SPECIALIZED	M	ABAS	DIVISIO	NS 4 &	5 SF	2T	
2 Divisions Response TEAMS		Hazardous Materials Branch Form					
Location of Incident:			Time of Incident:				
Chemical(s) Involve	ed:						
Hazard Class:		ID No:					
NFPA 704: Health		Flammability	Reactiv	ity	Other		
Report to IC:			Overall Haz	ard Analysis			
Don Vest:			Overall Hazard Analysis: First Entry Into Hot Zone:				
Establish Zones:				Recon Complete:			
Evacuation Completed:				Product Identified:			
Decon Group Established:				Det. Need for Add. Resources:			
Resource Group Established:			Reevaluate Conditions:				
Entry Group Established:		Product Confined/Contained:					
ALS Amulances Assigned:			Last Entry Ir	Last Entry Into Hot Zone:			
Quantity: Poloacod:		Released:	NT OF PRODUCT	Pomaining:			
Quantity:				Remaining:			
CONTROL TECHNIQUES Diversion: Diking: Pressure Reduct: Vapor Suppression: AGEN		A = Attempted / C = Completed) Retention Plugging: Neutralizing: Disposal:		Otl	Patching: Other:		
Agency	Time Notified	Phone Number	<u>Representa</u>	ative's Name	<u>ETA</u>	<u>On Scene</u>	



MABAS DIVISIONS 4 & 5 SRT

Hazardous Materials Branch Form

HAZARDOUS MATERIAL

Chemical and Physical Properties	Specific Gravity
Physical State (Gas / Liquid / Solid)	Vapor Density
Trade Name	Boiling Point
Chemical Name	Melting Point
Chemical Formula	Vapor Pressure
Flash Point	DLH
Ignition Temperature	TLY-TWA
Lower Flammable Limit	LD 50
Upper Flammable Limit	LC 50
Flammable Range	Initial Evacuation Distance

EMERGENCY PHONE NUMBERS

IEMA: (800) 782-7860

CHEMTREC: (800) 424-9300

National Response Center: (800) 424-8802

Pesticide Hotline: (800) 858-7378

Centers for Disease Control and Prevention: (404) 633-5315