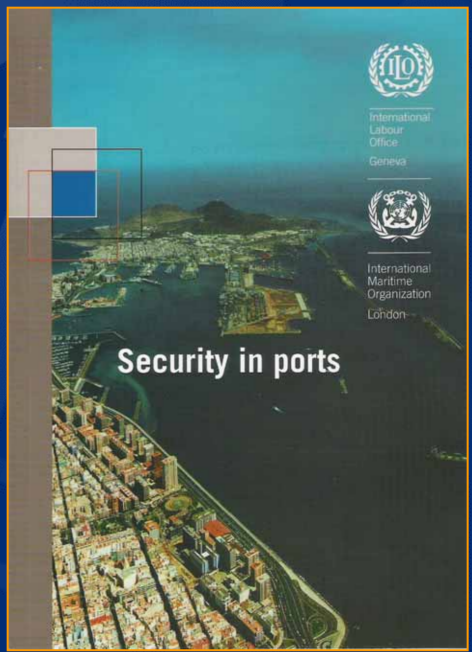


# Provisions in the Code of Practice







#### The LO-IMO Code of Practice on Security in Ports

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#### The LO-IMO Code of Practice on Security in Ports

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#### Summary

- The provisions in the Code of Practice on Security in Ports may be represented as an activity flow-chart, reflecting the steps defined in the COP towards the attainment of an acceptable level of risk in port security.
- These are then documented in a Port Security Plan.





#### 4.1

Member States produce
Ports Security Policy Statement

#### 4.2

Member States develop Security
Policy and provide legal
framework







4.2

Member States develop Security Policy and provide legal framework

5.1.1

Appoint Designated Authority for each port

5.1.2

Establish PSAC and appoint PSO

4.2.1

4.2.2

4.2.3

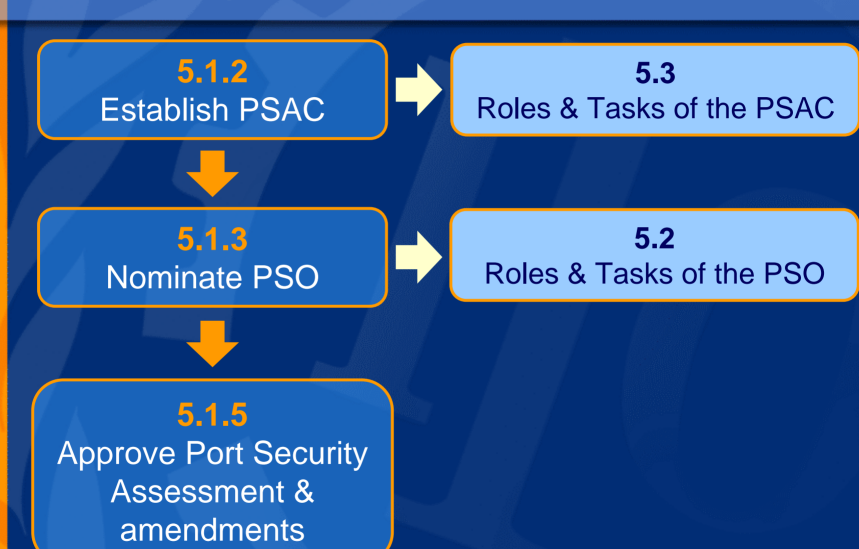
4.2.4

4.2.5

Recognise interdependence between security and public safety, economic development, environmental protection stakeholder participation











Appendix A
Port
Security
Assessment



Approve Port
Security Assessment
& amendments



**5.2** Prepare TRAM

5.1.6

Develop Port Security Plans and implement



Appendix B
Port
Security
Plan







# The Port Security Assessment

Step 8: Implementing measures to reduce vulnerability

Potential Target 1: Port authority communications tower

Scenario No.	Threat Scenario	Threat	Vulnerability	Impact	Risk Score	Action Priority
Α	В	С	D	E	F	G
1	Destroy port authority's communications tower by explosives	2	1)(	2	) 4	3





Destroy port authority's communications tower by explosives

# The Port Security Assessment

#### **Examples of Threat Scenarios**

Scenario No.	Threat Scenario	Threat	Vulnerability	Impact	Risk Score	Action Priority
1	Destroy port authority's communications tower by explosives	2	2	3	12	4
2	Attack ships/harbourside infrastructure with "boat bomb"	3	4	2	24	3
3	Hostage taking: Attack passenger and tourist shopping and food centres	3	4	4	45	1
4	Sabotage port water supply pipeline	2	3	5	30	2

Destroy port authority's communications tower by explosives

Attack ships/harbourside infrastructure with "boat bomb"

Hostage taking: Attack passenger and tourist shopping and food centres

Sabotage port water supply pipeline





5.1.6

Develop Port Security

Plans and implement



Appendix B
Port
Security
Plan



5.1.7
Set and communicate
Security Levels



**6.1** Security level

DCD ravious and

PSP security and

Training

Drills, Exercises and Testing



