826	Subase Kings Bay, Georgia				Waste Information Document (WID)			
As of 3/12/2018					WID Number 2024 - 826			
Waste Description: MERCURIC NITRATE SOLUTION								
Waste Material label required?: YES					Hazardous Waste label required?: YES			
Waste Generation Process: MERCURIC NITRATE SOLUTION USED IN CHLORIDE TITRATION PROCESS ABOARD SUBMARINES AND IN LABORATORIES. RECEIVED AS WASTE MATERIAL CONTAINING 40.0 - 800.0 PPM MERCURY. SOLUTION REACTS WITH PAINT ON INSIDE OF METAL DRUMS TO EVOLVE GAS.								
Waste Class: HAZARDOUS WASTE				Required Container: <b>POLY DRUM</b>				
EPA Waste Numbers D009								
Special Handling & Instructions: SEE ANALYSIS OF SAMPLE #95-074. UHC: NONE  Remarks GHS07								
For Environmental Department Use Only Material Composition								
Component  1. WATER					95%		950000 ppm	
2. MERCURIC NITRATE SOLUTION					5%		50000 ppm	
3.					%		ppm	
4.					%		ppm	
5.					%		ppm	
Physical State: LIQUID Waste Water: NO				Г	Toxic: YES		Dioxin Listed: NO	
Corrosive	e: NO	pH: 3.00			Reactive: NO		Flash Point: N/A	
High TOC: Low TOC:				I	Land Ban: YES		Flammable: NO	
Reason for Classification: MERCURY 1.08 Mg/L BY TCLP								
Treatment Standards: 40 CFR 261				CAS#	CAS# MIXTURE		Generation Code: G22	
Shipping Information								
DOT Shipping Name: UN2024, WASTE MERCURY COMPOUNDS LIQUID NOS (MERCURIC NITRATE SOL.) 6.1, PGI, D009								
HAZ Class: HAZARDOUS WASTE Reportable Qua				antity:	antity: 1 LBS.		Emergency Response Guide #: 151	
EPA Waste Numbers: D009								
are the or	tion: I certify that the only compounds included and no other substate.	ded in the	waste stream	Signed	Prepared by d and Dated Copy	On File _	Subase Env. Rep Review/Signature	