## **ERRATA SHEET**

## **TENTATIVE RESOLUTION NO R9-2008-0139**

## AMENDING ORDER NO. R9-2005-0008 NPDES NO. CA0107239 WASTE DISCHARGE REQUIREMENTS UNIVERSITY OF CALIFORNIA SCRIPPS INSTITUTION OF OCEANOGRAPHY SAN DIEGO COUNTY

The following changes have been made to tentative Resolution No. R9-2008-0139. Some changes/corrections below are shown in **bold and underline**/strikeout format to indicate added and removed language, respectively.

Errata #	SECTION	REVISION			
1.	Finding No. 13 in tentative	The following language will be deleted:			
	Resolution	Except as contradicted or superseded by the findings and directives set forth in this addendum (Addendum No. 1), all of the previous findings and directives of Order No. R9-2005-00008 remain in full force and effect.			
2.	First paragraph	The following language will be revised as follows:			
	following "IT IS HEREBY ORDERED	Waste Discharge Requirements Order No. R9-2005-0008 (NPDES No. CA0107239) is amended solely to modify the <u>findings</u> , incorporate a new initial dilution ratio, revise effluent limitations, revise benthic			
	THAT:"	marine life survey requirements, remove intensive bacterial monitoring requirements , and revise monitoring requirements.			
3.	First paragraph	The following language will be modified as follows:			
	following Item No. 1 in	Effective upon adoption of this addendum Resolution No. R9-2008-0139, the discharges of (1) waste seawater, and/or (2) storm water that co-mingles or mixes with the waste seawater discharges in Outfall 001, and 003, and (3)			
	"Section C.1.a and C.1.b will	the seawater system discharges from 004a or 004b in excess of the limitations listed in <i>Table 1. Table A Effluent Limitations, Table 2. Protection of Marine Aquatic Life Effluent Limitations for the Seawater System Discharges, and</i>			
	be amended as follows:"	Table 3. Protection of Human Health-Noncarcinogens Effluent Limitations for Seawater System Discharges, and   Table 4. Protection of Human Health-Carcinogens Effluent Limitations for Seawater System Discharges are			
		prohibited.			

SECTION	REVISION						
	Table 3 will be modified as follows:						
	Protection of Human Health-Noncarcinogens Effluent Limitations for Seawater System Discharges.						
Linnationio							
Table 4 Effluent	The following constituents in Table 4 will be revised as follows:						
Limitations	Constituent		Units	Monthly Average (30-day)			
	DDT		μg/L	0.00051 0.00136			
	PAHs		μg/L	0.0264 0.0704			
Monitoring and	Footnotes will be renumbered accordingly.   The following constituent in Table 2 will be revised as follows:						
Program Table	Constituent	Units	Sample Type	Analysis Frequency	Reporting Frequency		
	Zinc	µg/L	composite	2/year**	Semi-annual		
				vears	<u>**</u>		
	Table 3 Effluent Limitations Table 4 Effluent Limitations Monitoring and Reporting Program Table	Table 3 Effluent LimitationsTable 3 will be mod Protection of HumaTable 4 Effluent LimitationsProtection of HumaTable 4 Effluent LimitationsThe following constTable 4 Effluent LimitationsThe following constDDT PAHsAll other constituent Footnotes will be reMonitoring and Reporting Program Table 2The following const	Table 3 Table 3 will be modified as follows:   Effluent Protection of Human Health- <u>Non</u> carcino   Limitations The following constituents in Table 4 will   Effluent The following constituents in Table 4 will   Limitations Constituent   DDT DDT   PAHs All other constituents in Table 4 will remarks   Footnotes will be renumbered according   Monitoring and The following constituent in Table 2 will be   2 Constituent	Table 3 Effluent LimitationsTable 3 will be modified as follows:Table 4 Effluent LimitationsProtection of Human Health- <u>Non</u> carcinogens Effluent LimitationsTable 4 Effluent LimitationsThe following constituents in Table 4 will be revised as follows: <b>Constituent</b> DDT PAHsUnitsMonitoring and Reporting Program Table 2The following constituent in Table 2 will be revised as follows:	Table 3 Effluent Limitations Table 3 will be modified as follows: Protection of Human Health- <u>Non</u> carcinogens Effluent Limitations for Seawater System Dis   Table 4 Effluent Limitations The following constituents in Table 4 will be revised as follows:   Constituent Units Monthly Average (30 0.00134   DDT µg/L 0.00051 0.00134 0.00134   PAHs µg/L 0.0264 0.0704   All other constituents in Table 4 will remain unchanged. Footnotes will be renumbered accordingly. The following constituent in Table 2 will be revised as follows:   Monitoring and Reporting Program Table 2 The following constituent in Table 2 will be revised as follows: Analysis Frequency		