579 Subase Kings Bay, Georgia			Waste Information Document (WID)			
As of 9/14/2012			WI	D Numbe	er 5021 - 579	
Waste Description: DEVEL	OPER (KODAK)					
Waste Material label required?: YES			Hazardous Waste label required?: NO			
Waste Generation Process: If PHOTO DEVELOPER FRO DEVELOPER/FINISHER FI DEVELOPER (MIXED) PA STARTERS FROM OTHER	M THE METAL PHOTO I ROM THE POLYCHROM RTS A/B/C/ INDUSTREX	PROCES E DUPL	SOR, POLYCHRO ICATING PLATE	OME 955 E PROCES	-5G	
Waste Class: NON HAZARDOUS WASTE			Required Container: STEEL / POLY			
EPA Waste Numbers NONE						
Special Handling & Instruction  Remarks	ons: TRANSPORT TO IW	TF FOR	TREATMENT			
	nvironmental Departmen	nt Use Or	nly Materi	al Compo	osition	
Component			Percent		Parts Per Million	
KODAK ULTRATEC DEVELOPER			49%		490000ppm	
2. POLYCHROME 955-5G DEVELOPER			49%		490000ppm	
3. METAL PHOTO DEVELOPER			2%		20000ppm	
4.			%		ppm	
5.			%		ppm	
Physical State: LIQUID	Waste Water: NO T		oxic: NO		Dioxin Listed: NO	
Corrosive: NO	pH: 9.5	Re	leactive: NO		Flash Point: >140 F.	
High TOC:			Land Ban: NO		Flammable: NO	
Reason for Classification: N	ON LISTED, NON CHAR	ACTERI	STIC			
Treatment Standards: 40 CFR 261		CAS# N	S# MIXTURE Genera		tion Code: G08	
	Shippi	ing Infor	mation			
DOT Shipping Name: DEVI	ELOPER (KODAK META	AL PHOT	O PLATE PROC	CESSING)		
HAZ Class: NONE Reportable Qua		nantity: N	ntity: N/A LBS. Emergen		cy Response Guide #: N/A	
EPA Waste Numbers: NONE	3					
Certification: I certify that the are the only compounds includescribed and no other substates	Prepared by and Dated Copy C	— On File	Subase Env. Rep Review/Signature			