

---

# ***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

<b>PREFACE .....</b>	<b>vi</b>
<b>INTRODUCTION .....</b>	<b>1</b>
<b>1 GENERAL PREPARATIONS FOR HAZMAT INVESTIGATIONS .....</b>	<b>5</b>
Investigation Scope .....	6
Reporting Objective .....	6
Knowing Your Limitations .....	7
Recognizing Others' Interests .....	8
Knowing Your Investigation Procedures .....	8
Special Data-Gathering Procedures .....	9
Practicing Investigation Procedures .....	9
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
<b>2 KNOWLEDGE FOR HAZMAT INVESTIGATIONS .....</b>	<b>15</b>
Hazardous Materials .....	15
Behavior .....	15
Classification Vs. Name .....	16
Energy Sources .....	16
Energy Barrier Concept .....	16
Regulations Regarding the Handling of Hazardous Materials .....	18
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 .....	33
Reaction Products Disperse .....	34
Reaction Products Impinge on Exposure(s) .....	34
Reaction Products Act on Exposure(s) .....	34
Reaction Products Harm Exposure(s) .....	34
Responders Act to Stop Process .....	35
Responders Ameliorate Harm .....	35

<b>3 HAZMAT INCIDENT INVESTIGATION PROCESS .....</b>	<b>37</b>
Principles For Investigators .....	37
Observation Tasks .....	38
Data Organizing Tasks .....	40
Logical Reasoning Tasks .....	41
Sequential Logic .....	41
Cause-Effect Logic .....	42
Necessary and Sufficient Logic .....	42
Event-Sequencing Tasks .....	42
Cause-Effect Linking Tasks .....	43
Gap-Handling Tasks .....	44
Additional Workload Approvals .....	44
Finishing Your Investigation Tasks .....	45
Explaining Why It Happened Task .....	45
Necessary and Sufficient Logic Procedure .....	45
Visualization Tasks .....	46
Completing Your Investigation Tasks .....	48
Remove Unlinked Events .....	48
Summary .....	49
<b>4 INVESTIGATION DATA SOURCES .....</b>	<b>51</b>
Objects As Data Sources .....	51
Think Stressors and Stresses .....	51
Acquiring Events From Objects .....	52
The Six Ps .....	53
Testing Objects to Get Data .....	54
People Data Sources .....	55
How People Record Data .....	55
Recognize Witness Types .....	55
Know Why "People Data" Changes .....	56
Plan Interviews .....	56
Prepare for a Specific Interview .....	56
Document Your Interview .....	57
Hypothesizing .....	57
Special Hazmat Incident Investigation Considerations .....	58
Watch for Biases .....	58
Communications .....	58
Requests for Information .....	59
Filling in Forms .....	59
<b>5 HAZMAT INVESTIGATION TASKS .....</b>	<b>61</b>
Start Data Organization .....	62
Establish Control of the Investigation Site .....	62
Do Not Damage Data Sources .....	64
Set Security Boundaries .....	65
Set Data Acquisition Task Priorities at Site .....	66
Get Specific Hazardous Materials Data .....	67
Get Specific Incident Data .....	68
Find Container Stressor(s) .....	68

Apply Hazmat Incident Model to Guide Data Search .....	68
Identify Energy Barriers .....	69
Organize Information .....	69
Document People and Objects Involved .....	70
Get the Data You Need .....	70
Test Events as They Are Documented .....	71
Fill Gaps in Your Work Sheet .....	71
Read Objects .....	71
Additional Observations .....	72
Get Data From People .....	72
Interview Preparations .....	73
Interview Procedures .....	73
Prepare Investigation Work Products .....	76
Learning From Investigations .....	76
Develop Recommended Performance Improvement Actions .....	77
Define Candidate Problems .....	78
Determine Which Problem Needs Fixing .....	79
Find Candidate Changes .....	79
Predict Effects and "Costs" of Each Candidate Option .....	79
Identify Trade-offs to Rank Order Candidates .....	80
Do Quality Assurance of Best Recommendations .....	80
<b>6 HAZMAT INVESTIGATOR'S TASK LIST .....</b>	<b>81</b>
Investigation Preparations .....	81
Upon Notification of a Specific Case .....	81
On Arrival at Site .....	82
Get Specific Hazmat Data .....	82
Get Specific Incident Data .....	82
Read "Objects" .....	83
Get Data From People .....	83
Develop Recommendations .....	83
<b>Appendix A Hazmat Incident Process Model For Investigators .....</b>	<b>85</b>
<b>Appendix B Energy Sources .....</b>	<b>87</b>
<b>Appendix C The Control Of Energy Hazards .....</b>	<b>91</b>
<b>Appendix D Time/Loss Analysis Of Hazmat Response .....</b>	<b>93</b>
<b>Appendix E Basic Hazmat Incident Test Plan Elements .....</b>	<b>97</b>
<b>Appendix F Photography Support For Hazmat Investigations .....</b>	<b>101</b>
<b>Appendix G Investigation Data Organization .....</b>	<b>103</b>
<b>Appendix H Glossary of Terms for Hazmat Investigators .....</b>	<b>105</b>
<b>Appendix References .....</b>	<b>107</b>