541	Subase Kings Bay, Georgia				Waste Information Document (WID)			
As of 4/19/2018					WID Number 1789 - 541			
Waste Desc	cription: HYDRO	CHLORIC	C/MURIATIC A	CID				
Waste Material label required?: YES					Hazardous Waste label required?: YES			
Waste Gen CONTAIN		IATERIAI	OFF SPECIFI	CATIO	ON, OUT OF SHEL	F LIFE IN	N OPENED OR DAMAGED	
Waste Class: HAZARDOUS WASTE				]	Required Container: POLY DRUM			
EPA Waste	e Numbers D002							
•	ndling & Instructio	ns: TRAN	SPORT TO IW	TF FO	R TREATMENT			
Remarks GHS05								
For Environmental Department Use Only Material Composition								
Component					Percent		Parts Per Million	
1. WATER					72%		720000 ppm	
2. HYDROGEN CHLORIDE  3.					28%		280000 ppm	
4.					%		ppm	
5.					%		ppm ppm	
Physical State: LIQUID Waste Water: NO				,	Toxic: NO		Dioxin Listed: NO	
	Corrosive: YES pH: 0.10				Reactive: NO		Flash Point: N/A	
High TOC: Low TOC:			]	Land Ban: YES		Flammable: NO		
Reason for	Classification: 28	% HYDR0	OCHLORIC AC	CID, pF	I<0.1			
Treatment Standards: 40 CFR 261				CAS#	CAS# 7647-01-0		Generation Code: G11	
DOT Shipp	oing Name: UN178	89, HYDR			Cormation DLUTION, 8, PGII,	D002		
HAZ Class: HAZARDOUS WASTE Reportable Quantit					100 LBS.	Emergency Response Guide #: 157		
EPA Waste	e Numbers: D002							
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								