIT	8 WV	US	Kanawi 039	Kanawi	8943	26	1	8	217
2004	6	6455 Florida	9988 IMT Træ FL	S	Coal	BIT	8 WV	US	Kanawi 039	Kanawi	26353	25	1	11	196
2004	7	6455 Florida	9988 IMT Træ FL	S	Coal	BIT	8 WV	US	Boone 5	Ceredo	16016	26	1	10	237
2004	7	6455 Florida	9988 IMT Træ FL	S	Coal	BIT	8 KY	S	Lawren 127	Kanawi	7710	24	1	13	196
2004	7	6455 Florida	9988 IMT Træ FL	S	Coal	BIT	8 WV	S	Kanawi 039	Kanawi	42132	25	1	10	196
2004	7	6455 Florida	9988 IMT Træ FL	S	Coal	BIT	8 WV	US	Kanawi 039	Kanawi	5181	25	1	10	215
2004	7	6455 Florida	9988 IMT Træ FL	S	Coal	BIT	8 WV	US	Kanawi 039	Kanawi	8794	25	1	13	239
2004	7	6455 Florida	9988 IMT Træ FL	S	Coal	BIT	8 KY	US	Lawren 127	Kanawi	17483	24	1	14	228
2004	8	6455 Florida	9988 IMT Træ FL	S	Coal	BIT	8 WV	US	127	Big Sar	14295	24	1	11	196
2004	8	6455 Florida	9988 IMT Træ FL	S	Coal	BIT	8 WV	US	Kanawi 039	Kanawi	5052	25	1	11	217
2004	8	6455 Florida	9988 IMT Træ FL	S	Coal	BIT	8 WV	US	Kanawi 039	Kanawi	12054	25	1	12	239
2004	8	6455 Florida	9988 IMT Træ FL	S	Coal	BIT	8 WV	US	Kanawi 039	Kanawi	20788	25	1	12	228
2004	8	6455 Florida	9988 IMT Træ FL	S	Coal	BIT	8 WV	US	Kanawi 039	Kanawi	22265	25	1	12	196
2004	4	6455 Florida	9988 IMT Træ FL	S	Coal	SUB	19 WY	S	Campb 005	N. Ante	26232	18	0	4	171
											667393				207

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2004	1	6455 Florida	9000 McDuffi FL	S	38077 Coal	BIT	25 IM	US	County 999	Cartage	15013	23	0	4	166
2004	1	6455 Florida	9988 IMT Træ FL	S	Coal	BIT	25 IM	S	County 999	Supplie	1739	25	1	6	151
2004	1	6455 Florida	9988 IMT Træ FL	S	Coal	BIT	25 IM	U	County 999	Supplie	3477	25	1	6	151
2004	2	6455 Florida	9000 McDuffi FL	S	Coal	BIT	25 IM	US	County 999	Cartage	30399	24	1	5	186
2004	3	6455 Florida	9000 McDuffi FL	S	Coal	BIT	25 IM	US	County 999	Cartage	31817	24	1	4	186
2004	4	6455 Florida	9000 McDuffi FL	S	Coal	BIT	25 IM	US	County 999	Cartage	16295	24	1	3	181
2004	5	6455 Florida	9000 McDuffi FL	S	Coal	BIT	25	US	999	Cartage	48337	24	1	3	181
2004	6	6455 Florida	9000 McDuffi FL	S	Coal	BIT	25 IM	US	County 999	Cartage	31980	24	0	3	181

2004	7	6455	Florida	9000	McDuffi	FL	S		Coal	BIT	25	IM	US	County 999	Cartage	16358	23	1	5	181
2004	8	6455	Florida	9000	McDuffi	FL	S	38303	Coal	BIT	25	IM	US	County 999	Cartage	47629	24	0	4	181
2004	9	6455	Florida	9988	IMT Træ	FL	S		Coal	BIT	25	IM	US	County 999	Cartage	74612	23	1	5	315
2004	10	6455	Florida	9000	McDuffi	FL	S		Coal	BIT	25	IM	US	County 999	Cartage	14997	24	1	4	181
2004	11	6455	Florida	9000	McDuffi	FL	S		Coal	BIT	25	IM	US	County 999	Cartage	15414	23	0	5	181
2004	4	6455	Florida	9988	IMT Træ	FL	S		Coal	BIT	45	IM	US	County 999	Winifre	7739	25	1	12	239
2004	4	6455	Florida	9988	IMT Træ	FL	S		Coal	BIT	45	IM	US	County 999	Winifre	17013	25	1	10	228
2004	5	6455	Florida	9988	IMT Træ	FL	S		Coal	BIT	45	IM	US	County 999	Winifre	18951	25	1	10	228
2004	5	6455	Florida	9988	IMT Træ	FL	S		Coal	BIT	45	IM	US	County 999	Winifre	8778	26	1	10	239
2004	6	6455	Florida	9988	IMT Træ	FL	S		Coal	BIT	45	IM	US	County 999	Winifre	7242	24	1	13	239
2004	6	6455	Florida	9988	IMT Træ	FL	S		Coal	BIT	45	IM	US	County 999	Winifre	19176	25	1	13	228
2004	9	6455	Florida	9988	IMT Træ	FL	S		Coal	BIT	45	IM	US	County 999	KCT Te	3221	24	1	12	196
2004	9	6455	Florida	9988	IMT Træ	FL	S		Coal	BIT	45	IM	US	County 999	Quincy	7028	25	1	10	217
2004	9	6455	Florida	9988	IMT Træ	FL	S		Coal	BIT	45	IM	US	County 999	Quincy	13600	25	1	11	196
2004	9	6455	Florida	9988	IMT Træ	FL	S		Coal	BIT	45	IM	US	County 999	Sandy l	15510	25	1	10	196
2004	9	6455	Florida	9988	IMT Træ	FL	S		Coal	BIT	45	IM	US	County 999	Winifre	13987	25	1	12	239
2004	9	6455	Florida	9988	IMT Træ	FL	S		Coal	BIT	45	IM	US	County 999	Winifre	19372	25	1	11	228
2004	10	6455	Florida	9988	IMT Træ	FL	S		Coal	BIT	45	IM	US	County 999	Quincy	27890	25	1	11	196
2004	10	6455	Florida	9988	IMT Træ	FL	S		Coal	BIT	45	IM	US	County 999	Quincy	5415	25	1	11	217
2004	10	6455	Florida	9988	IMT Træ	FL	S		Coal	BIT	45	IM	US	County 999	Sandy l	3128	24	1	12	196
2004	10	6455	Florida	9988	IMT Træ	FL	S		Coal	BIT	45	IM	US	County 999	Winifre	20464	25	1	12	228
2004	10	6455	Florida	9988	IMT Træ	FL	S		Coal	BIT	45	IM	US	County 999	Winifre	8918	24	1	13	239
2004	11	6455	Florida	9988	IMT Træ	FL	S		Coal	BIT	45	IM	US	County 999	Quincy	1880	24	1	12	217
2004	11	6455	Florida	9988	IMT Træ	FL	S		Coal	BIT	45	IM	US	County 999	Quincy	41451	25	1	12	200
2004	11	6455	Florida	9988	IMT Træ	FL	S		Coal	BIT	45	IM	US	County 999	Quincy	3515	25	1	12	202
2004	11	6455	Florida	9988	IMT Træ	FL	S		Coal	BIT	45	IM	US	County 999	Winifre	15762	24	1	12	232
2004	11	6455	Florida	9988	IMT Træ	FL	S		Coal	BIT	45	IM	US	County 999	Winifre	3050	24	1	12	234
2004	11	6455	Florida	9988	IMT Træ	FL	S		Coal	BIT	45	IM	US	County 999	Winifre	9236	24	1	12	230
2004	12	6455	Florida	9988	IMT Træ	FL	S		Coal	BIT	45	IM	US	County 999	Quincy	5973	25	1	12	202
2004	12	6455	Florida	9988	IMT Træ	FL	S		Coal	BIT	45	IM	US	County 999	Quincy	31916	25	1	12	200
2004	12	6455	Florida	9988	IMT Træ	FL	S		Coal	BIT	45	IM	US	County 999	Quincy	7163	25	1	10	213
2004	12	6455	Florida	9988	IMT Træ	FL	S		Coal	BIT	45	IM	US	County 999	Winifre	1643	25	1	11	232
2004	12	6455	Florida	9988	IMT Træ	FL	S		Coal	BIT	45	IM	US	County 999	Winifre	1793	25	1	11	235
2004	12	6455	Florida	9988	IMT Træ	FL	S		Coal	BIT	45	IM	US	County 999	Winifre	8986	25	1	11	237
2004	12	6455	Florida	9988	IMT Træ	FL	S		Coal	BIT	45	IM	US	County 999	Winifre	9005	25	1	11	232
2004	4	6455	Florida	9988	IMT Træ	FL	S		Coal	BIT	50	IM	U	County 999	Paso D	112192	26	1	6	171
2004	5	6455	Florida	9988	IMT Træ	FL	S		Coal	BIT	50	IM	S	County 999	Paso D	50630	26	1	6	172

2004	6	6455	Florida	9988	IMT Træ FL	S	Coal	BIT	50	IM	S	County 999	Paso D	43674	26	1	6	175	
2004	6	6455	Florida	9988	IMT Træ FL	S	Coal	BIT	50	IM	S	County 999	Paso D	43011	26	1	6	174	
2004	7	6455	Florida	9988	IMT Træ FL	S	Coal	BIT	50	IM	S	County 999	Paso D	48123	26	1	6	175	
2004	8	6455	Florida	9988	IMT Træ FL	S	Coal	BIT	50	IM	S	County 999	Paso D	96463	26	1	6	171	
2004	9	6455	Florida	9988	IMT Træ FL	S	Coal	BIT	50	IM	US	County 999	Cerrejo	76632	24	1	8	280	
2004	9	6455	Florida	9988	IMT Træ FL	S	Coal	BIT	50	IM	U	County 999	Mina N	43174	26	1	7	172	
2004	9	6455	Florida	9988	IMT Træ FL	S	Coal	BIT	50	IM	U	County 999	Paso D	50248	26	1	5	171	
2004	9	6455	Florida	9988	IMT Træ FL	S	Coal	BIT	50	IM	U	County 999	Paso D	46703	26	1	6	332	
2004	10	6455	Florida	9988	IMT Træ FL	S	Coal	BIT	50	IM	US	County 999	Emeral	31846	24	1	7	302	
2004	11	6455	Florida	9988	IMT Træ FL	S	Coal	BIT	50	IM	US	County 999	Paso D	9879	26	1	6	171	
2004	11	6455	Florida	9988	IMT Træ FL	S	Coal	BIT	50	IM	US	County 999	Paso D	135592	26	1	6	163	
2004	12	6455	Florida	9988	IMT Træ FL	C	39082	Coal	BIT	50	IM	US	County 999	Paso D	46990	26	1	7	163
														#####				202.76	

YEAR MONTHO_CODO_NAM_T_COL_T_NAM^LST S^NTR_TY^IRATI^NERFLECF_FLOM_DI^ORIG S^NE_TY^INTY_N^OUNT^UPPLIE^QUANTIT^UCONTE^SULFUR ASH COST
 6455 9988
 6455 9000

YEAR	MONTH	O_CODO	NAM_T	COL_T	NAM^LST	S^NTR	TY^IRATI	NERFLECF	FLOM_DI	ORIG S^NE	TY^INTY	N^OUNT	UPPLIE	QUANTIT	UCONTE	SULFUR	ASH	COST	
2004	7	6455	Florida	9988	IMT Trε FL	C	38352	Coal	BIT	8 KY	US	Pike	195	Ceredo	14854	25	1	14	201
2004	7	6455	Florida	9988	IMT Trε FL	C	38352	Coal	BIT	8 KY	S	Pike	195	TTI Ter	23814	25	1	12	201
															38668				201
2004	1	6455	Florida	9988	IMT Trε FL	S		Coal	BIT	8 KY	U	County 999	Supplie	3507	25	1	9	202	
2004	1	6455	Florida	9988	IMT Trε FL	S		Coal	BIT	8 WV	U	Boone 5	Supplie	15373	26	1	10	246	
2004	1	6455	Florida	9988	IMT Trε FL	S		Coal	BIT	8 KY	S	County 999	Supplie	2845	25	1	11	202	
2004	1	6455	Florida	9988	IMT Trε FL	S		Coal	BIT	8 KY	U	County 999	Supplie	3505	26	1	8	231	
2004	1	6455	Florida	9988	IMT Trε FL	S		Coal	BIT	8 KY	S	County 999	Supplie	1753	25	1	9	202	
2004	1	6455	Florida	9988	IMT Trε FL	S		Coal	BIT	8 KY	S	County 999	Supplie	2741	25	1	10	216	
2004	1	6455	Florida	9988	IMT Trε FL	S		Coal	BIT	8 KY	U	County 999	Supplie	14462	25	1	12	210	
2004	1	6455	Florida	9988	IMT Trε FL	S		Coal	BIT	8 KY	U	County 999	Supplie	5689	25	1	11	202	
2004	1	6455	Florida	9988	IMT Trε FL	S		Coal	BIT	8 KY	S	County 999	Supplie	1752	26	1	8	231	
2004	1	6455	Florida	9988	IMT Trε FL	S		Coal	BIT	8 KY	S	County 999	Supplie	7231	25	1	12	210	
2004	1	6455	Florida	9988	IMT Trε FL	S		Coal	BIT	8 KY	U	County 999	Supplie	5482	25	1	10	216	
2004	2	6455	Florida	9988	IMT Trε FL	S		Coal	BIT	8 WV	S	County 999	Supplie	1740	25	1	10	202	
2004	2	6455	Florida	9988	IMT Trε FL	S		Coal	BIT	8 KY	U	County 999	Supplie	1134	25	1	13	216	
2004	2	6455	Florida	9988	IMT Trε FL	S		Coal	BIT	8 KY	U	County 999	Supplie	3481	25	1	10	202	
2004	2	6455	Florida	9988	IMT Trε FL	S		Coal	BIT	8 KY	S	County 999	Supplie	2450	25	1	9	246	
2004	2	6455	Florida	9988	IMT Trε FL	S		Coal	BIT	8 WV	S	County 999	Supplie	5912	25	1	10	202	
2004	2	6455	Florida	9988	IMT Trε FL	S		Coal	BIT	8 WV	U	County 999	Supplie	11825	25	1	10	202	
2004	2	6455	Florida	9988	IMT Trε FL	S		Coal	BIT	8 KY	S	County 999	Supplie	10775	25	1	12	210	
2004	2	6455	Florida	9988	IMT Trε FL	S		Coal	BIT	8 KY	U	County 999	Supplie	1551	25	1	12	210	
2004	2	6455	Florida	9988	IMT Trε FL	S		Coal	BIT	8 WV	U	County 999	Supplie	7252	25	1	9	202	
2004	2	6455	Florida	9988	IMT Trε FL	S		Coal	BIT	8 WV	S	County 999	Supplie	4126	25	1	9	202	
2004	2	6455	Florida	9988	IMT Trε FL	S		Coal	BIT	8 KY	U	County 999	Supplie	4901	25	1	9	246	
2004	2	6455	Florida	9988	IMT Trε FL	S		Coal	BIT	8 KY	S	County 999	Supplie	3525	25	1	10	243	
2004	2	6455	Florida	9988	IMT Trε FL	S		Coal	BIT	8 WV	U	County 999	Supplie	15292	25	1	10	238	
2004	2	6455	Florida	9988	IMT Trε FL	S		Coal	BIT	8 KY	U	County 999	Supplie	7049	25	1	10	243	
2004	2	6455	Florida	9988	IMT Trε FL	S		Coal	BIT	8 KY	S	County 999	Supplie	567	25	1	13	216	
2004	2	6455	Florida	9988	IMT Trε FL	S		Coal	BIT	8 WV	U	County 999	Supplie	50542	26	1	7	176	
2004	3	6455	Florida	9988	IMT Trε FL	S		Coal	BIT	8 WV	U	County 999	Supplie	16793	25	1	11	228	

2004	3	6455 Florida	9988 IMT Tr FL	S	Coal BIT	8 WV S	County 999	Supplie	18791	25	1	11	210
2004	3	6455 Florida	9988 IMT Tr FL	S	Coal BIT	8 WV S	County 999	Supplie	8042	25	1	11	228
2004	3	6455 Florida	9988 IMT Tr FL	S	Coal BIT	8 WV U	County 999	Supplie	37582	25	1	11	210
2004	3	6455 Florida	9988 IMT Tr FL	S	Coal BIT	8 WV U	County 999	Supplie	5096	25	1	9	246
2004	3	6455 Florida	9988 IMT Tr FL	S	Coal BIT	8 WV S	County 999	Supplie	2548	25	1	9	246
2004	4	6455 Florida	9988 IMT Tr FL	S	Coal BIT	8 WV US	County 999	Kanawl	5110	26	1	7	217
2004	4	6455 Florida	9988 IMT Tr FL	S	Coal BIT	8 WV US	County 999	Kanawl	28204	24	1	13	196
2004	5	6455 Florida	9988 IMT Tr FL	S	Coal BIT	8 KY US	Lawren 127	Kanawl	35080	24	1	13	196
2004	5	6455 Florida	9988 IMT Tr FL	S	Coal BIT	8 KY US	Lawren 127	Kanawl	29714	25	1	11	196
2004	5	6455 Florida	9988 IMT Tr FL	S	Coal BIT	8 KY US	Lawren 127	Kanawl	5019	26	1	8	217
2004	6	6455 Florida	9988 IMT Tr FL	S	Coal BIT	8 KY US	Lawren 127	Kanawl	25444	23	1	14	196
2004	6	6455 Florida	9988 IMT Tr FL	S	Coal BIT	8 WV US	Kanawl 039	Kanawl	8943	26	1	8	217
2004	6	6455 Florida	9988 IMT Tr FL	S	Coal BIT	8 WV US	Kanawl 039	Kanawl	26353	25	1	11	196
2004	7	6455 Florida	9988 IMT Tr FL	S	Coal BIT	8 WV US	Boone 5	Ceredo	16016	26	1	10	237
2004	7	6455 Florida	9988 IMT Tr FL	S	Coal BIT	8 WV S	Lawren 127	Kanawl	7710	24	1	13	196
2004	7	6455 Florida	9988 IMT Tr FL	S	Coal BIT	8 WV S	Kanawl 039	Kanawl	42132	25	1	10	196
2004	7	6455 Florida	9988 IMT Tr FL	S	Coal BIT	8 WV US	Kanawl 039	Kanawl	5181	25	1	10	215
2004	7	6455 Florida	9988 IMT Tr FL	S	Coal BIT	8 WV US	Kanawl 039	Kanawl	8794	25	1	13	239
2004	7	6455 Florida	9988 IMT Tr FL	S	Coal BIT	8 WV US	Lawren 127	Kanawl	17483	24	1	14	228
2004	8	6455 Florida	9988 IMT Tr FL	S	Coal BIT	8 WV US	127	Big Sar	14295	24	1	11	196
2004	8	6455 Florida	9988 IMT Tr FL	S	Coal BIT	8 WV US	Kanawl 039	Kanawl	5052	25	1	11	217
2004	8	6455 Florida	9988 IMT Tr FL	S	Coal BIT	8 WV US	Kanawl 039	Kanawl	12054	25	1	12	239
2004	8	6455 Florida	9988 IMT Tr FL	S	Coal BIT	8 WV US	Kanawl 039	Kanawl	20788	25	1	12	228
2004	8	6455 Florida	9988 IMT Tr FL	S	Coal BIT	8 WV US	Kanawl 039	Kanawl	22265	25	1	12	196
2004	4	6455 Florida	9988 IMT Tr FL	S	Coal SUB	19 WY S	Camp 005	N. Ante	26232	18	0	4	171

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2004	1	6455 Florida	9000 McDuffi FL	S	38077 Coal BIT	25 IM US	County 999	Cartage	15013	23	0	4	166
2004	1	6455 Florida	9988 IMT Tr FL	S	Coal BIT	25 IM S	County 999	Supplie	1739	25	1	6	151
2004	1	6455 Florida	9988 IMT Tr FL	S	Coal BIT	25 IM U	County 999	Supplie	3477	25	1	6	151
2004	2	6455 Florida	9000 McDuffi FL	S	Coal BIT	25 IM US	County 999	Cartage	30399	24	1	5	186
2004	3	6455 Florida	9000 McDuffi FL	S	Coal BIT	25 IM US	County 999	Cartage	31817	24	1	4	186
2004	4	6455 Florida	9000 McDuffi FL	S	Coal BIT	25 IM US	County 999	Cartage	16295	24	1	3	181
2004	5	6455 Florida	9000 McDuffi FL	S	Coal BIT	25 US	999	Cartage	4977	24		3	181
2004	6	6455 Florida	9000 McDuffi FL	S	Coal BIT	25 IM US	County 999	Cartage	27380	24		3	181

2004	7	6455	Florida	9000	McDuffi	FL	S	Coal	BIT	25	IM	US	County 999	Cartage	16358	23	1	5	181	
2004	8	6455	Florida	9000	McDuffi	FL	S	38303	Coal	BIT	25	IM	US	County 999	Cartage	47629	24	0	4	181
2004	9	6455	Florida	9988	IMT Tre	FL	S		Coal	BIT	25	IM	US	County 999	Cartage	74612	23	1	5	315
2004	10	6455	Florida	9000	McDuffi	FL	S		Coal	BIT	25	IM	US	County 999	Cartage	14997	24	1	4	181
2004	11	6455	Florida	9000	McDuffi	FL	S		Coal	BIT	25	IM	US	County 999	Cartage	15414	23	0	5	181
2004	4	6455	Florida	9988	IMT Tre	FL	S		Coal	BIT	45	IM	US	County 999	Winifre	7739	25	1	12	239
2004	4	6455	Florida	9988	IMT Tre	FL	S		Coal	BIT	45	IM	US	County 999	Winifre	17013	25	1	10	228
2004	5	6455	Florida	9988	IMT Tre	FL	S		Coal	BIT	45	IM	US	County 999	Winifre	18951	25	1	10	228
2004	5	6455	Florida	9988	IMT Tre	FL	S		Coal	BIT	45	IM	US	County 999	Winifre	8778	26	1	10	239
2004	6	6455	Florida	9988	IMT Tre	FL	S		Coal	BIT	45	IM	US	County 999	Winifre	7242	24	1	13	239
2004	6	6455	Florida	9988	IMT Tre	FL	S		Coal	BIT	45	IM	US	County 999	Winifre	19176	25	1	13	228
2004	9	6455	Florida	9988	IMT Tre	FL	S		Coal	BIT	45	IM	US	County 999	KCT Te	3221	24	1	12	196
2004	9	6455	Florida	9988	IMT Tre	FL	S		Coal	BIT	45	IM	US	County 999	Quincy	7028	25	1	10	217
2004	9	6455	Florida	9988	IMT Tre	FL	S		Coal	BIT	45	IM	US	County 999	Quincy	13600	25	1	11	196
2004	9	6455	Florida	9988	IMT Tre	FL	S		Coal	BIT	45	IM	US	County 999	Sandy I	15510	25	1	10	196
2004	9	6455	Florida	9988	IMT Tre	FL	S		Coal	BIT	45	IM	US	County 999	Winifre	13087	25	1	12	239
2004	9	6455	Florida	9988	IMT Tre	FL	S		Coal	BIT	45	IM	US	County 999	Winifre	19372	25	1	11	228
2004	10	6455	Florida	9988	IMT Tre	FL	S		Coal	BIT	45	IM	US	County 999	Quincy	27890	25	1	11	196
2004	10	6455	Florida	9988	IMT Tre	FL	S		Coal	BIT	45	IM	US	County 999	Quincy	5415	25	1	11	217
2004	10	6455	Florida	9988	IMT Tre	FL	S		Coal	BIT	45	IM	US	County 999	Sandy I	3128	24	1	12	196
2004	10	6455	Florida	9988	IMT Tre	FL	S		Coal	BIT	45	IM	US	County 999	Winifre	20484	25	1	12	228
2004	10	6455	Florida	9988	IMT Tre	FL	S		Coal	BIT	45	IM	US	County 999	Winifre	8918	24	1	13	239
2004	11	6455	Florida	9988	IMT Tre	FL	S		Coal	BIT	45	IM	US	County 999	Quincy	1880	24	1	12	217
2004	11	6455	Florida	9988	IMT Tre	FL	S		Coal	BIT	45	IM	US	County 999	Quincy	41451	25	1	12	200
2004	11	6455	Florida	9988	IMT Tre	FL	S		Coal	BIT	45	IM	US	County 999	Quincy	3515	25	1	12	202
2004	11	6455	Florida	9988	IMT Tre	FL	S		Coal	BIT	45	IM	US	County 999	Winifre	15762	24	1	12	232
2004	11	6455	Florida	9988	IMT Tre	FL	S		Coal	BIT	45	IM	US	County 999	Winifre	3050	24	1	12	234
2004	11	6455	Florida	9988	IMT Tre	FL	S		Coal	BIT	45	IM	US	County 999	Winifre	9236	24	1	12	230
2004	12	6455	Florida	9988	IMT Tre	FL	S		Coal	BIT	45	IM	US	County 999	Quincy	5973	25	1	12	202
2004	12	6455	Florida	9988	IMT Tre	FL	S		Coal	BIT	45	IM	US	County 999	Quincy	31916	25	1	12	200
2004	12	6455	Florida	9988	IMT Tre	FL	S		Coal	BIT	45	IM	US	County 999	Quincy	7163	25	1	10	213
2004	12	6455	Florida	9988	IMT Tre	FL	S		Coal	BIT	45	IM	US	County 999	Winifre	1643	25	1	11	232
2004	12	6455	Florida	9988	IMT Tre	FL	S		Coal	BIT	45	IM	US	County 999	Winifre	1783	25	1	11	235
2004	12	6455	Florida	9988	IMT Tre	FL	S		Coal	BIT	45	IM	US	County 999	Winifre	8986	25	1	11	237
2004	12	6455	Florida	9988	IMT Tre	FL	S		Coal	BIT	45	IM	US	County 999	Winifre	9000	25	1	11	232
2004	4	6455	Florida	9988	IMT Tre	FL	S		Coal	BIT	50	IM	U	County 999	Paso D	112192	26	6	171	
2004	5	6455	Florida	9988	IMT Tre	FL	S		Coal	BIT	50	IM	S	County 999	Paso D	50080	26	6	172	

2004	6	6455 Florida	9988 IMT Trz FL	S	Coal BIT	50 IM	S	County 999	Paso D 43674	26	1	6	175
2004	6	6455 Florida	9988 IMT Trz FL	S	Coal BIT	50 IM	S	County 999	Paso D 43011	26	1	6	174
2004	7	6455 Florida	9988 IMT Trz FL	S	Coal BIT	50 IM	S	County 999	Paso D 48123	26	1	6	175
2004	8	6455 Florida	9988 IMT Trz FL	S	Coal BIT	50 IM	S	County 999	Paso D 96463	26	1	6	171
2004	9	6455 Florida	9988 IMT Trz FL	S	Coal BIT	50 IM	US	County 999	Cerrejo 76632	24	1	8	280
2004	9	6455 Florida	9988 IMT Trz FL	S	Coal BIT	50 IM	U	County 999	Mina N 43174	26	1	7	172
2004	9	6455 Florida	9988 IMT Trz FL	S	Coal BIT	50 IM	U	County 999	Paso D 50248	26	1	5	171
2004	9	6455 Florida	9988 IMT Trz FL	S	Coal BIT	50 IM	U	County 999	Paso D 46703	26	1	6	332
2004	10	6455 Florida	9988 IMT Trz FL	S	Coal BIT	50 IM	US	County 999	Emeral 31846	24	1	7	302
2004	11	6455 Florida	9988 IMT Trz FL	S	Coal BIT	50 IM	US	County 999	Paso D 9879	26	1	6	171
2004	11	6455 Florida	9988 IMT Trz FL	S	Coal BIT	50 IM	US	County 999	Paso D 135592	26	1	6	163
2004	12	6455 Florida	9988 IMT Trz FL	S	Coal BIT	50 IM	US	County 999	Paso D 46990	26	1	7	163
									#####				202.76

DUPLICATE

YEAR	MONTH	HO_CODE	NAM_T	COL_T	NAM_PLST	S_NTR	T_PIRAT	KNERFUECF	FLOM_DIS	ORIG	S_NE_TY	UPLIE	QUANT	TUCONTE	SULFUR	ASH	COST		
2004	1	189	Alabam	56	Charles	AL	C	Coal	BIT	45	IM	U	Supplie	63,385	23.0420	0.44	4.4	157.90	
2004	2	189	Alabam	56	Charles	AL	C	Coal	BIT	45	IM	U	Supplie	15,976	22.8340	0.39	4.5	158.00	
2004	2	189	Alabam	56	Charles	AL	C	Coal	BIT	45	IM	U	Supplie	49,882	22.5300	0.56	5.7	150.50	
2004	3	189	Alabam	56	Charles	AL	C	Coal	BIT	45	IM	U	Supplie	19,113	22.6680	0.55	5.5	150.40	
2004	3	189	Alabam	56	Charles	AL	C	Coal	BIT	45	IM	U	Supplie	29,085	23.2960	0.72	4.7	157.80	
2004	4	189	Alabam	56	Charles	AL	C	Coal	BIT	45	IM	U	Supplie	24,987	23.2480	0.71	5.0	157.90	
2004	5	189	Alabam	56	Charles	AL	C	Coal	BIT	45	IM	U	Supplie	38,205	23.2240	0.52	5.1	150.30	
2004	5	189	Alabam	56	Charles	AL	C	Coal	BIT	45	IM	U	Supplie	21,125	22.3120	0.68	4.9	158.50	
2004	6	189	Alabam	56	Charles	AL	C	#####	Coal	BIT	45	IM	U	DRUMM	38,450	22.9240	0.58	5.1	150.40
2004	6	189	Alabam	56	Charles	AL	C	#####	Coal	BIT	45	IM	U	DRUMM	19,687	23.0160	0.53	4.8	154.30
2004	7	189	Alabam	56	Charles	AL	C	#####	Coal	BIT	45	IM	U	DRUMM	52,466	22.7780	0.54	4.8	154.90
2004	8	189	Alabam	56	Charles	AL	C	#####	Coal	BIT	45	IM	U	DRUMM	70,965	22.8380	0.64	5.5	158.70
2004	8	189	Alabam	56	Charles	AL	C	#####	Coal	BIT	45	IM	U	DRUMM	4,878	23.4880	0.58	5.4	154.60
2004	9	189	Alabam	56	Charles	AL	C	#####	Coal	BIT	45	IM	U	DRUMM	12,984	22.9360	0.56	5.0	151.00
2004	10	189	Alabam	56	Charles	AL	C	#####	Coal	BIT	45	IM	U	DRUMM	59,485	22.8240	0.54	5.0	151.30
2004	11	189	Alabam	56	Charles	AL	C	#####	Coal	BIT	45	IM	U	DRUMM	4,860	22.1880	0.50	5.5	151.70
2004	12	189	AEC	56	Charles	AL	C	#####	Coal	BIT	45	IM	U	DRUMM	35,553	22.7840	0.50	5.3	159.00
(additional cost included to load barges at Mobile and trip to plant)													561,086			154.80			
2004	1	195	Alabam	3	Barry	AL	C	Coal	BIT	45	IM	U	Supplie	20,654	22.9880	0.54	5.4	144.30	
2004	1	195	Alabam	3	Barry	AL	C	Coal	BIT	45	IM	S	Supplie	41,308	22.9880	0.54	5.4	144.30	
2004	2	195	Alabam	3	Barry	AL	C	Coal	BIT	45	IM	S	Supplie	96,400	23.2260	0.67	5.7	164.20	
2004	2	195	Alabam	3	Barry	AL	C	Coal	BIT	45	IM	U	Supplie	48,200	23.2260	0.67	5.7	164.20	
2004	2	195	Alabam	3	Barry	AL	C	Coal	BIT	45	IM	S	Supplie	81,360	23.0980	0.62	6.2	144.90	
2004	2	195	Alabam	3	Barry	AL	C	Coal	BIT	45	IM	U	Supplie	40,680	23.0980	0.62	6.2	144.90	
2004	3	195	Alabam	3	Barry	AL	C	Coal	BIT	45	IM	S	Supplie	84,713	23.4580	0.62	4.8	164.20	
2004	3	195	Alabam	3	Barry	AL	C	Coal	BIT	45	IM	U	Supplie	42,357	23.4580	0.62	4.8	164.20	
2004	4	195	Alabam	3	Barry	AL	C	Coal	BIT	45	IM	U	Supplie	36,263	23.4720	0.49	5.4	139.10	
2004	4	195	Alabam	3	Barry	AL	C	Coal	BIT	45	IM	S	Supplie	99,793	23.4320	0.48	4.9	163.50	
2004	4	195	Alabam	3	Barry	AL	C	Coal	BIT	45	IM	U	Supplie	49,897	23.4320	0.48	4.9	163.50	
2004	4	195	Alabam	3	Barry	AL	C	Coal	BIT	45	IM	S	Supplie	72,527	23.4720	0.49	5.4	139.10	
2004	5	195	Alabam	3	Barry	AL	C	Coal	BIT	45	IM	U	Supplie	71,313	23.2480	0.49	4.9	164.40	
2004	5	195	Alabam	3	Barry	AL	C	Coal	BIT	45	IM	S	Supplie	82,247	23.2540	0.51	5.4	145.10	
2004	5	195	Alabam	3	Barry	AL	C	Coal	BIT	45	IM	S	Supplie	142,627	23.2480	0.49	4.9	164.40	
2004	5	195	Alabam	3	Barry	AL	C	Coal	BIT	45	IM	U	Supplie	41,123	23.2540	0.51	5.4	145.10	

2004	6	195 Alabam	3 Barry	AL	C	#####	Coal	BIT	45	IM	SU	MINA P	98,760	23.2820	0.44	4.4	145.60
2004	6	195 Alabam	3 Barry	AL	C	#####	Coal	BIT	45	IM	SU	MINA P	258,300	23.2900	0.42	4.4	164.30
2004	7	195 Alabam	3 Barry	AL	C		Coal	BIT	45	IM	SU	MINA P	317,020	23.3380	0.56	5.1	165.70
2004	7	195 Alabam	3 Barry	AL	C		Coal	BIT	45	IM	SU	MINA P	24,600	23.3860	0.50	5.3	145.40
2004	8	195 Alabam	3 Barry	AL	C		Coal	BIT	45	IM	SU	MINA P	199,230	23.1280	0.46	5.1	136.50
2004	9	195 Alabam	3 Barry	AL	C		Coal	BIT	45	IM	SU	MINA P	140,350	22.8720	0.45	5.3	147.80
2004	10	195 Alabam	3 Barry	AL	C		Coal	BIT	45	IM	SU	MINA P	295,530	23.2020	0.50	5.0	146.90
2004	10	195 Alabam	3 Barry	AL	C		Coal	BIT	45	IM	SU	MINA P	61,490	23.3000	0.51	5.0	166.20
2004	11	195 Alabam	3 Barry	AL	C		Coal	BIT	45	IM	SU	MINA P	152,920	22.4960	0.47	5.9	152.00
2004	11	195 Alabam	3 Barry	AL	C	#####	Coal	BIT	45	IM	SU	MINA P	155,530	22.8800	0.49	5.7	146.50
2004	12	195 AP	3 Barry	AL	C		Coal	BIT	45	IM	SU	MINA P	233,040	22.5980	0.55	6.3	151.80

(additional cost included to load barges at Mobile and trip to pla ##### 153.87

2004	1	195 Alabam	10 Greene	AL	C		Coal	BIT	45	IM	S	Supplie	16,447	23.1580	0.60	4.9	150.40
2004	1	195 Alabam	10 Greene	AL	C		Coal	BIT	45	IM	U	Supplie	8,223	23.1580	0.60	4.9	150.40
2004	3	195 Alabam	10 Greene	AL	C		Coal	BIT	45	IM	U	Supplie	19,600	23.4160	0.62	5.0	150.90
2004	3	195 Alabam	10 Greene	AL	C		Coal	BIT	45	IM	S	Supplie	39,200	23.4160	0.62	5.0	150.90
2004	4	195 Alabam	10 Greene	AL	C		Coal	BIT	45	IM	U	Supplie	10,653	23.6860	0.46	4.9	152.50
2004	4	195 Alabam	10 Greene	AL	C		Coal	BIT	45	IM	S	Supplie	21,307	23.6860	0.46	4.9	152.50
2004	5	195 Alabam	10 Greene	AL	C		Coal	BIT	45	IM	S	Supplie	23,820	23.1780	0.50	5.0	195.50
2004	5	195 Alabam	10 Greene	AL	C		Coal	BIT	45	IM	U	Supplie	11,910	23.1780	0.50	5.0	195.50
2004	6	195 Alabam	10 Greene	AL	C		Coal	BIT	45	IM	SU	MINA P	69,250	23.3540	0.42	4.3	203.50
2004	7	195 Alabam	10 Greene	AL	C		Coal	BIT	45	IM	SU	MINA P	37,240	23.2960	0.56	5.3	31.30
2004	7	195 Alabam	10 Greene	AL	C		Coal	BIT	45	IM	SU	MINA P	55,240	23.3360	0.50	5.0	198.00
2004	8	195 Alabam	10 Greene	AL	C		Coal	BIT	45	IM	SU	MINA P	44,920	23.2660	0.47	5.0	202.10
2004	10	195 Alabam	10 Greene	AL	C		Coal	BIT	45	IM	SU	MINA P	12,080	23.2560	0.57	5.4	238.30
2004	11	195 Alabam	10 Greene	AL	C		Coal	BIT	45	IM	SU	MINA P	21,010	22.5100	0.53	6.1	206.90
2004	11	195 Alabam	10 Greene	AL	C	#####	Coal	BIT	45	IM	SU	MINA P	24,040	22.8760	0.44	5.9	237.30
2004	12	195 Alabam	10 Greene	AL	C		Coal	BIT	45	IM	SU	MINA P	11,580	22.6720	0.62	7.3	203.20
2004	12	195 Alabam	10 Greene	AL	C	#####	Coal	BIT	45	IM	SU	MINA P	11,660	22.1980	0.50	6.0	260.20
2004	12	195 AP	10 Greene	AL	C	#####	Coal	BIT	45	IM	SU	MINA P	11,980	22.6940	0.53	6.5	237.30

AP near Demopolis in W. Central- Al. on Tenn-Tom waterway, (additional transportation leg to plant on river barges) 450,160 179.66

2004	1	3046 Carolin:	2713 L V Sut	NC	C		Coal	BIT	50	IM	S	Supplie	14,433	25.7600	0.71	5.9	158.70
2004	1	3046 Carolin:	2713 L V Sut	NC	C		Coal	BIT	50	IM	U	Supplie	28,867	25.7600	0.71	5.9	158.70
2004	3	3046 Carolin:	2713 L V Sut	NC	C		Coal	BIT	50	IM	US	Paso D	41,730	25.8980	0.62	6.1	168.50

2004	4	3046 Carolin:	2713 L V Sut NC	C	#####	Coal	BIT	50 IM	US	Paso D	38,500	25.8000	0.60	6.1	167.20
2004	7	3046 Carolin:	2713 L V Sut NC	C		Coal	BIT	50 IM	US	Paso D	89,500	26.1100	0.67	5.7	165.20
2004	9	3046 Carolin:	2713 L V Sut NC	C		Coal	BIT	50 IM	US	Paso D	26,150	25.3340	0.64	4.6	168.20
2004	10	3046 Carolin:	2713 L V Sut NC	C		Coal	BIT	50 IM	US	Paso D	37,600	24.8660	0.62	5.3	169.40
2004	11	3046 CP&L	2713 L V Sut NC	C		Coal	BIT	50 IM	US	Paso D	79,700	25.7880	0.68	6.3	163.30
coal by train or barge up Cape Fear River, near Wilmington, N.C.											356,480				165.02
2004	7	3046 Carolin:	2713 L V Sut NC	S		Coal	BIT	45 IM	SU	Puerto	45,900	23.3960	0.54	4.8	342.00
2004	8	3046 Carolin:	2713 L V Sut NC	S		Coal	BIT	45 IM	SU	Cerrojo	52,810	23.2980	0.63	8.2	301.70
2004	8	3046 Carolin:	2713 L V Sut NC	S		Coal	BIT	45 IM	SU	Puerto	80,800	23.4140	0.48	9.5	337.60
2004	9	3046 Carolin:	2713 L V Sut NC	S		Coal	BIT	45 IM	SU	Cerrojo	53,930	23.2640	0.64	8.7	334.00
2004	12	3046 Carolin:	2713 L V Sut NC	S		Coal	BIT	45 IM	US	La Jagu	46,120	24.7380	0.65	5.2	366.00
(additional cost for trip to plant)											279,560				335.53
2004	11	3046 Carolin:	2712 Roxbor NC	S		Coal	BIT	45 IM	S	Charles	30,870	23.2000	0.65	8.2	391.10
2004	11	3046 Carolin:	6250 Mayo NC	S		Coal	BIT	45 IM	S	Charles	21,730	23.2000	0.65	8.2	391.10
2004	12	3046 Carolin:	2712 Roxbor NC	S		Coal	BIT	45 IM	S	Charles	54,720	23.0060	0.68	8.1	394.40
2004	12	3046 Carolin:	6250 Mayo NC	S		Coal	BIT	45 IM	S	Charles	11,310	23.2000	0.65	8.2	391.10
(located inland, coal by train)											(additional transportation cost) (not comparable)				
2004	1	6455 Florida	9000 McDuffi FL	S	#####	Coal	BIT	25 IM	US	Cartage	15,013	23.0080	0.44	4.3	165.80
2004	1	6455 Florida	9988 IMT Træ FL	S		Coal	BIT	25 IM	S	Supplie	1,739	25.4820	0.55	5.9	150.70
2004	1	6455 Florida	9988 IMT Træ FL	S		Coal	BIT	25 IM	U	Supplie	3,477	25.4820	0.55	5.9	150.70
2004	2	6455 Florida	9000 McDuffi FL	S		Coal	BIT	25 IM	US	Cartage	30,399	23.5700	0.63	5.1	186.30
2004	3	6455 Florida	9000 McDuffi FL	S		Coal	BIT	25 IM	US	Cartage	31,817	24.0260	0.54	4.1	186.30
2004	4	6455 Florida	9000 McDuffi FL	S		Coal	BIT	25 IM	US	Cartage	16,295	24.1640	0.50	3.4	180.70
2004	4	6455 Florida	9988 IMT Træ FL	S		Coal	BIT	45 IM	US	Winifre	7,739	24.5460	0.65	11.9	238.70
2004	4	6455 Florida	9988 IMT Træ FL	S		Coal	BIT	45 IM	US	Winifre	17,013	25.1960	0.68	10.1	227.90
2004	4	6455 Florida	9988 IMT Træ FL	S		Coal	BIT	50 IM	U	Paso D	112,192	26.0800	0.62	5.7	170.60
2004	5	6455 Florida	9000 McDuffi FL	S		Coal	BIT	25	US	Cartage	48,337	24.2280	0.53	3.4	180.50
2004	5	6455 Florida	9988 IMT Træ FL	S		Coal	BIT	45 IM	US	Winifre	18,951	25.4100	0.70	9.7	227.90
2004	5	6455 Florida	9988 IMT Træ FL	S		Coal	BIT	45 IM	US	Winifre	8,778	25.5340	0.70	9.7	238.70
2004	5	6455 Florida	9988 IMT Træ FL	S		Coal	BIT	50 IM	S	Paso D	50,630	25.8720	0.68	6.2	172.30
2004	6	6455 Florida	9000 McDuffi FL	S		Coal	BIT	25 IM	US	Cartage	31,980	23.9120	0.35	3.1	180.70
2004	6	6455 Florida	9988 IMT Træ FL	S		Coal	BIT	45 IM	US	Winifre	7,242	24.4940	0.69	12.9	239.40
2004	6	6455 Florida	9988 IMT Træ FL	S		Coal	BIT	45 IM	US	Winifre	19,176	24.5520	0.65	12.5	227.90
2004	6	6455 Florida	9988 IMT Træ FL	S		Coal	BIT	50 IM	S	Paso D	43,674	25.9220	0.64	5.8	174.70

2004	6	6455 Florida	9988 IMT Trz FL	S	Coal	BIT	50 IM	S	Paso D	43,011	26.4140	0.73	6.2	174.20	
2004	7	6455 Florida	9000 McDuffi FL	S	Coal	BIT	25 IM	US	Cartage	16,358	23.4320	0.50	4.7	180.70	
2004	7	6455 Florida	9988 IMT Trz FL	S	Coal	BIT	50 IM	S	Paso D	48,123	26.0240	0.66	5.5	174.70	
2004	8	6455 Florida	9000 McDuffi FL	S	#####	Coal	BIT	25 IM	US	Cartage	47,629	23.5260	0.46	4.3	180.70
2004	8	6455 Florida	9988 IMT Trz FL	S	Coal	BIT	50 IM	S	Paso D	96,463	25.8100	0.66	6.3	170.60	
2004	9	6455 Florida	9988 IMT Trz FL	S	Coal	BIT	25 IM	US	Cartage	74,612	23.4000	0.54	4.8	314.90	
2004	9	6455 Florida	9988 IMT Trz FL	S	Coal	BIT	45 IM	US	KCT Te	3,221	24.2080	0.61	12.0	195.80	
2004	9	6455 Florida	9988 IMT Trz FL	S	Coal	BIT	45 IM	US	Quincy	7,028	25.2040	0.60	9.9	216.60	
2004	9	6455 Florida	9988 IMT Trz FL	S	Coal	BIT	45 IM	US	Quincy	13,600	25.0760	0.66	10.8	195.80	
2004	9	6455 Florida	9988 IMT Trz FL	S	Coal	BIT	45 IM	US	Sandy I	15,510	24.9120	0.61	10.3	195.80	
2004	9	6455 Florida	9988 IMT Trz FL	S	Coal	BIT	45 IM	US	Winifre	13,987	24.6020	0.71	12.2	238.70	
2004	9	6455 Florida	9988 IMT Trz FL	S	Coal	BIT	45 IM	US	Winifre	19,372	24.8260	0.72	11.3	227.90	
2004	9	6455 Florida	9988 IMT Trz FL	S	Coal	BIT	50 IM	US	Cerrejo	76,632	23.5800	0.68	7.8	279.70	
2004	9	6455 Florida	9988 IMT Trz FL	S	Coal	BIT	50 IM	U	Mina N	43,174	25.7760	0.77	6.8	171.50	
2004	9	6455 Florida	9988 IMT Trz FL	S	Coal	BIT	50 IM	U	Paso D	50,248	26.2120	0.65	5.4	170.60	
2004	9	6455 Florida	9988 IMT Trz FL	S	Coal	BIT	50 IM	U	Paso D	46,703	25.9060	0.65	5.5	331.80	
2004	10	6455 Florida	9000 McDuffi FL	S	Coal	BIT	25 IM	US	Cartage	14,997	24.0120	0.52	4.1	180.50	
2004	10	6455 Florida	9988 IMT Trz FL	S	Coal	BIT	45 IM	US	Quincy	27,890	24.8460	0.66	11.4	195.80	
2004	10	6455 Florida	9988 IMT Trz FL	S	Coal	BIT	45 IM	US	Quincy	5,415	24.7240	0.60	10.7	216.60	
2004	10	6455 Florida	9988 IMT Trz FL	S	Coal	BIT	45 IM	US	Sandy I	3,128	23.9920	0.64	11.9	195.80	
2004	10	6455 Florida	9988 IMT Trz FL	S	Coal	BIT	45 IM	US	Winifre	20,464	24.7340	0.69	11.8	227.90	
2004	10	6455 Florida	9988 IMT Trz FL	S	Coal	BIT	45 IM	US	Winifre	8,918	24.3220	0.67	12.8	238.70	
2004	10	6455 Florida	9988 IMT Trz FL	S	Coal	BIT	50 IM	US	Emeral	31,846	23.7080	1.10	7.0	302.10	
2004	11	6455 Florida	9000 McDuffi FL	S	Coal	BIT	25 IM	US	Cartage	15,414	23.4260	0.48	4.9	180.70	
2004	11	6455 Florida	9988 IMT Trz FL	S	Coal	BIT	45 IM	US	Quincy	1,880	24.4900	0.67	11.9	217.40	
2004	11	6455 Florida	9988 IMT Trz FL	S	Coal	BIT	45 IM	US	Quincy	41,451	24.5420	0.65	12.1	199.60	
2004	11	6455 Florida	9988 IMT Trz FL	S	Coal	BIT	45 IM	US	Quincy	3,515	24.5420	0.65	12.1	201.60	
2004	11	6455 Florida	9988 IMT Trz FL	S	Coal	BIT	45 IM	US	Winifre	15,762	24.4980	0.69	12.0	231.90	
2004	11	6455 Florida	9988 IMT Trz FL	S	Coal	BIT	45 IM	US	Winifre	3,050	24.4980	0.69	12.0	234.00	
2004	11	6455 Florida	9988 IMT Trz FL	S	Coal	BIT	45 IM	US	Winifre	9,236	24.4860	0.71	11.9	230.10	
2004	11	6455 Florida	9988 IMT Trz FL	S	Coal	BIT	50 IM	US	Paso D	9,879	25.9540	0.66	6.0	170.60	
2004	11	6455 Florida	9988 IMT Trz FL	S	Coal	BIT	50 IM	US	Paso D	135,592	25.9540	0.66	6.0	163.40	
2004	12	6455 Florida	9988 IMT Trz FL	S	Coal	BIT	45 IM	US	Quincy	5,973	24.7300	0.62	11.7	201.60	
2004	12	6455 Florida	9988 IMT Trz FL	S	Coal	BIT	45 IM	US	Quincy	31,916	24.7300	0.62	11.7	199.60	
2004	12	6455 Florida	9988 IMT Trz FL	S	Coal	BIT	45 IM	US	Quincy	7,163	24.9920	0.63	10.0	213.20	
2004	12	6455 Florida	9988 IMT Trz FL	S	Coal	BIT	45 IM	US	Winifre	1,643	24.7400	0.68	10.9	231.80	
2004	12	6455 Florida	9988 IMT Trz FL	S	Coal	BIT	45 IM	US	Winifre	1,793	24.7400	0.68	10.9	235.40	

2004	12	6455 Florida	9988 IMT Tr	FL	S	Coal	BIT	45 IM	US	Winifre	8,986	24.5720	0.69	11.3	237.10	
2004	12	6455 Florida	9988 IMT Tr	FL	S	Coal	BIT	45 IM	US	Winifre	9,005	24.5720	0.69	11.3	231.90	
2004	12	6455 Florida	9988 IMT Tr	FL	C	#####	Coal	BIT	50 IM	US	Paso D	46,990	25.9160	0.68	6.8	163.40
										#####						
2004	1	7801 Gulf Po	641 Crist	FL	C	Coal	BIT	45 IM	S	Supplie	20,000	23.5420	0.50	4.1	155.10	
2004	8	7801 Gulf Po	641 Crist	FL	C	Coal	BIT	45 IM	S	PEABC	5,000	23.6780	0.80	7.8	160.80	
											25,000				156.24	
2004	1	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	Supplie	21,000	23.5640	0.47	4.2	185.10	
2004	1	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	Supplie	33,000	23.4720	0.46	4.7	153.60	
2004	1	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	Supplie	14,000	23.7480	0.39	4.4	185.00	
2004	1	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	Supplie	7,000	22.8900	0.44	5.0	148.70	
2004	2	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	Supplie	61,000	23.7540	0.48	4.4	184.00	
2004	2	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	Supplie	2,000	22.9540	0.45	5.4	148.70	
2004	2	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	Supplie	20,000	23.7480	0.39	4.4	184.00	
2004	3	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	Supplie	4,000	23.7480	0.39	4.4	184.00	
2004	3	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	Supplie	2,000	22.9540	0.45	5.4	148.70	
2004	3	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	Supplie	53,000	23.3620	0.62	7.6	184.20	
2004	4	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	Supplie	17,000	24.0600	0.51	4.6	249.10	
2004	4	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	Supplie	42,000	23.6000	0.53	5.7	184.20	
2004	5	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	Supplie	55,000	23.2580	0.67	7.7	249.50	
2004	5	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	Supplie	400	23.7540	0.48	4.4	184.00	
2004	6	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	COAL	21,000	23.2580	0.67	7.7	249.50	
2004	6	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	PEABC	163,000	23.4540	0.51	4.9	184.30	
2004	7	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	COAL	18,000	23.4300	0.67	8.2	249.70	
2004	7	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	INTERC	48,000	23.3660	0.53	5.0	184.60	
2004	7	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	INTERC	44,000	23.3660	0.53	5.0	184.80	
2004	7	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	PEABC	127,000	23.6460	0.49	4.6	184.50	
2004	8	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	INTERC	106,000	23.3660	0.53	5.0	184.60	
2004	8	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	PEABC	7,000	23.6460	0.49	4.6	184.50	
2004	9	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	COAL	13,000	23.6040	0.68	8.8	249.60	
2004	9	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	INTERC	70,000	23.3300	0.48	5.0	184.90	
2004	9	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	INTERC	11,000	23.3300	0.48	5.0	184.60	
2004	10	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	COAL	68,000	23.5460	0.63	8.0	249.90	
2004	10	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	INTERC	2,000	23.2540	0.49	5.0	184.90	
2004	10	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	INTERC	55,000	23.2540	0.49	5.0	185.10	

2004	11	7801	Gulf Po	641	Crist	FL	S	Coal	BIT	45	IM	S	COAL	25,000	22.9260	0.69	8.9	250.20
2004	11	7801	Gulf Po	641	Crist	FL	S	Coal	BIT	45	IM	S	INTERC	108,000	23.0860	0.44	5.2	218.70
2004	11	7801	Gulf Po	641	Crist	FL	S	Coal	BIT	45	IM	S	INTERC	17,000	22.9540	0.51	5.2	185.00
2004	11	7801	Gulf Po	641	Crist	FL	S	Coal	BIT	45	IM	S	INTERC	58,000	23.0860	0.44	5.2	218.50
2004	12	7801	Gulf Po	641	Crist	FL	S	Coal	BIT	45	IM	S	COAL	33,000	22.9260	0.69	9.0	250.20
2004	12	7801	Gulf Po	641	Crist	FL	S	Coal	BIT	45	IM	S	INTERC	73,000	23.0240	0.44	5.4	218.70
2004	12	7801	Gulf Po	641	Crist	FL	S	Coal	BIT	45	IM	S	INTERC	56,000	23.0240	0.44	5.4	218.60
(Pensacola on Escambia River, additional cost included for transportation from Mobile terminal-55 miles)														#####			201.68	
2004	1	7801	Gulf Po	643	Lansing	FL	C	Coal	BIT	45	IM	S	Supplie	12,000	23.5420	0.50	4.1	159.40
(Panama City on ICWW, additional cost included for barge trip from Mobile terminal(150 miles)																		
2004	1	7801	Gulf Po	643	Lansing	FL	S	Coal	BIT	45	IM	S	Supplie	3,000	23.5640	0.47	4.2	189.40
2004	1	7801	Gulf Po	643	Lansing	FL	S	Coal	BIT	45	IM	S	Supplie	3,000	23.7480	0.39	4.4	189.30
2004	1	7801	Gulf Po	643	Lansing	FL	S	Coal	BIT	45	IM	S	Supplie	10,000	23.4720	0.46	4.7	157.90
2004	3	7801	Gulf Po	643	Lansing	FL	S	Coal	BIT	45	IM	U	Supplie	14,000	24.0600	0.51	4.6	254.20
2004	4	7801	Gulf Po	643	Lansing	FL	S	Coal	BIT	45	IM	S	Supplie	28,000	23.6000	0.53	5.7	189.70
2004	5	7801	Gulf Po	643	Lansing	FL	S	Coal	BIT	45	IM	S	Supplie	80,000	23.7540	0.48	4.4	189.50
2004	6	7801	Gulf Po	643	Lansing	FL	S	Coal	BIT	45	IM	S	PEABC	19,000	23.4540	0.51	4.9	189.70
2004	9	7801	Gulf Po	643	Lansing	FL	S	Coal	BIT	45	IM	S	INTERC	4,000	23.3300	0.48	5.0	190.30
2004	12	7801	Gulf Po	643	Lansing	FL	S	Coal	BIT	45	IM	S	INTERC	2,000	23.0240	0.44	5.4	224.40
(Panama City on ICWW, additional cost included for barge trip from Mobile terminal(150 miles)														163,000			193.62	
2004	3	8779	Holyok	1606	Mount	MA	S	Coal	BIT	50	IM	U	Supplie	36,302	25.7160	0.71	7.2	212.60
2004	5	8779	Holyok	1606	Mount	MA	S	Coal	BIT	50	IM	U	IAC / C	28,367	27.1260	0.72	5.2	210.00
2004	5	8779	Holyok	1606	Mount	MA	S	Coal	BIT	50	IM	U	INTEGI	46,241	22.3860	0.18	8.5	320.00
2004	7	8779	Holyok	1606	Mount	MA	S	Coal	BIT	50	IM	U	PASO I	10,086	26.1200	0.72	5.8	211.30
2004	9	8779	Holyok	1606	Mount	MA	S	Coal	BIT	50	IM	U	INTEGI	42,117	22.3840	0.18	7.6	316.20
2004	9	8779	Holyok	1606	Mount	MA	S	Coal	BIT	50	IM	U	US GEI	14,589	23.4300	0.44	3.9	303.70
2004	10	8779	Holyok	1606	Mount	MA	S	Coal	BIT	50	IM	U	US GEI	92,144	23.4060	0.44	4.3	282.30
2004	11	8779	Holyok	1606	Mount	MA	S	Coal	BIT	50	IM	U	US GEI	43,315	23.3780	0.43	4.7	209.50
(inland utility, coal by train)																		
(smaller vessels, longer distange)														313,161				
2004	1	9617	JEA	207	St John	FL	C	Coal	BIT	45	IM	S	Supplie	195,190	23.4520	0.49	7.5	157.40
2004	2	9617	JEA	207	St John	FL	C	Coal	BIT	45	IM	S	Supplie	100,150	23.4880	0.60	7.7	166.70
2004	3	9617	JEA	207	St John	FL	C	Coal	BIT	45	IM	S	Supplie	198,370	23.7400	0.60	7.0	164.90
2004	5	9617	JEA	207	St John	FL	C	Coal	BIT	45	IM	S	Supplie	146,390	23.6660	0.60	7.3	166.30

2004	6	9617 JEA	207 St John FL	C	#####	Coal	BIT	45 IM	S	EL CEF	147,000	23.6620	0.65	7.2	168.50
2004	7	9617 JEA	207 St John FL	C		Coal	BIT	45 IM	S	EL CEF	191,190	23.6480	0.65	7.6	170.50
2004	8	9617 JEA	207 St John FL	C	#####	Coal	BIT	45 IM	S	EL CEF	241,210	23.6740	0.64	7.4	173.10
2004	9	9617 JEA	207 St John FL	C		Coal	BIT	45 IM	S	EL CEF	192,590	23.6720	0.64	7.6	209.20
2004	10	9617 JEA	207 St John FL	C		Coal	BIT	45 IM	S	EL CEF	189,210	23.5980	0.68	7.4	176.90
2004	11	9617 JEA	207 St John FL	C	#####	Coal	BIT	45 IM	S	EL CEF	240,180	23.4420	0.67	7.4	179.00
2004	12	9617 JEA	207 St John FL	C	#####	Coal	BIT	45 IM	S	EL CEF	187,410	23.5620	0.64	7.1	178.10
										#####					174.34
2004	8	9617 JEA	667 Northside FL	S		Coal	BIT	45 IM	S	SJRPP	6,100	23.7020	0.66	7.5	315.60
2004	9	9617 JEA	667 Northside FL	S		Coal	BIT	45 IM	S	SJRPP	11,100	23.7020	0.66	7.5	343.60
			(Northside takes smaller loads due to depth)				(extra trip)		(not comparable)		17,200				333.67
2004	1	9617 JEA	207 St John FL	S		Coal	BIT	45 IM	S	Supplie	59,330	25.8280	0.79	6.3	140.20
2004	2	9617 JEA	207 St John FL	S		Coal	BIT	45 IM	S	Supplie	3,250	24.5440	0.92	10.7	154.80
2004	3	9617 JEA	207 St John FL	S		Coal	BIT	45 IM	S	Supplie	2,110	24.5440	0.92	10.7	154.80
2004	4	9617 JEA	207 St John FL	S		Coal	BIT	45 IM	S	Supplie	2,570	24.5440	0.92	10.7	154.80
2004	6	9617 JEA	207 St John FL	S		Coal	BIT	50 IM	S	GUASA	59,100	25.7280	0.69	6.6	139.30
2004	10	9617 JEA	207 St John FL	S		Coal	BIT	50 IM	S	GUASA	47,060	25.9300	0.68	6.5	311.40
											173,420				187.02
2004	9	10623 Lakelar	676 C D Mc FL	C		Coal	BIT	45 IM	SU	INTERC	44,000	23.1640	0.59	5.2	184.20
2004	11	10623 Lakelar	676 C D Mc FL	S		Coal	BIT	50 IM	SU	FOUNE	30,000	25.9660	0.69	5.6	371.20
			(additional cost included for loading trucks in Tampa & trip to plant)								74,000				
2004	1	12686 Mississ	2049 Watsor MS	C		Coal	BIT	45 IM	S	Supplie	114,980	22.4200	0.67	9.8	158.50
2004	2	12686 Mississ	2049 Watsor MS	C		Coal	BIT	45 IM	S	Supplie	73,310	22.6220	0.56	5.4	156.80
2004	2	12686 Mississ	2049 Watsor MS	C		Coal	BIT	45 IM	S	Supplie	60,230	22.6220	0.66	8.9	158.40
2004	3	12686 Mississ	2049 Watsor MS	C		Coal	BIT	45 IM	S	Supplie	17,360	23.2360	0.65	6.2	153.90
2004	3	12686 Mississ	2049 Watsor MS	C		Coal	BIT	45 IM	S	Supplie	31,680	22.6180	0.68	9.2	158.40
2004	4	12686 Mississ	2049 Watsor MS	C		Coal	BIT	45 IM	S	Supplie	52,090	23.4880	0.55	5.3	154.20
2004	4	12686 Mississ	2049 Watsor MS	C		Coal	BIT	45 IM	S	Supplie	40,020	22.7360	0.67	9.4	158.80
2004	5	12686 Mississ	2049 Watsor MS	C		Coal	BIT	45 IM	S	Supplie	57,980	22.9160	0.55	5.6	154.40
2004	5	12686 Mississ	2049 Watsor MS	C		Coal	BIT	45 IM	S	Supplie	97,810	22.5420	0.64	8.8	158.90
2004	6	12686 Mississ	2049 Watsor MS	C	#####	Coal	BIT	45 IM	S	COAL	3,920	22.5040	0.63	7.9	158.90
2004	6	12686 Mississ	2049 Watsor MS	C	#####	Coal	BIT	45 IM	S	INTERC	171,440	22.6560	0.46	5.1	154.50
2004	7	12686 Mississ	2049 Watsor MS	C		Coal	BIT	45 IM	S	INTERC	189,980	23.0420	0.48	4.9	156.20

2004	8	12686	Mississ	2049	Watsor MS	C	#####	Coal	BIT	45	IM	S	INTERC	80,500	22.8340	0.47	5.4	156.30
2004	9	12686	Mississ	2049	Watsor MS	C		Coal	BIT	45	IM	S	INTERC	112,020	22.8300	0.49	5.9	156.30
2004	10	12686	Mississ	2049	Watsor MS	C		Coal	BIT	45	IM	S	INTERC	85,470	22.8580	0.51	6.0	156.30
2004	11	12686	Mississ	2049	Watsor MS	C	#####	Coal	BIT	45	IM	S	COAL I	13,330	22.1800	0.63	9.3	159.80
2004	11	12686	Mississ	2049	Watsor MS	C	#####	Coal	BIT	45	IM	S	INTERC	85,210	22.7160	0.54	6.0	156.70
2004	12	12686	Mississ	2049	Watsor MS	C	#####	Coal	BIT	45	IM	S	COAL I	50,380	21.9980	0.65	10.2	159.90
2004	12	12686	MP	2049	Watsor MS	C	#####	Coal	BIT	45	IM	S	INTERC	90,840	22.0300	0.55	6.5	157.00
							#####											156.71
2004	8	12686	Mississ	2049	Watsor MS	S		Coal	BIT	45	IM	S	GULF F	77,780	23.6040	0.68	8.8	247.60
2004	11	12686	MP	2049	Watsor MS	S		Coal	BIT	45	IM	S	GULF F	26,260	22.8040	0.63	8.0	248.30
																		(additional cost for loading barges at Mobile and 104,040
																		247.78
2004	8	12686	Mississ	6073	Daniel MS	C	#####	Coal	BIT	45	IM	S	INTERC	53,520	22.2980	0.52	7.0	171.20
2004	9	12686	Mississ	6073	Daniel MS	C		Coal	BIT	45	IM	S	INTERC	11,150	22.2980	0.52	7.0	171.20
2004	10	12686	Mississ	6073	Daniel MS	C		Coal	BIT	45	IM	S	INTERC	44,610	22.2980	0.52	7.0	171.20
2004	12	12686	MP	6073	Daniel MS	C	#####	Coal	BIT	45	IM	S	CMC 2	44,750	23.1260	0.66	8.1	172.60
														154,030				171.61
2004	3	12686	Mississ	6073	Victor J MS	S		Coal	BIT	45	IM	S	Supplie	30,980	24.0600	0.51	4.6	260.10
2004	7	15472	Public	2364	Merrim: NH	S		Coal	BIT	50	IM	U	MINA N	22,648	26.5040	0.79	5.9	165.60
2004	7	15472	Public	2364	Merrim: NH	S		Coal	BIT	50	IM	U	PASO I	30,302	26.1200	0.72	5.8	199.10
2004	8	15472	Public	2364	Merrim: NH	S		Coal	BIT	50	IM	U	MINA N	9,900	26.5780	2.53	7.5	257.70
2004	8	15472	Public	2364	Merrim: NH	S		Coal	BIT	50	IM	U	PASO I	41,271	25.8240	0.75	6.6	221.70
2004	10	15472	Public	2364	Merrim: NH	S		Coal	BIT	50	IM	U	PASO I	33,630	25.9100	0.72	6.1	372.30
2004	11	15472	Public	2364	Merrim: NH	S		Coal	BIT	50	IM	U	MINA N	10,103	26.5760	2.43	7.5	278.90
PSC of NH					(plant is inland north of Manchester, N.H.- requires additional trip to plant)									147,854				249.05
2004	1	15472	Public	2367	Schiller NH	S		Coal	BIT	50	IM	U	Supplie	39,605	26.9700	0.59	3.6	149.60
2004	2	15472	Public	2367	Schiller NH	S		Coal	BIT	50	IM	U	Supplie	41,297	25.8960	0.70	5.8	155.90
2004	2	15472	Public	2367	Schiller NH	S		Coal	BIT	50	IM	U	Supplie	40,309	26.9960	0.57	3.6	149.00
2004	3	15472	Public	2367	Schiller NH	S		Coal	BIT	50	IM	U	Supplie	39,726	26.5360	0.74	5.0	157.60
2004	4	15472	Public	2367	Schiller NH	S		Coal	BIT	50	IM	U	Supplie	39,955	26.6720	0.65	4.9	157.50
2004	5	15472	Public	2367	Schiller NH	S		Coal	BIT	50	IM	U	Supplie	40,925	25.7300	0.61	6.5	161.10
2004	5	15472	Public	2367	Schiller NH	S		Coal	BIT	50	IM	U	Supplie	72,240	25.9980	0.72	6.6	162.40

2004	7	15472	Public	2367	Schiller	NH	S	Coal	BIT	50	IM	U	LA JAG	30,058	24.7400	0.73	6.0	342.10
2004	7	15472	Public	2367	Schiller	NH	S	Coal	BIT	50	IM	U	RUSSE	28,104	23.0440	0.29	10.7	316.50
2004	9	15472	Public	2367	Schiller	NH	S	Coal	BIT	50	IM	U	OXBOV	14,582	24.0140	0.47	8.5	270.70
2004	9	15472	Public	2367	Schiller	NH	S	Coal	BIT	50	IM	U	RUSSE	32,824	25.4860	0.90	8.5	163.00
2004	10	15472	Public	2367	Schiller	NH	S	Coal	BIT	50	IM	U	MINA	42,482	26.0060	0.76	6.7	168.20
2004	11	15472	Public	2367	Schiller	NH	S	Coal	BIT	50	IM	U	MINA	40,054	25.0220	0.71	7.8	170.00
2004	11	15472	Public	2367	Schiller	NH	S	Coal	BIT	50	IM	U	PASO	41,280	25.9300	0.66	5.4	159.10
2004	12	15472	Public	2367	Schiller	NH	S	Coal	BIT	50	IM	U	MINA	24,087	24.3260	0.73	9.8	170.00
2004	12	15472	Public	2367	Schiller	NH	S	Coal	BIT	50	IM	U	OXBOV	15,862	25.4160	0.71	8.3	284.40
PSC of NH (Schiller on Piscataque River near Portsmouth, NH) (Merrimac inland N. of Manchester)														583,390			183.01	

2004	1	16687	Savann	733	Kraft	GA	C	Coal	BIT	50	IM	S	Supplie	23,333	27.1640	0.56	3.6	160.40
2004	1	16687	Savann	733	Kraft	GA	C	Coal	BIT	50	IM	U	Supplie	11,667	27.1640	0.56	3.6	160.40
2004	2	16687	Savann	733	Kraft	GA	C	Coal	BIT	50	IM	U	Supplie	11,567	24.6300	0.76	10.1	140.90
2004	2	16687	Savann	733	Kraft	GA	C	Coal	BIT	50	IM	S	Supplie	23,133	24.6300	0.76	10.1	140.90
2004	3	16687	Savann	733	Kraft	GA	C	Coal	BIT	50	IM	U	Supplie	11,667	24.6240	0.66	6.9	145.40
2004	3	16687	Savann	733	Kraft	GA	C	Coal	BIT	50	IM	S	Supplie	23,333	24.6240	0.66	6.9	145.40
2004	4	16687	Savann	733	Kraft	GA	C	Coal	BIT	50	IM	U	Supplie	11,767	26.5480	0.67	5.3	156.80
2004	4	16687	Savann	733	Kraft	GA	C	Coal	BIT	50	IM	S	Supplie	23,533	26.5480	0.67	5.3	156.80
2004	5	16687	Savann	733	Kraft	GA	C	Coal	BIT	50	IM	S	Supplie	23,667	26.1600	0.58	5.5	154.50
2004	5	16687	Savann	733	Kraft	GA	C	Coal	BIT	50	IM	U	Supplie	11,833	26.1600	0.58	5.5	154.50
2004	6	16687	Savann	733	Kraft	GA	C	Coal	BIT	50	IM	SU	INTER	35,200	24.4000	0.90	11.9	124.60
2004	7	16687	Savann	733	Kraft	GA	C	Coal	BIT	50	IM	SU	INTER	70,900	25.8840	0.67	6.0	153.10
2004	8	16687	Savann	733	Kraft	GA	C	Coal	BIT	50	IM	SU	INTER	70,600	25.7740	0.76	6.2	152.20
2004	9	16687	Savann	733	Kraft	GA	C	Coal	BIT	50	IM	SU	INTER	34,600	25.1200	0.81	8.9	148.40
2004	10	16687	Savann	733	Kraft	GA	C	Coal	BIT	50	IM	SU	INTER	35,600	25.8900	0.71	6.5	152.90
2004	11	16687	Savann	733	Kraft	GA	C	Coal	BIT	50	IM	SU	INTER	35,300	24.8040	0.62	8.2	210.60
2004	12	16687	Savann	733	Kraft	GA	C	Coal	BIT	50	IM	SU	INTER	35,500	24.7340	0.79	8.8	146.10
2004	9	16687	Savann	6124	McIntosh	GA	C	Coal	BIT	50	IM	SU	INTER	27,700	24.3440	0.89	8.9	152.20
SE (received by barge at Plant Kraft, with additional trip by rail to Plant McIntosh)														520,900			153.60	

2004	6	17539	South	3298	William	SC	S	Coal	BIT	45	IM	U	INTER	42,800	23.6060	0.60	3.7	312.20
2004	7	17539	South	3298	William	SC	S	Coal	BIT	25	IM	U	INTER	200	23.6060	0.60	3.7	314.70
2004	10	17539	South	3298	William	SC	S	Coal	BIT	25	IM	U	CMC-C	44,800	23.6060	0.71	7.5	292.00
inland NW of Charleston, S.C. on Cooper River														(not directly comparable)			87,800	301.90

2004	2	18454	Tampa	9990	Davant	FL	S	Coal	BIT	50	IM	U	Supplie	59,250	26.2440	0.68	4.8	153.00
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2004	11	18454 Tampa	9990 Davant FL	S	Coal	BIT	50 IM	S	PASO I	32,700	26.0440	0.70	6.0	322.60	
2004	12	18454 Tampa	9990 Davant FL	S	Coal	BIT	45 IM	S	LA JAG	35,630	24.6280	0.74	6.0	302.20	
TEC										(smaller vessels, not comparable)				238.14	
2004	1	19856 Vinelan	2434 Howard NJ	C	Coal	BIT	50 IM	U	Supplie	2,960	25.8220	0.64	5.8	212.80	
2004	2	19856 Vinelan	2434 Howard NJ	C	Coal	BIT	50 IM	U	Supplie	2,310	25.8220	0.64	5.8	212.80	
2004	3	19856 Vinelan	2434 Howard NJ	C	Coal	BIT	50 IM	U	Supplie	6,500	25.6360	0.71	6.2	214.00	
2004	4	19856 Vinelan	2434 Howard NJ	C	Coal	BIT	50 IM	U	Supplie	3,250	25.8940	0.71	6.6	212.20	
2004	5	19856 Vinelan	2434 Howard NJ	C	Coal	BIT	50 IM	U	Supplie	3,740	25.8940	0.71	6.6	212.20	
2004	6	19856 Vinelan	2434 Howard NJ	N	#####	Coal	BIT	50 IM	U	EXPOR	5,290	25.9420	0.65	6.1	211.80
2004	7	19856 Vinelan	2434 Howard NJ	N	#####	Coal	BIT	50 IM	U	EXPOR	4,930	25.5600	0.67	7.1	215.00
2004	8	19856 Vinelan	2434 Howard NJ	N	#####	Coal	BIT	50 IM	U	EXPOR	6,250	25.5600	0.67	7.1	215.00
2004	9	19856 Vinelan	2434 Howard NJ	N	#####	Coal	BIT	50 IM	U	EXPOR	3,540	26.2320	0.70	5.8	209.50
2004	11	19856 Vinelan	2434 Howard NJ	N	#####	Coal	BIT	50 IM	U	EXPOR	1,180	26.2320	0.70	5.8	209.50
2004	12	19856 Vinelan	2434 Howard NJ	N	#####	Coal	BIT	50 IM	U	EXPOR	6,670	25.8220	0.70	6.2	429.90

(inland near Maurice River but apparently supplied by rail)

(smaller vessels, longer trip, not comparable)

YEAR MONTH Co-Code O_NAM LT_COD LT_NAM PLST ST NTR_TY ENER FU ECF_FU BOM_D ORIG STI NE_TY FJNTY_N/COUNTY SUPPLIE QUANTITY U CONTEI SULFUR ASH COST

2004	1	7801	Gulf Pow	643	Lansing - FL	S	Coal	BIT	17	CO	U	Gunniso	51	Supplier	16,000	12131	0.61	9.2	164.0
2004	2	7801	Gulf Pow	643	Lansing - FL	S	Coal	BIT	17	CO	S	Gunniso	51	Supplier	27,000	12192	1.00	9.0	163.8
2004	3	7801	Gulf Pow	643	Lansing - FL	S	Coal	BIT	17	CO	U	Gunniso	51	Supplier	3,000	10212	0.62	8.4	163.7
2004	9	7801	Gulf Pow	641	Crist FL	C	Coal	BIT	17	CO	U	Routt	107	PEABOC	10,000	11839	0.80	7.8	160.8
(coal comes down Mississippi River by barge from Cohokia terminal near St. Louis to New Orleans; then across total															56,000		average		163.3
2004	2	12686	Miss. Po	2049	Jack Wa MS	C	Coal	BIT	17	CO	U	Gunniso	51	Supplier	29,280	12069	0.61	9.1	176.5
2004	3	12686	Miss. Po	2049	Jack Wa MS	C	Coal	BIT	17	CO	U	Gunniso	51	Supplier	22,130	12075	0.63	9.1	176.5
2004	3	12686	Miss. Po	2049	Jack Wa MS	C	Coal	BIT	17	CO	U	Gunniso	51	Supplier	9,400	12114	0.62	8.9	153.2
2004	6	12686	Miss. Po	2049	Jack Wa MS	S	Coal	BIT	17	CO	U	Gunniso	51	ARCH C	20,240	11959	0.50	9.6	179.3
2004	7	12686	Miss. Po	2049	Jack Wa MS	S	Coal	BIT	17	CO	U	Gunniso	51	ARCH C	26,920	11904	0.50	10.0	183.5
2004	8	12686	Miss. Po	2049	Jack Wa MS	S	Coal	BIT	17	CO	U	Gunniso	51	ARCH C	38,110	11879	0.49	9.6	183.8
2004	9	12686	Miss. Po	2049	Jack Wa MS	S	Coal	BIT	17	CO	U	Gunniso	51	ARCH C	26,120	11910	0.53	9.6	183.5
2004	10	12686	Miss. Po	2049	Jack Wa MS	S	Coal	BIT	17	CO	U	Gunniso	51	ARCH C	60,380	11879	0.60	9.7	183.8
2004	11	12686	Miss. Po	2049	Jack Wa MS	S	Coal	BIT	17	CO	U	Gunniso	51	ARCH C	49,530	11975	0.55	8.9	184.5
2004	12	12686	Miss. Po	2049	Jack Wa MS	S	Coal	BIT	17	CO	U	Gunniso	51	ARCH C	55,550	11921	0.52	9.6	185.0
(coal comes down Mississippi River by barge from Cohokia terminal near St. Louis to New Orleans; then across ICWW b															337,660		average		181.8
2004	1	12686	Miss. Po	6073	Victor J I MS	C	Coal	BIT	17	CO	U	Gunniso	51	Supplier	118,920	12097	0.58	9.2	153.0
2004	2	12686	Miss. Po	6073	Victor J I MS	C	Coal	BIT	17	CO	U	Gunniso	51	Supplier	119,630	12097	0.64	9.2	153.1
2004	3	12686	Miss. Po	6073	Victor J I MS	C	Coal	BIT	17	CO	U	Gunniso	51	Supplier	168,020	11914	0.60	9.9	161.6
2004	4	12686	Miss. Po	6073	Victor J I MS	C	Coal	BIT	17	CO	U	Gunniso	51	Supplier	132,360	11944	0.55	9.7	151.1
2004	5	12686	Miss. Po	6073	Victor J I MS	C	Coal	BIT	17	CO	U	Gunniso	51	Supplier	154,330	11945	0.52	9.5	153.7
2004	6	12686	Miss. Po	6073	Victor J I MS	C	Coal	BIT	17	CO	U	Gunniso	51	ARCH C	131,650	11947	0.50	9.6	161.1
2004	7	12686	Miss. Po	6073	Victor J I MS	C	Coal	BIT	17	CO	U	Gunniso	51	ARCH C	118,670	11904	0.48	9.7	155.3
2004	8	12686	Miss. Po	6073	Victor J I MS	C	Coal	BIT	17	CO	U	Gunniso	51	ARCH C	119,350	11895	0.51	9.6	157.0
2004	9	12686	Miss. Po	6073	Victor J I MS	C	Coal	BIT	17	CO	U	Gunniso	51	ARCH C	93,960	11921	0.61	9.8	158.6
2004	10	12686	Miss. Po	6073	Victor J I MS	C	Coal	BIT	17	CO	U	Gunniso	51	ARCH C	70,230	11972	0.56	9.2	164.1
2004	11	12686	Miss. Po	6073	Victor J I MS	C	Coal	BIT	17	CO	U	Gunniso	51	ARCH C	83,710	11978	0.51	9.4	160.3
2004	12	12686	Miss. Po	6073	Victor J I MS	C	Coal	BIT	17	CO	U	Gunniso	51	ARCH C	81,910	11955	0.52	9.2	149.1
2004	12	12686	Miss. Po	6073	Victor J I MS	S	Coal	BIT	17	CO	U	Gunniso	51	ARCH C	24,040	12065	0.53	9.4	171.2
(near Mississippi Gulf coast in Jackson County but receives coal by rail- distance for western coal slightly longer than for															406,570				156.6
2004	1	12686	Miss. Po	6073	Victor J I MS	C	Coal	BIT	17	CO	U	Routt	107	Supplier	25,560	11484	0.49	9.0	167.0
2004	1	12686	Miss. Po	6073	Victor J I MS	C	Coal	BIT	17	CO	U	Routt	107	Supplier	51,460	11514	0.48	9.4	161.7

2004	2	12686	Miss. Po	6073	Victor J I MS	C	Coal	BIT	17	CO	U	Routt	107	Supplier	13,000	11282	0.46	9.4	168.8	
2004	2	12686	Miss. Po	6073	Victor J I MS	C	Coal	BIT	17	CO	U	Routt	107	Supplier	78,210	11473	0.49	9.9	162.1	
2004	3	12686	Miss. Po	6073	Victor J I MS	C	Coal	BIT	17	CO	U	Routt	107	Supplier	13,040	11449	0.50	11.0	174.7	
2004	3	12686	Miss. Po	6073	Victor J I MS	C	Coal	BIT	17	CO	U	Routt	107	Supplier	79,310	11439	0.50	9.5	169.8	
2004	4	12686	Miss. Po	6073	Victor J I MS	C	Coal	BIT	17	CO	U	Routt	107	Supplier	13,190	11146	0.51	9.6	166.5	
2004	4	12686	Miss. Po	6073	Victor J I MS	C	Coal	BIT	17	CO	U	Routt	107	Supplier	78,730	11199	0.50	9.3	161.0	
2004	5	12686	Miss. Po	6073	Victor J I MS	C	Coal	BIT	17	CO	U	Routt	107	Supplier	52,400	11225	0.51	9.5	163.6	
2004	5	12686	Miss. Po	6073	Victor J I MS	C	Coal	BIT	17	CO	U	Routt	107	Supplier	13,400	11305	0.52	9.8	167.9	
2004	6	12686	Miss. Po	6073	Victor J I MS	C	Coal	BIT	17	CO	U	Routt	107	CPYRUE	65,230	11170	0.53	10.1	172.0	
2004	6	12686	Miss. Po	6073	Victor J I MS	C	Coal	BIT	17	CO	U	Routt	107	CYPRUE	12,790	11123	0.54	10.5	177.4	
2004	7	12686	Miss. Po	6073	Victor J I MS	C	Coal	BIT	17	CO	U	Routt	107	CPYRUE	52,010	11299	0.50	9.8	164.1	
2004	7	12686	Miss. Po	6073	Victor J I MS	C	Coal	BIT	17	CO	U	Routt	107	CYPRUE	13,250	11223	0.50	10.2	169.8	
2004	8	12686	Miss. Po	6073	Victor J I MS	C	Coal	BIT	17	CO	U	Routt	107	CPYRUE	38,730	11487	0.51	9.6	164.2	
2004	8	12686	Miss. Po	6073	Victor J I MS	C	Coal	BIT	17	CO	U	Routt	107	CYPRUE	13,270	11452	0.50	9.3	169.5	
2004	9	12686	Miss. Po	6073	Victor J I MS	C	Coal	BIT	17	CO	U	Routt	107	CPYRUE	39,030	11472	0.48	9.3	166.2	
2004	10	12686	Miss. Po	6073	Victor J I MS	C	Coal	BIT	17	CO	U	Routt	107	CPYRUE	52,020	11409	0.48	9.7	172.9	
2004	11	12686	Miss. Po	6073	Victor J I MS	C	Coal	BIT	17	CO	U	Routt	107	CPYRUE	66,250	11296	0.50	11.0	170.0	
2004	12	12686	Miss. Po	6073	Victor J I MS	C	Coal	BIT	17	CO	U	Routt	107	CPYRUE	64,580	11276	0.51	10.4	158.1	
(near Mississippi Gulf coast in Jackson County but receives coal by rail- distance for western coal slightly longer than for															835,460					166.1

2004	1	18642	TVA	50	Widows	AL	C	Coal	BIT	17	CO	U	Routt	107	Supplier	49,380	11300	0.52	10.0	147.5
2004	2	18642	TVA	50	Widows	AL	C	Coal	BIT	17	CO	U	Routt	107	Supplier	74,873	11300	0.52	10.0	147.5
2004	2	18642	TVA	50	Widows	AL	C	Coal	BIT	17	CO	U	Delta	29	Supplier	12,239	12000	0.60	8.0	160.4
2004	3	18642	TVA	50	Widows	AL	C	Coal	BIT	17	CO	U	Routt	107	Supplier	26,054	11300	0.52	10.0	148.1
2004	5	18642	TVA	50	Widows	AL	C	Coal	BIT	17	CO	U	Routt	107	Supplier	12,790	11336	0.54	10.1	149.3
2004	5	18642	TVA	50	Widows	AL	C	Coal	BIT	17	CO	U	Routt	107	Supplier	12,642	11300	0.52	10.0	132.1
2004	6	18642	TVA	50	Widows	AL	C	Coal	BIT	17	CO	U	Delta	29	BOWIE †	12,289	12000	0.60	8.0	161.0
2004	6	18642	TVA	50	Widows	AL	C	Coal	BIT	17	CO	U	Routt	107	FOIDEL	63,558	11300	0.52	10.0	149.8
2004	7	18642	TVA	50	Widows	AL	C	Coal	BIT	17	CO	U	Delta	29	BOWIE †	12,610	12000	0.60	8.0	164.0
2004	7	18642	TVA	50	Widows	AL	C	Coal	BIT	17	CO	U	Routt	107	FOIDEL	65,541	11300	0.52	10.0	153.0
2004	7	18642	TVA	50	Widows	AL	C	Coal	BIT	17	CO	U	Routt	107	FOIDEL	24,948	11300	0.52	10.0	157.5
2004	7	18642	TVA	50	Widows	AL	C	Coal	BIT	17	CO	U	Gunnison	51	WEST E	12,104	11900	0.67	9.5	160.5
2004	8	18642	TVA	50	Widows	AL	C	Coal	BIT	17	CO	U	Delta	29	BOWIE †	12,386	12000	0.60	8.0	164.0
2004	8	18642	TVA	50	Widows	AL	C	Coal	BIT	17	CO	U	Delta	29	BOWIE †	12,539	11000	0.98	12.0	160.7
2004	8	18642	TVA	50	Widows	AL	C	Coal	BIT	17	CO	U	Routt	107	FOIDEL	77,688	11300	0.52	10.0	153.0
2004	8	18642	TVA	50	Widows	AL	C	Coal	BIT	17	CO	U	Gunnison	51	WEST E	11,970	11900	0.67	9.5	160.5
2004	9	18642	TVA	50	Widows	AL	C	Coal	BIT	17	CO	U	Delta	29	BOWIE †	12,226	11400	0.57	12.0	157.2

2004	9	18642	TVA	50 Widows	AL	C	Coal	BIT	17 CO	U	Delta	29	BOWIE #	12,645	12000	0.60	8.0	164.0
2004	9	18642	TVA	50 Widows	AL	C	Coal	BIT	17 CO	U	Rouff	107	FOIDEL	50,698	11300	0.52	10.0	153.0
2004	9	18642	TVA	50 Widows	AL	C	Coal	BIT	17 CO	U	Rouff	107	FOIDEL	26,265	11300	0.52	10.0	157.5
2004	10	18642	TVA	50 Widows	AL	C	Coal	BIT	17 CO	U	Delta	29	BOWIE #	59,345	11899	0.44	6.5	166.6
2004	10	18642	TVA	50 Widows	AL	C	Coal	BIT	17 CO	U	Rouff	107	FOIDEL	65,621	11300	0.52	10.0	157.5
2004	10	18642	TVA	50 Widows	AL	C	Coal	BIT	17 CO	U	Gunniso	51	WEST E	12,463	11339	0.70	11.8	147.2
2004	11	18642	TVA	50 Widows	AL	C	Coal	BIT	17 CO	U	Delta	29	BOWIE #	23,545	11000	0.55	8.0	181.1
2004	11	18642	TVA	50 Widows	AL	C	Coal	BIT	17 CO	U	Rouff	107	FOIDEL	104,510	11300	0.52	10.0	155.1
2004	11	18642	TVA	50 Widows	AL	C	Coal	BIT	17 CO	U	Gunniso	51	WEST E	24,030	11700	0.55	9.8	156.0
2004	11	18642	TVA	50 Widows	AL	C	Coal	BIT	17 CO	U	Gunniso	51	WEST E	12,583	11700	0.55	9.8	153.8
2004	12	18642	TVA	50 Widows	AL	C	Coal	BIT	17 CO	U	Delta	29	BOWIE #	12,022	11000	0.98	12.0	181.1
2004	12	18642	TVA	50 Widows	AL	C	Coal	BIT	17 CO	U	Rouff	107	FOIDEL	12,636	11103	0.48	10.0	162.4
2004	12	18642	TVA	50 Widows	AL	C	Coal	BIT	17 CO	U	Rouff	107	FOIDEL	76,822	11300	0.52	10.0	155.1
2004	12	18642	TVA	50 Widows	AL	C	Coal	BIT	17 CO	U	Gunniso	51	WEST E	12,206	11700	0.55	9.8	156.0
													#####					155.5
2004	1	18642	TVA	9980 GRT Ter	TN	C	Coal	BIT	17 CO	U	Rouff	107	Supplier	34,900	11300	0.52	10.0	134.4
2004	1	18642	TVA	9980 GRT Ter	TN	C	Coal	BIT	17 CO	U	Delta	29	Supplier	23,630	11454	0.39	12.0	134.4
2004	1	18642	TVA	9980 GRT Ter	TN	C	Coal	BIT	17 CO	U	Gunniso	51	Supplier	22,120	11882	0.95	13.0	132.0
2004	1	18642	TVA	9980 GRT Ter	TN	C	Coal	BIT	17 CO	U	Gunniso	51	Supplier	61,640	11339	0.70	11.7	140.7
2004	1	18642	TVA	9980 GRT Ter	TN	C	Coal	BIT	17 CO	U	Delta	29	Supplier	36,780	11614	0.39	10.7	127.3
2004	1	18642	TVA	9980 GRT Ter	TN	C	Coal	BIT	17 CO	U	Gunniso	51	Supplier	37,000	11882	0.95	13.0	132.0
2004	1	18642	TVA	9980 GRT Ter	TN	C	Coal	BIT	17 CO	U	Delta	29	Supplier	48,380	12000	0.60	8.0	147.4
2004	1	18642	TVA	9980 GRT Ter	TN	C	Coal	BIT	17 CO	U	Gunniso	51	Supplier	11,930	12200	0.72	11.0	129.6
2004	1	18642	TVA	9980 GRT Ter	TN	C	Coal	BIT	17 CO	U	Delta	29	Supplier	35,710	12000	0.60	8.0	147.4
2004	1	18642	TVA	9980 GRT Ter	TN	C	Coal	BIT	17 CO	U	Gunniso	51	Supplier	68,380	11339	0.70	11.7	140.7
2004	1	18642	TVA	9980 GRT Ter	TN	C	Coal	BIT	17 CO	U	Gunniso	51	Supplier	24,550	12200	0.72	11.0	130.2
2004	2	18642	TVA	9980 GRT Ter	TN	C	Coal	BIT	17 CO	U	Gunniso	51	Supplier	58,144	11339	0.70	11.7	140.7
2004	2	18642	TVA	9980 GRT Ter	TN	C	Coal	BIT	17 CO	U	Delta	29	Supplier	12,404	12000	0.60	8.0	147.4
2004	2	18642	TVA	9980 GRT Ter	TN	C	Coal	BIT	17 CO	U	Gunniso	51	Supplier	12,358	11882	0.95	13.0	132.1
2004	2	18642	TVA	9980 GRT Ter	TN	C	Coal	BIT	17 CO	U	Delta	29	Supplier	46,401	12000	0.60	8.0	147.2
2004	2	18642	TVA	9980 GRT Ter	TN	C	Coal	BIT	17 CO	U	Gunniso	51	Supplier	84,253	11339	0.70	11.7	140.7
2004	2	18642	TVA	9980 GRT Ter	TN	C	Coal	BIT	17 CO	U	Gunniso	51	Supplier	83,590	12200	0.72	11.0	130.3
2004	2	18642	TVA	9980 GRT Ter	TN	C	Coal	BIT	17 CO	U	Gunniso	51	Supplier	54,719	12200	0.72	11.0	129.6
2004	3	18642	TVA	9980 GRT Ter	TN	C	Coal	BIT	17 CO	U	Rouff	107	Supplier	27,120	11300	0.52	10.0	147.5
2004	3	18642	TVA	9980 GRT Ter	TN	C	Coal	BIT	17 CO	U	Gunniso	51	Supplier	84,400	11882	0.95	13.0	132.0
2004	3	18642	TVA	9980 GRT Ter	TN	C	Coal	BIT	17 CO	U	Delta	29	Supplier	22,460	12000	0.60	8.0	147.4

2004	3	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Gunniso	51	Supplier	68,420	11339	0.70	11.7	140.7
2004	3	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Delta	29	Supplier	24,760	12000	0.60	8.0	147.4
2004	3	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Gunniso	51	Supplier	70,730	12200	0.72	11.0	130.2
2004	3	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Delta	29	Supplier	49,140	11000	0.98	12.0	142.6
2004	3	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Gunniso	51	Supplier	49,390	11339	0.70	11.7	140.7
2004	3	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Gunniso	51	Supplier	10,330	12200	0.72	11.0	129.6
2004	4	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Routt	107	Supplier	26,940	11289	0.52	10.4	127.1
2004	4	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Gunniso	51	Supplier	10,400	11875	0.48	9.0	132.6
2004	4	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Delta	29	Supplier	10,420	11485	0.38	9.6	138.8
2004	4	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Routt	107	Supplier	54,510	11200	0.52	9.7	137.0
2004	4	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Gunniso	51	Supplier	20,830	11848	0.42	9.3	134.4
2004	4	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Delta	29	Supplier	45,620	11658	0.39	9.3	152.1
2004	4	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Gunniso	51	Supplier	11,330	12109	0.44	7.6	130.0
2004	4	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Delta	29	Supplier	85,100	11694	0.40	8.2	149.2
2004	4	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Gunniso	51	Supplier	49,110	12061	0.46	8.3	126.3
2004	4	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Delta	29	Supplier	24,950	11440	0.39	9.7	135.6
2004	4	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Gunniso	51	Supplier	71,780	12207	0.59	10.2	129.0
2004	4	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Gunniso	51	Supplier	45,960	12139	0.55	9.6	132.4
2004	5	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Routt	107	Supplier	12,020	11189	0.50	9.8	137.2
2004	5	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Gunniso	51	Supplier	101,460	12119	0.53	9.5	132.7
2004	5	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Delta	29	Supplier	32,670	12000	0.60	8.0	147.8
2004	5	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Gunniso	51	Supplier	12,150	11856	0.50	10.0	125.0
2004	5	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Delta	29	Supplier	97,660	12000	0.60	8.0	147.8
2004	5	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Gunniso	51	Supplier	31,590	12001	0.47	9.0	131.2
2004	5	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Gunniso	51	Supplier	49,300	12151	0.51	9.7	132.3
2004	5	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Gunniso	51	Supplier	87,030	12213	0.49	7.9	125.2
2004	5	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Gunniso	51	Supplier	10,130	12200	0.72	11.0	130.6
2004	6	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Delta	29	BOWIE #	45,440	12000	0.60	8.0	147.8
2004	6	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Delta	29	BOWIE #	62,290	12000	0.60	8.0	140.1
2004	6	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Gunniso	51	ELK CR	12,300	12200	0.63	11.0	128.0
2004	6	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Gunniso	51	ELK CR	61,560	12200	0.72	11.0	123.1
2004	6	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Gunniso	51	SANBOF	10,530	12250	0.67	11.0	121.8
2004	6	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Gunniso	51	SANBOF	10,440	12250	0.67	11.0	126.9
2004	6	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Gunniso	51	SANBOF	20,750	11882	0.95	13.0	132.5
2004	6	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Gunniso	51	SANBOF	12,400	11882	0.95	13.0	132.1
2004	6	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Gunniso	51	WEST E	67,640	11900	0.67	9.5	144.2
2004	6	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Gunniso	51	WEST E	12,030	11339	0.70	11.8	141.8

2004	6	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso	51	WEST E	24,860	11900	0.67	9.5	136.5
2004	6	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso	51	WEST E	37,080	11339	0.70	11.8	140.7
2004	7	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Delta	29	BOWIE #	43,600	12000	0.60	8.0	151.1
2004	7	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Delta	29	BOWIE #	12,460	11400	0.57	12.0	132.2
2004	7	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Delta	29	BOWIE #	24,650	12000	0.60	8.0	150.7
2004	7	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso	51	ELK CR#	22,550	12200	0.72	11.0	130.7
2004	7	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso	51	ELK CR#	12,650	12200	0.72	11.0	133.9
2004	7	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Routt	107	FOIDEL	13,440	11300	0.52	10.0	135.8
2004	7	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso	51	SANBOF	24,140	11882	0.95	13.0	135.8
2004	7	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso	51	WEST E	47,200	11900	0.67	9.5	147.5
2004	7	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso	51	WEST E	12,300	11339	0.70	11.8	141.8
2004	7	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso	51	WEST E	24,390	11700	0.55	9.8	138.5
2004	7	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso	51	WEST E	49,350	11900	0.67	9.5	147.5
2004	7	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso	51	WEST E	24,710	11339	0.70	11.8	134.3
2004	8	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Delta	29	BOWIE #	34,895	11400	0.57	12.0	143.7
2004	8	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Delta	29	BOWIE #	53,980	12000	0.60	8.0	151.1
2004	8	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Delta	29	BOWIE #	36,947	12000	0.60	8.0	150.7
2004	8	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Delta	29	BOWIE #	36,811	11400	0.57	12.0	132.2
2004	8	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso	51	ELK CR#	58,465	12200	0.72	11.0	130.7
2004	8	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso	51	ELK CR#	24,443	12200	0.72	11.0	133.9
2004	8	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso	51	SANBOF	22,541	12111	0.43	8.7	133.2
2004	8	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso	51	SANBOF	24,154	12394	0.43	6.7	130.2
2004	8	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso	51	WEST E	35,909	11700	0.55	9.8	138.5
2004	8	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso	51	WEST E	22,290	11900	0.67	9.5	147.5
2004	8	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso	51	WEST E	86,661	11900	0.67	9.5	147.5
2004	8	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso	51	WEST E	25,063	11339	0.70	11.8	134.3
2004	9	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Delta	29	BOWIE #	57,058	12000	0.60	8.0	151.1
2004	9	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Delta	29	BOWIE #	86,683	12000	0.60	8.0	143.0
2004	9	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso	51	ELK CR#	58,642	12200	0.72	11.0	133.9
2004	9	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso	51	ELK CR#	25,020	12200	0.72	11.0	125.9
2004	9	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Routt	107	FOIDEL	11,566	11300	0.52	10.0	143.8
2004	9	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso	51	SANBOF	20,647	12250	0.67	11.0	131.7
2004	9	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso	51	SANBOF	12,299	11882	0.95	13.0	127.6
2004	9	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso	51	WEST E	43,812	11700	0.55	9.8	138.5
2004	9	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso	51	WEST E	70,071	11900	0.67	9.5	147.5
2004	9	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso	51	WEST E	73,702	11900	0.67	9.5	139.3
2004	10	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Delta	29	BOWIE #	45,588	11780	0.45	8.1	151.4

2004	10	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Delta 29	BOWIE #	86,221	11935	0.44	7.0	145.9
2004	10	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso# 51	ELK CR#	22,458	12200	0.72	11.0	132.3
2004	10	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso# 51	ELK CR#	49,386	12200	0.72	11.0	125.9
2004	10	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Routt 107	FOIDEL	33,303	11368	0.49	10.5	141.2
2004	10	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso# 51	SANBOF	12,441	12061	0.48	8.2	125.7
2004	10	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso# 51	WEST E	64,470	11850	0.64	9.6	134.7
2004	10	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso# 51	WEST E	55,719	11809	0.64	10.0	147.4
2004	10	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso# 51	WEST E	12,422	11900	0.67	9.5	139.3
2004	10	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso# 51	WEST E	49,272	11906	0.62	9.5	144.3
2004	11	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Delta 29	BOWIE #	11,337	12000	0.60	8.0	134.1
2004	11	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Delta 29	BOWIE #	122,281	11780	0.45	8.1	151.4
2004	11	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Delta 29	BOWIE #	73,163	11000	0.98	12.0	153.6
2004	11	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso# 51	ELK CR#	10,444	12200	0.72	11.0	131.5
2004	11	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso# 51	ELK CR#	12,191	12000	0.63	11.0	123.8
2004	11	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso# 51	ELK CR#	74,249	12200	0.63	11.0	121.1
2004	11	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso# 51	WEST E	10,393	11900	0.67	9.5	145.1
2004	11	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso# 51	WEST E	66,996	11700	0.55	9.8	138.3
2004	11	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso# 51	WEST E	24,519	11900	0.67	9.5	205.2
2004	11	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso# 51	WEST E	49,722	11700	0.55	9.8	138.3
2004	12	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Delta 29	BOWIE #	63,890	11000	0.98	12.0	162.2
2004	12	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Delta 29	BOWIE #	24,950	11000	0.98	12.0	153.6
2004	12	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso# 51	ELK CR#	20,930	12200	0.63	11.0	131.5
2004	12	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso# 51	ELK CR#	24,870	12200	0.63	11.0	123.8
2004	12	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso# 51	WEST E	32,860	11900	0.67	9.5	145.1
2004	12	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso# 51	WEST E	24,270	11700	0.55	9.8	138.3
2004	12	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso# 51	WEST E	12,560	11700	0.54	9.8	138.8
2004	12	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso# 51	WEST E	49,970	11900	0.67	9.5	205.2
2004	12	18642	TVA	9980	GRT Ter TN	C	Coal	BIT	17	CO	U	Gunniso# 51	WEST E	49,120	11700	0.55	9.8	138.3
TVA/ Grand Rivers Terminal													On Tennessee River near Ky/Tn line		#####		140.2	

2004	1	18642	TVA	9982	Cora Ter TN	C	Coal	BIT	17	CO	U	Gunniso# 51	Supplier	11,340	11882	0.95	13.0	125.1
2004	1	18642	TVA	9982	Cora Ter TN	C	Coal	BIT	17	CO	U	Delta 29	Supplier	12,190	12000	0.60	8.0	140.5
2004	2	18642	TVA	9982	Cora Ter TN	C	Coal	BIT	17	CO	U	Gunniso# 51	Supplier	12,311	12200	0.72	11.0	123.5
2004	2	18642	TVA	9982	Cora Ter TN	C	Coal	BIT	17	CO	U	Delta 29	Supplier	11,680	12000	0.60	8.0	140.5
2004	7	18642	TVA	9982	Cora Ter TN	C	Coal	BIT	17	CO	U	Delta 29	BOWIE #	12,660	12000	0.60	8.0	143.8
2004	7	18642	TVA	9982	Cora Ter TN	C	Coal	BIT	17	CO	U	Gunniso# 51	ELK CR#	12,460	12200	0.72	11.0	126.8
2004	7	18642	TVA	9982	Cora Ter TN	C	Coal	BIT	17	CO	U	Gunniso# 51	WEST E	24,930	11900	0.67	9.5	140.2

2004	8	18642 TVA	9982 Cora Ter TN	C	Coal	BIT	17 CO	U	Gunnison 51	ELK CRI	11,932	12200	0.72	11.0	126.8
2004	9	18642 TVA	9982 Cora Ter TN	C	Coal	BIT	17 CO	U	Gunnison 51	WEST E	10,487	11700	0.55	9.8	131.1
2004	10	18642 TVA	9982 Cora Ter TN	C	Coal	BIT	17 CO	U	Delta 29	BOWIE #	35,261	11888	0.45	6.9	143.7
2004	10	18642 TVA	9982 Cora Ter TN	C	Coal	BIT	17 CO	U	Gunnison 51	ELK CRI	10,238	12047	0.47	8.4	128.4
2004	10	18642 TVA	9982 Cora Ter TN	C	Coal	BIT	17 CO	U	Gunnison 51	WEST E	25,021	11705	0.60	10.1	141.4
2004	11	18642 TVA	9982 Cora Ter TN	C	Coal	BIT	17 CO	U	Delta 29	BOWIE #	24,896	11000	0.55	8.0	154.6
2004	12	18642 TVA	9982 Cora Ter TN	C	Coal	BIT	17 CO	U	Gunnison 51	WEST E	37,130	11900	0.67	9.5	138.0
(coal terminal on the Mississippi River south of St. Louis)											252,536				138.47

YEAR MONTH CO_CODE CO_NAME LT_COD PLT_NAME PLST ST INTR_TY:NERFLECF_FLOM_DISTRIG S'NE_TYDUNTY_NANCOUNTY SUPPLIER QUANTITY TUCONTEN SULFUR ASH COST

2004	1	7801	Gulf Power	643	Lansing Sm FL	S	Coal	BIT	17	CO	U	Gunnison	51	Supplier Re	18,000	12131	0.61	9.2	164.0	
2004	2	7801	Gulf Power	643	Lansing Sm FL	S	Coal	BIT	17	CO	S	Gunnison	51	Supplier Re	27,000	12192	1.00	9.0	163.8	
2004	3	7801	Gulf Power	643	Lansing Sm FL	S	Coal	BIT	17	CO	U	Gunnison	51	Supplier Re	3,000	10212	0.62	8.4	163.7	
2004	9	7801	Gulf Power	641	Crist FL	C	Coal	BIT	17	CO	U	Routt	107	PEABODY	10,000	11839	0.80	7.8	160.8	
			(coal comes down Mississippi River by barge from Cohokia terminal near St. Louis to New Orleans; then across I total													56,000			average	163.3
2004	2	12686	Miss. Power	2049	Jack Watso MS	C	Coal	BIT	17	CO	U	Gunnison	51	Supplier Re	29,280	12069	0.61	9.1	176.5	
2004	3	12686	Miss. Power	2049	Jack Watso MS	C	Coal	BIT	17	CO	U	Gunnison	51	Supplier Re	22,130	12075	0.63	9.1	176.5	
2004	3	12686	Miss. Power	2049	Jack Watso MS	C	Coal	BIT	17	CO	U	Gunnison	51	Supplier Re	9,400	12114	0.62	8.9	153.2	
2004	6	12686	Miss. Power	2049	Jack Watso MS	S	Coal	BIT	17	CO	U	Gunnison	51	ARCH COA	20,240	11959	0.50	9.6	179.3	
2004	7	12686	Miss. Power	2049	Jack Watso MS	S	Coal	BIT	17	CO	U	Gunnison	51	ARCH COA	26,920	11904	0.50	10.0	183.5	
2004	8	12686	Miss. Power	2049	Jack Watso MS	S	Coal	BIT	17	CO	U	Gunnison	51	ARCH COA	38,110	11879	0.49	9.6	183.8	
2004	9	12686	Miss. Power	2049	Jack Watso MS	S	Coal	BIT	17	CO	U	Gunnison	51	ARCH COA	26,120	11910	0.53	9.6	183.5	
2004	10	12686	Miss. Power	2049	Jack Watso MS	S	Coal	BIT	17	CO	U	Gunnison	51	ARCH COA	60,380	11879	0.60	9.7	183.8	
2004	11	12686	Miss. Power	2049	Jack Watso MS	S	Coal	BIT	17	CO	U	Gunnison	51	ARCH COA	49,530	11975	0.55	8.9	184.5	
2004	12	12686	Miss. Power	2049	Jack Watso MS	S	Coal	BIT	17	CO	U	Gunnison	51	ARCH COA	55,550	11921	0.52	9.6	185.0	
			(coal comes down Mississippi River by barge from Cohokia terminal near St. Louis to New Orleans; then across ICVWV by bar													337,660			average	181.8
2004	1	12686	Miss. Power	6073	Victor J Dar MS	C	Coal	BIT	17	CO	U	Gunnison	51	Supplier Re	118,920	12097	0.58	9.2	153.0	
2004	2	12686	Miss. Power	6073	Victor J Dar MS	C	Coal	BIT	17	CO	U	Gunnison	51	Supplier Re	119,630	12097	0.64	9.2	153.1	
2004	3	12686	Miss. Power	6073	Victor J Dar MS	C	Coal	BIT	17	CO	U	Gunnison	51	Supplier Re	168,020	11914	0.60	9.9	161.6	
2004	4	12686	Miss. Power	6073	Victor J Dar MS	C	Coal	BIT	17	CO	U	Gunnison	51	Supplier Re	132,360	11944	0.55	9.7	151.1	
2004	5	12686	Miss. Power	6073	Victor J Dar MS	C	Coal	BIT	17	CO	U	Gunnison	51	Supplier Re	154,330	11945	0.52	9.5	153.7	
2004	6	12686	Miss. Power	6073	Victor J Dar MS	C	Coal	BIT	17	CO	U	Gunnison	51	ARCH COA	131,650	11947	0.50	9.6	161.1	
2004	7	12686	Miss. Power	6073	Victor J Dar MS	C	Coal	BIT	17	CO	U	Gunnison	51	ARCH COA	118,670	11904	0.48	9.7	155.3	
2004	8	12686	Miss. Power	6073	Victor J Dar MS	C	Coal	BIT	17	CO	U	Gunnison	51	ARCH COA	119,350	11895	0.51	9.6	157.0	
2004	9	12686	Miss. Power	6073	Victor J Dar MS	C	Coal	BIT	17	CO	U	Gunnison	51	ARCH COA	93,960	11921	0.61	9.8	158.6	
2004	10	12686	Miss. Power	6073	Victor J Dar MS	C	Coal	BIT	17	CO	U	Gunnison	51	ARCH COA	70,230	11972	0.56	9.2	164.1	
2004	11	12686	Miss. Power	6073	Victor J Dar MS	C	Coal	BIT	17	CO	U	Gunnison	51	ARCH COA	83,710	11978	0.51	9.4	160.3	
2004	12	12686	Miss. Power	6073	Victor J Dar MS	C	Coal	BIT	17	CO	U	Gunnison	51	ARCH COA	81,910	11955	0.52	9.2	149.1	
2004	12	12686	Miss. Power	6073	Victor J Dar MS	S	Coal	BIT	17	CO	U	Gunnison	51	ARCH COA	24,040	12065	0.53	9.4	171.2	
			(near Mississippi Gulf coast in Jackson County but receives coal by rail- distance for western coal slightly longer than for New													406,570				156.6
2004	1	12686	Miss. Power	6073	Victor J Dar MS	C	Coal	BIT	17	CO	U	Routt	107	Supplier Re	25,500	11484	0.49	9.0	167.0	
2004	1	12686	Miss. Power	6073	Victor J Dar MS	C	Coal	BIT	17	CO	U	Routt	107	Supplier Re	51,460	11514	0.48	9.4	161.2	

2004	3	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Gunnison	51	Supplier	Re	68,420	11339	0.70	11.7	140.7
2004	3	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Delta	29	Supplier	Re	24,760	12000	0.60	8.0	147.4
2004	3	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Gunnison	51	Supplier	Re	70,730	12200	0.72	11.0	130.2
2004	3	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Delta	29	Supplier	Re	49,140	11000	0.98	12.0	142.6
2004	3	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Gunnison	51	Supplier	Re	49,390	11339	0.70	11.7	140.7
2004	3	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Gunnison	51	Supplier	Re	10,330	12200	0.72	11.0	129.6
2004	4	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Routt	107	Supplier	Re	26,940	11289	0.52	10.4	127.1
2004	4	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Gunnison	51	Supplier	Re	10,400	11875	0.48	9.0	132.6
2004	4	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Delta	29	Supplier	Re	10,420	11485	0.38	9.6	138.8
2004	4	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Routt	107	Supplier	Re	54,510	11200	0.52	9.7	137.0
2004	4	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Gunnison	51	Supplier	Re	20,830	11848	0.42	9.3	134.4
2004	4	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Delta	29	Supplier	Re	45,620	11658	0.39	9.3	152.1
2004	4	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Gunnison	51	Supplier	Re	11,330	12109	0.44	7.6	130.0
2004	4	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Delta	29	Supplier	Re	85,100	11694	0.40	8.2	149.2
2004	4	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Gunnison	51	Supplier	Re	49,110	12081	0.46	8.3	126.3
2004	4	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Delta	29	Supplier	Re	24,950	11440	0.39	9.7	135.6
2004	4	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Gunnison	51	Supplier	Re	71,780	12207	0.59	10.2	129.0
2004	4	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Gunnison	51	Supplier	Re	45,960	12139	0.55	9.6	132.4
2004	5	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Routt	107	Supplier	Re	12,020	11189	0.50	9.8	137.2
2004	5	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Gunnison	51	Supplier	Re	101,460	12119	0.53	9.5	132.7
2004	5	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Delta	29	Supplier	Re	32,670	12000	0.60	8.0	147.8
2004	5	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Gunnison	51	Supplier	Re	12,150	11856	0.50	10.0	125.0
2004	5	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Delta	29	Supplier	Re	97,660	12000	0.60	8.0	147.8
2004	5	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Gunnison	51	Supplier	Re	31,590	12001	0.47	9.0	131.2
2004	5	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Gunnison	51	Supplier	Re	49,300	12151	0.51	9.7	132.3
2004	5	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Gunnison	51	Supplier	Re	87,030	12213	0.49	7.9	125.2
2004	5	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Gunnison	51	Supplier	Re	10,130	12200	0.72	11.0	130.6
2004	6	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Delta	29	BOWIE #2		45,440	12000	0.60	8.0	147.8
2004	6	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Delta	29	BOWIE #2		62,290	12000	0.60	8.0	140.1
2004	6	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Gunnison	51	ELK CREEK		12,300	12200	0.63	11.0	128.0
2004	6	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Gunnison	51	ELK CREEK		61,560	12200	0.72	11.0	123.1
2004	6	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Gunnison	51	SANBORN		10,530	12250	0.67	11.0	121.8
2004	6	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Gunnison	51	SANBORN		10,440	12250	0.67	11.0	126.9
2004	6	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Gunnison	51	SANBORN		20,750	11882	0.95	13.0	132.5
2004	6	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Gunnison	51	SANBORN		1,400	11882	0.95	13.0	132.1
2004	6	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Gunnison	51	WEST ELK		67,600	11900	0.67	9.5	144.2
2004	6	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Gunnison	51	WEST ELK		12,000	11339	0.70	11.8	141.8

2004	5	18642 TVA	9980 GRT Termir TN	C	Coal	BIT	17 CO	U	Gunnison	51	WEST ELK	24,860	11900	0.67	9.5	136.5
2004	6	18642 TVA	9980 GRT Termir TN	C	Coal	BIT	17 CO	U	Gunnison	51	WEST ELK	37,080	11339	0.70	11.8	140.7
2004	7	18642 TVA	9980 GRT Termir TN	C	Coal	BIT	17 CO	U	Delta	29	BOWIE #2	43,600	12000	0.80	8.0	151.1
2004	7	18642 TVA	9980 GRT Termir TN	C	Coal	BIT	17 CO	U	Delta	29	BOWIE #2	12,460	11400	0.57	12.0	132.2
2004	7	18642 TVA	9980 GRT Termir TN	C	Coal	BIT	17 CO	U	Delta	29	BOWIE #2	24,650	12000	0.60	8.0	150.7
2004	7	18642 TVA	9980 GRT Termir TN	C	Coal	BIT	17 CO	U	Gunnison	51	ELK CREEK	22,550	12200	0.72	11.0	130.7
2004	7	18642 TVA	9980 GRT Termir TN	C	Coal	BIT	17 CO	U	Gunnison	51	ELK CREEK	12,650	12200	0.72	11.0	133.9
2004	7	18642 TVA	9980 GRT Termir TN	C	Coal	BIT	17 CO	U	Routt	107	FOIDEL CR	13,440	11300	0.52	10.0	135.8
2004	7	18642 TVA	9980 GRT Termir TN	C	Coal	BIT	17 CO	U	Gunnison	51	SANBORN	24,140	11882	0.95	13.0	135.8
2004	7	18642 TVA	9980 GRT Termir TN	C	Coal	BIT	17 CO	U	Gunnison	51	WEST ELK	47,200	11900	0.67	9.5	147.5
2004	7	18642 TVA	9980 GRT Termir TN	C	Coal	BIT	17 CO	U	Gunnison	51	WEST ELK	12,300	11339	0.70	11.8	141.8
2004	7	18642 TVA	9980 GRT Termir TN	C	Coal	BIT	17 CO	U	Gunnison	51	WEST ELK	24,390	11700	0.55	9.8	138.5
2004	7	18642 TVA	9980 GRT Termir TN	C	Coal	BIT	17 CO	U	Gunnison	51	WEST ELK	49,350	11900	0.67	9.5	147.5
2004	7	18642 TVA	9980 GRT Termir TN	C	Coal	BIT	17 CO	U	Gunnison	51	WEST ELK	24,710	11339	0.70	11.8	134.3
2004	8	18642 TVA	9980 GRT Termir TN	C	Coal	BIT	17 CO	U	Delta	29	BOWIE #2	34,895	11400	0.57	12.0	143.7
2004	8	18642 TVA	9980 GRT Termir TN	C	Coal	BIT	17 CO	U	Delta	29	BOWIE #2	53,980	12000	0.60	8.0	151.1
2004	8	18642 TVA	9980 GRT Termir TN	C	Coal	BIT	17 CO	U	Delta	29	BOWIE #2	36,947	12000	0.60	8.0	150.7
2004	8	18642 TVA	9980 GRT Termir TN	C	Coal	BIT	17 CO	U	Delta	29	BOWIE #2	36,811	11400	0.57	12.0	132.2
2004	8	18642 TVA	9980 GRT Termir TN	C	Coal	BIT	17 CO	U	Gunnison	51	ELK CREEK	58,465	12200	0.72	11.0	130.7
2004	8	18642 TVA	9980 GRT Termir TN	C	Coal	BIT	17 CO	U	Gunnison	51	ELK CREEK	24,443	12200	0.72	11.0	133.9
2004	8	18642 TVA	9980 GRT Termir TN	C	Coal	BIT	17 CO	U	Gunnison	51	SANBORN	22,541	12111	0.43	8.7	133.2
2004	8	18642 TVA	9980 GRT Termir TN	C	Coal	BIT	17 CO	U	Gunnison	51	SANBORN	24,154	12394	0.43	6.7	130.2
2004	8	18642 TVA	9980 GRT Termir TN	C	Coal	BIT	17 CO	U	Gunnison	51	WEST ELK	35,909	11700	0.55	9.8	138.5
2004	8	18642 TVA	9980 GRT Termir TN	C	Coal	BIT	17 CO	U	Gunnison	51	WEST ELK	22,290	11900	0.67	9.5	147.5
2004	8	18642 TVA	9980 GRT Termir TN	C	Coal	BIT	17 CO	U	Gunnison	51	WEST ELK	86,861	11900	0.67	9.5	147.5
2004	8	18642 TVA	9980 GRT Termir TN	C	Coal	BIT	17 CO	U	Gunnison	51	WEST ELK	25,063	11339	0.70	11.8	134.3
2004	9	18642 TVA	9980 GRT Termir TN	C	Coal	BIT	17 CO	U	Delta	29	BOWIE #2	57,058	12000	0.60	8.0	151.1
2004	9	18642 TVA	9980 GRT Termir TN	C	Coal	BIT	17 CO	U	Delta	29	BOWIE #2	86,683	12000	0.80	8.0	143.0
2004	9	18642 TVA	9980 GRT Termir TN	C	Coal	BIT	17 CO	U	Gunnison	51	ELK CREEK	58,642	12200	0.72	11.0	133.9
2004	9	18642 TVA	9980 GRT Termir TN	C	Coal	BIT	17 CO	U	Gunnison	51	ELK CREEK	25,020	12200	0.72	11.0	125.9
2004	9	18642 TVA	9980 GRT Termir TN	C	Coal	BIT	17 CO	U	Routt	107	FOIDEL CR	11,566	11300	0.52	10.0	143.8
2004	9	18642 TVA	9980 GRT Termir TN	C	Coal	BIT	17 CO	U	Gunnison	51	SANBORN	20,647	12250	0.67	11.0	131.7
2004	9	18642 TVA	9980 GRT Termir TN	C	Coal	BIT	17 CO	U	Gunnison	51	SANBORN	12,299	11882	0.95	13.0	127.6
2004	9	18642 TVA	9980 GRT Termir TN	C	Coal	BIT	17 CO	U	Gunnison	51	WEST ELK	43,812	11700	0.55	9.8	138.5
2004	9	18642 TVA	9980 GRT Termir TN	C	Coal	BIT	17 CO	U	Gunnison	51	WEST ELK	73,771	11900	0.67	9.5	147.5
2004	9	18642 TVA	9980 GRT Termir TN	C	Coal	BIT	17 CO	U	Gunnison	51	WEST ELK	73,702	11900	0.67	9.5	139.3
2004	10	18642 TVA	9980 GRT Termir TN	C	Coal	BIT	17 CO	U	Delta	29	BOWIE #2	45,500	11780	0.45	8.1	151.4

2004	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Delta	29	BOWIE #2	86,221	11935	0.44	7.0	145.9	
2004	10	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Gunnison	51	ELK CREEK	22,458	12200	0.72	11.0	132.3
2004	10	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Gunnison	51	ELK CREEK	49,386	12200	0.72	11.0	125.9
2004	10	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Rouff	107	FOIDEL CR	33,303	11368	0.49	10.5	141.2
2004	10	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Gunnison	51	SANBORN	12,441	12081	0.48	8.2	125.7
2004	10	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Gunnison	51	WEST ELK	64,470	11850	0.64	9.6	134.7
2004	10	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Gunnison	51	WEST ELK	55,719	11809	0.64	10.0	147.4
2004	10	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Gunnison	51	WEST ELK	12,422	11900	0.67	9.5	139.3
2004	10	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Gunnison	51	WEST ELK	49,272	11906	0.62	9.5	144.3
2004	11	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Delta	29	BOWIE #2	11,337	12000	0.60	8.0	134.1
2004	11	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Delta	29	BOWIE #2	122,281	11780	0.45	8.1	151.4
2004	11	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Delta	29	BOWIE #2	73,163	11000	0.98	12.0	153.6
2004	11	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Gunnison	51	ELK CREEK	10,444	12200	0.72	11.0	131.5
2004	11	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Gunnison	51	ELK CREEK	12,191	12000	0.63	11.0	123.8
2004	11	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Gunnison	51	ELK CREEK	74,249	12200	0.63	11.0	121.1
2004	11	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Gunnison	51	WEST ELK	10,393	11900	0.67	9.5	145.1
2004	11	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Gunnison	51	WEST ELK	66,996	11700	0.55	9.8	138.3
2004	11	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Gunnison	51	WEST ELK	24,519	11900	0.67	9.5	205.2
2004	11	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Gunnison	51	WEST ELK	49,722	11700	0.55	9.8	138.3
2004	12	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Delta	29	BOWIE #2	63,890	11000	0.98	12.0	162.2
2004	12	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Delta	29	BOWIE #2	24,950	11000	0.98	12.0	153.6
2004	12	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Gunnison	51	ELK CREEK	20,930	12200	0.63	11.0	131.5
2004	12	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Gunnison	51	ELK CREEK	24,870	12200	0.63	11.0	123.8
2004	12	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Gunnison	51	WEST ELK	32,860	11900	0.67	9.5	145.1
2004	12	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Gunnison	51	WEST ELK	24,270	11700	0.55	9.8	138.3
2004	12	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Gunnison	51	WEST ELK	12,560	11700	0.54	9.8	138.8
2004	12	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Gunnison	51	WEST ELK	49,970	11900	0.67	9.5	205.2
2004	12	18642	TVA	9980	GRT	Termir	TN	C	Coal	BIT	17	CO	U	Gunnison	51	WEST ELK	49,120	11700	0.55	9.8	138.3
On Tennessee River																					
4,855,013																					
2004	1	18642	TVA	9982	Cora	Temin	TN	C	Coal	BIT	17	CO	U	Gunnison	51	Supplier Re	11,340	11882	0.95	13.0	125.1
2004	1	18642	TVA	9982	Cora	Temin	TN	C	Coal	BIT	17	CO	U	Delta	29	Supplier Re	12,190	12000	0.60	8.0	140.5
2004	2	18642	TVA	9982	Cora	Temin	TN	C	Coal	BIT	17	CO	U	Gunnison	51	Supplier Re	12,311	12200	0.72	11.0	123.5
2004	2	18642	TVA	9982	Cora	Temin	TN	C	Coal	BIT	17	CO	U	Delta	29	Supplier Re	11,680	12000	0.60	8.0	140.5
2004	7	18642	TVA	9982	Cora	Temin	TN	C	Coal	BIT	17	CO	U	Delta	29	BOWIE #2	12,480	12000	0.60	8.0	143.8
2004	7	18642	TVA	9982	Cora	Temin	TN	C	Coal	BIT	17	CO	U	Gunnison	51	ELK CREEK	12,480	12200	0.72	11.0	126.8
2004	7	18642	TVA	9982	Cora	Temin	TN	C	Coal	BIT	17	CO	U	Gunnison	51	WEST ELK	24,970	11900	0.67	9.5	141.2

2004	8	18642 TVA	9982 Cora Temin TN	C	Coal	BIT	17 CO	U	Gunnison	51	ELK CREEK	11,932	12200	0.72	11.0	126.8
2004	9	18642 TVA	9982 Cora Temin TN	C	Coal	BIT	17 CO	U	Gunnison	51	WEST ELK	10,487	11700	0.55	9.8	131.1
2004	10	18642 TVA	9982 Cora Temin TN	C	Coal	BIT	17 CO	U	Delta	29	BOWIE #2	35,261	11888	0.45	6.9	143.7
2004	10	18642 TVA	9982 Cora Temin TN	C	Coal	BIT	17 CO	U	Gunnison	51	ELK CREEK	10,238	12047	0.47	8.4	128.4
2004	10	18642 TVA	9982 Cora Temin TN	C	Coal	BIT	17 CO	U	Gunnison	51	WEST ELK	25,021	11705	0.60	10.1	141.4
2004	11	18642 TVA	9982 Cora Temin TN	C	Coal	BIT	17 CO	U	Delta	29	BOWIE #2	24,896	11000	0.55	8.0	154.6
2004	12	18642 TVA	9982 Cora Temin TN	C	Coal	BIT	17 CO	U	Gunnison	51	WEST ELK	37,130	11900	0.67	9.5	138.0
												252,536			138.46984	

(coal terminal on the Mississippi River south of St. Louis)

DUPLICATE

2004	2	12686 Miss. Power	6073 Victor J Dar MS	C	Coal	BIT	17 CO	U	Routt	107	Supplier Re	13,000	11282	0.46	9.4	168.8	
2004	2	12686 Miss. Power	6073 Victor J Dar MS	C	Coal	BIT	17 CO	U	Routt	107	Supplier Re	78,210	11473	0.49	9.9	162.1	
2004	3	12686 Miss. Power	6073 Victor J Dar MS	C	Coal	BIT	17 CO	U	Routt	107	Supplier Re	13,040	11449	0.50	11.0	174.7	
2004	3	12686 Miss. Power	6073 Victor J Dar MS	C	Coal	BIT	17 CO	U	Routt	107	Supplier Re	79,310	11439	0.50	9.5	169.8	
2004	4	12686 Miss. Power	6073 Victor J Dar MS	C	Coal	BIT	17 CO	U	Routt	107	Supplier Re	13,190	11146	0.51	9.6	166.5	
2004	4	12686 Miss. Power	6073 Victor J Dar MS	C	Coal	BIT	17 CO	U	Routt	107	Supplier Re	78,730	11199	0.50	9.3	161.0	
2004	5	12686 Miss. Power	6073 Victor J Dar MS	C	Coal	BIT	17 CO	U	Routt	107	Supplier Re	52,400	11225	0.51	9.5	163.6	
2004	5	12686 Miss. Power	6073 Victor J Dar MS	C	Coal	BIT	17 CO	U	Routt	107	Supplier Re	13,400	11305	0.52	9.8	167.9	
2004	6	12686 Miss. Power	6073 Victor J Dar MS	C	Coal	BIT	17 CO	U	Routt	107	CPYRUS T	65,230	11170	0.53	10.1	172.0	
2004	6	12686 Miss. Power	6073 Victor J Dar MS	C	Coal	BIT	17 CO	U	Routt	107	CYPRUS T	12,790	11123	0.54	10.5	177.4	
2004	7	12686 Miss. Power	6073 Victor J Dar MS	C	Coal	BIT	17 CO	U	Routt	107	CPYRUS T	52,010	11299	0.50	9.8	164.1	
2004	7	12686 Miss. Power	6073 Victor J Dar MS	C	Coal	BIT	17 CO	U	Routt	107	CYPRUS T	13,250	11223	0.50	10.2	169.8	
2004	8	12686 Miss. Power	6073 Victor J Dar MS	C	Coal	BIT	17 CO	U	Routt	107	CPYRUS T	38,730	11487	0.51	9.6	164.2	
2004	8	12686 Miss. Power	6073 Victor J Dar MS	C	Coal	BIT	17 CO	U	Routt	107	CYPRUS T	13,270	11452	0.50	9.3	169.5	
2004	9	12686 Miss. Power	6073 Victor J Dar MS	C	Coal	BIT	17 CO	U	Routt	107	CPYRUS T	39,030	11472	0.48	9.3	166.2	
2004	10	12686 Miss. Power	6073 Victor J Dar MS	C	Coal	BIT	17 CO	U	Routt	107	CPYRUS T	52,020	11409	0.48	9.7	172.9	
2004	11	12686 Miss. Power	6073 Victor J Dar MS	C	Coal	BIT	17 CO	U	Routt	107	CPYRUS T	66,250	11296	0.50	11.0	170.0	
2004	12	12686 Miss. Power	6073 Victor J Dar MS	C	Coal	BIT	17 CO	U	Routt	107	CPYRUS T	64,580	11276	0.51	10.4	158.1	
(near Mississippi Gulf coast in Jackson County but receives coal by rail - distance for western coal slightly longer than for New												835,460					166.1

2004	1	18642 TVA	50 Widows Cre AL	C	Coal	BIT	17 CO	U	Routt	107	Supplier Re	49,380	11300	0.52	10.0	147.5
2004	2	18642 TVA	50 Widows Cre AL	C	Coal	BIT	17 CO	U	Routt	107	Supplier Re	74,873	11300	0.52	10.0	147.5
2004	2	18642 TVA	50 Widows Cre AL	C	Coal	BIT	17 CO	U	Delta	29	Supplier Re	12,239	12000	0.60	8.0	160.4
2004	3	18642 TVA	50 Widows Cre AL	C	Coal	BIT	17 CO	U	Routt	107	Supplier Re	26,054	11300	0.52	10.0	148.1
2004	5	18642 TVA	50 Widows Cre AL	C	Coal	BIT	17 CO	U	Routt	107	Supplier Re	12,790	11336	0.54	10.1	149.3
2004	5	18642 TVA	50 Widows Cre AL	C	Coal	BIT	17 CO	U	Routt	107	Supplier Re	12,642	11300	0.52	10.0	132.1
2004	6	18642 TVA	50 Widows Cre AL	C	Coal	BIT	17 CO	U	Delta	29	BOWIE #2	12,289	12000	0.60	8.0	161.0
2004	6	18642 TVA	50 Widows Cre AL	C	Coal	BIT	17 CO	U	Routt	107	FOIDEL CR	63,558	11300	0.52	10.0	149.8
2004	7	18642 TVA	50 Widows Cre AL	C	Coal	BIT	17 CO	U	Delta	29	BOWIE #2	12,810	12000	0.60	8.0	164.0
2004	7	18642 TVA	50 Widows Cre AL	C	Coal	BIT	17 CO	U	Routt	107	FOIDEL CR	65,541	11300	0.52	10.0	153.0
2004	7	18642 TVA	50 Widows Cre AL	C	Coal	BIT	17 CO	U	Routt	107	FOIDEL CR	24,948	11300	0.52	10.0	157.5
2004	7	18642 TVA	50 Widows Cre AL	C	Coal	BIT	17 CO	U	Gunnison	51	WEST ELK	12,104	11900	0.67	9.5	160.5
2004	8	18642 TVA	50 Widows Cre AL	C	Coal	BIT	17 CO	U	Delta	29	BOWIE #2	12,386	12000	0.60	8.0	164.0
2004	8	18642 TVA	50 Widows Cre AL	C	Coal	BIT	17 CO	U	Delta	29	BOWIE #2	12,539	11000	0.98	12.0	160.7
2004	8	18642 TVA	50 Widows Cre AL	C	Coal	BIT	17 CO	U	Routt	107	FOIDEL CR	77,698	11300	0.52	10.0	153.0
2004	8	18642 TVA	50 Widows Cre AL	C	Coal	BIT	17 CO	U	Gunnison	51	WEST ELK	11,971	11900	0.67	9.5	160.5
2004	9	18642 TVA	50 Widows Cre AL	C	Coal	BIT	17 CO	U	Delta	29	BOWIE #2	12,221	11400	0.57	12.0	157.2

2004	18642	TVA	50 Widows Cre AL	C	Coal	BIT	17	CO	U	Delta	29	BOWIE #2	12,645	12000	0.60	8.0	164.0	
2004	9	18642	TVA	50 Widows Cre AL	C	Coal	BIT	17	CO	U	Routt	107	FOIDEL CR	50,698	11300	0.52	10.0	153.0
2004	9	18642	TVA	50 Widows Cre AL	C	Coal	BIT	17	CO	U	Routt	107	FOIDEL CR	26,265	11300	0.52	10.0	157.5
2004	10	18642	TVA	50 Widows Cre AL	C	Coal	BIT	17	CO	U	Delta	29	BOWIE #2	59,345	11899	0.44	6.5	166.6
2004	10	18642	TVA	50 Widows Cre AL	C	Coal	BIT	17	CO	U	Routt	107	FOIDEL CR	65,621	11300	0.52	10.0	157.5
2004	10	18642	TVA	50 Widows Cre AL	C	Coal	BIT	17	CO	U	Gunnison	51	WEST ELK	12,463	11339	0.70	11.8	147.2
2004	11	18642	TVA	50 Widows Cre AL	C	Coal	BIT	17	CO	U	Delta	29	BOWIE #2	23,545	11000	0.55	8.0	181.1
2004	11	18642	TVA	50 Widows Cre AL	C	Coal	BIT	17	CO	U	Routt	107	FOIDEL CR	104,510	11300	0.52	10.0	155.1
2004	11	18642	TVA	50 Widows Cre AL	C	Coal	BIT	17	CO	U	Gunnison	51	WEST ELK	24,030	11700	0.55	9.8	156.0
2004	11	18642	TVA	50 Widows Cre AL	C	Coal	BIT	17	CO	U	Gunnison	51	WEST ELK	12,583	11700	0.55	9.8	153.8
2004	12	18642	TVA	50 Widows Cre AL	C	Coal	BIT	17	CO	U	Delta	29	BOWIE #2	12,022	11000	0.98	12.0	181.1
2004	12	18642	TVA	50 Widows Cre AL	C	Coal	BIT	17	CO	U	Routt	107	FOIDEL CR	12,636	11103	0.48	10.0	162.4
2004	12	18642	TVA	50 Widows Cre AL	C	Coal	BIT	17	CO	U	Routt	107	FOIDEL CR	76,822	11300	0.52	10.0	155.1
2004	12	18642	TVA	50 Widows Cre AL	C	Coal	BIT	17	CO	U	Gunnison	51	WEST ELK	12,206	11700	0.55	9.8	156.0
													1,011,228				155.5	
2004	1	18642	TVA	9980 GRT Termir TN	C	Coal	BIT	17	CO	U	Routt	107	Supplier Re	34,900	11300	0.52	10.0	134.4
2004	1	18642	TVA	9980 GRT Termir TN	C	Coal	BIT	17	CO	U	Delta	29	Supplier Re	23,630	11454	0.39	12.0	134.4
2004	1	18642	TVA	9980 GRT Termir TN	C	Coal	BIT	17	CO	U	Gunnison	51	Supplier Re	22,120	11882	0.95	13.0	132.0
2004	1	18642	TVA	9980 GRT Termir TN	C	Coal	BIT	17	CO	U	Gunnison	51	Supplier Re	61,640	11339	0.70	11.7	140.7
2004	1	18642	TVA	9980 GRT Termir TN	C	Coal	BIT	17	CO	U	Delta	29	Supplier Re	36,780	11614	0.39	10.7	127.3
2004	1	18642	TVA	9980 GRT Termir TN	C	Coal	BIT	17	CO	U	Gunnison	51	Supplier Re	37,000	11882	0.95	13.0	132.0
2004	1	18642	TVA	9980 GRT Termir TN	C	Coal	BIT	17	CO	U	Delta	29	Supplier Re	48,380	12000	0.60	8.0	147.4
2004	1	18642	TVA	9980 GRT Termir TN	C	Coal	BIT	17	CO	U	Gunnison	51	Supplier Re	11,930	12200	0.72	11.0	129.6
2004	1	18642	TVA	9980 GRT Termir TN	C	Coal	BIT	17	CO	U	Delta	29	Supplier Re	35,710	12000	0.60	8.0	147.4
2004	1	18642	TVA	9980 GRT Termir TN	C	Coal	BIT	17	CO	U	Gunnison	51	Supplier Re	68,380	11339	0.70	11.7	140.7
2004	1	18642	TVA	9980 GRT Termir TN	C	Coal	BIT	17	CO	U	Gunnison	51	Supplier Re	24,550	12200	0.72	11.0	130.2
2004	2	18642	TVA	9980 GRT Termir TN	C	Coal	BIT	17	CO	U	Gunnison	51	Supplier Re	58,144	11339	0.70	11.7	140.7
2004	2	18642	TVA	9980 GRT Termir TN	C	Coal	BIT	17	CO	U	Delta	29	Supplier Re	12,404	12000	0.60	8.0	147.4
2004	2	18642	TVA	9980 GRT Termir TN	C	Coal	BIT	17	CO	U	Gunnison	51	Supplier Re	12,358	11882	0.95	13.0	132.1
2004	2	18642	TVA	9980 GRT Termir TN	C	Coal	BIT	17	CO	U	Delta	29	Supplier Re	46,401	12000	0.60	8.0	147.2
2004	2	18642	TVA	9980 GRT Termir TN	C	Coal	BIT	17	CO	U	Gunnison	51	Supplier Re	84,253	11339	0.70	11.7	140.7
2004	2	18642	TVA	9980 GRT Termir TN	C	Coal	BIT	17	CO	U	Gunnison	51	Supplier Re	83,590	12200	0.72	11.0	130.3
2004	2	18642	TVA	9980 GRT Termir TN	C	Coal	BIT	17	CO	U	Gunnison	51	Supplier Re	54,719	12200	0.72	11.0	129.6
2004	3	18642	TVA	9980 GRT Termir TN	C	Coal	BIT	17	CO	U	Routt	107	Supplier Re	27,120	11300	0.52	10.0	147.5
2004	3	18642	TVA	9980 GRT Termir TN	C	Coal	BIT	17	CO	U	Gunnison	51	Supplier Re	84,400	11882	0.95	13.0	132.0
2004	3	18642	TVA	9980 GRT Termir TN	C	Coal	BIT	17	CO	U	Delta	29	Supplier Re	22,490	12000	0.60	8.0	147.5

YEAR	MONTH	COLO	NAM_T	COLT	NAM_LST	SVTR	TP	IR	NER	FLEC	FDM	DI	RIG	SNE	TY	NTY	NOUNT	JPL	LI	QUANT	TIT	U	CONTE	SULFUR	ASH	COST
2005	5	6455	FPC	9988	IMT Tr FL	C	#####	Coal	BIT	8	WV	US	County 999	Ceredk			27,415	24.9060					0.74	12.5	263.2	
2005	5	6455	FPC	9988	IMT Tr FL	C	#####	Coal	BIT	8	WV	US	County 999	Ceredk			3,485	24.9060					0.74	12.5	265.3	
2005	6	6455	FPC	9988	IMT Tr FL	C		Coal	BIT	8	WV	US	County 999	Ceredk			6,483	24.7680					0.66	11.8	263.2	
2005	6	6455	FPC	9988	IMT Tr FL	C		Coal	BIT	8	WV	US	County 999	Ceredk			23,592	24.7680					0.66	11.8	265.3	
2005	6	6455	FPC	9988	IMT Tr FL	C		Coal	BIT	8	WV	US	County 999	Quincy			10,203	25.0040					0.62	11.9	289.3	
2005	7	6455	FPC	9988	IMT Tr FL	C		Coal	BIT	8	WV	US	County 999	Ceredk			1,717	24.2440					0.67	11.6	264.6	
2005	7	6455	FPC	9988	IMT Tr FL	C		Coal	BIT	8	WV	US	Nichok 67	Lockw			41,292	24.9460					0.71	10.2	289.5	
2005	7	6455	FPC	9988	IMT Tr FL	C		Coal	BIT	8	WV	US	Nichok 67	Lockw			11,807	24.9460					0.71	10.2	290.5	
2005	7	6455	FPC	9988	IMT Tr FL	C		Coal	BIT	8	WV	US	Kanaw 39	Winifre			1,796	25.1200					0.63	8.1	292.1	
2005	7	6455	FPC	9988	IMT Tr FL	C		Coal	BIT	8	WV	US	Kanaw 39	Winifre			27,039	24.6540					0.66	12.6	248.9	
2005	8	6455	FPC	9988	IMT Tr FL	C	#####	Coal	BIT	8	WV	US	Nichok 67	Lockw			5,375	24.9620					0.72	10.7	288.6	
2005	8	6455	FPC	9988	IMT Tr FL	C	#####	Coal	BIT	8	WV	US	Nichok 67	Lockw			10,705	24.9620					0.72	10.7	292.2	
2005	8	6455	FPC	9988	IMT Tr FL	C	#####	Coal	BIT	8	WV	US	Kanaw 39	Quincy			10,239	25.3560					0.63	10.6	293.9	
2005	8	6455	FPC	9988	IMT Tr FL	C	#####	Coal	BIT	8	WV	US	Kanaw 39	Winifre			10,915	24.9240					0.68	11.8	250.7	
2005	8	6455	FPC	9988	IMT Tr FL	C	#####	Coal	BIT	8	WV	US	Kanaw 39	Winifre			1,809	24.9240					0.68	11.8	248.9	
2005	9	6455	FPC	9988	IMT Tr FL	C		Coal	BIT	8	WV	US	County 999	Quincy			4,973	24.9460					0.65	11.7	292.3	
2005	9	6455	FPC	9988	IMT Tr FL	C		Coal	BIT	8	WV	US	County 999	Quincy			7,875	24.9460					0.65	11.7	290.7	
2005	9	6455	FPC	9988	IMT Tr FL	C		Coal	BIT	8	WV	US	County 999	Quincy			1,568	24.9460					0.65	11.7	290.4	
2005	9	6455	FPC	9988	IMT Tr FL	C		Coal	BIT	8	WV	US	County 999	Winifre			11,478	24.7100					0.68	12.1	248.9	
2005	9	6455	FPC	9988	IMT Tr FL	C		Coal	BIT	8	WV	US	County 999	Winifre			3,045	24.8600					0.68	12.2	290.2	
2005	9	6455	FPC	9988	IMT Tr FL	C		Coal	BIT	8	WV	US	County 999	Winifre			6,006	24.7100					0.68	12.1	250.9	
2005	9	6455	FPC	9988	IMT Tr FL	C		Coal	BIT	8	WV	US	County 999	Winifre			9,277	24.8600					0.68	12.2	292.3	
2005	9	6455	FPC	9988	IMT Tr FL	C		Coal	BIT	8	WV	US	County 999	Winifre			3,423	24.8600					0.68	12.2	291.3	
2005	10	6455	FPC	9988	IMT Tr FL	C		Coal	BIT	8	WV	US	Kanaw 39	Quincy			3,159	24.8160					0.64	12.0	291.7	
2005	10	6455	FPC	9988	IMT Tr FL	C		Coal	BIT	8	WV	US	Kanaw 39	Quincy			3,310	24.8160					0.64	12.0	292.4	
2005	10	6455	FPC	9988	IMT Tr FL	C		Coal	BIT	8	WV	US	Kanaw 39	Winifre			6,640	25.1380					0.69	11.4	292.7	
2005	10	6455	FPC	9988	IMT Tr FL	C		Coal	BIT	8	WV	US	Kanaw 39	Winifre			16,363	24.8760					0.68	11.4	253.0	
2005	10	6455	FPC	9988	IMT Tr FL	C		Coal	BIT	8	WV	US	Kanaw 39	Winifre			18,384	25.1380					0.69	11.4	296.9	
2005	10	6455	FPC	9988	IMT Tr FL	C		Coal	BIT	8	WV	US	Kanaw 39	Winifre			10,959	24.8760					0.68	11.4	250.9	
2005	11	6455	FPC	9988	IMT Tr FL	C	#####	Coal	BIT	8	WV	US	Kanaw 39	Quincy			12,087	24.9960					0.69	11.0	293.0	
2005	11	6455	FPC	9988	IMT Tr FL	C	#####	Coal	BIT	8	WV	US	Kanaw 39	Winifre			19,635	24.7500					0.69	11.7	252.2	
2005	11	6455	FPC	9988	IMT Tr FL	C	#####	Coal	BIT	8	WV	US	Kanaw 39	Winifre			11,556	24.7860					0.70	12.0	294.8	
2005	11	6455	FPC	9988	IMT Tr FL	C	#####	Coal	BIT	8	WV	US	Kanaw 39	Winifre			16,424	24.7860					0.70	12.0	292.7	
2005	11	6455	FPC	9988	IMT Tr FL	C	#####	Coal	BIT	8	WV	US	Kanaw 39	Winifre			6,389	24.7500					0.69	11.7	254.2	
2005	12	6455	FPC	9988	IMT Tr FL	C	#####	Coal	BIT	8	WV	US	Kanaw 39	Quincy			2,447	24.7200					0.67	11.4	290.7	
2005	12	6455	FPC	9988	IMT Tr FL	C	#####	Coal	BIT	8	WV	US	Kanaw 39	Quincy			21,773	24.7200					0.67	11.4	290.3	

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2005	6455 FPC	9988 IMT Tr FL	C	####	Coal	BIT	8 WV	US	Kanaw 39	Winifre	1,574	24.8520	0.69	12.1	293.3
2005	12 6455 FPC	9988 IMT Tr FL	C	####	Coal	BIT	8 WV	US	Kanaw 39	Winifre	9,033	24.8340	0.70	11.8	255.2
2005	12 - 6455 FPC	9988 IMT Tr FL	C	####	Coal	BIT	8 WV	US	Kanaw 39	Winifre	15,770	24.8340	0.70	11.8	253.2
2005	12 6455 FPC	9988 IMT Tr FL	C	####	Coal	BIT	8 WV	US	Kanaw 39	Winifre	18,654	24.8520	0.69	12.1	291.5
	FPC										435,674				275.3
	FPC														
2005	10 6455 FPC	9988 IMT Tr FL	S		Coal	BIT	8 WV	US	Kanaw 39	Winifre	1,799	24.4360	0.62	12.0	230.5
2005	5 6455 FPC	9988 IMT Tr FL	S		Coal	BIT	10 IL	US	Gallatin 59	Winifre	9,374	24.9500	2.87	9.3	215.8
2005	6 6455 FPC	9988 IMT Tr FL	S		Coal	BIT	10 IL	US	Gallatin 59	Gallatin	20,874	24.3580	3.01	9.2	220.2
	FPC										32,047		0.83		219.5
	FPC														
	FPC														
	FPC														
	FPC														
	FPC														
	FPC														
2005	9 6455 FPC	9988 IMT Tr FL	C		Coal	BIT	25 IM	US	County 999	Cartag	94,696	23.3320	0.46	4.9	237.2
2005	1 6455 FPC	9988 IMT Tr FL	C	####	Coal	BIT	45 IM	US	County 999	Winifre	8,689	24.9720	0.66	11.8	289.3
2005	1 6455 FPC	9988 IMT Tr FL	C	####	Coal	BIT	45 IM	US	County 999	Winifre	13,394	24.8160	0.68	12.0	249.2
2005	1 6455 FPC	9988 IMT Tr FL	C	####	Coal	BIT	45 IM	US	County 999	Winifre	10,611	24.9720	0.66	11.8	290.7
2005	1 6455 FPC	9988 IMT Tr FL	C	####	Coal	BIT	45 IM	US	County 999	Winifre	14,514	24.8160	0.68	12.0	247.2
2005	1 6455 FPC	9988 IMT Tr FL	C	####	Coal	BIT	45 IM	US	County 999	Winifre	8,821	24.7520	0.64	12.5	289.8
2005	1 6455 FPC	9988 IMT Tr FL	C	####	Coal	BIT	45 IM	US	County 999	Winifre	13,507	24.6200	0.64	12.8	247.2
2005	2 6455 FPC	9988 IMT Tr FL	C	####	Coal	BIT	45 IM	US	County 999	Winifre	14,126	24.6200	0.64	12.8	249.2
2005	2 6455 FPC	9988 IMT Tr FL	C	####	Coal	BIT	45 IM	US	County 999	Winifre	6,616	24.7520	0.64	12.5	285.5
2005	2 6455 FPC	9988 IMT Tr FL	C		Coal	BIT	45 WV	US	County 999	Winifre	9,012	24.7120	0.65	12.6	289.2
2005	2 6455 FPC	9988 IMT Tr FL	C		Coal	BIT	45 WV	US	County 999	Winifre	4,236	24.6220	0.65	13.0	249.2
2005	2 6455 FPC	9988 IMT Tr FL	C		Coal	BIT	45 WV	US	County 999	Winifre	15,145	24.7120	0.65	12.6	285.9
2005	2 6455 FPC	9988 IMT Tr FL	C		Coal	BIT	45 WV	US	County 999	Winifre	23,509	24.6220	0.65	13.0	247.2
2005	2 6455 FPC	9988 IMT Tr FL	C	####	Coal	BIT	50 IM	US	County 999	Paso [50,913	26.2300	0.62	5.9	164.4
2005	2 6455 FPC	9988 IMT Tr FL	C	####	Coal	BIT	50 IM	US	County 999	Quincy	7,648	24.7360	0.59	11.9	289.3
2005	2 6455 FPC	9988 IMT Tr FL	C	####	Coal	BIT	50 IM	US	County 999	Quincy	19,541	24.7360	0.59	11.9	286.4
2005	3 6455 FPC	9988 IMT Tr FL	C	####	Coal	BIT	50 IM	US	County 999	Quincy	12,533	24.7360	0.61	12.1	287.0
2005	3 6455 FPC	9988 IMT Tr FL	C	####	Coal	BIT	50 IM	US	County 999	Quincy	10,706	24.7360	0.61	12.1	288.1
2005	3 6455 FPC	9988 IMT Tr FL	C		Coal	BIT	50 IM	US	County 999	Paso [105,636	26.2880	0.70	5.7	164.4
2005	3 6455 FPC	9988 IMT Tr FL	C		Coal	BIT	50 WV	US	County 999	Quincy	3,676	25.0040	0.62	11.9	291.2
2005	3 6455 FPC	9988 IMT Tr FL	C		Coal	BIT	50 IM	US	County 999	Paso [47,398	25.5900	0.66	7.5	164.4
2005	3 6455 FPC	9988 IMT Tr FL	C		Coal	BIT	50 IM	US	County 999	Paso [31,116	25.5880	0.66	6.6	158.4
2005	4 6455 FPC	9988 IMT Tr FL	C		Coal	BIT	50 IM	US	County 999	Paso [16,476	25.5880	0.66	6.6	164.4

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2005	4	6455 FPC	9988 IMT Tr FL	C	Coal	BIT	50 IM	US	County 999	Paso L	47,940	25.5880	0.66	6.6	170.9	
2005	4	6455 FPC	9988 IMT Tr FL	C	Coal	BIT	50 IM	US	County 999	Pasco	50,838	25.2500	0.60	6.4	164.4	
2005	4	6455 FPC	9988 IMT Tr FL	C	#####	Coal	BIT	50 IM	US	County 999	Paso L	14,389	26.2320	0.54	5.2	158.4
2005	4	6455 FPC	9988 IMT Tr FL	C	#####	Coal	BIT	50 IM	US	County 999	Paso L	36,121	26.2320	0.54	5.2	164.4
		FPC									691,807				204.7	
		FPC														
2005	4	6455 FPC	9988 IMT Tr FL	S	Coal	BIT	45 IM	US	County 999	Mount	11,576	23.7420	0.44	6.7	284.3	
2005	5	6455 FPC	9988 IMT Tr FL	S	Coal	BIT	45 IM	US	County 999	Quincy	1,693	24.4860	0.65	11.9	212.2	
2005	5	6455 FPC	9988 IMT Tr FL	S	Coal	BIT	45 IM	US	County 999	Quincy	9,377	24.5140	0.61	12.2	204.0	
2005	5	6455 FPC	9988 IMT Tr FL	S	Coal	BIT	45 IM	US	County 999	Quincy	22,902	24.5140	0.61	12.2	202.0	
2005	5	6455 FPC	9988 IMT Tr FL	S	Coal	BIT	45 IM	US	County 999	Winifre	1,762	25.1420	0.64	10.3	253.1	
2005	5	6455 FPC	9988 IMT Tr FL	S	Coal	BIT	45 IM	US	County 999	Winifre	5,908	25.2000	0.65	9.3	243.6	
2005	5	6455 FPC	9988 IMT Tr FL	S	Coal	BIT	45 IM	US	County 999	Mount	12,192	23.5940	0.43	7.4	286.5	
2005	6	6455 FPC	9988 IMT Tr FL	S	Coal	BIT	45 IM	US	County 999	Mount	12,050	23.5940	0.43	7.4	288.1	
2005	6	6455 FPC	9988 IMT Tr FL	S	Coal	BIT	45 IM	US	County 999	Quincy	22,955	24.6240	0.61	11.8	202.0	
2005	6	6455 FPC	9988 IMT Tr FL	S	Coal	BIT	45 IM	US	County 999	Quincy	2,045	24.5100	0.61	11.8	221.7	
2005	6	6455 FPC	9988 IMT Tr FL	S	Coal	BIT	45 IM	US	County 999	Quincy	5,664	24.2240	0.60	12.4	297.0	
2005	10	6455 FPC	9988 IMT Tr FL	S	Coal	BIT	45 IM	US	County 999	Quincy	1,752	24.2240	0.60	12.4	295.0	
2005	1	6455 FPC	9988 IMT Tr FL	S	Coal	BIT	45 IM	US	County 999	Quincy	7,840	24.6240	0.61	11.8	204.0	
2005	2	6455 FPC	9988 IMT Tr FL	S	Coal	BIT	45 IM	US	County 999	Winifre	17,494	24.7500	0.69	11.4	253.1	
2005	2	6455 FPC	9988 IMT Tr FL	S	Coal	BIT	45 IM	US	County 999	Winifre	14,866	24.7500	0.69	11.4	255.1	
2005	3	6455 FPC	9988 IMT Tr FL	S	Coal	BIT	45 IM	US	County 999	Quincy	6,976	24.3940	0.65	12.0	219.7	
2005	3	6455 FPC	9988 IMT Tr FL	S	Coal	BIT	45 IM	US	County 999	Quincy	16,026	24.6200	0.62	11.7	295.0	
2005	4	6455 FPC	9988 IMT Tr FL	S	Coal	BIT	45 IM	US	County 999	Quincy	27,458	24.6200	0.62	11.7	297.0	
2005	4	6455 FPC	9988 IMT Tr FL	S	Coal	BIT	45 IM	US	County 999	Winifre	11,243	24.4560	0.70	12.3	255.1	
2005	4	6455 FPC	9988 IMT Tr FL	S	Coal	BIT	45 IM	US	County 999	Winifre	14,592	24.4560	0.70	12.3	253.1	
2005	4	6455 FPC	9988 IMT Tr FL	S	Coal	BIT	45 IM	US	County 999	Winifre	1,788	24.0160	0.67	12.6	234.6	
2005	4	6455 FPC	9988 IMT Tr FL	S	#####	Coal	BIT	45 IM	US	County 999	Winifre	3,546	24.3260	0.66	13.5	226.7
2005	5	6455 FPC	9988 IMT Tr FL	S	#####	Coal	BIT	45 IM	US	County 999	Winifre	3,444	24.3260	0.66	13.5	228.7
2005	5	6455 FPC	9988 IMT Tr FL	S	Coal	BIT	45 IM	US	County 999	Winifre	10,960	24.4780	0.71	10.5	244.8	
2005	6	6455 FPC	9988 IMT Tr FL	S	Coal	BIT	45 IM	US	County 999	Winifre	5,281	24.6100	0.65	13.0	221.2	
2005	6	6455 FPC	9988 IMT Tr FL	S	Coal	BIT	45 IM	US	County 999	La Jag	40,543	24.1060	0.71	5.2	300.2	
2005	7	6455 FPC	9988 IMT Tr FL	S	Coal	BIT	50 IM	US	County 999	Paso L	47,561	25.8100	0.68	6.7	163.4	
2005	9	6455 FPC	9988 IMT Tr FL	S	Coal	BIT	50 IM	US	County 999	Paso L	7,481	26.5320	0.62	4.9	158.4	
2005	9	6455 FPC	9988 IMT Tr FL	S	Coal	BIT	50 IM	US	County 999	Paso L	93,837	26.5320	0.62	4.9	164.4	
2005	9	6455 FPC	9988 IMT Tr FL	S	Coal	BIT	50 IM	US	County 999	Colom	79,252	23.5920	0.61	7.9	285.9	
2005	10	6455 FPC	9988 IMT Tr FL	S	Coal	BIT	50 IM	US	County 999	Paso L	50,392	26.0340	0.66	5.9	164.4	

2005	12	6455 FPC	9988 IMT Tr FL	S	#####	Coal	BIT	50 IM	US	County 999	Colum	1,747	23.0560	0.52	4.2	258.8
2005	12	6455 FPC	9988 IMT Tr FL	S	#####	Coal	BIT	50 IM	US	County 999	Quincy	1,767	24.5140	0.63	11.1	206.7
2005	1	6455 FPC	9988 IMT Tr FL	S		Coal	BIT	55 IM	US	County 999	New O	3,623	23.8520	0.86	7.7	230.6
		FPC										577,593				228.8
		FPC														
		FPC														

#####

2005	9	6455 Florida P	9000 McDuffie FL	C	#####	Coal	BIT	25 IM	US	Cartagena		96,378	23.1420	0.58	5.6	237.20
2005	9	6455 Florida P	9000 McDuffie FL	C	#####	Coal	BIT	25 IM	US	Cartagena		139,635	23.4760	0.53	4.9	237.20
2005	10	6455 Florida P	9000 McDuffie FL	C		Coal	BIT	25 IM	US	Cartagena		60,098	23.2200	0.41	4.5	237.20
2005	10	6455 Florida P	9000 McDuffie FL	C		Coal	BIT	25 IM	US	Cartagena		29,578	23.4900	0.48	4.3	237.20
2005	11	6455 Florida P	9000 McDuffie FL	C	#####	Coal	BIT	25 IM	US	Cartagena		61,901	23.1480	0.50	5.0	237.20
2005	11	6455 Florida P	9000 McDuffie FL	C		Coal	BIT	25 IM	US	Cartagena		47,521	23.3980	0.56	5.2	237.20
2005	12	6455 Florida P	9000 McDuffie FL	C	#####	Coal	BIT	25 IM	US	Cartagena		77,640	23.3360	0.56	5.4	236.50
2005	12	6455 Florida P	9000 McDuffie FL	C	#####	Coal	BIT	45 IM	US	La Jagua		48,502	24.7460	0.70	5.4	303.10
2005	12	6455 Florida P	9000 McDuffie FL	C	#####	Coal	BIT	25 IM	US	Cartagena		74,983	23.2720	0.52	5.7	237.20
McD												636236				242.14
2005	1	6455 Florida P	9000 McDuffie FL	S		Coal	BIT	25 IM	US	Cartagena		14,924	23.5280	0.60	4.7	173.10
2005	2	6455 Florida P	9000 McDuffie FL	S		Coal	BIT	25 IM	US	Cartagena		29,762	23.4560	0.59	4.4	173.10
2005	3	6455 Florida P	9000 McDuffie FL	S		Coal	BIT	25 IM	US	Cartagena		2,087	23.7240	0.39	4.6	173.10
2005	3	6455 Florida P	9000 McDuffie FL	S		Coal	BIT	25 IM	US	Cartagena		75,717	23.7240	0.39	4.6	237.20
												122,490				225.96

YEAR MONTHO_COCO_NAM_T_COLT_NAMPLST S'NTR_TYIPRATI:NERFLECF_FLOM_DISRIG S'NE_TYIUPPLIEQUANTITUCONTE SULFUR ASH COST

2005	1	189 Alabam	56 Charles AL	C	#####	Coal	BIT	45 IM	S	DRUM	34,105	22.6980	0.54	5.6	159.7
2005	2	189 Alabam	56 Charles AL	C	#####	Coal	BIT	45 IM	S	DRUM	39,365	22.8820	0.51	5.3	154.1
2005	3	189 Alabam	56 Charles AL	C		Coal	BIT	45 IM	S	COAL	39,133	22.9560	0.48	7.4	296.1
2005	3	189 Alabam	56 Charles AL	C		Coal	BIT	45 IM	S	DRUM	18,070	22.7480	0.56	5.9	154.2
2005	4	189 Alabam	56 Charles AL	C	#####	Coal	BIT	45 IM	S	COAL	36,745	22.3920	0.53	7.5	293.8
2005	4	189 Alabam	56 Charles AL	C	#####	Coal	BIT	45 IM	S	DRUM	17,323	22.0480	0.47	5.3	154.6
2005	6	189 Alabam	56 Charles AL	C		Coal	BIT	45 IM	S	DRUM	57,311	22.3960	0.61	5.4	153.9
2005	7	189 Alabam	56 Charles AL	C		Coal	BIT	45 IM	S	COAL	19,306	22.8500	0.70	8.8	281.7
2005	7	189 Alabam	56 Charles AL	C		Coal	BIT	45 IM	S	COAL	10,175	25.7860	0.63	6.6	289.3
2005	7	189 Alabam	56 Charles AL	C		Coal	BIT	45 IM	S	DRUM	22,011	22.6300	0.52	4.7	155.0
2005	8	189 Alabam	56 Charles AL	C	#####	Coal	BIT	45 IM	S	COAL	6,166	22.3180	0.64	8.6	285.4
2005	8	189 Alabam	56 Charles AL	C	#####	Coal	BIT	45 IM	S	COAL	47,780	25.7860	0.63	6.6	289.4
2005	9	189 Alabam	56 Charles AL	C	#####	Coal	BIT	45 IM	S	COAL	3,010	22.4320	0.62	7.5	288.3
2005	10	189 Alabam	56 Charles AL	C	#####	Coal	BIT	45 IM	S	COAL	47,847	22.4460	0.65	8.4	284.9
2005	10	189 Alabam	56 Charles AL	C	#####	Coal	BIT	45 IM	S	COAL	25,301	25.8100	0.67	5.9	289.8
2005	11	189 Alabam	56 Charles AL	C	#####	Coal	BIT	45 IM	S	COAL	478	23.2700	0.66	7.1	287.4
2005	11	189 Alabam	56 Charles AL	C	#####	Coal	BIT	45 IM	S	COAL	34,632	25.8100	0.67	5.9	289.8
2005	12	189 Alabam	56 Charles AL	C	#####	Coal	BIT	45 IM	S	DRUM	53,994	21.8140	0.79	6.8	156.8

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2005	1	195 Alabam	3 Barry AL	C		Coal	BIT	45 IM	SU	MINA F	358,990	22.7220	0.60	6.1	209.8
2005	1	195 Alabam	3 Barry AL	C		Coal	BIT	45 IM	SU	MINA F	45,260	22.9260	0.59	5.7	196.8
2005	2	195 Alabam	3 Barry AL	C		Coal	BIT	45 IM	SU	MINA F	48,810	22.9920	0.60	5.5	170.6
2005	2	195 Alabam	3 Barry AL	C		Coal	BIT	45 IM	SU	MINA F	312,150	23.2580	0.57	5.2	207.1
2005	3	195 Alabam	3 Barry AL	C		Coal	BIT	45 IM	SU	MINA F	441,570	23.1720	0.52	5.2	208.6
2005	4	195 Alabam	3 Barry AL	C		Coal	BIT	45 IM	SU	MINA F	285,520	23.0100	0.58	5.3	196.0
2005	5	195 Alabam	3 Barry AL	C		Coal	BIT	45 IM	SU	COLUM	442,390	23.0020	0.56	5.3	209.8
2005	6	195 Alabam	3 Barry AL	C		Coal	BIT	45 IM	SU	MINA F	351,460	22.8260	0.52	5.3	209.9
2005	7	195 Alabam	3 Barry AL	C		Coal	BIT	45 IM	SU	MINA F	376,510	22.9800	0.48	5.1	212.0
2005	8	195 Alabam	3 Barry AL	C		Coal	BIT	45 IM	SU	COLUM	316,090	23.0260	0.51	5.6	211.6
2005	9	195 Alabam	3 Barry AL	C		Coal	BIT	45 IM	SU	MINA F	119,930	23.0480	0.53	5.7	205.5
2005	9	195 Alabam	3 Barry AL	C		Coal	BIT	45 IM	SU	MINA F	90,450	23.4180	0.46	5.1	208.4
2005	10	195 Alabam	3 Barry AL	C		Coal	BIT	45 IM	SU	MINA F	223,240	23.1600	0.55	5.5	204.2
2005	11	195 Alabam	3 Barry AL	C		Coal	BIT	45 IM	SU	MINA F	360,300	23.1360	0.56	5.7	205.4
2005	12	195 Alabam	3 Barry AL	C		Coal	BIT	45 IM	SU	MINA F	294,730	22.6680	0.62	6.8	211.0

										#####		207.5				
2005	1	195 Alabam	10 Greene AL	C	#####	Coal	BIT	45 IM	SU	MINA F	11,740	22.9340	0.57	6.3	260.7	
2005	2	195 Alabam	10 Greene AL	C	#####	Coal	BIT	45 IM	SU	MINA F	7,200	23.2500	0.56	5.2	239.0	
2005	12	195 Alabam	10 Greene AL	C	#####	Coal	BIT	45 IM	SU	MINA F	5,590	22.0520	0.83	7.9	255.1	
											additional transporation leg		24530		253.1	
2005	2	3046 Carolin:	2713 L V Sut NC	C		Coal	BIT	50 IM	US	Paso D	34,360	25.6000	0.32	6.7	152.4	
2005	3	3046 Carolin:	2713 L V Sut NC	C		Coal	BIT	50 IM	US	Paso D	36,900	28.6320	0.60	5.0	166.4	
2005	4	3046 Carolin:	2713 L V Sut NC	C		Coal	BIT	50 IM	US	Paso D	34,570	25.8400	0.66	6.6	189.0	
2005	6	3046 Carolin:	2713 L V Sut NC	C		Coal	BIT	50 IM	US	Paso D	37,800	25.8700	0.72	6.2	171.4	
2005	7	3046 Carolin:	2713 L V Sut NC	C		Coal	BIT	50 IM	US	Paso D	34,190	25.8920	0.67	6.2	171.1	
2005	8	3046 Carolin:	2713 L V Sut NC	C		Coal	BIT	50 IM	US	Paso D	37,700	25.4620	0.62	6.2	153.3	
2005	11	3046 Carolin:	2713 L V Sut NC	C		Coal	BIT	50 IM	US	Paso D	85,203	25.6060	0.62	5.5	170.2	
											300,723		168.0			
2005	9	3046 Carolin:	2713 L V Sut NC	S		Coal	BIT	45 IM	SU	Puerto	54,490	24.6880	0.67	4.5	344.7	
2005	10	3046 Carolin:	2713 L V Sut NC	S		Coal	BIT	45 IM	SU	Puerto	53,540	24.9720	0.64	5.6	340.8	
											108,030		342.8			
2005	1	3046 Carolin:	6250 Mayo NC	S		Coal	BIT	45 IM	S	Charles	10,730	23.2800	0.63	8.0	342.8	
2005	3	3046 Carolin:	6250 Mayo NC	S		Coal	BIT	45 IM	S	Charles	11,470	24.8760	0.73	5.6	404.8	
2005	4	3046 Carolin:	6250 Mayo NC	S		Coal	BIT	45 IM	S	Charles	11,580	24.8760	0.73	5.6	404.8	
2005	5	3046 Carolin:	6250 Mayo NC	S		Coal	BIT	45 IM	S	Charles	11,770	24.7840	0.71	6.4	416.0	
2005	6	3046 Carolin:	6250 Mayo NC	S		Coal	BIT	45 IM	S	Charles	21,080	24.7840	0.71	6.4	406.6	
2005	7	3046 Carolin:	6250 Mayo NC	S		Coal	BIT	45 IM	S	Charles	21,920	24.6080	0.64	6.0	420.9	
2005	8	3046 Carolin:	6250 Mayo NC	S		Coal	BIT	45 IM	S	Charles	10,690	24.6080	0.64	6.0	418.9	
2005	1	3046 Carolin:	2712 Roxbor NC	S		Coal	BIT	45 IM	S	Charles	21,380	23.2800	0.63	8.0	351.8	
2005	3	3046 Carolin:	2712 Roxbor NC	S		Coal	BIT	45 IM	S	Charles	11,670	24.8760	0.73	5.6	404.8	
2005	4	3046 Carolin:	2712 Roxbor NC	S		Coal	BIT	45 IM	S	Charles	11,780	24.8760	0.73	5.6	404.8	
2005	6	3046 Carolin:	2712 Roxbor NC	S		Coal	BIT	45 IM	S	Charles	12,020	24.7840	0.94	11.4	416.0	
2005	7	3046 Carolin:	2712 Roxbor NC	S		Coal	BIT	45 IM	S	Charles	23,450	24.6080	0.67	6.3	418.9	
											(includes additional cost to get		179,540		401.1	
2005	4	6455 Florida	9000 McDuffi FL	C	#####	Coal	BIT	25 IM	US	Cartagr	96,378	23.1420	0.58	5.6	237.2	
2005	4	6455 Florida	9988 IMT Trs FL	C	#####	Coal	BIT	45 IM	US	Winifre	8,689	24.9720	0.66	11.8	289.3	
2005	4	6455 Florida	9988 IMT Trs FL	C	#####	Coal	BIT	45 IM	US	Winifre	13,394	24.8160	0.68	12.0	249.2	

2005	4	6455 Florida	9988 IMT Trε FL	C	#####	Coal	BIT	45 IM	US	Winifre	10,611	24.9720	0.66	11.8	290.7
2005	4	6455 Florida	9988 IMT Trε FL	C	#####	Coal	BIT	45 IM	US	Winifre	14,514	24.8160	0.68	12.0	247.2
2005	4	6455 Florida	9988 IMT Trε FL	C	#####	Coal	BIT	50 IM	US	Paso D	50,913	26.2300	0.62	5.9	164.4
2005	4	6455 Florida	9988 IMT Trε FL	C	#####	Coal	BIT	50 IM	US	Quincy	7,648	24.7360	0.59	11.9	289.3
2005	4	6455 Florida	9988 IMT Trε FL	C	#####	Coal	BIT	50 IM	US	Quincy	19,541	24.7360	0.59	11.9	286.4
2005	5	6455 Florida	9000 McDuffi FL	C	#####	Coal	BIT	25 IM	US	Cartage	139,635	23.4760	0.53	4.9	237.2
2005	5	6455 Florida	9988 IMT Trε FL	C	#####	Coal	BIT	45 IM	US	Winifre	8,821	24.7520	0.64	12.5	289.8
2005	5	6455 Florida	9988 IMT Trε FL	C	#####	Coal	BIT	45 IM	US	Winifre	13,507	24.6200	0.64	12.8	247.2
2005	5	6455 Florida	9988 IMT Trε FL	C	#####	Coal	BIT	45 IM	US	Winifre	14,126	24.8200	0.64	12.8	249.2
2005	5	6455 Florida	9988 IMT Trε FL	C	#####	Coal	BIT	45 IM	US	Winifre	6,816	24.7520	0.64	12.5	285.5
2005	5	6455 Florida	9988 IMT Trε FL	C	#####	Coal	BIT	50 IM	US	Quincy	12,533	24.7360	0.61	12.1	287.0
2005	5	6455 Florida	9988 IMT Trε FL	C	#####	Coal	BIT	50 IM	US	Quincy	10,706	24.7360	0.61	12.1	288.1
2005	6	6455 Florida	9000 McDuffi FL	C		Coal	BIT	25 IM	US	Cartage	60,098	23.2200	0.41	4.5	237.2
2005	6	6455 Florida	9988 IMT Trε FL	C		Coal	BIT	45 WV	US	Winifre	9,012	24.7120	0.65	12.6	289.2
2005	6	6455 Florida	9988 IMT Trε FL	C		Coal	BIT	45 WV	US	Winifre	4,236	24.6220	0.65	13.0	249.2
2005	6	6455 Florida	9988 IMT Trε FL	C		Coal	BIT	45 WV	US	Winifre	15,145	24.7120	0.65	12.6	285.9
2005	6	6455 Florida	9988 IMT Trε FL	C		Coal	BIT	45 WV	US	Winifre	23,509	24.6220	0.65	13.0	247.2
2005	6	6455 Florida	9988 IMT Trε FL	C		Coal	BIT	50 IM	US	Paso D	105,636	26.2880	0.70	5.7	164.4
2005	6	6455 Florida	9988 IMT Trε FL	C		Coal	BIT	50 WV	US	Quincy	3,676	25.0040	0.62	11.9	291.2
2005	7	6455 Florida	9000 McDuffi FL	C		Coal	BIT	25 IM	US	Cartage	29,578	23.4900	0.48	4.3	237.2
2005	7	6455 Florida	9988 IMT Trε FL	C		Coal	BIT	50 IM	US	Paso D	47,398	25.5900	0.66	7.5	164.4
2005	8	6455 Florida	9000 McDuffi FL	C	#####	Coal	BIT	25 IM	US	Cartage	61,901	23.1480	0.50	5.0	237.2
2005	9	6455 Florida	9988 IMT Trε FL	C		Coal	BIT	25 IM	US	Cartage	94,696	23.3320	0.46	4.9	237.2
2005	9	6455 Florida	9988 IMT Trε FL	C		Coal	BIT	50 IM	US	Paso D	31,116	25.5880	0.66	6.6	158.4
2005	9	6455 Florida	9988 IMT Trε FL	C		Coal	BIT	50 IM	US	Paso D	16,476	25.5880	0.66	6.6	164.4
2005	9	6455 Florida	9988 IMT Trε FL	C		Coal	BIT	50 IM	US	Paso D	47,940	25.5880	0.66	6.6	170.9
2005	10	6455 Florida	9000 McDuffi FL	C		Coal	BIT	25 IM	US	Cartage	47,521	23.3980	0.56	5.2	237.2
2005	10	6455 Florida	9988 IMT Trε FL	C		Coal	BIT	50 IM	US	Pasco I	50,838	25.2500	0.60	6.4	164.4
2005	11	6455 Florida	9000 McDuffi FL	C	#####	Coal	BIT	25 IM	US	Cartage	77,640	23.3360	0.56	5.4	236.5
2005	11	6455 Florida	9000 McDuffi FL	C	#####	Coal	BIT	45 IM	US	La Jagt	48,502	24.7460	0.70	5.4	303.1
2005	12	6455 Florida	9000 McDuffi FL	C	#####	Coal	BIT	25 IM	US	Cartage	74,983	23.2720	0.52	5.7	237.2
2005	12	6455 Florida	9988 IMT Trε FL	C	#####	Coal	BIT	50 IM	US	Paso D	14,389	26.2320	0.54	5.2	158.4
2005	12	6455 Florida	9988 IMT Trε FL	C	#####	Coal	BIT	50 IM	US	Paso D	36,121	26.2320	0.54	5.2	164.4
2005	1	6455 Florida	9000 McDuffi FL	S		Coal	BIT	25 IM	US	Cartage	14,924	23.5280	0.60	4.7	173.1
2005	1	6455 Florida	9988 IMT Trε FL	S		Coal	BIT	45 IM	US	Mount	11,576	23.7420	0.44	6.7	284.3

2005	1	6455 Florida	9988 IMT Træ FL	S	Coal	BIT	45 IM	US	Quincy	1,693	24.4860	0.65	11.9	212.2	
2005	1	6455 Florida	9988 IMT Træ FL	S	Coal	BIT	45 IM	US	Quincy	9,377	24.5140	0.61	12.2	204.0	
2005	1	6455 Florida	9988 IMT Træ FL	S	Coal	BIT	45 IM	US	Quincy	22,902	24.5140	0.61	12.2	202.0	
2005	1	6455 Florida	9988 IMT Træ FL	S	Coal	BIT	45 IM	US	Winifre	1,762	25.1420	0.64	10.3	253.1	
2005	1	6455 Florida	9988 IMT Træ FL	S	Coal	BIT	45 IM	US	Winifre	5,908	25.2000	0.65	9.3	243.6	
2005	1	6455 Florida	9988 IMT Træ FL	S	Coal	BIT	50 IM	US	Paso D	47,561	25.8100	0.68	6.7	163.4	
2005	1	6455 Florida	9988 IMT Træ FL	S	Coal	BIT	55 IM	US	New Or	3,623	23.8520	0.86	7.7	230.6	
2005	2	6455 Florida	9000 McDuffi FL	S	Coal	BIT	25 IM	US	Cartagt	29,762	23.4560	0.59	4.4	173.1	
2005	2	6455 Florida	9988 IMT Træ FL	S	Coal	BIT	45 IM	US	Mount \	12,192	23.5940	0.43	7.4	286.5	
2005	2	6455 Florida	9988 IMT Træ FL	S	Coal	BIT	45 IM	US	Mount \	12,050	23.5940	0.43	7.4	288.1	
2005	2	6455 Florida	9988 IMT Træ FL	S	Coal	BIT	45 IM	US	Quincy	22,955	24.6240	0.61	11.8	202.0	
2005	2	6455 Florida	9988 IMT Træ FL	S	Coal	BIT	45 IM	US	Quincy	2,045	24.5100	0.61	11.8	221.7	
2005	2	6455 Florida	9988 IMT Træ FL	S	Coal	BIT	45 IM	US	Quincy	5,664	24.2240	0.60	12.4	297.0	
2005	2	6455 Florida	9988 IMT Træ FL	S	Coal	BIT	45 IM	US	Quincy	1,752	24.2240	0.60	12.4	295.0	
2005	2	6455 Florida	9988 IMT Træ FL	S	Coal	BIT	45 IM	US	Quincy	7,840	24.6240	0.61	11.8	204.0	
2005	2	6455 Florida	9988 IMT Træ FL	S	Coal	BIT	45 IM	US	Winifre	17,494	24.7500	0.69	11.4	253.1	
2005	2	6455 Florida	9988 IMT Træ FL	S	Coal	BIT	45 IM	US	Winifre	14,866	24.7500	0.69	11.4	255.1	
2005	2	6455 Florida	9988 IMT Træ FL	S	Coal	BIT	50 IM	US	Paso D	7,481	26.5320	0.62	4.9	158.4	
2005	2	6455 Florida	9988 IMT Træ FL	S	Coal	BIT	50 IM	US	Paso D	93,837	26.5320	0.62	4.9	164.4	
2005	3	6455 Florida	9000 McDuffi FL	S	Coal	BIT	25 IM	US	Cartagt	2,087	23.7240	0.39	4.6	173.1	
2005	3	6455 Florida	9000 McDuffi FL	S	Coal	BIT	25 IM	US	Cartagt	75,717	23.7240	0.39	4.6	237.2	
2005	3	6455 Florida	9988 IMT Træ FL	S	Coal	BIT	45 IM	US	Quincy	6,976	24.3940	0.65	12.0	219.7	
2005	3	6455 Florida	9988 IMT Træ FL	S	Coal	BIT	45 IM	US	Quincy	16,026	24.6200	0.62	11.7	295.0	
2005	3	6455 Florida	9988 IMT Træ FL	S	Coal	BIT	45 IM	US	Quincy	27,458	24.6200	0.62	11.7	297.0	
2005	3	6455 Florida	9988 IMT Træ FL	S	Coal	BIT	45 IM	US	Winifre	11,243	24.4560	0.70	12.3	255.1	
2005	3	6455 Florida	9988 IMT Træ FL	S	Coal	BIT	45 IM	US	Winifre	14,592	24.4560	0.70	12.3	253.1	
2005	3	6455 Florida	9988 IMT Træ FL	S	Coal	BIT	45 IM	US	Winifre	1,788	24.0160	0.67	12.6	234.6	
2005	3	6455 Florida	9988 IMT Træ FL	S	Coal	BIT	50 IM	US	Colomt	79,252	23.5920	0.61	7.9	285.9	
2005	3	6455 Florida	9988 IMT Træ FL	S	Coal	BIT	50 IM	US	Paso D	50,392	26.0340	0.66	5.9	164.4	
2005	4	6455 Florida	9988 IMT Træ FL	S	#####	Coal	BIT	45 IM	US	Winifre	3,546	24.3260	0.66	13.5	226.7
2005	4	6455 Florida	9988 IMT Træ FL	S	#####	Coal	BIT	45 IM	US	Winifre	3,444	24.3260	0.66	13.5	228.7
2005	4	6455 Florida	9988 IMT Træ FL	S	#####	Coal	BIT	50 IM	US	Colomt	1,747	23.0560	0.52	4.2	258.8
2005	4	6455 Florida	9988 IMT Træ FL	S	#####	Coal	BIT	50 IM	US	Quincy	1,767	24.5140	0.63	11.1	206.7
2005	5	6455 Florida	9988 IMT Træ FL	S	Coal	BIT	45 IM	US	Winifre	10,960	24.4780	0.71	10.5	244.8	
2005	5	6455 Florida	9988 IMT Træ FL	S	Coal	BIT	45 IM	US	Winifre	5,281	24.8100	0.65	13.0	221.2	
2005	10	6455 Florida	9988 IMT Træ FL	S	Coal	BIT	45 IM	US	La Jagi	40,543	24.1060	0.71	5.2	300.2	

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2005	3	7140 Georgi	728 Yates GA	S	Coal	BIT	45 IM	SU	CMC L'	19,800	23.2700	0.65	8.8	425.3
2005	3	7140 Georgi	6052 Wansle GA	S	Coal	BIT	45 IM	SU	CMC L'	9,700	23.3800	0.67	8.6	425.9
2005	3	7140 Georgi	6052 Wansle GA	S	Coal	BIT	45 IM	SU	CMC L'	9,700	23.2700	0.65	8.8	425.9
2005	4	7140 Georgi	703 Bowen GA	S	Coal	BIT	45 IM	SU	CMC L'	32,700	23.3900	0.58	7.2	395.3
2005	4	7140 Georgi	703 Bowen GA	S	Coal	BIT	45 IM	SU	CMC L'	21,600	23.2700	0.65	8.8	395.3
2005	4	7140 Georgi	708 Hammc GA	S	Coal	BIT	45 IM	SU	GLENC	29,500	24.9400	0.68	5.1	419.1
2005	4	7140 Georgi	728 Yates GA	S	Coal	BIT	45 IM	SU	CMC L'	9,800	23.2700	0.65	8.8	431.3
2005	4	7140 Georgi	6052 Wansle GA	S	Coal	BIT	45 IM	SU	CMC LI	9,600	23.2700	0.65	8.8	425.9
2005	5	7140 Georgi	703 Bowen GA	S	Coal	BIT	45 IM	SU	CMC C	32,700	23.3900	0.58	7.2	401.9
2005	5	7140 Georgi	708 Hammc GA	S	Coal	BIT	45 IM	SU	GLENC	19,200	24.9400	0.68	5.1	429.0
2005	6	7140 Georgi	703 Bowen GA	S	Coal	BIT	45 IM	SU	CMC	22,500	23.5900	0.65	7.4	394.9
2005	6	7140 Georgi	708 Hammc GA	S	Coal	BIT	45 IM	SU	GLENC	10,600	24.0620	0.62	5.0	420.9
2005	6	7140 Georgi	6052 Wansle GA	S	Coal	BIT	45 IM	SU	GLENC	10,400	24.6020	0.62	5.0	424.9
2005	7	7140 Georgi	708 Hammc GA	S	Coal	BIT	45 IM	SU	GLENC	9,400	24.6020	0.62	5.0	424.9
2005	7	7140 Georgi	728 Yates GA	S	Coal	BIT	45 IM	SU	CMC	20,000	23.6160	0.63	7.5	429.0
2005	7	7140 Georgi	6052 Wansle GA	S	Coal	BIT	45 IM	SU	CMC	41,400	23.6160	0.63	7.5	429.5
2005	8	7140 Georgi	708 Hammc GA	S	Coal	BIT	45 IM	SU	GLENC	20,500	24.6020	0.62	5.0	423.5
2005	8	7140 Georgi	728 Yates GA	S	Coal	BIT	45 IM	SU	CMC	30,400	23.6000	0.63	7.8	430.4
2005	8	7140 Georgi	6052 Wansle GA	S	Coal	BIT	45 IM	SU	CMC	30,600	23.6000	0.63	7.8	430.9
2005	8	7140 Georgi	6052 Wansle GA	S	Coal	BIT	45 IM	SU	CMC	9,200	23.6160	0.63	7.5	430.9
2005	9	7140 Georgi	728 Yates GA	S	Coal	BIT	45 IM	SU	CMC	10,400	22.8020	0.61	7.7	443.3
2005	9	7140 Georgi	6052 Wansle GA	S	Coal	BIT	45 IM	SU	CMC	20,600	22.8020	0.61	7.7	443.9
2005	10	7140 Georgi	708 Hammc GA	S	Coal	BIT	45 IM	SU	GLENC	30,200	24.9360	0.62	5.9	434.8
2005	10	7140 Georgi	728 Yates GA	S	Coal	BIT	45 IM	SU	CMC	19,900	22.0940	0.66	9.3	455.5
2005	10	7140 Georgi	6052 Wansle GA	S	Coal	BIT	45 IM	SU	CMC	39,600	22.0940	0.66	9.3	445.5
2005	10	7140 Georgi	6052 Wansle GA	S	Coal	BIT	45 IM	SU	CMC	30,300	22.5540	0.68	8.2	445.5
2005	11	7140 Georgi	728 Yates GA	S	Coal	BIT	45 IM	SU	CMC	9,600	23.1640	0.58	7.4	445.8
2005	11	7140 Georgi	6052 Wansle GA	S	Coal	BIT	45 IM	SU	CMC	31,200	23.1640	0.58	7.4	467.2
2005	11	7140 Georgi	6052 Wansle GA	S	Coal	BIT	45 IM	SU	CMC	60,300	23.1780	0.57	6.5	454.0
2005	12	7140 Georgi	703 Bowen GA	S	Coal	BIT	45 IM	SU	CMC	9,800	22.6400	0.65	8.5	322.5
2005	12	7140 Georgi	703 Bowen GA	S	Coal	BIT	45 IM	SU	CMC	20,900	23.1780	0.57	6.5	394.9
2005	12	7140 Georgi	703 Bowen GA	S	Coal	BIT	45 IM	SU	CMC	10,400	22.8260	0.58	8.3	380.7
2005	12	7140 Georgi	708 Hammc GA	S	Coal	BIT	45 IM	SU	SMS	9,400	22.8260	0.58	8.3	369.6
2005	12	7140 Georgi	728 Yates GA	S	Coal	BIT	45 IM	SU	CMC	10,600	22.6400	0.65	8.5	365.2
2005	12	7140 Georgi	6052 Wansle GA	S	Coal	BIT	45 IM	SU	CMC	9,700	23.1780	0.57	6.5	448.2
2005	12	7140 Georgi	6052 Wansle GA	S	Coal	BIT	45 IM	SU	CMC	10,600	22.8260	0.58	8.3	417.9

Year	Line	Company	Vessel	Port	Status	Commodity	Grade	Quantity	Unit	Price	Total	Rate	Rate	Total	
2005	12	7140 Georgia	8052 Wanale	GA	S	Coal	BIT	45 IM	SU	CMC	10,100	22.6400	0.65	8.5	365.6
0 extra transportation leg smaller vessels, not comparab 742,900															
2005	1	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	COAL F	5,000	22.9260	0.69	8.9	250.5
2005	1	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	INTERC	112,000	22.8480	0.62	6.9	219.2
2005	1	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	INTERC	82,000	22.8480	0.62	6.9	219.0
2005	2	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	INTERC	15,000	23.5040	0.61	5.1	212.3
2005	2	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	INTERC	105,000	23.5040	0.61	5.1	212.4
2005	3	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	INTERC	156,000	23.3940	0.46	5.1	212.5
2005	3	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	INTERC	34,000	23.3940	0.46	5.1	212.3
2005	4	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	INTERC	91,000	23.3060	0.50	5.1	212.5
2005	4	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	INTERC	62,000	23.3060	0.50	5.1	212.3
2005	5	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	INTERC	91,000	23.0640	0.59	5.4	212.4
2005	5	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	INTERC	13,000	23.2280	0.53	5.0	212.5
2005	6	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	INTERC	64,000	23.4320	0.56	5.4	212.4
2005	6	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	INTERC	20,000	23.4320	0.56	5.4	212.2
2005	7	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	INTERC	12,000	23.4320	0.56	5.4	212.5
2005	7	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	INTERC	57,000	23.4320	0.56	5.4	212.7
2005	8	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	INTERC	8,000	23.4320	0.56	5.4	212.7
2005	8	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	U	INTERC	46,000	23.2200	0.46	5.8	250.5
2005	8	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	U	INTERC	13,000	23.2200	0.46	5.8	250.3
2005	8	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	INTERC	6,000	23.4320	0.56	5.4	212.5
2005	9	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	COAL F	31,000	23.9020	0.57	7.5	250.2
2005	9	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	PEABC	65,000	23.0940	0.43	5.2	250.4
2005	9	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	PEABC	2,000	23.0940	0.43	5.2	250.6
2005	10	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	COAL F	20,000	23.9020	0.57	7.5	250.6
2005	10	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	PEABC	130,000	23.5660	0.54	5.0	250.5
2005	11	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	25 IM	U	GLENC	13,000	23.6480	0.45	9.0	269.3
2005	11	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	25 IM	U	GLENC	61,000	23.6480	0.45	9.0	269.5
2005	11	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	INTERC	66,000	22.8440	0.59	6.6	250.8
2005	11	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	PEABC	22,000	23.2900	0.52	5.7	250.6
2005	12	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	INTERC	25,000	22.8180	0.56	6.7	260.2
2005	12	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	INTERC	52,000	22.6340	0.55	6.9	261.9
2005	12	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	INTERC	64,000	22.9560	0.73	6.0	247.2
2005	12	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	PEABC	61,000	23.3320	0.43	5.4	250.6
2005	12	7801 Gulf Po	641 Crist	FL	S	Coal	BIT	45 IM	S	PEABC	40,000	23.3320	0.43	5.4	250.8
#####															
														231.1	

2005	9	7801 Gulf Po	643 Lansing FL	C	Coal	BIT	45 IM	S	COAL	13,000	23.9020	0.57	7.5	258.2	
2005	1	7801 Gulf Po	643 Lansing FL	S	Coal	BIT	45 IM	S	INTERC	7,000	22.8480	0.62	6.9	218.8	
2005	1	7801 Gulf Po	643 Lansing FL	S	Coal	BIT	45 IM	S	INTERC	3,000	22.8480	0.62	6.9	225.0	
2005	1	7801 Gulf Po	643 Lansing FL	S	Coal	BIT	45 IM	S	INTERC	8,000	22.8480	0.62	6.9	255.3	
2005	2	7801 Gulf Po	643 Lansing FL	S	Coal	BIT	45 IM	S	INTERC	7,000	23.5040	0.61	5.1	218.3	
2005	4	7801 Gulf Po	643 Lansing FL	S	Coal	BIT	45 IM	S	INTERC	5,000	23.3060	0.50	5.1	218.2	
2005	5	7801 Gulf Po	643 Lansing FL	S	Coal	BIT	45 IM	S	INTERC	15,000	23.0640	0.59	5.4	218.4	
2005	6	7801 Gulf Po	643 Lansing FL	S	Coal	BIT	45 IM	S	INTERC	2,000	23.4320	0.56	5.4	218.1	
2005	7	7801 Gulf Po	643 Lansing FL	S	Coal	BIT	45 IM	S	INTERC	19,000	23.4320	0.56	5.4	218.8	
2005	8	7801 Gulf Po	643 Lansing FL	S	Coal	BIT	45 IM	S	INTERC	5,000	23.2200	0.46	5.8	218.9	
2005	9	7801 Gulf Po	643 Lansing FL	S	Coal	BIT	45 IM	S	PEABC	14,000	23.0940	0.43	5.2	256.5	
2005	10	7801 Gulf Po	643 Lansing FL	S	Coal	BIT	45 IM	S	COAL	6,000	23.9020	0.57	7.5	256.7	
2005	10	7801 Gulf Po	643 Lansing FL	S	Coal	BIT	45 IM	S	PEABC	55,000	23.5860	0.54	5.0	256.7	
2005	11	7801 Gulf Po	643 Lansing FL	S	Coal	BIT	45 IM	S	INTERC	10,000	22.8440	0.59	6.6	257.2	
2005	11	7801 Gulf Po	643 Lansing FL	S	Coal	BIT	45 IM	S	PEABC	5,000	23.2900	0.52	5.7	256.9	
2005	12	7801 Gulf Po	643 Lansing FL	S	Coal	BIT	45 IM	S	INTERC	25,000	22.9560	0.73	6.0	253.6	
2005	12	7801 Gulf Po	643 Lansing FL	S	Coal	BIT	45 IM	S	INTERC	14,000	22.8340	0.55	6.9	260.3	
2005	12	7801 Gulf Po	643 Lansing FL	S	Coal	BIT	45 IM	S	INTERC	7,000	22.8180	0.56	6.7	260.2	
2005	12	7801 Gulf Po	643 Lansing FL	S	Coal	BIT	45 IM	S	PEABC	16,000	23.3320	0.43	5.4	257.1	
2005	12	7801 Gulf Po	643 Lansing FL	S	Coal	BIT	45 IM	S	PEABC	24,000	23.3320	0.43	5.4	258.8	
(includes loading on barges at Mobile a 260,000															
247.5															
2005	2	8779 Holyok	1606 Mount MA	S	Coal	BIT	50 IM	U	INTERC	45,816	23.4340	0.52	4.6	228.8	
2005	4	8779 Holyok	1606 Mount MA	S	Coal	BIT	50 IM	U	INTERC	37,777	23.3460	0.50	5.5	326.9	
2005	5	8779 Holyok	1606 Mount MA	S	Coal	BIT	50 IM	U	CALEN	43,206	22.9320	0.42	5.7	303.9	
2005	8	8779 Holyok	1606 Mount MA	S	Coal	BIT	50 IM	U	CALEN	57,989	22.4800	0.49	6.3	286.5	
2005	8	8779 Holyok	1606 Mount MA	S	Coal	BIT	50 IM	U	RUSSIA	15,000	23.7140	0.35	8.9	285.6	
2005	10	8779 Holyok	1606 Mount MA	S	Coal	BIT	50 IM	U	DRUM	43,515	23.1400	0.52	4.9	324.4	
2005	10	8779 Holyok	1606 Mount MA	S	Coal	BIT	50 IM	U	DRUM	7,736	23.5180	0.50	4.0	274.3	
2005	12	8779 Holyok	1606 Mount MA	S	Coal	BIT	50 IM	U	CALEN	43,784	22.7000	0.49	5.6	377.0	
2005	12	8779 Holyok	1606 Mount MA	S	Coal	BIT	50 IM	U	DRUM	53,106	22.4020	0.45	7.3	342.3	
(longer distance, smaller vesse 347909															
2005	1	9617 JEA	207 St John FL	C	#####	Coal	BIT	45 IM	S	EL CEF	224,990	23.5260	0.65	7.8	183.0
2005	2	9617 JEA	207 St John FL	C	#####	Coal	BIT	45 IM	S	EL CEF	89,270	22.6340	0.67	9.5	175.8
2005	3	9617 JEA	207 St John FL	C		Coal	BIT	45 IM	S	EL CEF	154,170	22.5320	0.67	10.0	176.6

2005	4	9617 JEA	207 St John FL	C	#####	Coal	BIT	45	IM	S	EL CEF	61,250	22.5080	0.68	9.4	176.8
2005	5	9617 JEA	207 St John FL	C	#####	Coal	BIT	45	IM	S	EL CEF	181,410	22.5040	0.70	9.4	174.5
2005	6	9617 JEA	207 St John FL	C		Coal	BIT	45	IM	S	EL CEF	231,130	22.6280	0.67	9.6	175.9
2005	7	9617 JEA	207 St John FL	C		Coal	BIT	45	IM	S	EL CEF	177,840	22.5760	0.68	9.4	178.0
2005	8	9617 JEA	207 St John FL	C	#####	Coal	BIT	45	IM	S	EL CEF	131,040	22.5360	0.70	9.3	180.4
2005	9	9617 JEA	207 St John FL	C		Coal	BIT	45	IM	S	EL CEF	160,710	22.5400	0.64	8.5	180.4
2005	9	9617 JEA	687 Northsi FL	S		Coal	BIT	45	IM	S	SJRPP	7,800	22.5240	0.76	9.2	271.9
2005	11	9617 JEA	207 St John FL	C	#####	Coal	BIT	45	IM	S	EL CEF	144,440	22.4680	0.63	8.5	186.0
2005	12	9617 JEA	207 St John FL	C	#####	Coal	BIT	45	IM	S	EL CEF	147,110	22.5700	0.70	8.8	185.1
											#####					
2005	3	10623 Lakelar	676 C D Mc FL	C		Coal	BIT	45	IM	SU	INTERC	56,000	23.0080	0.73	5.1	188.6
2005	6	10623 Lakelar	676 C D Mc FL	C		Coal	BIT	45	IM	SU	INTERC	58,000	23.0620	0.55	5.1	189.1
2005	9	10623 Lakelar	676 C D Mc FL	C	#####	Coal	BIT	45	IM	SU	INTERC	58,000	23.0200	0.64	5.4	191.1
											(includes loading on trucks and trip to plant)	172,000				
2005	1	12686 Mississ	2049 Jack W MS	C	#####	Coal	BIT	45	IM	S	COAL F	20,080	22.5860	0.69	9.5	160.2
2005	1	12686 Mississ	2049 Jack W MS	C	#####	Coal	BIT	45	IM	S	INTERC	34,020	22.8600	0.55	6.2	158.7
2005	2	12686 Mississ	2049 Jack W MS	C	#####	Coal	BIT	45	IM	S	INTERC	108,530	22.6880	0.57	6.4	158.8
2005	2	12686 Mississ	2049 Jack W MS	C	#####	Coal	BIT	45	IM	S	INTERC	12,130	22.6880	0.57	6.4	246.8
2005	3	12686 Mississ	2049 Jack W MS	C		Coal	BIT	45	IM	S	COAL F	18,130	22.7500	0.68	10.3	165.4
2005	3	12686 Mississ	2049 Jack W MS	C		Coal	BIT	45	IM	S	INTERC	13,440	22.7520	0.58	5.6	158.7
2005	3	12686 Mississ	2049 Jack W MS	C		Coal	BIT	45	IM	S	INTERC	105,430	22.5180	0.64	6.8	246.9
2005	4	12686 Mississ	2049 Jack W MS	C	#####	Coal	BIT	45	IM	S	INTERC	158,760	22.7060	0.54	5.8	247.8
2005	5	12686 Mississ	2049 Jack W MS	C	#####	Coal	BIT	45	IM	S	INTERC	115,260	22.5580	0.59	6.6	245.6
2005	6	12686 Mississ	2049 Jack W MS	C		Coal	BIT	45	IM	S	INTERC	232,860	22.3400	0.59	6.7	245.3
2005	7	12686 Mississ	2049 Jack W MS	C		Coal	BIT	45	IM	S	INTERC	185,530	22.3500	0.59	6.7	162.8
2005	8	12686 Mississ	2049 Jack W MS	C		Coal	BIT	45	IM	S	INTERC	200,260	22.4320	0.55	6.7	160.4
2005	10	12686 Mississ	2049 Jack W MS	C		Coal	BIT	45	IM	S	INTERC	140,400	22.6360	0.51	6.0	166.8
2005	11	12686 Mississ	2049 Jack W MS	C		Coal	BIT	45	IM	S	INTERC	54,500	22.5640	0.54	6.2	178.5
2005	11	12686 Mississ	2049 Jack W MS	C	#####	Coal	BIT	45	IM	S	INTERC	1,660	22.8200	0.51	6.1	266.2
2005	12	12686 Mississ	2049 Jack W MS	C		Coal	BIT	45	IM	S	INTERC	108,930	22.4700	0.50	6.4	166.7
											#####					197.9
2005	1	12686 Mississ	2049 Jack W MS	S		Coal	BIT	45	IM	S	COAL F	76,270	22.6080	0.74	9.4	289.0
2005	2	12686 Mississ	2049 Jack W MS	S		Coal	BIT	45	IM	S	COAL F	12,010	23.1680	0.65	9.2	312.6
2005	3	12686 Mississ	2049 Jack W MS	S		Coal	BIT	45	IM	S	COAL F	38,310	22.8300	0.68	9.9	312.8

2005	9	12686	Mississ	2049	Jack W MS	S	Coal	BIT	45	IM	S	INTERC	27,720	22.3280	0.59	6.4	252.6	
													(includes landing on barges and trip to plant)		154,310		290.2	
2005	9	12686	Mississ	6073	Victor J MS	C	Coal	BIT	45	IM	S	INTERC	85,050	22.8360	0.49	6.2	275.3	
2005	10	12686	Mississ	6073	Victor J MS	C	Coal	BIT	45	IM	S	INTERC	66,760	22.6640	0.55	6.1	270.4	
2005	11	12686	Mississ	6073	Victor J MS	C	#####	Coal	BIT	45	IM	S	INTERC	30,250	22.6200	0.51	6.1	282.5
													extra transportation leg		182,060		274.7	
2005	1	15472	Public	2367	Schiller NH	S	Coal	BIT	50	IM	U	PASO I	41,283	26.0180	0.63	6.1	228.8	
2005	2	15472	Public	2367	Schiller NH	S	Coal	BIT	50	IM	U	BULK T	40,245	24.6600	0.85	12.4	302.0	
2005	3	15472	Public	2364	Merrim: NH	S	Coal	BIT	50	IM	U	PASO I	46,644	26.6380	0.68	5.0	323.2	
2005	3	15472	Public	2367	Schiller NH	S	Coal	BIT	50	IM	U	PASO I	85,653	26.0040	0.71	6.7	201.2	
2005	4	15472	Public	2367	Schiller NH	S	Coal	BIT	50	IM	U	MINA N	80,725	25.5060	0.88	8.8	171.4	
2005	5	15472	Public	2364	Merrim: NH	S	Coal	BIT	45	IM	U	PASO I	39,740	26.0440	0.61	5.8	309.1	
2005	5	15472	Public	2367	Schiller NH	S	Coal	BIT	50	IM	U	MINA N	40,300	25.0060	0.91	9.3	193.4	
2005	6	15472	Public	2367	Schiller NH	S	Coal	BIT	50	IM	U	CUCUT	60,660	26.0080	0.68	6.0	204.5	
2005	6	15472	Public	2367	Schiller NH	S	Coal	BIT	50	IM	U	PASO I	40,260	25.0280	0.64	9.0	257.3	
2005	7	15472	Public	2364	Merrim: NH	S	Coal	BIT	50	IM	U	PASO I	47,448	25.8460	0.75	6.4	292.3	
2005	8	15472	Public	2364	Merrim: NH	S	Coal	BIT	50	IM	U	RUSSIA	44,313	23.7140	0.35	8.9	287.3	
2005	8	15472	Public	2367	Schiller NH	S	Coal	BIT	50	IM	U	MINA N	65,095	26.0260	0.73	7.2	190.6	
2005	8	15472	Public	2367	Schiller NH	S	Coal	BIT	50	IM	U	PASO I	18,749	26.2380	0.72	5.8	163.9	
2005	9	15472	Public	2367	Schiller NH	S	Coal	BIT	50	IM	U	PASO I	84,177	25.4200	0.72	7.4	291.9	
2005	10	15472	Public	2367	Schiller NH	S	Coal	BIT	50	IM	U	PASO I	40,319	24.6100	0.74	7.8	283.8	
2005	11	15472	Public	2367	Schiller NH	S	Coal	BIT	50	IM	U	CUCUT	40,001	24.7660	0.72	9.6	251.1	
2005	11	15472	Public	2367	Schiller NH	S	Coal	BIT	50	IM	U	PASO I	41,025	26.1400	0.62	4.8	266.1	
2005	12	15472	Public	2367	Schiller NH	S	Coal	BIT	50	IM	U	MINA N	40,132	25.9080	0.76	7.5	194.9	
2005	12	15472	Public	2367	Schiller NH	S	Coal	BIT	50	IM	U	PASO I	40,686	26.0260	0.61	6.1	254.5	
													937,455					
2005	1	16687	Savann	733	Kraft GA	C	#####	Coal	BIT	50	IM	SU	INTER/	35,100	25.6100	0.66	6.4	199.9
2005	2	16687	Savann	733	Kraft GA	C	#####	Coal	BIT	50	IM	SU	INTER/	35,700	26.6460	0.60	3.9	204.2
2005	5	16687	Savann	733	Kraft GA	C	#####	Coal	BIT	50	IM	SU	INTER/	35,700	24.8540	0.80	8.7	152.8
2005	7	16687	Savann	733	Kraft GA	C	#####	Coal	BIT	50	IM	SU	CMC L	42,800	23.4720	0.64	7.7	288.6
2005	8	16687	Savann	733	Kraft GA	C	#####	Coal	BIT	50	IM	SU	INTER	36,000	25.4080	0.71	8.6	152.8
2005	9	16687	Savann	733	Kraft GA	C	#####	Coal	BIT	50	IM	SU	CMC	35,600	23.2640	0.59	8.3	288.6
2005	9	16687	Savann	733	Kraft GA	C	#####	Coal	BIT	50	IM	SU	INTER	35,600	25.4220	0.70	8.8	152.8
2005	9	16687	Savann	733	Kraft GA	C	#####	Coal	BIT	50	IM	SU	INTER	35,500	26.7340	0.63	5.6	181.6

2005	10	16687	Savanna	733 Kraft	GA	C	Coal	BIT	50 IM	SU	CMC	35,000	23.0000	0.61	8.0	288.60	
2005	10	16687	Savanna	733 Kraft	GA	C	Coal	BIT	50 IM	SU	INTER A	35,500	26.2400	0.68	5.4	181.60	
2005	11	16687	Savanna	733 Kraft	GA	C	#####	Coal	BIT	50 IM	SU	CMC	41,700	23.6360	0.56	6.0	288.60
2005	11	16687	Savanna	733 Kraft	GA	C	#####	Coal	BIT	50 IM	SU	INTER A	35,200	25.4560	0.70	7.2	181.60
2005	12	16687	Savanna	733 Kraft	GA	C	#####	Coal	BIT	50 IM	SU	CMC	80,400	23.2660	0.57	7.1	288.60
2005	12	16687	Savanna	6124 McIntost	GA	C	#####	Coal	BIT	45 IM	US	TRANSF	35,800	23.0900	0.55	6.7	234.00
on Savannah River near Port Wentworth, Ga- NW of Savannah												555,600			227.38		

2005	1	16687	Savanna	733 Kraft	GA	S	Coal	BIT	50 IM	SU	INTER C	42,400	23.5020	0.60	4.4	287.50
2005	3	16687	Savanna	733 Kraft	GA	S	Coal	BIT	50 IM	SU	INTERO	40,100	23.2720	0.39	5.0	287.50
2005	4	16687	Savanna	733 Kraft	GA	S	Coal	BIT	50 IM	SU	INTER C	42,700	23.3440	0.47	4.5	287.50
2005	5	16687	Savanna	733 Kraft	GA	S	Coal	BIT	50 IM	SU	INTER C	40,400	22.9300	0.51	4.8	287.50
2005	7	16687	Savanna	733 Kraft	GA	S	Coal	BIT	50 IM	SU	INTER C	84,500	23.5860	0.45	4.2	287.50
2005	8	16687	Savanna	733 Kraft	GA	S	Coal	BIT	50 IM	SU	INTERO	40,000	23.0240	0.39	5.1	287.50
2005	11	16687	Savanna	733 Kraft	GA	S	Coal	BIT	50 IM	SU	INTERO	42,000	23.0620	0.45	5.3	287.50
												332,100			287.50	

2005	2	16687	Savanna	6124 McIntost	GA	S	Coal	BIT	50 IM	SU	TRANSF	27,600	24.2000	0.68	9.5	246.20
2005	4	16687	Savanna	6124 McIntost	GA	S	Coal	BIT	50 IM	SU	TRANSF	12,000	20.3120	0.42	4.5	243.00
2005	5	16687	Savanna	6124 McIntost	GA	S	Coal	BIT	50 IM	SU	TRANSF	45,600	23.5600	0.53	4.5	200.00
2005	6	16687	Savanna	6124 McIntost	GA	S	Coal	BIT	50 IM	SU	TRANSF	34,400	23.3420	0.61	12.1	202.00
2005	7	16687	Savanna	6124 McIntost	GA	S	Coal	BIT	50 IM	SU	TRANSF	42,100	23.3520	0.46	5.0	235.00
2005	8	16687	Savanna	6124 McIntost	GA	S	Coal	BIT	50 IM	SU	TRANSF	54,800	23.8420	0.52	5.7	218.00
2005	9	16687	Savanna	6124 McIntost	GA	S	Coal	BIT	50 IM	SU	TRANSF	45,600	24.2280	0.54	7.1	219.00
2005	10	16687	Savanna	6124 McIntost	GA	S	Coal	BIT	50 IM	SU	GLENCC	6,900	24.9360	0.62	5.9	410.20
2005	10	16687	Savanna	6124 McIntost	GA	S	Coal	BIT	50 IM	SU	TRANSF	27,100	24.7540	0.55	6.5	224.00
2005	11	16687	Savanna	6124 McIntost	GA	S	Coal	BIT	50 IM	SU	TRANSF	43,300	24.4260	0.55	6.2	222.00

McIntosh is Inland, gets coal transfers from Kraft by rail- extra cost

339,400 224.28

2005	2	18454	Tampa E	645 Big Benc	FL	S	Coal	BIT	45 IM	S	LA JAGL	36,570	24.6820	0.63	6.0	307.50
2005	4	18454	Tampa E	645 Big Benc	FL	S	Coal	BIT	45 IM	S	LA JAGL	36,510	24.6960	0.67	6.5	301.20
2005	6	18454	Tampa E	645 Big Benc	FL	S	Coal	BIT	45 IM	S	LA JAGL	36,950	24.6100	0.74	6.2	300.40
2005	7	18454	Tampa E	645 Davant	TFL	S	Coal	BIT	45 IM	S	LAJAGU	39,630	24.7040	0.64	5.8	307.80
2005	9	18454	Tampa E	645 Big Benc	FL	S	Coal	BIT	45 IM	S	GLENCC	36,770	24.5600	0.75	6.2	297.40
(using smaller vessels, not comparable)												186,430			302.93	

2005	7	18454	Tampa E	9990 Davant	TFL	S	Coal	BIT	50 IM	S	Coal Tra	59,710	25.5780	0.68	7.1	280.60
2005	8	18454	Tampa E	9990 Davant	TFL	S	Coal	BIT	50 IM	S	Coal Tra	59,580	25.8880	0.68	6.5	284.20
												119,290			282.40	

1.6E+07 0.589 average sulfur

SURVEY	YEAR	MONTH	DO_CODE	DO_NAME	LT_CODE	LT_NAME	PLST ST	NTR_TY	KIRAT	CENER	FUECF	FUIOM	DIS	ORIG	STINE_TY	FJNTY_N	COUNTY	SUPPLIER	QUANT	TUCONTE	SULFUR	ASH	COST
FERC42	2005	1	18642	TVA	50	Widows	AL	C		Coal	BIT	17	CO	U	Delta	29	BOWIE #	24,150	22.0000	0.98	12.0	181.9	
FERC42	2005	1	18642	TVA	50	Widows	AL	C		Coal	BIT	17	CO	U	Routt	107	FOIDEL	77,490	22.6000	0.52	10.0	155.9	
FERC42	2005	1	18642	TVA	50	Widows	AL	C		Coal	BIT	17	CO	U	Routt	107	FOIDEL	11,910	22.2060	0.48	10.0	181.9	
FERC42	2005	1	18642	TVA	50	Widows	AL	C	#####	Coal	BIT	17	CO	U	Gunniso	51	WEST E	24,520	23.8000	0.67	9.5	164.2	
FERC42	2005	2	18642	TVA	50	Widows	AL	C		Coal	BIT	17	CO	U	Delta	29	BOWIE #	73,610	22.0000	0.55	8.0	181.9	
FERC42	2005	2	18642	TVA	50	Widows	AL	C		Coal	BIT	17	CO	U	Delta	29	BOWIE #	10,400	22.8000	0.57	12.0	160.1	
FERC42	2005	2	18642	TVA	50	Widows	AL	C		Coal	BIT	17	CO	U	Routt	107	FOIDEL	25,520	22.2060	0.48	10.0	163.2	
FERC42	2005	2	18642	TVA	50	Widows	AL	C		Coal	BIT	17	CO	U	Routt	107	FOIDEL	51,060	22.6000	0.52	10.0	155.9	
FERC42	2005	2	18642	TVA	50	Widows	AL	C	#####	Coal	BIT	17	CO	U	Gunniso	51	WEST E	56,560	22.2000	0.67	9.5	176.1	
FERC42	2005	3	18642	TVA	50	Widows	AL	C		Coal	BIT	17	CO	U	Delta	29	BOWIE #	106,220	22.0000	0.55	8.0	181.0	
FERC42	2005	3	18642	TVA	50	Widows	AL	C		Coal	BIT	17	CO	U	Routt	107	FOIDEL	76,170	22.6000	0.52	10.0	155.9	
FERC42	2005	3	18642	TVA	50	Widows	AL	C		Coal	BIT	17	CO	U	Routt	107	FOIDEL	13,070	22.2060	0.48	10.0	163.2	
FERC42	2005	3	18642	TVA	50	Widows	AL	C		Coal	BIT	17	CO	U	Gunniso	51	WEST E	92,580	22.2000	0.67	9.5	174.1	
FERC42	2005	4	18642	TVA	50	Widows	AL	C		Coal	BIT	17	CO	U	Delta	29	BOWIE #	72,960	22.0000	0.55	8.0	181.0	
FERC42	2005	4	18642	TVA	50	Widows	AL	S		Coal	BIT	17	CO	U	Gunniso	51	ELK CRI	10,450	24.4000	0.63	11.0	153.1	
FERC42	2005	4	18642	TVA	50	Widows	AL	C		Coal	BIT	17	CO	U	Routt	107	FOIDEL	12,080	22.6000	0.52	10.0	164.9	
FERC42	2005	4	18642	TVA	50	Widows	AL	C		Coal	BIT	17	CO	U	Routt	107	FOIDEL	50,600	22.6000	0.52	10.0	159.2	
FERC42	2005	4	18642	TVA	50	Widows	AL	C	#####	Coal	BIT	17	CO	U	Gunniso	51	WEST E	12,390	23.4000	0.54	9.8	157.9	
FERC42	2005	4	18642	TVA	50	Widows	AL	C	#####	Coal	BIT	17	CO	U	Gunniso	51	WEST E	84,350	22.2000	0.67	9.5	176.9	
FERC42	2005	5	18642	TVA	50	Widows	AL	C		Coal	BIT	17	CO	U	Delta	29	BOWIE #	36,140	22.0000	0.55	8.0	180.1	
FERC42	2005	5	18642	TVA	50	Widows	AL	S		Coal	BIT	17	CO	U	Gunniso	51	ELK CRI	24,030	24.4000	0.46	7.3	153.1	
FERC42	2005	5	18642	TVA	50	Widows	AL	C		Coal	BIT	17	CO	U	Routt	107	FOIDEL	12,530	22.6000	0.53	10.6	164.9	
FERC42	2005	5	18642	TVA	50	Widows	AL	C		Coal	BIT	17	CO	U	Routt	107	FOIDEL	50,950	22.6000	0.51	10.4	160.3	
FERC42	2005	5	18642	TVA	50	Widows	AL	C	#####	Coal	BIT	17	CO	U	Gunniso	51	WEST E	12,480	23.4000	0.54	9.8	157.9	
FERC42	2005	5	18642	TVA	50	Widows	AL	C	#####	Coal	BIT	17	CO	U	Gunniso	51	WEST E	98,510	22.2000	0.67	9.5	177.7	
FERC42	2005	6	18642	TVA	50	Widows	AL	C		Coal	BIT	17	CO	U	Delta	29	BOWIE #	11,230	22.0000	0.41	9.5	185.4	
FERC42	2005	6	18642	TVA	50	Widows	AL	C		Coal	BIT	17	CO	U	Routt	107	FOIDEL	112,140	22.6000	0.52	9.9	157.8	
FERC42	2005	6	18642	TVA	50	Widows	AL	C		Coal	BIT	17	CO	U	Gunniso	51	WEST E	24,720	22.2000	0.54	9.2	179.6	
FERC42	2005	7	18642	TVA	50	Widows	AL	C		Coal	BIT	17	CO	U	Routt	107	FOIDEL	76,750	22.6000	0.51	11.2	156.1	
FERC42	2005	7	18642	TVA	50	Widows	AL	C		Coal	BIT	17	CO	U	Routt	107	FOIDEL	12,350	22.6000	0.51	12.0	163.9	
FERC42	2005	7	18642	TVA	50	Widows	AL	C		Coal	BIT	17	CO	U	Gunniso	51	WEST E	24,540	22.0000	0.27	4.7	179.1	
FERC42	2005	8	18642	TVA	50	Widows	AL	C		Coal	BIT	17	CO	U	Routt	107	FOIDEL	60,610	22.6000	0.52	12.0	157.7	
FERC42	2005	8	18642	TVA	50	Widows	AL	C		Coal	BIT	17	CO	U	Routt	107	FOIDEL	24,650	22.6000	0.52	13.7	163.9	
FERC42	2005	8	18642	TVA	50	Widows	AL	C	#####	Coal	BIT	17	CO	U	Gunniso	51	WEST E	36,700	22.2000	0.54	9.2	176.0	
FERC42	2005	9	18642	TVA	50	Widows	AL	C		Coal	BIT	17	CO	U	Delta	29	BOWIE #	12,400	24.0000	0.60	8.0	162.0	
FERC42	2005	9	18642	TVA	50	Widows	AL	S		Coal	BIT	17	CO	U	Gunniso	51	ELK CRI	12,160	24.4000	0.63	11.0	149.8	

FERC42	2005	9	18642 TVA	50 Widows	AL	C	Coal	BIT	17 CO	U	Gunniso1	51	ELK CRI	12,090	24.4000	0.63	11.0	152.2	
FERC42	2005	9	18642 TVA	50 Widows	AL	C	Coal	BIT	17 CO	U	Gunniso1	51	WEST E	70,200	23.8000	0.67	9.5	166.6	
FERC42	2005	10	18642 TVA	50 Widows	AL	C	Coal	BIT	17 CO	U	Delta	29	BOWIE #	36,500	24.0000	0.60	8.0	162.0	
FERC42	2005	10	18642 TVA	50 Widows	AL	C	Coal	BIT	17 CO	U	Routt	107	FOIDEL	23,110	22.6000	0.52	10.0	163.3	
FERC42	2005	10	18642 TVA	50 Widows	AL	C	Coal	BIT	17 CO	U	Gunniso1	51	WEST E	59,420	23.8000	0.67	9.5	166.6	
FERC42	2005	10	18642 TVA	50 Widows	AL	C	Coal	BIT	17 CO	U	Gunniso1	51	WEST E	11,480	23.4000	0.55	9.8	160.8	
FERC42	2005	11	18642 TVA	50 Widows	AL	C	#####	Coal	BIT	17 CO	U	Delta	29	BOWIE #	24,790	24.0000	0.60	8.0	162.0
FERC42	2005	11	18642 TVA	50 Widows	AL	C	#####	Coal	BIT	17 CO	U	Gunniso1	51	ELK CRI	12,300	24.4000	0.63	11.0	152.2
FERC42	2005	11	18642 TVA	50 Widows	AL	C	#####	Coal	BIT	17 CO	U	Routt	107	FOIDEL	36,514	22.6000	0.52	10.0	163.3
FERC42	2005	11	18642 TVA	50 Widows	AL	C	#####	Coal	BIT	17 CO	U	Routt	107	FOIDEL	24,200	22.6000	0.52	10.0	167.9
FERC42	2005	11	18642 TVA	50 Widows	AL	C	#####	Coal	BIT	17 CO	U	Gunniso1	51	WEST E	12,400	23.4000	0.55	9.8	160.8
FERC42	2005	12	18642 TVA	50 Widows	AL	C	#####	Coal	BIT	17 CO	U	Delta	29	BOWIE #	24,930	24.0000	0.60	8.0	162.0
FERC42	2005	12	18642 TVA	50 Widows	AL	C	#####	Coal	BIT	17 CO	U	Gunniso1	51	ELK CRI	12,240	24.4000	0.63	11.0	152.2
FERC42	2005	12	18642 TVA	50 Widows	AL	C	#####	Coal	BIT	17 CO	U	Routt	107	FOIDEL	61,470	22.6000	0.52	10.0	163.3
													#####					167.18	
FERC42	2005	6	7801 Gulf Pow	641 Crist	FL	S	Coal	BIT	17 CO	U	Routt	107	PEABO	24,000	22.8480	0.53	10.2	180.6	
FERC42	2005	7	7801 Gulf Pow	641 Crist	FL	C	Coal	BIT	17 CO	U	Routt	107	PEABO	1,000	22.9780	0.51	10.0	182.0	
FERC42	2005	7	7801 Gulf Pow	641 Crist	FL	S	Coal	BIT	17 CO	U	Routt	107	PEABO	20,000	22.3700	0.97	11.3	255.2	
FERC42	2005	8	7801 Gulf Pow	641 Crist	FL	C	Coal	BIT	17 CO	U	Routt	107	PEABO	7,000	22.3240	0.52	11.5	183.4	
FERC42	2005	8	7801 Gulf Pow	641 Crist	FL	S	Coal	BIT	17 CO	U	Routt	107	PEABO	3,000	22.3700	0.97	11.3	255.9	
FERC42	2005	9	7801 Gulf Pow	641 Crist	FL	C	Coal	BIT	17 CO	U	Routt	107	PEABO	2,000	22.3240	0.52	11.5	185.7	
FERC42	2005	9	7801 Gulf Pow	641 Crist	FL	S	Coal	BIT	17 CO	U	Routt	107	PEABO	8,000	22.4340	0.51	10.5	255.1	
FERC42	2005	10	7801 Gulf Pow	641 Crist	FL	S	Coal	BIT	17 CO	U	Routt	107	PEABO	5,000	22.4340	0.51	10.5	257.5	
FERC42	2005	11	7801 Gulf Pow	641 Crist	FL	C	#####	Coal	BIT	17 CO	U	Routt	107	PEABO	3,000	22.0680	0.53	11.4	190.0
FERC42	2005	12	7801 Gulf Pow	641 Crist	FL	C	#####	Coal	BIT	17 CO	U	Routt	107	PEABO	9,000	22.6700	0.50	10.8	188.6
FERC42	2005	9	7801 Gulf Pow	643 Lansing	FL	S	Coal	BIT	17 CO	U	Routt	107	PEABO	3,000	22.4340	0.51	10.5	261.2	
FERC42	2005	9	7801 Gulf Pow	643 Lansing	FL	C	Coal	BIT	17 CO	U	Routt	107	PEABO	3,000	22.3240	0.52	11.5	191.9	
FERC42	2005	10	7801 Gulf Pow	643 Lansing	FL	S	Coal	BIT	17 CO	U	Routt	107	PEABO	6,000	22.4340	0.51	10.5	264.0	
FERC42	2005	11	7801 Gulf Pow	643 Lansing	FL	C	#####	Coal	BIT	17 CO	U	Routt	107	PEABO	23,000	22.0680	0.53	11.4	196.6
FERC42	2005	12	7801 Gulf Pow	643 Lansing	FL	C	#####	Coal	BIT	17 CO	U	Routt	107	PEABO	8,000	22.6700	0.50	10.8	195.0
													125,000					213.3	
FERC42	2005	1	12686 Miss Pov	2049 Jack Wa	MS	S	Coal	BIT	17 CO	U	Gunniso1	51	ARCH C	34,450	24.1280	0.51	8.8	186.2	
FERC42	2005	2	12686 Miss Pov	2049 Jack Wa	MS	S	Coal	BIT	17 CO	U	Gunniso1	51	ARCH C	18,020	24.1080	0.50	9.2	186.3	
													52,470					186.2	

FERC42	2005	1	12686 Miss Pov	6073 Victor J I MS	C	#####	Coal	BIT	17	CO	U	Gunniso	51	ARCH C	23,970	24.2760	0.49	8.2	156.4
FERC42	2005	1	12686 Miss Pov	6073 Victor J I MS	C	#####	Coal	BIT	17	CO	U	Routt	107	CPYRUE	129,900	22.4300	0.50	9.3	168.1
FERC42	2005	1	12686 Miss Pov	6073 Victor J I MS	S		Coal	BIT	17	CO	U	Routt	107	CYPRUE	37,840	22.2140	0.49	10.0	290.9
FERC42	2005	1	12686 Miss Pov	6073 Victor J I MS	S		Coal	BIT	17	CO	U	Gunniso	51	OXBOW	23,350	24.4820	0.41	7.2	258.5
FERC42	2005	2	12686 Miss Pov	6073 Victor J I MS	C	#####	Coal	BIT	17	CO	U	Gunniso	51	ARCH C	47,680	24.1400	0.48	8.4	159.9
FERC42	2005	2	12686 Miss Pov	6073 Victor J I MS	C	#####	Coal	BIT	17	CO	U	Routt	107	CPYRUE	101,460	22.4720	0.52	10.5	171.0
FERC42	2005	2	12686 Miss Pov	6073 Victor J I MS	S		Coal	BIT	17	CO	U	Routt	107	CYPRUE	39,980	22.6580	0.53	9.0	291.9
FERC42	2005	3	12686 Miss Pov	6073 Victor J I MS	C		Coal	BIT	17	CO	U	Gunniso	51	ARCH C	12,240	24.3380	0.51	7.9	155.7
FERC42	2005	3	12686 Miss Pov	6073 Victor J I MS	C		Coal	BIT	17	CO	U	Routt	107	CPYRUE	145,810	22.6400	0.51	10.2	166.6
FERC42	2005	3	12686 Miss Pov	6073 Victor J I MS	S		Coal	BIT	17	CO	U	Routt	107	CYPRUE	39,400	22.4280	0.50	10.2	289.4
FERC42	2005	3	12686 Miss Pov	6073 Victor J I MS	S		Coal	BIT	17	CO	U	Gunniso	51	OXBOW	23,760	24.5780	0.44	7.5	257.6
FERC42	2005	4	12686 Miss Pov	6073 Victor J I MS	C	#####	Coal	BIT	17	CO	U	Gunniso	51	ARCH C	24,110	24.1560	0.52	9.2	161.9
FERC42	2005	4	12686 Miss Pov	6073 Victor J I MS	C	#####	Coal	BIT	17	CO	U	Routt	107	CPYRUE	146,420	22.9940	0.50	9.5	172.4
FERC42	2005	4	12686 Miss Pov	6073 Victor J I MS	S		Coal	BIT	17	CO	U	Routt	107	CYPRUE	39,810	22.9080	0.48	9.8	292.7
FERC42	2005	4	12686 Miss Pov	6073 Victor J I MS	S		Coal	BIT	17	CO	U	Gunniso	51	OXBOW	24,480	24.4620	0.44	7.9	260.7
FERC42	2005	5	12686 Miss Pov	6073 Victor J I MS	C	#####	Coal	BIT	17	CO	U	Gunniso	51	ARCH C	24,480	24.0220	0.50	8.8	165.7
FERC42	2005	5	12686 Miss Pov	6073 Victor J I MS	C	#####	Coal	BIT	17	CO	U	Routt	107	CPYRUE	144,520	22.7600	0.51	9.8	177.0
FERC42	2005	5	12686 Miss Pov	6073 Victor J I MS	S		Coal	BIT	17	CO	U	Routt	107	CYPRUE	39,690	22.4940	0.50	10.4	298.2
FERC42	2005	5	12686 Miss Pov	6073 Victor J I MS	S		Coal	BIT	17	CO	U	Gunniso	51	OXBOW	23,730	24.6320	0.44	6.9	265.9
FERC42	2005	6	12686 Miss Pov	6073 Victor J I MS	C		Coal	BIT	17	CO	U	Gunniso	51	ARCH C	11,470	23.7420	0.55	9.6	165.8
FERC42	2005	6	12686 Miss Pov	6073 Victor J I MS	C		Coal	BIT	17	CO	U	Routt	107	CPYRUE	142,640	22.9360	0.50	9.5	174.8
FERC42	2005	6	12686 Miss Pov	6073 Victor J I MS	S		Coal	BIT	17	CO	U	Routt	107	CYPRUE	39,200	22.7000	0.50	11.0	295.8
FERC42	2005	6	12686 Miss Pov	6073 Victor J I MS	S		Coal	BIT	17	CO	U	Gunniso	51	OXBOW	12,500	24.4940	0.50	8.1	265.3
FERC42	2005	7	12686 Miss Pov	6073 Victor J I MS	C		Coal	BIT	17	CO	U	Gunniso	51	ARCH C	36,740	24.0500	0.52	8.2	164.1
FERC42	2005	7	12686 Miss Pov	6073 Victor J I MS	C		Coal	BIT	17	CO	U	Routt	107	CPYRUE	79,610	22.5360	0.51	10.9	176.6
FERC42	2005	7	12686 Miss Pov	6073 Victor J I MS	S		Coal	BIT	17	CO	U	Routt	107	CYPRUE	40,560	22.5160	0.50	10.4	296.5
FERC42	2005	7	12686 Miss Pov	6073 Victor J I MS	S		Coal	BIT	17	CO	U	Gunniso	51	OXBOW	23,630	23.7200	0.43	9.3	268.6
FERC42	2005	8	12686 Miss Pov	6073 Victor J I MS	C	#####	Coal	BIT	17	CO	U	Gunniso	51	ARCH C	23,750	24.3880	0.48	7.2	162.9
FERC42	2005	8	12686 Miss Pov	6073 Victor J I MS	S		Coal	BIT	17	CO	U	Gunniso	51	ARCH C	12,070	24.6200	0.50	6.9	274.7
FERC42	2005	8	12686 Miss Pov	6073 Victor J I MS	C	#####	Coal	BIT	17	CO	U	Routt	107	CPYRUE	66,350	21.9260	0.50	12.5	179.9
FERC42	2005	8	12686 Miss Pov	6073 Victor J I MS	S		Coal	BIT	17	CO	U	Routt	107	CYPRUE	53,150	21.9260	0.50	12.5	299.8
FERC42	2005	8	12686 Miss Pov	6073 Victor J I MS	S		Coal	BIT	17	CO	U	Gunniso	51	OXBOW	12,080	22.8840	0.47	12.3	272.8
FERC42	2005	9	12686 Miss Pov	6073 Victor J I MS	S		Coal	BIT	17	CO	U	Gunniso	51	ARCH C	96,550	24.4900	0.50	7.1	272.2
FERC42	2005	9	12686 Miss Pov	6073 Victor J I MS	C		Coal	BIT	17	CO	U	Routt	107	CPYRUE	24,890	21.8260	0.52	12.7	177.0
FERC42	2005	9	12686 Miss Pov	6073 Victor J I MS	S		Coal	BIT	17	CO	U	Gunniso	51	OXBOW	12,330	23.9960	0.46	9.0	264.4
FERC42	2005	10	12686 Miss Pov	6073 Victor J I MS	S		Coal	BIT	17	CO	U	Gunniso	51	ARCH C	120	24.4900	0.50	7.1	270.6
FERC42	2005	10	12686 Miss Pov	6073 Victor J I MS	C		Coal	BIT	17	CO	U	Routt	107	CPYRUE	59,410	21.9860	0.52	11.0	174.2

FERC42	2005	10	12686 Miss Pov	6073 Victor J I MS	S	Coal	BIT	17 CO	U	Routt	107	CPYRUE	72,670	22.0280	0.52	11.0	293.9	
FERC42	2005	10	12686 Miss Pov	6073 Victor J I MS	S	Coal	BIT	17 CO	U	Gunniso	51	OXBOW	12,290	23.9080	0.44	7.3	263.1	
FERC42	2005	11	12686 Miss Pov	6073 Victor J I MS	C	#####	Coal	BIT	17 CO	U	Routt	107	CPYRUE	97,990	22.4520	0.52	10.5	184.1
FERC42	2005	11	12686 Miss Pov	6073 Victor J I MS	S	Coal	BIT	17 CO	U	Routt	107	CPYRUE	48,650	22.3700	0.52	10.8	304.4	
FERC42	2005	12	12686 Miss Pov	6073 Victor J I MS	C	#####	Coal	BIT	17 CO	U	Routt	107	CPYRUE	48,010	22.6780	0.55	10.7	177.8
FERC42	2005	12	12686 Miss Pov	6073 Victor J I MS	S	Coal	BIT	17 CO	U	Routt	107	CPYRUE	48,660	22.4600	0.52	11.0	298.7	
FERC42	2005	12	12686 Miss Pov	6073 Victor J I MS	S	Coal	BIT	17 CO	U	Gunniso	51	OXBOW	24,490	24.4520	0.42	7.6	267.2	
FERC42	2005	1	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Delta	29	BOWIE	10,350	24.0000	0.60	8.0	141.5	
FERC42	2005	1	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Delta	29	BOWIE	10,410	23.5600	0.45	8.1	159.0	
FERC42	2005	1	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Delta	29	BOWIE	24,620	24.0000	0.60	8.0	133.8	
FERC42	2005	1	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Delta	29	BOWIE	75,000	22.0000	0.98	12.0	170.3	
FERC42	2005	1	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Gunniso	51	ELK CR	33,100	24.4000	0.63	11.0	139.5	
FERC42	2005	1	18642 TVA	9980 GRT Ter TN	C	#####	Coal	BIT	17 CO	U	Gunniso	51	WEST E	119,430	23.4000	0.55	9.8	153.6
FERC42	2005	1	18642 TVA	9980 GRT Ter TN	C	#####	Coal	BIT	17 CO	U	Gunniso	51	WEST E	25,060	23.4000	0.54	9.8	143.7
FERC42	2005	1	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Gunniso	51	WEST E	12,160	23.8000	0.67	9.5	138.1	
FERC42	2005	2	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Delta	29	BOWIE	34,150	23.5600	0.45	8.1	158.2	
FERC42	2005	2	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Delta	29	BOWIE	21,020	24.0000	0.60	8.0	140.8	
FERC42	2005	2	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Gunniso	51	ELK CR	24,350	24.4000	0.63	11.0	138.7	
FERC42	2005	2	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Gunniso	51	ELK CR	36,410	24.4000	0.63	11.0	138.7	
FERC42	2005	2	18642 TVA	9980 GRT Ter TN	C	#####	Coal	BIT	17 CO	U	Gunniso	51	WEST E	30,890	23.4000	0.55	9.8	142.9
FERC42	2005	2	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Gunniso	51	WEST E	113,800	23.8000	0.67	9.5	152.8	
FERC42	2005	2	18642 TVA	9980 GRT Ter TN	C	#####	Coal	BIT	17 CO	U	Gunniso	51	WEST E	48,736	23.8000	0.67	9.5	150.8
FERC42	2005	2	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Gunniso	51	WEST E	36,730	23.8000	0.67	9.5	137.4	
FERC42	2005	3	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Delta	29	BOWIE	12,310	23.5600	0.45	8.1	157.9	
FERC42	2005	3	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Gunniso	51	ELK CR	45,460	24.4000	0.63	11.0	138.4	
FERC42	2005	3	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Gunniso	51	ELK CR	23,400	24.4000	0.63	11.0	134.9	
FERC42	2005	3	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Gunniso	51	WEST E	20,840	23.4000	0.55	9.8	142.9	
FERC42	2005	3	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Gunniso	51	WEST E	119,820	23.8000	0.67	9.5	152.4	
FERC42	2005	3	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Gunniso	51	WEST E	47,640	23.8000	0.67	9.5	150.7	
FERC42	2005	3	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Gunniso	51	WEST E	60,740	23.8000	0.67	9.5	137.3	
FERC42	2005	4	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Delta	29	BOWIE	24,600	24.0000	0.60	8.0	141.0	
FERC42	2005	4	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Delta	29	BOWIE	45,370	23.5600	0.45	8.1	158.8	
FERC42	2005	4	18642 TVA	9980 GRT Ter TN	S	Coal	BIT	17 CO	U	Gunniso	51	ELK CR	35,020	24.4000	0.63	11.0	139.5	
FERC42	2005	4	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Gunniso	51	ELK CR	24,310	24.4000	0.63	11.0	135.2	
FERC42	2005	4	18642 TVA	9980 GRT Ter TN	C	#####	Coal	BIT	17 CO	U	Gunniso	51	WEST E	103,260	23.8000	0.67	9.5	153.4
FERC42	2005	4	18642 TVA	9980 GRT Ter TN	S	Coal	BIT	17 CO	U	Gunniso	51	WEST E	86,280	23.8000	0.67	9.5	151.1	
FERC42	2005	4	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Gunniso	51	WEST E	12,270	23.8000	0.67	9.5	138.1	

FERC42	2005	5	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Delta	29	BOWIE #	10,560	23.5600	0.45	8.1	160.7	
FERC42	2005	5	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Delta	29	BOWIE #	12,290	24.0000	0.60	8.0	143.1	
FERC42	2005	5	18642 TVA	9980 GRT Ter TN	S	Coal	BIT	17 CO	U	Gunniso	51	ELK CRE	47,140	24.4000	0.45	6.9	141.1	
FERC42	2005	5	18642 TVA	9980 GRT Ter TN	C	#####	Coal	BIT	17 CO	U	Gunniso	51	ELK CRE	23,630	24.4000	0.46	6.7	141.1
FERC42	2005	5	18642 TVA	9980 GRT Ter TN	C	#####	Coal	BIT	17 CO	U	Gunniso	51	ELK CRE	24,580	24.4000	0.44	7.4	128.2
FERC42	2005	5	18642 TVA	9980 GRT Ter TN	C	#####	Coal	BIT	17 CO	U	Gunniso	51	WEST E	119,200	23.8000	0.67	9.5	154.9
FERC42	2005	5	18642 TVA	9980 GRT Ter TN	C	#####	Coal	BIT	17 CO	U	Gunniso	51	WEST E	37,250	23.8000	0.67	9.5	148.9
FERC42	2005	5	18642 TVA	9980 GRT Ter TN	C	#####	Coal	BIT	17 CO	U	Gunniso	51	WEST E	12,150	23.8000	0.67	9.5	138.1
FERC42	2005	6	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Delta	29	BOWIE #	60,730	24.0000	0.43	9.4	153.3	
FERC42	2005	6	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Delta	29	BOWIE #	11,420	24.0000	0.60	8.0	143.5	
FERC42	2005	6	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Delta	29	BOWIE #	43,970	23.5600	0.42	9.5	161.0	
FERC42	2005	6	18642 TVA	9980 GRT Ter TN	S	Coal	BIT	17 CO	U	Gunniso	51	ELK CRE	43,130	24.4000	0.46	7.8	141.4	
FERC42	2005	6	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Routt	107	FOIDEL	12,580	22.6000	0.51	9.6	145.7	
FERC42	2005	6	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Gunniso	51	WEST E	86,260	23.8000	0.51	9.5	155.4	
FERC42	2005	7	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Delta	29	BOWIE #	65,760	23.5600	0.42	9.5	160.9	
FERC42	2005	7	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Delta	29	BOWIE #	24,790	24.0000	0.63	10.0	150.0	
FERC42	2005	7	18642 TVA	9980 GRT Ter TN	S	Coal	BIT	17 CO	U	Gunniso	51	ELK CRE	20,720	24.4000	0.43	8.5	141.3	
FERC42	2005	7	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Gunniso	51	WEST E	226,030	23.8000	0.60	5.0	155.4	
FERC42	2005	7	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Gunniso	51	WEST E	22,940	23.8000	0.51	9.5	151.0	
FERC42	2005	8	18642 TVA	9980 GRT Ter TN	C	#####	Coal	BIT	17 CO	U	Delta	29	BOWIE #	24,830	24.0000	0.63	10.0	154.8
FERC42	2005	8	18642 TVA	9980 GRT Ter TN	S	Coal	BIT	17 CO	U	Gunniso	51	ELK CRE	22,990	24.4000	0.47	10.9	142.1	
FERC42	2005	8	18642 TVA	9980 GRT Ter TN	C	#####	Coal	BIT	17 CO	U	Gunniso	51	WEST E	113,780	23.8000	0.51	9.5	156.2
FERC42	2005	8	18642 TVA	9980 GRT Ter TN	C	#####	Coal	BIT	17 CO	U	Gunniso	51	WEST E	86,020	23.8000	0.51	9.5	149.1
FERC42	2005	9	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Delta	29	BOWIE #	86,700	24.0000	0.60	8.0	159.5	
FERC42	2005	9	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Gunniso	51	ELK CRE	43,440	24.4000	0.63	11.0	142.8	
FERC42	2005	9	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Gunniso	51	WEST E	106,690	23.8000	0.67	9.5	157.0	
FERC42	2005	9	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Gunniso	51	WEST E	47,620	23.8000	0.67	9.5	148.8	
FERC42	2005	10	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Delta	29	BOWIE #	22,810	24.0000	0.60	8.0	155.7	
FERC42	2005	10	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Gunniso	51	ELK CRE	53,270	24.4000	0.63	11.0	142.8	
FERC42	2005	10	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Gunniso	51	WEST E	63,880	23.8000	0.67	9.5	157.0	
FERC42	2005	10	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Gunniso	51	WEST E	10,370	23.4000	0.55	9.8	147.3	
FERC42	2005	10	18642 TVA	9980 GRT Ter TN	C	Coal	BIT	17 CO	U	Gunniso	51	WEST E	80,510	23.8000	0.67	9.5	148.8	
FERC42	2005	11	18642 TVA	9980 GRT Ter TN	C	#####	Coal	BIT	17 CO	U	Delta	29	BOWIE #	24,480	24.0000	0.60	8.0	159.5
FERC42	2005	11	18642 TVA	9980 GRT Ter TN	C	#####	Coal	BIT	17 CO	U	Delta	29	BOWIE #	79,970	24.0000	0.60	8.0	155.7
FERC42	2005	11	18642 TVA	9980 GRT Ter TN	C	#####	Coal	BIT	17 CO	U	Delta	29	BOWIE #	47,100	24.0000	0.60	8.0	155.7
FERC42	2005	11	18642 TVA	9980 GRT Ter TN	C	#####	Coal	BIT	17 CO	U	Gunniso	51	ELK CRE	46,970	24.4000	0.63	11.0	142.8
FERC42	2005	11	18642 TVA	9980 GRT Ter TN	C	#####	Coal	BIT	17 CO	U	Gunniso	51	ELK CRE	22,700	24.4000	0.63	11.0	145.2

FERC42	2005	11	18642 TVA	9980 GRT Ter TN	C	#####	Coal	BIT	17 CO	U	Gunniso	51	WEST E	81,410	23.8000	0.67	9.5	157.0					
FERC42	2005	11	18642 TVA	9980 GRT Ter TN	C	#####	Coal	BIT	17 CO	U	Gunniso	51	WEST E	34,340	23.8000	0.67	9.5	148.8					
FERC42	2005	12	18642 TVA	9980 GRT Ter TN	C	#####	Coal	BIT	17 CO	U	Delta	29	BOWIE #	24,470	24.0000	0.60	8.0	155.7					
FERC42	2005	12	18642 TVA	9980 GRT Ter TN	C	#####	Coal	BIT	17 CO	U	Delta	29	BOWIE #	10,490	22.8000	0.57	12.0	153.2					
FERC42	2005	12	18642 TVA	9980 GRT Ter TN	C	#####	Coal	BIT	17 CO	U	Delta	29	BOWIE #	24,570	24.0000	0.60	8.0	155.7					
FERC42	2005	12	18642 TVA	9980 GRT Ter TN	C	#####	Coal	BIT	17 CO	U	Gunniso	51	ELK CR#	57,280	24.4000	0.63	11.0	142.8					
FERC42	2005	12	18642 TVA	9980 GRT Ter TN	S		Coal	BIT	17 CO	U	Gunniso	51	ELK CR#	12,280	24.4000	0.63	11.0	143.8					
FERC42	2005	12	18642 TVA	9980 GRT Ter TN	C	#####	Coal	BIT	17 CO	U	Gunniso	51	ELK CR#	11,360	24.4000	0.63	11.0	145.2					
FERC42	2005	12	18642 TVA	9980 GRT Ter TN	C	#####	Coal	BIT	17 CO	U	Roult	107	FOIDEL	11,190	22.6000	0.52	10.0	151.8					
FERC42	2005	12	18642 TVA	9980 GRT Ter TN	C	#####	Coal	BIT	17 CO	U	Gunniso	51	WEST E	8,640	23.8000	0.67	9.5	157.0					
FERC42	2005	12	18642 TVA	9980 GRT Ter TN	C	#####	Coal	BIT	17 CO	U	Gunniso	51	WEST E	22,390	23.8000	0.67	9.5	148.8					
FERC42	2005	2	18642 TVA	9982 Cora Tra TN	C	#####	Coal	BIT	17 CO	U	Delta	29	BOWIE #	12,430	22.8000	0.57	8.0	124.9					
FERC42	2005	4	18642 TVA	9982 Cora Tra TN	C		Coal	BIT	17 CO	U	Delta	29	BOWIE #	12,500	22.0000	0.98	12.0	146.1					
FERC42	2005	10	18642 TVA	9982 Cora Tra TN	C		Coal	BIT	17 CO	U	Gunniso	51	WEST E	11,390	23.8000	0.67	9.5	133.6					
FERC42	2005	11	18642 TVA	9982 Cora Tra TN	C	#####	Coal	BIT	17 CO	U	Gunniso	51	ELK CR#	12,320	24.4000	0.63	11.0	130.0					
FERC42	2005	11	18642 TVA	9982 Cora Tra TN	C	#####	Coal	BIT	17 CO	U	Gunniso	51	WEST E	23,420	23.8000	0.67	9.5	133.6					
FERC42	2005	12	18642 TVA	9982 Cora Tra TN	S		Coal	BIT	17 CO	U	Gunniso	51	ELK CR#	12,680	24.4000	0.63	11.0	129.3					
TVA Grand Rivers Terminal																On Tennessee River near Ky/Tn line						#####	174.27

BEFORE THE PUBLIC SERVICE COMMISSION

In re: Petition on behalf of Citizens of the State of Florida to require Progress Energy Florida, Inc. to refund customers \$143 million. | DOCKET NO. 060658-EI
FILED: FEBRUARY 21, 2007

CERTIFICATE OF SERVICE

I HEREBY CERTIFY that the one correct copy of the REVISED DIRECT TESTIMONY AND REVISED EXHIBIT BW-9 OF BERNARD WINDHAM has been served by U. S. Mail to John T. Burnett, Esquire and R. Alexander Glenn, Esquire, P. O. Box 14042, St. Petersburg, FL 33733-4042, on behalf of PROGRESS ENERGY FLORIDA, INC. and that a true and correct copy thereof has been furnished to the following by U. S. Mail, this 21st day of February, 2007:

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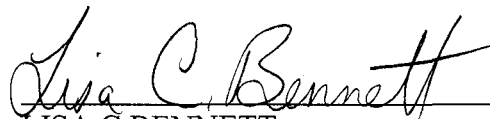
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