

Linda S. Adams Secretary for Environmental Protection

# State Water Resources Control Board

#### **Executive Office**



Tam M. Doduc, Board Chair 1001 I Street • Sacramento, California 95814 • (916) 341-5615 • Mailing Address: P.O. Box 100 • Sacramento, California • 95812-0100 Fax (916) 341-5621 • http://www.waterboards.ca.gov

DEC 1 7 2008

Mr. Douglas E. Eberhardt U.S. Environmental Protection Agency, Region 9 75 Hawthorne Street San Francisco, CA 94105-3901

Dear Mr. Eberhardt:

# CLEAN WATER ACT SECTION 401 WATER QUALITY CERTIFICATION FOR THE VESSEL GENERAL PERMIT

On June 17, 2008, the United States Environmental Protection Agency (USEPA) issued a proposed National Pollutant Discharge Elimination System (NPDES) Vessel General Permit for Discharges Incidental to the Normal Operation of Commercial Vessels and Large Recreational Vessels (VGP). On June 27, 2008, the State Water Resources Control Board (State Water Board) received a letter from USEPA requesting the issuance of a water quality certification pursuant to Clean Water Act (CWA) Section 401 for the general permit for discharges incidental to the normal operation of commercial and large recreational vessels. In response, on August 1, 2008, the State Water Board sent comments on the proposed VGP to USEPA Headquarters. That letter also stated that the State Water Board staff sent USEPA a letter denying the certification request without prejudice, primarily because the State Water Board must comply with the California Environmental Quality Act (CEQA) before it can issue a certification, and the compressed time schedule in USEPA's June 27, 2008 letter did not allow the State Water Board enough time to comply with CEQA.

In addition, staff participated in conference calls with USEPA to discuss the issues regarding the denial and to explore ways to proceed with the implementation of the VGP in California. During the conference call on August 14, 2008, USEPA informed staff that an extension could be requested, but current regulations could possibly be vacated on October 1, 2008, and vessels operating in California would not be covered by the VGP until CWA Section 401 certification is issued. Therefore, it was agreed that the State Water Board would send USEPA a request for an extension on the implementation of the proposed VGP in California. That request was sent on August 22, 2008. Staff also committed to taking an expedited approach in proceeding with the CWA Section 401 certification under a Class 8 categorical exemption from CEQA.

Furthermore, be advised that California disputes USEPA's authority to issue this permit, and thus lays claim to and retains the authority to directly regulate vessel discharges under the Clean Water Act in lieu of USEPA and in the future may issue its own NPDES general permit for vessel discharges. California also supports the States of Washington and Oregon in calling for USEPA to work with the States in establishing a West coast regional permit that will aid vessels that traverse through the different States' waters.

Despite these legal concerns, we wish to support USEPA's attempt to alleviate the discharge of pollutants from vessels. Therefore, pursuant to Title 23, Section 3838 of the California Code of Regulations, I hereby make the certification determination described in Enclosure 1, based on the proposed VGP issued on June 17, 2008.

This certification is subject to the acquisition of all local, regional, state, and federal permits and approvals as required by law, including the consistency determinations of the California Coastal Commission and San Francisco Bay Conservation and Development Commission. The State Water Board concurs with these consistency determinations, which are transmitted for your reference as Enclosures 2 and 3, respectively.

If you require further assistance, please contact Darrin Polhemus, Deputy Director, Division of Water Quality at (916) 341-5458 (<u>dpolhemus@waterboards.ca.gov</u>), or Dominic Gregorio, Ocean Unit Chief at (916) 341-5488 (<u>dgregorio@waterboards.ca.gov</u>).

Sincerely,

orothy Rice executive Director

#### Enclosures

cc: Mr. Ryan Albert U.S. Environmental Protection Agency Headquarters, Ariel Rios Building 1200 Pennsylvania Avenue, N. W. Mail Code: 4203M Washington, DC 20460

State Water Board Members

Ms. Catherine Kuhlman, Executive Officer North Coast Regional Water Quality Control Board 5550 Skylane Boulevard, Suite A Santa Rosa, CA 95403

Mr. Bruce H. Wolfe, Executive Officer San Francisco Bay Regional Water Quality Control Board 1515 Clay Street, Suite 1400 Oakland, CA 94612

cc: (See continuation page)

#### cc: (Continuation page)

Mr. Roger W. Briggs, Executive Officer Central Coast Regional Water Quality Control Board 895 Aerovista Place, Suite 101 San Luis Obispo, CA. 93401-7906

Ms. Tracy Egoscue, Executive Officer Los Angeles Regional Water Quality Control Board 320 West Fourth Street, Suite 200 Los Angeles, CA 90013

Ms. Pamela Creedon, Executive Officer Central Valley Regional Water Quality Control Board Sacramento Office 11020 Sun Center Drive #200 Rancho Cordova, CA 95670-6114

Mr. Gerard J. Thibeault, Executive Officer Santa Ana Regional Water Quality Control Board 3737 Main Street, Suite 500 Riverside, CA 92501-3339

Mr. John Robertus, Executive Officer San Diego Regional Water Quality Control Board 9174 Sky Park Court, Suite 100 San Diego, CA 92123-4340

Ms. Maurya Faulkner California State Lands Commission Marine Facilities Division 100 Howe Avenue, Suite 100 South Sacramento, CA 95825-8202

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#### **ENCLOSURE 1**

#### ORDER FOR CLEAN WATER ACT SECTION 401 WATER QUALITY CERTIFICATION (CERTIFICATION) FOR UNITED STATES ENVIRONMENTAL PROTECTION AGENCY VESSEL GENERAL PERMIT

Project: Vessel General Permit (VGP) (Project)

Applicant: Douglas Eberhardt (Agent) United States Environmental Protection Agency (USEPA)-Region 9 (applicant) 75 Hawthorne Street San Francisco, CA 94105-3901

This Order responds to your request, received on June 27, 2008, on behalf of USEPA for a water quality certification for the subject project.

#### ACTION

	Order for Standard Certification	Order for Denial of Certification
x	Order for Technically Conditioned Certification	Order for Waiver of Waste Discharge Requirements

#### AUTHORIZATION:

This Certification conditionally certifies the VGP, based on the proposed VGP issued by USEPA on June 17, 2008 in Federal Register Volume 73, Number 117 that regulates the discharge of 28 vessel discharge streams by establishing effluent limitations including Best Management Practices (BMPs).



No.	Discharge		Discharge	
1	Deck Washdown and Runoff	15	Graywater	
2	Bilgewater/Oily Water Separator Effluent	16	Motor Gasoline and Compensating Discharge	
3	Ballast Water	17	Non-Oily Machinery Wastewater	
4	Anti-Fouling Leachate From Anti-Fouling Hull Coatings/Hull Coating Leachate	18	Refrigeration and Air Condensate Discharge	
5	Aqueous Film Forming Foam (AFFF)	19	Rudder Bearing Lubrication Discharge	
6	Boiler/Economizer Blowdown	20	Seawater Cooling Overboard Discharge	
7	Cathodic Protection	21	Seawater Piping Biofouling Discharge	
8	Chain Locker Effluent	22	Small Boat Engine Wet Exhausts	
9	Controllable Pitch Propeller Hydraulic Fluid	23	Sonar Dome Discharge	
10	Distillation and Reverse Osmosis Brine	24	Stern Tube Oily Discharge	
11	Elevator Pit Effluent	25	Underwater Ship Husbandry Discharge	
12	Firemain Systems	26	Welldeck Discharges	
13	Freshwater Layup	27	Graywater Mixed With Sewage	
14	Gas Turbine Wash Water		Exhaust Gas Scrubber Washwater Discharge	

#### Table 1: Vessel Waste Discharges Eligible for Coverage Under the VGP

For each discharge type, the permit establishes effluent limitations pertaining to the constituents found in the effluent. The permit also establishes BMPs designed to decrease the volume of constituents entering the waste stream. Even though a vessel may not produce all of these discharges, a vessel owner or operator is responsible for meeting the applicable effluent limitations and conditions for every listed waste type that the vessel discharges. The VGP includes effluent limitations to control a variety of pollutants, which have been classified into seven types:

Pollutant Groups	Examples		
Aquatic Nuisance Species (a.k.a., aquatic invasive	Non-native Jellyfish, Zebra Mussels, Asian		
species, or nonindigenous aquatic species)	Clams, etc.		
Most Conventional Pollutants	Biochemical Oxygen Demand, Oil and Grease, pH, Total Suspended Solids, etc.		
Metals	Iron, Nickel, Zinc, Copper, Bronze, Silver, etc.		
Nutrients	Phosphorous and Nitrogen		
Pathogens	E. Coli and Fecal Coliform		
Other Toxic Pollutants	Anti-foulants, rust inhibitors, epoxy coating materials, etc.		
Non-Conventional Pollutants with Toxic Effects	Phthalates, Phenol, Tetrachloroethylene, Chlorine Residual, Chlorides, etc.		

The VGP contains effluent limitations to control these pollutants which are potentially constituents of industrial waste, chemical waste, or garbage discharged from vessels.

The VGP also establishes technology-based requirements for certain discharges from eight specific classes of vessels, such as cruise ships, research vessels, and large ferries. Further, it provides water quality-based effluent limitations that incorporate requirements for impaired water bodies. Under the VGP, certain discharge types would be limited or prohibited in waters protected for conservation purposes (for example, national marine sanctuaries and national parks). The VGP also establishes specific corrective actions as well as inspections, monitoring record keeping, and reporting requirements. The VGP will cover vessel discharges into waters of the U.S. in all states and territories.

The VGP also requires submission of a Notice of Intent (NOI) for vessels that are 300 tons or greater or have a ballast water capacity of at least eight cubic meters. All other vessels covered by the VGP would not have to submit an NOI.

Based on a review of the project information submitted to date, State Water Resources Control Board (State Water Board) staff determined that this project is categorically exempt from California Environmental Quality Act review (California Code of Regulations, Title 14, section 15308 - Actions Taken by Regulatory Agencies for Protection of the Environment) and anticipated filing a Notice of Exemption for this project.

To comply with the public notice requirements of section 3858, Title 23, of the California Code of Regulations (CCR Title 23), which governs the State's Certification Program, a Public Notice of Application for Water Quality Certification for the subject project was posted on the State Water Board's Web site on August 27, 2008.

#### **STANDARD CONDITIONS:**

- 1. This Certification is subject to modification or revocation upon administrative or judicial review, including review and amendment pursuant to section 13330 of the California Water Code and Article 6 (commencing with section 3867) of Chapter 28, CCR Title 23.
- 2. This Certification is not intended and shall not be construed to apply to any activity involving a hydroelectric facility requiring a Federal Energy Regulatory Commission (FERC) license or an amendment to a FERC license unless the pertinent certification application was filed pursuant to subsection 3855(b) of Chapter 28, CCR Title 23, and the application specifically identified that a FERC license or amendment to a FERC license for a hydroelectric facility was being sought.
- 3. This Certification is conditioned upon total payment of any fee required under Chapter 28, CCR Title 23 and owed by the applicant.

#### ADDITIONAL CONDITIONS:

- The VGP is only applicable to discharges incidental to the normal operation of non-military vessels engaged in transportation. Vessels in the U.S. Department of Transportation's Maritime Administration fleet, including but not limited to those located in Suisun Bay, do not qualify and must not be covered by the VGP. All vessels authorized under this permit that are less than 300 gross tons or have a capacity of less than eight cubic meters of ballast water that enter California waters must also submit an NOI to USEPA. USEPA must provide the State Water Board access to its database to get information on vessels that have submitted NOIs.
- 2. All discharges are prohibited in State Water Quality Protection Areas as defined in the Public Resources Code (PRC) and the California Ocean Plan (Ocean Plan).
- 3. Vessel discharges must be in accordance with the requirements of PRC section 72400 et seq. None of the 28 discharges covered by the VGP may contain hazardous waste as defined under California law, as well as hazardous substances listed in Attachment 2 of this document. The following other wastes are prohibited from discharge: sewage sludge, used or spent oil, garbage or trash (including plastic), photo-developing wastes, dry cleaning wastes, noxious liquid substance residues, and medical wastes. The vessel owner or operator must submit a certification stating that hazardous wastes as defined under California law, and prohibited wastes, will not be discharged.
- 4. Vessel discharges must comply with California State Lands Commission (SLC) requirements for ballast water discharges and hull fouling to control and prevent the introduction of nonindigenous species, found in PRC section 71200 et seq. and in the CCR sections 2270 through 2291, inclusive (See Attachment 3 of this document).
- 5. If the ballast water receives chlorination treatment, the discharge must not exceed a maximum level of 8 micrograms per liter of total residual chlorine.
- 6. Propeller cleaning is allowed until January 1, 2012, after which, propeller cleaning is allowed as specified in regulations adopted by SLC. All other in-water hull cleaning is prohibited unless conducted using the best available technologies economically feasible, as determined by both SLC and the State Water Board. This prohibition includes underwater ship husbandry discharges (Discharge #25).
- 7. Vessel discharges must comply with all statewide and regional water quality control plans (Basin Plans). Attachment 4 lists the narrative water quality objectives that must be met in the receiving water. Attachment 5 lists the numeric effluent limitations that must be met in the effluent discharged into the receiving water depending on the type of water body into which the discharge occurs.



- 8. Cruise ship graywater discharges are prohibited in State waters.<sup>1</sup> Graywater discharges from oceangoing vessels that weigh 300 gross tons or more are also prohibited if such vessels have sufficient holding capacity. All other oceangoing vessels (those that weigh 300 gross tons or more and do not have sufficient holding capacity and those that weigh less than 300 gross tons) must not exceed the effluent limitations in Attachment 5 when discharging graywater.
- 9. Any co-mingling of black water (sewage) and graywater waste streams will be considered graywater for purposes of these conditions, and must comply with Additional Condition 8 above.
- 10. Dye tabs shall be placed in graywater systems when ships are in port.
- 11. There must be no oily sheen from any discharge, and oil and grease must not exceed 15 milligrams per liter (mg/L) from any discharge.
- 12. Detergents must not be used to disperse hydrocarbon sheens in any waste streams. To ensure this practice is implemented for all state waters, and additionally to protect drinking water sources in the Sacramento and San Joaquin Delta, methylene blue active substances (MBAS) should not exceed 0.5 mg/L in all waterbodies.
- 13. Effluent monitoring must be performed on all waste streams discharged into State waters to determine waste stream quantity and quality. In the case of discharges that do not lend themselves to effluent sampling, such as antifouling hull coating leachate (Discharge #4), cathodic protection (Discharge #7), and sonar dome (Discharge #23), reporting according to Attachment 6, Additional Monitoring and Reporting Requirements, will suffice. For effluent that results from in-water maintenance near or below the water line, such as propeller hydraulic fluid (Discharge #9), rudder bearing lubrication (Discharge #19), and stern tube discharge (Discharge #24), receiving water sampling and analysis must be performed according to Attachment 6.
- 14. In addition to the other monitoring requirements, the volume of each discharge into State waters must be measured or estimated, and the constituents in Attachment 5 must be monitored according to the table in Attachment 6 when any discharge into State waters occurs. For discharges to enclosed bays, estuaries, and freshwater streams (defined in Attachment 5), except for polynuclear aromatic hydrocarbons (PAHs) and solvents (benzene, toluene, ethylbenzene, and xylene), the vessel owner or operator may submit to USEPA and the State Water Board a certification stating that the discharge does not contain specific volatile and semi-volatile organic constituents in lieu of monitoring for those constituents. For samples collected when a discharge occurs while a vessel is underway in State waters, the sample may be held until the vessel arrives at its next port at which time the sample shall be analyzed and the appropriate reports submitted to USEPA and the State Water Board or SLC as shown in Additional Condition 16 below. When in a California port

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<sup>&</sup>lt;sup>1</sup> "State waters" extend three nautical miles into the Pacific Ocean. State water quality authority applies to any discharges or threats of discharges into such waters or outside the boundaries of the state that could affect the quality of state waters. (Cal. Const., art. III, § 2; Gov. Code, § 160 et seq.; Wat. Code, § 13260, subd. (a)(2).)

or ocean terminal, samples must be analyzed by, or sent for analysis to, a certified laboratory as soon as possible.

- 15. When the manifest for vessel cargo indicates the presence of any hazardous substances as set forth in Title 22, Chapter 11, Appendix X of the California Code of Regulations, the discharges must also be monitored for those specific substances (see Attachment 2).
- 16. All monitoring and reporting information shall be submitted to USEPA. Vessels entering the State of California shall also submit reports using the following forms:
  - 7.1 State Water Board Discharge Type Reporting Form
  - 7.2 State Water Board Constituent Type Reporting Form Submit annually or whenever a report is submitted to USEPA.

Attention: NPDES Unit Division of Water Quality State Water Resources Control Board 1001 "I" Street, 15<sup>th</sup> Floor Sacramento, CA 95814

- **7.3 SLC Marine Invasive Species Program Hull Husbandry Reporting Form** Submit annually within 60 days of receiving a written or electronic request from the California State Lands Commission.
- **7.4 SLC Ballast Water Reporting Form** Upon departure from each port or place in California waters.

California State Lands Commission Marine Facilities Division 200 Oceangate, Suite 900 Long Beach, CA 90802

- 17. This Certification includes Attachments 1-7. Following is a description of these attachments:
  - Attachment 1 Signatory Requirements;
  - Attachment 2 List of Chemical Names and Common Names for Hazardous Wastes and Hazardous Materials, Title 22, Chapter 11, Appendix X, California Code of Regulations
  - Attachment 3 California State Lands Commission's Ballast Water Performance Standards;
  - Attachment 4 Narrative Discharge Objectives in the California Ocean Plan and Basin Plans;
  - Attachment 5 Numeric Effluent Limitations;
  - Attachment 6 Sampling and Monitoring Requirements; and
  - Attachment 7 Vessel Discharge Reporting Forms.

#### ADMINISTRATIVE CONDITIONS:

- 1. This Certification shall expire five (5) years from the date of issuance.
- 2. The State Water Board reserves the right to suspend, cancel, or modify and reissue this Certification, after providing notice to USEPA, if the State Water Board determines that the project fails to comply with any of the terms or conditions of this Certification.
- 3. This Water Quality Certification is subject to the acquisition of all local, regional, state, and federal permits and approvals as required by law. Failure to meet any conditions contained herein or any the conditions contained in any other permit or approval issued by the State of California or any subdivision thereof may result in the revocation of this Certification.
- 4. USEPA shall notify the State Water Board within 24 hours of any noncompliance that may impact the beneficial uses of waters of the State. The notification shall include the volume and type of materials discharged and recovered, measures used to stop and contain the discharge, and measures implemented to prevent future discharges.
- 5. In the event of any violation or threatened violation of the conditions of this Certification, the violation or threatened violation must be subject to any remedies, penalties, processes, or sanctions as provided for under State law.

#### STATE WATER BOARD CONTACT PERSON:

If you have any questions or comments, please contact Darrin Polhemus, Deputy Director of our Division of Water Quality, at (916) 341-5458 (<u>dpolhemus@waterboards.ca.gov</u>) or Dominic Gregorio, Chief of our Ocean Unit, at (916) 341-5488 (<u>dgregorio@waterboards.ca.gov</u>).



#### WATER QUALITY CERTIFICATION:

I hereby issue an order certifying that discharges as described in the VGP comply with the applicable provisions of Clean Water Act sections 301 (Effluent Limitations), 302 (Water Quality Related Effluent Limitations), 303 (Water Quality Standards and Implementation Plans), 306 (National Standards of Performance), and 307 (Toxic and Pretreatment Effluent Standards) if all of the conditions listed in this Certification are met. These discharges are also regulated pursuant to State Water Board Water Quality Order No. 2003-0017-DWQ, which authorizes this Certification to serve as Waste Discharge Requirements pursuant to the California Water Code section 13000 et seq.

Except insofar as may be modified by any preceding conditions, all Certification actions are contingent on (a) the discharge being limited and all proposed mitigation being completed in strict compliance with the VGP, and (b) compliance with all applicable requirements of Statewide Water Quality Control Plans and the Regional Water Quality Control Board Water Quality Control Plans.

Dorothy Rice, Executive Director State Water Resources Control Board

California Environmental Protection Agency

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## Attachment 1

#### Signatory Requirements

#### All Documents Submitted In Compliance With This Order Shall Meet The Following Signatory Requirements:

- 1. All applications, reports, or information submitted to the State Water Resources Control Board (State Water Board) must be signed and certified as follows:
  - (a) For a corporation, by a responsible corporate officer of at least the level of vice-president.
  - (b) For a partnership or sole proprietorship, by a general partner or proprietor, respectively.
  - (c) For a municipality, or a state, federal, or other public agency, by either a principal executive officer or ranking elected official.
- 2. Alternatively, for a vessel operating in waters of the State, all applications, reports, or information submitted to the State Water Board may be signed and certified by a duly authorized representative of a person designated in Items 1.a through 1.c, such as the master, operator, agent, or other person in charge if:
  - (a) The authorization is made in writing by a person described in Items 1.a through 1.c above.
  - (b) The authorization specifies either an individual or position having responsibility for the overall operation of the regulated activity.
  - (c) The written authorization is submitted to the State Water Board's Executive Director:

Attention: NPDES Unit Division of Water Quality State Water Resources Control Board 1001 "I" Street, 15<sup>th</sup> Floor Sacramento, CA 95814

3. Any person signing a document under this section shall make the following certification:

"I certify under penalty of law that I have personally examined and am familiar with the information submitted in this document and all attachments and that, based on my inquiry of those individuals immediately responsible for obtaining the information, I believe that the information is true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment."

#### Attachment 2

#### List of Chemical Names and Common Names for Hazardous Wastes and Hazardous Materials

## Title 22, Chapter 11, Appendix X, California Code of Regulations

(a) This Attachment sets forth a list of chemicals which create a presumption that a waste is a hazardous waste. If a waste consists of or contains a chemical listed in this Attachment, the waste is presumed to be a hazardous waste unless it is determined that the waste is not a hazardous waste pursuant to the procedures set forth in section 66262.11 of Title 22 of the California Code of Regulations (CCR Title 22). The hazardous characteristics which serve as a basis for listing the chemicals are indicated in the list as follows: (X) toxic, (C) corrosive, (I) ignitable, and (R) reactive. A chemical denoted with an asterisk (\*) is presumed to be an extremely hazardous waste unless it does not exhibit any of the criteria set forth in section 66261.110 and section 66261.113 of CCR Title 22. Trademark chemical names are indicated by all capital letters. The list can be found at: <a href="http://www.dtsc.ca.gov/LawsRegsPolicies/Title22/upload/Ch-11-Appendix-X.pdf">http://www.dtsc.ca.gov/LawsRegsPolicies/Title22/upload/Ch-11-Appendix-X.pdf</a>

(b) This Attachment sets forth a list of common names of wastes which are presumed to be hazardous wastes unless it is determined that the waste is not a hazardous waste pursuant to the procedures set forth in section 66262.11 of CCR Title22. The hazardous characteristics which serve as a basis for listing the common names of wastes are indicated in the list as follows: (X) toxic, (C) corrosive, (I) ignitable, and (R) reactive.

Acetylene sludge (C)	Drilling mud (X)
Acid and water (C)	Dyes (X)
Acid sludge (C)	Etching acid liquid or solvent (C,I)
AFU Floc (X)	Fly ash (X,C)
Alkaline caustic liquids (C)	Fuel waste (X,I)
Alkaline cleaner (C)	Insecticides (X)
Alkaline corrosive battery fluid (C)	Laboratory waste (X,C,R,I)
Alkaline corrosive liquids (C)	Lime and sulfur sludge (C)
Asbestos waste (X)	Lime and water (C)
Ashes (X,C)	Lime sludge (C)
Bag house wastes (X)	Lime wastewater (C)
Battery acid (C)	Liquid cement (I)
Beryllium waste (X)	Mine tailings (X,R)
Bilge water (X)	Obsolete explosives (R)
Boiler cleaning waste (X,C)	Oil and water (X)
Bunker Oil (X,I)	Oil Ash (X,C)
Catalyst (X,I,C)	Paint (or varnish) remover or stripper (I)
Caustic sludge (C)	Paint thinner (X,I)
Caustic wastewater (C)	Paint waste (or slops) (X,I)
Cleaning solvents (I)	Pickling liquor (C)
Corrosion inhibitor (X,C)	Pigments (X)

#### Attachment 2 List of Hazardous Materials Title 22, Chapter 11, Appendix X, California Code of Regulations

Data processing fluid (I)	Stripping solution (X,I)
Drilling fluids (X,C)	Sulfonation oil (I)
Retrograde explosives (R)	Tank bottom sediment (X)
Sludge acid (C)	Plating waste (X,C)
Soda ash (C)	Printing Ink (X)
Solvents (I)	Tanning sludges (X)
Spent acid (C)	Toxic chemical toilet wastes (X)
Spent caustic (C)	Unrinsed pesticide containers (X)
	Unwanted or waste pesticidesan
Spent (or waste) cyanide solutions (X,C)	unusable portion of active ingredient or
	undiluted formulation (X)
Spent mixed acid (C)	Waste epoxides (X,I)
Spent plating solution (X,C)	Waste (or slop) oil (X)
Spent sulfuric acid (C)	Weed Killer (X)

(c) This Attachment sets forth a list of electronic wastes that are presumed to be hazardous wastes unless it is determined that the electronic waste is not a hazardous waste pursuant to the procedures set forth in section 66262.11 of CCR Title 22. The hazardous characteristics that serve as a basis for listing the common names of electronic wastes are indicated in the list as follows: (X) toxic, (C) corrosive, (I) ignitable, and (R) reactive. For purposes of Health and Safety Code section 25214.10.1, devices marked with a pound symbol (#) were listed herein on or before July 1, 2004. Notwithstanding section 66260.202 of CCR Title 22, subsections (a) and (b), the prohibition described in subsection (a) of section 66260.202 shall not be applied to devices in this list marked with a delta symbol ( $\Delta$ ) until July 1 of the year subsequent to the year in which the devices were added to the list, as specified in parentheses below, and then it shall apply only to those devices that are manufactured on or after that July 1 date:

# Cathode ray tube containing devices (CRT devices) with CRTs greater than four inches measured diagonally (X)

# Cathode ray tubes (CRTs) greater than four inches measured diagonally (X);

# Computer monitors containing cathode ray tubes greater than four inches measured diagonally (X)

# Laptop computers with liquid crystal display (LCD) screens greater than four inches measured diagonally (X)

# LCD containing desktop monitors greater than four inches measured diagonally (X)

# Televisions containing cathode ray tubes greater than four inches measured diagonally (X)

Televisions containing liquid crystal display (LCD) screens greater than four inches measured diagonally (X) (added December 2004)

Plasma televisions with screens greater than four inches measured diagonally (X) (added December 2004)

 $\Delta$  Portable DVD players with liquid crystal display (LCD) screens greater than four inches measured diagonally (X) (added December 2006)

#### Attachment 3

## California State Lands Commission's Ballast Water Performance Standards

Organism Size Class	Performance Standards <sup>[1,2]</sup>
Organisms greater than 50 μm <sup>[3]</sup> in minimum dimension	No detectable living organisms
Organisms 10 – 50 μm in minimum dimension	< 0.01 living organisms per ml <sup>[4]</sup>
Living organisms less than 10 µm <sup>[3]</sup> in minimum dimension	< 10 <sup>3</sup> bacteria/100 ml < 10 <sup>4</sup> viruses/100 ml
Escherichia coli	< 126 CFU <sup>[5]</sup> /100 ml
Intestinal enterococci	< 33 CFU/100 ml
Toxicogenic <i>Vibrio cholerae</i> (01 & 0139)	< 1 CFU/100 ml or < 1 CFU/gram wet weight zoological samples

<sup>[1]</sup> See Implementation Schedule below for dates by which vessels must meet California Interim Performance Standards.

<sup>[2]</sup> The final discharge standard for California, beginning January 1, 2020, is zero detectable living organisms for all organism size classes. <sup>[3]</sup> Micrometer

- <sup>[4]</sup> Milliliter
- <sup>[5]</sup> Colony-forming unit

#### Performance Standards Implementation Schedule

Ballast Water Capacity of Vessel	Standards apply to new vessels in this size class constructed on or after	Standards apply to all other vessels in this size class beginning in		
< 1500 metric tons	2010	2016		
1500 – 5000 metric tons	2010	2014		
> 5000 metric tons	2012	2016		

## Narrative Discharge Objectives in the California Ocean Plan and Basin Plans

- 1. The discharge shall be free of floating materials that would be visible in the receiving water.
- 2. The discharge must not cause oil and grease to be visible in the receiving water (no visible sheen).
- 3. The discharge must not cause aesthetically undesirable discoloration of the surface of the receiving water.
- 4. Natural light shall not be significantly reduced in the receiving water as the result of the discharge.
- 5. The discharge must not contain inert solids and other settleable materials or organic substances that will degrade benthic communities.
- 6. The discharge must not contain toxic substances in toxic concentrations, and substances that could accumulate to toxic levels in the receiving water or sediments.
- 7. The discharge must not contain substances that bioaccumulate, in fish, shellfish, or other marine/aquatic life used for human consumption, to levels that are harmful to human health.
- 8. The discharge must not contain substances that alter the taste, odor, or color of fish, shellfish, or other marine/aquatic life used for human consumption.
- 9. The discharge must not contain radioactive wastes or byproducts.
- 10. The discharge must not contain nutrient concentrations that would cause objectionable aquatic growths or degrade indigenous biota in the receiving water.
- 11. The discharge must not cause dissolved oxygen concentrations in the receiving water to be depressed more than 10 percent from that which occurs naturally, as the result of the discharge of oxygen demanding wastes.
- 12. The discharge must not cause pH in the ocean receiving water to be changed more than 0.2 unit from that which occurs naturally.
- 13. The discharge must not cause pH in freshwater receiving water (Sacramento and San Joaquin Rivers) to be changed more than 0.5 unit from that which occurs naturally.
- 14. The discharge must not cause dissolved sulfide concentrations in the receiving water to be increased above that present under natural conditions.

## Attachment 5

## **Numeric Effluent Limitations**

Because of the episodic nature of ballast water and all other 27 vessel discharges, many of the limitations in the following tables are based on the Ocean Plan instantaneous maximums, daily maximums, or 30-day averages, and the Policy for Implementation of Toxics Standards for Inland Surface Waters, Enclosed Bays, and Estuaries of California relevant to specific constituents implementing the California Toxics Rule (Code of Federal Regulations [CFR], Title 40, § 131.38) and Basin Plan objectives. The instantaneous maximums limitations will apply only if monitoring is conducted on a continuous basis. The daily maximums and 30-day averages in the Ocean Plan will apply as daily maximum limits when monitoring is based on single grab samples. The oil and grease limit is the same for the United States Coast Guard and International Convention for the Prevention of Pollution from Ships (better known as MARPOL). The tables below are separated for discharges to: (1) all water bodies, (2) the ocean, and (3) for discharges to all inland waters including enclosed bays, estuaries, and freshwater streams. Enclosed bays include San Francisco Bay, Los Angeles/Long Beach Harbors, Mission Bay, and San Diego Bay. Estuaries include the Sacramento and San Joaquin River Delta, Suisun Bay, and Carguinez Strait down to Carguinez Bridge. Freshwater streams include the San Joaquin and Sacramento Rivers.

CHEMICAL CONSTITUENTS							
Constituent	Units	Basis	Limit (Daily Maximum)	Limit (Single Sample)	Analytical Method <sup>1</sup>		
Oil and Grease	mg/l	Best Professional Judgment (BPJ)	15	15	USEPA 1664		
	TOXICITY CONSTITUENTS						
Acute toxicity	TUa	Aquatic Life	0.3	0.3	See tables in Attachment 6		
Chronic toxicity	TUc	Aquatic Life	1.0	1.0	See tables in Attachment 6		

## Water Quality-Based Effluent Limitations, All Water Bodies

INDICATOR BACTERIA CONSTITUENTS						
Constituent	Units	Basis	Limit (30 day Geo Mean)	Limit (Single Sample)	Analytical Method <sup>1</sup>	
Total Coliform Bacteria	MPN or CFU	Water Contact Recreation	1,000/100ml	10,000/100ml	40 CFR 136 Table 1A	
Fecal Coliform Bacteria <sup>1</sup>	MPN or	Water Contact Recreation	200/100ml	400/100ml	40 CFR 136 Table 1A	

INDICATOR BACTERIA CONSTITUENTS						
Constituent	Units	Basis	Limit (30 day Geo Mean)	Limit (Single Sample)	Analytical Method <sup>1</sup>	
	CFU					
<i>E. coli</i> in ballast water after January 1, 2010 <sup>2</sup>	MPN or CFU	SLC nonindigenous species		126/100ml	40 CFR 136 Table 1A (EPA Method 1603) or Standard Method 9222.G (1998, 20 <sup>th</sup> Ed.)	
Enterococcus Bacteria	MPN or CFU	Water Contact Recreation	35/100ml	104/100ml	40 CFR 136 Table 1A	
Enterococcus Bacteria in ballast water after Jan.1, 2010 <sup>2</sup>	MPN or CFU	SLC nonindigenous species		33/100ml	40 CFR 136 Table 1A (EPA Method 1600) or Standard Method 9230.C (1998, 20 <sup>th</sup> Ed.)	

1. E. coli may be substituted for Fecal Coliform.

 Applies only to new vessels capable of carrying less than 5000 MT of ballast water beginning on January 1, 2010, and new vessels capable of carrying more than 5000 MT of ballast water beginning on January 1, 2012.

## Water Quality-Based Effluent Limitations for Ocean Discharges

CHEMICAL CONSTITUENTS							
Constituent	Units	Basis	Limit (Daily Maximum or where noted 30 day average)	Limit (Instantaneous Maximum)	Analytical Method		
Arsenic	μg/l	Marine Aquatic Life	32	80	USEPA 1640 for Seawater or EPA 200-12, or EPA 6020/200.8		
Cadmium	μg/l	Marine Aquatic Life	4	10	USEPA 1640 for Seawater or EPA 6020/200.8		
Chromium VI <sup>1</sup>	μg/l	Marine Aquatic Life	8	20	USEPA 218.4 or EPA 6020/200.8		
Copper	µg/l	Marine Aquatic Life	12	30	USEPA 1640 for Seawater or EPA 6020/200.8		

CHEMICAL CONSTITUENTS								
Constituent	Constituent Units Basis		Limit (Daily Maximum or where noted 30 day average)	Limit (Instantaneous Maximum)	Analytical Method			
Lead	μg/l	Marine Aquatic Life	8	20	USEPA 1640 for Seawater or EPA 6020/200.8			
Mercury	μg/l	Marine Aquatic Life	0.16	0.4	USEPA 245.7			
Nickel	μg/l	Marine Aquatic Life	20	50	USEPA 1640 for Seawater or EPA 6020/200.8			
Selenium	μg/l	Marine Aquatic	60	150	USEPA 200-12 or EPA 6020/200.8			
Silver	μg/l	Marine Aquatic Life	2.8	7	USEPA 1640 for Seawater or EPA 6020/200.8			
Zinc	μg/l	Marine Aquatic Life	80	200	USEPA 1640 for Seawater or EPA 6020/200.8			
Cyanide	μg/l	Marine Aquatic Life	4	10	Std Method 4500CN or EPA 6020/200.8			
Ammonia N	μg/l	Marine Aquatic Life	2,400	6,000	Std Method 4500- NH3-D or EPA 350.1 (Rev 2.0) or EPA 6020/200.8			
Total Chlorine Residual <sup>2</sup>	µg/l	Marine Aquatic Life	8	60	Std Method 4500-Cl- E or EPA 6020/200.8			
Phenolic Compounds (non- chlorinated)	μg/l	Marine Aquatic Life	120	300	Std Methods 6240 or USEPA 8270C or EPA 6020/200.8			
Chlorinated Phenolics	μg/l	Marine Aquatic Life	4	10	Std Methods 6240 or USEPA 8270C or EPA 6020/200.8			
Endosulfan	μg/l	Marine Aquatic Life	0.018	0.027	USEPA 8080 or EPA 6020/200.8			
Endrin	μg/l	Marine Aquatic Life	0.004	0.006	USEPA 8080 or EPA 6020/200.8			
Hexachloro- cyclohexane	μg/l	Marine Aquatic Life	0.008	0.012	USEPA 8080 or EPA 6020/200.8			
Halomethanes	μg/l	Human Health – seafood	130 <sup>4</sup>		USEPA 8010 or 8260B or EPA			

CHEMICAL CONSTITUENTS								
Constituent	Units	Basis	Limit (Daily Maximum or where noted 30 day average)	Limit (Instantaneous Maximum)	Analytical Method			
		consumption			6020/200.8			
Tributyltin	μg/l	Human Health – seafood consumption	0.0014 4		Std Method 6710 or EPA 6020/200.8			
PAHs	μg/l	Human Health – seafood consumption	0.0088 4		Individual PAHs from USEPA 625 or EPA 6020/200.8			
Tetrachloro- ethylene	μg/l	Human Health – seafood consumption	2.0 <sup>4</sup>		USEPA 8260 or EPA 6020/200.8			
рН	pH units	COP <sup>3</sup> Table A effluent limits	6-9	6-9	USEPA 150.2 or Std Method 4500-H <sup>+</sup> -B or EPA 6020/200.8			

PHYSICAL CONSTITUENTS								
Constituent	Units	Basis	Limit (Daily Maximum)	Limit (Instantaneous Maximum)	Analytical Method			
Turbidity	NTU	COP <sup>4</sup> Table A effluent limits		225	USEPA 180.1 or Standard Method 2130 B			
Suspended solids	mg/l	COP <sup>4</sup> Table A effluent limits		60	Std Method 2540-D			
Settleable Solids	ml/l	COP <sup>4</sup> Table A effluent limits		3	Std Method 2540-F			

- 1. For Hexavalent Chromium (Cr VI), total Chromium analyses can be used, but results must still meet the limitation. For total chromium, use EPA method 200-12.
- 2. For waters exceeding 1000 mg/L dissolved solids must use either a matrix removal sample preparation step, or a matrix reduction process.
- 3. Both total residual chlorine and chlorine produced oxidants, refer to the sum of free and combined chlorine and bromine as measured by the methods for total residual chlorine. The term "chlorine produced oxidants" is sometimes used in seawater samples because of the many oxidative reactions that chlorine can undergo in salt water.

4. COP - California Ocean Plan

5. For human health objectives in the COP, the limits are in terms of 30-day averages. When only one sample is collected, that limit applies to that sample.

## Water Quality-Based Effluent Limitations for Discharges to Inland Waters, Enclosed Bays, and Estuaries

CHEMICAL CONSTITUENTS - VOLATILE ORGANICS							
CTR #	Constituent	Units	Basis <sup>1</sup>	Limit (Daily Maximum)	Analytical Method		
28	1,1-Dichloroethane	µg/l	Primary MCL	5	USEPA8260B		
30	1,1-Dichloroethene	μg/l	HH NTR	0.057	USEPA8260B		
41	1,1,1-Trichloroethane	µg/l	Primary MCL	200	USEPA8260B		
42	1,1,2-Trichloroethane	µg/l	HH NTR	0.6	USEPA8260B		
37	1,1,2,2- Tetrachloroethane	μg/l	HH NTR	0.17	USEPA8260B		
75	1,2-Dichlorobenzene	µg/l	HH CTR	2700	USEPA8260B		
29	1,2-Dichloroethane	µg/l	HH NTR	0.38	USEPA8260B		
	cis-1,2-Dichloroethene	µg/l	Primary MCL	6	USEPA8260B		
31	1,2-Dichloropropane	μg/l	HH CTR	0.52	USEPA8260B		
101	1,2,4-Trichlorobenzene	µg/l	HH CTR	None	USEPA8260B		
76	1,3-Dichlorobenzene	μg/l	HH CTR	400	USEPA8260B		
32	1,3-Dichloropropene	μg/l	Primary MCL	0.5	USEPA8260B		
77	1,4-Dichlorobenzene	μg/l	Primary MCL	5	USEPA8260B		
17	Acrolein	μg/l	HH CTR	320	USEPA8260B		
18	Acrylonitrile	μg/l	HH NTR	0.059	USEPA8260B		
19	Benzene	μg/l	Primary MCL	1	USEPA8260B		
20	Bromoform	μg/l	HH CTR	4.3	USEPA8260B		
34	Bromomethane	μg/l	HH CTR	48	USEPA8260B		
21	Carbon tetrachloride	µg/l	HH NTR	0.25	USEPA8260B		
22	Chlorobenzene (mono chlorobenzene)	µg/l	HH CTR	680	USEPA8260B		
24	Chloroethane	μg/l	HH CTR	None	USEPA8260B		
25	2- Chloroethyl vinyl ether	µg/l	HH CTR	None	USEPA8260B		
26	Chloroform	μg/l	HH CTR	Reserved	USEPA8260B		
35	Chloromethane	μg/l	HH CTR	None	USEPA8260B		
23	Dibromochloromethane	μg/l	HH CTR	0.41	USEPA8260B		
27	Dichlorobromomethane	μg/l	HH CTR	0.56	USEPA8260B		
36	Dichloromethane	μg/l	HH CTR	4.7	USEPA8260B		
33	Ethylbenzene	μg/l	HH CTR	3100	USEPA8260B		
88	Hexachlorobenzene	μg/l	HH CTR	0.00075	USEPA8260B		
89	Hexachlorobutadiene	μg/l	HH NTR	0.44	USEPA8260B		
91	Hexachloroethane	µg/l	HH NTR	1.9	USEPA 8260B		

CHEMICAL CONSTITUENTS - VOLATILE ORGANICS							
CTR #	Constituent	Units	Basis <sup>1</sup>	Limit (Daily Maximum)	Analytical Method		
94	Naphthalene	μg/l	HH CTR	None	USEPA8260B		
38	Tetrachloroethene	μg/l	HH NTR	0.8	USEPA 8260B		
39	Toluene	μg/l	Primary MCL	150	USEPA 8260B		
40	trans-1,2- Dichloroethylene	µg/l	Primary MCL	10	USEPA 8260B		
43	Trichloroethene	μg/l	HH NTR	2.7	USEPA 8260B		
44	Vinyl chloride	μg/l	Primary MCL	0.5	USEPA 8260B		
	Methyl-tert-butyl ether (MTBE)	μg/l	Secondary MCL	5	USEPA 8260B		
	Trichlorofluoromethane	μg/l	Primary MCL	150	USEPA 8260B		
	1,1,2-Trichloro-1,2,2- Trifluoroethane	μg/l	Primary MCL	1200	USEPA 8260B		
	Styrene	μg/l	Primary MCL	100	USEPA 8260B		
	Xylenes	μg/l	Primary MCL	1750	USEPA 8260B		

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CTR #	Constituent	Units	Basis <sup>1</sup>	Limit (Daily Maximum)	Analytical Method
60	1,2-Benzanthracene	μg/l	HH CTR	0.0044	USEPA 8270C
85	1,2-Diphenylhydrazine	μg/l	HH NTR	0.04	USEPA 8270C
45	2-Chlorophenol	μg/l	HH CTR	120	USEPA 8270C
46	2,4-Dichlorophenol	μg/l	HH CTR	93	USEPA 8270C
47	2,4-Dimethylphenol	μg/l	HH CTR	540	USEPA 8270C
49	2,4-Dinitrophenol	μg/l	HH NTR	70	USEPA 8270C
82	2,4-Dinitrotoluene	μg/l	HH NTR	0.11	USEPA 8270C
55	2,4,6-Trichlorophenol	μg/l	HH CTR	2.1	USEPA 8270C
83	2,6-Dinitrotoluene	μg/l	HH CTR	None	USEPA8270C
50	2-Nitrophenol	μg/l	HH CTR	None	USEPA8270C
71	2-Chloronaphthalene	μg/l	HH CTR	1700	USEPA 8270C
78	3,3'-Dichlorobenzidine	μg/l	HH NTR	0.04	USEPA 8270C
62	3,4-Benzofluoranthene	μg/l	HH CTR	0.0044	USEPA 8270C
52	4-Chloro-3-methylphenol	μg/l	HH CTR	None	USEPA8270C
	4,6-Dinitro-2-				
48	methylphenol	μg/l	HH NTR	13.4	USEPA 8270C
51	4-Nitrophenol	μg/l	HH CTR	None	USEPA8270C
69	4-Bromophenyl phenyl	µg/l	HH CTR	None	USEPA8270C

CHEMICAL CONSTITUENTS - SEMI-VOLATILE ORGANICS							
CTR #	Constituent	Units	Basis <sup>1</sup>	Limit (Daily Maximum)	Analytical Method		
	ether						
	4-Chlorophenyl phenyl						
72	ether	μg/l	HH CTR	None	USEPA8270C		
56	Acenaphthene (PAH)	μg/l	HH CTR	1200	USEPA 8270C		
57	Acenaphthylene (PAH)	μg/l	HH CTR	None	USEPA8270C		
58	Anthracene (PAH)	μg/l	HH CTR	9,600	USEPA 8270C		
59	Benzidine	μg/l	HH NTR	0.00012	USEPA 8270C		
61	Benzo(a)pyrene (3,4- Benzopyrene) (PAH)	μg/l	HH CTR	0.0044	USEPA 8270C		
63	Benzo(g,h,i)perylene (PAH)	μg/l	HH CTR	None	USEPA8270C		
64	Benzo(k)fluoranthene (PAH)	μg/l	HH CTR	0.0044	USEPA 8270C		
65	Bis(2-chloroethoxy) methane	μg/l	HH CTR	None	USEPA8270C		
66	Bis(2-chloroethyl) ether	μg/l	HH NTR	0.031	USEPA 8270C		
67	Bis(2-chloroisopropyl) ether	μg/l	HH CTR	1400	USEPA 8270C		
68	Bis(2-ethylhexyl) phthalate	μg/l	HH NTR	1.8	USEPA 8270C		
70	Butyl benzyl phthalate	μg/l	HH CTR	3000	USEPA 8270C		
73	Chrysene (PAH)	µg/l	HH CTR	0.0044	<b>USEPA 8270C</b>		
81	Di-n-butylphthalate	μg/l	HH CTR	2700	USEPA 8270C		
84	Di-n-octylphthalate	μg/l	HH CTR	None	USEPA8270C		
74	Dibenzo(a,h)-anthracene (PAH)	μg/l	HH CTR	0.0044	USEPA 8270C		
79	Diethyl phthalate	μg/l	HH CTR	23000	USEPA 8270C		
80	Dimethyl phthalate	μg/l	HH CTR	313000	USEPA 8270C		
86	Fluoranthene (PAH)	μg/l	HH CTR	300	USEPA 8270C		
87	Fluorene (PAH)	μg/l	HH CTR	1300	USEPA 8270C		
90	Hexachlorocyclopentadi ene	μg/l	HH CTR	240	USEPA 8270C		
92	Indeno(1,2,3-c,d)pyrene (PAH)	μg/l	HH CTR	0.0044	USEPA 8270C		
93	Isophorone	µg/l	HH NTR	8.4	USEPA 8270C		
98	N-Nitrosodiphenylamine	μg/l	HH NTR	5	USEPA 8270C		
96	N-Nitrosodimethylamine	μg/l	HH NTR	0.00069	USEPA 8270C		
97	N-Nitrosodi-n- propylamine	μg/l	HH CTR	0.005	USEPA 8270C		

CHEMICAL CONSTITUENTS - SEMI-VOLATILE ORGANICS							
CTR #	Constituent	Units	Basis <sup>1</sup>	Limit (Daily Maximum)	Analytical Method		
95	Nitrobenzene	μg/l	HH NTR	17	USEPA 8270C		
			Aquatic				
53	Pentachlorophenol	μg/l	Toxicity	13	USEPA 8270C		
99	Phenanthrene (PAH)	μg/l	HH CTR	None			
54	Phenol	μg/l	HH CTR	21000	USEPA 8270C		
100	Pyrene (PAH)	μg/l	HH CTR	960	USEPA 8270C		

	CHEMICAL CONSTITUENTS – INORGANICS							
CTR #	Constituent	Units	Basis <sup>1</sup>	Limit (Daily Maximum)	Analytical Method			
			Freshwater					
			Aquatic		USEPA			
	Aluminum	μg/l	Toxicity	750	6020/200.8			
					USEPA			
1	Antimony	μg/l	Primary MCL	6	6020/200.8			
					USEPA			
2	Arsenic	μg/l	Primary MCL	10	6020/200.8			
			HH NTR/		USEPA/600/R-			
15	Asbestos	MFL	Primary MCL	7	93/116(PCM)			
			Basin Plan		USEPA			
	Barium	μg/l	Objective	100	6020/200.8			
					USEPA			
3	Beryllium	μg/l	Primary MCL	4	6020/200.8			
			Freshwater					
			Aquatic		USEPA			
4	Cadmium	μg/l	Toxicity CTR	5.8 <sup>2</sup>	6020/200.8			
					USEPA			
5a	Chromium (total)	μg/l	Primary MCL	50	6020/200.8			
			Freshwater					
			Aquatic		USEPA			
5b	Chromium (VI)	μg/l	Toxicity CTR	16	7199/1636			
			Basin Plan		USEPA			
6	Copper	μg/l	Objective	10	6020/200.8			
			Freshwater					
			Aquatic					
14	Cyanide	μg/l	Toxicity CTR	22	USEPA 9012A			
			Secondary					
			MCL/Basin		USEPA			
	Iron	μg/l	Plan Objective	300	6020/200.8			

	CHEMICAL CONSTITUENTS – INORGANICS							
CTR #	Constituent	Units	Basis <sup>1</sup>	Limit (Daily Maximum)	Analytical Method			
7	Land		Freshwater Aquatic	109 <sup>2</sup>	USEPA			
8	Lead Mercury	μg/l μg/l	Toxicity CTR HH CTR	0.050	6020/200.8 USEPA 1631			
	Manganese	μg/l	Secondary MCL/ Basin Plan Objective	50	USEPA 6020/200.8			
9	Nickel	μg/l	Freshwater Aquatic Toxicity CTR	570 <sup>2</sup>	USEPA 6020/200.8			
10	Selenium	μg/l	Primary MCL	50	USEPA 6020/200.8			
11	Silver	μg/l	Freshwater Aquatic Toxicity CTR	6 <sup>2</sup>	USEPA 6020/200.8			
12	Thallium	μg/l	HH NTR	1.7	USEPA 6020/200.8			
	Tributyltin	μg/l	Freshwater Aquatic Toxicity	0.46	Standard Method 6710			
13	Zinc	μg/l	Basin Plan Objective	100	USEPA 6020/200.8			

	OTHER CHEMICAL CONSTITUENTS							
CTR #	Constituent	Units	Basis <sup>1</sup>	Limit (Daily Maximum)	Analytical Method			
	Ammonia (as N)	μg/l	SF Bay Basin Plan Objective	1,600	Standard Method 4500- NH3-D or EPA 350.1 (Rev 2.0)			
	Ammonia (as N)	μg/l	Freshwater Aquatic Toxicity	3200 <sup>3</sup>	USEPA 350.1			
	Chloride Foaming Agents	μg/l	Agricultural Use Secondary	106,000	USEPA 300.0			
	(MBAS)	μg/l	MCL	500	SM5540C			
	Nitrate (as N)	µg/l	Primary MCL	10,000	USEPA 300.0			
	Nitrite (as N)	μg/l	Primary MCL	1000	USEPA 300.0			

OTHER CHEMICAL CONSTITUENTS									
CTR #	Constituent Unit		Constituent Units Basis <sup>1</sup>		Analytical Method				
			Central Valley						
			Basin Plan						
	pH	µg/l	Objective	6.5-8.5	USEPA 150.1				
	Specific conductance		Agricultural	700					
	(ÉC)	µg/l	Use	umhos/cm	USEPA 120.1				
			Secondary						
	Sulfate	µg/l	MCL	250,000	USEPA 300.0				
	Total Dissolved Solids		Agricultural						
	(TDS)	µg/l	Use	450,000	USEPA 160.1				

1. If the basis for the limitation is a primary or secondary MCL or a Human Health California Toxics Rule or Human Health National Toxics Rule (HH CTR or HH NTR), or agricultural use or a Freshwater toxicity objective, then this limitation only applies when the Vessel discharges in the Sacramento-San Joaquin Delta.

2. Freshwater aquatic life criteria for metals are expressed as a function of total hardness (mg/L) in the water body. Values displayed correspond to a total hardness of 125 mg/L, which is the applicable yearly average hardness in the Sacramento-San Joaquin Delta.

3. Freshwater acute aquatic life criteria for ammonia are expressed as a function of pH of the water body, in this case for the Sacramento-San Joaquin Delta, the worst case pH values allowed would be for a pH of 8.5.

- 4. For discharges to enclosed bays and estuaries, except for PAHs and solvents, the vessel owner or operator may submit a certification stating that the discharge does not contain specific volatile and semi-volatile organic constituents in lieu of monitoring for those constituents.
- 5. For waters exceeding 1000 mg/L dissolved solids must use either a matrix removal sample preparation step, or a matrix reduction process.

## ADDITIONAL MONITORING AND REPORTING REQUIREMENTS

In addition to the requirements of the VGP, the following monitoring and reporting is required per discharge type, but only if that discharge type occurs in State waters. As stated in Additional Condition 16 of the Enclosure, all monitoring results and reports must be sent to USEPA. Results reported in Attachments 7.1 and 7.2 must be submitted to the State Water Board. Results reported in Attachments 7.3 and 7.4 must be submitted to the State Lands Commission (SLC).

Table 6	6.a
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	Discharge	Monitoring and Reporting Conditions	Notes
1.	Deck Washdown & Runoff	Effluent sampling and analysis for all Attachment 5 chemical, physical, and toxicity constituents.	A, C
2.	Bilgewater/Oily Water separator effluent	Effluent sampling and analysis for all Attachment 5 bacterial, chemical, toxicity, and physical constituents.	А, В
3.	Ballast Water	Effluent sampling and analysis for all Attachment 5 bacterial, chemical, toxicity, and physical constituents. All vessels, regardless of whether ballast was discharged, must also submit a completed Ballast Water Reporting Form (Attachment 7.4) to SLC upon departure from each port or place in California waters.	A, C
4.	Anti-fouling Leachate from Anti- Fouling Coatings/ Hull Coating Leachate	Report the type of hull coating, (including the active ingredients) in use to the State Water Board. Also all vessels must submit annually a completed Hull Husbandry Reporting Form (Attachment 7.4) to SLC regardless of whether discharges occur or not.	A
5.	Aqueous Film Forming Foam	Effluent sampling and analysis for all Attachment 5 chemical, toxicity, and physical constituents.	A, C
6.	Boiler/Economizer Blowdown	Effluent sampling and analysis for all Attachment 5 chemical, toxicity, and physical constituents.	А
7.	Cathodic Protection	Report the number and types of cathodic protection devices used on the vessel.	А

	Discharge	Monitoring and Reporting Conditions	Notes
8.	Chain Locker Effluent	Effluent sampling and analysis for all Attachment 5 chemical, toxicity, and physical constituents.	A, C
9.	Propeller Hydraulic Fluid	Report any maintenance or release of fluids in State waters. If a liquid release occurs, sample and analyze receiving water for oil and grease.	A
10.	Distillation and Reverse Osmosis Brine	Effluent sampling and analysis for all Attachment 5 chemical and toxicity constituents.	А
11.	Elevator Pit Effluent	Effluent sampling and analysis for all Attachment 5 chemical, toxicity, and physical constituents.	А
12.	Firemain Systems	Effluent sampling and analysis for all Attachment 5 chemical and toxicity constituents.	А, В
13.	Freshwater Layup	Effluent sampling and analysis for all Attachment 5 chemical and toxicity constituents.	А
14.	Gas Turbine Wash Water	Effluent sampling and analysis for all Attachment 5 chemical, toxicity, and physical constituents.	A
15.	Graywater	Effluent sampling and analysis for all Attachment 6 bacterial, chemical, toxicity, and physical constituents.	A, B
16.	Motor Gasoline & Compensating Discharge	Effluent sampling and analysis for all Attachment 5 chemical, toxicity, and physical constituents.	А
17.	Non-Oily Machinery Wastewater	Effluent sampling and analysis for all Attachment 5 chemical, toxicity, and physical constituents.	А
18.	Refrigeration/Air Condensate	Effluent sampling and analysis for all Attachment 5 chemical and toxicity constituents.	А
19.	Rudder Bearing Lubrication Discharge	Report any maintenance or release of fluids in state waters. If a liquid release occurs, sample and analyze receiving water for oil and grease.	А
20.	Seawater Cooling Overboard Discharge	Effluent sampling and analysis for all Attachment 5 chemical and toxicity constituents.	A, C
21.	Seawater Piping Biofouling Discharge	Effluent sampling and analysis for all Attachment 5 bacterial, chemical, toxicity, and physical constituents.	A, C

	Discharge	Monitoring and Reporting Conditions	Notes
22.	Small Boat Engine Wet Exhaust	Effluent sampling and analysis for all Attachment 5 chemical, toxicity, and physical constituents.	A
23.	Sonar Dome Discharge	Report coating (including the active ingredients) in use: report any maintenance or release of fluids in State waters.	A
24.	Stern Tube Oily Discharge	Report any maintenance or release of fluids in State waters. If a liquid release occurs, sample and analyze receiving water for oil and grease.	A
25.	Underwater Ship Husbandry Discharge	Any prohibited in-water cleaning must be reported to the State Water Board. Also, submit annually a Hull Husbandry Reporting Form to SLC.	A, C
26.	Welldeck Discharges	Effluent sampling and analysis for all Attachment 5 chemical, toxicity, and physical constituents.	А
27.	Graywater Mixed With Sewage	Effluent sampling and analysis for all Attachment 5 bacterial, chemical, toxicity, and physical constituents.	Α, Β
28.	Exhaust Gas Scrubber Washwater Discharge	Effluent sampling and analysis for all Attachment 5 chemical, toxicity, and physical constituents.	А

Notes

A: Wat. Code; Statewide and Regional Water Quality Control Plans & Policies

B: Pub. Resources Code, § 72400 et seq.

C: Pub. Resources Code, § 71200 et seq.

## Sampling Requirements

Samples for chemical analysis should be collected, preserved, handled, and transported in accordance with Standard Methods for the Examination of Water and Wastewater, 1998 (Standard Methods) and the Code of Federal Regulations (CFR) in 40 CFR Part 136. Analysis for chemical constituents should be performed in accordance with the methods and minimum levels (the lowest concentrations that can be quantified given laboratory performance capabilities) described in Appendix II, of the Ocean Plan, and according to 40 CFR Part 136 or Standard Methods where appropriate (see Attachment 5). All analytical tests performed in California, including toxicity, must be conducted by a laboratory approved under the California Department of Public Health Environmental Laboratory Accreditation Program.

If bacteria samples are collected when the ship is underway, the allowable holding time may be exceeded provided that the samples are refrigerated but not frozen until they reach a laboratory for testing.

## Aquatic Toxicity Procedures

California has specific objectives for acute and chronic toxicity as described in the 2005 Ocean Plan. Toxicity is measured in acute and chronic toxicity units. Acute toxicity units (TUa) are the inverse of the laboratory endpoint "Lethal Concentration 50%" (LC50), the percent of the waste giving 50 percent survival of test organisms. Chronic toxicity units (TUc) are the inverse of the laboratory endpoint "No Observed Effects Level" (NOEL), the maximum percent of the effluent that causes no observed effect on test organisms.

Acute toxicity methods should be in accordance with USEPA approved protocols as provided in 40 CFR Part 136. At least one marine species and one freshwater species should be tested. The table below provides species and test methods that may be used for acute toxicity tests.

USEPA Species		Water
2007.0	Mysid, Mysidopsis bahia	Marine
2004.0	Sheepshead Minnow, <i>Cyprinodon</i> variegatus	Marine
2006.0	Silverside, Menidia beryllina, Menidia menidia, and Menidia peninsulae	Marine

## Table 6.b - Acute Toxicity Test Methods

Marine Water

#### Freshwater

USEPA Method	Species	Water
2002.0	Water flea, Ceriodaphnia dubia	Fresh
2021.0	Water flea, <i>Daphnia puplex</i> and <i>Daphnia magna</i>	Fresh
2000.0	Fathead Minnow, <i>Pimephales promelas</i> , and Bannerfin shiner, <i>Cyprinella leedsi</i>	Fresh
2019.0	Rainbow Trout, <i>Oncorhynchus mykiss</i> , and brook trout, <i>Salvelinus fontinalis</i>	Fresh

Monitoring for chronic toxicity for seawater under the Ocean Plan and for waters included under the Policy for Implementation of Toxics Standards for Inland Surface Waters, Enclosed Bays, and Estuaries of California (SIP) requires the use of critical life stage toxicity tests as specified in the table below. For marine waters, a minimum of three marine test species with approved test protocols shall be used to measure

compliance with the toxicity objective. If possible, the test species shall include a fish, an invertebrate, and an aquatic plant.

Species	Effect	Tier	Reference
Giant kelp, <i>Macrocystis pyrifera</i>	Percent germination; germ tube length	1	Chapman et al. 1995 State Water Board, 1996
Red abalone, <i>Haliotis rufescens</i>	Abnormal shell development	1	Chapman et al. 1995 State Water Board, 1996
Oyster, <i>Crassostrea gigas</i> ; mussels, <i>Mytilus spp</i>	Abnormal shell development; percent survival	1	Chapman et al. 1995 State Water Board, 1996
Urchin, <i>Strongylocentrotus</i> <i>purpuratus</i> ; sand dollar, <i>Dendraster excentricus</i>	Percent normal development	1	Chapman et al. 1995 State Water Board, 1996
Urchin, <i>Strongylocentrotus</i> <i>purpuratus</i> ; sand dollar, <i>Dendraster excentricus</i>	Percent fertilization	1	Chapman et al. 1995 State Water Board, 1996
mysid, <i>Holmesimysis costata</i>	Percent survival; growth	1	Chapman et al. 1995 State Water Board, 1996
mysid, <i>Mysidopsis bahia</i>	Percent survival; growth; fecundity	2	Klemm et al. 1994 Weber et al. 1988
topsmelt, <i>Atherinops affinis</i>	Larval growth rate; percent survival	1	Chapman et al. 1995 State Water Board, 1996
Silversides, <i>Menidia beryllina</i>	Larval growth rate; percent survival	2	Klemm et al. 1994 Weber et al. 1988

## Table 6.c - Chronic Toxicity Test Methods – Marine Water

**Table Note -** The first tier test methods are the preferred toxicity tests for compliance monitoring. A second tier test method may be used, if after contacting California certified laboratories, first tier organisms are not available.

Testing for chronic toxicity in freshwater should also be performed, since there are inland ports in California such as the Port of Stockton and the Port of Sacramento. According to the SIP, at least one of the tests in Table 6.d should be conducted.

#### Table 6.d - Chronic Toxicity Test Methods – Fresh Water

USEPA Method	Species	Effect	Test duration
1000.0	Fathead Minnow (Pimephales promelas)	Larval survival and growth	7 days
1002.0	Water Flea (Ceriodaphnia dubia)	Survival and reproduction	6 to 8 days
1003.0	Alga (Selenastrum capricornutum)	Growth	4 days

**Toxicity Test Reference**: U.S. EPA. 1994. Short-term methods for estimating the chronic toxicity of effluents and receiving waters to freshwater organisms. Third edition. U.S. USEPA Environmental Monitoring Systems Laboratory, Cincinnati, Ohio. EPA/600/4-91-002

7.1 – State Water Board Discharge Type Reporting Form (Required for each port visit or discharge in state waters)									
Vessel Name: Location: Date:									
Discharge Type	Discharge occurred		Flow (gpd)	Moni	ndix E toring lucted	Discharge exceeded Attachment 5 limitations (list the constituents).			
	Yes	No		Yes No		If not, write "in compliance."			
Deck Washdown & Runoff									
Bilgewater/Oily Water separator effluent									
Ballast Water									
Anti-fouling Leachate From Anti-Fouling Coatings/ Hull Coating Leachate.									
Aqueous Film Forming Foam									
Boiler/Economizer Blowdown									
Cathodic Protection									
Chain Locker Effluent									
Propeller Hydraulic Fluid									
Distillation and Reverse									
Osmosis Brine									
Elevator Pit Effluent									
Firemain Systems									
Freshwater Layup									
Gas Turbine Wash Water									
Graywater Motor Gasoline &									
Compensating Discharge Non-Oily Machinery									
Wastewater									
Refrigeration/Air									
Condensate									
Rudder Bearing									
Lubrication Discharge									
Seawater Cooling									
Overboard Discharge									
Seawater Piping Biofouling									
Discharge									

7.1 – State Water Board Discharge Type Reporting Form (Required for each port visit or discharge in state waters)								
Vessel Name: Location: Date:								
Discharge Type	Discharge occurred Flow (gpd)		Appendix E Monitoring Conducted		Discharge exceeded Attachment 5 limitations (list the constituents).			
	Yes	No	(900)	Yes No		If not, write "in compliance."		
Small Boat Engine Wet Exhaust								
Stern Tube Oily Discharge								
Sonar Dome Discharge								
Underwater Ship								
Husbandry Discharge								
Welldeck Discharges								
Graywater Mixed With								
Sewage								
Exhaust Gas Scrubber Washwater Discharge								

7.2 – State Water Board Constituent Type Monitoring Form (Required for each port visit or discharge in state waters) Vessel Name: Location: Date:								
	VOLATIL	E ORGANIC CO	MPOUNDS					
Constituent Units Limit (Daily Maximum) - Inland, Bays, Estuaries Ocean Cally Maximum) - Result								
1,1-Dichloroethane	μg/l	5						
1,1-Dichloroethene	μg/l	0.057						
1,1,1-Trichloroethane	μg/l	200						
1,1,2-Trichloroethane	µg/l	0.6						
1,1,2,2- Tetrachloroethane 1,2-Dichlorobenzene	μg/l μg/l	0.17						
1,2-Dichloroethane	μg/l	0.38						

7.2 – State Water Board Constituent Type Monitoring Form (Required for each port visit or discharge in state waters)								
Vessel Name: Location: Date:								
VOLATILE ORGANIC COMPOUNDS								
Constituent	Units	Limit (Daily Maximum) - Inland, Bays, Estuaries	Limit (Daily Maximum) - Ocean	Lab Result	Comments			
cis-1,2-Dichloroethene	μg/l	6						
1,2-Dichloropropane	μg/l	0.52						
1,2,4-Trichlorobenzene	μg/l	None						
1,3-Dichlorobenzene	μg/l	400						
1,3-Dichloropropene	μg/l	0.5						
1,4-Dichlorobenzene	μg/l	5						
Acrolein	μg/l	320						
Acrylonitrile	μg/l	0.059						
Benzene	μg/l	1						
Bromoform	μg/l	4.3						
Bromomethane	μg/l	48						
Carbon tetrachloride	μg/l	0.25						
Chlorobenzene (mono chlorobenzene)	μg/l	680						
Chloroethane	μg/l	None						
2- Chloroethyl vinyl ether	μg/l	None						
Chloroform	μg/l	Reserved						
Chloromethane	μg/l	None						
Dibromochloromethane	μg/l	0.41						
Dichlorobromomethane	μg/l	0.56						
Dichloromethane	μg/l	4.7						
Ethylbenzene	μg/l	3100						
Hexachlorobenzene	μg/l	0.00075						
Hexachlorobutadiene	μg/l	0.44						
Hexachloroethane	μg/l	1.9						
Naphthalene	μg/l	None						
Tetrachloroethene	μg/l	0.8						
Toluene	μg/l	150						
trans-1,2-	μg/l	10						

7.2 – State Water Board Constituent Type Monitoring Form (Required for each port visit or discharge in state waters)								
Vessel Name: Location: Date:								
VOLATILE ORGANIC COMPOUNDS								
Constituent	Units	Limit (Daily Maximum) - Inland, Bays, Estuaries	Limit (Daily Maximum) - Ocean	Lab Result	Comments			
Dichloroethylene								
Trichloroethene	μg/l	2.7						
Vinyl chloride	μg/l	0.5						
Methyl-tert-butyl ether (MTBE)	μg/l	5						
Trichlorofluoromethane	μg/l	150						
1,1,2-Trichloro-1,2,2- Trifluoroethane	μg/l	1200						
Styrene	μg/l	100						
Xylenes	μg/l	1750						

7.2 – State Water Board Constituent Type Monitoring Form (Required for each port visit or discharge in state waters) Vessel Name: Location: Date:							
SEMI – VOLATILE ORGANIC COMPOUNDS							
Constituent	Unit	Limit (Daily Maximum) - Inland, Bays, Estuaries	Limit (Daily Maximum) - Ocean	Lab Result	Comment		
1,2-Benzanthracene	µg/l	0.0044					
1,2-Diphenylhydrazine	µg/l	0.04					
2-Chlorophenol	µg/l	120					
2,4-Dichlorophenol	µg/l	93					
2,4-Dimethylphenol	µg/l	540					
2,4-Dinitrophenol	µg/l	70					
2,4-Dinitrotoluene	µg/l	0.11					
2,4,6-Trichlorophenol	µg/l	2.1					

7.2 – State Water Board Constituent Type Monitoring Form (Required for each port visit or discharge in state waters)									
Vessel Name: Location: Date:									
SEMI – VOLATILE ORGANIC COMPOUNDS									
ConstituentUnitLimit (Daily Maximum) - Inland, Bays, EstuariesLimit (Daily Maximum) - OceanLab ResultComment									
2,6-Dinitrotoluene	µg/l	None							
2-Nitrophenol	µg/l	None							
2-Chloronaphthalene	µg/l	1700							
3,3'-Dichlorobenzidine	µg/l	0.04							
3,4-Benzofluoranthene	µg/l	0.0044							
4-Chloro-3-methylphenol	µg/l	None							
4,6-Dinitro-2-									
methylphenol	µg/l	13.4							
4-Nitrophenol	µg/l	None							
4-Bromophenyl phenyl ether	µg/l	None							
4-Chlorophenyl phenyl ether	µg/l	None							
Acenaphthene	µg/l	1200							
Acenaphthylene	µg/l	None							
Anthracene	µg/l	9,600							
Benzidine	μg/l	0.00012							
Benzo(a)pyrene (3,4- Benzopyrene)	μg/l	0.0044							
Benzo(g,h,i)perylene	µg/l	None							
Benzo(k)fluoranthene	μg/l	0.0044							
Bis(2-chloroethoxy) methane	μg/l	None							
Bis(2-chloroethyl) ether	μg/l	0.031							
Bis(2-chloroisopropyl) ether	μg/l	1400							
Bis(2-ethylhexyl) phthalate	μg/l	1.8							
Butyl benzyl phthalate	μg/l	3000							
Chrysene	<u>μ</u> g/l	0.0044							
Di-n-butylphthalate	μg/l	2700							

7.2 – State Water Board Constituent Type Monitoring Form (Required for each port visit or discharge in state waters)										
Vessel Name: Location: Date: SEMI – VOLATILE ORGANIC COMPOUNDS										
ConstituentUnitLimit (Daily Maximum) - Inland, Bays, EstuariesLimit (Daily Maximum) - OceanLab ResultComment										
Di-n-octylphthalate	µg/l	None								
Dibenzo(a,h)-anthracene	µg/l	0.0044								
Diethyl phthalate	µg/l	23000								
Dimethyl phthalate	µg/l	313000								
Fluoranthene	µg/l	300								
Fluorene	µg/l	1300								
Hexachlorocyclopentadie ne	µg/l	240								
Indeno(1,2,3-c,d)pyrene	µg/l	0.0044								
Isophorone	µg/l	8.4								
N-Nitrosodiphenylamine	µg/l	5								
N-Nitrosodimethylamine	µg/l	0.00069								
N-Nitrosodi-n- propylamine	µg∕l	0.005								
Nitrobenzene	μg/l	17								
Pentachlorophenol	µg/l	0.28								
Phenanthrene	µg/l	None								
Phenol	µg/l	21000								
Pyrene	µg/l	960								

7.2 – State Water Board Constituent Type Monitoring Form (Required for each port visit or discharge in state waters)											
Vessel Name: Location: Date:											
	INORGANIC COMPOUNDS										
ConstituentUnitLimit (Daily Maximum) - Inland, Bays, EstuariesLimit (Daily Maximum) - OceanLab ResultComment											
Aluminum	μg/l	750									
Antimony	μg/l	6									
Arsenic	μg/l	10	32								
Asbestos	MFL	7									
Barium	μg/l	100									
Beryllium	μg/l	4									
Cadmium	μg/l	5.8	4								
Chromium (total)	μg/l	50									
Chromium (VI)	μg/l	16	8								
Copper	μg/l	10	12								
Cyanide	μg/l	5.2	4								
Iron	μg/l	300									
Lead	μg/l	109 (2)	8								
Mercury	μg/l	0.050	0.16								
Manganese	μg/l	50									
Nickel	μg/l	570 (2)	20								
Selenium	μg/l	50	60								
Silver	μg/l	6 (2)	2.8								
Thallium	μg/l	1.7									
Tributyltin	μg/l	0.46	<0.0014 (ND)								
Zinc	μg/l	100	80								

7.2 – State Water Board Constituent Type Monitoring Form (Required for each port visit or discharge in state waters)										
Vessel Name: Location: Date:										
	ОТ	HER CONSTITU	IENTS							
ConstituentUnitLimit (Daily Maximum) - Inland, Bays, EstuariesLimit (Daily Maximum) - OceanLab ResultComment										
Ammonia (as N)	µg/l	3200 (3)	0.16							
Chloride	μg/l	106,000								
Total Chlorine Residual	μg/l		8							
Phenolic Compounds (non-chlorinated)	µg/l		120							
Chlorinated Phenolics	μg/l		4							
Endosulfan	μg/l		0.018							
Endrin	μg/l		0.004							
Foaming Agents (MBAS)	μg/l	500								
Halomethanes	μg/l		130							
Hexachlorocyclohexane	μg/l		0.008							
Nitrate (as N)	µg/l	10,000								
Nitrite (as N)	μg/l	1000								
PAHs	μg/l		0.0088							
			6.0-9.0 (ph							
рН	μg/l	6.5-8.5	units)							
Oil and Grease	mg/l		15							
Specific conductance (EC)	µg/l	700 umhos/cm								
Sulfate	μg/l	250,000								
Tetrachloroethylene			2.0							
Total Dissolved Solids (TDS)	μg/l	450,000								
Turbidity	NTU		225							
Suspended Solids	mg/l		60							
Settleable Solids	ml/l		3							
Acute Toxicity	TUa		0.3							
Chronic Toxicity	TUc		1.0							

7.2 – State Water Board Constituent Type Monitoring Form (Required for each port visit or discharge in state waters)							
Vessel Name: Location: Date:							
	ОТ	HER CONSTITU	ENTS				
Constituent	Limit (Daily Maximum) - Inland, Bays, Estuaries	Limit (Daily Maximum) - Ocean	Lab Result	Comment			
Total Coliform Bacteria	CFU or MPN per 100ml		10,000/100 ml				
Fecal Coliform Bacteria	CFU or MPN per 100ml		400/100 ml				
Enterococcus Bacteria	CFU or MPN per 100ml		104/100 ml				

#### 7.3 – California State Lands Commission Marine Invasive Species Program Hull Husbandry Reporting Form Public Resources Code – 71205(e) and 71205(f) June 6, 2008 Part I: Reporting Form

Vessel Name:
Official / IMO Number:
Responsible Officer's Name and Title:
Date Submitted ( <b>Day/Month/Year</b> ):

#### Hull Husbandry Information

1. Since delivery, has this vessel ever been removed from the water for maintenance? Yes No

a. <u>If Yes</u>, enter the date and location of the <u>most recent</u> out-of-water maintenance:

Last date out of water ( <b>Day/Month/Year</b> ):	
Port or Position:	Country:

b. <u>If No</u>, enter the delivery date and location where the vessel was built:

Delivery date ( <b>Day/Month/Year</b> ):	
Port or Position:	Country:

2. Were the submerged portions of the vessel coated with an anti-fouling treatment or coating during the **out-of-water** maintenance or shipbuilding process <u>listed above</u>?

Yes, full coat applied
Yes, partial coat Date last full coat applied ( <b>Day/Month/Year</b> )
No coat applied Date last full coat applied (Day/Month/Year)

3. For the most recent **full coat** application of anti-fouling treatment, what type of anti-fouling treatment was applied and to which specific **sections** of the submerged portion of the vessel was it applied?

Manufacturer/Company:
Product Name:
Applied on (Check all that apply): Hull Sides Hull Bottom Sea Chests Sea
Chest Gratings Propeller Rope Guard/Propeller Shaft
Previous Docking Blocks Thrusters Rudder Bilge Keels

Manufacturer/Company:

	Product Name:
	Applied on (Check all that apply): Hull Sides Hull Bottom Sea Chests Sea
	Chest Gratings Propeller Rope Guard/Propeller Shaft
	Previous Docking Blocks Thrusters Rudder Bilge Keels
	Official / IMO Number:
	Manufacturer/Company:
	Product Name:
	Applied on (Check all that apply): Hull Sides Hull Bottom Sea Chests Sea Chest Gratings Propeller Rope Guard/Propeller Shaft
	Previous Docking Blocks Thrusters Rudder Bilge Keels
	Flevious Docking Blocks Ruddel Blige Reels
Λ	Were the sea chects inspected and/or cleaned during the out of water maintenance listed
4.	Were the sea chests inspected and/or cleaned during the <b>out-of-water</b> maintenance listed above? If no out-of-water maintenance since delivery, select <u>Not Applicable</u> . <b>Check all</b>
	• • • • • • • • • • • • • • • • • • • •
	that apply. Yes, sea chests inspected Yes, sea chests cleaned
	Yes, sea chests inspected Yes, sea chests cleaned No, sea chests not inspected or cleaned Not Applicable
	No, sea chesis <u>not</u> inspected of cleaned Not Applicable
5.	Are Marine Crowth Protection Systems (MCDS) installed in the see shorts?
5.	Are Marine Growth Protection Systems (MGPS) installed in the sea chests?
	Yes Manufacturer: Model:
	No
6.	Has the vessel undergone <b>in-water</b> cleaning to the submerged portions of the vessel since the
	last out-of-water maintenance period? Yes No
	a. If Yes, when and where did the vessel most recently undergo in-water cleaning (Do not
	include cleaning performed during out-of-water maintenance period)?
-	
	Date (Day/Month/Year):
	Port or Position: Country:
	Vendor providing cleaning service:
-	Section(s) cleaned (Check all that apply):
	Hull Sides Hull Bottom Propeller Sea Chest Grating
	Sea Chest Bilge Keels Rudder Docking Blocks
	Thrusters Unknown
	Cleaning method: Divers Robotic Both
7.	Has the propeller been polished since the last <b>out-of-water</b> maintenance (including
/.	shipbuilding process) or <b>in-water</b> cleaning?
Г	Yes Date of propeller polishing ( <b>Day/Month/Year</b> ):
-	No

8.	Are the anchor	and anchor	chains	rinsed during	retrieval?	Yes 🗌	No 🗌
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#### **Voyage Information**

- 10. Since the hull was last cleaned (**out-of-water** or **in-water**), has the vessel visited:
  - a. Fresh water ports (Specific gravity of less than 1.005)?

		U I	2	/
Yes	How many	times?		
No 🗌				

b. Tropical ports (between 23.5° S and 23.5° N latitude)?

Yes How many times?

c. Panama Canal?

No

Yes How many times?

d. List the previous 10 ports visited by this vessel in the order they were visited (start with most recent). Note: If the vessel visits the same ports on a regular route, check here and list the route once (you do not have to use all 10 spaces if the route involves less than 10 ports; add more lines if regular route involves more than 10 ports). List dates as (Day/Month/Year).

Port or Position:	Country:	
Arrival date:	Departure date:	
Port or Position:	Country:	
Arrival date:	Departure date:	
Port or Position:	Country:	
Arrival date:	Departure date:	
Port or Position:	Country:	
Arrival date:	Departure date:	
Port or Position:	Country:	
Arrival date:	Departure date:	
Port or Position:	Country:	
Arrival date:	Departure date:	

Port or Position:	Country:
Arrival date:	Departure date:
Port or Position:	Country:
Arrival date:	Departure date:
Port or Position:	Country:
Arrival date:	Departure date:
Port or Position:	Country:
Arrival date:	Departure date:

Official / IMO Number: \_\_\_\_\_

- 11. Since the **most recent** hull cleaning (out-of-water or in-water) or delivery, has the vessel spent 10 or more consecutive days in any single location (Do not include time out-of-water or during in-water cleaning).
  - **No** List the longest amount of time spent in a single location since the last hull cleaning:

Number of Days:	Date of Arrival (Day/Month/Year):
Port or Position:	Country:

Yes List all of the occurrences where the vessel spent 10 or more consecutive days in any single location since the last hull cleaning.

Number of Days:	Date of Arrival (Day/Month/Year):
Port or Position:	Country:
Number of Days:	Date of Arrival (Day/Month/Year):
Port or Position:	Country:
Number of Daves	Data of Arrival (Day/Month/Vaar)
Number of Days: Port or Position:	Date of Arrival (Day/Month/Year): Country:
Port of Position.	Country.
Number of Days:	Date of Arrival (Day/Month/Year):
Port or Position:	Country:
Number of Days:	Date of Arrival (Day/Month/Year):
Port or Position:	Country:
Number of Days:	Date of Arrival (Day/Month/Year):
Port or Position:	Country:
Number of Days:	Date of Arrival (Day/Month/Year):
Port or Position:	Country:
	country.
Number of Days:	Date of Arrival (Day/Month/Year):
Port or Position:	Country:
Number of Days:	Date of Arrival (Day/Month/Year):
Port or Position:	Country:
Number of Days:	Date of Arrival (Day/Month/Year):
Port or Position:	Country:

#### California State Lands Commission Marine Invasive Species Program Hull Husbandry Reporting Form Public Resources Code – 71205(e) and 71205(f) June 6, 2008 Part II: Supplementary Instructions for Completing Reporting Form

## TEXT OF MODIFIED REGULATIONS

The Commission has illustrated changes to the original text noticed to the public in the following manner: deletions from the language originally proposed are indicated using double-strikeout; and additions to the language originally proposed are double-underlined. Note: A change was only made to the directly following statement, and was required to allow for the sole comment received during the 45-day comment period. No other changes were made to the instructions.

#### 7.3 – Hull Husbandry Reporting Form

(Submit annually within 60 days of receiving a written or electronic request from the California State Lands Commission)

## SUBMIT THE COMPLETED FORM TO:

#### California State Lands Commission

Marine Facilities Division 200 Oceangate, Suite 900 Long Beach, CA 90802 FAX: 562-499-6444 Email: <u>bwform@slc.ca.gov</u>

#### Hull Husbandry Information

**Question 1:** Check the appropriate box to indicate whether, since delivery, the vessel has ever been removed from the water for maintenance.

- If <u>Yes</u> was selected, enter the <u>date</u> (Day/Month/Year) and location for the <u>most</u> recent <u>out-of-water</u> maintenance period (for example, if vessel was out of water for dry-dock from January 1-10, list January 10 as the last date out of water).
- If <u>No</u> was selected, enter the vessel's <u>delivery date</u> (Day/Month/Year) and the location where the vessel was built.

**Question 2:** Check the appropriate box to indicate whether the vessel's hull was coated with an anti-fouling treatment/coating during the out-of-water maintenance period or shipbuilding process described in Question 1.

- If <u>"Yes, full coat applied</u>" was selected, move on to Question 3.
- If <u>"Yes, partial coat"</u> was selected, list completion date (Day/Month/Year) of most recent full coat application of an anti-fouling treatment/coating.

• If <u>"No coat applied</u>" was selected, list completion date (Day/Month/Year) of most recent full coat application of an anti-fouling treatment/coating.

**Question 3:** For the <u>most recent</u> full coat application of anti-fouling treatment/coating, list the manufacturer(s)/company(ies) and product names of the treatment(s)/coating(s) and check the box next to the specific section(s) of the submerged portions of the vessel where each treatment was applied (check all sections that apply). List information for each anti-fouling treatment/coating if more than one was applied. Attach additional pages if necessary.

**Question 4:** Check the appropriate box to indicate whether the sea chest(s) were inspected and/or cleaned during the most recent out-of-water maintenance period described in Question 1. If no out-of-water maintenance since delivery, check <u>Not Applicable</u>.

**Question 5:** Marine Growth Protection Systems are systems installed in the sea chests to prevent the accumulation of fouling organisms within the sea chests and associated seawater circulation networks. Check the appropriate box to indicate if a Marine Growth Protection System is installed in the sea chest(s).

• If <u>Yes</u> was selected, list the Manufacturer and Model.

**Question 6:** Check the appropriate box to indicate if the vessel has undergone **in-water** cleaning on the submerged portions of the vessel since the last out-of-water maintenance period. **In-water** cleaning <u>does not include</u> cleaning carried out during out-of-water maintenance but <u>does include</u> cleaning carried out during the Underwater Inspection in Lieu of Dry-Docking (UWILD). For this question, out-of-water maintenance includes the shipbuilding process.

- If <u>Yes</u> was selected, answer Question 6a.
- If No was selected, move on to Question 7.

**Question 6a:** List date (Day/Month/Year) and location of <u>most recent</u> in-water cleaning (do not include cleaning performed during out-of-water maintenance period) as well as the vendor that conducted the in-water cleaning. Check the box next to the appropriate sections to indicate those sections of the vessel that were cleaned during the in-water cleaning described in Question 6. Indicate whether in-water cleaning was conducted by divers, a robotic system, or both.

**Question 7:** Check the appropriate box to indicate whether the propeller has been polished since the most recent out-of-water maintenance or in-water cleaning. For this question, **out-of-water** maintenance includes the shipbuilding process.

• If <u>Yes</u> was selected, list the date of the <u>most recent</u> propeller polishing.

**Question 8:** Check the appropriate box to indicate whether the anchor and anchor chains are rinsed during retrieval.

## Voyage Information

**Question 9a:** Over the past four months, list the average speed (knots) at which this vessel has traveled.

**Question 9b:** Over the past four months, list the average length of time (either hours or days) that this vessel has spent in any given port.

**Question 10a:** Check the appropriate box to indicate whether this vessel has visited any freshwater ports (specific gravity of less than 1.005) since the hull was last cleaned (either in-water or out-of-water) or since delivery if the hull has never been cleaned.

• If <u>Yes</u> is selected, list the number of times that this vessel visited freshwater ports since the hull was last cleaned or since delivery if the hull has never been cleaned.

**Question 10b:** Check the appropriate box to indicate whether this vessel has visited any tropical ports between latitudes 23.5° S and 23.5° N since the hull was last cleaned (either in-water or out-of-water) or since delivery if the hull has never been cleaned.

• If <u>Yes</u> is selected, list the number of times that this vessel visited tropical ports since the hull was last cleaned or since delivery if the hull has never been cleaned.

**Question 10c:** Check the appropriate box to indicate whether this vessel has traversed the Panama Canal since the hull was last cleaned (either in-water or out-of-water) or since delivery if the hull has never been cleaned.

• If <u>Yes</u> is selected, list the number of times that this vessel has traversed the Panama Canal since the hull was last cleaned or since delivery if the hull has never been cleaned.

**Question 10d:** Starting with the most recent port, list the last 10 ports visited by this vessel. Provide information on the port or place, country, and the dates of arrival and departure.

If this vessel follows a regular route, visiting the same ports routinely, place a check in the box provided and list the information for the <u>most recently</u> completed route. You do not have to use all ten spaces if the regular route involves less than 10 ports. Add more lines if the regular route involves more than ten ports.

List all dates as Day/Month/Year.

**Question 11:** Check the appropriate box to indicate whether this vessel has spent 10 or more consecutive days in any single location since the last time the hull was cleaned (either in-water or out of water) or since delivery if the hull has never been cleaned. Do not include time spent out-of-water or time spent during in-water cleaning.

- If <u>No</u> is selected, enter the information for the single longest amount of time this vessel has spent in a single location since the last hull cleaning or since delivery if the hull has never been cleaned.
- If <u>Yes</u> is selected, list all of the occurrences where the vessel spent 10 or more consecutive days in any single location since the last hull cleaning or since delivery if the hull has never been cleaned.

Authority: Public Resources Code Sections 71201 and 71204.6

Reference: Public Resources Code Sections 71205(e) and 71205(f)

## 7.4 – BALLAST WATER REPORTING FORM

## IS THIS AN AMENDED BALLAST REPORTING FORM? YES

# 1. VESSEL INFORMATION CAPACITY

# 2. VOYAGE INFORMATION

### 3. BALLAST WATER USAGE AND

Vessel Name:	Arrival Port:		Specify Units	s Below	(m³, MT, LT, ST)		
IMO Number:	Arrival Data (DD/MM/W)	· · · · · · · · · · · · · · · · · · ·	Total Ballast Water on Board:				
Owner:	Arrival Date (DD/MM/YY	ΥΥ).	Volume	Units	No. of Tanks in Ballast		
Туре:	Agent:			m3			
GT:	Last Port:	Country of Last Port:	Tota	t Water Capacity:			
Call Sign:	Next Port:	Country of Next Port:	Volume	Units	Total No. of Tanks on Ship		
Flag:				m3			
4. BALLAST WATER MANAGEMENT	Total No. Ballast V	Vater Tanks to be discharge	d:				
Of tanks to be discharged, how many: Und	erwent Exchange:	Underwen	t Alternative M	anagem	ent:		
Please specify alternative method(s) used, if a	any:						
If no ballast treatment conducted, state reaso	n why not:						
Ballast management plan on board? YES		lanagement plan implement	ed? YES 🗌	NO [			
IMO ballast water guidelines on board [res. A	.868(20)]? YES 🗌 N	0					

# 5. BALLAST WATER HISTORY: Record all tanks to be deballasted in port state of arrival *(enter additional tanks on page 2)*. IF NONE, GO TO #6

Tanks/ Holds	BW SOURCE					BW EXCHANGE						BW DISCHARGE			
List multiple sources/tanks separately	DATE DD/MM/YY	PORT or LAT. LONG.	VOLUME (units)	TEMP (units)	DATE DD/MM/YY	ENDPOINT LAT. LONG.	VOLUME (units)	% Exch	METHOD (ER/FT/ ALT)	SEA	DATE DD/MM/YY	PORT or LAT. LONG.	VOLUME (units)	SALINITY (units)	
			m3	С			m3		ER				m3	sg	

						BW DISCHARGE							
ATE 1M/YY	PORT or LAT. LONG.	VOLUME (units)	TEMP (units)	DATE DD/MM/YY	ENDPOINT LAT. LONG.	VOLUME (units)	% Exch	METHOD (ER/FT/ ALT)	SEA HT. (m)	DATE DD/MM/YY	PORT or LAT. LONG.	VOLUME (units)	SALINITY (units)
		m3	С			m3		ER				m3	sg
		m3	С			m3		ER				m3	sg
		m3	С			m3		ER				m3	sg
		m3	С			m3		ER				m3	sg
	M/YY	M/YY LAT. LONG.	M/YY LAT. LONG. (units) m3 m3 m3 m3 m3	M/YY LAT. LONG. (units) (units) m3 C m3 C m3 C m3 C m3 C	M/YY LAT. LONG. (units) (units) DD/MM/YY m3 C m3 C m3 C m3 C m3 C	M/YY LAT. LONG. (units) (units) DD/MM/YY LAT. LONG. m3 C m3 C m3 C m3 C m3 C m3 C	M/YY       LAT. LONG.       (units)       (units)       DD/MM/YY       LAT. LONG.       (units)         m3       C       m3       m3       m3       m3       m3         m3       C       m3       C       m3       m3         m3       C       m3       m3       m3	WYY       LAT. LONG.       (units)       (units)       DD/MM/YY       LAT. LONG.       (units)       Exch         m3       C       m3       C       m3       m3	WYY       LAT. LONG.       (units)       (units)       DD/MM/YY       LAT. LONG.       (units)       Exch       (EH/F1/ALT)         m3       C       m3       C       m3       ER         m3       C       m3       ER       ER         m3       C       m3       ER       ER         m3       C       m3       ER       ER	WYY       LAT. LONG.       (units)       (units)       DD/MM/YY       LAT. LONG.       (units)       Exch       (ER/F1/ALT)       HT. (m)         m3       C       m3       C       m3       ER       ER         m3       C       m3       ER       ER       ER       ER         m3       C       m3       ER       ER       ER       ER         m3       C       m3       ER       ER </td <td>WYY       LAT. LONG.       (units)       (units)       DD/MM/YY       LAT. LONG.       (units)       Exch       (ER/F1/ ALT)       HT. (m)       DD/MM/YY         m3       C       m3       C       m3       ER       Image: Constraint of the second sec</td> <td>W/YY       LAT. LONG.       (units)       (units)       DD/MM/YY       LAT. LONG.       (units)       Exch       (EH/F1/ ALT)       HT. (m)       DD/MM/YY       LAT. LONG.         m3       C       m3       ER       ER       Image: Comparison of the second of the</td> <td>W/YY       LAT. LONG.       (units)       (units)       DD/MM/YY       LAT. LONG.       (units)       Exch       (EH/F1/ ALT)       HT. (m)       DD/MM/YY       LAT. LONG.       (units)         m3       C       m3       C       m3       ER       m3       m3       m3         m3       C       m3       C       m3       ER       m3       m3       m3         m3       C       m3       C       m3       ER       m3       m3       m3         m3       C       m3       C       m3       ER       m3       m3       m3         m3       C       m3       ER       m3       ER       m3       m3       m3</td>	WYY       LAT. LONG.       (units)       (units)       DD/MM/YY       LAT. LONG.       (units)       Exch       (ER/F1/ ALT)       HT. (m)       DD/MM/YY         m3       C       m3       C       m3       ER       Image: Constraint of the second sec	W/YY       LAT. LONG.       (units)       (units)       DD/MM/YY       LAT. LONG.       (units)       Exch       (EH/F1/ ALT)       HT. (m)       DD/MM/YY       LAT. LONG.         m3       C       m3       ER       ER       Image: Comparison of the second of the	W/YY       LAT. LONG.       (units)       (units)       DD/MM/YY       LAT. LONG.       (units)       Exch       (EH/F1/ ALT)       HT. (m)       DD/MM/YY       LAT. LONG.       (units)         m3       C       m3       C       m3       ER       m3       m3       m3         m3       C       m3       C       m3       ER       m3       m3       m3         m3       C       m3       C       m3       ER       m3       m3       m3         m3       C       m3       C       m3       ER       m3       m3       m3         m3       C       m3       ER       m3       ER       m3       m3       m3

#### 6. RESPONSIBLE OFFICER'S NAME AND TITLE: \_\_\_\_\_

Tanks/		BW SOUR	CE		BW	BW DISCHARGE								
Holds List multiple sources/tanks separately	DATE DD/MM/YY	PORT or LAT. LONG.	VOLUME (units)	TEMP (units)	DATE DD/MM/YY	ENDPOINT LAT. LONG.	VOLUME (units)	% Exch	METHOD (ER/FT/ ALT)	SEA HT. (m)	DATE DD/MM/YY	PORT or LAT. LONG.	VOLUME (units)	SALINITY (units)
			m3	C			m3		ER				m3	sg
			m3	С			m3		ER				m3	sg
			m3	C			m3		ER				m3	sg
			m3	C			m3		ER				m3	sg
			m3	C			m3		ER				m3	sg

PORT or LAT. LONG.	VOLUME (units) m3 m3 m3	TEMP (units) C C C C	DATE DD/MM/YY	ENDPOINT LAT. LONG.	VOLUME (units) m3 m3	% Exch	METHOD (ER/FT/ ALT) ER ER ER	SEA HT. (m)	DATE DD/MM/YY	PORT or LAT. LONG.	VOLUME (units) m3 m3	SALINITY (units) Sg
	m3 m3 m3	C C			m3		ER					
	m3 m3	С									m3	sg
	m3				m3		ED					~ <i>D</i>
		С					LK				m3	sg
					m3		ER				m3	sg
	m3	С			m3		ER				m3	sg
	m3	С			m3		ER				m3	sg
	m3	С			m3		ER				m3	sg
	m3	С			m3		ER				m3	sg
	m3	C			m3		ER				m3	sg
	m3	C			m3		ER				m3	sg
	m3	С			m3		ER				m3	sg
							ER					sg
	Codes: Fore	m3 m3 m3 m3	m3 C m3 C m3 C m3 C	m3 C m3 C m3 C m3 C m3 C	m3     C       m3     C       m3     C       m3     C       m3     C	m3     C     m3       m3     C     m3       m3     C     m3       m3     C     m3       m3     C     m3	m3     C     m3       m3     C     m3       m3     C     m3       m3     C     m3       m3     C     m3	m3     C     m3     m3       m3     C     m3     ER       m3     C     m3     ER	m3       C       m3       m3       ER         m3       C       m3       ER	m3       C       m3       ER         m3       C       m3       ER	m3       C       m3       ER         m3       C       m3       ER	m3     C     m3     ER     m3       m3     C     m3     ER     m3