Guide 3

HAZMAT INVESTIGATION



To complement the Emergency Film Group's Hazmat Investigation video

> Written By Ludwig Benner, Jr.

Edited By Cynthia Brakhage Associate Editor Fire Protection Publications

Published By Fire Protection Publications Oklahoma State University



TABLE OF CONTENTS

P	REFACE	vi
	NTRODUCTION	
1	GENERAL PREPARATIONS FOR HAZMAT INVESTIGATIONS	5
	Investigation Scope	6
	Reporting Objective	6
	Knowing Your Limitations	7
	Recognizing Others' Interests	8
	Knowing Your Investigation Procedures	8
	Special Data-Gathering Procedures	
	Practicing Investigation Procedures	
	Preparing The Equipment You Will Need	10
	Knowing Work Product Quality Assurance Procedures	11
	Knowing Sources For Help	11
	Knowing Contents Of This Guide	12
	Knowing What To Do If Crime Is Suspected	12
2	KNOWLEDGE FOR HAZMAT INVESTIGATIONS	15
	Hazardous Materials	
	Behavior	
	Classification Vs. Name	
	Energy Sources	16
	Energy Barrier Concept	
	Regulations Regarding the Handling of Hazardous Materials	
	Containment System Design	19
	Identifying Hazardous Materials	19
	Hazardous Materials Incidents	20
	Stressors Stresses Hazmat Container	20
	Container System Breaches	24
	Container Disperses	25
	Container Impinges on Exposures	26
	Container Harms Exposures	27
	Hazardous Materials React	27
	Hazardous Materials Escape	29
	Hazardous Materials Dispersion	30
	Hazardous Materials Impinge on Exposure(s)	31
	Hazardous Material Acts on Exposure (s)	32
	Hazardous Materials Harm Exposure	32
	Reaction Products Breach Container	33
	Reaction Products Escape	
	Reaction Products Disperse	34
	Reaction Products Impinge on Exposure(s)	34
	Reaction Products Act on Exposure(s)	34
	Reaction Products Harm Exposure(s)	
	Responders Act to Stop Process	35
	Responders Ameliorate Harm	

3 HAZMAT INCIDENT INVESTIGATION PROCESS	
Principles For Investigators	
Observation Tasks	
Data Organizing Tasks	
Logical Reasoning Tasks	
Sequential Logic	
Cause-Effect Logic	
Necessary and Sufficient Logic	
Event-Sequencing Tasks	
Cause-Effect Linking Tasks	
Gap-Handling Tasks	
Additional Workload Approvals	
Finishing Your Investigation Tasks	
Explaining Why It Happened Task	
Necessary and Sufficient Logic Procedure	
Visualization Tasks	
Completing Your Investigation Tasks	
Remove Unlinked Events	
Summary	
HÄZMAN BEVERTESTERNER SENTERNER FAMILÄH	
4 INVESTIGATION DATA SOURCES	
Objects As Data Sources	
Think Stressors and Stresses	
Acquiring Events From Objects	
The Six Ps	
Testing Objects to Get Data	
People Data Sources	
How People Record Data	
Recognize Witness Types	
Know Why "People Data" Changes	
Plan Interviews	
Prepare for a Specific Interview	
Document Your Interview	
Hypothesizing	
Special Hazma't Incident Investigation Considerations	
Watch for Biases	
Communications	
Requests for Information	
Filling in Forms	
5 HAZMAT INVESTIGATION TASKS	
Start Data Organization	
Establish Control of the Investigation Site	
Do Not Damage Data Sources	
Set Security Boundaries	
Set Data Acquisition Task Priorities at Site	
Get Specific Hazardous Materials Data	
Get Specific Incident Data Find Container Stressor(s)	
rind Container Stressor(s)	
	1.0
iv	

Apply H	azmat Incident Model to Guide Data Search	6
Identify	Energy Barriers	6
Organiz	Information	69
Docume	nt People and Objects Involved	70
Get the I	Oata You Need	70
Test Eve	nts as They Are Documented	71
Fill Gaps	in Your Work Sheet	7
Read Ob	jects	71
	nal Observations	
	From People	
Interview	v Preparations	73
Interview	v Procedures	
Prepare Inv	vestigation Work Products	76
Learning	From Investigations	76
Develop R	ecommended Performance Improvement Actions	77
Define C	andidate Problems	
Determi	ne Which Problem Needs Fixing	
Find Car	ndidate Changes	
Predict I	Effects and "Costs" of Each Candidate Option	
Identify	Trade-offs to Rank Order Candidates	80
Do Qual	ity Assurance of Best Recommendations	80
6 HAZMAT	INVESTIGATOR'S TASK LIST	
	ation Preparations	
Upon N	otification of a Specific Case	81
On Arriv	val at Site	82
Get Spec	ific Hazmat Data	82
Get Spec	ific Incident Data	87
Read "C	bjects"	83
Get Date	From People	83
Develop	Recommendations	83
		or or
	Hazmat Incident Process Model For Investigators	85
Appendix B	Energy Sources	8/
Appendix C	The Control Of Energy Hazards	91
Appendix D	Time/Loss Analysis Of Hazmat Response	90
Appendix E	Basic Hazmat Incident Test Plan Elements	9/
Appendix F	Photography Support For Hazmat Investigations	103
Appendix G	Investigation Data Organization	103
	Glossary of Terms for Hazmat Investigators	
Annondiy De	formose	107