## **ERRATA SHEET**

## TENTATVIE ORDER NO. R9-2009-0100 NPDES NO. CA0109185 WASTE DISCHARGE REQUIREMENTS FOR THE UNITED STATES DEPARTMENT OF THE NAVY NAVAL BASE SAN DIEGO SAN DIEGO COUNTY

The following revisions will be made to tentative Order No. R9-2009-0100. Some changes/corrections below are shown in <u>underline/strikeout</u> format to indicate added and removed language, respectively.

Errata #	SECTION	REVISION
1.	Monitoring and Reporting Program  Attachment E Section V.A.2.  Page E-13&14	<ul> <li>The topsmelt, Atherinops affinis [Larval Survival and Growth Test Method 1006.0 (Daily observations for mortality make it possible to calculate acute toxicity for desired exposure periods (i.e., 96-hour Pass-Fail test)] in the first edition of Short-term Methods for Estimating the Chronic Toxicity of Effluents and Receiving Waters to West Coast Marine and Estuarine Organisms (EPA/600/R-95/136, 1995) (specific to Pacific Coast waters));</li> <li>The Inland silverside, Menidia beryllina, only if Atherinops affinis is not available.</li> </ul>
2.	Discharge Prohibitions Section III.N Page 23	Modify Underwater Hull Cleaning as requested in Response to Comments, Recital 8.

Errata #	SECTION	REVISION
3.	Fact Sheet	7. Ship Repair and Maintenance Activities
	Attachment F	The diverse discharges from ship repair and maintenance activities could occur at several locations, including aboard
	Section II.A.7.	ship when docked, on the piers, or on shore locations. Ship repair and maintenance activities include abrasive blasting,
	Page F-14	hydroblasting, metal grinding, painting, tank cleaning, removal of bilge and ballast water, removal of anti-fouling paint, sheet metal work, electrical work, mechanical repair, engine repair, hull repair, and sewage disposal. Discharges
		associated with these activities include water contaminated with abrasive blast materials, paint, oils, fuels, lubricants, solvents, or petroleum; hydroblast water; tank cleaning water from tank cleaning to remove sludge and/or dirt; clarified
		water from oil/water separator; steam cleaning water; demineralizer and reverse osmosis brine; oily bilge water; vessel washdown water; pipe and tank hydrostatic test water; miscellaneous low-volume water; saltbox water; paint chips; paint over spray; paint spills; hydraulic oil leaks and spills; fuel leaks and spills; abrasive blast materials; trash; miscellaneous refuse and rubbish; fiberglass dust; swept materials; and ship repair and maintenance activity debris. This Order prohibits discharges from ship repair and
		maintenance activities.
4.	Receiving Water	7. Thermal Characteristics
	Limitations	Discharges from the Facility shall not exceed the natural temperature of the receiving waters by more than 20 °F.
	Section V.A.7.	Elevated temperature waste discharges shall comply with
	Page 33	limitations necessary to assure protection of beneficial uses.

Errata #	SECTION	REVISION
5.	Effluent Limitations and Discharge Specifications	Delete Temperature parameter and Footnote 1.
	Attachment E	
	Section IV.A.1.	
4	Page E-25	
	Table 6	
6.	Definitions Attachment A Page A-3	High Risk Areas Areas where wastes or pollutants of significant quantities from industrial activities (including abrasive blast grit material, primer, paint, paint chips, solvents, oils, fuels, sludges, detergents, cleansers, hazardous substances, toxic pollutants, non-conventional pollutants, materials of petroleum origin, or other substances of water quality significance) are subject to precipitation, run-on, and/or runoff.
7.	Definitions Attachment A Page A-3	First Flush Storm water runoff that occurs between the time a storm event begins and when a minimum of 4 ½ inch of precipitation has been collected in a rain gauge or equivalent measurement device at a location on the site which is representative of precipitation at the site. A storm event is a period of rainfall that is preceded by at least seven days without rainfall.
8.	Tentative Order (global)	Delete all references to Weight Test Discharge (WT-001 through WT-013).

Errata #	SECTION	REVISION
9.	Monitoring and Reporting Program Attachment E	Modify MRP for steam condensate, sampling frequency, and reporting frequency as requested in Response to Comments, Recital 15.
10.	Monitoring and Reporting Program Attachment E	Modify Graving Dock Reporting Requirements as requested in Response to Comments, Recital 16.
11.	Tentative Order (global)	Modify the permit with editorial revisions as requested in Response to Comments, Recital 19.
12.	Tentative Order (global)	Other typographical errors and other minor corrections to the wording in the tentative Order have been or will be made prior to sending out the final version.