



#### International Civil Aviation Organization Regional Aviation Safety Group - Pan America (RASG-PA)

#### WORKING PAPER

RASG-PA/9 — WP/04 31/05/16

### Ninth Regional Aviation Safety Group — Pan America Plenary Meeting (RASG-PA/9) Panama City, Panama, 23 June 2016

Agenda Item 4: Pan America — Regional Aviation Safety Team (PA-RAST) Report

#### **PA-RAST REPORT**

(Presented by the Secretariat)

#### **EXECUTIVE SUMMARY**

This paper presents the Summaries of Discussions of the PA-RAST/20/21/22/23/24 Meetings held in San Jose, Costa Rica, 14 to 16 July 2015; Miami, United States, 15 to 16 October 2015; Long Beach, United States, 8 to 9 December 2015; San Jose Dos Campos, Brazil, 1 to 3 March 2016; and Miami, United States, 10 to 12 May 2016, respectively.

The PA-RAST is focused on the establishment of achievable projects based on prioritized mitigation measures with well-defined deliverables in a specific timeframe.

Action:	Suggested action is presented in Section 5.
Strategic Objective:	Safety
References:	<ul> <li>PA-RAST/20 Summary of Discussions, San Jose, Costa Rica, 14 to 16 July 2015</li> <li>PA-RAST/21 Summary of Discussions, Miami, United States, 15 to 16 October 2015</li> <li>PA-RAST/22 Summary of Discussions, Long Beach, United States, 8 to 9 December 2015</li> <li>PA-RAST/23 Summary of Discussions, San Jose Dos Campos, Sao Paolo, Brazil, 1 to 3 March 2016</li> <li>PA/RAST/24 Summary of Discussions, Miami, United States, 10 to 12 May 2016.</li> </ul>

#### 1. Introduction

- 1.1 The Pan America Regional Aviation Safety Team (PA-RAST) is responsible for identifying and developing Safety Enhancement Initiatives (SEIs) and associated mitigation actions for each of the top risk areas in the Pan American Region as identified by RASG-PA.
- 1.2 The PA-RAST process is as follows:
  - Prioritize SEI
  - Develop the associated Detailed Implementation Plan (DIP) by the Safety Enhancement Team (SETs)

#### 2. Detailed Implementation Plan (DIP) Activities

- 2.1 The PA-RAST monitors the progress of DIPs development and implementation. See **Appendix**.
- 2.2 The PA-RAST, is data-driven and uses the RASG-PA Annual Safety Report to assess the progress of mitigation strategies applied in the Pan American Region to the identified top risk areas.

#### 3. Discussion

- 3.1 The PA-RAST/20/21/22/23/24 Meetings Summaries of Discussions are available at: <a href="http://www.icao.int/RASGPA/Pages/pa-rast.aspx">http://www.icao.int/RASGPA/Pages/pa-rast.aspx</a>.
- 3.2 The current success of the work programme developed by the PA-RAST is based on the participation of all stakeholders.
- 3.3 In order to expedite the effective implementation of safety enhancement initiatives, RASG-PA encourage the active participation of all stakeholders in the PA-RAST desirable, in particular States' representatives.

#### 4. Conclusion

4.1 The PA-RAST will continue to support the work of the SETs and the DIP Champions to develop, support, and monitor the progress of DIPs implementation for enhancing regional safety.

#### 5. Suggested Action

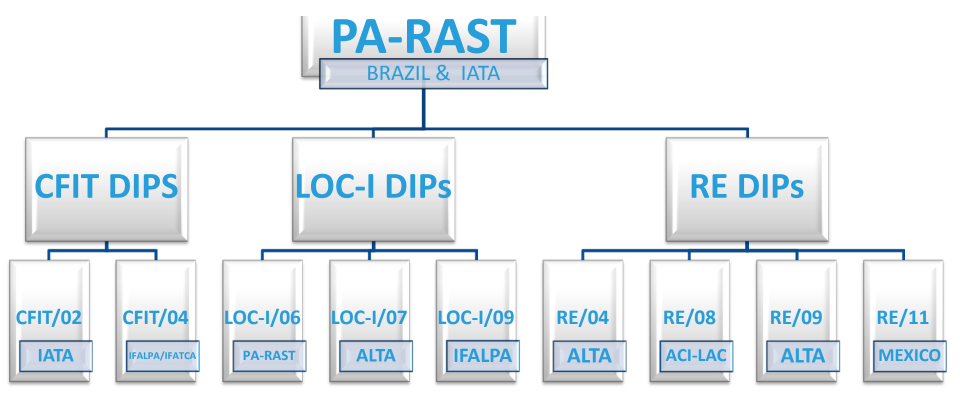
- 5.1 The RASG-PA/9 Meeting is invited to:
  - a) note the information provided in this WP;
  - b) endorse the Summaries of Discussions presented in this WP;
  - c) encourage State, international organizations and industry to provide additional resources by assigning experts to assist PA-RAST with its work programme and/or provide in-kind contributions; and
  - d) implement the RASG-PA Safety Enhancement Initiatives (SEIs) as developed by the PA-RAST, and
  - e) report the effectiveness of the implementation of RASG-PA SEIs.

\_ \_ \_ \_ \_ \_ \_ \_ \_ \_ \_





# Appendix Pan America - Regional Aviation Safety Team







## RE DIPs & Outputs (RASG-PA/9)

DIP	Description	Champion	Output	Deadline	Status	Comments
RE/04	Promote pilot adherence to Standard Operating Procedures (SOPs) for approach procedures including go-around decision making process	ALTA	Distribution of SOPs     Training about SOPs	18/01/11	Completed	
RE/09	Specific Training for pilots and air traffic controllers to avoid unstabilized approaches	ALTA	1) ALTA will conduct a survey within its operators regarding the actions taken to mitigate unstable approaches. 2) Develop a strategy to deliver safety seminars for pilots and controllers in Pan America that targets recognition and avoidance of unstable approaches.	20/02/11	Completed	Produced RASG-PA Runway Excursion Prevention Video (RREPV) Pilots/ATC seminars will be conducted
RE/08	Guidance in maintaining runway in accordance with Annex 14	ACI-LAC	1) Create a guide that collects best practices for runway maintenance  2) Promote and encourage the use of the guide  3) Airports implement their maintenance plans		Completed Completed Completed	The document (English, Spanish and Portuguese) was renamed as: High level guide in maintaining runways in accordance with ICAO Annex 14. ACI-LAC presented the update d doc. at PA-RAST/13 Available at ACI-LAC website
RE/11	Develop guidance material and training programs to create action plans for runway safety teams	DGAC Mexico	according to the runway maintenance guide.  1) Gather and publish in the RASG-PA website available material that may be used in to mitigate hazards related to runway safety.  2) Electronic checklist development.  3) Develop a roll out plan.	25/08/12	Completed	ICAO published the Runway Safety Team Handbook Second Edition (unedited version) — June 2015  ICAO HQ in coordination with ICAO NACC and SAM Regional Offices and the sponsorship and support of ACI-LAC, IFALPA, IFATCA, ECCAA, FAA, and other organizations delivered Regional Runway Safety Seminars in Miami, United States; Quito, Ecuador; and St. John's, Antigua. Two original Outputs were merged, resulting in # three.





## LOC-I DIPs & Outputs (RASG-PA/9)

DIP	Description	Champion	Output	Deadline	Status	Comments
LOC-I/06	LOC Training – Human factors and automation	PA-RAST	1) Review and evaluate the advisory circular created by the ICAO COSCAP's in Asia	20/02/11	Completed	
			2) ICAO will distribute a copy of the developed generic advisory circular to each State in the region.	20/03/11	Completed	Issue RASG-PA Safety Advisory RSA-001
			3) Each State in the region will use the generic advisory circular as a template to prepare a State Advisory Circular on mode awareness and energy state management aspects of flight deck automation.	20/09/11	Completed	
			4) Mode awareness and energy state management aspects of flight deck automation guidance is provided by operators to all their pilots.	20/09/12	Completed	
LOC-I/07	LOC Training – Advanced maneuvers	ALTA	1) Listing of training materials available from regulators, industry, operators, academia and other resources.		Completed	
			2) Advanced Maneuvers Training provided to all operators.		Completed	
			3) Advanced Maneuvers Training provided by all operators. The expectation is that this training will be accomplish during initial training and as part of the recurrent training program via ground and simulator instruction within the certified flight envelope, with enphasis on recognition, prevention and recovery technique.	18/08/13	Superseded	
LOC-I/09	Loc Training - Pilot monitoring policies and procedure for the operator and training program for crews	IFALPA	1) Listing of training materials available from industry, operators and other resources.	20/02/11	Completed	
			2) Raise awareness of availability and need of Pilot Monitoring Training.	20/03/11	Completed	
			3) Pilot Monitoring Training material provided to all operators.	20/03/11	Completed	
			4) Pilot Monitoring Training provided by operators to all their pilots.	20/09/12	Completed	Posted on the RASG-PA website





### CFIT DIPs & Outputs (RASG-PA/9)

DIP	Description	Champion	Output	Deadline	Status	Comments
CFIT/02	Specific ALAR/CFIT Training for Pilots	IATA	1)CAA conducts a review of all operators to ascertain which operators have CFIT prevention training and procedures in their approval training manual.		Completed	
			2) If an operator does not have a CFIT training, it will be encourage to incorporate CFIT training into the airline training program.	20/12/11	Completed	
CFIT/04	CRM/Situational Awareness for pilots and air traffic controllers	IFALPA & IFATCA	1)Incorporate and/or update CRM/situational awareness training programs for all flight crew members of air transport operators emphasizing aircraft position with relation to terrain and reviewing past occurrences.		Completed	
			2) Incorporate CRM/situational awareness training programs for all air traffic controllers and air navigation service providers (ANSP) emphasizing aircraft position with relation to minimum allowable altitude.	20/08/12	Completed	