254	Subase Kings Bay, Georgia				Waste Information Document (WID)			
As of 1	As of 12/20/2017				WID Number 3082 - 254			
Waste D	escription: FREON	113/HYDF	RAULIC OIL		•			
Waste Material label required?: YES					Hazardous Waste label required?: YES			
Waste G	eneration Process: F	REON USI	ED TO CLEAN	OIL F	ROM CALIBRAT	ION EQU	JIPMENT.	
Waste Class: HAZARDOUS WASTE				I	Required Container: STEEL			
EPA Wa	ste Numbers F001							
Special I	Handling & Instruction	ons:						
Remark	s GHS07, GHS09		4 ID 4				•••	
For Environmental Department Use Only Material Composition								
Component					Percent		Parts Per Million	
1. TRICHLOROTRIFLUOROETHANE					90%		900000 ppm	
2. HYDRAULIC OIL 3.					10%		100000 ppm	
4.					%		ppm ppm	
5.					%		ppm	
Physical State: LIQUID Waste Water: NO				-	Toxic: YES		Dioxin Listed: NO	
-	orrosive: NO pH: N/A			I	Reactive: NO		Flash Point: >140 F.	
High TOC: Low TOC:				I	Land Ban: YES		Flammable: NO	
Reason f	or Classification: SP	ENT SOL	VENT USED II	N DEG	REASING (TRICH	LOROTR	RIFLUOROETHANE)	
Treatment Standards: 40 CFR 261				CAS#	SOLUTION	Generation Code: G13		
·			Shipp	ing Inf	ormation			
	pping Name: UN309 LOROTRIFLUOROI							
HAZ Class: HAZARDOUS WASTE Reportable Quantity: 5					5000 LBS.	Emergen	cy Response Guide #: 171	
EPA Wa	ste Numbers: F001							
are the o	tion: I certify that the nly compounds inclu- d and no other substa	ded in the v	waste stream	——Signe	Prepared by d and Dated Copy (— On File	Subase Env. Rep Review/Signature	