



International Civil Aviation Organization CAR/SAM Regional Planning and Implementation Group (GREPECAS)

WORKING PAPER

GREPECAS/19 — WP/05 25/10/21

Nineteenth Meeting of the CAR/SAM Regional Planning and Implementation Group (GREPECAS/19)

Online, 27 – 29 October 2021

Agenda Items 3: GREPECAS Work Programmes, Objectives and Results

3.2 GREPECAS Work Programmes, Objectives and Results

SUMMARY OF THE STATUS OF THE PROGRAMMES AND PROJECTS- CAR REGION

(Presented by Secretariat)

EXECUTIVE SUMMARY										
information contained in V GREPECAS for the CAR/SA revision of the Projects, sugg	The following working paper together with the references and status of the SAM GREPECAS Projects information contained in WP/04 complement the status of the Programmes and Projects of GREPECAS for the CAR/SAM Regions. This paper highlights the improvements associated with this revision of the Projects, suggest the continuous review of them for the best benefits, and support for the implementation of Air Navigation in the CAR/SAM Regions.									
Action:	Refer to section 3									
Strategic Objectives:	Air Navigation Capacity and EfficiencySafety									
References:	 PPRC/5 Meeting Report ePPRC/1, 2 and 3 Meeting Reports Project Review Meeting Report 									

1. Introduction

- 1.1 The Review of the Programme and Projects of GREPECAS is a core activity of the Group, to ensure the effectiveness, the benefits and impact foreseen with the Projects deliverables. This main objective was identified as a key improvement area for GREPECAS. Since the last GREPECAS Plenary in 2018, GREPECAS/18. it was also reiterated under the GREPECAS Improvement Plan, established at the PPRC/05 Meeting in 2019.
- 1.2 The review of the Programmes and Projects of GREPECAS has been customized following the emerging needs and priorities imposed by the COVID-19 pandemic and the updates of the last edition of the Global Air Navigation Plan (GANP) (6th. Ed.)

2. Discussion

2.1 Following the review made by GREPECAS since the last plenary session in 2018, GREPECAS has conducted in each of the virtual PPRC (01, 02 and 03) meetings a review of the Programmes and Projects, as part of the Agenda and outcomes of each of the meetings. In these meetings, guidance has been provided for said review, analysis and adoption of Conclusions/ Decisions to ensure that

the current projects are still valid seeking to positively influence the implementation of air navigation in the region. **Appendix A** provides a summary on this guidance provided on ePPRC/01 and ePPRC/02 Meetings.

- 2.2 The Project Review Meeting of GREPECAS conducted a full review of the Projects following the guidance provided in the previous ePPRC/02 Meeting, resulting in the status of the Projects as shown in **Appendix B.** This status summarizes the situation of the Projects highlighting the following for the CAR Region Projects:
 - a) ATM related Projects (A1, B1 and B2) remain valid;
 - b) CNS related Projects C and D continue being valid;
 - c) The creation of a new project under the Aerodrome F Programme for the CAR/SAM Regions on Airport CDM and maintaining the Aerodrome SM and certification;
 - d) AIM related Projects (G1 and G2) were replaced into a new Project for the implementation of the AIM Collaborative Plan; and
 - e) For MET, the previous Projects (H2, H3 and H4) were reported as completed and no new Project was proposed.
- 2.3 At the ePPRC/03 Meeting, under Conclusion ePPRC/03/04 Subscription of Letters of Agreements Remotely and Effective Implementation of the SAR Services, an analysis on the need for a SAR Project was formulated.
- 2.4 Finally during the ePPRC/03 Meeting, the GREPECAS Dashboard was mentioned and it was reported that through the support of this initiative the monitoring of Programs and Projects could be considered as a mechanism of monitoring, control and measurement of the efficiency of Programmes and Projects, as well as the generation of timely reports, regarding the status of the implementation of Air Navigation Services (ANS), with the following goals for the year 2022:

INITIAL GOALS TO THE YEAR 2022

- Goal 1) Increase the annual percentage of effective implementation of the projects proposed in the Working Groups.
- **Goal 2)** Link the needs of the CAR/SAM States with the implementation projects of the Regions, contributing to regional initiatives, through the training of Human Resources.
- **Goal 3)** Establish an effective work methodology that guarantees the continuity of the work and the fulfilment of current and future goals.
- Goal 4) Establish a program for the exchange of good practices among the States, based on the objectives of the Global Air Navigation Plan (GANP) and the ICAO Global Aviation Safety Plan (GASP), through the GREPECAS and the Regional Aviation Safety Group—Pan America (RASG-PA) implementation projects.
- 2.5 With the development of the Air Navigation Plan (ANP) CAR/SAM Vol III, on the review of the Aviation System Block Upgrade (ASBUs), the Programmes and Projects will be reviewed to ensure the current consistency and continuity of the effectiveness of the Projects serving the States and the region.

3. Suggested Actions

- 3.1 The Meeting is invited to:
 - a) take note of the information presented in this Working Paper and its Appendices A and B;
 - b) provide further updates and comments to the current status of the GREPECAS Projects in CAR Region as shown in Appendix B; and
 - c) suggest afurther actions as needed.

APPENDIX A

SUMMARY OF THE GUIDANCE FOR PROJECT AND PROGRAMME REVIEW ePPRC/01

The Meeting agreed that current projects be analysed taking into account all the changes in the context of COVID pandemic that they will be developed to determine if they continue being justified under the new priorities and needs of the States. The following should be addressed for the review:

- a) respond to the 5 questions described under paragraph 8 of the ePPRC/1 minute
- b) consider complementation of the following assessment matrix:

Evaluation criteria	Assessment ideas	Evaluation scale				
Relevant	It is the project purpose and project goals still significant?	1	2	3	4	5
Impact	What impact (positive or negative) does the project bring to the State?					
Sustainable	To what extent is it possible to continue developing the project under the new operational scenario?					
Reachable	To what extent are the goals and objectives defined in the project achievable under the new operational scenario?					

In view of the aforementioned, the decision ePRCC01/03 was adopted.

ePPRC/02

- 1. The PPRC set itself the objective of deciding the continuity of the different Air Navigation Services Projects (ANS) that GREPECAS has been developing and working on for a long time. For this work, a Project evaluation guide was provided for the Coordinators to take into account the following points in their analysis and evaluation:
 - a) identify the need to continue with the projects;
 - b) prioritize project tasks;
 - c) prioritize the allocation of resources;
 - d) identify the need for new projects;
 - e) identify actions to mitigate obstacles to achieving the proposed objectives; and
 - f) ensure that projects are consistent and aligned with the GANP and the GREPECAS Terms of Reference (ToR)

- 2. It was taken into account that the Programmes may have several Projects, and that they require periodic reviews, and that the State Coordinator of each project reflects the value of the parts of each Project, in consideration of a uniform criterion. The Coordinator of each project had to determine an update/modification to the projects in their area, observing that the main objectives of the project review were:
 - Update the information, determining if it is **Valid** or **Obsolete**
 - Make the decision whether the Project continues or is closed
 - Launching new projects is Feasible or Not Feasible
- 3. The Meeting determined that the Projects were duly reviewed mainly by the Coordinators of the Secretariat and, in some cases, with the participation of the Coordinators of the States, said evaluation was carried out based on:
 - a) Objectives and Scope
 - b) Description/Activities
 - c) Quality
 - d) Cost
 - e) Calendar, Programme, milestones, terms
 - f) Risk
 - g) Results, products, deliverables
 - h) Human resources
 - i) Responsibilities
 - j) Resources: experts and budget
 - k) Metrics/Indicators
- To achieve the expected results of the projects, it is necessary to allocate resources considering that the most important components of these resources are the project coordinators and designated experts, making sure that those designated have the necessary time to carry out appropriate coordination and participate in the various activities and tasks of each project.
- 5. The Meeting urged the Project/Programme Coordinators to take into account the bases for the updates recommended by the Project Management Methodologies for each project:

Objective and	The coordinator will explain what the project is about, as well as define and control what							
Scope	is and what is not included in the project (scope).							
Cost	Project cost management includes the processes involved in estimating, budgeting, and controlling costs so that the project is completed within the approved budget, depending							
	on the needs of the project. It is appropriate that this topic and the next take up the bulk							
	of the review. What everybody wants to know is if it has any limitations and how much it							
	would cost to fix them.							
Programme	Through effective management, in order to meet the objectives established in the strategic							
	plan. If a Program Performance index less than the established limit is reported, and the							
	project's critical route indicates an end in time, perhaps too many milestones have been							
	limited.							
Risk	Project risk management includes processes related to carrying out management planning,							
	identification, analysis, risk response planning, as well as their monitoring and control.							
	Once the baseline is approved, risk management may be irrelevant. Additionally, a risk							

	analysis of this review would indicate that a possible contingency will need to be
	considered.
Quality	Quality indicates that the result delivered by the project meets the expectations generated
	by it. Besides, this is more of a human/process-related situation than the specific project.
Communication	The management of Project Communications includes the processes required to ensure
	that the generation, collection, distribution, storage, retrieval and final disposal of project
	information and data are adequate and timely.
Human	Project human resource management includes the processes that organize, manage and
Resources	lead the project team, which is made up of people who have been assigned roles and
	responsibilities to complete the project.

- 6. Finally, the Meeting agreed that by the end of January 2021, all GREPECAS Programmes and Projects must present their revised and current version of Projects, taking into account all the comments and discussion of this meeting, adopting the following decision:
- 7. The GREPECAS Project coordinators were urged that, within the analysis of the different GREPECAS Air Navigation Services (ANS) Projects, they seek to provide an update, based on an evaluation of the current conditions in the CAR/SAM Regions derived from the COVID-19 pandemic and with reference to the latest edition of the GANP.
- 8. For this evaluation, the following subjects were required to be considered, as guidance to identify the situation of the Projects:
 - Have the objectives of the current Programmes and Projects been met?
 - How was the need for one or the other determined?
 - Who and what follow-up is given to them?
 - At what point should they be updated, closed or created?
- 9. In the discussion, the lack of a methodology to measure, evaluate and monitor the actions of the different ANS Projects that should be aligned with the regional objectives and the GANP was identified, and some of the significant aspects were specified, such as:
 - Low level of implementation of the States
 - Lack of deliverables and clear responsibilities
 - Commitment to efficiency and compliance with the Standards
 - To include objectives aligned to the GANP in existing GREPECAS Projects
 - To create GREPECAS Projects that are required from the GANP
- 10. The ePPRC/02 meeting proposed three possible phases of analysis:

1st.	Clarification of concepts that support the subjects, establishing the current situation and the
Phase	effects on the results due to financial conditions as an effect from COVID-19
2nd.	Analysis of the status and current situation of the Project, as a brief diagnosis
Phase	
3rd.	Development of an action plan to define the methodology, and establish the guidelines for
Phase	systematized measurement, where the indicators are defined, which allow to measure the
	efficiency and benefits of the final products.

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STATUS OF FIRST REVIEW TO GREPECAS PROJECTS - 18 NOVEMBER 2020

	PROJECT	PRO.		ECT COORDINATO	OR	ASSOCIATED PROGRAMME		PROGRAMME	Status and Actions to follow for new
Key	Title		Name	State / Intl. Org.	Contact Data	Key	Name	COORDINATOR	revised version of the Project
A1 CAR	Implementation of Performance- Based Navigation (PBN)	B0-APTA, B0- FRTO, B0-CDO and B0-CCO	Riaaz Mohamed	Trinidad and Tobago	rmohamm ed@caa.go v.tt	А	Performance Based Navigation (PBN)	Eddian Méndez, RO/ATM/SAR	Valid Restructure to remove routine NACC/SAM RO activities
B1 CAR	Improve Demand and Capacity Balance (DCB)	(B0-SEQ, B0- FRTO, B0-NOPS and B0 ACDM)	Greg Byus	United States	Greg.Byus @faa.gov	В	Air Traffic Flow Management (ATFM)	Eddian Méndez, RO/ATM/SAR	Valid Restructure to remove routine NACC/SAM RO activities
B2 CAR	Implementation of Flexible use of airspace (FUA)		Greg Byus	United States	Greg.Byus @faa.gov	В	Air Traffic Flow Management (ATFM)	Eddian Méndez, RO/ATM/SAR	Valid Restructure to remove routine NACC/SAM RO activities
Airspace Optim. SAM	Airspace Optimisation	Example: (B0- APTA, B0- FRTO, B0-CDO and B0-CCO)	Julio Pereira	IATA		A1		Fernando Hermosa, RO/ATM/SAR	Valid Restructure to remove routine NACC/SAM RO activities
PBN SAM	PBN	Example: (B0- APTA, B0- FRTO, B0-CDO and B0-CCO)	Julio Pereira	IATA		A2		Fernando Hermosa, RO/ATM/SAR	Valid Restructure to remove routine NACC/SAM RO activities
ATFM SAM	ATFM	(B0-SEQ, B0- FRTO, B0-NOPS and B0 ACDM)	Nicolas Borovich	Argentina		B1		Fernando Hermosa, RO/ATM/SAR	Valid Restructure to remove routine NACC/SAM RO activities NOTE pending confirmation due to change of management, since he must receive permission from his Headquarters.
C CAR	Automation and Improved ATM Situational Awareness	(BO-RSEQ, BO- FICE, BO-SNET, BO-ASUR and BO-SURF)	Carlos M. Jiménez Fernando Casso Dulce Roses	Cuba Dominican Republic United States	Carlosm.ji menez@iac c.avianet.c u/ fernando.c asso@idac. gov.do Dulce.roses @faa.gov	С	Automation and ATM Situational Awareness	Mayda Ávila, RO/CNS	Valid a) Update activities b) Improve operation – Performance results

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	PROJECT	References	PROJECT COORDINATOR			ASSOCIATE	O PROGRAMME	PROGRAMME	Status and Actions to follow for new
Key	Title		Name	State / Intl. Org.	Contact Data	Key	Name	COORDINATOR	revised version of the Project
C SAM	Automation and Improved ATM Situational Awareness	(BO-RSEQ, B0- FICE, B0-SNET, B0-ASUR and B0-SURF)	Alexander Santoro	Brazil		С	Automation and ATM Situational Awareness	Francisco Almeida, RO/CNS	Valid a) Update activities b) Improve operation – Performance results
D CAR	Ground-ground and air-ground communications infrastructure	(B0-FICE and B0-TBO)	Dulce Roses	United States	Dulce.roses @faa.gov	D	Ground- Ground and Ground-Air Communicati ons Infrastructure	Mayda Ávila, RO/CNS	Valid a) Update activities b) Improve operation – Performance results
D SAM	Ground-ground and air-ground communications infrastructure	(B0-FICE and B0-TBO)	Jorge Merino	Peru		D	Ground- Ground and Ground-Air Communicati ons Infrastructure	Francisco Almeida, RO/CNS	Valid a) Update activities b) Improve operation – Performance results
F1 CAR SAM	Aerodrome safety and certification implementation	(BO-SURF)	TBD	TBD		F	Aerodromes (AGA)	Jaime Calderón, Fabio Salvatierra, ROs/AGA	Valid Designate Project Coordinator
CAR SAM	ACDM	(B0-ACDM)	TBD	TBD		F	Aerodromes (AGA)	Jaime Calderón, Fabio Salvatierra, ROs/AGA	Valid (recently started) Project approved at PPRC meeting Complete project pending Designate Project Coordinator
G1 SAM	Implementation of the provision of Electronic Terrain and Obstacle Data (e- TOD)	DAIM-B1/3 DAIM-B1/4	Juan González	Uruguay		G	AIM	Jorge Armoa, RO/AIM	Valid
G2 SAM	Implementation of the Standard Aeronautical Information Exchange Model	DAIM-B1/2	Karina Calderón	Peru		G	AIM	Jorge Armoa, RO/AIM	Valid

	PROJECT	References	PROJ	ECT COORDINAT	OR	ASSOCIATED	PROGRAMME	PROGRAMME	Status and Actions to follow for new
Key	Title	nererences	Name	State / Intl. Org.	Contact Data	Key	Name	COORDINATOR	revised version of the Project
G3 SAM	Implementation of Quality management system in AIM dependencies (QMS/AIM)	DAIM-B1/1	TBD	TBD		G	AIM	Jorge Armoa, RO/AIM	Valid Coordinator, Mr. Oscar Dioses, is no longer at Peru's AlS. He transferred to another dependency of the provider. Designate Project Coordinator
G1 CAR	Implementation of Electronic Terrain and Obstacle Data and (e-TOD)		Alfredo Mondragón	COCESNA		G	AIM	Raul Martinez, RO/AIM	Cancelled
G2 CAR	Implementation of Quality management system in AIM (QMS/AIM)		Enrique Echarri	Cuba		G	AIM	Raul Martinez, RO/AIM	Cancelled
G CAR	Implementation of the AIM Collaborative Plan	DAIM-B1/1	Natasha Leonora- Belefanti	Curaçao	nleonora- belefanti@ icaonacc.or g	G	AIM	Raul Martinez, RO/AIM	Valid - New
H2 CAR	Implementation of Meteorological Watch For The Monitoring Of En-Route Severe Phenomena, Volcanic Ash, Tropical Cyclones And The Release Of Radioactive Material		lván González	Cuba		Н	Aeronautical Meteorology (MET)	Luis Sánchez, RO/MET	Completed

	PROJECT	References	PROJECT COORDINATOR			ASSOCIATE	PROGRAMME	PROGRAMME	Status and Actions to follow for new
Key	Title		Name	State / Intl. Org.	Contact Data	Key	Name	COORDINATOR	revised version of the Project
H3 CAR	Implementation of the quality management system for the provision of the meteorological service for international air navigation (QMS/MET)		Haley Anderson	Trinidad and Tobago		н	Aeronautical Meteorology (MET)	Luis Sánchez, RO/MET	Completed
H4 CAR	Optimisation of Operational meteorological (OPMET) exchange, including Significant Meteorological information (SIGMET) (WS, WV, WC, and WR), warnings and meteorological alerts		Enrique Camarillo	Mexico	Camarillo enrique@y ahoo.com. mx	н	Aeronautical Meteorology (MET)	Luis Sánchez, RO/MET	Completed
H2 SAM	Implementation of surveillance of en-route severe phenomena, International Airways Volcano Watch (IAVW), tropical cyclones and and Protocols in case of Release of radioactive material and AMET-B0/2 - Meteorological forecast and warning products		Roxana Vasquez Ferro		TBD	Н	Aeronautical Meteorology (MET)	Jorge Armoa, RO/MET	Valid Analyse benefits and merge project as CAR / SAM

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	PROJECT	References	PROJ	PROJECT COORDINATOR) PROGRAMME	PROGRAMME	Status and Actions to follow for new
Key	Title		Name	State / Intl. Org.	Contact Data	Key	Name	COORDINATOR	revised version of the Project
H3 SAM	Implementation of QMS/MET		Vacant (Previous Coordinator, Mr. Pablo Malve, is retired from the Argentinian National Civil Aviation Administratio	TBD	TBD	н	Aeronautical Meteorology (MET)	Jorge Armoa, RO/MET	Valid Analyse benefits and merge project as CAR / SAM Designate Project Coordinator
H4 SAM	OPMET AMET Exchange -B0/4 - Dissemination of meteorological product		Working directly with the Brasilia OPMET Data Bank on all jobs			Н	Aeronautical Meteorology (MET)	Jorge Armoa, RO/MET	Cancelled: work done by RO
Н5	Improvements to MET services according to the new operational requirements in support of ATM		Arturo Lomas		TBD	н	Aeronautical Meteorology (MET)	Jorge Armoa, RO/MET	Valid