906	Subase Kings Bay		Waste Information Document (WID)						
As of 12/19/2023					WI	D Numbe	r 28 .	13 - 906	
Waste Desc	cription: FLAME	LESS RAT	TION HEATER	(FRH)					
Waste Ma	terial label required		Hazardous Waste label required?: YES						
	eration Process: FI CKAGE. EXPIRE					O FROM M	IEAL R	READY TO EAT	
Waste Class: HAZARDOUS WASTE					Required Container: STEEL / POLY				
EPA Waste	e Numbers D001,	D003							
-	ndling & Instructio	ns: UHC:	NONE						
Remarks GHS02 For Environmental Department Use Only Material Composition									
Component					Percent		Parts Per Million		
MAGNESIUM-5% ALLOY: MAGNESIUM IRON					95%		950000ppm		
2. SILICON DIOXIDE					3%		30000ppm		
3. SODIUM CHLORIDE					2%		20000ppm		
4. SODIUM TRIPOLYPHOSPHATE					1%		10000ppm		
5.					%		ppm		
Physical State: SOLID Waste Water:			ter: NO Tox		oxic: YES		Dioxin Listed: NO		
Corrosive: NO pH: N/A			R		Reactive: YES		Flash Point: N/A		
High TOC:	High TOC: Low TOC:			Land Ban: YES			Flammable: YES		
Reason for HEAT.	Classification: FL	AMMABI	LE SOLID REA	CTIVE	WITH WATER P	PRODUCE	S HYD	ROGEN GAS AND	
Treatment Standards: 40 CFR 261			CA		N/A	Generation Code: G11			
			Shippi	ing Info	rmation				
DOT Shipp PGI, D001		3, WAST	E WATER REA	ACTIVE	SOLID, NOS (M	AGNESIU	M-IRO	N MIXTURE) 4.3,	
HAZ Class: 4.3			Reportable Quantity: 10		00 LBS. Emerger		ncy Response Guide #: 138		
EPA Waste	e Numbers: D001, I	0003							
Certification: I certify that the above named materials are the only compounds included in the waste stream described and no other substance is present. Prepared by Subase Env. Rep Signed and Dated Copy On File Review/Signature									