508 Subase Kings Bay, Georgia			Waste Information Document (WID)		
As of 9/14/2009	WID Number 5023 - 508				
Waste Description: BATTERY FLASH ARRESTOR WASH WATER (NON CORROSIVE)					
Waste Material label required?: YES			Hazardous Waste label required?: NO		
Waste Generation Process: USED FLASH ARRESTORS (BATTERY CAPS) FROM SUBMARINE LEAD/ACID BATTERIES ARE "WASHED" IN DISTILLED WATER IN A SONIC SINK. THE RESULTANT WASTE WATER MAY BE CORROSIVE OR NON CORROSIVE ACCORDING TO pH.					
Waste Class: NON HAZARDOUS WASTE			Required Container: POLY DRUM/OR TANK		
EPA Waste Numbers NONE					
Special Handling & Instruction RESTRICTIONS PROHIBIT	ons: TRANSPORT TO THE TDIRECT DISCHARGE TO	IWTF SANI	FOR NEUTRALI TARY SEWER S	ZATION YSTEM.	. SUBASE NPDES
Remarks  For Environmental Department Use Only Material Composition					
Component Percent Parts Per Million					
1. WATER			99%		990000ppm
2. CONTAMINANTS			1%		10000ppm
3.			%		ppm
4.			%		ppm
5.			%		ppm
Physical State: LIQUID	Waste Water: NO T		oxic: NO		Dioxin Listed: NO
Corrosive: NO	pH: >2.0	Re	eactive: NO		Flash Point: N/A
High TOC:			and Ban: NO		Flammable: NO
Reason for Classification: NON LISTED, NON CHARACTERISTIC					
Treatment Standards: 40 CFR 261 CAS		CAS# 1	N/A Genera		ation Code: G16
Shipping Information					
DOT Shipping Name: NON	REGULATED LIQUID				
HAZ Class: NONE Reportable Quantity		ntity: N	I/A LBS.	Emergen	cy Response Guide #: N/A
EPA Waste Numbers: NONE					
described and no other substance is present.					Subase Env. Rep Review/Signature