400 Subase Kings Bay	, Georgia		Waste I	nformation	Document (WID)	
As of 6/9/2022			WI	D Number	1805 - 400	
Waste Description: ORTHO	PHOSPHORIC ACID					
Waste Material label required?: YES			Hazardous Waste label required?: YES			
Waste Generation Process: E MATERIAL TURNED IN FO		ATERIA	L TO INCLUDE	OPEN,DAN	MAGED,UNUSED	
Waste Class: HAZARDOUS WASTE		Re	Required Container: POLY			
EPA Waste Numbers D002						
Special Handling & Instruction	ons: TRANSPORT TO IW	TF FOR	TREATMENT			
Remarks GHS05, GHS07	nvironmental Departmer	nt Use O	nly Mater	ial Compos	ition	
Component			Percent		Parts Per Million	
ORTHOPHOSPORIC ACID			45%		450000ppm	
2. WATER			55%		550000ppm	
3.			%		ppm	
4.			%		ppm	
5.			%		ppm	
Physical State: LIQUID	ical State: LIQUID Waste Water: NO		Гохіс: NO		Dioxin Listed: NO	
Corrosive: YES	pH: < 0.5		Reactive: NO		Flash Point: N/A	
figh TOC: Low TOC:		La	Land Ban: YES		Flammable: NO	
Reason for Classification: Cl	HARACTERISTIC WAST	ΓE PH <	0.5			
Treatment Standards: 40 CFR 261		CAS# 1	N/A	Generation Code: G11		
	Shipp	ing Info	rmation			
DOT Shipping Name: UN 18	805 WASTE PHOSPHOR	IC ACID	, SOLUTION, 8 ,	PGIII , D00	2	
HAZ Class: 8 Reportable Qua		uantity: 5	000 LBS.	Emergency Response Guide #: 154		
EPA Waste Numbers: D002						
Certification: I certify that the are the only compounds includescribed and no other substates	ded in the waste stream		Prepared by and Dated Copy (— On File	Subase Env. Rep Review/Signature	