913	Subase Kings Bay, Georgia				Waste Information Document (WID)			
As of 3/22/2018					WII	) Numbe	er 1636 - 913	
Waste Description: DETECTION TUBES WITH CYANIDE								
Waste M	laterial label require	d?: YES		Hazardous Waste label required?: YES				
	eneration Process: M ED CONTAINER.	IATERIAI	OFF SPECIFI	CATIO	NS, HAS EXCEED	ED SHE	LF LIFE, IN OPEN OR	
Waste Class: HAZARDOUS WASTE R					Required Container: STEEL / POLY			
EPA Was	ste Numbers D009,	P030						
Special Handling & Instructions: DETECTION TUBES WITH CYANIDE, EPA CODE P030 ARE NOT AUTHORIZED FOR STORAGE AT THE HAZARDOUS WASTE STORAGE FACILITY.  Remarks GHS06, GHS08								
For Environmental Department Use Only Material Composition								
Component					Percent		Parts Per Million	
1. SILICA, AMORPHOUS, PRECIPITATED AND GEL					97.59999999999994%		976000 ppm	
2. MERCURIC CYANIDE					1.5%		15000 ppm	
3. 4,4-NITROBENZYLPYRRIDINE					0.9%		9000 ppm	
4.					%		ppm	
5.					%		ppm	
Physical State: SOLID Waste Water: NO				T	Γoxic: YES		Dioxin Listed: NO	
Corrosive	Corrosive: NO pH: N/A				Reactive: NO		Flash Point: N/A	
	E				and Ban: YES		Flammable: NO	
Reason for Classification: CYANIDE IS EPA "P" LISTED WASTE								
Treatment Standards: 40 CFR 261 CAS#				CAS#	MIXTURE Gene		eration Code: G11	
Shipping Information								
DOT Shipping Name: UN1636 MERCURIC CYANIDE, SOLID, TOXIC, NOS (MERCURY) (CYANIDE) 6.1, PGII D009, P030								
HAZ Class: HAZARDOUS WASTE Reportable Quantity:				antity: 1	LBS.	Emergency Response Guide #: 154		
EPA Waste Numbers: D009, P030								
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								