C R ATAGLANCE SERIES

CORSIA IMPLEMENTATION COMPONENTS

In order to implement CORSIA, a series of components are being developed to provide stakeholders with the necessary information. The **Standards and Recommended Practices (SARPs) in Annex 16 Volume IV** ① provide the actions by States or operators (the "what" and "when") to implement CORSIA, while the **Environmental Technical Manual (ETM) Volume IV** ② provides the guidance on the process (the "how") to implement CORSIA.

Due to CORSIA specific characteristics, **Implementation Elements** ③ have also been developed as another component of the CORSIA structure, which do not require actions by States or operators, but contain essential information for implementation of CORSIA.

SARPs Annex 16 Volume IV

Actions



Part I. DEFINITIONS, ABBREVIATIONS AND UNITS

Part II. CARBON OFFSETTING AND REDUCTION SCHEME FOR INTERNATIONAL AVIATION (CORSIA)

CHAPTER 1. Administration

CHAPTER 2. Monitoring, Reporting and Verification (MRV) of Aeroplane Operator Annual

CO₂ Emissions

CHAPTER 3. CO₂ Offsetting Requirements from International Flights and Emissions

Reductions from the Use of CORSIA Eligible Fuels

CHAPTER 4. Emission Units

APPENDICES

APPENDIX 1. Administration Procedures **APPENDIX 2.** Fuel Use Monitoring Methods

APPENDIX 3. CO₂ Emissions Estimation and Reporting Methods and Tools

APPENDIX 4. Emissions Monitoring Plans

APPENDIX 5. Reporting **APPENDIX 6.** Verification

ATTACHMENTS

Attachment A. Attribution Processes

Attachment B. Applicability of MRV Requirements to International Flights

Attachment C. Processes for Fuel Use Monitoring

2 ETM Volume IV (Doc 9501)

Guidance Material



CHAPTER 1. INTRODUCTION

CHAPTER 2. GENERAL GUIDELINES

- 2.1 Administration
- 2.2 Applicability of MRV of Annual CO₂ Emissions from an Aeroplane Operator
- 2.3 Applicability of CO₂ Offsetting Requirements

CHAPTER 3. GUIDELINES ON MONITORING, REPORTING AND VERIFICATION

- **3.1** Monitoring
- **3.2** Reporting
- 3.3 Verification

CHAPTER 4. GUIDELINES ON CALCULATION OF OFFSETTING REQUIREMENTS

- 4.1 Calculation of offsetting requirements during the 2021-2029 compliance periods
- 4.2 Calculation of offsetting requirements during the 2030-2035 compliance periods
- 4.3 CO₂ emissions from 2019-2020 for calculation of offsetting requirements
- 4.4 Sector Growth Factor

CHAPTER 5. ADMINISTRATIVE PARTNERSHIPS UNDER CORSIA

5.1 Example of a Bilateral Agreement

APPFNDIX 1

STANDARDIZED EMISSIONS MONITORING PLAN AND REPORTING TEMPLATES

3 ICAO CORSIA Implementation Elements

(Directly referenced in the SARPs)

Five ICAO CORSIA Implementation Elements are reflected in fourteen ICAO CORSIA documents that are directly referenced in Annex 16, Volume IV, and contain material approved by the ICAO Council for publication on the ICAO website.

1 CORSIA STATES FOR CHAPTER 3 STATE PAIRS

- Description: States' participation in CORSIA, to define route-based emissions coverage every year from 2021.
- Periodicity of updates: Annual.

2 ICAO CORSIA CO2 ESTIMATION AND REPORTING TOOL (CERT)

- Description: ICAO tool for simplified monitoring, reporting and verification (MRV) procedures.
- Periodicity of updates: Annual.

3 CORSIA ELIGIBLE FUELS

- Description: Information related to CO₂ emissions reduction from CORSIA Eligible Fuels.
- Periodicity of updates: As needed (e.g., updates of default life-cycle methodologies / default life cycle values for new fuels and new eligible certification schemes).

4 CORSIA ELIGIBLE EMISSIONS UNITS

- Description: Emissions units criteria and eligible emissions units programmes.
- Periodicity of updates: Periodic updates of the list of eligible programmes.

5 CORSIA CENTRAL REGISTRY (CCR)

- **Description:** An information management system that allows States to submit CORSIA-relevant information and data to ICAO, and ICAO to store the submitted information and data, perform calculations, report data back to States, and make aggregate information publicly available.
- Periodicity of updates:
 - Annual update of aeroplane operators attributed to States and verification bodies accredited in States
 - Annual information on CO2 emissions and CORSIA eligible fuels
 - Annual Sector's Growth Factor starting with reporting year 2021
 - Triennial information on canceled emissions units (information for the pilot phase to be published in 2025)