ANI/WG/4 — WP/02 11/06/18

Fourth NAM/CAR Air Navigation Implementation Working Group Meeting (ANI/WG/4) Miami, United States, 21 – 24 August 2018

Agenda Item 2: Review and Follow-up to Relevant and Valid Conclusions/Decisions of ANI/WG/3, NACC/WG/5 and GREPECAS Meetings

REVIEW AND FOLLOW-UP TO RELEVANT AND VALID CONCLUSIONS/DECISIONS OF THE ANI/WG/3, NACC/WG/5 AND GREPECAS MEETINGS

(Presented by the Secretariat)

EXECUTIVE SUMMARY

This paper presents a review of the list of valid conclusions/decisions of the previous NAM/CAR Air Navigation Implementation Working Group Meetings (ANI/WG), North American, Central American and Caribbean Working Group Meeting (NACC/WG), and CAR/SAM Regional Planning and Implementation Group (GREPECAS) Meeting.

The status and follow-up comments for each conclusion/decision is the result of a review completed by the Secretariat based on information available at the time of preparing this paper. The status for each conclusion/decision is designated as valid, completed or superseded.

-	• • •
Action:	The Meeting is invited to review and comment providing updated information on the status and follow-up for the implementation of the outstanding conclusions/decisions of the aforementioned meetings presented in
	Appendices A, B, and C.
Strategic Objectives:	Safety
	Air Navigation Capacity and Efficiency
References:	 Third NAM/CAR Air Navigation Implementation Working Group Meeting (ANI/WG/3), Mexico City, Mexico, 4 to 6 April 2016 Fifth North American, Central American and Caribbean Working Group Meeting (NACC/WG/5), Port of Spain, Trinidad and Tobago, 22-26 May 2017 Eighteenth Meeting of the CAR/SAM Regional Planning and Implementation Group (GREPECAS/18), Punta Cana, Dominican Republic, 9 – 14 April 2018

STATUS AND FOLLOW-UP OF OUTSTANDING CONCLUSIONS (C) AND DECISIONS (D) OF THE NAM/CAR AIR NAVIGATON IMPLEMENTATION WORKING GROUP (ANI-WG) MEETINGS CONCLUSIONS

Meeting	C/D	No.	Area	Title of Conclusion / Decision	Text of Conclusion / Decision	Follow-up and Remarks	Responsiblility	Target Completion Date	Deliverable	Status (Valid, Completed, Superseded)
ANIWG3	С	2	AGA	DEVELOPMENT OF A PROPOSAL FOR AMENDMENT (PFA) TO THE DOC 7030 - REGIONAL SUPPLEMENTARY PROCEDURES (SUPPS), CAR/SAM PART	That,					Valid
ANIWG3	С	2			b) the ICAO NACC Regional Office coordinate timely update of Doc 7030 for the RNP 10 and RNP 4 implementation, 50 NM of lateral/longitudinal separation and 30 NM lateral/longitudinal separation, respectively, in the Oceanic areas of the Caribbean (CAR) FIR by 30 November 2016.	The PfA is ongoing.	ICAO NACC Regional Office	11/30/2016	RNP 10 and RNP 4 implementation, 50 NM of lateral/longitudinal separation and 30 NM lateral/longitudinal separation, respectively, in the Oceanic areas of the Caribbean (CAR)	Valid

Meeting	C/D	No.	Area	Title of Conclusion / Decision	Text of Conclusion / Decision	Follow-up and Remarks	Responsiblility	Target Completion Date	Deliverable	Status (Valid, Completed, Superseded)
NACCWG4	С	3	ENV	FUEL SAVINGS AND CO2 GAS EMISSION RESULTS IN THE NAM AND CAR REGIONS	That, considering the importance of obtaining effective information on the consumption of fuel, IATA:	Action was taken by ANI/WG. Item discussed during ANI/WG/3 its resolution is still pending. Will follow-up at the ANI/WG/4 Meeting.	IATA			Valid
NACCWG4	С	3			b) provide the ICAO NACC Regional Office with information on fuel savings and reduction of CO2 gas emissions obtained from implementation of PBN routes and approach procedures in the NAM and CAR Regions not later than 31 December 2014.	The PBN project will include the task as part of its activities.	IATA	12/31/2014	information on fuel savings and reduction of CO2 gas emissions	Valid
NACCWG5	С	1	AN	RESOLUTION OF GANDD DEFICIENCIES	That, in order to seek solutions for solving their GANDD valid deficiencies, NAM/CAR States:	Will follow-up at the ANI/WG/4 Meeting.				Valid
NACCWG5	С	1			a) consider the common deficiencies and potential solutions provided by ICAO (WP/05); and		NAM/CAR States			Valid
NACCWG5	С	1			b) provide ICAO update of these deficiencies by 31 December 2017, including the applicable evidence of their solution		NAM/CAR States	12/31/2017	Deficiencies update	Valid

Meeting	C/D	No.	Area	Title of Conclusion / Decision	Text of Conclusion / Decision	Follow-up and Remarks	Responsiblility	Target Completion Date	Deliverable	Status (Valid, Completed, Superseded)
NACCWG5	С	2	AN	APPROVAL OF CAR/SAM e- ANP VOLUME II - UPDATE OF GANDD DEFICIENCIES	That, considering the approval of the CAR/SAM e-ANP Volume II, States and ICAO review the field of references in air navigation deficiencies in the GANDD before the NACC/DCA/7 Meeting.	Review in process in view of recent approval of Vol. II Each officer has reviewed the deficiencies, it is necessary to review this process because it is falling into disuse, meanwhile the action is to invite the States to update the GANDD.		9/15/2017		Valid
NACCINCS	•	•	CNC	VMI TECTING OVER AND	That is and a to took the	ΓΛΛ is conducting toots with		10/04/0047	Dragraga vanavt	Valid
NACCWG5	С	9	CNS	XML TESTING OVER AMHS	That, in order to test the XML capacity of the CAR regional networks, Cuba, Dominican Republic and United States coordinate for XML testing over AMHS reporting their progress by 30 December 2017.	FAA is conducting tests with Eurocontrol. FAA invited all States that have the XML capacity to join the test, but no one State has been added to the initiative. However, it is necessary that all States that have AMHS will migrate all the AIS data to AIM first, before conducting XML test.		12/31/2017	Progress report	Valid
NACCWG5	С	10	ATM	ANALYSIS OF CURRENT PBN IMPLEMENTATION STATUS IN THE NAM/CAR REGIONS AND MEASUREMENT OF ITS EFFECTIVENESS	That, in order to determine the current state of PBN implementation in the NAM/CAR Regions, the roadblocks to implementation and identify improvement initiatives for PBN implementation:					Valid
NACCWG5	С	10			a)the PBN Task Force develop a PBN survey form and submit it to ICAO by 30 June 2017; and	The survey is ready. In progress.	PBN Task Force	6/30/2017	PBN survey form	Valid
NACCWG5	С	10			b)the ICAO NACC Regional Office conducts the PBN survey with NAM/CAR States/ Territories/International Organizations by 30 September 2017; reporting the results to PBN Task Force by 31 October 2017.	-In progressTo be completed in the agreed date.	ICAO NACC Regional Office	10/31/2017	Survey Report Results	Valid

Meeting	C/D	No.	Area	Title of Conclusion / Decision	Text of Conclusion / Decision	Follow-up and Remarks	Responsiblility	Target Completion Date	Deliverable	Status (Valid, Completed, Superseded)
NACCWG5	С	11	ATM	EFFECTIVENESS OF PBN AIRSPACE HARMONIZATION MEETINGS	That, in order to improve the effectiveness of the PBN Airspace harmonization workshops/meetings/telec onferences, NAM/CAR States/Territories/Internati onal Organizations, by the ANI/WG/5 meeting:					Valid
NACCWG5	С	11			a)ensure that suitably trained/qualified personnel should attend workshops/meetings relating to airspace design; and	-ICAO NACC RO makes reference to this conclusion in the PBN Meeting invitation letters- Completed -Collaboration from States/Territories/International Organizations is required.	NAM/CAR States/Territories/Internati onal Organizations			Valid
NACCWG5	С	11			b)ensure that human and financial resources are provided to ensure that PBN implementation objectives are achieved.	-PBN Task force working to review human and financial resources required to achieve PBN implementation objectives. -Cooperation from States/Territories/International Organizations is required.	NAM/CAR States/Territories/Internati onal Organizations			Valid

Meeting	C/D	No.	Area	Title of Conclusion / Decision	Text of Conclusion / Decision	Follow-up and Remarks	Responsiblility	Target Completion Date	Deliverable	Status (Valid, Completed, Superseded)
NACCWG5	С	12	ATM	ANALYSIS OF CURRENT PBN IMPLEMENTATION STATUS IN THE NAM/CAR REGION AND MEASUREMENT OF ITS EFFECTIVENESS	That in order to determine the current state of PBN implementation in the NAWCAR Region, determine the roadblocks to implementation and identify ineffective initiatives utilized on past PBN projects:					Valid
NACCWG5	С	12			a) PBN Task Force develops and submit a PBN survey form to the ICAO NACC ATM RO by 30 June 2017;	- The survey has been developed as part of the Sub- Project to Develop and Implement a PBN Airspace Concept Document for the CAR Region. Not submitted yet - Delayed	PBN Task Force	6/30/2017	PBN survey form	Valid
NACCWG5	С	12			b) ICAO NACC Regional Office conducts surveys with NAM/CAR States/Territories/Internation al Organizations by 30 September 2017; and	- In progress - Delayed	ICAO NACC Regional Office	9/30/2017		Valid
NACCWG5	C	12			c) provides results of survey to PBN Taskforce by October 2017.	-In progress - Delayed	ICAO NACC Regional Office	10/31/2017	Results of PBN survey	Valid
NACCWG5	С	13	ATM	CDM WITH STAKEHOLDERS	That, in order to improve the effectiveness of the PBN Airspace implementation, NAM/CAR States/Territories/International Organizations engage in regular CDM meetings with the airline operators and other stakeholders.	-In progressICAO NACC RO is raising awareness of the benefits of CDM in PBN Airspace implementation.				Valid

Meeting	C/D	No.	Area	Title of Conclusion / Decision	Text of Conclusion / Decision	Follow-up and Remarks	Responsiblility	Target Completion Date	Deliverable	Status (Valid, Completed, Superseded)
NACCWG5	С	14	ATM	FLIGHT PROCEDURE PROGRAMME (FPP) WITHIN THE NAM/CAR REGION	That, taking into consideration ICAO Assembly Resolution A39 – 14, where States are urged to utilize FPPs for PBN implementation, the PBN Task Force in collaboration with the ICAO NACC Regional Office:	-FPP Draft completed -Survey and working plan pending -Regional Agreement model to be prepared and presented to the States				Valid
NACCWG5	С	14			a)conduct a survey which identifies which States/Territories require assistance in procedure design;	- In progress.	PBN Task Force and the ICAO NACC Regional Office		Identification of States/Territories requiring assistance in procedure design	Valid
NACCWG5	C	14			b)identify the resources required for the establishment of a FPP within the region; and	- In progress.	PBN Task Force and the ICAO NACC Regional Office		Identification of resources	Valid
NACCWG5	C	14			c)provide a report to the ANI/WG/4 (2018), with appropriate recommendations.	-To be completed in the agreed date.	PBN Task Force and the ICAO NACC Regional Office			Valid
NACCWG5	D	15	ATM	ANALYSIS FOR GNSS MONITORING FOR PBN OPERATIONS	That, in order to determine the cost-effectiveness and benefits of implementing a GNSS monitoring service to support PBN operations in the region, the PBN TF analyses this GNSS monitoring request and report back to the ANI/WG by 31 December 2017.	-Not startedPBN and MEVA TFs will conduct parallel surveys to be presented by the agreed date - Delayed		12/31/2017	Analysis of the GNSS monitoring request	Valid

Meeting	C/D	No.	Area	Title of Conclusion / Decision	Text of Conclusion / Decision	Follow-up and Remarks	Responsiblility	Target Completion Date	Deliverable	Status (Valid, Completed, Superseded)
NACCWG5	D	16	ATM	ATFM TASK FORCE TERMS OF REFERENCE AND WORK PROGRAMME	That, in order to keep the ANI/WG informed, the ATFM TF shall present to the ANI/WG Chairman and ICAO the valid Terms of Reference and work programme of the ATFM TF by 30 July 2017.	-Draft to be presented in the ANI/WG/4 Meeting		7/30/2017	Valid Terms of Reference and work programme of the ATFM	Valid
NACCWG5	С	18	CNS	PREPARATION OF STATES FOR THE IMPLEMENTATION OF ADS-B	That, in order to enhance the regional efforts for implementing ADS-B, States/Territories in the NAM/CAR Regions:					Valid
NACCWG5	C 	18			b)accelerate the development and publication of national regulations for the use of ADS-B; and	ADSB Task Force will have a meeting in September 2017 with the objective of discussing these topics.	States/Territories in the NAM/CAR Regions			Valid
NACCWG5	D	25	тс	PROJECT INPUTS FOR RLA/09/801 PROJECT EVENT CALENDAR	That, in order to support the effective assistance to States of the RLA/09/801 Project MCAAP, the ANI/WG Chairman informs ICAO NACC Office on the NACC/WG and ANI/WG implementation assistance needs and other potential State implementation supporting activities no later than 31 July 2017.	ANI WG has not provided input. Will continue to request needs assessments from the ANIWG		7/31/2017		Valid

APPENDIX C GREPECAS/18 MEETING CONCLUSIONS

No.	Title	Page
18/1	ACTIONS FOR ATFM IMPLEMENTATION IN THE CAR REGION	WP/03 1B-1
18/2	ESTABLISHMENT OF A WORKING GROUP TO OBTAIN BETTER AMHS OPERATIONAL USE	WP/03 1B-1
18/3	REVISION OF THE MET PROGRAMME AND ITS TASKS	WP/03 1B-1
18/4	DEVELOPMENT OF AIR NAVIGATION PLANS ALIGNED WITH THE GANP AND THE REGIONAL PERFORMANCE-BASED AIR NAVIGATION PLANS	WP/03 1B-1
18/5	IMPROVED DATA COLLECTION PROCESS FOR THE TREATMENT OF DEFICIENCIES REPORTED BY IFALPA AND IATA	WP/03 1B-2
18/6	RESOLUTION OF AERONAUTICAL METEOROLOGY DEFICIENCIES	WP/03 1B-2
18/7	POSTPONEMENT OF THE APPROVAL OF VOL. III OF CAR/SAM EANP	WP/03 1B-2
18/8	GREATER SUPPORT FROM STATES TO AGA ISSUES AND PROJECTS	WP/03 1B-2
18/10	FOLLOW-UP TO THE IMPLEMENTATION OF A39 RESOLUTIONS RELATED TO AIR NAVIGATION	3-1
18/13	SAFETY MANAGEMENT IMPLEMENTATION	3-6
18/14	ENHANCEMENT OF SOUTH ATLANTIC (SAT) GROUP STRUCTURE	3-7
18/15	INTERFACE CONTROL DOCUMENTS FOR AIDC IMPLEMENTATION	4-6
18/16	SHORT-TERM IMPLEMENTATION BY THE STATES OF AIDC FUNCTIONALITY	4-7
18/17	MEASURES TO REDUCE FLIGHT PLAN ERRORS	4-7
18/19	AERODROME CERTIFICATION PLAN	4-10
18/20	MODIFICATION OF THE GREPECAS PROCEDURAL HANDBOOK	6-2
18/21	SUPPORT TO GTE AND CARSAMMA ACTIVITIES TO IMPROVE THE ANALYSIS OF INFORMATION ON DEVIATIONS IN RVSM AIRSPACE	7-1
18/22	APPROVAL OF THE AMENDMENT TO CARSAMMA TERMS OF REFERENCE AND OF THE GUIDANCE MANUAL FOR POINTS OF CONTACT (POC)	7-3

GREPECAS/18 MEETING DECISIONS

No.	Title	Page
18/9	AD HOC GROUP TO ANALYSE GREPECAS - RASG-PA COORDINATION IMPROVEMENTS	2-2
18/11	CHARTING DEFICIENCY STRATEGY	3-5
18/12	RNAV TO RNP CHARTING TRANSITION	3-5
18/18	MERGING OF PROJECTS F1 AND F2 INTO A NEW PROJECT F1	4-10

For further information on GREPECAS/18 Meeting Conclusions and Decisions visit:

https://www.icao.int/SAM/Documents/2018-GREPECAS18/1GRP18_Final%20Report.pdf