

Presentado por:

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Costa Rica

# Implementación de los Objetivos Nacionales de Performance y de los Módulos de la Metodología ASBU en Costa Rica

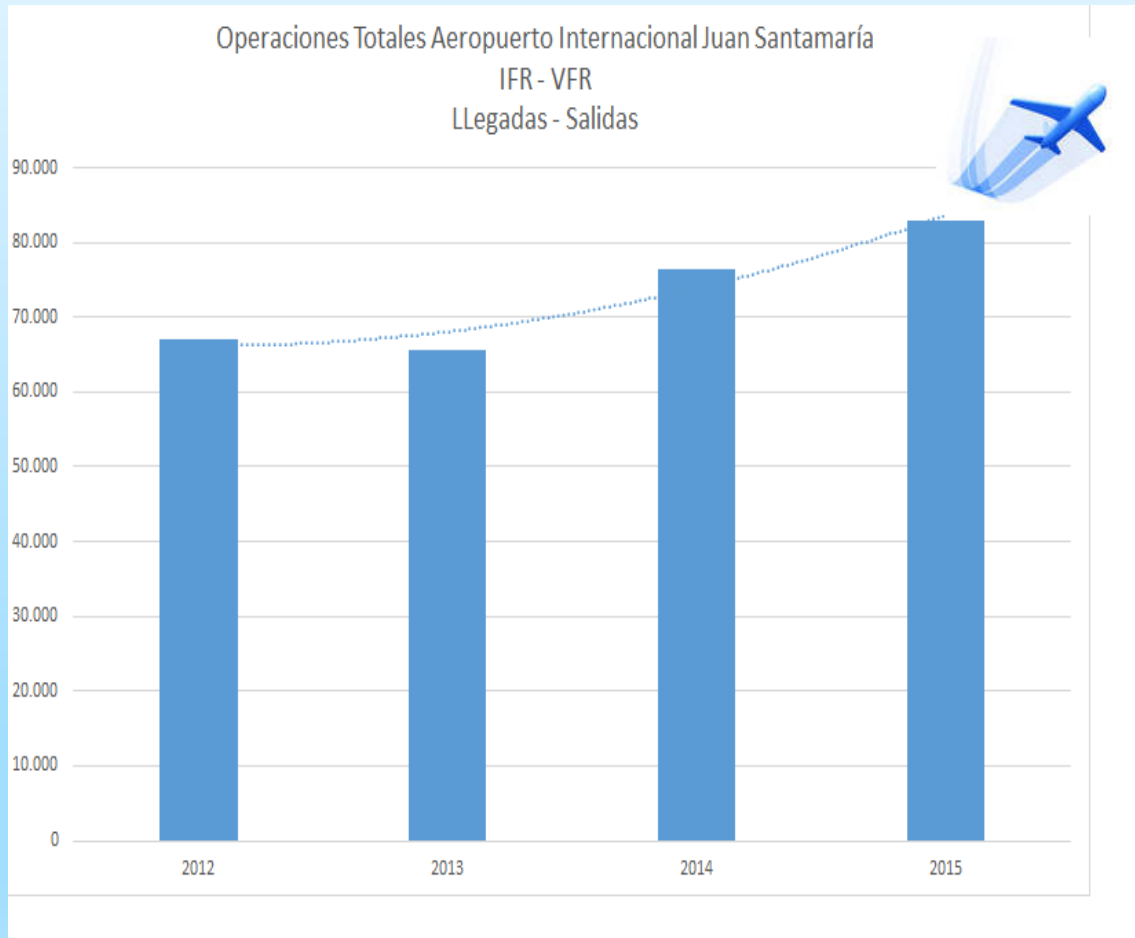
# Expectativas del taller

Mejorar la comprensión de la metodología método ASBU

Determinar las acciones que se tomarán en los próximos tres años.

Adquirir experiencia práctica que permita la actualización del Plan de Implementación de Navegación Aérea de Costa RICA (CR ANIP).

# Crecimiento de las operaciones

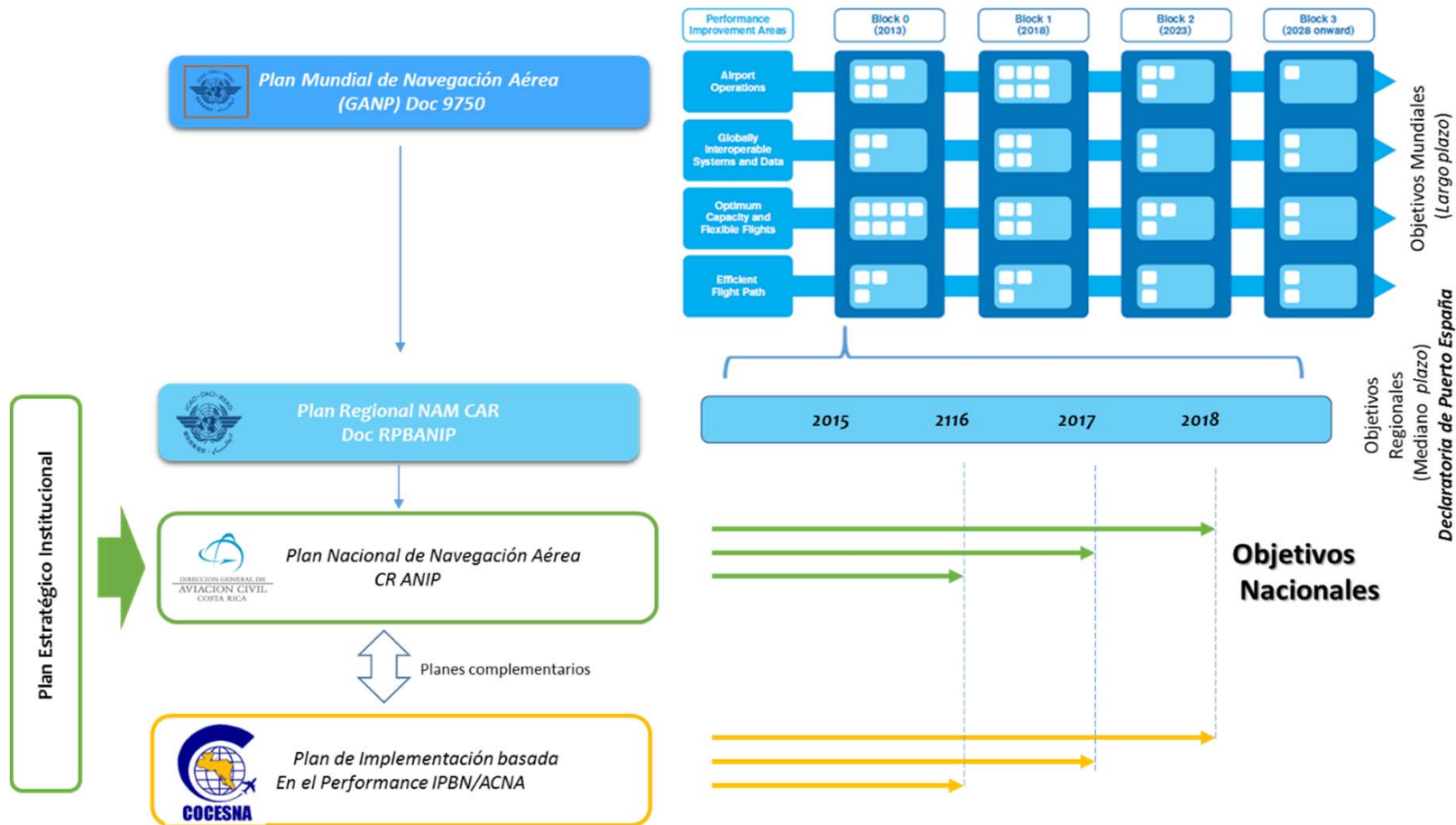


Tasa de crecimiento interanual 2012 – 2015 : 5%

Factores :

- ✓ Llegada de aerolíneas low – cost
- ✓ Perspectivas económicas favorables en la región Europea y los Estados Unidos de América

# CRANIP



- ✓ El CRANIP recoge los conceptos claves del GANP y a través de la metodología ASBU adapta su implementación a las condiciones específicas en Costa Rica, cumpliendo con las metas de la Declaración de Puerto España.

# Plazo



- ✓ El Plan Nacional de Navegación Aérea tiene un alcance de cinco años, y se revisa cada vez que concluye un ciclo o cada vez que un cambio significativo en el GANP o RPBANIP lo ameriten.

# Selección de Elementos de ASBU



Implementación del Marco de Referencia de Performance de Navegación Aérea Regional y Nacional y las Mejoras por Bloques de la Aviación (ASBU) para las Regiones NAM/CAR Ciudad de México, 22 a 26 de agosto

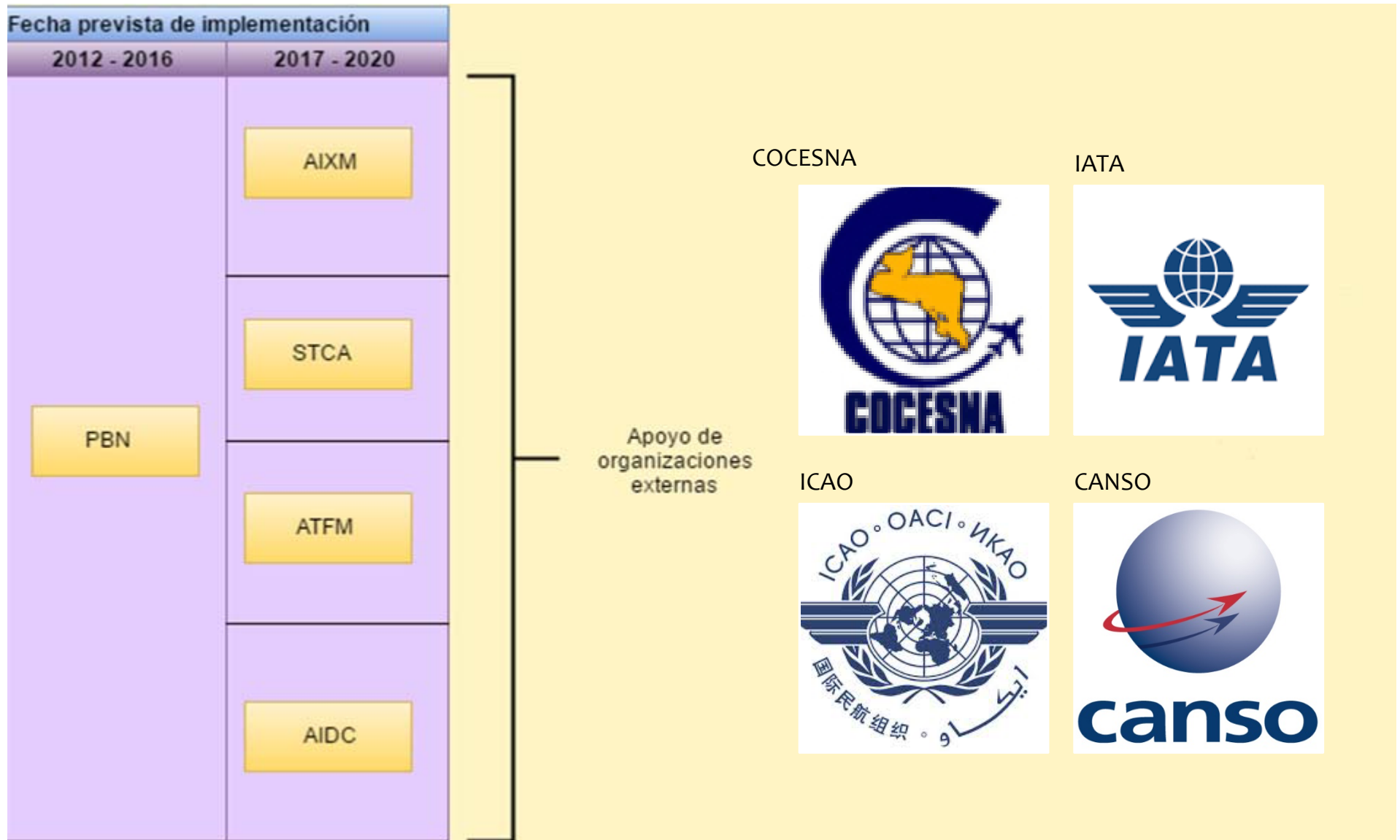
# Elementos de Bo seleccionados por Costa Rica



ASBU		Secuenciación de pistas	Accesibilidad aeroportuaria	Separación por estela turbulenta	Operaciones en la superficie	Toma de decisiones en colaboración a nivel aeropuerto	FF/ICE	Gestión de la información aeronáutica digital	AMET Información meteorológica mejorada	Operaciones mediante rutas libres	Operaciones en red	Vigilancia alternativa	Separación de a bordo	Niveles de vuelo óptimos	Sistemas anticollisión de a bordo	Redes de seguridad terrestres	Operaciones de descenso continuo	Operaciones de ascenso continuo	Operaciones basadas en las trayectorias
NPO		B015 RSEQ	B065 APTA	B070 WAKE	B075 SURF	B080 ACDM	B025 FICE	B030 DAIM	B0105 AMET	B010 FRTO	B035 NOP\$	B084 ASUR	B085 ASEP	B086 OPFL	B0101 ACA\$	B102 \$NET	B005 CDO	B020 CCO	B040 TBO
1	Implementación PBN		X							X							X	X	
2	NAV									X									
3	DCB	X									X								
4	Conciencia Situacional ATM	X			X							X				X			X
5	Mejorar SAR																		
6	Mejorar Operaciones Aeródromos CAR/Eficiencia				X	X													
7	COM					X	X												X
8	AIM							X											
9	MET								X										

Implementación del Marco de Referencia de Performance de Navegación Aérea Regional y Nacional y las Mejoras por Bloques de la Aviación (ASBU) para las Regiones NAM/CAR Ciudad de México, 22 a 26 de agosto

## Elementos clave de ASBU seleccionados por Costa Rica



Implementación del Marco de Referencia de Performance de Navegación Aérea Regional y Nacional y las Mejoras por Bloques de la Aviacion (ASBU) para las Regiones NAM/CAR Ciudad de México, 22 a 26 de agosto



# Formularios ANRF

Costa Rica ASBU Air Navigation Reporting Form (ANRF)			
PIA	4	Block - Module	B0 - CDO
Date	August 18, 2015		
<b>Module Description</b>			
To use Performance-based airspace and arrival procedures allowing aircraft to fly their optimum profile using continuous descent operations (CDOs). This will optimize throughput, allow fuel efficient descent profiles, and increase capacity in terminal areas.			
<b>Element Implementation Status</b>			
<b>1</b>	<b>Element Description</b> (Derived from Element 1) Procedure changes to facilitate CDO.	<b>Date Planned/Implemented</b> Set 15, 2016	<b>Status</b> In Progress will be completely implemented by 30/07/2017
<b>Status Details</b> Every PBN STAR is a CDO procedure, there are PBN STARs with CDO. The actual procedures serve the country's main international airports (as of august 2016) and will be implemented in the secondary airport in July 2017			
<b>2</b>	<b>Element Description</b> (Derived from Element 1) Route changes to facilitate CDO.	<b>Date Planned/Implemented</b> Dec 15, 2013	<b>Status</b> Implemented
<b>Status Details</b> Route and associated airspace changes are routinely made as part of PBN procedure design and implementation processes.			
<b>3</b>	<b>Element Description</b> Derived from Element 2) PBN STARs	<b>Date Planned/Implemented</b> Dec 15, 2013	<b>Status</b> Implemented
<b>Status Details</b> There are 367 total PBN STARs in the NAS with some of the procedures serving multiple airports (as of June 2015). PBN STARs are implemented at 256 airports (as of June 2015).			
<b>Achieved Benefits</b>			
<i>Access and Equity</i>			
<b>Element 1:</b> Only at locations where PBN STARs can be published to <del>deconflict</del> traffic flows with additional/different routing options. For example, RNAV STARs with OPDs implemented at Dulles and Regan National airports are now laterally separated.			
<b>Element 3:</b> Only at locations where PBN STARs can be published to <del>deconflict</del> traffic flows with additional/different routing options.			
<i>Capacity</i>			
N/A			

## Efficiency

**Element 1:** Cost savings through reduced fuel burn due to improved vertical profiles.

Reduction in the number of required radio transmissions, and therefore controller and pilot workloads; however, we do not have empirical data to evaluate this particular benefit.

Operational benefits:

- Arrivals exhibited more efficient vertical profiles.
- Average time and distance within 250 nm of the airport did not change.

Weather	Proportion of Flights (%)	Vertical Profile Performance Outcomes					Additional Efficiency Performance Outcomes	
		Number of Level Segments	Time in Level Flight (min)	Distance in Level Flight (nm)	Time-Weighted Altitude (feet)	Flights Without Level Segments (%)	Time (min)	Distance (nm)
VMC	86	2.0 (-16%)	5.4 (-13%)	31.2 (-12%)	17,300 (6%)	17 (72%)	43.4 (0%)	269.7 (0%)
Non-VMC	14	2.6 (-9%)	8.0 (-6%)	41.6 (-6%)	14,500 (6%)	9 (37%)	47.0 (0%)	280.7 (0%)
All	100	2.1 (-15%)	5.7 (-12%)	32.7 (-11%)	16,800 (6%)	16 (70%)	43.9 (0%)	271.2 (0%)

## Element 3:

Only at locations where PBN STARs can be published to shorten typically flown terminal routing options, or to improve flow interaction, or improve vertical profiles.

## Environment

**Element 1:** Reduced emissions as a result of reduced fuel burn (IFSET)

**Element 3:** Reduced emissions as a result of reduced fuel burn (IFSET)

## Safety

**Element 1:** RNAV STARs facilitate executing stabilized approaches.

**Element 3:** More consistent flight paths and stabilized approach paths.

## Implementation Challenges

*Ground system Implementation*

None

*Avionics Implementation*

None

*Procedures Availability*

None

*Operational Approvals*

None

**Notes**

None

# Ejemplo: COSTA RICA ASBU ANRF

## CDO



Costa Rica ASBU Air Navigation Reporting Form (ANRF)			
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<b>Element 3:</b> Only at locations where PBN STARs can be published to <b>deconflict</b> traffic flows with additional/different routing options.			
<i>Capacity</i>			
N/A			

Elementos clave:

- ✓ Fecha prevista de implementación: 15 de setiembre 2016
- ✓ Procedimientos vigentes para el principal aeropuerto internacional.

# Formulario de Reporte a la NACC



NAM/CAR RPBANIP AIR NAVIGATION TARGETS FOLLOW-UP

(1) Element	(2) Targets	(3) Costa Rican Progress	(4) Observations
1. Airspace Planning	100% of States to have completed a PBN plan by Dec. 2018	100%	Costa Rica is working on the implementation of a PBN Plan called ARESAR and ARELIB for Juan Santamaría International Airport and Daniel Oduber Quiros International Airport respectively. It is also leading ARESAC the regional plan to redesign the Central American airspace.
2. Flexible Use Airspace	50% of selected segregated airspaces available for civil operations by Dec. 2016	N/A	Costa Rica has no military forces, therefore no segregated airspaces
3. AMAN And Time-Based Metering	10% of selected aerodromes with AMAN and time based metering by Dec. 2016	N/A	Currently Costa Rica has not selected any aerodrome for AMAN and time based metering implementation. (Costa Rica has hired a consultancy company to assess the capacity of the airport and AMAN implementation is expected in the near future)
4. Departure Management (DMAN)	10% of selected aerodromes with DMAN by Dec. 2016	N/A	Costa Rica has not selected any aerodromes for DMAN implementation. (Costa Rica has hired a consultancy company to assess the capacity of the airport and DMAN implementation is expected in the near future)
5. Movement Area Capacity Optimization	20% of selected aerodromes with Airport-capacity calculated by Dec. 2016	30%	Costa Rica doesn't have an airport capacity number yet but it has hired a consultancy firm to calculate the figure of Juan Santamaría International Airport (MROC)
6. ADS-C Over Oceanic and Remote Areas	80% of selected FIRs with ADS-C implemented by December 2016	38%	The organization in charge of this topic is COCESNA the ANSP for the Central America FIR, who has reported to the Regional ICAO Office NAM/CAR that it <u>has not been implemented</u> . The regional implementation rate is of 38%.
7. CPDLC	80% of selected FIRs with CPDLC implemented by June 2018	N/A	The organization in charge of this topic is COCESNA the ANSP for the Central America FIR, who has reported to the Regional ICAO Office NAM/CAR that it <u>has not been implemented</u> . The regional implementation rate is of 75%.
8. APV with Baro VNAV	80% of instrument runways to have APV with Baro VNAV implemented by December 2016 – Service Providers and users	100%	Costa Rica has selected runway 07 of airport (Aeropuerto Internacional Juan Santamaría) for Baro VNAV implementation which was completed on December 2015.
9. APV with SBAS (WAAS)	20% of instrument runways to have APV with SBAS/WAAS implemented by December 2018– Service Providers and users	N/A	No runways have been selected for APV with SBAS/WAAS by Costa Rica
10. APV with GBAS	20% of instrument runways to have APV with GBAS by December 2018 – Initial implementation at some States (services providers)	N/A	No runways selected for this target
11. LNAV	60% of instrument runways to have LNAV procedure implemented by December 2016 – Service Providers and users as per Assembly Resolution A37-11	100%	Costa Rica has an airport (Aeropuerto Internacional Juan Santamaría) with one runway with a LNAV procedure implemented since December 2015.

# Desafíos ASBU Costa Rica

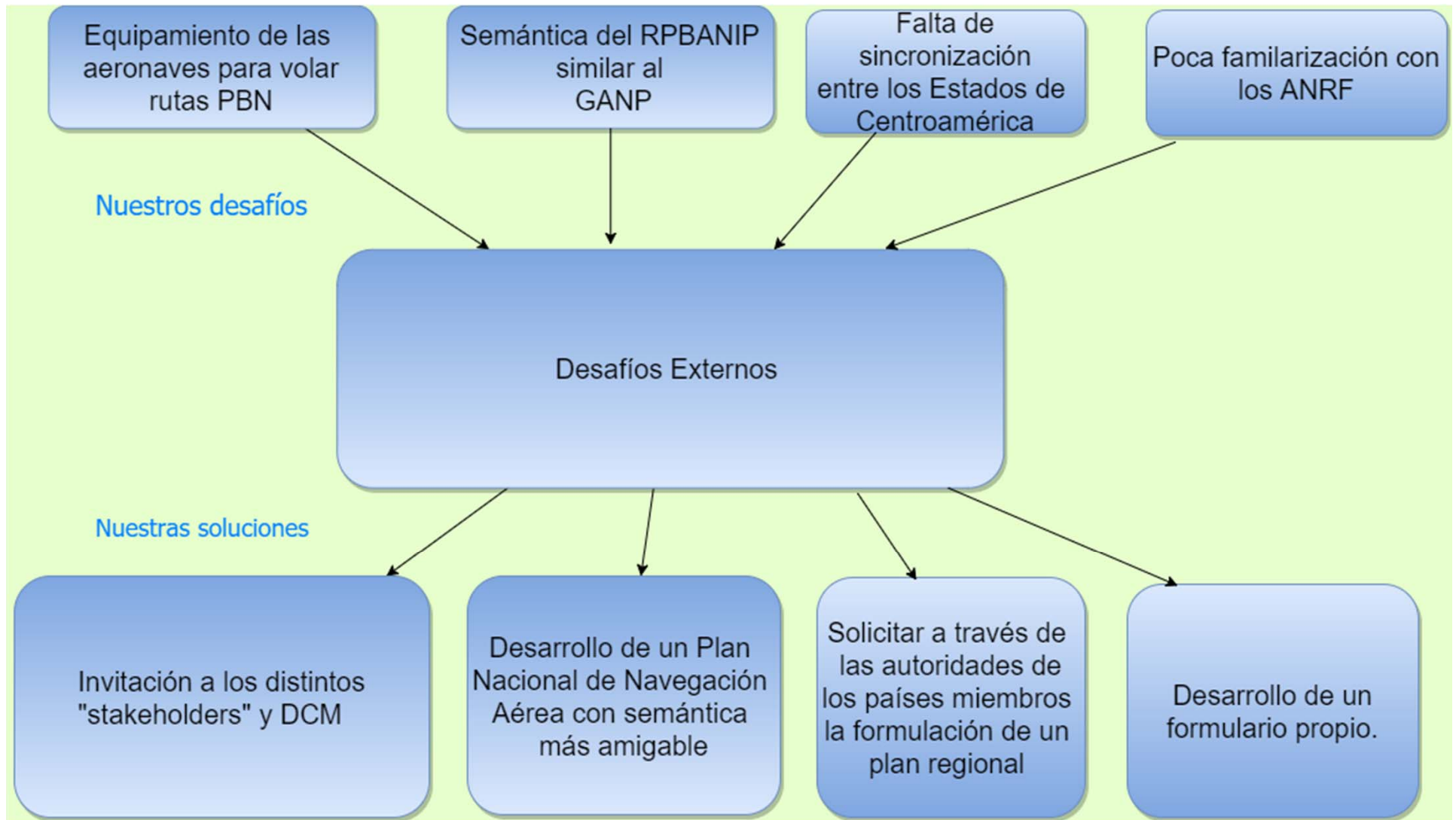
## DESAFIOS IMPLEMENTACIÓN MODELO ASBU COSTA RICA



# Desafíos Internos - ASBU



# Desafíos Externos – ASBU



# Conclusiones

- ✓ El crecimiento del tránsito aéreo exige la existencia de un plan de navegación aérea que promueva el movimiento de aeronaves de manera segura, rápida y eficiente.
- ✓ Los ASBU's son una herramienta poderosa para el desarrollo de los Planes Regionales y Nacionales de Navegación Aérea para implementar las metas y la visión del GANP.

# Conclusiones

- ✓ Una selección cuidadosa de los bloques del ASBU que se van a implementar en cada país es imperativa para una implementación exitosa.
- ✓ Existen desafíos internos y externos que deben ser atendidos para implementar los elementos de los ASBU's en Costa Rica.





DIRECCIÓN GENERAL DE  
AVIACIÓN CIVIL  
COSTA RICA

# Muchas Gracias

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5F38, Machote presentación oficial DGAC  
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