State of Georgia Department of Natural Resources Environmental Protection Division

Permit No. 2499-075-0028-E-01-1

The Permittee shall use the monthly records to calculate the facility-wide HAP emissions during each calendar month. The Permittee shall notify the Division in writing if the facility-wide single HAP emissions exceed 0.83 ton or combined HAP emissions exceed 2.08 tons during any calendar month. This notification shall be postmarked by the fifteenth day of the following month and shall include an explanation of how the Permittee intends to maintain compliance with the emission limitation in Condition 2.2.

7.23 Upon the initial startup of Phase II, the Permittee shall calculate and record the amount of arsenic (As) emissions from the entire facility in each calendar month, using the following equation:

[391-3-1-.02(6)(b)1.]

 $ER_{As} = (EF_{As/S1} * W_{DR}) + (EF_{As/BLR}) * (H_{BLR})$

Where:

ER _{As}	=	Monthly As emission rate from the entire facility, in pounds per month.
EF _{As/S1}	=	As emission factor for Stack S1, in lbs As/MMBtu, determined in the most
		recent performance tests per Condition 6.12q. Before the initial performance
		test is conducted, the Permittee is allowed to use the As emission factor in
		Table 7.23 below.
W _{DR}	=	Monthly throughput of Dryers DRY5 and DRY6, combined, determined and
		recorded in accordance with Condition 7.16a.
EF _{As/BLR}	=	U.S. EPA AP-42 As emission factor for Boiler BLR, 0.0002 lb As/MMcf NG.
H _{BLR}	=	Monthly natural gas consumption by Boiler BLR, in MMcf NG/mo,
		determined and recorded in accordance with Condition 7.16g.

Delleteret	Stack S1 (BIO Outlet)
Pollutant	BUR5 and BUR6
As	0 lb / ton wood output

The Permittee shall use the monthly records to calculate the facility-wide As emissions during each calendar month. The Permittee shall notify the Division in writing if the facility-wide As emissions exceed 0.00472 pounds during any calendar month. This notification shall be postmarked by the fifteenth day of the following month and shall include an explanation of how the Permittee intends to maintain compliance with the As emission limitation in Condition 2.9.

<u>7.24</u> Upon the initial startup of Phase II, the Permittee shall calculate and record the amount of hexavalent chromium (Cr VI) emissions from the entire facility in each calendar month, using the following equation: [391-3-1-.02(6)(b)1.]

 $ER_{Cr} = (EF_{Cr/S1} * W_{DR}) + (EF_{Cr/BLR}) * (H_{BLR})$

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