



Enhancing the AMCB Task Force Collaborative Working Methodology

Improving teamwork and processes
for effective collaboration

Purpose and Strategic Context of the AMCB/TF Methodology

Central Role of AMCB/TF

AMCB/TF integrates ATM initiatives enhancing operational efficiency, safety, and regional interoperability within the NACC/WG structure.

Collaborative Working Methodology

The methodology enables coordinated, measurable, and timely implementation of GREPECAS decisions across NAM/CAR regions.

Alignment with Strategic Frameworks

Methodology aligns AMCB/TF activities with AIM, MET, CNS, ASBU TFs and the Global Air Navigation Plan for effective implementation.

Improved Accountability and Outcomes

Focused on transparent, disciplined collaboration, the methodology boosts predictability, accountability, and regional aviation outcomes.



Key Implementation Challenges Identified by NACC/WG and GREPECAS

Lack of Centralized Follow-Up

Absence of a systematic follow-up mechanism causes fragmented tracking and duplicated efforts in regional decisions.

Limited Task Force Integration

Insufficient coordination among Task Forces hampers cross-cutting initiatives like data quality and meteorological integration.

Performance Management Challenges

Inconsistent KPI use and poor data quality limit effective decision-making and reporting in regional dashboards.

Communication and Regional Disparities

Outdated contacts and regional disparities reduce timely coordination and support to Small Island Developing States.



Role of the AMCB/TF as a Regional Integrator

Central Coordination Role

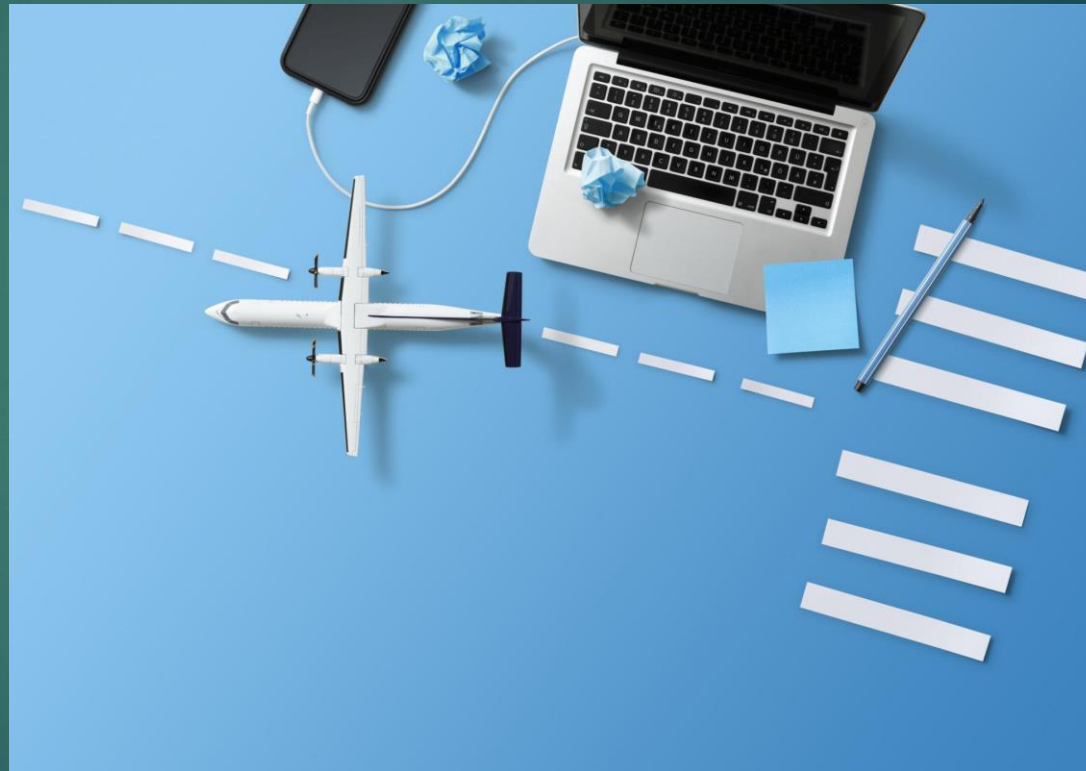
AMCB/TF acts as a regional integrator for air traffic management initiatives across multiple technical domains.

Collaboration with Task Forces

Engagement with AIM/TF, MET/TF, and CNS groups aligns activities for flight plan accuracy, weather data use, and technology enablement.

Enhancing Decision-Making

The integrator role improves feedback loops between operations and strategic planning for informed decisions at regional levels.



Guiding Principles for Collaborative Working

Structured Follow-up

Emphasizes systematic tracking of conclusions, decisions, and actions via a centralized mechanism for consistency.

Integration Across Task Forces

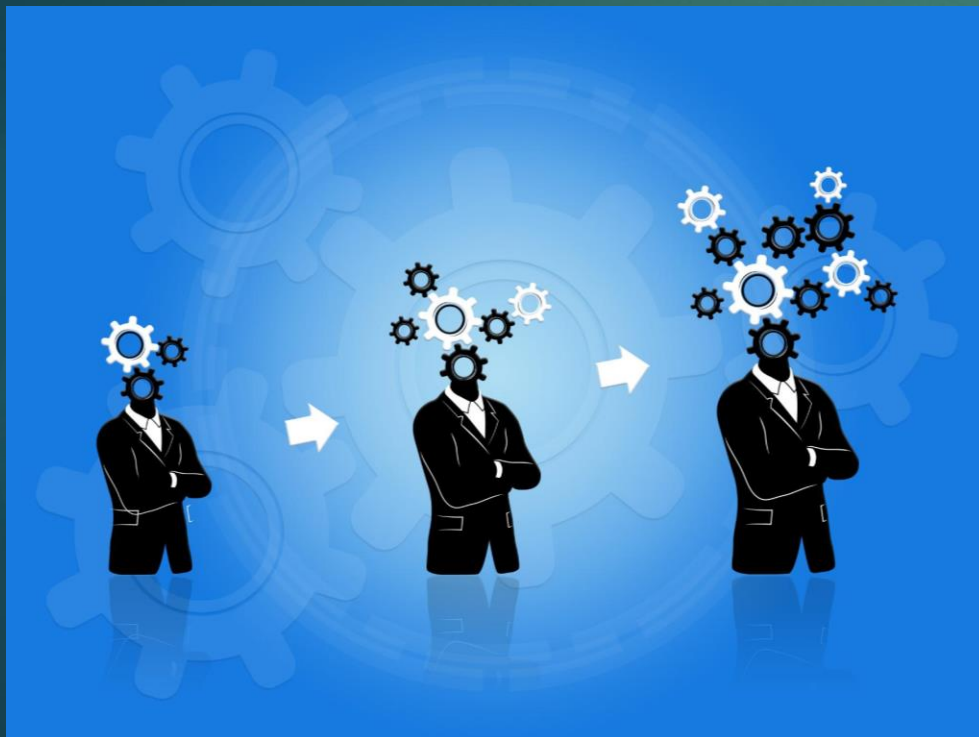
Promotes coordinated inputs from multiple technical domains for effective implementation across groups.

Performance-Based Management

Ensures activities are planned and monitored using KPIs aligned with regional and global objectives.

Accountability and Alignment

Clear responsibility assignments with timelines, aligned with GREPECAS and GANP priorities for coherence.



Coordination Mechanisms within and across Task Forces

Structured Coordination Meetings

Monthly coordination meetings focus on reviewing progress, resolving issues, and making decisions efficiently.

Cross-Task Force Integration

Quarterly sessions integrate multiple task forces to handle cross-domain initiatives and challenges collaboratively.

Standardized Reporting Templates

Consistent reporting tools ensure clear communication of progress and issues to higher governance bodies.



Performance Monitoring and Use of KPIs

Core KPI Alignment

Core KPIs track FIR boundary data delivery, capacity info quality, flight plan errors, and ATFM progress.

Centralized Monitoring System

KPIs are integrated into a centralized system ensuring consistent Task Force and regional reporting.

Data-Driven Decision Making

Regular KPI reviews identify underperformance, prioritize support, and improve implementation strategies.

Accountability and Transparency

Performance data visibility strengthens accountability among stakeholders and supports informed management.



Strengthening Regional Collaboration and Support

Active State Engagement

Successful implementation relies on States' active participation and availability of skilled experts.

Updated Communication Channels

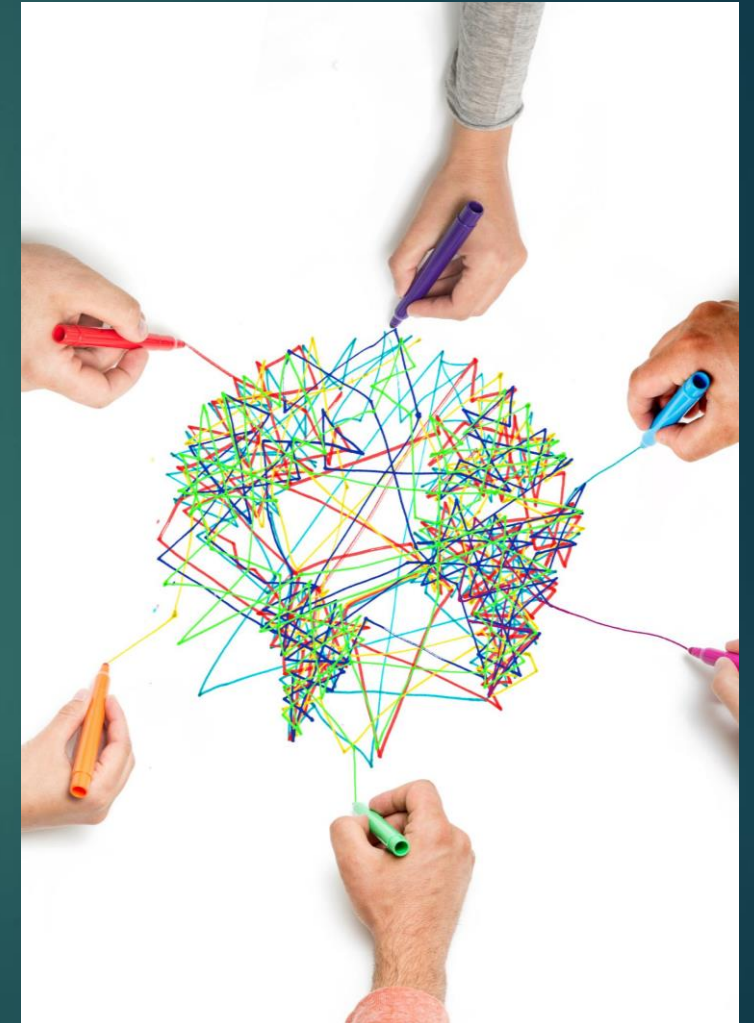
Systematic update of Points of Contact ensures reliable communication and continuity across regions.

Regional Expert Pool

A pool of subject matter experts supports knowledge sharing and targeted assistance to resource-limited States.

Harmonized Regional Coordination

Close coordination with neighboring regions promotes harmonization and efficient use of resources.





Phased Implementation Roadmap

Short-term Foundations

Focus on establishing core elements like centralized tracking, KPI definitions, and Points of Contact validation.

Medium-term Operationalization

Emphasizes coordination mechanisms, dashboard data quality improvement, and cross-Task Force integration sessions.

Long-term Integration

Achieves a fully integrated, performance-driven workflow with predictable cycles and quality data reporting.

Expected Outcomes and Proposed Actions

Improved Coordination and Follow-up

The methodology enhances follow-up on GREPECAS and NACC/WG decisions and strengthens coordination across Task Forces.

Data-Driven Decision Making

Increased use of KPIs and dashboards supports evidence-based decisions for better performance management.

Regional Alignment and Efficiency

The approach promotes regional alignment, reduces duplication, and improves support for States with limited capacity.

Call to Action for Stakeholders

Endorsement, active participation, and leadership support are essential to successfully implement the methodology.



Thank you!

