

Professional Standard: Certified Logistics Officer Capabilities

Authority

This standard was endorsed by the EMPS Panel in July 2018.

Context

This document is a high-level outline of capabilities that can be observed in practice. These are capabilities expected of personnel in an Incident Management Team who wish to have their practice acknowledged and certified as part of AFAC's Professionalisation Scheme. It is expected that demonstrating the capabilities will require a portfolio of evidence collected over time.

This document is NOT:

- a prescription of what training courses should be delivered;
- a replacement for agency sign off and validation that personnel are able to do the job;
- a selection and recruitment tool for trainees, or
- a template to be used to sign off capabilities in a once-off observation.

The Logistics Officer is delegated the role and responsibility for logistics at an incident by the Incident Controller.

The Logistics Officer will be required to exercise critical thinking and judgement to determine the level of resources and structure required to manage the Logistics function, as well as maintain effective information flow and reporting arrangements.

Logistics is managed in accordance with AIIMS (Au)/CIMS (NZ) and other systems aligned with AIIMS principles and functions.

Appointment of Logistics Officers

Appointment to the role of Logistics Officer for an emergency incident is made by the Incident Controller, or otherwise in accordance with jurisdictional emergency management arrangements. The Incident Controller retains ultimate responsibility for the effective management of the incident management team, including the Logistics section.

Accountabilities

The Logistics Officer will be required to:

- obtain a briefing from the Incident Controller
- lead and manage the Logistics Section
- provide a safe working environment for all Logistics personnel
- develop the Logistics Section's component of the Incident Action Plan
- plan organisation of the Logistics Section



- consider the need for, and establish as required, Supply, Communications Support, Facilities, Ground Support, Medical Services. Catering and Finance Units
- advise the incident controller if the establishment of a separate Finance Section is required
- allocate tasks to Logistics Section personnel
- support control of the incident through the procurement and maintenance of human and physical resources, facilities, services and materials
- supervise the development of the Medical Evacuation plan
- facilitate effective liaison and cooperation with all relevant persons
- provide progress reports on logistical support for the incident to the Incident Controller and the Incident Management Team
- estimate future service and support requirements
- facilitate the establishment and maintenance of staging areas (if required) in support of the Operations Section.

The extent to which these accountabilities are required is determined by the scale of incident to be managed.

The specific tasks and responsibilities are described and explained in the AIIMS Manual (2017).

Stakeholders

The Logistics Officer may be required to manage relationships with a range of stakeholders including:

- the Planning and Operations sections in the incident management structure
- state and regional coordination and control centres.

Areas of capability

There are two main areas of capability for Incident Management Team members (see Appendix 1), these are:

- 1. capabilities to manage the incident, and
- 2. capabilities relevant to the specific hazard context.
- 1. Capabilities to manage the incident include the ability to:

Model Leadership and Teamwork: the ability to act with integrity, influence others, and facilitate team efforts towards the achievement of common goals. This involves:

- modelling ethics, inclusiveness and good governance;
- creating effective background conditions to build confident and capable teams and engaged stakeholders, and
- applying effective decision making.

Think and plan strategically: the ability to consider multiple perspectives and scenarios to engage in strategic planning and consequence management. This involves:

- pursuing sense-making and encouraging same in others;
- practicing strategic thinking and planning;
- planning and mapping diverse audiences;
- enabling consequence management.



Demonstrate self-awareness: the ability to monitor stress and fatigue, display resilience and agility and reflect on and adjust to feedback. This involves:

- monitoring and managing self for symptoms of stress and fatigue;
- displaying resilience and agility, and
- recognising own strengths and limitations.
- 2. Capabilities related to the specific hazard context include the ability to:

Apply technical skills/knowledge: having a relevant understanding of existing policies, structures and doctrine to be applied when managing the incident. This involves:

- effectively applying appropriate legislation, policy and procedures;
- effectively managing the Logistics function at an incident in accordance with AIIMS doctrine;
- demonstrating understanding of broader stakeholder EM arrangements, and
- demonstrating understanding of available systems and technologies.

Employ expertise in hazard specific knowledge: apply a specialist understanding in the Logistics context (obtaining specialist advice as required) of the risks and behaviours of hazards such as fire, severe weather (flood, storm, and cyclone), search and rescue, hazardous materials, aviation and other hazards.

The following table (Appendix 1) describe these capabilities and the expectations for each of the five areas of capability.

Review

This standard will commence August 2018. The Panel will review this standard after five years or as required.

Related professional standards

This document should be read in conjunction with:

- Code of Ethics (2017)
- Professional Standard: Logistics Officer Requirements (2018)
- Professional Standard: Continuing Professional Development (2018)
- EMPS Core Incident Management Team Capabilities



Area of Capability	Capability	Incident Management Capability	Behavioural Indicators
Capability Model Leadership and Teamwork The ability to act with integrity, influence others, facilitate team efforts towards the achievement of common goals	Model ethics, inclusiveness and good governance	 Behave in ways consistent with the Code of Ethics and Standards of Professional Conduct Engage in building partnerships with multiple stakeholders through establishing collaborative goals with agreed parameters and treating stakeholders with respect Demonstrate resilience and moral courage Accept scrutiny as a naturally occurring process during a crisis 	 Acts in accordance with the Code of Ethics and Standards of Professional Conduct Acts in alignment with organisational frameworks (e.g., OH&S policy) Employs compelling communication to deliver key messages with integrity Treats others with respect Applies governance processes and procedures for the greater good Displays courage to make hard decisions Establishes and maintains appropriate governance processes, including processes to engage in upward chain of command and lateral multi-agency coordination, along with whole-of-government processes
	Create effective background conditions to build confident and capable teams and engaged stakeholders	 Engage immediate team and stakeholders so that they are motivated to achieve the outcomes sought Create team communication climates where all team members feel safe to speak up about any concerns they may have regardless of rank or status, without fear of ridicule or recrimination Recognise and contribute critical information to support cross-functional team work and decisionmaking Proactively seek opportunities to help achieve team goals Critical capabilities for a Logistics Officer: 	 Creates a collaborative team climate (e.g., communicates in a way that is open, direct, measured, and approachable) Pursues honest and open input and feedback Responds promptly and constructively to questions and concerns raised Uses effective communication to advocate for the needs of the team Monitors team member capability and addresses any dysfunctional behaviour or gaps



Area of Capability	Capability	Incident Management Capability	Behavioural Indicators
	Capability Apply effective decision-making	 Incident Management Capability Build collaborative relationships with external stakeholders and utilise local knowledge to inform team awareness Collaborate with the OO and PO to track resources and contribute to team awareness of existing resource deployment and future resource needs, including the application of relevant policy Make effective decisions in a timely manner under conditions of uncertainty, incomplete information, tight deadlines, and pressure and to acknowledge the limitations of these conditions Balance operational outcomes with government, community and stakeholder expectations with team requirements Collaborate with others in decision-making to reach an agreed approach Recognise and articulate the triggers that would require a decision change Monitor progress to assess alignment with the objectives and reset as necessary 	 Behavioural Indicators Is timely in making decisions that can be assessed as likely to be reasonable at their point in time Employs decision-making styles appropriate and demonstrates flexibility appropriates to the context (e.g., balances the need for speed, thoroughness and inclusiveness with the time available) Can explain, when asked, the reasons for the decision made as well as the processes used (e.g., can articulate how team and stakeholder needs have been taken into consideration in the decisions made) Clearly articulates the triggers that would require a decision change and recognises them when they occur in practice
	•	 Critical capabilities for a Logistics Officer: Anticipate the needs of other team members and pre- emptively procure needed resources without being explicitly asked Maintain flexibility to adjust if resources are not required Adapt and change based on new information, accept error and move on 	 Proactively looks for early signs of when the decision needs to be adjusted Employs conflict resolution and negotiation strategies to balance competing stakeholder needs and priorities, to achieve an agreed decision Utilises effective communication to communicate decisions made and to ensure decision intent is implemented



Area of Capability	Capability	Incident Management Capability	Behavioural Indicators
Think and plan strategically The ability to consider multiple perspectives and scenarios to engage in strategic planning and consequence management	Pursue sense- making and encourage same in others	 Make meaning from sometimes incomplete or conflicting information in high pressure environments Ability to listen carefully and to recognise discrepancies between expectations and reality Critically evaluate information and intelligence promptly, to assess risk and diagnose the decision most likely to lead to a positive outcome Understand the sensitivity of various pieces of intelligence and gaps Identify what is NOT being considered or said Proactively attune to subtle signals that conditions are deteriorating and ask good questions to ascertain what is happening Critical capabilities for a Logistics Officer: Establish and maintains strong situational awareness of current and future operational needs with other IMT members Diagnose the resource requirements of multiple options and assess strategies for procurement in alignment with what can be achieved in the time available 	 Establishes mechanisms for testing and improving situational awareness Identifies knowledge gaps, uncertainty, threats and emerging issues so that these can be managed Is able to identify patterns and trends in a timely manner Encourages (and coaches if needed) other team members to engage in critical questioning and frank discussion to test assumptions and process conflicting information Seeks alternative opinions and perspectives including contra-indicators Can outline how a judgement has taken into account personal and group biases Projects possible future conditions based on information and intelligence gathered, weighing up difference sources of credibility
	Practice strategic thinking and planning	 Convert sense-making into a course of potential action Articulate objectives, strategies and actions determined through sense-making so that they provide a good basis for planning and decision-making for all involved Prioritise multiple time and space issues to identify what is important to plan for, and to filter what is not 	 Can predict future conditions that reflect the information gathered through sense-making and evaluate those options Can clearly explain the significance and potential consequences of predictions Can clearly and concisely explain the information strategies chosen



Area of Capability	Capability	Incident Management Capability	Behavioural Indicators
		 Employ strategies to avoid being distracted by minutia and to maintain a wider focus, canvassing future outcomes, options and potential impact Critical capabilities for a Logistics Officer: Collaborate to develop resource plans for multiple scenarios Translate multiple scenarios into resource needs and efficient plans for procurement Engage in problem solving to address gaps Develop strategies to evaluate the effectiveness of the use of resources Project likely resource requirements and potential barriers that will need to be overcome to obtain them 	 Explains the assumptions on which plans are based and triggers for reassessing plans Acts quickly to adjust the strategy as the context changes Demonstrates creativity and flexibility in adapting plans to improvise in novel situations
	Enables consequence management	 Maintain a focus on consequences of the incident and actions and assess the consequences of actions to resolve the incident Engage in contingency planning, adjust strategies Assess broader issues beyond the immediate incident. Critical capabilities for a Logistics Officer: Proactively identify impacts on the internal operations of the agency and its capacity to sustain future operations, and Proactively identify impacts and future resourcing limits of contractors and any other service providers and to feed this back into the IMT. 	 Can identify all those who are potentially affected by the incident Can explain the long term impacts of the incident including the consequences of actions to resolve the incident Anticipates what might go wrong and any unintended adverse effects Explains contingency planning for adverse effects Flexibly matches communication style to audience



Area of Capability	Capability	Incident Management Capability	Behavioural Indicators
Demonstrate self- awareness	Monitor and manage self for symptoms of stress and fatigue	 Develop effective strategies to manage psychological and physiological demands Employ strategies to identify and manage personal limitations and impact of biases Manage emotion and display empathy 	 Maintains focus and remains grounded when under pressure Uses coping strategies to manage under sub-optimal conditions Self-regulates emotions under the pressure of challenging circumstances Monitors self-behaviour and its impact on others
The ability to monitor stress and fatigue, display resilience and agility, and reflect and adjust to feedback	Display resilience and agility	 Adapt and overcome adversity Employ personal strategies to operate effectively in challenging conditions to maintain well-being Respond to pressure and setbacks whilst remaining focused on objectives and outcomes 	 Engages in a realistic assessment of predicted tough days Copes with flux, the unexpected and incomplete information Recovers quickly from setbacks and persevere to get things done despite difficulties Is flexible when faced with sub-optimal or novel conditions and is improvises in response Accepts that things do go wrong and sometimes there are limits to what can be controlled Acts promptly to signs that action is not producing the desired outcomes
	Recognise own strengths and limitations	 Recognise and monitor personal limitations and biases Critically reflect on and identify areas of self- improvement in action and in review 	 Appreciates limitations and avoids arrogance and hubris Accepts feedback or criticism and adjust appropriately and objectively Objectively evaluates what went well and what did not Critically reflects on own performance and takes responsibility Demonstrates learning from feedback and experience Seeks opportunities to extend knowledge, skills and experience



Area of Capability	Capability	Incident Management Capability	Behavioural Indicators
			Enacts plans for continued professional development
Apply technical skills / knowledge	Apply appropriate legislation, policy and procedures	 Explain, appropriately interpret, and apply relevant legislation, policies and doctrine Lead, manage and operate within legislative and governance frameworks Act in alignment with policies supporting decision making, for example in relation to issue of warnings 	 Can explain, appropriately interpret, and apply legislation, policies and doctrine relevant to the jurisdiction
	Demonstrate community engagement background or experience	 Identify key factors in effective engagement of communities Understand needs of diverse cross-section of community members Maintains effective communication to communities/individuals in stressful situations or demonstrating distress and anger 	 Can articulate/explain the requirements of effective community engagement and communication as they apply to the range of communities and individuals encountered in practice Can apply effective communication techniques for stressed communities and manage challenging community feedback and emotions including anger and distress
	Manage the Logistics Section in accordance with AIIMS doctrine	 Apply AIIMS to manage the Logistics Section Lead, manage and operate to Incident Management Systems principles and structures 	Appropriately applies AIIMS to manage the Logistics Section
	Demonstrate understanding of broader stakeholder EM arrangements	 Apply emergency management arrangements Recognise organisational capabilities and limitations of stakeholders Understand the application of multi-organisational arrangements 	 Works within the organisational and multi- organisational arrangement
	Demonstrate understanding of available systems and technologies	 Recognise and deploy appropriate systems and technologies Understand the strengths and limitations of systems and technologies 	 Selects and uses technologies appropriate to the incident



Area of Capability	Capability	Incident Management Capability	Behavioural Indicators
Employ expertise in Hazard Specific Knowledge	Demonstrate understanding of Fire, Severe Weather (flood, storm, cyclone), Search and Rescue, Hazardous Materials, Aviation and other hazards	 Apply specialist understanding of the risks and behaviours of hazards (such as fire, severe weather (i.e. flood, storm and cyclone), search and rescue, hazardous materials, aviation, and other hazards) Apply expertise in hazard-specific knowledge including understanding the behavioural characteristics and the risks that the hazard poses. Seek specialist advice as required to support decision making Critical Planning Officer capabilities include: Hazard-specific knowledge and experience is desirable. 	Uses hazard specific knowledge to inform their management of the Logistics function