



Global Partnership: The Strategic Vision

Plenary B

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Major Discussion Points

- To ensure and oversee safety within the state territories is essential but global safety is also important. In Europe there are a lot of activities to support less developed regions/authorities (SAFA, International cooperation forum with countries which implement EASA standards).
- Today's safety record is only possible because of partnership. These can be local, between an applicant and the regulator; national, such as CAST; or international, such as the regional safety group like RASG-PA.
- Regional safety initiatives have been active in Latin America since 1990. RASG-PA has determined that runway excursions, CFIT, and loss of control in flight were the top three accident and incident causes in the region.
- Safety improvement is the biggest challenge in Africa for the air transportation system growth, which will in turn lead to economic growth. The RASP is working toward a 50% reduction in the top three accident and incident causes.
- International partners can share initiatives and learn from each other, mentoring other states could a way.
- There are several regional initiatives in Asia. These organizations are working on developing a regional growth in a safe manner, as well as addressing disparities in effective implementation among the different Asian countries. New initiatives should take into account the international dimension of aviation.

Questions and Comments from the Floor

- How committed are the stakeholder in the RASP in Africa? There is work being done keep everyone involved and committed because there are concerns.
- SAFRAN – How do ensure that the international partnership needed for global production stay in place over the long term? Bilateral agreements establish the trust in the international partnership. Supplier control is a growing problem.

Outcomes/Additional Ideas

- Trust is paramount. Partnerships are key to improving safety.
 - Change of methods is necessary because of budget limitations and advancing technology.
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