

Preparedness for Hazardous Materials Emergencies in Railyards: Guidance for Railroads and Adjacent Communities

September 1991

Federal Emergency Management Agency
State and Local Programs and Support Directorate
500 C Street, SW
Washington, D.C. 20472

CONTENTS

ABBREVIATIONS/ACRONYMS	v i
INTRODUCTION	1
STATUS OF RAILYARD EMERGENCY PREPAREDNESS	3
Existing Guidance	3
Existing Plans and Procedures	3
Railyard Emergency Preparedness Needs	3
Unique Needs	3
Common Needs	5
General Needs	6
Implementing this Guidance	6
GUIDANCE FOR RAILROAD AND COMMUNITY EMERGENCY PREPAREDNESS	8
A ROLES AND RESPONSIBILITIES	17
A.1 Laws and Regulations	17
A.2 Planning	18
A.3 Response Coordination and Direction	22
A.4 Supplemental Resources	24
A.5 Cleanup and Disposal	25
B PLANNING ANALYSES	27
B.1 Hazard Analysis	27
B.2 Emergency Classification	28
C ACQUISITION AND DEPLOYMENT OF EMERGENCY RESOURCES	32
C.1 Hazard Information Systems	36
C.2 Emergency Operations Facilities	39
C.3 Emergency Communications	41
C.4 Equipment Inventories and Classification	43
C.5 Inspection and Maintenance	44
C.6 Water Suppression Support	44
D ALERT AND NOTIFICATION	46
D.1 Alert	46
D.2 Notification	46
E POPULATION PROTECTIVE ACTIONS	54
E.1 Decisionmaking	55
E.2 Evacuation and Protecting-in-Place	60
E.3 Reentry	62

CONTENTS (Cont'd)

F RESPONDER SAFETY	64
F.1 Resources	64
F.2 Standard Operating Procedures	73
F.3 Operating Procedures Specifically for Railyards	77
G INCIDENT ASSESSMENT	85
G.1 Information and Resources	85
G.2 Impact Assessment and Mitigation	89
H EMERGENCY PREPAREDNESS AND RESPONSE TRAINING	93
H.1 Training Content	93
H.2 Training Process	101
I EMERGENCY PREPAREDNESS EXERCISES	104
J PUBLIC EDUCATION AND EMERGENCY INFORMATION	107
J. 1 Public Education	107
J.2 Communication of Emergency Information	108
K POST-INCIDENT DOCUMENTATION	112
REFERENCES	113
FIGURES	
1 Locations of CHEMNET Emergency Response Teams	48
2 Recommended Shelter-in-Place Instructions	58
3 Data Related to Safety of Personnel in Emergencies Involving Anhydrous Ammonia, <i>Emergency Action Guides</i>	65
4 Data Related to Safety of Personnel in Emergencies Involving Anhydrous Ammonia, <i>Emergency Handling of Hazardous Materials in Surface Transportation</i>	68
5 Data Related to Safety of Personnel in Emergencies Involving Anhydrous Ammonia, <i>1990 Emergency Response Guidebook</i>	70
6 Map of Sample Railyard Zone Showing Isolation Tracks, Internal Roadways, and Yard Access Point	78
7 Procedures for Railyard Emergencies	79

FIGURES (Cont'd)

8	Foldout Card Entitled <i>Employees in Yard Emergencies</i>	81
9	Decision Flowchart for Emergencies Involving Explosives "A"	87

TABLES

1	Fundamental Risk Differences between Railyards, Mainlines, and Fixed Facilities	4
2	Emergency Preparedness Functions and Activities to Improve Preparedness for Hazardous Materials Emergencies in Railyards	9
3	Alphabetical List of Equipment and Facilities Maintained by Major Railroads	35
4	Factors to Consider in Selecting Actions to Protect the Public	56
5	Training Useful for Implementing this Guidance	94