

# ANGOLA'S STATISTICAL PERFORMANCE IN CIVIL AVIATION

DAKAR, 2025



**ANAC** AUTORIDADE NACIONAL  
DA AVIAÇÃO CIVIL

*Supervisão, Protecção e Segurança Máxima*

# SUMMARY

1

## INTRODUCTION

ANAC is responsible for different tasks, including analyzing and predicting the evolution of aviation markets and producing statistics for domestic consumption and the Industry.

2

## TRAFFIC OVERVIEW

An overview of civil aviation in Angola is presented, including the number of national and international operators, main airports, and the evolution of passenger and cargo traffic.

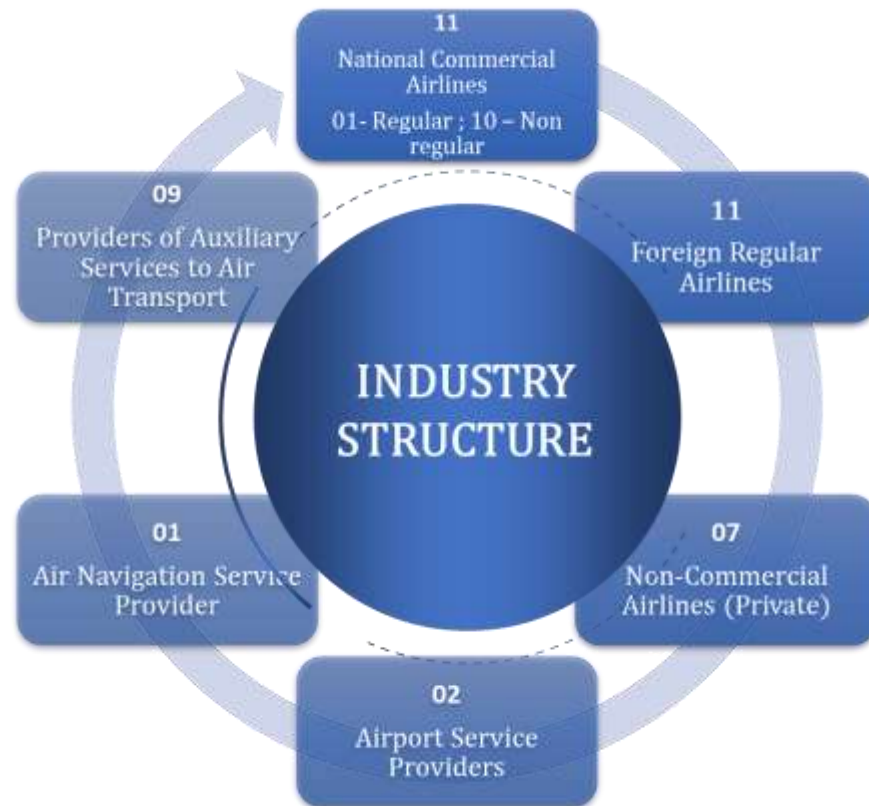
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## STATISTICAL DATA COLLECTION AND ANALYSIS

The process adopted for collecting, processing and submitting statistical data to ICAO is presented. The forms used and submitted, as well as the documents produced, will be indicated.

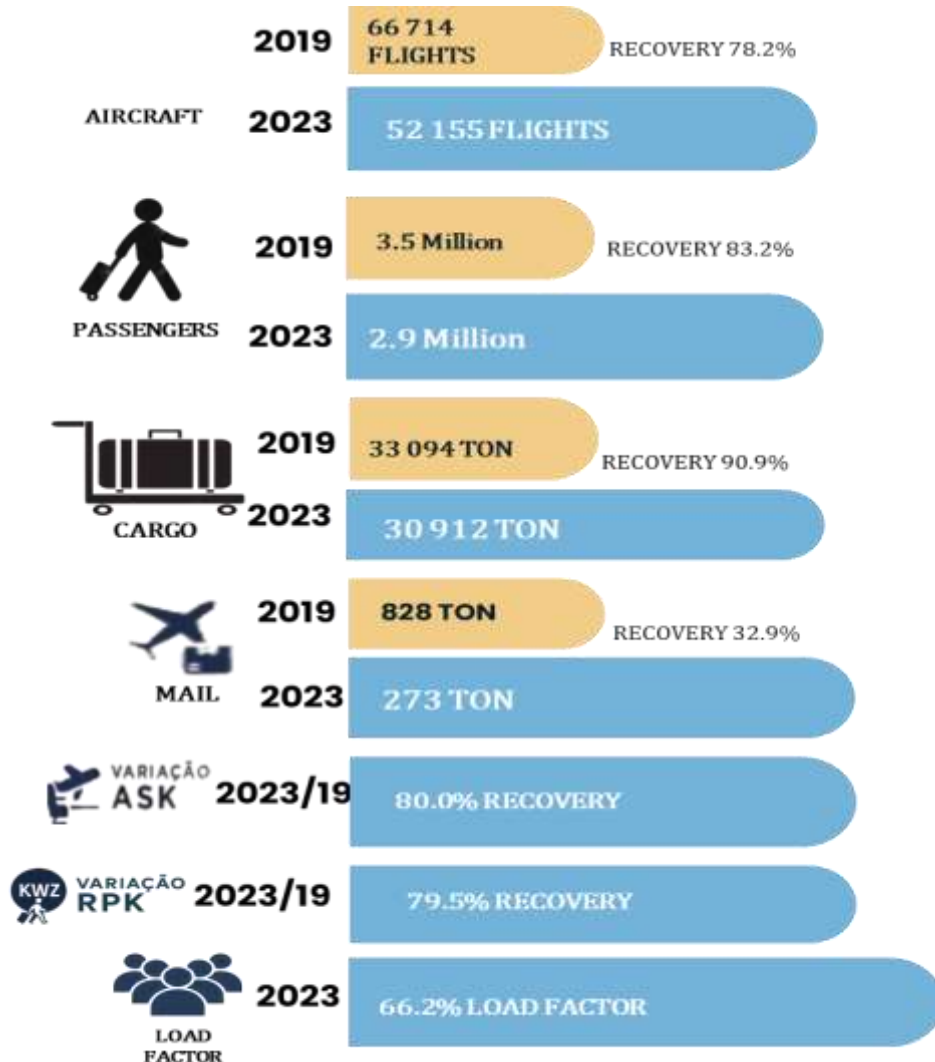


# INTRODUCTION



- ✈ So far, we have submitted statistical data to ICAO and AFCAC for a single airline;
- ✈ ANAC has been approaching the industry, through statistical consultation meetings, in order to ensure that everything is going on the good way.

# TRAFFIC OVERVIEW



- ✈ Passenger traffic dropped sharply by 75% in 2020 due to COVID-19 restrictions. Since then, recovery has been gradual:
  - 2020: 25%
  - 2021: 28%
  - 2022: 60%
  - 2023: 83.2%
- ✈ Cargo has shown the strongest recovery:
  - 2020: 60%
  - 2021: 58%
  - 2022: 87%
  - 2023: 93%
- ✈ This is mainly due to the operation of the new Dr. António Agostinho Neto International Airport (AIAAN) for cargo handling.

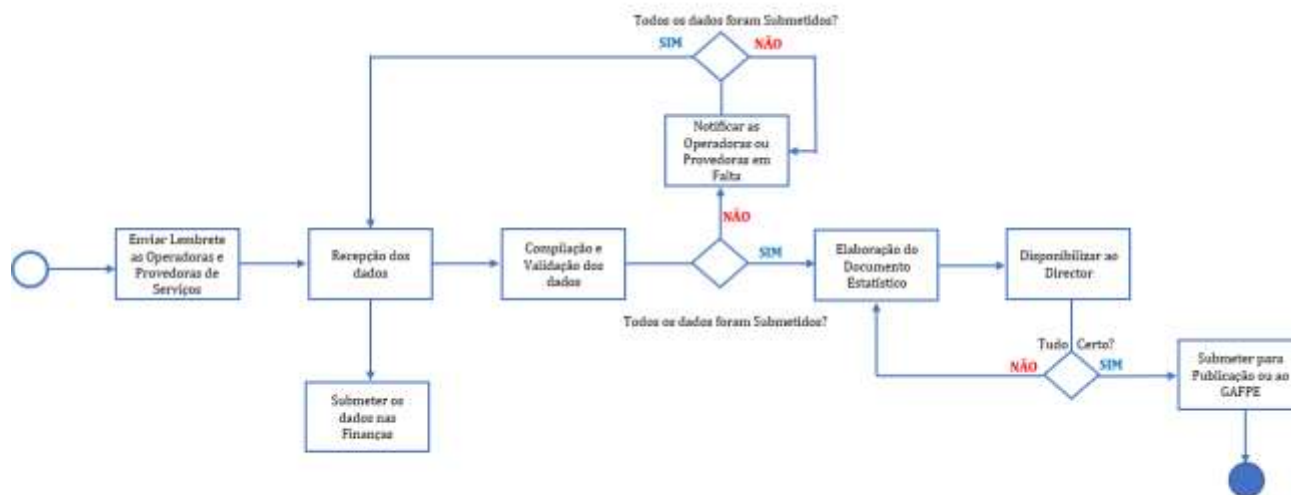
# STATISTICAL DATA COLLECTION AND ANALYSIS

The methods for collecting statistical data are based on the periodic submission of forms completed by airlines, airport services, as well as the air navigation provider to ANAC.

These forms come from ICAO, and some have been adjusted for our use.

The obligation to send statistical data to ANAC is regulated by laws and Presidential Decrees for National Airlines, while International Airlines follow the rules established by the Air Agreements (BASAs).

## GENERAL FLOWCHART



## Primary Documentation Outputs

- ✈ Monthly Statistical Bulletin;
- ✈ Quarterly Reports (Q1, Q2, Q3, Q4);
- ✈ Annual report;
- ✈ Statistical Yearbook;
- ✈ Other statistical documents.

# COLLECTION AND PROCESSING OF STATISTICAL DATA

## FORMS WHICH WE IMPLEMENTED

- ✈ **Form A**-Traffic - Commercial Air Carriers, monthly and submitted by the 10th of each following month;
- ✈ **Form As** Annual Commercial Air Carriers Traffic submitted by 31 January of the following year;
- ✈ **Form B** -On-Flight origin and destination, quarterly and submitted by the day 10th of each following month;
- ✈ **Form C** -Traffic by flight stage (tfs), annual and submitted by January 31st of the following year;
- ✈ **Form D** -Fleet and personnel - commercial air carriers and submitted by January 31st of the following year;
- ✈ Operational Report - Annual and submitted until January 31 of the following year;
- ✈ **Form EF** - Financial data - commercial air carriers, annual and submitted until June 30th of the following year;
- ✈ **Form J** -Airport financial and employment data annual and Submitted until June 30th of the following year;
- ✈ **Form K** -Air Navigation Services Financial data and Submitted until June 30th of the following year;
- ✈ Aerodrome Movement Spreadsheet and data from Operational Indicators by Air Navigation, delivered by the 10th of each following month.
- ✈ Questionnaire on revenues and costs of international scheduled and non-scheduled air carriers

## FORMS WICH WE SUBMIT TO ICAO AND AFCAC

- ✈ **Form A**-Traffic - Commercial Air Carriers;
- ✈ **Form As** - Annual Commercial Air Carriers Traffic;
- ✈ **Form B** -On-flight origin and destination;
- ✈ **Form C** -Traffic by flight stage (tfs);
- ✈ **Form D** -Fleet and personnel - commercial air carriers;
- ✈ **Form EF** - Financial data - commercial air carriers;
- ✈ **Form J** -Airport financial and employment data;
- ✈ **Form K** -Air Navigation Services Financial data;
- ✈ Questionnaire on Revenues and Costs of International Scheduled and Non-Scheduled Air Carriers.

✈ Forms are submitted to ICAO and AFCAC via email.

# COLLECTION AND PROCESSING OF STATISTICAL DATA

ORGANIZAÇÃO INTERNACIONAL DE AVIAÇÃO CIVIL (ICAO) / INTERNATIONAL CIVIL AVIATION ORGANIZATION  
FORMULÁRIO DE TRANSPORTE AÉREO / AIR TRANSPORT REPORTING FORM  
TRÁFEGO-OPERADORA DE TRANSPORTE AÉREO COMERCIAL / TRAFFIC - COMMERCIAL AIR CARRIERS

FORMULÁRIO A / FORM A


Contato / Contact person: \_\_\_\_\_  
Organização / Organization: \_\_\_\_\_  
Tel: \_\_\_\_\_  
Fax: \_\_\_\_\_  
E-mail: \_\_\_\_\_

PAÍS / State: Angola  
Companhia Aérea / Air carrier: DT  
Mês / Month (s): \_\_\_\_\_  
Ano / Year: 2025

Código ICAO ICAO code	Descrição /Description	Unidade Unit	TOTAL DE SERVIÇOS / TOTAL ALL SERVICES (Passageiros, Correios e Carga incluindo cargueiros) (passenger, mail Por Etapa de Voo / Classified by flight stage				TOTAL DOS SERVIÇOS CARGUEIROS (ALL-FREIGHT SERVICES ONLY) Dados incluídos nas colunas c e d (included in columns c and d data) Por Etapa de Voo / Classified by flight stage			
			International	Domestic	International	Domestic	International	Domestic	International	Domestic
	a	b	c	d	e	f				
	<b>VOOS COMERCIAIS REGULARES / SCHEDULED REVENUE FLIGHTS</b>									
1010	1. Km Voados/ Aircraft kilometres	000								
1020	2. Movimento de Aeronaves/ Aircraft departures	number								
1030	3. Horas Voadas/ Aircraft hours	number								
1040	4. Passageiros Transportados/ Passengers carried	number								
1050	5. Toneladas de Carga Transportadas/ Freight tonnes carried	number								
1060	6. Passageiro-Quilómetro Realizados/ Passenger-kilometres performed	000								
1070	7. Lugares-Quilómetro Oferecidos/ Seat-kilometres available	000								
1080	8. Coeficiente de Ocupação de Passageiros/ Passenger load factor	%								
	9. Toneladas-Quilómetro Realizadas/ Tonne-kilometres performed									
1091	a) Passageiro(Incluír Bagagem)/ passengers (incl. baggage)	000								
1092	b) Carga (Incluí Carga Expresso)/ freight (incl. express)	000								
1093	c) Correio /mail	000								
1094	d) total (9a to 9c)	000								
1100	10. Toneladas-Quilómetro Oferecidas /Tonne-kilometres available	000								
1110	11. Coeficiente de Ocupação das toneladas-quilómetro / Weight load factor	%								
	<b>VOOS COMERCIAIS NÃO REGULARES / NON-SCHEDULED REVENUE FLIGHTS</b>									
2010		000								
	12. Km Voados / Aircraft kilometres									
2020	13. Movimento de Aeronaves / Aircraft departures	number								
2030	14. Horas Voadas / Aircraft hours	number								
2040	15. Passageiro Transportados/ Passengers carried	number								
	a) Embarcados / Enplaned									
	b) Desembarcados / Deplaned									
2050	16. Toneladas de Carga Transportadas / Freight tonnes carried	number								
	a) Embarcados / Enplaned									
	b) Desembarcados / Deplaned									
2060	17. Passageiro-Quilómetro Realizados / Passenger-kilometres performed	000								
2070	18. Lugares-Quilómetro Oferecidos / Seat-kilometres available	000								
	19. Toneladas-Quilómetro Realizada /Tonne-kilometres performed									
2091	a) Passageiro(Incluír Bagagem) / passengers (incl. baggage)	000								
2092	b) Carga (Incluí Carga Expresso) / freight (incl. express)	000								
2093	c) Correio / mail	000								
2094	d) total (19a to 19c)	000								
2100	20. Toneladas-Quilómetro Oferecidas / Tonne-kilometres available	000								
	<b>VOOS NÃO COMERCIAIS / NON REVENUE FLIGHTS</b>									
2330		number								
	21. Horas Voadas / Aircraft hours									

We use the indicator formulas for the validation the quality of the form submitted by airlines

Fleet Related data	Formula
Average stage (km)	(1)Aircraft km/(2)Aircraft depart
Avg.speed (Km\Hour)	(1)Aircraft km/ (3) Aircraft hours
Avg.flight time (hours)	(3)Aircraft hours / (2)Aircraft departures
Avg.number of seats per aircraft	(7)Seat-kilometres available/ (1) Aircraft km
Avg.Payload capacity per aircraft(tonnes)	(10)Tonne-kilometres available / (1) Aircraft km
Traffic Relaed data	
Avg.number of passenger per departure	(4)Passengers carried/( 2) Aircraft departures
Avg.passenger trip distance (km)	(6)Passenger-kilometres performed/ (4)Passengers carried
Avg.passenger mass incl.baggage (kg)	((a) passengers (incl. baggage)/ ( 6)Passenger-kilometres performed)*1000
Avg freigh trip distance (km)	(b)freight (incl. express)/( 5)Freight tonnes carried



**Thank You so Much!**  
**Muito Obrigado!**

For more information:

[National Civil Aviation Authority](#)

[National Civil Aviation Authority - Report and Statistics](#)

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**Assistant Supervisory Auditor**