



Hazard - Crash site on and off aerodrome	2
<i>Control measure - Site-Specific Risk Information (SSRI): Transport</i>	2
<i>Control measure - Emergency response plans: Transport</i>	2
<i>Control measure - Make a safe and controlled approach to the incident</i>	3
<i>Control measure - Situational awareness: Transport</i>	4
<i>Control measure - Use tactical advisers and responsible person</i>	5
<i>Control measure - Establish appropriate cordons: Transport</i>	6
<i>Control measure - Ensure effective multi-agency working</i>	7
<i>Control measure - Control ignition sources</i>	8



Hazard - Crash site on and off aerodrome

Knowledge and understanding

Hazard	Learning outcome
Crash site on and off aerodrome	Understand all associated hazard knowledge



Control measure - Site-Specific Risk Information (SSRI): Transport

TRAINING SPECIFICATION

Knowledge and understanding

Control measure element	Learning outcome
Produce Site-Specific Risk Information (SSRI) and emergency response plans	Understand: <ul style="list-style-type: none">• The considerations when developing Site-Specific Risk Information for transport systems Refer to Site Specific Risk Information – Operations training specification

Practical application

Control measure element	Learning outcome
Use of Site-Specific Risk Information (SSRI)	Demonstrate the ability to: <ul style="list-style-type: none">• Access and review SSRI to inform a safe and effective tactical plan Refer to Site Specific Risk Information – Operations training specification



Control measure - Emergency response plans: Transport

TRAINING SPECIFICATION

Knowledge and understanding

Control measure element	Learning outcome
Emergency response plans: Transport	Understand: <ul style="list-style-type: none">• The purpose of pre-planning for all types of transport incidents• The information that may be included in emergency response plans for all types of transport incidents:<ul style="list-style-type: none">- Air- Rail- Road- Waterways Refer to Emergency response plans – Operations training specification

Practical application

Control measure element	Learning outcome
Emergency response plans: Transport	Demonstrate the ability to: <ul style="list-style-type: none">• Identify, access and use emergency response plans in the transport environment Refer to Emergency response plans – Operations training specification



Control measure - Make a safe and controlled

approach to the incident

TRAINING SPECIFICATION

Knowledge and understanding

Control measure element	Learning outcome
Make a safe and controlled approach to the incident	Understand: <ul style="list-style-type: none">• The considerations for safe and effective access to transport incidents• The hazards associated with approaching incidents involving transport systems• When rendezvous points (RVPs) or strategic holding areas may be required• The legislation relating to displaying appropriate warning beacons at incidents• The equipment used to display appropriate warning beacons• How to interpret location markers for different incident types

Practical application

Control measure element	Learning outcome
Make a safe and controlled approach to the incident	Demonstrate the ability to: <ul style="list-style-type: none">• Identify suitable access routes and RVPs using SSRI• Communicate incident access point(s) and RVP information to other emergency responders



Control measure - Situational awareness: Transport

TRAINING SPECIFICATION

Knowledge and understanding

Control measure element	Learning outcome
Situational awareness: Transport	<p>Understand:</p> <ul style="list-style-type: none">• How the size of the scene and physical geography may affect how a scene survey is completed• Alternative methods of scene survey• The range of information sources that may be available at each type of transport incident• How to gather information from available sources• The considerations when gathering information• How to access and use vehicle data system information <p>Refer to Situational awareness – Incident command training specification</p>

Practical application

Control measure element	Learning outcome
Situational awareness: Transport	<p>Demonstrate the ability to:</p> <ul style="list-style-type: none">• Identify and gather information from a range of sources to gain accurate situational awareness• Communicate appropriate information to the relevant people/agency <p>Refer to Situational awareness – Incident command training specification</p>



Control measure - Use tactical advisers and responsible person

TRAINING SPECIFICATION

Knowledge and understanding

Control measure element	Learning outcome
Use tactical advisers and responsible person	<p>Understand:</p> <ul style="list-style-type: none"> • The importance of gathering information from the appropriate person/authority • How to evaluate the accurate and relevant information a responsible person or agency may provide at a transport incident • The role of tactical advisers and/or responsible person at each type of transport incident • The role of other agencies and associated attending officers at incidents <p>Refer to Specialist advice – Incident command training specification</p>

Practical application

Control measure element	Learning outcome
Use tactical advisers and responsible person	<p>Demonstrate the ability to:</p> <ul style="list-style-type: none"> • Liaise with responsible persons' to develop an operational plan • Request and liaise with a tactical adviser relative to the mode of transport involved <p>Refer to Specialist advice – Incident command training specification</p>



Control measure - Establish appropriate cordons: Transport

TRAINING SPECIFICATION

Knowledge and understanding

Control measure element	Learning outcome
Establish appropriate cordons: Transport	Understand: <ul style="list-style-type: none"> • Cordon size may be set by the incident, the mode of transport or its cargo • The considerations when establishing cordons at each type of transport incident Refer to Establish appropriate cordon controls - Incident command training specification

Practical application

Control measure element	Learning outcome
Establish appropriate cordons: Transport	Demonstrate the ability to: <ul style="list-style-type: none"> • Establish and monitor cordons, appropriate to the mode of transport • Restrict, record and manage access/egress to scene of operations Refer to Establish appropriate cordon controls - Incident command training specification



Control measure - Ensure effective multi-agency working

TRAINING SPECIFICATION

Knowledge and understanding

Control measure element	Learning outcome
Ensure effective multi-agency working	Understand: <ul style="list-style-type: none"> • The principles of joint working in the multi-agency environment • The need to establish effective communications with other agencies • Methods of sharing information with other agencies Refer to Clearly defined command roles and responsibilities incorporating multi-agency arrangements – Incident command training specification

Practical application

Control measure element	Learning outcome
Ensure effective multi agency working	Refer to Clearly defined command roles and responsibilities incorporating multi-agency arrangements – Incident command training specification



Control measure - Control ignition sources

TRAINING SPECIFICATION

Knowledge and understanding

Control measure element	Learning outcome
Control ignition sources	Understand: <ul style="list-style-type: none"> • The need to eliminate or reduce the possibility of ignition sources from the accident site

Practical application

Control measure element	Learning outcome
Control ignition sources	Demonstrate the ability to: <ul style="list-style-type: none">• Control ignition sources• Use appropriate extinguishing media to mitigate ignition sources• Provide safe systems of work for personnel working within the inner cordon