807	Subase Kings Bay, Georgia				Waste Information Document (WID)			
As of 3/12/2018					WID Number 1760 - 807			
Waste De	escription: PHOSV	ER 3, REAC	GENT SOLUT	ION -	SPENT			
Waste M	<b>Iaterial</b> label require	ed?: YES		Hazardous Waste label required?: YES				
	eneration Process: R FOR COLORIMET					ON. WAS	STEWATER SAMPLE	
Waste Class: HAZARDOUS WASTE				]	Required Container: POLY DRUM			
EPA Wa	ste Numbers D002			l .				
UHC:NO		ons: SMALI	. CONTAINEI	RS (GI	ASS VIAL) - NOT	FOR TR	EATMENT AT IWTF.	
Kemark								
	For E	nvironment	tal Departmen	it Use	Only Mater	ial Comp		
Component					Percent		Parts Per Million	
1. WATER					90%		900000 ppm	
2. POTASSIUM PYROPHOSPHATE					6%		60000 ppm	
3. ASCORBIC ACID					2%		20000 ppm	
4. SODIUM MOLYLODATE					2%		20000 ppm	
5.					%		ppm	
-	Physical State: LIQUID Waste Water: NO				Toxic: NO		Dioxin Listed: NO	
	ive: YES pH: 1.8				Reactive: NO		Flash Point: N/A	
High TOC: Low TOC:  Reason for Classification: pH = 1.8					Land Ban: YES	Flammable: NO		
Reason 1	or Classification: ph	1 = 1.8						
Treatment Standards: 40 CFR 261				CAS#	# SOLUTION	Generation Code: G22		
			Shippi	ing Inf	Cormation			
	pping Name: UN17 ON) 8, PGI, D002	60, WASTE	E CORROSIVE	E LIQU	IID NOS (POTASS	IUM PYR	ROPHOSPHATE	
HAZ Class: HAZARDOUS WASTE Reportable Quantity					100 LBS.	Emergen	ncy Response Guide #: 154	
EPA Wa	ste Numbers: D002							
are the or	tion: I certify that the nly compounds included and no other substates	ded in the w	aste stream	——Signe	Prepared by ed and Dated Copy of	— On File _	Subase Env. Rep Review/Signature	