



Operator Alert 25 IOSA Risk Based Approach

Issue date: 28-March-2022

Effective date: 28-March-2022

Reason for the Alert

As industry safety levels improve, future reductions in the accident rate increasingly will rely on an adaptive, risk and data-driven approach to identify potential areas of concern before they rise to the level of risk.

In the future, IOSA will introduce a risk-based approach. Audit scopes will be tailored to each operator's risk profile and a maturity assessment will form part of the audit process. This will increase the effectiveness of the audit and contribute to the overall industry goal of reducing the accident rate.

The transition to the risk-based approach is expected to take three years and be completed by 2025.

If you want to know more about the risk-based approach in IOSA, join us in one of the following webinar sessions:

Tuesday, 3 May 2022 08h30 – 9:30 EDT	https://attendee.gotowebinar.com/rt/6968897533283939342
Wednesday, 4 May 2022 11h00 – 12h00 EDT	
Thursday, 5 May 2022 21h00 – 22h00 EDT	

The webinars will address:

- Risk based audit scoping
- Maturity assessment
- New audit methodologies
- Operator questionnaire

At the end of the session there will be space for a Q&A session.

If you have questions, please do not hesitate to contact us at iosa@iata.org. Further information can be obtained from [here](#).

We look forward to welcoming you to the webinar,


Simitcioglu (Mar 28, 2022 14:33 EDT)

Serkan SIMITCIOGLU

Head, IOSA

Operations, Safety & Security

Operator Alert 25-IOSA Risk Based Approach

Final Audit Report

2022-03-28

Created:	2022-03-28
By:	gonzalo castro (castrog@iata.org)
Status:	Signed
Transaction ID:	CBJCHBCAABAAHF-YsgTE0jKCfja-DAm0eH7mqxAHK_Q2

"Operator Alert 25-IOSA Risk Based Approach" History

-  Document created by gonzalo castro (castrog@iata.org)
2022-03-28 - 6:02:46 PM GMT
-  Document emailed to Simitcioglu (simitciogs@iata.org) for signature
2022-03-28 - 6:03:14 PM GMT
-  Email viewed by Simitcioglu (simitciogs@iata.org)
2022-03-28 - 6:32:55 PM GMT
-  Document e-signed by Simitcioglu (simitciogs@iata.org)
Signature Date: 2022-03-28 - 6:33:13 PM GMT - Time Source: server
-  Agreement completed.
2022-03-28 - 6:33:13 PM GMT