E/CAR/CATG/5 — WP/02 06/09/21

Fifth Eastern Caribbean Civil Aviation Technical Group Meeting (E/CAR/CATG/5) Online, 8 to 10 September 2021

Agenda Item 2: Review and follow-up to outstanding/valid Conclusions/Decisions of E/CAR/CATG/3, NACC/WG/6, GREPECAS, NACC/DCA and ANI/WG meetings

REVIEW OF VALID CONCLUSIONS/DECISIONS OF THE NACC/WG, ANI/WG, NACC/DCA AND GREPECAS (CRPP) MEETINGS

(Presented by the Secretariat)

EXECUTIVE SUMMARY

The present working paper provides a review of the list of valid conclusions/decisions (Appendix) from previous meetings of the NAM/CAR Air Navigation Implementation Working Group (ANI/WG), of the North American Working Group, Central America and the Caribbean (NACC/WG) and the CAR/SAM Planning and Implementation Regional Group (GREPECAS). All decision and conclusion of previous meeting affect in the action plan for Eastern Caribbean States.

The review by the States will be addressed on the last day of this present Meeting.

Action:	a) Every task force part of the Eastern Caribbean Civil Aviation Technical
	Group Meeting should provide updated information about each
	decision and conclusion according with their actual working plan.
	b) Update every action plan according with Eastern Caribbean Civil
	Aviation Technical Group action plan.
Strategic	Safety
Objectives:	Air Navigation Capacity and Efficiency
	Economic Development of Air Transport
	Environmental Protection
References:	• Fifth NAM/CAR Air Navigation Implementation Working Group Meeting (ANI/WG/5), Mexico, May 2019.
	GREPECAS Programmes and Projects Review Committee (PPRC) Second
	Virtual Meeting (ePPRC/02), October 2020.
	Fourth Eastern Caribbean Civil Aviation Technical Group Meeting
	(E/CAR/CATG/4)

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APPENDIX

Number	Conclusion/Decision	Responsible for action	Deadline
1	MET IMPLEMENTATION PROJECT		
	That, for the MET implementation program updating, NACC States and Territories inform the Secretariat of the implementation mechanisms they have been using, the challenges they face and their assistance needs by 30 June 2019.	States	30 June 2019
2	SUPPORT PBN IMPLEMENTATION INITIATIVES IN THE NAM/C	AR REGIONS	
	That, in order to support the current PBN initiatives in the NAM/CAR Regions and to overcome ineffective initiatives utilized on past PBN projects;		
	a) Encourage States, Territories, and International Organizations to participate in the ICAO CAR Region PBN Survey and provide accurate, updated information which would then allow the PBN/TF to provide a proper analysis on their PBN implementation status by 31 December 2019;		
	b) Encourage States, Territories and International Organizations to participate in a regional project to harmonize both the upper and lower level airspace routes within the NAM/CAR/SAM Regions by 31 December 2019; and	States, ICAO NACC, PBN/TF	31 December 2019
	c) Request States, Territories and International Organizations represented in the PBN/TF to provide sufficient support to their personnel in order to comply with agreed activities by 31 December 2019.		
3	AMENDMENT OF THE IMPLEMENTATION OF PBN NAM/CAR		
	That, In order to maintain up to date the regional planning and initiatives to support the implementation of PBN in the NAM/CAR Regions		
	a) the proposed update to the PBN RPO presented by the PBN/TF is approved b) the PBN/TF Work Programme for 2019-2023 is endorsed; and	States, ICAO NACC, ANI/WG	31 May 2019
	c) the PBN/TF to submit annual progress reports to the ANI/WG.		
Number	Conclusion/Decision	Responsible for action	Deadline

4	AMENDMENT OF THE IMPLEMENTATION OF FLEXIBLE USE AIRSPACE (FUA) AND IMPROVE DEMAND AND CAPACITY BALANCING (DCB) NAM/CAR REGIONAL PERFORMANCE OBJECTIVES		
	That, In order to maintain up to date the regional	IVAL I EN ONVIANCE C) DILCTIVES
	planning and initiatives to support the implementation of		
	Flexible Use Airspace (FUA) and Improve Demand and		
	Capacity Balancing (DCB) in the NAM/CAR Regions		
	a) is approved the proposed update to the		
	FUA and DCB RPOs presented by the ATFM Task	States,	
	Force;	ICAO NACC,	31 May 2019
	b) the ATFM Task Force Work Programme	ANI/WG	
	for 2019-2020 is endorsed; and Task Force Work		
	Programme for 2019-2020; and		
	c) the ATFM Task Force to submit annual		
5	progress reports to the ANI/WG	C CAD TACK FORCE	
3	APPROVAL OF THE CAR REGIONAL SAR PLAN AND THE ANI/W That, in order to support the current SAR	G JAK TASK FUKCE	
	initiatives in the NAM/CAR Regions and to achieve the		
	regionally agreed objectives;		
	a) Approve the CAR Regional SAR Plan, as a		
	regional SAR implementation planning tool, to translate the		
	requirements of Annex 12 - Search and Rescue to the regional		
	context of the Caribbean by 31 December 2019;		
	, , , , , , , , , , , , , , , , , , , ,		
	b) Establish the ANI/WG SAR Task Force, as		
	part of the ANI/WG structure, in order to support SAR		
	implementation in the CAR Region and to lead with		
	activities to support compliance of the RPBANIP Regional		
	performance objectives by 31		
	December 2019; and		
	c) The ICAO NACC Regional Office take the	States, ICAO	
	necessary measures to ensure the adequate establishment of	NACC,	
	the ANI/WG SAR Task Force, and convene its first meeting	ANI/WG	31
	with the SAR activities proposed by the ICAO NACC Regional	•	December
	Office by 31 December 2019.		20
			19
1	Conclusion/Decision	Responsible for	Deadline
Number		action	_ 300
١	PROCESS OF IMPLEMENTING THE ADS-B		
6	TNOCESS OF INTELLINENTING THE ADS-B		

	That, States which are in the process of implementing the ADS-B according to the regional goal of 1 January 2020. a) Publish its regulation by 30 October 2019; and b) States that have not yet done so conduct an analysis on how their operations may be affected by the implementation of the ADS-B in the adjacent States and that they take the necessary measures to carry out actions that may be required by 31 December 2019.	States, ICAO, ANI/WG	31 December 2019
7	REVIEW THE PACKAGE OF MEASURES TO LIMIT OR REDUCE E CIVIL AVIATION That, the ANI/WG Tasks Forces review ICAO Doc 9988 and analyse possible synergies between its work plans and the examples of measures to limit or reduce CO2 emissions from international aviation, in order to ensure possible contributions resulting of its work be included as part of the States' action plans on CO2 emissions reduction activities		NATIONAL 30 August 2019
8	ENDORSEMENT OF THE CAR REGION ATM CONTINGENCY PLA That, in order to enhance the regional contingency readiness and the continuity of air transport operations in contingency scenarios; a) States to endorse the first draft of the CAR Region ATM Contingency plan, and request ICAO NACC Regional Office to continue working on this plan to ensure that its related required contingency plans are included, such as those related to NOTAM, MET and ATFM offices by 15 June 2019;	States,	15 June 2019

Number	Conclusion/Decision	Responsible for action	Deadline
	b) Encourage the States that have not yet done so, to develop their ATM contingency plans, following the guidelines established by GREPECAS, and submit them to the ICAO NACC Regional Office by 15 June 2019; and c) The ICAO NACC Regional Office establish a procedure for the systematic request, publication and annual review of the ATS contingency plans, for those States, Territories and International Organizations which provide Air Traffic Services in the CAR Region by 15 June 2019.		
9	PROJECT EVALUATION COMMISSION (RLA/09/801 F	DEC)	
9	That, The Project Member States are encouraged to send the information of their necessities to the Secretariat by 14 June 2019, for it to be forwarded to the Project Evaluation Commission (RLA/09/801 PEC).	MCAAP State Members	14 June 2019
10	UPDATING OF THE ANI/WG TASK FORCES REGIONA	L PLANS	
	That, the new structure under Figure 3.1 is approved and ANI/WG Task Forces analyse the global and regional requirements and update their working plans to ensure: a) the development of tasks with the purpose of reaching the regional objectives that were proposed by the ICAO NACC Regional Office. b) identifying common activities to be developed by each Task Force; and c) that the plans are submitted to the ICAO NACC Regional Office for its integration by 30 September 2019.	ANI/WG	30 September 2019

Number	Conclusion/Decision	Responsible for action	Deadline
11	11 ASSESSMENT OF THE REQUIREMENTS FOR THE FREE ROUTE AIRSPACE		
	(FRA)IMPLEMENTATION		
	That, for the assessment of the necessary		
	requirements to allow the free route airspace		
	implementation the different ANI/WG Tasks		
	Forces:		
	a) integrate, in their working plans,		
	activities to assess the possibility and		
	requirements for the FRA implementation in the	ANI/WG	
	NAM/CAR region; and	Task	ANI/WG/06
	b) report to the next ANI/WG meeting the	Forces	
	results of this analysis and recommend additional		
	activities for this implementation		
12	XML TESTS ON THE AMHS SYSTEMS PLATFORM		Г
	That, in order to test the XML capacity of the		
	regional networks CAR, Cuba, the United States,		
	the Dominican Republic, Trinidad and Tobago and		
	COCESNA coordinate XML tests. For this purpose,		
	the following activities are carried out: About AMHS reporting its progress by		
	AMHS reporting its progress by 30 December 2019.		
	a) An Ad-hoc Group composed of the States	States	
	and Organizations mentioned above is created	Ad-Hoc Group	30 December 2019
	and is led by Cuba by 30 December 2019.	Ad Hoc Group	
	b) That the Ad-Hoc Group be part of		
	MEVA/TMG by 30 December 2019		
	c) That the results of the tests be reported		
	to the States by 30 December 2019.		

OBSERVATIONS AND PROPOSALS OF THE ANI/WG PRESIDENT AND THE DOMINICAN REPUBLIC

Number	
1	The AIDC/TF will request examples from IATA on traffic handoff facilities by other means than AIDC, and will consider its applicability and convenience in the region
2	Regarding the proposal to consider 100% implementation of AIDC under the NAM/ICD when Class III is completed, it will be sent to the AIDC/TF for analysis.
3	That the States review compliance with the BBB, and work on those aspects where they do not comply.
4	In the implementation of strategies to implement direct routes, and in general for any other measure, take into account the dependencies between the different ASBU areas and modules. Prepare checklists of requirements and preconditions
5	The creation of task groups for AGA, MET and SAR is supported.
6	SWIM implementation needs to consider to keep in sight its global nature, and therefore from the beginning to consider interoperability at a regional and global level.
7	It is proposed to modify the table of the Operation Plan of the SNA 2019, presenting the expected benefits on the first column, then the activities and finally the areas and Tasks Groups involved, since the same objective often involves more than one Working Group or Area.

Number	
8	The proposal that national plans integrate global and regional plans is supported. It is understood in this aspect that: 1. The regional plans reflect and are aligned with the global plan, and therefore integrating the national plans are indirectly integrated into the global. 2. The integration of the regional plan to the national ones should occur when the changes indicated during the ANI/WG/05 meeting are reviewed and accepted to the Regional Plan
9	The proposal to establish a defined deadline for States to report their national priorities is supported, understanding that these priorities do not conflict with, and consider the contribution to, the regional objectives. In this way, this proposal does not contradict proposal 2 of the presentation.
10	The proposal that the Task Forces analyze the global and regional plans to update their work programs is accepted. It is recommended that the task groups do not do this analysis in isolation, that at some stage it is done together, either face-to-face or virtual.
11	The proposal to integrate other members of the ATM community is supported. It is proposed to establish contact points for each Member State or International Organization and formalize their participation
12	It is also proposed to send a letter to the States with the list of Points of Contact (PoC) of the ANI/WG, as well as the TF, so that they either ratify them or update it.
13	The elaboration of an airspace operation concept is supported. The change of name of the PBN/TF is also supported to reflect the change in scope.

Number	

14	It is recommended that the proposal to give high priority to the
	concept of airspace operation be determined by the analysis of the regional objectives of the Task Force Groups.
15	The consolidation of the current and proposed documents of radar
	exchange agreement is supported, in order to have a single version with the benefits of both documents
16	The motion to carry out the analysis of the impact of the United States mandate on the use of the ADS-B is accepted, and to submit the applicable relative regulation by 30 October 2019
17	The ICAO NACC Regional Office is requested to motivate and support the importance of the SAR/TF and the other proposed AGA and MET groups to the Civil Aviation Authority Directors(NACC/DCA) Meeting.
18	It is proposed to take into account the requirements for the implementation of the AMHS extended services as a next step to the implementation of the basic service, especially the need for the directory service

SECOND GREPECAS PROGRAMMES AND PROJECTS REVIEW COMMITTEE (PPRC) VIRTUAL MEETING (ePPRC/02) ICAO NACC REGIONAL OFFICE 30 October 2020

DECISION				
ePPRC/02/01 PRESENTAT	ION OF REVISED GREPECAS PROJECTS			
What:	Expected Impact			
That, considering all the comments and guideli	ines provided by the Political / Global			
PPRC to the GREPECAS Programme and Proje	ct Coordinators, the 🖂 Inter-regional			
alignment of the Projects with the GANP, t	·			
Projects according to the current CAR/SAM region				
and financial resources prevailing as a re	T MODE allollal/ lectifical			
Project/Programme Coordinators submit their	r revised and valid			
version to the PPRC by 8 February 2021 .				
Why: Approval of the revised and valid versions of O	GREPECAS Projects/Programmes			
When: 8 February 2021	Status: ⊠Valid / □Superseded / □Completed			
Who: ⊠Coordinators □States □ICAO Secreta	riat □ICAO HQ			
DECISION				
	EGIONS ATFM DOCUMENTATION UPDATE			
What:	Expected Impact			
That, considering the publication of ICAO Doc 99				
updates, as well as the development of				
implementation of the ATFM service and a run				
Traffic Control (ATC) sector calculation manual ir	n the SAM Region in 図Environmental			
2019,	☑Operational/Technical			
a) the elimination of the CAR/SAM ATFM M considering that ICAO Doc 9971 provides the ne support the implementation of the ATFM; and	• • • • • • • • • • • • • • • • • • • •			
b) the amendment proposal for the CAR/SAM A	ATFM CONOPS			
contained in the Appendix of WP/02 of this mee				
Why: To provide updated support for ATFM implementation in the CAR/SAM Regions				
When:	Status □Valid / □Superseded / ⊠Completed			
Who: ⊠States □ICAO □Others	GREPECAS			

SAR service in the CAR/SAM Regions

The activities for harmonized SAR implementation harmonized with Annex 12 are promoted by the NACC and SAM Regional Offices amongst States. In the medium term, there could be a GREPECAS project for the implementation of the elements of the Global Aeronautical Distress and Safety System, in block 2 module (GADSS–B2/2) that directly concern the SAR service.

Project F1: Certification and Operational Safety of Aerodromes

Aerodrome certification reached 58%, out of a total of 152 aerodromes.

As a result of COVID-19, some States postponed the Certification plan to 2021. It should be noted that, in the last 6 months, airports did cabinet work with the aviation authorities and the NACC Regional Office.

It is expected that by 2025 90% of certified aerodromes will be reached in the CAR Region.

Regarding the Runway Safety Programme, there is good progress with a total of 73 aerodromes with Runway Safety Team (RSTs) implemented.

Project F2: Aerodrome

Planning

The NACC Regional Office is preparing a survey for the CAR States to determine which aerodromes do not have master plans and to provide them with further assistance and guidance in the preparation of said plans.

Project F3: Implementation of A-CDM

The airports participating in the September 2019 event, which have a medium to high traffic density, are monitored. The implementation of the A-CDM is made more effective in aerodromes with high traffic. Support was given to the proposed A-CDM Implementation Plan for the SAM Region to adapt it to the CAR Region as appropriate.

ı	DRAFT CONCLUSION		
ePPRC/02/03 REVIEW OF THE A-CDM IMPLEM		IENTATION PLAN PROPOSAL	
	What:		Expected Impact
	Collaborative Decision Ma Program, the States:	ew CAR/SAM Project F3 on Airport king (A-CDM) under the Aerodrome of the A-CDM Implementation Plane Appendix of WP/05,	,
	b) send their comments to proposal by 8 February	the A-CDM Implementation Plan 2021 .	

Why:					
So that a first step can be taken to guarantee a harmonized and scalable implementation of the A-CDM concept, and its incorporation into Vol. III of the Regional Air Navigation Plan.					
When:	8 February 2021	Status	⊠Valid /	□Superseded / □Completed	
Who:	□Coordinators States □ICAO Secreta	riat □ICAC	HQ		
DECISION				MENTATION AND ASSISTANCE TO	
ePPRC/02	/04 THE STATES	IN UAS/RI	PAS AND C	YBERSECURITY	
What: That, considering the subject of UAS/RPAS as cybersed exclusive multidisciplinary topics to be dealt with in G GREPECAS Secretariat coordinate the definition of a responsibilities to support the implementation of thes the regional implementation groups in Aviation Regional Group on Aviation Security and Facilitation CAR/SAM, as well as the Regional Aviation Safety America (RASG-PA) by ePPRC/03			PECAS, the vities and ssues with urity, the VSEC/FAL)	☑Inter-regional□Economic□Environmental☑Operational/Technical	
Why: Ensure a harmonized and coordinated implementation amongst the different regional groups in the region to avoid duplication of tasks and optimize efforts.					
When:	ePPRC/03	Status	⊠Valid /	□Superseded / □Completed	
Who:	□Coordinators □States 図ICAO Secreta	riat □ICAC	HQ		

Follow-up of pending Conclusions/Decisions of GREPECAS

Decision/ Conclusion	Title	Date of completion	Responsibl	Comments
GREPECAS 18/1	ACTIONS FOR	Undetermined	a) States and	Still valid
	ATFM	in the recoding	Territories in	
	IMPLEMENTATION	of GREPECAS 18	the	
	IN THE CAR	Conclusions	CAR Region	
	REGION	and		
		background	b) ICAO	
		NACC		
			Regional	
GREPECAS 18/3	REVISION OF THE	Undetermined	States	States continue to be
	MET PROGRAMME in the recoding			encouraged to submit their ISO
	AND ITS TASKS	of GREPECAS 18		certifications.
		Conclusions		
Decision/		Date of		
Conclusion	Title	completion	Responsible	Comments

GREPECAS 18/4	DEVELOPMENT OF AIR NAVIGATION PLANS ALIGNED WITH THE GANP AND THE REGIONAL PERFORMANCE- BASED AIR NAVIGATION PLANS		·	The ePPRC/02 was recommended to analyse the implementation of the QMS in light of the most recent provisions of rce of the GANP 6th Edition. usion PPRC/05/10
GREPECAS 18/6	RESOLUTION OF AERONAUTICAL METEOROLOGY DEFICIENCIES	December 2016	States	CAR States have received assistance for the implementation of the qualification, competencies and training requirements of the Aeronautical Meteorology Program (PMA).
GREPECAS 18/7	POSTPONEMENT OF THE APPROVAL OF VOL. III OF CAR/SAM eANP	Superseded given the entry into force of the GANP 6th Edition. Superseded by the new Draft Conclusion PPRC/05/10		
GREPECAS 18/13	SAFETY MANAGEMENT IMPLEMENTATION	Implementation development in progress	States	Valid Pending comment for recent updates in activities and the change in Flight Safety position. However, the implementation process of Operational Safety Management is in progress

Decision/ Conclusion	Title	Date of completion	Responsible	Comments
GREPECAS 18/14	ENHANCEMENT OF SOUTH ATLANTIC (SAT) GROUP STRUCTURE	June 2020	ICAO HQ SAT Group	Completed Sponsored by ICAO HQ, two Atlantic Coordination Meetings (ACM) were held, resulting in the restructuring of the SAT Group, creating the Implementation Management Group for the Atlantic (SAT IMG) to develop the SAT Vision, CONOPS and work plans.
GREPECAS 18/15	INTERFACE CONTROL DOCUMENTS FOR AIDC IMPLEMENTATION	April 2018	CAR and SAM States	Completed The AIDC/ASIA PAC version 3.0 protocol was adopted between the adjacent control centres between the CAR and SAM Regions. The interconnections among SAM States will also use the AIDC/ASIA PAC version 3 protocol. The CAR Region and the States adjacent to the United States will use the NAM/ICD Version E protocol or higher.
GREPECAS 18/16	SHORT-TERM IMPLEMENTATION BY THE STATES OF AIDC FUNCTIONALITY	May 2019	CAR and SAM States	Completed The SAM Region Implementation Group (SAM/IG) has created the Interoperability Task Force (Interop TF), which activated two subgroups to deal with issues related to AIDC implementation and errors mitigation and flight plans duplication/multiplicity (ATM/AIDC

Decision/ Conclusion	Title	Date of completion	Responsible	Comments
GREPECAS 18/21	SUPPORT TO GTE AND CARSAMMA ACTIVITIES TO IMPROVE THE ANALYSIS OF INFORMATION ON DEVIATIONS IN RVSM AIRSPACE	PPRC/05	a) States / International Organizations and CARSAMMA b) CARSAMMA and GTE c) States /	Still valid due to various pending activities.
PPRC/05/10	DEVELOPMENT OF VOLUME III OF THE CAR/SAM EANP IN PREPARATION OF NATIONAL AIR NAVIGATION PLANS	Before 2021	Stakeholders	Valid Guided by NACC and SAM DRDs, as indicated during interregional coordination meetings.
PPRC/05/13	INCLUSION OF THE AERONAUTICAL REQUIREMENT OF TROPICAL CYCLONE ADVISORY INFORMATION FOR THE WESTERN SOUTH ATLANTIC	GREPECAS/19	SAM RO/MET	SAM RO/MET advances with the procedures before HQ in coordination with NACC RO/MET
PPRC/05/08	REVIEW OF MET PROGRAMME AND ITS PROJECTS	30 November 2019	Programme H Project Coordinators	In reformulation according to ePPRC/01/03 and what is required by ePPRC/02

ePPRC/01/01	STATUS OF IMPLEMENTATION OF THE AUTOMATED MANAGEMENT SYSTEM OF GREPECAS	26 June 2020	GREPECAS Chairperson	The new GREPECAS Chairpersonship confirms this commitment and its implementation will continue
Decision/ Conclusion	Title	Date of completion	Responsible	Comments
ePPRC/01/03	REVIEW OF THE CURRENT PPRC PROGRAMMES AND PROJECTS	30 November 2020	States and ICAO	The Secretariat proposes to hold one or more evaluation meetings of the GREPECAS Projects for the CAR/SAM Regions and meet the stipulated date

DRAFT CONCLUSION				
ePPRC/02/05	ePPRC/02/05 RASG-PA/GREPECAS COORDINATION			
What:				Expected Impact
That, in order to achieve the timely participation and preparation of the States, and in coordinated work between RASG-PA and GREPECAS, it is approved to hold an annual coordination meeting between the RASG-PA and GREPECAS work teams, at the beginning of every year (calendar), urging that the GREPECAS Working Groups support this effective coordination.			PA and meeting eginning	□Economic
Why:				
Optimize the coordination and harmonized work between RASG-PA and GREPECAS				
When: Imm	nediate	ate Status ⊠Valid / □Sup		□Superseded / □Completed
Who: ⊠Co	oordinators ⊠States ⊠ICAO Secretar	inators ⊠States ⊠ICAO Secretariat □ICAO HQ		

DRAFT CONCLUSION				
ePPRC/02/06 GREPECAS 2	021 MEETINGS PROGRAMME			
What:		Expected Impact		
That, in order to achieve the timely participation	and preparation of	□Political / Global		
States in the air navigation planning and imple	mentation activities	⊠Inter-regional		
for the CAR/SAM regions, the States approv		□Economic		
GREPECAS 2021 events/meetings as proposed in	P/01.	□Environmental		
		⊠Operational/Technical		
Why:				
For the adequate planning and participation of S	tates in GREPECAS m	eetings.		
When: Immediate	iate Status ⊠Valid / □Superseded / □Completed			
Who: □Coordinators ⊠States □ICAO Secretar	riat □ICAO HQ			
CAR/SA	M Volume III			
CAR Region:				
Workshop on the fundamentals and tools of the GANP 6th Edition to support the formulation of the ANS				
implementation strategy of the CAR Region; Mexico City, Mexico, from January 27 to 31, 2020;				
ICAO Workshop on the New Version of the Global Air Navigation Plan (GANP); Mexico City, Mexico,				
February 17-21, 2020;				

Gradual review of the work plans of the ANI/WG task forces to align them with the GANP 6th Edition and consider the modifications to the e-ANP.

6.3.7 Finally the Meeting took note of the deficient performance informed of the ECAR/CATG and the ECAR/NTG in the last years, where the progresses of the expected goals have not been accomplished. As such the following conclusion to the ECAR/CATG and E/CAR/NTG Members was formulated:

CONCLUSION NACCDCA/9/18 E/CAR/CATG/WG AND E/CAR/NTG PERFORMANCE REVIEW					
What:	Expected impact:				
That, in order to optimize the resources a implementation and to ensure that activities a and of benefit of States,	,				
 a) the E/CAR/CATG based on its current wor progress achieved, review and present to meeting a proposal to optimize the resor the efficiency of the group, and 	k programme and the NACC/DCA/10				
 b) the E/CAR/NTG analyze options to follow-up on its activities such as maximizing coordination by electronic means and/or consider conducting face-to-face meetings every two year. 					
Why: To optimize the resources and efforts in the implementation and to ensure that activities a result-oriented and of benefit to States.					
When: NACC/DCA/10	Status: ⊠ Valid / □ Superseded / □ Completed				
Who: ⊠ States □ ICAO □ Other:	E/CAR CATWG and E/CAR/NTG				