

Theme: “Aircraft Safety Management System + Aircraft Maintenance”

Date: October 16th, 2024 (Virtual Format) at 11.00hrs UTC (GMT)

Duration: ~2.5hrs

Synopsis

In association with AFRAA, Boeing is staging a two-tiered workshop for African airlines on two important topics that might further help the airlines in the region. The first one will cover the Safety Management System, which helps to identify and mitigate safety risks that they are exposed to during their day-to-day operation, while the second one will address the Aircraft Maintenance, which intends to explain the most efficient manner to maintain an aircraft and how those practices converts into reliable airplane maintenance cost analysis.

Agenda

Introduction 11:00 – 11:10	Welcome and Introduction <ul style="list-style-type: none">▪ Remarks by AFRAA Secretary General, Mr. Abderahmane Berthé▪ Remarks by Boeing Representative, Shahab Matin, Boeing Commercial Aircraft Middle East & Africa Marketing Managing Director Brief on State of the Airline Industry by AFRAA
--------------------------------------	--

SESSION 1

Aircraft Safety Management System (SMS)

11.10 – 11:55	Presenter: Martin Scheffmann, Boeing Duration: 30Min + 15 Min Synopsis: <i>A Safety Management System (SMS) is a systematic approach to managing safety in aviation and other safety critical industries. Airlines that implement an SMS are able to identify and mitigate safety risks that they are exposed to during their day-to-day operation, ultimately improving safety performance. The objective of this presentation is to provide a Boeing overview of the SMS and how ultimately it affects the aircraft being produced.</i>
---------------	---

Q&A

SESSION 2

Aircraft Maintenance

12:00 – 12:45

Presenter: Matthew Razniewski, Boeing

Duration: 30Min + 15 Min

Synopsis:

Boeing has influence on the inherent reliability and maintainability of the airplane by its design and how it is produced. At the same time Boeing is committed to providing product support to help the operator maintain the airplane in an efficient manner. The operator can affect the maintenance cost depending on operations, maintenance practices, support practices, and even to some degree by accounting practices. The objective of this presentation is to provide an overview on how Boeing address Aircraft Maintenance and converts the above activity into Airplane Maintenance Cost analysis.

Q&A
