



Agenda Item 5: Operational implementation of new ATM automated systems and integration of the existing systems

FOLLOW-UP ON THE PERFORMANCE OF THE AIDC IMPLEMENTATION AND OPERATION IN THE SAM REGION

(Presented by the Secretariat)

| SUMMARY | |
|---|--|
| This working paper presents updated information on AIDC operation in the SAM Region. | |
| References: | |
| <ul style="list-style-type: none">• Report of the Third meeting on AIDC implementation (AIDC/3 - Lima, Peru, 24-26 April 2017);• Report of the Meeting on AIDC Implementation in the NAM/CAR/SAM Regions (Lima, Peru, 16-20 April 2018); and• Report of the Twenty-third workshop/meeting of the SAM implementation group (SAM/IG/23) (Lima, Peru, 20-24 May 2019). | |
| ICAO strategic objectives: | <i>A – Safety</i> <i>C – Air navigation capacity and efficiency</i> |

1. Background

1.1 Since 2009, a process was started in the SAM Region for the interconnection of ATM automated systems between adjacent ACCs, whose final objective was to:

- Allow for automatic transfer of flight plans between adjacent ATC centres through AIDC.
- Allow for the exchange of surveillance data (mainly radar) in areas of common interest.

1.2 In order to support the interconnection of automated systems, and with the support of regional projects RLA/98/003 and RLA/06/901, visits were made to SAM States to obtain information on the status of ATM automation in ACCs, and on the surveillance systems and their interfaces. As a result of these visits, the following documents were prepared, which can be found on the following website:

<https://www.icao.int/SAM/Pages/eDocumentsDisplay.aspx?area=CNS>

- Interface Control Document (ICD) for ATS inter-facility data communication in the Caribbean and South American Regions (CAR/SAM AIDC ICD).
- System Interface Control Document (SICD).
- Initial plan for regional interconnection of automated systems in ACCs.
- Preliminary document on automated system requirements (SSS).

- Memorandum of understanding for the implementation of the interconnection of automated systems between two States that have adjacent ACCs.

1.3 Likewise, the Guide for AIDC implementation through the interconnection of automated centers was developed. The updated guide can also be found on the website indicated in paragraph 1.3 of this working paper.

1.4 Also, several courses and seminars were conducted. Courses were conducted on the use of ASTERIX protocols to support the implementation of radar data exchange, on-site courses were conducted in Chile, Colombia, Ecuador, Panama, Paraguay and Peru, as well as several surveillance and AIDC seminars.

1.5 In this regard, and because of the aforementioned activities, some SAM States prepared and signed memorandum of understanding (MoU) for the interconnection of automated systems. In relation to effective interconnection of automated systems, little progress has been made so far. Only 14 AIDC connections are operational, out of 76 AIDC connections planned. The **Appendix A** to this working paper shows all necessary AIDC connections to be established.

2. Discussion

2.1 To monitor AIDC performance, information is provided below on the status in each of SAM States with regard to AIDC implementation between adjacent ACCs, as informed in the last Implementation Group Meeting (SAM/IG/22):

Argentina

2.2 At the national level, the AIDC between Ezeiza and Aeroparque is in the Operational phase. The AIDC between the ACC of Córdoba and the Ezeiza ACC remains in the pre-operational phase since 2015, and among the other internal ACCs since 2018, having being amended the letters of operational agreement between the national ACCs with the introduction of operational use of AIDC as the primary means of coordination. Also, in September 2017, AIDC training was completed for the controllers of the ACCs of Comodoro, Rivadavia, Mendoza and Resistencia.

2.3 The AIDC was expected to be operational between all national ACCs by the second semester of 2018. With the adjacent regional ACCs, AIDC was expected to be operational by the end of 2019.

2.4 Table 1 presents all planned AIDC connections between the automated centers of Argentina and adjacent centers.

| Centre A | Centre B | General Table | Notes |
|------------------------|------------------------|---------------|----------------------------|
| Cordoba ACC | Iquique ACC | 1 | |
| | La Paz ACC | 2 | |
| | Ezeiza ACC | 3 | Pre-operational (Dec 2015) |
| | Mendoza ACC | 4 | Pre-operational (Dec 2018) |
| | Resistencia ACC | 5 | Pre operational (Dec 2018) |
| Resistencia ACC | Asuncion ACC | 6 | |
| | Curitiba ACC | 7 | |
| | Ezeiza ACC | 8 | Pre operational (Dec 2018) |
| | Montevideo ACC | 9 | |
| Ezeiza ACC | Comodoro Rivadavia ACC | 10 | Pre operational (Dec 2018) |
| | Mendoza ACC | 11 | Pre operational (Dec 2018) |
| | Puerto Montt ACC | 12 | |
| | Johannesburg ACC | 13 | |
| | Montevideo ACC | 14 | |
| Mendoza ACC | Santiago ACC | 15 | |
| Comodoro Rivadavia ACC | Punta Arenas ACC | 16 | |
| | Puerto Montt ACC | 17 | |

Table 1 – AIDC connections of Argentina

Bolivia

2.5 An automated Thales ATM system Model Topsy is being implemented in Bolivia's main ATS units, which is expected to enter into operation by the primer semester of 2020. However, the manufacturer indicated that the system purchased does not include the module that allows AIDC functionality. Bolivia is managing the budget for the acquisition of the necessary module from the manufacturer Thales, which has generated a delay in the AIDC implementation plans. Date will be set once an agreement with the manufacturer is arranged.

2.6 Table 2 presents all AIDC connections between the automated centers of Bolivia and adjacent centers.

| Centre A | Centre B | General Table | Notes |
|------------|--------------|---------------|-------|
| La Paz ACC | Amazon ACC | 18 | |
| | Asuncion ACC | 19 | |
| | Curitiba ACC | 20 | |
| | Cordoba ACC | (2) | |
| | Lima ACC | 21 | |
| | Iquique ACC | 22 | |

Table 2 – AIDC connections of Bolivia

Brazil

2.7 During the first quarter of 2018, the SAGITARIO system entered into operation at the Amazon ACC and Atlantic ACC. Thus, Brazil has AIDC in place and in operation between all its national ACCs.

2.8 Internationally, it is in the pre-operational phase the AIDC connection between the Amazon ACC and Lima ACC, since 06 September 2018. It is pending the implementation between the Atlantic ACC and the Curitiba ACC with adjacent centers in the region.

2.9 Table 3 presents all AIDC connections between the automated centers of Brazil and adjacent centers.

| Centre A | Centre B | General Table | Notes |
|------------|----------------|---------------|----------------------------|
| Amazon ACC | Brasilia ACC | 23 | Operational since 2017 |
| | Bogota ACC | 24 | |
| | Cayenne ACC | 25 | |
| | Curitiba ACC | 26 | Operational since 2017 |
| | Georgetown ACC | 27 | |
| | La Paz ACC | (18) | |
| | Lima ACC | 28 | Pre-operational since 2017 |
| | Maiquetia ACC | 29 | |

| Centre A | Centre B | General Table | Notes |
|-----------------|------------------|----------------------|------------------------|
| | Paramaribo ACC | 30 | |
| | Recife ACC | 31 | Operational since 2016 |
| | Atlantic ACC | 32 | Operational since 2018 |
| Atlantic ACC | Amazon ACC | (32) | Operational since 2018 |
| | Curitiba ACC | 33 | Operational since 2018 |
| | Dakar ACC | 34 | |
| | Johannesburg ACC | 35 | |
| | Luanda ACC | 36 | |
| | Montevideo ACC | 37 | |
| | Recife ACC | 38 | Operational since 2018 |
| | Cayenne ACC | 39 | |
| Brasilia ACC | Amazon ACC | (23) | Operational since 2017 |
| | Curitiba ACC | 40 | Operational since 2016 |
| | Recife ACC | 41 | Operational since 2016 |
| Curitiba ACC | Amazon ACC | (26) | Operational since 2017 |
| | Asunción ACC | 42 | |
| | Brasilia ACC | (40) | Operational since 2016 |
| | La Paz ACC | (20) | |
| | Montevideo ACC | 43 | |
| | Recife ACC | 44 | Operational since 2016 |
| | Resistencia ACC | (7) | |
| | Atlantic ACC | (33) | Operational since 2018 |

| Centre A | Centre B | General Table | Notes |
|------------|--------------|---------------|------------------------|
| Recife ACC | Amazon ACC | (31) | Operational since 2016 |
| | Brasilia ACC | (41) | Operational since 2016 |
| | Curitiba ACC | (44) | Operational since 2016 |
| | Atlantic ACC | (38) | Operational since 2016 |

Table 3 – AIDC connections of Brazil

Chile

2.10 On 16 August 2018, was established the AIDC connection between Iquique ACC and Lima ACC. Positive AIDC tests have been conducted between the Iquique ACC and the Cordoba ACC, which are expected to become operational during 2018-2019. At national level, AIDC connection is operational between the Punta Arenas ACC and the Puerto Montt ACC, and between the Iquique ACC and the Antofagasta APP since mid-2017.

2.11 Table 4 presents all AIDC connections between the automated centers of Chile and adjacent centers.

| Centro A | Centro B | General Table | Notes |
|------------------|------------------------|---------------|------------------------|
| Santiago ACC | Iquique ACC | 45 | |
| | Lima ACC | 46 | |
| | Mendoza ACC | (15) | |
| | Puerto Montt ACC | 47 | |
| Iquique ACC | Córdoba ACC | (1) | |
| | La Paz ACC | (22) | |
| | Lima ACC | 48 | Operational since 2018 |
| | Santiago ACC | (45) | |
| Puerto Montt ACC | Santiago ACC | (47) | |
| | Punta Arenas ACC | 49 | |
| | Ezeiza ACC | (12) | |
| | Comodoro Rivadavia ACC | (17) | |

| Centro A | Centro B | General Table | Notes |
|------------------|------------------------|----------------------|------------------------|
| Punta Arenas ACC | Puerto Montt ACC | (49) | Operational since 2017 |
| | Comodoro Rivadavia ACC | (16) | |

Table 4 – AIDC connections of Chile

Colombia

2.12 The AIDC connection between Bogotá ACC – Guayaquil ACC has been established operational on September 23th, 2019. The AIDC connections at the national level (ACC Bogotá - ACC Barranquilla) and intraregional (ACC Bogotá - ACC Lima and ACC Bogotá - ACC Panama), are in the pre-operational phase since the end of 2015. Proceeded to review the operational letters of agreement between the aforesaid ACCs with the introduction of the use of the AIDC as primary means. In November 2016, the amendment of the letter of operational agreement was signed between the Bogota ACC and the Lima ACC. It was expected that the AIDC connections between the Bogota ACC – Lima ACC and Bogota ACC – Panama ACC to be in operational phase by 2019.

2.13 Table 5 presents all AIDC connections between the automated centers of Colombia and adjacent centers.

| Centre A | Centre B | General Table | Notes |
|------------------|------------------|----------------------|----------------------------------|
| Bogota ACC | Amazon ACC | (24) | |
| | CENAMER | 50 | |
| | Guayaquil ACC | 51 | operational since September 2019 |
| | Lima ACC | 52 | Pre-operational since 2015 |
| | Maiquetia ACC | 53 | |
| | Panama ACC | 54 | Pre-operational since 2017 |
| | Barranquilla ACC | 55 | Pre-operational since 2016 |
| Barranquilla ACC | Maiquetia ACC | 56 | |
| | Panamá ACC | 57 | Pre-operational since 2017 |
| | Bogota ACC | (55) | Pre-operational since 2016 |
| | Kingston ACC | 58 | |
| | Curacao ACC | 59 | |

| Centre A | Centre B | General Table | Notes |
|---------------|------------|---------------|-------|
| Rio Negro APP | Panama ACC | (23) | |
| Cali APP | Panama ACC | (38) | |

Table 5 – AIDC connections of Colombia

Ecuador

2.14 At national level, AIDC between the Guayaquil ACC and the Quito APP became operational in February 2017, for which an amendment to the letter of operational agreement was signed on 1 February 2017 to introduce AIDC as primary means. Positive AIDC tests were conducted between the Guayaquil ACC and the Manta APP and Shell in late 2017, which are expected to become operational by the end of the second semester of 2018.

2.15 At regional level, the AIDC connection between the Guayaquil ACC and the Lima ACC is operational since 16 August 2018 and the AIDC connection between the Guayaquil ACC and the Bogota ACC is in the operational phase since September 23th, 2019.

2.16 Positive pre-operational tests were conducted between the ACC of Guayaquil and CENAMER in the first quarter of 2017. The technical aspect regarding the sending requirement of Box 18 in the ABI message by the automated CENAMER system was solved, and it is expected to establish operational this AIDC connection by the end of 2019.

2.17 Table 6 presents all AIDC connections between the automated centers of Ecuador and adjacent centers.

| Centre A | Centre B | General Table | Notes |
|---------------|------------|---------------|----------------------------|
| Guayaquil ACC | Bogota ACC | (51) | Pre-operational since 2015 |
| | Lima ACC | 62 | Operational since 2018 |
| | CENAMER | 63 | Pre-operational since 2015 |

Table 6 – AIDC connections of Ecuador

French Guiana (France)

2.18 In mid-2017, a new ATM automation system, which included AIDC, was installed in the Cayenne ACC. The implementation of AIDC with the ACCs of adjacent States is foreseen for the period 2019-2020.

2.19 Table 7 presents all AIDC connections between the automated centers of French Guiana and adjacent centers.

| Centre A | Centre B | General Table | Notes |
|-----------------|-----------------|----------------------|--------------|
| Cayenne ACC | Amazon ACC | (25) | |
| | Paramaribo ACC | 64 | |
| | Piarco ACC | 65 | |
| | Dakar ACC | 66 | |
| | Atlantic ACC | (39) | |

Table 7 – AIDC connections of French Guiana

Guyana

2.20 The AIDC functionality is currently disabled in the automated INTELSCAN system. Conversations have been initiated with the manufacturer to enable this functionality. The AIDC capacity is expected to be available from 2020.

2.21 Table 8 presents all AIDC connections between the automated centers of Guyana and adjacent centers.

| Centre A | Centre B | General Table | Notes |
|-----------------|-----------------|----------------------|--------------|
| Georgetown ACC | Amazon ACC | (27) | |
| | Piarco ACC | 67 | |
| | Maiquetia ACC | 68 | |
| | Paramaribo ACC | 69 | |

Table 8 – AIDC connections of Guyana

Panama

2.22 On February 15th – 2019, the AIDC connection between Panamá ACC and CENAMER ACC was established operational.

2.23 It is expected that the necessary agreements will be signed to migrate to the operational phase between Bogotá and Barranquilla, and to make the effective migration to the operational phase in the last quarter of 2019. It should be mentioned that, so far, testing between Rio Negro APP and Cali APP has not been done.

2.24 No testing has been performed with Kingston ACC, although pre-operational agreements were sent for Kingston revision, in 2017.

2.25 Table 9 presents all AIDC connections between the automated centers of Panama and adjacent centers.

| Centre A | Centre B | General Table | Notes |
|------------|------------------|---------------|---------------------------------|
| Panama ACC | Bogota ACC | (54) | Pre-operational since 2017 |
| | Barranquilla ACC | (57) | Pre-operational since 2017 |
| | CENAMER | 70 | operational since February 2019 |
| | Cali APP | (61) | |
| | Rio Negro APP | (60) | |
| | Kingston ACC | 71 | |

Table 9 – AIDC connections of Panama

Paraguay

2.25 Paraguay has acquired a new ATM System, ATECH SAGITARIO. Taking into consideration the period required for the installation and commissioning, the new ATM system is foreseen to be operating by the second semester 2019, to resume the postponed tests.

2.26 Table 10 presents all AIDC connections between the automated centers of Paraguay and adjacent centers.

| Centre A | Centre B | General Table | Notes |
|--------------|-----------------|---------------|-------|
| Asuncion ACC | Curitiba ACC | (42) | |
| | La Paz ACC | (19) | |
| | Resistencia ACC | (6) | |

Table 10 – AIDC connections of Paraguay

Peru

2.27 The AIDC is in operational phase between Lima ACC and Guayaquil ACC (Ecuador) and Iquique ACC (Chile) since 18 August 2018. The connection with Bogota remains pre-operational since August 2015 and foreseen operational before the end of 2019. Likewise, the pre-operational phase with Amazonico began on 6 September 2018. Instructions are expected from Bolivia and Chile (Santiago ACC Oceanic ACC) to begin or continue the process of AIDC connection with the Lima ACC.

2.28 Table 11 presents all AIDC connections between the automated centers of Peru and adjacent centers.

| Centre A | Centre B | General Table | Notes |
|----------|---------------|---------------|----------------------------|
| Lima ACC | Amazon ACC | (28) | Pre-operational since 2018 |
| | Bogota ACC | (52) | Pre-operational since 2015 |
| | Santiago ACC | (46) | |
| | Iquique ACC | (48) | Operational since 2018 |
| | Guayaquil ACC | (62) | Operational since 2018 |
| | La Paz ACC | (21) | |

Table 11 – AIDC connections of Peru

Suriname

2.29 Suriname does not have AIDC. The implementation with the ACC of adjacent States is foreseen by the period 2019-2020.

2.30 Table 12 presents all AIDC connections between the automated centers of Suriname and adjacent centers.

| Centre A | Centre B | General Table | Notes |
|----------------|----------------|---------------|-------|
| Paramaribo ACC | Amazon ACC | (30) | |
| | Georgetown ACC | (69) | |
| | Piarco ACC | 72 | |
| | Cayenne ACC | (64) | |

Table 12 – AIDC connections of Suriname

Uruguay

2.31 The implementation of AIDC with the ACCs of adjacent States is foreseen for the period 2018-2019.

2.32 Table 13 presents all AIDC connections between the automated centers of Uruguay and adjacent centers.

| Centre A | Centre B | General Table | Notes |
|----------------|--------------|---------------|-------|
| Montevideo ACC | Curitiba ACC | (43) | |
| | Ezeiza ACC | (14) | |

| | | | |
|--|------------------|------|--|
| | Resistencia ACC | (9) | |
| | Atlantic ACC | (37) | |
| | Johannesburg ACC | 73 | |

Table 13 – AIDC connections of Uruguay

Venezuela

2.33 The AIDC implementation with ACCs of adjacent States is foreseen by the end of 2019. At present, Venezuela does not have AIDC. It was informed that by the end of the first quarter of 2019 a new ATM automated system will enter into operation. This system has been purchased to company ATECH Brazil (SAGITARIO System). Once the automated system is installed and in operation, Venezuela will begin the AIDC implementation interconnection with adjacent States.

2.34 Table 14 presents all AIDC connections between the automated centers of Venezuela and adjacent centers.

| Centre A | Centre B | General Table | Notes |
|---------------|------------------|---------------|-------|
| Maiquetia ACC | Amazon ACC | (29) | |
| | Bogota ACC | (53) | |
| | Barranquilla ACC | (56) | |
| | Piarco ACC | 74 | |
| | Curacao ACC | 75 | |
| | San Juan ACC | 76 | |

Table 14 – AIDC connections of Venezuela

AIDC Focal Points

2.35 **Appendix B** presents the list of focal points for coordination of AIDC interconnection between adjacent ACCs.

3 Suggested action

3.1 The Meeting is invited to:

- a) Take note of the information contained in this working paper;
- b) analyze AIDC performance, the progress made in AIDC interconnection between adjacent ACCs in the SAM Region, the updating of focal points for AIDC interconnection coordination, to coordinate AIDC implementation as described in

Section 2 and Appendixes; and

- c) discuss any other matter it may deem appropriate.

- END -

APÉNDICE A / APPENDIX A

Comunicación AIDC – Región SAM / AIDC Communication – SAM Region

| | Centro A / Centre A | Centro B / Centre B | Operativa en / Operational in | Observaciones / Notes |
|----|---|---|----------------------------------|---|
| 1 | Córdoba ACC INDRA AIRCON 2100 (2007) | Iquique ACC INDRA AIRCON 2100 | | Pruebas positivas (marzo de 2016)/Positive tests (March 2016) |
| 2 | Córdoba ACC INDRA AIRCON 2100 (2007) | La Paz ACC Thales TopSky | | Previsión para 2020-2021/Estimation for 2020-2021 |
| 3 | Córdoba ACC INDRA AIRCON 2100 (2007) | Ezeiza ACC INDRA AIRCON 2100 (2007) | | Pre-operacional (Dic 2015)/Pre-operational (Dec 2015) |
| 4 | Córdoba ACC INDRA AIRCON 2100 (2007) | Mendoza ACC INDRA AIRCON 2100 (2016) | | Pre-operacional (Dic 2018)/Pre-operational (Dec 2018) |
| 5 | Córdoba ACC INDRA AIRCON 2100 (2007) | Resistencia ACC INDRA AIRCON 2100 (2016) | | Pre-operacional (Dic 2018)/Pre-operational (Dec 2018) |
| 6 | Resistencia ACC INDRA AIRCON 2100 (2016) | Asuncion ACC ATECH SAGITARIO (2019) | | Previsión para 2020/Estimation for 2020 |
| 7 | Resistencia ACC INDRA AIRCON 2100 (2016) | Curitiba ACC ATECH SAGITARIO | | Previsión para 2019/Estimation for 2019 |
| 8 | Resistencia ACC INDRA AIRCON 2100 (2016) | Ezeiza ACC INDRA AIRCON 2100 (2007) | | Pre-operacional (Dic 2018)/Pre-operational (Dec 2018) |
| 9 | Resistencia ACC INDRA AIRCON 2100 (2016) | Montevideo ACC INDRA AIRCON 2100 | | Previsión para 2019/Estimation for 2019 |
| 10 | Ezeiza ACC INDRA AIRCON 2100 (2007) | Comodoro Rivadavia ACC INDRA AIRCON 2100 (2016) | | Pre-operacional (Dic 2018)/Pre-operational (Dec 2018) |
| 11 | Ezeiza ACC INDRA AIRCON 2100 (2007) | Mendoza ACC INDRA AIRCON 2100 (2016) | | Pre-operacional (Dic 2018)/Pre-operational (Dec 2018) |
| 12 | Ezeiza ACC INDRA AIRCON 2100 (2007) | Puerto Montt ACC INDRA AIRCON 2100 | | Previsión para 2019/Estimation for 2019 |
| 13 | Ezeiza ACC | Johannesburg ACC | | Previsión para 2020/Estimation for 2020 |

| | Centro A / Centre A | Centro B / Centre B | Operativa en / Operational in | Observaciones / Notes |
|----|--|---|----------------------------------|---|
| | INDRA AIRCON 2100 (2007) | | | |
| 14 | Ezeiza ACC INDRA AIRCON 2100 (2007) | Montevideo ACC INDRA AIRCON 2100 | | Previsión para 2019/Estimation for 2019 |
| 15 | Mendoza ACC INDRA AIRCON 2100 (2016) | Santiago ACC Thales TopSky | | Previsión para 2019/Estimation for 2019 |
| 16 | Comodoro Rivadavia ACC INDRA AIRCON 2100 (2016) | Punta Arenas ACC INDRA AIRCON 2100 | | Previsión para 2019/Estimation for 2019 |
| 17 | Comodoro Rivadavia ACC INDRA AIRCON 2100 (2016) | Puerto Montt ACC INDRA AIRCON 2100 | | Previsión para 2019/Estimation for 2019 |
| 18 | La Paz ACC Thales TopSky | Amazónico ACC ATECH SAGITARIO | | Previsión para 2020-2021/Estimation for 2020-2021 |
| 19 | La Paz ACC Thales TopSky | Asuncion ACC ATECH SAGITARIO (2019) | | Previsión para 2020-2021/Estimation for 2020-2021 |
| 20 | La Paz ACC Thales TopSky | Curitiba ACC ATECH SAGITARIO | | Previsión para 2020-2021/Estimation for 2020-2021 |
| 21 | La Paz ACC Thales TopSky | Lima ACC INDRA AIRCON 2100 (2016) | | Previsión para 2020-2021/Estimation for 2020-2021 |
| 22 | La Paz ACC Thales TopSky | Iquique ACC INDRA AIRCON 2100 | | Previsión para 2020-2021/Estimation for 2020-2021 |
| 23 | Amazónico ACC ATECH SAGITARIO | Brasilia ACC ATECH SAGITARIO | 2017 | |
| 24 | Amazónico ACC ATECH SAGITARIO | Bogotá ACC INDRA AIRCON 2100 | | Previsión para 2019/Estimation for 2019 |
| 25 | Amazónico ACC ATECH SAGITARIO | Cayenne ACC ADACEL | | Previsión para 2019-2020/Estimation for 2019-2020 |
| 26 | Amazónico ACC ATECH SAGITARIO | Curitiba ACC ATECH SAGITARIO | 2017 | |
| 27 | Amazónico ACC ATECH SAGITARIO | Georgetown ACC INTELCAN | | Previsión para 2019-2020/Estimation for 2019-2020 |
| 28 | Amazónico ACC ATECH SAGITARIO | Lima ACC INDRA AIRCON 2100 | | Previsión para 2019/Estimation for 2019 |
| 29 | Amazónico ACC ATECH SAGITARIO | Maiquetia ACC ATECH SAGITARIO (2019) | | Previsión para 2019-2020/Estimation for 2019-2020 |

| | Centro A / Centre A | Centro B / Centre B | Operativa en / Operational in | Observaciones / Notes |
|----|---|---|----------------------------------|---|
| 30 | Amazónico ACC ATECH SAGITARIO | Paramaribo ACC INTELCAN | | Previsión para 2019-2020/Estimation for 2019-2020 |
| 31 | Amazónico ACC ATECH SAGITARIO | Recife ACC ATECH SAGITARIO | 2016 | |
| 32 | Amazónico ACC ATECH SAGITARIO | Atlántico ACC ATECH SAGITARIO (2017) | 2018 | |
| 33 | Atlántico ACC ATECH SAGITARIO (2017) | Curitiba ACC ATECH SAGITARIO | 2018 | |
| 34 | Atlántico ACC ATECH SAGITARIO (2017) | Dakar ACC | | Previsión para 2019/Estimation for 2019 |
| 35 | Atlántico ACC ATECH SAGITARIO (2017) | Johannesburg ACC | | Previsión para 2019-2020/Estimation for 2019-2020 |
| 36 | Atlántico ACC ATECH SAGITARIO (2017) | Luanda ACC | | Previsión para 2019-2020/Estimation for 2019-2020 |
| 37 | Atlántico ACC ATECH SAGITARIO (2017) | Montevideo ACC INDRA AIRCON 2100 | | Previsión para 2019/Estimation for 2019 |
| 38 | Atlántico ACC ATECH SAGITARIO (2017) | Recife ACC ATECH SAGITARIO | 2018 | |
| 39 | Atlántico ACC ATECH SAGITARIO (2017) | Cayenne ACC ADACEL | | Previsión para 2019-2020/Estimation for 2019-2020 |
| 40 | Brasilia ACC ATECH SAGITARIO | Curitiba ACC ATECH SAGITARIO | 2016 | |
| 41 | Brasilia ACC ATECH SAGITARIO | Recife ACC ATECH SAGITARIO | 2016 | |
| 42 | Curitiba ACC ATECH SAGITARIO | Asuncion ACC ATECH SAGITARIO (2019) | | Previsión para 2019/Estimation for 2019 |
| 43 | Curitiba ACC ATECH SAGITARIO | Montevideo ACC INDRA AIRCON 2100 | | Previsión para 2019/Estimation for 2019 |
| 44 | Curitiba ACC ATECH SAGITARIO | Recife ACC ATECH SAGITARIO | 2016 | |
| 45 | Santiago ACC Thales TopSky | Iquique ACC INDRA AIRCON 2100 | | Previsión para 2019/Estimation for 2019 |
| 46 | Santiago ACC Thales TopSky | Lima ACC INDRA AIRCON 2100 | | Previsión para 2019/Estimation for 2019 |

| | Centro A / Centre A | Centro B / Centre B | Operativa en / Operational in | Observaciones / Notes |
|----|---------------------------------------|---|----------------------------------|--|
| 47 | Santiago ACC Thales TopSky | Puerto Montt ACC INDRA AIRCON 2100 | | Previsión para 2019/Estimation for 2019 |
| 48 | Iquique ACC INDRA AIRCON 2100 | Lima ACC INDRA AIRCON 2100 | 2018 | |
| 49 | Puerto Montt ACC INDRA AIRCON 2100 | Punta Arenas ACC INDRA AIRCON 2100 | 2017 | |
| 50 | Bogotá ACC INDRA AIRCON 2100 | CENAMER | | Previsión para 2019/Estimation for 2019 |
| 51 | Bogotá ACC INDRA AIRCON 2100 | Guayaquil ACC INDRA AIRCON 2100 | 2019 | Operacional (23 Sep 2019) / Operational (23 Sep 2019) |
| 52 | Bogotá ACC INDRA AIRCON 2100 | Lima ACC INDRA AIRCON 2100 | | Pre-operacional desde 2015/Pre-operational since 2015 |
| 53 | Bogotá ACC INDRA AIRCON 2100 | Maiquetia ACC ATECH SAGITARIO (2019) | | Previsión para 2019-2020/Estimation for 2019-2020 |
| 54 | Bogotá ACC INDRA AIRCON 2100 | Panamá ACC Thales TopSky | | Previsión para 2019/Estimation for 2019 |
| 55 | Bogotá ACC INDRA AIRCON 2100 | Barranquilla ACC INDRA AIRCON 2100 | | Pre-operacional desde 2016/Pre-operational since 2016 |
| 56 | Barranquilla ACC INDRA AIRCON 2100 | Maiquetia ACC ATECH SAGITARIO (2019) | | Previsión para 2019-2020/Estimation for 2019-2020 |
| 57 | Barranquilla ACC INDRA AIRCON 2100 | Panamá ACC Thales TopSky | | Previsión para 2019/Estimation for 2019 |
| 58 | Barranquilla ACC INDRA AIRCON 2100 | Kingston ACC | | |
| 59 | Barranquilla ACC INDRA AIRCON 2100 | Curacao ACC | | |
| 60 | Rio Negro APP INDRA AIRCON 2100 | Panamá ACC Thales TopSky | | Previsión para 2019/Estimation for 2019 |
| 61 | Cali APP INDRA AIRCON 2100 | Panamá ACC Thales TopSky | | Previsión para 2019/Estimation for 2019 |
| 62 | Guayaquil ACC INDRA AIRCON 2100 | Lima ACC INDRA AIRCON 2100 | 2018 | |
| 63 | Guayaquil ACC INDRA AIRCON 2100 | CENAMER | | Situación de la Casilla 18 en el mensaje ABI/Field 18 of ABI message |

| | Centro A / Centre A | Centro B / Centre B | Operativa en / Operational in | Observaciones / Notes |
|----|---|---|----------------------------------|---|
| 64 | Cayenne ACC ADACEL | Paramaribo ACC INTELCAN | | Previsión para 2019-2020/Estimation for 2019-2020 |
| 65 | Cayenne ACC ADACEL | Piarco ACC | | |
| 66 | Cayenne ACC ADACEL | Dakar ACC | | Previsión para 2019-2020/Estimation for 2019-2020 |
| 67 | Georgetown ACC INTELCAN | Piarco ACC | | |
| 68 | Georgetown ACC INTELCAN | Maiquetia ACC ATECH SAGITARIO (2019) | | Previsión para 2019-2020/Estimation for 2019-2020 |
| 69 | Georgetown ACC INTELCAN | Paramaribo ACC INTELCAN | | Previsión para 2019-2020/Estimation for 2019-2020 |
| 70 | Panamá ACC Thales TopSky | CENAMER | 2019 | Operacional (15 Feb 2019) / Operational (15 Feb 2019) |
| 71 | Panamá ACC Thales TopSky | Kingston ACC | | |
| 72 | Paramaribo ACC INTELCAN | Piarco ACC | | |
| 73 | Montevideo ACC INDRA AIRCON 2100 | Johannesburg ACC | | Previsión para 2019-2020/Estimation for 2019-2020 |
| 74 | Maiquetia ACC ATECH SAGITARIO (2019) | Piarco ACC | | |
| 75 | Maiquetia ACC ATECH SAGITARIO (2019) | Curacao ACC | | |
| 76 | Maiquetia ACC ATECH SAGITARIO (2019) | San Juan ACC | | |

APÉNDICE B / APPENDIX B

**NATIONAL FOCAL POINTS IN SAM REGION / PUNTOS FOCALES NACIONALES EN REGIÓN SAM
IMPLEMENTATION OF INTERCONNECTION OF AUTOMATED SYSTEMS / IMPLANTACIÓN INTERCONEXIÓN SISTEMAS
AUTOMATIZADOS**

| STATE/ ESTADO | ADMINISTRATION/ ADMINISTRACIÓN | NAME/ NOMBRE | POST/ CARGO | TELEPHONE/ TELEFONO | E-MAIL |
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| STATE/ ESTADO | ADMINISTRATION/ ADMINISTRACIÓN | NAME/ NOMBRE | POST/ CARGO | TELEPHONE/ TELEFONO | E-MAIL |
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| STATE/ ESTADO | ADMINISTRATION/ ADMINISTRACIÓN | NAME/ NOMBRE | POST/ CARGO | TELEPHONE/ TELEFONO | E-MAIL |
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| | SURINAM/ SURINAME | | | | |

| STATE/ ESTADO | ADMINISTRATION/ ADMINISTRACIÓN | NAME/ NOMBRE | POST/ CARGO | TELEPHONE/ TELEFONO | E-MAIL |
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-FIN/END-