

# ICAO's Competency-based Approach to Cabin Crew Safety Training

Martin Maurino Technical Officer – Safety, Efficiency and Operations International Civil Aviation Organization

> Cabin Safety Seminar Singapore, 19-21 November 2013



## ICAO & Cabin Crew Safety Training

- ICAO (Annex 6 Part 1) requires initial and recurrent cabin crew safety training
- ICAO developed guidance material on Cabin Crew Safety Training (Doc 7192 Part E-1)
  - Documentation addresses training requirements in Annex 6





## **Objectives of Revision**

- Raise awareness of importance of cabin crew safety training
- Provide guidance material for initial & recurrent cabin crew safety training
- Revise manual reflecting competency-based training
- Provide additional guidance on aspects not addressed by ICAO standards





## Why Move Towards Cabin Crew Competency-based Training?

- Ensure cabin crew members are proficient to perform duties & responsibilities
- Establish international baseline for cabin crew competencies
  - Encompasses safety, security and emergency training





#### Benefits from Competency-based Training

- Focused training on:
  - Job performance
  - Adult learner
- Competencies are observable and measurable
- Training is adaptable
- Better prepares cabin crew for on-thejob requirements
- Tool to improve quality of training
- Skills acquired may be transferable





#### ICAO Cabin Safety Group: A Joint Industry-Regulatory Effort





#### ICAO MPSG & IATA MAG: A Joint Effort on Cabin Health





### Moving Towards Competency-based Training

- Competency-based training and assessment:
  - Well-defined performance criteria
  - Emphasis on performance standards
  - Required knowledge and skills
  - Development of training to those standards
- Development of Framework as reference:
  - 1. Define end-state first competencies to be achieved
  - 2. Reverse-engineer training and assessment based on end-state



### 5 Pieces of Competency Framework

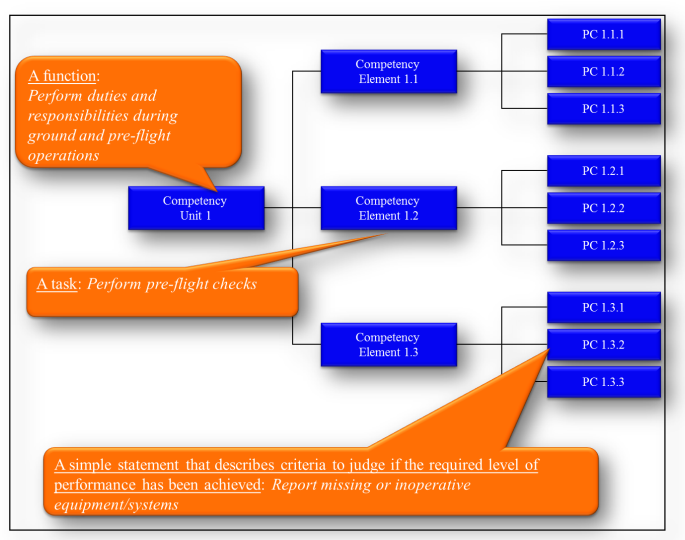
- 1. Normal Operations
- 2. Abnormal & Emergency Situations
- 3. Security Threats
- 4. Cabin Health and First Aid
- 5. Dangerous Goods



- Cabin crew skills
  - 1. Non-technical competencies
- Additional competencies:
  - 1. Cabin Crew Instructor
  - 2. Cabin Crew Examiner
  - 3. Training Programme Developer



### Structure of Competency Framework





## **Normal Operations**

- Competency units group by duties by phase of flight
- They encompass competencies needed for safe operation of routine flight
  - Possibility of abnormal/emergency situations
- Competency elements include:
  - Duties & responsibilities to be performed (specific to phase of flight)
  - Management of passengers and cabin environment
  - Operation of systems/equipment
  - Communication
    - With flight crew, other cabin crew, and passengers
  - Management of any abnormal/emergency situation
    - Described in separate framework





## **Abnormal & Emergency Situations**

- Generic competency unit:
  - "Manage abnormal and emergency situations"
- Competency elements <u>not</u> specific to phases of flight
- Competency elements cover specific situations:
  - Fire fighting
  - Smoke removal procedures
  - Cabin pressurization problems and decompression
  - Anticipated and unanticipated emergency landing/ditching
  - Evacuation
  - Flight and cabin crew member incapacitation
  - Rapid disembarkation





## **Security Threat Situations**

- Generic competency unit:
  - "Perform duties and responsibilities related to unlawful interference"
- Competency elements <u>not</u> specific to phases of flight
- Competency elements cover specific situations:
  - Unruly passengers
  - Bomb threat in flight
  - Bomb threat on ground
  - Hijacking



- Chemical/biological/Radiological weapons



## **Dangerous Goods**

- Competency unit: 1. Safe transport of permitted DG in cabin
  - DG permitted by passengers and crew
  - Forbidden DG found on-board on ground
  - Procedures for forbidden DG s found on-board during flight
- Competency unit: 2. DG incidents during flight
  - Fire involving DG
  - Fire involving a PED or stand-alone lithium batteries
  - Spillage or leakage involving DG





## Cabin Health & First Aid

- Generic competency unit:
  - "Perform duties and responsibilities related to cabin health and first aid"
- Competency elements <u>not</u> specific to phases of flight
- Competency elements cover specific situations:
  - On-board medical events
  - Food safety and sanitation
  - Cabin disinsection





## Human Performance & Crew Skills

- Manual defines set of cabin crew skills
   As part of training & linked to competencies
- Guidance on observing behavioral skills that are desired and undesired in training environment
  - Embedded into simulated scenarios





# Cabin Crew Skills

#### All cabin crew:

- 1. Communication
- 2. Teamwork and leadership
- 3. Error recognition and management
- 4. Workload and time management
- 5. Decision-making
- 6. Situational awareness

#### **In-charge cabin crew member:**

All CC, plus following:

- 1. Flexibility
- 2. Delegation
- 3. Empathy
- 4. Planning & coordinating resources





### Example of Skills & Behavioral Indicators: Communication

Skill Description	Behavioral Indicators		
Skill Description Demonstrates effective verbal, non-verbal and written communications, in normal, abnormal and emergency situations.	<ul> <li>Desired behaviors:</li> <li>Conveys information clearly, accurately and concisely using standard operator phraseology.</li> <li>Communicates with the appropriate crew member(s) using the operator's designated common language (multi-lingual flight/cabin crew) including pertinent information such as What, When, Where and How.</li> <li>Is aware of, and correctly interprets, the non-verbal elements inherent in communication.</li> <li>Actively listens, seeks clarification and asks relevant questions.</li> </ul>		
	<ul> <li>Transmits information in a timely manner.</li> <li><u>Undesired behaviors:</u></li> <li>Communicates using incomplete, untimely or unclear messages.</li> </ul>		
	Inhibits the communication process.		



### Structure of Competency Framework & Training Manual Structure

- 1. Competency unit
- 2. Competency element
- 3. Performance criteria
- 4. Reference material
  - required during training
- 5. Duties which may be specifically assigned to a designated in-charge cabin crew
  - in multi-crew operation

Guidance material provided on:				
a)	Conditions under which training should be conducted • classroom-based training • hands-on exercises			
b) c)	<ul> <li>etc.</li> <li>Performance standard</li> <li>required to verify that performance criteria are met</li> <li>Required knowledge</li> <li>that trainees must possess</li> </ul>			
d)	<ul><li>Skills</li><li>to support competencies</li></ul>			

#### COMPETENCY FRAMEWORK FOR CABIN CREW DUTIES AND RESPONSIBILITIES DURING ABNORMAL AND EMERGENCY SITUATIONS

Competency unit: 1. Perform duties and responsibilities during an abnormal or emergency situation

The competencies described below relate to duties and responsibilities that are performed by a cabin crew member in the event of an abnormal or emergency situation.

Competency element	Performance criteria	I/C Duty	Reference
	1.1.1 Detect and eliminate fire hazards		Operations Manual
1.1 Apply fire fighting procedure	1.1.2 Locate source of fire		
	1.1.3 Identify the type of fire		
	1.1.4 Apply communication procedures		
	1.1.5 Use appropriate fire fighting equipment and protective equipment, as required		
	1.1.6 Fight fire		
	1.1.7 Manage passengers and cabin, as required		
	1.1.8 Apply post-fire fighting procedure		
	1.1.9 Complete the applicable documentation	Х	



## **Example of CE: Apply Fire Fighting Procedure**

. . .

Performance Criteria

1.1.1 Detect and eliminate fire hazards

1.1.2 Locate source of fire1.1.3 Identify the type of fire1.1.4 Apply communicationprocedures

•••

Performance Standard

a) Cabin surveillance to identify/monitor potential sources of fire. This includes, but not limited to:

i. debris in ovens (e.g. oil spills, papers, inserts);

ii. electrical malfunctions (e.g. tripped circuit breakers, overheating IFE);

iii. lavatories (e.g. waste bins, panels);

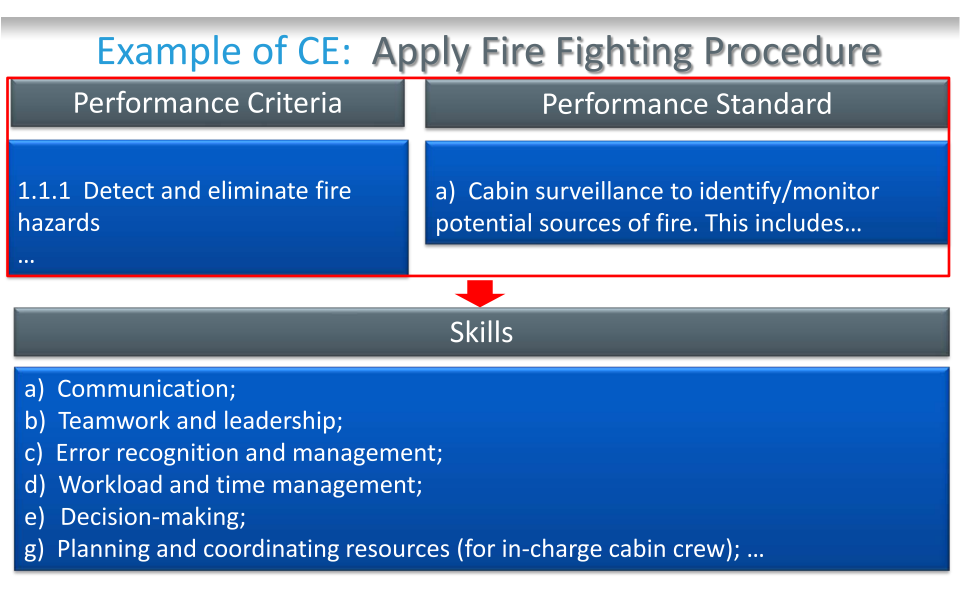
iv. investigating abnormal smells; and

v. detecting smoke (e.g. coming from panels, due to electrical systems, etc.).



Example of CE: Apply Fire Fighting Procedure						
Performance Criteria	Performance Standard					
1.1.1 Detect and eliminate fire hazards	a) Cabin surveillance to identify/monitor potential sources of fire. This includes					
Knowledge						
a) Understanding of fire prevention techniques. This includes, but is not						
limited to:						
i. monitoring smoking in the cabin and lavatories;						
i. inspecting the integrity of automatic lavatory extinguisher;						
i. checking that the lavatory waste bin cover flap is closed at all times;						
v. preventing ignited materials from being discarded in trash carts; and						
identifying and eliminating hazardous flammable materials.						







### **Example of CE: Apply Fire Fighting Procedure**

#### Reference

a) Operations manual

#### Conditions

- a) Classroom & computer-based
- b) Hands-on exercise:
  - on retrieving and operating fire fighting & protective equipment

#### c) Simulated fire fighting exercise:

- in representative training device capable of reproducing appropriate environment/equipment characteristics
- where cabin crew apply operator procedures & associated crew responsibilities for dealing with situation
- d) Live fire fighting using fire fighting equipment:
  - e.g. extinguisher, PBE, gloves, axe, etc.



### **Revision of ICAO Training Manual**

- 1. Cabin Crew Training Requirements and Qualifications
- 2. Training Facilities and Devices
- 3. Competency-based Training Approach
- 4. Aviation Indoctrination
- 5. Normal Operations Safety Training
- 6. Abnormal and Emergency Situations Training
- 7. Dangerous Goods
- 8. Human Performance
- 9. Cabin Health
- 10. Aviation Security
- 11. Safety Management Systems
- 12. Fatigue Management
- 13. In-Charge Cabin Crew Training
- 14. Management Aspects of the Cabin Safety Training Programme



