Attachment C

Seafloor Survey Summary Report

Attachment C- Seafloor Survey Summary Report

Operator Information	APDES Permit Number: AKG528			
Name:	Company:			
Address:	Facility:			
Email:	Fax:			
Phone:	Waters discharged to:			
Surveyor name:	Survey location in degrees,			
Surveyor phone:	minutes, and seconds, or decimal degrees:			
Diver name(s) if different from the surveyor:	Survey start date:			
Diver phone:	Survey end date:			
Surveyor address:	Signed survey report attached: □Yes □ No			
Photos of waste pile attached: \Box Yes \Box No	Measurement method:			
Survey method Diver ROV Video Grab Sample SPI	WOAL A REAL PROPERTY OF THE PR			
Field measurements and calculations attached: □Yes □ No	NOAA reported current direction and speed:			
Depth of survey at MLLW	Discharge occurring at time of survey: □Yes □ No			
If discharge is occurring, description of size and length of visual plume				

Attachment C- Seafloor Survey Summary Report

Attached summary of findings, such as types and quantities of		Total area(s) of coverage:		
aquatic life observed adjacent to, on, in, or feeding on the waste; sediment types; and cover observed.	□Yes □ No			sq ft.
		Total area of continuous coverage:	tenths of an acre)	sq acres (to
Findings of change from previous surveys attached.				sq ft.
	□Yes □ No	Total area of discontinuous coverage:	tenths of an acre)	sq acres (to
Map attached delineating survey area, area(s) of continuous cover, and area(s) of discontinuous cover.		Report minimum and maximum observed thickness of each seafood waste pile		
	□Yes □ No			

Attachment C- Seafloor Survey Summary Report

Seafloor Survey: Transect Data Form								
APDES Permit Number: AKG528								
Name of Permittee	»:							
Date/Time of Surv	rey:							
Distance along Transect (m)	Transect #1 ST/WD/% Co	over	Transect #2 ST/WD/% Cover	Transect #3 ST/WD/% Cover	Transect #4 ST/WD/% Cover	Transect #5 ST/WD/% Cover		

Notes:

ST - Seafood Waste Pile Thickness

WD - Water Depth at Mean Lower Low Water

% Cover - Percent of sample plot covered by seafood waste (Reported in 10 % increments, 1-9% = Trace, 10-24% reported as 20%, 25-34% as 30%, 35-44% as 40%, 45-54% as 50%, 55-64 as 60%, 65-74 as 70%, 75-84 as 80%, 85-94 as 90%, and 95-100% as 100%

T - Trace amounts of seafood waste (9% or less cover)