

# Upcoming Aircraft Reliability Training Session in Bangkok – November 2024

Sofema Aviation Services announces an Aircraft Reliability Training in November 2024, tailored for aviation professionals managing large aircraft

SOFIA , BULGARIA, BULGARIA, September 20, 2024 / EINPresswire.com/ -- Early registration and group enrolments are now open for the training session. Participants who book the full program are eligible to access the Consolidated EASA



Reliability & Mathematics Training Package, providing additional preparation for the session.

### About the Courses:



The course provided deep insights into reliability management; The subject matter was explained clearly, with enthusiasm and practical relevance"

Past delegates

EASA Part M – Implementing, Developing, and Managing an Effective Reliability Program

**Duration: 3 Days** 

Location: Don Muang Airport, Bangkok, at the MJets

facilities

Dates: 04-06.11.2024

This 3-day intensive course is tailored for aviation personnel responsible for managing aircraft reliability

programs. It covers the collection and analysis of reliability data to optimize maintenance programs in compliance with EASA Part M regulations. Suitable for CAMO staff managing Maintenance or Reliability programs, as well as Reliability personnel, Technical Engineers, and Maintenance Planners. Attendees are expected to have a background in airworthiness, particularly in Part M CAMO obligations.

Key Learning Objectives:

Understand the role of reliability within the CAMO group.

Learn how an effective reliability program can optimize operations.

Gain insights into warranty-related benefits.

Understand the implementation of reliability-driven Aircraft System and Vendor Service Bulletins.

Develop knowledge of Subpart G reliability and Continued Airworthiness Management (CAM) Regulatory Requirements.

# <u>Aircraft Reliability Systems – Understanding the Maths Workshop</u>

Duration: 2 Days

Location: Don Muang Airport, Bangkok, at the MJets facilities

Dates: 07-08.11.2024

This focused 2-day workshop provides an in-depth look at the mathematical foundations of aircraft reliability systems. It goes beyond the maintenance program effectiveness to explore statistical data that supports reliability optimization. The course is apprortiate for Quality Assurance staff auditing the reliability process, CAMO personnel managing Maintenance or Reliability programs, and aviation professionals with an interest in reliability systems. Participants are expected to have a solid airworthiness background.

# Key Learning Objectives:

Learn the fundamentals of statistical analysis applied to Aircraft Reliability.

Apply mathematical calculations, such as MTBF and Standard Deviation, to practical scenarios.

Understand how to set control limits using Standard & Alert Level Deviation.

Work through practical examples demonstrating the use of raw reliability data.

About the Instructor:

Rustom Sutaria - aviation professional with over 20 years of experience in aircraft engineering and maintenance, will be delivering the courses. He has a proven track record in technical services functions and aviation training.

### **About Sofema Aviation Services**

A global leader in aviation regulatory training, since 2008, Sofema Aviation Services has trained over 80,000 professionals from more than 500 companies worldwide. With experienced industry expert trainers, delivering practical, real-world knowledge of safety, compliance, and operational performance.

For more information - www.sassofia.com.

Steve Bentley Sofema Online team@sassofia.com Visit us on social media: Facebook LinkedIn

YouTube

This press release can be viewed online at: https://www.einpresswire.com/article/745103509

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information. © 1995-2024 Newsmatics Inc. All Right Reserved.