



**Agenda Item 1: Status of the agreements reached at the first MEVA III - REDDIG II meeting**

**REVIEW OF THE MIII-RII/INTERCON/01 MEETING REPORT**

(Presented by the Secretariat)

<b>SUMMARY</b>	
Under this item on the agenda, a review will be made of the report of the First Coordination Meeting of the MEVA III – REDDIG II Interconnection (MIII-RII/INTERCON/01) analyzing the status of the agreement formulated therein.	
<b>REFERENCES</b>	
<ul style="list-style-type: none"> <li>• First Coordination Meeting of the MEVA III – REDDIG II Interconnection (MIII-RII/INTERCON/01), Oranjestad, Aruba, 25 to 26 May 2015.</li> </ul>	
<b>ICAO Strategic Objectives:</b>	<i>A – Safety</i> <i>B – Air Navigation Capacity and Efficiency</i>

**1. Introduction**

1.1 The First Coordination Meeting of the MEVA III - REDDIG II Interconnection (MIII-RII/INTERCON/01) was held at the Aruba Surfside Marina in Oranjestad, Aruba, on 25-26 May 2015. The MIII-RII/INTERCON/01 meeting was chaired by Ms. Dulce Roses, MEVA TMG Coordinator. Mr. Onofrio Smarrelli and Mr. Julio Siu of the ICAO SAM and NACC Regional Offices respectively, served as Secretaries of the Meeting.

1.2 The meeting was attended by 9 States/Territories from the CAR and SAM Regions and COCESNA, members of the MEVA III and REDDIG II networks, the MEVA III service provider and the REDDIG II Administration, totaling 29 participants.

**2. Conclusions of the MIII-RII/INTERCON/01 Meeting**

2.1 At the First Coordination Meeting of the MEVA III/REDDIG II Interconnection, the following conclusions were formulated:

No.	Título	Página
1/1	ACTIONS TO COMPLETE THE PENDING CIRCUIT IMPLEMENTATION	3-4
1/2	CONFIRMATION OF NEW INTERCONNECTION CIRCUIT REQUIREMENTS	3-16
1/3	ADOPTION OF THE MEMORANDUM OF UNDERSTANDING BETWEEN STATES/TERRITORIES/INTERNATIONAL ORGANISATIONS MEMBERS OF MEVA III AND REDDIGII PROJECT ORGANISATION	4-2

### 3. Agreement established at the MIII-RII/INTERCON/01 meeting

3.1 The MEVA III – REDDIG II Interconnection was established by adapting the REDDIG II VSAT stations in Bogotá and Caracas (Maiquetía) to communicate with some nodes of the MEVA III network. Supported communications are listed in items 1 to 10 of Table 1.

3.2 Likewise, the MEVA III VSAT station of COCESNA in Honduras was adapted for communicating with nodes of the REDDIG II network. Supported communications are listed in item 11 of Table 1.

Table 1 – Communications established at the MIII-RII/INTERCON/01 meeting (2015)

No.	Sites	Requirement
<b><i>Connectivity through the Caracas, Venezuela MEVA III site</i></b>		
1	Curaçao/Caracas (Venezuela)	1 ATS voice A 1 AFTN data, 2400 bps, X.25, IA5
2	Aruba/Josefa Camejo (Venezuela)	1 ATS voice A
3	Atlanta (United States)/Caracas (Venezuela)	1 AFTN data, 9600 bps, X.25, IA5
4	San Juan (Puerto Rico)/Caracas (Venezuela)	1 ATS voice A
5	San Juan (Puerto Rico)/Caracas (Venezuela) Curaçao/Caracas (Venezuela) Aruba/Josefa Camejo (Venezuela)	ATS voice D
<b><i>Connectivity through the Bogota, Colombia MEVA III site</i></b>		
6	Barranquilla (Colombia)/Curaçao Barranquilla (Colombia)/Jamaica Barranquilla (Colombia)/Panama	ATS voice A ATS voice A ATS voice A
7	Bogota (Colombia)/Panama	1 AFTN data, 2400 bps, X.25, IA5
8	Bogota (Colombia)/Panama Cali (Colombia)/Panama Medellín (Colombia)/Panama San Andrés (Colombia)/Panama Jamaica/Barranquilla (Colombia) Curaçao/Bogota (Colombia) Panama/Bogota (Colombia)	ATS voice A ATS voice A ATS voice A ATS voice A ATS voice D ATS voice D ATS voice D
9	Lima (Peru)/Atlanta (United States)	1 AFTN data, 9600 bps, X.25, IA5
10	Atlanta (United States)/Manaus (Brazil)	1 AFTN data, 9600 bps, X.25, IA5
<b><i>Connectivity through the Tegucigalpa, Honduras MEVA III site</i></b>		
11	COCESNA/Guayaquil COCESNA/Bogota	ATS voice

3.3 Figure 1 illustrates the connection scheme through satellite circuits of the MEVA III network connecting the Bogota station with the nodes of Curaçao, United States (Atlanta), Jamaica and Panama; and connecting the Caracas station with the nodes of Aruba, Curaçao, United States (Atlanta) and United States (San Juan). It also illustrates the satellite circuits of the REDDIG II network implemented by COCESNA to connect the nodes of Colombia and Ecuador.

### Interconnection MEVA III – REDDIG II

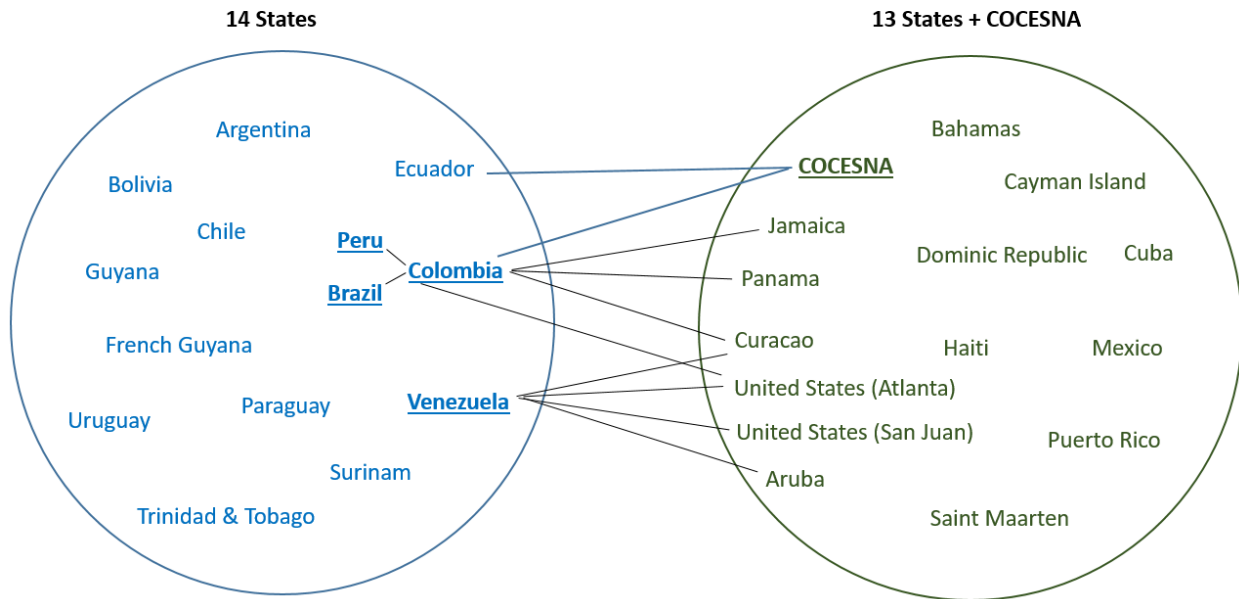


Figure 1 – MEVA III – REDDIG II interconnection scheme implemented in 2015

3.4 The report and other documents of the MIII-RII/INTERCON/01 meeting are available at:

<https://www.icao.int/NACC/Pages/meetings-2015-mevaiirrii.aspx>

#### 4. Suggested action

4.1 The Meeting is invited to:

- a) take note of the information presented in this working paper; and
- b) take any other action it may deem appropriate.