



NAME:

DATE:

	
Specialist Knowledge	
DESCRIPTION	Emergency Response and Hazardous Materials Action Guides
OUTCOME	The firefighter demonstrates knowledge of the Dangerous Goods - Initial Emergency Response Guide and the Hazardous Material Action Guide.
RESOURCES	A copy of the Dangerous Goods-Initial Response Guide 2010 version

HYPERLINKS: [QFF Study Guide](#)

[RVC Module 14](#)

KNOWLEDGE CHECK

Emergency Response Guide

Q1. Where would you find examples of UN Class labels in the guide?

Q2. What is in the first (grey) section of the guide?

Q3. What information is in the green section of the guide?

Q4. What information is in the orange section of the guide?

Q5. What information is in the yellow section of the guide?

Q6. What guide should be used for an un-identified cargo or package

Q7. Use the Emergency Response Guide to identify the chemical with UN 1587 and what guide should be used?

Q8. Go to the guide from Q7 and identify the type of PPE required for a spill and the extinguishing media for a small fire?

Hazardous Material Action Guide (HAG)

Q1. What is the HAG system designed to do?

Q2. What important information should be obtained from the Hazardous Substance Incident Board in order to get HAG information from Firecom in order of preference?

Q3. How is relevant information relayed back to the incident ground?

Q4. There are nine broad categories of information relayed back to the incident ground, name four of them.

Q5. What information should you receive back from Firecom after requesting HAG information?

Q6. What is the correct procedure to follow after receiving HAG data from Firecom?