577 Subase Kings Bay	Subase Kings Bay, Georgia			Waste Information Document (WID)			
As of 3/9/2022				WID Number 5023 - 577			
Waste Description: X-OMAT FIXER (SPENT) AND 1st RINSE: POST-AG RECOVERY, RIB AND NDT							
Waste Material label required?: YES				Hazardous Waste label required?: NO			
Waste Generation Process: I EXHAUSTED CAUSING IN MUST BE DRAINED AND THROUGH SILVER RECO RINSED WITH TAP WATE	NFERIOR F CLEANED VERY SYS	FILM DEVELOPM D. THE PLUGS A STEM INTO SAA	MENT. RE PU DRUI	, THE X-0MAT I LLED AND CHE M. BOTH TANK	DEVELOR EMICALS S AND C	S ARE PROCESSED OMPONENTS ARE THEN	
Waste Class: NON HAZAR	ASTE	equired Container: STEEL / POLY					
EPA Waste Numbers NONE							
Special Handling & Instructions: TRANSPORT TO IWTF FOR TREATMENT. SPENT FIXER AND 1st RINSE WATER SHOULD BE REMOVED, CAPTURED, AND PLACED IN A STEEL/POLY DRUM FOR SILVER RECOVERY. Remarks LAB ANALYSIS AFTER SILVER RECOVERY CARTRIDGE CHANGED OUT							
For Environmental Department Use Only Material Composition							
Component				Percent		Parts Per Million	
1. SEE SAMPLE ID 2022-0041				%		ppm	
2. WATER				90%		900000ppm	
3. FIXER/DEVELOPER WATER				10%		100000ppm	
4.				%		ppm	
5.				%		ppm	
Physical State: LIQUID	Waste Water: NO			Toxic: NO		Dioxin Listed: NO	
Corrosive: NO	pH: 5.00		Reactive: NO			Flash Point: N/A	
High TOC:	Low TO			nd Ban: NO		Flammable: NO	
Reason for Classification: N	ON LISTE	D, NON CHARA	CTERI	STIC			
Treatment Standards: 40 CFR 261			CAS# MIXTURE Ger		Genera	neration Code: G09	
		Shipping	g Infor	mation			
DOT Shipping Name: NON	REGULAT	TED LIQUID					
HAZ Class: NONE Reportable Qu			nantity: N/A LBS. Em		Emergen	mergency Response Guide #: N/A	
EPA Waste Numbers: NONE	Ľ						
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							