810	Subase Kings Bay, Georgia				Waste Information Document (WID)			
As of 5/	12/2022				WI	D Numbe	er 3356 - 810	
Waste Description: OBA CANISTERS (USED)								
Waste Material label required?: YES					Hazardous Waste label required?: YES			
Waste Generation Process: SPENT OBA CANISTERS. OBA CANISTERS GENERATE OXYGEN UPON EXPOSURE TO WATER OR WHEN HEATED.								
Waste Class: HAZARDOUS WASTE					Required Container: STEEL / POLY			
EPA Waste Numbers D001,D003,D005								
Special Handling & Instructions: B.O.S.C. HAZARDOUS WASTE HANDLER WILL ENSURE IGNITER RING IS PULLED PRIOR TO TRANSPORTATION. UHC: CADMIUM, LEAD, SILVER								
Remarks GHS02, GHS03, GHS07								
For Environmental Department Use Only Material Composition								
Component					Percent		Parts Per Million	
1. CANNISTER BODY CONTENTS ~1100 GRAM (POTASSIUM SUPEROXIDE)					100%		1000000ppm	
2. CANDLE 50 GRAMS					%		ppm	
3. SODIUM CHLORATE					<90%		<900000ppm	
4. BARIUM PEROXIDE  5. FLASH POWDER					<10% <.1%		<100000ppm	
	ater: NO	er: NO To			<1000ppm Dioxin Listed: NO			
-	Physical State: SOLID Waste Water: N  Corrosive: NO pH: N/A				oxic: YES eactive: YES		Flash Point: N/A	
High TO	1				Land Ban: YES		Flammable: NO	
Reason for Classification: CANNISTER BODY CONTAINS ~1100 GRAMS POTASSIUM SUPEROXIDE, BARIUM >100.0 PPM								
Treatment Standards: 40 CFR 261			CAS# N/A		Generation Code: G09 (for Navy S01)			
Shipping Information								
DOT Shipping Name: UN3356, WASTE OXYGEN GENERATOR, CHEMICAL, SPENT 5.1, PGII, D001, D003, D005								
HAZ Class: 5.1 Repo			Reportable Qu	Reportable Quantity: 10		Emergen	mergency Response Guide #: 140	
EPA Waste Numbers: D001,D003,D005								
	tion: I certify that the							
	l and no other substa			Signea	Prepared by Subase Env. Rep Signed and Dated Copy On File Review/Signature			