| PORT OF LOS ANGELES – TARIFF NO. 4 Twelfth Revised Page Cancels | 183 |
|---|-------------|
| Eleventh Revised Page | 183 |
| SECTION TWENTY - CLEAN AIR ACTION PLAN – GENERAL RULES AND REGULATIONS | Item No. |
| Section Twenty is organized as follows: Items 2000-2041 – Clean Truck Program Items 2045-2060 – Ocean Going Vessels Items 2090-2099 – General Provisions DEFINITIONS CLEAN TRUCK PROGRAM For purposes of Section 20 the following definitions shall apply: + *2014 Drayage Truck " means a Drayage Truck that is Model Year 2014 or newer. * *ARB " or *CARB " means the California Air Resources Board. *Authorized Emergency Vehicle " is as defined in California Vehicle Code Section 165. *CARB Diesel Fuel " is Diesel Fuel certified by ARB as meeting the fuel specification standards set forth at Title 13, California Code of Regulations (CCR) Section 2280 et seq. * *CARB Drayage Truck Rule " is the regulation published by ARB for In-Use On-Road Diesel-Fueled Heavy-Duty Drayage Trucks at Ports and Intermodal Rail Yard Facilities in California Code of Regulations (CCR) Section 2027. https://www.arb.ca.gov/msprog/onroad/porttruck/2027regfinal.pdf * *CARB Truck and Bus Rule " is the regulation published by ARB entitled "Regulation to Reduce Emissions of Diesel Particulate Matter, Oxides of Nitrogen and Other Criteria Pollutants from In-Use Heavy-Duty Diesel-Fueled Vehicles" in California Code of Regulations (CCR) Section 2025. https://www.arb.ca.gov/msprog/onroitesel/onrdiesel.htm *Concession " means a written agreement between the Port of Los Angeles and a Licensed Motor Carrier to allow Drayage Truck access to a Port of Los Angeles and a Licensed Motor Carrier to allow Drayage Truck access to a Port of Los Angeles and a Licensed Motor Carrier to allow Drayage Truck access to a Port of Los Angeles and a Licensed Motor Carrier to allow Drayage Truck access to a Port of Los Angeles and a Licensed Motor Carrier to allow Drayage Truck access to a Port of Los Angeles Terminal for drayage services under terms and conditions set forth therein. | [C] 2000 |
| Correction No. 728 Ordinance No. 185706 Adopted August 8, 2018 EFFECTIVE: September 1' | 7, 2018 |

Thirteenth Revised Page .184 PORT OF LOS ANGELES – TARIFF NO. 4 Cancels Twelfth Revised Page 184 **SECTION TWENTY - Continued** Item No. CLEAN AIR ACTION PLAN - GENERAL RULES AND REGULATIONS -- Continued DEFINITIONS CLEAN TRUCK PROGRAM-Continued "Dedicated Use Vehicles" are uni-body On-Road Vehicles that do not have separate tractors and trailers, including but not limited to dedicated auto transports, dedicated fuel delivery vehicles, concrete mixers, mobile cranes and construction equipment. "Diesel Fuel" means any fuel that is commonly or commercially known, sold, or represented by the supplier as diesel fuel, including any mixture of primarily liquid hydrocarbons – organic compounds consisting exclusively of the elements carbon and hydrogen – that is sold or represented by the supplier as suitable for use in an internal combustion, compression – ignition engine. "Diesel-Fueled" means a compression-ignition engine fueled by Diesel Fuel, CARB Diesel Fuel, or alternative diesel fuel, in whole or part. [C] "Diesel Particulate Matter" or "DPM" means the particles emitted in the 2000 exhaust of Diesel- Fueled compression - ignition engines. (Cont.) "Drayage Truck" means any in-use On-Road Vehicle with a Gross Vehicle Weight Rating greater than 14,000 pounds that pulls a trailer or chassis used for transporting cargo (such as containerized, bulk, or break-bulk goods), operating on or transgressing through Port Property for the purpose of loading, unloading or transporting cargo, empty containers or chassis that originated from or is destined for Port Property. Dravage Truck does not include Dedicated Use Vehicles, Authorized Emergency Vehicles, Military Tactical Support Vehicles, or Yard Trucks. "Drayage Truck Owner" means the person registered as the owner of a Drayage Truck as shown by the Department of Motor Vehicles, or its equivalent in another state, province, country, or the International Registration Plan, or the lessee of a Drayage Truck indicated on the truck's registration pursuant to California Vehicle Code Section 4453.5. "Drayage Truck Operator" means the driver of the vehicle or any person, party, or entity that controls the operation of a Drayage Truck. See Item 10 for explanation of abbreviations and symbols. Order No. 18-7240 Adopted June 21, 2018 Correction No. 729 Ordinance No. 185706 Adopted August 8, 2018 EFFECTIVE: September 17, 2018

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| SECTION TWENTY - Continued CLEAN AIR ACTION PLAN – GENERAL RULES AND REGULATIONS Continued | Item No. |
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| DEFINITIONS CLEAN TRUCK PROGRAM-Continued | |
| "Gross Vehicle Weight Rating" is defined in California Vehicle Code Section 350. | |
| * "Heavy-Duty" is a manufacturer's Gross Vehicle Weight Rating of greater than 14,000 pounds. | |
| "International Registration Plan" is a registration reciprocity agreement among states of the United States and provinces of Canada providing for payment of license fees on the basis of total distance operated in all jurisdictions. | |
| "Lessee" has the same meaning as in California Vehicle Code Section 371. | [C] |
| "Licensed Motor Carrier" means a licensed motor carrier in good standing and in compliance with the requirements of a valid license/permit under either (1) a California Motor Carrier Permit issued by the California Department of Motor Vehicles under the California Vehicle Code, or (2) a state motor carrier permit issued by any U.S. State, or (3) a Federal Motor Carrier License (USDOT Number) and Operating Authority (MC or MX Number) that contracts for and dispatches for pick-up and delivery of goods destined for or originated from Port Property. + "Marine Cargo Support Yard" means a facility used for secondary staging of cargo containers, chassis storage, or other marine cargo activities supporting the Terminals. | 2000 (Cont.) |
| "Military Tactical Support Vehicles" is as defined in Title 13, CCR, Section 1905. | |
| "On-Road" means a vehicle that is designed to be driven on public highways and roadways and that is registered or is capable of being registered by the California Department of Motor Vehicles (DMV) under Vehicle Code sections 4000 et seq., or DMV's equivalent in another state, province, or country, or the International Registration Plan. A vehicle covered under ARB's In-Use Off-Road Regulation, title 13, CCR, section 2449 is not an on-road vehicle. | |
| "Oxides of nitrogen" or "NOx" means compounds of nitrogen and oxygen, including nitric oxide and nitrogen dioxide. | |
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| See Item 10 for explanation of abbreviations and symbols | |
| Order No. 18-7240Adopted June 21, 2018Correction No. 730Ordinance No. 185706Adopted August 8, 2018EFFECTIVE: September 17 | , 2018 |

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| CLEAN AIR ACT | | WENTY - Continued RAL RULES AND REGU | LATIONS Continued | Item No. |
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| Γ | DEFINITIONS CLEAN | N TRUCK PROGRAM–Co | ontinued | |
| Trucks calling tho | | ag issued by the Port of Lo s Terminals that use them a th the Tariff. | | |
| | icks that conduct busin | or "PDTR" is a database sess on Port Property at the | | [C] |
| fax • Dra • Dis • Dra sta | number; ayage Truck and engin spatching Licensed Mo | name, address, phone numb e make, model, model year otor Carrier(s) and Concess e identification number (VI ARB certification. | r and fuel source; ion Number(s) | 2000 (Cont.) |
| * "Ports" m | | Port of Los Angeles and the | e Port of Long Beach, | |
| Harbor District of | | berty owned by the Port of | Los Angeles within the | |
| | | | | |
| See Item 10 | for explanation of abbrevia | | | |
| | Order No. 18-7240 | Adopted June 21, 2018 | | |
| Correction No. 731 | Ordinance No. 185706 | Adopted August 8, 2018 | EFFECTIVE: September 17 | , 2018 |

Second Revised Page ... 184C PORT OF LOS ANGELES - TARIFF NO. 4 Cancels First Revised Page184-C Item No. **SECTION TWENTY - Continued** CLEAN AIR ACTION PLAN - GENERAL RULES AND REGULATIONS -- Continued **DEFINITIONS CLEAN TRUCK PROGRAM - Continued** "State Drayage Truck Registry" or "State DTR" is a CARB database that contains information on trucks that conduct business at California ports and intermodal rail yards, as required under the CARB Drayage Truck Rule. "Temporary Access Permit" means a temporary right of access from the Port of Los Angeles to a Licensed Motor Carrier to allow Drayage Truck access to a Port of Los Angeles Terminal for drayage services under the terms and conditions issued by the Port. [C] "Terminal" is any facility on Port Property used for the movement of waterborne 2000 cargo, including container terminals, break bulk terminals, dry bulk terminals and Marine (Cont.) Cargo Support Yards. "Terminal Operator" is the entity with contractual authority from the Port of Los Angeles to operate a Terminal. "Radio Frequency Identification Device" or "RFID" is an electronic device with a unique identification number, installed on a Drayage Truck which will enable the Terminal Operator to access the Drayage Truck's records in the DTR. "Vehicle" is as defined in Vehicle Code Section 670. "Yard Truck" means an off-road mobile utility vehicle used to carry cargo containers with or without chassis; also known as utility tractor rig (UTR), yard tractor, yard goat, yard hostler, or prime mover. See Item 10 for explanation of abbreviations and symbols. Order No. 18-7240 Adopted June 21, 2018 Correction No. 732 Ordinance No. 185706 Adopted August 8, 2018 EFFECTIVE: September 17, 2018

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| SECTION TWENTY - Continued CLEAN AIR ACTION PLAN – GENERAL RULES AND REGULATIONS | Item No. |
| GATE ACCESS CONTROLS * All Terminal Operators shall have installed appropriate means, approved by the Port, of accessing the Port's Drayage Truck Registry for the purposes of obtaining relevant information to confirm Drayage Trucks' compliance with Terminal access requirements under this Tariff. Acceptable means include RFID readers at all truck processing gates; alternative plan using PDTR Compliance Labels may be used with Executive Director approval. | [C] 2005 |
| DRAYAGE TRUCK ACCESS * No Terminal Operator shall permit access into any Terminal in the Port of Los Angeles to: (1) Any Drayage Truck that does not comply with State emissions law requirements for Drayage Trucks under the CARB Drayage Truck Rule and/or the CARI Truck and Bus Rule, as applicable (https://www.arb.ca.gov/msprog/onroad/porttruck/porttruck.htm), and (2) any Drayage Truck that cannot be verified as compliant with Items 2010, 2025 and 2040 by reference to the Drayage Truck's records in the PDTR. | |
| This item has expired. | |
| | [D] 2015 |
| See Item 10 for explanation of abbreviations and symbols.Order No. 18-7240Adopted June 21, 2018 | |
| Correction No. 733 Ordinance No. 185706 Adopted August 8, 2018 EFFECTIVE: September | er 17, 2018 |

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| SECTION TWENTY - Continued CLEAN AIR ACTION PLAN – GENERAL RULES AND REGULATIONS | Item No. |
| This item has expired. | [D] 2020 |
| DRAYAGE TRUCK REGISTRY * 1. Drayage Trucks seeking entry upon Port Property shall be registered in the PDTR and State DTR prior to the time of entry. Registration in the PDTR shall be in electronic format and/or on forms and with supporting documentation as may be required by the Port of Los Angeles. Drayage Trucks shall be equipped with RFID tags or Compliance Labels to confirm their compliance with this Section 20 of the Tariff. Marine Terminal Operators shall provide to the Port on a monthly basis, information reasonably requested by the Port regarding Drayage Truck access to their Terminals to confirm compliance with the access requirements of this Tariff. 2. In the event of a change in the information provided for registration on the Port DTR database with respect to a Drayage Truck, the registration shall be amended within ten (10) calendar days of the change in electronic format or on forms and with supporting documentation as may be required by the Port of Los Angeles. + 3. Commencing on October 1, 2018, no Drayage Truck shall be entered into the PDTR unless it is a 2014 Drayage Truck. Drayage Trucks registered and current in the PDTR prior to October 1, 2018 and that are compliant with State emissions law applicable to Drayage Trucks per Item 2010 may continue to operate at the Port of Los Angeles. | [C] 2025 |
| See Item 10 for explanation of abbreviations and symbols. See Item 10 for explanation of abbreviations and symbols. Order No. 18-7240 Adopted June 21, 2018 Correction No. 734 Ordinance No. 185706 Adopted August 8, 2018 | |

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| CLEAN AIR AC | | | TY - Continued ULES AND REGU | JLATIONS Continued | Item No. |
| This item w | | | ed June 21, 2018 | | [D][R] 2030 |
| Correction No. 735 | Ordinance No. 1 | | ed August 8, 2018 | EFFECTIVE: September 17 | 7, 2018 |

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| SECTION TWENTY - Continued | |
| CLEAN AIR ACTION PLAN – GENERAL RULES AND REGULATIONS Continu | |
| This item was deleted. | [D] 2025 |
| | 2035 |
| *CONCESSIONS AND TEMPORARY ACCESS PERMITS 1. Beginning October 1, 2008, at 8:00 a.m., no Terminal Operator shall permit access into any Terminal in the Port of Los Angeles to any Drayage Truck unless such Drayage Truck is registered under a Concession or a Temporary Access Permit from the Port of Los Angeles in the PDTR. * 2. The terms and conditions (including all remedies) for the Concession are set forth in the Port of Los Angeles Concession Agreement between the Port of Los Angeles and the Licensed Motor Carrier. Copies of the Port of Los Angeles Concession Agreement, Concession Application and Temporary Access Permit Terms and Condition are posted on the <u>www.portoflosangeles.org</u> website. Licensed Motor Carriers seeking apply for a Concession or Temporary Access Permit from the Port of Los Angeles, Attention: Concession Administrator, 425 South Palos Verdes Street, San Pedro, CA 90731. * 3. The Concession Fee shall be \$2,500 and the annual fee shall be \$100 per Drayage Truck operating under the Concession (collectively the "Concession Fees"). Th Temporary Access Permit Fee shall be \$30 per Temporary Access Permit trip, plus the cost of the RFID or other required alternative identification. Concession Fees and Temporary Access Permit Fees shall be paid by the Licensed Motor Carrier applying for or holding the Concession or Temporary Access Permit. | t s ns to [C]+ 2040 |
| TARIFF AND CARB DRAYAGE TRUCK RULE COMPLIANCE * 1. While on any Port Property or public streets in the Harbor District, Licensed Motor Carriers, Drayage Truck Owners and Drayage Truck Operators shall (i) operate only Drayage Trucks that comply with Terminal access requirements of Item 2010 and (shall not transfer, switch or cause cargo originating from or destined for Port Property to be moved to Drayage Trucks that do not comply with Terminal access requirements of Item 2010. * 2. Terminal Operators, Licensed Motor Carriers, Drayage Trucks, Drayage Truck Owners and Drayage Truck Operators shall comply with the State law requirement of the CARB Drayage Truck Rule and/or the CARB Truck and Bus Rule, as appropriate including without limitation, registry, dispatch, and operation of compliant Drayage Trucks and timely reporting of information to ARB or to the Port of Los Angeles as the reporting port authority in accordance with Schedule A of Section 2027(d)(6) of the CARB Drayage Truck Rule. See http://www.arb.ca.gov/msprog/onroad/porttruck/porttruck.htm for a copy of the CARB Drayage Truck Rule and the transition to the CARB Truck and Bus Rule. | [C] 2041 |
| See Item 10 for explanation of abbreviations and symbols. | |
| Order No. 18-7240 Adopted June 21, 2018 Corraction No. 736 Ordinance No. 185706 Adopted August 8, 2018 EEEECTIVE: Sontemb | ar 17, 2019 |
| Correction No. 736 Ordinance No. 185706 Adopted August 8, 2018 EFFECTIVE: September | 2117,2018 |

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| SECTION TWENTY - Continued CLEAN AIR ACTION PLAN – GENERAL RULES AND REGULATIONS Continued | Item No. | | |
| VOLUNTARY VESSEL SPEED REDUCTION PROGRAM | | | |
| The objective of the Vessel Speed Reduction (VSR) Program is to reduce NOx emissions | | | |
| from Ocean Going Vessels by slowing their speeds as they approach or depart the Port. a. For purposes of this Item, the following definitions shall apply: | | | |
| OCEAN GOING VESSEL means any merchant vessel meeting either or both of the following criteria: | | | |
| 1. Length overall (LOA) of 400 feet or more, as defined in 50 CFR § 679.2; or | | | |
| 2. Gross tonnage (GT ITC) of 10,000 tons or more pursuant to the convention measurement (international system), as defined in 46 CFR §§ 69.51 through 69.61. | | | |
| VESSEL OPERATOR shall be determined by the Port by reference to Lloyd's Register. Any operator disagreeing with this determination shall have 30 days from notice | | | |
| of this determination to submit documentation that a vessel is in fact operated by an operator other than the one listed in Lloyd's Register. Upon review of this information, | [C] + 2045 | | |
| the Port may amend its initial determination at the exclusive discretion of the Executive Director. | | | |
| * VESSEL TRIP is any one-way voyage into or out of the Port of Los Angeles or the Port of Long Beach measured from the seaward edge of the "Precautionary Area" shown on the harbor area navigation charts to: (a) the El Segundo Marine Terminal (for vessel trips between the ports and the El Segundo Marine Terminal); or (b) the arc of a | | | |
| circle having its center at Point Fermin Light with a radius of 20 nautical miles (nm) or 40nm (for all other vessel trips). | | | |
| VESSEL VISIT is the Operator's vessel's first call at the first berth at the Port and excludes subsequent calls at other berths within the Port during the same vessel visit at the Port. | | | |
| b. The objective of the Voluntary Vessel Speed Reduction (VSR) Program is to reduce NOx emissions from Ocean Going Vessels by slowing their speeds as they | | | |
| approach or depart the Port. The Voluntary VSR Program has been in effect since May 2001, the date of the Memorandum of Understanding (MOU) between the U.S. | | | |
| Environmental Protection Agency (EPA), the California Air Resources Board (CARB), the South Coast Air Quality Management District (SCAQMD), the Ports of Los Angeles | | | |
| and Long Beach, the Steamship Association of Southern California (SASC) and the Pacific Merchant Shipping Association (PMSA). The parties to the MOU have agreed to cooperate to implement and monitor emission reductions resulting from voluntary Ocean | | | |
| Going Vessel speed/power reduction for vessels transiting to and from the ports. | | | |
| See Item 10 for explanation of abbreviations and symbols. Order No. 09-7012 Adopted September 29, 2009 | | | |
| Correction No. 535 Ordinance No. 181011 Adopted December 2, 2009 EFFECTIVE: January 14, 2 | 2010 | | |

| SECTION TWENTY - Continued Item No. CLEAN AIR ACTION PLAN - GENERAL RULES AND REGULATIONS Continued VOLUNTARY VESSEL SPEED REDUCTION PROGRAM Continued c. The Ocean Going Vessel speed/power reduction is a voluntary 12-knot speed limit to 20 miles of 40 miles offshore, or an agency-approved vessel power (RPM) reduction on the Ocean Going Vessel's main engine that attains an acceptable reduction in NOx emissions. Vessel Speed data is provided to the Port by the Marine Exchange of Southern California, the weighted average speed is calculated as described in section (e) below, and results are reported on a percent compliance basis. Any operator disagreeing with reported results may submit documentation proving compliance. Upon review of this information, the Port may amend its initial determination at the exclusive discretion of the Executive Director. Image: Compliance Description of the Executive Director. d. In the event the Port and a Vessel Operator formally agree in writing that for a particular vessel, or vessels, higher emission reductions are achieved while traveling at a speed greater than 12 knots, the agreed to vessel speed shall be used to determine compliance by the Vessel Operator to the Voluntary VSR Program. [C] + 2045 (Cont.) + (1) Tier 1 incentive (20nm): Any Vessel Operator demonstrating that 90% or more of all of its Vessel Trips at a Weighted Average Speed of 12 knots or less in a zone that extends 20 nm from Point Fermin during any calendar year, commencing with calendar year 2008, is eligible to receive a Voluntary VSR Program Dockage Grant upon written notice from the Executive Director or his/her designee of the Port that the Vessel Operator has qualified to receive this grant. The annual grant will be equivalent to 15% | PORT OF LOS ANGELES – TARIFF NO. 4 Third Revised Page Cancels Second Revised Page And Circular No. 49 | |
|--|---|----------|
| c. The Ocean Going Vessel speed/power reduction is a voluntary 12-knot speed limit to 20 miles or 40 miles offshore, or an agency-approved vessel power (RPM) reduction on the Ocean Going Vessel's main engine that attains an acceptable reduction in NOx emissions. Vessel Speed data is provided to the Port by the Marine Exchange of Southern California, the weighted average speed is calculated as described in section (e) below, and results are reported on a percent compliance basis. Any operator disagreeing with reported results may submit documentation proving compliance. Upon review of this information, the Port may amend its initial determination at the exclusive discretion of the Executive Director. d. In the event the Port and a Vessel Operator formally agree in writing that for a particular vessel, or vessels, higher emission reductions are achieved while traveling at a speed greater than 12 knots, the agreed to vessel speed shall be used to determine compliance by the Vessel Operator to the Voluntary VSR Program. e. Voluntary VSR Dockage Grant Application Criteria and Disbursement + (1) Tier 1 incentive (20nm): Any Vessel Operator demonstrating that 90% or more of all of its Vessel Trips at a Weighted Average Speed of 12 knots or less in a zone that extends 20 nm from Point Fermin during any calendar year. commencing with calendar year 2008, is eligible to receive a Voluntary VSR Program Dockage Grant upon written notice from the Executive Director or his/her designee of the Port that the Vessel Operator has qualified to receive this grant. The annual grant will be equivalent to 15% of the first day of dockage per Vessel Visit as published in Tariff No. 4, Section 4, Dockage, for all of the Vessel Operator's vessels that berth at the Port during a calendar year. + (2) Tier 2 incentive (40nm): Any Vessel Operator demonstrating that 90% or more of all of its Vessel Trips at a Weighted Average Speed of 12 knots or less in a zone that extends 40 nm | | Item No. |
| 1 1 ' | VOLUNTARY VESSEL SPEED REDUCTION PROGRAM Continued The Ocean Going Vessel speed/power reduction is a voluntary 12-knot speed limit to 20 miles or 40 miles offshore, or an agency-approved vessel power (RPM) reduction on the Ocean Going Vessel's main engine that attains an acceptable reduction in NOx emissions. Vessel Speed data is provided to the Port by the Marine Exchange of Southern California, the weighted average speed is calculated as described in section (e) below, and results are reported on a percent compliance basis. Any operator disagreeing with reported results may submit documentation proving compliance. Upon review of this information, the Port may amend its initial determination at the exclusive discretion of the Executive Director. In the event the Port and a Vessel Operator formally agree in writing that for a particular vessel, or vessels, higher emission reductions are achieved while traveling at a speed greater than 12 knots, the agreed to vessel speed shall be used to determine compliance by the Vessel Operator to the Voluntary VSR Program. Voluntary VSR Dockage Grant Application Criteria and Disbursement + (1) Tier 1 incentive (20nm): Any Vessel Operator demonstrating that 90% or more of all of its Vessel Trips at a Weighted Average Speed of 12 knots or less in a zone that extends 20 nm from Point Fermin during any calendar year, commencing with calendar year 2008, is eligible to receive a Voluntary VSR Program Dockage Grant upon written notice from the Executive Director or his/her designee of the Port that the Vessel Operator has qualified to receive (40nm): Any Vessel Operator demonstrating that 90% or more of all of its Vessel Trips at a Weighted Average Speed of 12 knots or less in a zone that extends 40 nm from Point Fermin during any calendar year, commencing with calendar year 2010, is eligible to receive this grant. The annual grant will be equivalent to 15% of the first day of dockage per Vessel | 2045 |
| | 1 1 ' | 2010 |

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| | SECTION | TWENTY - Continued | | |
| CLEAN AIR AC | | RAL RULES AND REGU | LATIONS Continued | Item No. |
| VOLUNT | CARY VESSEL SPEE | D REDUCTION PROGRA | AM Continued | |
| e. Volu continued | untary VSR Dockage | e Grant Application Crite | eria and Disbursement- | |
| calls to 40 nm be any Vessel Oper Weighted Averag Fermin, is eligibl notice from the E has qualified to re dockage per Vess Vessel Operator' December 31, 20 | tween September 29, ator demonstrating the ge Speed of 12 knots le to receive a Volur xecutive Director or he eceive this grant. The sel Visit as published 's vessels that berth | e Tier 2 incentive grants 2009 and December 31, 20 nat 90% or more of all of or less in a zone that ext ntary VSR Program Dock is/her designee of the Port grant will be equivalent to in Tariff No. 4, Section 4 at the Port between Se od, a Vessel Operator shall both. | 009. During this period, of its Vessel Trips at a ends 40 nm from Point age Grant upon written that the Vessel Operator o 30% of the first day of Dockage, for all of the ptember 29, 2009 and | |
| it funds from the of the first day Dockage, for all | * (4) The Vessel Operator may request by way of an invoice that the Port release to it funds from the Voluntary VSR Program Grant in an amount equivalent to 15% or 30% of the first day of dockage per Vessel Visit as published in Tariff No. 4, Section 4, Dockage, for all of the Vessel Operator's Ocean Going Vessels that made Vessel Trips into or out of the Port. | | | [C] + 2045 (Cont.) |
| (5) Vessel Operators shall submit invoices to the Port for the prior calendar year Voluntary VSR Program Grant on or before June 30 of the following calendar year. | | | | |
| (6) The annual grant will be paid out upon receipt of an invoice from the Vessel Operator in the subsequent year. | | | | |
| + (7) Beginning January 1, 2010 Vessel Operators may participate either in the Tier 1 incentive or the Tier 2 incentive, but not a combination thereof. | | | | |
| + (8) The Port shall provide Vessel Operators with calendar year VSR performance data for Ocean Going Vessels that made Vessel Trips into or out of the Port as quickly as is practically achievable. | | | | |
| Grant upon thirty | (30) days notice. If the data to calculate the ar | ight to discontinue this Vo nis occurs, the Port will use mount of the Voluntary VS | year-to-date vessel | |
| See Item 10 | for explanation of abbrevi | ations and symbols. | | |
| Correction No. 537 | Order No. 09-7012 Ordinance No. 181011 | Adopted September 29, 2009 Adopted December 2, 2009 | EFFECTIVE: January 14, | 2010 |

| Segment A Average + Segment B Average + Segment C Average Distance A + Distance B + Distance CWHERE:Segment A Average = [Distance A] x [Speed at 20 nm + Speed at 15 nm] 2Segment B Average = [Distance B] x [Speed at 15 nm + Speed at 10 nm] 2Segment C Average = [Distance C] x the lesser of:Speed at 10 nm or [Speed at 10 nm + 12 knots] 2*All speeds shall be measured by the Marine Exchange at the points indicated above, (20nm, 15nm, and 10nm from Point Fermin Light) using automatic Identification System (AIS) data.Distance A Distance A Distance B Distance C InboundDistance A Distance B Distance C InboundNorthern Traffic LanesInbound11.005.500utbound11.507.252.25Western Traffic LanesInbound16.5012.0010.00Southern Traffic LanesInbound16.5012.0011.0012.508.00El Segundo Traffic LanesDistance ADistance ADistance BDistance C13.50Outbound17.0012.5015.0011.5015.0011.5015.0011.5015.0011.5015.0011.5015.0011.5015.0011.5015.0011.5015.0011.5015.0011.5015.0011.5015.0011.501 | PORT OF LOS ANGELES – TARIFF N | O. 4 | Second | Revised Page Cancels I Revised Page ircular No. 49 | |
|---|---|--------------------------|-----------------|---|----------|
| VOLUNTARY VESSEL SPEED REDUCTION PROGRAM Continued f. Vessel Speed Reduction Calculation Method WEIGHTED AVERAGE SPEED for the Tier 1 Incentive (20 nm) shall be determined by the following formula: Segment A Average + Segment B Average + Segment C Average Distance A + Distance B + Distance C WHERE: Segment A Average = [Distance A] x [Speed at 20 nm + Speed at 10 nm] Segment A Average = [Distance B] x [Speed at 10 nm + 12 knots] 2 Segment C Average = [Distance C] x the lesser of: Speed at 10 nm or [Speed at 10 nm + 12 knots] 2 * All speeds shall be measured by the Marine Exchange at the points indicated above, (20nm, 15nm, and 10nm from Point Fermin Light) using automatic Identification System (AIS) data. Distance A Distance B Distance C Into and C (in nautical miles) shall be as follows: Northern Traffic Lanes Inbound | | | | | T. NT |
| f. Vessel Speed Reduction Calculation Method WEIGHTED AVERAGE SPEED for the Tier 1 Incentive (20 nm) shall be determined by the following formula: Segment A Average + Segment B Average + Segment C Average Distance A + Distance B + Distance C WHERE: Segment A Average = [Distance A] x [Speed at 20 nm + Speed at 15 nm] Segment A Average = [Distance B] x [Speed at 10 nm + Speed at 10 nm] Segment C Average = [Distance C] x the lesser of: Speed at 10 nm Speed at 10 nm Segment C Average = [Distance C] x the lesser of: Speed at 10 nm Speed at 10 nm Speed at 10 nm + 12 knots] All speeds shall be measured by the Marine Exchange at the points indicated above, (20 nm, 15 nm, and 10 nm from Point Fermin Light) using automatic Identification System (AIS) data. Distance A Distance A Distance C Ibound 11.00 5.50 0.75 Outbound 11.00 5.50 0.75 0.75 0.75 Outbound 11.00 5.50 10.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75 0.75 | CLEAN AIR ACTION PLAN – GENER | AL RULES ANI |) REGULATIO | DNS Continued | Item No. |
| WEIGHTED AVERAGE SPEED for the Tier 1 Incentive (20 nm) shall be determined by the following formula:Segment A Average + Segment B Average + Segment C Average Distance A + Distance B + Distance CWHERE:Segment A Average = [Distance A] x [Speed at 20 nm + Speed at 15 nm] 2Segment B Average = [Distance B] x [Speed at 15 nm + Speed at 10 nm] 2Segment C Average = [Distance B] x [Speed at 15 nm + Speed at 10 nm] 2Segment C Average = [Distance B] x [Speed at 15 nm + Speed at 10 nm] 2Segment C Average = [Distance C] x the lesser of:Speed at 10 nm or [Speed at 10 nm + 12 knots](C] +All speeds shall be measured by the Marine Exchange at the points indicated above, (20nm, 15nm, and 10nm from Point Fermin Light) using automatic Identification System (AIS) data.Distance ADistance ADistance ADistance BDistance CInbound11.005.50Ottherm Traffic Lanes InboundInbound11.507.252.25Western Traffic LanesDistance ADistance ADistance BDistance CNothernInbound16.5012.007.00Outbound17.0012.508.00El Segundo Traffic Lanes Inbound10021.5010013.5011.0023.5012.5016.5013.50 | VOLUNTARY VESSEL SPEED | REDUCTION F | PROGRAM (| Continued | |
| determined by the following formula: Segment A Average + Segment B Average + Segment C Average Distance A + Distance B + Distance C WHERE: Segment A Average = [Distance A] x [Speed at 20 nm + Speed at 15 nm] 2 Segment B Average = [Distance B] x [Speed at 15 nm + Speed at 10 nm] 2 Segment C Average = [Distance C] x the lesser of: Speed at 10 nm or Speed at 10 nm or All speeds shall be measured by the Marine Exchange at the points indicated above, (20nm, 15nm, and 10nm from Point Fermin Light) using automatic Identification System (AIS) data. Distances A, B and C (in nautical miles) shall be as follows: Northern Traffic Lanes Inbound Distance A Distance B Distance C 1.00 Southern Traffic Lanes Inbound 11.00 5.50 0.75 0.75 Outbound 11.50 7.25 2.25 Western Traffic Lanes Inbound 16.50 12.00 7.00 0.00 Dubound 17.00 12.50 8.00 El Segundo Traffic Lanes Inbound Distance A Distance B Distance C 13.50 Inbound 12.50 16.50 13.50 Outbound 23.50 18.50 13.50 Outbound 21.50 16.50 | f. Vessel Speed Reduction C | alculation Metho | od | | |
| Distance A + Distance B + Distance CWHERE:Segment A Average = [Distance A] x [Speed at 20 nm + Speed at 15 nm] 2Segment B Average = [Distance B] x [Speed at 15 nm + Speed at 10 nm] 2Segment B Average = [Distance C] x the lesser of:Speed at 10 nm or [Speed at 10 nm + 12 knots]Speed at 10 nm + 12 knots]*All speeds shall be measured by the Marine Exchange at the points indicated above, (20nm, 15nm, and 10nm from Point Fermin Light) using automatic (AIS) data.Distance ADistance BDistance ADistance BDistance CInbound2.1.75Distance CInboundCDistance ADistance BDistance CInbound11.005.500.75Outbound11.507.252.25Western Traffic LanesInbound16.5012.0010.00011.5013.50Outbound17.0012.508.00El Segundo Traffic LanesInbound12.5016.5013.50Outbound21.5016.5013.50Outbound21.5016.5011.50See Item 10 for explanation of abbreviations and symbols. | WEIGHTED AVERAGE SPEE determined by the following formula: | D for the Tier 1 | Incentive (20 n | m) shall be | |
| WHERE:Segment A Average = [Distance A] x [Speed at 20 nm + Speed at 15 nm] 2Segment B Average = [Distance B] x [Speed at 15 nm + Speed at 10 nm] 2Segment C Average = [Distance C] x the lesser of:Speed at 10 nm or [Speed at 10 nm + 12 knots] 2*All speeds shall be measured by the Marine Exchange at the points indicated above, (20nm, 15nm, and 10nm from Point Fermin Light) using automatic Identification System (AIS) data.Distance A, B and C (in nautical miles) shall be as follows:Northern Traffic Lanes InboundDistance ADistance BDistance CInbound11.005.50Outbound11.005.500.75Outbound11.507.252.25Western Traffic Lanes Inbound16.5012.007.00Outbound17.0012.508.00El Segundo Traffic Lanes InboundDistance ADistance BDistance C Inbound10.5013.50Outbound21.5016.5011.50Sec Item 10 for explanation of abbreviations and symbols. | | - | | C Average | |
| Segment A Average = [Distance A] x [Speed at 20 nm + Speed at 15 nm] 2Segment B Average = [Distance B] x [Speed at 15 nm + Speed at 10 nm] 2Segment C Average = [Distance C] x the lesser of:Speed at 10 nmor[Speed at 10 nm + 12 knots] 2*All speeds shall be measured by the Marine Exchange at the points indicated | | Distance B + Di | stance C | | |
| 2Segment B Average = [Distance B] x [Speed at 15 nm + Speed at 10 nm] 2Segment C Average = [Distance C] x the lesser of:Speed at 10 nm or [Speed at 10 nm + 12 knots] 2* All speeds shall be measured by the Marine Exchange at the points indicated above, (20nm, 15nm, and 10nm from Point Fermin Light) using automatic Identification System (AIS) data.Distance ADistance BDistance ADistance BDistance CInbound21.7515.759.75Outbound21.5016.0011.00Southern Traffic Lanes InboundInbound11.005.500.75Outbound11.507.252.25Western Traffic Lanes InboundIbound16.5012.007.0021.508.00El Segundo Traffic Lanes InboundDistance ADistance BDistance BDistance CInbound12.5017.0012.508.00El Segundo Traffic Lanes InboundDistance ADistance BDistance CInbound23.5018.5013.50Outbound21.5016.5011.50See Item 10 for explanation of abbreviations and symbols. | WHERE: | | | | |
| 2Segment C Average = [Distance C] x the lesser of:Speed at 10 nm or [Speed at 10 nm + 12 knots]*All speeds shall be measured by the Marine Exchange at the points indicated above, (20nm, 15nm, and 10nm from Point Fermin Light) using automatic Identification System (AIS) data.[C] + 2045 (Cont.)Distances A, B and C (in nautical miles) shall be as follows:Northern Traffic LanesDistance A 2 1.75Distance C 15.75Distance C 15.75(C) 1.00Southern Traffic LanesDistance A 2 1.50Distance C 15.75Distance C 15.75Distance C 15.75Morthern Traffic LanesDistance A 2 1.50Distance B 1.00Distance C 2.25Western Traffic LanesDistance A 2 1.50Distance B 2 0.25Distance C 1.00Inbound16.50 12.0012.00 7.007.00 0.01Outbound17.00 2.5012.5013.50 13.50El Segundo Traffic Lanes InboundDistance A 23.50Distance B 18.50Distance C 13.50Inbound21.5016.5011.50See Item 10 for explanation of abbreviations and symbols.Distance B 23.50Distance C 13.50 | Segment A Average = [Distance A | A] x [Speed at 20 2 | nm + Speed at | <u>[15nm]</u> | |
| Speed at 10 nm or [Speed at 10 nm + 12 knots] 2 * All speeds shall be measured by the Marine Exchange at the points indicated above, (20nm, 15nm, and 10nm from Point Fermin Light) using automatic Identification System (AIS) data. [C] + 2045 (Cont.) Distances A, B and C (in nautical miles) shall be as follows: Northern Traffic Lanes Distance A Distance B Distance C Inbound 21.75 15.75 9.75 Outbound 21.50 16.00 11.00 Southern Traffic Lanes 11.00 5.50 0.75 Inbound 11.00 5.50 0.75 Outbound 11.50 7.25 2.25 Western Traffic Lanes 16.50 12.00 7.00 Inbound 16.50 12.00 7.00 Outbound 17.00 12.50 8.00 El Segundo Traffic Lanes Distance A Distance B Distance C Inbound 23.50 18.50 13.50 Outbound 21.50 16.50 11.50 See Item 10 for explanation of abbreviations and symbols. See Item 10 for explanation of abbreviations and symbols. | Segment B Average = [Distance B | 3] x [Speed at 15] | nm + Speed at | 10 nm] | |
| Speed at 10 nm or [Speed at 10 nm + 12 knots] 2 * All speeds shall be measured by the Marine Exchange at the points indicated above, (20nm, 15nm, and 10nm from Point Fermin Light) using automatic Identification System (AIS) data. [C] + 2045 (Cont.) Distances A, B and C (in nautical miles) shall be as follows: Northern Traffic Lanes Distance A Distance B Distance C Inbound 21.75 15.75 9.75 Outbound 21.50 16.00 11.00 Southern Traffic Lanes 11.00 5.50 0.75 Inbound 11.00 5.50 0.75 Outbound 11.50 7.25 2.25 Western Traffic Lanes 16.50 12.00 7.00 Inbound 16.50 12.00 7.00 Outbound 17.00 12.50 8.00 El Segundo Traffic Lanes Distance A Distance B Distance C Inbound 23.50 18.50 13.50 Outbound 21.50 16.50 11.50 See Item 10 for explanation of abbreviations and symbols. See Item 10 for explanation of abbreviations and symbols. | Segment C Average – [Distance (| 2 Cl x the lesser of: | | | |
| * All speeds shall be measured by the Marine Exchange at the points indicated above, (20nm, 15nm, and 10nm from Point Fermin Light) using automatic Identification System (AIS) data. Distances A, B and C (in nautical miles) shall be as follows: Northern Traffic Lanes Distance A Distance B Distance C Inbound 21.75 15.75 9.75 Outbound 21.50 16.00 11.00 Southern Traffic Lanes Inbound 11.00 5.50 0.75 Outbound 11.50 7.25 2.25 Western Traffic Lanes Inbound 16.50 12.00 7.00 Outbound 17.00 12.50 8.00 El Segundo Traffic Lanes Distance A Distance B Distance C Inbound 17.00 12.50 8.00 El Segundo Traffic Lanes Distance A Distance B Distance C Inbound 17.00 12.50 8.00 El Segundo Traffic Lanes Distance A Distance B Distance C Inbound 17.00 12.50 8.00 See Item 10 for explanation of abbreviations and symbols. | Segment C Average – [Distance C | _] x the lesser of. | | | |
| * All speeds shall be measured by the Marine Exchange at the points indicated above, (20nm, 15nm, and 10nm from Point Fermin Light) using automatic Identification System (AIS) data. Distances A, B and C (in nautical miles) shall be as follows: Northern Traffic Lanes <u>Distance A</u> <u>Distance B</u> <u>Distance C</u> Inbound 21.75 15.75 9.75 Outbound 21.50 16.00 11.00 Southern Traffic Lanes Inbound 11.00 5.50 0.75 Outbound 11.50 7.25 2.25 Western Traffic Lanes Inbound 16.50 12.00 7.00 Outbound 17.00 12.50 8.00 El Segundo Traffic Lanes <u>Distance A</u> <u>Distance B</u> <u>Distance C</u> Inbound 16.50 11.00 7.00 Southern Traffic Lanes Inbound 17.00 12.50 8.00 El Segundo Traffic Lanes <u>Distance A</u> <u>Distance B</u> <u>Distance C</u> Inbound 17.00 11.50 7.25 2.25 See Item 10 for explanation of abbreviations and symbols. | Speed at 10 nm or | [Spee | | 2 knots] | |
| Northern Traffic LanesDistance A 21.75Distance B 15.75Distance C 9.75Outbound21.7515.759.75Outbound21.5016.0011.00Southern Traffic Lanes11.005.500.75Inbound11.507.252.25Western Traffic Lanes16.5012.007.00Outbound16.5012.007.00Outbound17.0012.508.00El Segundo Traffic LanesDistance ADistance BDistance CInbound23.5018.5013.50Outbound21.5016.5011.50 | * All speeds shall be measured by the Marine Exchange at the points indicated above, (20nm, 15nm, and 10nm from Point Fermin Light) using automatic Identification System | | | | 2045 |
| Inbound 21.75 15.75 9.75 Outbound 21.50 16.00 11.00 Southern Traffic Lanes 11.00 5.50 0.75 Inbound 11.50 7.25 2.25 Western Traffic Lanes 16.50 12.00 7.00 Outbound 16.50 12.00 7.00 Outbound 17.00 12.50 8.00 El Segundo Traffic LanesDistance ADistance BDistance CInbound 23.50 18.50 13.50 Outbound 21.50 16.50 11.50 See Item 10 for explanation of abbreviations and symbols. 50.00 | Distances A, B and C (in nautical | miles) shall be a | s follows: | | |
| Outbound 21.50 16.00 11.00 Southern Traffic Lanes Inbound 11.00 5.50 0.75 Inbound 11.50 7.25 2.25 Western Traffic Lanes Vestern Traffic Lanes Vestern Traffic Lanes Inbound 16.50 12.00 7.00 Outbound 17.00 12.50 8.00 El Segundo Traffic Lanes Distance A Distance B Distance C Inbound 23.50 18.50 13.50 Outbound 21.50 16.50 11.50 | Northern Traffic Lanes | Distance A | Distance B | Distance C | |
| Southern Traffic LanesInbound11.005.500.75Outbound11.507.252.25Western Traffic LanesInbound16.5012.007.00Outbound17.0012.508.00El Segundo Traffic LanesInbound23.5018.5013.50Outbound21.5016.5011.50 | | | 15.75 | | |
| Inbound 11.00 5.50 0.75 Outbound 11.50 7.25 2.25 Western Traffic Lanes Inbound 16.50 12.00 7.00 Outbound 17.00 12.50 8.00 El Segundo Traffic Lanes Distance A Distance B Distance C Inbound 23.50 18.50 13.50 Outbound 21.50 16.50 11.50 | Outbound | 21.50 | 16.00 | 11.00 | |
| Outbound11.507.252.25Western Traffic LanesInbound16.5012.007.00Outbound17.0012.508.00El Segundo Traffic LanesDistance ADistance BDistance CInbound23.5018.5013.50Outbound21.5016.5011.50 | Southern Traffic Lanes | | | | |
| Western Traffic LanesInbound16.5012.007.00Outbound17.0012.508.00El Segundo Traffic LanesDistance ADistance BDistance CInbound23.5018.5013.50Outbound21.5016.5011.50 | Inbound | 11.00 | 5.50 | 0.75 | |
| Inbound16.5012.007.00Outbound17.0012.508.00El Segundo Traffic LanesDistance ADistance BDistance CInbound23.5018.5013.50Outbound21.5016.5011.50 | Outbound | 11.50 | 7.25 | 2.25 | |
| Outbound17.0012.508.00El Segundo Traffic LanesDistance ADistance BDistance CInbound23.5018.5013.50Outbound21.5016.5011.50 | Western Traffic Lanes | | | | |
| El Segundo Traffic LanesDistance ADistance BDistance CInbound23.5018.5013.50Outbound21.5016.5011.50 | Inbound | 16.50 | 12.00 | 7.00 | |
| Inbound23.5018.5013.50Outbound21.5016.5011.50See Item 10 for explanation of abbreviations and symbols. | Outbound | 17.00 | 12.50 | 8.00 | |
| Inbound23.5018.5013.50Outbound21.5016.5011.50See Item 10 for explanation of abbreviations and symbols. | El Segundo Traffic Lanes | Distance A | Distance B | Distance C | |
| See Item 10 for explanation of abbreviations and symbols. | Inbound | | 18.50 | 13.50 | |
| | Outbound | 21.50 | 16.50 | 11.50 | |
| | See Item 10 for explanation of abbreviati | ions and symbols. | | | |
| | Order No. 09-7012 | Adopted September | | | |

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|--------------------|--|--|--|---------------|
| CLEAN AIR AC | | TWENTY – Continued ERAL RULES AND REC | GULATIONS - Continued | Item No. |
| VOLUNI | TARY VESSEL SPE | ED REDUCTION PROG | RAM – Continued | |
| | ED AVERAGE SP following formula: | EED for the Tier 2 incention | ive (40 nm) shall be | |
| <u>Se</u> | egment A Average + S | Segment B Average ++ | Segment G Average | |
| Where: | Distance . | A + Distance B ++ Dist | tance G | |
| Segment A | A Average = [Distanc | <u>e A] x [Speed at 40nm + 2</u> | Speed at 35nm] | |
| Segment I | 3 Average = [Distanc | <u>e B] x [Speed at 35nm + S</u> 2 | Speed at 30nm] | [C] + 2045 |
| Segment (| C Average = [Distanc | <u>e C] x [Speed at 30nm + S</u> 2 | Speed at 25nm] | |
| Segment I | D Average = [Distanc | e D] x [Speed at 25nm + 3 2 | Speed at 20nm] | |
| Segment I | E Average = [Distanc | e E x [Speed at 20nm + Sp 2 | peed at 15nm] | |
| Segment F | F Average = [Distance | e F] x [Speed at 15nm + S 2 | peed at 10nm] | |
| Segment (| G Average = [Distanc | e G] x the lesser of: | | |
| Speed at 1 | 0nm or | <u>[Speed at 10nm +</u> 2 | - <u>12 knots]</u> | |
| (10nm, 15 | • | 0nm, 35nm, and 40nm f | he points indicated above from Point Fermin Light), | |
| | | | | |
| See Item 10 | for explanation of abbrev | | | |
| Correction No. 539 | Order No. 09-7012 Ordinance No. 181011 | Adopted September 29, 2009 Adopted December 2, 2009 | EFFECTIVE: January 14, 2 | 010 |

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| SECTION TWENTY – Continued CLEAN AIR ACTION PLAN – GENERAL RULES AND REGULATIONS - Continued | | | | | | Item No. | | |
|---|-------------|-----------------|-------------|--------------|------------|-------------|----------|-------|
| | | | | | | | | |
| VOI | LUNTARY | VESSEL S | PEED REE | DUCTION I | PROGRAM | I – Continu | ed | |
| | | | | | | | | |
| + I | Distances A | A, B, C, D, E | E, F, and G | (in nautical | miles) are | as follows: | | |
| | | | | | | | | |
| | Distance | Distance | Distance | Distance | Distance | Distance | Distance | |
| | А | В | С | D | E | F | G | |
| | 1 | 1 | | affic Lane | | 1 | ſ | |
| Inbound | 42.40 | 37.37 | 32.24 | 27.07 | 21.75 | 15.75 | 9.75 | |
| Outbound | 41.76 | 36.75 | 31.69 | 26.63 | 21.50 | 16.00 | 11.00 | [C] + |
| | | 1 | | affic Lanes | | | 0.77 | 2045 |
| Inbound | 31.19 | 26.19 | 21.15 | 16.09 | 11.00 | 5.50 | 0.75 | |
| Outbound | 31.51 | 26.53 | 21.53 | 16.52 | 11.50 | 7.25 | 2.25 | |
| Tub sound | 26.40 | | | affic Lanes | | 12.00 | 7.00 | |
| Inbound | 36.49 | 31.57 | 26.53 | 21.52 | 16.50 | 12.00 | 7.00 | |
| Outbound | 36.99 | 32.07 | 27.03 | 22.02 | 17.00 | 12.50 | 8.00 | |
| | | | | | | | | |
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| | | | | | | | | |
| See Ite | | planation of ab | | | | | | |
| Order No. 09-7012 Adopted September 29, 2009 | | | | | 010 | | | |
| Correction No. 540 Ordinance No. 181011 Adopted December 2, 2009 EFFECTIVE: January 14, 2010 | | | | | 010 | | | |

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| | SEG | CTION TV | VENTY | Z - Cont | inued | | 170 |
| CLEAN AIR AC | | | | | | LATIONS Continued | Item No. |
| This item ha | as expired. | | | | | | [D] 2050 |
| This item has | s expired. | | | | | | |
| | | | | | | | [D] 2055 |
| See Item 10 | See Item 10 for explanation of abbreviations and symbols. | | | | | | |
| Correction No. 737 | Order No. 18-72 Ordinance No. | | | June 21, August 8 | | EFFECTIVE: September 17 | 7, 2018 |

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| | | | Second Revised Page | 194 |
| CLEAN AIR AC | | TWENTY - Continued RAL RULES AND REGU | JLATIONS Continued | Item No. |
| CLEAN AIR AC | TION PLAN – GENE | | JLATIONS Continued | Item No. [D] 2055 (Cont.) |
| Saa Itam 10 | for avalanction of abbravi | ations and symbols | | |
| See hem 10 | for explanation of abbrevia Order No. 18-7240 | Adopted June 21, 2018 | | |
| Correction No. 738 | Ordinance No. 185706 | Adopted Julie 21, 2018 Adopted August 8, 2018 | EFFECTIVE: September 17 | 7, 2018 |

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|--|---|---------------------------|
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| SECTION TWENTY CLEAN AIR ACTION PLAN – GENERAL RULES AND REGUL | | Item No. |
| | | |
| VOLUNTARY ENVIRONMENTAL SHIP INDEX (ESI) INCEN | TIVE PROGRAM | |
| * The objective of the Voluntary Environmental Ship Index (ES is to accelerate the reduction of emissions from Ocean Going Vessels the Port by providing incentives to Vessel Operators for (1) the achie ESI ratings under the international ESI standards administered by the Association of Ports and Harbors (IAPH) World Ports Climate Initia deployment of IMO Tier II (during the first three years of the program (throughout the program), and (3) participation in a nitrogen oxides (technology demonstration project under the Clean Air Action Plan T Advancement Program. | s (OGVs) calling at evenent of specific e International tive (WPCI); (2) m) and Tier III OGVs NOx) reduction | [C]+ 2060 |
| + The Voluntary Environmental Ship Index Incentive Program 1, 2012, and was modified effective October 1, 2016, to comport wit The Port shall award incentive grants to enrolled Vessel Operators w the Port that have met the qualifying requirements of the Port's ESI I under the terms and conditions of this Tariff item 2060 and the detail Program rules issued by the Port. | h new regulations. hose OGVs calling at ncentive Program, | |
| DEFINITIONS | | |
| For purposes of the ESI Incentive Program under this Item 20 definitions shall apply: "Environmental Ship Index" or "ESI" means a voluntary ra | C | |
| established by the IAPH/WPCI and administered by the ESI Administered by the E | | |
| ratings based upon the extent to which ships' emissions perform bett | | |
| emissions standards, ranging from 0 for a ship that meets IMO stands | ards to 100 for a ship | |
| that has zero air emissions. "ESI Administrator" means the ESI Bureau of the IAPH/W | PCI | |
| "ESI Score" means the ESI rating issued by the ESA Admini | | |
| on the ESI website at http://www.wpci-esi.org. | | |
| "IAPH" means the International Association of Ports and Ha | rbors. | |
| "IMO" means the International Maritime Organization. | | |
| "IMO Tier II or Tier III" means the IMO's adopted marine | | |
| standards under Revised MARPOL Annex VI, an international ship | | |
| main air pollutants contained in ship emissions. The Tier II emission | | |
| for marine diesel engines installed on or after 1 January 2011, and Ti standard is required for marine diesel engines installed on or after 1 J | | |
| used on ships operating in IMO Emission Control Areas (ECA) desig | - | |
| NOX emissions, which includes the North American ECA covering the Port that will take | | |
| effect from August 1, 2012. | | |
| See Item 10 for explanation of abbreviations and symbols. | | |
| Order 16-7210 Adopted September 15, 201 | | a a a a : = |
| Correction No. 703 Ordinance No. 184672 Adopted December 12, 2016 | 5 EFFECTIVE: Januar | y 20, 2017 |

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|---|------------|--|--|
| SECTION TWENTY CLEAN AIR ACTION PLAN – GENERAL RULES AND REGULATIONS - Continued | Item No. | | |
| VOLUNTARY ENVIRONMENTAL SHIP INDEX (ESI) INCENTIVE PROGRAM | | | |
| + " Incentive Period " means the incentive period (i) for ESI Scores of 25 to 40+ points commencing on July 1, 2012, and ending on September 30, 2016; (ii) for ESI Scores of 40+ commencing on October 1, 2016, until suspended by the Port; (iii) for the OGV5 Tier II Incentive commencing on July 1, 2012, and ending on September 30, 2016; (iv) for the OGV5 Tier III Incentive commencing on July 1, 2012, until suspended by the Port; and (v) for the OGV6 Technology Advancement Program (TAP) Demonstration Incentive commencing on July 1, 2012, until suspended by the Port. | | | |
| " Main Engine " means any internal combustion, compression-ignition engine that is configured to supply propulsion power for an Ocean Going Vessel, regardless of whether the propulsion system is direct-drive, geared drive or diesel electric. | | | |
| "Marine Exchange" means Marine Exchange of Southern California, which publishes records of ocean going vessel arrivals and departures. | | | |
| "Ocean Going Vessel" or "OGV" has the same meaning as Ocean Going Vessel in Item 2045 (Voluntary Vessel Speed Reduction Program). | | | |
| "Vessel Operator" has the same meaning as Vessel Operator in Item 2045 (Voluntary Vessel Speed Reduction Program). | | | |
| " Vessel Visit " has the same meaning as Vessel Visit in Item 2045 (Voluntary Vessel Speed Reduction Program). | | | |
| "WPCI" means the World Ports Climate Initiative. | | | |
| INCENTIVE PROGRAM RULES | | | |
| (1) Vessel Operators interested in participating in any of the three incentives under this ESI Incentive Program must be a registered participant in the IAPH/WPCI ESI program, and should request an ESI Score for their Ocean Going Vessels by registering on the IAPH/WPCI ESI website, at <u>www.wpci-esi.org</u> . Under the auspices of the IAPH/WPCI, the ESI Administrator will calculate the ESI score of Ocean Going Vessels on the basis of input provided by the Vessel Operator, with certain verification processes built into the ESI system. | | | |
| * (2) To be eligible to receive ESI Incentive Program grants, Vessel Operators must enroll with the Port by submitting an enrollment application to the Executive Director. The enrollment application is available at <u>www.portoflosangeles.org/environment/ogv.asp</u> . After initial program enrollment, Vessel Operators may update their OGVs on the IAPH/WPCI ESI website (<u>http://www.wpci-esi.org</u>). The Port will pay incentives to Vessel Operators for Vessel Visits only from and after the date they have both registered for ESI with IAPH/WPCI and enrolled with the Port. | | | |
| See Item 10 for explanation of abbreviations and symbols. | | | |
| Correction No. 704 Order No. 16-7210 Adopted September 15, 2016 | 20. 2017 | | |
| Ordinance No. 184672 Adopted December 12, 2016 EFFECTIVE: January | y 20, 2017 | | |

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| VOLUNTARY ENVIRONMENTAL SHIP INDEX (ESI) INCENTIVE PROGRAM PROGRAM RULES – continued | | | | |
| | el Operator may apply for three different types of incenti- , b, and c immediately below) for enrolled OGVs making : | e | | |
| | Score. Each OGV that has the following ESI Scores is entive grant per Vessel Visit as follows: | eligible for an | | |
| Initi | ial Program, effective July 1, 2012, through September 3 | 0, 2016, only: | | |
| 1. | ESI Score of 25-29 points is eligible for \$250 per Vesse July 1, 2012 – December 31, 2012; or | el Visit made between | | |
| 2. | ESI Score of 30-34 points is eligible for \$750 per Vessel | Visit; or | | |
| 3. | ESI Score of 35-39 points is eligible for \$1,000 per Vess | sel Visit; or | | |
| 4. | ESI Score of 40 points or more is eligible for \$1,250 per | Vessel Visit. | [C]+ 2060 | |
| | gram commencing effective October 1, 2016: | | (Cont.) | |
| | ESI Score of 40-49 points is eligible for \$750 per Vessel | Visit; or | ~ / | |
| | ESI Score of 50 points or more is eligible for \$2,500 per | | | |
| Ves | ssel Operators shall be eligible for only one ESI incentive a Vessel Trip. | | | |
| | V5 - IMO Tier II or Tier III Standards. Each OGV that h I or Tier III Main Engine is eligible for an incentive gra | | | |
| | For the incentive period July 1, 2012, through Septembe OGV with a Main Engine that meets IMO Tier II standa for an incentive grant of \$750 per Vessel Visit; or | | | |
| | For the incentive period commencing July 1, 2012, throu 2016, only, each OGV with a Main Engine that meets IN for NOx is eligible for an incentive grant of \$3,250 per V | AO Tier III standard | | |
| | For the incentive period commencing October 1, 2016, e Main Engine that meets IMO Tier III standard for NOx i incentive grant of \$5,000 per Vessel Visit. | | | |
| the | ssel Operators shall be eligible for only one OGV5 incent Tier II standard or Tier III standard, but not both, for any ssel Trip. | | | |
| See Item 10 for explanation of abbreviations and symbols. | | | | |
| Correction No. 705Order No. 16-7210Adopted September 15, 2016Ordinance No. 184672Adopted December 12, 2016EFFECTIVE: January 20, 2017 | | | | |

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| c. <u>OGV6 – TAP Demonstration</u> . The ESI Incentive progra incentive grant of \$750 per vessel visit for OGVs that are demonstrati technology reducing NOx and/or Diesel Particulate Matter under the S TAP (CAAP OGV6 Measure), under the terms and conditions of a TA demonstration agreement approved by the Los Angeles Board of Harb | ng an emission San Pedro Bay Ports AP technology | | |
| (4) Vessel Operators may participate in any or all of the three grants in combination, set forth in section (3) above, for any Vessel V no minimum level of OGV fleet participation required. | • - | | |
| (5) The grant amounts for all Vessel Operators will be determ Executive Director after enrollment, subject to verification of (i) OGV from the Marine Exchange of Southern California, (ii) OGV's ESI Sco the ESI Administrator and (iii) IMO Tier II or Tier III main engine cla OGV based upon build date from Lloyd's registry and/or Tier status fi ESI registry, and (iv) valid OGV6 TAP Demonstration Agreement in applicable. Ocean Going Vessels may be subject to inspection and ve eligibility criteria by the Port. | "'s Vessel Visit data ores published by assification of the rom IAPH/WPCI good standing, as | [C]+ 2060 (Cont.) | |
| 6) IMO Tier II and Tier III main engine classifications are bas build date. Further information is available at the IMO website at: <u>ht</u> | 1 1 | | |
| (7) On a quarterly basis, the Executive Director or his/her desives Vessel Operators written notice of incentive grants qualified for during including an itemized calculation of incentive grants based upon verification of GVs, their ESI Scores, IMO Tier II/Tier III status and/or Demonstration Agreement participation. | g the prior quarter, ied Vessel Visits of | | |
| (8) Vessel Operators shall confirm their agreement with the question witten Invoices quarterly to the Port requesting payment of attaching the Port's verified incentive grant calculations. Incentive part to Vessel Operators quarterly by the Port upon receipt of the Invoice. | of incentive grants, | | |
| (9) Vessel Operators may add, substitute or delete Ocean Goin list of participating vessels in the program on the IAPH/WPCI ESI we (<u>http://www.wpci-esi.org</u>). | - | | |
| See Item 10 for explanation of abbreviations and symbols.Order No. 16-7210Adopted September 15, 2016Correction No. 706Ordinance No. 184672Adopted December 12, 2016EFFECTIVE: January 20, 2017 | | | |

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| VOLUNTARY ENVIRONMENTAL SHIP INDEX (ESI) INCENTIVE PROGRAM PROGRAM RULES – continued | |
| (10) The Port will rely on the ESI Scores issued by the ESI Administrator, and may adjust the incentives in the event of any adjustment to ESI Scores. The Port is not responsible for any modifications, delays or errors in the ESI Scores or information provided by the ESI Administrator. | |
| (11) To be paid an incentive grant, all Vessel Operators must have filed with the Port a Los Angeles Business Tax Registration Certificate and federal tax form W-9 or form W-8BEN. | |
| (12) The Port reserves the right in its sole discretion at any time to close the ESI Incentive Program to new applicants. The ESI Incentive Program and this Item 2060 may be modified, suspended or terminated by the Port in its sole discretion upon 30 calendar days' notice in writing to program participants. | [C]+ 2060 (Cont.) |
| (13) Additional information on the ESI Incentive Program is available at <u>www.portoflosangeles.org/environment/ogv.asp</u> or the Los Angeles Harbor Department— Environmental Management Division, Attention: ESI Incentive Program, P.O. Box 191, San Pedro, California 90733-191. | |
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| See Item 10 for explanation of abbreviations and symbols. | |
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First Revised Page195 PORT OF LOS ANGELES - TARIFF NO. 4 Cancels **Original Page SECTION TWENTY - Continued** Item No. CLEAN AIR ACTION PLAN - GENERAL RULES AND REGULATIONS -- Continued REMEDIES FOR VIOLATION OF CLEAN AIR ACTION PLAN PROVISIONS No person, firm or corporation shall fail, refuse or neglect to comply with any of the provisions of the rules and regulations prescribed by Section 20 of this Tariff. A Drayage Truck, Drayage Truck Owner or Drayage Truck Operator that is non-compliant with Section 20 while on Port Property shall have any non-compliant Drayage Trucks 2090 denied access to Port Terminals. Remedies against Terminal Operators failing to comply with Section 20 are set forth in their permits, leases or contractual agreements with the City. Remedies against Licensed Motor Carriers failing to comply with Section 20 are set forth in their Concession Agreements or contractual agreements with the City. In no event shall criminal penalties apply to violations of Section 20 of this Tariff. **SEVERABILITY** If any provision of Port of Los Angeles Tariff No. 4 shall be determined by court 2095 or agency of competent jurisdiction to be unenforceable, unlawful or subject to an order of temporary or permanent injunction from enforcement, such determination shall only apply to the specific provision and the remainder of the provisions of this Tariff No. 4 shall continue in full force and effect. See Item 10 for explanation of abbreviations and symbols. Order No. 13-7143 Adopted July 25, 2013 Ordinance No. 182281 Adopted December 3, 2013 EFFECTIVE: January 13, 2014 Correction No. 642