236 Subase Kings Bay, Georgia			Waste Information Document (WID)			
As of 12/19/2017			WID Number 1993 - 236			
Waste Description: BENZE	NE/DEBRIS					
Waste Material label required?: YES			Hazardous Waste label required?: YES			
Waste Generation Process: F	REAGENT GRADE BENZ	ZENE US	ED AS SOLVEN	Γ.		
Waste Class: HAZARDOUS WASTE		Re	Required Container: STEEL / POLY			
EPA Waste Numbers D001	D018	•				
Special Handling & Instruction Remarks CONTAINERIZE	ED ALONG WITH "PYRE					
INCLUDES BENZENE/DEF	BRIS FROM OTHER SOU nvironmental Departmen			GHS02,		
Component			Percent		Parts Per Million	
1. BENZENE			50%		500000 ppm	
2. GLASS/PLASTIC/DEBRIS			50%		500000 ppm	
3.			%		ppm	
4.			%		ppm	
5.			%		ppm	
Physical State: LIQUID	Waste Water: NO		Toxic: YES		Dioxin Listed: NO	
Corrosive: NO	pH: N/A	Re	Reactive: NO		Flash Point: 14 F.	
High TOC:	Low TOC:		Land Ban: YES		Flammable: YES	
Reason for Classification: Co	ONTAINS BENZENE, FL	ASH PO	INT 14 DEGREE	S FAHRE	ENHEIT	
Treatment Standards: 40 CFR 261		CAS# N	CAS# MIXTURE		Generation Code: G07	
DOT Shipping Name: UN19	**	ing Infor LE LIQU		NE) 3, PC	GII, D001, D018	
HAZ Class: HAZARDOUS WASTE Reportable Quan			ity: 10 LBS.		Emergency Response Guide #: 128	
EPA Waste Numbers: D001,	D018					
Certification: I certify that the are the only compounds includescribed and no other substates	ided in the waste stream		Prepared by and Dated Copy (— On File	Subase Env. Rep Review/Signature	