

INTERNATIONAL CIVIL AVIATION ORGANIZATION

THE SECOND MEETING OF THE APANPIRG AERODROMES OPERATIONS AND PLANNING – WORKING GROUP (AOP/WG/2)

Yogyakarta, Indonesia, 3 – 5 June 2014

Agenda Item 2: Review Outcomes of Relevant Meetings

FOLLOW-UP TO RECOMMENDATIONS OF THE TWELFTH AIR NAVIGATION CONFERENCE (AN-Conf/12)

(Presented by the Secretariat)

SUMMARY

This Information Paper reports on the outcome of, and actions taken by, the Council of ICAO on the Twelfth Air Navigation Conference held in Montreal from 19 to 30 November 2012. The Conference agreed to a number of recommendations which call for further follow-up by ICAO, States, International organizations and Planning and Implementation Groups (PIRGs) as well as Stakeholders.

1. INTRODUCTION

1.1 The Twelfth Air Navigation Conference (AN-Conf/12) held in Montréal from 19 to 30 November 2012 dealt with six Agenda Items. The meeting was attended by a total of 1032 participants from 120 Contracting States and 30 observer delegations.

2. RECOMMENDATIONS FOR AMENDMENT OF ANNEXES

2.1 The Conference made no recommendations for Amendment to Annexes.

3. RECOMMENDATIONS ON MATTERS OTHER THAN SPECIFIC AMENDMENTS TO ANNEXES

- 3.1 The Conference made fifty-six recommendations, often comprising a number of components, covering a variety of air navigation subjects. On 28 January 2013, the Air Navigation Commission reviewed and acted under delegated authority on forty-eight of the recommendations and proposed action by the Council on eight recommendations.
- 3.2 Subsequently, the Council on 1 March 2013 considered and approved the report of the AN- Conf/12, as presented by the Air Navigation Commission. In taking action recommended by the Commission, the Council confirmed ICAO's role in the follow up, and called upon States, international organizations, PIRGs and stakeholders to initiate action on specific recommendations as necessary. The work associated with the recommendations, which will be undertaken by ANC panels and the Secretariat, could be considerable. Following acceptance by the Council of the recommendations of the Conference, the Commission and the Air Navigation Bureau will now assign, as necessary, the work to the expert groups.

4. PROPOSED FOLLOW-UP TO THE RECOMMENDATIONS OF THE AN-CONF/12

- 4.1 The actions taken by the Commission under delegated authority and by the Council on the recommendations of the AN-Conf/12 are presented in the Appendix to this paper. The scope of the follow-up action by Planning and Implementation Regional Groups (PIRGs) on the recommendations, in some cases, extends to States, International Organizations and other stakeholders. This distinction becomes clear when the required follow-up to the recommendations of AN-Conf/12 are examined in the Appendix. It is considered that one of the first coordination efforts required by PIRG will be to assign the task of developing an implementation plan for the relevant recommendations and that a report is submitted to APANPIRG/25 as appropriate.
- 4.2 On the basis of the analysis of the Appendix, APANPIRG/24 adopted the following Conclusion and Decision:

Conclusion 24/4 — Follow-up to AN-Conf/12 Recommendations by States and International organizations

That, the States and International Organizations, on the basis of analysis of the Appendix A to Report on Agenda Item 2, takes follow-up action as appropriate on the applicable recommendations of the AN-Conf/12.

Decision 24/5 — Follow-up to AN-Conf/12 Recommendations by APANPIRG

That the Subgroups of APANPIRG study the recommendations of the AN-Conf/12, initiate appropriate follow-up actions and submit a report on the outcomes of these actions to APANPIRG/25.

4.3 In letter dated 2 August 2013 ICAO APAC Office requested the State Administrations to initiate action as appropriate on the applicable AN-Conf/12 Recommendations and submit confirmation by 31 January 2014. Australia, Hong Kong China, New Zealand, Philippines, Thailand and USA have provided confirmation. ICAO APAC Office circulated a reminder on 29th April 2014 to APAC States to submit confirmation on the action taken by 30 May 2014.

5. ACTION BY THE MEETING

- 5.1 The meeting is invited to:
 - a) note the outcome of the AN-Conf/12; and
 - b) note the actions taken by the Council as well as Air Navigation Commission under delegated authority on the recommendations of the AN-Conf/12.

RECOMMENDATIONS ADOPTED BY AN-CONF/12	FOLLOW	-UP ACTION TAKEN	FOLLOW-UP ACTION TO BE INITIATED
	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
Recommendation 1/1 – The draft Fourth Edition of the Global Air Navigation Plan (Doc 9750, GANP)			
That States: a) agree in-principle, with the replacement of the introduction by the high level policy principles as shown in the appendix and inclusion of other proposed improvements made at this Conference, into the updated draft Fourth Edition of the GANP;	a): Noted.	a) and c): Develop and review the new draft version of the GANP taking into account AN-Conf/12 recommendations.	a) Note
b) should have the opportunity to provide any final comments on the updated draft GANP to ICAO before it is considered by the ICAO Assembly in 2013;	b): Approved validation process of the new draft version of the GANP as proposed by the ANC.	b): Noted.	b) Note
That ICAO: c) include the key air navigation policy principles presented in the appendix under "Global Air Navigation Plan" into the Fourth Edition of the <i>Global Air Navigation Plan</i> (Doc 9750, GANP);	c): Approved as part of the GANP approval.	-	c) to g): Note
d) develop financial policies which support efficient acquisition and	d): Requested Secretary General	d): Contribute to the definition of financial policies.	

DE COMMENDATIONS ADOPTED DV	FOLLOV	V-UP ACTION TAKEN	FOLLOW-UP ACTION TO BE INITIATED
RECOMMENDATIONS ADOPTED BY AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
implementation of global air navigation services infrastructure and aircraft equipage;	to take appropriate action.		
e) taking a total systems and performance-based approach, create a Standards and Recommended Practices development plan for the aviation system block upgrades including the establishment of agreed global priorities between the different blocks and modules;	e) to g): Noted.	e) to g): Approved and include in the Air Navigation work programme.	
f) define a stable and efficient process for endorsement by the 38th Session of the ICAO Assembly, for updating the GANP that ensures stability in module timelines for any future updates; and			
g) ensure that the nature and status of the planning information in the various documents pertaining to the GANP are consistent and complete and allow due account to be taken of the inputs from ATM research, development and deployment programmes.			

RECOMMENDATIONS ADOPTED BY	FOLLOV	V-UP ACTION TAKEN	FOLLOW-UP ACTION TO BE INITIATED
AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
Recommendation 1/2 – Implementation That ICAO:			
a) through its regional offices, provide guidance and practical assistance to States and regions and subregions when they decide to implement individual blocks or modules of the aviation system block upgrades;	a) to c): Noted.	a) to c): Consider including into the Air Navigation work programme and requested the Secretary General to take appropriate action.	a) to c): Note.
b) establish a group and improved mechanism for interregional cooperation to ensure harmonization of air traffic management; and			
c) assist States and regions in training and capacity-building towards implementation of the relevant modules of the aviation system block upgrades.			
Recommendation 1/3 – Guidance on business cases			
That ICAO complete the development of guidance material on business case analysis, adopting such appropriate guidance material that may be already available or under development.	Approved and requested the Secretary General to take appropriate action.	Contribute to the definition of business cases and related guidance.	Note

RECOMMENDATIONS ADOPTED BY	FOLLOW	-UP ACTION TAKEN	FOLLOW-UP ACTION TO BE INITIATED
AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
Recommendation 1/4 – Architecture			
That ICAO:			
a) develop, for inclusion in the first update of the GANP after the 38th Session of the ICAO Assembly, a global ATM logical architecture representation in support of the GANP and planning work by States and regions; and	a) and b): Noted.	a) and b): Approved and include in the Air Navigation work programme.	a) and b): Note.
b) develop a breakdown of the logical architecture of the ground system to the level needed to best address the global interoperability issues.			
Recommendation 1/5 – Time			
reference accuracy			
That ICAO define the accuracy requirements for the future use of a time reference and to prepare the necessary amendments to Standards and Recommended Practices.	Noted.	Approved and include in the Air Navigation work programme	Note
Recommendation 1/6 – Data			
communications issues			
That ICAO:			
a) organize a multidisciplinary review of air traffic control communication requirements and issues; and	a) and b): Noted.	a) and b): Approved and include in the Air Navigation work programme.	a) and b): Note

DECOMMENDATIONS ADOPTED BY	FOLLOW	/-UP ACTION TAKEN	FOLLOW-UP ACTION TO BE INITIATED
RECOMMENDATIONS ADOPTED BY AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
b) review the operation, management and modernization of a regional digital network technical cooperation project and other similar regional experiences with the aim that this efficient practice can be adapted for use in other ICAO regions;			
That States:			
c) explore multi-modal solutions when appropriate to overcome transition issues; and	c) and d): Noted.	c) and d): Approved and requested the Secretary	c) and d): States to take appropriate action
d) anticipate and accelerate the migration of air traffic management communication systems towards more efficient technologies to timely service the aviation system block upgrade modules.		General to bring to the attention of States.	
Recommendation 1/7 – Automatic			
dependent surveillance — broadcast That States: a) recognize the effective use of automatic dependent surveillance — broadcast (ADS-B) and associated communication technologies in	a) to c): Noted.	a) to c): Noted and requested the Secretary General to bring to the attention of States.	a) to b): Note.
bridging surveillance gaps and its role in supporting future trajectory- based air traffic management			

DECOMMENDATIONS A DODGED BY	FOLLOW	-UP ACTION TAKEN	FOLLOW-UP ACTION TO BE INITIATED
RECOMMENDATIONS ADOPTED BY AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
operating concepts, noting that the full potential of ADS-B has yet to be fully realized; and			
b) recognize that cooperation between States is key towards improving flight efficiency and enhancing safety involving the use of automatic dependent surveillance — broadcast technology;			
That ICAO:			
c) urge States to share automatic dependent surveillance — broadcast (ADS-B) data to enhance safety, increase efficiency and achieve seamless surveillance and to work closely together to harmonize their ADS-B plans to optimize benefits.			c) States to share ADS-B data to enhance safety, increase efficiency and achieve seamless surveillance and to work closely together
Recommendation 1/8 – Rationalization of radio systems That ICAO and other stakeholders to explore strategies for the decommissioning of some navigation aids and ground stations, and the rationalization of the on-board communications, navigation and surveillance systems while maintaining	Noted.	Approved and include in the Air Navigation work programme.	States and IOs explore strategies for the decommissioning of some navigation aids and ground stations, and the rationalization of the on-board CNS systems, while maintaining safety.

DECOMMENDATIONS ADOPTED DV	FOLLOW	V-UP ACTION TAKEN	FOLLOW-UP ACTION TO BE INITIATED
RECOMMENDATIONS ADOPTED BY AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
safety and coordinating the need for sufficient system redundancy.			
Recommendation 1/9 – Space-based automatic dependent surveillance — broadcast			
That ICAO:			
a) support the inclusion in the Global Air Navigation Plan, development and adoption of space-based automatic dependent surveillance — broadcast surveillance as a surveillance enabler;	a) to c): Noted.	a) to c): Approved and include in the Air Navigation work programme.	a) to c): Note.
b) develop Standards and Recommended Practices and guidance material to support space- based automatic dependent surveillance — broadcast as appropriate; and			
c) facilitate needed interactions among stakeholders, if necessary, to support this technology.			

DECOMMENDATIONS ADOPTED BY	FOLLOW	V-UP ACTION TAKEN	FOLLOW-UP ACTION TO BE INITIATED
RECOMMENDATIONS ADOPTED BY AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
Recommendation 1/10 – Automatic dependent surveillance — self-organizing wireless data networks			
That ICAO consider the use of self- organizing wireless data networks based on VDL Mode-4 technology taking into account:			
a) possible technical advantages;b) whether it satisfies any unmet operational need; and	a) to c): Noted.	a) to c): Approved and include in the Air Navigation work programme.	a) to c): Note.
c) its impact of forward and retro-fit on the global air transport fleet.			
Recommendation 1/11 – Automation roadmap			
That ICAO:			
a) develop a global roadmap for the evolution of ground air traffic management automation systems in line with aviation system block upgrade implementation; and	a) and b): Noted.	a) and b): Approved and include in the Air Navigation work programme.	a) to b): Note.
b) develop performance-based system requirements for air traffic management automation systems so that:			

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RECOMMENDATIONS ADOPTED BY AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
where necessary these systems are interoperable across States and regions; and			
 the function and operation of these systems will result in consistent and predictable air traffic management system performance across States and regions. 			
Recommendation 1/12 – Development of the aeronautical frequency spectrum resource			
That States and stakeholders:			
a) recognize that a prerequisite for the deployment of systems and technologies is the availability of adequate and appropriate radio spectrum to support aeronautical safety services;	a) to d): Noted.	a) to d): Noted and requested the Secretary General to bring to the attention of States and Stakeholders.	a) to d): PIRGs, States and IO to take appropriate action
b) work together to deliver efficient aeronautical frequency management and "best practices" to demonstrate the effectiveness and relevance of the industry in spectrum management;			

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AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
c) support ICAO activities relating to the aviation spectrum strategy and policy through relevant expert group meetings and regional planning groups; and			
d) support Assembly Resolution A36- 25 and the requirement for sufficient State representation of aviation interests at World Radiocommunication Conferences (WRCs) and relevant International Telecommunication Union WRC preparatory meetings;			
That ICAO:			
e) develop and implement a comprehensive aviation frequency spectrum strategy to be referenced to the Global Air Navigation Plan (GANP), which includes the following objectives:	e) to i): Noted.	e) to i): Approve and include in the Air Navigation work programme.	e) to i): Note.
1) timely availability and appropriate protection of adequate spectrum to create a sustainable environment for growth and technology development to support safety and operational effectiveness for			

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RECOMMENDATIONS ADOPTED BY AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
current and future operational systems and allow for the transition between present and next generation technologies;			
demonstrate efficient use of the spectrum allocated through efficient frequency management and use of best practises; and			
3) clearly state in the strategy the need for aeronautical systems to operate in spectrum allocated to an appropriate aeronautical safety service;			
f) establish timelines and methodologies to complement the GANP planning objectives with a frequency spectrum strategy;			
g) continue to allocate adequate resources with a far-sighted approach to its work programmes regarding aviation spectrum challenges;			
h) consider a methodology to enable ATM stakeholders to effectively share ICAO material on aviation frequency spectrum as a common			

DECOMMENDATIONS ADOPTED BY	FOLLOW	V-UP ACTION TAKEN	FOLLOW-UP ACTION TO BE INITIATED
RECOMMENDATIONS ADOPTED BY AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
guidance for securing the aviation position at World Radiocommunication Conferences; and			
i) consider structuring the Handbook on Radio Frequency Spectrum Requirements for Civil Aviation including Statement of Approved ICAO Policies (Doc 9718) by using a web-based platform as appropriate, to further support States in their implementation of the spectrum strategy.			
Recommendation 1/13 – Potential use of fixed satellite service spectrum allocations to support the safe operation of remotely piloted aircraft systems	Noted.	Approved and include in the Air Navigation work programme.	Note
That ICAO support studies in the International Telecommunication Union Radio Communication Sector (ITU-R) to determine what ITU regulatory actions are required to enable use of frequency bands allocated to the fixed satellite service for			

RECOMMENDATIONS ADOPTED BY	FOLLO	OW-UP ACTION TAKEN	FOLLOW-UP ACTION TO BE INITIATED
AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
remotely piloted aircraft system command and control (C2) links to ensure consistency with ICAO technical and regulatory requirements for a safety service.			
Recommendation 1/14 – Long-term very small aperture terminal spectrum availability and protection			
That:			
a) ICAO and Member States not support additional international mobile telecommunications spectrum allocations in the fixed satellite service C-band spectrum at the expense of the current or future aeronautical very small aperture terminal networks; and	a) and b): Noted.	a) and b): Approved and include in the Air Navigation work programme and request the Secretary General to take appropriate action.	a) and b): States to take appropriate action for a long-term VSAT spectrum availability and protection.
b) ICAO and Member States pursue this matter in the International Telecommunication Union Radio Communication Sector (ITU-R) and during the World Radiocommunication Conference (WRC-15), with a coordinated proposal to promote a solution where the international mobile			

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AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
telecommunications spectrum allocation does not compromise the availability of the aeronautical very small aperture terminal networks.			
Recommendation 1/15 – Performance monitoring and measurement of air navigation systems			
That ICAO:			
a) establish a set of common air navigation service performance metrics supported by guidance material, building on existing ICAO documentation (e.g. Manual on Global Performance of the Air Navigation System (Doc 9883) and the Manual on Air Navigation Services Economics (Doc 9161));	a) to c): Noted.	a) to c): Approved and include in the Air Navigation work programme.	a) and c): Note.
b) promote the development and use of "leading safety indicators" to complement existing "lagging safety indicators" as an integral and key component to drive improvement in performance and in the achieved management of risk; and			
c) encourage the early and close involvement of the regulator and			

DECOMMENDATIONS A DODGED BY	FOLLOW	V-UP ACTION TAKEN	FOLLOW-UP ACTION TO BE INITIATED
RECOMMENDATIONS ADOPTED BY AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
oversight bodies in the development, proving of concepts and implementation of the aviation system block upgrades and regional programmes.			
Recommendation 1/16 – Access and equity considerations			
That States:			
 a) ensure, as part of the aviation system block upgrade implementation, the principles of access and equity are included in all airspace modernization and redesign efforts; and b) detail how they will monitor the service providers to ensure that they are providing fair, equitable, and efficient access to all aviation services including general aviation. 	a) and b): Noted.	a) and b): Noted and requested the Secretary General to take appropriate action and bring to the attention of States and Stakeholders.	a) and b): States to ensure the principles of access and equity are included in all airspace modernization and redesign efforts and detail how they will monitor the service providers to ensure that they are providing fair, equitable, and efficient access to all aviation services including general aviation.
Recommendation 2/1 – ICAO			
aviation system block upgrades relating to airport capacity			
That the Conference:			
a) endorse the aviation system block upgrade modules relating to airport			

DECOMMENDATIONS ADOPTED BY	FOLLOV	V-UP ACTION TAKEN	FOLLOW-UP ACTION TO BE INITIATED
RECOMMENDATIONS ADOPTED BY AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
capacity included in Block 1 and recommend that ICAO use them as the basis of its standards work programme on the subject;			
b) agree in principle to the aviation system block upgrade modules relating to airport capacity included in Blocks 2 and 3 as the strategic direction for this subject;			
c) recommend that the ICAO Council supports the implementation of the APEX in Safety Programme and asks the Secretary General to continue ICAO participation in safety reviews and sharing of relevant safety information, as provided for in the Memorandum of Cooperation between ACI and ICAO;	c): Noted	c): Noted.	c) Note
That ICAO:			
d) include, following further development and editorial review, the aviation system block upgrade modules relating to airport capacity in the draft Fourth Edition of the <i>Global Air Navigation Plan</i> (Doc 9750, GANP);	d): Noted.	d): Approved and include in the Air Navigation work programme.	d) Note

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RECOMMENDATIONS ADOPTED BY AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
e) States and service providers ensure that airport capacity, including relevant airport planning and operational issues, are addressed and accounted for when planning for air traffic management capacity and system performance;	e): Noted.	e): Approved and include in the Air Navigation work programme, and requested the Secretary General to take appropriate action.	e) States and service providers ensure that airport capacity issues are addressed and accounted for when planning for air traffic management capacity and system performance;
f) work with the Airports Council International (ACI) and other interested parties on guidance material to promote the globally- harmonized implementation of airport collaborative decision- making, including best practices and global technical standards; and	f): Noted.	f): Approved and include in the Air Navigation work programme.	f) Note
That States:			
g) according to their operational needs, implement the aviation system block upgrade modules relating to airport capacity included in Block 0.	g): Noted.	g): Approved and requested the Secretary General to bring to the attention of States and Stakeholders.	g) Note
Recommendation 2/2 – Development of ICAO provisions for remotely			
operated air traffic services			
That ICAO provide:			
a) updates on additional guidelines for	a) to c): Noted.	a) to c): Approved and include in	a) to c): Note

RECOMMENDATIONS ADOPTED BY	FOLLOW	-UP ACTION TAKEN	FOLLOW-UP ACTION TO BE INITIATED
AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
surveillance and air and ground communications systems;		the Air Navigation work programme.	
b) requirements for the use of sensors and display technologies to replace visual observation to air traffic in the provision of air traffic services; and			
c) requirements for air traffic services (ATS) personnel and flight crew training, ATS personnel licensing and related procedures for remotely operated air traffic services.			
Recommendation 2/3 – Security of			
air navigation systems			
That ICAO:			
a) seek the support of States and stakeholders to complete its work in developing a robust, secure aeronautical telecommunication network; and	a) and b): Approved and include in the Security work programme.	a) and b): Approved and include in the Air Navigation work programme.	a) to b): Note
b) establish, as a matter of urgency, an appropriate mechanism including States and industry to evaluate the extent of the cyber security issues and develop a global air traffic management architecture taking			

DECOMMENDATIONS ADOPTED BY	FOLI	LOW-UP ACTION TAKEN	FOLLOW-UP ACTION TO BE INITIATED
RECOMMENDATIONS ADOPTED BY AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
care of cyber security issues.			
Recommendation 2/4 – Optimized management of wake turbulence			
That ICAO:			
a) accelerate the implementation of new ICAO wake turbulence categorization systems and to pursue development of dynamic wake turbulence separation provisions with supporting implementation guidance;	a) to c): Noted	a) to c): Approved and include in the Air Navigation work programme.	a) to c): Note
b) support the continuation of the cooperative work on-going addressing the static pair wise separation, with a view to having revised global provisions in place in advance of Block 1 timescales; and			
c) develop the wake vortex flight safety system (WVSS) concept description along with a proposed system architecture with the possibility for WVSS to be included in the aviation system block upgrade Modules B1-70, B2-70, B1-85 and B2-85.			
Recommendation 2/5 – Performance-			
based navigation for terminal and			

RECOMMENDATIONS ADOPTED BY	FOLLOW	V-UP ACTION TAKEN	FOLLOW-UP ACTION TO BE INITIATED
AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
approach operations implementation			
That States and stakeholders:			
a) urgently implement, where appropriate, performance-based navigation for terminal and approach operations in accordance with Assembly Resolution A37-11;	a) to g): Noted.	a) to g): Noted and requested the Secretary General to bring to the attention of States and Stakeholders.	a) States and IOs urgently implement, where appropriate, PBN for terminal and approach operations in accordance with Assembly Resolution A37-11;
b) urgently adopt efficient operations approval procedures and support the mutual recognition of other States' operational approvals;			b) States and IOs urgently adopt efficient operations approval procedures and support the mutual recognition of other States' operational approvals;
c) share their best practices including required navigation performance authorization required implementation initiatives as well as relevant flight operational safety assessment documentation with other States;			c) States and IOs share their best practices
d) determine operational requirements in support of their airspace concept in accordance with the processes described in the <i>Performance-based Navigation (PBN) Manual</i> in order to select the appropriate PBN specification;			d) States and IOs determine operational requirements in support of their airspace concept in accordance with the processes described in the <i>PBN Manual</i>

DECOMMENDATIONS ADOPTED BY	FOLLOW	-UP ACTION TAKEN	FOLLOW-UP ACTION TO BE INITIATED
RECOMMENDATIONS ADOPTED BY AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION	PIRGs/States/International
		(ANC)	Organizations (IO)
e) including regulators, airport authorities, air navigation service providers, commercial operators, General Aviation and the military, work together at all levels and in close coordination to ensure successful performance-based navigation implementation;			e) States and IOs work together at all levels and in close coordination to ensure successful PBN implementation;
f) international organizations and industry continue to provide resources to support ICAO with the development of provisions, guidance and training material in support of performance-based navigation implementation; and			f) IOs provide resources to support ICAO with the development of provisions, guidance and training material in support of PBN implementation
g) States, when considering performance-based navigation routes arriving at and departing from airports, should ensure that air navigation service providers and aircraft operators involve airport operators from the outset so that they may consult fully with local communities in order to avoid adverse noise impact on those communities.			g) States, when considering PBN routes arriving at and departing from airports, should ensure that air navigation service providers and aircraft operators involve airport operators from the outset so that they may consult fully with local communities in order to avoid adverse noise impact on those communities
Recommendation 2/6 – Development			

RECOMMENDATIONS ADOPTED BY	FOLLOV	V-UP ACTION TAKEN	FOLLOW-UP ACTION TO BE INITIATED
AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
of ICAO provisions for performance- based navigation for en route terminal and approach operations			
That ICAO study and make appropriate additions where required to the ICAO provisions, including:			
a) required navigation performance authorization-required departure navigation specification;	a) to g): Noted.	a) to g): Approved and include in the Air Navigation work programme.	a) to g): Note.
b) the application of performance- based navigation standard terminal arrival routes for en route independent simultaneous approaches;			
c) assessment of the need for ICAO provisions on the use of ground-based augmentation system to append standard instrument arrival and standard instrument departure procedures to approach and landing trajectory;			
d) development of separation minima to support all performance-based navigation specifications and which will also allow for operations where mixed performance requirements			

RECOMMENDATIONS ADOPTED BY FOLLOW-UP ACTION TAKEN		V-UP ACTION TAKEN	FOLLOW-UP ACTION TO BE INITIATED
AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
are in effect;			
e) advanced use of performance-based navigation to support aviation system block upgrade modules;			
f) continued development of provisions, guidance and training material in support of performance-based navigation implementation; and			
g) develop and make available the minimum qualification requirements for personnel to attend performance-based navigation procedure design training.			
Recommendation 3/1 – ICAO aviation system block upgrades relating to performance improvement through the application of system-wide information management			
That the Conference:			
a) endorse the aviation system block upgrade module relating to performance improvement through the application of system-wide information management included			

RECOMMENDATIONS ADOPTED BY	FOLLOW	-UP ACTION TAKEN	FOLLOW-UP ACTION TO BE INITIATED
AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
in Block 1, and recommend that ICAO use it as the basis of its work programme on the subject;			
b) agree in principle with the aviation system block upgrade module relating to performance improvement through the application of system-wide information management included in Block 2, as the strategic direction for this subject;			
That ICAO:			
c) include, following further development and editorial review, the aviation system block upgrade modules relating to performance improvement through the application of system-wide information management for inclusion in the draft Fourth Edition of the <i>Global Air Navigation Plan</i> (Doc 9750, GANP).	c) Noted.	c) Approved and include in the Air Navigation work programme.	c) Note
Recommendation 3/2 – Development of a global system-wide information management concept			

DECOMMENDATIONS ADOPTED BY	FOLLOV	W-UP ACTION TAKEN	FOLLOW-UP ACTION TO BE INITIATED
RECOMMENDATIONS ADOPTED BY AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
That ICAO:			
a) undertake further work to develop a global system-wide information management concept for air traffic management operations and related ICAO provisions that may be necessary;	a) to d): Noted.	a) to d): Approved and include in the Air Navigation work programme.	a) to d): Note.
b) at the appropriate time coordinate information management principles and performance-based information management;			
c) perform additional work on the global implementation of those principles and framework for all air traffic management information through the development of appropriate information management/system-wide information management concepts to be ready in 2014 for subsequent system development work in Block 1 and to include in its work programme, specific activities tailored at coordinating system-wide information management deployment at a local, regional and global level;			

RECOMMENDATIONS ADOPTED BY	FOLLOW-UP ACTION TAKEN		FOLLOW-UP ACTION TO BE INITIATED
AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
d) update the information management/system-wide information management (IM/SWIM) working arrangements;			
That States and stakeholders:			
e) work together to demonstrate how system-wide information management capabilities and functions will meet the needs of the future air traffic management system.	e): Noted.	e): Noted and requested the Secretary General to bring to the attention of States.	e) States and IOs work together to demonstrate how SWIM capabilities and functions will meet the needs of the future ATM

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RECOMMENDATIONS ADOPTED BY AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
Recommendation 3/3 – Development of ICAO provisions relating to system-wide information management			
That:			
a) under the leadership of ICAO, develop detailed technical specifications for system-wide information management in close collaboration with the aviation community;	a) to c): Noted.	a) to c): Approved and include in the Air Navigation work programme.	a) to c): Note.
b) detailed technical specifications for system-wide information management should be open and rely on generic international standards to the extent possible; and			
c) ICAO undertake work to identify the security standards and bandwidth requirements for system- wide information management.			
Recommendation 3/4 – State and industry and industry support of system-wide information management			
a) industry support the transition towards system-wide information	a) and b): Note.	a) and b): Noted and requested the Secretary General to bring	a) States and IOs support the transition towards SWIM

DECOMMENDATIONS ADOPTED BY	FOLLOW-UP ACTION TAKEN		FOLLOW-UP ACTION TO BE INITIATED
RECOMMENDATIONS ADOPTED BY AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
management by providing appropriate systems supporting automation and the exchange of all relevant air traffic management data in a globally standardized manner; and		to the attention of States.	
b) States and all relevant stakeholders contribute to further development and harmonization of performance-based information management.			b) States and IOs contribute to further development and harmonization of performance-based information management
Recommendation 3/5 – Operational performance through flight and flow – information for a collaborative environment			
That the Conference:			
a) endorse the aviation system block upgrade module relating to flight and flow – information for a collaborative environment included in Block 1, and recommend that ICAO use it as the basis of its work programme on the subject;			
b) agree in principle with the aviation system block upgrade module relating to flight and flow –			

DECOMMENDATIONS ADOPTED BY	FOLLOV	V-UP ACTION TAKEN	FOLLOW-UP ACTION TO BE INITIATED
RECOMMENDATIONS ADOPTED BY AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
information for a collaborative environment included in Blocks 2 and 3, as the strategic direction for this subject;			
That ICAO:			
c) include, following further development and editorial review, the aviation system block upgrade modules relating to flight and flow – information for a collaborative environment for inclusion in the draft Fourth Edition of the <i>Global Air Navigation Plan</i> (Doc 9750, GANP);	c) and d): Noted.	c) and d): Approved and include in the Air Navigation work programme.	c) and d): Note
d) investigate, as part of the post- implementation review of the FPL2012, proposals for the implementation of all performance- based navigation codes and other capabilities into the flight plan, having regard to an impact assessment including cost benefit analysis and other factors;			
e) convene a symposium, as soon as possible, where interested partners would develop an end-to-end	e): To Review.	e): Noted.	e): Noted.

DECOMMENDATIONS A DODGED BY	FOLLOV	V-UP ACTION TAKEN	FOLLOW-UP ACTION TO BE INITIATED
RECOMMENDATIONS ADOPTED BY AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
advanced system demonstrations of new air traffic management concepts to support a common understanding of concepts such as SWIM, FF-ICE trajectory-based operations and collaborative decision-making;			
That States:			
 f) and industry work through ICAO to mature the flight and flow – information for a collaborative environment concept; g) support the development of a flight information exchange model; h) according to their operational needs, implement the aviation system block upgrade modules relating to improved operational performance through flight and flow – information for a collaborative environment included in Block 0. 	f) to h): Noted.	f) to h): Noted and requested the Secretary General to bring to the attention of States and Stakeholders.	 f) States and IOs work through ICAO to mature the FF-ICE for a collaborative environment concept; g) States and IOs support the development of a flight information exchange model; h) States according to their operational needs, implement the ASBU modules relating to improved operational performance through FF-ICE
Recommendation 3/6 – ICAO aviation system block upgrades relating to service improvement			

DECOMMENDATIONS ADOPTED DV	FOLLOW-UP ACTION TAKEN		FOLLOW-UP ACTION TO BE INITIATED
RECOMMENDATIONS ADOPTED BY AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
through aeronautical information management as well as digital air traffic management information			
That the Conference:			
a) endorse the aviation system block upgrade module relating to service improvement through the integration of digital air traffic management information included in Block 1 and recommend that ICAO use it as the basis of its work programme on the subject;			
That ICAO:			
b) include, following further development and editorial review, the aviation system block upgrade modules relating to service improvement through digital aeronautical information management as well as integration of digital air traffic management information in the draft in the draft Fourth Edition of the <i>Global Air Navigation Plan</i> (Doc 9750, GANP);	b): Noted.	b): Approved and include in the Air Navigation work programme.	b) Note
That States:			

RECOMMENDATIONS ADOPTED BY	FOLLOV	V-UP ACTION TAKEN	FOLLOW-UP ACTION TO BE INITIATED
AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
c) according to their operational needs, implement the aviation system block upgrade module relating to service improvement through digital aeronautical information management included in Block 0.	c): Note.	c): Noted and requested the Secretary General to bring to the attention of States.	c) States, according to their operational needs, implement the ASBU module relating to service improvement through digital AIM
Recommendation 3/7 – ICAO provisions relating to service improvement through aeronautical information management as well as digital air traffic management information That ICAO:			
 a) expedite the development of relevant Standards facilitating the transition of aeronautical information service to aeronautical information management and the implementation of system-wide information management taking into account the work accomplished in State programmes; and b) as a matter of urgency, to translate and make available the necessary Standards and guidance material to facilitate the global transition from aeronautical information service to 	a) and b): Noted.	a) and b): Approved and include in the Air Navigation work programme.	a)and b):Note

RECOMMENDATIONS ADOPTED BY AN-CONF/12	FOLLOW-UP ACTION TAKEN		FOLLOW-UP ACTION TO BE INITIATED
	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
aeronautical information management.			

DECOMMENDATIONS ADODRED BY	FOLLOW-UP ACTION TAKEN		FOLLOW-UP ACTION TO BE INITIATED	
RECOMMENDATIONS ADOPTED BY AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)	
Recommendation 3/8 – State actions relating to service improvement through aeronautical information management as well as digital air traffic management information That States:				
a) accelerate transition from aeronautical information service to aeronautical information management by implementing a fully automated digital aeronautical data chain;	a) to d): Noted.	a) to d): Noted and requested the Secretary General to bring to the attention of States and Stakeholders.	 a) States accelerate transition from AIS to AIM by implementing a fully automated digital aeronautical data chain; b) States implement necessary processes 	
b) implement necessary processes to ensure the quality of aeronautical data and information from the origin to the end users;			to ensure the quality of aeronautical data and information from the origin to the end users;	
c) engage in intraregional and interregional cooperation for an expeditious transition from aeronautical information service (AIS) to aeronautical information management (AIM) in a harmonized manner and to using digital data exchange and consider regional or subregional AIS databases as an enabler for the transition from AIS to AIM; and			c) States /PIRGS engage in intraregional and interregional cooperation for an expeditious transition from AIS to aeronautical information management AIM in a harmonized manner and to using digital data exchange and consider regional or subregional AIS databases as an enabler for the transition from AIS to AIM; and	
d) review their NOTAM publication procedures, provide appropriate guidance to NOTAM originators and ensure adequate oversight of the NOTAM publication process is conducted.			d) States review their NOTAM publication procedures, provide appropriate guidance to NOTAM originators and ensure adequate oversight of the NOTAM publication process	

DECOMMENDATIONS ADOPTED BY	FOLLOW	-UP ACTION TAKEN	FOLLOW-UP ACTION TO BE INITIATED
RECOMMENDATIONS ADOPTED BY AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
Recommendation 3/9 – Review of NOTAM system and development of options for replacement			
That ICAO initiate a review of the current NOTAM system, building further on the digital NOTAM activities, including the development of options for a replacement system that would enable web-based applications and compliant with the system-wide information management principles that are being developed for the air traffic management system.	Noted.	Approved and include in the Air Navigation work programme.	Note.
Recommendation 4/1 –Efficient management of airspace and improved flow performance through collaborative decision-making			
That the Conference:			
a) endorse the aviation system block upgrade modules relating to network operations included in Block 1 and recommend that ICAO use them as the basis of its work programme on the subject;			
b) agree in principle with the aviation system block upgrade modules relating to network operations			

RECOMMENDATIONS ADOPTED BY	FOLLOW	-UP ACTION TAKEN	FOLLOW-UP ACTION TO BE INITIATED
AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
included in Blocks 2 and 3 as the strategic direction for this subject;			
That ICAO:			
c) include, following further development and editorial review, the aviation system block upgrade modules relating to network operations in the draft Fourth Edition of the <i>Global Air Navigation Plan</i> (Doc 9750, GANP);	c) to g): Noted.	c) to g): Approved and include in the Air Navigation work programme.	c) to g): Note.
d) include in its work programme the future standardization of all elements to support the collaborative decision-making process underlying the air traffic control (ATC)-air traffic flow management (ATFM) integration as well as of the technical exchanges between ATFM and ATC;			
e) develop and incorporate into the ICAO <i>Manual on Collaborative Air Traffic Flow Management</i> (Doc 9971) implementation guidance on Airport-CDM and provisions on air			

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RECOMMENDATIONS ADOPTED BY AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION	PIRGs/States/International
	COUNCIL	(ANC)	Organizations (IO)
traffic flow management data exchange format including trajectory information;			
f) develop and execute global communications, roll-out and training plan for the ICAO Manual on Collaborative Air Traffic Flow Management (Doc 9971); and			
g) develop further provisions and guidance on flexible use of airspace principles for future use and in preparation for future 4D trajectory- based airspace management.			
That States:			
h) accelerate the implementation of collaborative decision-making processes in the provision of services at the regional level, being guided by the principles set forth in the Manual on Collaborative Air Traffic Flow Management (Doc 9971) and the Manual on Flight and Flow – Information for a Collaborative Environment (Doc 9965);	h) and i): Noted.	h) and i): Noted and requested the Secretary General to bring to the attention of States.	h) States and PIRGs to accelerate the implementation of CDM
i) according to their operational needs,			i) States, according to their operational

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RECOMMENDATIONS ADOPTED BY AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
implement the aviation system block upgrade modules relating to network operations included in Block 0.			needs, implement the ASBU modules relating to network operations included in Block 0.
Recommendation 4/2 – ICAO aviation system block upgrades relating to ground surveillance using automatic dependent surveillance – broadcast/multilateration, air traffic situational awareness, interval management and airborne separation.			
That the Conference:			
a) endorse the aviation system block upgrade modules relating to interval management included in Block 1 and recommend that ICAO use them as the basis of its work programme on the subject;			
b) agree in principle to the aviation system block upgrade modules relating to airborne separation included in Block 2 as the strategic direction for this subject;			
That ICAO:			
c) include, following further	c) to g): Noted.	c) to g): Approved and include in	c) to g): Note.

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RECOMMENDATIONS ADOPTED BY AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION	PIRGs/States/International
	COUNCIL	(ANC)	Organizations (IO)
development and editorial review,		the Air Navigation work	
the aviation system block upgrade		programme.	
modules relating to airborne			
separation in the Appendices to the			
draft Fourth Edition of the <i>Global</i>			
Air Navigation Plan (Doc 9750,			
GANP);			
d) agree in principle to review the			
concepts and terminology of the			
"airborne separation" concepts			
involving controllers assigning tasks			
to flight crews, with controllers able			
to apply different, risk-based			
separation minima for properly			
equipped ADS-B IN aircraft;			
e) in the development of provisions,			
acknowledge the relationship			
between airborne separation and			
airborne collision avoidance system;			
f) modify aviation system block			
upgrade (ASBU) Module B2-85 to			
reflect d) and e), modify ASBU			
Module B2-101 to reflect f); and			
g) agree in principle to review the			
concepts and terminology			
supporting B2-85 "airborne			

DECOMMENDATIONS ADOPTED BY	FOLLOW	V-UP ACTION TAKEN	FOLLOW-UP ACTION TO BE INITIATED
RECOMMENDATIONS ADOPTED BY AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
separation" and amend the module accordingly.			
That States:			
h) according to their operational needs, to implement the aviation system block upgrade modules relating to ground surveillance, improved air traffic situational awareness and improved access to optimum flight levels included in Block 0.	h): Noted	h): Noted and requested the Secretary General to bring to the attention of States.	h): States, according to their operational needs, to implement the ASBU modules relating to ground surveillance, improved ATSA and improved access to optimum flight levels included in Block 0.
Recommendation 4/3 – ICAO			
aviation system block upgrades			
relating to airborne collision avoidance systems and ground-based			
safety nets			
That the Conference:			
a) endorse the aviation system block upgrade module relating to ground- based safety nets included in Block 1 and recommend that ICAO use it as the basis of its work programme on the subject;			

DECOMMENDATIONS A DOPTED BY	FOLLOV	V-UP ACTION TAKEN	FOLLOW-UP ACTION TO BE INITIATED
RECOMMENDATIONS ADOPTED BY AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
b) agree in principle to the aviation system block upgrade module relating to airborne collision avoidance systems included in Block 2, as the basis of the strategic direction for this subject;			
That ICAO:			
c) include, following further development and editorial review, the aviation system block upgrade modules relating to airborne collision avoidance systems and ground-based safety nets in the Appendices to the draft Fourth Edition of the <i>Global Air Navigation Plan</i> (Doc 9750, GANP);	c) to h): Noted.	c) to h): Approved and include in the Air Navigation work programme.	c) to h): Note.
d) adopt a coordinated approach towards reviewing and developing as necessary Standards and Recommended Practices, Procedures for Air Navigation Services and guidance material for ground-based and airborne safety nets, taking into account careful evaluation and validations of the effects on safety and performance of downlinking airborne collision			

DECOMMENDATIONS ADOPTED BY	FOLLOV	V-UP ACTION TAKEN	FOLLOW-UP ACTION TO BE INITIATED
RECOMMENDATIONS ADOPTED BY AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
avoidance system (ACAS) Resolution Advisories (RAs) to controllers;			
e) when considering Standards and Recommended Practices for airborne collision avoidance system (ACAS) downlink, to emphasize the significant amount of training material already existing and the importance of increased pilot and air traffic controller training on the responsibilities and requirements to reacting correctly to ACAS RA events and then communicating;			
f) develop an ICAO Manual for Ground-based Safety Nets, which includes provision for tools for validation and certification of these;			
g) incorporate the new generation of airborne collision avoidance system (ACAS X) into its work programme;			
h) encourage the Federal Aviation Administration to work with other States with the capacity and capability to do so, in the development of new generation of			

DECOMMENDATIONS A DOPTED BY	FOLLOW	-UP ACTION TAKEN	FOLLOW-UP ACTION TO BE INITIATED
RECOMMENDATIONS ADOPTED BY AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
airborne collision avoidance system (ACAS X);			
That States:			
i) according to their operational needs, to implement the aviation system block upgrade modules relating to airborne collision avoidance systems and ground based safety nets included in Block 0.	i): Noted.	i): Noted and requested the Secretary General to bring to the attention of States.	i): States to implement the ASBU modules relating to ACAS and ground based safety nets included in Block 0.
Recommendation 4/4 – Positioning and tracking over oceanic and remote areas, and flight data triggered transmission That ICAO:			
a) continue the evaluation of the necessary changes in the field of transmission of flight data, bearing in mind the cost associated with any of these changes as well as the need to improve search and rescue operations; and	a) and b): Noted.	a) and b): Approved and include in the Air Navigation work programme.	a) and b): Note.

DECOMMENDATIONS ADOPTED BY	FOLLOV	V-UP ACTION TAKEN	FOLLOW-UP ACTION TO BE INITIATED
RECOMMENDATIONS ADOPTED BY AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
b) develop suitable proposals for the amendment of ICAO documents, as necessary.			
Recommendation 4/5 – Civil/military coordination/cooperation and sharing of airspace			
That States:			
 a) planning and implementation regional groups, and ICAO to analyse the benefits that could be achieved through improved civil/military cooperation and sharing of the airspace serving international traffic flows and express the results of this analysis in terms of: 1) capacity increases and reduction in routine delays as measured by traffic volumes on major traffic flows; 	a) to c): Noted.	a) to c): Noted and request the Secretary General to bring to the attention of States.	a): PIRGs to analyse the benefits that could be achieved through improved civil/military cooperation and sharing of the airspace serving international traffic flows and express the results of this analysis in terms of capacity increase, fuel savings and emissions reductions and other additional benefits.
document fuel savings and emission reductions through the use of the fuel savings estimation tools; and			

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RECOMMENDATIONS ADOPTED BY AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION	PIRGs/States/International
AN-CONT/12	COUNCIL	(ANC)	Organizations (IO)
3) other additional benefits;			
b) based on the analysis made by States, planning and implementation regional groups, and ICAO, urge States to develop plans to implement improvements for the cooperative use of airspace related to the top areas of opportunity and establish concrete targets using tools already available for this purpose;			b): States to develop plans to implement improvements for the cooperative use of airspace on the basis of analysis made by States /PIRGs and ICAO.
c) in relation to international traffic flows, for each ICAO region urge the planning and implementation regional groups and their associated States to identify the top areas of opportunity that could benefit the most from improvements in civil/military cooperation and sharing of the airspace and develop concrete targets for improvement;			c): PIRGs and States to identify the top areas of opportunity that could benefit the most from improvements in civil/military cooperation and sharing of the airspace and develop concrete targets for improvement
That ICAO: d) develop a set of criteria or metrics to enable objective measurement of progress in civil/military cooperation; and	d) and e): Noted.	d) and e): Approved and include in the Air Navigation work programme.	d) and e): Note.

DECOMMENDATIONS ADOPTED BY	FOLLOV	V-UP ACTION TAKEN	FOLLOW-UP ACTION TO BE INITIATED
RECOMMENDATIONS ADOPTED BY AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
e) continue to develop guidance material for States on the flexible			
use of their airspace, airspace			
design, interoperability and integration of humanitarian			
assistance flights in crisis response			
scenarios in their airspaces to facilitate integrated use of the			
airspace.			
Recommendation 4/6 – ICAO			
aviation system block upgrades			
relating to integration of remotely piloted aircraft into non-segregated			
airspace			
That the Conference:			
a) endorse the aviation system block upgrade module relating to remotely piloted aircraft included in Block 1 and recommend that ICAO use it as the basis of its work programme on the subject;			
b) agree in principle to the aviation system block upgrade modules relating to remotely piloted aircraft included in Blocks 2 and 3 as the strategic direction for this subject;			
That ICAO:			

	FOLLO	W-UP ACTION TAKEN	FOLLOW-UP ACTION TO BE INITIATED
RECOMMENDATIONS ADOPTED BY AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
c) as a matter of urgency, develop the necessary regulatory framework in its entirety to support the integration of remotely piloted aircraft into non-segregated airspace and at aerodromes including and clearly showing the scope of such regulation;	c) to e): Noted.	c) to e): Approved and include in the Air Navigation work programme.	c) to e): Note.
d) investigate the need for and scope of oversight of datalinks related to command, control and air traffic control communications for remotely piloted aircraft systems;			
e) include, following further development and editorial review, the aviation system block upgrade modules relating to the integration of remotely piloted aircraft into non segregated airspace in the Appendices to the draft Fourth Edition of the <i>Global Air Navigation Plan</i> (Doc 9750, GANP);			
That States:			
f) be cognizant of the recent	f) and g): Noted.	f) and g): Noted and requested the	f):Note

DECOMMENDATIONS ADOPTED BY	FOLLOW	V-UP ACTION TAKEN	FOLLOW-UP ACTION TO BE INITIATED
RECOMMENDATIONS ADOPTED BY AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
amendments to Annexes 2 — Rules of the Air and 7 — Aircraft Nationality and Registration Marks related to remotely piloted aircraft systems and to support the continuation of this work at ICAO;		Secretary General to bring to the attention of States.	
g) work closely with ICAO and each other to ensure harmonization of provisions if they have an urgent need to accommodate remotely piloted aircraft system operations.			States to work closely with ICAO and each other to ensure harmonization of provisions if they have an urgent need to accommodate RPAS operations.
Recommendation 4/7 – ICAO aviation system block upgrades relating to meteorological information That the Conference: a) endorse the aviation system block upgrade module relating to meteorological information included in Block 1, including the addition of the provision of information on space weather, and recommend that ICAO uses it as the basis of its work programme on the subject;			

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RECOMMENDATIONS ADOPTED BY AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
b) agree in principle the aviation system block upgrade module relating to meteorological information included in Block 3 as the strategic direction for this subject;			
That ICAO:			
c) include, following further development and editorial review, the aviation system block upgrade modules relating to meteorological information in the draft Fourth edition of the <i>Global Air Navigation Plan</i> (Doc 9750, GANP);	c) to f): Noted.	c) to f): Approved and include in the Air Navigation work programme.	c) to f): Note.
d) undertake the development of the air traffic management meteorological information integration plan and an associated roadmap by a cross-disciplinary group of experts;			
e) work on defining the meteorological information exchange model as an enabler for system-wide information management;			
f) invite the next Meteorology Divisional Meeting, held in coordination with the World			

DECOMMENDATIONS ADOPTED BY	FOLLOW	V-UP ACTION TAKEN	FOLLOW-UP ACTION TO BE INITIATED
RECOMMENDATIONS ADOPTED BY AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
Meteorological Organization, to develop initial provisions in Annex 3 — Meteorological Service for International Air Navigation relating to the aviation system block upgrade modules concerning meteorological information and f) above, and to develop a long-term strategy to support their further development and full implementation; That States: g) according to their operational needs, to implement the aviation system block upgrade module relating to meteorological information included in Block 0, including the addition of the provision of OPMET information;	g) and h): Noted.	g) and h): Noted and requested the Secretary General to bring to the attention of States.	g): States, according to their operational needs, to implement the ASBU module relating to meteorological information included in Block 0, including the addition of the provision of OPMET information;
h) work together in the implementation of the aviation system block upgrades relating to meteorological information and to increase investment in education and training.			h) work together in the implementation of the ASBU relating to meteorological l information and to increase investment in education and training.

RECOMMENDATIONS ADOPTED BY	FOLLO	W-UP ACTION TAKEN	FOLLOW-UP ACTION TO BE INITIATED
AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION	PIRGs/States/International
	COUNCIL	(ANC)	Organizations (IO)
Recommendation 4/8 – Crisis coordination arrangements and contingency plans			
That ICAO:			
a) consider how crisis coordination arrangements for potentially disruptive events, similar to that used for volcanic eruptions, could be established on a regional basis; and	a) and b): Noted.	a) and b): Approved and include in the Air Navigation work programme.	a) and b): Note.
b) and regional offices continue to support the development, promulgation, maintenance of contingency plans, including the holding of practical exercises, in preparedness for potentially disruptive events, including those events that may adversely impact aviation safety.			
Recommendation 5/1 – Improved operations through enhanced airspace organization and routing			
Considering that performance-based navigation (PBN) is one of ICAO's highest air navigation priorities and the potential benefits achievable through creation of additional capacity with			

DECOMMENDATIONS ADOPTED BY	FOLLOV	V-UP ACTION TAKEN	FOLLOW-UP ACTION TO BE INITIATED
RECOMMENDATIONS ADOPTED BY AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
PBN:			
That States:			
a) implement performance-based navigation in the en-route environment;b) fully assess the operational, safety,	a) to d): Noted.	a) to d): Approved and include in the Air Navigation work programme.	a): States implement PBN in the enroute environmentb): States fully assess the operational, safety, performance and cost
performance and cost implications of a harmonization of transition altitude and, if the benefits are proven to be appropriate, undertake further action on a national and (sub) regional basis a first step towards a globally harmonized transition altitude;			implications of a harmonization of transition altitude and, if the benefits are proven to be appropriate, undertake further action on a national and (sub) regional basis a first step towards a globally harmonized transition altitude;
c) take advantage of improved models for inter-regional coordination and collaboration to achieve seamless air traffic management and more optimum routes through the airspace;			c): States and PIRGs take advantage of improved models for inter-regional coordination and collaboration to achieve seamless air traffic management and more optimum routes through the airspace;
d) through the planning and implementation regional groups improve their methods of coordination to increase implementation of en-route performance-based navigation in			d): States and PIRGs improve their methods of coordination to increase implementation of en-route performance-based navigation in order to achieve more optimum

RECOMMENDATIONS ADOPTED BY	FOLLOV	V-UP ACTION TAKEN	FOLLOW-UP ACTION TO BE INITIATED
AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
order to achieve more optimum routes through the airspace;			routes through the airspace;
That ICAO:			
e) encourage the planning and implementation regional groups to support the early deployment of performance-based navigation in accordance with Assembly Resolution 37-11;	e) and f): Noted.	e) and f): Noted and request the Secretary General to bring to the attention of States.	e) and f): Note.
f) support, through development of a framework that capitalizes, builds on, and promotes demonstration activities which confirm the benefits of performance-based navigation as an enabler of more efficient operations in the en-route phase of flight; and			
g) that avionics incorporate fixed radius transition functionality to support closer spacing of performance-based navigation routes and improve airspace capacity.	g): Noted.	g): Noted and request the Secretary General to bring to the attention of relevant Industry Stakeholders.	g): Note
Recommendation 5/2 – ICAO aviation system block upgrades relating to trajectory based operations			

DECOMMENDATIONS ADOPTED BY	FOLLO	W-UP ACTION TAKEN	FOLLOW-UP ACTION TO BE INITIATED
RECOMMENDATIONS ADOPTED BY AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
That the Conference:			
a) endorse the aviation system block upgrade module relating to trajectory-based operations included in Block 1 and ICAO use it as the basis of its work programme on the subject;			
b) agree in principle with the aviation system block upgrade module relating to 4D trajectory-based operations included in Block 3 as the strategic direction for this subject;			
That ICAO:			
c) include, following further development and editorial review, the aviation system block upgrade module relating to 4D trajectory-based operations in the draft Fourth Edition of the <i>Global Air Navigation Plan</i> (Doc 9750, GANP);	c): Noted.	c): Approved and include in the Air Navigation work programme.	c): Note.
That States:			
d) support development by ICAO of	d) and e): Note.	d) and e): Note and request the	d): support development by ICAO of

DECOMMENDATIONS ADOPTED BY	FOLLO'	W-UP ACTION TAKEN	FOLLOW-UP ACTION TO BE INITIATED
RECOMMENDATIONS ADOPTED BY AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
Standards and Recommended Practices and guidance material related to trajectory-based operations; and		Secretary General to bring to the attention of States.	SARPs and guidance material related to TBO
e) implement, according to their operational needs, the aviation system block upgrade module relating to trajectory-based operations included in Block 0.			e): States implement, according to their operational needs, the ASBU module relating to TBO included in Block 0.
Recommendation 5/3 – Increased flexibility and efficiency in descent and departure profiles			
That the Conference:			
a) endorse the aviation system block upgrade module relating to continuous descent operations included in Block 1;			
b) agree in principle to the aviation system block upgrade module relating to continuous descent operations included in Block 2;			
That ICAO:			
c) include, following further	c) and d): Noted.	c) and d): Approved and include	c) and d): Note

DECOMMENDATIONS ADOPTED BY	FOLLOW	-UP ACTION TAKEN	FOLLOW-UP ACTION TO BE INITIATED
RECOMMENDATIONS ADOPTED BY AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
development and editorial review, the aviation system block upgrade modules relating to continuous climb operations and continuous descent operations in the draft Fourth Edition of the <i>Global Air</i> Navigation Plan (Doc 9750, GANP); d) incorporate the point merge technique as an interim continuous descent operations measure in Block B0-05;		in the Air Navigation work programme.	
That States:			
e) as supported by their operational requirements and a positive business case, implement according to their operational needs as a matter of urgency, the aviation system block upgrade modules relating to continuous climb operations and continuous descent operations included in Blocks 0 and 1; and	e) and f): Noted.	e) and f): Noted and requested the Secretary General to bring to the attention of States	e):States, as supported by their operational requirements and a positive business case, implement according to their operational needs as a matter of urgency, the ASBU modules relating to CCO and CDO included in Blocks 0 and 1.
f) as supported by their operational requirements and a positive business			f) States, as supported by their operational requirements and a

DECOMMENDATIONS ADOPTED BY	FOLLOW	V-UP ACTION TAKEN	FOLLOW-UP ACTION TO BE INITIATED
RECOMMENDATIONS ADOPTED BY AN-CONF/12	COLINION	AIR NAVIGATION COMMISSION	PIRGs/States/International
AN-CONF/12	COUNCIL	(ANC)	Organizations (IO)
case, use point merge technique as			positive business case, use point
an application towards achieving			merge technique as an application
full continuous descent operations,			towards achieving full continuous
when developing performance-			descent operations, when developing
based navigation standard			PBN STARs,
instrument arrivals (STARs).			
Recommendation 6/1 – Regional			
performance framework – planning			
methodologies and tools			
_			
That States and PIRGs:			
a) finalize the alignment of regional air	a) to e): Approved.	a) to e): Noted and requested the	a): States and PIRGs finalize the
navigation plans with the Fourth		Secretary General to bring to	alignment of regional air navigation
Edition of the Global Air		the attention of States and	plans with the Fourth Edition of the
Navigation Plan (Doc 9750, GANP)		Stakeholders.	Global Air Navigation Plan (Doc
by May 2014;			9750, GANP) by May 2014;
			1, 2
b) focus on implementing aviation			b):States and PIRGs focus on
system block upgrade Block 0			implementing ASBU Block 0
Modules according to their			Modules according to their operational
operational needs, recognizing that			needs.
these modules are ready for			
deployment;			
a) was the alcotronic regional sin			
c) use the electronic regional air			a). States DIDCs IOs was the alastra size
navigation plans as the primary tool			c): States, PIRGs, IOs, use the electronic
to assist in the implementation of			regional air navigation plans as the
the agreed regional planning			primary tool to assist in the
framework for air navigation			implementation of the agreed regional
services and facilities;			planning framework for air navigation

DECOMMENDATIONS ADOPTED BY	FOLLOW	V-UP ACTION TAKEN	FOLLOW-UP ACTION TO BE INITIATED
RECOMMENDATIONS ADOPTED BY AN-CONF/12	COLINICH	AIR NAVIGATION COMMISSION	PIRGs/States/International
AN-CONF/12	COUNCIL	(ANC)	Organizations (IO)
d) involve regulatory and industry personnel during all stages of planning and implementation of aviation system block upgrade modules;			services and facilities; d) States and PIRGs involve regulatory and industry personnel during all stages of planning and implementation of ASBU modules;
e) develop action plans to address the identified impediments to air traffic management modernization as part of aviation system block upgrade planning and implementation activities;			e) States and PIRGs develop action plans to address the identified impediments to air traffic management modernization as part of aviation system block upgrade planning and implementation activities;
That ICAO:			
f) considers how the continuous monitoring approach to safety oversight maps to the evaluation of Member States' safety oversight capabilities concerning aviation system block upgrades	f) to l): Noted.	f) to l): Approved with the exception of j), include in the Air Navigation work programme and request the Secretary General take appropriate action.	f) to l): Note
g) review the current amendment process to the Regional Air Navigation Plans (ANPs) and recommend improvements to increase efficiencies related to the			

DECOMMENDATIONS ADOPTED BY	FOLLOW	V-UP ACTION TAKEN	FOLLOW-UP ACTION TO BE INITIATED
RECOMMENDATIONS ADOPTED BY AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION	PIRGs/States/International
	COUNCIL	(ANC)	Organizations (IO)
approval and maintenance of the data in the regional ANPs;			
h) develop guidance material, on the basis of best practices employed worldwide, for the regional/local deployment of new ATM technologies, required procedures, operational approvals and continue to support States in the implementation of the aviation system block upgrades;			
 i) identify the issues, funding, training and resource requirements necessary to support a safety framework that would lay the foundation for successful implementation the aviation system block upgrades; 			
 j) develop, together with industry and stakeholders, an engagement strategy to address the economic and institutional impediments to implementation of the aviation system block upgrades; 	j): Approved and requested the Secretary General to address the economic and institutional impediments to	j): Noted and consider contribution to be included in the Air Navigation work programme.	j): Note
k) develop a mechanism for sharing of best practices for the aviation system block upgrade implementation; and	GANP implementation.		

RECOMMENDATIONS ADOPTED BY	FOLLOW	V-UP ACTION TAKEN	FOLLOW-UP ACTION TO BE INITIATED
AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
define a methodology to ensure interregional and global harmonization of air navigation services through ANRF reporting in an effective and timely manner, and consider the employment of interregional and multi-regional fora.			
Recommendation 6/2 – Guidelines on			
service priority			
That:			
a) ICAO develop an appropriate set of operational and economic incentive principles to allow early benefits of new technologies and procedures, as described in the aviation system block upgrade modules, to support operational improvements, while maximizing safety, capacity and overall system efficiency; and	a) and b): Noted.	a) and b): Approved, consider contribution to be included in the Air Navigation work programme and request the Secretary General to take appropriate action.	a) and b): Note
b) States and international organizations contribute to this work.			

DECOMMENDATIONS ADOPTED DV	FOLLOW	-UP ACTION TAKEN	FOLLOW-UP ACTION TO BE INITIATED
RECOMMENDATIONS ADOPTED BY AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION	PIRGs/States/International
Recommendation 6/3 – Assessment of economic, financial and social implications of air traffic management modernization and aviation system block upgrades deployment		(ANC)	Organizations (IO)
That ICAO:			
 a) undertake work toward developing a network-wide operational improvement level assessment for global use, which should include the development of standard values and processes for economic evaluations; b) take the relevant conclusions from the AN-Conf/12, regarding economic, financial and social aspects of the aviation system block upgrades, to the Sixth Air Transport Conference with the aim of 	a) and b): Noted.	a) and b): Approved, consider contribution to be included in the Air Navigation work programme and request the Secretary General to take appropriate action.	a) and b): Note
developing solutions which would support a safe and sustainable air navigation system;			
That States:			
c) conduct their economic, financial and social analyses in a closely coordinated manner with relevant ATM stakeholders in view of their diverse position of involvement in the implementation of aeronautical systems.	c): Note and request the Secretary General to bring to the attention of States.	c): Noted and the Secretary General to bring to the attention of States.	c): States conduct their economic, financial and social analyses in a closely coordinated manner with relevant ATM stakeholders in view of their diverse position of involvement in the implementation of aeronautical systems

FOLI	LOW-UP ACTION TAKEN	FOLLOW-UP ACTION TO BE INITIATED
COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
a) to f): Noted.	a) to f): Approved and include in the Air Navigation work programme.	a) to f): Note.
	COUNCIL	a) to f): Noted. a) to f): Approved and include in the Air Navigation work

PEGGA GENERAL EVONG A POPETE SAV	FOLLOW	V-UP ACTION TAKEN	FOLLOW-UP ACTION TO BE INITIATED
RECOMMENDATIONS ADOPTED BY AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION	PIRGs/States/International
	COUNCIL	(ANC)	Organizations (IO)
field experience and scientific			
knowledge in human performance			
approaches through the			
identification of human-centred			
operational and regulatory processes			
to address both current safety			
priorities and the challenges of			
future systems and technologies;			
d) assess the impact of new			
technologies on competencies of			
existing aviation personnel, and			
prioritize and develop competency-			
based provisions for training and			
licensing to attain global			
harmonization;			
e) establish provisions for fatigue risk			
management for safety within air			
traffic services operations;			
f) develop guidance material on			
different categories of synthetic			
training devices and their respective			
usage;			
That States:			
g) provide human performance data,			
information and examples of	g) to j): Note.	g) to j): Note and request the	g): States provide human performance
operational and regulatory		Secretary General to bring to	data, information and examples of

DECOMMENDATIONS ADOPTED DV	FOLLO	W-UP ACTION TAKEN	FOLLOW-UP ACTION TO BE INITIATED
RECOMMENDATIONS ADOPTED BY AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
developments to ICAO for the benefit of the global aviation community;		the attention of States.	operational and regulatory developments to ICAO.
h) support all ICAO activities in the human performance field through the contribution of human performance expertise and resources;			h) States support all ICAO activities in the human performance field through the contribution of human performance expertise and resources.
i) adopt airspace procedures, aircraft systems, and space-based/ground- based systems that take into account human capabilities and limitations and that identify when human intervention is required to maintain optimum safety and efficiency; and			i) States adopt airspace procedures, aircraft systems, and space-based/ground-based systems that take into account human capabilities and limitations and that identify when human intervention is required
j) investigate methods to encourage adequate numbers of high quality aviation professionals of the future and ensure training programmes are in line with the skills and knowledge necessary to undertake their roles within a changing industry.			j) States investigate methods to encourage adequate numbers of high quality aviation professionals of the future and ensure training programmes are in line with the skills and knowledge necessary.
Recommendation 6/5 – ICAO work			
programme to support global			
navigation satellite system evolution			
That ICAO undertake a work programme to address:	a) to c): Noted.	a) to c): Approved and include in	a) to c): Note

PEGOLG CENT ATTOMIC A DODGETT TO	FOLLOV	V-UP ACTION TAKEN	FOLLOW-UP ACTION TO BE INITIATED
RECOMMENDATIONS ADOPTED BY	COLINGIA	AIR NAVIGATION COMMISSION	PIRGs/States/International
AN-CONF/12	COUNCIL	(ANC)	Organizations (IO)
		the Air Navigation work	
a) interoperability of existing and		programme.	
future global navigation satellite			
system constellations and			
augmentation systems, with			
particular regard to the technical and			
operational issues associated with			
the use of multiple constellations;			
b) identification of operational benefits			
to enable air navigation service			
providers and aircraft operators to			
quantify these benefits for their			
specific operational environment;			
and			
a) agatianed development of Ctandanda			
c) continued development of Standards and Recommended Practices and			
guidance material for existing and			
future global navigation satellite			
system elements and encouraging			
the development of industry			
standards for avionics.			
Recommendation 6/6 – Use of			
multiple constellations			
That States when defining their size			
That States, when defining their air navigation strategic plans and			
introducing new operations:			
miroducing new operations:			

RECOMMENDATIONS ADOPTED BY	FOLLO	OW-UP ACTION TAKEN	FOLLOW-UP ACTION TO BE INITIATED
AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
a) take advantage of the improved robustness and availability made possible by the existence of multiple global navigation satellite system constellations and associated augmentation systems;	a) to e): Noted.	a) to e): Noted and requested the Secretary General to bring to the attention of States and Stakeholders.	a): States take advantage of the improved robustness and availability made possible by the existence of multiple GNSS constellations and associated augmentation systems;
b) publish information specifying the global navigation satellite system elements that are approved for use in their airspace;			b) States publish information specifying the GNSS elements that are approved for use in their airspace;
c) adopt a performance-based approach with regard to the use of global navigation satellite system (GNSS), and avoid prohibiting the use of GNSS elements that are compliant with applicable ICAO Standards and Recommended Practices;			c) States adopt a performance-based approach with regard to the use of GNSS, and avoid prohibiting the use of GNSS elements that are compliant with applicable ICAO SARPs
d) carefully consider and assess if mandates for equipage or use of any particular global navigation satellite system core constellation or augmentation system are necessary or appropriate;			d) States carefully consider and assess if mandates for equipage or use of any particular global navigation satellite system core constellation or augmentation system are necessary or appropriate;

RECOMMENDATIONS ADOPTED BY AN-CONF/12	FOLLOW-UP ACTION TAKEN		FOLLOW-UP ACTION TO BE INITIATED
	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
That aircraft operators:			
e) consider equipage with GNSS receivers able to process more than one constellation in order to gain the benefits associated with the support of more demanding operations.			e) IOs consider equipage with GNSS receivers able to process more than one constellation in order to gain the benefits associated with the support of more demanding operations

DECOMMENDATIONS ADOPTED DV	FOLLO	OW-UP ACTION TAKEN	FOLLOW-UP ACTION TO BE INITIATED
RECOMMENDATIONS ADOPTED BY AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
Recommendation 6/7 – Assistance to States in mitigating global navigation satellite system vulnerabilities			
That ICAO:			
a) continue technical evaluation of known threats to the global navigation satellite system, including space weather issues, and make the information available to States;	a) to d): Noted.	a) to d): Approved and include in the Air Navigation work programme.	a) to d): Note.
b) compile and publish more detailed guidance for States to use in the assessment of global navigation satellite system vulnerabilities;			
c) develop a formal mechanism with the International Telecommunication Union and other appropriate UN bodies to address specific cases of harmful interference to the global navigation satellite system reported by States to ICAO; and			
d) assess the need for, and feasibility of, an alternative position, navigation and timing system.			

DECOMMENDATIONS A DOPTED BY	FOLLOV	V-UP ACTION TAKEN	FOLLOW-UP ACTION TO BE INITIATED
RECOMMENDATIONS ADOPTED BY AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
Recommendation 6/8 – Planning for mitigation of global navigation satellite system vulnerabilities		/	3 3 3 3 3 3 3 3 3 3
That States:			
a) assess the likelihood and effects of global navigation satellite system vulnerabilities in their airspace and apply, as necessary, recognized and available mitigation methods;	a) to f): Noted.	a) to f): Approved and requested the Secretary General to bring to the attention of States and Stakeholders.	a) States assess the likelihood and effects of GNSS vulnerabilities in their airspace and apply, as necessary, recognized and available mitigation methods.
b) provide effective spectrum management and protection of global navigation satellite system (GNSS) frequencies to reduce the likelihood of unintentional interference or degradation of GNSS performance;			b) States provide effective spectrum management and protection of GNSS frequencies to reduce the likelihood of unintentional interference or degradation of GNSS performance.
c) report to ICAO cases of harmful interference to global navigation satellite system that may have an impact on international civil aviation operations;			c) States report to ICAO cases of harmful interference to global navigation satellite system that may have an impact on international civil aviation operations.
d) develop and enforce a strong regulatory framework governing the use of global navigation satellite system repeaters, pseudolites, spoofers and jammers;			d) States develop and enforce a strong regulatory framework governing the use of global navigation satellite system repeaters, pseudolites, spoofers and jammers.

DECOMMENDATIONS A DODGED BY	FOLLOW-UP ACTION TAKEN		FOLLOW-UP ACTION TO BE INITIATED
RECOMMENDATIONS ADOPTED BY AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
e) allow for realization of the full advantages of on-board mitigation techniques, particularly inertial navigation systems; and			e) States allow for realization of the full advantages of on-board mitigation techniques, particularly inertial navigation systems.
f) where it is determined that terrestrial aids are needed as part of a mitigation strategy, give priority to retention of distance measuring equipment (DME) in support of inertial navigation system (INS)/DME or DME/DME area navigation, and of instrument landing system at selected runways.			f) States where it is determined that terrestrial aids are needed as part of a mitigation strategy, give priority to retention of DME in support of inertial navigation system (INS)/DME or DME/DME area navigation, and of instrument landing system at selected runways
Recommendation 6/9 – Ionosphere and space weather information for future global navigation satellite system implementation That ICAO: a) coordinate regional and global activities on ionosphere characterization for global navigation satellite system implementation; b) continue its effort to address the global navigation satellite system	a) to c): Noted.	a) to c): Approved and include in the Air Navigation work programme.	a) to c): Note.

DECOMMENDATIONS A DODGED DV	FOLLOW	-UP ACTION TAKEN	FOLLOW-UP ACTION TO BE INITIATED
RECOMMENDATIONS ADOPTED BY AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
weather to assist States in GNSS implementation taking into account of long-term GNSS evolution as well as projected space weather phenomena;			
c) study the optimum use of space weather information that is globally applicable from low to high magnetic latitude regions for enhanced global navigation satellite system performance at a global context;			
That States:			
d) consider a collaborative approach to resolve ionospheric issues including ionospheric characterization for cost-effective, harmonized and regionally suitable global navigation satellite system implementation.	d): Noted.	d): Noted and requested the Secretary General to bring to the attention of States.	d): States consider a collaborative approach to resolve ionospheric issues including ionospheric characterization for cost-effective, harmonized and regionally suitable global navigation satellite system implementation
Recommendation 6/10 –			
Rationalization of terrestrial			
navigation aids			
That, in planning for the implementation of performance-based navigation, States should:			
a) assess the opportunity for realizing	a) to c): Noted.	a) to c): Approved and requesedt	a): States assess the opportunity for

DECOMMENDATIONS ADOPTED BY	FOLLOW	-UP ACTION TAKEN	FOLLOW-UP ACTION TO BE INITIATED
RECOMMENDATIONS ADOPTED BY AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION	PIRGs/States/International
AN-CONF/12	COUNCIL	(ANC)	Organizations (IO)
economic benefits by reducing the		the Secretary General to bring	realizing economic benefits by
number of navigation aids through		to the attention of States and	reducing the number of navigation
the implementation of performance-		Stakeholders.	aids through the implementation of
based navigation;			PBN;
b) ensure that an adequate terrestrial			b) States ensure that an adequate
navigation and air traffic			terrestrial navigation and air traffic
management infrastructure remains			management infrastructure remains
available to mitigate the potential			available to mitigate the potential loss
loss of global navigation satellite			of global navigation satellite system
system service in their airspace; and			service in their airspace; and
c) align performance-based navigation			c) States align performance-based
implementation plans with			navigation implementation plans with
navigation aid replacement cycles,			navigation aid replacement cycles,
where feasible, to maximize cost			where feasible, to maximize cost
savings by avoiding unnecessary			savings by avoiding unnecessary
infrastructure investment.			infrastructure investment.
Recommendation 6/11 – Regional			
performance framework – alignment			
of air navigation plans and regional			
supplementary procedures			
That ICAO initiate a formal	Approved and	Noted.	Note
amendment process in accordance with	requested the		
normal procedures to align the areas of	Secretary General		
applicability of the air navigation plans	to bring to the		
and the regional supplementary	attention of States		
procedures, observing the following	and Stakeholders.		

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RECOMMENDATIONS ADOPTED BY AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
principles:			
there will be no change to the current accreditation of the ICAO regional offices to Contracting States;			
2) there will be no change to the obligation of individual States to provide services in accordance with ICAO Annex 11 — Air Traffic Services, 2.1;			
3) there will be no change to the governance responsibilities of the ICAO Council, including approval of amendments to air navigation plans and regional supplementary procedures;			
4) there will be no change to the current requirements for services and facilities and or to the current supplementary procedures for a given airspace as listed in current air navigation plans and regional supplementary procedures;			
5) there will be no change to the principle that a planning and implementation regional group is			

PEGONOMINE AND MANAGEMENT TO STATE OF THE ST	FOLLOV	V-UP ACTION TAKEN	FOLLOW-UP ACTION TO BE INITIATED
RECOMMENDATIONS ADOPTED BY AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
composed of the Contracting States providing air navigation service in the air navigation region and that other Contracting States can participate in the activities with observer status;			
6) there will be no change to ICAO's assistance to planning and implementation regional groups from the regional offices;			
7) the responsibilities of the performance framework management for an air navigation region will now be integrated and will rest with the planning and implementation regional group established for the region; and			
8) to the extent possible, the main traffic flows will be accommodated within homogeneous airspaces in order to minimize changes between different air navigation systems and different operational procedures during flight.			
Recommendation 6/12 – Prioritization and categorization of block upgrade modules			

DECOMMENDATIONS ADOPTED BY	FOLLOW	V-UP ACTION TAKEN	FOLLOW-UP ACTION TO BE INITIATED
RECOMMENDATIONS ADOPTED BY AN-CONF/12	CONNECT	AIR NAVIGATION COMMISSION	PIRGs/States/International
AN-CONF/12	COUNCIL	(ANC)	Organizations (IO)
That States and PIRGs: a) continue to take a coordinated approach among air traffic management stakeholders to encourage effective investment into airborne equipment and ground facilities;	a) and b): Noted.	a) and b): Noted.	a): States, PIRGS and IOs continue to take a coordinated approach among air traffic management stakeholders to encourage effective investment into airborne equipment and ground facilities
b) take a considerate approach when mandating avionics equipage in its own jurisdiction of air navigation service provision, taking into account of burdens on operators including foreign registry and the need for consequential regional/global harmonization; That ICAO:			b) States, PIRGs and IOs, take a considerate approach when mandating avionics equipage in its own jurisdiction of air navigation service provision, taking into account of burdens on operators including foreign registry and the need for consequential regional/global harmonization
c) continue to work on guidance material for the categorization of block upgrade modules for implementation priority and provide guidance as necessary to planning and implementation regional groups and States;	c): Noted.	c): Approved and include in the Air Navigation work programme.	c): Note
d) modify the block upgrade module naming and numbering system using, as a basis, the intuitive	d):Noted.	d): Approved and requested the Secretary General to take appropriate action.	d): Note

RECOMMENDATIONS ADOPTED BY	FOLLOW	-UP ACTION TAKEN	FOLLOW-UP ACTION TO BE INITIATED
AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
samples agreed by the Conference; and			
e) 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.	e):Noted.	e): Approved and include in the Air Navigation work programme.	e): Note
Recommendation 6/13 –			
Development of Standards and Recommended Practices, procedures			
and guidance material			
That ICAO:			
a) improve its project management and coordination of contributing ICAO panels, study groups and other expert groups, including task forces and other specialized teams tasked with the development of ICAO provisions and related work, through:	a) to d): Noted.	 a) to d): Approved and include in the Air Navigation work programme. d), 1): review and update the <i>Directives for Panels of the Air Navigation Commission</i> (Doc 7984) along principles stated by the Conference. 	a) to d): Note
1) consistent application of the Directives for Panels of the Air Navigation Commission (Doc 7984);			

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RECOMMENDATIONS ADOPTED BY AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
receiving regular reports from the expert groups against agreed terms of reference and work programmes;		(AIVC)	Organizations (10)
3) mandating strong coordination between all expert groups developing ICAO provisions to ensure efficient management of issues and avoidance of duplication;			
 application of the principles of accountability, geographical representation, focus, efficiency, consistency, transparency and integrated planning to the operation of all the expert groups; 			
5) developing documented procedures for other expert groups, including task forces and other specialized teams as well; and			
6) better use of today's communication media and internet to facilitate virtual meetings, thereby increasing			

DECOMMENDATIONS ADOPTED BY	FOLLOW	V-UP ACTION TAKEN	FOLLOW-UP ACTION TO BE INITIATED
RECOMMENDATIONS ADOPTED BY AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
participation and reducing costs to States and ICAO;			
b) continue to coordinate with the other recognized standards-making organizations (Assembly Resolution A37-15 refers) in order to make the best use of the capabilities of these other recognized standards-making organizations and to make reference to their material, where appropriate;			
c) initiate studies to improve the verification and validation process required within ICAO before material developed by recognized standards-making organizations can be referenced in ICAO documentation; and			
d) consider a methodology by which ICAO can capture the regional implementation and challenges, and to reflect them in a standardized process to effectively support the aviation system block upgrade deployment.			
Recommendation 6/14 – Guidelines			
for conducting aeronautical studies			
to assess permissible penetration of			

DECOMMENDATIONS A DOPTED BY	FOLLOW-UP ACTION TAKEN		FOLLOW-UP ACTION TO BE INITIATED
RECOMMENDATIONS ADOPTED BY AN-CONF/12	COUNCIL	AIR NAVIGATION COMMISSION (ANC)	PIRGs/States/International Organizations (IO)
obstacle limitation surfaces			
That ICAO develop comprehensive guidelines for States in the uniform application in conducting aeronautical studies to assess the permissible penetration of obstacle limitation surfaces (OLS).	Noted.	Approved and include in the Air Navigation work programme.	Note