## State of Georgia Department of Natural Resources Environmental Protection Division

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

Page 26 of 29

%DT = (T<sub>DT</sub> / T<sub>DR</sub>) \* 100%

Where:

where:		
$ER_{HAP}$	=	Monthly HAP emission rate from the entire facility, in tons per month.
EF <sub>HAP/DR</sub>	=	Uncontrolled HAP emission factor prior to RTO, in lbs HAP/ton wood,
		determined in the most recent performance tests per Condition 6.12m. Before
		the initial performance test is conducted, the Permittee is allowed to use the
		PM emission factor in Table 7.22 below.
W <sub>DR</sub>	=	Monthly throughput of Dryers DRY5 and DRY6, combined, determined and
		recorded in accordance with Condition 7.16a.
%DT	=	RTO percent down time, in percentage.
$T_{DT}$	=	Total hours per month that (1) the three-hour rolling average RTO combustion
		zone temperature falls below the minimum combustion zone temperature set
		point, determined and recorded in accordance with Condition 7.17d.; and (2)
		exhausts from BUR5, BUR6, DRY5, or DRY6 bypasses RTO, determined in
		accordance with Condition 7.17e.; combined, in hours per month.
$T_{DR}$	=	Total operating hours per month that either DRY5 or DRY6 is in operation
		(non-cumulative), determined in accordance with Condition 7.17f.
DRE	=	RTO control efficiency, in percentage, determined in accordance with
		Condition 6.12n. Before the initial performance test is conducted, the
		Permittee is allowed to use the VOC DRE in Table 7.22 below.
EF <sub>HAP/BLR</sub>	=	U.S. EPA AP-42 PM emission factor for Boiler BLR, 1.8 lbs hexane/MMcf
		NG (single HAP) and 1.89 lbs combined HAP/MMcf NG.
$H_{BLR}$	=	Monthly natural gas consumption by Boiler BLR, in MMcf NG/mo,
		determined and recorded in accordance with Condition 7.16g.
EF <sub>HAP/S2</sub>	=	HAP emission factor for Stack S2, in lbs HAP/ton wood, determined in the
		most recent performance tests per Condition 6.120. Before the initial
		performance test is conducted, the Permittee is allowed to use the PM emission
		factor in Table 7.22 below
W <sub>COOL</sub>	=	Monthly throughput of COOL1 - COOL4, combined, determined and
		recorded in accordance with Condition 7.16b.
EF <sub>HAP</sub> /silo	=	HAP emission factor for the SILO1 – SILO16, in lbs HAP/ton wood,
		determined in the most recent performance tests per Condition 6.12p. Before
		the initial performance test is conducted, the Permittee is allowed to use the
** 7		PM emission factor in Table 7.22 below.
W <sub>SILO</sub>	=	Monthly throughput of SILO1 – SILO16, determined and recorded in
2 000		accordance with Condition 7.16c.
2,000	=	Conversion Factor to Convert Pound into Ton.