

TELECONFERENCE ANIWG Coordination Teleconference (2 September 2014, 1500 UTC)

References: 1. ANI/WG/01, NACC/WG/04, NACC/DCA/05 and GREPECAS/17 Reports

Objective: to follow-up the ANIWG activities and preparation for 2015 meeting

Agenda items:

- a) Review of NACC/WG/04 results and follow-up ANI/WG/01 agreements
- b) Briefing from each TF Rapporteur on the progress or concerns in the activities
- c) Preparation of next ANI/WG/02 Meeting
- d) Other implementation matters

Participants:

- Cuba: Carlos Jimenez (ADS-B TF Rapporteur)
- Dominican Republic: Julio Mejia (ANIWG Chairman) and Fernando Casso (AIDC TF Rapporteur)
- COCESNA: Alfredo Mondragon (AIM TF Rapporteur)
- ICAO: Julio Siu, Victor Hernandez

Discussions:

Review of NACC/WG/04 results and follow-up ANI/WG/01 agreements

- 1. Julio Mejia welcomed the ANIWG Taskforce Rapporteurs that joined the teleconference, highlighting the need that the rest of the Rapporteurs join for future teleconference and report back to the Group to ensure the work to be achieved and presented to the DCAs.
- ICAO conducted a follow-up to the relevant reports pertaining Air Navigation implementation and the participants agreed on the status of the conclusions to be considered by the ANIWG. The status is shown as:

Appendix A: ANI/WG/01 status Appendix B: NACC/WG/04 status Appendix C: NACC/DCA/05 status

From this review, the following actions were agreed:

ACT 01/01: ICAO will request by State Letter the accomplishment of the NACC/WG conclusions as to include the ANIWG for its follow-up and support

<u>ACT 02/01:</u> All ANI/WG Taskforce rapporteurs to review the status of the conclusions made in the appendices A to C and include the necessary actions in their work programme, reporting back to the ANIWG for any update and progress on these conclusions by the 30 September 2014

<u>ACT 03/01:</u> All ANI/WG Task Force Rapporteurs and chairman to review their work programme vs the ANIWG action Plans (attachment D) and ANIWG actions taken from the ANConf12 Recommendations (Attachment E) and report back to the ANIWG for any update to the action Plans or their work programme by 30 September 2014.

From the GREPECAS/17 report, the AIDC TF took note of the Conclusion 17/9 regarding the analysis and consolidation of a CAR/SAM ICD and agreed <u>ACT 04/01:</u> the AIDC TF will coordinate with the GREPECAS CAR D Project for the accomplishment of GREPECAS Conclusion 17/9 by the end of November 2014.

Briefing from each TF Rapporteur on the progress or concerns in the activities

3. Due to the absence of many of the ANIWG TF Rapporteurs, it was agreed that ACT 05/01: Each TF Rapporteur shall

inform by email to the ANIW/G chairman of the status of the activities of their work programme, highlighting the achievements and limitations/obstacles faced in this implementation by 19 September 2014.

4. The AIM TF Rapporteur reported the achievements in the AIM QMS matter and the limited response received on the eTOD implementation. The ADS-B TF Rapporteur commented on the advance on the ADS-B equipment specifications and finally the good progress made by the AIDC TF on the FPL matters and AIDC implementation.

Preparation of next ANI/WG/02 Meeting

5. ICAO informed that the ANI/WG/02 Meeting has been confirmed to be hosted by Costa Rica and scheduled for the first week of June 2015. In this regard further agenda matters and deliverables preparations shall be made in the coming months with the ANIWG and the TFs.

Other implementation matters

6. ICAO invited all ANIWG TF Rapporteurs to review the webpages developed for the group and report back on any improvements or additions to the information on this page: http://www.icao.int/NACC/Pages/nacc-regionalgroups-aniwg.aspx



Next meeting: October 2014

Follow-up Status to ANI/WG/01 Conclusions and Decisions

No.	Conclusions	STATUS		
1/1 TERMS OF REFERENCE	That in order to establish the functions, responsibilities and actions of the NAM/CAR	COMPLETED		
AND WORK PROGRAMME	Air Navigation Implementation Working Group (ANI/WG), its Terms of Reference and			
OF THE ANI/WG	Work Programme included in Appendix A to this part of the report are proposed for			
	approval by the Directors of Civil Aviation of the NAM and CAR Regions.			
1/2 MEMBERSHIP OF THE	That in order to ensure appropriate ANI/WG representation of NAM and CAR States	COMPLETED		
ANI/WG	and Territories and International Organizations, ICAO transmit a letter to NAM/CAR			
	States, Territories and International Organizations requesting designation and			
	confirmation of respective Members to the ANI/WG, including its Task Forces, by 31			
	October 2013.			
1/5 FOLLOW-UP ON AN-	That in order to follow-up on implementation of the AN-Conf/12 Recommendations	COMPLETED		
CONF/12	the ANI/WG:			
RECOMMENDATIONS				
	a) initiate and propose follow-up actions to the NAM/CAR States/Territories;			
	b) update its work programme as required by 29 November 2013; and c) report progress of items a) and b) to the NACC/DCA and NACC/WG meetings.			
1/7 ASISSTANCE FOR IFSET	That in order to support and ensure the use of IFSET:	COMPLETED		
TRAINING				
	a) NAM/CAR Regions States/Territories inform the ICAO NACC Regional Office by			
	31 October 2013, on the name and email of their personnel requiring IFSET training;			
	and			
	b) ICAO organize and provide online IFSET training by 29 November 2013.			
1/8 OPERATIONAL REVIEW	L/8 OPERATIONAL REVIEW That in order to harmonize data link application usage in the NAM/CAR Regions with			
OF GLOBAL OPERATIONAL	adjacent ICAO Regions, the Operational Analysis of the GOLD Document Version 2			
DATA LINK DOCUMENT	Task Force assess and present the operational considerations and recommendations			

No.	Conclusions	STATUS
(GOLD) EDITION 2	for the adoption of GOLD, Edition 2, to the ANI/WG by 30 January 2014, for	
	subsequent presentation at the NACC/WG/4 Meeting.	
1/9 OPERATIONAL USE OF	That in order to improve situational awareness and communications in oceanic	SUPERSEDED WITH
CPDLC AND ADS-C IN THE CAR REGION	airspace of the CAR Region, Mexico, Trinidad and Tobago and COCESNA:	NEW TASKS ASSIGNED TO THE
	a) analyze and identify the necessary actions for operational use of CPDLC and ADS-C in their corresponding FIRs, including necessary automated system adjustments	GOLD TF.
	and associated ATS procedures;	GOLD TF ASSISTING
	b) develop an implementation action plan;	TRINIDAD AND
	c) develop and coordinate the necessary proposal for amendment of CPDLC and ADS-	TOBAGO AND
	C with the corresponding sections of ICAO Doc 7030 – CAR Region Supplementary Procedures by March 2014; and	COCESNA
	d) provide progress of these actions at the NACC/WG/4 and NACC/DCA/5 Meetings	
1/10 ACTIVE STATE	That States, in order to ensure active support by States/Territories for the ICAO WRC-	SUPERSEDED BY
SUPPORT TO ICAO	15 Position for the protection of the aeronautical frequency spectrum and satisfy	CONCLUSION
POSITION FOR WRC-2015	future frequency spectrum aviation needs:	NACC/WG/4/5
	a) when preparing their ITU WRC-15 proposals, include to the maximum extent possible, the ICAO WRC-2015 position;	
	b) fully participate in the development of State positions to ensure support for the ICAO WRC-15 position;	
	 c) include representatives from their civil aviation administrations and experts from aviation in their national delegations, to the extent possible, when participating in the International Telecommunication Union-Radio (ITU-R) and regional 	
	preparatory activities for WRC-15; and	
	d) Ensure, to the extent possible, that their delegations to the WRC-15 include representatives of their civil aviation administrations.	
1/11 WORKSHOP ON ATM,	That, in preparation of the ATM/AIM/MET Unit Coordination Workshop, and in order	VALID
AIM AND MET	to promote coordination to improve safety during natural events with major aviation	

No.	Conclusions	STATUS
COORDINATION	impact, States of the CAR Region and COCESNA provide information on coordination	
	among ATM, AIM and MET services to the ICAO NACC Regional Office by 28 February	
	2014.	
1/12 ICAO REGIONAL TECHNICAL COOPERATION PROJECT FOR THE CARIBBEAN REGION- IMPLEMENTATION OF PERFORMANCE-BASED AIR NAVIGATION SYSTEMS FOR THE CAR REGION (RLA/09/801)	That recognizing the value and assistance from the RLA/09/801 Project: a) the Members of Regional Project RLA/09/801: i. revise and advise on improvements or topics to include in the Project Activities Plan for 2013-2016 by 29 November 2013; ii. participate in the Project Activities Plan for 2013-2016 presented in Appendix E to this part of the report; iii. apply for fellowships for upcoming 2013 Project events; and b) those States/Territories/international organizations that are not members of the Project yet, consider participation in the Project and inform ICAO accordingly.	COMPLETED
1/14 ADOPTION OF A	That taking into account the importance of monitoring and measuring Key	SUPERSEDED BY
PERFORMANCE	Performance Areas (KPAs), NAM/CAR Region States/Territories/international	CONCLUSION
MONITORING AND	organizations:	NACC/WG/4/15
MEASURING PROGRAMME IN THE NAM/CAR REGIONS	 a) adopt a group of metrics on access and equity; capacity; efficiency; environment; and safety related to the KPAs as described in the ANRF; b) incorporate these metrics into their performance monitoring programmes; c) collect pertinent data; d) coordinate with ATM community members in order to encourage data and information collection; and 	
	e) inform the ICAO NACC Regional Office on measured progress by 30 January	

No.	Conclusions	STATUS
	each year.	
1/15 REVIEW OF CIVIL	That in order to enforce and improve training in the region,	COMPLETED
AVIATION TRAINING	States/Territories/international organizations:	
MATTERS IN THE CAR		
REGION	a) review the initial Regional CAR Training Plan (Appendix A to WP/21);	
	b) evaluate the Programs and Training Courses currently offered by the Civil	
	Aviation Training Centres in the CAR Region (Appendix B to WP/21); and	
	c) identify any particular civil aviation training needs and send these needs and the results of items a) and b) to the ICAO NACC Regional Office by 29 November 2013.	
1/16 ANI/WG MEETING	That in order to continue with air navigation implementation established in the	COMPLETED
VENUE ROTATIONAL	NAM/CAR RPBANIP, the ANI/WG adopts the rotational scheme included in Appendix	
SCHEME	A to this part of the report for its future meetings.	ADOPTED
No.	DECISIONS	STATUS
1/3 TERMS OF REFERENCE,	That in order to continue the implementation works of the ANI/WG, the ANI/WG Task	COMPLETED. TOR
WORK PROGRAMME AND	Forces:	AND
MEMBERSHIP OF THE		WORKPROGRAMME
ANI/WG TASK FORCES	a) organize their first teleconference by 31 October 2013, in order to review and	WERE UPDATED IN
	update their terms of reference and corresponding work programme; and	THE NACC/WG/04
		MEETING
	b) present the proposed changes to their terms of reference and corresponding	
	changes to the work programme and membership of the ANI/WG to the ICAO NACC Regional Office by 15 November 2013.	
1/4 ANI/WG ACTION	That in order to comply with the RPBANIP Regional Performance Objectives related to	COMPLETED
PLANS	the AIM, ATM and CNS fields, the ANI/WG:	ACTION PLANS WERE
FLAIVO	the Alivi, Alivi aliu Civo Helus, the Alvi, W.C.	PRESENTED TO THE
	a) develop necessary action plans considering the plans of the former	NACC/WG/04

No.	Conclusions					
	implementation groups (C/CAR/WG, CA/ANE/WG and E/CAR/WG); andb) present these action plans to the ICAO NACC Regional Office by 29 November 2013.	MEETING				
1/6 UPDATE THE ANI/WG WORK PROGRAMME TO INCLUDE AN-CONF/12 RECOMMENDATIONS	That in order to ensure necessary actions related to the AN-Conf/12 recommendations are included in the ANI/WG work programme, the AN-Conf Ad hoc Group study the AN-Conf/12 recommendations pertaining the States and present the respective ANI/WG work programme addendum to the ANI/WG Chairman by 15 December 2013.	COMPLETED				
1/13 REVIEW UPDATE OF DRAFT NAM/CAR REGIONAL PERFORMANCE-BASED AIR NAVIGATION IMPLEMENTATION PLAN (NAM/CAR RPBANIP)	 That in order to support and enrich the NAM/CAR RPBANIP draft update: a) the ANI/WG review the draft and provide their remarks, comments and desirable additions to the document to ICAO by 15 October 2013; and b) ICAO distribute the draft to all NAM/CAR States by 30 October 2013, and request that ICAO receive their comments and observations by 15 December 2013. 	COMPLETED				
1/17 NACC/WG/4 MEETING PREPARATION BY ANI/WG	 That, in order to prepare the ANI/WG Progress Report and coordinate active participation of the ANI/WG in the NACC/WG/04 Meeting, the ANI/WG Chairman: a) schedule, with the assistance of ICAO, the necessary teleconferences to organize the work of the ANI/WG Members and his participation at the NACC/WG/04 Meeting; and b) coordinate and develop the corresponding working paper for the NACC/WG/04 Meeting describing all NAM/CAR Region air navigation implementation progress. 	COMPLETED				

Follow-up Status to NACC/WG/04 Conclusions and Decisions pertaining ANI/WG

No.	Conclusions	STATUS				
4/1 APPROVAL OF THE	That, considering that the NAM/CAR Regional Performance Based Air Navigation	SUPERSEDED BY				
NAM/CAR REGIONAL	Implementation Plan (NAM/CAR RPBANIP) is the basis for air navigation					
PERFORMANCE-BASED AIR	implementation in the NAM/CAR Regions, where regional targets and milestones	NACC/DCA/0				
NAVIGATION IMPLEMENTATION	have been agreed and regional air navigation priorities are reflected, the Civil	5/3				
PLAN (RPBANIP) VERSION 3.0	Aviation Directors approve the RPBANIP version 3.0.					
4/2 UPDATE OF NATIONAL AIR	That, for the effective and timely development and implementation of air navigation	VALID				
NAVIGATION IMPLEMENTATION	in the NAM/CAR Regions ensuring harmonization and coordination of efforts aimed					
PLANS IN ACCORDANCE TO THE	at improving international civil aviation safety, capacity and efficiency, the					
RPBANIP VERSION 3.0	States/Territories and International Organizations of the NAM/CAR Regions:					
	 a) review and update their national Air Navigation Implementation Plans in accordance to their national needs and RPBANIP regional framework; and b) inform and submit ICAO these national plans by 31 December 2014. 					
4/3 FUEL SAVINGS AND CO ₂ GAS	That, considering the importance of obtaining effective information on the	VALID				
EMISSION RESULTS IN THE NAM	consumption of fuel, IATA:					
AND CAR REGIONS	a) coordinate with Canada, Dominican Republic, Mexico and United States regarding effective fuel savings information resulting from the implementation of RNAV routes as well as PBN approach procedures at peak hours in 10% of airports in States with the largest number of operations, as applicable, in accordance with the format included in Appendix A to this report; and					
	b) provide the ICAO NACC Regional Office with information on fuel savings and reduction of CO ₂ emission obtained from implementation of PBN routes and approach procedures in the NAM and CAR Regions not later than 31 December 2014 .					

No.	Conclusions			
4/4 ATS INCIDENTS SAFETY	That, considering the need to improve ATS safety, NAM/CAR States/Territories and	VALID		
ASSESSMENT	Service Providers that have not yet done so, implement by 31 May 2015 :			
	 a) training programmes on flight plan coordination messages in ATC units; and b) ATS incidents and LHD occurrences safety assessment processes in accordance with the ICAO Safety Management System (SMS) and timely reporting of assessment tendencies to their corresponding civil aviation authorities. 			
4/5 ACTIVE SUPPORT FROM STATES FOR ICAO ITU WRC-2015 POSITION	That NAM/CAR States/Territories, in order to ensure their active support for the ICAO WRC-15 position for the protection of the aeronautical frequency spectrum and satisfy future frequency spectrum aviation needs:	VALID		
	 a) include the main points addressed by the ICAO International Telecommunication Union (ITU) WRC-15 position for the protection of the C-band when used for aeronautical purposes and the ICAO WRC-15 position as a whole, including any amendments, when preparing national ITU WRC-15 proposals in coordination with the National Spectrum Management Authority; b) include representatives from civil aviation administrations and aviation experts from national delegations, to the extent possible, when participating in the ITU Radio and regional preparatory activities for WRC-15; and c) if not already done so, nominate their focal point for WRC-2015 to ICAO by December 2014. 			
4/6 REPORTING ON THE PROGRESS ACHIEVED IN THE IMPLEMENTATION OF THE AERONAUTICAL INFORMATION EXCHANGE MODEL (AIXM)	That NAM/CAR States and international organizations: a) adopt the AIXM 5.1 information exchange model; and b) report on the progress achieved with application of the conceptual model and aeronautical information exchange to the ICAO NACC Regional Office by 31 December 2014.	VALID		

No.	Conclusions	STATUS
4/7 AIM ACTION PLANS FOR THE	That CAR States that have not yet done so:	SUPERSEDED BY
AIS TO AIM TRANSITION	 a) develop/update and execute the Action Plans for transition from AIS to AIM taking into consideration the latest AIM developments and AIM Task Force work until AIM is completed according to the RPBANIP AIM RPO; and b) inform the ICAO NACC Regional Office of all AIM progress to be presented at the upcoming GREPECAS/17 Meeting. 	TIME
4/8 AMENDMENT TO REGIONAL SUPPLEMENTARY PROCEDURES (DOC 7030) ON THE AIR TRAFFIC FLOW MANAGEMENT (ATFM) IMPLEMENTATION IN THE NAM/CAR REGIONS	That: a) ICAO, with CAR and NAM States support, takes the necessary actions to publish the required information on Air Traffic Flow Management (ATFM) in the Regional Supplementary Procedures (Doc 7030) for NAM and CAR by 31 December 2014; and b) States timely publish corresponding information on Air Traffic Flow Management (ATFM) applicable in their ATS airspace jurisdiction in the corresponding AIP.	VALID
4/9 ADOPTION OF NAM INTERFACE CONTROL DOCUMENT (ICD)	That the NAM ICD is adopted as the preferred ICD in the CAR Region, not precluding the use of other ICDs under circumstances favourable to the latter.	VALID
4/10 ADS-B OUT IMPLEMENTATION IN THE NAM/CAR REGIONS	That all States/Territories in the NAM/CAR Regions adopt/include the ADS-B implementation date of 31 December 2018 in their implementation plans to finalize operational implementation of ADS-B OUT.	VALID
4/11 ADOPTION OF THE GOLD DOCUMENT, VERSION 2, FOR DATALINK APPLICATIONS IN THE NAM/CAR REGIONS	That, in order to promote and facilitate implementation of data link applications in the NAM and CAR Regions, the respective States and Territories adopt the GOLD Document, Version 2, as the guidance material and reference document for implementation of data link applications.	VALID
4/12 APPROVAL OF IPV4	That, in order to expedite and facilitate the implementation of the IPv4 ATN in the	VALID

No.	Conclusions	STATUS
ADDRESSING SCHEME, VER 1.0	CAR Region, States/Territories of the CAR Region:	
	 a) approve the revised version of the CAR IPv4 addressing scheme, version 1.0; b) implement their Aeronautical Telecommunication Networks (ATNs) in accordance with the IPv4 addressing scheme ver. 1.0, where applicable; and c) report use/planned use to the ICAO NACC Regional Office no later than December 2015. 	
4/13 APPROVAL OF ANI/WG	That, in order to align implementation activities with regional NAM/CAR RPBANIP air	VALID
ACTION PLANS AND TASK FORCE(S) TORS AND WORK	navigation and optimize implementation working groups coordination and results of the Task Forces, the NAM/CAR States/Territories:	
PROGRAMMES	 a) approve the ANI/WG Action Plans and revised ToRs and work programme of its Task Forces; and b) urge all sub-regional working groups to align their work programme by December 2014 with the ANI/WG Action Plans and Task Force work programmes. 	
4/15 AIR NAVIGATION	That no later than December 2014 , for the harmonized and efficient collection of	VALID
REPORTING/ MONITORING IN THE NAM/CAR REGIONS	data for reporting and monitoring air navigation implementation progress and achieved performance/benefits, NAM/CAR States/Territories:	
	 a) invite all air navigation stakeholders to participate in the data collection and reporting process; b) use the RPBANIP Air Navigation Report Forms (ANRFs) to the extent possible to report their national, sub-regional and regional implementation and 	
	performance progress; and c) periodically report to the ICAO NACC Regional Office on the air navigation implementation status.	

APPENDIX C

Follow-up Status to NACC/DCA/05 Conclusions pertaining ANI/WG

No.	Conclusions	STATUS
5/2 APPROVAL OF THE FOURTH	That, following the review of air navigation progress reported by the implementation	NOTED
NACC/WG MEETING	groups and the achievements accomplished, the NACC Directors of Civil Aviation	
CONCLUSIONS AND TERMS OF	approve the NACC/WG/4 Meeting conclusions and NACC/WG Terms of Reference.	
REFERENCE		
5/3 APPROVAL OF THE	That, considering that the NAM/CAR RPBANIP is the basis for NAM/CAR Region air	VALID
NAM/CAR REGIONAL	navigation implementation where regional targets and milestones have been agreed	
PERFORMANCE-BASED AIR	and regional air navigation priorities are reflected, the NACC Directors of Civil Aviation	
NAVIGATION	approve the RPBANIP, Version 3.1.	
IMPLEMENTATION PLAN		
(NAM/CAR RPBANIP), VERSION		
3.1		
5/4 UPDATE NATIONAL AIR	That, for effective and timely air navigation development and implementation in the	VALID
NAVIGATION	NAM/CAR Regions, which ensures harmonization and coordination of efforts aimed at	
IMPLEMENTATION PLANS IN	improving international civil aviation safety, capacity and efficiency, States/Territories	
ACCORDANCE WITH THE	of the NAM/CAR Regions:	
RPBANIP, VERSION 3.1		
	a)review and update their national Air Navigation Implementation Plans in	
	accordance with their national needs and the RPBANIP regional framework; and b) b) submit national plans to the ICAO NACC Office by December 2014 .	
5/6 APPROVAL OF THE PORT-	That, in order to promote harmonized implementation of safety and air navigation	VALID
OF-SPAIN DECLARATION	matters in accordance with the ICAO Global Aviation Safety Plan (GASP) and Global Air	
	Navigation Plan (GANP), the North American, Central American and Caribbean	
	Directors of Civil Aviation approve the <i>Port-of-Spain Declaration</i> and commit their	
	respective organizations to achieve the safety and air navigation targets contained	
	respective organizations to define the surety and an inavigation targets contained	

APPENDIX C

No.	Conclusions			
	within the Declaration.			
5/9 ESTABLISHMENT OF THE	That in order to improve and coordinate training to benefit aviation development in	VALID: TO		
CIVIL AVIATION TRAINING	the NAM/CAR Regions with participation of users and training service providers:	COORDINATE		
CENTRES WORKING GROUP		WITH THIS NEW		
(NAM/CAR/CATC/WG)	a) the establishment of the NAM/CAR/CATC/WG is hereby approved along with its	GROUP ON THE		
(NAIVI) CATO WG)	Terms of Reference (ToRs) and Work Programme as presented in the Appendix to	TRAINING		
	WP/14; and	MATTERS		
	b) the development of a survey to determine the regional training needs for 2015-			
	2016 is approved.			

ACTION PLAN FOR PBN IMPLEMENTATION

		a		Deliverables/	Responsibles/	Observations/ Comments-
Task N	lame	Start	Finish	Entregables	Responsables	Observaciones/Comentarios
D pı	nplement Collaborative ecision-Making (CDM) rocess in coordination with akeholders	Abril 2014	Dec 2016	CDM implementation	PBN TF States, Territories, Int. Orgs	
co	nplement PBN airspace oncept for oceanic, ontinental and terminal areas a accordance with the ICAO BN Manual	Abril 2014	Dec 2016	PBN Airspace concept implementation	PBN TF States, Territories, Int. Orgs	
	pdate Letters of Agreement etween ATC units	Abril 2014	Dec 2016	Updates LOAs	States, Territories, Int. Orgs	
pı	ublish regulations and rocedures for PBN perational approval	Abril 2014	Dec 2016	PBN operational approval implemented	States, Territories, Int. Orgs	
re	valuate and implement PBN equirements for ATC atomated systems, as equired	Abril 2014	Dec 2016	Identify and implement PBN related automated features	PBN TF States, Territories, Int. Org	
co (g st ac	nalyze and enhance air ommunication, navigation ground navaids GNSS) and arveillance infrastructure in ecordance with PBN equirements	Abril 2014	Dec 2018	Navaids infrastructure review Introduction of GNSS (GBAS and SBAS- Ionosphere matters)	SACCSA Project support / WAAS States, Territories, Int. Orgs	NDB Deactivation Target: 2018 Navigation Infrastructure Plan- CAR/SAM ANP Related to surveillance (Situational Awareness) and COM Plans
G	NSS mitigations Plannings	Jan 2015	Dec 2018	Mitigation means	States, Territories, Int. Orgs	
tr A re in	evelop and implement PBN aining programme for pilots, TCOs, operators and egulators, as well as applementation of GNSS echnologies	Abril 2014	Dec 2018	Identify training needs and Support training centers and Train Air Plus	Training Centers Working Group States, Territories, Int. Orgs	
st in rc pa st	ptimize the ATS route ructure through mplementation of RNAV putes between major city airs with navigation pecification RNAV-5 /2 for n-route operations	Abril 2014	Dec 2016	Optimize the ATS route structure with RNAV 5/2	PBN TF States, Territories, Int. Orgs	
S: at R	nplement CDOs/CCOs for IDs/STARS in terminal reas based on RNAV 1-2 and NP 1-/2 navigation pecification, as required		Dec 2016	CDOs/CCOs	PBN TF States, Territories, Int. Org	
A	esign and implement PBN PV in accordance with ssembly Resolution A37-11	Abril 2014	Dec 2016	PBN Procedures implementations (APV, etc.)	PBN TF States, Territories, Int. Orgs	
as si re	onduct PBN safety sessment based ATC mulations (fast time and/or cal time), live trials, etc., as equired	Abril 2014	Dec 2016	PBN safety assessment	PBN TF States, Territories, Int. Orgs	
-	evelop performance leasurement programme	Abril 2014	Dec 2016	performance measurement programme	States, Territories, Int. Orgs	
P	revelop post-implementation BN Safety Assessment rogramme	Abril 2014	Dec 2016	post-implementation PBN Safety Assessment Programme	States, Territories, Int. Orgs	
	Ionitor implementation rogress	Abril 2014	Dec 2018		ICAO, States, Territories, Int. Orgs	

ACTION PLAN FOR DEMAND AND CAPACITY MANAGEMENT

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Task Name	Start	Finish	Deliverables/ Entregables	Responsibles/ Responsables	Observations/ Comments- Observaciones/Comentarios
a) Identify key stakeholders (ATC service providers and users, military authorities, airport authorities, aircraft operators and relevant organizations) for purposes of coordination and cooperation using a CDM process	Apr 2014	Dec 2016	CDM implementation	ATFM TF States, Territories, Int. Orgs	Coordination with PBN
b) Analyze traffic flow problems and develop methods for improving efficiencies on a gradual basis, as needed for: i. Aerodrome capacity ii. ATS capacity iii. ATS letters of agreement	Apr 2014	Dec 2016	traffic flow problems analysis	ATFM TF States, Territories, Int. Orgs	
c) Define common elements of situational awareness between FMUs: i. Common traffic displays ii. Common weather displays iii. Communications (teleconferences, web) iv. Daily teleconference/messages methodology advisories	Apr 2014	Dec 2016	common elements of situational awareness between FMUs	ATFM TF States, Territories, Int. Orgs	
d) Develop methods to establish demand/capacity forecasting	Apr 2014	Dec 2016	methods to establish demand/capacity forecasting	ATFM TF States, Territories, Int. Orgs	
e) Define common electronic information and minimum databases required for decision support and alerting systems for interoperable situational awareness between centralized ATFM units	Apr 2014	Dec 2016	ATFM common electronic information and minimum databases required for decision support and alerting systems	ATFM TF States, Territories, Int. Orgs	
f) Develop regional procedures for efficient and optimum use of aerodrome and runway capacity		Dec 2016	regional procedures for efficient and optimum use of aerodrome and runway capacity	ATFM TF States, Territories, Int. Orgs	
g) Develop a national ATFM Procedures Manual to manage demand/capacity balancing	Apr 2014	Dec 2016	national ATFM Procedures Manual	GREPECAS	
h) Develop regional coordination for implementation of ATFM units		Dec 2016	regional coordination	ATFM TF States, Territories, Int. Orgs	
i) Develop operational agreements between ATFM units for interregional demand/capacity balancing	Apr 2014	Dec 2016	ATFM LOAs	States, Territories, Int. Orgs	
j) Monitor implementation progress	Apr 2014	Dec 2016		ICAO	

ACTION PLAN FOR FLEXIBLE USE OF AIRSPACE

	Task Name	Start	Finish	Deliverables/ Entregables	Responsibles/ Responsables	Observations/ Comments- Observaciones/Comentarios
a)	Establish civil/military coordination bodies	Apr 2014	Dec 2016	civil/military coordination bodies	States, Territories	
b)	Arrange for permanent liaison and close cooperation between civil ATS units and appropriate air defence units	Apr 2014	Dec 2016	Permanent liasons	States, Territories	
i. ii. iii.	management processes; improve current national airspace management to adjust dynamic changes in tactical stage to traffic flows; and	•	Dec 2016	Special use of Aispace review	States, Territories, Int. Orgs, ICAO	
d)	implement dynamic ATC sectorization in order to provide the best balance between demand and capacity to respond in real-time to changing situations in traffic flows and to accommodate the preferred routes of users in short-term		Dec 2018	dynamic ATC sectorization	States, Territories, Int. Orgs, ICAO	
e)	Develop performance measurement programme	Apr 2014	Dec 2016	performance measurement programme	States, Territories, Int. Orgs	
f)	Monitor implementation progress	Apr 2014	Dec 2016		ICAO	

ACTION PLAN FOR SITUATIONAL AWARENESS IMPROVEMENTS

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Task Name	Start	Finish		Responsibles/ Responsables	Observations/ Comments- Observaciones/Comentarios
a) Identify the automation level required according to the ATM service provided in airspace and international aerodromes, assessing: i. Operational architecture design ii. Characteristics and attributes for interoperability iii. Data bases and software iv. Technical requirements	Abril 2014	Dic 2018	Review status of automation	States, Territories, Int. Orgs	
b) Implement flight plan data processing systems and electronic transmission tools		Dic 2018	Full FPL2012 processing/ no converters Reduced lack/duplicate FPLs		ICAO Model 2012 FPL – converters removal plan Lack/duplicate FPL Action Plan
c) Implement radar data sharing programmes where benefits can be obtained		Dic 2017	Radar Data Sharing in all continental areas	Orge	Bilateral agreements ECAR Radar Data Sharing Project
d) Develop situational awareness training programmes	Abril 2014	Dic 2018	Identify and inform of training needs	Training Centers Working Group States, Territories	
e) Identify and implement additional ATM surveillance systems to improve accuracy and coverage of traffic situational information (ADS-B, MLAT, etc.) and associated procedures	Abril 2014	Dic 2018	MLAT implementation ADS-B Implementation	ADS-B TF States, Territories	ADS-B Implementation Plan
f) Implement ATS automated message exchanges as required (FPL, CPL, CNL, DLA, etc.)		Dic 2015	AIDC implementation- initial phase	AIDC TF States, Territories, Int. Orgs	Regional AIDC Plan
g) Implement automated radar handoffs where possible	Enero 2016	Dic 2017	AIDC implementation- second phase	AIDC TF States, Territories, Int. Orgs	Regional AIDC Plan
h) Implement ground and air electronic warnings as needed: i. Conflict prediction ii. Terrain proximity iii. MSAW iv. DAIW v. Surveillance system for surface movement	Abril 2014	Dic 2017	Improvement in electronic alarms / warnings	GREPECAS C Project States, Territories, Int. Orgs	
i) Implement data link surveillance technologies and applications as required: ADS,	Abril 2014	Dic 2018	CPDLC/ ADS-C Implementation	GOLD TF States, Territories	CPDLC implementation Plan IDEM COM g)
CPDLC, AIDC Implement additional/advanced automation support tools to increase aeronautical information sharing i. ETMS or similar ii. MET information iii. AIS/NOTAM dissemination iv. Surveillance tools to identify airspace sector constraints	Abril 2014	Dic 2018	Increase Automation applications		Needs from ATFM, MET and AIS
Training in the application and implementation of automated surveillance technologies and ATS system automation	Abril 2014	Dic 2018	Identify and inform of training needs	States, Territories	
Enhance the training infrastructure of the region and the training programmes related to surveillance and automated systems	Abril 2014	Dic 2018	Support training centers and Train Air Plus	Training Centers Working Group States, Territories	
) Implement ACAS 7.1	Abril 2014	Dic 2018	ACAS 7.1 implementation	States, Territories	
Monitor implementation progress	Abril 2014	Dic 2018		ICAO	

COM ACTION PLAN

Task	Name	Start	Finish		Responsibles/	Observations/ Comments-
	Review the performance status	Start	1 1111511	Entregables	Responsables	Observaciones/Comentarios
a)	of current AFS services and identify deficiencies or improvements (AFTN, oral ATS services, A/G communications)	April 2014	Dec 2015	Improvements to A/G Communications Plan	States, Territories in Plan	Identify improvements into Regional AMS Communication Improvement Plan
b)	Implement communication service improvements as required to support current and planned Air Navigation applications, including Required Communication Performance (RCPs).	April 2014	Dec 2018	Improvements to A/G Communications Plan RCP application- 2015	States, Territories	Follow-up Regional AMS Communication Improvement Plan
c)	Develop regional ATN planning documents	April 2014	Dec 2015	ATN and applications documents	GREPECAS Project D AMHS TF	
d)	Coordinate and test ATN G-G application implementation aspects (AMHS, AIDC, etc.)	April 2014	Dec 2018	Test G-G Applications	AMHS TF	Regional AMHS Plan Regional AIDC Plan
e)	Conduct planning, trial and implementation activities for A-G data applications (DCL, D-ATIS, etc.)	April 2014	Dec 2018	Update regional plan D-ATIS implementation	GREPECAS Project D States, Territories	CAR/SAM ANP CNS TABLE 1Bc
f)	Carry out technical review of regional telecommunication networks for ATN implementation	April 2014	Dec 2015	MEVA III implementation	MEVA TMG States, Territories	
g)	Implement available technologies in order to facilitate ground and airborne applications (CPDLC, ADS-C, ADS-B)		Dec 2018	CPDLC/ ADS-C Implementation	GOLD TF States, Territories	CPDLC implementation Plan
h)	Implement the necessary communications network for ACDM	April 2015	Dec 2018	Communications for ACDM	States, Territories	Need to de define by AGA
i)	Support ICAO position during the ITU WRC and ensure regional coordination for the protection of the aviation spectrum	April 2014	Dec 2018	WRC-2015 support WRC-2018 support Support for C- Band	States, Territories	
j)	Ensure participation of civil aviation experts in State delegations to ITU WRC meetings	April 2014	Dec 2018	Participation by States	States, Territories	
k)	Disseminate ICAO policy statements on aeronautical radio frequency spectrum requirements	April 2014	Dec 2018	CAA and National Spectrum Authority coordination	States, Territories	
1)	Implement frequency spectrum management for protection and new services	April 2014	Dec 2018	Optimum use of frequenciesNo interferences	States, Territories	COM Lists
m)	Support training on the application and implementation of advanced communication related technologies and ATN	April 2014	Dec 2018	Identify and inform of training needs	States, Territories	
n)	Enhance the regional training infrastructure and training programmes related to communications	April 2014	Dec 2018	Support training centers and Train Air Plus	Training Centers Working Group States, Territories	
0)	Monitor implementation and improvement of telecommunications and ATN application issues	April 2014	Dec 2018	ATN implementation	ICAO	

ACTION PLAN FOR IMPLEMENTATION OF AERONAUTICAL INFORMATION MANAGEMENT (AIM)

			1717	ANAGEMENT (AIN		Observational Comments
	Task Name	Start	Finish	Deliverables/ Entregables	Responsibles/ Responsables	Observations/ Comments- Observaciones/Comentarios
a)	Comply with the process to introduce and implement Annex15 and 4 amendments to the Chicago Convention	April 2014	Dec 2015	Implementation of the Annexes referred AIS and MAP Standards and Requirements	States / Territories	Comply with all Steps from Phase 1 for the transition to AIM according with ICAO Raodmap for the transition to AIM
b)	Periodically report on the generation and distribution of Integrated IAIP aeronautical information that improves the safety of ATS in the Region to the ICAO NACC Office	April 2014	Dec 2016	Provide the proper Report requested	States / Territories	Implement AIM QMS
c)	Develop a method to measure the performance and outcomes from States, Territories and international organizations with distribution of quality aeronautical information to improve recognition of ATM requirements, safety, and effectiveness related to the electronic distribution of information	April 2014	Dec 2016	Survey to States / Territories	ICAO, GREPECAS	Consider AIXM implementation as basic requirement
d)	Assist States, Territories and international organizations to improve decision making related to their transition to AIM	April 2014	Dec 2016	Provide respective guidance material on AIM issues	ICAO	ANConf/12 Rec 3/6
e)	Assist States, Territories and international organizations with the AIM, in order to implement ICAO Standards for aeronautical information products, services, and technologies in electronic format, as required		Dec 2018	Identify training needs and Support training centers and Train Air Plus	ICAO, GREPECAS	Development and implementation of AUTO AIS/AIM project
f)	Support AIM developments to achieve the ATM system improvements in the Global Air Traffic Management Operational Concept; including NOTAM contingency plans	April 2014	Dec 2018	Complete implementation of all AIM Transition phases (1 to 3)	States / Territories	Including all AIM developments associated with SWIM for ASBU Block 1 module B-31
g)	Ensure that AIM requirements harmonize and integrate at a regional and international level, on-board electronic management of aeronautical information for the requirements or the use of ground systems	April 2014	Dec 2018	Complete implementation of all AIM Transition phases (1 to 3)	ICAO States / Territories	Including all AIM developments associated with SWIM for ASBU Block 1 module B-31
h)	Share experience and resources with implementation of e-TOD through establishment of an e-TOD regional working group	April 2014	Dec 2018	Prepare and Establish LoAs	GREPECAS States / Territories	
i)	Implement ICAO Doc 9881 technical requirements as required	April 2014	Dec 2018	Identify personnel and training needs and prepare a Report to ICAO for assistance	States / Territories	
j)	Report requirements to the ICAO NACC Regional Office and monitor implementation status of e-TOD using electronic media	April 2014	Dec 2018		States / Territories	
k)	Develop a high-level agreement for the management of a national e- TOD programme	April 2014	Dec 2018	Establish permanent liasons and coordination among all bodies involved	States / Territories	

ACTIONS TAKEN FOR ANCONF/12 RECOMMENDATIONS

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; 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; 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 Global Air Navigation Plan (Doc 9750, GANP); d) develop financial policies which support efficient acquisition and implementation of global air navigation services infrastructure and aircraft equipage; 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; f) define a stable and efficient process for endorsement by the 38th Session of the
(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; 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; 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 Global Air Navigation Plan (Doc 9750, GANP); d) develop financial policies which support efficient acquisition and implementation of global air navigation services infrastructure and aircraft equipage; 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;
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"Global Air Navigation Plan" into the Fourth Edition of the <i>Global Air Navigation Plan</i> (Doc 9750, GANP); d) develop financial policies which support efficient acquisition and implementation of global air navigation services infrastructure and aircraft equipage; 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;
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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.
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; b) establish a group and improved mechanism for interregional cooperation to ensure a) to c): Note.
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 Note
development.
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 a) and b): Note.
and planning work by States and regions; and 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. Note
Recommendation 1/6 – Data communications issues
That ICAO: a) organize a multidisciplinary review of air traffic control communication
a) organize a multidisciplinary review of air traffic control communication requirements and issues; and
h) 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; c) and d): Included in COM Action Plan through the company of the company o
Inat States:
c) explore multi-modal solutions when appropriate to overcome transition issues; and anticipate and accelerate the migration of air traffic management communication
systems towards more efficient technologies to timely service the aviation system block
upgrade modules.

Recommendations adopted by an-CONF/12	Action taken by ANIWG/ comments for its implementation
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 bridging surveillance gaps and its role in	
supporting future trajectory-based air traffic management operating concepts, noting that	
the full potential of ADS-B has yet to be fully realized; and	a) to b): Note.
b) recognize that cooperation between States is key towards improving flight efficiency	-) In all ded in Citardianal Assessment Astica Disc
and enhancing safety involving the use of automatic dependent surveillance — broadcast	c) Included in Situational Awareness Action Plan
technology; That ICAO:	under ADS-B Plans
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.	
Recommendation 1/8 – Rationalization of radio systems	
That ICAO and other stakeholders to explore strategies for the decommissioning of some	Included in PBN Action Plan- NDB Deactivation
navigation aids and ground stations, and the rationalization of the on-board	Plan
communications, navigation and surveillance systems while maintaining safety and	Flair
coordinating the need for sufficient system redundancy.	
Recommendation 1/9 - Space-based automatic dependent surveillance — broadcast	
That ICAO:	
a) support the inclusion in the Clobal Air Navigation Plan development and adoption	
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): Note.
b) develop Standards and Recommended Practices and guidance material to support	a) to c). Note.
space-based automatic dependent surveillance — broadcast as appropriate; and	
c) facilitate needed interactions among stakeholders, if necessary, to support this	
technology.	
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) to c): Note.
a) possible technical advantages;	<i>a)</i> to 0). Note:
b) whether it satisfies any unmet operational need; and	
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	
b) develop performance-based system requirements for air traffic management	
automation systems so that:	a) to b): Note.
1) where necessary these systems are interoperable across States and regions; and	
2) the function and operation of these systems will result in consistent and predictable	
air traffic management system performance across States and regions.	

Recommendations adopted by an-CONF/12	Action taken by ANIWG/ comments for its implementation
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; 	
b) work together to deliver efficient aeronautical frequency management and "best	
practices" to demonstrate the effectiveness and relevance of the industry in spectrum management;	
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:	a) to d): Included in COM Action Plan
1) timely availability and appropriate protection of adequate spectrum to create a	a) to d). Hiciaded iii COM Action Fian
sustainable environment for growth and technology development to support safety and	e) to i): Note.
operational effectiveness for current and future operational systems and allow for the	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
transition between present and next generation technologies; 2) 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	
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 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	
That ICAO support studies in the International Telecommunication Union Radio	Note
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 remotely piloted	Note
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). In also ded in COM A stier Dies
b) ICAO and Member States pursue this matter in the International Telecommunication	a) and b): Included in COM Action Plan
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 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));	
b) promote the development and use of "leading safety indicators" to complement	a) and c): Note.
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 oversight bodies in the development, proving of concepts and implementation of the aviation system block	

Recommendations adopted by an-CONF/12	Action taken by ANIWG/ comments for its implementation
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	a) and b): Included in methodology and activities
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 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; 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 Global Air Navigation Plan (Doc 9750, GANP); 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; f) work with the Airports Council International (ACI) and other interested parties on	c) Note d) Note e) to be included by AGA Group and included in DCB Action Plan f) Note g) Note
guidance material to promote the globally-harmonized implementation of airport collaborative decision-making, including best practices and global technical standards; and That States: g) according to their operational needs, implement the aviation system block upgrade modules relating to airport capacity included in Block 0. Recommendation 2/2 – Development of ICAO provisions for remotely operated air traffic services That ICAO provide: a) updates on additional guidelines for surveillance and air and ground	
communications systems; 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) to c): 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 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; b) support the continuation of the cooperative work on-going addressing the static pair	a) to b): Note
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.	a) to c): Note

Recommendations adopted by an-CONF/12	Action taken by ANIWG/ comments for its implementation
Recommendation 2/5 – Performance-based navigation for terminal and 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;	
 urgently adopt efficient operations approval procedures and support the mutual recognition of other States' operational approvals; 	a) to e) Included in PBN Action Plan
c) share their best practices including required navigation performance authorization	f) IOs provide resources to support ICAO with the
required implementation initiatives as well as relevant flight operational safety assessment	development of provisions, guidance and training
documentation with other States;	material in support of PBN implementation
d) determine operational requirements in support of their airspace concept in	T T
accordance with the processes described in the Performance-based Navigation (PBN)	g) To consider in PBN activities for PBN routes
Manual in order to select the appropriate PBN specification;	arriving at and departing from airports, should
e) including regulators, airport authorities, air navigation service providers, commercial	ensure that air navigation service providers and
operators, General Aviation and the military, work together at all levels and in close	aircraft operators involve airport operators from
coordination to ensure successful performance-based navigation implementation;	the outset so that they may consult fully with
f) international organizations and industry continue to provide resources to support	local communities in order to avoid adverse noise
ICAO with the development of provisions, guidance and training material in support of performance-based navigation implementation; and	impact on those communities
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.	
Recommendation 2/6 – Development 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; 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;	a) to g): Note.
d) development of separation minima to support all performance-based navigation	
specifications and which will also allow for operations where mixed performance	
requirements 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 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	c) Note
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	
Global Air Navigation Plan (Doc 9750, GANP).	

Recommendations adopted by an-CONF/12	Action taken by ANIWG/ comments for its implementation
Recommendation 3/2 – Development of a global system-wide information	
management concept	
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;	
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	a) to div Moto
framework for all air traffic management information through the development of	a) to d): Note.
appropriate information management/system-wide information management concepts to be	e) To be included in adopting B1 future modules
ready in 2014 for subsequent system development work in Block 1 and to include in its	c) to be included in adopting B1 factore includes
work programme, specific activities tailored at coordinating system-wide information	
management deployment at a local, regional and global level; 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.	
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): 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	
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 management by	a) To be included in adopting future B1 Modules
providing appropriate systems supporting automation and the exchange of all relevant air	
traffic management data in a globally standardized manner; and	b) Included in AIM Action Plan
b) States and all relevant stakeholders 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 – 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	c) and d): Note
block upgrade modules relating to flight and flow – information for a collaborative	c) and a). Note
environment for inclusion in the draft Fourth Edition of the <i>Global Air Navigation Plan</i> (Doc 9750, GANP);	e) Noted.
d) investigate, as part of the post-implementation review of the FPL2012, proposals for	f) States and IOs work through ICAO to mature
the implementation of all performance-based navigation codes and other capabilities into	the FF-ICE for a collaborative environment
the flight plan, having regard to an impact assessment including cost benefit analysis and	concept;
other factors;	± ′
e) convene a symposium, as soon as possible, where interested partners would develop an end-to-end advanced system demonstrations of new air traffic management concepts to	g) to h) Included in COM Action Plan
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.	

Recommendations adopted by an-CONF/12	Action taken by ANIWG/ comments for its implementation
Recommendation 3/6 – ICAO aviation system block upgrades relating to service improvement 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 Global Air Navigation Plan (Doc 9750, GANP); That States: 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.	b) Note c) Included in AIM Action Plan
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 aeronautical information management.	a)and b) :Note
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; b) implement necessary processes 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 d) review their NOTAM publication procedures, provide appropriate guidance to NOTAM originators and ensure adequate oversight of the NOTAM publication process is conducted.	a) To d) Included in AIM Action Plan
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.	Note.

Recommendations adopted by an-CONF/12	Action taken by ANIWG/ comments for its implementation
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 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 Global Air Navigation Plan (Doc 9750, GANP); 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 Manual on Collaborative Air Traffic Flow Management (Doc 9971) implementation guidance on Airport-CDM and provisions on air 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); i) according to their operational needs, implement the aviation system block upgrade modules relating to network operations inc	c) to g): Note. h) Included in PBN and DCB Action Plans i) included
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 development and editorial review, the aviation system block upgrade modules relating to airborne separation in the Appendices to the draft Fourth Edition of the Global 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 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.	c) to g): Note. h): Included in Situational Awareness Action Plan

Recommendations adopted by an-CONF/12	Action taken by ANIWG/ comments for its implementation
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; 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 Global Air Navigation Plan (Doc 9750, GANP); 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 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 airborne collision a	c) to h): Note. i): Included in Situational Awareness Action Plan
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 b) develop suitable proposals for the amendment of ICAO documents, as necessary.	a) and b): Note.
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; 2) document fuel savings and emission reductions through the use of the fuel savings estimation tools; and 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; 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; That ICAO: d) develop a set of criteria or metrics to enable objective measurement of progress in civil/military cooperation; and 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.	a) – b) Included in FUA Action Plan 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 d) and e): Note.

Recommendations adopted by an-CONF/12	Action taken by ANIWG/ comments for its implementation
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: 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; 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 Global Air Navigation Plan (Doc 9750, GANP); That States: f) be cognizant of the recent 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; 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.	c) to e): Note. f):Note g) To be included in adopting future B1 Modules
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; 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 Global Air Navigation Plan (Doc 9750, GANP); 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 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; h) work together in the implementation of the aviation system block upgrades relating to meteorological information and to increase investment in education and training.	c) to f): Note. g) – h) T be included by the MET Group
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 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.	a) and b): Note.

Recommendations adopted by an-CONF/12	Action taken by ANIWG/ comments for its implementation
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 PBN: That States: a) implement performance-based navigation in the en-route environment; b) fully assess the operational, safety, 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; 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; d) through the planning and implementation regional groups improve their methods of coordination to increase implementation of en-route performance-based navigation in order to achieve more optimum routes through the airspace; That ICAO:	a) – d) Included in PBN Action Plane) and f): Note.g): Note
e) encourage the planning and implementation regional groups to support the early deployment of performance-based navigation in accordance with Assembly Resolution 37-11; 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.	
Recommendation 5/2 – ICAO aviation system block upgrades relating to trajectory based operations 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 Global Air Navigation Plan (Doc 9750, GANP); That States: d) support development by ICAO of Standards and Recommended Practices and guidance material related to trajectory-based operations; and e) implement, according to their operational needs, the aviation system block upgrade module relating to trajectory-based operations included in Block 0.	c): Note. d): support development by ICAO of SARPs and guidance material related to TBO e): To be analyze for more detailed actions for COM and Situational Awareness Action Plans
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 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 Global Air Navigation Plan (Doc 9750, GANP); d) incorporate the point merge technique as an interim continuous descent operations measure in Block B0-05; 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 f) as supported by their operational requirements and a positive business case, use point merge technique as an application towards achieving full continuous descent operations, when developing performance-based navigation standard instrument arrivals (STARs).	c) and d): Note e) to f) Included in PBN Action Plan

Recommendation 6/1 - Regional performance framework - planning methodologies and tools That States and PIRGs: a) finalize the alignment of regional air navigation plans with the Fourth Edition of the Global Air Navigation Plant (Doc 9750, GANP) by May 2014; b) focus on implementing aviation system block upgrades to the implementation are investigation plans as the primary tool to assist in the implementation of air navigation plans as the primary tool to assist in the implementation of the agreed regional planning framework for air navigation services and facilities; d) involve regulatory and industry personnel during all stages of planning and implementation of aviation system block upgrades of planning and implementation of air and properties of the carbon plans to address the identified impediments to air traffic management of regional air part of aviation system block upgrades; c) oversight carbon plans to address the identified impediments to air traffic management of regional air part of aviation system block upgrades; c) review the current amendment process to the Regional Air Navigation Plans (ANPs) and recommend improvements to increase efficiencies related to the approval and omaintenance of the data in the regional ANPs; d) develop a didance 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; d) develop a understance of the data in the regional ANPs; d) develop a mechanism for sharing of best practices for the aviation system block upgrades; d) develop an enchanism for sharing of best practices for the aviation system block upgrade in a distribution impediments to implementation of the aviation system block upgrades in the aviation and aviation and aviation and aviation aviation and aviation aviation and aviation aviation and aviation aviation aviation and aviation aviation and aviation aviation and	Recommendations adopted by an-CONF/12	Action taken by ANIWG/ comments for its implementation
That States and PIRGs: a) finalize the alignment of regional air navigation plans with the Fourth Edition of the Global Air Navigation Plan (Doe 9750, GANP) by May 2014; b) focus on implementing various system block upgrade Block O Modules according to their operational needs, recognizing that these modules are ready for deployment; c) use the electronic regional air anviagation plans as the primary tool to assist in the implementation of the agreed regional planning framework for air navigation services and felilities; d) involve regulatory and industry personnel during all stages of planning and implementation of aviation system block upgrades block upgrade planning and implementation activities; That ICAC: That ICAC: On considers how the continuous monitoring approach to safety oversight maps to the evaluation of Member States' safety oversight republikes concerning aviation system block upgrades. 1) considers how the continuous monitoring approach to safety oversight maps to the evaluation of Member States' safety oversight republikes concerning aviation system block upgrades. 2) develop accurrent amendment process to the Regional Airi Navigation Plans (ANPs) of 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: 3) develop ugidance material, on the basis of best practices employed worldwide, for the regional/local deployment of new ATM technologies, required procedures, operational approval and continue to support States in the implementation the aviation system block upgrades; 3) develop ugidance material, on the basis of best practices of the aviation system block upgrades; 3) develop to ugether with industry and stakeholders, an engagement strategy to address the economic and institutional impediments to implementation of a variation system block upgrades; 3) develop to ugether with industry and stakeholders, an engagement strategy to address the economic and in	Recommendation 6/1 – Regional performance framework – planning methodologies	
a) finalize the alignment of regional air navigation plans with the Fourth Edition of the Global Air Navigation Plan (Doc 1975, GANP) by May 2014; b) focus on implementing aviation system block upgrade Block O Modules according to their operational needs, recognizing that these modules are ready for deployment; or use the electronic regional air navigation plans as the primary tool to assist in the implementation of the agreed regional planning framework for air navigation services and facilities; d) involve regulatory and industry personnel during all stages of planning and implementation of aviation system block upgrades or discovered the death of the stage of the valuation of Member States' safety oversight capabilities concerning aviation system block upgrades; c) review the current amendment process to the Regional Air Navigation Plans (ANPs) and recommend improvements to increase efficiencies related to the approval and maintenance of the data in the regional ANPs; d) 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; d) develop, together with industry and stakeholders, an engagement strategy to address the economic and institutional impediments to implementation of the aviation system block upgrades; d) develop, together with industry and stakeholders, an engagement strategy to address the economic and institutional impediments to implementation of the aviation system block upgrades; d) develop a mechanism for sharing of best practices for the aviation system block upgrades; d) develop a mechanism for sharing of best practices for the aviation system block upgrades. 1) develop an enchanism for sharing of best practices for the aviation system block upgrades and international and social and social and even toward developing and procedures, as described in the aviation system block upgrad		
Global Air Navigation Plan (Doc 9750, GANP) by May 2014; b) focus on implementing availation system block upgrade Block 0 Modules according to their operational needs, recognizing that these modules are ready for deployment; c) use the electronic regional air navigation plans as the primary tool to assist in the implementation of the agreed regional planning framework for air navigation services and facilities; d) involve regulatory and industry personnel during all stages of planning and implementation of aviation system block upgrade planning and implementation activities; That ICAO: D) considers how the continuous monitoring approach to safety oversight maps to the evaluation of Members States' safety oversight capabilities concerning aviation system block upgrades block upgrades governments to increase efficiencies related to the approval and maintenance of the data in the regional Acroal deployment of the data in the regional Acroal deployment of the data in the regional Acroal deployment of new ATM technologies, required procedures, operational approvals and continue to support States in the implementation of the aviation system block upgrades; D) develop together with industry and stakeholders, an engagement strategy to address the economic and institutional impediments to implementation of the aviation system block upgrades; D) develop together with industry and stakeholders, an engagement strategy to address the economic and institutional impediments to implementation of a variation system block upgrades block upgrades and procedures, as described in the aviation system block upgrade foundles, to support operational and economic incentive principles to allow early benefits of new technologies and procedures, as described in the aviation system block upgrade ondules, to support operational improvements, while maximizing safety, capacity and overall system efficiency; and by States and pirecipation of involvement in the implementation of anavigation services through ANPs (support operational and economic		
b) focus on implementing aviation system block upgrade Block O Modules according to their operational needs. recognizing that these modules are ready for deployment; c) use the electronic regional air navigation plans as the primary tool to assist in the implementation of the agreed regional planning framework for air navigation services and facilities; d) involve regulatory and industry personnel during all stages of planning and implementation of aviation system block upgrade modules; e) develop action plans to address the identified impediments to air traffic management modernization as part of aviation system block upgrade and considers how the continuous monitoring approach to safety oversight maps to the evaluation of Member States' safety oversight capabilities concerning aviation system block upgrades. g) review the current amendment process to the Regional Air Navigation Plans (ANPs) and recommend improvements to increase efficiencies related to the approval and maintenance of the data in the regional ANPs; b) 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 by the sisses, funding intaining and resource requirements necessary to support a safety framework that would by the foundation for successful implementation of area aviation system block upgrades blanking intaining and resource requirements necessary to support a safety framework that would any the foundation for successful implementation of a aviation system block upgrades blanking intaining and resource requirements necessary to support a safety framework that would be provided to the aviation system block upgrades to block upgrades to block upgrades; d) develop a mechanism for sharing of best practices for the aviation system block upgrade modules, to support operational and social major seminal provides and international of t		
their operational needs, recognizing that these modules are ready for deployment; use the electronic regional air navigation plans as the primary tool to assist in the implementation of the agreed regional planning framework for air navigation services and facilities: d) involve regulatory and industry personnel during all stages of planning and implementation of aviation system block upgrade 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; That ICAO: 1) considers how the continuous monitoring approach to safety oversight maps to the evaluation of the member States' safety oversight capabilities concerning aviation system block upgrades block upgrades governments to increase efficiencies related to the approval and maintenance of the data in the regional ADPs; b) develop guidance material, on the basis of best practices employed worldwide, for the regional ICAO delyologue, required procedures, operational approvals and continue to support States in the implementation of the aviation system block upgrades; b) develop together with industry and stakeholders, an engagement strategy to address the economic and institutional impediments to implementation of the aviation system block upgrades; b) develop together with industry and stakeholders, an engagement strategy to address the economic and institutional impediments to implementation of a mavigation services through ANRF reporting in an effective and timely manner, and consider the employment of interregional and golobal harmonization of air avigation sort of the aviation system block upgrade endules, to support operational and economic incentive principles to allow early benefits of new technologies and procedures, as described in the aviation system block upgrade endules, to support operational improvements, while maximizing safety, capacity and overall system efficiency; and both the differency and by States and		
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Recommendations adopted by an-CONF/12	Action taken by ANIWG/ comments for its implementation
Recommendation 6/4 – Human performance	
That ICAO: a) integrate human performance as an essential element for the implementation of ASBU modules for considerations in the planning and design phase of new systems and technologies, as well as at the implementation phase, as part of a safety management approach. This includes a strategy for change management and the clarification of the roles, responsibilities and accountabilities of the aviation professionals involved; b) develop guidance principles, guidance material and provisions, including SARPs as necessary, on ATM personnel training and licensing including instructors and assessors, and on the use of synthetic training devices, with a view to promoting harmonization, and consider leading this effort with the support of States and industry; c) develop guidance material on using 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 operational and regulatory developments to ICAO for the benefit of the global aviation community; h) 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 j) investigate methods	a) to f): Note. g): States provide human performance data, information and examples of operational and regulatory developments to ICAO. h) States support all ICAO activities in the human performance field through the contribution of human performance expertise and resources. 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) 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.
knowledge necessary to undertake their roles within a changing industry. Recommendation 6/5 – ICAO work programme to support global navigation satellite system evolution That ICAO undertake a work programme to address: a) interoperability of existing and 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 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.	a) to c): Note
Recommendation 6/6 – Use of multiple constellations That States, when defining their air navigation strategic plans and introducing new operations: 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; b) publish information specifying the global navigation satellite system 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; 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; 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.	Task included in PBN Action Plan a): States take advantage of the improved robustness and availability made possible by the existence of multiple GNSS constellations and associated augmentation systems; b) States publish information specifying the GNSS elements that are approved for use in their airspace; 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) 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; 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

Recommendations adopted by an-CONF/12	Action taken by ANIWG/ comments for its implementation
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; 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. Recommendation 6/8 – Planning for mitigation of global navigation satellite system vulnerabilities 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; 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; c) 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; e) allow for realization of the full advantages of on-board mitigation techniques, particularly inertial navigation systems; and 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.	a) to d): Note. Action Included in PBN Action Plan a) States assess the likelihood and effects of GNSS vulnerabilities in their airspace and apply, as necessary, recognized and available mitigation methods. b) States provide effective spectrum management and protection of GNSS frequencies to reduce the likelihood of unintentional interference or degradation of GNSS performance. 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) States develop and enforce a strong regulatory framework governing the use of global navigation satellite system repeaters, pseudolites, spoofers and jammers. e) States allow for realization of the full advantages of on-board mitigation techniques, particularly inertial navigation systems. 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 (GNSS) vulnerability to space 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.	Action Included in PBN Action Plan a) to c): Note. 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

Action taken by ANIWG/ comments for its Recommendations adopted by an-CONF/12 implementation Action included in PBN Action Plan Recommendation 6/10 - Rationalization of terrestrial navigation aids That, in planning for the implementation of performance-based navigation, States should: a): States assess the opportunity for realizing assess the opportunity for realizing economic benefits by reducing the number of economic benefits by reducing the number of navigation aids through the implementation of navigation aids through the implementation of performance-based navigation; ensure that an adequate terrestrial navigation and air traffic management PBN; infrastructure remains available to mitigate the potential loss of global navigation satellite b) States ensure that an adequate terrestrial system service in their airspace; and navigation and air traffic management align performance-based navigation implementation plans with navigation aid infrastructure remains available to mitigate the potential loss of global navigation satellite system replacement cycles, where feasible, to maximize cost savings by avoiding unnecessary service in their airspace; and infrastructure investment. c) States align performance-based navigation implementation plans with navigation aid replacement cycles, where feasible, to maximize cost savings by avoiding unnecessary infrastructure investment. Recommendation 6/11 - Regional performance framework - alignment of air navigation plans and regional supplementary procedures That ICAO initiate a formal amendment process in accordance with normal procedures to align the areas of applicability of the air navigation plans and the regional supplementary procedures, observing the following principles: there will be no change to the current accreditation of the ICAO regional offices to Contracting States: 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; there will be no change to the governance responsibilities of the ICAO Council, including approval of amendments to air navigation plans and regional supplementary 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 Note navigation plans and regional supplementary procedures; there will be no change to the principle that a planning and implementation regional group is 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: there will be no change to ICAO's assistance to planning and implementation regional groups from the regional offices; 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 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 Already adopted a): States, PIRGS and IOs continue to take a That States and PIRGs: continue to take a coordinated approach among air traffic management stakeholders coordinated approach among air traffic management stakeholders to encourage effective to encourage effective investment into airborne equipment and ground facilities; take a considerate approach when mandating avionics equipage in its own investment into airborne equipment and ground jurisdiction of air navigation service provision, taking into account of burdens on operators facilities including foreign registry and the need for consequential regional/global harmonization; b) States, PIRGs and IOs, take a considerate That ICAO: continue to work on guidance material for the categorization of block upgrade approach when mandating avionics equipage in its modules for implementation priority and provide guidance as necessary to planning and own jurisdiction of air navigation service implementation regional groups and States; provision, taking into account of burdens on modify the block upgrade module naming and numbering system using, as a basis, operators including foreign registry and the need the intuitive samples agreed by the Conference; and for consequential regional/global harmonization 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 c): Note regional diversity for further consideration by States. d): Note e): Note

Recommendations adopted by an-CONF/12	Action taken by ANIWG/ comments for its implementation
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: 1) consistent application of the Directives for Panels of the Air Navigation Commission (Doc 7984); 2) receiving regular reports from the expert groups against agreed terms of reference and work programmes; 3) mandating strong coordination between all expert groups developing ICAO provisions to ensure efficient management of issues and avoidance of duplication; 4) 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 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.	a) to d): Note
Recommendation 6/14 – Guidelines for conducting aeronautical studies to assess permissible penetration of 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).	Note