222 Subase Kings Bay, Georgia		Waste Information Document (WID)			
As of 12/19/2017			WI	D Numbe	r 3077 - 222
Waste Description: FREON	113/DEBRIS	•			
Waste Material label required?: YES			Hazardous Waste label required?: YES		
Waste Generation Process: R REQUIRE GREASE AND O "MARK IT INK".	AGS AND DEBRIS USE IL REMOVAL. INCLUD	D IN CL DES KOI	EANING EQUIP! OAK FILM CLEA	MENT, W NER (GR.	HICH MAY OR MAY NOT APHIC), C-183 AND
Waste Class: HAZARDOUS WASTE			Required Container: STEEL / POLY		
EPA Waste Numbers F001					
Special Handling & Instruction  Remarks GHS07	ons: NO FREE LIQUID				
	nvironmental Departmen	nt Use O	nly Materi	al Compo	sition
Component			Percent		Parts Per Million
1. DEBRIS			95%		950000 ppm
2. FREON 113			4%		40000 ppm
3. OIL			1%		10000 ppm
4.			%		ppm
5.			%		ppm
Physical State: SOLID	Waste Water: NO		Toxic: NO		Dioxin Listed: NO
Corrosive: NO	pH: N/A		Reactive: NO		Flash Point: N/A
High TOC:	Low TOC:	La	and Ban: NO		Flammable: NO
Reason for Classification: Co	ONTAINS LISTED SOLV	ENTS G	REATER THAN	10% BEF	ORE USE
Treatment Standards: 40 CFR 261		CAS# 1	MIXTURE	Generation Code: G09	
	Shipp	ing Info	rmation		
DOT Shipping Name: NA30 F001	77, HAZARDOUS WAST	TE SOLII	O NOS (TRICHLO	)ROTRIF	LOUROETHANE) 9, PGIII,
HAZ Class: HAZARDOUS WASTE Reportable Quantity			000 LBS.	Emergeno	cy Response Guide #: 171
EPA Waste Numbers: F001					
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