

# SEMINAR/WORKSHOP LACAC/TSA-USA ON "AIR CARGO SECURITY"

(Santiago de Chile, Chile, 23 to 26 September 2014)



LACAC



Registre:

Verónica Meza  
Secretariat of LACAC

Av. Víctor Andrés Belaunde  
147, Edificio Real Cuatro –  
3° Piso, San Isidro, Lima, Peru

TEL: (51 1) 422-6905,  
422-9367

E-mail: [clacsec@icao.int](mailto:clacsec@icao.int)

Webpage:  
<http://clacsec.lima.icao.int>

## AGENDA

### Day 1: Recognize potential vulnerabilities and threats applicable to air cargo

- Identify potential threats that air cargo represents for aviation security and contributing vulnerabilities
- Define complete and unambiguous meaning of the "cargo" concept

### Day 2: Understand ICAO requirements and Amendment 13 updates. Understand the legal basis for the security of air cargo and the framework of the National Cargo Security Program

- State all the elements of the legal basis for Cargo Security in the sequential order Describe the complete framework of the National Cargo Security Program based on the provided model
- Define legislative basis for the selection and training of cargo security personnel, based on provisions of the Civil Aviation Authority
- Outline ICAO guidelines for initial and recurrent training of cargo security personnel
- Explain requirements for background checks of cargo security personnel, based on ICAO guidance
- Define certification process for cargo security personnel, based on ICAO guidance
- Describe approval process of cargo security training programs, based on ICAO guidance
- Identify necessary security controls for mail, based on ICAO requirements.
- Illustrate a comprehensive organizational structure of an air cargo supply chain based on all participating elements.

### Day 3: Understand the interdependence of multiple components of a supply chain system and how each component contributes to effective security

- Explain all security requirements for cargo storage and access control that ensure protection from unauthorized interference while in the supply chain.

- Describe all required security controls for vehicles and transporters in the supply chain that ensure the integrity of cargo during its transportation.
- Summarize all security requirements for handling and loading of cargo within a supply chain that guarantee the integrity of consignments.
- Determine all security requirements for screening of cargo within a supply chain.
- Identify security controls required to be implemented within a supply chain by regulated entities: aircraft operators, regulated agents, account consignors and known consignors.
- Characterize documentation necessary for effective tracking of cargo consignments throughout a supply chain.

### Day 4: Identify main security elements for air cargo and mail

- Describe how security controls are implemented to accomplish air cargo security in accordance with ICAO documentation based on the observation of the operation at the cargo facility
- Describe how security controls are implemented to accomplish air mail security in accordance with ICAO documentation, based on the observation of the operation at the mail facility

## INSTRUCTORS

- Mr. **David P McKinley**,  
*International Analyst / Instructor  
Capacity Development & Delivery  
Office of Global Strategies (TSA)*
- Mrs. **Gina DeNunzio**,  
*Transportation Security Specialist (TSS),  
Office of Global Strategies (TSA)*

## TARGET AUDIENCE

Heads/ Directors of Aviation Security areas and Airport Managers of the Member States.