833 Subase Kings Bay	, Georgia		Waste Information Document (WID)			
As of 2/16/2021			WID Number 5017 - 833			
Waste Description: ACID PROCESS WASTE (PH>2)						
Waste Material label required?: YES			Hazardous Waste label required?: NO			
Waste Generation Process: BUILDING 4026 ACID TANK (6000 GALLON) RECEIVES LIQUID WASTE FROM SUMP PUMP IN CLEAN LINE ROOM 132, CONTAINING #1 MART WASHER (SPRAY DET CLEANER) AND #2 MART WASHER (CITRIC ACID SOLUTION) AND RINSATE						
Waste Class: NON HAZARDOUS WASTE			Required Container: POLY TANK			
EPA Waste Numbers NONE						
Special Handling & Instructions: TRANSPORT TO IWTF FOR TREATMENT  Remarks PH AT TIME OF TRANSPORT						
For Environmental Department Use Only Material Composition  Component Percent Parts Per Million						
Component  1. WATER				99%		990000ppm
2. CITRIC ACID ANHYDROUS, SODIUM HYDROXIDE POLY GLYCOL				1%		10000ррш
3.				%		ppm
4.				%		ppm
5.				%		ppm
Physical State: LIQUID	Waste Water: YES	iste Water: YES T		Coxic: NO		Dioxin Listed: NO
Corrosive: NO	pH: >2		React	Reactive: NO		Flash Point: N/A
High TOC: Low TOC:			Land Ban: NO			Flammable: NO
Reason for Classification: NON LISTED NON CHARACTERISTIC						
Treatment Standards: 40 CFR 261		CAS	AS# N/A		Generation Code: G08	
Shipping Information						
DOT Shipping Name: NON REGULATED LIQUID (ACID PROCESS WASTE)						
HAZ Class: NONE HAZARDOUS WASTE Reportable Qu		ole Quantity	antity: N/A LBS.		Emergency Response Guide #: N/A	
EPA Waste Numbers: NONE						
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						