

Workshop
management
and evaluation
method

SAFETY
FIRST!



WORKSHOP CONTENT

DAY 1

Workshop management and evaluation method

ARCM / Annex 19

SSP framework

Phase 1

Case study 1

DAY 2

Case study 2

Phase 2

Case study 3

Case study 3

Case study 4

DAY 3

Case study 4

Phase 3

Case study 5

Phase 4

Case study 6

DAY 4

Case study 6

Case study 7

Case study 7

ALoSP

Case study 8

DAY 5

Case study 8

Case study 9

Case study 9

Evaluation

Evaluation revision
Closing session

FACILITATOR



Marcelo Ureña Logroño

Flight Safety Regional Officer
ICAO South American Regional Office
murena@icao.int

FACILITATOR



Rodolfo Pinto

Airworthiness Inspector
DGCA of Chile
rpinto@dgac.gob.cl

Objective

Provide the participants the knowledge required for implementing SSP by phases.



WORKSHOP RULES



Exposure time:

5 days:

08:30 to 16:00



40-minute periods



Discussion, 10
minutes



two 15-minute
coffee breaks



1-hour lunch

EVALUATION METHOD



Continuous evaluation of performance and proper participation during the workshop, attendance and punctuality.



Grading derived from the learning measuring tool.

EVALUATION METHOD




Grading:

- 60% learning measuring tool
- 40% continuous evaluation

The participant must:

Obtain at least 80% of the total score

A photograph of a business meeting around a conference table. Several people in professional attire are looking at documents. A large blue semi-transparent overlay with a grid pattern is placed over the center of the image, containing white text. The text reads: "The SSP implementation process is simplified when actions to be taken are known".

The SSP implementation process is simplified when actions to be taken are known