048 Subase Kings Bay, Georgia			Waste Information Document (WID)			
As of 4/22/2020	WII	) Numbe	r 1263 - 048			
Waste Description: PAINT THINNER AND OIL						
Waste Material label required?: YES			Hazardous Waste label required?: YES			
Waste Generation Process: 71/A HAS TO COAT INSIDE OF NFO TANK W/OIL THEY WILL HAVE TO CLEAN THE OIL FROM THEIR SPRAY GUN LINES, RESULTING MIX IS 60% THINNER AND 40% OIL						
Waste Class: HAZARDOUS WASTE		Required Container: STEEL				
EPA Waste Numbers D001, F003, F005						
Special Handling & Instructions: UHC: METHYL AMYL KETONE, CAMENE						
Remarks GHS02, GHS05, GHS07, GHS08						
For Environmental Department Use Only Material Composition						
Component 1. OIL			Percent 40%		Parts Per Million 400000 ppm	
1. OIL         2. SOLV NAPHTHA / METHYL AMYL KETONE			20%		200000 ppm	
3. BENZENES MIXED			20%		200000 ppm 200000 ppm	
4. BUTANOL			10%		100000 ppm	
5. CAMENE / XYLENES MIXED			10%		100000ppm	
Physical State: LIQUID	Waste Water: NO T		oxic: YES		Dioxin Listed: NO	
Corrosive: NO	pH: N/A	N/A R			Flash Point: <140	
High TOC:	Low TOC : L		and Ban: YES		Flammable: YES	
Reason for Classification: FLASH POINT <140, LISTED SOLVENTS						
Treatment Standards: 40 CFR 261		CAS# ]	# MIXTURE Gene		eration Code: G13	
Shipping Information						
DOT Shipping Name: UN1263, WASTE PAINT RELATED MATERIAL(SOLV NAPHTHA, MAK, BENZENES, BUTANOL, CAMENE, XYLENE) 3, PGIII, DOO1, F003, F005						
HAZ Class: HAZARDOUS WASTE Reportable Quantity:			00 LBS.	Emergen	cy Response Guide #: 128	
EPA Waste Numbers: D001, F003, F005						
Certification: I certify that the above named materials are the only compounds included in the waste stream described and no other substance is present.						