## GREPECAS CAR PROJECT D

IP/01 23/09/13



International Civil Aviation Organization

North American, Central American and Caribbean Office (NACC)

## $\label{eq:GREPECAS} \textbf{CAR Project D-ATN infrastructure in the CAR Region and its ground-ground and ground-air applications}$

(GREPECAS CAR PROJECT D)

Santo Domingo, Dominican Republic, 27 September 2013

## LIST OF WORKING AND INFORMATION PAPERS

(Presented by the Secretariat)

WORKING PAPERS						
Number	Agenda Item	Title		Prepared and Presented by		
WP/01		Draft Agenda and Schedule	11/09/13	Project D Coordinator		
WP/02	1.1	Review Project Deliverables 11/09/13 P				
WP/03	1.1	Progress Report Presented to GREPECAS PPRC/2 Meeting 11/09		Secretariat		
WP/04	1.2	Review/update, and complete Transition Plan for the Evolutionary Development of ATN and applications		United States		
WP/05	1.3	Review and Update Implementation Plan for ATN Ground-Ground Applications (AMHS)/Results of III AMHS Workshop		Secretariat		
WP/06	1.4	Review Coordination and Test for ATN Ground Applications Implementation	23/09/13	Secretariat		
WP/07	1.5	Evaluation and Recommendations on the AMHS Coordination and Implementation		United States		
WP/08	2.1	Revise/Update of CAR Router Plan		United States		
WP/09	2.2	Revision of CAR IPv4 Addressing Scheme 12/09/12		Dominican Republic		
WP/10	2.2	Identification of Training needs in AMHS Implementation	18/09/12	Secretariat		
WP/11	3	Air Navigation Implementation Working Group (ANI/WG) AMHS Task Force	12/09/12	Secretariat		

	Agenda Item	INFORMATION PAPERS		Prepared and Presented by  Secretariat
Number		Title	Date	
IP/01		st of Working and Information Papers 23/09/	23/09/12	
IP/02	3	The Global Operational Data Link Document (GOLD), Edition 2	12/09/13	Secretariat

ORDER OF THE AGENDA ITEMS					
General					
Agenda Item 1					
Agenda Item 2					
Agenda Item 3					
	4.1				
Agenda Item 4	4.2				
	5.1				
Agenda Item 5	5.2				
Agenda Item 6					
	7.1				
Agenda Item 7	7.2				
	8.1				
Agenda Item 8	8.2				
	9.1				
Agenda Item 9	9.2				