DRAFT -- DO NOT CITE

Potential Emission Reduction from New OTC Measure

Distributed Generation Rule

	2009 Controlled Emissions tpd NOx	Reduction Factor Iow	Reduction Factor high	Emission Reduction low	Emission Reduction high
District of Columbia	0	10%	15%	-	-
Maryland	5.8	10%	15%	0.6	0.9
Virginia	9.9	10%	15%	1.0	1.5
Regional Total	15.7			1.6	2.4

Potential Emission Reduction from New OTC Measure

ICI Boiler Standards

Tor Boiler Grandards	2009 Controlled Emissions tpd NOx	Reduction Factor Iow	Reduction Factor high	Emission Reduction low	Emission Reduction high
District of Columbia	1.5	30%	30%	0.4	0.4
Maryland	3.8	30%	30%	1.1	1.1
Virginia	2.3	30%	30%	0.7	0.7
Regional Total	7.6	_		2.3	2.3

Potential Emission Reduction from New OTC Measure

MSW Incineration Rule

	2009 Controlled Emissions tpd NOx	Reduction Factor Iow	Reduction Factor high	Emission Reduction low	Emission Reduction high
District of Columbia	0.0	0%	0%	-	-
Maryland	3.5	50%	50%	1.7	1.7
Virginia	7.4	25%	25%	1.8	1.8
Regional Total	10.8			3.6	3.6

Potential Emission Reduction from New OTC Measure

Peaking Unit Rule

	2009 Controlled Emissions tpd NOx	Reduction Factor low	Reduction Factor high	Emission Reduction low	Emission Reduction high
District of Columbia				-	-
Maryland				-	-
Virginia				-	-
Regional Total	0.0			0.0	0.0

Potential Emission Reduction from New OTC Measure CAIR Plus

2009				
Controlled	Reduction	Reduction	Emission	Emission
Emissions	Factor	Factor	Reduction	Reduction
tpd NOx	low	high	low	high

District of Columbia - -

Maryland		-	-
Virginia		-	-
Regional Total	0.0	0.0	0.0

Potential Emission Reduction from New OTC Measure Consumer Products Phase II

	2009 Controlled Emissions tpd VOC	Reduction Factor Iow	Reduction Factor high	Emission Reduction low	Emission Reduction high
District of Columbia	5.1	12.5%	12.5%	0.6	0.6
Maryland	19.5	12.5%	12.5%	2.4	2.4
Virginia	18.7	12.5%	12.5%	2.3	2.3
Regional Total	43.3	_	_	5.4	5.4

Potential Emission Reduction from New OTC Measure AIMS Phase II

	2009 Controlled Emissions tpd VOC	Reduction Factor Iow	Reduction Factor high	Emission Reduction low	Emission Reduction high
District of Columbia	2.2	13.5%	13.5%	0.3	0.3
Maryland	7.6	13.5%	13.5%	1.0	1.0
Virginia	8.8	13.5%	13.5%	1.2	1.2
Regional Total	18.6			2.5	2.5

Potential Emission Reduction from New OTC Measure Home Heating Oil Standards (NOx Commercial)

	2009 Controlled Emissions tpd NOx	Reduction Factor Iow	Reduction Factor high	Emission Reduction low	Emission Reduction high
District of Columbia	1.0	5.0%	10.0%	0.1	0.1
Maryland	3.4	5.0%	10.0%	0.2	0.3
Virginia	2.3	5.0%	10.0%	0.1	0.2
Regional Total	6.7			0.3	0.7

Based on high NOx emission rate in baseline.

Potential Emission Reduction from New OTC Measure Home Heating Oil Standards (NOx Residential)

	2009 Controlled Emissions tpd NOx	Reduction Factor Iow	Reduction Factor high	Emission Reduction low	Emission Reduction high
District of Columbia	1.2	5.0%	10.0%	0.1	0.1
Maryland	5.9	5.0%	10.0%	0.3	0.6
Virginia	4.5	5.0%	10.0%	0.2	0.5
Regional Total	11.6			0.6	1.2

Based on high NOx emission rate in baseline.