

US EPA ARCHIVE DOCUMENT

APPENDIX D

DAILY PUSH REPORTS

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TOWANDA COKE CORPORATION

Date: 5-11-10

Pushing Report

Shift No. 1

Shift No. 2

	OVEN NO.	TIME SCHEDULED	TIME LAST CHARGED	TIME PUSHED	COKING TIME	BREAK AMPS	TIME LEVELED	KIND OF COAL	KIND OF COKE
1	86	12-	820	1200		200	1211	FOY	FOY
2	76	40	945	1244		210	1255	L	L
3	66	120	1020	123		220	140	L	L
4	124	2-	1057	204		200	220	INDY	
5	114	40	1134	243		180	255	L	L
6	104	320	1200	322		180	341	L	L
7	94	4-	1233	401		170	415	FOY	
8	84	40	110	444		200	455	L	L
9	74	520	140	520		250	530	INDY	
10	64	6-	216	603		160	619	L	L
11	122	40	235	640		190	655	FOY	
12	112	720	326	715		170	726	L	L
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15									
16	102	8-	420	813		200	843	FOY	FOY
17	92	40	57	825		200	913	L	L
18	82	920	340	925		210	958	L	L
19	72	10-	619	940		200	1015	INDY	
20	62	40	855	1142		180	1200	L	L
21	119	1120	745	1053		180	1132	FOY	
22	109	12-	820	1228		220	1252	L	L
23	99	40	835	1238		210	117	L	L
24	89	120	940	132		210	205	L	L
25	79	2-	80	145		180	225	INDY	
26	69	40	1105	243		180	300	L	L
27	117	320	1130	815		200	345	L	L

	OVEN NO.	TIME SCHEDULED	TIME LAST CHARGED	TIME PUSHED	COKING TIME	BREAK AMPS	TIME LEVELED	KIND OF COAL	KIND OF COKE
1	107	4-	1253	405		180	420	FOY	FOY
2	97	40	1218	443		230	455	L	L
3	87	520	135	520		220	537	L	L
4	77	6-	220	6-		200	621	INDY	INDY
5	67	40	253	643		200	755	L	L
6	125	720	340	725		250	740	FOY	L
7	115	8-	420	8-		200	826	L	FOY
8	105	40	500	840		230	900	L	L
9	95	920	540	925		250	940	L	INDY
10	85	10-	622	10-		180	1020	INDY	L
11	75	40	655	1045		200	110	L	FOY
12	65	1120	725	1110		160	1125	L	L
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Bates/Tucker/Smith

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TOWAWANDA COKE CORPORATION

Date: 5-12-10

Pushing Report

Shift No. 1

Shift No. 2

	OVEN NO.	TIME SCHEDULED	TIME LAST CHARGED	TIME PUSHED	COKING TIME	BREAK AMPS	TIME LEVELED	KIND OF COAL	KIND OF COKE
1	123	12-	832	1204		200	1220	FDY	FDY
2	113	40	920	1244		200	100	L	
3	103	120	953	123		170	140	L	
4	93	2-	1018	205		230	221	INDY	
5	83	40	1036	242		220	255	L	
6	73	320	1140	322		280	340	L	
7	63	4-	1230	404		180	423	FDY	
8	121	40	102	445		230	505	L	
9	111	520	2-	525		280	540	INDY	
10	101	6-	223	603		200	620	L	
11	91	40	302	641		250	633	FDY	L
12	81	720	333	712		220	725	L	L
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15									
16	71	8-	418	815		220	830	FDY	FDY
17	61	840	455	840		180	912	L	L
18	118	920	535	853		210	952	L	L
19	108	10-	618	1055		220	1110	INDY	
20	98	40	855	1115		190	1130	L	L
21	88	1120	735	1145		210	1158	FDY	
22	78	12-	815	1205		220	1220	L	L
23	68	40	9-	1230		180	1255	L	L
24	126	120	920	1240		180	133	L	L
25	116	2-	1020	204		220	220	INDY	
26	106	40	1055	240		180	253	L	L
27	96	320	1130	310		180	323	L	L

	OVEN NO.	TIME SCHEDULED	TIME LAST CHARGED	TIME PUSHED	COKING TIME	BREAK AMPS	TIME LEVELED	KIND OF COAL	KIND OF COKE
1	86	4-	1211	400		180	412	FDY	FDY
2	76	40	1255	440		200	450	L	L
3	66	520	140	520		190	632	L	L
4	124	6-	220	600		70	613	INDY	INDY
5	114	40	255	640		180	655	L	L
6	104	720	341	720		180	730	FDY	L
7	94	8-	415	800		180	812	L	FDY
8	84	40	455	838		180	850	L	L
9	74	920	535	920		210	946	L	INDY
10	64	10-	619	1005		200	1025	INDY	L
11	122	40	655	1013		180	1055	L	FDY
12	112	1120	726	1117		170	1130	L	L
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Notes/Ticks/CHK

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TONAWANDA COKE CORPORATION

Date: 5-13-10

Pushing Report

Shift No. 1

Shift No. 2

	OVEN NO.	TIME SCHEDULED	TIME LAST CHARGED	TIME PUSHED	COKING TIME	BREAK AMPS	TIME LEVELED	KIND OF COAL	KIND OF COKE
1	102	12-	843	1206		240	1220	FDY	FDY
2	92	1240	913	1240		220	1255		
3	82	120	958	145		240	158		
4	72	2-	1015	202		210	221	INDY	
5	62	240	1200	245		180	300		
6	119	320	1132	325		200	340		
7	109	4-	1252	400		200	415	FDY	
8	99	440	117	440		180	435		
9	89	520	205	520		220	535	INDY	
10	79	6-	225	600		260	615		
11	69	640	300	640		210	655	FDY	
12	117	720	345	708		350	720		
13									
14									
15	107	8-	420	815		170	830	FDY	FDY
16	97	840	455	842		210	900		
17	87	920	537	920		230	935		
18	77	10-	621	10-		220	1013		INDY
19	67	1040	755	1040		180	11-		
20	125	1120	740	1120		170	1140		FDY
21	115	12-	820	1210		120	1230		
22	105	1240	900	1243		180	107		
23	95	120	940	123		180	140		
24	85	2-	1020	202		180	225		INDY
25	75	240	1100	240		220	253		
26	65	320	1125	310		200	322		
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	OVEN NO.	TIME SCHEDULED	TIME LAST CHARGED	TIME PUSHED	COKING TIME	BREAK AMPS	TIME LEVELED	KIND OF COAL	KIND OF COKE
1	123	4-	1220	357		180	410	FDY	FDY
2	113	440	100	440		200	450		
3	103	520	140	520		180	534		
4	93	6-	221	6-		210	612	INDY	INDY
5	83	640	255	640		200	650		
6	73	720	340	720		200	736	FDY	
7	63	8-	423	8-		190	825		FDY
8	121	840	505	840		180	850		
9	111	920	540	920		200	940		INDY
10	101	10-	620	10-		180	1016	IND	
11	91	1040	655	1040		210	1056	IND	FDY
12	81	1120	725	1125		200	1140	IND	
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BATES - TUCKER - CULLAN

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TANAWANDA COKE CORPORATION

Date: 5/14/10

Pushing Report

Shift No. 1

Shift No. 2

	OVEN NO.	TIME SCHEDULED	TIME LAST CHARGED	TIME PUSHED	COKING TIME	BREAK AMPS	TIME LEVELED	KIND OF COAL	KIND OF COKE
1	71	12-	830	1205		200	1020	FOY	FOY
2	61	1240	912	1240		170	1255		
3	118	120	952	120		180	135		
4	108	2-	1110	2-		180	217	INDY	
5	98	240	1130	240		196	255		
6	88	320	1158	320		200	325		
7	78	4-	1220	4		180	415	FOY	
8	68	440	1255	440		190	455		
9	126	520	133	525		150	540	INDY	
10	116	6-	220	6-		170	617		
11	106	640	253	640		180	700	FOY	
12	96	720	323	712		170	728		
13									
14	86	8-	412	815		180	831	FOY	FOY
15	76	840	450	841		190	902		
16	66	920	632	937		180	953		
17	124	10-	613	1040		170	1055		INDY
18	114	1040	655	1108		200	1125		
19	104	1120	730	1145		160	1200		FOY
20	94	12-	812	1208		180	1220		
21	84	1240	850	1243		180	1257		
22	74	120	946	120		170	135		
23	64	2-	1025	200		180	215		INDY
24	122	240	1055	245		170	300		
25	112	320	1130	315		180	325		
26									
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	OVEN NO.	TIME SCHEDULED	TIME LAST CHARGED	TIME PUSHED	COKING TIME	BREAK AMPS	TIME LEVELED	KIND OF COAL	KIND OF COKE
1	102	4-	1220	410		180	120	FOY	FOY
(2)	92	440	1230	445		170	457		
3	82	520	138	520		200	535		
4	72	6-	221	6-		180	612	INDY	
5	62	640	3-	640		160	650		
6	119	720	340	720		200	735	FOY	INDY
7	109	8-	415	8-		190	815		FOY
8	99	840	455	840		200	855		1
9	89	920	535	920		200	935		INDY
10	79	10-	615	10-		180	1015	INDY	1
(11)	69	1040	655	1040		180	11-		FOY
12	117	1120	720	1120		240	1140		1
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720 62 were scheduled as INDY but were charged as FOY
 -all INDY charges from 4 bin

Smith/Tucker/Colten

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Over Charged

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TOLAWANDA COKE CORPORATION

Date 5/15/10

Pushing Report

Shift No. 1

Shift No. 2

	OVEN NO.	TIME SCHEDULED	TIME LAST CHARGED	TIME PUSHED	COKING TIME	BREAK AMPS	TIME LEVELED	KIND OF COAL	KIND OF COKE
1	107	12-	830	1205		180	1220	FOY	FOY
2	97	1240	908	1240		220	1255		
3	87	120	935	125		200	140		
4	77	2-	1013	208		230	225	DMY	
5	67	240	11-	240		190	235		
6	125	320	1140	320		180	340		
7	115	4-	1230	4-		200	420	FOY	
8	105	440	107	445		200	5-		
9	95	520	140	525		200	540	DMY	
10	85	6-	225	6-		180	618		
11	75	640	253	642		200	657	FOY	
12	65	720	322	710		180	723		
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14	123	8-	410	805		180	818	FOY	FOY
15	113	840	450	845		180	900		
16	103	920	534	925		170	937		
17	93	10-	612	1003		200	1027		DMY
18	83	1040	650	1046		210	1100		
19	73	1120	730	1123		250	1133		FOY
20	63	12-	825	1210		200	1222		
21	121	1240	850	1245		180	1255		
22	111	120	940	123		210	135		
23	101	2-	1016	205		210	215		DMY
24	91	240	1056	252		190	303		
25	81	320	1140	318		200	330		
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Smith / Tucker / Cullen

	OVEN NO.	TIME SCHEDULED	TIME LAST CHARGED	TIME PUSHED	COKING TIME	BREAK AMPS	TIME LEVELED	KIND OF COAL	KIND OF COKE
1	71	4-		4-		210	415	DMY	FOY
2	61	440		440		180	453		
3	118	520		520		200	535		
4	108	6-		6-		170	615	DMY	DMY
5	98	640		640		190	655		
6	88	720		720		180	733	FOY	
7	78	8-		8-		180	812		FOY
8	68	840		840		190	850		
9	126	920		920		160	948		DMY
10	116	10-		10-		180	1015	DMY	
11	106	1040		1040		200	1052		FOY
12	96	1120		1115		180	1130		
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TOWAWANDA COKE CORPORATION

Date: 5/6/10

Pushing Report

Shift No. 1

Shift No. 2

	OVEN NO.	TIME SCHEDULED	TIME LAST CHARGED	TIME PUSHED	COKING TIME	BREAK AMPS	TIME LEVELED	KIND OF COAL	KIND OF COKE
1	86	12-	831	12-		180	12 ²⁰	FOY	FOY
2	76	1240	902	1244		220	1-		
3	66	120	953	125		170	140		
4	124	2-	1055	2-		180	219	IMM	
5	114	240	1125	243		200	3-		
6	104	320	1200	322		180	340		
7	94	4-	1220	4-		200	416	FOY	
8	84	440	1257	440		230	456		
9	74	520	135	525		200	540	IMM	
10	64	6-	215	607		180	620		
11	122	640	300	640		160	655	FOY	
12	112	720	325	712		220	725		
13									
14	102	8-	420	805		200	817	FOY	FOY
15	92	840	457	920		180	952		
16	82	920	535	930		220	1010		
17	72	10-	612	1030		210	1050		IMM
18	62	1040	656	1055		200	1115		
19	114	1120	735	1140		200	1155		FOY
20	104	12-	815	1200		210	1212		
21	94	1240	855	1245		170	1258		
22	84	120	935	120		200	133		
23	74	2-	1015	200		200	212		IMM
24	64	240	11-	240		200	252		
25	117	320	1140	312		170	325		
26									
27									

	OVEN NO.	TIME SCHEDULED	TIME LAST CHARGED	TIME PUSHED	COKING TIME	BREAK AMPS	TIME LEVELED	KIND OF COAL	KIND OF COKE
1	107	4-	1220	410		170	420	FOY	FOY
2	97	440	1255	443		210	502		
3	87	520	140	520		210	535		
4	77	6-	225	6-		190	610	IMM	IMM
5	67	640	235	644		200	657		
6	125	720	340	720		200	736	FOY	
7	115	8-	420	8-		210	816		FOY
8	105	840	5-	840		160	855		
9	95	920	540	920		210	940		IMM
10	85	10-	618	10-		190	1028	IMM	
11	75	1040	657	1040		180	1056		FOY
12	65	1120	723	1130		190	1150		
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ALL IMM charges
From 4 Bin

Smith/Tucker/Cullen

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TOWANDA COKE CORPORATION

Date: 5/17/10

Pushing Report

Shift No. 1

Shift No. 2

	OVEN NO.	TIME SCHEDULED	TIME LAST CHARGED	TIME PUSHED	COKING TIME	BREAK AMPS	TIME LEVELED	KIND OF COAL	KIND OF COKE
1	123	12-	818	1210		180	1230	FOY	FOY
2	113	1240	900	1240		190	1255		
3	103	120	937	125		180	140		
4	93	2-	1027	2-		200	220	INDY	
5	83	240	1100	340		180	310		
6	73	320	1133	325		250	440		
7	63	4-	1222	408		200	420	FOY	
8	121	440	1255	440		180	535		
9	111	520	135	525		200	535	INDY	
10	101	6-	215	6-		230	625		
11	91	640	303	640		200	755	FOY	
12	81	720	330	710		220	730		
13									
14	71	8-	415	803		210	815	FOY	FOY
15	61	840	453	843		200	855		
16	118	920	535	922		200	935		
17	108	10-	615	1004		200	1016		INDY
18	98	1040	655	1043		170	1100		
19	88	1120	733	1124		200	1140		FOY
20	78	12-	812	1203		190	1215		
21	68	1240	850	1243		180	1255		
22	126	120	948	124		150	140		
23	116	2-	1015	204		150	220		INDY
24	106	240	1052	241		150	255		
25	96	320	1130	316		180	327		
26									
27									

	OVEN NO.	TIME SCHEDULED	TIME LAST CHARGED	TIME PUSHED	COKING TIME	BREAK AMPS	TIME LEVELED	KIND OF COAL	KIND OF COKE
1	86	4-		405		180	425	FOY	FOY
2	76	440		441		190	510		
3	66	520		532		170	542		
4	124	6-		605		170	621	INDY	INDY
5	114	640		640		120	700		
6	104	720		722		170	735	FOY	
7	94	8-		800		180	813		FOY
8	84	840		840		170	856		
9	74	920		923		190	935		INDY
10	64	10-		1003		180	1017	INDY	
11	132	1040		1040		170	1053		FOY
12	112	1120		1210		200	1127		
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Smith/Cullen

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TOWAWANDA COKE CORPORATION

Date: 5/18/10

Pushing Report

Shift No. 1

Shift No. 2

	OVEN NO.	TIME SCHEDULED	TIME LAST CHARGED	TIME PUSHED	COKING TIME	BREAK AMPS	TIME LEVELED	KIND OF COAL	KIND OF COKE
1	102	12-	817	125		180	120	FOY	FOY
2	92	1240	952	128		200	1-		
3	82	120	1010	120		180	240	JW	
4	72	2-	1050	2-		170	217	JW	
5	62	240	1115	235		180	3-		
6	119	320	1155	320		200	340		
7	109	4-	1212	405		180	420	FOY	
8	99	440	1258	442		190	5-		
9	89	520	133	520		200	540	JW	
10	79	6-	212	6-		180	618		
11	69	640	252	650		190	705	FOY	
12	117	720	335	715		200			
13									
14	107	8-	420	808		160	830	FOY	FOY
15	97	840	502	840		200	855		
16	87	920	535	923		200	937		
17	77	10-	610	1002		200	1020		JW
18	67	1040	657	1040		170	1055		
19	125	1120	736	1124		160	1140		FOY
20	115	12-	816	1217		210	1230		
21	105	1240	855	1243		160	100		
22	95	120	940	123		220	140		
23	85	2-	1022	204		180	225		JW
24	75	240	1056	245		180	258		
25	65	320	1156	316		170	330		
26									

Allen / Allen

	OVEN NO.	TIME SCHEDULED	TIME LAST CHARGED	TIME PUSHED	COKING TIME	BREAK AMPS	TIME LEVELED	KIND OF COAL	KIND OF COKE
1	123	4-	4-	4-		200	420	FOY	FOY
2	113	440	440	440		170	5-		
3	103	520		520		170	535		
4	93	6-		6-		190	616	JW	JW
5	83	640		640		210	653		
6	73	720		720		230	735	FOY	
7	63	8-		8-		210	815		FOY
8	124	840		840		200	855		
9	111	920		920		220	935		JW
10	101	10-		10-		200	1012	JW	
11	91	1040		1040		200	11-		FOY
12	81	1120		1115		180	1120		
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ALL TRUCK CHARGES
FROM 4 BIV

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TOWANDA COKE CORPORATION

Date: 5-19-10

Pushing Report

Shift No. 1

Shift No. 2

	OVEN NO.	TIME SCHEDULED	TIME LAST CHARGED	TIME PUSHED	COKING TIME	BREAK AMPS	TIME LEVELED	KIND OF COAL	KIND OF COKE
1	71	12-	815	12-		180	125	FDY	FDY
2	61	1240	855	1240		180	1-		
3	118	120	935	125		200	140		
4	108	2-	1016	2-		180	214	IND	
5	98	240	1100	246		200	258		
6	88	320	1140	320		200	333		
7	78	4	1215	4		210	420	FDY	
8	68	440	1255	446		180	5-		
9	126	520	140	523		180	540	IND	
10	116	6-	220	603		180	620		
11	106	640	255	635		190	710	FDY	
12	96	720	327	716		200	740		
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15	86	8-	425	810		180	830	FDY	FDY
16	76	840	510	805		180	902		
17	66	920	547	922		170	948		
18	129	10-	621	935		170	1013		IND
19	114	1040	700	1040		180	1106		
20	104	1120	735	1058		180	1128		FDY
21	94	12-	813	1202		170	1229		
22	84	1240	856	1215		210	1250		
23	74	120	935	125		200	130		
24	64	2-	1017	139		180	210		IND
25	122	240	1053	241		170	306		
26	112	320	1127	250		150	342		

	OVEN NO.	TIME SCHEDULED	TIME LAST CHARGED	TIME PUSHED	COKING TIME	BREAK AMPS	TIME LEVELED	KIND OF COAL	KIND OF COKE
1	102	4-		402		180	413	FDY	FDY
2	92	440		442		220	452		
3	82	520		520		180	530		
4	72	6-		6-		220	610	IND	IND
5	62	640		640		220	650		
6	119	720		722		180	735	FDY	
7	109	8-		800		230	810		FDY
8	99	840		840		180	850		
9	89	920		920		230	930		IND
10	79	10-		10-		180	1010	IND	
11	69	1040		1040		180	1050		FDY
12	117	1120		112		180	1115		
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SMITH, BATES, TUCKER

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P.1/3

TORRINGTON COKE CORPORATION

Date: 5-21-10

Pushing Report

Shift No. 1

Shift No. 2

	OVEN NO	TIME SCHEDULED	TIME LAST CHARGED	TIME PUSHED	COOKING TIME	BREAK AMPS	TIME LEVELED	KIND OF COAL	KIND OF COKE
1	86	12-	832	12-		180	216	FDY	FDY
2	76	40	902	1210		250	255		
3	66	120	948	120		180	132		
4	124	200	1013	2-		210	212	IND	
5	114	40	1106	210		180	255	11	
6	104	320	1128	320		190	333	11	
7	94	400	1229	400		190	122	FDY	
8	84	40	1256	440		260	455	1	
9	74	520	150	525		190	540	IND	
10	64	600	210	6-		210	615	11	
11	122	40	306	640		190	652	FDY	
12	112	720	342	720		220	730	1	
13									
14	102	800	413	810		180	824	FDY	FDY
15	92	40	452	830		190	847		
16	82	920	530	924		200	943		
17	72	1000	610	957		180	1015		IND
18	62	40	650	1031		210	1045		11
19	119	1120	735	1124		180	1134		FDY
20	109	1200	810	1201		200	1214		
21	99	40	856	1252		170	1110		
22	89	120	930	130		240	150		
23	79	200	1016	213		190	235		IND
24	69	40	1058	240		180	305		11
25	117	320	1115	318		170	340		
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	OVEN NO	TIME SCHEDULED	TIME LAST CHARGED	TIME PUSHED	COOKING TIME	BREAK AMPS	TIME LEVELED	KIND OF COAL	KIND OF COKE
1	117	400	570	467		180	423	FDY	FDY
2	97	40	1-	445		180	458		
3	87	520	135	520		200	535		
4	77	600	215	600		210	615	IND	IND
5	67	40	255	645		170	700	11	11
6	115	720	340	803		200	816	FDY	11
7	105	800	417	725		200	735		FDY
8	105	40	5-	842		170	855		1
9	95	920	547	922		190	935		IND
10	85	1000	618	10-		180	1020	IND	11
11	75	40	655	1042		170	1055	11	FDY
12	65	1120	720	1113		180	1125	11	1
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Cullen / BATES / TUCKER 36

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To: 94083004

MAY-24-2010 08:26 From:

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TOLAWANDA COKE CORPORATION

Date: 5-22-10

Pushing Report

Shift No. 1

Shift No. 2

	OVEN NO	TIME SCHEDULED	TIME LAST CHANGED	TIME PUSHED	CORING TIME	BREAK AMPS	TIME LEVELLED	KIND OF COAL	KIND OF CORE
1	123	12-	845	125		190	125	FDY	FDY
2	113	40	900	1245		190	116		
3	103	120	955	120		170	137		
4	93	200	108	2-		260	220	IND	
5	83	40	1110	245		220	3-		
6	73	320	1140	320		350	340		
7	63	400	1238	4-		220	423	FDY	
8	121	40	100	440		240	456		
9	111	520	220	520		240	535	IND	
10	101	600	245	6-		200	618		
11	91	40	310	640		260	705	FDY	
12	81	720	340	720		190	741		
13									
14	71	800	415	807		240	830	FDY	FDY
15	61	40	455	843		200	800		
16	118	920	535	919		200	944		
17	108	10-	613	1023		160	1020		IND
18	98	40	655	1044		150	1100		
19	88	1120	735	1123		220	1135		
20	78	12-	813	1203		170	1220		FDY
21	68	40	850	1250		190	1300		
22	126	120	950	129		150	145		
23	116	200	1045	204		150	220		IND
24	106	40	1113	243		150	238		
25	96	320	1133	315		180	331		
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	OVEN NO	TIME SCHEDULED	TIME LAST CHANGED	TIME PUSHED	CORING TIME	BREAK AMPS	TIME LEVELLED	KIND OF COAL	KIND OF CORE
1	86	400	832	415		180	426	FDY	FDY
2	76	40	902	450		200	502		
3	66	520	948	526		200	540		
4	124	600	1013	603		200	627	IND	IND
5	114	40	1100	643		150	655		
6	104	720	1128	725		180	740	FDY	
7	94	800	1224	800		180	815		FDY
8	84	40	1250	840		250	853		
9	74	920	150	923		180	935		IND
10	64	1000	210	1003		200	1015	IND	
11	122	40	306	1043		180	1057		FDY
12	112	1120	342	1115		210	1130		
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TALLMADGE COKE CORPORATION

Date: 5-28-10

Pushing Report

Shift No. 1

Shift No. 2

	OVEN NO.	TIME SCHEDULED	TIME LAST CHARGED	TIME PUSHED	COILS TIME	BURN AMPS	TIME LEVELLED	KIND OF COAL	KIND OF CORE
1	102	1200	826	12-		220	1215	FDY	FDY
2	92	40	847	1240		210	1255		
3	82	120	943	120		230	136		
4	72	200	1015	2-		210	220	IND	
5	62	40	1045	241		200	3-		
6	119	320	1134	320		200	336		
7	109	400	1244	45		200	416	FDY	
8	99	40	116	440		190	455		
9	89	520	150	520		230	541	IND	
10	79	600	235	6-		220	617		
11	69	40	305	641		260	656	FDY	
12	117	720	340	725		240	740		
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14	107	800	423	804		170	820	FDY	FDY
15	97	40	458	843		220	900		
16	87	920	535	925		190	954		
17	77	1000	65	1033		190	1052		IND
18	67	40	700	1108		160	1125		
19	125	1120	816	1130		160	1152		FDY
20	115	1200	735	1214		180	1233		
21	105	40	855	1235		200	1250		
22	95	120	935	123		190	140		
23	85	200	1020	207		170	220		IND
24	75	40	1055	252		200	305		
25	65	320	1125	310		160	325		
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	OVEN NO.	TIME SCHEDULED	TIME LAST CHARGED	TIME PUSHED	COILS TIME	BURN AMPS	TIME LEVELLED	KIND OF COAL	KIND OF CORE
1	113	400	845	405		200	422	FDY	FDY
2	113	40	900	443		180	500		
3	103	520	955	538		180	551		
4	93	600	1019	6-		200	620	IND	IND
5	83	40	1110	655		200	710		
6	73	720	1140	807		250	820	FDY	
7	63	800	1239	827		200	842		FDY
8	121	40	100	907		240	920		
9	111	920	220	935		180	947		IND
10	101	1000	245	1019		200	1030	IND	
11	91	40	310	1045		250	1057		FDY
12	81	1120	340	1120		230	1130		
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FORM NO. 1

PRINTED AT THE TALLMADGE COKE CORPORATION

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TOWANDA COKE CORPORATION

Date: 5-25-10

Pushing Report

Shift No. 1

Shift No. 2

	OVEN NO.	TIME SCHEDULED	TIME LAST CHARGED	TIME PUSHED	COOKING TIME	BREAK AMPS	TIME LEVELED	KIND OF COAL	KIND OF COKE
1	107	12 00	8 20	12		170	125	FDY	FDY
2	97	40	9 00	1240		200	125		
3	87	120	9 54	120		210	130		
4	77	200	10 52	2-		150	216	IND	
5	67	40	11 25	240		170	3-	IND	
6	125	320	11 52	220		190	335		
7	115	400	12 33	4-		190	410	FDY	
8	105	40	12 50	40		160	450		
9	95	520	1 40	520		160	535	IND	
10	85	600	2 26	605		180	625		
11	75	40	3 05	643		190	655	FDY	
12	65	720	3 25	725		180	743		
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14	23	800	4 22	812		200	820	FDY	FDY
15	113	40	5 00	840		160	910		
16	103	920	5 51	930		200	950		
17	93	1000	6 20	1010		210	1040		IND
18	83	40	7 10	11-		200	1120		
19	73	1120	8 20	1150		190	12-		FDY
20	63	1200	8 42	1220		200	1220		
21	121	40	9 20	110		180	125		
22	111	120	9 47	145		200	2-		
23	101	200	10 30	2 15		180	245		IND
24	91	40	10 51	3-		200	320		
25	81	320	11 30	342		170	400		
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	OVEN NO.	TIME SCHEDULED	TIME LAST CHARGED	TIME PUSHED	COOKING TIME	BREAK AMPS	TIME LEVELED	KIND OF COAL	KIND OF COKE
1	71	400	8 20	500		200	540	FDY	FDY
2	61	40	9 00	530		170	545		
3	118	520	9 44	615		250	630		
4	108	600	10 20	647		200	70	IND	IND
5	98	40	11 00	740		230	757		
6	88	720	11 35	815		180	832	FDY	
7	78	800	12 20	908		170	925		FDY
8	68	40	10 6	940		180	952		
9	126	920	1 45	1015		150	1040		IND
10	116	1000	2 20	1020		170	1055	IND	
11	106	40	2 58	1121		180	1135		FDY
12	96	1120	3 31	1143		200	11-		
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TOLAWANDA COKE CORPORATION

Date: 5-28-10

Pushing Report

Shift No. 1

Shift No. 2

	OVEN NO.	TIME SCHEDULED	TIME LAST CHARGED	TIME PUSHED	COKING TIME	BREAK AMPS	TIME LEVELED	KIND OF COAL	KIND OF COKE
1	102	12-	817	205		230	1218	FDY	FDY
2	92	1240	900	1245		200	100		
3	82	120	942	130		210	140		
4	72	2-	1032	210		250	220	IND	
5	62	240	11-	248		170	302		
6	119	320	1150	330		170	342		
7	109	4-	1230	405		200	418	FDY	
8	99	440	120	448		200	500		
9	89	520	200	527		270	545	IND	
10	79	6-	250	608		190	620		INDY
11	69	640	325	645		180	700	FDY	
12	117	720	410	720		180	846		FDY
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14									
15	107	8	501	810		170	825	FDY	FDY
16	97	840	605	840		180	900		
17	87	920	638	920		200	940		
18	77	10-	714	10-		200	109		IND
19	67	1040	753	1045		180	11-		
20	125	1120	830	1130		200	12-		FDY
21	115	12-	850	1220		180	1240		
22	105	1240	940	1-		170	117		
23	95	120	1030	130		180	150	IND	
24	85	2-	11-	210		160	225		
25	75	240	1120	240		180	3-		
26	65	320	1210	315		170	330	FDY	
27									

	OVEN NO.	TIME SCHEDULED	TIME LAST CHARGED	TIME PUSHED	COKING TIME	BREAK AMPS	TIME LEVELED	KIND OF COAL	KIND OF COKE
1	103	4-	930	406		230	422	FDY	FDY
2	113	440	910	447		190	505		
3	103	520	950	528		100	542		
4	93	6-	1040	617		200	634	IND	IND
5	83	640	1120	742		180	757		
6	73	720	1200	800		230	815	FDY	
7	63	8-	1220	839		180	855		FDY
8	121	840	125	900		200	920		
9	111	920	200	930		180	945		IND
10	101	10-	245	1009		150	1023		
11	91	1040	320	1048		250	1100		FDY
12	81	1120	400	1110		220	1123		
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