US ERA ARCHIVE DOCUMENT



This PDF file is an excerpt from the EPA sampling report entitled *Sampling Episode Report - Princess Cruise Lines - Island Princess - Sampling Episode 6505* (March 2006). The full report can be downloaded from http://www.epa.gov/owow/oceans/cruise_ships/island.html

Sampling Episode Report Princess Cruise Lines Island Princess Sampling Episode 6505

Cover Page and Table of Contents

March 2006



Sampling Episode Report Princess Cruise Lines - Island Princess Sampling Episode 6505

U.S. Environmental Protection Agency

Oceans and Coastal Protection Division Office of Wetlands, Oceans, and Watersheds

Engineering and Analysis Division Office of Science and Technology

Office of Water 1200 Pennsylvania Avenue, NW Washington, D.C. 20460

March 2006

ACKNOWLEDGMENT AND DISCLAIMER

This report was prepared by the Engineering and Analysis Division of the Office of Science and Technology and the Oceans and Coastal Protection Division of the Office of Wetlands, Oceans, and Watersheds of the U.S. Environmental Protection Agency. Neither the United States Government nor any of its employees, contractors, subcontractors, or their employees make any warrant, expressed or implied, or assume any legal liability or responsibility for any third party's use of, or the results of, such use of any information, apparatus, product, or process discussed in this report, or represents that its use by such party would not infringe on privately owned rights.

The primary contact regarding questions or comments on this document is:

Dr. Elizabeth Kim
U.S. Environmental Protection Agency
Oceans and Coastal Protection Division, OWOW (4504T)
1200 Pennsylvania Avenue, NW
Washington, DC 20460
(202) 566-1270 (telephone)
(202) 566-1546 (fax)
kim.elizabeth@epa.gov

For detailed technical inquiries on this document:

Donald Anderson
U.S. Environmental Protection Agency
Engineering and Analysis Division, OST (4303T)
1200 Pennsylvania Avenue, NW
Washington, DC 20460
(202) 566-1021 (telephone)
(202) 566-1053 (fax)
anderson.donaldf@epa.gov

TABLE OF CONTENTS

		rage
EXECUTI	VE SUMMA	RY vi
1.0	Intro	DDUCTION
2.0	WAS	TEWATER SYSTEM AND SAMPLING POINTS
	2.1	Wastewater Generation and Collection
	2.2	Wastewater Treatment 2-1
	2.3	Wastewater and Residual Sample Collection Points
	2.4	Flow Meter Locations
3.0	SAMI	PLE COLLECTION METHODOLOGY
	3.1	Pre-Sampling Activities
	3.2	Sample Collection and Analysis Methodology 3-1
	3.3	Converting Solids Mass Units to Volume Units
	3.4	Quality Assurance/Quality Control
	3.5	Interview with the Ship's Crew
	3.6	Deviations from the Sampling and Analysis Plan 3-4
4.0	RESU	LTS AND DISCUSSION
	4.1	Laboratory Analytical Results and Discussion
		4.1.1 Graywater
		4.1.2 Influent to Treatment System
		4.1.3 Influent to the Ultraviolet (UV) Disinfection Part of the
		Treatment System
		4.1.4 Effluent from the Treatment System
		4.1.5 Wastewater Treatment System Performance: Comparison
		of Influent to Treatment System and Effluent from Treatment
		System
		4.1.6 Screening Solids, Waste Biosludge, and Incinerator Ash 4-12
	4.2	4.1.7 Source Water
	4.2	Summary of Interviews Regarding Activities that Impact Wastewater Generation
		4-13 4.2.1 Wastewater Generation
		4.2.2 Pesticide, Fungicide, and Rodenticide Use
	4.3	Flow Data
5.0	Dата	A QUALITY 5-1
5.0	5.1	Analytical Quality Control
	5.2	Field Quality Control
	5.2	5.2.1 Trip Blank
		5.2.2 Equipment Blank
		5.2.3 Field Duplicates

TABLE OF CONTENTS (Continued)

	Page
6.0	REFERENCES 6-1
Appendix A	ANALYTICAL RESULTS Appendix A-1 Pathogen Indicators Analytical Results, Island Princess A-1 Appendix A-2 Analytical Results, Except Pathogen Indicators, Island Princess
Appendix B	RAW FLOW DATA COLLECTED FROM 23 AUGUST THROUGH 2 SEPTEMBER 2004
Appendix C	INTERVIEW RESULTS FOR ACTIVITIES THAT IMPACT WASTEWATER GENERATION
Appendix D	DATA REVIEW NARRATIVES AND OTHER ANALYTICAL ISSUES
Appendix E	SAMPLING AND ANALYSIS PLAN FOR ISLAND PRINCESS SAMPLING EPISODE 6505

LIST OF TABLES

	rage
2-1	Wastewater, Sampling Point, and Flow Meter Descriptions, Island Princess 2-6
2-2	Treatment Residuals and Incinerator Ash Descriptions, Island Princess 2-10
3-1	Sample Collection Method Descriptions, Island Princess
3-2	Sample Collection Method and Analyte Groups Tested by Sampling Point, Island Princess
3-3	Analytes and Analytical Methods, Island Princess
3-4	Field Measurement Equipment, Island Princess
3-5	Deviations from the Sampling and Analysis Plan, Island Princess 3-14
4-1	Galley Wastewater Analytical Results, Island Princess 4-18
4-2	Laundry Wastewater Analytical Results, Island Princess 4-22
4-3	Accommodations Wastewater Analytical Results, Island Princess 4-27
4-4	Average Graywater Analytical Results, Island Princess 4-31
4-5	Comparison of Galley, Laundry, and Food Pulper Wastewater During Overboard Discharge, Island Princess
4-6	Influent to Treatment Analytical Results, Island Princess 4-39
4-7	Influent to UV Disinfection Analytical Results, Island Princess 4-46
4-8	Effluent from Treatment Analytical Results, Island Princess 4-47
4-9	Wastewater Treatment System: Performance Data for Pathogen Indicators, Island Princess
4-10	Wastewater Treatment System: Performance Data for Analytes Other Than Pathogen Indicators, Island Princess
4-11	Treatment System Residual and Incinerator Ash Analytical Results, Island Princess
4-12	Source Water Analytical Results, Island Princess

LIST OF TABLES (Continued)

		Page
4-13	Flow Data by Sampling Period, Island Princess	4-60
5-1	Available and Total Cyanide Analytical Results, Island Princess	. 5-6
5-2	Equipment Blank Analytical Results, Island Princess	. 5-7
5-3	Field Duplicate Analytical Results for Classical Pollutants, Total and Dissolved Metals, and Semivolatile Organics, Island Princess	. 5-8
5-4	Field Duplicate Analytical Results for Pathogen Indicators and Volatile Organics, Island Princess	5-20

LIST OF FIGURES

		Pages
2-1	Graywater and Sewage Collection, Holding, and Transfer System, Island Princess	. 2-11
2-2	Hamworthy Treatment System, Island Princess	. 2-12
4-1	Total Daily Flow, Island Princess	. 4-61
4-2	Average Hourly Wastewater Treatment System Flow, Island Princess	. 4-62