209 Subase Kings Bay, Georgia				Waste Information Document (WID)			
As of 9/20/2023				WID Number 1993 - 209			
Waste Description: TITRATION WASTE (KARL FISHER) FOR MOISTURE DETERMINATION							
Waste Material label required?: YES				Hazardous Waste label required?: YES			
Waste Generation Process: PYRIDINE FREE SOLUTION, GENERATOR SOLUTIONAND USED OIL ARE MIXED TO DETERMINE THE WATER CONTENT OF THE OIL. AQUASTAR WATER STANDARD IS ADDED AS NEEDED TO VERIFY RESULTS. APPARATUS IS CLEANED WITH ISOPROPANOL. DEEP CLEANING REQUIRES SMALL AMOUNT OF NITRIC ACID AND SODIUM CARBONATE.							
Waste Class: HAZARDOUS WASTE			Required Container: POLY				
EPA Waste Numbers D001, F003							
Special Handling & Instructions: UHC: CHLOROFORM							
Remarks GHS02, GHS05, GHS06, GHS07							
For Environmental Department Use Only Material Composition							
Component				Percent		Parts Per Million	
1. METHANOL/ISOPROPANOL				54%		540000ppm	
2. VESSEL SOLUTION				18%		180000ppm	
3. SAMPLE OIL				15%		150000ppm	
4. NITRIC ACID / SODIUM CARBONATE, BASE OIL, GENERATOR SOLUTION			<i>'</i> ,	=<7%		=<70000ppm	
5. WATER STANDARD				6.6%		66000ppm	
Physical State: LIQUID	Waste Water: NO		То	Toxic: NO		Dioxin Listed: NO	
Corrosive: NO	pH: 6.50		Reactive: NO			Flash Point: 73 F.	
High TOC:	Low TOC :			Land Ban: YES		Flammable: YES	
Reason for Classification: FLASH POINT 73 F., SPENT SOLVENT							
Treatment Standards: 40 CFR 261		(CAS# N/A		Generation Code: G13		
Shipping Information							
DOT Shipping Name: UN1993, WASTE FLAMMABLE LIQUID, NOS (VESSEL SOLUTION) 3, PGII, D001, F003							
HAZ Class: 3 Reportable		Reportable Quar	uantity: 100 LBS.		Emergency Response Guide #: 128		
EPA Waste Numbers: D001, F003							
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 Prepared by Signed and Dated Copy On File Review/Signature							