057 Subase Kings Bay	Subase Kings Bay, Georgia			Waste Information Document (WID)			
As of 3/16/2023				W	ID Numb	er 1993 - 057	
Waste Description: PCB DE	ETERMINA	ATION WASTE	E				
Waste Material label required?: YES				Hazardous Waste label required?: YES			
Waste Generation Process: S TO CONTAIN PCB'S ARE D PER SSLP 412/018. THIS W THE LAB.	BROUGHT	TO LAB FOR	ANAI	LYSIS. SAMPLES	ARE ANA		
Waste Class: HAZARDOUS WASTE			Required Container: POLY DRUM				
EPA Waste Numbers D001	, D002						
Special Handling & Instruction	ons:						
Remarks GHS02, GHS05	•	4.10	- 4 T	Oule Material			
		ntal Departmen	it Use (Only Mater			
Component				Percent		Parts Per Million	
1. HEXANE				48.2-83.4%		482000-834000ppm	
2. SULFURIC ACID				10.4-34.5%		104000-345000ppm	
3. PCB'S IN OIL				2.7-34.5%		27000-345000ppm	
FLORISIL DECACHLOROBIPHENYL				.000703%		0-41000ppm	
Physical State: LIQUID Waste Water: NO			,	Toxic: NO		7-300ppm Dioxin Listed: NO	
Corrosive: YES	pH: <2	alei. NO		Reactive: NO		Flash Point: -7	
High TOC:	Low TO	C ·		Land Ban: YES		Flammable: YES	
Reason for Classification: FLASH POINT -7, PH <2							
Treatment Standards: 40 CFR 261			CAS# MIXTURE		Genera	Generation Code: G22	
		Shippi	ing Inf	ormation			
DOT Shipping Name: UN19	93, WAST	E FLAMMABI	LE LIQ	UID NOS (HEXA)	NE/OIL, P	PCB'S) 3, PGII, D001, D002	
HAZ Class: 3 Reportable C		Reportable Qu	uantity: 100 LBS.		Emergency Response Guide #: 128		
EPA Waste Numbers: D001,	D002						
Certification: I certify that the above named materials are the only compounds included in the waste stream described and no other substance is present. Prepared by Subase Env. Rep Signed and Dated Copy On File Review/Signature						• • • • • • • • • • • • • • • • • • •	