## SOURCE ACTION REPORT

Region 6 Region Contact GTS Source Code: 9.21 SIC Code: 4463 Registration No: 60997

Source Name/Site Location: <u>Dominion Terminal Associates, Pier 11, Harbor Road, Newport News</u>

Testing Required (Y/N): N

## Determination is:

NEW	MODIFIED	MAJOR	PSD	BACT	CEM	LAER	OFFSET	NESHAP	TOXICS	NSPS	NETTED	SynMINOR
	1			1								

Date of Permit Issuance: \_\_\_\_\_ Date of Board Meeting: NA

Date Received in Region: <u>April 23, 1992</u> Date of Public Hearing: <u>NA</u>

Date Deemed Complete: <u>September 9, 1992</u>

Date on Request: <u>April 22, 1992</u>

Permit Parameters	Throughput Capacity Rate	Pollutants Emitted	Emissions Limit (lb/hr-tons/yr)	Control Strategy	Effic.
Dumpers (1)	6000 T/hr 24,000,000 T/yr	TSP PM10	0.2 - 0.5 0.04 - 0.1	Wet suppression w/ surfactant	95
Transfers (9)	6000 T/hr 24,000,000 T/yr	TSP PM10	1.3 - 2.6 0.2 - 0.5	Wet suppression w/ surfactant	95
Stacker/reclaimers (2)	6000 T/hr 24,000,000 T/yr	TSP PM10	0.8 - 1.5 0.1 - 0.3	Wet suppression	90
Auxiliary vehicles		TSP PM10	5.4 - 4.4 1.0 - 0.8	Wet suppression	90
Coal piles	950,000 T avg. 1,400,000 T max.	TSP PM10	ND - 45.2 ND - 8.1	Wet suppression	86.99

Notes: ND = not determinable. This permit to modify and operate a coal storage and export facility increases yearly throughput from 20 million to 24 million tons, resulting in increased emissions from dumpers, transfers and stacker/reclaimers only.

\*\*\*OCR\*\*\*

The following pages contain the Optical Character Recognition text of the preceding scanned images.

## SOURCE ACTION REPORT

Region 6 Region Contact GTS Source Code: 9.21 SIC Code: 4463 Registration No: 60997
Source Name/Site Location: Dominion Terminal Associates, Pier 11, Harbor Road, Newport News
Testing Required (Y/N):
Determination is:
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TO :NETTED@@@@@l@@:@:.S.VnM.INOR:: .@:::.NEW.:.::::MODIFIEDjMAJQR.::::@:PSD. @::BACT :.C MOFFSET::1.:NESF XI.CS:.:.NSPS:
Date of Permit Issuance: Date of Board Meeting: NA
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Throughput: @

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Dumpers (1) 6000 T/hr TSP 0.2 - 0.5 Wet suppression w/ 95 24,000,000 T/yr PM10 0.04 - 0.1 surfactant
Transfers (9) 6000 T/hr TSP 1.3 - 2.6 Wet suppression w/ 95
24,000,000 T/yr PM10 0.2 - 0.5 surfactant
Stacker/reclaimers 6000 T/hr TSP 0.8 - 1.5 Wet suppression 90
(2) 24,000,000 T/yr PM10 0.1 - 0.3
Auxiliary vehicles TSP 5.4 - 4.4 Wet suppression 90
PM10 1.0 - 0.8
Coal piles 950,000 T avg. TSP ND - 45.2 Wet suppression 86.99
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1,400,000 T max. PM10 ND - 8.1

Notes: ND = not determinable. This permit to modify and operate a coal storage and export facility

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emissions from dumpers, transfers and stacker/reclaimers only.

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