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Note:
The United Nations definitions of regions are used in the report.

This document focuses primarily on scheduled commercial flights as this type of traffic accounts for more than 60 per cent of the total fatalities.

The scheduled commercial flights data was obtained from the Official Airline Guide (OAG).
ICAO’s Vision
Achieve sustainable growth of the global civil aviation system.

Our Mission
The International Civil Aviation Organization is the global forum of States for international civil aviation. ICAO develops policies, standards, undertakes compliance audits, performs studies and analyses, provides assistance and builds aviation capacity through the cooperation of Member States and stakeholders.

2014–2016 Strategic Objectives

A. Safety:
Enhance global civil aviation safety.

B. Air Navigation Capacity and Efficiency:
Increase capacity and improve efficiency of the global civil aviation system.

C. Security and Facilitation:
Enhance global civil aviation security and facilitation.

D. Economic Development of Air Transport:
Foster the development of a sound and economically-viable civil aviation system.

E. Environmental Protection:
Minimize the adverse environmental effects of civil aviation activities.
The ICAO Global Air Navigation Plan (GANP) represents the Fourth Edition of the Organization’s GANP. It is designed to guide complementary and sector-wide air transport progress over 2013–2028 and is approved triennially by the ICAO Council.

The GANP represents a rolling, 15-year strategic methodology which leverages existing technologies and anticipates future developments based on State/industry agreed operational objectives. The Block Upgrades are organized in five-year time increments starting in 2013 and continuing through 2028 and beyond. This structured approach provides a basis for sound investment strategies and will generate commitment from States, equipment manufacturers, operators and service providers.

Although the ICAO work programme is endorsed by the ICAO Assembly on a triennial basis, the Global Plan offers a long-term vision that will assist ICAO, States and industry to ensure continuity and harmonization among their modernization programmes.

This new edition of the GANP begins by outlining the executive-level context for the air navigation challenges ahead, as well as the need for a strategic, consensus-based and transparent approach to address them.

About this graphic:
‘Air Lines’ is a unique project (www.LX97.com) undertaken by artist Mario Freese, whereby graphic representations are generated from archived flight data to depict global scheduled routes flown over a 24-hour period. This particular image was created by averaging the daily flight totals from a one-week period in 2008.
The GANP explores the need for more integrated aviation planning at both the regional and State level and addresses required solutions by introducing the consensus-driven Aviation System Block Upgrade (ASBU) systems engineering modernization strategy.

In addition, it identifies issues to be addressed in the near future alongside financial aspects of aviation system modernization. The increasing importance of collaboration and partnership as aviation recognizes and addresses its multidisciplinary challenges ahead is also stressed.

The GANP also outlines implementation issues involving the near-term Performance-based Navigation (PBN) and Block 0 Modules and the Planning and Implementation Regional Groups (PIRGs) that will be managing regional projects.

Descriptions of implementation programmes being pursued by ICAO complete chapter 2, while the final chapter explores the role of the new ICAO Air Navigation Report in conjunction with the IFSET environmental performance monitoring tool.

Seven appendices provide supplementary information relating to the evolution of the GANP, online support documentation, detailed description of ASBU modules, and the technology Roadmaps supporting the Block Upgrades.
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Addressing Growth and Realizing the Promise of Twenty-first Century ATM

The operational and economic context for the Global Air Navigation Plan

Air transport today plays a major role in driving sustainable economic and social development. It directly and indirectly supports the employment of 56.6 million people, contributes over $2.2 trillion to global Gross Domestic Product (GDP), and carries over 2.9 billion passengers and $5.3 trillion worth of cargo annually. Aviation achieves its impressive level of macro-economic performance by serving communities and regions through clear cycles of investment and opportunity. Infrastructure development generates initial employment and the ensuing airport and airline operations generate new supplier networks, tourism influxes and access for local producers to distant markets. These burgeoning trade and tourism economies then continue to expand, fostering wider and more sustainable regional growth.

It’s no mystery then why air traffic growth has so consistently defied recessionary cycles since the mid-1970s, expanding two-fold once every 15 years. It resisted these recessions precisely because it served as one of our most effective tools for ending them – an important consideration for governments at every level in a challenging economic environment.

But even as air transport’s speed and efficiency significantly facilitate economic progress, its growth under certain circumstances can be a double-edged sword. Though a sure sign of increased living standards, social mobility and generalized prosperity on the one hand, unmanaged air traffic growth can also lead to increased safety risks in those circumstances when it outpaces the regulatory and infrastructure developments needed to support it.

Driving economic recovery

Aviation’s global impacts

Source: ATAG; ICAO

$2.2 trillion
Contributed to global GDP annually

2.9 billion
Passengers annually

$5.3 trillion
Cargo by value annually
To ensure that continuous safety improvement and air navigation modernization continue to advance hand-in-hand, ICAO has developed a strategic approach linking progress in both areas. This will now allow States and stakeholders to realize the safe, sustained growth, increased efficiency and responsible environmental stewardship that societies and economies globally now require.

This is aviation’s core challenge as we progress into the ensuing decades.

Fortunately, many of the procedures and technologies being proposed to address today’s need for increased capacity and efficiency in our skies also enhance many positive factors from a safety standpoint.

Additionally, the more efficient routes facilitated by performance-based procedures and advanced avionics serve to significantly reduce aviation emissions – a key factor supporting more fuel-efficient modern aircraft as aviation pursues its commitment to comprehensively reduce its environmental impacts.

**The pace and resilience of modern air traffic growth**

Global air traffic has doubled in size once every 15 years since 1977 and will continue to do so. This growth occurs despite broader recessionary cycles and helps illustrate how aviation investment can be a key factor supporting economic recovery.

Source: Airbus
New Capabilities to Serve the Aviation Community

Providing flexibility for Member States through the consultative and cooperative aviation system Block Upgrade methodology

Air navigation has witnessed some important improvements in recent decades, with a number of States and operators having pioneered the adoption of advanced avionics and satellite-based procedures.

And yet despite these important, localized advances in implementing what is known as Performance-based Navigation (PBN), a considerable remainder of the global air navigation system is still limited by conceptual approaches that arose in the twentieth century. These legacy air navigation capabilities limit air traffic capacity and growth and are responsible for unnecessary gas emissions being deposited in our atmosphere.

A fully-harmonized global air navigation system built on modern performance-based procedures and technologies is a solution to these concerns. This goal has been on the minds of Communications, Navigation and Surveillance/Air Traffic Management (CNS/ATM) planners for many years. Because technology never stands still, the realization of a strategic path to such a globally harmonized system has proven elusive.

The solution to this impasse lies at the heart of ICAO’s core mission and values. Only by bringing together the States and stakeholders from every corner of the aviation community can a viable solution to twenty-first century air navigation be determined.

ICAO therefore began an intense round of collaboration including the Global Air Navigation Industry Symposium (GANIS), the first event of its kind. The GANIS, in addition to the series of outreach events preceding it which ICAO held in every world region, allowed ICAO to take feedback on what has now become known as the aviation system Block Upgrade methodology.

The Block Upgrades and their Modules define a programmatic and flexible global systems engineering approach allowing all States to advance their air navigation capacities based on their specific operational requirements. This will permit all States and stakeholders to realize the global-harmonization, increased capacity, and environmental efficiency that modern air traffic growth now demands in every region around the world.

Importantly, the Block Upgrade strategy represents the logical outcome of the CNS/ATM planning and concepts found in the GANP’s previous three editions. It additionally ensures continuity with the performance and operational concepts previously defined by ICAO in earlier air navigation documentation.

If the air transport system is to continue to drive global economic prosperity and social development to the extent that the aviation community and the world have grown accustomed, especially in the face of expected regional traffic growth projections and the pressing need for more determined and effective climate-related stewardship, States must fully embrace the new Block Upgrade process and follow a unified path to the future global air navigation system.

The Global Air Navigation Plan’s aviation system Block Upgrade methodology is a programmatic and flexible global systems engineering approach that allows all Member States to advance their air navigation capacities based on their specific operational requirements. The Block Upgrades will enable aviation to realize the global harmonization, increased capacity, and improved environmental efficiency that modern air traffic growth now demands in every region around the world.
The ICAO Block Upgrades (blue columns) refer to the target availability timelines for a group of operational improvements (technologies and procedures) that will eventually realize a fully-harmonized global air navigation system. The technologies and procedures for each Block have been organized into unique ‘Modules’ (smaller white squares) which have been determined and cross-referenced based on the specific Performance Improvement Area to which they relate. ICAO has produced the systems engineering for its Member States so that they need only consider and adopt the Modules appropriate to their operational need.

By way of example, Block ‘0’ (2013) features Modules characterized by operational improvements which have already been developed and implemented in many parts of the world today. It therefore has a near-term implementation period of 2013–2018, whereby 2013 refers to the availability of all components of its particular performance Modules and 2018 the target implementation deadline. It is not the case that all States will need to implement every Module, and ICAO will be working with its Member States to help each determine exactly which capabilities they should have in place based on their unique operational requirements.

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### Performance Improvement Areas

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**Module B0–FICE**

*Performance capability:* Increased interoperability, efficiency and capacity through ground-ground integration.

**Module B1–FICE**

*Performance capability:* Increased interoperability, efficiency and capacity through FF-ICE/1 application before departure.

**Module B2–FICE**

*Performance capability:* Improved coordination through multi-centre ground-ground integration: (FF-ICE/1 & Flight Object, SWIM).

**Module B3–FICE**

*Performance capability:* Improved operational performance through the introduction of Full FF-ICE.

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A Module “Thread” is associated with a specific Performance Improvement Area. Some of the Modules in each consecutive Block feature the same Thread Acronym, indicating that they are elements of the same Performance Improvement Area as it progresses toward (in this case) its target of ‘globally interoperable systems and data’. Every Module under the Block Upgrade approach will similarly serve to progress towards one of the four target Performance Improvement Areas.
What does the Global Air Navigation Plan’s Strategic Approach mean for My State?

Understanding near-term implementation and reporting requirements

The 2013–2028 ICAO Global Air Navigation Plan presents all States with a comprehensive planning tool supporting a harmonized global air navigation system. It identifies all potential performance improvements available today, details the next generation of ground and avionics technologies that will be deployed worldwide, and provides the investment certainty needed for States to make strategic decisions for their individual planning purposes.

Ongoing air navigation improvement programmes being undertaken by a number of ICAO Member States (SESAR in Europe; NextGen in the United States; CARATS in Japan; SIRIUS in Brazil; and others in Canada, China, India and the Russian Federation) are consistent with the ASBU Methodology. These States are now mapping their planning to respective Block Upgrade Modules in order to ensure the near- and longer-term global interoperability of their air navigation solutions.
The GANP’s Block Upgrade planning approach also addresses user needs, regulatory requirements and the needs of air navigation service providers and airports. This ensures one-stop, comprehensive planning.

Basic Modules to implement as a minimum to support global interoperability were discussed at the Twelfth Air Navigation Conference (AN-Conf/12). They will be defined in the next triennium and be taken into account in the Regional Priorities agreed to by the ICAO Planning and Implementation Regional Groups (PIRGs). As the GANP progresses, Module implementation will be fine-tuned through regional agreements in the PIRGs process.

The PIRG process will further ensure that all required supporting procedures, regulatory approvals and training capabilities are set in place. These supporting requirements will be reflected in regional online Air Navigation Plans (eANPs) developed by the PIRGs, ensuring strategic transparency, coordinated progress and certainty of investment.

With respect to all of these regional and State planning efforts, the detailed information available in the GANP’s technology Roadmaps (Appendix 5) and Module descriptions (Appendix 2) will significantly facilitate the development of business cases for any operational benefit being considered.

The 2013–2028 Global Air Navigation Plan:

- Obliges States to map their individual or regional programmes against the harmonized GANP, but provides them with far greater certainty of investment.

- Requires active collaboration among States through the PIRGs in order to coordinate initiatives within applicable regional Air Navigation Plans.

- Provides required tools for States and regions to develop comprehensive business case analyses as they seek to realize their specific operational improvements.
Introduction
ICAO is an organization of Member States with the objective to develop the principles and techniques of international air navigation, and to foster the planning and development of international transport promoting the development of all aspects of international civil aeronautics.

The ICAO Global Air Navigation Plan (GANP) is an overarching framework that includes key civil aviation policy principles to assist ICAO Regions, subregions and States with the preparation of their Regional and State Air Navigation Plans.

The objective of the GANP is to increase capacity and improve efficiency of the global civil aviation system whilst improving or at least maintaining safety. The GANP also includes strategies for addressing the other ICAO Strategic Objectives.

The GANP includes the Aviation System Block Upgrade (ASBU) framework, its Modules and its associated technology Roadmaps covering, inter alia, communications, surveillance, navigation, information management and avionics.

The ASBUs are designed to be used by the Regions, subregions and States when they wish to adopt the relevant Blocks or individual Modules to help achieve harmonization and interoperability by their consistent application across the Regions and the world.

The GANP, along with other high-level ICAO Plans, will help ICAO Regions, subregions and States establish their air navigation priorities for the next 15 years.

The GANP outlines ICAO’s ten key civil aviation policy principles guiding global, regional and State air navigation planning.
Chapter 1: Air Navigation Policy Principles

01 Commitment to the implementation of ICAO’s Strategic Objectives and Key Performance Areas

ICAO Regional and State air navigation planning will cover each of ICAO’s Strategic Objectives and all 11 ICAO Key Performance Areas.

02 Aviation safety is the Highest Priority

In air navigation planning and in establishing and updating individual Air Navigation Plans, ICAO Regions and States will give due consideration to the safety priorities set out in the Global Aviation Safety Plan (GASP).

03 Tiered approach to air navigation planning

ICAO’s Global Aviation Safety Plan and Global Air Navigation Plan will guide and harmonize the development of ICAO regional and individual State air navigation plans.

ICAO regional air navigation plans, developed by the Planning and Implementation Regional Groups (PIRGs), will also guide and harmonize the development of individual State Air Navigation Plans.

When developing their Regional Air Navigation Plans, PIRGs should address their intra- and inter-regional issues.

04 Global Air Traffic Management Operational Concept (GATMOC)

The ICAO endorsed GATMOC (Doc 9854) and companion manuals, which include, inter alia, the Manual on Air Traffic Management System Requirements (Doc 9882) and the Manual on Global Performance of the Air Navigation System (Doc 9883), will continue through their evolution, to provide a sound global conceptual basis for global air navigation and air traffic management systems.

05 Global air navigation priorities

The global air navigation priorities are described in the GANP. ICAO should develop provisions, supporting material and provide training in line with the global priorities for air navigation.

06 Regional and State air navigation priorities

ICAO Regions, subregions and individual States through the PIRGs should establish their own air navigation priorities to meet their individual needs and circumstances in line with the global air navigation priorities.
07
Aviation System Block Upgrades (ASBUs), Modules and Roadmaps

The ASBUs, Modules and Roadmaps form a key Attachment to the GANP, noting that they will continue to evolve as more work is done on refining and updating their content and in subsequent development of related provisions, support material and training.

08
Use of ASBU Blocks and Modules

Although the GANP has a global perspective, it is not intended that all ASBU Modules be applied around the globe.

When the ASBU Blocks and Modules are adopted by Regions, subregions or States they should be followed in close accordance with the specific ASBU requirements to ensure global interoperability and harmonization of air traffic management.

It is expected that some ASBU Modules will be essential at the global level and therefore may eventually be the subject of ICAO mandated implementation dates.
09 Cost Benefit and Financial issues

The implementation of air navigation measures, including those identified in the ASBUs, can require significant investment of finite resources by ICAO Regions, subregions, States and the aviation community.

When considering the adoption of different Blocks and Modules, ICAO Regions, subregions and States should undertake cost-benefit analyses to determine the business case for implementation in their particular Region or State.

The development of guidance material on cost benefit analyses will assist States in implementing the GANP.

10 Review and Evaluation of Air Navigation Planning

ICAO should review the GANP every three years and, if necessary, all relevant air navigation planning documents through the established and transparent process.

The appendices to the GANP should be analysed annually by the Air Navigation Commission to ensure they remain accurate and up to date.

The progress and effectiveness of ICAO Regions and States against the priorities set out in their respective regional and State Air Navigation Plans should be annually reported, using a consistent reporting format, to ICAO. This will assist Regions and States in adjusting their priorities to reflect actual performance and address any emerging air navigation issues.
Our Priorities

PBN: Our Highest Priority

Prior to the development of the ASBU Modules, ICAO focused its efforts on the development and implementation of Performance-based Navigation (PBN), Continuous Descent Operations (CDO), Continuous Climb Operations (CCO) and runway sequencing capabilities (AMAN/DMAN).

The introduction of PBN has met the expectations of the entire aviation community. Current implementation plans should help deliver additional benefits but remain contingent upon adequate training, expert support to States, continued maintenance and development of international Standards and Recommended Practices (SARPs), and closer coordination between States and aviation stakeholders.

Considering the flexibility that ICAO has intentionally built into its Block Upgrade approach, there are nevertheless some elements of the GANP that will need to be considered for worldwide applicability.

ICAO Assembly Resolution A37-11, for example, urges all States to implement air traffic services (ATS) routes and approach procedures in accordance with the ICAO PBN concept. Therefore the Block Module on “Optimization of approach procedures including vertical guidance” (B0-APTA) should be considered for implementation by all ICAO Member States in the near-term.

Additionally, from time to time it is essential to agree on a next generation replacement of existing elements that no longer meet global system requirements. The most recent example is the adoption of the 2012 ICAO flight plan. A future example could be the replacement for the aeronautical fixed telecommunication network (AFTN), the global system that has been distributing the ICAO flight plan for over half a century.

The characterization of the particular Block Modules that are considered necessary for the future safety or regularity of international air navigation, and may eventually become an ICAO Standard, is essential to the success of the GANP. In this context, a wide synchronization of global or regional deployment timelines will sometimes be necessary as well as consideration with respect to possible implementation agreements or mandates.

Approach-related PBN progress

ICAO A37-11 called for implementation of PBN required navigation performance (RNP) approaches with vertical guidance (APV) with satellite-based augmentation system (SBAS) or barometric vertical navigation (Baro-VNAV). Where vertical guidance is not available, lateral guidance, only to most instrument flight rules (IFR) runway ends, was prescribed by 2016.

As a consequence of A37-11, required navigation performance (RNP) approaches (many incorporating vertical guidance) are being published at a growing rate throughout the world. More exacting RNP approval required (AR) approaches have also been developed in a number of locations where terrain issues may limit access to the aerodrome.

While some States will be able to address A37-11 by 2016, the observed rate of implementation of PBN RNP approaches around the world currently indicates that this target is unlikely to be achieved globally.
Environmental gains through PBN terminal procedures, CDO and CCO

Many major airports now employ PBN procedures and, in a large number of cases, judicious design has resulted in significant reductions in environmental impacts. This is particularly the case where the airspace design has supported continuous descent operations (CDO) and continuous climb operations (CCO).

CDOs feature optimized profile descents that allow aircraft to descend from the cruise to the final approach to the airport at minimum thrust settings. Besides the significant fuel savings this achieves, CDO has the additional environmental benefit of decreasing airport/aircraft noise levels, significantly benefitting local communities. In addition to the general benefits in this regard, derived from less thrust being employed, the PBN functionality ensures that the lateral path can also be routed to avoid more noise-sensitive areas.

ICAO has established guidance material on the implementation of CDOs and is in the process of developing training material and workshops to facilitate State implementations. Block Upgrade Modules B0-CDO, B1-CDO and B2-CDO will serve to assist in the effective optimization of performance benefits achievable via CDO implementation. These Modules integrate with other airspace and procedure capabilities to increase efficiency, safety, access and predictability.

As with its work in the CDO area, ICAO is also in the process of developing guidance material for CCO that can have similar benefits for departures. Block Upgrade Module B0-CCO, described in Appendix 2, has been designed to support and encourage CCO implementation.

CCO does not require a specific air or ground technology, but rather is an aircraft operating technique aided by appropriate airspace and procedure design. Operating at optimum flight levels is a key driver to improve fuel efficiency and minimize carbon emissions as a large proportion of fuel burn occurs during the climb phase.

Enabling an aircraft to reach and maintain its optimum flight level without interruption will therefore help to optimize fuel efficiency and reduce emissions. CCO can provide for a reduction in noise, fuel burn and emissions, while increasing flight stability and the predictability of flight paths for both controllers and pilots. In busy airspace, it is unlikely that CCO can be implemented without the support of PBN to ensure strategic separation between arriving and departing traffic.

ICAO has recently published manuals on CDO and CCO. Both manuals provide guidance in the design, implementation and operation of environmentally friendly arrivals and departures.

CDOs in combination with CCOs can ensure that the efficiency of terminal operations is safely maximized while delivering significantly reduced environmental emissions. In order for this to be fully implemented, ATM tools and techniques, especially arrival and departure management tools, have to be implemented and/or updated to ensure that arrival and departure flows are smooth and appropriately sequenced.

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Fig. 6: Continuous Descent Operation (CDO). CDOs feature optimized profiles that allow aircraft to come in from high altitudes to the airport at minimum thrust settings, decreasing noise in local communities and using up to 30% less fuel than standard ‘stepped’ approaches.
Next steps

PBN is a complex and fundamental change affecting multiple disciplines and specializations within the aviation workforce. It is also a Standards-intensive area requiring both the development of new Standards and the fine-tuning of existing provisions.

Future implementation of PBN in terminal airspace is seen as a key enabler for the advanced terminal operations envisaged by a mature ATM modernization programme.

In light of these ongoing areas of priority, the following have been highlighted as the key outstanding areas of concern for States and industry to help ensure effective ongoing implementation of PBN:

- The need for guidance material, workshops and symposia.
- Computer-based learning packages.
- Formal training courses to ensure that PBN requirements and Standards are fully understood and properly implemented.
- Active, coordinated support for continuing Standards development and amendment.
- Support in order to ensure harmonized and integrated implementation of related technologies and support tools to optimize performance capability objectives.

Fig. 7: PBN as an enabler for optimization of closely spaced parallel runway operations.
The first stage of PBN implementation has driven widespread consolidation of existing regional requirements. ICAO is now focusing on expanding these requirements in order to achieve even greater efficiencies over the near- and longer-term.

The PBN concept is being expanded at present to accommodate new applications, two of which affect terminal operations:

a) Advanced-RNP (A-RNP) will provide a single aircraft qualification requirement for all terminal and en-route applications. This simplification of approvals should, in time, reduce costs to operators and improve understanding among pilots and controllers. The core functions of A-RNP include RNP 0.3 on final approach, RNP 1 in all other terminal phases and continental en-route, RNAV holding and constant radius arc to a fix (RF) functionality outside final approach in terminal airspace. This will result in improved track predictability and should lead to closer route spacing.

b) A-RNP options include “scaleability”, Time of Arrival Control, Baro-VNAV and improved continuity requirements for oceanic and remote operations.

c) RNP 0.3 will enable helicopter operations with reduced impact on airspace use and improved access for both arrivals and departures.

The focus for en-route operations will be on RNP 2 for oceanic and remote applications as well as RNP 1 for continental applications. Essential activity will be the production of all necessary requirements to support the new applications.

It is anticipated that future PBN developments will include RNP AR (authorization required) departures and new options to A-RNP, including time of arrival control in terminal airspace, improved vertical navigation operations and improved holding performance.

To support high-level requirements on PBN, ICAO will continue to coordinate with aviation stakeholders to develop more in-depth guidance material and associated training deliverables (online and classroom).

**PBN electronic information kits**

To complement the growing PBN requirements in airspace, ATM, flight crew, and procedure design domains, ICAO will also be focusing on facilitating implementation by providing instructions to aviation professionals tailored to their particular responsibility and domain.

These electronic information packages will be made available to pilots, ANSPs, controllers, airspace and procedure designers and any other aviation actors with a specific need for more detailed PBN reference material.

**Module Priorities**

The need to prioritize PBN is clear. However, the international civil aviation community has also made it clear that ICAO must provide guidance to States on how to prioritize the Modules. The Twelfth Air Navigation Conference affirmed this by requesting ICAO to “continue to work on guidance material for the categorization of Block Upgrade Modules for implementation and provide guidance as necessary to Planning and Implementation Regional Groups (PIRGs) and States”, (Recommendation 6/12 (c)).

In addition to this, the Conference requested ICAO to “identify Modules in Block 1 considered to be essential for implementation at a global level in terms of the minimum path to global interoperability and safety with due regard to regional diversity for further consideration by States” (Recommendation 6.12 (e)).
Responding to the above, ICAO has developed a new planning flowchart (given in Appendix 1) for the Regions which takes into account the Modules as well as Regional Priorities. This information is to be used by the PIRGs to set the priorities for Module implementation in each Region.

When establishing Regional Priorities for implementation, the items which are essential for interregional interoperability and safety shall be taken into account as stated in Conference Recommendation 6.12 (e). It is expected that these items, therefore, may eventually become the subject of ICAO Standards with mandated implementation dates.

**ICAO e-Tools supporting Block 0 roll-out**

ICAO and global aviation stakeholders have developed a series of video-based and online tools to assist Member States in their understanding of what the Block 0 Modules will consist of and how they can be implemented.

ICAO’s website serves as the portal for centralized access to these tools, in addition to the Module-by-Module descriptions for Member States and industry reference.

ICAO will be advising States and stakeholders as additional reference and educational materials become accessible over the next triennium.

**Electronic implementation kits**

ICAO has developed information kits describing the capabilities now being implemented for Performance-based Navigation (PBN) and Block 0.

These kits will serve as portable reference sources providing animations illustrating the benefits of the ASBU Module and details on the documented information needed to implement each.
Training and human performance considerations

Aviation professionals have an essential role in the transition to, and successful implementation of, the GANP. The system changes will affect the work of many skilled personnel in the air and on the ground, potentially changing their roles and interactions and even requiring new proficiencies to be developed.

It is critical, therefore, that the concepts being developed within the GANP take account of the strengths and weaknesses of existing skilled personnel at every juncture. All actors with a stake in a safe air transportation system will need to intensify efforts to manage risks associated with human performance and the sector will need to proactively anticipate interface and workstation design, training needs and operational procedures while promulgating best practices.

ICAO has long recognized these factors and the consideration of human performance in the context of the Block Upgrade requirements will continue to evolve through State Safety Programme (SSP) and industry Safety Management Systems (SMS) approaches.

Amongst other priorities, the management of change pertinent to the Block Upgrade evolution should include human performance-related considerations in the following areas:

a) Initial training, competence and/or adaptation of new/active operational staff.

b) New roles and responsibilities and tasks to be defined and implemented.

c) Social factors and management of the cultural changes linked to increased automation.

Human performance needs to be embedded both in the planning and design phases of new systems and technologies as well as during implementation. Early involvement of operational personnel is also essential.

Sharing of information regarding the various aspects of human performance and the identification of human performance risk management approaches will be a prerequisite for improving safety outcomes. This is particularly true in today’s aviation operational context and the successful implementation of the Block Upgrades and other new systems into the future.

Widespread and effective management of human performance risks within an operational context cannot be achieved without a coordinated effort from regulators, industry service providers, and operational personnel representing all disciplines.
**Flexibility of GANP implementation**

ICAO’s GANP establishes a rolling fifteen-year global planning horizon.

The resultant framework is intended primarily to ensure that the aviation system will be maintained and enhanced, that air traffic management (ATM) improvement programmes are effectively harmonized, and that barriers to future aviation efficiency and environmental gains can be removed at a reasonable cost. In this sense, the adoption of the ASBU methodology will significantly clarify how the ANSP and airspace users should plan for future equipage.

Although the GANP has a worldwide perspective, it is not intended that all Block Modules are required to be applied in every State and region. Many of the Block Upgrade Modules contained in the GANP are specialized packages that should be applied only where the specific operational requirement exists or corresponding benefits can be realistically projected.

The inherent flexibility in the ASBU methodology allows States to implement Modules based on their specific operational requirements. Using the GANP, Regional and State planners should identify those Modules which provide any needed operational improvements. Although the Block Upgrades do not dictate when or where a particular Module is to be implemented, this may change in the future should uneven progress hinder the passage of aircraft from one region of airspace to another.

The regular review of implementation progress and the analysis of potential impediments will ultimately ensure the harmonious transition from one region to another following major traffic flows, as well as ease the continuous evolution towards the GANP’s performance targets.

**ATM logical architecture**

The Twelfth Air Navigation Conference requested ICAO to develop a Global ATM logical architecture to support the GANP and planning work by Regions and States. This work will be carried out during the next triennium. This logical architecture will complement the Block Upgrades while also providing a graphical linkage between:

a) The ASBU Modules and the elements of the Global Operational Concept.

b) The ASBU Modules and the intended operational environment and the expected performance benefits.

**Guidance on business case development**

During the triennium, ICAO will develop guidance material on business case analysis and development. Once complete, this material will be available to all States to assist in the development of business cases to determine the financial viability of the Block Modules selected for implementation.
Following the endorsement of a performance-based approach to air navigation planning and implementation by the Eleventh Air Navigation Conference in 2003, as well as the 35th Session of the ICAO Assembly in 2004, ICAO completed the development of relevant guidance material in early 2008 (Manual on Global Performance of the Air Navigation System (Doc 9883)).

By 2009, all PIRGs, while adopting a regional performance framework, invited States to implement a national performance framework for air navigation systems on the basis of ICAO guidance material and aligned with the regional performance objectives, existing Regional Air Navigation Plans, and the Global ATM Operational Concept.

The next step called for performance monitoring through an established measurement strategy. While PIRGs are progressively identifying a set of regional performance metrics, States in the meantime have recognized that data collection, processing, storage and reporting activities supporting the regional performance metrics are fundamental to the success of performance-based strategies.

The air navigation planning and implementation performance framework prescribes reporting, monitoring, analysis and review activities be conducted on a cyclical, annual basis. The air navigation reporting form will be the basis for performance monitoring relating to Block Upgrade implementation at the regional and national levels.

Reporting and monitoring results will be analysed by ICAO and aviation stakeholders and then utilized in developing the annual Global Air Navigation Report.

The report results will provide an opportunity for the world civil aviation community to compare progress across different ICAO Regions in the establishment of air navigation infrastructure and performance-based procedures.

They will also provide the ICAO Council with detailed annual results on the basis of which tactical adjustments will be made to the work programme, as well as triennial policy adjustments to the GANP.
Recognizing the difficulty faced by many States in assessing the environmental benefits of their investments in operational measures to improve fuel efficiency, ICAO, in collaboration with subject matter experts and other international organizations, has developed the ICAO Fuel Savings Estimation Tool (IFSET). IFSET helps to harmonize State fuel-savings assessments consistent with more advanced models already approved by the Committee on Aviation Environmental Protection (CAEP). It will estimate the difference in fuel mass consumed by comparing a pre-implementation (i.e. baseline) case against a post-implementation case (i.e. after operational improvements), as illustrated below.

**Fig. 8: IFSET notional fluxogram.**

**Fig. 9: Notional illustration of fuel savings.**

Baseline Fuel Consumption  
Post-Operational Improvement Fuel Consumption  
Baseline minus Post-operational Consumption = Fuel Saved
The selection of the baseline case is an important step in the process. It will be defined by the user and could correspond to:

- a) the published or planned procedure (AIP, flight plan) scenarios;
- b) daily practices;
- c) a combination of a) and b); and
- d) other criteria as appropriate.

In order to compute the fuel consumed in two different scenarios, the number of operations by aircraft category will be necessary, in addition to a combination of the following elements that describes both scenarios:

- a) Average taxi time;
- b) Time spent or distance flown at a specific altitude;
- c) Top-of-Descent and Bottom-of-Descent;
- d) Base-of-climb and top-of-climb; and
- e) Distance flown in a climb or descent procedure.

IFSET was rolled out to ICAO Member States through a series of workshops during 2012. It was developed not to replace the use of detailed measurements or modelling tools regarding fuel savings, but rather to assist those States without the facility to estimate the benefits from operational improvements in a straightforward and harmonized manner.
Appendix 1: Global Air Navigation Plan Evolution and Governance

Continued evolution of the GANP

The new GANP has its roots in an appendix to a 1993 report on what was then termed the Future Air Navigation System (FANS). These recommendations were first presented as the FANS Concept and later became referred to more generally as CNS/ATM.

The FANS initiative had answered a request from ICAO’s Member States for planning recommendations on how to address air transport’s steady global growth through the coordination of emerging technologies. As research and development into these technologies accelerated rapidly during the 1990s, the Plan and its concepts advanced with them.

A stand-alone version was published as the ICAO Global Air Navigation Plan for CNS/ATM Systems (Doc 9750) in 1998, the second edition of which was released in 2001. During this period, the Plan served to support State and regional planning and procurement needs surrounding CNS/ATM systems.

By 2004, ICAO’s Member States and the air transport industry at large had begun to encourage the transitioning of the Plan’s concepts into more practical, real-world solutions. Two ATM implementation Roadmaps, made up of specific operational initiatives, were consequently developed on a collaborative basis by dedicated ICAO/industry project teams.

The operational initiatives contained in the Roadmaps were later renamed Global Plan Initiatives (GPIs) and incorporated into the Third Edition of Doc 9750. The following illustration depicts the Plan’s evolution up to the 2013–2028 GANP:

Global Air Navigation Plan approval

The GANP has undergone significant change, driven mainly by its new role as a high-level policy document guiding complementary and sector-wide air transport progress in conjunction with the ICAO Global Aviation Safety Plan (GASP).

The GANP defines the means and targets by which ICAO, States and aviation stakeholders can anticipate and efficiently manage air traffic growth while proactively maintaining or increasing safety outcomes. These objectives have been developed through extensive consultation with stakeholders and constitute the basis for harmonized action at the global, regional and national levels.

The need to ensure consistency between the GANP and the Strategic Objectives of ICAO necessitates placing this high-level policy document under the authority of the ICAO Council. The GANP and its amendments are therefore approved by the Council prior to eventual budget-related developments and endorsement by the ICAO Assembly.

In line with the tenth ICAO Air Navigation Policy Principle, ICAO will review the GANP every three years and, if necessary, all relevant air navigation planning documents through established and transparent processes.

The Appendices to the GANP should be analysed annually by the Air Navigation Commission to ensure that they remain accurate and up to date.
From the GANP to regional planning

Although the GANP has a global perspective, it is not intended that all ASBU Modules are implemented at all facilities and in all aircraft. Nevertheless, coordination of deployment actions by the different stakeholders, within a State, and within or across regions are expected to deliver more benefits than implementations conducted on an ad hoc or isolated basis. Furthermore, an overall integrated deployment of a set of Modules from several threads at an early stage could generate additional benefits later in the process.

Guided by the GANP, the regional and national planning processes should be aligned and used to identify those Modules which best provide solutions to the operational needs identified. Depending on implementation parameters such as the complexity of the operating environment, the constraints and the resources available, regional and national implementation plans will be developed in alignment with the GANP. This planning requires interaction between stakeholders including regulators, users of the aviation system, the Air Navigation Service Providers (ANSPs) and aerodrome operators, in order to obtain commitments to implementation.

Accordingly, deployments on a global, regional and subregional basis and ultimately at the State level should be considered as an integral part of the global and regional planning processes through the Planning and Implementation Regional Groups (PIRGs). In this way, deployment arrangements including applicability dates can be agreed and collectively applied by all stakeholders involved.

For some Modules, worldwide applicability will be essential; they may, therefore, eventually become the subject of ICAO Standards with mandated implementation dates.

Similarly, some Modules are well suited for regional or subregional deployment and the regional planning processes under the PIRGs are designed to consider which Modules to implement regionally, under which circumstances, and according to agreed timeframes.

For other Modules, implementation should follow common methodologies defined either as Standards or Recommended Practices in order to leave flexibility in the deployment process, but ensure global interoperability at a high level.
GANP update process

The Global Air Navigation Plan has undergone significant change, driven mainly by its new role as a high-level policy document guiding complementary and sector-wide air transport progress.

The Global Air Navigation Plan and the Global Air Navigation Safety Plan define the means and targets by which ICAO, States and aviation stakeholders can anticipate and efficiently manage air traffic growth, while proactively maintaining or increasing safety outcomes. These objectives have been developed through extensive consultation with stakeholders and constitute the basis for harmonized action at the global, regional and national levels.

The need to ensure consistency between the GANP and the Strategic Objectives of ICAO necessitates placing this high-level policy document under the authority of the ICAO Council. The GANP and its amendments are therefore approved by the Council prior to eventual budget related developments and endorsement by the ICAO Assembly.

In line with the tenth ICAO Air Navigation Policy Principle, ICAO should review the GANP every three years and, if necessary, all relevant air navigation planning documents through established and transparent processes.

The ICAO Air Navigation Commission will review the GANP as part of the annual work programme, reporting to the Council one year in advance of each ICAO Assembly. The ANC report will perform the following based on operational considerations:

1. Review global progress made in the implementation of the ASBU Modules and Technology Roadmaps and the achievement of satisfactory air navigation performance levels;

2. Consider lessons learned by States and industry;

3. Consider possible changes in future aviation needs, the regulatory context and other influencing factors;

4. Consider results of research, development and validation on operational and technological matters which may affect the ASBU Modules and Technology Roadmaps; and

5. Propose adjustments to the components of the GANP.

Following approval by the Council, the updated GANP and its specified supporting documents will then be submitted for endorsement by ICAO Member States at the following ICAO Assembly.

Following Recommendation 1/1 b) of the 12th Air Navigation Conference, the GANP will be submitted to States before approval by the ICAO Assembly.
ICAO companion publications supporting the 2013–2028 GANP

As detailed in Appendix 3, the Global Planning Initiatives (GPIs) and the material in the appendices in the Third Edition of the GANP comprise part of the supporting documentation for the GANP. Three ICAO companion documents, reflected in the Figure 10 and described in more detail below, are also instrumental in permitting ICAO and the aviation community to define the concepts and technologies that eventually made the GANP systems engineering approach possible:

**Global Air Traffic Management Operational Concept (Doc 9854)**

The Global ATM Operational Concept (GATMOC) was published in 2005. It set out the parameters for an integrated, harmonized and globally interoperable ATM system planned up to 2025 and beyond. Doc 9854 can serve to guide the implementation of CNS/ATM technology by providing a description of how the emerging and future ATM system should operate. The GATMOC also introduced some new concepts:

a) Planning based on ATM system performance.
b) Safety management through the system safety approach.
c) A set of common performance expectations of the ATM community.

**Manual on Air Traffic Management System Requirements (Doc 9882)**

Doc 9882, published in 2008, is used by PIRGs as well as by States as they develop transition strategies and plans. It defines the high-level requirements (i.e. ATM system requirements) to be applied when developing Standards and Recommended Practices (SARPs) to support the GATMOC. This document provides high-level system requirements related to:

a) System performance based on ATM community expectations.
b) Information management and services.
c) System design and engineering.
d) ATM concept elements (from the GATMOC).

**Manual on Global Performance of the Air Navigation System (Doc 9883)**

This document, published in 2008, is aimed at personnel responsible for designing, implementing and managing performance activities. It achieves two key objectives:

a) It outlines performance framework and performance-based strategy from the performance concepts provided in the GATMOC.
b) It analyses ATM community expectations and categorizes these into Key Performance Areas (KPAs) from which practical metrics and indicators can be developed.

Doc 9883 also provides Organizations with the tools to develop an approach to performance management suited to their local conditions.
Appendix 2: Aviation System Block Upgrades

Introduction: Aviation System Block Upgrades

The Global Air Navigation Plan introduces a systems engineering planning and implementation approach which has been the result of extensive collaboration and consultation between ICAO, its Member States and industry stakeholders.

ICAO developed the Block Upgrade global framework primarily to ensure that aviation safety will be maintained and enhanced, that ATM improvement programmes are effectively harmonized, and that barriers to future aviation efficiency and environmental gains can be removed at reasonable cost.

The Block Upgrades incorporate a long-term perspective matching that of the three companion ICAO air navigation planning documents. They coordinate clear air- and ground-based operational objectives together with the avionics, data link and ATM system requirements needed to achieve them. The overall strategy serves to provide industry-wide transparency and essential investment certainty for operators, equipment manufacturers and ANSPs.

The core of the concept is linked to four specific and interrelated aviation Performance Improvement Areas, namely:

a) Airport Operations.

b) Globally-interoperable systems and data.

c) Optimum capacity and flexible flights.

d) Efficient Flight Paths.

The Performance Improvement Areas and the ASBU Modules associated with each have been organized into a series of four Blocks (Blocks 0, 1, 2 and 3) based on timelines for the various capabilities they contain, as illustrated in Figure 3.

### Figure 3: Depicting Block 0–3 availability milestones, Performance Improvement Areas, and technology/procedure/capability Modules.
Block 0 features Modules characterized by technologies and capabilities which have already been developed and implemented in many parts of the world today. It therefore features a near-term availability milestone, or Initial Operating Capability (IOC), of 2013 based on regional and State operational needs. Blocks 1 through 3 are characterized by both existing and projected performance area solutions, with availability milestones beginning in 2018, 2023 and 2028, respectively.

Associated timescales are intended to depict the initial deployment targets along with the readiness of all components needed for deployment. It must be stressed that a Block’s availability milestone is not the same as a deadline. Though Block 0’s milestone is set at 2013, for example, it is expected that the globally harmonized implementation of its capabilities (as well as the related Standards supporting them) will be achieved over the 2013 to 2018 timeframe. The same principle applies for the other Blocks and therefore provides for significant flexibility with respect to operational needs, budgeting and related planning requirements.

While the traditional air navigation planning approach addresses only ANSP needs, the ASBU methodology calls for addressing regulatory as well as user requirements. The ultimate goal is to achieve an interoperable global system whereby each State has adopted only those technologies and procedures corresponding to its operational requirements.
Understanding Modules and Threads

Each Block is made up of distinct Modules, as shown in the previous illustrations and those below. Modules only need to be implemented if and when they satisfy an operational need in a given State, and they are supported by procedures, technologies, regulations or Standards as necessary, as well as a business case.

A Module is generally made up of a grouping of elements which define required CNS Upgrade components intended for aircraft, communication systems, air traffic control (ATC) ground components, decision support tools for controllers, etc. The combination of elements selected ensures that each Module serves as a comprehensive and cohesive deployable performance capability.

A series of dependent Modules across consecutive Blocks is therefore considered to represent a coherent transition “Thread” in time, from basic to more advanced capability and associated performance. Modules are therefore identified by both a Block Number and a Thread Acronym, as illustrated in Figure 4.

Each Thread describes the evolution of a given capability through the successive Block timelines as each Module is implemented realizing a performance capability as part of the Global Air Traffic Management Operational Concept (Doc 9854).

Standards and Recommended Practices Development Plan

During the triennium, ICAO will develop a comprehensive plan for the development of SARPs and guidance material to support the ASBUs. Once complete, this will become an appendix to the Fifth Edition of the Global Air Navigation Plan to be presented to the 39th Assembly of ICAO.

As part of the development of this plan, ICAO will:

a) establish priorities for standards development; and

b) coordinate development of ICAO Standards in relation to industry-developed technical specifications.
Block Upgrade Technology Roadmaps

Technology Roadmaps complement the ASBU Modules by providing timelines for the technology that will support the Communications, Navigation and Surveillance (CNS), Information Management (IM) and avionics requirements of the global air navigation system.

These Roadmaps provide guidance for infrastructure planning (and status) by indicating, on an as per technology basis, the need for and readiness of:

a) existing infrastructure;

b) ICAO Standards and guidance material;

c) demonstrations and validations;

d) initial operational capability (IOC) of emerging technologies; and

e) global implementation.

While the various Block Upgrade Modules define the expected operational improvements and drive the development of all that is required for implementation, the technology Roadmaps define the lifespan of the specific technologies needed to achieve those improvements. Most importantly, they also drive global interoperability.

Investment decisions are needed well in advance of the procurement and deployment of technology infrastructure. The technology Roadmaps provide certainty for these investment decisions as they identify the prerequisite technologies that will provide the operational improvements and related benefits. This is critically important as investments in aviation infrastructure are hardly reversible and any gap in technological interoperability generates consequences in the medium- and long-term.

They are also useful in determining equipment lifecycle planning, i.e. maintenance, replacement and eventual decommissioning. The CNS investments represent the necessary baseline upon which the operational improvements and their associated benefits can be achieved.

It must be noted that according to the achievements over the past 30 years, the typical CNS deployment cycle for large-scale objectives has been of the order of 20 to 25 years (including ground deployment and aircraft forward and retro fits).

Since no strategy can take into account all developments that occur in aviation over time, the technology Roadmaps will be systematically reviewed and updated on a triennium cycle. An interactive online version of the Roadmaps will also allow users to retrieve detailed information on specific Block Modules and additional cross references.

The Roadmaps are presented in Appendix 5 as diagrams which identify the relationships between the specific Modules and associated enabling technologies and capabilities. They are accompanied by brief explanations to support their understanding and that of the challenges faced.
### Performance Improvement Area 1: Airport Operations

<table>
<thead>
<tr>
<th>Block 0</th>
<th>Block 1</th>
<th>Block 2</th>
<th>Block 3</th>
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</table>
| **B0-APTA**  
Optimization of Approach Procedures including vertical guidance  
This is the first step toward universal implementation of GNSS-based approaches. | **B1-APTA**  
Optimized Airport Accessibility  
This is the next step in the universal implementation of GNSS-based approaches. | | |
| **B0-WAKE**  
Increased Runway Throughput through Optimized Wake Turbulence Separation  
Improved throughput on departure and arrival runways through the revision of current ICAO wake vortex separation minima and procedures. | **B1-WAKE**  
Increased Runway Throughput through Dynamic Wake Turbulence Separation  
Improved throughput on departure and arrival runways through the dynamic management of wake vortex separation minima based on the real-time identification of wake vortex hazards. | **B2-WAKE (*)**  
Advanced Wake Turbulence Separation (Time-based)  
The application of time-based aircraft-to-aircraft wake separation minima and changes to the procedures the ANSP uses to apply the wake separation minima. | |
| **B0-RSEQ**  
Improved Traffic Flow through Sequencing (AMAN/DMAN)  
Time-based metering to sequence departing and arriving flights. | **B1-RSEQ**  
Improved Airport Operations through Departure, Surface and Arrival Management  
Extended arrival metering, integration of surface management with departure sequencing bringing robustness to runway management and increase airport performances and flight efficiency. | **B2-RSEQ**  
Linked AMAN/DMAN  
Synchronized AMAN/DMAN will promote more agile and efficient en-route and terminal operations. | **B3-RSEQ**  
Integrated AMAN/DMAN/SMAN  
Fully synchronized network management between departure airports and arrival airports for all aircraft in the air traffic system at any given point in time. |
| **B0-SURF**  
Safety and Efficiency of Surface Operations (A-SMGCS Level 1-2)  
Airport surface surveillance for ANSP. | **B1-SURF**  
Enhanced Safety and Efficiency of Surface Operations—SURF, SURF IIA and Enhanced Vision Systems (EVS)  
Airport surface surveillance for ANSP and flight crews with safety logic, cockpit moving map displays and visual systems for taxi operations. | **B2-SURF**  
Optimized Surface Routing and Safety Benefits (A-SMGCS Level 3-4 and SYS)  
Taxi routing and guidance evolving to trajectory based on ground / cockpit monitoring and data link delivery of clearances and information. Cockpit synthetic visualization systems. | |
| **B0-ACDM**  
Improved Airport Operations through Airport-CDM  
Airport operational improvements through the way operational partners at airports work together. | **B1-ACDM**  
Optimized Airport Operations through Airport-CDM  
Airport operational improvements through the way operational partners at airports work together. | | |
| | **B1-RATS**  
Remotely Operated Aerodrome Control  
Remotely operated Aerodrome Control Tower contingency and remote provision of ATS to aerodromes through visualization systems and tools. | | |
Performance Improvement Area 2:  
Globally Interoperable Systems and Data – Through Globally Interoperable System Wide Information Management

<table>
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<th>Block 0</th>
<th>Block 1</th>
<th>Block 2</th>
<th>Block 3</th>
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<tbody>
<tr>
<td><strong>B0-FICE</strong></td>
<td>Increased Interoperability, Efficiency and Capacity through Ground-Ground Integration</td>
<td>Supports the coordination of ground-ground data communication between ATSU based on ATS Inter-facility Data Communication (AIDC) defined in ICAO Doc 9694.</td>
<td>Increased Interoperability, Efficiency and Capacity through FF-ICE, Step 1 application before Departure. Introduction of FF-ICE Step 1, to implement ground-ground exchanges using common flight information reference model, FIXM, XML and the flight object used before departure.</td>
</tr>
<tr>
<td><strong>B0-DATM</strong></td>
<td>Service Improvement through Digital Aeronautical Information Management</td>
<td>Initial introduction of digital processing and management of information, by the implementation of AIS/AIM making use of AIXM, moving to electronic AIP and better quality and availability of data.</td>
<td>Service Improvement through Integration of all Digital ATM Information</td>
</tr>
<tr>
<td><strong>B0-AMET</strong></td>
<td>Meteorological information supporting enhanced operational efficiency and safety</td>
<td>Global, regional and local meteorological information provided by world area forecast centres, volcanic ash advisory centres, tropical cyclone advisory centres, aerodrome meteorological offices and meteorological watch offices in support of flexible airspace management, improved situational awareness and collaborative decision-making, and dynamically-optimized flight trajectory planning.</td>
<td>Enhanced Operational Decisions through Integrated Meteorological Information (Planning and Near-term Service). Meteorological information supporting automated decision processes or aids involving: meteorological information, meteorological translation, ATM impact conversion and ATM decision-making support.</td>
</tr>
<tr>
<td><strong>B1-FICE</strong></td>
<td>Increased Interoperability, Efficiency and Capacity through FF-ICE, Step 1 application before Departure. Introduction of FF-ICE Step 1, to implement ground-ground exchanges using common flight information reference model, FIXM, XML and the flight object used before departure.</td>
<td>Performance Improvement through the application of System-Wide Information Management (SWIM). Implementation of SWIM services (applications and infrastructure) creating the aviation intranet based on standard data models, and internet-based protocols to maximize interoperability.</td>
<td>Enabling Airborne Participation in collaborative ATM through SWIM. Connection of the aircraft as an information node in SWIM enabling participation in collaborative ATM processes with access to rich voluminous dynamic data including meteorology.</td>
</tr>
<tr>
<td><strong>B1-DATM</strong></td>
<td>Service Improvement through Integration of all Digital ATM Information</td>
<td>Implementation of the ATM information reference model integrating all ATM information using UML and enabling XML data representations and data exchange based on internet protocols with WXXM for meteorological information.</td>
<td>Enhanced Operational Decisions through Integrated Meteorological Information (Planning and Near-term Service)</td>
</tr>
</tbody>
</table>
| **B1-AMET** | Enhanced Operational Decisions through Integrated Meteorological Information (Planning and Near-term Service) | Meteorological information supporting automated decision processes or aids involving: meteorological information, meteorological translation, ATM impact conversion and ATM decision-making support. | Enhanced Operational Decisions through Integrated Meteorological Information (Planning and Near-term Service). Meteorological information supporting automated decision processes or aids involving: meteorological information, meteorological translation, ATM impact conversion and ATM decision-making support. | Proposed Interoperable System Block Upgrades:  

- **B0-FICE**: Increased Interoperability, Efficiency and Capacity through Ground-Ground Integration
- **B0-DATM**: Service Improvement through Digital Aeronautical Information Management
- **B0-AMET**: Meteorological information supporting enhanced operational efficiency and safety
- **B1-FICE**: Increased Interoperability, Efficiency and Capacity through FF-ICE, Step 1 application before Departure
- **B1-DATM**: Service Improvement through Integration of all Digital ATM Information
- **B1-AMET**: Enhanced Operational Decisions through Integrated Meteorological Information (Planning and Near-term Service)
- **B2-FICE**: Improved Coordination through multi-centre Ground-Ground Integration: (FF-ICE/1 and Flight Object, SWIM)
- **B2-DATM**: Service Improvement through Integration of all Digital ATM Information
- **B2-SWIM**: Enabling Airborne Participation in collaborative ATM through SWIM
- **B3-FICE**: Improved Operational Performance through the introduction of Full FF-ICE
- **B3-DATM**: Service Improvement through Digital Aeronautical Information Management
- **B3-AMET**: Enhanced Operational Decisions through Integrated Meteorological Information (Near-term and Immediate Service)
### Performance Improvement Area 3:
**Optimum Capacity and Flexible Flights – Through Global Collaborative ATM**

<table>
<thead>
<tr>
<th>Block 0</th>
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<th>Block 2</th>
<th>Block 3</th>
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| **B0-FRTO**  
Improved Operations through Enhanced En-Route Trajectories  
To allow the use of airspace which would otherwise be segregated (i.e. military airspace) along with flexible routing adjusted for specific traffic patterns. This will allow greater routing possibilities, reducing potential congestion on trunk routes and busy crossing points, resulting in reduced flight length and fuel burn. | **B1-FRTO**  
Improved Operations through Optimized ATS Routing  
Introduction of free routing in defined airspace, where the flight plan is not defined as segments of a published route network or track system to facilitate adherence to the user-preferred profile. | **B2-NOPS**  
Increased user involvement in the dynamic utilization of the network  
Introduction of CDM applications supported by SWIM that permit airspace users to manage competition and prioritization of complex ATM solutions when the network or its nodes (airports, sector) no longer provide capacity commensurate with user demands. | **B3-NOPS**  
Traffic Complexity Management  
Introduction of complexity management to address events and phenomena that affect traffic flows due to physical limitations, economic reasons or particular events and conditions by exploiting the more accurate and rich information environment of a SWIM-based ATM. |
| **B0-NOPS**  
Improved Flow Performance through Planning based on a Network-Wide view  
Collaborative ATFM measures to regulate peak flows involving departure slots, managed rate of entry into a given piece of airspace for traffic along a certain axis, requested time at a waypoint or an FIR/sector boundary along the flight, use of miles-in-trail to smooth flows along a certain traffic axis and re-routing of traffic to avoid saturated areas. | **B1-NOPS**  
Enhanced Flow Performance through Network Operational Planning  
ATFM techniques that integrate the management of airspace, traffic flows including initial user driven prioritization processes for collaboratively defining ATM solutions based on commercial/operational priorities. | **B2-NOPS**  
Initial Capability for Ground Surveillance  
Ground surveillance supported by ADS-B OUT and/or wide area multilateration systems will improve safety, especially search and rescue and capacity through separation reductions. This capability will be expressed in various ATM services, e.g. traffic information, search and rescue and separation provision. | **B3-NOPS**  
Traffic Complexity Management  
Introduction of complexity management to address events and phenomena that affect traffic flows due to physical limitations, economic reasons or particular events and conditions by exploiting the more accurate and rich information environment of a SWIM-based ATM. |

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**Schematic Diagram of Block Upgrades (continued)**
## Appendix 2: Aviation System Block Upgrades

### Introduction to Block Upgrades

- **B0-ASEP**: Air Traffic Situational Awareness (ATSA)
  - Two ATSA applications which will enhance safety and efficiency by providing pilots with the means to achieve quicker visual acquisition of targets:
    - AIRB (Enhanced Traffic Situational Awareness during Flight Operations).
    - VSA (Enhanced Visual Separation on Approach).

- **B0-OPFL**: Improved access to Optimum Flight Levels through Climb/Descent Procedures using ADS-B
  - This prevents an aircraft being trapped at an unsatisfactory altitude and thus incurring non-optimal fuel burn for prolonged periods.
  - The main benefit of ITP is significant fuel savings and the uplift of greater payloads.

- **B0-ACAS**: ACAS Improvements
  - To provide short-term improvements to existing airborne collision avoidance systems (ACAS) to reduce nuisance alerts while maintaining existing levels of safety.
  - This will reduce trajectory perturbation and increase safety in cases where there is a breakdown of separation.

- **B0-SNET**: Increased Effectiveness of Ground-based Safety Nets
  - This Module provides improvements to the effectiveness of the ground-based safety nets assisting the air traffic controller and generating, in a timely manner, alerts of an increased risk to flight safety (such as short-term conflict alert, area proximity warning and minimum safe altitude warning).

- **B1-ASEP**: Increased Capacity and Efficiency through Interval Management
  - Interval Management (IM) improves the management of traffic flows and aircraft spacing.
  - Precise management of intervals between aircraft with common or merging trajectories maximizes airspace throughput while reducing ATC workload along with more efficient aircraft fuel burn.

- **B1-OPFL**: Continued Access to Optimum Flight Levels through Climb/Descent Procedures using ADS-B
  - This Module enhances the safety provided by the previous Module by reducing the risk of controlled flight into terrain accidents on final approach through the use of Approach Path Monitor (APM).

- **B1-SNET**: Ground-based Safety Nets on Approach
  - This Module provides safety by the previous Module by reducing the risk of controlled flight into terrain accidents on final approach through the use of Approach Path Monitor (APM).

- **B2-ASEP**: Airborne Separation (ASEP)
  - Creation of operational benefits through temporary delegation of responsibility to the flight deck for separation provision with suitably equipped designated aircraft, thus reducing the need for conflict resolution clearances while reducing ATC workload and enabling more efficient flight profiles.

- **B2-ACAS**: New Collision Avoidance System
  - Implementation of Airborne Collision Avoidance System (ACAS) adapted to trajectory-based operations with improved surveillance function supported by ADS-B aimed at reducing nuisance alerts and deviations.
  - The new system will enable more efficient operations and procedures while complying with safety regulations.

<table>
<thead>
<tr>
<th>Block 0</th>
<th>Block 1</th>
<th>Block 2</th>
<th>Block 3</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>B0-ASEP</strong>&lt;br&gt;Air Traffic Situational Awareness (ATSA)&lt;br&gt;Two ATSA applications which will enhance safety and efficiency by providing pilots with the means to achieve quicker visual acquisition of targets:  • AIRB (Enhanced Traffic Situational Awareness during Flight Operations).  • VSA (Enhanced Visual Separation on Approach).</td>
<td><strong>B1-ASEP</strong>&lt;br&gt;Increased Capacity and Efficiency through Interval Management&lt;br&gt;Interval Management (IM) improves the management of traffic flows and aircraft spacing. Precision management of intervals between aircraft with common or merging trajectories maximizes airspace throughput while reducing ATC workload along with more efficient aircraft fuel burn.</td>
<td><strong>B2-ASEP</strong>&lt;br&gt;Airborne Separation (ASEP)&lt;br&gt;Creation of operational benefits through temporary delegation of responsibility to the flight deck for separation provision with suitably equipped designated aircraft, thus reducing the need for conflict resolution clearances while reducing ATC workload and enabling more efficient flight profiles.</td>
<td><strong>B3-ASEP</strong>&lt;br&gt;New Collision Avoidance System&lt;br&gt;Implementation of Airborne Collision Avoidance System (ACAS) adapted to trajectory-based operations with improved surveillance function supported by ADS-B aimed at reducing nuisance alerts and deviations. The new system will enable more efficient operations and procedures while complying with safety regulations.</td>
</tr>
</tbody>
</table>

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**Performance Improvement Area 3:**

**Optimum Capacity and Flexible Flights – Through Global Collaborative ATM**

<table>
<thead>
<tr>
<th>Block 0</th>
<th>Block 1</th>
<th>Block 2</th>
<th>Block 3</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Increased Capacity and Efficiency through Interval Management</strong>&lt;br&gt;Interval Management (IM) improves the management of traffic flows and aircraft spacing. Precision management of intervals between aircraft with common or merging trajectories maximizes airspace throughput while reducing ATC workload along with more efficient aircraft fuel burn.</td>
<td><strong>Ground-based Safety Nets on Approach</strong>&lt;br&gt;This Module enhances the safety provided by the previous Module by reducing the risk of controlled flight into terrain accidents on final approach through the use of Approach Path Monitor (APM).</td>
<td><strong>Airborne Separation (ASEP)</strong>&lt;br&gt;Creation of operational benefits through temporary delegation of responsibility to the flight deck for separation provision with suitably equipped designated aircraft, thus reducing the need for conflict resolution clearances while reducing ATC workload and enabling more efficient flight profiles.</td>
<td><strong>New Collision Avoidance System</strong>&lt;br&gt;Implementation of Airborne Collision Avoidance System (ACAS) adapted to trajectory-based operations with improved surveillance function supported by ADS-B aimed at reducing nuisance alerts and deviations. The new system will enable more efficient operations and procedures while complying with safety regulations.</td>
</tr>
</tbody>
</table>
### Performance Improvement Area 4: Efficient Flight Paths – Through Trajectory-based Operations

<table>
<thead>
<tr>
<th>Block 0</th>
<th>Block 1</th>
<th>Block 2</th>
<th>Block 3</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>B0-CDO</strong></td>
<td>Improved Flexibility and Efficiency in Descent Profiles (CDO) Deployment of performance-based airspace and arrival procedures that allow the aircraft to fly their optimum aircraft profile taking account of airspace and traffic complexity with Continuous Descent Operations (CDOs).</td>
<td><strong>B1-CDO</strong></td>
<td>Improved Flexibility and Efficiency in Descent Profiles (CDOs) using VNAV Deployment of performance-based airspace and arrival procedures that allow the aircraft to fly their optimum aircraft profile taking account of airspace and traffic complexity with Optimized Profile Descents (OPDs).</td>
</tr>
<tr>
<td><strong>B0-TBO</strong></td>
<td>Improved Safety and Efficiency through the initial application of Data Link En-Route Implementation of an initial set of data link applications for surveillance and communications in ATC.</td>
<td><strong>B1-TBO</strong></td>
<td>Improved Traffic Synchronization and Initial Trajectory-Based Operation Improve the synchronization of traffic flows at en-route merging points and to optimize the approach sequence through the use of ATC-ATM capability and airport applications, e.g. D-RAF, via the air-ground exchange of aircraft derived data related to a single controlled time of arrival (CTA).</td>
</tr>
<tr>
<td><strong>B0-CCO</strong></td>
<td>Improved Flexibility and Efficiency in Departure Profiles - Continuous Climb Operations (CCO) Deployment of departure procedures that allow the aircraft to fly their optimum aircraft profile taking account of airspace and traffic complexity with Continuous Climb Operations (CCOs).</td>
<td><strong>B1-RPAS</strong></td>
<td>Initial Integration of Remotely Piloted Aircraft (RPA) Systems into non-segregated airspace Implementation of basic procedures for operating RPA in non-segregated airspace including detect and avoid.</td>
</tr>
<tr>
<td><strong>B1-RPAS</strong></td>
<td>RPA Integration in Traffic Implements refined operational procedures that cover lost link (including a unique squawk code for lost link) as well as enhanced detect and avoid technology.</td>
<td><strong>B2-RPAS</strong></td>
<td>RPA Integration in Traffic RPA operate on the aerodrome surface and in non-segregated airspace just like any other aircraft.</td>
</tr>
<tr>
<td><strong>B2-TBO</strong></td>
<td>Improved Flexibility and Efficiency in Descent Profiles - Continuous Descent Operations (CDOs) using VNAV, required speed and time of arrival Deployment of performance-based airspace and arrival procedures that optimize the aircraft profile taking account of airspace and traffic complexity including optimized profile descents (OPDs), supported by trajectory-based operations and self-separation.</td>
<td><strong>B3-TBO</strong></td>
<td>Full 4D Trajectory-based Operations Trajectory-based operations deploy an accurate four-dimensional trajectory that is shared among all of the aviation system users at the cores of the system. This provides consistent and up-to-date information system-wide which is integrated into decision support tools facilitating global ATM decision-making.</td>
</tr>
<tr>
<td><strong>B2-RPAS</strong></td>
<td>RPA Transparent Management RPA operate on the aerodrome surface and in non-segregated airspace just like any other aircraft.</td>
<td><strong>B3-RPAS</strong></td>
<td>RPA Transparent Management RPA operate on the aerodrome surface and in non-segregated airspace just like any other aircraft.</td>
</tr>
</tbody>
</table>

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**Schematic Diagram of Block Upgrades (continued)**
### Appendix 2: Aviation System Block Upgrades

**Introduction to Block Upgrades**

<table>
<thead>
<tr>
<th>MODULE CAPABILITY</th>
<th>REALIZED OPERATIONAL CONCEPT</th>
<th>TARGET PERFORMANCE BENEFIT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Airport Accessibility</td>
<td>FULL AMAN/DMAN/SMAN</td>
<td>AIRPORT OPERATIONS</td>
</tr>
<tr>
<td>Runway Sequencing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Airport Collaborative Decision-Making</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Surface Operations</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Wake Turbulence Separation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Remote ATS</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Advanced MET Information</td>
<td>FULL FF/ICE</td>
<td>INTEROPERABLE SYSTEMS &amp; DATA</td>
</tr>
<tr>
<td>Digital Aeronautical Information Management</td>
<td></td>
<td></td>
</tr>
<tr>
<td>FF/ICE</td>
<td></td>
<td></td>
</tr>
<tr>
<td>System-Wide Information Management</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Free Route Operations</td>
<td>COMPLEXITY MANAGEMENT</td>
<td>GLOBALLY COLLABORATIVE ATM</td>
</tr>
<tr>
<td>Airborne Separation</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Alternative Surveillance</td>
<td></td>
<td></td>
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<tr>
<td>Optimum Flight Levels</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Network Operations</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Airborne Collision Avoidance Systems</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Safety Nets</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trajectory-Based Operations</td>
<td>FULL TRAJECTORY-BASED OPERATIONS</td>
<td>EFFICIENT FLIGHT PATHS</td>
</tr>
<tr>
<td>Continuous Descent Operations</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Continuous Climb Operations</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Remotely Piloted Aircraft Systems</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Fig. 5:** Graphic depicting the ASBU Modules converging over time on their target operational concepts and performance improvements.
Block 0

Block 0 is composed of Modules containing technologies and capabilities which have already been developed and can be implemented from 2013. Based on the milestone framework established under the overall Block Upgrade strategy, ICAO Member States are encouraged to implement those Block 0 Modules applicable to their specific operational needs.

Performance Improvement Area 1: Airport Operations

<table>
<thead>
<tr>
<th>B0-APTA Optimization of Approach Procedures including Vertical Guidance</th>
</tr>
</thead>
<tbody>
<tr>
<td>The use of Performance-based Navigation (PBN) and ground-based augmentation system (GBAS) landing system (GLS) procedures to enhance the reliability and predictability of approaches to runways, thus increasing safety, accessibility and efficiency. This is possible through the application of basic global navigation satellite system (GNSS), Baro-vertical navigation (VNAV), satellite-based augmentation system (SBAS) and GLS. The flexibility inherent in PBN approach design can be exploited to increase runway capacity.</td>
</tr>
</tbody>
</table>

Applicability

This Module is applicable to all instrument, and precision instrument runway ends, and to a limited extent, non-instrument runway ends.

Benefits

<table>
<thead>
<tr>
<th>Access and Equity:</th>
<th>Increased aerodrome accessibility.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity:</td>
<td>In contrast with instrument landing systems (ILS), the GNSS-based approaches (PBN and GLS) do not require the definition and management of sensitive and critical areas. This results in increased runway capacity where applicable.</td>
</tr>
<tr>
<td>Efficiency:</td>
<td>Cost savings related to the benefits of lower approach minima: fewer diversions, overflights, cancellations and delays. Cost savings related to higher airport capacity in certain circumstances (e.g. closely spaced parallels) by taking advantage of the flexibility to offset approaches and define displaced thresholds.</td>
</tr>
<tr>
<td>Environment:</td>
<td>Environmental benefits through reduced fuel burn.</td>
</tr>
<tr>
<td>Safety:</td>
<td>Stabilized approach paths.</td>
</tr>
<tr>
<td>Cost:</td>
<td>Aircraft operators and Air Navigation Service Providers (ANSPs) can quantify the benefits of lower minima by using historical aerodrome weather observations and modelling airport accessibility with existing and new minima. Each aircraft operator can then assess benefits against the cost of any required avionics upgrade. Until there are GBAS (CAT II/III) Standards, GLS cannot be considered as a candidate to globally replace ILS. The GLS business case needs to consider the cost of retaining ILS or MLS to allow continued operations during an interference event.</td>
</tr>
</tbody>
</table>
**BO-WAKE**  
**Increased Runway Throughput through Optimized Wake Turbulence Separation**

<table>
<thead>
<tr>
<th>Applicability</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Least complex – Implementation of revised wake turbulence categories is mainly procedural. No changes to automation systems are needed.</td>
<td></td>
</tr>
</tbody>
</table>

**Benefits**

<table>
<thead>
<tr>
<th>Access and Equity:</th>
<th>Increased aerodrome accessibility.</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Capacity:</strong></td>
<td>a) Capacity and departure/arrival rates will increase at capacity constrained aerodromes as wake categorization changes from three to six categories.</td>
</tr>
<tr>
<td></td>
<td>b) Capacity and arrival rates will increase at capacity constrained aerodromes as specialized and tailored procedures for landing operations for on-parallel runways, with centre lines spaced less than 760 m (2 500 ft) apart, are developed and implemented.</td>
</tr>
<tr>
<td></td>
<td>c) Capacity and departure/arrival rates will increase as a result of new procedures which will reduce the current two-three minutes delay times. In addition, runway occupancy time will decrease as a result of these new procedures.</td>
</tr>
<tr>
<td><strong>Flexibility:</strong></td>
<td>Aerodromes can be readily configured to operate on three (i.e. existing H/M/L) or six wake turbulence categories, depending on demand.</td>
</tr>
<tr>
<td><strong>Cost:</strong></td>
<td>Minimal costs are associated with the implementation of this Module. The benefits are to the users of the aerodrome runways and surrounding airspace, ANSPs and operators. Conservative wake turbulence separation standards and associated procedures do not take full advantage of the maximum utility of runways and airspace. United States air carrier data shows that, when operating from a capacity-constrained aerodrome, a gain of two extra departures per hour has a major beneficial effect in reducing delays.</td>
</tr>
<tr>
<td></td>
<td>The ANSP may need to develop tools to assist controllers with the additional wake turbulence categories and decision support tools. The tools necessary will depend on the operation at each airport and the number of wake turbulence categories implemented.</td>
</tr>
</tbody>
</table>
### B0-SURF  Safety and Efficiency of Surface Operations (A-SMGCS Level 1-2)

Basic advanced-surface movement guidance and control systems (A-SMGCS) provides surveillance and alerting of movements of both aircraft and vehicles at the aerodrome, thus improving runway/aerodrome safety. Automatic dependent surveillance-broadcast (ADS-B) information is used when available (ADS-B APT).

#### Applicability

A-SMGCS is applicable to any aerodrome and all classes of aircraft/vehicles. Implementation is to be based on requirements stemming from individual aerodrome operational and cost-benefit assessments. ADS-B APT, when applied is an element of A-SMGCS, is designed to be applied at aerodromes with medium traffic complexity, having up to two active runways at a time and the runway width of minimum 45 m.

#### Benefits

<table>
<thead>
<tr>
<th>Access and Equity:</th>
<th>A-SMGCS improves access to portions of the manoeuvring area obscured from view of the control tower for vehicles and aircraft. Sustains an improved aerodrome capacity during periods of reduced visibility. Ensures equity in ATC handling of surface traffic regardless of the traffic's position on the aerodrome. ADS-B APT, as an element of an A-SMGCS system, provides traffic situational awareness to the controller in the form of surveillance information. The availability of the data is dependent on the aircraft and vehicle level of equipage.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity:</td>
<td>A-SMGCS: sustained levels of aerodrome capacity for visual conditions reduced to minima lower than would otherwise be the case. ADS-B APT: as an element of an A-SMGCS system, potentially improves capacity for medium complexity aerodromes.</td>
</tr>
<tr>
<td>Efficiency:</td>
<td>A-SMGCS: reduced taxi times through diminished requirements for intermediate holdings based on reliance on visual surveillance only. ADS-B APT: as an element of an A-SMGCS, potentially reduces occurrence of runway collisions by assisting in the detection of the incursions.</td>
</tr>
<tr>
<td>Environment:</td>
<td>Reduced aircraft emissions stemming from improved efficiencies.</td>
</tr>
<tr>
<td>Safety:</td>
<td>A-SMGCS: reduced runway incursions. Improved response to unsafe situations. Improved situational awareness leading to reduced ATC workload. ADS-B APT: as an element of an A-SMGCS system, potentially reduces the occurrence of occurrence of runway collisions by assisting in the detection of the incursions.</td>
</tr>
<tr>
<td>Cost:</td>
<td>A-SMGCS: a positive CBA can be made from improved levels of safety and improved efficiencies in surface operations leading to significant savings in aircraft fuel usage. As well, aerodrome operator vehicles will benefit from improved access to all areas of the aerodrome, improving the efficiency of aerodrome operations, maintenance and servicing. ADS-B APT: as an element of an A-SMGCS system less costly surveillance solution for medium complexity aerodromes.</td>
</tr>
</tbody>
</table>
**Appendix 2: Aviation System Block Upgrades**

<table>
<thead>
<tr>
<th>Block 0</th>
<th>BO-ACDM</th>
<th>Improved Airport Operations through Airport-CDM</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Implements collaborative applications that will allow the sharing of surface operations data among the different stakeholders on the airport. This will improve surface traffic management reducing delays on movement and manoeuvring areas and enhance safety, efficiency and situational awareness.</td>
</tr>
<tr>
<td>Applicability</td>
<td></td>
<td>Local for equipped/capable fleets and already established airport surface infrastructure.</td>
</tr>
<tr>
<td>Benefits</td>
<td></td>
<td><strong>Capacity:</strong> Enhanced use of existing infrastructure of gate and stands (unlock latent capacity). Reduced workload, better organization of the activities to manage flights.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Efficiency:</strong> Increased efficiency of the ATM system for all stakeholders. In particular for aircraft operators: improved situational awareness (aircraft status both home and away); enhanced fleet predictability and punctuality; improved operational efficiency (fleet management); and reduced delay.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Environment:</strong> Reduced taxi time; reduced fuel and carbon emission; and lower aircraft engine run time.</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Cost:</strong> The business case has proven to be positive due to the benefits that flights and the other airport operational stakeholders can obtain. However, this may be influenced depending upon the individual situation (environment, traffic levels investment cost, etc.).</td>
</tr>
<tr>
<td></td>
<td></td>
<td>A detailed business case has been produced in support of the EU regulation which was solidly positive.</td>
</tr>
</tbody>
</table>
### B0-RSEQ Improved Traffic Flow through Sequencing (AMAN/DMAN)

Manage arrivals and departures (including time-based metering) to and from a multi-runway aerodrome or locations with multiple dependent runways at closely proximate aerodromes, to efficiently utilize the inherent runway capacity.

#### Applicability

Runways and terminal manoeuvring area in major hubs and metropolitan areas will be most in need of these improvements.

The improvement is least complex – runway sequencing procedures are widely used in aerodromes globally. However, some locations might have to confront environmental and operational challenges that will increase the complexity of development and implementation of technology and procedures to realize this Module.

#### Benefits

<table>
<thead>
<tr>
<th>Capacity:</th>
<th>Time-based metering will optimize usage of terminal airspace and runway capacity. Optimized utilization of terminal and runway resources.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Efficiency:</td>
<td>Efficiency is positively impacted as reflected by increased runway throughput and arrival rates. This is achieved through:</td>
</tr>
<tr>
<td></td>
<td>a) Harmonized arriving traffic flow from en route to terminal and aerodrome. Harmonization is achieved via the sequencing of arrival flights based on available terminal and runway resources.</td>
</tr>
<tr>
<td></td>
<td>b) Streamlined departure traffic flow and smooth transition into en-route airspace. Decreased lead time for departure request and time between call for release and departure time. Automated dissemination of departure information and clearances.</td>
</tr>
<tr>
<td>Predictability:</td>
<td>Decreased uncertainties in aerodrome/terminal demand prediction.</td>
</tr>
<tr>
<td>Flexibility</td>
<td>By enabling dynamic scheduling.</td>
</tr>
<tr>
<td>Cost:</td>
<td>A detailed positive business case has been built for the time-based flow management programme in the United States. The business case has proven the benefit/cost ratio to be positive. Implementation of time-based metering can reduce airborne delay. This capability was estimated to provide over 320,000 minutes in delay reduction and $28.37 million in benefits to airspace users and passengers over the evaluation period.</td>
</tr>
<tr>
<td></td>
<td>Results from field trials of DFM, a departure scheduling tool in the United States, have been positive. Compliance rate, a metric used to gauge the conformance to assigned departure time, has increased at field trial sites from sixty-eight to seventy-five per cent. Likewise, the EUROCONTROL DMAN has demonstrated positive results. Departure scheduling will streamline flow of aircraft feeding the adjacent centre airspace based on that centre's constraints. This capability will facilitate more accurate estimated time of arrivals (ETAs). This allows for the continuation of metering during heavy traffic, enhanced efficiency in the NAS and fuel efficiencies. This capability is also crucial for extended metering.</td>
</tr>
</tbody>
</table>
## BO-FICE  Increased Interoperability, Efficiency and Capacity through Ground-Ground Integration

<table>
<thead>
<tr>
<th>Benefits</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Capacity:</strong></td>
<td>Reduced controller workload and increased data integrity supporting reduced separations translating directly to cross sector or boundary capacity flow increases.</td>
</tr>
<tr>
<td><strong>Efficiency:</strong></td>
<td>The reduced separation can also be used to more frequently offer aircraft flight levels closer to the flight optimum; in certain cases, this also translates into reduced en-route holding.</td>
</tr>
<tr>
<td><strong>Interoperability:</strong></td>
<td>Seamlessness: the use of standardized interfaces reduces the cost of development, allows air traffic controllers to apply the same procedures at the boundaries of all participating centres and border crossing becomes more transparent to flights.</td>
</tr>
<tr>
<td><strong>Safety:</strong></td>
<td>Better knowledge of more accurate flight plan information.</td>
</tr>
<tr>
<td><strong>Cost:</strong></td>
<td>Increase of throughput at ATS unit boundary and reduced ATCO workload will outweigh the cost of FDPS software changes. The business case is dependent on the environment.</td>
</tr>
</tbody>
</table>

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Applicable to at least two area control centres (ACCs) dealing with en-route and/or terminal control area (TMA) airspace. A greater number of consecutive participating ACCs will increase the benefits.

Improves coordination between air traffic service units (ATSUs) by using ATS interfacility data communication (AIDC) defined by the ICAO *Manual of Air Traffic Services Data Link Applications* (Doc 9694). The transfer of communication in a data link environment improves the efficiency of this process, particularly for oceanic ATSUs.
## B0-DATM  Service Improvement through Digital Aeronautical Information Management

The initial introduction of digital processing and management of information through, aeronautical information service (AIS)/aeronautical information management (AIM) implementation, use of aeronautical exchange model (AIXM), migration to electronic aeronautical information publication (AIP) and better quality and availability of data.

### Applicability

Applicable at State level with increased benefits as more States participate.

### Benefits

<table>
<thead>
<tr>
<th>Environment:</th>
<th>Reducing the time necessary to promulgate information concerning airspace status will allow for more effective airspace utilization and allow improvements in trajectory management.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Safety:</td>
<td>Reduction in the number of possible inconsistencies. Module allows reducing the number of manual entries and ensures consistency among data through automatic data checking based on commonly agreed business rules.</td>
</tr>
<tr>
<td>Interoperability:</td>
<td>Essential contribution to interoperability.</td>
</tr>
<tr>
<td>Cost:</td>
<td>Reduced costs in terms of data inputs and checks, paper and post, especially when considering the overall data chain, from originators, through AIS to the end users. The business case for the aeronautical information conceptual model (AIXM) has been conducted in Europe and in the United States and has shown to be positive. The initial investment necessary for the provision of digital AIS data may be reduced through regional cooperation and it remains low compared with the cost of other ATM systems. The transition from paper products to digital data is a critical prerequisite for the implementation of any current or future ATM or air navigation concept that relies on the accuracy, integrity and timeliness of data.</td>
</tr>
</tbody>
</table>
### B0-AMET Meteorological Information Supporting Enhanced Operational Efficiency and Safety

Global, regional and local meteorological information:

a) Forecasts provided by world area forecast centres (WAFCs), volcanic ash advisory centres (VAACs) and tropical cyclone advisory centres (TCAC).

b) Aerodrome warnings to give concise information of meteorological conditions that could adversely affect all aircraft at an aerodrome, including wind shear.

c) SIGMETs to provide information on occurrence or expected occurrence of specific en-route weather phenomena which may affect the safety of aircraft operations and other operational meteorological (OPMET) information, including METAR/SPECI and TAF, to provide routine and special observations and forecasts of meteorological conditions occurring or expected to occur at the aerodrome.

This information supports flexible airspace management, improved situational awareness and collaborative decision-making, and dynamically-optimized flight trajectory planning. This Module includes elements which should be viewed as a subset of all available meteorological information that can be used to support enhanced operational efficiency and safety.

### Applicability

Applicable to traffic flow planning, and to all aircraft operations in all domains and flight phases, regardless of level of aircraft equipage.

### Benefits

<table>
<thead>
<tr>
<th>Category</th>
<th>Benefit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity</td>
<td>Optimized use of airspace capacity. Metric: ACC and aerodrome throughput.</td>
</tr>
<tr>
<td>Efficiency</td>
<td>Harmonized arriving air traffic (en route to terminal area to aerodrome) and harmonized departing air traffic (aerodrome to terminal area to en route) will translate to reduced arrival and departure holding times and thus reduced fuel burn. Metric: Fuel consumption and flight time punctuality.</td>
</tr>
<tr>
<td>Environment</td>
<td>Reduced fuel burn through optimized departure and arrival profiling/scheduling. Metric: Fuel burn and emissions.</td>
</tr>
<tr>
<td>Safety</td>
<td>Increased situational awareness and improved consistent and collaborative decision-making. Metric: Incident occurrences.</td>
</tr>
<tr>
<td>Interoperability</td>
<td>Gate-to-gate seamless operations through common access to, and use of, the available WAFS, IAVW and tropical cyclone watch forecast information. Metric: ACC throughput.</td>
</tr>
<tr>
<td>Predictability</td>
<td>Decreased variance between the predicted and actual air traffic schedule. Metric: Block time variability, flight-time error/buffer built into schedules.</td>
</tr>
<tr>
<td>Participation</td>
<td>Common understanding of operational constraints, capabilities and needs, based on expected (forecast) meteorological conditions. Metric: Collaborative decision-making at the aerodrome and during all phases of flight.</td>
</tr>
<tr>
<td>Flexibility</td>
<td>Supports pre-tactical and tactical arrival and departure sequencing and thus dynamic air traffic scheduling. Metric: ACC and aerodrome throughput.</td>
</tr>
<tr>
<td>Cost</td>
<td>Reduction in costs through reduced arrival and departure delays (viz. reduced fuel burn). Metric: Fuel consumption and associated costs.</td>
</tr>
</tbody>
</table>
### B0-FRTO  Improved Operations through Enhanced En-route Trajectories

Allow the use of airspace which would otherwise be segregated (i.e. Special Use Airspace) along with flexible routing adjusted for specific traffic patterns. This will allow greater routing possibilities, reducing potential congestion on trunk routes and busy crossing points, resulting in reduced flight lengths and fuel burn.

#### Applicability

Applicable to en-route airspace. Benefits can start locally. The larger the size of the concerned airspace the greater the benefits, in particular for flex track aspects. Benefits accrue to individual flights and flows. Application will naturally span over a long period as traffic develops. Its features can be introduced starting with the simplest ones.

#### Benefits

<table>
<thead>
<tr>
<th>Access and Equity:</th>
<th>Better access to airspace by a reduction of the permanently segregated volumes.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity:</td>
<td>The availability of a greater set of routing possibilities allows reducing potential congestion on trunk routes and at busy crossing points. The flexible use of airspace gives greater possibilities to separate flights horizontally. PBN helps to reduce route spacing and aircraft separations. This in turn allows reducing controller workload by flight.</td>
</tr>
<tr>
<td>Efficiency:</td>
<td>The different elements concur to trajectories closer to the individual optimum by reducing constraints imposed by permanent design. In particular the Module will reduce flight length and related fuel burn and emissions. The potential savings are a significant proportion of the ATM related inefficiencies. The Module will reduce the number of flight diversions and cancellations. It will also better allow avoidance of noise sensitive areas.</td>
</tr>
<tr>
<td>Environment:</td>
<td>Fuel burn and emissions will be reduced; however, the area where emissions and contrails will be formed may be larger.</td>
</tr>
<tr>
<td>Predictability:</td>
<td>Improved planning allows stakeholders to anticipate expected situations and be better prepared.</td>
</tr>
<tr>
<td>Flexibility:</td>
<td>The various tactical functions allow rapid reaction to changing conditions.</td>
</tr>
<tr>
<td>Cost:</td>
<td>FUA: In the United Arab Emirates (UAE), over half of the airspace is military. Opening up this airspace could potentially enable yearly savings in the order of 4.9 million litres of fuel and 581 flight hours. In the United States, a study for NASA by Datta and Barington showed maximum savings of dynamic use of FUA of $7.8M (1995$). Flexible routing: Early modelling of flexible routing suggests that airlines operating a 10-hour intercontinental flight can cut flight time by six minutes, reduce fuel burn by as much as 2% and save 3 000 kilograms of CO₂ emissions. In the United States RTCA NextGen Task Force Report, it was found that benefits would be about 20% reduction in operational errors; 5-8% productivity increase (near term; growing to 8-14% later); capacity increases (but not quantified). Annual operator benefit in 2018 of $39 000 per equipped aircraft (2008 dollars) growing to $68 000 per aircraft in 2025 based on the FAA initial investment decision. For the high throughput, high capacity benefit case (in 2008 dollars): total operator benefit is $5.7B across programme lifecycle (2014–2032, based on the FAA initial investment decision).</td>
</tr>
</tbody>
</table>
## B0-NOPS  Improved Flow Performance through Planning based on a Network-wide view

Air traffic flow management (ATFM) is used to manage the flow of traffic in a way that minimizes delays and maximizes the use of the entire airspace. ATFM can regulate traffic flows involving departure slots, smooth flows and manage rates of entry into airspace along traffic axes, manage arrival time at waypoints or flight information region (FIR)/sector boundaries and re-route traffic to avoid saturated areas. ATFM may also be used to address system disruptions including a crisis caused by human or natural phenomena.

### Applicability

Region or subregion.

### Benefits

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Access and Equity</td>
<td>Improved access by avoiding disruption of air traffic in periods of demand higher than capacity. ATFM processes take care of equitable distribution of delays.</td>
</tr>
<tr>
<td>Capacity</td>
<td>Better utilization of available capacity, network-wide; in particular the trust of ATC not being faced by surprise to saturation tends to let it declare/use increased capacity levels; ability to anticipate difficult situations and mitigate them in advance.</td>
</tr>
<tr>
<td>Efficiency</td>
<td>Reduced fuel burn due to better anticipation of flow issues; a positive effect to reduce the impact of inefficiencies in the ATM system or to dimension it at a size that would not always justify its costs (balance between cost of delays and cost of unused capacity). Reduced block times and times with engines on.</td>
</tr>
<tr>
<td>Environment</td>
<td>Reduced fuel burn as delays are absorbed on the ground, with shut engines; re-routing, however, generally put flights on a longer distance, but this is generally compensated by other airline operational benefits.</td>
</tr>
<tr>
<td>Safety</td>
<td>Reduced occurrences of undesired sector overloads.</td>
</tr>
<tr>
<td>Predictability</td>
<td>Increased predictability of schedules as the ATFM algorithms tend to limit the number of large delays.</td>
</tr>
<tr>
<td>Participation</td>
<td>Common understanding of operational constraints, capabilities and needs.</td>
</tr>
<tr>
<td>Cost</td>
<td>The business case has proven to be positive due to the benefits that flights can obtain in terms of delay reduction.</td>
</tr>
</tbody>
</table>
### Appendix 2: Aviation System Block Upgrades

#### B0-ASUR Initial Capability for Ground Surveillance

Provides initial capability for lower cost ground surveillance supported by new technologies such as ADS-B OUT and wide area multilateration (MLAT) systems. This capability will be expressed in various ATM services, e.g. traffic information, search and rescue and separation provision.

#### Applicability

This capability is characterized by being dependent/cooperative (ADS-B OUT) and independent/cooperative (MLAT). The overall performance of ADS-B is affected by avionics performance and compliant equipage rate.

#### Benefits

<p>| | |</p>
<table>
<thead>
<tr>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Capacity:</strong></td>
<td>Typical separation minima are 3 NM or 5 NM enabling a significant increase in traffic density compared to procedural minima. Improved coverage, capacity, velocity vector performance and accuracy can improve ATC performance in both radar and non-radar environments. Terminal area surveillance performance improvements are achieved through high accuracy, better velocity vector and improved coverage.</td>
</tr>
<tr>
<td><strong>Efficiency:</strong></td>
<td>Availability of optimum flight levels and priority to the equipped aircraft and operators. Reduction of flight delays and more efficient handling of air traffic at FIR boundaries. Reduces workload of air traffic controllers.</td>
</tr>
<tr>
<td><strong>Safety:</strong></td>
<td>Reduction of the number of major incidents. Support to search and rescue.</td>
</tr>
<tr>
<td><strong>Cost:</strong></td>
<td>Either comparison between procedural minima and 5 NM separation minima would allow an increase of traffic density in a given airspace; or comparison between installing/renewing SSR Mode S stations using Mode S transponders and installing ADS-B OUT (and/or MLAT systems).</td>
</tr>
</tbody>
</table>
## B0-ASEP Air Traffic Situational Awareness (ATSA)

<table>
<thead>
<tr>
<th>Block 0</th>
<th>Air Traffic Situational Awareness (ATSA)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Two air traffic situational awareness (ATSA) applications which will enhance safety and efficiency by providing pilots with the means to enhance traffic situational awareness and achieve quicker visual acquisition of targets:</td>
</tr>
<tr>
<td></td>
<td>a) AIRB (basic airborne situational awareness during flight operations).</td>
</tr>
<tr>
<td></td>
<td>b) VSA (visual separation on approach).</td>
</tr>
</tbody>
</table>

### Applicability

These are cockpit-based applications which do not require any support from the ground hence they can be used by any suitably equipped aircraft. This is dependent upon aircraft being equipped with ADS-B OUT. Avionics availability at low enough costs for General Aviation (GA) is not yet available.

### Benefits

| Efficiency: | Improve situational awareness to identify level change opportunities with current separation minima (AIRB) and improve visual acquisition and reduction of missed approaches (VSA). |
| Safety: | Improve situational awareness (AIRB) and reduce the likelihood of wake turbulence encounters (VSA). |
| Cost: | The cost benefit is largely driven by higher flight efficiency and consequent savings in contingency fuel. The benefit analysis of the EUROCONTROL CRISTAL ITP project of the CASCADE Programme and subsequent update had shown that ATSAW AIRB and ITP together are capable of providing the following benefits over the North Atlantic: |
|         | a) Saving 36 million EURO (50K EURO per aircraft) annually. |
|         | b) Reducing carbon dioxide emissions by 160 000 tonnes annually. |
|         | The majority of these benefits are attributed to AIRB. Findings will be refined after the completion of the pioneer operations which started in December 2011. |
### B0-OPFL  
**Improved Access to Optimum Flight Levels through Climb/Descent Procedures using ADS B**

Enables aircraft to reach a more satisfactory flight level for flight efficiency or to avoid turbulence for safety. The main benefit of ITP is significant fuel savings and the uplift of greater payloads.

<table>
<thead>
<tr>
<th>Applicability</th>
</tr>
</thead>
<tbody>
<tr>
<td>This can be applied to routes in procedural airspaces.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Capacity:</strong> Improvement in capacity on a given air route.</td>
</tr>
<tr>
<td><strong>Efficiency:</strong> Increased efficiency on oceanic and potentially continental en-route.</td>
</tr>
<tr>
<td><strong>Environment:</strong> Reduced emissions.</td>
</tr>
<tr>
<td><strong>Safety:</strong> A reduction of possible injuries for cabin crew and passengers.</td>
</tr>
</tbody>
</table>

### B0-ACAS  
**Airborne Collision Avoidance Systems (ACAS) Improvements**

Provides short-term improvements to existing airborne collision avoidance systems (ACAS) to reduce nuisance alerts while maintaining existing levels of safety. This will reduce trajectory deviations and increase safety in cases where there is a breakdown of separation.

<table>
<thead>
<tr>
<th>Applicability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Safety and operational benefits increase with the proportion of equipped aircraft.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Efficiency:</strong> ACAS improvement will reduce unnecessary resolution advisory (RA) and then reduce trajectory deviations.</td>
</tr>
<tr>
<td><strong>Safety:</strong> ACAS increases safety in the case of breakdown of separation.</td>
</tr>
</tbody>
</table>
### B0-SNET: Increased Effectiveness of Ground-Based Safety Nets

Monitors the operational environment during airborne phases of flight to provide timely alerts on the ground of an increased risk to flight safety. In this case, short-term conflict alert, area proximity warnings and minimum safe altitude warnings are proposed. Ground-based safety nets make an essential contribution to safety and remain required as long as the operational concept remains human centred.

<table>
<thead>
<tr>
<th>Applicability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Benefits increase as traffic density and complexity increase. Not all ground-based safety nets are relevant for each environment. Deployment of this Module should be accelerated.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Safety:</strong></td>
</tr>
<tr>
<td><strong>Cost:</strong></td>
</tr>
</tbody>
</table>
## B0-CDO Improved Flexibility and Efficiency in Descent Profiles using Continuous Descent Operations (CDOs)

Performance-based airspace and arrival procedures allowing aircraft to fly their optimum profile using continuous descent operations (CDOs). This will optimize throughput, allow fuel efficient descent profiles, and increase capacity in terminal areas.

### Applicability

Regions, States or individual locations most in need of these improvements. For simplicity and implementation success, complexity can be divided into three tiers:

a) Least complex – regional/States/locations with some foundational PBN operational experience that could capitalize on near-term enhancements, which include integrating procedures and optimizing performance.

b) More complex – regional/State/locations that may or may not possess PBN experience, but would benefit from introducing new or enhanced procedures. However, many of these locations may have environmental and operational challenges that will add to the complexities of procedure development and implementation.

c) Most complex – regional/State/locations in this tier will be the most challenging and complex to introduce integrated and optimized PBN operations. Traffic volume and airspace constraints are added complexities that must be confronted. Operational changes to these areas can have a profound effect on the entire State, region or location.

### Benefits

| Efficiency: | Cost savings and environmental benefits through reduced fuel burn. Authorization of operations where noise limitations would otherwise result in operations being curtailed or restricted. Reduction in the number of required radio transmissions. Optimal management of the top-of-descent in the en-route airspace. |
| Safety: | More consistent flight paths and stabilized approach paths. Reduction in the incidence of controlled flight into terrain (CFIT). Separation with the surrounding traffic (especially free-routing). Reduction in the number of conflicts. |
| Predictability: | More consistent flight paths and stabilized approach paths. Less need for vectors. |
| Cost: | It is important to consider that CDO benefits are heavily dependent on each specific ATM environment. Nevertheless, if implemented within the ICAO CDO manual framework, it is envisaged that the benefit/cost ratio (BCR) will be positive. After CDO implementation in Los Angeles TMA (KLAX) there was a 50% reduction in radio transmissions and fuel savings averaging 125 pounds per flight (13.7 million pounds/year; 41 million pounds of CO₂ emission). The advantage of PBN to the ANSP is that PBN avoids the need to purchase and deploy navigation aids for each new route or instrument procedure. |
### Improved Safety and Efficiency through the Initial Application of Data Link En-route

**Applicability**

Requires good synchronization of airborne and ground deployment to generate significant benefits, in particular to those equipped. Benefits increase with the proportion of equipped aircraft.

| Benefits |  
| --- | --- |
| **Capacity:** | *Element 1:* A better localization of traffic and reduced separations allow the increasing of offered capacity.  
*Element 2:* Reduced communication workload and better organization of controller tasks allowing increased sector capacity. |
| **Efficiency:** | *Element 1:* Routes/tracks and flights can be separated by reduced minima, allowing flexible routings and vertical profiles closer to the user-preferred routes/tracks. |
| **Safety:** | *Element 1:* Increased situational awareness; ADS-C based safety nets like cleared level adherence monitoring, route adherence monitoring, danger area infringement warning; and better support to search and rescue.  
*Element 2:* Increased situational awareness; reduced occurrences of misunderstandings; solution to stuck microphone situations. |
| **Flexibility:** | *Element 1:* ADS-C permits easier route change. |
| **Cost:** | *Element 1:* The business case has proven to be positive due to the benefits that flights can obtain in terms of better flight efficiency (better routes and vertical profiles; better and tactical resolution of conflicts).  
To be noted, the need to synchronize ground and airborne deployments to ensure that services are provided by the ground when aircraft are equipped, and that a minimum proportion of flights in the airspace under consideration are suitably equipped.  
*Element 2:* The European business case has proved to be positive due to:  
a) the benefits that flights obtain in terms of better flight efficiency (better routes and vertical profiles; better and tactical resolution of conflicts); and  
b) reduced controller workload and increased capacity.  
A detailed business case has been produced in support of the EU regulation which was solidly positive. To be noted, there is a need to synchronize ground and airborne deployments to ensure that services are provided by the ground when aircraft are equipped, and that a minimum proportion of flights in the airspace under consideration are suitably equipped. |
B0-CCO  Improved Flexibility and Efficiency Departure Profiles – Continuous Climb Operations (CCO)

Implements continuous climb operations (CCO) in conjunction with Performance-based Navigation (PBN) to provide opportunities to optimize throughput, improve flexibility, enable fuel-efficient climb profiles, and increase capacity at congested terminal areas.

**Applicability**

Regions, States or individual locations most in need of these improvements. For simplicity and implementation success, complexity can be divided into three tiers:

a) Least complex – regional/States/locations with some foundational PBN operational experience that could capitalize on near-term enhancements, which include integrating procedures and optimizing performance.

b) More complex – regional/State/locations that may or may not possess PBN experience, but would benefit from introducing new or enhanced procedures. However, many of these locations may have environmental and operational challenges that will add to the complexities of procedure development and implementation.

c) Most complex – regional/State/locations in this tier will be the most challenging and complex to introduce integrated and optimized PBN operations. Traffic volume and airspace constraints are added complexities that must be confronted. Operational changes to these areas can have a profound effect on the entire State, region or location.

**Benefits**

| Efficiency: | Cost savings through reduced fuel burn and efficient aircraft operating profiles. Reduction in the number of required radio transmissions. |
| Environment: | Authorization of operations where noise limitations would otherwise result in operations being curtailed or restricted. Environmental benefits through reduced emissions. |
| Safety: | More consistent flight paths. Reduction in the number of required radio transmissions. Lower pilot and air traffic control workload. |
| Cost: | It is important to consider that CCO benefits are heavily dependent on the specific ATM environment. Nevertheless, if implemented within the ICAO CCO manual framework, it is envisaged that the benefit/cost ratio (BCR) will be positive. |
Block 1

The Block 1 Modules will introduce new concepts and capabilities supporting the future ATM System, namely: Flight and Flow Information for a Collaborative Environment (FF-ICE); Trajectory-Based Operations (TBO); System-Wide Information Management (SWIM) and the integration of Remotely Piloted Aircraft (RPAs) into non-segregated airspace.

These concepts are at various stages of development. Some have been subject to flight trials in a controlled environment while others, such as FF-ICE, exist as a series of steps leading to the implementation of well understood concepts. As such, confidence is high that they will be successfully implemented but the near-term standardization is expected to be challenging, as outlined below.

Human Performance factors will have a strong impact on the final implementation of concepts such as FF-ICE and TBO. Closer integration of airborne and ground-based systems will call for a thorough end-to-end consideration of Human Performance impacts.

Similarly, technological enablers will also affect the final implementation of these concepts. Typical technological enablers include air-ground data link and the exchange models for SWIM. Every technology has limits on its performance and this could, in turn, impact the achievable operational benefits—either directly or through their affect on Human Performance.

The standardization effort will therefore need to follow three parallel courses:

a) The development and refinement of the final concept.

b) Consideration of end-to-end Human Performance impacts and their effect on the ultimate concept and the necessary technological enablers.

c) Further consideration of the technological enablers to ensure that their performance can support operations based on the new concepts and, if not, what procedural or other changes will be needed.

d) Harmonization of the relevant Standards on a global level.

For example, RPAs will require a “detect and avoid” capability as well as a Command and Control link which is more robust than the pilot-ATC link available today. In each case, these are meant to replicate the cockpit experience for the remote pilot. Clearly, there will be some limits to what technology can provide in this regard, hence consideration will need to be given to limits on operations, special procedures, etc.

This is the essence of the standardization challenge ahead. Stakeholders need to be sensitized and brought together to develop unified solutions and ICAO will address this through a series of events:

- In 2014, ICAO will support, in collaboration with industry and States, end-to-end demonstrations of new concepts such as TBO and FF-ICE, including the Human Performance aspects.

- In 2014, ICAO will host a symposium on Aviation Data link. This event will help us identify the next steps for data link—both in terms of technology, services and implementation.

- In 2015, ICAO will hold an Air Navigation Information Management Divisional Meeting focused on SWIM.

Block 1 therefore represents the primary ICAO technical work programme on air navigation and efficiency for the next triennium. It will require collaboration with industry and regulators, in order to provide a coherent globally harmonized set of operational improvements in the proposed timeframe.
**Block 1**

The Modules comprising Block 1 are intended to be available beginning in 2018 and satisfy one of the following criteria:

a) The operational improvement represents a well understood concept that has yet to be trialled.
b) The operational improvement has been trialled successfully in a simulated environment.
c) The operational improvement has been trialled successfully in a controlled operational environment.
d) The operational improvement is approved and ready for roll-out.

### Performance Improvement Area 1: Airport Operations

<table>
<thead>
<tr>
<th>B1-APTA Optimized Airport Accessibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>Progresses further with the universal implementation of Performance-based Navigation (PBN) approaches. PBN and GLS (CAT II/III) procedures to enhance the reliability and predictability of approaches to runways, increasing safety, accessibility and efficiency.</td>
</tr>
</tbody>
</table>

#### Applicability

This Module is applicable to all runway ends.

#### Benefits

| Efficiency: | Cost savings related to the benefits of lower approach minima: fewer diversions, overflights, cancellations and delays. Cost savings related to higher airport capacity by taking advantage of the flexibility to offset approaches and define displaced thresholds. |
| Environment: | Environmental benefits through reduced fuel burn. |
| Safety: | Stabilized approach paths. |
| Cost: | Aircraft operators and ANSPs can quantify the benefits of lower minima by modelling airport accessibility with existing and new minima. Operators can then assess benefits against avionics and other costs. The GLS CAT II/III business case needs to consider the cost of retaining ILS or MLS to allow continued operations during an interference event. The potential for increased runway capacity benefits with GLS is complicated at airports where a significant proportion of aircraft are not equipped with GLS avionics. |
## B1-WAKE  Increased Runway Throughput through Dynamic Wake Turbulence Separation

Improved throughput on departure and arrival runways through the dynamic management of wake turbulence separation minima based on the real-time identification of wake turbulence hazards.

### Applicability

Least complex – implementation of re-categorized wake turbulence is mainly procedural.
No changes to automation systems are needed.

### Benefits

<table>
<thead>
<tr>
<th>Element</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Capacity:</strong></td>
<td>Better wind information around the aerodrome to enact reduced wake mitigation measures in a timely manner. Aerodrome capacity and arrival rates will increase as the result of reduced wake mitigation measures.</td>
</tr>
<tr>
<td><strong>Environment:</strong></td>
<td>Changes brought about by this element will enable more accurate crosswind prediction.</td>
</tr>
<tr>
<td><strong>Flexibility:</strong></td>
<td>Dynamic scheduling. ANSPs have the choice of optimizing the arrival/departure schedule via pairing number of unstable approaches.</td>
</tr>
</tbody>
</table>

Element 1’s change to the ICAO wake turbulence separation minima will yield an average nominal four per cent additional capacity increase for airport runways. The four per cent increase translates to one more landing per hour for a single runway that normally could handle 30 landings per hour. One extra slot per hour creates revenue for the air carrier that fills them and for the airport that handles the extra aircraft operations and passengers.

The impact of the Element 2 Upgrade is the reduced time that an airport, due to weather conditions, must operate its parallel runways, with centre lines spaced less than 760 m (2 500 feet) apart, as a single runway. Element 2 Upgrade allows more airports to better utilize such parallel runways when they are conducting instrument flight rules operations – resulting in a nominal eight to ten more airport arrivals per hour when crosswinds are favourable for weight turbulence mitigation arrivals (WTMA) reduced wake separations. For the Element 2 Upgrade, the addition of a crosswind prediction and monitoring capability to the ANSP automation is required. For the Element 2 and 3 Upgrades, additional downlink and real-time processing of aircraft observed wind information will be required. There are no aircraft equipage costs besides costs incurred for other Module Upgrades.

Impact of the Element 3 Upgrade is reduced time that an airport must space departures on its parallel runways, with centre lines spaced less than 760 m (2 500 feet) apart, by two to three minutes, depending on runway configuration. Element 3 Upgrade will provide more time periods that an airport ANSP can safely use weight turbulence mitigation departures (WTMD) reduced wake separations on their parallel runways. The airport departure capacity increases four to eight more departure operations per hour when WTMD reduced separations can be used. Downlink and real-time processing of aircraft observed wind information will be required. There are no aircraft equipage costs besides costs incurred for other Module Upgrades.

Provides enhancements for surface situational awareness, including both cockpit and ground elements, in the interest of runway and taxiway safety, and surface movement efficiency. Cockpit improvements including the use of surface moving maps with traffic information (SURF), runway safety alerting logic (SURF-IA), and enhanced vision systems (EVS) for low visibility taxi operations.

### Applicability

For SURF and SURF-IA, applicable to large aerodromes (ICAO codes 3 and 4) and all classes of aircraft; cockpit capabilities work independently of ground infrastructure, but other aircraft equipage and/or ground surveillance broadcast will improve.

### Benefits

<table>
<thead>
<tr>
<th>Efficiency:</th>
<th>Element 1: Reduced taxi times.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Element 2: Fewer navigation errors requiring correction by ANSP.</td>
</tr>
<tr>
<td>Safety:</td>
<td>Element 1: Reduced risk of collisions.</td>
</tr>
<tr>
<td></td>
<td>Element 2: Improved response times to correction of unsafe surface situations (SURF-IA only).</td>
</tr>
<tr>
<td></td>
<td>Element 3: Fewer navigation errors.</td>
</tr>
</tbody>
</table>

### Cost:

The business case for this element can be largely made around safety. Currently, the aerodrome surface is often the regime of flight which has the most risk for aircraft safety, due to the lack of good surveillance on the ground acting in redundancy with cockpit capabilities. Visual scanning augmentation in the cockpit acting in conjunction with service provider capabilities enhances operations on the surface. Efficiency gains are expected to be marginal and modest in nature.

Improving flight crew situational awareness of aircraft position during periods of reduced visibility will reduce errors in the conduct of taxi operations, which lead to both safety and efficiency gains.
### B1-ACDM Optimized Airport Operations through A-CDM Total Airport Management

Enhances the planning and management of Airport Operations and allows their full integration for air traffic management using performance targets compliant with those of the surrounding airspace. This entails implementing collaborative airport operations planning (AOP) and where needed, an airport operations centre (APOC).

#### Applicability

- **AOP**: for use at all the airports (sophistication will depend on the complexity of the operations and their impact on the network).
- **APOC**: will be implemented at major/complex airports (sophistication will depend on the complexity of the operations and their impact on the network).
- Not applicable to aircraft.

#### Benefits

| Efficiency: | Through collaborative procedures, comprehensive planning and proactive action to foreseeable problems, a major reduction in on-ground and in-air holding is expected thereby reducing fuel consumption. The planning and proactive actions will also support efficient use of resources; however, some minor increase in resources may be expected to support the solution(s). |
| Environment: | Through collaborative procedures, comprehensive planning and proactive action to foreseeable problems, a major reduction in on-ground and in-air holding is expected thereby reducing noise and air pollution in the vicinity of the airport. |
| Predictability: | Through the operational management of performance, reliability and accuracy of the schedule and demand forecast will increase (in association with initiatives being developed in other Modules). |
| Cost: | Through collaborative procedures, comprehensive planning and proactive action to foreseeable problems, a major reduction in on-ground and in-air holding is expected thereby reducing fuel consumption. The planning and proactive actions will also support efficient use of resources; however, some minor increase in resources may be expected to support the solution(s). |
B1-RATS  Remotely Operated Aerodrome Control

Provides a safe and cost-effective air traffic services (ATS) from a remote facility to one or more aerodromes where dedicated, local ATS are no longer sustainable or cost-effective, but there is a local economic and social benefit from aviation. This can also be applied to contingency situations and depends on enhanced situational awareness of the aerodrome under remote control.

Applicability

The main target for the single and multiple remote tower services are small rural airports, which today are struggling with low business margins. Both ATC and AFIS aerodromes are expected to benefit.

The main targets for the contingency tower solution are medium to large airports – those that are large enough to require a contingency solution, but require an alternative to A-SMGCS-based “heads down” solutions or where maintaining a visual view is required.

Although some cost benefits are possible with remote provision of ATS to a single aerodrome, maximum benefit is expected with the remote of ATS to multiple aerodromes.

Benefits

| Capacity: | Capacity may be increased through the use of digital enhancements in low visibility. |
| Efficiency: | Efficiency benefits through the ability to exploit the use of technology in the provision of the services. Digital enhancements can be used to maintain throughput in low visibility conditions. |
| Safety: | Same or greater levels of safety as if the services were provided locally. The use of the digital visual technologies used in the remote virtual toner (RVT) should provide safety enhancements in low visibility. |
| Flexibility: | Flexibility may be increased through a greater possibility to extend opening hours when through remote operations. |

Cost:

There are no current operational remote towers, therefore the cost-benefit analyses (CBAs) are necessarily based on some assumptions developed by subject matter experts. Costs incurred are associated with procurement and installation of equipment and additional capital costs in terms of new hardware and adaptation of buildings. New operating costs include facilities leases, repairs and maintenance and communication links. There are then short-term transition costs such as staff retraining, redeployment and relocation costs.

Against this, savings are derived from remote tower implementation. A significant portion of these result from savings in employment costs due to reduction in shift size. Previous CBAs indicated a reduction in staff costs of 10-35% depending on the scenario. Other savings arise from reduced capital costs, particularly savings from not having to replace and maintain tower facilities and equipment and from a reduction in tower operating costs.

The CBA concluded that remote towers do produce positive financial benefits for ANSPs. Further CBAs will be conducted during 2012 and 2013 using a range of implementation scenarios (single, multiple, contingency).
### B1-RSEQ Improved Airport Operations through Departure, Surface and Arrival Management

Extension of arrival metering and integration of surface management with departure sequencing will improve runway management and increase airport performance and flight efficiency.

#### Applicability

Runways and terminal manoeuvring areas in major hubs and metropolitan areas will be most in need of these improvements. Complexity in implementation of this Module depends on several factors. Some locations might have to confront environmental and operational challenges that will increase the complexity of development and implementation of technology and procedures to realize this Module. Performance-based Navigation (PBN) routes need to be in place.

#### Benefits

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Capacity:</strong></td>
<td>Time-based metering will optimize usage of terminal airspace and runway capacity.</td>
</tr>
<tr>
<td><strong>Efficiency:</strong></td>
<td>Surface management decreases runway occupancy time, introduces more robust departure rates and enables dynamic runway rebalancing and reconfiguration. Departure/surface integration enables dynamic runway rebalancing to better accommodate arrival and departure patterns. Reduction in airborne delay/holding. Traffic flow synchronization between en-route and terminal domain. RNAV/RNP procedures will optimize aerodrome/terminal resource utilization.</td>
</tr>
<tr>
<td><strong>Environment:</strong></td>
<td>Reduction in fuel burn and environment impact (emission and noise).</td>
</tr>
<tr>
<td><strong>Safety:</strong></td>
<td>Greater precision in surface movement tracking.</td>
</tr>
<tr>
<td><strong>Predictability:</strong></td>
<td>Decrease uncertainties in aerodrome/terminal demand prediction. Increased compliance with assigned departure time and more predictable and orderly flow into metering points. Greater compliance to controlled time of arrival (CTA) and more accurate assigned arrival time and greater compliance.</td>
</tr>
<tr>
<td><strong>Flexibility:</strong></td>
<td>Enables dynamic scheduling.</td>
</tr>
<tr>
<td><strong>Cost:</strong></td>
<td>Cost-benefits may be reasonably projected for multiple stakeholders due to increased capacity, predictability and efficiency of airline and Airport Operations.</td>
</tr>
</tbody>
</table>
### B1-FICE
**Increased Interoperability, Efficiency and Capacity through Flight and Flow Information for a Collaborative Environment Step-1 (FF-ICE/1) application before Departure**

Introduces FF-ICE, Step 1 providing ground-ground exchanges using a common flight information reference model (FIXM) and extensible markup language (XML) standard formats before departure.

#### Applicability
Applicable between ATS units to facilitate exchange between ATM service provider (ASP), airspace user operations and Airport Operations.

#### Benefits

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Capacity:</strong></td>
<td>Reduced air traffic controller (ATC) workload and increased data integrity supporting reduced separations translating directly to cross sector or boundary capacity flow increases.</td>
</tr>
<tr>
<td><strong>Efficiency:</strong></td>
<td>Better knowledge of aircraft capabilities allows trajectories closer to airspace user preferred trajectories and better planning.</td>
</tr>
<tr>
<td><strong>Safety:</strong></td>
<td>More accurate flight information.</td>
</tr>
<tr>
<td><strong>Interoperability:</strong></td>
<td>The use of a new mechanism for FPL filing and information-sharing will facilitate flight data-sharing among the actors.</td>
</tr>
<tr>
<td><strong>Participation:</strong></td>
<td>FF-ICE, Step 1 for ground-ground application will facilitate collaborative decision-making (CDM), the implementation or the systems interconnection for information-sharing, trajectory or slot negotiation before departure providing better use of capacity and better flight efficiency.</td>
</tr>
<tr>
<td><strong>Flexibility:</strong></td>
<td>The use of FF-ICE, Step 1 allows a quicker adaptation of route changes.</td>
</tr>
<tr>
<td><strong>Cost:</strong></td>
<td>The new services have to be balanced by the cost of software changes in the ATM service provider (ASP), airline operations centre (AOC) and airport ground systems.</td>
</tr>
</tbody>
</table>
B1-DATM Service Improvement through Integration of all Digital ATM Information

<table>
<thead>
<tr>
<th><strong>Applicability</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Applicable at the State level, with increased benefits as more States participate.</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th><strong>Benefits</strong></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Access and Equity:</strong></td>
<td>Greater and timelier access to up-to-date information by a wider set of users.</td>
</tr>
<tr>
<td><strong>Efficiency:</strong></td>
<td>Reduced processing time for new information; increased ability of the system to create new applications through the availability of standardized data.</td>
</tr>
<tr>
<td><strong>Safety:</strong></td>
<td>Reduced probability of data errors or inconsistencies; reduced possibility to introduce additional errors through manual inputs.</td>
</tr>
<tr>
<td><strong>Interoperability:</strong></td>
<td>Essential for global interoperability.</td>
</tr>
<tr>
<td><strong>Cost:</strong></td>
<td>Business case to be established in the course of the projects defining the models and their possible implementation.</td>
</tr>
</tbody>
</table>
### B1-SWIM Performance Improvement through the Application of System-Wide Information Management (SWIM)

Implementation of system-wide information management (SWIM) services (applications and infrastructure) creating the aviation Intranet based on standard data models and Internet-based protocols to maximize interoperability.

<table>
<thead>
<tr>
<th>Applicability</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applicable at State level, with increased benefits as more States participate.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Efficiency:</strong></td>
</tr>
<tr>
<td><strong>Environment:</strong></td>
</tr>
<tr>
<td><strong>Safety:</strong></td>
</tr>
<tr>
<td><strong>Cost:</strong></td>
</tr>
</tbody>
</table>
Enhanced Operational Decisions through Integrated Meteorological Information (Planning and Near-term Service)

Enables the reliable identification of solutions when forecast or observed meteorological conditions impact aerodromes or airspace. Full ATM-Meteorology integration is needed to ensure that: meteorological information is included in the logic of a decision process and the impact of the meteorological conditions (the constraints) are automatically calculated and taken into account. The decision time-horizons range from minutes, to several hours or days ahead of the ATM operation (this includes optimum flight profile planning and tactical in-flight avoidance of hazardous meteorological conditions) to typically enable near-term and planning (>20 minutes) type of decision-making. This Module also promotes the establishment of Standards for global exchange of the information.

Appreciating that the number of flights operating on cross-polar and trans-polar routes continues to steadily grow and recognizing that space weather affecting the earth’s surface or atmosphere (such as solar radiation storms) pose a hazard to communications and navigation systems and may also pose a radiation risk to flight crew members and passengers, this module acknowledges the need for space weather information services in support of safe and efficient international air navigation. Unlike traditional meteorological disturbances which tend to be local or sub-regional in scale, the effects of space weather disturbances can be global in nature (although tend to be more prevalent in the polar regions), with much more rapid onset.

This Module builds, in particular, upon Module B0-AMET, which detailed a subset of all available meteorological information that can be used to support enhanced operational efficiency and safety.

Applicability

Applicable to traffic flow planning, and to all aircraft operations in all domains and flight phases, regardless of level of aircraft equipage.

Benefits

| Capacity: | Enables more precise estimates of expected capacity of a given airspace. |
| Efficiency: | Reduces the number of deviations from user-preferred flight profiles. Decrease in the variability and numbers of ATM responses to a given meteorological situation, along with reduced contingency fuel carriage for the same meteorological situation. |
| Environment: | Less fuel burn, and reduction of emissions due to fewer ground hold/delay actions. |
| Safety: | Increased situational awareness by pilots, AOCs and ANSPs, including enhanced safety through the avoidance of hazardous meteorological conditions. Reduced contingency fuel carriage for the same meteorological condition. |
| Predictability: | More consistent evaluations of meteorological constraints, which in turn will allow users to plan trajectories that are more likely to be acceptable from the standpoint of the ANSP. Fewer reroutes and less variability in associated traffic management initiatives (TMIs) can be expected. |
| Flexibility: | Users have greater flexibility in selecting trajectories that best meet their needs, taking into account the observed and forecast meteorological conditions. |
| Cost: | The business case for this element is still to be determined as part of the development of this overall Module, which is in the research phase. Current experience with utilization of ATM decision support tools, with basic meteorological input parameters to improve ATM decision-making by stakeholders has proven to be positive in terms of producing consistent responses from both the ANSP and user community. |
### B1-FRTO Improved Operations through Optimized ATS Routing

Provides, through Performance-based Navigation (PBN), closer and consistent route spacing, curved approaches, parallel offsets and the reduction of holding area size. This will allow the sectorization of airspace to be adjusted more dynamically. This will reduce potential congestion on trunk routes and busy crossing points and reduce controller workload. The main goal is to allow flight plans to be filed with a significant part of the intended route specified by the user-preferred profile. Maximum freedom will be granted within the limits posed by the other traffic flows. The overall benefits are reduced fuel burn and emissions.

### Applicability

Region or subregion: the geographical extent of the airspace of application should be large enough; significant benefits arise when the dynamic routes can apply across flight information region (FIR) boundaries rather than imposing traffic to cross boundaries at fixed predefined points.

### Benefits

#### Capacity:

The availability of a greater set of routing possibilities allows for reduction of potential congestion on trunk routes and at busy crossing points. This in turn allows for reduction of controller workload by flight.

Free routings naturally spreads traffic in the airspace and the potential interactions between flights, but also reduces the “systematization” of flows and therefore may have a negative capacity effect in dense airspace if it is not accompanied by suitable assistance.

Reduced route spacing means reduced consumption of airspace by the route network and a greater possibility to match it with flows.

#### Efficiency:

Trajectories closer to the individual optimum by reducing constraints imposed by permanent design and/or by the variety of aircraft behaviours. In particular the Module will reduce flight length and related fuel burn and emissions.

The potential savings are a significant proportion of the ATM-related inefficiencies. Where capacity is not an issue, fewer sectors may be required as the spreading of traffic or better routings should reduce the risk of conflicts.

Easier design of high-level temporary segregated airspace (TSAs).

#### Environment:

Fuel burn and emissions will be reduced; however, the area where emissions and contrails will be formed may be larger.

#### Flexibility:

Choice of routing by the airspace user would be maximized. Airspace designers would also benefit from greater flexibility to design routes that fit the natural traffic flows.

#### Cost:

The business case of free routing has proved to be positive due to the benefits that flights can obtain in terms of better flight efficiency (better routes and vertical profiles; better and tactical resolution of conflicts).
### B1-NOPS  Enhanced Flow Performance through Network Operational Planning

Introduces enhanced processes to manage flows or groups of flights in order to improve overall flow. The resulting increased collaboration among stakeholders in real-time, regarding user preferences and system capabilities will result in better use of airspace with positive effects on the overall cost of ATM.

#### Applicability

Region or subregion for most applications; specific airports in case of initial user-driven prioritization process (UDPP). This Module is more particularly needed in areas with the highest traffic density. However, the techniques it contains would also be of benefit to areas with less traffic, subject to the business case.

#### Benefits

<table>
<thead>
<tr>
<th>Aspect</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Capacity:</strong></td>
<td>Better use of airspace and ATM network, with positive effects on the overall cost efficiency of ATM. Optimization of demand and capacity balancing (DCB) measures by using assessment of workload/complexity as a complement to capacity.</td>
</tr>
<tr>
<td><strong>Efficiency:</strong></td>
<td>Reduction of flight penalties supported by airspace users.</td>
</tr>
<tr>
<td><strong>Environment:</strong></td>
<td>Some minor improvement is expected compared to the Module’s baseline.</td>
</tr>
<tr>
<td><strong>Safety:</strong></td>
<td>The Module is expected to further reduce the number of situations where capacity or acceptable workload would be exceeded.</td>
</tr>
<tr>
<td><strong>Predictability:</strong></td>
<td>Airspace users have greater visibility and say on the likelihood of respecting their schedule and can make better choices based on their priorities.</td>
</tr>
<tr>
<td><strong>Cost:</strong></td>
<td>The business case will be a result of the validation work being undertaken.</td>
</tr>
</tbody>
</table>
B1-ASEP  Increased Capacity and Efficiency through Interval Management

Interval management (IM) improves the organization of traffic flows and aircraft spacing. This creates operational benefits through precise management of intervals between aircraft with common or merging trajectories, thus maximizing airspace throughput while reducing ATC workload along with more efficient aircraft fuel burn reducing environmental impact.

Applicability

En-route and terminal areas.

Benefits

| Capacity: | Consistent, low variance spacing between paired aircraft (e.g. at the entry to an arrival procedure and on final approach) resulting in reduced fuel burn. |
| Efficiency: | Early speed advisories removing the requirement for later path-lengthening. Continued optimized profile descents (OPDs) in medium-density environments expected to allow OPDs when demand ≤70%. Resulting in reduced holding times and flight times. |
| Environment: | Reduced emissions due to reduced spacings and optimized profiles. |
| Safety: | Reduced ATC instructions and workload without unacceptable increase in flight crew workload. |
| Cost: | Labour savings due to reduced ATC workload. |
### B1-SNET Ground-based Safety Nets on Approach

Enhances safety by reducing the risk of controlled flight into terrain accidents on final approach through the use of an approach path monitor (APM). APM warns the controller of increased risk of controlled flight into terrain during final approaches. The major benefit is a significant reduction of the number of major incidents.

#### Applicability

This Module will increase safety benefits during final approach particularly where terrain or obstacles represent safety hazards. Benefits increase as traffic density and complexity increase.

#### Benefits

<table>
<thead>
<tr>
<th>Safety:</th>
<th>Significant reduction of the number of major incidents.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cost:</td>
<td>The business case for this element is entirely made around safety and the application of ALARP (as low as reasonably practicable) in risk management.</td>
</tr>
</tbody>
</table>
### B1-CDO Improved Flexibility and Efficiency in Continuous Descent Profiles (CDOs) using VNAV

Enhances vertical flight path precision during descent, arrival, and enables aircraft to fly an arrival procedure not reliant on ground-based equipment for vertical guidance. The main benefit is higher utilization of airports, improved fuel efficiency, increased safety through improved flight predictability and reduced radio transmission, and better utilization of airspace.

#### Applicability

Terminal arrival and departure procedures.

<table>
<thead>
<tr>
<th>Benefits</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity:</td>
<td>PBN with VNAV allows for added accuracy in a continuous descent operation (CDO). This capability allows for the potential to expand the applications of standard terminal arrival and departure procedures for improved capacity and throughput, and improve the implementation of precision approaches.</td>
</tr>
<tr>
<td>Efficiency:</td>
<td>Enabling an aircraft to maintain a vertical path during descent allows for development of vertical corridors for arriving and departing traffic thus increasing the efficiency of the airspace. Additionally, VNAV promotes the efficient use of airspace through the ability for aircraft to fly a more precisely constrained descent profile allowing the potential for further reduced separation and increased capacity.</td>
</tr>
<tr>
<td>Environment:</td>
<td>Reduced fuel burns from more accurate precision descents results in lower emissions.</td>
</tr>
<tr>
<td>Safety:</td>
<td>Precise altitude tracking along a vertical descent path leads to improvements in overall system safety.</td>
</tr>
<tr>
<td>Predictability:</td>
<td>VNAV allows for enhanced predictability of flight paths which leads to better planning of flights and flows.</td>
</tr>
<tr>
<td>Cost:</td>
<td>VNAV allows for reduced aircraft level-offs, resulting in fuel and time savings.</td>
</tr>
</tbody>
</table>
### B1-TBO  Improved Traffic Synchronization and Initial Trajectory-based Operation

Improves the synchronization of traffic flows at en-route merging points and to optimize the approach sequence through the use of 4DTRAD capability and airport applications, e.g. D-TAXI.

#### Applicability

Requires good synchronization of airborne and ground deployment to generate significant benefits, in particular to those equipped. Benefit increases with size of equipped aircraft population in the area where the services are provided.

#### Benefits

<table>
<thead>
<tr>
<th>Category</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Capacity:</strong></td>
<td>Positively affected because of the reduction of workload associated with the establishment of the sequence close to the convergence point and related tactical interventions. Positively affected because of the reduction of workload associated with the delivery of departure and taxi clearances.</td>
</tr>
<tr>
<td><strong>Efficiency:</strong></td>
<td>Increased by using the aircraft RTA capability for traffic synchronization planning through en-route and into terminal airspace. “Closed loop” operations on RNAV procedures ensure common air and ground system awareness of traffic evolution and facilitate its optimization. Flight efficiency is increased through proactive planning of top-of-descent, descent profile and en-route delay actions, and enhanced terminal airspace route efficiency.</td>
</tr>
<tr>
<td><strong>Environment:</strong></td>
<td>More economic and environmentally friendly trajectories, in particular absorption of some delays.</td>
</tr>
<tr>
<td><strong>Safety:</strong></td>
<td>Safety at/around airports by a reduction of the misinterpretations and errors in the interpretation of the complex departure and taxi clearances.</td>
</tr>
<tr>
<td><strong>Predictability:</strong></td>
<td>Increased predictability of the ATM system for all stakeholders through greater strategic management of traffic flow between and within FIRs en-route and terminal airspace using the aircraft RTA capability or speed control to manage a ground CTA. Predictable and repeatable sequencing and metering. “Closed loop” operations on RNAV procedures ensuring common air and ground system awareness of traffic evolution.</td>
</tr>
<tr>
<td><strong>Cost:</strong></td>
<td>Establishment of the business case is under way. The benefits of the proposed airport services were already demonstrated in the EUROCONTROL CASCADE Programme.</td>
</tr>
</tbody>
</table>
### B1-RPAS Initial Integration of Remotely Piloted Aircraft (RPA) into Non-segregated Airspace

Implementation of basic procedures for operating remotely piloted aircraft (RPA) in non-segregated airspace, including detect and avoid.

#### Applicability

Applies to all RPA operating in non-segregated airspace and at aerodromes. Requires good synchronization of airborne and ground deployment to generate significant benefits, in particular to those able to meet minimum certification and equipment requirements.

#### Benefits

<table>
<thead>
<tr>
<th>Access and Equity:</th>
<th>Limited access to airspace by a new category of users.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Safety:</td>
<td>Increased situational awareness; controlled use of aircraft.</td>
</tr>
<tr>
<td>Cost:</td>
<td>The business case is directly related to the economic value of the aviation applications supported by RPAs.</td>
</tr>
</tbody>
</table>
# Block 2

The Modules comprising Block 2 are intended to be available in 2023 and satisfy one of the following criteria:

a) Represent a natural progression from the preceding Module in Block 1.

b) Support the requirements of the operating environment in 2023.

## Performance Improvement Area 1: Airport Operations

### B2-WAKE Advanced Wake Turbulence Separation (Time-based)

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>The application of time-based aircraft-to-aircraft wake separation minima and changes to the procedures the ANSP uses to apply wake separation minima.</td>
</tr>
</tbody>
</table>

**Applicability**

Most complex – establishment of time-based separation criteria between pairs of aircraft extends the existing variable distance re-categorization of existing wake turbulence into a conditions-specific time-based interval. This will optimize the interoperation wait time to the minimum required for wake disassociation and runway occupancy. Runway throughput is increased as a result.

### B2-SURF Optimized Surface Routing and Safety Benefits (A-SMGCS Level 3-4 and SVS)

<table>
<thead>
<tr>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>To improve efficiency and reduce the environmental impact of surface operations, even during periods of low visibility. Queuing for departure runways is reduced to the minimum necessary to optimize runway use and taxi times are also reduced. Operations will be improved so that low visibility conditions have only a minor effect on surface movement.</td>
</tr>
</tbody>
</table>

**Applicability**

Most applicable to large aerodromes with high demand, as the Upgrades address issues surrounding queuing and management and complex aerodrome operations.
### Appendix 2: Aviation System Block Upgrades

#### B2-RSEQ  Linked Arrival Management and Departure Management (AMAN/DNAM)

Integrated AMAN/DNAM to enable dynamic scheduling and runway configuration to better accommodate arrival/departure patterns and integrate arrival and departure management. This Module also summarizes the benefits of such integration and the elements that facilitate it.

**Applicability**

Runways and terminal manoeuvring area in major hubs and metropolitan areas will be most in need of these improvements. The implementation of this Module is least complex. Some locations might have to confront environmental and operational challenges that will increase the complexity of development and implementation technology and procedures to realize this Block. Infrastructure for RNAP/RNP routes need to be in place.

---

### Performance Improvement Area 2: Globally Interoperable Systems and Data

#### B2-FICE  Improved Coordination through Multi-centre Ground-Ground Integration (FF ICE, Step 1 and Flight Object, SWIM)

FF-ICE supporting trajectory-based operations through exchange and distribution of information for multi-centre operations using flight object implementation and interoperability (IOP) standards. Extension of use of FF-ICE after departure, supporting trajectory-based operations. New system interoperability SARPs to support the sharing of ATM services involving more than two air traffic service units (ATSUs).

**Applicability**

Applicable to all ground stakeholders (ATS, airports, airspace users) in homogeneous areas, potentially global.

---

#### B2-SWIM  Enabling Airborne Participation in Collaborative ATM through SWIM

This allows the aircraft to be fully connected as an information node in SWIM, enabling full participation in collaborative ATM processes with exchange of data including meteorology. This will start with non-safety critical exchanges supported by commercial data links.

**Applicability**

Long-term evolution potentially applicable to all environments.
### B2-NOPS  Increased User Involvement in the Dynamic Utilization of the Network

<table>
<thead>
<tr>
<th>Block 2</th>
<th><strong>B2-NOPS</strong></th>
<th><strong>Increased User Involvement in the Dynamic Utilization of the Network</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CDM applications supported by SWIM that permit airspace users to manage competition and prioritization of complex ATFM solutions when the network or its nodes (airports, sector) no longer provide enough capacity to meet user demands. This further develops the CDM applications by which ATM will be able to offer/delegate to the users the optimization of solutions to flow problems. Benefits include an improvement in the use of available capacity and optimized airline operations in degraded situations.</td>
<td></td>
</tr>
</tbody>
</table>

### B2-ASEP  Airborne Separation (ASEP)

<table>
<thead>
<tr>
<th>Block 2</th>
<th><strong>B2-ASEP</strong></th>
<th><strong>Airborne Separation (ASEP)</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Creation of operational benefits through temporary delegation of responsibility to the flight deck for separation provision with suitably equipped designated aircraft, thus reducing the need for conflict resolution clearances while reducing ATC workload and enabling more efficient flight profiles. The flight crew ensures separation from suitably equipped designated aircraft as communicated in new clearances, which relieve the controller of the responsibility for separation between these aircraft. However, the controller retains responsibility for separation from aircraft that are not part of these clearances.</td>
<td></td>
</tr>
</tbody>
</table>

### B2-ACAS  New Collision Avoidance System

<table>
<thead>
<tr>
<th>Block 2</th>
<th><strong>B2-ACAS</strong></th>
<th><strong>New Collision Avoidance System</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Implementation of the airborne collision avoidance system (ACAS) adapted to trajectory-based operations with improved surveillance function supported by ADS-B and adaptive collision avoidance logic aiming at reducing nuisance alerts and minimizing deviations. The implementation of a new airborne collision warning system will enable more efficient operations and future airspace procedures while complying with safety regulations. The new system will accurately discriminate between necessary alerts and “nuisance alerts”. This improved differentiation will lead to a reduction in controller workload as personnel will spend less time to respond to “nuisance alerts”. This will result in a reduction in the probability of a near mid-air collision.</td>
<td></td>
</tr>
</tbody>
</table>

### Applicability

<table>
<thead>
<tr>
<th>Region or subregion.</th>
</tr>
</thead>
<tbody>
<tr>
<td>The safety case needs to be carefully done and the impact on capacity is still to be assessed in case of delegation of separation for a particular situation implying new regulation on airborne equipment and equipage roles and responsibilities (new procedure and training). First applications of ASEP are envisaged in Oceanic airspace and in approach for closely-spaced parallel runways.</td>
</tr>
</tbody>
</table>

| Safety and operational benefits increase with the proportion of equipped aircraft. The safety case needs to be carefully done. |
### B2-CDO  Improved Flexibility and Efficiency in Continuous Descent Profiles (CDOs) Using VNAV, Required Speed and Time at Arrival

A key emphasis is on the use of arrival procedures that allow the aircraft to apply little or no throttle in areas where traffic levels would otherwise prohibit this operation. This Block will consider airspace complexity, air traffic workload, and procedure design to enable optimized arrivals in dense airspace.

**Applicability**

Global, high-density airspace (based on the United States FAA procedures).

### B2-RPAS  Remotely Piloted Aircraft (RPA) Integration in Traffic

Continuing to improve the remotely piloted aircraft (RPA) access to non-segregated airspace; continuing to improve the remotely piloted aircraft system (RPAS) approval/certification process; continuing to define and refine the RPAS operational procedures; continuing to refine communication performance requirements; standardizing the command and control (C2) link failure procedures and agreeing on a unique squawk code for C2 link failure; and working on detect and avoid technologies, to include automatic dependent surveillance – broadcast (ADS-B) and algorithm development to integrate RPA into the airspace.

**Applicability**

Applies to all RPA operating in non-segregated airspace and at aerodromes. Requires good synchronization of airborne and ground deployment to generate significant benefits, in particular to those able to meet minimum certification and equipment requirements.
Block 3

The Modules comprising Block 3 are intended to be available for implementation in 2028 and satisfy at least one of the following criteria:

a) Represent a natural progression from the preceding Module in Block 2.

b) They will support the requirements of the operating environment in 2028.

c) Represent an end-state as envisaged in the Global ATM Operational Concept.

Performance Improvement Area 1: Airport Operations

B3-RSEQ  Integration AMAN/DMAN/SMAN

This Module includes a brief description of integrated arrival, en-route, surface, and departure management.

Applicability

Runways and terminal manoeuvring areas in major hubs and metropolitan areas will be most in need of these improvements. Complexity in implementation of this Block depends on several factors. Some locations might have to confront environmental and operational challenges that will increase the complexity of development and implementation of technology and procedures to realize this Block. Infrastructure for RNAP/RNP routes need to be in place.

Performance Improvement Area 2: Globally Interoperable Systems and Data

B3-FICE  Improved Operational Performance through the Introduction of Full FF-ICE

Data for all relevant flights systematically shared between the air and ground systems using SWIM in support of collaborative ATM and trajectory-based operations.

Applicability

Air and ground.
## B3-AMET Enhanced Operational Decisions through Integrated Meteorological Information (Near-term and Immediate Service)

The aim of this Module is to enhance global ATM decision-making in the face of hazardous meteorological conditions in the context of decisions that should have an immediate effect. This Module builds upon the initial information integration concept and capabilities developed under B1-AMET. Key points are a) tactical avoidance of hazardous meteorological conditions in especially the 0-20 minute time frame; b) greater use of aircraft based capabilities to detect meteorological parameters (e.g. turbulence, winds, and humidity); and c) display of meteorological information to enhance situational awareness. This Module also promotes further the establishment of Standards for the global exchange of the information.

### Applicability

Applicable to air traffic flow planning, en-route operations, terminal operations (arrival/departure) and surface. Aircraft equipage is assumed in the areas of ADS-B IN/CDTI, aircraft-based meteorological observations, and meteorological information display capabilities, such as EFBs.

## B3-NOPS Traffic Complexity Management

Introduction of complexity management to address events and phenomena that affect traffic flows due to physical limitations, economic reasons or particular events and conditions by exploiting the more accurate and rich information environment of SWIM-based ATM. Benefits will include optimized usage and efficiency of system capacity.

### Applicability

Regional or subregional. Benefits are only significant over a certain geographical size and assume that it is possible to know and control/optimize relevant parameters. Benefits mainly useful in the higher density airspace.
## Performance Improvement Area 4: Efficient Flight Paths

### B3-TBO Full 4D Trajectory-based Operations

The development of advanced concepts and technologies, supporting four dimensional trajectories (latitude, longitude, altitude, time) and velocity to enhance global ATM decision-making. A key emphasis is on integrating all flight information to obtain the most accurate trajectory model for ground automation.

**Applicability**

Applicable to air traffic flow planning, en-route operations, terminal operations (approach/departure), and arrival operations. Benefits accrue to both flows and individual aircraft. Aircraft equipage is assumed in the areas of: ADS-B IN/CDTI; data communication and advanced navigation capabilities. Requires good synchronization of airborne and ground deployment to generate significant benefits, in particular to those equipped. Benefit increases with size of equipped aircraft population in the areas where the services are provided.

### B3-RPAS Remotely Piloted Aircraft (RPA) Transparent Management

Continuing to improve the certification process for remotely piloted aircraft (RPA) in all classes of airspace, working on developing a reliable command and control (C2) link, developing and certifying airborne detect and avoid (ABDAA) algorithms for collision avoidance, and integration of RPA into aerodrome procedures.

**Applicability**

Applies to all RPA operating in non-segregated airspace and at aerodromes. Requires good synchronization of airborne and ground deployment to generate significant benefits, in particular to those able to meet minimum certification and equipment requirements.
Appendix 3: Hyperlinked Online Support Documentation

The 2013–2028 GANP contains or is supported by policy and technical information that can be used at every level of the aviation community. This includes technical provisions describing the ASBU Modules and the technology Roadmaps, training and personnel considerations, cooperative organizational aspects, cost-benefit analyses and financing concerns, environmental priorities and initiatives, and integrated planning support.

These dynamic and “living” GANP support components will be hyperlinked as online PDFs on the ICAO public website throughout the 2013–2028 applicability period.

Under the authority of the ICAO Council and Assembly, the GANP’s wide availability, accuracy, and review/update processes now provide ICAO Member States and industry stakeholders with the confidence that the plan can and will be used effectively to direct relevant developments and implementations as required to achieve global ATM interoperability.


The GANP’s ASBU methodology and supporting technology Roadmaps are hyperlinked to comprehensive technical materials that comprise the essential rationales and characteristics of the GANP. These materials have been developed through ICAO Conferences and Symposia, in addition to dedicated panels and working groups, all of which have featured the active and wide-ranging participation of State and industry experts.

The technical support attachments of the GANP can be accessed through the main PDF document as shown below:

Fig. 11: Mapping of the hyperlinked technical content supporting the ASBU Modules and technology Roadmaps.
Linkage with Third Edition GANP

Although they introduce a new planning framework with increased definition and broad timelines, the GANP’s Block Upgrades are consistent with the third edition of the GANP’s planning process encompassing near-term, mid-term and long-term global plan initiatives (GPIs). This consistency has been retained to ensure the smooth transition from the former planning methodology to the Block Upgrade approach.

One of the clear distinctions between the third edition GANP and the new fourth edition GANP is that the consensus-driven ASBU methodology now provides more precise timelines and performance metrics.

This permits the alignment of planning on concrete, shared operational improvements that are referenced to the GPIs in the third edition of the GANP in order to preserve planning continuity.

In addition to the comprehensive online technical content supporting the ASBU Modules and technology Roadmaps, ICAO has also posted essential background guidance materials that will assist States and stakeholders with matters of policy, planning, implementation and reporting.

A large amount of this content has been derived from the appendices in the third edition of the GANP, as illustrated in the table below:

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<tr>
<th>Content Type</th>
<th>Hyperlinked Online Supporting Documentation</th>
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<td>PIRG Organizational Structures</td>
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Appendix 4:
Frequency Spectrum Considerations

Frequency spectrum availability has always been critical for aviation and is expected to become even more critical with the implementation of new technologies. In addition to the five technology Roadmaps pertaining to communication, navigation, surveillance (CNS), information management (IM) and avionics, a global aviation spectrum strategy for the near-, medium- and long-term must support implementation of the GANP.

A long-term strategy for establishing and promoting the ICAO position for International Telecommunication Union World Radiocommunication Conferences (ITU WRCs) was adopted by the ICAO Council in 2001. The strategy prescribes the development of an ICAO position on the individual issues detailed in the agenda of an upcoming WRC, developed in consultation with all ICAO Member States and relevant international organizations. The strategy also includes a detailed ICAO policy on the use of each and every aeronautical frequency band. The policy is applicable to all frequency bands used for aeronautical safety applications.

An overall policy and a set of individual policy statements for each aviation frequency band can be found in Chapter 7 of the Handbook on Radio Frequency Spectrum Requirements for Civil Aviation, including the Statement of Approved ICAO Policies (Doc 9718).

Both the position and the policy are updated after each WRC and approved by the ICAO Council. The strategy for developing the position and policy can presently be found in Attachment E to Doc 9718.

The ICAO position and policy for the ITU WRC horizon extends beyond the 15-year time frame of the current GANP and anticipates the development of the future aviation system. However, based on the outcome of WRC 12, the ASBU Modules and the technology Roadmaps, an update of the strategy for frequency spectrum will be managed by ICAO to anticipate changes and define safe mechanisms for redundancy between essential components of the future air navigation system.
Future Aviation Spectrum Access

Due to the constraints specific to frequency allocations suitable to support safety-of-life critical services, little growth is foreseen in the overall size of aeronautical allocations in the longer term. However, it is vital that conditions remain stable in the existing frequency bands, to support continued and interference free access to support current aeronautical safety systems for as long as required.

Similarly, it is vital to manage the limited aviation spectrum resource in a manner which effectively supports the introduction of new technologies when available, in line with the ASBU Modules and the technology Roadmaps.

In the light of ever increasing pressure on the frequency spectrum resource as a whole, including aeronautical frequency spectrum allocations, it is imperative that civil aviation authorities and other stakeholders not only coordinate the aviation position with their State’s radio regulatory authorities, but also actively participate in the WRC process.

Frequency spectrum will remain a scarce and essential resource for air navigation as many Block Upgrades will require increased air-ground data sharing and enhanced navigation and surveillance capabilities.
Appendix 5: Technology Roadmaps

The Roadmaps illustrated in this Appendix have been designed to depict:

a) New and legacy technologies needed to support the block Modules:
   1) Modules that require the technology are shown in black.
   2) Modules that are supported by the technology are shown in grey.

b) The date by which a technology is needed to support a Block and its Modules.

c) The availability of a technology (if it precedes the Block).

For ease of reference, CNS, IM and avionics Roadmaps have been divided on the following basis:

a) Communication:
   1) Air-ground data link communication.
   2) Ground-ground communication.
   3) Air-ground voice communication.

b) Surveillance:
   1) Surface surveillance.
   2) Ground-based surveillance.
   3) Air-to-air surveillance.

c) Navigation:
   1) Dedicated technology.

d) Information Management:
   1) SWIM.
   2) Other.

e) Avionics:
   1) Communications.
   2) Surveillance.
   3) Navigation.
   4) Aircraft safety nets.
   5) Onboard systems.

Fig. 13: Explanation of Technology Roadmap format.
Air-ground data link services fall into two basic categories:

- Safety-related ATS services where performance requirements, procedures, services and supporting technology are strictly standardized and regulated,
- Information-related services where performance requirements, procedures and supporting technology are less critical.

In general, the enablers (link media technologies) will be developed and deployed based on the need to support safety-related ATS services.

To prepare for Block 3, research and development is needed in the Blocks 1 and 2 time frames; there are three areas of investigation where Standards are being developed:

- Airports – a ground-based high capacity airport surface data link system is currently under development. The Aeronautical Mobile Airport Communications System (AeroMACS) is based on IEEE 802.16/WiMAX standard).
- SATCOM – a new satellite-based data link system targeted at oceanic and remote regions. This link may also be used in continental regions as a complement to terrestrial systems. This could be a dedicated ATS SATCOM (e.g. European ESA Iris initiative) system or a multi-mode commercial system (e.g. Inmarsat Swift Broadband, Iridium).
- Terrestrial (terminal and en-route) – a ground-based data link system for continental airspace is currently under investigation. This has been termed the aeronautical L-band digital aeronautical communications system (LDACS).

In addition, studies are needed to a) review the role of voice communications in the long-term concept (primarily data centric); and b) to consider the need to develop a new appropriate digital voice communication system for continental airspace.

**Roadmap 1 - in the Block 0 time frame:**

**Enablers:**

- Aviation will rely on existing communications systems, i.e. VHF ACARS and VDL Mode 2/ATN in continental areas.
- VHF ACARS will be transitioned towards VDL Mode 2 AOA (i.e. providing higher bandwidth) since VHF channels have become a very scarce resource in several regions of the world.
- SATCOM ACARS will continue to be used in oceanic and remote regions.

**Services:**

- Data link service implementation is under way in oceanic, en-route airspace and at major Airports (FANS1/A and/or ICAO ATN based – ATN B1). Today’s data link service implementations are based on different Standards, technology and operational procedures, although there are many similarities. There is a need to converge quickly to a common approach based upon ICAO-approved Standards. The common global guidance material continues to be developed, namely the “Global Operational Data Link Document” - GOLD.
- Information services such as airline operational communications (AOC) are carried by aircraft for communication with airline company host computers. The air-ground communications media (such as VDL Mode 2) are shared with the safety related services due to cost and avionics limitations.
Roadmap 1 - in the Blocks 1 and 2 time frame:

Enablers:

- ATS services will continue to exploit existing technology to maximize return on investment, hence VDL Mode 2/ATN will continue to be used for converged data link services in continental areas. New service providers may enter the market (mainly for service in oceanic and remote areas), provided they meet the ATS service requirements.
- AOC may begin to migrate towards new technologies at airports and in the en-route environment (e.g. AeroMACS at airports and existing commercial technology like 4G elsewhere) as they become commercially attractive. This may also apply to some information-based ATS.
- VHF ACARS will be phased out giving way to VDL Mode-2.
- HF ACARS will also be phased out and it seems logical that the aeronautical telecommunication network (ATN) will be adapted to support HF data link.

Services:

- An important goal is to harmonize the regional data link implementations through a common technical and operational Standard, applicable to all flight regions in the world. The RTCA SC214 and EUROCAE WG78 have been established to develop common safety, performance and interoperability Standards for this next generation of ATS data link services (ATN B2) for continental, oceanic and remote regions. These Standards, supported by validation results, will be ready by the end of 2013, to be followed by a comprehensive validation phase and will be available for implementation in some regions from 2018. These standards will form the basis of data link services for the long term and will support the move towards trajectory based operations.
- As avionics evolve, new high volume information services such as weather advisories, map updates, etc. will become possible. These services could take advantage of new communication technology that could be deployed at some airports and in some en-route airspace, which may be seen as the beginning of air-ground SWIM. These new data link services could be either AOC or ATS. In many cases, these will not need the same levels of performance as strictly safety-related ATS services and could therefore make use of commercially available mobile data services, thus reducing the load on the infrastructure supporting the safety-related ATS services.

Roadmap 1 - in the Block 3 time frame:

Enablers:

- Data link will become the primary means of communication. In such a data-centric system, voice will be used only in exceptional/emergency situations; increased data link performance, availability and reliability, supporting greater levels of safety and capacity.
- For oceanic and remote regions, it is expected that the migration from HF to SATCOM will be completed by the Block 3 time frame.

Services:

- the ATM Target Concept is a “net-centric” operation based on full 4D trajectory management with data link (based on ATN Baseline 2) used as the prime means of communication, replacing voice due to its ability to handle complex data exchanges. In such a data-centric system, voice will be used only in exceptional/emergency situations.

Full air-ground SWIM services will be used to support advanced decision-making and mitigation. SWIM will allow aircraft to participate in collaborative ATM processes and provide access to rich voluminous dynamic data including meteorology. Commercial information-based services to companies and passengers may also be implemented using the same technology.
**Roadmap 1:**

**Domain:** Communication

**Component(s):** Air-ground Data Communication
- Enablers (Link Media Technology)
- Services

**Appendix 5: Technology Roadmaps**

**Communication: Roadmap 1**
Roadmap 2 - in the Block 0 time frame:

Enablers:

- IP networks will continue to be deployed. Existing IPv4 systems will be gradually replaced by IPv6.
- Until now, inter-centre voice ATM communications were mainly based on analogue (ATS-R2) and digital (ATS-QSIG) protocols. A move has begun to replace ground-ground voice communications with voice over IP (VoIP).
- Air-ground voice communications will remain on 25 kHz VHF channels in continental regions (note: 8.33 kHz VHF voice channels will continue to be deployed in Europe). Migration from HF to SATCOM in oceanic and remote regions is expected during this time.

Services:

- Two major ground-ground communications services will be in operation:
  - ATS messaging operating over AFTN/CIDIN and/or AMHS in some areas.
  - Air traffic service inter-facility data communications (AIDC) for flight coordination and transfer.

Roadmap 2 - in the Blocks 1 and 2 time frame:

Enablers:

- Traditional ground-ground voice communications will continue to migrate to VoIP. The migration is expected to be complete in 2020.
- Digital NOTAM and MET (using the AIXM and WXXM data exchange formats) will be widely implemented over IP networks.
- FIXM will be introduced as the global standard for exchanging flight data.
- To prepare for the long term, research and development is needed in the medium term for new satellite and terrestrial based systems. Voice communications will remain on 25 kHz VHF channels in continental regions (note: 8.33 kHz VHF voice channels deployment in Europe).

Services:

- ATS messaging will migrate to AMHS supported by directory facilities that will include security management. AIDC services will fully migrate towards using IP networks.
- Initial 4D air-ground services will require ground-ground inter-centre trajectory and clearance coordination via AIDC extensions or new flight data exchanges compatible with the SWIM framework.
- SWIM SOA services will mature and expand publish/subscribe and request/reply services in parallel to the more traditional messaging services based on AMHS but both will use the IP network.

Roadmap 2 - in the Block 3 time frame:

It is quite likely that future digital systems will be used to carry voice communications. Where satellite communications are used, it will most likely be via the same systems used to support air-ground data link. In the terrestrial environment, it is not clear whether LDACS will be used to carry this traffic or a separate voice system will be used. This will need to be the subject of R&D efforts in the Blocks 1 and 2 time frames.
Roadmap 2:

Domain: Communication

Component(s): Ground-ground communication
- Enablers
- Services

Air-ground voice communication
- Enablers (Link Media Technology)
**Surveillance**

The important trends of the next 20 years will be that:

a) Different techniques will be mixed in order to obtain the best cost benefit depending on local constraints.

b) Cooperative surveillance will use technologies currently available, such as 1030/1090 MHz RF bands (SSR, Mode-S, WAM and ADS-B).

c) While refinements to capabilities may be identified, it is expected that the surveillance infrastructure currently foreseen could meet all the demands placed upon it.

d) The airborne part of the surveillance system will become more important and should be “future proof” and globally interoperable in order to support the various surveillance techniques which will be used.

e) There will be growing use of downlinked aircraft parameters bringing the following advantages:

   1) Clear presentation of call-sign and level.
   2) Improved situational awareness.
   3) Use of some down-linked aircraft parameters (DAPs) and 25 ft altitude reporting to improve radar tracking algorithms.
   4) Display of vertical stack lists.
   5) Reduction in radio transmission (controller and pilot).
   6) Improve management of aircraft in stacks.
   7) Reductions in level busts.

f) Functionality will migrate from the ground to the air.
**Roadmap 3 - in the Block 0 time frame:**

- There will be significant deployment of cooperative surveillance systems: ADS-B, MLAT, WAM.
- Ground processing systems will become increasingly sophisticated as they will need to fuse data from various sources and make increasing use of the data available from aircraft.
- Surveillance data from various sources along with aircraft data will be used to provide basic safety net functions.
- SWIM will begin to appear. Operational services will be offered by some SWIM pioneer implementations over IP; Surveillance data distribution and MET data will also be distributed over IP. Migration to digital NOTAM will start in Europe and the United States.

**Roadmap 3 - in the Block 1 time frame:**

- Deployment of cooperative surveillance systems will expand.
- Cooperative surveillance techniques will enhance surface operations.
- Additional safety net functions based on available aircraft data will be developed.
- It is expected that multi-static primary surveillance radar (MPSR) will be available for ATS use and its deployment will provide significant cost savings.
- Remote operation of aerodromes and control towers will require remote visual surveillance techniques, providing situational awareness, this will be supplemented with graphical overlays such as tracking information, weather data, visual range values and ground light status, etc.

**Roadmap 3 - in the Block 2 time frame:**

- The twin demands of increased traffic levels and reduced separation will require an improved form of ADS-B.
- Primary surveillance radar will be used less and less as it is replaced by cooperative surveillance techniques.

**Roadmap 3 - in the Block 3 time frame:**

- Cooperative surveillance techniques will be dominant as PSR use will be limited to demanding or specialized applications.
**Roadmap 3:**

**Domain:** Surveillance

**Component(s):**
- Ground-based surveillance
  - Enablers
  - Capabilities
- Surface surveillance
  - Enablers
  - Capabilities

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Appendix 5: Technology Roadmaps
Roadmap 4 - in the Block 0 time frame:

- Basic airborne situational awareness applications will become available using ADS-B IN/OUT (ICAO Version 2).

Roadmap 4 - in the Block 1 time frame:

- Advanced situational awareness applications will become available, again using ADS-B IN/OUT (ICAO Version 2).

Roadmap 4 - in the Block 2 time frame:

- ADS-B technology will begin to be used for basic airborne (delegated) separation.
- The twin demands of increased traffic levels and reduced separation will require an improved form of ADS-B.

Roadmap 4 - in the Block 3 time frame:

- The ADS-B technology which supported Block 2 will be used for limited self-separation in remote and oceanic airspace.
### Roadmap 4:

**Domain:** Surveillance

**Component(s):** Air-air surveillance  
- Enablers  
- Capabilities

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**SURVEILLANCE: AIR-AIR**

**ENABLERS**

**CAPABILITIES**
Navigation

Navigation concepts such as RNAV, RNP and PBN provide a range of options for the use of navigation technology. As these are very much dependent on local requirements, this section will provide a narrative description of the considerations for the use of navigation technology.

GNSS infrastructure

GNSS is the core technology that has led to the development of PBN. It is also the basis for future improvements in navigation services. The core historical constellations GPS and GLONASS have been in operations for well over a decade, and SARPs in support of aviation operations are in place. As a result, aviation usage of GNSS is currently widespread. GPS and GLONASS are being upgraded to provide service on multiple frequency bands. Other core constellations, namely the European Galileo and China’s Beidou are being developed. Multi-constellation, multi-frequency GNSS has clear technical advantages that will support the provision of operational benefits. To realize these benefits, ICAO, States, ANSPs, Standards bodies, manufacturers and aircraft operators need to coordinate activities to address and resolve related issues.

SBAS based on GPS is available in North America (WAAS), Europe (EGNOS), Japan (MSAS) and will soon be available in India (GAGAN) and the Russian Federation (SDCM). Several thousand SBAS approach procedures are now implemented, mostly in North America, while other regions have started publishing SBAS-based procedures. SBAS typically supports APV operations, but can also support precision approach (Category I) operations. However, it is challenging for SBAS to support precision approach operations in equatorial regions using single frequency GPS because of ionospheric effects.

GBAS CAT I based on GPS and GLONASS is available in the Russian Federation and, based on GPS, on some airports in several States. SARPs for GBAS CAT II/III are under operational validation. Related research and development activities are ongoing in different States. It is also challenging for GBAS to support a high availability of precision approach, in particular in equatorial regions.

Conventional navigation aids (VOR, DME, NDB, ILS) are in widespread use globally, and most aircraft are equipped with the relevant avionics. The vulnerability of GNSS signals to interference has led to the conclusion that there is a need to retain some conventional aids or alternative navigation service solution as a back-up to GNSS.
Mitigating the operational impact of a GNSS outage will rely primarily on the use of other constellation signals or employing pilot and/or ATC procedural methods, while taking advantage of on-board inertial systems and specific conventional terrestrial aids. In the case of a general GNSS outage in an area, reversion to conventional systems and procedures would result in lower service levels and a possible decrease in capacity. In the case of loss of signals from a specific constellation, the reversion to another constellation could allow maintaining the same PBN level.

The implementation of PBN will make area navigation operations the norm. DME is the most appropriate conventional aid to support area navigation operations (i.e. assuming DME multilateration on board capability), since it is currently used in multi-sensor avionics for this purpose. This could result in an increase in the number of DME installations in some regions. Similarly, ILS remaining widely used, will provide, where available, an alternate approach and landing capability in case of GNSS outage.

Roadmap 5 depicts the expected evolution of navigation infrastructure and avionics.

**Current Navigation Infrastructure**

The current navigation infrastructure comprising VOR, DME and NDB navigation beacons was initially deployed to support conventional navigation along routes aligned between VOR and NDB facilities. As traffic levels increased, new routes were implemented which in many cases necessitated additional navigation facilities to be installed.

As a result, navigation aid deployment has been driven by economic factors and has led to a non-uniform distribution of navigation aids with some regions, notably North America and Europe, having a high density of navigation aids with many other regions having a low density, and some areas having no terrestrial navigation infrastructure at all.

The introduction of RNAV in the last decades has led to setting up new regional route networks that no longer relied on these conventional navaids infrastructure, thus allowing wider flexibility to tailor the route network to the traffic demand. This essential move has clearly stopped the direct link between the ground-based navaids and the route network in the busiest air traffic regions.

With the continuous evolution of aircraft navigation capability through Performance-based Navigation, and the widespread use of GNSS positioning, regions of high traffic density no longer need a high density of navigation aids.
Future Terrestrial Infrastructure Requirements

The ICAO GANP has the objective of a future harmonized global navigation capability based on area navigation (RNAV) and Performance-based Navigation (PBN) supported by the global navigation satellite system (GNSS).

The optimistic planning that was considered at the time of the Eleventh Air Navigation Conference for all aircraft to be equipped with GNSS capability and for other GNSS constellations to be available, together with dual frequency and multi-constellation avionics capability being carried by aircraft have not been realized.

The current single frequency GNSS capability provides the most accurate source of positioning that is available on a global basis. With suitable augmentation as standardized within ICAO Annexes, single frequency GNSS has the capability to support all phases of flight. The current GNSS has an extremely high availability, although it does not have adequate resilience to a number of vulnerabilities, most notably radio frequency interference and solar events causing ionospheric disturbances.

Until multiple GNSS constellations and associated avionics are available, it is essential that a suitably dimensioned terrestrial navigation infrastructure is provided which is capable of maintaining safety and continuity of aircraft operations.

The FANS report from April 1985 stated:

“The number and development of navigational aids should be reviewed with the aim of providing a more rational and more cost-effective homogeneous navigation environment.”

The current status of aircraft equipage for PBN operations supported by GNSS and terrestrial navigation aids, together with the availability of the ICAO PBN Manual and the associated design criteria provide the necessary baseline to commence the evolution to the homogeneous navigation environment envisaged within the FANS Report.

Infrastructure Rationalization Planning

It had initially been expected that the rationalization of the legacy navigation infrastructure would have been a consequence of a “top down” process where the implementation of PBN and GNSS within volumes of airspace would result in navigation aids being made totally redundant so they could simply be switched off.

All stakeholders generally agree that PBN is “the right thing to do” and although PBN offers the capability to introduce new routes without additional navigation aids, it remains difficult to justify the case for wholesale implementation of PBN within a volume of airspace, unless there are capacity or safety issues to be addressed.

Many States have utilized PBN to implement additional routes as they are required to secure gains in capacity and operational efficiencies. This has resulted in volumes of airspace which contain a combination of new PBN routes and existing conventional routes.

It is now clear that for numerous reasons which include being unable to establish a positive business case for a large-scale airspace redesign, a “top-down” PBN implementation followed by infrastructure rationalization will take many years to complete, if ever.

As an alternative strategy, a bottom-up approach should be considered as at the end of each navigation aid’s economic life, an opportunity exists to consider if a limited PBN implementation to alleviate the need for the replacement of the facility is more cost effective than replacement of the navigation aid.

The replacement cost opportunity only presents itself if the navigation aid is fully depreciated and replacement is considered: it therefore arises on a 20-25-year cycle. In order to realize any cost saving, rationalization opportunities need to be identified and the necessary route changes planned and implemented to enable the facilities to be decommissioned at the end of their lifetime.

This bottom-up approach to rationalization also provides a catalyst to start the airspace transition to a PBN environment, facilitating future changes to optimize routes to deliver gains in efficiency such as shorter routings and lower CO₂ emissions.

In planning for the rationalization of navigation infrastructure, it is essential that all stakeholders’ needs and operational uses of the infrastructure are considered. These needs are likely to extend beyond the instrument flight procedures and routes promulgated in the State Civil Aeronautical Information Publication and may also include military instrument flight procedures, aircraft operational contingency procedures such as engine failure on take-off, and used for VOR-based separations in procedural airspace, as detailed in ICAO Doc 4444.
Roadmap 5:

**Domain:** Navigation

**Component(s):**
- **Enablers**
  - Conventional
  - Satellite-based
- **Capabilities**
  - PBN
  - Precision approach

### Navigation: Roadmap 5

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**Roadmap 5:**

**Domain:** Navigation

**Component(s):** Enablers

- Conventional
- Satellite-based

**Capabilities**

- PBN
- Precision approach
Performance-based Navigation

The Roadmaps above depict migration paths for the implementation of PBN levels and precision approaches for the following operations: en-route oceanic and remote continental, en-route continental, TMA arrival/departure, and approach. There is no attempt to show detailed timelines because regions and States will have different requirements; some may need to move quickly to the most demanding PBN specification while others will be able to satisfy airspace users’ requirements with a basic specification. The figures do not imply that States/Regions have to implement each step along the path to the most demanding specification. The Performance-based Navigation (PBN) Manual (Doc 9613) provides the background and detailed technical information required for operational implementation planning.

The PBN Manual identifies a large set of navigation applications. Among these applications, one subset is the RNP applications. It is important to realize that the implementation of RNP applications within an airspace contributes de facto to a re-distribution of the surveillance and conformance monitoring function. The RNP concept introduces an integrity check of the navigated position at the aircraft level and allows the automatic detection of non-conformance to the agreed trajectory while this function is today the full responsibility of the controller. Therefore, RNP implementation should provide additional benefits to the ATSU that is traditionally in charge of the conformance monitoring.
**Roadmap 6:**

**Domain:** Performance-based Navigation (PBN)

**Component(s):**
- En-route, Oceanic and remote continental
- En-route continental
- Terminal airspace: arrival and departure
- Approach

---

**Diagram:**

- **BLOCK 0:**
  - 2018: RNP 10 (RNP 10), RNP 4, RNP 2
  - 2023: RNAV 5, RNAV 2, RNAV 1
  - 2028: Advanced RNP

- **BLOCK 1:**
  - 2018: Basic RNP 1
  - 2023: Advanced RNP, Migration path based on Region/State requirements

- **BLOCK 2:**
  - 2018: RNAV 1
  - 2023: Advanced RNP 0.3 (Helicopter only)

- **BLOCK 3:**
  - 2018: RNAV 5
  - 2023: Advanced RNP 0.3 (Helicopter only)

**PBN:**
- Enroute Oceanic and Remote Continental
- Enroute Continental
- Terminal Airspace: Arrival & Departure
- Approach
Information Management

A goal of the Global ATM Operational Concept is a net-centric operation where the ATM network is considered as a series of nodes – including the aircraft – providing or using information.

Aircraft operators with flight/airline operational control centre facilities will share information while the individual user will be able to do the same via applications running on any suitable personal device. The support provided by the ATM network will in all cases be tailored to the needs of the user concerned.

The sharing of information of the required quality and timeliness in a secure environment is an essential enabler for the ATM Target Concept. The scope extends to all information that is of potential interest to ATM including trajectories, surveillance data, aeronautical information, meteorological data, etc.

In particular, all parts of the ATM network will share trajectory information in real-time to the extent required, from the trajectory development phase through operations and post-operation activities. ATM planning, collaborative decision-making processes and tactical operations will always be based on the latest and most accurate trajectory data. The individual trajectories will be managed through the provision of a set of ATM services tailored to meet their specific needs, acknowledging that not all aircraft will (or will need to) be able to attain the same level of capability at the same time.

System-wide Information Management (SWIM) is an essential enabler for ATM applications. It provides an appropriate infrastructure and ensures the availability of the information needed by the applications run by the members of the ATM community. The related geo/time-enabled, seamless and open interoperable data exchange relies on the use of common methodology and the use of a suitable technology and compliant system interface.

The availability of SWIM will make possible the deployment of advance end-user applications as it will provide extensive information-sharing and the capability to find the right information wherever the provider is.

Roadmap 7 - in the Block 0 time frame:

- The SWIM concept of operations will be developed and refined.

Roadmap 7 - in the Block 1 time frame:

- An initial SWIM capability supporting ground-ground communications will be deployed.

Roadmap 7 - in the Block 2 time frame:

- The aircraft will become a node on the SWIM network with full integration with the aircraft systems.
Roadmap 7:
Domain: Information Management
Component(s): System wide-information management (SWIM)
Need for a common time reference

In moving towards the Global ATM Operational Concept, and in particular 4D trajectory management and intensive exchanges of information through SWIM, some of the current provisions for time management might not be sufficient and could become a barrier to future progress.

The time reference for aviation is defined to be the Coordinated Universal Time (UTC). Requirements surrounding accuracy of time information depend on the type of ATM application where it is used. For each ATM application, all contributing systems and all contributing users must be synchronized to a time reference that satisfies this accuracy requirement.

UTC is the common time reference, but the present requirements for the accuracy with which aviation clocks are synchronized to UTC may be insufficient to cover future needs. This relates to the integrity and timeliness of information or the use of dependent surveillance for closer separations, as well as more generally 4D trajectory operations. System requirements for synchronization using an external reference must also be considered.

Rather than defining a new reference standard, the performance requirement for accuracy has to be defined with respect to UTC for each system in the ATM architecture that relies on a coordinated time requirement. Different elements require different accuracy and precision requirements for specific applications. The increased exchange of data on SWIM creates the necessity of efficient “time stamping” for automated systems that are in communication with each other. The time information should be defined at the source and incorporated in the distributed data, with the proper level of accuracy maintained as part of the data integrity.

Roadmap 8 - in the Block 0 time frame:

- SWIM will start to appear in Europe and the United States.
- Operational services will be supported by service oriented architecture (SOA) pioneer implementations.
- SWIM synchronization services.
- Meteorological data will also be distributed over IP.
- Migration to digital NOTAM will commence and will be carried over IP.

Roadmap 8 - in the Blocks 1 and 2 time frame:

- Digital NOTAM and MET information distribution (using the AIXM and WXXM information exchange formats) will be widely implemented over the SWIM network.
- Flight objects will be introduced, improving inter-facility coordination and providing multi-facility coordination for the first time. Flight objects will be shared on the SWIM network over an IP backbone and updated through SWIM synchronization services.
- The more traditional point-to-point ATS interfacility data communication (AIDC) message exchange will still coexist for some time with SWIM.
- Flight Information eXchange Model (FIXM) will propose a global standard for exchanging flight information.
- More generally it is expected that SWIM will support the implementation of new concepts such as virtual ATS facilities, which control airspace remotely.

Roadmap 8 - in the Block 3 time frame and beyond:

- Full SWIM deployment is expected allowing all participants, including the aircraft, to be able to access a wide range of information and operational services including full 4D-trajectory sharing.
- Full implementation of flight objects will be achieved as the FF-ICE concept is realized.
### Roadmap 8: Information Management

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<td>Enablers</td>
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**Domain:** Information Management

**Component(s):**
- Flight and Flow
- AIS/AIM
- Meteorology

### Capabilities

#### FLIGHT & FLOW

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#### METEOROLOGY

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### Enablers

- XIAM
- AIXM
- FIXM
Avionics

A key theme with the avionics evolution is the significant increase in capability that is possible through the integration of various on-board systems/functions.

Roadmap 9 - in the Block 0 time frame:

- FANS2/B will be introduced which supports DLIC, ACM, AMC, and ACL services over ATN, thus providing better communication performance than FANS1/A. In this first step with data link implementation over ATN, ACL is commonly used by ATC for the notification of voice frequencies changes to the aircraft. The more integrated solutions provide a connection between the FANS and the radio communication equipment. This integration enables the automatic transmission and tuning of these voice frequencies.
- The existing FANS1/A system will continue to be used as there is a large base of equipped aircraft and it also supports both communication and navigation integration.
- Aircraft will have a traffic computer hosting the “traffic collision avoidance system”, and possibly the new air traffic situational awareness functions and airborne separation assistance systems. This capability is expected to undergo successive improvements in order to meet the requirement of later blocks.

Roadmap 9 - in the Block 1 time frame:

- FANS3/C with CNS integration (via ATN B2) will be available providing communication and surveillance integration through a connection between the FANS and NAV (FMS) equipment. This avionics integration typically supports the automatic loading in the FMS of complex ATC clearances transmitted by data link.
- Surveillance integration (via ATN B2) will provide an integrated surveillance through a connection between the FANS equipment and the traffic computer. This avionics integration typically supports the automatic loading (within the traffic computer) of ASAS manoeuvres transmitted by data link.

Roadmap 9 - in the Block 2 time frame:

- Aircraft access to SWIM will be provided using the various means described in the Roadmap for air-ground data link communications.

The twin demands of increased traffic levels and reduced separation will require an improved form of ADS-B.
Roadmap 9:
Domain: Avionics
Component(s): Communications & Surveillance
Roadmap 10 - in the Block 0 time frame:

- FMS supporting PBN represents a flight management system supporting PBN, i.e. providing multi sensor (GNSS, DME, etc.) navigation and area navigation, and qualified for RNAV-x and RNP-x operations.
- INS will continue to be used in conjunction with other navigation sources. Navigation will be underpinned by the capability to merge and manage navigation data from various sources.

Roadmap 10 - in the Blocks 1 and 2 time frame:

- Airport navigation integration (via ATN B2) provides integration between the FMS and the airport navigation system function to, among other things, support the automatic loading within the traffic computer of ATC taxi clearances transmitted by data link.
- Flight management system capability will be enhanced to support initial 4D capability.
- GNSS-based services today rely on a single constellation, the global positioning system (GPS), providing service on a single frequency. Other constellations, i.e., the GLObal NAvisat Satellite System (GLONASS), Galileo and BeiDou will be deployed. All constellations will eventually operate in multiple frequency bands. GNSS performance is sensitive to the number of satellites in view. Multi-constellation GNSS will substantially increase that number, improving the availability and continuity of service. Furthermore, availability of more than 30 interoperable ranging sources will support the evolution of aircraft-based augmentation systems (ABAS) that could provide vertically guided approaches with minimal, or potentially no need for external augmentation signals. The availability of a second frequency will allow avionics to calculate ionospheric delay in real-time, effectively eliminating a major error source. The availability of multiple independent constellations will provide redundancy to mitigate the risk of service loss due to a major system failure within a core constellation, and will address the concerns of some States about reliance on a single GNSS constellation outside their operational control.

Roadmap 10 - in the Block 3 time frame and beyond:

- Flight management system capability will be enhanced to support the full 4D capability.
Roadmap 10:

Domain: Avionics
Component(s): Navigation

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NAVIGATION ENABLERS

INTEGRATION

Multi-Sensor Navigation Management
Multi-Constellation/Freq & Multi-Sensor
FMS Full 4D
FMS initial 4D
Airport Navigation Integration (via ATN B2)
**Roadmap 11 - in the Block 0 time frame:**

- ACAS 7.1 will be the main airborne safety net. This will continue through the Block 1 time frame.

- Electronic flight bags will become increasingly common in the cockpit. Care must be taken to ensure that they have been certified for the functions supported.

- Airport moving maps and cockpit display of traffic information will be supported with technologies such as ADS-B.

**Roadmap 11 - in the Block 1 time frame:**

- Enhanced vision systems (EVS) for aerodrome use will be available in the cockpit.

**Roadmap 11 - in the Block 2 time frame:**

- Synthetic vision systems (SVS) for aerodrome use will be available in the cockpit.

---

**Automation**

The Twelfth Air Navigation Conference requested ICAO to develop a Roadmap for ground air traffic automation systems. This work will be carried out during the next triennium. The purpose of this Roadmap will be to:

i. Ensure interoperability between States.

ii. Function and operate these systems resulting in consistent and predictable air traffic management across States and Regions.
Roadmap 11:

Domain: Avionics
Component(s): Airborne Safety Nets
On-Board Systems

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- **TAWS**
- **ACAS**
- **Future ACAS**
- **Weather Radar**
- **Airport Moving Map**
- **CDTI**

**Avionics Enablers**

**Capabilities**

**On-Board Systems**

**Displays**

**Avionics Roadmap 11**
Appendix 6: Module Dependencies

The illustration on the following page depicts the various dependencies which exist between Modules. These may cross Performance Improvement Areas and Blocks.

Dependencies between Modules exist either because:

i. There is an essential dependency.

ii. The benefits of each Module are mutually reinforcing, i.e. implementation of one Module enhances the benefit achievable with the other Module(s).

For further information, the reader is referred to the detailed online descriptions of each Module.
### Appendix 7: Acronym Glossary

#### A
- ATFCM – Air traffic flow and capacity management
- AAR – Airport arrival rate
- ABDAA – Airborne detect and avoid algorithms
- ACAS – Airborne collision avoidance system
- ACC – Area control centre
- A-CDM – Airport collaborative decision-making
- ACM – ATC communications management
- ADEXP – ATS data exchange presentation
- ADS-B – Automatic dependent surveillance—broadcast
- ADS-C – Automatic dependent surveillance—contract
- AFIS – Aerodrome flight information service
- AFISO Aerodrome flight information service officer
- AFTN – Aeronautical fixed telecommunication network
- AHMS – Air traffic message handling System
- AICM – Aeronautical information conceptual model
- AIDC – ATS inter-facility data communications
- AIP – Aeronautical information publication
- AIRB – Enhanced traffic situational awareness during flight operations
- AIRM – ATM information reference model
- AIS – Aeronautical information services
- AIXM – Aeronautical information exchange model
- AMA – Airport movement area
- AMAN/DMAN – Arrival/departure management
- AMC – ATC microphone check
- AMS(R)S – Aeronautical mobile satellite (route) service
- ANM – ATFM notification message
- ANS – Air navigation services
- ANSP – Air Navigation Services Provider
- AO – Aerodrome operations/Aircraft operators
- AOC – Aeronautical operational control
- AOM – Airspace organization management
- APANPIRG – Asia/Pacific air navigation planning and implementation regional group
- ARNS – Aeronautical radio navigation Service
- ARNSS – Aeronautical radio navigation Satellite Service
- ARTCCs – Air route traffic control centers
- AS – Aircraft surveillance
- ASAS – Airborne separation assistance systems
- ASDE-X – Airport surface detection equipment
- ASEP – Airborne separation
- ASEP-ITF – Airborne separation in trail follow
- ASEP-ITM – Airborne separation in trail merge
- ASEP-ITP – Airborne separation in trail procedure
- ASM – Airspace management
- A-SMGCS – Advanced surface movement guidance and control systems
- ASP – Aeronautical surveillance plan
- ASPA – Airborne spacing
- ASPIRE – Asia and South Pacific initiative to reduce emissions
- ATC – Air traffic control
- ATCO – Air traffic controller
- ATCSCC – Air traffic control system command center
- ATFCM – Air traffic flow and capacity management
- ATFM – Air traffic flow management
- ATMC – Air traffic management control
- ATMRPP – Air traffic management requirements and performance panel
- ATN – Aeronautical Telecommunication Network
- ATOP – Advanced technologies and oceanic procedures
- ATSA – Air traffic situational awareness
- ATSMHS – Air traffic services message handling services
- ATSU – ATS unit
- AU – Airspace user
- AUO – Airspace user operations

#### B
- Baro-VNAV – Barometric vertical navigation
- BCR – Benefit/cost ratio
- B-RNAV – Basic area navigation
Appendix 7: Acronym Glossary

C

CSPO – Closely spaced parallel operations
CPDLC – Controller-pilot data link communications
CDO – Continuous descent operations
CBA – Cost-benefit analysis
CSPR – Closely spaced parallel runways
CM – Conflict management
CDG – Paris - Charles de Gaulle airport
CDM – Collaborative decision-making
CFMU – Central flow management unit
CDQM – Collaborative departure queue management
CWP – Controller working positions
CAD – Computer aided design
CTA – Control time of arrival
CARATS – Collaborative action for renovation of air traffic systems
CFIT – Controlled flight into terrain
CDTI – Cockpit display of traffic information
CCO – Continuous climb operations
CAR/SAM – Caribbean and South American region
COSESNA – Central American civil aviation agency.

D

DAA – Detect and avoid
DCB – Demand capacity balancing
DCL – Departure clearance
DFM – Departure flow management
DFS – Deutsche Flugsicherung GmbH
DLIC – Data link communications initiation capability
DMAN – Departure management
DMEAN – Dynamic management of European airspace network
D-OTIS – Data link-operational terminal information service
DPI – Departure planning information
D-TAXI – Data link TAXI

E

EAD – European AIS database
e-AIP – Electronic AIP
EGNOS – European GNSS navigation overlay service
ETMS – Enhanced air traffic management system
EVS – Enhanced vision systems

F

FABEC Functional Airspace Block Europe Central
FAF/FAP – Final approach fix/final approach point
FANS – Future air navigation systems
FDP – Flight data processing
FDPS – Flight data processing system
FF-ICE – Flight and flow information for the collaborative environment
FIR – Flight information region
FIXM – Flight information exchange model
FMC – Flight management computer
FMS – Flight management system
FMTP – Flight message transfer protocol
FO – Flight object
FPL – Filed flight plan
FPS – Flight planning systems
FPSM – Ground delay program parameters selection model
FRA – Free route airspace
FTS – Fast time simulation
FUA – Flexible use of airspace
FUM – Flight update message
Appendix 7: Acronym Glossary

G
GANIS – Global Air Navigation Industry Symposium
GANP – Global air navigation plan
GAT – General air traffic
GBAS – Ground-based augmentation system
GBSAA – Ground based sense and avoid
GEO satellite – Geostationary satellite
GLS – GBAS landing system
GNSS – Global navigation satellite system
GPI – Global plan initiatives
GPS – Global positioning system
GRSS – Global runway safety symposium
GUFI – Globally unique flight identifier

H
HAT – Height above threshold
HMI – Human-machine interface
HUD – Head-up display

I
IDAC – Integrated departure-arrival capability
IDC – Interfacility data communications
IDRP – Integrated departure route planner
IFR – Instrument flight rules
IFSET – ICAO Fuel Savings Estimation Tool
ILS – Instrument landing system
IM – Interval Management
IOP – Implementation and Interoperability
IP – Internetworking protocol
IRR – Internal rate of return
ISRM – Information service reference model
ITP – In-trail-procedure

K
KPA – Key Performance Areas

L
LARA – Local and sub-regional airspace management support system
LIDAR – Aerial laser scans
LNAV – Lateral navigation
LoA – Letter of agreement
LoC – Letter of coordination
LPV – Lateral precision with vertical guidance OR localizer performance with vertical guidance
LVP – Low visibility procedures

M
MASPS – Minimum aviation system performance standards
MILO – Mixed integer linear optimization
MIT – Miles-in-trail
MLS – Microwave landing system
MLTF – Multilateration task force
MTOW – Maximum take-off weight

N
NADP – Noise abatement departure procedure
NAS – National airspace system
NAT – North Atlantic
NDB – Non-directional radio beacon
NextGen – Next generation air transportation system
NMAC – Near mid-air collision
NOP – Network operations procedures (plan)
NOTAM – Notice to airmen
NPV – Net present value

O
OLDI – On-line data interchange
OPD – Optimized profile descent
OSED – Operational service & environment definition
OTW – Out the window
### Appendix 7: Acronym Glossary

**P**

- **P(NMAC)** – Probability of a near mid-air collision
- **PACOTS** – Pacific organized track system
- **PANS-OPS** – Procedures for air navigation services - aircraft operations
- **PBN** - Performance-based Navigation
- **PENS Pan-European Network Service**
- **PETAL** – Preliminary EUROCONTROL test of air/ground data link
- **PIA** – Performance Improvement Area
- **P-RNAV** – Precision area navigation

**R**

- **RA** – Resolution advisory
- **RAIM** – Receiver autonomous integrity monitoring
- **RAPT** – Route availability planning tool
- **RNAV** Area navigation
- **RNP** – Required navigation performance
- **RPAS** – Remotely-piloted aircraft system
- **RTC** – Remote tower centre

**S**

- **SARPs** – Standards and recommended practices
- **SASP** – Separation and airspace safety panel
- **SATCOM** – Satellite communication
- **SBAS** – Satellite-based augmentation system
- **SDM** – Service delivery management
- **SESAR** – Single European sky ATM research
- **SEVEN** – System-wide enhancements for versatile electronic negotiation
- **SFO** – San Francisco international airport
- **SIDS** – Standard instrument departures
- **SMAN** – Surface management
- **SMS** – Safety management systems
- **SPRs** – Special programme resources
- **SRMD** – Safety risk management document
- **SSEP** – Self-separation
- **SSR** – Secondary surveillance radar
- **STA** – Scheduled time of arrival
- **STARS** – Standard terminal arrivals
- **STBO** – Surface trajectory based operations
- **SURF** – Enhanced traffic situational awareness on the airport surface
- **SVS** – Synthetic visualisation systems
- **SWIM** – System-wide information management

**T**

- **TBFM** – Time-based flow management
- **TBO** – Trajectory-based operations
- **TCAS** – Traffic alert and collision avoidance system
- **TFM** – Traffic flow management
- **TIS-B** – Traffic information service-broadcast
- **TMA** – Trajectory management advisor
- **TMIs** – Traffic management initiatives
- **TMU** Traffic management unit
- **TOD** – Top of Descent
- **TRACON** – Terminal radar approach control
- **TS** – Traffic synchronization
- **TSA** – Temporary segregated airspace
- **TSO** – Technical standard order
- **TWR** – Aerodrome control tower

**U**

- **UA** – Unmanned aircraft
- **UAS** – Unmanned aircraft system
- **UAV** – Unmanned aerial vehicle
- **UDPP** – User driven prioritisation process

**V**

- **VFR** – Visual flight rules
- **VLOS** – Visual line-of-sight
- **VNAV** – Vertical navigation
- **VOR** – Very high frequency (VHF) omnidirectional radio range
- **VSA** – Enhanced visual separation on approach

**W**

- **WAAS** – Wide area augmentation system
- **WAF** – Weather avoidance field
- **WGS-84** – World geodetic system - 1984
- **WIDAO** – Wake independent departure and arrival operation
- **WTMA** – Wake turbulence mitigation for arrivals
- **WTMD** – Wake turbulence mitigation for departures
- **WXXM** – Weather exchange model