

Grupos Taller Implementación A-CDM

Facilitadores

Robert Varcadipane, FAA

Lenard Carter, FAA

Nicolas Hinchliffe, OACI

Grupo 1

Victor Marcelo de Virgilio

James Souza Short

Mauricio Corredor Monroy

Ricardo Mayta Arcia

Rodrigo Aguirre Herrera

Juan Flor Rojas

Gricelia Espetia Huanca

Maribel Mayora Vallenilla

Grupo 2

Nicolas Borovich

Marcos Pecanha

Max Leonardo Gordillo

Hugo Mendoza

Martha del Rocio Soto

Renzo Gallegos

Sixto Palacios Giron

Grupo 3

Rene Delgado

Andres Coronado Martinez

Tomas Yentzch Irala

Tatiana Mendoza Tinco

Michael Angel Castro

Martin Alban Cuestas

Renny Diaz

Grupo 4

Jesus Israel Villca

Miguel Morales

Heriberto Sierra

Antonio Alcantara

Adolfo Medina

Carmen Rosa Sanchez

Eduardo Aguirregaray

Grupo 5

Gonzalo Ugarte

Fabio Salvatierra

Lauro Rojas

Victor Arcaya

Sara Borda Garcia

Gustavo Turcatti

Cesar Matos

CDM Breakout Group Activity: An Opportunity to Practice

- **Form groups of 7-10 (from airports, ATC, airlines, etc., in other words have a cross representation)**
- **Discuss the scenario as follows:**
 - In light of CDM principles, what would you do to resolve the demand/capacity problem?
 - Identify the options
 - Decide on the best option
 - Have someone report your group's decision
 - 2 or more slides to present resolution

Background (*Print Out*)

- **LABC airport Layout**
- **2 Runways -**
- **Weather related information**
- **CNS information**
 - ILS Cat 2
 - Others ?
- **Military areas in vicinity**
- **Facilities availability**
 - Meeting rooms available
 - Phone lines upon request

CDM Scenario



CDM

Collaborative
Decision Making

Setup

- On 7-20-15 and 7-21-15 XYZ Airline flights arriving at LABC experienced an extended and significant taxi in delay
- It appears a strategy was employed to reduce or minimize congestion near the XYZ terminal at the east end of the airport
- The strategy failed terribly on 7-21-15. The impacts and failures on 7-21-15 were approximately 4-5 times worse



CDM Breakout Group Exercise



CDM

Collaborative
Decision Making

Situation

- **Your Role:**
 - Air Traffic Controller, Airport Manager, Traffic Manager, Civil Aviation Authority, Pilot or involved in operations at LABC airport
- **Objective**
 - Post Operational analysis conducted by LABC Stakeholder community agreed to a Task Group to be formed to provide solutions on how to prevent a reoccurrence



A-CDM Breakout Group Activity: *An Opportunity to Practice A-CDM*

- **Form groups of 7-10 (from airports, ATC, Airlines, etc., in other words have a cross representation)**
- **Form a team**
 - Rapporteur
 - Secretary to keep track of decisions



A-CDM Breakout Group Activity: *An Opportunity to Practice A-CDM*

- **Discuss the scenario as follows:**
 - In light of CDM principles, what would you to do to resolve the demand/capacity problem?
 - Identify the options
 - Decide on the best option
- **Define needs, actions, means, and timetable**
 - Derive stakeholders to be involved
 - Define a plan of action to implement A-CDM
- **Report your group's decisions and recommended course of actions**



CDM

Collaborative
Decision Making