### STATEMENT OF BASIS

For the issuance of Draft Air Permit # 0287-AOP-R15 AFIN: 41-00002

### 1. PERMITTING AUTHORITY:

Arkansas Department of Environmental Quality 5301 Northshore Drive North Little Rock, Arkansas 72118-5317

### 2. APPLICANT:

Domtar A.W. LLC 285 Highway 71 South Ashdown, Arkansas 71822

3. PERMIT WRITER:

Charles Hurt, P.E.

4. NAICS DESCRIPTION AND CODE:

NAICS Description:Paper (except Newsprint) MillsNAICS Code:322121

5. SUBMITTALS:

Date of Application	Type of Application	Short Description of Any Changes
	(New, Renewal, Modification,	That Would Be Considered New or
	Deminimis/Minor Mod, or	Modified Emissions
	Administrative Amendment)	
12/19/2014	Minor Modification	Repurpose/modify existing paper
		machine to produce fluff pulp and baled
		pulp
12/22/14	Administrative Amendment	Updated Insignificant Activities Listing

#### 6. **REVIEWER'S NOTES**:

Domtar A.W. LLC. –Ashdown Mill (AFIN: 41-00002) operates a paper mill located at 285 Highway 71 South in Ashdown, Arkansas 71822. Domtar submitted an application to modify an existing paper machine (SN-44D) to produce fluff pulp and baled pulp. Overall, permitted emission limits increased by 15.1 tpy VOC, 4.66 tpy acetaldehyde, 0.23 tpy acrolein, and 0.9 tpy formaldehyde.

#### 7. COMPLIANCE STATUS:

The following summarizes the current compliance of the facility including active/pending enforcement actions and recent compliance activities and issues.

The facility was last inspected on August 12, 2014. No compliance issues were noted in the report.

### 8. PSD APPLICABILITY:

a) Did the facility undergo PSD review in this permit (i.e., BACT, Modeling, etc.)? N

Y

- b) Is the facility categorized as a major source for PSD?
- Single pollutant  $\geq 100$  tpy and on the list of 28 or single pollutant  $\geq 250$  tpy and not on list

If yes, explain why this permit modification is not PSD.

The PSD applicability test did not result in increases above 40 tpy of VOC (or any other regulated NSR pollutant above its respective significant emission rate).

## 9. SOURCE AND POLLUTANT SPECIFIC REGULATORY APPLICABILITY:

Source No.	Regulation	Description
Facility	40 CFR Part 63, Subpart S	NESHAPS for Hazardous Air Pollutants from the Pulp and
		Paper Industry
Facility	40 CFR Part 60, Subpart	General Provisions
	Α	
01	40 CFR Part 60, Subpart	Standards of Performance for Industrial-Commercial-
	Db	Institutional Steam Generating Units
01	40 CFR 52, Subpart E	Prevention of Significant Deterioration
02	40 CFR Part 60, Subpart	Standards of performance for Kraft Pulp Mills
	BB	
02	40 CFR Part 63, Subpart	NESHAPS for Chemical Recovery Combustion Sources at
	MM	Kraft, Soda, Sulfite and Stand-Alone Semichemical Pulp Mills
02	40 CFR 52, Subpart E	Prevention of Significant Deterioration
05	40 CFR Part 60, Subpart	Standards of Performance for Kraft Pulp Mills
	BB	
05	40 CFR Part 60, Subpart	Standards of Performance for Fossil-Fuel-Fired Steam
	D	Generators for Which Construction Is Commenced after August
		17, 1971
06	40 CFR Part 60, Subpart	Standards of Performance for Kraft Pulp Mills
	BB	
06	40 CFR 52, Subpart E	Prevention of Significant Deterioration
06	40 CFR Part 63, Subpart	NESHAPS for Chemical Recovery Combustion Sources at
	MM	Kraft, Soda, Sulfite and Stand-Alone Semichemical Pulp Mills

Source No.	Regulation	Description
08	40 CFR Part 60, Subpart	Standards of Performance for Kraft Pulp Mills
	BB	
08	40 CFR §52.21	Prevention of Significant Deterioration
08	40 CFR Part 63, Subpart	NESHAPS for Chemical Recovery Combustion Sources at
	MM	Kraft, Soda, Sulfite and Stand-Alone Semichemical Pulp Mills
09	40 CFR Part 60, Subpart	Standards of Performance for Kraft Pulp Mills
	BB	
09	40 CFR Part 63, Subpart	NESHAPS for Chemical Recovery Combustion Sources at
	MM	Kraft, Soda, Sulfite and Stand-Alone Semichemical Pulp Mills
12	40 CFR Part 60, Subpart	Standards of Performance for Industrial-Commercial-
	Db	Institutional Steam Generating Units
14	40 CFR Part 60, Subpart	Standards of Performance for Kraft Pulp Mills
	BB	
14	40 CFR 52, Subpart E	Prevention of Significant Deterioration
14	40 CFR Part 63, Subpart	NESHAPS for Chemical Recovery Combustion Sources at
	Μ	Kraft, Soda, Sulfite and Stand-Alone Semichemical Pulp Mills
15	40 CFR Part 60, Subpart	Standards of Performance for Kraft Pulp Mills
	BB	
50, 51, 52,	40 CFR Part 63, Subpart	National Emissions Standards for Hazardous Air Pollutants for
53, 54a,	ZZZZ	Stationary Reciprocating Internal Combustion Engines
54b, and 57		
38, 15	40 CFR 52, Subpart E	Prevention of Significant Deterioration

## 10. EMISSION CHANGES AND FEE CALCULATION:

See emission change and fee calculation spreadsheet in Appendix A.

#### 11. AMBIENT AIR EVALUATIONS:

- a) Reserved.
- b) Non-Criteria Pollutants:

The non-criteria pollutants listed below were evaluated. Based on Department procedures for review of non-criteria pollutants, emissions of all other non-criteria pollutants are below thresholds of concern.

1<sup>st</sup> Tier Screening (PAER)

Estimated hourly emissions from the following sources were compared to the Presumptively Acceptable Emission Rate (PAER) for each compound. The Department has deemed the PAER to be the product, in lb/hr, of 0.11 and the Threshold Limit Value

Permit #: 0287-AOP-R15 AFIN: 41-00002 Page 4 of 32

(mg/m <sup>3</sup> ), as listed by the American Conference of Governmental Industrial Hygieni	sts
(ACGIH).	

Pollutant	TLV (mg/m <sup>3</sup> )	$\begin{array}{l} \text{PAER (lb/hr)} = \\ 0.11 \times \text{TLV} \end{array}$	Proposed lb/hr	Pass?
Acetone	1187.1	130.5	16.87	Yes
Chromium	0.5	0.055	0.0499	Yes
Dichloromethane	173.7	19.1	1.45	Yes
Ethylene Dibromide	0.3	0.033	0.0002	Yes
Hexane	176.2	19.38	5.74	Yes
PAH	35	3.85	0.0008	Yes
Perchloroethylene	169.5	18.6	0.75	Yes
Acetaldehyde	45	4.95	12.58	No
Acrolein	0.23	0.03	0.53	No
Ammonia	17.4	1.91	128.2	No
Antimony	0.5	0.055	0.0607	No
Arsenic	0.01	0.0011	0.0309	No
Benzene	1.6	0.18	9.49	No
Beryllium	0.00005	0.0000055	0.0062	No
Cadmium	0.002	0.00022	0.078	No
Chlorine	1.45	0.1595	6.3	No
Chlorine Dioxide	0.2759	0.0303	3	No
Chloroform	48.8	5.37	17.084	No
Chromium VI	0.01	0.0011	0.0117	No
Cobalt	0.02	0.0022	0.0714	No
Formaldehyde	0.37	0.04	7.18	No
HCl	3	0.33	51.2	No
Lead	0.05	0.0055	0.1743	No
Manganese	0.2	0.022	4.91	No
Mercury	0.01	0.0011	0.0095	No
Methanol	262.1	28.82	507.1	No
Nickel	0.1	0.01	0.6012	No
Selenium	0.2	0.02	0.0678638	No
Sulfuric Acid	0.2	0.02	4.2	No
TRS	1.39	0.153	49.34	No

2<sup>nd</sup> Tier Screening (PAIL)

AERMOD air dispersion modeling was performed on the estimated hourly emissions from the following sources, in order to predict ambient concentrations beyond the property boundary. The Presumptively Acceptable Impact Level (PAIL) for each compound has been deemed by the Department to be one one-hundredth of the Threshold Limit Value as listed by the ACGIH. Permit #: 0287-AOP-R15 AFIN: 41-00002 Page 5 of 32

Pollutant	PAIL ( $\mu g/m^3$ ) = 1/100 of		Pass?
Ponutant	Threshold Limit Value	$(\mu g/m^3)$	rass?
Acetaldehyde	450	15.18	Yes
Acrolein	2.3	0.43	Yes
Ammonia	174	122.7	Yes
Antimony	5	0.00283	Yes
Arsenic	0.1	1.18E-03	Yes
Benzene	16	0.81	Yes
Beryllium	5.00E-04	2.40E-04	Yes
Cadmium	0.02	4.17E-03	Yes
Chlorine	14.50102249	1.89	Yes
Chlorine Dioxide	2.759	1.53	Yes
Chloroform	488	10.4	Yes
Chromium VI	0.1	3.60E-04	Yes
Cobalt	0.2	3.24E-03	Yes
Formaldehyde	3.7	2.29	Yes
HC1	29.8	4.9578	Yes
Lead	0.5	0.011	Yes
Manganese	2	0.5142	Yes
Mercury	0.1	1.36E-03	Yes
Methanol	2621	776	Yes
Nickel	1.0	0.024	Yes
Selenium	2.0	2.71E-03	Yes
Sulfuric Acid	2.0	0.065	Yes
TRS	13.9	10.69	Yes

## c) H<sub>2</sub>S Modeling:

A.C.A. § 8-3-103 requires hydrogen sulfide emissions to meet specific ambient standards. Many sources are exempt from this regulation; refer to the Arkansas Code for details.

Is the facility exempt from the H<sub>2</sub>S Standards?

The facility is subject to and complies with 40 CFR Part 60, Subpart BB and is exempt pursuant to A.C.A. § 8-3-103-(d)(2)(B)(ii).

#### 12. CALCULATIONS:

Constituent	Emission Factor Source (AP- 42, Testing, etc.)	Emission Factor and units (lb/ton, lb/hr, etc.)	Control Equipment Type ( if any)	Control Equipment Efficiency	Comments (Emission factor controlled/uncontrolled, etc.)
		Source SN-0	1 No. 3 Power B	soiler	
PM/PM <sub>10</sub>	NSPS and PSD	0.025 lb/MMBtu	ESP	98	Controlled Lb/hr based on 790 MMBtu/hr

Constituent	Emission Factor Source (AP- 42, Testing, etc.)	Emission Factor and units (lb/ton, lb/hr, etc.)	Control Equipment Type ( if any)	Control Equipment Efficiency	Comments (Emission factor controlled/uncontrolled, etc.)
$SO_2$	PSD BACT	0.1 lb/MMBtu (NSPS Limit)	N/A	-	PSD limit applied to unit with 620 MMBtu/hr of bark feed and 170 MMBtu/hr natural gas. (Permit 946-A)
VOC	PSD BACT	0.027 lb/MMBtu	N/A		PSD limit applied to unit with 790 MMBtu/hr of bark feed and natural gas at a steam production rate of 450,000 lb/hr. (Permit 946-A)
СО	PSD BACT	0.35 lb/MMBtu	N/A		PSD limit applied to unit with 790 MMBtu/hr of a combination of bark feed and natural gas at a steam production rate of 450,000 lb/hr. (Permit 946-A)
NO <sub>X</sub>	PSD and NSPS Db	0.3 lb/MMBtu	N/A		PSD limit applied to unit with 790 MMBtu/hr of a combination of bark feed and natural gas at a steam production rate of 450,000 lb/hr. (Permit 946-A)
Lead	NCASI <sup>1</sup>	5.04E-06 lb/MMBtu	ESP	N/A	790 MMBtu/hr Heat Input Design Capacity
Acetaldehyde	Stack Test	0.21 lb/hr	N/A		
Acrolein	NCASI <sup>2</sup>	9.36E-05 lb/MMBtu	N/A		790 MMBtu/hr Heat Input Design Capacity
Benzene	NCASI <sup>2</sup>	3.30E-03 lb/MMBtu	N/A		790 MMBtu/hr Heat Input Design Capacity
Formaldehyde	NCASI <sup>2</sup>	1.56E-03 lb/MMBtu	N/A		790 MMBtu/hr Heat Input Design Capacity
Hydrogen Chloride	NCASI <sup>2</sup>	8.04E-04 lb/MMBtu	N/A		790 MMBtu/hr Heat Input Design Capacity
Hexane	NCASI <sup>5</sup>	1.8 lb/MMscf	N/A		790 MMBtu/hr Heat Input Design Capacity
Naphthalene	Stack Test	0.50 lb/hr	N/A		

Constituent	Emission Factor Source (AP- 42, Testing, etc.)	Emission Factor and units (lb/ton, lb/hr, etc.)	Control Equipment Type ( if any)	Control Equipment Efficiency	Comments (Emission factor controlled/uncontrolled, etc.)
Phenol	NCASI <sup>2</sup>	1.4E-05 lb/MMBtu	N/A		790 MMBtu/hr Heat Input Design Capacity
Toluene	NCASI <sup>2</sup>	3.48E-05 lb/MMBtu	N/A		790 MMBtu/hr Heat Input Design Capacity, No SF
Antimony	NCASI <sup>2</sup>	5.04E-07 lb/MMBtu	N/A		790 MMBtu/hr Heat Input Design Capacity
Arsenic	NCASI <sup>2</sup>	4.80E-07 lb/MMBtu	N/A		790 MMBtu/hr Heat Input Design Capacity
Beryllium	NCASI <sup>2</sup>	4.80E-07 lb/MMBtu	N/A		790 MMBtu/hr Heat Input Design Capacity
Cadmium	NCASI <sup>2</sup>	7.08E-07 lb/MMBtu	N/A		790 MMBtu/hr Heat Input Design Capacity
Chromium VI	NCASI <sup>2</sup>	5.88E-07 lb/MMBtu	N/A		790 MMBtu/hr Heat Input Design Capacity
Chromium	NCASI <sup>2</sup>	6.24E-07 lb/MMBtu	N/A		790 MMBtu/hr Heat Input Design Capacity
Cobalt	NCASI <sup>2</sup>	2.28E-07 lb/MMBtu	N/A		790 MMBtu/hr Heat Input Design Capacity
Manganese	NCASI <sup>2</sup>	6.84E-05 lb/MMBtu	N/A		790 MMBtu/hr Heat Input Design Capacity
Mercury	Stack Test	1.92E-3 lb/hr	N/A		
Nickel	NCASI <sup>2</sup>	4.20E-06 lb/MMBtu	N/A		790 MMBtu/hr Heat Input Design Capacity
Selenium	NCASI <sup>2</sup>	3.96E-06 lb/MMBtu	N/A		790 MMBtu/hr Heat Input Design Capacity
		SN-02	No. 3 Lime Kiln		
PM <sub>10</sub> /PM	NSPS BB	0.066 gr/dscf	ESP	98	Stack Test 8.6 lb PM <sub>10</sub> /hr
SO <sub>2</sub>	PSD	0.727 lb/Ton CaO (13.3 lb/hr)			PSD limit applied to unit with 440 tons per day of lime (Permit 946-A) (0.727*440)/24= lb/hr tpy *8760

Constituent	Emission Factor Source (AP- 42, Testing, etc.)	Emission Factor and units (lb/ton, lb/hr, etc.)	Control Equipment Type ( if any)	Control Equipment Efficiency	Comments (Emission factor controlled/uncontrolled, etc.)
VOC	PSD	0.795 lb/ton of CaO			287-AR-7 cites AP-42, 4th Edition, current AP- 42 does not have a factor. Calculation of lb/h and tpy same as SO2. The permit has as PSD limit but 946-A did not have in PSD. Picked up as a PSD cite in 287-AR-7.
СО	PSD	3.0 lb/ton CaO			PSD limit applied to unit with 440 tons per day of lime (Permit 946-A) (3.0*440)/24= lb/hr tpy *8760
NO <sub>X</sub>	PSD	3.63 lb/ton CaO			PSD limit applied to unit with 440 tons per day of lime (Permit 946-A) (3.63*440)/24= lb/hr tpy *8760
TRS	NSPS BB	8 ppm			1.34 lb/hr CEMS
Acetaldehyde	NCASI <sup>3</sup>	5.1E-03 lb/ton CaO			
Benzene	Stack Test	0.24 lb/hr			
Formaldehyde	NCASI <sup>3</sup>	6.12E-03 lb/ton CaO			
Methanol	Stack Test	1.31 lb/hr			
Toluene	NCASI <sup>5</sup>	9.96E-03 lb/ton CaO			
			3 No. 1 Power B		
PM <sub>10</sub> /PM	Stack Test	340.6lb/hr	WESP	98%	Stack test 20% SF
SO <sub>2</sub>	Fuel Reporting	214 lb/hr			
VOC	Stack Test	43 lb/hr			
СО	Stack Test	164 lb/hr			Stack test 20% SF
NOx	Stack Test	247.5 lb/hr			

Constituent	Emission Factor Source (AP- 42, Testing, etc.)	Emission Factor and units (lb/ton, lb/hr, etc.)	Control Equipment Type ( if any)	Control Equipment Efficiency	Comments (Emission factor controlled/uncontrolled, etc.)
Lead	Stack Test	0.059 lb/hr	WESP		
Acetaldehyde	NCASI Factor	0.84 lb/hr	N/A		
Acrolein	NCASI <sup>2</sup>	9.36E-05 lb/MMBtu	N/A		580 MMBtu/hr Design Heat Input Capacity
Benzene	NCASI <sup>2</sup>	3.30E-03 lb/MMBtu	N/A		580 MMBtu/hr Design Heat Input Capacity
Formaldehyde	NCASI <sup>2</sup>	1.56E-03 lb/MMBtu	N/A		580 MMBtu/hr Design Heat Input Capacity
Hydrogen Chloride	Stack Test	52.2 lb/hr			
Hexane	NCASI <sup>5</sup>	1.8 lb/MMscf	N/A		580 MMBtu/hr Design Heat Input Capacity
Phenol	NCASI <sup>2</sup>	1.4E-05 lb/MMBtu	N/A		580 MMBtu/hr Design Heat Input Capacity
Toluene	NCASI <sup>2</sup>	3.48E-05 lb/MMBtu	N/A		580 MMBtu/hr Design Heat Input Capacity
Antimony	NCASI <sup>2</sup>	5.04E-07 lb/MMBtu	N/A		580 MMBtu/hr Design Heat Input Capacity
Arsenic	Stack Test	9.28E-03 lb/hr	N/A		
Beryllium	Stack Test	2.02E-03 lb/hr	N/A		
Cadmium	Stack Test	0.0746 lb/hr	N/A		
Chromium VI	NCASI <sup>2</sup>	5.88E-07 lb/MMBtu	N/A		580 MMBtu/hr Design Heat Input Capacity
Chromium	NCASI <sup>2</sup>	0.0242 lb/hr	N/A		580 MMBtu/hr Design Heat Input Capacity
Cobalt	NCASI <sup>2</sup>	2.28E-07 lb/MMBtu	N/A		580 MMBtu/hr Design Heat Input Capacity
Manganese	Stack Test	4.76 lb/hr	N/A		
Mercury	NCASI <sup>2</sup>	7.44E-07 lb/MMBtu			580 MMBtu/hr Design Heat Input Capacity
Nickel	Stack Test	0.0204			
Selenium	NCASI <sup>2</sup>	3.96E-06 lb/MMBtu			580 MMBtu/hr Design Heat Input Capacity

Constituent	Emission Factor Source (AP- 42, Testing, etc.)	Emission Factor and units (lb/ton, lb/hr, etc.)	Control Equipment Type ( if any)	Control Equipment Efficiency	Comments (Emission factor controlled/uncontrolled, etc.)
		Source SN-0	5 No. 2 Power B	Boiler	
$PM_{10}$	BART	0.1 lb/MMBtu	Venturi Scrubber	98	820 MMBtu/hr Design Heat Input Capacity
SO <sub>2</sub>	BART	1.2 lb/MMBtu	Venturi Scrubber	98	820 MMBtu/hr Design Heat Input Capacity
VOC	Stack Test	92 lb/hr			
СО	AP-42	0.324 lb/MMBtu			820 MMBtu/hr Design Heat Input Capacity
NO <sub>X</sub>	NSPS	0.7 lb/MMBtu			820 MMBtu/hr Design Heat Input Capacity
Lead	EPA Toxic Air Pollutant Factors, October 1988	0.03 lb/hr			
Acetaldehyde	Stack Test	0.21 lb/hr	N/A		
Acrolein	NCASI <sup>2</sup>	7.8E-05 lb/MMBtu	N/A		820 MMBtu/hr Design Heat Input Capacity
Benzene	NCASI <sup>2</sup>	3.3E-03 lb/MMBtu	N/A		820 MMBtu/hr Design Heat Input Capacity
HCl	Stack Test	5.75 lb/hr	N/A		
Hexane	NCASI <sup>5</sup>	1.8 lb/MMscf	N/A		820 MMBtu/hr Design Heat Input Capacity
Naphthalene	Stack Test	0.50 lb/hr	N/A		
Phenol	NCASI <sup>2</sup>	1.4E-05 lb/MMBtu	N/A		
Toluene	NCASI <sup>2</sup>	2.9E-05 lb/MMBtu	N/A		
Antimony	NCASI <sup>1</sup>	1.8E-05 lb/ton coal	Venturi Scrubber	98	800 tons coal/day
Arsenic	NCASI <sup>1</sup>	4.1E-04 lb/ton coal	Venturi Scrubber	98	800 tons coal/day
Beryllium	NCASI <sup>1</sup>	2.1E-05 lb/ton coal	Venturi Scrubber	98	800 tons coal/day
Cadmium	NCASI <sup>1</sup>	5.1E-05 lb/ton coal	Venturi Scrubber	98	800 tons coal/day
Chromium VI	NCASI <sup>1</sup>	6.1E-6 lb/MMBtu	Venturi Scrubber	98	820 MMBtu/hr Design Heat Input Capacity

	Emission	Emission			Commente (Enviorient
	Factor	Factor and	Control	Control	Comments (Emission factor
Constituent	Source (AP-	units	Equipment	Equipment	controlled/uncontrolled,
	42, Testing,	(lb/ton,	Type (if any)	Efficiency	
	etc.)	lb/hr, etc.)			etc.)
Chromium	NCASI <sup>1</sup>	2.6E-04	Venturi	98	800 tons coal/day
	TTOTIST	lb/ton coal	Scrubber		cool comp coull any
Cobalt	NCASI <sup>1</sup>	1.0E-04	Venturi	98	800 tons coal/day
Cobait	110/151	lb/ton coal	Scrubber	70	5
Manganese	NCASI <sup>1</sup>	4.0E-05	Venturi	98	820 MMBtu/hr Design
Widinganese	nensi	lb/MMBtu	Scrubber	70	Heat Input Capacity
Mercury	NCASI <sup>1</sup>	8.3E-05	Venturi	98	800 tons coal/day
ivicicul y	nensi	lb/ton coal	Scrubber	70	ooo tons coal/day
Nickel	NCASI <sup>1</sup>	2.8E-04	Venturi	98	800 tons coal/day
INICKCI	пслы	lb/ton coal	Scrubber	70	ooo tons coal/day
Selenium	NCASI <sup>1</sup>	1.3E-03	Venturi	98	800 tons coal/day
Sciellulli	NCASI	lb/ton coal	Scrubber	70	ooo tons coal/day
		ource SN-06	No. 2 Recovery		
PM <sub>10</sub>	Stack Test	84.4	ESP	98	
$SO_2$	PSD	286 lb/hr			PSD limit from 287-AR- 3
VOC	Stack Test	46.7 lb/hr			
	PSD	980 lb/hr			
СО		16.8			
		lb/ADTP			
		309.2			
NO	DCD	lb/hr			
$NO_X$	PSD	5.3			
		lb/ADTP			
Aastaldahyda	NCASI <sup>6</sup>	4.2E-04			2160 tons BLS/day
Acetaldehyde	NCASI	lb/ton BLS			788,400 tons BLS/yr
Dangana	NCASI <sup>6</sup>	6.4E-04			2160 tons BLS/day
Benzene	NCASI	lb/ton BLS			788,400 tons BLS/yr
Formaldehyde	Stack Test	0.72 lb/hr			
Hydrogon Chlarid	Stools Test	51.20			
Hydrogen Chloride	Stack Test	lb/hr			
M-41 1	NCACTÓ	0.045			2160 tons BLS/day
Methanol	NCASI <sup>6</sup>	lb/ton BLS			788,400 tons BLS/yr
Styrene	Stack Test	3.22 lb/hr			
-		3.024			2160 tons BLS/day
Sulfuric Acid	NCASI <sup>6</sup>	lb/ton BLS			788,400 tons BLS/yr
( I					

Constituent	Emission Factor Source (AP- 42, Testing, etc.)	Emission Factor and units (lb/ton, lb/hr, etc.)	Control Equipment Type ( if any)	Control Equipment Efficiency	Comments (Emission factor controlled/uncontrolled, etc.)
	Source	ce SN-08 - No	o. 2 Smelt Dissol	ving Tank	
PM <sub>10</sub> / PM	NSPS BB	0.2 lb/ton BLS	Scrubber	80	PM is a PSD limit from 287-AR-3 2160 tons BLS/day 788,400 tons BLS/yr
$SO_2$	PSD	10.6 lb/hr	Scrubber	80	SO <sub>2</sub> is a PSD limit from 287-AR-3
VOC	NCASI <sup>7</sup>	0.066 lb/ton BLS			2160 tons BLS/day 788,400 tons BLS/yr
Acetaldehyde	NCASI <sup>7</sup>	1.6E-03 lb/ton BLS			2160 tons BLS/day 788,400 tons BLS/yr
Ammonia	NCASI <sup>7</sup>	0.41E-03 lb/ton BLS			2160 tons BLS/day 788,400 tons BLS/yr
Formaldehyde	NCASI <sup>8</sup>	3.5E-03 lb/ton BLS			2160 tons BLS/day 788,400 tons BLS/yr
Methanol	NCASI <sup>7</sup>	0.023 lb/ton BLS			2160 tons BLS/day 788,400 tons BLS/yr
TRS	NSPS BB	0.033 lb/ton BLS	Scrubber	60	2160 tons BLS/day 788,400 tons BLS/yr
	•	Source SN-	09 No. 2 Lime I	Kiln	
PM/PM <sub>10</sub>	Stack Test NSPS	51.0 lb/hr 0.064 gr/dscf	Scrubber	85	PM is a PSD limit
SO <sub>2</sub>	Permit 946A	0.727 lb/ton CaO			Based on BACT for Lime Kiln No. 3 18.33 tons CaO/hr 160571 tons CaO/yr
VOC	AP-42, 4th edition, 1985	0.9353 lb/ton CaO			18.33 tons CaO/hr 160571 tons CaO/yr
СО	AP-42, 4th edition, 1985	3.0 lb/ton CaO			Based on BACT for Lime Kiln No. 3
NO <sub>X</sub>	AP-42, 4th edition, 1985	3.7411 lb/ton CaO			18.33 tons CaO/hr 160571 tons CaO/yr
Acetaldehyde	NCASI <sup>3</sup>	5.1E-03 lb/ton CaO			18.33 tons CaO/hr 160571 tons CaO/yr
Benzene	Stack Test	0.23			

Constituent Methanol Formaldehyde	Emission Factor Source (AP- 42, Testing, etc.) Stack Test NCASI <sup>3</sup>	Emission Factor and units (lb/ton, lb/hr, etc.) 1.18 8.5E-03 lb/ton	Control Equipment Type ( if any)	Control Equipment Efficiency	Comments (Emission factor controlled/uncontrolled, etc.)
Toluene	NCASI <sup>4</sup>	CaO 8.3E-03 lb/ton CaO			
TRS	NSPS BB	8.00 ppmvd @10% O <sub>2</sub>	Scrubber	25	CEMS
	S		No. 3 Recovery	Boiler	
PM <sub>10</sub> /PM	PSD NSPS	93.5 lb/hr 0.044 gr/dscf	ESP	98	controlled
SO <sub>2</sub>	PSD	425.0 lb/hr 250 PPM			287-AR had a PSD avoidance limit of the firing rate of BLS. CEMS can show compliance now. 1861.5 tpy
VOC	AP-42, 4th edition, 1985	0.8 lb/ADTP			INCOMPLETE Calculations
CO	CEMS	856 lb/hr			
NOx	CEMS	270 lb/hr			PSD Limit
Acetaldehyde	NCASI <sup>6</sup>	4.2E-04 lb/ton BLS			2,800 tons/day 1,022,000 tons/yr
Benzene	NCASI <sup>6</sup>	6.4E-04 lb/ton BLS			2,800 tons/day 1,022,000 tons/yr
Formaldehyde	NCASI <sup>6</sup>	6.6E-03 lb/ton BLS			2,800 tons/day 1,022,000 tons/yr
Hydrogen Chloride	Stack Test	54.50 lb/hr			
Methanol	NCASI <sup>6</sup>	0.045 lb/ton BLS			2,800 tons/day 1,022,000 tons/yr
Styrene	NCASI <sup>9</sup>	8.8E-04 lb/ton BLS			2,800 tons/day 1,022,000 tons/yr
Sulfuric Acid	Stack Test	4.20 lb/hr			
TRS	CEMS	6.6 lb/hr			PSD Limit

Constituent	Emission Factor Source (AP- 42, Testing, etc.)	Emission Factor and units (lb/ton, lb/hr, etc.)	Control Equipment Type ( if any)	Control Equipment Efficiency	Comments (Emission factor controlled/uncontrolled, etc.)
	Sour	ce SN-15 - No	o. 3 Smelt Dissol	lving Tank	
PM <sub>10</sub> /PM	PSD NSPS BB	18.7 lb/hr 0.1 g/kg BLS	Scrubber	90	
SO <sub>2</sub>	PSD		Scrubber	10	
VOC	NCASI <sup>7</sup>	0.066 lb/ton BLS			2800 tons/day 1,022,000 tons/year
TRS	PSD NSPS BB	1.6 lb/hr 0.0168 g/kg BLS	Scrubber	25	
Acetaldehyde	NCASI <sup>7</sup>	1.6E-04 lb/ton BLS			
Ammonia	NCASI <sup>7</sup>	0.41 lb/ton BLS			
Formaldehyde	Stack Test	0.58 lb/hr			
Methanol	NCASI <sup>7</sup>	0.023 lb/ton BLS			
Sources SN-16 -	No. 1A Bleach	nplant Vents,	SN-17 - No. 1B	Bleachplant Ve	nts and SN-18 - No. 2
	-		chplant Vents	-	
VOC	Stack Test	32.0 lb/hr			Bubbled Sources
СО	Stack Test	240.4 lb/hr			
Acetaldehyde	NCASI <sup>10</sup>	2.3E-3 lb/ADTUBP			3,407 ADTUBP/day 1,234,555 ADTUBP/yr
Chlorine	Stack Test	6.00 lb/hr	Scrubber	99	
Chlorine Dioxide	Stack Test	4.00 lb/hr	Scrubber	99	
Chloroform	Stack Test	16.50 lb/hr			
Formaldehyde	NCASI <sup>10</sup>	4.2E-4 lb/ADTUBP			3,407 ADTUBP/day 1,234,555 ADTUBP/yr
HCl	NCASI <sup>10</sup>	0.022 lb/ADTUBP			3,407 ADTUBP/day 1,234,555 ADTUBP/yr
Methanol	NCASI <sup>10</sup>	0.15 lb/ADTUBP			3,407 ADTUBP/day 1,234,555 ADTUBP/yr
TRS	NCASI <sup>10</sup>	2.8E-3 lb/ADTUBP			3,407 ADTUBP/day 1,234,555 ADTUBP/yr
	So	ource SN-20 -	ERCO ClO2 Ge	enerator	· · · · · · · · · · · · · · · · · · ·
Chlorine	Stack Test	0.30 lb/hr			
Chlorine Dioxide	Stack Test	3.00 lb/hr			

Constituent	Emission Factor Source (AP- 42, Testing, etc.)	Emission Factor and units (lb/ton, lb/hr, etc.)	Control Equipment Type ( if any)	Control Equipment Efficiency	Comments (Emission factor controlled/uncontrolled, etc.)
	Sour	ce SN-21 - E	ffluent Treatmen	t Lagoons	
VOC	NCASI	248.9 lb/hr			Sum of methanol, formaldehyde, and chloroform estimates 75 Mgal/day effluent
Chloroform	NCASI <sup>11</sup>	5E-03 lb/ADTU BP			3,770 ADTUBP/day 1,376,050 ADTUBP/yr
Formaldehyde	NCASI <sup>11</sup>	0.76 ppmw			3,770 ADTUBP/day 1,376,050 ADTUBP/yr
Methanol	NCASI <sup>11</sup>	4.9 <sup>A</sup> 21.4 <sup>B</sup> 0.25 <sup>C</sup> 0.25 <sup>D</sup>			3,770 ADTUBP/day 1,376,050 ADTUBP/yr Contributions from sources: A: Bleach Plant [lb/ADTUBP] B: Condensates [lb/ADTUBP] C: Clarifier Effluent [ppmw] D: Clarifier Fugitive [ppmw]
	Source S	N-22 - No. 1	A and 1B Brown	stock Washers	
VOC	stack test	1A 0.57 lb/ton pulp and No. 1B .06173 lb/ton pulp			59.2 lb/hr 259.3 tpy
Acetone	stack test	8.80 lb/hr			
Formaldehyde	stack test	1A 0.0109 lb/ton pulp			
Methanol	stack test	1A 0.01731 lb/ton pulp and No. 1B .0.01593 lb/ton pulp			
TRS	NCASI <sup>12</sup>	0.23 lb/ADTUBP			1,152 ADTUBP/day 420,480 ADTUBP/yr

Constituent	Emission Factor Source (AP- 42, Testing, etc.)	Emission Factor and units (lb/ton, lb/hr, etc.)	Control Equipment Type ( if any)	Control Equipment Efficiency	Comments (Emission factor controlled/uncontrolled, etc.)
	1	-	rage Tank - Met	nanoi Tank	1
VOC	AP-42	39.81			
	Sec. 7.1.3.1	lb/hr			
Methanol	AP-42	39.81			
	Sec. 7.1.3.1	lb/hr	Ctausa Taula		
	A.D. 40	SN-28	- Storage Tank		1
VOC	AP-42 Sec. 7.1.3.1	6.62 lb/hr			
Formic Acid	AP-42 Sec. 7.1.3.1	6.62 lb/hr			
		Source SN-29	- Recausticizer	Vents	
		0.031			1,152 tons CaO/day
$PM/PM_{10}$	NCASI <sup>13</sup>	lb/ton CaO			420,500 tons CaO/yr
VOC	NCASI	2 (2 11-/1			Sum of acetaldehyde and
VOC	Factor	3.62 lb/hr			methanol
Acetaldehyde	NCASI Factor	2.1E-2 lb/ton CaO			Emission factor is from the previous permit. Permittee requested to keep existing emission limit of 0.51 lb/hr.
		0.46 lb/ton			1,152 tons CaO/day
Ammonia	NCASI <sup>14</sup>	CaO			420,500 tons CaO/yr
		0.054			1,152 tons CaO/day
Methanol	NCASI <sup>14</sup>	lb/ton CaO			420,500 tons CaO/yr
Sources SN-30A	, SN-30B, SN-3		, SN-30E and SN	N-30E – PCC C	arbonators Lime Silos
PM <sub>10</sub>	Stack test	4.8 lb/hr			
SO <sub>2</sub>	Stack test	2.4 lb/hr			
VOC	Stack test	12.6 lb/hr			
СО	Stack test	54.6 lb/hr			
NO <sub>X</sub>	Stack test	65.4 lb/hr			
TRS	Stack test	0.36 lb/hr			
	Source SN-36 -		Liquor Tanks (T	Tanks #1 throug	gh #9)
VOC	Stack test	7.3 lb/hr	`		
Methanol	Stack test	6.30 lb/hr			
TRS	Stack test	0.1 lb/hr			PSD limit
	Sourc	e SN-36 – W	eak Black Liquo	r Tank #10	
VOC	NCASI	0.68			
VUC	Factor	lb/hr/tank			

Constituent Methanol	Emission Factor Source (AP- 42, Testing, etc.) NCASI	Emission Factor and units (lb/ton, lb/hr, etc.) 0.62	Control Equipment Type ( if any)	Control Equipment Efficiency	Comments (Emission factor controlled/uncontrolled, etc.)
	Factor	lb/hr/tank			
TRS	NCASI	0.84			
	Factor	lb/hr/tank			
	Source SN	-37 - Pulp Dr	yer Hood and Va	acuum Exhausts	
VOC	Stack test	4.7 lb/hr			R0 Application: production rate 37.5 tph finished pulp @7% moisture which is 34.875 tph bone dry pulp 900 air dried tons per day finished product Permitted 8,760 hours (328,500 ADTFP/yr)
Acetaldehyde	NCASI <sup>15</sup>	0.033 lb/ADTFP			See comment for VOC. Permit limit includes 20% safety factor
Methanol	NCASI <sup>15</sup>	0.071 lb/ADTFP			See comment for VOC. Permit limit includes 20% safety factor
	Sour	ce SN-38 - No	o. 2 and No. 3 W	ood Yards	
PM	AP-42 Section 13.2.4	6.67E-5 lb/ton bark 4.05E-5 lb/ton chips			
$PM_{10}$	AP-42 Section 13.2.4	3.15E-5 lb/ton bark 1.91E-5 lb/ton chips			
VOC	NCASI <sup>16</sup>	0.27 lb/Tdw Hardwood 2.12 lb/Tdw Softwood			Assumes 50% moisture, 74% softwood, and 26% hardwood PSD Limit

	Emission	Emission	~ .	<i>a</i> 1	Comments (Emission
	Factor	Factor and	Control	Control	factor
Constituent	Source (AP-	units	Equipment	Equipment	controlled/uncontrolled,
	42, Testing,	(lb/ton,	Type ( if any)	Efficiency	etc.)
	etc.)	lb/hr, etc.)		TT 1	
	Sour	ce SN-39 – H	igh Density Stor	age Tanks	11.4
					11 tanks
VOC	NCASI <sup>14</sup>	0.151			Sum of acetaldehyde,
VOC	INCASI	lb/hr/tank			chloroform, and
					methanol
		0.02			20% SF
Acetaldehyde	NCASI <sup>14</sup>	0.02			11 tanks
		lb/hr/tank			20% SF
Chloroform	NCASI <sup>14</sup>	0.011			11 tanks
		lb/hr/tank			20% SF
Methanol	NCASI <sup>14</sup>	0.12			11 tanks
		lb/hr/tank			20% SF
TRS	NCASI <sup>14</sup>	0.349			11 tanks
1105	ПСЛЫ	lb/hr/tank			20% SF
Acetone	NCASI <sup>14</sup>	0.027			11 tanks
Actolic	NCASI	lb/hr/tank			20% SF
	Source SN-40	- No. 1A and	No. 1B Digester	r Chip Fill Exha	austs
					Compliance
					demonstrated by limiting
					time between blows
VOC	Stack Test	10.0 lb/hr			Sum of Methanol and
					Ethanol
					2,304 ADTP/day
					840,960 ADTP/yr
		0.22			Compliance
Methanol	Stack Test	0.33			demonstrated by limiting
		lb/ADTP			time between blows
					Compliance
					demonstrated by limiting
	$\mathbf{N} \mathbf{G} \mathbf{A} \mathbf{G} \mathbf{I}^{17}$	0.072			time between blows
TRS	NCASI <sup>17</sup>	lb/ADTP			
					2,304 ADTP/day
					840,960 ADTP/yr
	1	Source SN-	41 - Sludge Land	lfill	
	AP-42	1.36E-3			344,000 yd <sup>3</sup> /yr
PM	Section	lb/ton			170 yd <sup>3</sup> /hr
	13.2.4	Sludge			947.7 $lb/yd^3$
	AP-42	6.5E-4			344,000 yd <sup>3</sup> /yr
$PM_{10}$	Section	lb/ton			$170 \text{ yd}^3/\text{hr}$
* ***1U	13.2.4	Sludge			$947.7 \text{ lb/yd}^3$
	13.2.7	Siduge			> 11.1 10/yu

Constituent	Emission Factor Source (AP- 42, Testing, etc.)	Emission Factor and units (lb/ton, lb/hr, etc.)	Control Equipment Type ( if any)	Control Equipment Efficiency	Comments (Emission factor controlled/uncontrolled, etc.)
VOC (as NMOC)	LandGEM	63.15 lb/hr			
СО	LandGEM	4.8 lb/hr 1.8 tpy			
HAPS	LandGEM				See Permit For Emission Rates
		Source SN	-42 - No. 2 Deck	ker	
VOC	Stack Test	5.6 lb/hr			Sum of acetaldehyde, formaldehyde, methanol, and terpenes (0.48 lb terpenes/ADTUBP)
Acetaldehyde	NCASI <sup>18</sup>	5.9E-03 lb/ADTUBP			1,100 ADTUBP/day 401,500 ADTUBP/yr 20% SF
Acetone	Stack Test	7.52 lb/hr			
Formaldehyde	NCASI <sup>18</sup>	3.3E-03 lb/ADTUBP			1,100 ADTUBP/day 401,500 ADTUBP/yr 20% SF
Methanol	Stack Test	3.3 lb/hr			
TRS	NCASI <sup>18</sup>	0.044 lb/ADTUBP			1,100 ADTUBP/day 401,500 ADTUBP/yr 20% SF
		Source SN	I-43 - Tub Grind	er	
PM <sub>10</sub> /PM	AP-42 Table 3.3-1	0.31 lb/MMBtu			4 MMBtu/hr 258,000 gallon/yr 0.13 MMBtu/gal
SO <sub>2</sub>	AP-42 Table 3.3-1	0.29 lb/MMBtu			4 MMBtu/hr 258,000 gallon/yr 0.13 MMBtu/gal
VOC	AP-42 Table 3.3-1	0.36 lb/MMBtu			4 MMBtu/hr 258,000 gallon/yr 0.13 MMBtu/gal
СО	AP-42 Table 3.3-1	0.95 lb/MMBtu			4 MMBtu/hr 258,000 gallon/yr 0.13 MMBtu/gal
NO <sub>X</sub>	AP-42 Table 3.3-1	4.41 lb/MMBtu			4 MMBtu/hr 258,000 gallon/yr 0.13 MMBtu/gal

Constituent	Emission Factor Source (AP- 42, Testing, etc.)	Emission Factor and units (lb/ton, lb/hr, etc.)	Control Equipment Type ( if any)	Control Equipment Efficiency	Comments (Emission factor controlled/uncontrolled, etc.) 4 MMBtu/hr
HAPs	AP-42 Table 3.3-2				258,000 gallon/yr 0.13 MMBtu/gal
	Sources SN-44		N-44c and SN-44	d - Paper Mac	hines
VOC	Testing	44A: 2.0 44B: 4.7 44C: 5.6 44D: 10.3			Emission factors are in 1b/hr by machine.
Acetaldehyde	NCASI <sup>15</sup>	0.033 lb/ADTFP			<u>SN-44A</u> 19.1 ADTFP/hr 167,316 ADTFP/yr <u>SN-44B &amp;C</u> 30.77 ADTFP/hr 269,553 ADTFP/yr <u>SN-44D</u> 79.92 ADTFP/hr 700,070 ADTFP/yr ADTFP – air dried tons of finished product 20% SF
Acrolein	NCASI <sup>15</sup>	1.6E-3 lb/ADTFP			See Comments for Acetaldehyde 20% SF
Formaldehyde	NCASI <sup>15</sup>	6.4E-3 lb/ADTFP			See Comments for Acetaldehyde 20% SF
Methanol	Testing	44A: 2.00 44B: 4.70 44C: 5.60 44D: 6.80			Limited by VOC and Methanol in shower water Emission factors are in lb/hr by machine.
			ygen Delignificat	tion System	
VOC	Stack Test	9.1 lb/hr			1,100 ADTUBP/day
CO Acetaldehyde	Stack Test NCASI <sup>19</sup>	16.5 lb/hr 0.021 lb/ADTP			1,100 ADTUBP/day 1,100 ADTUBP/day

Constituent	Emission Factor Source (AP- 42, Testing, etc.)	Emission Factor and units (lb/ton, lb/hr, etc.)	Control Equipment Type ( if any)	Control Equipment Efficiency	Comments (Emission factor controlled/uncontrolled, etc.)
Formaldehyde	NCASI <sup>19</sup>	0.0017 lb/ADTP			1,100 ADTUBP/day
Methanol	Stack Test	9.11 lb/hr			1,100 ADTUBP/day
TRS	Stack Test	2 lb/hr			1,144 ADTUBP/day
		SN-40	5 – Haul roads		
PM/PM <sub>10</sub>	Estimate	0.16 lb/VMT		Subject to road maintenance plan	Overall lb/VMT for both paved/undpaved with controls included
		SN-47 - N	o. 4 Package Boi	iler	
PM <sub>10</sub>	AP-42 Tables 1.3-1 & 2 Table 1.4-2	3.3lb/ 1000gal 7.6 lb/ MMscf			238.1 MMBtu/hr Natural Gas 220.5 MMBtu/hr No 2. Fuel Oil
SO <sub>2</sub>	AP-42 Table 1.3-1 Table 1.4-2	142 Slb/ 1000 gal 0.6 lb/ MMscf			
VOC	AP-42 Table 1.4-2 Table 1.3-3	5.5lb/ MMscf 0.252 lb/ 1000 gal			
СО	AP-42 Table 1.4-1 Table 1.3-1	84 lb/ MMscf 5lb/ 1000 gal			
NO <sub>X</sub>	AP-42 Table 1.4-1 Table 1.3-1	140 lb/ MMscf 10 lb/ 1000 gal			
НАР	AP-42 Tables 1.3-9 1.3-10 1.4-3	See Application			
SN-50.	, SN-51, SN-52	, SN-53, SN-	54a, SN-54b, and	d SN-57 – Stati	onary RICE
PM/PM <sub>10</sub>	AP-42 Table 3.3-1				
SO <sub>2</sub>	AP-42 Table 3.3-1				

Permit #: 0287-AOP-R15 AFIN: 41-00002 Page 22 of 32

Constituent	Emission Factor Source (AP- 42, Testing, etc.)	Emission Factor and units (lb/ton, lb/hr, etc.)	Control Equipment Type ( if any)	Control Equipment Efficiency	Comments (Emission factor controlled/uncontrolled, etc.)
VOC	AP-42 Table 3.3-1				
СО	AP-42 Table 3.3-1				
NO <sub>X</sub>	AP-42 Table 3.3-1				
НАР	AP-42 Table 3.3-1				
		SN-55 – P	aper Additive Sil	los	
PM/PM <sub>10</sub>	Mass Balance	0.03 gr/dscfm	Fabric filter		
		SN-56 -	- Dye Operation		
VOC	Mass Balance				Emission factor varies by MSDS for each product used.

## 13. TESTING REQUIREMENTS:

The permit requires testing of the following sources.

SN(s)	Pollutant	Test Method	Test Interval	Justification For Test Requirement
01	PM	5	Every 5 years	§19.702
01	PM <sub>10</sub>	201A or 5	Every 5 years	<b>§</b> 19.702
SN- 01	VOC	Method 25A	Every 5 years	§19.702
SN- 02	PM/PM <sub>10</sub>	5 or 29	Initial test	§63.865
02	$O_2$	3, 3A or 3B	Initial test	§63.865
02	PM	5	Every five years	§18.1002
02	$PM_{10}$	201A or 5	Every five years	§19.702
02	VOC	25A	Every five years	<b>§19.702</b>
02	% Solids in Lime Mud		Once per day	§19.705
03	Sulfur Content of Fuel Oil	Manufacturer Certification or ASTM Sulfur content	Each Shipment	§19.705
03	VOC	25A	Every five years	§19.705
03	PM	5 and 202	Every five years	§18.1002

## Permit #: 0287-AOP-R15 AFIN: 41-00002 Page 23 of 32

SN(s)	Pollutant	Test Method	Test Interval	Justification For Test Requirement
03	PM <sub>10</sub>	201A or 5	Every five years	§19.705
03	CO	10B	Every five years	§19.705
03	NO <sub>X</sub>	7E	Every five years	§19.705
05	PM	5	Every five years	§18.1002
05	$PM_{10}$	201A or 5	Every five years	§19.705
05	VOC	25A	Every five years	§19.705
05	HCl	26A	Every five years	§18.1002
06	VOC	25A	Every five years	§19.705
06	PM	5 and 202	Every five years	§19.705
06	PM <sub>10</sub>	201A or 5	Every five years	§19.705
08	TRS	16	Every five years	§18.1002
08	VOC	25A	Every five years	§19.705
08	$O_2$	3A or 3B	Once	§63.865
08	PM	5	Every five years	§19.705
08	$PM_{10}$	201A or 5	Every five years	§19.705
09	PM	5 or 29	Once	§63.865
09	$O_2$	3A or 3B	Once	§63.865
09	NO <sub>X</sub>	7E	Annually	§19.705
09	% solids in lime mud	Testing	Daily	N
14	VOC	25A	Every five years	Y
15	TRS	16	Annual	§19.804
15	Ammonia	206	Every five years	§19.703
15	PM	5 or 29	Initial	63.865
15	$O_2$	3 or 3A	Initial	63.865
16,17 ,18	Pressure differential	Pressure transmitter	Yearly	63.453(a)(1)
16,17 ,18	Cl <sub>2</sub> , ClO <sub>2</sub>	NCASI Special Report Number 91-07	Every five years	18.1002
16,17 ,18	СО	10B	Every five years	<b>§19.703</b>
16,17 ,18	VOC	25A	Every five years	§19.703
20	Cl <sub>2</sub> , ClO <sub>2</sub>	NCASI Special Report Number 91-07	Every five years	18.1002
21	COD	Water Test	Daily	63.453(j)
21	Horsepower of Aerator units	Observation	Daily	63.453(j)
21	Inlet liquid flow	Flow Meter	Daily	63.453(j)

### Permit #: 0287-AOP-R15 AFIN: 41-00002 Page 24 of 32

SN(s)	Pollutant	Test Method	Test Interval	Justification For Test Requirement
21	Liquid Temperature	Thermocouple	Daily	63.453(j)
21	BOD <sub>5</sub> percent reduction	BOD <sub>5</sub>	Quarterly	63.453(j)
22	Methanol	25D	Yearly	§18.1003
22	Acetone	25D	Yearly	§18.1003
30	PM	5	Every five years	§19.702
30	PM/PM <sub>10</sub>	201A or 5	Every five years	§19.702
30	SO <sub>2</sub>	6C	Every five years	§19.702
30	VOC	25A	Every five years	§19.702
30	NO <sub>X</sub>	7E	Every five years	<b>§19.702</b>
37	VOC	25D	Yearly	§19.702
42	Methanol	NCASI Method DI/MEOH- 94-02, Methanol in Process liquids by GC/FID, August 1998, Methods Manual, NCASI, Research Triangle Park, NC	Yearly	<b>§18.1002</b>
42	Acetone		Yearly	§18.1002
44a	VOC	25D on shower water	Yearly	§19.703
44b, 44c, 44d	Methanol	NCASI Method DI/MEOH- 94-02, Methanol in Process liquids by GC/FID, August 1998, Methods Manual, NCASI, Research Triangle Park, NC	Yearly	§18.1002
45	VOC	25A	Every 5 years	§19.705
45	СО	10	Every 5 years	§19.705
54a	Formaldehyde	Method 320 or 323 of 40 CFR Part 63, App A	Initial	§63.6620 One test per engine
54a	Formaldehyde	Method 320 or 323 of 40 CFR Part 63, App A	Initial	§63.6620 One test per engine

# 14. MONITORING OR CEMS:

The permittee must monitor the following parameters with CEMS or other monitoring equipment (temperature, pressure differential, etc.)

SN(s)	Parameter or Pollutant to be Monitored	Method of Monitoring (CEM, Pressure Gauge, etc)	nitoring (CEM, essure Gauge, Frequency*	
01	CO, NO <sub>X</sub>	CEM	Every 15 minutes; Average once/ hour	N
01	Opacity	СОМ	Six-minute average	Ν
02	TRS	CEM	12-hour Average	N
02	CO, O <sub>2</sub>	CEM	Every 15 minutes; Average once/ hour	Ν
02	Opacity	СОМ	Six-minute average	Ν
03	Pressure Drop across Multi- clones	CPMS	Once per 8-hr shift	N
05	SO <sub>2</sub> , CO, NO <sub>X</sub> , O <sub>2</sub>	CEM	Every 15 minutes; Average once/ hour	N
05	Temperature Scrubbing Liquid Flow rate Pressure Drop of Gas Stream	CEM	Continuous	Ν
06	SO <sub>2</sub> , CO, NO <sub>X</sub> TRS, O <sub>2</sub>	CEM	Every 15 minutes; Average once/ hour	N
06	Opacity	СОМ	Six-minute average	Ν
06	Floor Tube Temperature	CPMS	Continuous	N
08	Pressure Drop of gas stream Pressure of liquid supply Scrubbing liquor flow rate	CPMS	Continuous	Y
09	CO, TRS, O <sub>2</sub>	CEM	Every 15 minutes; Average once/ hour	N
09	Scrubbing liquid flow rate Air pressure drop across scrubber Temperature of lime kiln	CPMS	Continuous	Ν

SN(s)	Parameter or Pollutant to be MonitoredMethod of Monitoring (CEM, Pressure Gauge, etc)		Frequency*	Report (Y/N)**
14	Opacity	СОМ	Six-minute average	Ν
14	CO, $NO_X$ , TRS, $O_2$	CEM	Every 15 minutes; Average once/ hour	N
14	$SO_2$	CEM	Every 15 minutes; Average once/ hour	Y
14	Temperature	CPMS	Continuous	Ν
15	Scrubber gas pressure drop Scrubber Liquid Pressure	CPMS	Continuous	Y
15	Scrubbing liquid flow rate	CPMS	Every 8 hours – average the three daily readings	N
16	Inlet air flow rate Scrubbing liquid flow rate Inlet pH of Scrubber Liquid	Scrubbing liquid flow rate CPMS		Ν
17	Inlet air flow rate Scrubbing liquid flow rate Inlet pH of Scrubber Liquid	CPMS	Continuous	Ν
18	Inlet air flow rate Scrubbing liquid flow rate Inlet pH of Scrubber Liquid	CPMS	Continuous	N
20	Absorption Water Temperature	Thermocouple	Once per shift	Ν
36	Temperature	CPMS	Continuous	N
47	NO <sub>X</sub>	CEMS	Continuous	Y

## 15. RECORDKEEPING REQUIREMENTS:

The following are items (such as throughput, fuel usage, VOC content, etc.) that must be tracked and recorded.

SN	Recorded Item	Limit	Frequency	Report (Y/N)
01	Fuel Usage	Recording of pounds of fuel used	Daily	N
01	Fuel Usage	Recording of pounds of fuel used	Monthly Average	Y
01	Fuel Usage	Recording of pounds of fuel used	12-month Rolling Average	Y
01	Hourly NO <sub>X</sub> Emission Rate	237 lb/hr	Hourly	Y
01	30-day average NO <sub>X</sub> emission rates	0.3 lb/MMBtu	30-day rolling average	Y
01	30-day average CO emission rates	0.35 lb/MMBtu	30-day rolling average	Y
01	BTU Loading	790 MMBTU/hr	Daily	Y
02	TRS Concentration		Twelve-hour Average	Y
02	O <sub>2</sub>		Twelve-hour Average	N
02	Period pre-coat filter isolated	75% feed capacity for kiln		N
02	CO and NO <sub>X</sub>	240.9 tpy CO 291.3 tpy NO <sub>X</sub>	30-day rolling averages	N
02	%Solids of lime mud feed	65%	30-day rolling average	Daily
02	CaO Production	Ton/d	daily	Y
03	Fuel oil usage	2,700,000 gal/12 months	Monthly	Y
03	Pressure Drop across Multiclones	0.68 in. of H <sub>2</sub> O	Every eight hours	N
05	Fuel Usage	tpd	daily	Y
05	Fuel Usage	tpd	Month	Y
06	TRS emission	12-hour average	Daily	Ν
06	O <sub>2</sub> Concentration	12-hour average	Daily	N
06	Hourly HCl Emissions	One-hour average	Hourly	N
06	Floor Tube Temperature	3-hour average	Hourly	Y
06	Floor Tube Temperature	monthly average	monthly	Y
06	Black Liquor Solids Rate	Daily feed	Daily	N
08	Pressure Drop of gas stream	Instantaneous	Once per shift	N
08	Pressure of liquid supply	Instantaneous	Once per shift	N
08	Scrubbing Liquor flow Rate	Flow Meter	Hourly	Y
08	Pressure Drop of gas stream	Pressure Drop	Once Every 15- minutes	Y
08	Scrubbing Liquor flow Rate	Flow Meter	Once Every 15- minutes	Y

## Permit #: 0287-AOP-R15 AFIN: 41-00002 Page 28 of 32

SN	Recorded Item	Limit	Frequency	Report (Y/N)
09	TRS Concentration	CEMS	12-hour average	N
09	O <sub>2</sub> Concentration	CEMS	12-hour average	N
09	Pressure Drop of gas stream	Instantaneous	Once per shift	N
09	Pressure of liquid supply	Instantaneous	Once per shift	N
09	Temperature	1-hour Rolling average	hourly	N
09	Fuel Oil Usage	Yearly	12-month Rolling average	Y
09	% Solids in lime mud		Once per shift	Y
09	CaO Production Rate	daily	daily	
09	Liquid Flow rate	Daily		N
09	Gas pressure drop	CEMs	Daily	N
12	Fuel Usage		Daily	Y
12	Fuel Usage		Monthly	Y
12	Hours of Operation		Hour	Y
12	Steam Loading		Hourly	N
14	TRS concentration		12-hour average	N
14	Black Liquor Firing Rate		Time below 1.5 MMlbs/day	N
14	HCl emissions	54.5 lb/hr and 238.71 tpy	Hourly	Y
14	BLS firing rate	<b>.</b>	Daily	Y
15	Scrubber Gas Pressure drop		Once per shift/ once every 15 minutes	Y
15	Scrubber Liquid Supply Pressure		Once per shift	Y
15	Scrubber Liquid flow Rate	175 gpm	Once per shift/ once every 15 minutes	Y
16	Fan Amperage	65 -105 amperes	Once per shift	Y
16	Scrubber Liquid flow Rate	300 gallons/minute	Once per shift	
17	Scrubber Liquid flow Rate	300 gallons/minute	Once per shift	
17	Fan Amperage	50 -105 amperes	Once per shift	Y
18	Scrubber Liquid flow Rate	350 gallons/minute	Once per shift	
18	350 gallons/minute	30 -80 amperes	Once per shift	Y
20	Scrubber Water Temperature		Once per shift	N
23	Tank Dimensions			N
23	Methanol Throughput	18,850,000 lbs/12 months	Monthly	Y
24	Ammonia Throughput	800,000 lbs/12 months	Monthly	Y
25	Phosphoric Acid throughput	1,500,000 lbs/12 months	Monthly	Y
26	Sulfuric Acid throughput	105,120,000 lbs/12 months	Monthly	Y
28	Formic Acid throughput	5,336,000 lbs/12 months	Monthly	Y

Permit #: 0287-AOP-R15 AFIN: 41-00002 Page 29 of 32

SN	Recorded Item	Limit	Frequency	Report (Y/N)
29	Lime processed	420,500 tons/12 months	Monthly	Y
36 Tank #10	Weak Black Liquor Throughput	2,018,304,000 gallon/12 months	Monthly	Y
37	Finished Product (Pulp)	328,000 tons of air dried pulp	Monthly	Y
38	Woodchips processed	4,320,000 tons/12 months	Monthly	Y
40	Time sample port is opened	Only when retrieving sample	Daily	Ν
40	Spacing of digester blows	Minimum of 25 minutes	Daily	N
41	Sludge put in landfill	163,000 tons/12 months	Monthly	Y
42	Unbleached Pulp	401,500 tons of air dried unbleached pulp	Monthly	Y
43	Fuel Consumption	258,000 gallons/12 months	Monthly	Y
44A	Finished Product	167,316 tons air dried paper/12 months	Monthly	Y
44B	Finished Product	269,553 tons air dried paper/12 months	Monthly	Y
44C	Finished Product	269,553 tons air dried paper/12 months	Monthly	Y
44D	Finished Product	700,070 tons air dried product/12 months	Monthly	Y
01,03,05	Tire derived fuel	220 tons/24-hours	Daily	Y
Rental	Fuel Consumption	5.76 MMgal No. 2fuel oil 490.3 MMscf Natuarl Gas	Daily	Y
ALL	Units Operating at less than 25% capacity		Yearly	Y
RICE	Hours of Operation	500 hrs / 12 months	Per event	Y
56	Dye Usage	12.8 tons/12 months	Monthly	Y

# 16. OPACITY:

SN	Opacity %	Justification	Compliance Mechanism
01	20	Boiler fired with many different	COMS - submittals in accordance with CEM
01	20	fuels	standards
02	20	This is a lime kiln. Particulate emissions are present which are not entirely caused by fuel combustion.	COMS - submittals in accordance with CEM standards
03	40	Power boiler that burns mostly fuel oil and bark.	Parametric monitoring of multi-clone pressure drop
03	5	This is the limit when firing only natural gas.	No compliance mechanism needed when burning only natural gas.

SN	Opacity %	Justification	Compliance Mechanism
05	20	This is a boiler which is fired	Scrubber parameters - no submittal of records
05	20	with many different types of fuel.	required.
06	20	Recovery boiler. The highest allowable under the NSPS is 35%. The boiler is limited to 20% because of Department regulations.	CEMS - submittals in accordance with CEM standards
08	20	Smelt tank with 18 lb/hr of particulate matter emissions.	Scrubber parameters - Submittal of records as required by 63 Subpart MM
09	20	This is a lime kiln which has particulate matter emissions from fuel combustion as well as from proper operation of the kiln.	Scrubber parameters - Submittal of records as required by 63 Subpart MM
11	5	Natural gas fired boiler. Department study has shown that natural gas fired sources should not have any visible emissions when operated properly.	Natural gas as the only fuel used to fire this source.
12	5	Natural gas fired boiler. Department study has shown that natural gas fired sources should not have any visible emissions when operated properly.	Natural gas as the only fuel used to fire this source.
14	20	Recovery boiler. The highest allowable under the NSPS is 35%. The boiler is limited to 20% because of Department regulations.	COMS - submittals in accordance with CEM standards
15	20	Smelt tank with PM emissions of 18.7 lb/hr.	Scrubber parameters - Submittal of records as required by 63 Subpart MM
43	5	Tub grinder fired with diesel fuel.	Weekly observations - no submittal of records required
Rental	5	Department Guidance	Combust Natural Gas
Rental	20	Regulation §19.501	Weekly Observations
RICE	20 – Diesel 5 - Propane	Regulation 19.501	Daily for events lasting more than 24 hours

## 17. DELETED CONDITIONS:

None

# 18. GROUP A INSIGNIFICANT ACTIVITIES:

	a t			Emiss	ions (tp	oy)		
Source Name	Group A		0.0				HA	APs
	Category	PM/PM <sub>10</sub>	$SO_2$	VOC	CO	NO <sub>x</sub>	Single	Total
250 gal lubricating/hydraulic oil tanks (5,000 gal site wide)	A2			5E-05				
Used Oil Storage Tank (10,000 gal)	A3			8E-05				
Woodyard Diesel Tank (9,425 gal)	A3			0.014				
Woodyard Hydraulic Oil Tank (9,425 gal)	A3			9E-05				
Medium Diesel Tanks (<10,000 gal site wide)	A3			0.014				
Small Diesel Tanks (<1,000 gal each)	A3			0.01				
Paper Machine Portable Tote Bins	A3			0.01				
Caustic Storage Tanks	A4							
Laboratory Hoods	A5							
Mill Services (storeroom) gasoline tank (130,000 gal)	A13			1.65				
Brock Services Gasoline Tank (552 gal)	A13			0.27				
Coal Pile	A13	0.03						
Turpentine Storage Tank (18,612 gal)	A13			0.546				
Cooling Tower <sup>a</sup> #1	A13	0.05						
Cooling Tower <sup>a</sup> #2	A13	0.02						
Cooling Tower <sup>a</sup> #3	A13	0.03						
Cooling Tower <sup>a</sup> #4	A13	0.05						
Cooling Tower <sup>a</sup> #5	A13	0.11						
Cooling Tower <sup>a</sup> #6	A13	0.04						
Cooling Tower <sup>a</sup> #7	A13	0.005						
Cooling Tower <sup>a</sup> #8	A13	0.060						
Cooling Tower <sup>a</sup> #9	A13	0.008						

Permit #: 0287-AOP-R15 AFIN: 41-00002 Page 32 of 32

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	Group A			Emiss	sions (tr	py)		
Source Name	Group A Category	PM/PM <sub>10</sub>	SO <sub>2</sub>	VOC	CO	NO <sub>x</sub>	HAPs	
	Category	<b>F IVI</b> / <b>F</b> IVI <sub>10</sub>	$\mathbf{SO}_2$				Single	Total
Cooling Tower <sup>a</sup> #10	A13	0.053						
Cooling Tower <sup>a</sup> #11	A13	0.025						
Cooling Tower <sup>a</sup> #12	A13	0.454						
Cooling Tower <sup>a</sup> #13	A13	0.329						
Cooling Tower <sup>a</sup> #14	A13	0.350						
Cooling Tower <sup>a</sup> #15	A13	0.387						

#1 #3 EVAP, #2 Water Plant North Tower, #3 Water Plant South Tower, #4 R-8 Tower ERCO, #5 SVP Tower, #6 No. 62 Tower, #7 BAC 3642 Tower 61 PM Converting, #8 61 PM Ground, #9 63 PM, #10 Pulp Mill MCC, #11 Admin, #12 No. 4 Turbine Generator Tower, #13 No. 64 Tower, #14 Vacuum Pump Tower, and #15 ECF Conversion Tower

## 19. VOIDED, SUPERSEDED, OR SUBSUMED PERMITS:

List all active permits voided/superseded/subsumed by the issuance of this permit.

Permit #
0287-AOP-R14

APPENDIX A – EMISSION CHANGES AND FEE CALCULATION

### Fee Calculation for Major Source

Facility Name: Domtar A.W. LLC Permit Number: 287-AOP-R15 AFIN: 41-00002

\$/ton factor Permit Type	23.89 Minor Mod	Annual Chargeable Emissions (tpy) Permit Fee \$	<u>16291.27</u> 500
Minor Modification Fee \$ Minimum Modification Fee \$ Renewal with Minor Modification \$	500 1000 500		
Check if Facility Holds an Active Minor Source or Min Source General Permit			
If Hold Active Permit, Amt of Last Annual Air Permit Invoice \$ Total Permit Fee Chargeable Emissions (tpy) Initial Title V Permit Fee Chargeable Emissions (tpy)	0 0		

HAPs not included in VOC or PM:

Chlorine, Hydrazine, HCl, HF, Methyl Chloroform, Methylene Chloride, Phosphine, Tetrachloroethylene, Titanium Tetrachloride

Air Contaminants:

All air contaminants are chargeable unless they are included in other totals (e.g., H2SO4 in condensible PM, H2S in TRS, etc.)

Revised 08-25-14

Pollutant (tpy)	Check if Chargeable Emission	Old Permit	New Permit	Change in Emissions	Permit Fee Chargeable Emissions	Annual Chargeable Emissions
РМ		2613.1	2613.1	0	0	2613.1
$PM_{10}$		2045.8	2045.8	0		
SO <sub>2</sub>		8140.8	8140.8	0	0	4000
VOC		5839.56	5854.66	15.1	0	4000
со		12787.97	12787.97	0		
NO <sub>X</sub>		7898.5	7898.5	0	0	4000
Lead		1.51942	1.51942	0		
Acetaldehyde		50.307663	54.967663	4.66		

Pollutant (tpy)	Check if Chargeable Emission	Old Permit	New Permit	Change in Emissions	Permit Fee Chargeable Emissions	Annual Chargeable Emissions
Acrolein		2.0332699	2.2632699	0.23		
Antimony		0.161944	0.161944	0		
Arsenic		0.1367668	0.1367668	0		
Benzene		40.821078	40.821078	0		
Beryllium		0.025576	0.025576	0		
Cadmium		0.37302	0.37302	0		
Chlorine	>	27.6	27.6	0	0	27.6
Chloroform		74.80160685	74.80160685	0		
Chromium		0.32755	0.32755	0		
Chromium VI		0.046122	0.046122	0		
Cobalt		0.1860526	0.1860526	0		
Dichloromethane		0.53002056	0.53002056	0	0	0.5300206
Ethylene Dibromide		0.00009465	0.00009465	0		
Formaldehyde		30.050186	30.950186	0.9		
HCl		735.97	735.97	0	0	735.97
Hexane		21.011	21.011	0		
Manganese		21.64224	21.64224	0		
Mercury		0.0311627	0.0311627	0		
Methanol		1776.97153	1776.97153	0		
Nickel		2.6579	2.6579	0		
РАН		0.0131191	0.0131191	0		
Selenium		0.271234	0.271234	0		
Acetone	>	73.84	73.84	0	0	73.84
Ammonia	<b>&gt;</b>	561.41	561.41	0	0	561.41
Chlorine Dioxide	•	30.66	30.66	0	0	30.66
Sulfuric Acid	<b>&gt;</b>	31.65	31.65	0	0	31.65
TRS		216.51	216.51	0	0	216.51