

# Aerodrome Emergency Plans AEP

Seminario/Taller sobre "El impacto de la actividad volcánica en la aviación"

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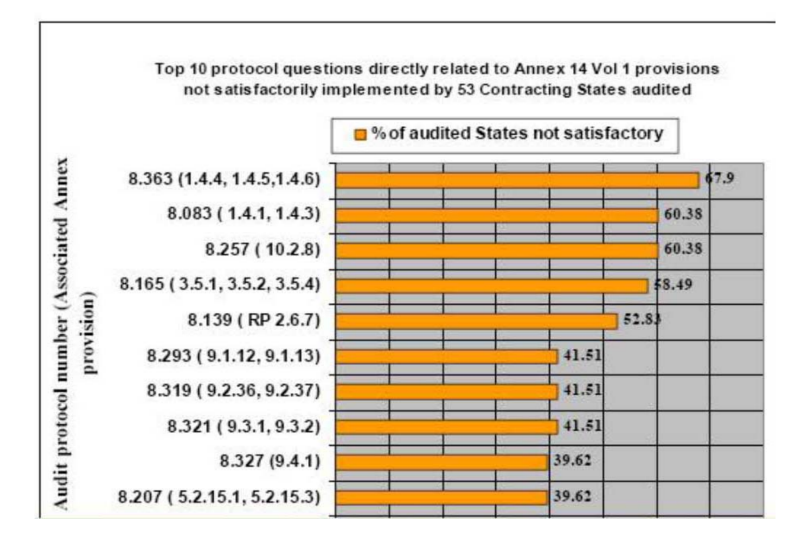


#### The ICAO Model

 An overview of the importance of Emergency planning and annex 14 Volume I provisions on aerodrome Emergency planning

Airport Emergency Plan as part of certification process

# Aerodromes

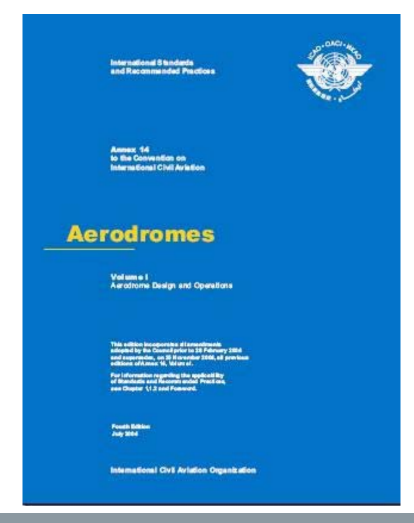




Annex 14

Aerodromes

- Vol. I Aerodrome
   Design and Operations
- Chapter 9, Section 9.1
   Aerodrome Emergency
   Planning (AEP)
   contains 15 Standards
   and Recommended
   Practices (SARPs)





#### What is AEP?

The process of preparing an aerodrome to manage with an emergency occurring at the aerodrome or in its vicinity.

#### What are the objective(s) of AEP?

To minimize the effects of an emergency, particularly in respect of saving lives and maintaining aircraft operations.



What do the AEP contain?

The aerodrome emergency plan establish the procedures for coordinating the response of different aerodrome agencies (or services) and of those agencies in the surrounding community that could be of assistance in responding to the emergency.



- Planning for AEP should include provisions for:
  - Emergency Operations Centre (EOC/COE)
  - Command Post (CP)
  - Communication System (CS)
- Testing of the Plan



- Chapter 9, Section 9.1
- Introductory Note objectives
- 9.1.1 (Std) An aerodrome emergency plan shall be established at an aerodrome, according with the aircraft operations and other activities conducted at the aerodrome



- 9.1.2 (Std)
- Coordination of actions to be taken
- Examples of emergencies:
  - 6 types involving aircraft
  - 5 types not involving aircraft
  - 3 types compound emergencies



- INVOLVING aircraft:
- 1. Acft accident on-airport
- 2. Acft accident off-airport (land and water)
- 3. Acft incident in flight (turbulence, decompression and structural failure)
- 4. Acft incident on ground
- 5. Acft incident (sabotage/bomb threats)
- 6. Acft incident (legal Authority)



- NOT INVOLVING aircraft:
- 1. Structural fire
- 2. Sabotage/bomb threat
- 3. Natural disaster (including Volcanic Ash)
- 4. Dangerous goods
- 5. Medical emergencies/pandemics



COMPOUND emergencies:

- 1. Acft/structures
- 2. Acft/fuelling facilities
- 3. Aircraft/aircraft

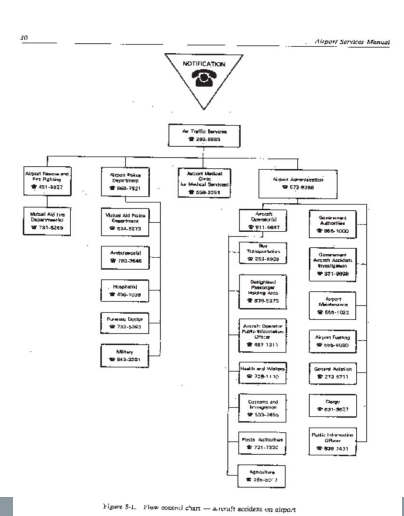


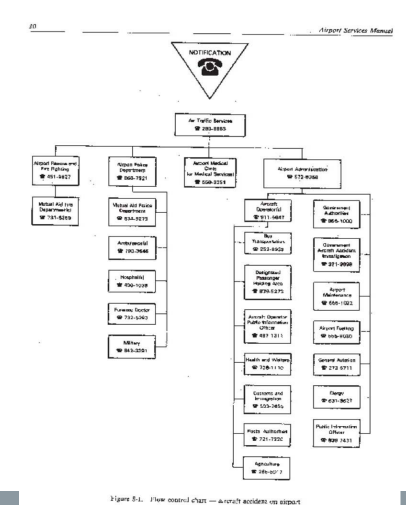
- 9.1.3 (Std)
- Coordinating responses/participation of existing agencies
- Examples of agencies located:
- \*on aerodromes ATS, RFF, ADM, HEALTH, ACFT OPTRS, SECURITY/POL
- \*off aerodromes FIRE DEPT, POLICE, MEDICAL,
  - AMBULANCE, HOSPITAL, MILITARY, HARBOUR PATROL



# Doc 9137 Airpot Service Manual Part 7

**AEP** 







- 9.1.5
- An AEP should include:
  - types of emergencies
  - agencies involved
  - responsibility and role of each agency, EOC
     & Command Post, for each type of emergency
  - coordinates of offices/people to be contacted
  - grid maps of aerodrome & immediate vicinity



# **GRID MAPS**

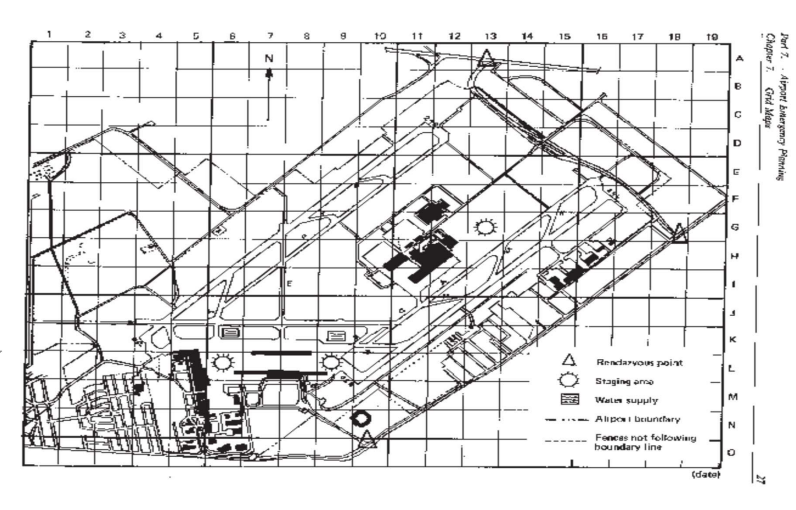


Figure 7-1. Sample grid map — sirport



28 Airport Services Manual

#### **GRID MAPS**

Hospital (1) 55 beds

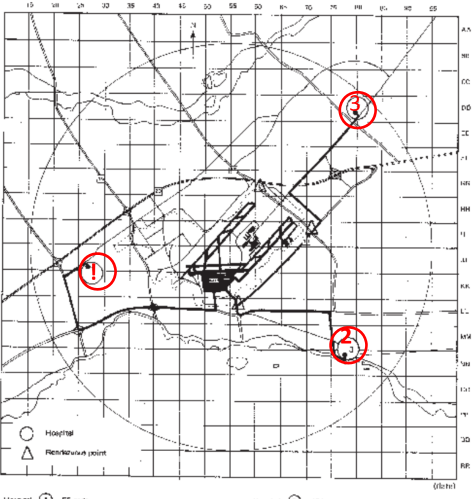
Capable of handling all emergency medical cases

Hospital (2) 70 beds

Capable of handling most emergency medical cases except special cases such as extensive burns

Hospital 3 40 beds

Capable of handling common emergincy medical cases such as simple wounds or fractures



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Figure 7-2. Sample grid map -- airport and surrounding community



• 9.1.7 to 9.1.10

Availability of a fixed Emergency Operations Centre and mobile Command Post for use during emergency

• 9.1.11

Need for 2-way communication systems between

EOC and CP and for all airport agencies involved in emergency



• 9.1.12 & 9.1.13 (Stds)

Periodic testing & review results

Frequency of exercise:

- full-scale once every two years
- partial exercise during intervening years



• 9.1.14 (Std) & 9.1.15

Plan to include specialist rescue services for emergencies in difficult environment

Plan to include establishment, testing and assessment at regular intervals of a predetermined response for specialist rescue service



- Annex 14 Aerodromes Volume I Aerodrome Design and Operations
- Annex 18 The Safe Transport of Dangerous Goods by Air
- Airport Services Manual, Part 1 Rescue and Fire Fighting (Doc 9137)
- Airport Services Manual ,Part 7 Airport Emergency Planning (Doc 9137)



- Emergency Response Guidance for Aircraft Incidents involving Dangerous Goods 2007-2008 Edition (Doc 9481)
- Security Manual for Safeguarding Civil Aviation Against Acts of Unlawful Interference (Doc 8973 Restricted)
- Human Factors Training Manual (Doc 9683)
- Guidance on Assistance to Aircraft Accident Victims and their Families (ICAO Circ 285)



# Thank You

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